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Bangladesh Economic Zones Authority

REGIONAL ENVIRONMENTAL AND SOCIAL ASSESSMENT FOR NATIONAL SPECIAL ECONOMIC ZONE



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REGIONAL ENVIRONMENTAL AND SOCIAL ASSESSMENT FOR NATIONAL SPECIAL ECONOMIC ZONE

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APPENDIX A

Appendix A: Environmental Quality

Appendix A-1: Ambient Air Quality - Secondary

From the secondary literature review, a total of 28 ambient air quality monitoring results have been identified in the study area and summarized in Table A-1.

Table A-1: Ambient Air Quality Monitoring at the Study Area

| Monitoring Code | Geographical Coordinates | Location Details | Parameters | | | | | | Date of Monitoring | Data Sources | |
|-----------------|---------------------------------|--|-------------------|------------------|-----------------|-----------------|------|--------|--------------------|---------------|----------------|
| | | | PM _{2.5} | PM ₁₀ | SO ₂ | NO ₂ | CO | Pb | | | O ₃ |
| AAQ-1 | 22°45'8.72" N & 91°29'8.79" E | Barotakia Bazar, Mirsharai, Chattogram | 28.25 | 104.17 | 5.0 | - | Nil | 0.052 | - | 24-27/12/2018 | BEZA, 2018 |
| AAQ-2 | 22°42'22.54" N & 91°32'25.55" E | Dakhin Magadia, Mirsharai, Chattogram | 47.09 | 101.19 | 5.0 | - | Nil | 0.0313 | - | | |
| AAQ-3 | 22°48'29.19" N & 91°28'2.69" E | Moddho Moghadia, Mirsharai, Chattogram | 81.74 | 98.92 | 5.0 | - | Nil | 0.0616 | - | | |
| AAQ-4 | 22°48'30.63" N & 91°23'13.99" E | CP More, Mirsharai, Chattogram | 49.42 | 111.11 | 5.0 | - | Nil | 0.0347 | - | | |
| AAQ-5 | - | Mirsharai Site 1 | 19.15 | 53.66 | 4.6 | 28.5 | 0.34 | - | 24.5 | 4-5/06/2018 | GTCL, 2021 |
| AAQ-6 | - | Mirsharai Site 2 | 14.8 | 32.4 | 5.2 | 20.5 | 0.41 | - | 16.6 | | |
| AAQ-7 | 22°43'24.3" N & 91°30'44.3" E | 11 No. South Mougadia Union, Mirsharai | 304.0 | 310.0 | - | - | - | - | - | 22-23/11/2021 | PGCB, 2023 |
| AAQ-8 | 22°40'45.7" N & 91°32'26.4" E | 5 No. Jetty, Dhomkhali Sea Beach Mirsharai | 204.0 | 209.0 | - | - | - | - | - | | |
| AAQ-9 | 22°43'27" N & 91°27'25" E | 1 No. Jetty, Helipad, Mirsharai | 244.0 | 251.0 | - | - | - | - | - | | |
| AAQ-10 | 22°48'14.2" N & 91°26'48.8" E | Cyclone Shed, Mirsharai | 240.0 | 244.0 | - | - | - | - | - | | |
| AAQ-11 | 22°51'21.60"N & 91°28'16.07"E | Feni River, Osmanpur Union | 42.7 | 81.4 | 7.5 | 28.6 | 0.58 | - | 20 | 18-19/3/2021 | BEZA, 2022 |
| AAQ-12 | 22°47'30.89"N & 91°27'16.28"E | Poshchim Ichakhali | 45.7 | 88.5 | 8.7 | 32.2 | 0.67 | - | 20 | | |
| AAQ-13 | 22 45.704 N & 91 28.243E | Mirsharai 2 Economic Zone | 32.3 | 38.3 | 35.0 | - | <0.3 | - | - | 16/07/2016 | BEZA, 2016a |
| AAQ-14 | 22°44'37.52"N & 91°32'37.85"E | Moghadia Nurul Absar Chowdhury High School | 18.9 | 62.96 | LOO | - | Nil | - | - | November 2019 | BEZA, 2020c |
| AAQ-15 | 22°44'31.5"N & 91°26'55.9"E | Within 2A & 2B Zones | 68.17 | 161.9 | 31.22 | - | Nil | - | - | | |
| AAQ-16 | 22°44'1.74"N & 91°30'12.24"E | Near Bamon Sundar Khal | 55.74 | 147.29 | 45.98 | - | Nil | - | - | | |
| AAQ-17 | 22.77720 N & 91.57079 E | Beside Foot Over Bridge, Mirsharai | 39 | 47 | - | - | - | - | - | June 2017 | UDD, 2019 |
| AAQ-18 | 22.77711 N & 91.56985 E | In front of the Municipal Office, Mirsharai | 27 | 33 | - | - | - | - | - | | |
| AAQ-19 | 22.74806 N & 91.55727 E | Abu Torab Bazaar (Bazar Mor) | 65 | 74 | - | - | - | - | - | | |
| AAQ-20 | 22.74888 N & 91.55535 E | Abu Torab Bazaar (In front of Moghadiya Union Parishad Bhaban) | 47 | 56 | - | - | - | - | - | | |
| AAQ-21 | 22°47'27.42" N & 91°21'56.19" E | Project Area (Dry) | 18.3 | 47.4 | 3.8 | - | <1 | - | - | October 2018 | EGCB, 2018 |
| AAQ-22 | 22°47'27.42" N & 91°21'56.19" E | Project Area (Wet) | 16.8 | 35.4 | 3.0 | - | <1 | - | - | | |
| AAQ-23 | 22°48'09.5" N & 91°22'55.4" E | Adarsha Village (Dry) | 22.5 | 56.2 | 6.7 | - | <1 | - | - | | |
| AAQ-24 | 22°48'09.5" N & 91°22'55.4" E | Adarsha Village (Wet) | 19.5 | 46.8 | 5.7 | - | <1 | - | - | | |
| AAQ-25 | 22°47'50.5" N & 91°21'43.4" E | Purbo Barodhuli Village (Dry) | 24.5 | 50.1 | 6.2 | - | <1 | - | - | | |

| Monitoring Code | Geographical Coordinates | Location Details | Parameters | | | | | | Date of Monitoring | Data Sources |
|-----------------|-------------------------------|-------------------------------|-------------------|------------------|-----------------|-----------------|----|----|--------------------|--------------|
| | | | PM _{2.5} | PM ₁₀ | SO ₂ | NO ₂ | CO | Pb | | |
| AAQ-26 | 22°47'50.5" N & 91°21'43.4" E | Purbo Barodhuli Village (Wet) | 21.6 | 40.1 | 5.0 | - | <1 | - | - | |
| AAQ-27 | 22°46'24.0" N & 91°21'07.3" E | Musapur Civic (Dry) | 34.1 | 66.8 | 9.4 | - | 1 | - | - | |
| AAQ-28 | 22°46'24.0" N & 91°21'07.3" E | Musapur Civic (Wet) | 25.8 | 58.4 | 8.3 | - | <1 | - | - | |

Appendix A-2: Ambient Noise Level - Secondary

From the secondary literature review, a total of 26 ambient noise level monitoring results have been identified and summarized in Table A-2.

Table A-2: Ambient Noise Level Monitoring at the Study Area

| Monitoring Code | Geographical Coordinates | Location Details | Parameters | | | | | | | | Date of Monitoring | Data Sources |
|-----------------|---------------------------------|---|----------------------|-------|---------|---------|-----------------------|-------|---------|---------|--------------------|--------------|
| | | | Day Time (6 AM-9 PM) | | | | Nighttime (9 PM-6 AM) | | | | | |
| | | | Mean | Leq | Maximum | Minimum | Mean | Leq | Maximum | Minimum | | |
| ANL-1 | 22°45'8.72" N & 91°29'8.79" E | Barotakia Bazar | 56.07 | 56.46 | 59.6 | 53.1 | 50.02 | 50.48 | 53.2 | 47.6 | 24-27/12/2018 | BEZA, 2018 |
| ANL-2 | 22°42'22.54" N & 91°32'25.55" E | Dakhin Magadia | 53.46 | 54.67 | 58.7 | 45.9 | 49.04 | 51.31 | 59.4 | 41.6 | | |
| ANL-3 | 22°48'29.19" N & 91°28'2.69" E | Moddho Moghadia | 50.72 | 52.81 | 57.9 | 41.3 | 51.03 | 53.45 | 59.8 | 40.5 | | |
| ANL-4 | 22°48'30.63" N & 91°23'13.99" E | CP More | 50.88 | 52.83 | 58.2 | 43.9 | 48.54 | 49.77 | 53.2 | 42.1 | | |
| ANL-5 | 22°48'28.9"N & 91°28'03"E | Uttar Ishakhali | 59.93 | 61.2 | 66.2 | 52.6 | 55.65 | 57.56 | 62.3 | 46.7 | | |
| ANL-6 | 22°48'30.8"N & 91°23'14.7"E | Purbo Moghadia | 60.21 | 63.1 | 68.6 | 48 | 59.28 | 59.81 | 64.8 | 57.3 | | |
| ANL-7 | 22°45'39.3"N & 91°28'12"E | DRS -1 (Mirsharai Upazila) | 71.4 | - | - | - | - | - | - | - | 21-24/5/2018 | GTCL, 2021 |
| ANL-8 | 22°44'37"N & 91°29'24"E | DRS -2 (Mirsharai Upazila) | 59.4 | - | - | - | - | - | - | - | | |
| ANL-9 | 22°43'24.8"N & 91°30'43.6"E | Substation | 40.5 | - | 46.9 | 34.1 | - | - | - | - | 22-23/11/2021 | PGCB, 2023 |
| ANL-10 | 22°43'28"N & 91°27'26"E | Economic Zone Helipad | - | - | 58.2 | 40.2 | - | - | - | - | | |
| ANL-11 | 22°40'45.5"N & 91° 32'26.2"E | Jetty 5 | - | - | 49.1 | 40.5 | - | - | - | - | | |
| ANL-12 | 24° 48'14.1"N & 91° 26'48.7"E | Cyclone Shelter | - | - | 43.4 | 33.3 | - | - | - | - | | |
| ANL-13 | 22°43'40.14"N & 91°27'36.76"E | Embankment of Zone 2A | - | 59.8 | 68.7 | 55.2 | - | - | - | - | | |
| ANL-14 | 22°44'5.69"N & 91°28'4.83"E | Embankment of Zone 2A | - | 54.8 | 65.5 | 51.2 | - | - | - | - | November 2019 | BEZA, 2020c |
| ANL-15 | 22°44'29.84"N & 91°27'10.52"E | Within the EZ (Beside stake yard) | - | 53.7 | 57.2 | 51.1 | - | - | - | - | | |
| ANL-16 | 22°44'45.27"N & 91°27'19.17"E | Zone 2A (Beside Ichakhali khal) | - | 54.2 | 58.4 | 52.5 | - | - | - | - | | |
| ANL-17 | 22°45'40.16"N & 91°28'15.56"E | Starting point of Economic Zone Embankment from CDSP embankment | - | 56.3 | 66.2 | 50.2 | - | - | - | - | | |
| ANL-18 | 22°44'21.16"N & 91°29'42.15"E | BWDB Embankment | - | 59.7 | 77.2 | 52.9 | - | - | - | - | | |
| ANL-19 | 22°43'52.07"N & 91°30'19.04"E | CP Mor | - | 59.2 | 71.2 | 55.3 | - | - | - | - | | |
| ANL-20 | 22°44'20.21"N & 91°30'55.75"E | NSEZ Avenue | - | 54.9 | 62.2 | 51.4 | - | - | - | - | | |
| ANL-21 | 22°44'23.52"N & 91°31'44.67"E | NSEZ Avenue | - | 55.4 | 65.3 | 52.7 | - | - | - | - | | |
| ANL-22 | 22°44'48.12"N & 91°33'7.52"E | NSEZ Avenue | - | 52.2 | 61.4 | 49.7 | - | - | - | - | | |

| Monitoring Code | Geographical Coordinates | Location Details | Parameters | | | | | | | | Date of Monitoring | Data Sources | | | |
|-----------------|-------------------------------|---|----------------------|------|---------|---------|-----------------------|------|---------|---------|--------------------|--------------|---|---|---|
| | | | Day Time (6 AM-9 PM) | | | | Nighttime (9 PM-6 AM) | | | | | | | | |
| | | | Mean | Leq | Maximum | Minimum | Mean | Leq | Maximum | Minimum | | | | | |
| ANL-23 | 22°44'55.39"N & 91°33'20.57"E | NSEZ Avenue | - | 57.2 | 68.3 | 55.7 | - | - | - | - | - | - | - | - | - |
| ANL-24 | 22°45'15.78"N & 91°35'4.63"E | Starting of NSEZ Avenue (Dhaka Cht. Highway to EZ Road) | - | 68.4 | 73.5 | 66.2 | - | - | - | - | - | - | - | - | - |
| ANL-25 | 22°51'21.60"N & 91°28'16.07"E | Feni River, Osmanpur Union | - | 52.6 | 56.7 | 47.3 | - | 39.3 | 37.3 | 34.2 | 18-19/3/2021 | BEZA, 2022 | | | |
| ANL-26 | 22°47'30.89"N & 91°27'16.28"E | Poshchim Ichakhali | - | 55.2 | 58.9 | 48.2 | - | 40.7 | 50.4 | 35.5 | | | | | |

Appendix A-3: Surface Water Quality - Secondary

From the secondary literature review, a total of 41 surface water quality analysis results have been identified and summarized in Table A-3.

Table A-3: Surface Water Sampling at the Study Area

| Sampling Code | Geographical Coordinates | Location Details | Parameters | | | | | | | | | | | Sampling Date | Data Source |
|---------------|----------------------------------|---|------------|-------|------|------|-----|---------|-----------|----------|-----------|----------------|---------|---------------|-------------|
| | | | pH | TDS | DO | BOD | COD | Nitrate | Phosphate | Total Cr | Lead (Pb) | Total Coliform | Ammonia | | |
| SWQ-1 | 22.75°67'74" N & 91.45°18'61" E | Bamonsundar khal | 7.6 | 13704 | 6.3 | 12 | 116 | - | - | - | - | - | - | 24-27/12/2018 | BEZA, 2018 |
| SWQ-2 | 22.70°45'13" N & 91.48°93'16" E | Govania Chhara khal | 7.9 | 13644 | 6 | 13.2 | 122 | - | - | - | - | - | - | | |
| SWQ-3 | 22.63°42'23" N & 91.55°87'58" E | Shaherkhali khal | 7.9 | 20844 | 5.9 | 7.2 | 96 | - | - | - | - | - | - | | |
| SWQ-4 | 22.75°90'88" N & 91.47°79'87" E | Ichhakhali Khal | 8.5 | 3508 | 7.6 | 1.8 | 64 | - | - | - | - | - | - | | |
| SWQ-5 | 22° 45'40.78"N & 91° 28' 23.41"E | Ichhakhali Khal | 6.97 | 0.402 | 9.5 | - | - | - | - | - | - | - | - | 24/5/2018 | GTCL, 2021 |
| SWQ-6 | - | Shonagazi, Feni | - | - | - | - | - | 4.22 | 0.0253 | - | - | - | 0 | 10/12/2019 | PGCB, 2023 |
| SWQ-7 | 22°45'36.0"N & 91°28'00.3"E | Ichhakhali Khal U/S (Near BWDB Rest house gate) | - | 3150 | - | 1 | 4 | - | - | 0.02 | 0.015 | - | 0.18 | 05/11/2019 | BEZA, 2020c |
| SWQ-8 | 22°44'40.4"N & 91°26'51.5"E | Ichhakhali Khal D/S | - | 3610 | - | 1 | 4 | - | - | 0.03 | 0.012 | - | 0.13 | | |
| SWQ-9 | 22°42'29.0"N & 91°27'22.6"E | Sea Shore | - | 6580 | - | 2 | 8 | - | - | 0.03 | 0.02 | - | 0.26 | | |
| SWQ-10 | 22°50'16.0"N & 91°27'11.7"E | Muhuri Sluice Gate | - | 92 | - | 1 | 8 | - | - | 0.04 | 0.025 | - | 0.29 | | |
| SWQ-11 | 22°43'57.7"N & 91°30'13.5"E | Bamun Sundar Khal D/S | - | 10100 | - | 17 | 72 | - | - | 0.01 | - | - | 0.68 | 27/11/2019 | |
| SWQ-12 | 22.856446N & 91.470924E | Intake Point Osmanpur | 7.32 | 1056 | 7.1 | 7 | 24 | - | 4.3 | - | - | - | 0.26 | 3/3/2021 | BEZA, 2022 |
| SWQ-13 | 22.7916667N & 91.4547222E | Method WTP Site NSEZ | 6.8 | 698 | 4.8 | 12 | 48 | - | 6.2 | - | - | - | 0.25 | | |
| SWQ-14 | 22° 45.087 N & 91° 27.548E | Ishakhali Channel Point | - | 296 | 6.42 | 3 | - | - | - | - | - | - | - | 16/7/2016 | BEZA, 2016a |
| SWQ-15 | 22° 43.976 N & 91° 30.286E | Bumonsundor Channel Point | - | 5381 | 5.45 | 23 | - | - | - | - | - | - | - | | |
| SWQ-16 | 22°51'27.50"N & 91°28'11.10"E | Azampur, Feni River (Wet Season) | 7.35 | 78 | 6.32 | 0.8 | 7 | - | - | - | - | 8600 | 0.4 | 17-18/7/2018 | BEZA, 2020b |
| SWQ-17 | 22°51'27.50"N & 91°28'11.10"E | Azampur, Feni River (Wet Season) | 7.62 | 88 | 6.32 | 3 | 7 | - | - | - | - | TNTC | 0.45 | 1-2/9/2018 | |
| SWQ-18 | 22°51'27.50"N & 91°28'11.10"E | Azampur, Feni River (Wet Season) | 7.18 | 118 | 5.44 | 3.2 | 12 | - | - | - | - | TNTC | 0.26 | 10-11/10/2018 | |
| SWQ-19 | 22°51'27.50"N & 91°28'11.10"E | Azampur, Feni River (Dry Season) | 7.19 | 119 | 6.51 | 0.4 | 2 | - | - | - | - | 38 | 0.41 | 28-29/1/2019 | |

| Sampling Code | Geographical Coordinates | Location Details | Parameters | | | | | | | | | | | Sampling Date | Data Source | |
|---------------|-------------------------------|--|------------|---------|------|-------|------|---------|-----------|----------|-----------|----------------|---------|---------------|-------------|-------------|
| | | | pH | TDS | DO | BOD | COD | Nitrate | Phosphate | Total Cr | Lead (Pb) | Total Coliform | Ammonia | | | |
| SWQ-20 | 22°51'27.50"N & 91°28'11.10"E | Azampur, Feni River (Dry Season) | 7.42 | 160 | 6.19 | 1 | 5 | - | - | - | - | 380 | 0.53 | 25-26/2/2019 | | |
| SWQ-21 | 22°51'27.50"N & 91°28'11.10"E | Azampur, Feni River (Dry Season) | 7.59 | 132 | 5.48 | 2.6 | 6 | - | - | - | - | 1050 | 0.38 | 13-14/3/2019 | | |
| SWQ-22 | 22°48'45.56"N & 91°29'31.55"E | Jhulonpul Bazar (Ichakhali Khal) _Wet Season | 7.14 | 75 | 5.95 | 2.8 | 10 | - | - | - | - | 26000 | 0.55 | 17-18/7/2018 | | |
| SWQ-23 | 22°48'45.56"N & 91°29'31.55"E | Jhulonpul Bazar (Ichakhali Khal) _Wet Season | 7.07 | 71 | 5.31 | 2.8 | 11 | - | - | - | - | TNTC | 0.8 | 1-2/9/2018 | | |
| SWQ-24 | 22°48'45.56"N & 91°29'31.55"E | Jhulonpul Bazar (Ichakhali Khal) _Wet Season | 7.34 | 133 | 5.48 | 3.6 | 13 | - | - | - | - | TNTC | 1.48 | 10-11/10/2018 | | |
| SWQ-25 | 22°48'45.56"N & 91°29'31.55"E | Jhulonpul Bazar (Ichakhali Khal) _Dry Season | - | - | - | - | - | - | - | - | - | - | - | - | | |
| SWQ-26 | 22°48'45.56"N & 91°29'31.55"E | Jhulonpul Bazar (Ichakhali Khal) _Dry Season | 7.26 | 129 | 4.44 | 1 | 7 | - | - | - | - | TNTC | 0.38 | 25-26/2/2019 | | |
| SWQ-27 | 22°48'45.56"N & 91°29'31.55"E | Jhulonpul Bazar (Ichakhali Khal) _Dry Season | 7.49 | 136 | 4.18 | 1.6 | 5 | - | - | - | - | TNTC | 0.35 | 13-14/3/2019 | | |
| SWQ-28 | Sea water near the EZ site | Site 1- Coastal Water | 6.7 | - | - | - | - | - | - | - | - | - | - | 2008-2009 | | BEZA, 2016b |
| SWQ-29 | | Site 2- Coastal Water | 7.2 | - | - | - | - | - | - | - | - | - | - | | | |
| SWQ-30 | | Site 3- Coastal Water | 6.9 | - | - | - | - | - | - | - | - | - | - | | | |
| SWQ-31 | | Feni River | 7.47 | 6854.95 | 7.45 | 1.97 | 2.94 | 1 | 1.77 | 0.012 | 0.07 | - | - | | | |
| SWQ-32 | | Muhuri River | 7.16 | 32.7 | 4.88 | 2.61 | 2.87 | 0.03 | 0.86 | 0.019 | 0.012 | - | - | | | |
| SWQ-33 | NA | Moliyai Khal | 7.44 | 232 | 6.03 | 125.4 | - | - | - | - | - | - | - | June 2019 | UDD, 2019 | |
| SWQ-34 | NA | Ichakhali Khal | 7.67 | 2164 | 8.09 | 122.4 | - | - | - | - | - | - | - | | | |
| SWQ-35 | NA | Baromashi Khal near BSRM | 7.80 | 224 | 8.56 | 129.6 | - | - | - | - | - | - | - | | | |
| SWQ-36 | NA | Baromashi Khal beside Dhaka Chattogram Highway | 7.86 | 100 | 8.29 | 101.7 | - | - | - | - | - | - | - | | | |
| SWQ-37 | NA | Baromashi Khal near Zorarganj | 7.53 | 172 | 8.28 | 114 | - | - | - | - | - | - | - | | | |
| SWQ-38 | 22°47'06.0"N & 91°21'53.4"E | Project Area (dry) | 7.8 | 4400 | 5.2 | 4 | 9.5 | 0.04 | 2.93 | - | - | - | - | October 2018 | EGCB, 2018 | |
| SWQ-39 | 22°47'06.0"N & 91°21'53.4"E | Project Area (wet) | 7.4 | 2400 | 5.4 | 3 | 6.4 | 0.08 | 6.45 | - | - | - | - | | | |
| SWQ-40 | 22°49'23.1"N & 91°24'47.7"E | Feni River (Near Char khandakar Jele para) (dry) | 7.7 | 6500 | 6.3 | 7 | 5.6 | 0.12 | 0.714 | - | - | - | - | | | |
| SWQ-41 | 22°49'23.1"N & 91°24'47.7"E | Feni River (Near Char khandakar Jele para) (wet) | 6.8 | 5200 | 6.7 | 5 | 2.6 | 0.09 | 6.48 | - | - | - | - | | | |

Appendix A-4: Groundwater Water Quality - Secondary

From the secondary literature review, a total of 30 groundwater quality analysis results have been identified and summarized in Table A-4.

Table A-4: Groundwater Sampling at the Study Area

| Sampling Code | Geographical Coordinates | Location Details | Parameters | | | | | | | | | | | | | | | | | | | | | | | Sampling Date | Data Source | | | | | |
|---------------|----------------------------------|------------------------------------|------------|-----|-----|----------|--------------|-----------|-----------|--------------|---------------|--------------|-----------|---------|----------|----------------|-----------|---------------|----------|--------------|-----------|-------------|---------------|-------------|----------------|---------------|-------------|----------------|-------------|-------------|---------------|------------|
| | | | pH | TDS | TSS | Hardness | Arsenic (As) | Iron (Fe) | Lead (Pb) | Cadmium (Cd) | Chromium (Cr) | Mercury (Hg) | Turbidity | Nitrate | Sulphate | Magnesium (Mg) | Manganese | Total Ammonia | Fluoride | Calcium (Ca) | Zinc (Zn) | Sodium (Na) | Potassium (K) | Nickel (Ni) | Total Coliform | | | Fecal Coliform | Copper (Cu) | Chloride | Boron | |
| GWQ-1 | 22°45'8.72" N & 91°29'8.79" E | Barotakia Bazar | 7.2 | 385 | | 172 | <0.001 | LOD | <0.001 | <0.001 | 0.002 | 0.0017 | | | | | | | | | | | | | | | | | | | 24-27/12/2018 | BEZA, 2018 |
| GWQ-2 | 22°42'22.54" N & 91°32'25.55" E | Dakhin Magadia | 7.3 | 651 | | 190 | 0.087 | LOD | <0.001 | <0.001 | 0.003 | 0.0005 | | | | | | | | | | | | | | | | | | | | |
| GWQ-3 | 22°48'29.19" N & 91°28'2.69" E | Moddho Moghadia | 7.9 | 322 | | 90 | <0.001 | LOD | <0.001 | <0.001 | <0.002 | 0.0004 | | | | | | | | | | | | | | | | | | | | |
| GWQ-4 | 22°48'30.63" N & 91°23'13.99" E | CP More | 7.8 | 171 | | 60 | <0.001 | LOD | <0.001 | <0.001 | <0.002 | 0.0001 | | | | | | | | | | | | | | | | | | | | |
| GWQ-5 | 22°45' 49.48"N & 91° 28' 33.32"E | Ichhakhali | | | | 190 | 0.001 | 31.02 | | | | | | | | | | | | | | | | | | | | | 24/6/2018 | GTCL, 2021 | | |
| GWQ-6 | - | Shonagazi, Feni | 7.65 | 258 | | | | 0 | | | | | 2.22 | 1.5 | 0 | | | | | | | | | | | | | | 10/12/2019 | PGC B, 2023 | | |
| GWQ-7 | 22°45'50.8"N & 91°28'41.4"E | Near Ichakhali Sluice Gate | | | | 160 | 0.001 | 0.84 | 0.068 | | | | | | | 6 | 0.04 | 0.14 | 28 | 0.08 | | | | | | | | | 05/11/2019 | BEZA, 2020c | | |
| GWQ-8 | 22.856292 N & 91.474350E | Intake Point Osmanpur | 7.21 | 468 | | 310 | 0.001 | 2.6 | | | | | 4 | | | | | | | | | | 0 | 0 | | 760 | | 3/3/2021 | BEZA, 2022 | | | |
| GWQ-9 | 22.789581 N & 91.454385E | Method WTP Site NSEZ | 7.08 | 512 | | 180 | 0.001 | 0.67 | | | | | 5 | | | | | | | | | | 0 | 0 | | 15 | | | | | | |
| GWQ-10 | 22°45.936 N & 91° 27.781E | Mirsharai 2 Economic Zone | | | | 53 | 0.002 | 0.69 | | | | | | | | | | | | | | | | | | 16 | | 16/7/2016 | BEZA, 2016a | | | |
| GWQ-11 | - | Site 1- Ground Water Quality (EZ) | 6.8 | | | | | | | | | | | | | 683.13 | 34 | | 132 | | | | | | | | 5150 | | - | BEZA, 2016b | | |
| GWQ-12 | - | Site 2- Ground Water Quality (EZ) | 6.9 | | | | | | | | | | | | | 678.91 | 45 | | 87 | | | | | | | | 5310 | | | | | |
| GWQ-13 | - | Site 3- Ground Water Quality (EZ) | 6.8 | | | | | | | | | | | | | 704.7 | 65 | | 56 | | | | | | | | 5420 | | | | | |
| GWQ-14 | - | Sample-1_Muhuri Irrigation Project | 6.45 | | | 36 | 0.007 | 3.8 | | | | | | 0.33 | 1 | 6 | | | 9 | <0.08 | 50.6 | 3.3 | | | | | 26 | 0.2 | | | | |
| GWQ-15 | - | Sample-2_Muhuri Irrigation Project | 6.86 | | | 45 | 0.018 | 4.1 | | | | | | 0.71 | <1 | 8 | | | 10 | <0.08 | 87.3 | 4.1 | | | | | 69 | 0.2 | | | | |

| Sampling Code | Geographical Coordinates | Location Details | Parameters | | | | | | | | | | | | | | | | | | | | | | | Sampling Date | Data Source | | | | | | | | | |
|---------------|--------------------------|--------------------------------------|------------|-------|-----|----------|--------------|-----------|-----------|--------------|---------------|--------------|-----------|---------|----------|----------------|----------------|---------------|----------|--------------|-----------|-------------|---------------|-------------|----------------|---------------|-------------|----------------|-------------|----------|-------|-------------|--|--|--|--|
| | | | pH | TDS | TSS | Hardness | Arsenic (As) | Iron (Fe) | Lead (Pb) | Cadmium (Cd) | Chromium (Cr) | Mercury (Hg) | Turbidity | Nitrate | Sulphate | Magnesium (Mg) | Manganese (Mn) | Total Ammonia | Fluoride | Calcium (Ca) | Zinc (Zn) | Sodium (Na) | Potassium (K) | Nickel (Ni) | Total Coliform | | | Fecal Coliform | Copper (Cu) | Chloride | Boron | | | | | |
| GWQ-16 | - | Sample-3_Muhuri Irrigation Project | 6.98 | | | 44 | 0.007 | 4.2 | | | | | | 0.61 | 1 | 7 | | | 9 | <0.08 | 53.7 | 4 | | | | | | 32 | 0.22 | | | | | | | |
| GWQ-17 | - | Musapur Bridge, Litte Feni River | 8.15 | 948 | 43 | | | 0.56 | <0.01 | <0.01 | 0.108 | <0.01 | 26.3 | 0.8 | | | 0.26 | | | 0.128 | | | | 262 | 128 | | | | | | - | BEZA, 2020b | | | | |
| GWQ-18 | - | Musapur Bridge, Litte Feni River | 7.9 | 22068 | 712 | 3,750 | | 6.8 | <0.01 | <0.01 | <0.01 | <0.01 | 616 | 0.1 | 1340 | 789.6 | 0.12 | | | <0.01 | | | 0.011 | | | 0.006 | 12275 | | | | | | | | | |
| GWQ-19 | 22.76689 & 91.5197 | TTW-1 (Banatoli) | 7.4 | 339 | | | Nil | 6 | | | | | | | | | Nil | | | | | | | | | | | | | | | | | | | |
| GWQ-20 | 22.6829 & 91.5622 | TTW-2 (Dhumkhali) | 7.53 | 732 | | | Nil | 1.5 | | | | | | | | | Nil | | | | | | | | | | | | | | | | | | | |
| GWQ-21 | 22.7048 & 91.5416 | TTW-3 (Shaherkhali) | 7.76 | 404 | | | Nil | 2.5 | | | | | | | | | Nil | | | | | | | | | | | | | | | | | | | |
| GWQ-22 | 23.7273 & 91.5073 | TTW-4 (Near CP moroe) | 8.11 | 307 | | | Nil | 0.5 | | | | | | | | | Nil | | | | | | | | | | | | | | | | | | | |
| GWQ-23 | - | TTW-5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| GWQ-24 | - | TTW-6 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| GWQ-25 | 22.7615 & 91.4823 | TTW-7 (South Ichakhali) | 7.84 | 281 | | | Nil | 1.5 | | | | | | | | | Nil | | | | | | | | | | | | | | | | | | | |
| GWQ-26 | 22.8019 & 91.4625 | TTW-8 (Chunimidhir Tek) | 7 | 1566 | | | 0.4 | >7.0 | | | | | | | | | 0.4 | | | | | | | | | | | | | | | | | | | |
| GWQ-27 | 22.7715 & 91.4589 | TTW-9 (NW Side of Cyclone Centre) | 7.48 | 1127 | | | Nil | 3.5 | | | | | | | | | Nil | | | | | | | | | | | | | | | | | | | |
| GWQ-28 | 22.8014 & 91.3909 | TTW-10 (South Char Chandia Sonagazi) | 7.52 | 290 | | | Nil | 1 | | | | | | | | | Nil | | | | | | | | | | | | | | | | | | | |
| GWQ-29 | 22.7646 & 91.4786 | TTW-DPHE-01 | 7.47 | 1076 | | | Nil | 3 | | | | | | | | | Nil | | | | | | | | | | | | | | | | | | | |
| GWQ-30 | 22.7672 & 91.4768 | TTW-DPHE-03 | 7.59 | 297 | | | Nil | 2 | | | | | | | | | Nil | | | | | | | | | | | | | | | | | | | |

Appendix A-5: Soil Quality - Secondary

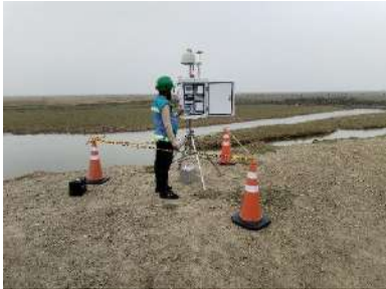
From the secondary literature review, a total of 10 soil quality analysis results have been identified and summarized in Table A-5.

Table A-5: Soil Sampling at the Study Area

| Sampling Code | Geographical Coordinates | Location Details | Parameter | | | | | | | | | | | | | | | | | Sampling Date | Data Source | |
|---------------|--------------------------------|----------------------------|-----------|-----|----------------|----------------|------------|-----------|---------|-----------|---------|-----------|--------------|---------------|-------------|----------|----------|--------|-------|-----------------|-------------|-------------|
| | | | PH | EC | Organic Matter | Total Nitrogen | Phosphorus | Potassium | Calcium | Magnesium | Sulphur | Lead (Pb) | Cadmium (Cd) | Chromium (Cr) | Nickel (Ni) | Sulphate | Chloride | CO3- | HCO3- | | | Texture |
| SQ-1 | 22°47'33.46"N 91°27'19.64"E | WTP Area-1 at NSEZ | 7.5 | - | 2.15 | 31 | 8.2 | 0.51 | 6.2 | 7.5 | - | - | - | - | - | - | - | - | - | - | 3/3/2021 | BEZA, 2022 |
| SQ-2 | 22°47'30.05"N 91°27'15.68"E | WTP Area-2 at NSEZ | 7.1 | - | 2.5 | 30 | 7.75 | 0.45 | 6.1 | 6.25 | - | - | - | - | - | - | - | - | - | - | | |
| SQ-3 | 22°51'35.64"N 91°28'22.35"E | Intake area -1 at Osmanpur | 6.95 | - | 2.2 | 28 | 7.5 | 0.4 | 5.9 | 6.02 | - | - | - | - | - | - | - | - | - | - | | |
| SQ-4 | 22°51'32.89"N 91°28'19.56"E | Intake area -2 at Osmanpur | 6.75 | - | 2.4 | 27 | 6.55 | 0.31 | 5.8 | 6.95 | - | - | - | - | - | - | - | - | - | - | | |
| SQ-5 | 22°44'38.4"N 91°29'22.0"E | Purba Ichhakhali | 5.9 | - | 2.96 | 0.148 | 2.14 | 1.54 | - | - | 20.81 | 18.41 | 1.09 | 53.57 | 36.94 | - | - | - | - | Silty Clay Loam | 24/5/2018 | GTCL, 2021 |
| SQ-6 | - | Feni | 8.2 | 4.6 | 1.2 | 0.06 | 3.98 | 0.8 | 5.88 | 7.68 | 59.16 | - | - | - | - | - | - | - | - | - | 2020 | - |
| SQ-7 | - | Chattogram | 7.9 | 25 | 0.7 | 0.035 | 1.9 | 0.85 | 2.71 | 6.21 | 76.58 | - | - | - | - | - | - | - | - | - | | |
| SQ-8 | - | Site-1 | 6.8 | - | - | - | - | - | 670 | 121 | - | - | - | - | - | 276.54 | 440 | 434.65 | 543 | - | - | BEZA, 2016b |
| SQ-9 | - | Site-2 | 7.2 | - | - | - | - | - | 750 | 129 | - | - | - | - | - | 289.64 | 476 | 456.94 | 346 | - | | |
| SQ-10 | - | Site-3 | 6.8 | - | - | - | - | - | 640 | 138 | - | - | - | - | - | 269.78 | 455 | 398.76 | 367 | - | | |

Appendix A-6: Photographs of Monitoring and Sampling

Appendix A-6.1: Ambient Air Quality Monitoring Photographs



AAQ-1: Near BADC Sluice gate, Char Chandia, Sonagazi, Feni



AAQ-2: Near 7 no. Sonagazi Union parishad, Sonagazi, Feni



AAQ-3: East side of the road, Bishumiyarhat, Zorarjong, Mirsharai



AAQ-4: Near BEZA Administrative Building, NSEZ



AAQ-5: South Maghadia, Mirsharai



AAQ-6: Beribadh Road, Infront of Unigas Plant, Barabkunda, Sitakunda



AAQ-7: Goll Chatter of Komor Ali Bazar, Mirsharai



AAQ-8: Middle Abu Turab Bazar, Mirsharai, Chattogram



AAQ-9: In front of the Government Technical School & College, Sitakunda



AAQ-10: In front of the Kazi company market, CNG station,

Bamansundor, Darogarhat,
Mirsharai

Appendix A-6.2: Ambient Noise Level Monitoring Photographs



ANL-1: In front of the BEZA Administrative Building, NSEZ



ANL-2: Beribadh Road, near CP Mor, NSEZ



ANL-3: In front of Olikhan Govt, Primary School, Ichakhali, Mirsharai



ANL-4: Zero Point, Sonagazi municipality, Sonagazi, Feni



ANL-5: Junction of 4 roads at Vorer Bazar, Saherkhali, Mirsharai



ANL-6: East Muradpur Deli Bazar, Muradpur Sandwip Ghatghor Road, Mirsharai



ANL-7: 3 Rastar mor, Brickfield Bazar, Sitakunda, Chattogram



ANL-8: Gol Circle of Komor Ali Bazar, Mirsharai



ANL-9: Beside Uni Gas Central Jame Mosque, Barabkunda, Sitakunda



ANL-10: Junction of 3 Road at Banatoli Vor Bazar, Mirsharai

Appendix A-6.3: Surface Water Sampling Photographs



SW-01_1(U_S): Close to Ichakhali Khal Sluice Gate in Upstream



SW-01_2(D_S): Near Ichakhali Khal Sluice gate in downstream



SW-01_3(D_S): Close to Daborkhali Khal Sluice gate in downstream



SW-02_1(U_S): Near Bamansundar Khal Sluice gate in Upstream



SW-02_2(D_S): Near Bamansundar Khal Sluice gate in downstream



SW-03_1(U_S): Near Hoania Khal Sluice gate in Upstream



SW-03_2(D_S): Near Hoania Khal Sluice gate in downstream



SW-04_1(U_S): Near Saherkhali Khal Sluice gate in upstream



SW-04_2(D_S): Near Saherkhali Khal Sluice gate in downstream



SW-05_1(U_S): Near Domkhali Khal Sluice gate in upstream



SW-05_2(D_S): Near Domkhali Khal Sluice gate in Downstream



SW-06_1(U_S): Just behind of New Muhuri Bridge, Muhuri Reservoir, Feni



SW-06_2(D_S): Feni River
(Muhuri Reservoir)



SW-07_1(U_S): Sandwip
Channel



SW-07_2(D_S): Sandwip
Channel

Appendix A-6.4: Groundwater Sampling Photographs



GWQ-1: Inside of Assistant
Engineer Office, DPHE, NSEZ



GWQ-2: In front of the cyclone
center, Takerhat Bazar,
Jorargong, Mirsharai,
Chattogram



GWQ-3: Hamdul Hoque Mistry
House, Mia Para, Maghadia,
Mirsharai, Chattogram



GWQ-4: New house of Abul
Khayar, North-West Saidpur,
Sitakunda, Chattogram



GWQ-5: In front of Madina
Supermarket, Saherkhali Bazar
Circle, Mirsharai, Chattogram

Appendix A-6.5: Soil Sampling Photographs



SQ-1: Precincts A - Residential development in NSEZ

SQ-2: Precincts I - Heavy Industrial Development in NSEZ

Appendix A-6.6: Sediment Sampling Photographs



SeQ-1: Confluence of Ichakhali Khal



SeQ-2: Sandwip channel



SeQ-3: Confluence of Domkhali Khal/Sandwip channel



SeQ-4: Downstream of Fakirhat ghat, Saidpur/Sandwip channel



SeQ-5: Char in the Sandwip Channel (near Urirchar)



SeQ-6: Confluence of Feni and Little Feni River



SeQ-7: Near Musapur Closure (Feni EZ)



SeQ-8: Feni River

APPENDIX B

Appendix B: Flora and Fauna Species in the Study Region

Appendix B-1: Checklists

Appendix B-1.1: Checklist of Flora (Homestead Species) Present in the Study Region

| SL# | Local Name | Scientific Name | Local Status | Area of Occurrence | | Data Source | |
|-----|------------|---------------------------------|--------------|--------------------|--------------|-------------|-----------|
| | | | | NSEZ Site | Study Region | Primary | Secondary |
| 1. | Aam | <i>Mangifera indica</i> | VC | + | - | √ | |
| 2. | Jam | <i>Syzygium cumini</i> | VC | - | + | √ | |
| 3. | Kathal | <i>Artocarpus heterophyllus</i> | C | - | + | √ | |
| 4. | Boroi | <i>Zizyphus mauritiana</i> | VC | - | + | √ | |
| 5. | Aamra | <i>Spondias mombin</i> | VC | - | + | √ | |
| 6. | Kola | <i>Musa sapientum</i> | VC | + | + | √ | |
| 7. | Peyara | <i>Psidium guajava</i> | VC | + | + | √ | |
| 8. | Lichu | <i>Litchi chinensis</i> | VC | - | + | √ | |
| 9. | Pepe | <i>Carica papaya</i> | VC | + | + | √ | |
| 10. | Zambura | <i>Citrus maxima</i> | R | - | + | √ | |
| 11. | Lebu | <i>Citrus spp.</i> | VC | - | + | √ | |
| 12. | Koromcha | <i>Carissa carandas</i> | R | - | + | √ | |
| 13. | Khezur | <i>Phoenix dactylifera</i> | VC | + | + | √ | |
| 14. | Taal | <i>Borassus flabellifer</i> | C | - | + | √ | |
| 15. | Narikel | <i>Cocos nucifera</i> | C | + | + | √ | |
| 16. | Supari | <i>Areca catechu</i> | C | - | + | √ | |
| 17. | Akashmoni | <i>Acacia auriculiformis</i> | C | + | + | √ | |
| 18. | Arjun | <i>Terminalia arjuna</i> | C | - | + | √ | |
| 19. | Dumur | <i>Ficus racemosa</i> | C | + | + | √ | |
| 20. | Ashwath | <i>Ficus religiosa</i> | C | + | + | √ | |
| 21. | Eucalyptus | <i>Eucalyptus citriodora.</i> | VC | + | + | √ | |
| 22. | Hargoza | <i>Acanthus ilicifolius</i> | C | + | + | √ | |
| 23. | Debdaru | <i>Polyalthia longifolia</i> | C | - | + | √ | |

| SL# | Local Name | Scientific Name | Local Status | Area of Occurrence | | Data Source | |
|-----|---------------|--------------------------------|--------------|--------------------|--------------|-------------|-----------|
| | | | | NSEZ Site | Study Region | Primary | Secondary |
| 24. | Kath Badam | <i>Terminalia catappa</i> | R | - | + | | √ |
| 25. | Chalta | <i>Dillenia indica</i> | R | - | + | | √ |
| 26. | Choita Boro | <i>Salacia chinensis</i> | C | + | + | √ | |
| 27. | Nona jhaw | <i>Tamarix indica</i> | C | + | + | √ | |
| 28. | Bherenda | <i>Ricinus communis</i> | C | - | + | √ | |
| 29. | Pitali | <i>Trewia nudiflora</i> | VC | - | + | √ | |
| 30. | Sada koro | <i>Albizia procera</i> | C | + | + | √ | |
| 31. | Koro | <i>Samanea saman</i> | VC | + | + | √ | |
| 32. | Mehegony | <i>Swietenia mahagoni</i> | VC | + | + | √ | |
| 33. | Sonalu | <i>Cassia fistula</i> | C | - | + | √ | |
| 34. | Krishno chura | <i>Caesalpinia pulcherrima</i> | C | + | + | √ | |
| 35. | Shimul | <i>Bombax ceiba</i> | R | + | + | √ | |
| 36. | Mandar | <i>Erythrina ovalifolia</i> | C | - | + | √ | |
| 37. | Sisu | <i>Dalbergia sissoo</i> | R | - | + | √ | |
| 38. | Tetul | <i>Tamarindus indica</i> | VC | + | + | √ | |
| 39. | Neem | <i>Azadirachta indica</i> | C | + | + | √ | |
| 40. | Bot | <i>Ficus bengalensis</i> | C | + | + | √ | |
| 41. | Bash | <i>Bamboo spp.</i> | VC | + | + | √ | |
| 42. | Kodom | <i>Neolamarckia cadamba</i> | C | + | + | √ | |
| 43. | Shegun | <i>Tectona grandis</i> | VC | - | + | √ | |

Data Source: EQMS Field Survey 2023, ECAL 2018, CEGIS 2018

Appendix B-1.2: Checklist of Flora (Fallow Lands Species) Present in the Study Region

| SL# | Common Name | Scientific Name | Local Status | Area of Occurrence | | Data Source | |
|-----|--------------------------|--------------------------------|--------------|--------------------|--------------|-------------|-----------|
| | | | | NSEZ Site | Study Region | Primary | Secondary |
| 1. | Rough cocklebur | <i>Xanthium indicum</i> | C | + | + | √ | |
| 2. | Dwarf copperleaf | <i>Alternanthera sesilis</i> | VC | + | + | √ | |
| 3. | Lemon Bush | <i>Lippia scaberrima</i> | C | + | + | | √ |
| 4. | Nut grass | <i>Cyperus rotundus</i> | C | + | + | √ | |
| 5. | Spotted Knotweed | <i>Persicaria praetermissa</i> | C | + | + | √ | |
| 6. | Climbing Croton | <i>Croton caudatus</i> | C | + | + | √ | |
| 7. | Three-flower beggar weed | <i>Desmodium triflorum</i> | C | + | + | √ | |
| 8. | Catmint | <i>Anisomeles indica</i> | C | + | + | √ | |
| 9. | Sickle pod | <i>Cassia tora</i> | C | + | + | √ | |
| 10. | Chique chique | <i>Crotalaria pallida</i> | VC | + | + | √ | |

Data Source: EQMS Field Survey 2023, ECAL 2018, CEGIS 2018

Appendix B-1.3: Checklist of Flora (Mangrove Species) Present in the Study Region

| SL# | Local Name | Common Name | Scientific Name | Local Status | Area of Occurrence | | Data Source | |
|-----|------------|-------------------------|------------------------------|--------------|--------------------|--------------|-------------|-----------|
| | | | | | NSEZ Site | Study Region | Primary | Secondary |
| 1. | Sada baen | Common mangrove tree | <i>Avicennia alba</i> | C | + | + | √ | |
| 2. | Gewa | Thillai, milky mangrove | <i>Excoecaria agallochas</i> | C | + | + | √ | |
| 3. | Keora | Keora | <i>Sonneratia apetala</i> | C | + | + | √ | |

Data Source: EQMS Field Survey 2023

Appendix B-1.4: Checklist of Mammals Recorded in the Study Region

| SL# | Common Name | Scientific Name | IUCN Red List Status | Wildlife Act, 2012 | Area of Occurrence | | Data Source | |
|-----|-------------------------------|---------------------------------|----------------------|--------------------|--------------------|--------------|-------------|-----------|
| | | | | | NSEZ Site | Study Region | Primary | Secondary |
| 1. | Lesser Bandicoot Rat | <i>Bandicota bengalensis</i> | LC | SCH-III | + | + | √ | |
| 2. | Large Bandicoot Rat | <i>Bandicota indica</i> | LC | SCH-III | + | + | √ | |
| 3. | Common Indian Field Mouse | <i>Mus boodug</i> | LC | SCH-III | + | + | | √ |
| 4. | House Mouse | <i>Mus musculus</i> | LC | SCH-III | + | + | √ | |
| 5. | House Shrew | <i>Suncus murinus</i> | LC | - | + | | √ | |
| 6. | Common mongoose | <i>Herpestes edwardsii</i> | LC | SCH-I | - | + | √ | |
| 7. | Small Indian Mongoose | <i>Herpestes auropunctatus</i> | LC | SCH-I | + | + | √ | |
| 8. | Indo-Pacific Humpback dolphin | <i>Sousa chinensis</i> | LC | SCH-I | - | + | | √ |
| 9. | Irrawaddy dolphin | <i>Orcaella brevirostris</i> | NT | SCH-I | - | + | | √ |
| 10. | Irrawaddy Squirrel | <i>Callosciurus pygerythrus</i> | LC | SCH-I | - | + | √ | |
| 11. | Indian Fruit Bat | <i>Pteropus giganteus</i> | LC | SCH-I | - | + | √ | |
| 12. | Short-nosed Fruit Bat | <i>Cynopterus sphinx</i> | LC | SCH-I | - | + | √ | |
| 13. | Lesser Asiatic Yellow Bat | <i>Scotophilus kuhlii</i> | LC | SCH-I | + | + | √ | |
| 14. | Rhesus Macaque | <i>Macaca mulatta</i> | VU | SCH-I | + | + | √ | |
| 15. | Golden Jackel | <i>Canis aureus</i> | LC | SCH-I | + | + | √ | |
| 16. | Fishing Cat | <i>Prionailurus viverrinus</i> | EN | SCH-I | - | + | | √ |
| 17. | Jungle Cat | <i>Felis chaus</i> | NT | SCH-I | + | + | √ | |

| SL# | Common Name | Scientific Name | IUCN Red List Status | Wildlife Act, 2012 | Area of Occurrence | | Data Source | |
|-----|--------------|------------------|----------------------|--------------------|--------------------|--------------|-------------|-----------|
| | | | | | NSEZ Site | Study Region | Primary | Secondary |
| 18. | Spotted Deer | <i>Axis axis</i> | LC | SCH-II | + | + | √ | |

Note: CR - Critically Endangered, EN - Endangered, VU - Vulnerable, LC - Least Concern, DD - Data Deficient.

Source: EQMS Field Survey 2023, IUCN Bangladesh 2015, Khan 2018, Aziz 2019, ECAL 2018, CEGIS 2018.

Appendix B-1.5: Checklist of Avifauna Recorded in the Study Region

| SL # | English Name | Scientific Name | IUCN Status | | Wildlife Act 2012 | Area of Occurrence | | Data Source | |
|------|---------------------------|------------------------------|-------------|--------|-------------------|--------------------|--------------|-------------|-----------|
| | | | Local | Global | | NSEZ Site | Study Region | Primary | Secondary |
| 1. | Abbott's Babbler | <i>Malacocincla abbotti</i> | LC | LC | Schedule I | - | + | | √ |
| 2. | Ashy Bulbul | <i>Hemixos flavala</i> | LC | LC | Schedule I | - | + | | √ |
| 3. | Ashy Drongo | <i>Dicrurus leucophaeus</i> | LC | LC | Schedule I | - | + | √ | |
| 4. | Ashy Wood swallow | <i>Artamus fuscus</i> | LC | LC | Schedule II | - | + | √ | |
| 5. | Asian Koel | <i>Eudynamys scolopacea</i> | LC | LC | Schedule II | - | + | √ | |
| 6. | Asian Openbill | <i>Anastomus oscitans</i> | LC | LC | Schedule I | + | + | √ | |
| 7. | Asian Palm Swift | <i>Cypsiurus balasiensis</i> | LC | LC | Schedule I | + | + | √ | |
| 8. | Asian Paradise-flycatcher | <i>Terpsiphone paradisi</i> | LC | LC | Schedule I | - | + | √ | |
| 9. | Asian Pied Starling | <i>Sturnus contra</i> | LC | LC | Schedule I | + | + | √ | |
| 10. | Barn Owl | <i>Tyto alba</i> | LC | LC | Schedule I | + | + | √ | |
| 11. | Barn Swallow | <i>Hirundo rustica</i> | LC | LC | Schedule II | + | + | √ | |
| 12. | Baya Weaver | <i>Ploceus philippinus</i> | LC | LC | Schedule I | + | + | √ | |
| 13. | Bengal Bushlark | <i>Mirafra assamica</i> | LC | LC | Schedule I | + | + | √ | |
| 14. | Besra | <i>Accipiter virgatus</i> | LC | LC | Schedule I | + | + | | √ |
| 15. | Black Baza | <i>Aviceda leuphotes</i> | LC | LC | Schedule I | + | + | √ | |

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| SL # | English Name | Scientific Name | IUCN Status | | Wildlife Act 2012 | Area of Occurrence | | Data Source | |
|------|---------------------------|------------------------------------|-------------|--------|-------------------|--------------------|--------------|-------------|-----------|
| | | | Local | Global | | NSEZ Site | Study Region | Primary | Secondary |
| 16. | Black Drongo | <i>Dicrurus macrocercus</i> | LC | LC | Schedule II | + | + | √ | |
| 17. | Black Kite | <i>Milvus migrans</i> | LC | LC | Schedule II | + | + | √ | |
| 18. | Black-crested Bulbul | <i>Pycnonotus melanicterus</i> | LC | LC | Schedule I | - | + | | √ |
| 19. | Black-crowned Night Heron | <i>Nycticorax nycticorax</i> | LC | LC | Schedule I | + | + | | √ |
| 20. | Black-headed Cuckooshrike | <i>Coracina melanoptera</i> | LC | LC | Schedule I | - | + | √ | |
| 21. | Black-headed gull | <i>Chroicocephalus ridibundus</i> | LC | LC | Schedule I | - | + | | √ |
| 22. | Black-headed Ibis | <i>Threskiornis melanocephalus</i> | VU | NT | Schedule I | + | + | √ | |
| 23. | Black-hooded Oriole | <i>Oriolus xanthornus</i> | LC | LC | Schedule II | + | + | √ | |
| 24. | Black-naped Monarch | <i>Hypothymis azurea</i> | LC | LC | Schedule I | - | + | √ | |
| 25. | Black-naped Oriole | <i>Oriolus chinensis</i> | LC | LC | Schedule I | - | + | √ | |
| 26. | Black-rumped Flameback | <i>Dinopium benghalense</i> | LC | LC | Schedule II | + | + | √ | |
| 27. | Black-winged Kite | <i>Elanus caeruleus</i> | LC | LC | Schedule I | + | + | √ | |
| 28. | Blue Whistling Trush | <i>Myophonus caeruleus</i> | LC | LC | Schedule I | - | + | | √ |
| 29. | Blue-throated Barbet | <i>Megalaima asiatica</i> | LC | LC | Schedule I | - | + | √ | |
| 30. | Blue-throated Flycatcher | <i>Cyornis rubeculoides</i> | LC | LC | Schedule I | - | + | | √ |
| 31. | Brahminy Kite | <i>Haliastur indus</i> | LC | LC | Schedule II | + | + | √ | |
| 32. | Bronzed Drongo | <i>Dicrurus aeneus</i> | LC | LC | Schedule I | - | + | √ | |
| 33. | Bronze-winged jacana | <i>Metopidius indicus</i> | LC | LC | Schedule I | + | + | √ | |
| 34. | Brown Fish Owl | <i>Ketupa zeylonensis</i> | LC | LC | Schedule I | - | + | | √ |
| 35. | Brown Shrike | <i>Lanius cristatus</i> | LC | LC | Schedule II | + | + | | √ |
| 36. | Brown-headed Gull | <i>Larus brunnicephalus</i> | LC | LC | Schedule I | - | + | √ | |
| 37. | Cattle Egret | <i>Bubulcus ibis</i> | LC | LC | Schedule II | + | + | √ | |

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|------|--------------------------|-----------------------------------|-------------|--------|-------------------|--------------------|--------------|-------------|-----------|
| | | | Local | Global | | NSEZ Site | Study Region | Primary | Secondary |
| 38. | Chestnut-tailed Starling | <i>Sturnus malabaricus</i> | LC | LC | Schedule II | + | + | √ | |
| 39. | Chrested Hawk Eagle | <i>Nisaetus cirrhatus</i> | LC | LC | Schedule I | - | + | √ | |
| 40. | Cinnamon Bittern | <i>Ixobrychus cinnamomeus</i> | LC | LC | Schedule I | + | + | √ | |
| 41. | Citrine Wagtail | <i>Motacilla citreola</i> | LC | LC | Schedule I | + | + | √ | |
| 42. | Collared Scops Owl | <i>Otus bakkamoena</i> | LC | LC | Schedule I | - | + | | √ |
| 43. | Common Greenshank | <i>Tringa nebularia</i> | LC | LC | Schedule I | - | + | √ | |
| 44. | Common Hawk Cuckoo | <i>Hierococcyx varius</i> | LC | LC | Schedule II | - | + | √ | |
| 45. | Common Hoopoe | <i>Upupa epops</i> | LC | LC | Schedule I | + | + | √ | |
| 46. | Common Iora | <i>Aegithina tiphia</i> | LC | LC | Schedule II | - | + | √ | |
| 47. | Common Kestrel | <i>Falco tinnunculus</i> | LC | LC | Schedule I | - | + | √ | |
| 48. | Common Kingfisher | <i>Alcedo atthis</i> | LC | LC | Schedule II | + | + | √ | |
| 49. | Common Myna | <i>Acridotheres tristis</i> | LC | LC | Schedule II | + | + | √ | |
| 50. | Common Sandpiper | <i>Actitis hypoleucos</i> | LC | LC | Schedule II | + | + | √ | |
| 51. | Common Shelduck | <i>Tadorna tadorna</i> | LC | LC | Schedule I | - | + | √ | |
| 52. | Common Snipe | <i>Gallinago gallinago</i> | LC | LC | Schedule I | + | + | √ | |
| 53. | Common Stonechat | <i>Saxicola torquatus</i> | LC | LC | Schedule I | + | + | √ | |
| 54. | Common Tailorbird | <i>Orthotomus sutorius</i> | LC | LC | Schedule II | + | + | √ | |
| 55. | Common Woodshrike | <i>Tephrodornis pondicerianus</i> | LC | LC | Schedule I | - | + | √ | |
| 56. | Coppersmith Barbet | <i>Megalaima haemacephala</i> | LC | LC | Schedule II | - | + | √ | |
| 57. | Crested Goshawk | <i>Accipiter trivirgatus</i> | LC | LC | Schedule I | - | + | | √ |
| 58. | Crested Serpent Eagle | <i>Spilornis cheela</i> | LC | LC | Schedule I | + | + | √ | |
| 59. | Crimson Sunbird | <i>Aethopyga siparaja</i> | LC | LC | Schedule I | + | + | √ | |
| 60. | Dollar Bird | <i>Eurystomas orientalis</i> | LC | LC | Schedule I | - | + | √ | |

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|------|----------------------------------|--------------------------------|-------------|--------|-------------------|--------------------|--------------|-------------|-----------|
| | | | Local | Global | | NSEZ Site | Study Region | Primary | Secondary |
| 61. | Dusky Warbler | <i>Phylloscopus fuscatus</i> | LC | LC | Schedule II | + | + | √ | |
| 62. | Emerald Dove | <i>Chalcophaps indica</i> | LC | LC | Schedule I | - | + | √ | |
| 63. | Eurasian Collared Dove | <i>Streptopelia decaocto</i> | LC | LC | Schedule I | + | + | √ | |
| 64. | Eurasian Curlew | <i>Numenius arquata</i> | LC | LC | Schedule I | + | + | √ | |
| 65. | Eurasian Golden Oriole | <i>Oriolus oriolus</i> | LC | LC | Schedule I | - | + | √ | |
| 66. | Eurasian Teal | <i>Anas crecca</i> | LC | LC | Schedule I | - | + | √ | |
| 67. | Eurasian Wigeon | <i>Mareca penelope</i> | LC | LC | Schedule I | - | + | √ | |
| 68. | Eurasian Wryneck | <i>Jynx torquilla</i> | LC | LC | Schedule II | - | + | √ | |
| 69. | Forest Wagtail | <i>Dendronanthus indicus</i> | LC | LC | Schedule I | - | + | √ | |
| 70. | Fulvous-breasted Woodpecker | <i>Dendrocopos macei</i> | LC | LC | Schedule II | - | + | √ | |
| 71. | Gadwall | <i>Mareca strepera</i> | LC | LC | Schedule I | - | + | √ | |
| 72. | Glossy Ibis | <i>Plegadis falcinellus</i> | LC | LC | Schedule I | - | + | √ | |
| 73. | Golden-fronted Leaf Bird | <i>Chloropsis aurifrons</i> | LC | LC | Schedule I | - | + | √ | |
| 74. | Golden-spectacled Warbler | <i>Seicercus burkii</i> | DD | LC | Schedule I | - | + | √ | |
| 75. | Great Egret | <i>Casmerodius albus</i> | LC | LC | Schedule II | + | + | √ | |
| 76. | Great Tit | <i>Parus major</i> | LC | LC | Schedule I | + | + | √ | |
| 77. | Greater Coucal | <i>Centropus sinensis</i> | LC | LC | Schedule I | - | + | √ | |
| 78. | Greater Flameback | <i>Chrysocolaptes lucidus</i> | LC | LC | Schedule I | - | + | √ | |
| 79. | Greater Necklaced Laughingthrush | <i>Garrulax pectoralis</i> | LC | LC | Schedule I | - | + | | √ |
| 80. | Greater Painted-snipe | <i>Rostratula benghalensis</i> | LC | LC | Schedule I | + | + | √ | |
| 81. | Green Bee-eater | <i>Merops orientalis</i> | LC | LC | Schedule II | + | + | √ | |
| 82. | Green Sandpiper | <i>Tringa ochropus</i> | LC | LC | Schedule I | + | + | √ | |
| 83. | Green-billed Malkoha | <i>Phaenicophaeus tristis</i> | LC | LC | Schedule I | - | + | √ | |

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|------|-------------------------------|----------------------------------|-------------|--------|-------------------|--------------------|--------------|-------------|-----------|
| | | | Local | Global | | NSEZ Site | Study Region | Primary | Secondary |
| 84. | Greenish Warbler | <i>Phylloscopus trochiloides</i> | LC | LC | Schedule II | - | + | √ | |
| 85. | Grey Heron | <i>Ardea cinerea</i> | LC | LC | Schedule I | - | + | √ | |
| 86. | Grey-backed Shrike | <i>Lanius tephronotus</i> | LC | LC | Schedule I | - | + | √ | |
| 87. | Grey-capped Pygmy Woodpecker | <i>Dendrocopos canicapillus</i> | LC | LC | Schedule I | - | + | √ | |
| 88. | Grey-headed Canary Flycatcher | <i>Culicicapa ceylonensis</i> | LC | LC | Schedule I | + | + | √ | |
| 89. | Grey-headed Fish Eagle | <i>Ichthyophaga ichthyaetus</i> | NT | NT | Schedule I | - | + | √ | |
| 90. | Grey-headed Lapwing | <i>Vanellus cinereus</i> | LC | LC | Schedule I | + | + | √ | |
| 91. | House Crow | <i>Corvus splendens</i> | LC | LC | - | + | + | √ | |
| 92. | House Sparrow | <i>Passer domesticus</i> | LC | LC | Schedule II | + | + | √ | |
| 93. | House Swift | <i>Apus nipalensis</i> | LC | LC | - | + | + | √ | |
| 94. | Indian Cuckoo | <i>Cuculus micropterus</i> | LC | LC | Schedule II | + | + | √ | |
| 95. | Indian Pond Heron | <i>Ardeola grayii</i> | LC | LC | Schedule I | + | + | √ | |
| 96. | Indian Roller | <i>Coracias benghalensis</i> | LC | LC | Schedule I | + | + | √ | |
| 97. | Indian Spot-billed Duck | <i>Anas poecilorhyncha</i> | LC | LC | Schedule I | - | + | √ | |
| 98. | Intermediate Egret | <i>Ardea intermedia</i> | LC | LC | Schedule I | + | + | √ | |
| 99. | Jerdon's Baza | <i>Aviceda jerdoni</i> | LC | LC | Schedule I | - | + | | √ |
| 100. | Jungle Babbler | <i>Turdoides striatus</i> | LC | LC | Schedule II | + | + | √ | |
| 101. | Jungle Crow | <i>Corvus macrorhynchos</i> | LC | LC | - | + | + | √ | |
| 102. | Jungle Myna | <i>Acridotheres fuscus</i> | LC | LC | Schedule II | + | + | √ | |
| 103. | Large Cuckooshrike | <i>Coracina macei</i> | LC | LC | Schedule I | - | + | √ | |
| 104. | Large Hawk Cuckoo | <i>Hierococcyx sparveroides</i> | LC | LC | Schedule I | - | + | √ | |
| 105. | Large Woodshrike | <i>Tephrodornis gularis</i> | LC | LC | Schedule I | - | + | | √ |

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|------|------------------------------|---------------------------------|-------------|--------|-------------------|--------------------|--------------|-------------|-----------|
| | | | Local | Global | | NSEZ Site | Study Region | Primary | Secondary |
| 106. | Large-tailed Nightjar | <i>Caprimulgus macrurus</i> | LC | LC | Schedule I | - | + | √ | |
| 107. | Lesser Coucal | <i>Centropus bengalensis</i> | LC | LC | Schedule I | - | + | √ | |
| 108. | Lesser Sandplover | <i>Charadrius mongolus</i> | LC | LC | Schedule I | + | + | √ | |
| 109. | Lesser whistling duck | <i>Dendrocygna javanica</i> | LC | LC | Schedule I | + | + | √ | |
| 110. | Lineated Barbet | <i>Megalaima lineata</i> | LC | LC | Schedule I | - | + | √ | |
| 111. | Little Cormorant | <i>Microcarbo niger</i> | LC | LC | Schedule II | + | + | √ | |
| 112. | Little Egret | <i>Egretta garzetta</i> | LC | LC | Schedule II | - | + | √ | |
| 113. | Little Heron | <i>Butorides striata</i> | LC | LC | Schedule I | - | + | √ | |
| 114. | Little Ringed Plover | <i>Charadrius dubius</i> | LC | LC | Schedule I | + | + | √ | |
| 115. | Little Spiderhunter | <i>Arachnothera longirostra</i> | LC | LC | Schedule I | - | + | √ | |
| 116. | Little Tern | <i>Sternula albifrons</i> | LC | LC | Schedule I | - | + | √ | |
| 117. | Long-tailed Shrike | <i>Lanius schach</i> | LC | LC | Schedule II | + | + | √ | |
| 118. | Mallard | <i>Anas platyrhynchos</i> | LC | LC | Schedule I | - | + | √ | |
| 119. | Marsh Sandpiper | <i>Tringa stagnatilis</i> | LC | LC | Schedule I | - | + | √ | |
| 120. | Nepal Fulvetta | <i>Alcippe nipalensis</i> | LC | LC | Schedule I | - | + | √ | |
| 121. | Northern Pintail | <i>Anas acuta</i> | LC | LC | Schedule I | - | + | √ | |
| 122. | Northern Shoveller | <i>Anas clypeata</i> | LC | LC | Schedule I | - | + | √ | |
| 123. | Olive-backed Pipit | <i>Anthus hodgsoni</i> | LC | LC | Schedule I | - | + | | √ |
| 124. | Orange-breasted Green Pigeon | <i>Treron bicinctus</i> | LC | LC | Schedule I | - | + | | √ |
| 125. | Orange-headed Thrush | <i>Zoothera citrina</i> | LC | LC | Schedule I | - | + | √ | |
| 126. | Oriental Magpie Robin | <i>Copsychus saularis</i> | LC | LC | Schedule II | - | + | √ | |
| 127. | Oriental Turtle Dove | <i>Streptopelia orientalis</i> | LC | LC | Schedule I | - | + | √ | |
| 128. | Oriental White-eye | <i>Zosterops palpebrosus</i> | LC | LC | Schedule I | - | + | √ | |
| 129. | Paddyfield Pipit | <i>Anthus rufulus</i> | LC | LC | Schedule II | + | + | √ | |

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|------|--------------------------------|-----------------------------------|-------------|--------|-------------------|--------------------|--------------|-------------|-----------|
| | | | Local | Global | | NSEZ Site | Study Region | Primary | Secondary |
| 130. | Pale-billed Flowerpecker | <i>Dicaeum erythrorhynchos</i> | LC | LC | Schedule I | - | + | √ | |
| 131. | Pale-chinned Flycatcher | <i>Cyornis poliogenys</i> | LC | LC | Schedule I | - | + | √ | |
| 132. | Pied Avocet | <i>Recurvirostra avosetta</i> | LC | LC | Schedule I | + | + | √ | |
| 133. | Pied Cuckoo | <i>Clamator jacobinus</i> | LC | LC | Schedule I | - | + | √ | |
| 134. | Pied Harrier | <i>Circus melanoleucos</i> | LC | LC | Schedule I | + | + | √ | |
| 135. | Pied Kingfisher | <i>Ceryle rudis</i> | LC | LC | Schedule II | + | + | √ | |
| 136. | Pintail Snipe | <i>Gallinago stenura</i> | LC | LC | Schedule I | + | + | √ | |
| 137. | Plain Prinia | <i>Prinia inornata</i> | LC | LC | Schedule II | + | + | √ | |
| 138. | Plaintive Cuckoo | <i>Cacomantis merulinus</i> | LC | LC | Schedule II | - | + | √ | |
| 139. | Puff-throated Babbler | <i>Pellorneum ruficeps</i> | LC | LC | Schedule I | + | + | | √ |
| 140. | Purple Sunbird | <i>Nectarinia asiaticus</i> | LC | LC | Schedule I | + | + | √ | |
| 141. | Purple-rumped Sunbird | <i>Nectarinia zeylonica</i> | LC | LC | Schedule I | + | + | √ | |
| 142. | Purple-throated Sunbird | <i>Leptocoma sperata</i> | LC | LC | Schedule I | + | + | √ | |
| 143. | Red Collared Dove | <i>Streptopelia tranquebarica</i> | LC | LC | Schedule I | + | + | √ | |
| 144. | Red-breasted Parakeet | <i>Psittacula alexandri</i> | LC | LC | Schedule I | - | + | √ | |
| 145. | Red-necked Stint | <i>Calidris ruficollis</i> | LC | NT | Schedule I | - | + | √ | |
| 146. | Red-throated/ Taiga Flycatcher | <i>Ficedula albicilla</i> | LC | LC | Schedule I | + | + | √ | |
| 147. | Red-vented Bulbul | <i>Pycnonotus cafer</i> | LC | LC | Schedule II | + | + | √ | |
| 148. | Red-wattled Lapwing | <i>Vanellus indicus</i> | LC | LC | Schedule I | + | + | √ | |
| 149. | Red-whiskered Bulbul | <i>Pycnonotus jocosus</i> | LC | LC | Schedule I | - | + | | √ |
| 150. | Rock Pigeon | <i>Columba livia</i> | LC | LC | Schedule I | + | + | √ | |
| 151. | Rose-ringed Parakeet | <i>Psittacula krameri</i> | LC | LC | Schedule II | - | + | √ | |

| SL # | English Name | Scientific Name | IUCN Status | | Wildlife Act 2012 | Area of Occurrence | | Data Source | |
|------|------------------------------|---------------------------------|-------------|--------|-------------------|--------------------|--------------|-------------|-----------|
| | | | Local | Global | | NSEZ Site | Study Region | Primary | Secondary |
| 152. | Rosy Minivet | <i>Pericrocotus roseus</i> | LC | LC | Schedule I | - | + | √ | |
| 153. | Ruddy shelduck | <i>Tadorna ferruginea</i> | LC | LC | Schedule I | - | + | √ | |
| 154. | Rufescent Prinia | <i>Prinia rufescens</i> | LC | LC | Schedule I | + | + | √ | |
| 155. | Rufous Treepie | <i>Dendrocitta vagabunda</i> | LC | LC | Schedule II | + | + | √ | |
| 156. | Rufous Woodpecker | <i>Celeus brachyurus</i> | LC | LC | Schedule I | + | + | √ | |
| 157. | Rufous-necked Laughingthrush | <i>Garrulax ruficollis</i> | LC | LC | Schedule I | - | + | | √ |
| 158. | Scaly Thrush | <i>Zoothera dauma</i> | LC | LC | Schedule I | - | + | √ | |
| 159. | Scaly-breasted Munia | <i>Lonchura punctulata</i> | LC | LC | Schedule I | + | + | √ | |
| 160. | Scarlet Minivet | <i>Pericrocotus flammeus</i> | LC | LC | Schedule I | - | + | √ | |
| 161. | Scarlet-backed Flowerpecker | <i>Dicaeum cruentatum</i> | LC | LC | Schedule I | - | + | √ | |
| 162. | Shikra | <i>Accipiter badius</i> | LC | LC | Schedule II | - | + | √ | |
| 163. | Small Minivet | <i>Pericrocotus cinnamomeus</i> | LC | LC | Schedule I | - | + | √ | |
| 164. | Spangled Drongo | <i>Dicrurus hottentottus</i> | LC | LC | Schedule I | - | + | √ | |
| 165. | Spotted Dove | <i>Streptopelia chinensis</i> | LC | LC | Schedule I | + | + | √ | |
| 166. | Spotted Owlet | <i>Athene brama</i> | LC | LC | Schedule I | + | + | √ | |
| 167. | Spotted Redshank | <i>Tringa erythropus</i> | LC | LC | Schedule I | + | + | √ | |
| 168. | Streaked Spiderhunter | <i>Arachnothera magna</i> | LC | LC | Schedule I | - | + | √ | |
| 169. | Streak-Throated Woodpecker | <i>Picus xanthopygaeus</i> | LC | LC | Schedule I | - | + | √ | |
| 170. | Striated Babbler | <i>Turdoides earlei</i> | LC | LC | Schedule I | + | + | √ | |
| 171. | Thick-billed Flowerpecker | <i>Dicaeum agile</i> | LC | LC | Schedule I | - | + | √ | |
| 172. | Tricoloured Munia | <i>Lonchura malacca</i> | LC | LC | Schedule I | + | + | √ | |
| 173. | Whimbrel | <i>Numenius phaeopus</i> | LC | LC | Schedule I | - | + | √ | |

| SL # | English Name | Scientific Name | IUCN Status | | Wildlife Act 2012 | Area of Occurrence | | Data Source | |
|------|----------------------------|----------------------------------|-------------|--------|-------------------|--------------------|--------------|-------------|-----------|
| | | | Local | Global | | NSEZ Site | Study Region | Primary | Secondary |
| 174. | Whiskered Tern | <i>Chlidonias hybrida</i> | LC | LC | Schedule I | - | + | √ | |
| 175. | White Wagtail | <i>Motacilla alba</i> | LC | LC | Schedule II | + | + | √ | |
| 176. | White-breasted Waterhen | <i>Amaurornis phoenicurus</i> | LC | LC | Schedule I | + | + | √ | |
| 177. | White-browed Wagtail | <i>Motacilla maderaspatensis</i> | LC | LC | Schedule I | + | + | √ | |
| 178. | White-rumped Munia | <i>Lonchura striata</i> | LC | LC | Schedule I | - | + | √ | |
| 179. | White-tailed Stonechat | <i>Saxicola leucurus</i> | LC | LC | Schedule I | + | + | √ | |
| 180. | White-throated Fantail | <i>Rhipidura albicollis</i> | LC | LC | Schedule I | - | + | √ | |
| 181. | White-throated Kingfisher | <i>Halcyon smyrnensis</i> | LC | LC | Schedule II | + | + | √ | |
| 182. | White-throated Munia | <i>Lonchura malabarica</i> | LC | LC | Schedule I | + | + | √ | |
| 183. | Wood Sandpiper | <i>Tringa glareola</i> | LC | LC | Schedule II | + | + | √ | |
| 184. | Yellow-footed Green Pigeon | <i>Treron phoenicoptera</i> | LC | LC | Schedule I | - | + | √ | |
| 185. | Zitting Cisticola | <i>Cisticola juncidis</i> | LC | LC | Schedule I | + | + | √ | |

Note: CR - Critically Endangered, EN - Endangered, VU - Vulnerable, LC - Least Concern, DD - Data Deficient
Source: EQMS Field Survey 2023, IUCN Bangladesh 2015, Khan 2018, ECAL 2018, CEGIS 2018, eBird 2023

Appendix B-1.6: Checklist of Herpetofauna Recorded in the Study Region

| SL# | Common Name | Scientific Name | IUCN Red List Status | Wildlife Act, 2012 | Area of Occurrence | | Data Source | | |
|-----------------|---------------------|---------------------------|----------------------|--------------------|--------------------|--------------|-------------|-----------|--|
| | | | | | NSEZ Site | Study Region | Primary | Secondary | |
| Reptiles | | | | | | | | | |
| 1. | Asian water monitor | <i>Varanus salvator</i> | VU | SCH-I | + | + | | √ | |
| 2. | Banded Krait | <i>Bungarus fasciatus</i> | LC | SCH-II | - | + | | √ | |

| SL# | Common Name | Scientific Name | IUCN Red List Status | Wildlife Act, 2012 | Area of Occurrence | | Data Source | |
|-----|------------------------------|--------------------------------|----------------------|--------------------|--------------------|--------------|-------------|-----------|
| | | | | | NSEZ Site | Study Region | Primary | Secondary |
| 3. | Bengal Monitor | <i>Varanus bengalensis</i> | NT | SCH-II | + | + | √ | |
| 4. | Bowring's House Gecko | <i>Hemidactylus bowringii</i> | LC | SCH-II | - | + | √ | |
| 5. | Bowring's Supple Skink | <i>Lygosoma bowringii</i> | LC | - | + | + | √ | |
| 6. | Bronze Grass Skink | <i>Eutropis macularia</i> | LC | SCH-II | + | + | √ | |
| 7. | Checkered Keelback | <i>Xenochrophis piscator</i> | LC | SCH-I | + | + | √ | |
| 8. | Common Blind Snake | <i>Ramphotyphlops braminus</i> | LC | SCH-II | + | + | | √ |
| 9. | Common Bronzeback Tree Snake | <i>Dendrelaphis tristis</i> | LC | SCH-I | - | + | | √ |
| 10. | Common Garden Lizard | <i>Calotes versicolor</i> | LC | SCH-II | + | + | √ | |
| 11. | Common House Gecko | <i>Hemidactylus frenatus</i> | LC | SCH-II | + | + | √ | |
| 12. | Common Smooth Water Snake | <i>Enhydryis enhydryis</i> | LC | SCH-II | + | + | √ | |
| 13. | Common Trinket Snake | <i>Coelognathus Helena</i> | LC | SCH-II | - | + | | √ |
| 14. | Common Vine Snake | <i>Ahaetulla nasuta</i> | LC | SCH-I | - | + | | √ |
| 15. | Common Wolf Snake | <i>Lycodon aulicus</i> | LC | SCH-I | - | + | | √ |
| 16. | Dog-faced Water Snake | <i>Cerberus rynchops</i> | LC | SCH-I | - | + | √ | |
| 17. | Emma Gray's Forest Lizard | <i>Calotes emma</i> | LC | SCH-II | - | + | | √ |
| 18. | Glossy Marsh Snake | <i>Gerada prevostiana</i> | LC | - | - | + | √ | |
| 19. | Indian Rat Snake | <i>Coluber mucosus</i> | LC | SCH-I | - | + | √ | |
| 20. | Many-lined Grass Skink | <i>Mabuya multifasciata</i> | LC | - | - | + | √ | |

| SL# | Common Name | Scientific Name | IUCN Red List Status | Wildlife Act, 2012 | Area of Occurrence | | Data Source | |
|-----|---------------------------|--------------------------------|----------------------|--------------------|--------------------|--------------|-------------|-----------|
| | | | | | NSEZ Site | Study Region | Primary | Secondary |
| 21. | Monocled Cobra | <i>Naja kaouthia</i> | NT | SCH-II | - | + | √ | |
| 22. | Red-necked Keelback | <i>Rhabdophis subminiatus</i> | NT | SCH-I | - | + | | √ |
| 23. | Spectacled Cobra | <i>Naja naja</i> | NT | SCH-II | - | + | √ | |
| 24. | Spotted Flap Shell Turtle | <i>Lissemys punctata</i> | LC | SCH-I | - | + | √ | |
| 25. | Spotted Litter Skink | <i>Sphenomorphus maculatus</i> | LC | SCH-II | + | + | | √ |
| 26. | Striped Keelback | <i>Amphiesma stolatum</i> | LC | SCH-I | + | + | √ | |
| 27. | Tokay Gecko | <i>Gekko gekko</i> | LC | SCH-II | - | + | √ | |
| 28. | Yellow Monitor | <i>Varanus flavescens</i> | NT | SCH-I | + | + | √ | |

Amphibians

| | | | | | | | | |
|----|----------------------------|-----------------------------------|----|--------|---|---|---|---|
| 1. | Berdmore's Microhylid Frog | <i>Microhyla berdmorei</i> | LC | SCH-II | - | + | √ | |
| 2. | Cascade Frog | <i>Amolops marmoratus</i> | VU | SCH-I | - | + | | √ |
| 3. | Common Toad | <i>Duttaphrynus melanostictus</i> | LC | | + | + | √ | |
| 4. | Cricket Frog | <i>Fejervarya asmati</i> | LC | SCH-II | + | + | √ | |
| 5. | Indian Bull Frog | <i>Hoplobatrachus tigerinus</i> | LC | SCH-I | + | + | √ | |
| 6. | Jerdon's bullfrog | <i>Hoplobatrachus crassus</i> | LC | SCH-I | + | + | √ | |
| 7. | Ornate Microhylid Frog | <i>Microhyla ornata</i> | LC | SCH-II | - | + | √ | |
| 8. | Skipper Frog | <i>Euphlyctis cyanophlyctis</i> | LC | SCH-II | + | + | √ | |
| 9. | Smith's Litter Frog | <i>Leptobrachium smithi</i> | LC | SCH-I | - | + | | √ |

Note: CR - Critically Endangered, EN - Endangered, VU - Vulnerable, LC - Least Concern, DD - Data Deficient

Source: EQMS Field Survey 2023, IUCN Bangladesh 2015, Hasan et al. 2014, Khan 2018, ECAL 2018, CEGIS 2018, eBird 2023

Appendix B-1.7: Checklist of Coastal Fisheries Recorded in the Study Region

| SL# | Local name | Scientific name | Order | Data Source | |
|-----|---------------------|----------------------------------|-------------------|-------------|-----------|
| | | | | Primary | Secondary |
| 1. | Ayre | <i>Sperata aor</i> | Siluriformes | √ | |
| 2. | Bacha | <i>Eutropichthys vacha</i> | Siluriformes | √ | |
| 3. | Bagda chingri | <i>Penaeus monodon</i> | Decapoda | √ | |
| 4. | Baila mach, Bela | <i>Glossogobius giuris</i> | Perciformes | √ | |
| 5. | Bata mach | <i>Mugil corsula</i> | Mugiliformes | √ | |
| 6. | Chapda chingri, | <i>Penaeus indicus</i> | Decapoda | √ | |
| 7. | Churi | <i>Lepturacanthus savala</i> | Perciformes | √ | |
| 8. | Foli chanda | <i>Pampus argenteus</i> | Perciformes | √ | |
| 9. | Futki datina | <i>Pomadasys hasta</i> | Perciformes | √ | |
| 10. | Giant mud crab | <i>Scylla serrata</i> | Decapoda | √ | |
| 11. | Golda chingri | <i>Macrobrachium rosenbergii</i> | Decapoda | √ | |
| 12. | Gura echa | <i>Acetes indicus</i> | Decapoda | √ | |
| 13. | Harina chingri | <i>Metapenaeus monoceros</i> | Decapoda | | √ |
| 14. | Hundra | <i>Sillago domina</i> | Perciformes | √ | |
| 15. | Ilish | <i>Tenualosa ilisha</i> | Clupeiformes | √ | |
| 16. | Karati alua | <i>Coilia dussumieri</i> | Clupeiformes | √ | |
| 17. | Kata mach | <i>Arius spp</i> | Suiluriformes | √ | |
| 18. | Koral | <i>Lates calcarifer</i> | Perciformes | √ | |
| 19. | Kukr jib | <i>Cynoglossus cynoglossus</i> | Pleuronectiformes | | √ |
| 20. | Lal chewa | <i>Trypauchen vagina</i> | Perciformes | √ | |
| 21. | Loilla echa | <i>Metapenaeus brevicornis</i> | Decapoda | √ | |
| 22. | Lotia | <i>Harpodon nehereus</i> | Scopeliformes | √ | |
| 23. | Maittya | <i>Scomberomorus guttatus</i> | Perciformes | √ | |
| 24. | Nuna-tengra, Guilla | <i>Mystus guilo</i> | Suiluriformes | | √ |
| 25. | Pangas | <i>Pangasius pangasius</i> | Siluriformes | √ | |
| 26. | Phaisya, Pati | <i>Thryssa dussumieri</i> | Clupeiformes | √ | |
| 27. | Poa, Kala poa | <i>Johnius dussumieri</i> | Perciformes | √ | |

| SL# | Local name | Scientific name | Order | Data Source | |
|-----|------------------------------|------------------------------------|----------------|-------------|-----------|
| | | | | Primary | Secondary |
| 28. | Smooth Shelled swimming crab | <i>Charybdis rostrata</i> | Decapoda | √ | |
| 29. | Tailla | <i>Eleutheronema tetradactylum</i> | Polynemiformes | √ | |
| 30. | Tapshi, Rishsha | <i>Polynemus paradiseus</i> | Polynemiformes | √ | |

Source: EQMS Field Survey 2023, Miah et al. 2015

Appendix B-1.8: Checklist of Culture Fish and Crustacean Species Recorded in the Study Region

| SL# | Local Name | English Name | Scientific Name | IUCN Status | |
|-----|---------------|--------------------|------------------------------------|-------------|--------|
| | | | | Local | Global |
| 1. | Bighead carp | Bighead carp | <i>Hypophthalmichthys nobilis</i> | NE | DD |
| 2. | Grass Carp | Grass Carp | <i>Ctenopharyngodon idella</i> | NE | LC |
| 3. | Gulsha Tengra | Gulio Catfish | <i>Mystus gulio</i> | NT | LC |
| 4. | Kalibaus | Orange-fin labeo | <i>Labeo calbasu</i> | LC | LC |
| 5. | Katol | Catla | <i>Labeo catla</i> | LC | NE |
| 6. | Koi | Climbing Perch | <i>Anabas testudineus</i> | LC | LC |
| 7. | Mrigal | Mrigal carp | <i>Cirrhinus cirrhosus</i> | NT | VU |
| 8. | Pabda | Pabda Catfish | <i>Ompok pabda</i> | EN | NT |
| 9. | Rui | Rohu | <i>Labeo rohita</i> | LC | LC |
| 10. | Shing | Stinging Catfish | <i>Heteropneustes fossilis</i> | LC | LC |
| 11. | Silver Carp | Silver Carp | <i>Hypophthalmichthys molitrix</i> | NE | NT |
| 12. | Thai Pangus | Striped catfish | <i>Pangasianodon hypophthalmus</i> | NE | EN |
| 13. | Thai sharputi | Silver barb | <i>Barbonymus gonionotus</i> | NE | LC |
| 14. | Tilapia | Nile Tilapia | <i>Oreochromis niloticus</i> | NE | LC |
| 15. | Bagda chingri | Giant Tiger Shrimp | <i>Penaeus monodon</i> | LC | NE |
| 16. | Golda chingri | Giant river prawn | <i>Macrobrachium rosenbergii</i> | LC | LC |

Note: LC=Least Concern, NT=Near Threatened; VU=Vulnerable, EN= Endangered; NE=Not Evaluated, DD=Data Deficient

Source: EQMS Field Survey 2023

Appendix B-2: Photographs

Appendix B-2.1: Field Activities Conducted for Vegetation Study



Quadrat TQ1



Quadrat TQ2



Quadrat SQ1



Quadrat HQ1

Appendix B-2.2: Photographs of Plankton Sample Collection and Microscopic Identification



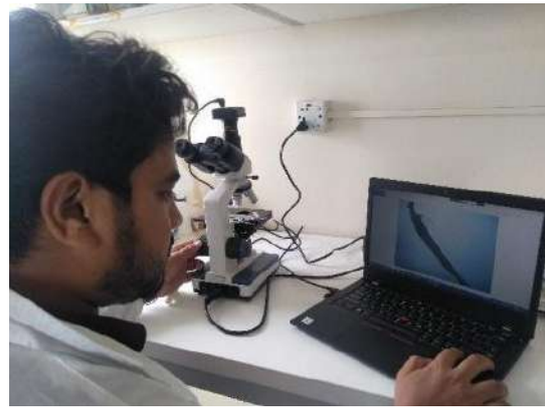
Dragging of Planktonic net



Collection of samples in a sample bottle



Addition of preservatives in the sample bottle



Identification of Plankton number and species in the laboratory

Appendix B-2.3: Photographs of Benthos Sample Collection and Microscopic Identification



Sample Collection using Ekman Grab Sampler



Sample was Transferred to a Bucket



Sieving by 0.5 mm mesh-sized Hand Sieve



Collection of samples from sediment



Adding 10% buffered formalin in a sample jar



Identification of benthos in the laboratory

Appendix B-2.4: Common Vegetation Observed in the Study Region



| | | |
|---|---|---|
| Tamarix or Jhau (<i>Tamarix</i> sp.) | Akashmani (<i>Acacia auriculiformis</i>) | Hargoza (<i>Acanthus</i> sp.) |
|  |  |  |
| Bet (<i>Calamus tenuis</i>) | Neem (<i>Azadirachta indica</i>) | Coconut (<i>Cocos nucifera</i>) |
|  |  |  |
| Goniary (<i>Premna serratifolia</i>) | Kak Dumur (<i>Ficus</i> sp.) | Brittlewood (<i>Nuxia congesta</i>) |
|  |  |  |
| Date palm (<i>Phoenix dactylifera</i>) | Willow-leaved justicia (<i>Justicia gendarussa</i>) | Banana (<i>Musa</i> sp.) |

Appendix B-2.5: Mammalian Species Found in the Study Region

| | |
|---|--|
|  |  |
| Golden jackal (<i>Canis aureus</i>) | Irrawaddy Squirrel (<i>Callosciurus pygerythrus</i>) |



Lesser bandicoot rat or Bengal rat (*Bandicota bengalensis*)



Indian fruit bat or Indian flying fox (*Pteropus giganteus*)

Appendix B-2.6: Avifauna Species Found in the Study Region



Chestnut-tailed starling (*Sturnia malabarica*)



Eurasian curlew (*Numenius arquata*)



Black-headed gull (*Chroicocephalus ridibundus*)



Black-headed Ibis (*Threskiornis melanocephalus*)



Grey heron (*Ardea cinerea*)



Asian openbill stork (*Anastomus oscitans*)



Ruddy shelduck (*Tadorna ferruginea*)



Common redshank or redshank (*Tringa totanus*)



Little ringed plover (*Charadrius dubius*)



Black-tailed Godwit (*Limosa limosa*)



Pied avocet (*Recurvirostra avosetta*)



Collared kingfisher (*Todiramphus chloris*)



Great egret (*Ardea alba*)



Little egret (*Egretta garzetta*)



Bronze-winged jacana (*Metopidius indicus*)



Brahminy kite (*Haliastur indus*)



Grey-headed fish eagle (*Ichthyophaga ichthyaetus*)



Osprey (*Pandion haliaetus*)

Appendix B-2.7: Herpetofaunal Species Found in the Study Region



Indian rat snake (*Ptyas mucosa*)



A dead specimen of Dog-faced Water Snake (*Cerberus rynchops*)



Indian skipper frog (*Euphlyctis cyanophlyctis*)



Indian Bullfrog (*Hoplobatrachus tigerinus*)

APPENDIX C

Appendix C: Stakeholder Consultation

Appendix C-1: Photographs of Stakeholder Consultation



Consultation with the Department of Agriculture Extension, Sonagazi, Feni



Consultation with Fishermen of Shaherkhali, Mirsharai, Chattogram



Consultation with Upazila Fisheries Officer, Sonagazi, Feni



Consultation with Fishermen (Youth), Shaherkhali, Mirsharai, Chattogram



Consultation with Local Communities at Fakirhat Ghat, Saidpur, Sitakunda



Consultation with Upazila Women Affairs Officer, Sonagazi, Feni



Consultation with Fishermen at Saidpur, Sitakunda



Consultation with Upazila Education Officer, Sonagazi, Feni



Consultation with Jaldash Community (Female Participants) at Domkhali, Mirsharai



Consultation with UNO, Mirsharai, Chattogram



Consultation with UNO, Sitakunda, Chattogram



Consultation with DAE, Mirsharai, Chattogram

Draft Report

Regional Environmental and Social Assessment for National Special Economic Zone



Consultation with UEO, Sitakunda, Chattogram



Consultation with LGED, Mirsharai, Chattogram



Consultation with Forest Department - Coastal Afforestation Division, Mirsharai Range, Chattogram



Consultation with Forest Department - Coastal Afforestation Division, Sitakunda Range, Chattogram

Appendix C-2: Attendance List of the Participants in Stakeholder Consultation

Appendix C-2.1: Attendance List for the validation workshop at Sonagazi Union

"Regional Environmental and Social Assessment for Bangabandhu Sheikh Mujib Shilpa Nagar"

উপস্থিতি তালিকা

স্থান: খোন্দাবন্দী ইউনিয়ন পল্লীশিব, (সোনগাজী) তারিখ: ২৫/০৪/২৪

| ক্রমিক নং | নাম | লিঙ্গ | পদবী | মোবাইল নং | স্বাক্ষর |
|-----------|--------------------|-------|---------------|-------------|----------|
| ১) | উম্মেদ হুসেইন | পুরুষ | চেয়ারম্যান | ০১৭১৭১৭২৩৭ | |
| ২) | শেখ মুজিবুর রহমান | পুরুষ | মেম্বর | ০১৯৪২৬৭৬০০৪ | |
| ৩) | শ্রী: সালিম উল্লাহ | পুরুষ | মেম্বর | ০১৮০২৪৬৭২৬৯ | |
| ৪) | শ্রী: সালিম উল্লাহ | পুরুষ | মেম্বর | ০১৭৭২৬২৬৯৬৬ | |
| ৫) | শ্রী: সালিম উল্লাহ | পুরুষ | মেম্বর | ০১৭৪৭১৪৫০৬২ | |
| ৬) | শ্রী: সালিম উল্লাহ | পুরুষ | ইউনিয়ন সদস্য | ০১৪১৭৫১৭৫৫০ | |
| ৭) | | পুরুষ | | | |
| ৮) | শ্রী: সালিম উল্লাহ | পুরুষ | ইউনিয়ন সদস্য | ০১৪৭৩৭২৭০৪৫ | |

| ক্রমিক নং | নাম | লিঙ্গ | পদবী | মোবাইল নং | স্বাক্ষর |
|-----------|--------------------|-------|----------------------|--------------|----------|
| ১) | শ্রী: সালিম উল্লাহ | পুরুষ | ইউনিয়ন সদস্য | ০১৪২১০৭৫০৭২ | |
| ২) | শ্রী: সালিম উল্লাহ | পুরুষ | ইউনিয়ন সদস্য | ০১৪৩৭৭৪৭৩২৭ | |
| ৩) | শ্রী: সালিম উল্লাহ | পুরুষ | | | |
| ৪) | শ্রী: সালিম উল্লাহ | পুরুষ | ইউনিয়ন সদস্য (স্বঃ) | ০১৪৩০৩২০১৭০ | |
| ৫) | শ্রী: সালিম উল্লাহ | পুরুষ | | ০১৪২৩৫৪৫৪৭৩ | |
| ৬) | শ্রী: সালিম উল্লাহ | পুরুষ | স্বাক্ষর | ০১৪৫৫৪৫৪২৭ | |
| ৭) | শ্রী: সালিম উল্লাহ | পুরুষ | স্বাক্ষর | ০১৪৩০০৭৫১৬৭৬ | |
| ৮) | শ্রী: সালিম উল্লাহ | পুরুষ | ইউনিয়ন সদস্য | ০১৪২৭-৭৭৪৩৬৫ | |
| ৯) | শ্রী: সালিম উল্লাহ | পুরুষ | স্বাক্ষর | ০১৪১৫৭০৩০০৭ | |
| ১০) | শ্রী: সালিম উল্লাহ | পুরুষ | স্বাক্ষর | ০১৪৩৭২৭৫০০৫ | |
| ১১) | শ্রী: সালিম উল্লাহ | পুরুষ | ইউনিয়ন সদস্য | ০১৪৫৭১০৭৫৬৩ | |

| ক্রমিক নং | নাম | জিলা | পদবী | মোবাইল নং | স্বাক্ষর |
|--------------|---------------------|------|------------------------------|--------------|-----------|
| ২০ | আব্দুল হান্নান | ২ | কৃষি | ০১৮৩১১৪০০১৪ | |
| ২১ | আঃ মোস্তাফিজুল হক | " | সহকারী | ০১৮২২০০৭১৩৭ | |
| ২২ | প্রদীপ কুমার | " | কৃষি | ০১৮১২৮০৩১০১ | |
| ২৩ | মাসুদুল হক | " | কৃষি | ০১৮৩৪৫৫২৭২৩ | |
| ২৪ | এফজাহারুল হক | " | এফজাহার | ০১৮৩০৫১৩৩১০ | |
| ২৫ | শ্রী: জয়দেব কুমার | " | বিশেষ কর্মকর্তা | ০১৭১৭১৫৬০১৫ | ১২/০৬ |
| ২৬ | শ্রী: নীলমণি কুমার | " | কর্মকর্তা | ০১৮৫৩৫৫৭৭২ | |
| ২৭ | শ্রী: মুকুন্দ চন্দা | " | ব্যবসায়ী | ০১৮১৫-৪০৪০৭৩ | NH |
| ২৮ | Aminur Rahman | " | Consultant EQMS | ০১৭১৩০৫২৩৬০ | Kur |
| ২৯ | Mahfuzur Rahman | " | consultant EQMS | ০১৭১৭৫৬৭৫২ | M. Rahman |
| ৩০ | Md. Zahidul Islam | " | Principal consultant EQMS | ০১৯১১৫৬৯২৭০ | Zahid |

Appendix C-2.2: Attendance List for the validation workshop at Maghadia Union

“Regional Environmental and Social Assessment for Bangabandhu Sheikh Mujib Shilpa Nagar”- এর খসড়া প্রতিবেদনের উপর অংশীজনদের সাথে ভ্যালিডেশন ওয়ার্কশপ

উপস্থিতি তালিকা

স্থান: মগহাডিয়া ইউনিয়ন, মাদারগাঁও

তারিখ: ২১/০৪/২০২৪

| ক্রমিক নং | নাম | জিলা | পদবী | মোবাইল নং এবং ইমেইল | স্বাক্ষর |
|--------------|-----------------------|---------|------------|---------------------|-------------------|
| ১ | স্বাক্ষরিত (হাজির) | | | | |
| ২ | ডক্টর. ইতিমুদ্দিন | | ইতিমুদ্দিন | ০১৮৩০১৫০১৫ | |
| ৩ | আব্দুল হান্নান | | ইতিমুদ্দিন | ০১৮১০৬৫৫৫৩৪ | |
| ৪ | জাহিদা আক্তার | | ইতিমুদ্দিন | ০১৮৪০৩৩১৩৩৩ | Jahida |
| ৫ | বিশিষ্ট কর্মকর্তা | | ইতিমুদ্দিন | ০১৮২৩৪৫৬০৭৩ | বিশিষ্ট কর্মকর্তা |
| ৬ | আব্দুল হান্নান আক্তার | | | ০১৮১৪১৫৫৭৩৭ | Abdullah |
| ৭ | জাহিদা আক্তার | গাজীপুর | ২ | ০১৮১৫১৬৩৫৩৪ | Jahida |
| ৮ | শ্রী: নবী হোসেন | | | ০১৮৪৫২২১০৩১ | |
| | শ্রী: মাসুদুল হক | | | ১২৫৫২৫-০১৫৫৭১৫৫৬০ | |

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| ক্রমিক নং | নাম | লিঙ্গ | পদবী | মোবাইল নং এবং ইমেইল | স্বাক্ষর |
|--------------|---------------------------|-------|------|---------------------|----------|
| ১) | শ্রী: শিলালক্ষ্মী আনন্দের | | কৃষি | ০১৪২৫৪৩৪৫৭২ | |
| ২০) | আব্দুল জব্বার | | কৃষি | ০৩ ৬৬৩ ৩৬০ ৬৩৬ | |
| ২১) | আব্দুল হক | | কৃষি | ০১৪৪২৪১২১৩৭ | |
| ২২) | আব্দুল হক | | | ০১৪৩৭৭৪২৩২৪ | |
| ২৩) | আব্দুল হক | | | | |
| ২৪) | আব্দুল হক | | কৃষি | ০১৪১০৫৪৩৪৬৬২ | |
| ২৫) | আব্দুল হক | | কৃষি | ০১৪৭৫৪৬৫৫৫৭৭ | |
| ২৬) | আব্দুল হক | | কৃষি | ০১৬১০১৭০৪৫০ | |
| ২৭) | আব্দুল হক | | কৃষি | ০১৪৬১০২৭১২৭ | |
| ২৮) | আব্দুল হক | | | ০১৪৫৫৪৫৬৬৬০ | |
| ২৯) | আব্দুল হক | | কৃষি | ০১৪৬০৪২৫২৭৫ | |

| ক্রমিক নং | নাম | লিঙ্গ | পদবী | মোবাইল নং এবং ইমেইল | স্বাক্ষর |
|--------------|-----------|-------|------|---------------------|----------|
| ২০) | আব্দুল হক | | কৃষি | ০১৪৫৭৫৩৪৪৫৫১ | |
| ২১) | আব্দুল হক | | কৃষি | ০১৪৩৪৫৪৩১২৭ | |
| ২২) | আব্দুল হক | | | ০১৬২৫০২৫২৬২ | |
| ২৬) | আব্দুল হক | | | ০১৬২৫০২৫২৬২ | |
| ২৪) | আব্দুল হক | | কৃষি | ০১৭০১৭৪৪৪০৭ | |
| ২৫) | আব্দুল হক | | | ০১৪২০০৬৩৫২ | |
| ২৬) | আব্দুল হক | | " | ০১৪২৫৫০৩৩৪৪ | |
| ২৭) | আব্দুল হক | | | ০১৪১০৬৫৫৫৪০ | |
| ২৮) | আব্দুল হক | | | | |
| ২৯) | আব্দুল হক | | | ০১৪৪৫০৬৬৫৫০ | |
| ৩০) | আব্দুল হক | | | ০১৪৪১৫৭২১৭৪ | |

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| ক্রমিক নং | নাম | লিঙ্গ | পদবী | মোবাইল নং এবং ইমেইল | স্বাক্ষর |
|--------------|--------------------|-------|------|---------------------|----------|
| ৩১, | শ্রী: সার্বভৌম | | কৃষি | ০১৪৩০৭৬১০৭২ | |
| ৩২ | শ্রী: মুর আমান | | কৃষি | ০১৩০৬২৪৫২৪ | |
| ৩৩ | শ্রী: কামরুজ্জামান | | কৃষি | ০১৭৫০৫৬৭৫০৫ | |
| ৩৪ | সুজন দাস | | কৃষি | ০১৪৬১০২৭১৭১ | |
| ৩৫ | শ্রী: কামরুজ্জামান | | কৃষি | ০১৪২১০২৭৬৬৭ | |
| ৩৬ | জাকির হোসেন | | " | ০১৪২২৬৪০৫৪ | |
| ৩৭ | শ্রী: রাসী | | কৃষি | ০১৪৩৭৫৩৫৪৫০ | |
| ৩৮ | শ্রী: হোসেন | | কৃষি | ০১৪৩০৪২৩১০৪ | |
| ৩৯ | শ্রী: কামরুজ্জামান | | কৃষি | ০১৪৩৪৩৪৩১২৩ | |
| ৪০ | জাকির হোসেন | | কৃষি | ০১৪৬১০৩০৬৩৩ | |
| ৪১ | শ্রী: মাসুদ | | " | ০১৪৩৫৩১৭৫২৬ | |

| ক্রমিক নং | নাম | লিঙ্গ | পদবী | মোবাইল নং এবং ইমেইল | স্বাক্ষর |
|--------------|-------------------|-------|------------------------------|---------------------|----------|
| ৪২ | শ্রী: মাসুদ | | কৃষি | ০১৪৩২২০৭১৫৭ | |
| ৪৩ | শ্রী: মাসুদ | | কৃষি | ০১৪৫২০১২১২৩ | |
| ৪৪ | শ্রী: মাসুদ | | কৃষি | ০১৪৫৭৩৩৪৩৫১ | |
| ৪৫ | শ্রী: মাসুদ | | কৃষি | ০১৩১২০৩৭৬৩১ | |
| ৪৬ | শ্রী: মাসুদ | | কৃষি | ০১৪৩০২৭৭৪৩২ | |
| ৪৭ | শ্রী: মাসুদ | | কৃষি | ০১৭২৭০৫২৩৬০ | |
| ৪৮ | Md. Fahim Uddin | Male. | Assistant Consultant EQMS | ০১৬৫১৩০৫৫০৪ | Fahim |
| ৪৯ | Mahfuzur Rahman | " | Consultant EQMS | ০১৭৫৭৫৭৫৭ | Mahfuzur |
| ৫০ | Md. Zahidul Islam | " | Principal consultant EQMS | ০১৭১১৫৬৭২৭০ | Zahid |

Appendix C-2.3: Attendance List for the validation workshop at Mirsharai Upazila

“Regional Environmental and Social Assessment for Bangabandhu Sheikh Mujib Shilpa Nagar”- এর খসড়া প্রতিবেদনের উপর অংশীজনদের সাথে মতবিনিময় কর্মশালা

উপস্থিতি তালিকা

স্থান: *আগুন মার্শারাই, মৌলভীবাজার*

তারিখ: ০০/০৮/২০

| ক্রমিক নং | নাম | লিঙ্গ | পদবী | মোবাইল নং এবং ইমেইল | স্বাক্ষর |
|--------------|-----------------------------|-------|--------------------------------------|---------------------|--------------------|
| ১ | <i>আব্দুল হক রহমান</i> | পু: | <i>সিনিয়র সফটওয়্যার</i> | ০২৭২৩০ ৪৭ ২২২ | <i>[Signature]</i> |
| ২. | <i>শেখ গিয়াস উদ্দিন</i> | পু: | <i>চিফ মার্শারাই (শিল্প)</i> | ০১৬-২৭৭৩৭০২৪ | <i>[Signature]</i> |
| ৩. | <i>দীপ্তেস্বরায়</i> | পু: | <i>পুলিশ অফিসার (৬৬৬) মৌলভীবাজার</i> | ০১৭৬৬-১১৭৭ ১১ | <i>[Signature]</i> |
| ৪. | <i>আব্দুল্লাহ হাতি</i> | পু: | UNO, <i>সিনিয়র</i> | ০১৭৩৩৩৩৫৩৫১ | <i>[Signature]</i> |
| ৫. | <i>জা. আব্দুল কাদের খান</i> | পু: | <i>সিনিয়র</i> | ০১২১৬৬ ৪১ ৫৫৫ | <i>[Signature]</i> |
| ৬. | <i>শ্রী: জে. এ. এ. এ.</i> | পু: | <i>সিনিয়র</i> | ০১৩১৭৭ ২৩৫৫৫৮ | <i>[Signature]</i> |
| ৭. | <i>স্বামী সান</i> | পু: | <i>সিনিয়র</i> | ০১ ৭৪৪৬১ ২৬৫ | <i>[Signature]</i> |

| ক্রমিক নং | নাম | লিঙ্গ | পদবী | মোবাইল নং এবং ইমেইল | স্বাক্ষর |
|--------------|------------------------------|--------|----------------|---------------------|--------------------|
| ৮ | <i>শ্রী. আব্দুল মালেক</i> | | <i>সিনিয়র</i> | ০১৭৩৩৩৩৪৪৪ ৩ | <i>[Signature]</i> |
| ৯ | <i>আব্দুল হক রায়</i> | | <i>সিনিয়র</i> | ০২৭২৬-০৫৫৫ ৬৬ | <i>[Signature]</i> |
| ১০. | <i>জা. জাফরুল কবির</i> | পু: | <i>সিনিয়র</i> | ০২২১২ ২২২২ ৪৪ | <i>[Signature]</i> |
| ১১ | <i>ক. এম. সাইদ আব্দুল</i> | male | <i>সিনিয়র</i> | ০১৭২-৩৭৭৫ ৩ | <i>[Signature]</i> |
| ১২ | <i>শ্রী. আব্দুল কবির খান</i> | male | <i>সিনিয়র</i> | ০১৫৫০৬০৩৩০০ | <i>[Signature]</i> |
| ১৩ | <i>আব্দুল মালেক</i> | male | <i>সিনিয়র</i> | ০১৭৬৭৫০০১১২ | <i>[Signature]</i> |
| ১৪ | <i>শ্রী: আব্দুল মালেক</i> | Male | <i>সিনিয়র</i> | ০১৭৬৫৩৬৫৫৫৫৫ | <i>[Signature]</i> |
| ১৫. | <i>শ্রী: আব্দুল মালেক</i> | female | <i>সিনিয়র</i> | ০১৪৭৫৭৫২৩৪২ | <i>[Signature]</i> |
| ১৬ | <i>শ্রী: আব্দুল মালেক</i> | Male | <i>সিনিয়র</i> | ০১৭১৩-৫২১৬৮৫ | <i>[Signature]</i> |
| ১৭ | <i>শ্রী: আব্দুল মালেক</i> | Male | <i>সিনিয়র</i> | ০১৭২৩৪৩৫৭৫ | <i>[Signature]</i> |
| ১৮ | <i>শ্রী: আব্দুল মালেক</i> | Male | <i>সিনিয়র</i> | ০১৭৩০-৭৪২৬৪১ | <i>[Signature]</i> |

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| ক্রমিক নং | নাম | লিঙ্গ | পদবী | মোবাইল নং এবং ইমেইল | স্বাক্ষর |
|--------------|------------------------|-------|---|--|----------|
| ২২ | সিমান্দুল হুসাইন | Male | উপ-বর্তমান প্রোগ্রামার পারিষ্কারী | 01682146710 sde.sihainul@bwns.gov.bd | |
| ২০ | মো: জাহাঙ্গীর কাদের | Male | কম্পিউটার প্রোগ্রামার সিস্টেম এনালিস্ট | 01817181599 kader.bwd611@gmail.com | |
| ২৩ | সালি: সেলিম বেগম | Male | সিস্টেম প্রোগ্রামার BFWTA | 01750-298796 selim.ce.biwta@gmail.com | |
| ২২ | Md. Ruhul Amin | Male | Asst. Manager APBL | 0175553452 ruhul.amir@arican.com | |
| ২৩ | সিমান্দুল হুসাইন | male | Station Officer F3CP | 01827-974123 | |
| ২৪ | Md. Khairul Islam | Male | Program coordinator OPCA | 01864-956166 ustamkhalid823@gmail.com | |
| ২৫ | Homayoun Kabir Mallick | Male | Inspector/Trainer UCEP | 01715472365 homayoun.mallick@ucepbd.org | |
| ২৬ | Md. Ashraf Usdin | Male | Research officer DoE | 01920886635 ashraf223fhd@gmail.com | |
| ২৭ | Md. Ahmadul Haq Mondal | Male | AGM (RECO) Bashundhara Group | 01799998204 ahmedul.haq@bgsbd.com | |
| ২৮ | Faisal Chowdhury Bash | | Fashion man | 01832-977468 | |
| ২৯ | M. Dolan Kili | | FOV | 01888035848 | |

| ক্রমিক নং | নাম | লিঙ্গ | পদবী | মোবাইল নং এবং ইমেইল | স্বাক্ষর |
|--------------|----------------------------|-------|---|---------------------|----------|
| ৩০ | Dr. Md. Tameer Hossain | Male | MO (MH-FP) 3 TFPO (Upazilla Family Planning Office) | 01685416358 | |
| ৩১ | Md. Robiul Hossain Bhuiyan | Male | Family Planning Inspector | 01817263227 | |
| ৩২ | Mohammad Dilarul Alam | Male | Headmaster Magbaha Mini Alsec City High School | 01614684913 | |
| ৩৬ | মো: জাহাঙ্গীর কাদের | Male | কম্পিউটার প্রোগ্রামার সিস্টেম এনালিস্ট | 01817181599 | |
| ৩৮ | মো: জাহাঙ্গীর কাদের | | কম্পিউটার প্রোগ্রামার সিস্টেম এনালিস্ট | 01833-268728 | |
| ৩৫ | আব্দুল সাত্তার কাদের | Male | কম্পিউটার প্রোগ্রামার সিস্টেম এনালিস্ট | 0186680907 | |
| ৩৭ | কম্পিউটার প্রোগ্রামার | M | ACE কম্পিউটার প্রোগ্রামার | 01776061833 | |
| ৬৭ | ড. জাহাঙ্গীর কাদের | M | Environment Specialist | 01783382472 | |
| ৩৮ | Md. Asifur Rahman | M | Occupational Health & Safety Consultant | 01925758138 | |
| ৩৯ | Engr. Md. Ali Azam Rokon | M | Principal, Textile Engineering College, Dhargamari | 01678060809 | |
| ৪০ | Kazi Farhad Iqbal | M | Team Leader RESA, EGMS | 01911702074 | |

“Regional Environmental and Social Assessment for Bangabandhu Sheikh Mujib Shilpa Nagar”- এর খসড়া প্রতিবেদনের উপর অংশীজনদের সাথে মতবিনিময় কর্মশালা

উপস্থিতি তালিকা

স্থান: *গোপালপুর পল্লী পরিষদ অফিস, গাজীপুর*

তারিখ: ৬০/০৪/২৪

| ক্রমিক নং | নাম | লিঙ্গ | পদবী | মোবাইল নং এবং ইমেইল | স্বাক্ষর |
|--------------|--------------------|--------|-----------------------------|--------------------------|--------------------|
| ৪১ | Moh. RAFIUL ISLAM | MAN | SR. SUP. ASSI RNGR/HORTS | 01711387640 (RAILWAY) | <i>[Signature]</i> |
| ৪২ | Aulad Hossain | Male | AEN/FNI.BR | 01726591935 | <i>[Signature]</i> |
| ৪৩ | Md. Istiaq Ahamed | Male | Assistant Manager | 01521255370 | <i>[Signature]</i> |
| ৪৪ | Md. Shahid Ullah | Male | Factory Manager | 01729271102 | <i>[Signature]</i> |
| ৪৫ | Ms. Shahida Khanam | female | Executive-HR | 01971143501 | <i>[Signature]</i> |
| ৪৬ | Gangy Paul | Males | HRPA manager | 01999551957 | <i>[Signature]</i> |
| ৪৭ | SANJIB BARUA | Male | Social counselor BEZA | 08319834061 | <i>[Signature]</i> |

| ক্রমিক নং | নাম | লিঙ্গ | পদবী | মোবাইল নং এবং ইমেইল | স্বাক্ষর |
|--------------|-------------------|-------|------------------------------|---------------------|--------------------|
| ৪৮ | Anisur Rahman | Male | EQMS consultant | 01723042360 | <i>[Signature]</i> |
| ৪৯ | Rahim Uddin | Male | Assistant Consultant EQMS | 01641305408 | <i>[Signature]</i> |
| ৫০ | Mahfuzur Rahman | Male | consultant- EQMS | 01777576747 | <i>[Signature]</i> |
| ৫১ | md. zahidul Islam | male | principal consultant EQMS | 01911569270 | <i>[Signature]</i> |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

Appendix C-2.4: Attendance List for the validation workshop at Sonagazi Upazila

"Regional Environmental and Social Assessment for Bangabandhu Sheikh Mujib Shilpa Nagar"- এর খসড়া প্রতিবেদনের উপর অংশীজনদের সাথে ড্যালিডেশন ডয়াকর্শপ

উপস্থিতি তালিকা

স্থান: সোনগাজী উপজিলা পরিষদ

তারিখ: ২০/০৫/২৪

| ক্রমিক নং | নাম | লিঙ্গ | পদবী | মোবাইল নং এবং ইমেইল | স্বাক্ষর |
|--------------|----------------------|-------|-----------------------------|---|-------------|
| ০১ | কামরুল হক | M | Deputy Secretary GC 2A | ০১৭৭৫-৭৬৬৭০ | [Signature] |
| ০২ | কামরুল হক | M | UNO সোনগাজী | ০১৭১৩-১৪৭৩১৩ unwsonagazi@mapa.gov.bd | [Signature] |
| ০৩ | অফিস অফিস সুলতা | F | সহকারী কমিশনার (স্থলি) | ০১৯১৬৬৩৩২৭২ | [Signature] |
| ০৪ | ডাঃ আব্দুল কাদের খান | পু: | সামান্য প্রোগ্রামার ০১৩৭ | ০১২১৬৬৪১৫৫৬ afu.beza@gmail.com | [Signature] |
| ০৫ | ডাঃ আব্দুল হক মিলিটন | M | উপজেলা কম্পিউটার | ০১৭১১৩২৭৭৫০ | [Signature] |
| ০৬ | ডাঃ আব্দুল হক মিলিটন | পু: | উপজেলা কম্পিউটার | ০১৮১৭৩৪৫২৬ | [Signature] |
| ০৭ | ডাঃ আব্দুল হক | পু: | উপজেলা কম্পিউটার | ০১৮১৬৫২৪৬২০ | [Signature] |
| ০৮ | ডাঃ আব্দুল হক | M | উপজেলা কম্পিউটার | ০১৩২০১১৩০২৯ | [Signature] |

| ক্রমিক নং | নাম | লিঙ্গ | পদবী | মোবাইল নং এবং ইমেইল | স্বাক্ষর |
|--------------|---------------|--------|------------------|---------------------|-------------|
| ০৯ | ডাঃ আব্দুল হক | পু: | উপজেলা কম্পিউটার | ০১৭১৩৩২২৭৭২ | [Signature] |
| ১০ | ইব্রাহিম হক | পু: | উপজেলা কম্পিউটার | ০১৭০০-১৭১৬৩১৩ | [Signature] |
| ১১ | ডাঃ আব্দুল হক | M | উপজেলা কম্পিউটার | ০১৭৩৩১০০৫৬৫ | [Signature] |
| ১২ | ডাঃ আব্দুল হক | " | উপজেলা কম্পিউটার | ০১৮১৯-১৭৭৩১৭ | [Signature] |
| ১৩ | ডাঃ আব্দুল হক | " | উপজেলা কম্পিউটার | ০১৭৬৯৪০১১৬৫ | [Signature] |
| ১৪ | ডাঃ আব্দুল হক | " | উপজেলা কম্পিউটার | ০১৭৬৯৫০০৫৫৫ | [Signature] |
| ১৫ | ডাঃ আব্দুল হক | " | উপজেলা কম্পিউটার | ০১৮১৭২২৩০৭৯ | [Signature] |
| ১৬ | ডাঃ আব্দুল হক | " | উপজেলা কম্পিউটার | ০১৭১৪৫৩২৪৬৪ | [Signature] |
| ১৭ | ডাঃ আব্দুল হক | সহকারী | উপজেলা কম্পিউটার | ০১৮১২৭৫৬৬০ | [Signature] |
| ১৮ | ডাঃ আব্দুল হক | পু: | উপজেলা কম্পিউটার | ০১৮১৩৩২৭৭৫০ | [Signature] |
| ১৯ | ডাঃ আব্দুল হক | পু: | উপজেলা কম্পিউটার | ০১৮১৪৭১৪৩৭৬ | [Signature] |

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| ক্রমিক নং | নাম | লিঙ্গ | পদবী | মোবাইল নং এবং ইমেইল | স্বাক্ষর |
|--------------|---------------------|-------|--|---------------------|----------|
| ২০ | শ্রী. অরিন্দম কুমার | M | এলাকা প্রশাসক ব্রাহ্মণবাড়ী, কুমিল্লা | ০১৬৬৫৫১১৫ | |
| ২১ | শ্রী. মোঃ মঈনুল হক | M | ৪০-১৫০৬ | ০১৫৩২৭৫৫৫৪ | |
| ২২ | শ্রী. মুনীর হোসেন | M | এলাকা প্রশাসক কুমিল্লা | ০১৫৭৫৫১৭৭৫ | |
| ২৩ | শ্রী. মুনীর হোসেন | M | আঞ্চলিক স্বাক্ষর | ০১৫১১৮২০৭২ | |
| ২৪ | শ্রী. মোঃ মঈনুল হক | M | স্বাক্ষর কুমিল্লা | ০১৩০৫৪৯২৫৬ | |
| ২৫ | শ্রী. মোঃ মঈনুল হক | M | উপজেলা প্রশাসক কুমিল্লা | ০১৫১১৩৯০৩৫১ | |
| ২৬ | শ্রী. মোঃ মঈনুল হক | M | এলাকা প্রশাসক কুমিল্লা | ০১৫১৪৫৪৬৬১০ | |
| ২৭ | শ্রী. মোঃ মঈনুল হক | M | এলাকা প্রশাসক কুমিল্লা | ০১৭২৬৫৫৫৫৩৭ | |
| ২৮ | শ্রী. মোঃ মঈনুল হক | M | এলাকা প্রশাসক কুমিল্লা | ০১৭২৩৪৪৪০০৭ | |
| ২৯ | শ্রী. মোঃ মঈনুল হক | M | এলাকা প্রশাসক কুমিল্লা | ০১৭৩৪৭৩১৭৭৫ | |
| ৩০ | শ্রী. মোঃ মঈনুল হক | M | এলাকা প্রশাসক কুমিল্লা | ০১৩২৩-৩৪৬৬৫৭ | |

| ক্রমিক নং | নাম | লিঙ্গ | পদবী | মোবাইল নং এবং ইমেইল | স্বাক্ষর |
|--------------|--------------------|-------|---------------------------|---------------------|----------|
| ৩১ | শ্রী. মোঃ মঈনুল হক | M | এলাকা প্রশাসক কুমিল্লা | ০১৫১৬৫৪৫৬৩১ | |
| ৩২ | শ্রী. মোঃ মঈনুল হক | M | এলাকা প্রশাসক কুমিল্লা | ০১৩০৭১০৬৭০৪ | |
| ৩৩ | শ্রী. মোঃ মঈনুল হক | M | এলাকা প্রশাসক কুমিল্লা | ০১৭১২-১৫৫৬৭ | |
| ৩৪ | শ্রী. মোঃ মঈনুল হক | M | এলাকা প্রশাসক কুমিল্লা | ০১৫৫২-৩৪৫৭১০ | |
| ৩৫ | শ্রী. মোঃ মঈনুল হক | M | এলাকা প্রশাসক কুমিল্লা | ০১৭৭৭৬৭২০৬৬ | |
| ৩৬ | শ্রী. মোঃ মঈনুল হক | M | এলাকা প্রশাসক কুমিল্লা | ০১৭৩৩০৬৩০৫৪ | |
| ৩৭ | শ্রী. মোঃ মঈনুল হক | M | এলাকা প্রশাসক কুমিল্লা | ০১৭০৪-১৬১৩৩২ | |
| ৩৮ | শ্রী. মোঃ মঈনুল হক | M | এলাকা প্রশাসক কুমিল্লা | ০১৫১৫৫৩৫৬২০ | |
| ৩৯ | শ্রী. মোঃ মঈনুল হক | M | এলাকা প্রশাসক কুমিল্লা | ০১৭৭২৭৪৭৭৩ | |
| ৪০ | শ্রী. মোঃ মঈনুল হক | M | এলাকা প্রশাসক কুমিল্লা | ০১৩০৭৭২০৬৬ | |
| ৪১ | শ্রী. মোঃ মঈনুল হক | M | এলাকা প্রশাসক কুমিল্লা | ০১৫১৫৫৩৫৬২০ | |

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| ক্রমিক নং | নাম | লিঙ্গ | পদবী | মোবাইল নং এবং ইমেইল | স্বাক্ষর |
|-----------|-------------------|-------|---------------------------|---------------------|---------------|
| ৪২ | আব্দুল হক | মহা | সিনিয়র | | ৩১২১৩ |
| ৪৩ | জিয়াউর রহমান | ♂ | " | ০১৮১০২০২১২৮ | জিয়াউর রহমান |
| ৪৪ | আব্দুল হক | ♂ | সিনিয়র | ০ | ০২৮১১ |
| ৪৫ | মো: হালিম উদ্দিন | পুরুষ | সিনিয়র | ০১৮২০০৬৬০৫১ | |
| ৪৬ | আব্দুল হক | " | সিনিয়র | ০১৭৪০-৬৬৫১৩১ | |
| ৪৭ | মো: হালিম উদ্দিন | " | সিনিয়র | ০১৮১০-৫০৬৪৩৬ | আব্দুল হক |
| ৪৮ | হালিম উদ্দিন | ♂ | সিনিয়র | - | হালিম উদ্দিন |
| ৪৯ | Aminul Rahman | Male | Consultant, EQMS | ০১৭২৩ ০৫২৩৬০ | Amir |
| ৫০ | Fahim Uddin. | Male | Assistant Consultant EQMS | ০১৬৫১৩০৫৫০৮ | Tahir |
| ৫১ | Mahfuzur Rahman | Male | Consultant EQMS | ০১৭০৫৫৭৫৭৫৭ | |
| ৫২ | Md. Zahidul Islam | male | Principal consultant EQMS | ০১৯১১৫৬৯২৭০ | Zahid |

| ক্রমিক নং | নাম | লিঙ্গ | পদবী | মোবাইল নং এবং ইমেইল | স্বাক্ষর |
|-----------|-------------------|-------|------------------------|---------------------|----------|
| ৫৩ | Kazi Farhad Iqbal | Male | Team leader RESA, EQMS | ০১৭১১৭০২০৭৫ | |
| ৫৪ | Aminul Rahman | " | Consultant EQMS | ০১৭২৩ ০৫২৩৬০ | Amir |

Appendix C-2.5: Attendance List for the validation workshop at Sitakunda Upazila

"Regional Environmental and Social Assessment for Bangabandhu Sheikh Mujib Shilpa Nagar"- এর খসড়া প্রতিবেদনের উপর অংশীজনদের সাথে জ্যালিডেশন ওয়ার্কশপ

উপস্থিতি তালিকা

স্থান: সীতাকুন্ডা উপজেলা পরিষদ

তারিখ: ২৬/০৮/২৪

| ক্রমিক নং | নাম | লিঙ্গ | পদবী | মোবাইল নং এবং ইমেইল | স্বাক্ষর |
|-----------|----------------------|--------|-----------------|---|----------|
| ০১ | ড. এম হামিদুল ইসলাম | Male | UNO, Sitakunda | ০১৮৩৭৭১১৫০ unostitakunda.0@gmail.com | Royal |
| ০২ | এস. এম. মোস্তাফিজ | Male | M.P Ctg 4 | ০১৭১৭৫৯৫০২ | |
| ০৩ | সি. এ. জিয়াউর রহমান | Male | Mayor Sitakunda | ০১৭১১৩৭৫৬১৬ | |
| ০৪ | ই. এ. মোস্তাফিজ | Male | VAO, Sitakunda | ০১৭৭৫৪৪১৫০৫ | |
| ০৫ | মো: হালিম উদ্দিন | Male | সিনিয়র | ০১৮১০-৬৬৫১৩১ | |
| ০৬ | ডা: মোস্তাফিজ | Female | সিনিয়র | ০১৮৫৭-২১২১২২ | |
| ০৭ | ডা: মোস্তাফিজ | Male | সিনিয়র | ০১৭১১৩৭৫৬১৬ | |

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Regional Environmental and Social Assessment for National Special Economic Zone

| ক্রমিক নং | নাম | লিঙ্গ | পদবী | মোবাইল নং এবং ইমেইল | স্বাক্ষর |
|--------------|--|-------|---------------------|---------------------|----------|
| 08 | আবদুল হক | | সিনিয়র অফিসার | ০১৮১১১৮০০৯১ | |
| 09 | প্রদীপ কুমার সিং | | সিনিয়র | ০১৮১১১৯২৪০২ | |
| 10 | শ্রীমতী সুনীল কুমারী (সি): প্রোগ্রামার | | সিনিয়র প্রোগ্রামার | ০১৭১১১৬৪৩৫৭ | |
| 11 | শ্রীমতী সুনীল কুমারী (সি): প্রোগ্রামার | | সিনিয়র প্রোগ্রামার | ০১৮১১১৯২৪০২ | |
| 12 | শ্রীমতী সুনীল কুমারী (সি): প্রোগ্রামার | | সিনিয়র প্রোগ্রামার | ০১৮১১১৬৩০৪১ | |
| 13 | সুনীল কুমার | | সিনিয়র প্রোগ্রামার | ০১৮১১১২১০৪৬২ | |
| 14 | শ্রীমতী সুনীল কুমারী (সি): প্রোগ্রামার | | সিনিয়র প্রোগ্রামার | ০১৮১১১৯২৪০২ | |
| 15 | শ্রীমতী সুনীল কুমারী (সি): প্রোগ্রামার | সু: | সিনিয়র প্রোগ্রামার | ০১২১৬৬৪১৫৭ | |
| 16 | শ্রীমতী সুনীল কুমারী (সি): প্রোগ্রামার | সু: | সিনিয়র প্রোগ্রামার | ০১৩২০-১০৭৪৯৭ | |
| 17 | শ্রীমতী সুনীল কুমারী (সি): প্রোগ্রামার | | সিনিয়র প্রোগ্রামার | ০১৭৪৪ ৬২৭৭৫ | |
| 18 | শ্রীমতী সুনীল কুমারী (সি): প্রোগ্রামার | সু: | সিনিয়র প্রোগ্রামার | ০১৮১১১৬৩০৪১ | |

| ক্রমিক নং | নাম | লিঙ্গ | পদবী | মোবাইল নং এবং ইমেইল | স্বাক্ষর |
|--------------|--|--------|---------------------|--|----------|
| 19 | শ্রীমতী সুনীল কুমারী (সি): প্রোগ্রামার | Male | US EO, Silakhanda | ০১৭১৫২৯৭৬৫৫ guddu7654@yahoo.com | |
| 20 | শ্রীমতী সুনীল কুমারী (সি): প্রোগ্রামার | সু: | YPBA, | ০১৮১১১৬৩০৪১ eishahin.ypba@gmail.com | |
| 21 | শ্রীমতী সুনীল কুমারী (সি): প্রোগ্রামার | সু: | সিনিয়র প্রোগ্রামার | ০১২১৫৬৪৩১১ alam55071@gmail.com | |
| 22 | শ্রীমতী সুনীল কুমারী (সি): প্রোগ্রামার | Female | সিনিয়র প্রোগ্রামার | ০১৬৫৫২০৯১৪৫ | |
| 23 | শ্রীমতী সুনীল কুমারী (সি): প্রোগ্রামার | সু: | সিনিয়র প্রোগ্রামার | ০১৪৪২১৬১১৯ | |
| 24 | শ্রীমতী সুনীল কুমারী (সি): প্রোগ্রামার | সু: | সিনিয়র প্রোগ্রামার | ০১৭২০ ২৯১৩৩১ | |
| 25 | শ্রীমতী সুনীল কুমারী (সি): প্রোগ্রামার | সু: | সিনিয়র প্রোগ্রামার | ০১৪১৭২৫৭৩৭৭ | |
| 26 | শ্রীমতী সুনীল কুমারী (সি): প্রোগ্রামার | সু: | সিনিয়র প্রোগ্রামার | ০১২১০৪৭৭৭৭ | |
| 27 | শ্রীমতী সুনীল কুমারী (সি): প্রোগ্রামার | সু: | সিনিয়র প্রোগ্রামার | ০১৪০১-৬৭০৪০২ | |
| 28 | শ্রীমতী সুনীল কুমারী (সি): প্রোগ্রামার | সু: | সিনিয়র প্রোগ্রামার | ০১৭৩০০৭৩৬৭ | |
| 29 | শ্রীমতী সুনীল কুমারী (সি): প্রোগ্রামার | সু: | সিনিয়র প্রোগ্রামার | ০১৭১১-১৫২৫১৫ | |

"Regional Environmental and Social Assessment for Bangabandhu Sheikh Mujib Shilpa Nagar"- এর খসড়া প্রতিবেদনের উপর অংশীজনদের সাথে ভ্যালিডেশন ওয়ার্কশপ

উপস্থিতি তালিকা

স্থান: মিতাভূমি স্টেশন

তারিখ: ২৩/০৮/২৪

| ক্রমিক নং | নাম | লিঙ্গ | পদবী | মোবাইল নং এবং ইমেইল | স্বাক্ষর |
|-----------|----------------------|-------|---------|---------------------|------------------------|
| 30 | আকলিমা আক্তার | নারী | অধ্যক্ষ | 01867403284 | <i>Aklima</i> |
| 31 | শ্রীমতী সফিউল হোসেন | পুরুষ | অধ্যক্ষ | 01711225078 | <i>Safiqul Hossain</i> |
| 32 | শ্রীমতী আনোয়ারা | পুরুষ | অধ্যক্ষ | 01817257349 | <i>Anwar</i> |
| 33 | শ্রীমতী ইরশাদ হান্না | পুরুষ | অধ্যক্ষ | 01811927103 | <i>Irshad Hana</i> |
| 34 | ইকরাত হোসেন | নারী | অধ্যক্ষ | 016944239184 | <i>Ekrat Hossain</i> |
| 35 | শ্রীমতী আমাম কবীর | পুরুষ | অধ্যক্ষ | 01882216719 | <i>Amam Kabir</i> |
| 36 | আব্দুল হাকিম | পুরুষ | অধ্যক্ষ | 01830172680 | <i>Abul Hakim</i> |
| 37 | আব্দুল হাকিম | পুরুষ | অধ্যক্ষ | 01921999129 | <i>Abul Hakim</i> |

| ক্রমিক নং | নাম | লিঙ্গ | পদবী | মোবাইল নং এবং ইমেইল | স্বাক্ষর |
|-----------|---------------------|-------|---------|---------------------|------------------------|
| 38 | শ্রীমতী সিরাজ | নারী | অধ্যক্ষ | 01715-830393 | <i>Siraj</i> |
| 39 | শ্রীমতী সফিউল হোসেন | পুরুষ | অধ্যক্ষ | 01715-830393 | <i>Safiqul Hossain</i> |
| 40 | শ্রীমতী সফিউল হোসেন | পুরুষ | অধ্যক্ষ | 01715-830393 | <i>Safiqul Hossain</i> |
| 41 | শ্রীমতী সফিউল হোসেন | পুরুষ | অধ্যক্ষ | 01715-830393 | <i>Safiqul Hossain</i> |
| 42 | শ্রীমতী সফিউল হোসেন | পুরুষ | অধ্যক্ষ | 01715-830393 | <i>Safiqul Hossain</i> |
| 43 | শ্রীমতী সফিউল হোসেন | পুরুষ | অধ্যক্ষ | 01819009155 | <i>Safiqul Hossain</i> |
| 44 | শ্রীমতী সফিউল হোসেন | পুরুষ | অধ্যক্ষ | 01825441666 | <i>Safiqul Hossain</i> |
| 45 | শ্রীমতী সফিউল হোসেন | পুরুষ | অধ্যক্ষ | 01930539918 | <i>Safiqul Hossain</i> |
| 46 | শ্রীমতী সফিউল হোসেন | পুরুষ | অধ্যক্ষ | 01818138837 | <i>Safiqul Hossain</i> |
| 47 | শ্রীমতী সফিউল হোসেন | পুরুষ | অধ্যক্ষ | 01758529060 | <i>Safiqul Hossain</i> |
| 48 | শ্রীমতী সফিউল হোসেন | পুরুষ | অধ্যক্ষ | 01712180757 | <i>Safiqul Hossain</i> |

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| ক্রমিক নং | নাম | লিঙ্গ | পদবী | মোবাইল নং এবং ইমেইল | স্বাক্ষর |
|--------------|--------------------------|-------|--|---------------------|----------|
| 49 | ইসহাক আলী বেগম | নারী | সহকারী উন্নয়ন সহকারী শিক্ষা অফিসার | 01819612804 | |
| 50 | আব্দুল হক বেগম | নারী | সহকারী সিস্টেম অফিসার | 01737516616 | |
| 51 | কাজিমুল নাহার কাকলী | নারী | কাজিমুল উন্নয়ন অফিসার | 01774871779 | |
| 52 | ডাঃ মজলুম উল্লাহী-পাহান | পুরুষ | কাজিমুল উন্নয়ন অফিসার | 01831049293 | |
| 53 | ডাঃ মজলুম উল্লাহী-পাহান | পুরুষ | ডাঃ মজলুম উল্লাহী-পাহান | 01812381801 | |
| 54 | মুহাম্মদ আলী খান | পুরুষ | সহকারী উন্নয়ন অফিসার | 01819-100142 | |
| 55 | মুহাম্মদ আলী খান | পুরুষ | সহকারী উন্নয়ন অফিসার | 01813-577148 | |
| 56 | আব্দুল মালিক আলী | পুরুষ | সহকারী উন্নয়ন অফিসার | 01918-632525 | |
| 57 | ডাঃ. মজলুম উল্লাহী-পাহান | পুরুষ | সহকারী উন্নয়ন অফিসার | 01852-897585 | |
| 58 | Kazi Farhad Qubul | Male | Team Leader, RSEA EQMS. | 01911702074 | |

| ক্রমিক নং | নাম | লিঙ্গ | পদবী | মোবাইল নং এবং ইমেইল | স্বাক্ষর |
|--------------|--------------------------|-------|------------------------------|--|----------|
| 59 | ফাহিম উদ্দিন | পুরুষ | সহকারী উন্নয়ন অফিসার | 0262000610 kazi.kb.ubul@gmail.com | |
| 60 | ডাঃ মজলুম উল্লাহী-পাহান | পুরুষ | সহকারী উন্নয়ন অফিসার | 01515673590 fahimkhossein49@gmail.com | |
| 61 | মুহাম্মদ আলী খান | পুরুষ | সহকারী উন্নয়ন অফিসার | 01834-254354 kassidhasms@gmail.com | |
| 62 | ডাঃ. মজলুম উল্লাহী-পাহান | পুরুষ | সহকারী উন্নয়ন অফিসার | 02622690866 | |
| 63 | মুহাম্মদ আলী খান | পুরুষ | সহকারী উন্নয়ন অফিসার | - | |
| 64 | Aminul Rahman | Male | Consultant EQMS. | 01723 0423 60 | |
| 65 | Fahim Uddin. | Male | Ass. Consultant EQMS | 01641305408 | |
| 66 | Mahfuzur Rahman | Male | Consultant EQMS | 01717 37447 | |
| 67 | Md. Zahidul Islam | Male | Principal consultant EQMS | 01911569270 | |

Appendix C-2.6: Attendance List for the validation workshop at Feni District

“Regional Environmental and Social Assessment for Bangabandhu Sheikh Mujib Shilpa Nagar”- এর খসড়া প্রতিবেদনের উপর অংশীজনদের সাথে ভ্যালিডেশন ওয়ার্কশপ

উপস্থিতি তালিকা

স্থান: DE Office, Feni

তারিখ: 12.06.2024

| ক্রমিক নং | নাম | লিঙ্গ | পদবী | মোবাইল নং এবং ইমেইল | স্বাক্ষর |
|-----------|-------------------------|-------|--------------------------|---------------------|-------------|
| ০১ | শেখ জাহাঙ্গীর আলী জামিল | পু: | সিএসসি | ০১৭৩০ ০৮৪০ ৪০ | [Signature] |
| ০২ | শ্রীমতী সৌম্য সরকার | মহিলা | সিনিয়র সিস্টেম এনালিস্ট | ০১৭১৩ ১৪৭৩০০ | [Signature] |
| ০৩ | শ্রীমতী সৌম্য সরকার | পু: | সিনিয়র সিস্টেম এনালিস্ট | ০১৫০১৫১২৭১ | [Signature] |
| ০৪ | শ্রীমতী সৌম্য সরকার | পু: | সিনিয়র সিস্টেম এনালিস্ট | ০১২১৬৬৪৭৫১৬ | [Signature] |
| ০৫ | শ্রীমতী সৌম্য সরকার | পু: | সিনিয়র সিস্টেম এনালিস্ট | ০১৪১৭২১০৪৬২ | [Signature] |
| ০৬ | শ্রীমতী সৌম্য সরকার | Male | সিনিয়র সিস্টেম এনালিস্ট | ০১৭১১-১৪৭৩৭৭ | [Signature] |
| ০৭ | শ্রীমতী সৌম্য সরকার | Male | সিনিয়র সিস্টেম এনালিস্ট | ০১৭১১৭৫০৭৪০ | [Signature] |
| ০৮ | শ্রীমতী সৌম্য সরকার | Male | সিনিয়র সিস্টেম এনালিস্ট | ০১৪২১৫৭৪৪১ | [Signature] |

| ক্রমিক নং | নাম | লিঙ্গ | পদবী | মোবাইল নং এবং ইমেইল | স্বাক্ষর |
|-----------|---------------------|-------|--------------------------|---------------------|-------------|
| ১৯ | শ্রীমতী সৌম্য সরকার | পু: | সিনিয়র সিস্টেম এনালিস্ট | ০১৭২৭৪১৭৫৬ | [Signature] |
| ২০ | শ্রীমতী সৌম্য সরকার | পু: | সিনিয়র সিস্টেম এনালিস্ট | ০১৫১৪৩৫১৪২২ | [Signature] |
| ২১ | শ্রীমতী সৌম্য সরকার | পু: | সিনিয়র সিস্টেম এনালিস্ট | ০১৩১০৭৬০১২৭ | [Signature] |
| ২২ | শ্রীমতী সৌম্য সরকার | পু: | সিনিয়র সিস্টেম এনালিস্ট | ০১৭১২ ১১৫৭৪৭ | [Signature] |
| ২৩ | শ্রীমতী সৌম্য সরকার | পু: | সিনিয়র সিস্টেম এনালিস্ট | ০১৭৪৪-৬২৭৭৬৫ | [Signature] |
| ২৪ | শ্রীমতী সৌম্য সরকার | পু: | সিনিয়র সিস্টেম এনালিস্ট | ০১৩১৪ ২৩৬০১২ | [Signature] |
| ২৫ | শ্রীমতী সৌম্য সরকার | পু: | সিনিয়র সিস্টেম এনালিস্ট | ০১৭১২৭০৯০২৯ | [Signature] |
| ২৬ | শ্রীমতী সৌম্য সরকার | পু: | সিনিয়র সিস্টেম এনালিস্ট | ০১৭০৪১২৩১৯৫ | [Signature] |
| ২৭ | শ্রীমতী সৌম্য সরকার | পু: | সিনিয়র সিস্টেম এনালিস্ট | ০১৪১৫-৬৩৫৩৫৪ | [Signature] |
| ২৮ | শ্রীমতী সৌম্য সরকার | পু: | সিনিয়র সিস্টেম এনালিস্ট | ০১৭১৬-৭২১০৭৪ | [Signature] |
| ২৯ | শ্রীমতী সৌম্য সরকার | পু: | সিনিয়র সিস্টেম এনালিস্ট | ০১৫২১ ৫৪৩৫২ | [Signature] |

| ক্রমিক নং | নাম | লিঙ্গ | পদবী | মোবাইল নং এবং ইমেইল | স্বাক্ষর |
|-----------|---------------------|-------|--------------------------|------------------------------------|-------------|
| ২০ | শ্রীমতী সৌম্য সরকার | পু: | সিনিয়র সিস্টেম এনালিস্ট | ০১৭১৩ ১৪৭৩০১ ack@feni@gmail.com | [Signature] |
| ২২ | MD. Maniruzzaman | Male | AC | ০১৭৪৭৭১৩০৩১ | [Signature] |

"Regional Environmental and Social Assessment for Bangabandhu Sheikh Mujib Shilpa Nagar"- এর খসড়া প্রতিবেদনের উপর অংশীজনদের সাথে ভ্যালিডেশন ওয়ার্কশপ

উপস্থিতি তালিকা

স্থান: DC Office, Feni

তারিখ: 12.06.2024

| ক্রমিক নং | নাম | লিঙ্গ | পদবী | মোবাইল নং এবং ইমেইল | স্বাক্ষর |
|-----------|---------------------------------|-------|---|---|-------------|
| ২২ | সাব্বির হোসেন | পুরুষ | জেনিটিক ডেপা. ম্যানেজিং অফিসার | ০২৬২৭৭২৬৭৩০ leocanmt@gmail.com | [Signature] |
| ২৩ | মোস্তাফিজা আক্তার | মহিলা | আইটি অফিসার | ০১৭১৩১৪৭৩০২ adk.seni@gmail.com | [Signature] |
| ২৪ | দাঁস মোহাম্মদ | M | সহকারী প্রকৌশলী | ০১৩২০-১১২৭০২ | [Signature] |
| ২৫ | মাহমুদুল হক | F | সহকারী প্রকৌশলী | ০১৭৫৪৭৪২৫০ mahmuda18127@gmail.com | [Signature] |
| ২৬ | মির্জান্না চন্দ্র | M | সহকারী প্রকৌশলী | ০১৪১৫৩৭৩৩১ m.mohd.mukul@gmail.com | [Signature] |
| ২৭ | সাগর বাবির সান | M | সহকারী প্রকৌশলী | ০১৭৩৬-৫৭৫৪৩৪৪ khanfarazhabib@gmail.com | [Signature] |
| ২৮ | সাব্বির হোসেন | F | সহকারী প্রকৌশলী | ০১৭৩৬-৫৭৫৪৩৪৪ dc.offic.feni | [Signature] |
| ২৯ | শ্রী অ্যাভিনিউ রাস্তার প্রকৌশলী | M | Sub Divisional Engineer Road Division, Feni | ০১৭৩৬-৭৪২৬৫৫ mab.rihel@gmail.com | [Signature] |

| ক্রমিক নং | নাম | লিঙ্গ | পদবী | মোবাইল নং এবং ইমেইল | স্বাক্ষর |
|-----------|---------------------------------|-------|-------------------|---|-------------|
| ৩০ | সাব্বির হোসেন | M | সহকারী প্রকৌশলী | ০১৭১০৫৬৪৫৭৭ dfofeni@gmail.com | [Signature] |
| ৩১ | মোহাম্মদ রুহুল আমিন | M | সহকারী প্রকৌশলী | ০১৭২০১৭৭১৪৪ dc.feni.feni@gmail.com | [Signature] |
| ৩২ | তামিজুল হোসেন সান | M | সহকারী প্রকৌশলী | ০১৭৬৬৩৩৩০২১ engr.tamizul.hossain@gmail.com | [Signature] |
| ৩৩ | সাব্বির হোসেন | F | সহকারী প্রকৌশলী | ০১৭১৩৬৭৩৩৩ adkand.seni@gmail.com | [Signature] |
| ৩৪ | এ: মো: সোহাগ হোসেন সান | M | সহকারী প্রকৌশলী | ০১৬৩১৭৫৩৬২২ emul12@gmail.com | [Signature] |
| ৩৫ | শ্রী অ্যাভিনিউ রাস্তার প্রকৌশলী | M | সহকারী প্রকৌশলী | ০১৭৩৬-৪০০০২২ feni.pbs@gmail.com | [Signature] |
| ৩৬ | শ্রী অ্যাভিনিউ রাস্তার প্রকৌশলী | F | সহকারী প্রকৌশলী | ০১৭৩৩০৬৩০৪৪ shakikat01@gmail.com | [Signature] |
| ৩৭ | মোহাম্মদ হুমায়ুন কবীর | M | সহকারী প্রকৌশলী | ০১৭১৭২৬০৬২০ mohamem777@gmail.com | [Signature] |
| ৩৮ | সাব্বির হোসেন | M | সহকারী প্রকৌশলী | ০১৪১৭৭১২৫৩৫ | [Signature] |
| ৩৯ | আব্দুল হামিদ | M | সহকারী প্রকৌশলী | ০১৪৭১৩৫২৪৪১ | [Signature] |
| ৪০ | Abd. Rahim Khan | M | Mayor, Sonarghata | ০১৪১৭১৩৩৬৫০ | [Signature] |

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Regional Environmental and Social Assessment for National Special Economic Zone

| ক্রমিক নং | নাম | লিঙ্গ | পদবী | মোবাইল নং এবং ইমেইল | স্বাক্ষর |
|--------------|--|--------|--|---------------------|----------|
| ৪০ | আব্দুল মুন্সির | Male | সি.এস.এস. অফিসার স্বাধীন সশস্ত্র বাহিনী | ০১৭১১-১৫২৯৪৫ | |
| ৪২ | আব্দুল হক | Male | NDC, ফিল্ড | ০১৭১১-১৪৭৩০৪ | |
| ৪৬ | কাজী মোস্তাফিজ সিনিয়র সহকারী কমিশনার | Female | সিনিয়র সহকারী কমিশনার ফিল্ড | ০১৪২৯৫২২২৭৫ | |
| ৪৪ | আব্দুল হক | Male | সিনিয়র সহকারী কমিশনার ফিল্ড | ০১৪৫২৯১৭৪৫৪ | |
| ৪৫ | আব্দুল হক | Male | সিনিয়র সহকারী কমিশনার ফিল্ড | ০১৪১৫৪৪৪৫৫৫ | |
| ৪৬ | আব্দুল হক | Female | ICET | ০১৪১৪৭০০৭৫৫ | |
| ৪৭ | আব্দুল হক | Male | সিনিয়র সহকারী ফিল্ড | ০১৪১৯১৩২২২৩ | |
| ৪৮ | সিনিয়র সহকারী কমিশনার | Female | সিনিয়র সহকারী কমিশনার ফিল্ড | ০১৭১০৭৫৪৪৪৪ | |
| ৪২ | আব্দুল হক | পু: | সিনিয়র সহকারী ফিল্ড | ০১৪১০৬৫৫৫৫ | |
| ৫০ | আব্দুল হক | পু: | সিনিয়র সহকারী ফিল্ড | ০১৭১৯৫১৭৫২৫ | |
| ৫০ | Jahidul Alam | পু: | সিনিয়র সহকারী ফিল্ড | ০১৪১৫২৫১৭৫৫ | |

| ক্রমিক নং | নাম | লিঙ্গ | পদবী | মোবাইল নং এবং ইমেইল | স্বাক্ষর |
|--------------|-------------------|-------|--|---------------------|----------|
| ৫২ | আব্দুল হক | পু: | সিনিয়র সহকারী ফিল্ড | ০২৬২৪২০০৬৬৬ | |
| ৫৬ | Kazi Farhad Iqbal | Male | Team Leader, RESA Study Team | ০১৭১১৩০২০৭৫ | |
| ৫৪ | md. zahidul Islam | male | principal consultant | ০১৭১১৫৬৯২৭০ | |
| ৫০ | Mahfuzur Rahman | Male | Social Development Specialist, EQMS | ০১৭১৭৫৭৬৭৫ | |
| ৫৬ | Md. Fahim Uddin | Male | Assistant Consultant - EQMS | ০১৬৫১৩০৫৫০৪ | |
| | | | | | |
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| | | | | | |
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Appendix C-2.7: Attendance List for the validation workshop at Chattogram (Regional)

“Regional Environmental and Social Assessment for Bangabandhu Sheikh Mujib Shilpa Nagar”- এর খসড়া প্রতিবেদনের উপর অংশীজনদের সাথে ভ্যালিডেশন ওয়ার্কশপ

উপস্থিতি তালিকা

স্থান: জেলা প্রশাসনিক অফিস, চট্টগ্রাম

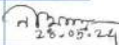
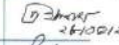
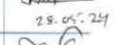
তারিখ: ২৫/০৫/২০২৪

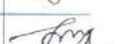
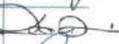
| ক্রমিক নং | নাম | লিঙ্গ | পদবী | মোবাইল নং এবং ইমেইল | স্বাক্ষর |
|-----------|-------------------------------|--------|--------------------------|---------------------|----------|
| ১. | মোঃ হুমায়ূন আহমেদ | ম: | সিনিয়র সিস্টেম এনালিস্ট | ০২৭২০২৪৭২২২ | |
| ২. | মোঃ আল মামুন | Male | সিনিয়র ইঞ্জিনিয়ার | ০১৭১১১৫৪৫৭ | |
| ৩. | মোঃ মঈনুজ্জামান | Male | সিনিয়র ইঞ্জিনিয়ার | ০১৫৫৬৩২৯৯ | |
| ৪. | ইয়াছিন আলী | Female | সিনিয়র ইঞ্জিনিয়ার | ০১৭২৫৭৭৭৫০ | |
| ৫. | ড. মঈনুজ্জামান | Male | সিনিয়র ইঞ্জিনিয়ার | ০১৫৫০১৫২৭১ | |
| ৬. | মোঃ এ. কে. এম. হুমায়ূন আহমেদ | Male | সিনিয়র ইঞ্জিনিয়ার | ০১৬৩২৩৪২২০৭ | |
| ৭. | মোঃ মঈনুজ্জামান | Male | সিনিয়র ইঞ্জিনিয়ার | ০১৭৭৭৭৬৬১১১ | |
| ৮. | মোঃ মঈনুজ্জামান | Male | সিনিয়র ইঞ্জিনিয়ার | ০১৭১১-১৭৩৪৫৭ | |

| ক্রমিক নং | নাম | লিঙ্গ | পদবী | মোবাইল নং এবং ইমেইল | স্বাক্ষর |
|-----------|-----------------|-------|---------------------|--|----------|
| ১৯. | মোঃ মঈনুজ্জামান | Male | সিনিয়র ইঞ্জিনিয়ার | ০১৭১১-৭২৭৩৫ khalim1973bulbul@gmail.com | |
| ২০. | মোঃ মঈনুজ্জামান | Male | সিনিয়র ইঞ্জিনিয়ার | ০১৭৩০-৭৪২৪৩০ moinul1973bulbul@gmail.com | |
| ২১. | মোঃ মঈনুজ্জামান | Male | সিনিয়র ইঞ্জিনিয়ার | ০১৭৫০-২৯৪৭৯৬ selim.e.e.bulbul@gmail.com | |
| ২২. | মোঃ মঈনুজ্জামান | Male | সিনিয়র ইঞ্জিনিয়ার | ০১৫৫০১৫২৭১ chidwulbul@gmail.com | |
| ২৩. | মোঃ মঈনুজ্জামান | Male | সিনিয়র ইঞ্জিনিয়ার | ০১৪১৪-৫১১৭১৩ Kausar.Alam@Medonsteel.com | |
| ২৪. | মোঃ মঈনুজ্জামান | Male | সিনিয়র ইঞ্জিনিয়ার | ০১৪১৭৫৪০৪৬৬ mahmud1973bulbul@gmail.com | |
| ২৫. | মোঃ মঈনুজ্জামান | Male | সিনিয়র ইঞ্জিনিয়ার | ০১৪১৫৬২৬২৩২ bulbulbulbul2012@gmail.com | |
| ২৬. | মোঃ মঈনুজ্জামান | Male | সিনিয়র ইঞ্জিনিয়ার | ০১৭১০৪৭৩৬৬৭ feri.deo.feri@gmail.com | |
| ২৭. | মোঃ মঈনুজ্জামান | Male | সিনিয়র ইঞ্জিনিয়ার | ০১৩১১৪০৩৪৪ masudulbulbulbulbul@gmail.com | |
| ২৮. | মোঃ মঈনুজ্জামান | Male | সিনিয়র ইঞ্জিনিয়ার | ০১৭৩৭০৭৬৭১০ chidwulbulbulbulbul@gmail.com | |
| ২৯. | মোঃ মঈনুজ্জামান | Male | সিনিয়র ইঞ্জিনিয়ার | ০১৭৪৪৬৪৩৬৪৬ deobulbulbulbulbul@gmail.com | |

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| ক্রমিক নং | নাম | লিঙ্গ | পদবী | মোবাইল নং এবং ইমেইল | স্বাক্ষর |
|-----------|--------------------------|--------|---|--|---|
| ২০ | নব্বীন খান | Female | উপসচিব | ০১৭১৬১৫২৬৬ dwaajeni@gmail.com |  26.05.24 |
| ২১ | আমিনুল ইসলাম | Male | সিনিয়র সিস্টেম অ্যান্ড নেটওয়ার্ক ইঞ্জিনিয়ার, ডেপুটি সিস্টেম এনালিস্ট | dfo.feni@gmail.com ০১৭১০৫৬৪৬৫৭ ০১৫২১৫৪২৫৭০ |  26.05.24 |
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| ২৪ | ড. সফিউল আজম | Male | সিনিয়র সিস্টেম এনালিস্ট | ০১৭৪৩৩৫২৫০৭২ tanveer2019@rediffmail.com |  |
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| ২৭ | আব্দুল মালিক হোসেন | Male | সিনিয়র সিস্টেম এনালিস্ট | ০১৭১৭১০২২২৬ addalere@gmail.com |  |
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| ৩০ | সোহেলী | F | সিনিয়র সিস্টেম এনালিস্ট | ০১৭১৩১৪৭৩০২ |  |

| ক্রমিক নং | নাম | লিঙ্গ | পদবী | মোবাইল নং এবং ইমেইল | স্বাক্ষর |
|-----------|--------------------------|--------|---------------------------|---|---|
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| ৩২ | স্বপ্না গুপ্তা | Male | UNO, Sitalkunda | ০১৪৩৭৭১১৫০ unositalkunda.ctg@gmail.com |  |
| ৩৩ | স্বপ্না গুপ্তা | Male | SP, Chattogram | ০১৩১০১০৭৯০০ |  |
| ৩৪ | স্বপ্না গুপ্তা | Male | CO, DICT | ০১৪১১৪০০১৭৭ |  |
| ৩৫ | স্বপ্না গুপ্তা | Female | UNO, Sitalkunda | ০১৭৩৩৩৩৩৩৩১ |  |
| ৩৬ | শ্রী: কামরুজ্জামান হোসেন | Male | সিনিয়র সিস্টেম এনালিস্ট | ০১৪১৬৪১৩৪০১ |  |
| | Kaei Farhad Iqubul | M | Team Leader, RCZA EAMS | ০১৭১১৭০২০৭৫ |  |

| ক্রমিক নং | নাম | লিঙ্গ | পদবী | মোবাইল নং এবং ইমেইল | স্বাক্ষর |
|-----------|----------------------|-------|--------------------------|---------------------|---|
| ৩৭ | শ্রী: মোহাম্মদ হোসেন | Male | সিনিয়র সিস্টেম এনালিস্ট | ০১৭১৩১২০৭৩৫ |  26.05.24 |

"Regional Environmental and Social Assessment for Bangabandhu Sheikh Mujib Shilpa Nagar"- এর খসড়া প্রতিবেদনের উপর অংশীজনদের সাথে ভ্যালিডেশন ওয়ার্কশপ

উপস্থিতি তালিকা

স্থান: কুমিল্লা প্রশাসনিক অফিস, চট্টগ্রাম

তারিখ: ২৮/০৫/২০২৪

| ক্রমিক নং | নাম | লিঙ্গ | পদবী | মোবাইল নং এবং ইমেইল | স্বাক্ষর |
|--------------|-----------------------|-------|------------------|---------------------|----------|
| ৭৮ | এম. আর. মাসুদ | | সিনিয়র প্রকৌশলী | ০১৫৫৮৩৩৬২৮৩ | |
| ৭৯ | আফিয়া জুবায়ের | | প্রকৌশলী | ০১৭৫০২৪২৭২২ | |
| ৮০ | শ্রী: মোহাম্মদ রবি | | সহকারী প্রকৌশলী | ০১৭৭৪৩৬৫২০৬ | |
| ৮১ | শ্রী: মোহাম্মদ রবি | | সহকারী প্রকৌশলী | ০১৮২৩৪৭৭৫৪৫ | |
| ৮২ | মোহাম্মদ কামরুজ্জামান | | সহকারী প্রকৌশলী | ০১৬১৬৪৪০৪০৬ | |
| ৮৩ | আব্দুল আজিজ হান্নান | | সিনিয়র প্রকৌশলী | ০১৭৭৪৩৬৫২০৬ | |
| ৮৪ | আব্দুল হান্নান | | সিনিয়র প্রকৌশলী | ০১৬৭৭৩৩৭৭৩৭ | |
| ৮৫ | শ্রী: মোহাম্মদ রবি | | সিনিয়র প্রকৌশলী | ০১৭১৪-১১২৪০৩ | |

| ক্রমিক নং | নাম | লিঙ্গ | পদবী | মোবাইল নং এবং ইমেইল | স্বাক্ষর |
|--------------|---------------------|-------|--|--|----------|
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Appendix C-2.8: Attendance List for the validation workshop at Dhaka (National)

[to be incorporated after the national workshop]

Appendix C-3: Meeting Minutes of Stakeholder Consultation

1.1 Project Affected Parties

1.1.1 Consultation with Buffalo Grazers

| Basic Details |
|---|
| Location: NSEZ area (near Bamansundor Khal) |
| District: Chattogram |
| Date: 14 January 2024 |
| Purpose of the Visit: To consult with buffalo grazers about their perception regarding the project activities, the impact of NSEZ on buffalo grazing and buffalo grazer communities of project areas, etc. |
| Key Point discussed |
| <p>Perception about the project</p> <ul style="list-style-type: none"> The local buffalo grazers were found aware of the NSEZ, and they knew about the development activities under the NSEZ. <p>Overview</p> <ul style="list-style-type: none"> Most of the consulted grazing boys and buffalo owners are from Bamansundor and Ichakhali areas. There are various types of buffalo grazers such as (a) some take care of other owner's buffalo with their own buffalos on some condition and benefits like profit sharing; (b) some graze only their own buffalos; (c) buffalo boys who are the paid boys (locally called 'Batainna'/'Rakhal') and responsible to take care of one or several owners' buffalos. There are two major types of buffalo (1) reared at owners' homes at domestic environment like cows; and (2) 'deshi'/local type which are grazed and kept in the open space and natural environment all the time. <p>Previous Buffalo Grazing Areas and Lands</p> <ul style="list-style-type: none"> Before the development under NSEZ, open spaces near Ichakhali Khal and Bamansundor Khal were mostly used for buffalo grazing. <p>Current Buffalo Grazing Areas and Lands</p> <ul style="list-style-type: none"> Once the development started, the grazers witnessed a reduction of grazing land and they gradually shifted to areas of the western part of the NSEZ boundary. <p>Grazers' Targeted Lands for Grazing in the Future</p> <ul style="list-style-type: none"> They demanded to be allowed to move to the newly arisen char at the seashore, as per their opinion – there are huge amounts of fodder such as grass, straw, etc. Currently, the forest department does not allow any kind of grazing on this Char as opined by the grazers. According to their opinion, they have targeted the areas from 2 No sluice gates/crossing the Ichakhali Khal to crossing the 16 bridges. <p>Anticipated Impact on Grazing Land and Buffalo grazers</p> <ul style="list-style-type: none"> Due to the project and reduction of buffalo grazing land, many of the grazers have sold their buffaloes. The amount of buffalo grazing is decreasing day by day. One buffalo owner stated, <i>"I had 70 to 80 buffaloes before the project started and it was the source of income of my family. I used to graze the buffaloes here (the NSEZ site). Due to the development in the areas, we have lost grazing lands. Some buffaloes also died due to</i> |

insufficient fodder. Facing such a great loss, I have decided to sell my buffaloes and seek another way of livelihood.”

Suggestions/Recommendation

- Buffalo grazers suggested alternative grazing land. They demanded to allow them to graze in the newly arisen Char areas in the western part of the NSEZ Boundary.
- They want to access the NSEZ roads so that they can move their buffalo herds from one place to another place of grazing land and even from community to grazing land.

Participant

Buffalo grazers and owners in the Bamansundor and Ichakhali areas

1.1.2 Consultation/FGD with Fishermen Community-Char Khandakar

Basic Details

Location: Char Khandakar Fisheries Landing Ghat, Sonagazi Upazila

District: Feni

Date: 8 November 2023

Purpose of the Visit: To consult with the Community about their perception regarding the project activities, and the potential impact of NSEZ on the fishermen community, in their livelihood, health, traditions & culture, etc.

Key Point Discussed

Overview:

Muslim & ‘Jaldas’ community fishermen were present in the FGD. Both the fisherman and owner of the boats were present in the discussion and expressed their opinion and concerns to the consultant team.

The fishermen and boat owners are aware of the NSEZ and expressed their concern regarding their future as fishermen. They are concerned about the loss of livelihood due to the acquisition of coastal land by the government, restricted access to the khal, low fish yield, and loss of fishing nets due to increased cargo vassal traffic.

The majority of the community members had taken loans from NGOs or other sources. The main source of their income is related to fishing. Some are directly involved in fishing and others are boat and net owners.

Boat & Equipment:

There are three types of boats currently used by fishermen to catch fish from the sea. The mainstays are small boats with 08-12 HP engines and have limited endurance. 2-4 fishermen venture in a single boat and typically spend 6-12 hours per sortie. There are a limited number of bigger boats with lengths near 12-15 meters. Typically, 22 fishermen are employed in one boat. These boats venture deep into the sea. A single boat costs more than 50,00,000 BDT. Additionally, the fishing nets cost between 50,000-1,20,000 BDT depending on type and size.

The fisherman community also expressed their concern about their safety and security. During winter, cargo vessels collide with stationary fishing boats due to limited visibility with fog. There is also the risk of pirates. Additionally, rough seas and wind make fishing in the open sea or the deep sea risky.

Impact:

- Reduced fish yield
 - Risk of loss of occupation
 - Difficulty in access to boats
-

- Low income as a result of low fish yield
- Impact on the living and culture of the artisanal fisherman community as they are fishermen not only by profession but also by tradition and inherited the skills from previous generations.

Recommendation:

- Provision of jobs from the fisherman community in the newly built factories. (they proposed that NSEZ should provide jobs to a member of every fisherman family who is in danger of losing their livelihood due to the implementation of the NSEZ).
- Alternative Livelihoods.
- Reduction of marine traffic.
- Do not change the fish landing stations/Ghats (as they came to know about the relocation of the Ghat in the Mirsharai areas).
- Financial assistance to commission bigger fishing boats which will enable them to catch fish from deeper seas.
- Enforcing laws to restrict banned fishing nets to increase fish yield.
- Increase assistance to fishermen during government-enforced fishing bans.
- Permission to fish in areas near and beyond Sandwip. There is a dispute between fishermen from different areas and zones are divided. Fishermen from Sonagazi are unable to fish beyond the Sandwip Channel. If they fish beyond this channel, it will create the possibility of a clash between the fisherman community from Chattogram and Cox's Bazar.
- They need better wood to make better boats.

Participant

Fishermen community members

1.1.3 Consultation/FGD with Community Members- Sonagazi Union

Basic Details

Location: Char Chandia Union, Sonagazi Upazila

District: Feni

Date: 8 November 2023

Purpose of the Visit: To consult with the Community about their perception regarding the project activities, and the potential impact of NSEZ on the community, in the livelihood, health, traditions & culture, etc.

Key Point Discussed

Overview

- An FGD was conducted in a local tea shop to consult with local community members. Males aged between 30-60 attended the FGD from diverse backgrounds. Some of the respondents had prior information about NSEZ. The consultant team provided a brief description of the NSEZ to the community members present in the discussion.
- Farming is the main livelihood in the locality. Additionally, people are engaged in fishing, buffalo grazing, cow & sheep rearing, crab catching, aquaculture, small businesses/shops, daily wage laborer etc. People are living below the poverty line in many cases as reported by the respondents.
- Half of the respondents are involved in farming and expressed concern about future economic stability in their lives. One respondent specifically expressed concern about the

additional land acquisition by the government which denotes they were not satisfied with previous land acquisitions.

Potential Impact

- The price of land in the NSEZ surrounding area will be increased.
- Some people lost their only land because of acquisition. They have received compensation but there are some socioeconomic consequences mentioned by the respondents. Impacted people may not be able to buy land due to increased prices.
- Due to acquisition, community members who were dependent on those lands for various types of income-generating activities lost their livelihoods. ('Rakhal'-buffalo grazers, 'Borga Chashi'-contract farmer, fisherman, Crab hunters lost their jobs).
- Traffic may increase.
- Chance of Pollution.
- NSEZ will create job opportunities.
- Business opportunities will also increase as with the population influx, market demand will increase.
- Grazing land has already been reduced and agricultural land will also decrease in the future. Habitat for wild species should be conserved.

Recommendation

- Job opportunities in nearby factories and specific quotas for the community people during recruitment.
- Fishery resources should be saved from any harmful impact. This is our most important asset.

Participant

Male community member, Char Chandia

1.1.4 Consultation/FGD with Female members of the community

Basic Details

Location: 7 no ward, Mirer Hat, Saidpur Union

District: Chattogram

Date: 8 November 2023

Purpose of the Visit: To consult with the female members of the Community about their perception regarding the project activities, the potential impact of NSEZ on the community (especially among females), livelihood, health, traditions & culture, etc.

Key Point Discussed

Overview:

- FGD was conducted with the female members of the community in the Saidpur union of Sitakunda Upazila. During the FGD, the male aged between 30-75 were present and expressed their view regarding the NSEZ. The respondents were not aware of the NSEZ. The RESA team informed the respondents and restaurant owners about the NSEZ. Respondents were from diverse socio-economic backgrounds. The majority of the respondents were housewives and not involved in any wage-earning activity. Unemployment, dowry, eve teasing.

Perceived Challenges & Risk Factors for Females Due to NSEZ

- High divorce rates in the Chattogram region and rapid urbanization may affect the community as well.

- Eve-teasing is prevalent and perceived to be increasing with the influx of workers.
- Pollution from factories in NSEZ when they start operation.
- Dowry is an existing social problem and may remain an issue.
- Female members may face difficulties in accepting changes and coping with the population influx and associated changes in the community. The respondents expect the number of males will increase in the community. Road traffic will also expand.

Impact:

- NSEZ will create jobs for the community.
- It may change the way of life and population dynamics in the community. It could also impact on community cohesion.
- The respondents also suspect a major population influx will occur; they may have to adjust their current way of life.
- Due to the potential influx, there is a risk of social conflict between outsiders and local people, the crisis of healthcare facilities, and other services and infrastructure-related services.

Expectations

- New job opportunities for females can be created in the NSEZ.
- Skill development training from the government (sewing, handicrafts, etc.)

Recommendation:

- Pollution control should be ensured. During construction, dust and flying sand should be prevented by following proper measures.
- Considering females for jobs and arranging skill development training for disadvantaged female community members.
- Saving wild animals from surrounding forest areas.
- Ensure safety for women and women workers.
- Ensure the health facilities of local people.
- Employ local people.

Participant

Female community members, Saidpur Union

1.1.5 FGD with Student/School-Going Children

Basic Details

Location: Nurul Absar Choudhury High School, Maghadia, Mirsharai

District: Chattogram

Date: 8 November 2023

Purpose of the Visit: To consult with students about their perception regarding the project activities, the potential impact of NSEZ on the community (especially among school-going children), in the school, health, transportation & culture, etc.

Key Point Discussed

Overview:

Students are aware of the NSEZ, and the government already acquired land for road extension from school-owned land. The students emphasized cultural aspects while discussing the potential effect of the NSEZ on school-going children and adolescents. Another major concern for the students is

road safety as traffic has increased manyfold on the road adjacent to the school and many students have to cross the road regularly to attend class.

Current Situation & Potential Impact:

- According to the students, due to NSEZ's economic establishment, road connectivity has improved and BEZA is going to further improve the road network in the area which will enable the community to communicate with ease by road.
- The implementation of an economic zone will create employment opportunities for the community.
- Students are involved in many extracurricular activities like playing football, cricket, etc.
- The influx of population from outside may create issues like a language barrier for the time being. However, students suggest it will not create any major social issues.
- There are incidents of eve-teasing, but female students show enthusiasm in pursuing their studies and careers in professional jobs.
- Families in the community are supportive of female education and encourage female employment especially if they pursue careers in medicine, teaching, banking, and government jobs.
- Despite having the option of vocational trade and a career as a skilled worker, none of the students showed interest in developing a career as a skilled worker. Almost every one of them is in pursuit of white-collar jobs.
- No recommendations were provided by the students.

Suggestion and Recommendations

- Local administration should take stronger steps to prevent any future possibility of sexual harassment and violence against female children.
- Dust and noise should be controlled so that it does not harm students.
- Increase playgrounds in the community.

Participant

Male and Female students, at Nurul Absar Choudhury High School

1.1.6 FGD with Student/School-Going Children

Basic Details

Location: Captain Shamsul Huda High School, Muradpur, Sitakunda

District: Chattogram

Date: 30 August 2023

Purpose of the Visit: To consult with students about their perception regarding the project activities, the potential impact of NSEZ on the community (especially among school-going children), in the school, health, transportation & culture, etc.

Key Point Discussed

Overview:

Students are unaware of the NSEZ. The RESA team informed the students about the NSEZ and provided a brief description of the project.

Perceived Impact:

- Lifestyle may change due to industrialization.
- Living costs will increase.
- Cultural changes.

- Competition will increase in education/academics.
- The amount of waste will increase.
- Deforestation and environmental degradation.
- Pollution may increase.
- The number of tourists and outsiders will increase.
- Sound pollution.
- Wild animals will lose their habitat due to the movement of humans.

Recommendation:

- Waste management.
- We need to increase the number of playgrounds.
- Reduce pollution like air pollution, water pollution, and noise pollution.
- Increase playing equipment.

Participant

Male and Female students, Captain Shamsul Huda High School, Muradpur, Sitakunda

1.1.7 FGD with Student/School-Going Children

Basic Details

Location: Azizul Hoque Maymun Ara High School, Sonagazi

District: Feni

Date: 11 November 2023

Purpose of the Visit: To consult with students about their perception regarding the project activities, the potential impact of NSEZ on the community (especially among school-going children), in the school, health, transportation & culture, etc.

Key Point discussed

Overview:

Students of Azizul Hoque Maymun Area High School, Sonagazi shared their understanding of the NSEZ and related activities. They discussed a few concerns and asked questions about the ongoing activities and their potential outcomes. The RESA team provided an overview of the project and the future activities planned for the NSEZ.

Impact:

- Students perceived an escalation in competition in not only the academic sphere but also in co-curricular activities, especially in the playground.
- According to consultation data, the students don't feel any issue regarding the future integration of outsiders in the community (population influx).

Recommendation:

- Students recommended establishing additional police stations in the area to ensure safety and security.
- They expect the roads will be widened; and footpaths will be constructed to ensure road safety for the students.
- NSEZ authority should take precautions to reduce all forms of pollution which may occur during project activity.

Participant

Male students, Azizul Hoque Maymun Area High School, Sonagazi

1.1.8 FGD with Student/School-Going Children

Basic Details

Location: Azizul Hoque Maymun Ara High School, Sonagazi

District: Feni

Date: 11 November 2023

Purpose of the Visit: To consult with students about their perception regarding the project activities, the potential impact of NSEZ on the community (especially among school-going children), in the school, health, transportation & culture, etc.

Key Point discussed

Overview:

Students of Azizul Hoque Maymun Area High School, Sonagazi shared their understanding of the NSEZ and related activities. The female students were concerned about future social cohesion and their safety related to social mobility. They also asked questions about the ongoing activities and their potential outcomes. The RESA team provided an overview of the project and the future activities planned for the NSEZ.

Current situation and perceived Impact:

- Families support female students in pursuing their academic goals. The majority of the female students will continue their studies despite changes in socioeconomic changes caused by NSEZ.
- It is reported by the participants that there is a prevalence of eve teasing, and the situation may worsen with the influx of population from outside of the community.
- Students perceived an escalation in competition in not only the academic sphere but also in co-curricular activities, especially in the playground.
- According to consultation data, the students don't feel any issue regarding the future integration of outsiders in the community (population influx).

Recommendation:

- Students recommended establishing additional police stations in the area to ensure safety and security.
- They expect the roads will be widened and footpaths will be constructed to ensure the road safety of the students.
- NSEZ authority should take precautions to reduce all forms of pollution which may occur during project activity.

Participant

Female students, Azizul Hoque Maymun Area High School, Sonagazi

1.1.9 FGD with Student/School-Going Children

Basic Details

Location: Captain Shamsul Huda High School, Muradpur, Sitakunda

District: Chattogram

Date: 11 November 2023

Purpose of the Visit: To consult with students about their perception regarding the project activities, the potential impact of NSEZ on the community (especially among school-going children), in the school, health, transportation & culture, etc.

Key Point Discussed

Overview:

Students were not aware of the project but showed a positive attitude towards the NSEZ.

Current situation and future Impact:

- Presently no activities of the NSEZ in the surrounding area and the female students haven't observed any changes in their surrounding community.
- They face issues like eve-teasing occasionally. However, the majority of female students are determined to continue their studies. Most of them plan to continue their study, get higher education, and want to engage in the job sector as professionals.
- Students are concerned about environmental pollution and sound pollution.
- With the influx of the population and additional students, there will be a scarcity regarding access to the playground. They suspect competition will increase among students regarding access to playgrounds and other amenities.
- Lifestyle may change due to industrialization.
- Living costs will increase.
- Cultural changes.
- Competition will increase in education/academics.
- The amount of waste will increase.
- Deforestation and environmental degradation.
- Pollution may increase.
- The number of tourists and outsiders will increase.
- Sound pollution

Recommendation:

- Waste management.
- Ensuring road safety. Roads need to be widened.
- Reduce pollution.
- Creating opportunities for females.

Participant

Female students, Captain Shamsul Huda High School, Muradpur, Sitakunda

1.2 Other Interested Parties

1.2.1 Consultation with the Organization for the Poor Community Advancement, Mirsharai

Basic Details

Location: Abu Torab Bazar, Maghadia, Mirsharai Upazila

District: Chattogram

Date: 8 November 2023

Purpose of the Visit: To consult with stakeholders about their perception regarding the project activities, current situation regarding educational institute capacity, scope of future involvement, preparation recommendation of school regarding future demand of NSEZ, the impact of NSEZ on students and in the school, etc.

Key Point Discussed

- Organization for the Poor Community Advancement provides microcredit services and health services to their credit recipients.
- There is huge scope for working with the issues of health and community safety issues. Due to the population influx, demand for such services will increase.
- NGO personnel are aware of the project.
- Due to the improvement of roads and communication, OPCA could provide more services to more areas.

Recommendations

- Ensuring health services to the increased size of the population would be a challenge. The number and services of health facilities should be increased with the rise of population in the areas.
- Proper mitigation should be followed to avoid dust, air, and noise pollution during construction works otherwise it would harm community health.
- The number of traffic police should be increased in the NSEZ Sharoni, CP mor, and local bazar/market to avoid future traffic congestion.
- Industries should adopt advanced technology to avoid water pollution during operation.
- There is a risk of air and water-borne disease if pollution increases. Therefore, all forms of pollution should be avoided.

Participant

Pradip Chandra Shaha, Paramedics, OPCA, Abu Torab, Mirsharai Upazila, Chattogram

1.2.2 Consultation with the Young Power for Social Action, Mirsharai

Basic Details

Location: YPSA area office, Mirsharai Upazila

District: Chattogram

Date: 27 April 2024

Purpose of the Visit: To consult with stakeholders about their current activities in the NSEZ surrounding area and the region, action for youth development, disability welfare, vulnerable community development, skill development program, economic enhancement activity, etc.

Key Point Discussed

- YPSA is currently working with a variety of social and economic issues in the Mirsharai and Sitakunda region for the development of the local community. Their current area of coverage includes the following:
 - a. Microcredit
 - b. Disability welfare
 - c. Women development
 - d. Child development
 - e. Poor and economically vulnerable households' protection and development
 - f. Environment and Sanitation
- YPSA has been working in the greater Chattogram for a long time and is well-experienced in local contexts.
- A representative of YPSA opined that there is a huge scope for working on the issues of health and community safety issues in the NSEZ's nearby community. Due to the population influx, demand for such services will increase and YPSA could contribute to this sector.

- NGO personnel are aware of the project.

Recommendations

- Youth should be provided with skill-developing training.
- Disability family should be supported with livelihood assistance if their livelihood is affected due to the project.
- Prepare a community development plan for proper sanitation system development considering future demand.

Participant

Mr. Alamgir, Branch Manager, YPSA, Mirsharai, Chattogram

1.2.3 Consultation with Jagoroni Chakra Foundation, Sonagazi

Basic Details

Location: Sonagazi Upazila

District: Feni

Date: 11 November 2023

Purpose of the Visit: To consult with stakeholders about their perception regarding the project activities, current situation regarding educational institute capacity, scope of future involvement, preparation recommendation of school regarding future demand of NSEZ, the impact of NSEZ on students and in the school, etc.

Key Point discussed

- NGO personnel are aware of the NSEZ.
- The NGO provides micro credit to community people in the area.
- Most of the clients are non-resident Bangladeshis.
- They also provide credit to agribusinesses, farmers, fishermen, etc.
- Initially, they provide loans of up to 300,000. With proof of income, they provide bigger loans.
- When a client takes a loan from multiple lenders, it becomes difficult for the organization to recover the loan.
- The loan recovery rate is satisfactory as per consultation. Above 95%.
- According to consultation, they perceive this project as a development opportunity for the area and a window for growth of their portfolio. The NGO is also preparing to open branches in Chattogram.
- The NSEZ will contribute to the livelihood of local people. Many income-generating activities will be increased such as construction works, business, industry employment, etc.

Recommendations

- BEZA should engage NGOs/Civil Society Organizations for community development activities including livelihood restoration and training programs.
- The area is naturally rich in terms of natural resources like fish and fresh air. Any Industrial development should not affect these resources.

Participant

Bishwajit Kumar Das, Accountant, Jagoroni Chakra Foundation, Sonagazi Upazila, Feni

1.2.4 Consultation with Bangladesh Investment Development Authority

Basic Details

Location: Bangladesh Economic Zone Investors Association

District: Dhaka

Date: 14 May 2024

Purpose of the Consultation: As a part of the stakeholder consultation of the RESA, the study team communicated with the Bangladesh Economic Zone Investors Association (BEZIA) clarifying the purpose of the consultation. The BEZIA provided the responses of 4 investors to the RESA team clarifying their present status, challenges and concerns, and recommendations.

Key Points

- The investors provided information on NSEZ development, transportation, utility services, challenges, accommodation, etc.

Issues and Recommendations of McDonald Steel Building Products Limited

- BEZA should take steps for labor accommodation, and transportation facilities.
- The Investor urges duty-free concessions for purchasing vehicles to transport the labor within NSEZ.
- Establish a hospital in NSEZ for better health services for workers and staff.
- Establish the fire station as soon as possible.
- TAX exemption.
- Condition for investment of a minimum of 5 million USD or an equivalent amount could attract more investors.
- Provision of duty-free import of construction materials for industries within NSEZ.
- Long-term tax exemption for foreign workers and staff of industries of NSEZ.
- Establish a help desk at government offices within NSEZ for the investors.

Current Issues/Problems and Recommendations of BSRM

- Along with the lease fee, BSRM had also paid 15% VAT on lease free which was not initially mentioned in the land lease agreement rather BEZA authority imposed later. Therefore, to have a refund of the VAT amount, the issue needs to be raised with the BEZA Authority.
- For electricity transmission, the clauses that are not protecting the interest of the investors need to be addressed.
- Complete the 40m-wide road in Zone-3 as per the master plan as soon as possible.
- Drainage: To set up BSRM's intended project, the drainage system is to be developed by BEZA along with road connectivity.
- Water Supply: For the intended steel manufacturing plant, the BSRM group shared the water requirement for the plot at Zone-3 of NSEZ, which is yet to be assured from BEZA.
- Gas Connectivity: Visible progress regarding gas pipeline establishment is expected.
- Utility Charges: BSRM considered the charge of utilities like water to be high at BDT 37.00 per cubic, with an additional 5% service charge on the tariff. BSRM urges to review such charges. They also suggested keeping the charge as same as the prevalent in the country.
- Port Facility: Port facilities should be provided as soon as possible.
- Establish workers' villages in at least three different areas.
- Rail connectivity for workers and passengers.
- Cargo rail from Chattogram Port with enough space.
- Private jetty permission is expected for plots next to the Feni River or sea over the super dyke and dredging is to be done by BEZA.
- Tree plantation on the coastline to protect against cyclones or tidal surges.
- A garbage collection system is to be established.
- A sewerage treatment network should be set up by BEZA.

- Buses and Truck terminals are to be set up for parking.
- It is also suggested to remove the condition of the BRTA registration requirement for moving vehicles within NSEZ.
- Refueling stations should be established as soon as possible.
- Public toilets should be established. Hospitals, restaurants, clubs, and other facilities should be established as soon as possible.
- Make the access of investors to the BEZA officials easy so that they can communicate as and when required.

Current Issues and Recommendations from Healthcare Life Science Limited

- Ensure gas facilities as per the demand of the industries.
- Establish connecting roads and drainage lines for those industries that have already started their construction.
- Establish waste dumping location under BEZA's supervision.
- Sometimes, the water supply is interrupted. Ensure uninterrupted water supply as soon as possible.
- Residential Hotels, housing, educational institutes, hospitals, etc. should be established as soon as possible.
- Modernize the rail station of Borotakia and introduce stop facilities for intercity coaches.

Current Issues and Recommendations from ACI Limited

- Accommodation facilities/colonies for laborers and staff.
- ETP, water, electricity, and gas facilities should be ensured as soon as possible.
- Since the first few years of operation of large capital factories go into demand generation and the business is run at a risk of loss, the existing tax exemption should be increased to 100% for the first 10 years and gradually reduced tax exemption in the next 5 years instead of the first 3 years.
- Fully concession of Tax, duty, and VAT for 1-10 years on importing raw materials.

Participant

1. McDonald Steel Building Products Ltd.
2. Bangladesh Steel Re-Rolling Mills Limited (BSRM)
3. Healthcare Life Science Limited
4. ACI Limited

1.2.5 Consultation with Investors of NSEZ - Samuda Construction

Basic Details

Location: Samuda Construction, NSEZ

District: Chattogram

Date: 16 January 2024

Purpose of the Visit: To consult with a stakeholder about their perception regarding the project activities, the impact of NSEZ, etc.

Key Point discussed

Product and Current Capacity of Services

- Prestressed High Strength Concrete Pile. Currently, they usually produce 120 to 125 piles per shift and 240 to 250 piles per day in two shifts (8 am to 5 pm and 5 pm to 2 am).

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- They have a target to increase the production rate to 400 piles per day. To meet the target, they engaged foreign trainers to provide training to the workers to enhance their capacity and skills.

Availability of Business Association

- They have no information about the existence of any business association in the NSEZ till now.

Initiatives/Steps Taken to Increase Their Capacity

- At present, they are providing training to their workers to enhance their skills and increase their production capacity. They also have a plan to build new factories in their 60-acre area.

Facilities for Workers

- They provide accommodation as well as 3-time food facilities and a snack for both their workers and staff. They do not impose any for these facilities. The Sumuda Construction provides accommodation facilities called 'Workers' Shed' where workers live. Currently, there are two sheds – one is a workers' shed and another one is for other professional staff of the company. The worker shed is 2 to 3 minutes walking distance from the industry. Most of the workers live in this shed. Some of them are local and live in their residence (home). As a benefit of these facilities, the industry authority did not face any challenges regarding the recruitment of the workers. Moreover, no conflict/labor unrest has occurred among the employed laborers.

Transportation Services

- No transportation service is provided to the workers. Only the officers get transportation facilities from the industry. They have plans for providing transportation facilities and constructing a garage in their area.

Safety and Security

- Already they have prepared their own security cell with their own employees. Moreover, they have installed an attendance system for both in and outgoing records, a fire extinguishing system, etc.
- Occupational health and safety are also observed to be maintained. Workers always maintain safety gear (e.g., helmet, vest, gloves, gumboot, etc.). Dedicated supervisors always follow up on their activities.

Benefits and Challenges

- BEZA provided land to Samuda Construction, and the company constructed their building by themselves.
- They will enjoy tax-free opportunities for a period of 10 years.
- They are also provided access to the NSEZ roads to transport and move their vehicles, goods, and materials.
- Security Systems in the NSEZ area such as security check posts at different points of the NSEZ area.
- The construction works sometimes cause environmental pollution like flying dust, some extent of noise, etc. but those do not have any significant impact since modern technology is being followed.
- Electricity and Water Supply facilities from BREB and DPHE on the condition of payment.

Suggestions

- Roads are yet to be developed to carry the load of heavy vehicles.
 - The drainage system needs to be more developed.
 - The supply of Electricity, Gas, drinking water, etc. needs to be improved.
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Participant

Abdul Ahad, Chief Operating Officer, Samuda Construction

Md. Belal Hossain Majumdar, Production In charge and Plant Head, Samuda Construction

1.2.6 Consultation with Investors of NSEZ - Basundhara Chemical Industries

Basic Details

Location: Basundhara Chemical Industries, NSEZ

District: Chattogram

Date: 16 January 2024

Purpose of the Visit: To consult with a stakeholder about their perception regarding their operation in NSEZ, the impact of NSEZ, recommendations, etc.

Key Point discussed

Product and Current Capacity of Services

- They have five types of chemical products and Ready-Mix Products. As they are in the construction period, they do not have any current production or services.

Initiatives/Steps Taken to Increase Their Capacity

- At present, they are in the construction period. They have planned to install high-capacity machines as they could produce a greater number of products at a time. Moreover, they would engage skilled manpower from their other industries and train the local workers to make the local ones skilled. They would also bring foreign trainers to build the capacity of the employees.

Business Association and Membership

- Basundhara Chemical Industries stated that as of now, there is no information regarding any business association within NSEZ.

Facilities of Workers

- At present the industry is in the construction period. The construction labors are supplied by the EPC contractors. The industry has planned to recruit workers from the local area and provide transportation support to them during the operation period. They have prioritized the local labor as the local labor does not need accommodation facilities.
- The Ready-mix industry has started its operation in a very small portion. The industry has provided accommodation facilities to the workers. The worker shed is around 1 km distant from the industry and no transportation facilities are provided to them.

Transportation Services

- At present, no transportation service is provided to the workers. Only the officers get transportation facilities from the industry. They have plans for providing transportation facilities for the workers and constructing a garage in their area.

Plan and Preparation for Own Security Concerns

- They have their own security company from where they deploy trained security personnel.
- They have also engaged security guards from Bangladesh Ansar.
- They have installed CC cameras in different areas of their surroundings.

Observed Benefits

- The industry got the documentation (EIA, TOR, Building Plan) approval easily through the support of BEZA authorities.

- BEZA provided land to Basundhara, and they constructed their building themselves.
- Get prompt support from the local office of BEZA in different cases such as security issues, traffic issues, or any other local challenges.
- They are also provided access to the NSEZ roads to transport and move their vehicles, goods, and materials.
- Electricity and Water Supply facilities from BREB and DPHE on the condition of payment.

Challenges Faced

- The internal traffic controlling system of the Economic Zone is yet to be improved.
- The roads are comparatively narrow with frequent turnings, which makes it difficult for heavy vehicles to move inside the NSEZ.
- The representative of BASHUNDHARA opined that they did not get gas, electricity, and water supply as easily as it was supposed to be provided by the BEZA. The company requires their own efforts to ensure it as per their demand.

Recommendation

- Develop the internal traffic controlling system.
- Widen the roads. Construct more connecting roads with the Dhaka-Chattogram highway.
- Provide natural gas, uninterrupted electricity, and fresh drinking water supply properly and quickly in a more sustainable manner.
- Strengthen the internal security system. Recruit more security guards and install CC cameras in different areas of the economic zone.

Participant

Md. Foyez Rahman, GM, Admin, Basundhara Group

Md Jahangir Alam, Dy. General Manager (HR & Admin), Basundhara group

1.2.7 Consultation with Bangladesh Garment Manufacturers & Exporters Association, Dhaka

Basic Details

Location: Bangladesh Garment Manufacturers and Exporters Association, Dhaka

District: Dhaka

Date: 29 January 2024

Purpose of the Visit: To consult with the stakeholders about their perception regarding the project activities, current status regarding construction and operation of their member investors, future plans & preparation, recommendation of BGMEA, etc.

Key Point discussed

Perception about the project

- The RESA team conducted a consultation meeting with the Deputy Secretary, BGMEA, Dhaka. He provided his insight on their activities, membership type, etc.

Current Status and Plan

- Till now, the 40-member factory has signed an agreement with BEZA, and the number will increase to around 60 in total soon.
- The total allocated area for 40 BGMEA factories is 237 acres.
- BEZA will provide ready land, utilities, roads, and port facilities.
- BGMEA is also discussing with other investors about agreement with BEZA.

- The last agreement was signed in 2018 and BGMEA expected that their member factory could start construction in 2020.
- The area is close to Chattogram Port, and it would be an advantage for investors.

Roles of BGMEA

- BGMEA played a role as a bridge between BEZA and member investors.
- BGMEA is communicating with BEZA so that they speed up the progress and the factory can at least start construction.
- BGMEA has a separate environmental sustainability team that deals with environmental and compliance issues.
- There are trade unions and labor associations among BGMEA factories.

Labor and Employment

- Around 3-4 lakh laborers would be employed in BGMEA's member factory at NSEZ.
- It could be a temporary problem to find and retain laborers initially but in the long run, the factories would fix it and get the benefit.
- They have a plan to make unskilled labor skilled by providing training in the future.

Suggestions

- BEZA needs to increase its progress so that the factories can start construction.
- Workers' rights should be reserved.

Participant

Engr. Md. Moniruzzaman, Joint Secretary, BGMEA, Dhaka.

1.2.8 Consultation with Bangladesh Economic Zone Authority - Assistant Project Director, NSEZ

Basic Details

Location: Head Office, Bangladesh Economic Zone Authority (BEZA), Agargaon

District: Dhaka

Date: 8 January 2024

Purpose of the Visit: To consult with stakeholders about the current status of the implementation of the master plan, BEZA's recent initiative, organizational capacities, the potential impact, and associated risk of NSEZ, etc.

Key Point Discussed

Overview

- BEZA is continuously progressing the implementation according to the master plan.
- BEZA is working to develop all facilities for the investors so that they can start operations as soon as possible.
- Currently, six factories are in operation and some others are in the progress of starting work.

Current Capacity

- BEZA is now fully formed in terms of human resources to run activities in the field.
- There is a dedicated environmental and development unit of BEZA to prepare plans and accomplish work in fields. There are six counselors under the unit, who execute work in the field.
- The ES unit follows a reporting mechanism to generate its activity findings and keep records on a regular basis.
- The counselors all are graduates and well-experienced.

- BEZA has a plan to provide accommodation facilities to its field staff. Currently, all counselors live outside the NSEZ.
- Some motorcycles have also been provided to the field staff to facilitate their movement in the field.
- The human resources are sufficient to meet the demand of the next 5 years. After a period of 5 years, the capacity could be increased based on needs.

Opinion Regarding Environmental and Natural Resources

- Currently, groundwater is being utilized in the NSEZ. DPHE installed Deep Tube Wells (DTW) to meet the demand as a short-term solution.
- BEZA has plans to harness water from the Muhuri Reservoir and desalinate sea water as a long-term solution in the future.
- The development of a green belt will increase greenery in the NSEZ area.
- All industries adopt modern technology to control sound and air pollution. As a result, there is no mentionable change in environmental pollution in the NSEZ area.

Current initiatives of BEZA

- Considering the present and future demand for water for the NSEZ, a feasibility study is being conducted for desalination. If desalination is feasible, it will help to meet the need for water within the entire NSEZ.

Potential Impact/Risks

- Population influx in the area due to the creation of employment.
- Urban Development Directorate (UDD) has prepared a development plan for NSEZ's surrounding area.
- Law and order will be maintained by law enforcement agencies as it is their responsibility. If any impact is made on law and order due to the influx in the project and the project's surrounding areas and the police department asks for any support from BEZA, they will provide it. In that case, specific guidelines will be required.

Suggestions/Recommendation

- An audit could be undertaken in the future to assess E&S Compliance.
- Other service-providing agencies need to take preparation to meet future demand. BEZA is always cooperative for coordinated development.

Participant

Mahid Al Hasan, Assistant Project Director, NSEZ, BEZA, Dhaka

1.2.9 Consultation with Bangladesh Economic Zone Authority (BEZA) - General Manager, Planning & Development

Basic Details

Location: Head Office, Bangladesh Economic Zone Authority (BEZA), Agargaon

District: Dhaka

Date: 8 January 2024

Purpose of the Visit: To consult with stakeholders about the current status of the implementation of the master plan, BEZA's recent initiative, organizational capacities, the potential impact and associated risk of NSEZ, etc.

Key Point Discussed

Overview

- BEZA is taking all initiatives to ensure facilities so that industries can start production in full phase.
- Currently, 5 factories are in operation and 15 others are in the process of starting work.
- An investor club is being established.

Current Capacity

- There is an E&D unit under the PRIDE Project. There are 6 counselors under the unit.
- Counselors are dedicated to conducting field-level activities such as indicator-wise E&S monitoring.
- The number of field staff and counselors is adequate, and it could be proportionately increased in the future based on the increasing scope.
- There are disbursement-linked indicators (DLIs) under the PRIDE project.
- Currently, there is no accommodation facility for the laborers and field staff of NSEZ.
- There is a plan to provide accommodation facilities for staff, where a certain level of staff will be housed.

Opinions regarding Environment

- Considering the importance of greenery, there is a plan for green belt development in around 212 acres of land.
- In addition to that, there is a provision for gardening in each economic zone. Different industries would also plant trees in their industrial areas.
- Environmental counselors are dedicated to handling environmental issues in the NSEZ.
- All industries adopt modern technology to control sound and air pollution. As a result, there is no mentionable change in environmental pollution in the NSEZ area.

Opinion on Social Issues

- There is a plan to provide houses for those whose houses are impacted by the development.
- The progress of resettlement activity is slow due to the difficulties in finding proper land for this purpose.
- There is a plan to provide livelihood training to around 22,000 persons.
- There is a grievance mechanism under the E&S unit. They have a Grievance Redress committee.

Health Safety

- An emergency response plan will be prepared in the future. There is a plan to develop a digitized emergency response plan.
- Two (2) fire stations are being established and two more fire stations are planned to be established in the NSEZ area to respond to any fire break or other incidents.

Potential Impact/Risks

- A great extent of employment will be created in the area.
- Different factories have already employed local workers.
- A great extent of development will be made in the Mirsharai area.

Suggestions/Recommendation

- E&S unit should be strengthened in the future.

Participant

Doyananda Debnath, General Manager, Planning & Development, BEZA, Dhaka

Shenjuti Barua, Deputy Manager (Monitoring), BEZA, Dhaka

1.2.10 Consultation with Social and Environmental Counselor, NSEZ, BEZA**Basic Details**

Location: NSEZ, Mirsharai

District: Chattogram

Date: 30 November 2023

Purpose of the Visit: To consult with NSEZ officials regarding the project activities, scope of involvement of NSEZ, potential impact and associated risk of NSEZ, etc.

Key Point discussed**Overview**

- Social counselors work with factory management and workers to ensure OSH, and workers' rights, create a space for dialogue, facilitate communication among stakeholders, and conduct factory visits.
- They use a monitoring checklist during visits which is provided by BEZA.
- They conduct monthly monitoring in the factories.
- Factories are helpful and worker-friendly.
- BEZA has appointed a doctor.
- Currently, around 3,000 workers are working in 5 factories. The majority of the workers live in factory dormitories.
- Number of female workers is very low. 16 females working in the Marico factory.
- No child labor.
- There is a GRM committee in the BEZA office.

General advice provided by the counselors

- The counselor highlights different aspects of labor law and works to increase awareness about labor law and rights among workers.
- They inform and report to BEZA authorities on irregularities. They also work on issues between workers and factory management.

Challenges

- Inadequate public transportation to reach the NSEZ/Factory area from nearby bus and train stations.
- Limited option for residential facilities for factory workers and officials who will be interested in living in the community. This is a very valuable development that they need.
- Lack of standard educational institutions and higher educational institutions
- Absence of support infrastructures like health centers, ambulances, etc.
- Near the NSEZ area, among working-age males, the number of migrants is very high.
- Workers leave their jobs after a few months due to lack of transportation and residence with inflation and price hack.
- Syndication in utility, transportation, goods, and consumables makes everyday life difficult for workers and officials as well as for community people.
- The sustainability of the operation of factories could be an issue with workers leaving jobs regularly due to various reasons.

Potential Impact/Risks

- The socio-economic situation in adjacent communities will improve. Especially in regard to education and skill development, employment opportunities, and business.

- Those who were engaged in agriculture-related activity will be engaged in service providing such as small-scale businesses/shops, autorickshaw driving, laundry, etc.
- Although NSEZ will follow its mechanism to avoid environmental pollution, there is a risk of environmental pollution at the community level such as air pollution, sound pollution, pollution in tourist spots, etc.

Suggestions/Recommendation

- Public transportation should be introduced.
- Establishment of schools and colleges as per future needs.
- Establishment of health centers with associated logistics, facilities, resources, and support services like ambulance, diagnostics, etc. to maintain community health and safety services.
- Local administrations should take steps to protect natural resources such as forests, wild animals, and lands from both local and migrated people in the future.
- Local government and other concerned departments should take steps to avoid environmental pollution such as air, noise, and water pollution due to any unplanned development works in communities.

Participant

Sanjib Barua, Mahfuja Khatun, Social Counselor- NSEZ, Mirsharai, Chattogram

1.2.11 Consultation with Deputy Manager, BEPZA

Basic Details

Location: NSEZ, Mirsharai

District: Chattogram

Date: 30 November 2023

Purpose of the Visit: To consult with a stakeholder about their perception regarding the project activities, scope of involvement of BEPZA, preparation of BEPZA regarding future demand of NSEZ, the potential impact and associated risk of NSEZ, etc.

Key Point Discussed

Overview

- BEPZA is creating infrastructure in the BEPZA-owned export processing zone.
- There is an abundance of labor/ people who are seeking employment.
- BEPZA expects to create jobs for 95,000 people in its designated zone.
- BEPZA has 140 plots, and one factory is already operational.

Current initiatives of BEPZA

- BEPZA established its own power generation unit and 55-acre water reservoir along with a deep tube well to meet the demand.
- BEPZA is attracting foreign and domestic investors and business proprietors to invest in BEPZA/NSEZ.
- Proposed circular road around Export Processing Zone to ease of transportation.
- Establishment of a Five-star hotel for investors.
- BEPZA established its own housing zone for its officials.

Challenges and major issues

- The availability of residential facilities in the vicinity of NSEZ could be a potential issue in the future. Migrant people will be housed in the community in large numbers in the future, local infrastructure should be ready to meet such a challenge.

- Population density and residential building density will increase with rapid urbanization around the project area.

Potential Impact/Risks

- Population influx in the area due to the creation of employment.
- Land prices in adjacent areas of NSEZ have increased.

Suggestions/Recommendation

- BEPZA officials recommended engaging and maintaining liaison with foreign embassy officials to promote NSEZ to foreign investors.
- Increasing cooperation among stakeholders and authorities.
- Further, the study explores alternative opportunities for residents in the area to meet future demands.
- BEPZA recommends a service-oriented approach and one-stop services to attract investors.

Participant

Masud Parvez, Deputy Manager, BEPZA, NSEZ, Mirsharai, Chattogram

1.2.12 Consultation with Indian Economic Zone

Basic Details

Location: Head Office, Bangladesh Economic Zone Authority (BEZA), Agargaon

District: Dhaka

Date: 23 January 2024

Purpose of the Visit: To consult with stakeholders about the current status of implementation of the Indian Economic Zone, BEZA's recent initiative, organizational capacities, the potential impact and associated risk of NSEZ, etc.

Key Point Discussed

Overview

- Indian Economic Zone (EZ) has developed its own master plan. The size of the Indian EZ is 885 acres.
- As per the proposal, the following tasks are being conducted for establishing the Indian EZ:
 - Land development (150 lakh cubic meters approx..).
 - Access roads (5 km approx..).
 - Admin building (2,000 square meters approx..).
 - Security sheds (300 square meters approx..).
 - Water Supply System (15 km).
 - Gas Supply System 2.5 km).
 - Power Supply System (5 km), etc.
- All facilities such as water, gas, and electricity will be available aligning with BEZA's service facilities for the investors.
- Not only Indian companies but all eligible investors would also be allowed to invest in the Indian EZ.
- For land development, goods and materials will be provided from both India and Bangladesh (India: 50% and Bangladesh: 50%).

Current Capacity

- Along with the dedicated team in the Bangladesh office, consultants from India are also working as part of the establishment project.

- The contractor has been selected by the Indian government.

Challenges

- Consultants are working from India. Such a geographical distance between the teams is sometimes a challenge for the timely completion of work.

Potential Impact/Risks

- They have no particular plan for handling labor influx and any impact on the population as it is being dealt with by BEZA as their broader areas are under the development of NSEZ.

Recommendation

- BEZA is coordinating among different investors of NSEZ. It should be kept continuous in the future to attract investors.
- BEZA needs to ensure all utility facilities in NSEZ are as per their master plan and commitment so that investors start operation as soon as possible.

Participant

Md. Mokhlesur Rahman, Project Director, Indian Economic Zone

1.2.13 Consultation with Bangladesh Investment Development Authority (BIDA)

Basic Details

Location: E-6/B Agargaon, Sher-e-Bangla Nagar

District: Dhaka

Date: 21 March 2024

Purpose of the Visit: To consult with stakeholders about their perception regarding NSEZ, concern issues, expectations, suggestions, etc.

Key Point discussed

- Bangladesh Investment Development Authority (BIDA) is a separate entity under the Prime Minister's Office. Therefore, there is no direct connection between the Bangladesh Economic Zone Authority (BEZA) as well as the NSEZ. However, in general, they have the following comments, observations, and suggestions based on their experience in other projects in Bangladesh.

Opinion and Recommendation

- Water is one of the major requirements for establishing an industrial city. Future impacts on the water resources in the region must be considered for the NSEZ.
- Easy access to the land should be ensured for both national and international investors. Equity between national and international investors should be maintained. Plot plan or land allotment information can be disclosed to the organization's website.
- The provision of different sizes of land plots should be considered in the planning and small plots should be allowed to the small-scale investors considering their land requirements.
- Preference to green projects should be given to reduce the environmental impacts and sustainable development should be ensured.
- Central Effluent Treatment Plants (CETPs) and Sewage Treatment Plants (STPs) must be established and the operation of CETPs and STPs must be ensured. It should be considered that the cost and technology of CETPs and STPs must be investment-friendly. If the cost of CETPs and STPs is higher, then the investor will not be interested in establishing and using them. Modern and cost-effective treatment systems for individual industries should be

ensured. As an example, lessor learning of ETP of Savar tannery industrial estate can be considered.

- Forest, livestock, and fisheries resources in the project area should not be damaged. Industrial development should be parallel with not harming the environment.
- Solid waste management systems must be introduced to protect water, biodiversity, fisheries, etc. Waste to energy or other management technology can be introduced, if feasible.
- Liquid wastes that would be generated from the industries in the industrial city should be treated and reused. The 3Rs (reduce, reuse, and recycle) principles of waste management can be followed.
- Organic waste can be used to produce fertilizer.
- International standards/compliance issues of buyer/lending agencies should be followed.
- Tax holidays, VAT and tax exemption, and import duty/customs duty can be introduced to import environment-friendly equipment and machinery.
- Existing environmental policies and procedures of the Department of Environment (DOE), Bangladesh can be revised for the industries/development activities that are going to be established in the economic zones, high-tech parks, Bangladesh Small and Cottage Industries Corporation (BSCIC), etc. It should be easier and more friendly for the investors.
- Types of industries should be defined.
- E-waste will be generated from the industries therefore e-waste management system should be considered in the planning for NSEZ.

Participant

Mohsina Yasmin, Executive Member, International Investment Promotion and Local Investment Promotion, BIDA

Shah Mohammad Mahboob, Director General (Joint Secretary), International Investment Promotion, BIDA

M. Jashim Uddin Khan, Director (Deputy Secretary), Registration & Incentives-Foreign Industry, BIDA Md. Atik Sarker, Assistant Director, Foreign Work Permit, BIDA

1.2.14 Consultation with Sonagazi Bazar Bonik Samiti

Basic Details

Location: Sonagazi

District: Feni

Date: 18 January 2024

Purpose of the Visit: To consult with stakeholders about their perception regarding the project activities, impact of NSEZ on Business and local businessman communities of project areas, etc.

Key Point discussed

Perception about the project

- The President of Sonagazi Bazar Bonik Somiti was informed about the NSEZ, and he knew about the development activities under the NSEZ.

Scope of work of the Business Association

The main responsibilities of the Business association are -

- To protect the interest of the businessmen.
- To look after and support the overall pros and cons of traders.

- To maintain the overall discipline and security of the market.

Usually, the Paurashava authority takes care of the other issues.

Opportunities and Adverse Impacts

- Due to the NSEZ, all sorts of business will increase. As a result, the number of shops and markets will increase drastically, and many people will get employment.
- Imports and exports will be easier due to the project.
- The industries of the NSEZ will collect their raw materials from the local area. As a result, local people will benefit.
- The project will contribute to increasing the income security for the local workers.
- As per the President of Sonagazi Bazar Bonik Somiti, the local business community will not face any kind of adverse impact due to the NSEZ. Rather the project will bring a lot of opportunities to the locality.

Shifting of Business opportunities, Training for skill development, Lack of Business workers

- Some of the business owners might have the potential to shift themselves adjacent to the NSEZ area to ensure the enhancement of their existing business opportunities. Nevertheless, most business owners will install another branch of their business instead of shifting the business.
- The local businesspeople and business workers need skill development training for their improvement. To date, the business association has not been able to arrange/ provide these sorts of training facilities. They expect training facilities from the government as well as the NSEZ authority.
- During the operation period of the project, a lot of job opportunities will be created in the different industries. Some of the local business workers may change their profession and get employed in the industries for better facilities. But this will not be a matter of worry about. The business owners will recruit new business workers from the local areas.

Expectations and Recommendations

- Training facilities need to be provided for the local youths and business owners.
- Provide special facilities for the development of the local market.
- Prioritize the local people in the case of recruitment.
- Collect the raw materials from the local area.
- NSEZ authorities need to give special priority to vulnerable groups in the case of training and recruitment.

Participant

Md. Nur Nabi, President, Sonagazi Bazar Bonik Somiti.

1.2.15 Consultation with Sitakunda Paurasava Baboshayi Dokan Malik Somiti

Basic Details

Location: Sitakunda

District: Chattogram

Date: 18 January 2024

Purpose of the Visit: To consult with stakeholders about their perception regarding the project activities, impact of NSEZ on Business and local businessman communities of project areas, etc.

Key Point discussed

Perception about the project

- The President of Sitakunda Paurasava Baboshayi Dokan Malik Somiti was briefed on the NSEZ, and he was aware of the progress and initiatives taking place as part of the NSEZ's development activities.

Scope of work of the Business Association

The Sitakunda Paurasava Baboshayi Dokan Malik Somiti is registered by the Bangladesh Dokan Malik Somiti (BDMS). The main responsibilities of the business association are -

- Safeguarding the concerns of business professionals.
- Overseeing and endorsing the general advantages and disadvantages faced by traders.
- Upholding the overall order and safety within the market.

The Municipality Mayor is the Chief Advisor of this business association. Usually, the municipal authority addresses other issues.

Opportunities and Impacts

- Due to the implementation of the NSEZ, a significant number of people will reside here. Already, some of the contractors are staying in this area. As a result, the house rent business will increase.
- The implementation of the NSEZ is expected to lead to significant growth in various businesses. Consequently, there will be a substantial increase in the number of shops and markets, creating numerous job opportunities for many individuals.
- According to the President of Sitakunda Paurasava Baboshayi Dokan Malik Somiti, the NSEZ will not adversely affect the local business community. Instead, it is expected to bring numerous opportunities to the area.
- The industries within the NSEZ have the option to receive various forms of support from the local area. Currently, the operational business entity from NSEZ sources its canteen and other logistics from the local market.
- Shifting of Business opportunities, Lack of Business workers, Conflict between locals and outsiders
- Due to the anticipated increase in population, some business owners might consider relocating to the NSEZ area. However, the majority of them are more inclined to establish additional branches of their businesses instead of completely relocating.
- The execution of the project will generate numerous job opportunities across various industries. Some local business workers may opt to switch professions and join these industries for better amenities. However, this is not a cause for concern, as business owners are expected to hire new workers from the local areas. There is a substantial pool of individuals eagerly awaiting such employment opportunities.
- There is no possibility of occurring conflict between the local businesspeople and the outsiders. But if any issue occurs, the local representatives will take care of the issues.

Expectations and Recommendations

- There is a necessity for the improvement of the access road to the market. Currently, local businesspeople utilize the Kumira – Boro Darogar Hat Road for transporting their goods. However, due to the poor condition of this road, they are compelled to use the Dhaka-Chattoogram highway. Enhancing the access road could alleviate the overall pressure on the Dhaka-Chattoogram highway.
- The streets need to be cleared by the eviction of mobile shops and pavement shops.
- The drainage system of the market area needs to be developed.
- Ensure the provision of training facilities for local youths and business owners.
- Implement special measures to facilitate the development of the local market.

- Prioritize the recruitment of local residents.

Participant

AKM Rejaul Karim Bahar, President, Sitakunda Paurasava Baboshayi Dokan Malik Somiti.

Belal Hossain, Secretary, Sitakunda Paurasava Baboshayi Dokan Malik Somiti.

1.2.16 Consultation with Head Teacher, Nurul Absar Choudhury High School, Mirsharai

Basic Details

Location: Nurul Absar Choudhury High School, Maghadia, Mirsharai Upazila

District: Chattogram

Date: 8 November 2023

Purpose of the Visit: To consult with stakeholders about their perception regarding the project activities, current situation regarding educational institute capacity, scope of future involvement, preparation recommendation of school regarding future demand of NSEZ, the impact of NSEZ on students and in the school, etc.

Key Point discussed

Perception about the project

- The Head Teacher of Nurul Absar Choudhury High School, Mirsharai, Chattogram informed about the NSEZ. NSEZ officials previously visited the school and conducted a consultation with the head teacher.

Impact of the NSEZ on the school and others

- During road extension, the government acquired land from schools. It also took the land of the local people. Those who have not yet received compensation are facing economic miseries.
- On the other hand, local people are now enjoying the high price of land.
- Traffic on the road increased manyfold after the commencing of the project activities. If an influx takes place, these roads and connectivity will require further development.
- According to information provided during consultation, due to traffic, road crossing was deemed dangerous for the students.
- The project will highly contribute to creating new business activities and employment.

Current Capacities of the School

- The school has 1.6 acres of land and has enough space for additional building construction for future demand.
- There are around 1,200 students who are currently enrolled in the school.
- The allocated number of posts for teachers is 16 of which 4 posts are vacant. According to the head teacher, the number of teachers is insufficient to meet the current demand and the school employed an additional 10 teachers from the school fund to meet the current demand.
- The school has a vocational trade curriculum, both male and female students are currently enrolled in the vocational course and will appear in the Secondary School certification exam on trade courses like general mechanics and refrigeration & air conditioning.
- There is a computer lab in the school with 11 laptops.

Preparation and requirement to Meet the Future Demand

- The school can start additional skill development courses and vocational trade courses to meet the future demand.

- The school will need additional resources like teachers, new classrooms, logistics, and support staff if the number of students rises significantly.

Suggestions/Recommendation

- Construction of a foot-over bridge on NSEZ Road to ensure the safety of students.
- The government should allocate more posts of teachers for the school.
- Save wild animals and natural resources, particularly the forest areas. This asset is not much in our country.
- Air and noise pollution should be controlled as a priority during construction.
- Traffic safety should be considered for the adjacent roads.
- Drainage systems should be developed for the community since there will be an influx and great housing and infrastructural development will take place.
- Emphasize keeping the existing khals functional.

Participant

Md. Didarul Alam, Head Teacher, Nurul Absar Choudhury High School, Maghadia, Mirsharai, Chattogram

1.2.17 Consultation with Head Teacher, Magadia Anzumer Govt Primary School, Mirsharai

Basic Details

Location: Magadia Anzumer Govt primary school, Maghadia, Mirsharai Upazila

District: Chattogram

Date: 8 November 2023

Purpose of the Visit: To consult with stakeholders about their perception regarding the project activities, current situation regarding educational institute capacity, scope of future involvement, preparation recommendation of school regarding future demand of NSEZ, the impact of NSEZ on students and in the school, etc.

Key Point discussed

Perception about the project

- The headmaster is aware of the NSEZ.

Impact

- Increased risk of road accidents.
- Sound Pollution from the movement of vehicles.
- The wash block needs to be relocated due to the expansion of the road.
- The project will contribute to creating livelihood although it also impacted on livelihood of buffalo grazers, buffalo owners, and fishing communities.
- Buffalo grazing land has been reduced due to the implementation of the NSEZ.

Suggestions/Recommendation

- Need to reduce risk of accident. Accidents may increase among the community such as fire breaks, road accidents, crime, etc.
- Need to reduce pollution. An influx of people has a great risk of environmental pollution.

Participant

Nazrul Islam, Headteacher, Magadia Anzumer Govt primary school, Magadia, Mirsharai Upazila, Chattogram

1.2.18 Consultation with Head Teacher, Captain Shamsul Huda High School, Sitakunda**Basic Details**

Location: Captain Shamsul Huda High School, Muradpur, Sitakunda Upazila

District: Chattogram

Date: 9 November 2023

Purpose of the Visit: To consult with stakeholders about their perception regarding the project activities, current situation regarding educational institute capacity, scope of future involvement, preparation recommendation of school regarding future demand of NSEZ, the impact of NSEZ on students and in the school, etc.

Key Point discussed

Perception about the project

- The Head Teacher of Captain Shamsul Huda High School, Muradpur, Sitakunda Upazila, Chattogram is informed about the NSEZ. NSEZ officials previously visited the school and conducted a consultation with the head teacher.

Impact of the NSEZ on the School

- Presently, NSEZ has no impact on the school.

The current capacity of the institution

- The school has a land of 2.62 acres.
- 1300 students are currently enrolled in the school.
- Number of teachers: 19
- 13 posts are government-approved posts, and 6 teaching posts are supported by the school's own fund.

Perceived impact

- The number of students may increase significantly with the labor influx.
- There is a plan to establish a well-equipped training complex in the Upazila to provide training with residential facilities.
- Some schools have cyclone shelters, which are used as a community structure. These structures should be increased considering the impact of future population influx.

Suggestions/Recommendation

- Schools will need additional buildings and teachers to accommodate additional students in the future.
- Schools can take initiatives to open vocational trades to provide skill development training.
- BEZA/NSEZ can take interns from vocational trades in the future and create a pool of skilled workers required in the factory.
- Tourist places like beaches, lakes, hills, and forests should be protected from all forms of pollution including water, air, and noise.

Participant

Biltu Kumar Singha, Head Teacher, Sitakunda Upazila, Chattogram

1.2.19 Consultation with the Department of Youth Development, Mirsharai**Basic Details**

Location: Upazila Youth Development Office, Mirsharai

District: Chattogram

Date: 28 August 2023

Purpose of the Visit: To consult with a stakeholder about their perception regarding the project activities, scope of involvement of DYD, the scope of skill development under DYD existing projects, preparation of DYD regarding future demand of NSEZ, the impact of NSEZ on the youth of project areas, etc.

Key Point discussed

Perception about the project

- Department of Youth Development, Mirsharai, Chattogram is informed about the NSEZ although they did not participate in any activities of the NSEZ.

Current Activities of DYD

- Currently, DYD is providing training on different trades at various unions of the Upazila. Freelancing, cattle rearing, poultry rearing, animal husbandry, crafting, sewing, and entrepreneurship are the mentionable ones among the current training trades.
- The training programs are usually one to six months long.
- DYD also provides support to the Youth Groups/voluntary organizations to arrange the training activities and provide training in collaboration with DYD. The *Shanto Neer* is one of the successful youth groups of the Upazila.
- DYD provides training to 420 youth in the Upazila each year.
- Besides, training programs and entrepreneurship loan programs are also running as current activities.
- Only people aged 18-35 years can access the training of DYD.

Curriculum Preparation and Updating

- Usually, the training plans and curriculum are prepared by the head office in Dhaka.
- The Upazila Office can send training requirements to the district authority based on local demands.

Current Capacities of DYD

- Currently, there is no Training/Govt Facility/center in the Upazila.
- The Upazila youth development office incorporates youth groups for their programs.
- Trainers/instructors are involved from different government departments like the Department of Fisheries, Department of Agricultural Extension, etc.
- Everyone has access to the courses through online applications.
- The majority of training is conducted in the district-level Youth Training Center (YTC).

Preparation to Meet the Future Demand

- It is anticipated that there will be a great demand for skilled labor/resources due to the NSEZ in the area. Since it will be a great scope of employment for local people, it is time to take steps to get prepared.
- There is a plan to establish a well-equipped training complex in the Upazila to provide training with residential facilities.

Suggestions/Recommendation

- If there is any scope for training and skill development in NSEZ, DYD could provide the support.
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Participant

Md. Tozammel Hossain, Upazila Youth Development Officer, Mirsharai Upazila, Chattogram

1.2.20 Consultation with Export Competitiveness for Jobs (EC4J)

Basic Details

Location: EC4J Office, 116 Kazi Nazrul Islam Ave, Dhaka 1205

District: Dhaka

Date: 19 February 2024

Purpose of the Visit: To consult with a stakeholder about the plan and scope of EC4J in NSEZ, the environmental and social impact of NSEZ in the region, current capacity and resources, the demand for their services, opportunities, challenges, suggestions, etc.

Key Point discussed

About EC4J

- The Export Competitiveness for Jobs (EC4J) Project is financed by the World Bank Group and implemented by the Ministry of Commerce.
- EC4J is establishing a General Engineering Technology Center (GETC) in NSEZ with the aim of providing services like advanced training for industry workers, certification, and some specific testing services so that the industries can meet international standards.
- The project is currently focusing on four sectors such as leather, footwear, plastic, and light engineering.
- The EC4J is different from other technical training institutes or departments like the Department of Youth Development (DYD) for its nature of work. For example, EC4J is focusing on advanced training courses adopting international standards while other technical/skill training providers are working on the general or ordinary trades.

Current Activities

- The GETC of EC4J in NSEZ is the progress of establishment.
- For the establishment of GETC, the EC4J Project has received an allotment of 10 acres of land within the NSEZ.
- Design and drawing work for the GETC establishment has been completed, taking into account both environmental and social considerations.
- The project authority is not involved in any compensation disbursement activities. This issue lies with the responsibilities of BEZA.
- A boundary wall has been constructed marking the EC4J's areas within the NSEZ.
- The GETC will start its operation within NSEZ in 2026.

Future Plans

- Services such as quality testing, training, and certification will be provided to meet industry demands and the scope will be changing following the demands of the time.
- Training programs will cover various aspects, including critical component jobbing, business advisory, advanced skill training, development project design, project development, and market information related to the industry supply chain.
- The EC4J authority has a plan to explore the scope of future collaboration with nearby training providers and DYD in the common areas.
- Collaboration with other training institutions is being pursued for better synergy and mutual benefit.
- A "Sandwich program" is being considered, involving collaboration with other institutions.
- Plans include dormitories for short-term and long-term training participants, as well as a separate dormitory for company employees.

The capacity of EC4J within NSEZ

- The project authority will increase its capacity based on the service demand in the future.
- They will involve experienced and capable managerial staff, instructors, and other support staff.
- They have a plan to deploy foreign instructors to provide advanced training.
- The project aims to start providing services in the year 2026, with a dual focus on technology and management.
- Efforts are being made to recruit and hold meetings with potential partners from China and Korea.

Local Community and Needs

- The local community is taking the project positively about the project due to the anticipated job opportunities and improved communication infrastructure.
- Occupational shifting may take place in the project's surrounding areas.
- Recognizing the importance of vehicular support in the area, the project plans to address this need.

Anticipated Challenges

- Foreseen challenges include running and operating the company effectively, providing services efficiently, and ensuring adequate facilities for hygienic food, accommodation, and communication in the area.

Suggestions

- The DPD suggests assessing the social reaction to the project.
- The stakeholders also suggest introducing services like transportation, restaurants for hygienic foods, and accommodation facilities in the NSEZ surrounding areas.

Participant

Sheikh Mohammad Abdur Rahman, Deputy Project Director, EC4J Project, Ministry of Commerce.

1.2.21 Consultation with the National Housing Authority (NHA)

Basic Details

Location: Dhaka

District: Dhaka

Date: 04 April 2024

Purpose of the Visit: To consult with stakeholders regarding the project activities, future plan, impact of NSEZ, etc.

Key Point discussed

NHA's Activities and Plans for NSEZ

- NHA has realized the future demand for housing and accommodation facilities for the future population influx in the NSEZ surrounding areas. They have already taken initiatives to assess the scope of developing housing near NSEZ.
 - As a part of NHA's initial assessment, a team of experts and officials conducted a field visit at NSEZ and the Muhuri Reservoir-adjacent areas to explore potential land for housing.
 - NHA targets populations of different layers - workers and employees, Low-income people, and other socioeconomic categories.
 - NHA also coordinated with BEZA and issued a letter stating their initiatives and scopes of coordination between them.
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- NHA is undertaking Land Survey and Proposal Preparation for this “Abashon” project.
- Masterplan and feasibility will be conducted later.
- They will develop a plot/flat and provide it to the people.

Potential Lands/Locations

- NHA has initially identified around 200 – 300 acres of open lands which are adjacent to the NSEZ’s boundary (at the opposite side of the BEPZA main gate).
- They have also identified another portion of land near the Muhuri Reservoir. Although there are reclaimed lands beside the Muhuri project, it will take time to develop.
- UDD suggested some areas which require further assessment to check their feasibility.

BEZA’s Plan

- According to the master plan of BEZA, it already has a provision of Housing facilities for the Managerial Level Employees.

Suggestion

- Plotting needs to be finalized based on the availability of the local facilities.
- Private lands need to be acquired.
- More collaboration between NHA and BEZA will be needed to make the task easy.

Participant

Khondoker Mostafizur Rahman, Chairman, National Housing Authority

Md. Harisur Rahman, Executive Engineer (Planning), National Housing Authority

1.2.22 Consultation with the Urban Development Directorate (UDD)

Basic Details

Location: Dhaka

District: Dhaka

Date: 6 February 2024

Purpose of the Visit: To consult with a stakeholder about their perception regarding the project activities, Mirsharai Upazila Development Plan (MUDP), the impact of NSEZ on the area, scope and need of future development in the area, suggestions, recommendations, etc.

Key Point Discussed

Perception about NSEZ

- The Deputy Director of the Urban Development Directorate (UDD) was the Project Director of the Mirsharai Masterplan project. He opined that NSEZ is a specialized Economic Zone, which is the first and largest economic zone of Bangladesh. He also stated that heavy industries will be established in Sitakunda, and light industries and residential facilities will be constructed near the Sonagazi site.
- Mirsharai will be the main concentration area of the NSEZ. He also discussed the future population and labor influx and its pressure on local infrastructures and road networks, utility services, social cohesion, cultural patterns, etc.

About the MUDP

- Mirsharai Upazila Development Plan (MUDP) was implemented aiming at reducing unemployment and poverty problems and socio-economic development by creating employment opportunities through protecting agricultural land and building industrial and tourism-based cities.

- The unique geographical and social features were considered while the project was undertaken for example it considered potential tourist areas, potential human resources, social structure, cultural richness, occupational diversity, natural disasters (e.g., cyclones, flash floods, earthquakes, etc.), physical and social infrastructure and other factors.
- The project also emphasized the land use pattern in the region.
- Since the MUDP also aligned with the NSEZ's master plan, they followed different methods to understand and assume what could be the future scenario in the area.
- NSEZ is going to be the first one in its nature in Bangladesh, therefore, MUDP experts struggled to get any similar reference in Bangladesh to study. However, to overcome this challenge, they study other industrial areas of Bangladesh like Savar Upazila of Dhaka District.
- Although Savar and other industrial areas of Bangladesh were not developed following any comprehensive plan like that of NSEZ, those helped give an idea about how impacts on locality including society and human lifestyle take place as a result of any industrial development.
- NSEZ follows a well-prepared master plan from the very first stage of its construction.

Local Culture Considered during MUDP

- By 2030, around 10 to 15 lacs people along with their families will reside in the region.
- It will create great pressure on the land, culture, and utility services of the area.
- There are different cultural groups named "*Daraila and Soraila*". The Daraila are from the Chattogram area, and they usually have yards within the boundary of their house. Whereas the Soraila are from the Baraiyar Hat area, and they do not have a yard facility in their house. These are the cultural groups of the area. The original people of Mirsharai used to build houses made of wood.
- As Chattogram is the busiest and oldest port area of Bangladesh, many merchants from different countries have come here for many years. As a result, the Chattogram area is mixed up with different cultures. However, the culture of Chattogram is supposed to be impacted due to the huge population flow. This should be in consideration of any development in the area.
- Nowadays, cultural meetings take place in the Upazila between the local people and the outsiders. A cordial relationship needs to be formed between them.
- As more than one million people are going to be housed around the NSEZ, the local people are likely to feel minority in numbers in the future.
- However, UDD developed a structure plan for Mirsharai upazila.

Impact on Agriculture and Infrastructure

- The agricultural pattern is changing regularly. The amount of agricultural land and agricultural practice is decreasing day by day.
- BEZA has planned for the infrastructural development of the area and already started to work according to the plan.
- UDD has planned to reside the laborers at Domkhali and Karerhat.
- Jorarkhali to Jorarganj road has been planned to develop as per the BEZA master plan. A service road needs to be constructed from Sitakunda to Noakhali to decrease the pressure of heavy vehicles on the Dhaka - Chattogram Highway.

Disaster (Cyclone, Flash Flood)

- Flash flood is a big challenge for the area.
- The flood water passes the community area by surface drainage and existing khals. Therefore, the khals should be active.
- Sometimes, the flood water inundates some areas for 3 – 4 days.

-
- UDD developed a drainage map of the area.
 - UDD also prepared an eco-sensitive map.
 - The area is also prone to severe cyclone events. UDD also considered it during their master plan preparation.

Plan Water Supply

- UDD did not work and planned anything about the water supply system.
- The stakeholder has suggested installing a rubber dump at the existing falls (Chhara) and harnessing water from there.
- Now, groundwater is the most reliable source of water for local people.

Waste Management Plan

- UDD developed a waste management plan during their studies. They suggested a waste treatment plant in the Domkhali area. They prepared the plan for local areas only. BEZA may use it if they want.

Utilities

- The government will look after the utility facilities of the area, ensuring coordination among the concerned departments.
- The consulted stakeholder suggested conserving the heritage sites such as Abu Torab Bazar and a few other markets which are very old and have a history behind them. Abu Torab Bazar, for example, was established during the British period and holds the colonial history of the area.

Road Network

- UDD also considered the importance of the road network in the area. The consulted representative mentioned that currently around three lakh people are living in Mirsharai, and the road network already seems insufficient. It must increase in numbers and size to meet future demand.
- He also suggested that the capacity of Dhaka-Chattogram Highway also needs to be increased.
- He further suggested that one road should be constructed from Sitakunda to Sonaimuri (Noakhali) via Domkhali to facilitate the movement in this direction. This road will work as a buffer.

Recommendations

- Protect local culture and people.
- Take initiative to protect local agricultural practices.
- Focus on the opinion of the youth group. They were involved in monitoring and evaluation of the master plan preparation by UDD. They need to be employed as much as possible.
- Alternative livelihood should be proposed for local traditional communities like artisanal fishermen, grazers, etc.
- Housing facilities should consider other facilities such as proper drainage, sanitation, etc.
- Community and the NSEZ surrounding areas should be protected from pollution.
- No waste should drain out to the khal or sea. It will harm the fishery resources.
- Protect the natural habitat from all types of interventions.

Participant

Ahmed Akhtaruzzaman, Deputy Director (Research and Coordination), Additional Charge, Urban Development Directorate. He served as the project director of MUDP.

1.2.23 Consultation with Environment and Development Unit, BEZA

Basic Details

Location: BEZA Office, Agargaon, Dhaka

District: Dhaka

Date: 2 April 2024

Purpose of the Visit: To consult with the stakeholders about their activities, status, plans & preparation, recommendation of ES unit, the impact of NSEZ in the area, etc.

Key Point discussed**Perception about the project**

- The consulted representative of the ES unit shared the structure of the unit, scopes, and activities of the ES unit.

Current Activities and Resource Allocations

- The ES unit deals with environmental social issues such as compliance, adoption of environmental laws and policies, social protection, stakeholder and community level engagement, Grievance Management, and other environmental and social safeguarding issues, etc.
- The ES unit is formed as a team of the Director, Deputy Director, Assistant Director, and Social and Environmental Counselors. There is a scope for increasing human resources based on the demand in the future.
- ES unit has a plan to increase the number of counselors once the investor's number increases in the field.
- The ES unit also works as an environmental development branch.
- An online-based OHS software is being developed where all indicators of social and environmental issues will be updated by month.
- Investors' information is also being adjusted to the OHS software to track the indicator-wise progress.
- The ES unit keeps up-to-date records of all activities of the counselors who are working in the field. They also keep their activities planned in their system.
- ES unit generates a half-yearly progress report.

Recommendation

- A mechanism should be made to report counselors' recommendations to decision-makers.
- Lecture-based classes, case studies, and role-play-type capacity training could be provided to the counselors.

Participant

Shohel Mahmud, Deputy Secretary, Manager, Environment and Development Unit.

1.2.24 Consultation with Roads & Highway Department (RHD), Feni**Basic Details**

Location: Roads & Highway Division, Feni

District: Feni

Date: 28 November 2023

Purpose of the Visit: To consult with stakeholder about their perception regarding the project activities, current situation regarding road connectivity, future plans & preparation, recommendation of RHD regarding future demand of NSEZ, the impact of NSEZ in the area, etc.

Key Point discussed

Perception about the project

- The RESA team conducted a consultation meeting with the subdivision engineer of the Roads and Highway division of the Feni office. The SDE some insight on the current situation of the upazila regarding the road network, and the future expansion plans. He suggested to consult with the Executive Engineer for further information.

Current situation

- RHD developed a DPP for the future expansion of roads and highways in Feni.
- New roads will be constructed, and existing roads will be expanded to meet the current and future demand.
- Road from Lalpool to Sonagazi and Sonagazi to Muhuri project is under the RHD Feni office and is a key pathway to connect the NSEZ in the Feni district.

Participant

Md Abdul Baten Sarkar, Sub-divisional Engineer, RHD, Feni

1.2.25 Consultation with Roads and Highways Department (RHD), Chattogram

Basic Details

Location: Roads & Highway Department, Chattogram

District: Chattogram

Date: 16 January 2024

Purpose of the Visit: To consult with stakeholder about their perception regarding the project activities, current status regarding road connectivity, future plans & preparation, recommendation of RHD regarding future demand of NSEZ, the impact of NSEZ in the area, etc.

Key Point discussed

Perception about the project

- The RESA team conducted a consultation meeting with the Subdivisional Engineer (SDE), Roads and Highway Department, Sitakunda, Chattogram. The SDE provided his insight on the status of their work regarding the road network, and the future expansion plans.

Current Status and Plan

- SDE has highlighted the existing 10 km road from the highway to CP more under the management of RHD.
- The plan is to expand this road to six lanes, and the Detailed Project Proposal (DPP) has already been submitted to the ministry for consideration.
- Additionally, he mentions the proposal for a new road connecting the Feni Muhuri River to the NSEZ area.

Suggestions

- The RHD representative suggested the implementation of a U-loop elevation in the main highway to enhance the traffic system. These recommendations aim to optimize the infrastructure and transportation network for the successful development of the NSEZ area.

Participant

Engr. Rokanuddin Khaled Chowdhury, Sub-Divisional Engineer, Chattogram

1.2.26 Consultation with Local Government Engineering Department (LGED), Mirsharai

Basic Details

Location: LGED, Mirsharai

District: Chattogram

Date: 03 October 2023

Purpose of the Visit: To consult with stakeholder about their perception regarding the project activities, scope of services of LGED, preparation of LGED regarding future demand of NSEZ, the impact of NSEZ on electricity supply in the areas, etc.

Key Point Discussed

Perception about the project

- A consultation with Upazila Engineer, LGED, Mirsharai was conducted which reveals a positive perception of LGED about the NSEZ. The Upazila office is prepared to coordinate with other departments and with the proposed development aiming at the development related to NSEZ.

Current and Future Plan

- Till the day of consultation, there was no mentionable preparation of the Upazila LGED office to meet the future demand. No mapping has been conducted targeting NSEZ.

Housing and Accommodation

- Housing and accommodation facilities should be developed in Borotakia and Mirsharai areas.
- Ichakhali, Borotakia, Abutorab Bazar, Julpur Bazar, Aburhat Bazar, and Mithachara should be developed as a growth center. LGED can work in these cases.

Recommendation

- There is a scope for developing community-level roads such as roads from Mithanala Up to Upazila Sadar.
- Carrying capacity of the roads to be increased.
- All the 18-feet wide roads should be expanded.
- Upazila LGED needs skilled manpower such as quality surveyors, GIS operators, Digital surveyors, etc.

Participant

Roni Shaha, Upazila Engineer, LGED, Mirsharai, Chattogram

1.2.27 Consultation with Local Government Engineering Department (LGED), Sonagazi**Basic Details**

Location: LGED, Sonagazi

District: Feni

Date: 03 October 2023

Purpose of the Visit: To consult with stakeholder about their perception regarding the project activities, scope of services of LGED, preparation of LGED regarding future demand of NSEZ, the impact of NSEZ on electricity supply in the areas, etc.

Key Point Discussed

Perception about the project

- A consultation with the Upazila Sub-Assistant Engineer (in the absence of the Upazila Engineer), LGED, Sonagazi was conducted which reveals a positive perception of LGED about the NSEZ. The Upazila office is prepared to coordinate with other departments and with the proposed development aiming at the development related to NSEZ.

Current and Future Plan

- There is a plan for the development of the existing Shahpur to *Jelepura* roads (both earthen and pucca parts). The development will be carried out under the Chattogram division strengthening project.
- Another plan is to develop road connectivity from Madina mosque to Sonagazi.
- The other plan is to develop a road from Shahpur to Mahipal via Beribandh and Koska.

Recommendations

- A comprehensive assessment should be conducted for LGED to identify the need for road development.
- LGED should be given more projects to increase the capacity of local roads.

Participant

Md. Nazmul Huda, Sub-Assistant Engineer, LGED, Sonagazi, Feni

Sukdev Narayan, Sub-Assistant Engineer, LGED, Sonagazi, Feni

1.2.28 Consultation with Chattogram Water Supply and Sewerage Authority (CWASA)

Basic Details

Location: Chattogram Water Supply and Sewerage Authority (CWASA)

District: Chattogram

Date: 18 January 2024

Purpose of the Visit: To consult with a stakeholder about their perception regarding the project activities, activities, and involvement of CWASA, the progress of CWASA's activities, etc.

Key Point discussed

Perception about the project

- Engineer Mr. Nurul Amin is currently serving as the Project Director (PD) for the Water Supply Project from the Meghna River to the NSEZ site. He expressed a positive perception of NSEZ and assumed that it would be a great intervention for the development of the region.

Overview and CWASA's Plan

- CWASA is implementing a project aligning with the Master Plan of the BEZA, projecting a total water demand of 98.8 crore liters per day by the year 2040.
- Following BEZA's investor-driven demand calculation, a letter was issued to Chattogram Water Supply and Sewerage Authority (CWASA), indicating a requirement of 700.16 million liters per day (MLD) of water supply up to 2040.
- CWASA has developed a strategic plan for phase-wise water supply.
- In the first phase (2024-2027), the project aims to supply 250 MLD from the Meghna River, with an additional 250 MLD planned for the second phase (2027-2030).
- BEZA has also proposed the collection of 100 MLD from the Feni Reservoir and 40 MLD from the Chotto Feni River to meet the growing water demand.
- The ongoing land acquisition plan for the Meghna River water supply project underscores the commitment to timely project execution.
- However, the pricing for water, a critical aspect, is still in the evaluation stage.

- The stakeholder highlighted that the price rate may differ from the usual standards due to the unique nature of this project.
- Although the establishment of a dedicated water station in the NSEZ area is under consideration, it remains unconfirmed.
- All project-related activities are currently coordinated from the CWASA headquarters.

Participant

Engr. Nurul Amin, Superintending Engineer (Mod Circle), CWASA, Chattogram

1.2.29 Consultation with Bangladesh Telecommunications Company Limited, Dhaka

Basic Details

Location: Bangladesh Telecommunications Company Limited Office, Nilkhet, Dhaka

District: Dhaka

Date: 13 March 2024

Purpose of the Visit: To consult with stakeholder about their perception regarding the project activities, current preparation, and works undertaken by BTCL, recommendations regarding future demand of NSEZ, the impact of NSEZ, etc.

Key Point Discussed

Perception about the project

- BTCL is well-informed about the future demand for their services in the NSEZ. They are taking all preparations to ensure their services.

Current Situation/Activities

- Currently, BTCL is implementing a project titled “Installation of Telecommunication Network at Mirsharai Economic Zone in Chattogram” with the aims:
 - a. Installation of fiber optic link to provide uninterrupted connections.
 - b. Establishment of telecom exchange with modern facilities.
 - c. Installation of advanced routers and switches to provide high-speed internet services.
 - d. Establishment of telecom equipment, construction of office building and telecom compound
- This installation project is expected to be completed by the end of 2024.
- Currently, BTCL is preparing to provide service only in NSEZ, and in the future, they will also target the local communities.
- The current setup could be able to meet the demands of the next 10 years. After that, the setup will be updated according to the demand.
- BTCL will collect the tariff on its own and has no involvement with BEZA regarding tariff collection.

Recommendation

- The strength of BTCL should be increased in the future considering the increasing demand.
- BTCL staff should play their roles properly to meet the demand.

Md. Humayun Kabir Bhuiyan, Project Director, Installation of Telecommunication Network at Mirsharai Economic Zone in Chattogram

1.2.30 Consultation with Bangladesh Telecommunications Company Limited, Chattogram

Basic Details

Location: Bangladesh Telecommunications Company Limited Office

District: Chattogram

Date: 3 December 2023

Purpose of the Visit: To consult with stakeholder about their perception regarding the project activities, current preparation, and works undertaken by BTCL, recommendations regarding future demand of NSEZ, the impact of NSEZ, etc.

Key Point Discussed

Perception about the project

- BTCL is well-informed about the project details and has informed them of their readiness to meet the demand for their services in and around NSEZ areas.

Current Situation/Activities

- BTCL holds a clear understanding of the development under NSEZ. He mentioned the presence of a dedicated station near the project area, equipped with a 10,000-line exchange. If necessary, the BTCL is prepared to upgrade the exchange to meet the project's communication needs.
-

Participant

Md Amjad Hossen, Junior Assistant manager (Technical), BTCL, Chattogram

1.2.31 Consultation with Bangladesh Industrial Technical Assistance Center (BITAC)

Basic Details

Location: BITAC Office, Chattogram

District: Chattogram

Date: 9 January 2024

Purpose of the Visit: To consult with the stakeholders about their perception regarding the project activities, status, plans & preparation, recommendation of BITAC, the impact of NSEZ in the area, etc.

Key Point discussed

Perception about the project

- The consulted representative of BITAC expressed a positive perception of the establishment of NSEZ.

Current Status, Allocations, and Plan

- BITAC is primarily focused on providing support in the form of spare parts for machines across various industrial sectors.
 - BITAC is also committed to providing training for both skilled and unskilled manpower to support them in increasing their skills and enhancing their capacity.
 - Around 10 acres of land have been allocated for BITAC to establish a well-organized and well-equipped center in the NSEZ area.
 - BITAC has a plan to provide possible support to NSEZ's industry.
 - Within the scope of the NSEZ area, BITAC aims to deliver training for middle to high-skilled employees, addressing the specific workforce demands of the region.
 - All details including the Detailed Project Proposal (DPP) are set to be finalized, and BITAC plans to commence its work soon.
 - To facilitate this initiative, BITAC has received a budget allocation of 800 crore BDT for the project.
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- This collaboration aims to contribute significantly to the skill development and employment prospects within the NSEZ area.

Recommendation

- BITAC will provide training to employees to meet the demand for skilled manpower in NSEZ. Industries are suggested to recruit their Lower mid to mid-level staff from the BITAC.

Participant

Md. Rezaul Karim, Assistant Director (Admin), Bangladesh Industrial Technical Assistance Centre (BITAC), Chattogram

1.2.32 Consultation with Karnaphuli Gas Distribution Company Limited (KGDCL), Chattogram

Basic Details

Location: Karnaphuli Gas Distribution Company Limited Office

District: Chattogram

Date: 3 December 2023

Purpose of the Visit: To consult with stakeholder about their perception regarding the project activities, current preparation, and works undertaken by KGDCL, recommendations regarding future demand of NSEZ, the impact of NSEZ, etc.

Key Point discussed

Perception about the project

- KGDCL is well-informed about the project details and holds a favorable perspective although they have not yet played any roles in any activities designed for NSEZ.

Current situation/Activities

- KGDCL is well acquainted with the project details and expresses a positive perspective.
- Currently, there is a pipeline upgrade project underway from Fozdarhat to Baraiarhat, with a demand of approximately 400 m³.
- Presently, the supply stands at 50 m³. The gas supply will be facilitated through a GTCL station located in Baratakia.
- Notably, the pipeline is laid on RHD land, and no additional land acquisition is required. The pipeline has a diameter of 20 inches, and it is designed to support a pressure of 150*10 bar, as per the specifications outlined in the DPD.
- GTCL has already established a sub-station at NSEZ Sharani targeting NSEZ. Gas supply to NSEZ will be connected with the FSM Gas Network Upgradation Project of KGDCL.

Recommendation

- The capacity of KGDCL should be increased in the future considering the increasing demand.

Participant

Engr. Md. Shahidul Rahman, DPD (FSM Gas network upgradation project), KGDCL, Chattogram

1.2.33 Consultation with Gas Transmission Company Limited (GTCL), Chattogram

Basic Details

Location: Gas Transmission Company Limited Office

District: Chattogram

Date: 10 January 2024

Purpose of the Visit: To consult with a stakeholder about their perception regarding the project activities, current preparation, and works undertaken by GTCL, recommendations regarding future demand of NSEZ, the impact of NSEZ, etc.

Key Point discussed

Perception about the project

- GTCL is well-informed about the project details and holds a positive perception of NSEZ.

Opinion Regarding GTCL's Activities and Future Demand

- While GTCL is not directly engaged in NSEZ, it plays a crucial role through a dedicated station that supplies 200 MMSCFD per hour of natural gas. The distribution authority for this gas is KGDCL, and the source of the gas is LNG from Moheskhali.
- The representative also opined that the current supply of 200 MMSCFD seems sufficient for the factories operating in the NSEZ area.
- In case of any increasing demand in the future, there should be no concerns regarding the uninterrupted gas supply in the NSEZ area.

Recommendation

- The strength of GTCL should be increased in the future considering the increasing demand.

Participant

Engr. Shafiuddin Md. Farhad Omar, DGM (RTD, CTG), GTCL-East Division, Chattogram

1.2.34 Consultation with the Department of Disaster Management, Sonagazi, Feni

Basic Details

Location: Project Implementation Office, Sonagazi

District: Feni

Date: 29 November 2023

Purpose of the Visit: To consult with stakeholder about their perception regarding the project activities, nature and frequency of natural disasters, community preparedness and resilience, works undertaken by PIO/DDM, future plan & recommendation regarding future demand of NSEZ, the impact of NSEZ, etc.

Key Point discussed

Perception about the project

- The project implementation officer under the Department of Disaster Management is aware of the NSEZ and provided important insight regarding the nature of disasters, frequency, government preparation, existing infrastructure, and work undertaken by the Project implementation office.

Current situation/ Type of Natural disaster

- Cyclones and tropical storms are the main natural disasters which are prevalent in the area.
 - Char Chandia, Sonagazi, Amirabad, and Char Darbesh, these four unions are most likely to be affected by cyclones.
 - There are 33 cyclone centers in these four unions. Some are also used as community centers. Any future influx of more people will require more shelter and capacities.
 - Additionally, lighting is identified as a hazard by PIO. River erosion is another natural disaster faced in the upazila.
-

- The vulnerability of females is found high in the area compared to males. Females are often reported to lack awareness about preparedness while facing potential natural disasters.
- To ensure safety and security during disasters, Ansar members are deployed in every cyclone center.

Capacity of Shelters

- The total capacity of the above-mentioned cyclone centers is 20,550 persons. In Sonagazi upazila, there are a total of 44 cyclone shelters including the 33 centers mentioned above. The total capacity of these shelters is 23,600 persons.
- Works and projects undertaken by PIO.

The project implementation office undertakes activities which include:

- Building bridges and culverts up to 15 meters.
- HBB road construction
- TR, Food/Cash for Work, GR, and VGF are provided to vulnerable people.
- Providing support and food during any disaster, especially during cyclones, the Project implementation office spearheads the preparedness activity along with the COO.

Challenges

- The project implementation office faced challenges while providing food during cyclones and emergencies due to the cultural diversity of the community. Hindu and Jaldas community members are not comfortable receiving foods that may contain beef or other meat.
- Limited human resources. Sanctioned number of posts: two.

Perceived Impact of NSEZ:

- Residential areas will be constructed in the areas of Sonagazi and Char Chandia which are identified as prone to natural disasters.
- In the future, the distribution of relief can cause dissatisfaction or conflict among the local community and migrants since there may be less social cohesion between locals and outsiders.
- PIO can declare any building as a cyclone shelter. Considering the fact that NSEZ will create many high-rise buildings, PIO will have access to a large pool of buildings to utilize as a cyclone shelter during an emergency.

Recommendation

- Disaster management plan for NSEZ.
- Policy should be revised in regard to providing relief to nontitle holders. Currently, only owners of land receive relief for reconstruction.
- Response functions and plans should be culturally responsive and should be able to address the needs of people from every community/religion.
- Logistics, infrastructure, and human resources should be increased to meet future demands.
- Training for CPP volunteers to increase cultural sensitivity, gender awareness, etc.

Participant

Iqbal Hasan, PIO, Sonagazi, Feni

1.2.35 Consultation with the Cyclone Preparedness Programme (CPP), Ministry of Disaster Management and Relief (MODMR), Mirsharai, Chattogram

Basic Details

Location: Assistant Director's Office, Cyclone Preparedness Programme (CPP), Ministry of Disaster Management and Relief, Mirsharai, Chattogram

 District: Chattogram

 Date: 16 March 2023

Purpose of the Visit: To consult with stakeholder about their perception regarding the project activities, nature and frequency of natural disasters, community preparedness and resilience, works undertaken by DDM, future plans & recommendations regarding future demand of NSEZ, the impact of NSEZ, etc.

Key Point discussed

Perception about the project

- The consulted representative of the Department of Disaster Management is aware of the NSEZ and provided important insight regarding the nature of disasters, frequency, government's preparation, existing infrastructure, and work undertaken by the Project implementation office.

Current Situation/Type of Natural Disaster

- Cyclone Preparedness Program (CPP) is a joint programme of the Government of Bangladesh and the Bangladesh Red Crescent Society.
- Cyclone Preparedness Program (CPP) volunteers work in coordination with the Upazila Disaster Management Committee and Union Disaster Management Committee during cyclone emergencies. The total number of volunteers in Mirsharai upazila is 1,600 (800 male and 800 female).
- Emergency Response Team (ERT) and Rapid Relief Team (RRT) consist of 20 members. The First Aid team, along with the Emergency Response Team (ERT), has direct communication with the Upazila Health Complex and nearby hospitals. The teams are also able to communicate with other departments such as the Fire Service and Civil Defense, Department of Forest, Department of Environment, etc. through hotline numbers displayed in the Upazila and Union offices.
- Warning the community of an approaching cyclone is the responsibility of the CPP. CPP volunteers are both males and females. They wear bright orange jackets. They support disseminating early warning messages, support search and rescue operations and deliver immediate first aid, work with the authorities to shift the injured if needed or manage any fatalities, etc.
- If a cyclone approaches or intensifies at night CPP volunteers use megaphones and sirens to ensure the community receives the message and can prepare.
- Bangladesh Meteorological Department (BMD) knows about a cyclone formation in the deep sea several days before it reaches the coast and contacts CPP by mobile phone.
- A total of 85 cyclone shelters are available in the Mirsharai Upazila. Among them, four shelters are situated in Saherkhali and Ichakhali unions. Additionally, one cyclone shelter operated by the Red Cross is situated in Tekerhat village under the Ichakhali union.
- CPP conducts awareness campaigns and drills in the villages throughout the year.
- CPP volunteers will use a '3 flag system' to communicate the level of danger to the community. CPP early warning flags are red, with a black square in the middle.
 - One flag is the lowest level of warning (signal no 1-4), it means that a storm has formed in a distant area that has the potential to develop into a cyclone. There is no need for panic, the storm might also get weaker and never turn into a cyclone. In this stage, direct communication via radio and walkie-talkies is established with the fishermen. A coordination meeting with CPP members and the UNO is also conducted at this stage.
 - If two flags are raised (signal no 5-7), have approximately 24 hours until the cyclone arrives. Before this time, there may have been heavy rain and strong winds. This is the time to prepare. At this stage public addressing through microphones/mike begins in the union and villages.

- If three flags are raised (signal no 8-10), have approximately 10 hours until the cyclone arrives. Before this time, there may have been heavy rain and strong winds. At this stage, public addressing through microphones and sirens commences in the union and villages.
- During a cyclone emergency, a coordination meeting is organized at Upazila headquarters in the presence of the representatives of different departments.
- Cyclones and tropical storms are the main natural disasters that are prevalent in the NSEZ area.
- They use a depression tracking map during the formation of a cyclone in the deep sea/Bay of Bengal.
- Ichakhali, Saherkhali, and Bamansundor are close to the sea and these areas are often affected by cyclones.
- The current condition of the cyclone shelter is not good and not adequate considering the number of populations. More cyclone shelters will be required considering the future influx of population during the implementation of the NSEZ.
- DDM/MODMR is working to create awareness among local people about disaster preparedness.
- Security management will be more organized during disasters in the future.
- They are not aware of other disasters like earthquakes, tsunamis, etc. as well as search and rescue operations.
- They maintain communication using community radio technology during emergencies.
- They informed that nowadays Interactive Voice Response (IVR) system is used to disseminate disaster-related early warnings among the common people via mobile phone.
- They use megaphones, hand sirens, raincoats, vests, first aid kits, rescue kits, life jackets, signal flags, signal flag masts, hard hats, gumboots, etc. during cyclone emergencies.

Recommendation

- A disaster management plan for NSEZ should be prepared and implemented properly.

Participant

Md. Jashimuddin, Assistant Operator, Cyclone Preparedness Program, MODMR, Mirsharai, Chattogram

1.2.36 Consultation with Upazila Social Services Officer, Sonagazi

Basic Details

Location: Department of Social Services Office, Sonagazi Upazila

District: Feni

Date: 30 August 2023

Purpose of the Visit: To consult with stakeholder about their perception regarding the project activities, scope of involvement of DSS, preparation of DSS regarding future demand of NSEZ, the potential impact of NSEZ on the safety net programs, etc.

Key Point discussed

Perception about the project

- The Department of Social Services, Sonagazi, Feni is informed about the NSEZ although they did not participate in any activities of the NSEZ.

Current Activities of DSS

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- The Social Services department provides different safety nets for the disadvantaged and backward communities, widows, poor, etc. total of 57 types of different activities under the office.
 - Loan programs
 - Probation activities
 - Hospital social welfare activities
 - Awareness programs
 - Child marriage prevention

Types of Stipends and Allowances

- Old Age, Vulnerable Group Development (VGD), Vulnerable Group Feeding (VGF), Disability, Education, Disadvantage community, etc.

Current Capacities of DSS

- The department is staffed with 60% vacant posts with an office organogram from 1984.
- The officer has additional responsibilities as a probation officer and hospital social services officer.

Challenges to Meet the Future Demand

- Low resources
- Additional responsibilities are mentioned above.

Potential Impact

- Inflation
- Infrastructure development
- Population influx
- Increase in deviant behaviors and crimes.
- Climate-induced vulnerability may decrease as a result of embarkment.

Suggestions/Recommendation

- Department of Social Services is required to set up a regional office and RMC to meet future demand.

Participant

Tarek Ahammad, Upazila Social Services Officer, Sonagazi Upazila, Feni

1.2.37 Consultation with Upazila Social Services Officer, Mirsharai

Basic Details

Location: Department of Social Services Office, Mirsharai Upazila

District: Chattogram

Date: 30 August 2023

Purpose of the Visit: To consult with stakeholder about their perception regarding the project activities, scope of involvement of DSS, preparation of DSS regarding future demand of NSEZ, the potential impact of NSEZ on the local communities, etc.

Key Point discussed

- Additionally, he suggested seeking information from the PIO office.
 - DSS provides loans and runs different safety net programs.
 - They have not yet taken any initiative focusing on NSEZ's potential impact on the local community.
-

- If the demand for their services increases, they will take steps to respond in a timely manner.

Recommendation

- A livelihood restoration plan should be implemented for people whose employment and income are impacted.
- Groundwater should not be used in the project.
- Buffalo grazers and fishermen should be covered under the livelihood restoration program.
- Social cohesion should be maintained.
- Employment and business activities should be prioritized for local people. The local small business community should also support them so that they can compete with other business holders.

Participant

Upazila Social Services Officer, Mirsharai Upazila, Chattogram

1.2.38 Consultation with Upazila Woman Affairs Officer, Sonagazi

Basic Details

Location: Upazila Women Affairs Office, Sonagazi Upazila

District: Feni

Date: 30 August 2023

Purpose of the Visit: To consult with stakeholder about their perception regarding the project activities, the potential impact of NSEZ on agriculture, the scope of involvement of DWA to mitigate future perceived impacts, etc.

Key Point discussed

Perception about the project

- The Department of Women Affairs, Sonagazi, Feni is informed about the NSEZ although they did not participate in any activities of the NSEZ.

Overview

- DWA has different skill development programs for women. They also run different awareness programs and campaigns.
- Major risks for women & girls are eve teasing, domestic violence (dowry-related assault), and child marriage.
- DWA involves different CSOs/NGOs in their activity.

Current Activities of DWA

- Skill development training.
- Awareness campaign.
- VBB, cooperative, social work, legal assistance, child marriage counseling, and GVB are the main activities of the office.

Current Capacities of DWA

- Upazila office is understaffed with 5 vacant posts out of 7 allocated posts.

Potential Impact

- Risk of GBV due to labor influx. Other crimes and community-level disharmony may also increase.
- Eve teasing.

Suggestions/Recommendation

- Emphasis on awareness-raising activity.
- Ensuring a safe environment for women.
- Ensure community safety and harmony.
- Ensure employment for women.

Participant

Nargis Akhter, Upazila Woman Affairs Officer, Sonagazi Upazila, Feni

1.2.39 Consultation with Upazila Nirbahi Officer, Mirsharai, Chattogram

Basic Details

Location: Mirsharai

District: Chattogram

Date: 4 October 2023

Purpose of the Visit: To consult with stakeholder about their perception regarding the project activities, scope of involvement of the UNO office, their insight and recommendation regarding the NSEZ, current socioeconomic scenario of the upazila, preparation of government department regarding future demand of NSEZ, the potential impact and associated risk of NSEZ, etc.

Key Point Discussed

- The UNO is well-informed about the NSEZ and implementation activities although he is new in the area.
- Land was acquired for the NSEZ from Mirsharai Upazila. The land of NSEZ is mostly reclaimed.
- UNO informed that the LA office could provide detailed information regarding land acquisition.
- In the beginning, resettlement activities were somewhat delayed due to some unavoidable reasons.

Present Socio-economic Situation

- Impacted people will get compensation and livelihood training. Since the livelihood particularly some buffalo grazers, farmers, and landowners have been impacted, they are getting compensation as per national legislation of the country.
- Some people are yet to be rehabilitated as per the commitment of the project authority.
- UNO office is always ready to help people and concerned authorities if required.
- It has been 8 years, but the greenery activities have not yet been completed. It is important to save the environment.
- There are many tourist spots in Mirsharai and Sitakunda. It will be a highly attractive place if an influx occurs, and we can disseminate positive information about it.
- Since law and order is a major issue, a new police station is being established to maintain the security of the economic zone and surrounding areas.

Suggestions/Recommendation

- Save biodiversity, particularly wild animals such as deer, birds, etc.
 - If there is any endangered species, it requires to take steps to save them.
 - Employ local workers as much as possible.
 - It will be good if the roads are left out of the security wall.
-

- It needs to increase the capacity of the government offices of the Mirsharai Upazila to handle the potential population influx. Particularly, a specific focus will be required to increase the capacities of road connectivity, hospitals, and transportation systems.
- Need to give support to fishery communities to keep their access to fishery resources and fish landing stations/ghats.
- Proper implementation of plantation and saving of natural forests will be required to save wild animals and wild animals from human intervention around the forest areas.
- Local roads, playgrounds, and other community structures should be increased.
- Healthcare facilities, including hospitals, should be increased.
- All forms of pollution including air, water, and sound pollution should be avoided.

Participant

Mahfuza Jerin, UNO, Mirsharai Upazila, Chattogram

1.2.40 Consultation with Upazila Nirbahi Officer, Sitakunda, Chattogram

Basic Details

Location: Sitakunda

District: Chattogram

Date: 4 October 2023

Purpose of the Visit: To consult with stakeholder about their perception regarding the project activities, scope of involvement of the UNO office, their insight and recommendation regarding the NSEZ, current socioeconomic scenario of the upazila, preparation of government department regarding future demand of NSEZ, the potential impact and associated risk of NSEZ, etc.

Key Point Discussed

- The UNO is aware of the NSEZ and implementation activities.
- Land coverage is comparatively lower in the Sitakunda upazila.
- Land acquisition is being handled by the LA office of the DC office.

Present Socio-economic situation

- Currently, the preparation of government offices and other private service providers is not ready to tackle the future anticipated demand.
- Since Sitakunda is already an industrial area, the response is always prompt from government offices of Chattogram in any emergency.
- If local administration requires any additional support, they will apply for it and take preparation.

Challenges: The UNO identified the following challenges to the NSEZ and the community due to the implementation of the NSEZ.

- Water crisis may be observed by local people if groundwater is lifted for industries.
- It will have a negative impact on the environment if biodiversity is not saved properly.

Potential Impact/Risks

- The influx of population may adversely impact the natural resources like hilly areas, sea sides, and forest areas of Sitakunda region although the hills and forest areas are protected.

Suggestions/Recommendation

- Proper waste disposal and management plans and treatment facilities should be established.
 - Protect and plan for agricultural land.
-

- Employ local people.
- Prevent pollution of water and air.
- Construction works could produce excessive sound. The use of advanced technology is suggested to avoid such sound pollution.
- Highlight the sea beaches and other spots to attract tourists.
- Increase the number of health facilities and other services for the local people.
- Protect the habitat and biodiversity.
- Security systems should be maintained for both NSEZ and communities.

Participant

Rafikul Islam, UNO, Sitakunda Upazila, Chattogram

1.2.41 Consultation with Upazila Nirbahi Officer, Sonagazi, Feni

Basic Details

Location: Sonagazi, Feni

District: Feni

Date: 29 November 2023

Purpose of the Visit: To consult with UNO about their perception regarding the project activities, scope of involvement of UNO office, their insight and recommendation regarding the NSEZ, current socioeconomic scenario of the upazila, preparation of government department regarding future demand of NSEZ, the potential impact and associated risk of NSEZ, etc.

Key Point Discussed

- The UNO is aware of the NSEZ and implementation activities.
- Land was acquired for the NSEZ from Sonagazi Upazila.
- The UNO office was unable to verify any information regarding compensation and suggested consulting with the AC-land office for detailed information on land acquisition.
- The UNO is not a member of any GRM or other committee related to NSEZ.
- The UNO office perceives this project as a medium for infrastructure development in the region.
- Government departments are well-equipped and prepared to meet future demand.

Present Socio-economic situation

- Communities living in Sonagazi upazila are backward and socially conservative. People are reported to be culturally vindictive. The people will take time to culturally assimilate with the migrant workers in their areas. Since a huge population influx is anticipated, maintaining social cohesion will be an important issue in the future.
- As per the consultation, the NSEZ may not cause any environmental degradation.
- They inform and report to BEZA authorities on irregularities. They also work on issues between workers and factory management.
- The literacy rate is low compared to other upazila of the region. Only 37% of the students were able to pass a higher secondary school certification exam.
- There is a prevalence of petty theft like livestock theft is a regular occurrence in rural communities.

Challenges: The UNO identified the following challenges to the NSEZ and the community due to the implementation of the NSEZ.

- Coordination among various stakeholders.

- Conservative communities.
- Low literacy and awareness among people.
- Large number of stakeholders.
- Coordination among stakeholders.
- Absence/Limited recreational facilities.
- Integration of outsiders in a conservative society.

Potential Impact/Risks

- Cultural vulnerability for communities like Jaldas fishermen community.
- They may experience changes in their employment and livelihood. Many of them will shift their occupation to business activities.
- Changes in social structure and community perception toward development.
- The NSEZ will create new employment opportunities.
- Road networks, infrastructure, and utility services will be developed and improved in the region.
- The potential of development of a market/business hub in the upazila.
- Agricultural land reduction due to urbanization.

Suggestions/Recommendation

- Proper waste disposal and management plans and treatment facilities to save the environment from pollution and degradation.
- Well-planned integration of outsiders/migrants into the conservative community.
- Commissioning of recreational facilities to meet current and future demands.
- Creating a politically stable environment through dialogue and consultation with stakeholders.
- Biodiversity and natural resources such as forests, and rivers should be protected.

Participant

Kamrul Hasan, UNO, Sonagazi Upazila, Feni

1.2.42 Consultation with the Department of Environment (DOE), Chattogram

Basic Details

Location: Department of Environment, Chattogram

District: Chattogram

Date: 09 January 2024

Purpose of the Visit: To consult with a stakeholder about their perception regarding the project activities, activities, and involvement of DOE, the impact of the NSEZ on the environment, natural resources, suggestions and recommendations, etc.

Key Point discussed

Perception about the project

- The Department of Environment, Chattogram, is well-informed about the NSEZ. The consulted representative of DOE opined that NSEZ will contribute substantially to the socioeconomic development of the region. He hoped all environmental guidelines and mitigation measures would be followed by the NSEZ authority properly.

Opinion Regarding any Obligation for Implementation of NSEZ

- Currently, there is no established plan for the establishment of any dedicated environmental monitoring station within the NSEZ area. These insights provide clarity on the environmental considerations and regulatory processes associated with the ongoing project.
- He points out that, as per Environmental Conservation Rules (ECR) 2023, there is no specific obligation for the implementation of the NSEZ.
- The prevailing procedure involves obtaining Environmental Clearance Certificates (ECC) for individual industries. Industries receive site clearance directly, followed by obtaining ECC individually.
- Currently, there is no establishment of any dedicated environmental monitoring station within the NSEZ area. If any demand arises in the future they will do it.
- These insights provide clarity on the environmental considerations and regulatory processes associated with the ongoing project.

Impact of Project

- He emphasizes that there are no protected areas in close proximity to the project site and any impact on protected areas is deemed unlikely due to their considerable distance from the project location.

Suggestions/Recommendation

- BEZA would make the industry aware of current environmental rules and regulations.
- If any environmental rule is violated by any industry of NSEZ, BEZA should stop all its support to that particular industry.
- BEZA needs to encourage its investors to adopt environmentally friendly equipment and technology to avoid environmental pollution, particularly water, air, and sound.

Participant

Md. Ashraf Uddin, Assistant Director, DOE, Chattogram

1.2.43 Consultation with Upazila Health & Family Planning Officer (UHFPO), Directorate General of Health Services (DGHS), Sitakunda

Basic Details

Location: Upazila Health Complex, Sitakunda

District: Chattogram

Date: 28 November 2023

Purpose of the Visit: To consult with a stakeholder about their perception regarding the project, current situation regarding health infrastructure, future plans & preparation, recommendation of DGHS to meet the future demand of NSEZ, the impact of NSEZ in the area, etc.

Key Point discussed

Perception about the project

- A consultation meeting was carried out with the Upazila Health and Family Planning Officer which revealed a positive perception of the NSEZ. The UHFPO office is prepared to coordinate with other departments and with the proposed hospitals to provide healthcare services to people in need.

Current Situation

- The Upazila Health Complex is a 50-bed hospital and there are sufficient numbers of doctors posted in the hospital against allocated posts.
- There are 6 community clinics in Saidpur and Muradpur Union.
- The hospital has a working ambulance.

- The UHFPO has to work long hours to meet the administrative workload and number of patients received by the hospital.

Recommendation/Requirement to Meet the Future Demand

- As per consultation data, the hospital beds need to increase, and the Upazila Hospital needs to upgrade to a 100-bed hospital with the necessary logistics, support, and resources.
- The number of community clinics and other health centers should be increased in accordance with an increase in population.
- Pollution-caused diseases may be observed due to the influx. Therefore, all forms of pollution should be prevented as maximum as possible.

Participant

Md Nur Uddin, UHFPO, Sitakunda

1.2.44 Consultation with Bangladesh Rural Electrification Board (BREB)

Basic Details

Location: Palli Bidyut Samity-3, Mirsharai and BREB, NSEZ

District: Chattogram

Date: 16 January 2024

Purpose of the Visit: To consult with stakeholder about their perception regarding the project activities, scope of services of BREB, preparation of BREB regarding future demand of NSEZ, the impact of NSEZ on electricity supply in the areas, etc.

Key Point discussed

Perception about the project

- BREB, Mirsharai, Chattogram are well-informed about the NSEZ, and they are taking preparation to meet future demand for their services in NSEZ's surrounding areas.

Current Activities of BREB

- Currently, Palli Bidyut Samity (PBS)-3 is providing electricity in different places in the Mirsharai areas except the economic zone.
- The current served area of Palli Bidyut Samity-3 includes Chaitonner Ghat of Borotakia in the North, Jorarganj in the South, Aburhat in the West, and Hils (*Dakshin Ghonar Pahar*) in the eastern part of the Mirsharai.
- Most of the households of Mirsharai Upazila have electricity connections currently.
- At present, there are substations at Mithachara (Mirsharai) and Abutorab.

Preparation to Meet the Future Demands of Community

- BREB is preparing to meet the future demand as a result of NSEZ-centered influx in the area such as they are looking for land to establish more substations in the future. They are keeping 5 areas in their focus from where future demand will be created. The areas are:
 - a. Borotakia
 - b. Mirsharai Municipality Area
 - c. Bamansundar
 - d. Abutorab
- A dedicated grid has been established within NSEZ to circulate electricity within the economic zone/NSEZ particularly.
- On the other hand, the electricity to the surrounding communities will be supplied from the Baroirhat grid.

- They will also increase the number of grids and 4-5 more substations to avoid interruption to the electricity supply in the future.

Present Condition and Future Preparation for NSEZ

- Currently, there are 3 substations, a switching station, and 1 grid station in the NSEZ to provide electricity in NSEZ areas.
- BREB is prepared to provide up to 132 MW although the demand is 11 MW per day.
- An office is being under construction for a dedicated Executive Engineer who will be in charge of looking after the service BREB in the NSEZ area. In the future, human resources and supply capacity will be increased in response to the demand.
- Considering the risk of any accident or fire break, they have safety measures such as Air Breaker Circuits (ABR), fire alarms, etc.
- To enhance the capacities and skills of staff, BREB continuously provides training to their staff at the Training Directorate at Khilkhet Dhaka.

Recommendation

- BREB should increase its capacity in the future.

Participant

Adnan Ahmed, DGM, Palli Bidyut Samity-3, Mirsharai, Chattogram

Udayon Dasgupta, AGM, Palli Bidyut Samity-3, Mirsharai, Chattogram

Saikot Hossen, Line Construction Inspector (LCI), BREB, NSEZ

Abdul Momin, Line Technician, BREB, NSEZ

1.2.45 Consultation with Fire Services and Civil Defense, Sonagazi

Basic Details

Location: Upazila Fire Services Station, Sonagazi

District: Feni

Date: 30 August 2023

Purpose of the Visit: To consult with stakeholder about their perception regarding the project activities, scope of involvement of Fire services, preparation of Fire services regarding future demand of NSEZ, the potential impact and associated risk of NSEZ, etc.

Key Point discussed

Perception about the project

- The Department of Fire Services & Civil Defense, Sonagazi, Feni is well aware of the NSEZ although they did not participate in any activities of the NSEZ.

Overview

- The main task of the fire services & civil defense department is to defuse any type of fire and rescue people from any hazards, both man-made and natural. Additionally, they provide first aid, and conduct rescue operations in every emergency, from rescuing cats from a tree top to saving humans from drowning. They also provide ambulance services.
- In the Sonagazi upazila, yearly 50 fire accidents on average occur. Fire service is unable to reach most of the areas of Char Chandia by vehicle due to narrow roads. One fire truck is in repair, which reduces their firefighting capacity, but they stated that the vehicle will return promptly.

- In the process of upgrading the station to a 2nd class fire station which will enhance its capacity, human resources, and equipment.
- Fire officers mentioned about their attempt to save fishermen from drowning, but the narrow road acted as a major constraint to reach the affected person in time.

Current Capacities of Station

- The station has one large fire truck, one small fire truck, multiple other vehicles like motorbikes & ambulances, and different types of tools and water pumps. They are also equipped with oxygen cylinders and can conduct rescue operations in water.
- Station regularly conducts fire drills, and they provide services 24*7.

Challenges to Meet the Future Demand

- Narrow roads are a major concern for any future activities as vehicles are unable to access those narrow roads in the peripheries of the upazila.
- Limited resources
- Crowds and gathering in incident areas hamper department activity which will remain a major challenge in the future.

Potential Impact/Risks

- Chemical fire hazards will increase.
- Electrical fire hazards may increase.
- Gas-related fire hazards may increase.
- With increased traffic, road accidents may occur more frequently.

Suggestions/Recommendation

- Need wider roads to the peripheral areas.
- Need to increase awareness among general people to reduce gatherings during rescue missions.
- Water-based rescue vehicles are required.
- Industries need to take a No Objection Certificate (NOC) from the Fire Services Department, and they should follow proper building codes with fire safety instructions from the department.
- Need to increase the capacity and manpower of the department.

Participant

Jamil Ahammad, Station Officer, Sonagazi Upazila, Feni

1.2.46 Consultation with Fire Services and Civil Defense, Sitakunda

Basic Details

Location: Upazila Fire Services Station, Sitakunda

District: Chattogram

Date: 28 November 2023

Purpose of the Visit: To consult with stakeholder about their perception regarding the project activities, scope of involvement of Fire services, preparation of Fire services regarding future demand of NSEZ, the potential impact and associated risk of NSEZ, etc.

Key Point discussed

Perception about the project

- The senior station officer of Fire Services & Civil Defense, Sitakunda, Chattogram is well aware of the NSEZ and provided us with a number of recommendations and insights that

should be incorporated into the disaster management plan. Sitakunda Fire Service and Civil Defense Station is a first-class station with the required vehicles and human resources allocated for a 1st class fire services station. The station regularly conducts fire drills, and they provide services 24*7. During the consultation, a scheduled drill was conducted.

Challenges

- Narrow roads are inaccessible to fire vehicles.
- The station does not have foam tender, chemical tender, two turntable ladder (TTL) snorkels which are required to extinguish industrial fires.
- Limited office and accommodation space in the station for officers and firefighters.
- The majority of the industries in the region are situated beside Dhaka Chattogram highway and loading and unloading of goods on the highway or near the highway causes regular accidents.
- The number of vehicles and equipment at the station is insufficient.

Challenges to Meet the Future Demand

- Narrow roads are a major concern for any future activities as vehicles are unable to access those narrow roads in the peripheries of the upazila.
- Limited resources and unavailability of required instruments and vehicles like chemical tenders, foam tenders, TTL, etc.
- Crowds and gathering in incident areas hamper department activity which will remain a major challenge in the future.

Potential Impact/Risks

- An increase in road traffic may increase the risk and frequency of road accidents.
- Rapid industrialization may have an adverse effect on the environment. Industries clearing hills to create more industrial plots in the upazila.
- Electrical fire hazards may increase.
- Gas-related fire hazards may increase.
- With increased traffic, road accidents may occur more frequently.

Suggestions/Recommendation

- 2.5-inch diameter water hose connections to ensure compatibility with equipment used by fire service
- A dedicated fire hydrant line should be installed in both residential and industrial areas.
- Need wider roads to the peripheral areas.
- Establishment of 6 additional 1st class fire service stations.
- Builders need to take NOC from the Fire Services Department and they should follow proper building code with fire safety instructions from the department.
- Need to increase the capacity and manpower of the station. Specifically, the station needs foam tender and other vehicles to contain chemical-induced fire and hazards.
- A master fire safety plan should be prepared for the NSEZ.

Participant

Md Nurul Alom Dulal, Senior Station Officer, Sitakunda Upazila, Chattogram

1.2.47 Consultation with the Department of Public Health and Engineering, Mirsharai

Basic Details

Location: Upazila Department of Public Health Engineering (DPHE) Office, Mirsharai

District: Chattogram

Date: 28 August 2023

Purpose of the Visit: To consult with stakeholder about their perception regarding the project activities, scope of involvement of DPHE, preparation of DPHE regarding future demand of NSEZ, the impact of NSEZ on water and sanitation in the areas, etc.

Key Point Discussed

Perception about the project

- DPHE, Mirsharai Upazila of Chattogram is informed about the NSEZ and DPHE participated in deep tube well construction for the NSEZ.

Current Activities of DPHE

- DPHE installed 50 deep tube wells in the NSEZ site. These tube wells are intended for emergency use only.
- The department regularly installs shallow and deep tube wells in the upazila.

Perceived Impact of the Project

- Regular use of deep tub well water will significantly reduce water levels in the area and have far-reaching consequences.
- Potential pollution can destroy nearby ecosystems if no treatment plants are used.

Current Situation of the Upazila

- There is arsenic, iron, and saltwater contamination in shallow water.
- The usual depth of deep tube well is 550 feet to 850 feet. The depth of a shallow tube well is 100 feet to 150 feet on average.
- There are two municipalities in the upazila.
- The areas are mostly dependent on groundwater considering the inadequacy of surface water.

Preparation to Meet the Future Demand

- The main water source for NSEZ will be the Muhuri reservoir. Additionally, water from the Mohamaya project could be used in the future.
- Desalination plant to meet the future demand of the NSEZ.

Suggestions/Recommendation

- NSEZ should not use sub-surface water from deep tube wells for regular activities.
- BEZA and related industries need to commission ETP and related facilities to reduce pollution.

Participant

K M Saeed Mahmud, Assistant Engineer, DPHE, Mirsharai Upazila, Chattogram

1.2.48 Consultation with the Department of Public Health and Engineering, Sonagazi

Basic Details

Location: Upazila Department of Public Health Engineering (DPHE) Office, Sonagazi

District: Feni

Date: 30 August 2023

Purpose of the Visit: To consult with stakeholder about their perception regarding the project activities, scope of involvement of DPHE, preparation of DPHE regarding future demand of NSEZ, the impact of NSEZ on water and sanitation in the areas, etc.

Key Point Discussed

Perception about the project

- Department of Public Health Engineering, Sonagazi, Feni is informed about the NSEZ although they did not participate in any activities of the NSEZ.

Activities of DPHE

- Tube well installation project
- 13 km long pipe water implementation project in the municipality.
- Testing of water quality.
- DPHE is focused on water supply and sanitation is currently not a major focus of the department.

Water and Sanitation Situation in the Upazila

- No central sewerage treatment plant in the Upazila.
- Around 30% of the shallow tube wells have arsenic contamination.
- 5% of the tube wells have iron and saline water contamination.
- The only possible source of surface water is the Muhuri reservoir.
- The average depth of a deep tube well is 220 meters, for shallow tube wells 10 to 15 meters.
- The water table is 40-50 feet.
- The areas are mostly dependent on groundwater considering the inadequacy of surface water. Agriculture practices face a shortage of irrigation water.

Current Capacities of DPHE

- DPHE building a new office building on its own premises.
- DPHE has the capacity to implement future projects.

Preparation to Meet the Future Demand

- DPHE will get involved in all future water supply-related projects.

Suggestions/Recommendation

- Future pipeline expansion to meet the demand.
- Use of subsurface water for future water supply projects.
- The area will require proper drainage in the future. This should be covered in the current development plan for the area.

Participant

Md. Abu Sayem, Assistant Engineer, DPHE, Sonagazi Upazila, Feni

1.2.49 Consultation with Narcotics Department, Chattogram

Basic Details

Location: Narcotics Department

District: Chattogram

Date: 30 November 2023

Purpose of the Visit: To consult with stakeholder about their perception regarding the project activities, current preparation and works undertaken by the Narcotics Department, recommendations regarding future demand of NSEZ, the impact of NSEZ, etc.

Key Point Discussed

Perception about the project

- The Narcotics Departments of Chattogram are well-informed about the project details and hold a favorable perspective although they have not yet played any roles in any activities designed for NSEZ.

Current Situation/Activities

- In the Chattogram area, a total of 15 upazilas are divided into two parts: Hathazari (ka), which includes seven upazilas from Hathazari to Sandwip, and Patiya (kha), which consists of eight upazilas. Mirsharai Upazila is under the jurisdiction of the Hathazari circle.
- There is no specific plan for the economic zone in their jurisdiction. However, if the government expresses interest, they are willing to establish a special wing dedicated to the NSEZ.
- Additionally, for industries related to chemicals, certification from the narcotics department is mandatory.

Recommendation

- Law enforcement agency's operations will need to increase to control the movement of narcotics/drugs in the communities and industrial areas.
 - Community awareness should be increased in the future.
-

Participant

Papiya Mozumder, Assistant Officer, Narcotics Department, Chattogram

1.2.50 Consultation with Forest Department - Coastal Afforestation Division, Mirsharai Range, Chattogram

Basic Details

Location: Forest Bit Office (Bamansundor), Mirsharai Range

District: Chattogram

Date: 05 October 2023

Purpose of the Visit: To consult with stakeholders about their perception regarding the project activities, the impact of NSEZ on Forest resources like Mangrove afforestation, natural resources, avifauna, etc.

Key Point Discussed

Perception about the project

- The Forester, Forest Range Office, Coastal Afforestation Division, Mirsharai, Chattogram was found informed about the NSEZ and he knew about the development activities under the NSEZ.

Overview of the Coastal Forest Range of Mirsharai

- The amount of forest land of the Coastal Range of Mirsharai is 26,314 acres.
 - Forest area under section 20: 22,355 acres (approximately)
 - Forest area under section 6: 3,974.39 acres (approximately)
 - The forest area adjacent to the Forest range office: 5 acres
- Afforested forest area from 1976-77 to 2014-15: 18,498.09 acres
- The forest area under the Economic zone: is 6,648 acres
- Approximately 1,482 acres have been afforested at the west part of the super dyke area.

Mouza wise Forest area of Forest Range, Mirsharai

- The total afforested area under five Mouzas: 851.58 acres
 - Saherkhali Mouza: 58.07 acre
 - Dokhsin Mogadia Mouza: 521.17 acres
 - Domkhali Mouza: 101.84 acres
 - Purbo Ichakhali Mouza: 42.82 acre
 - Poschim Ichakhali Mouza: 127.68 acres

Afforested Forest area of Different Charland of Mirsharai

- Sadhur Char: 1,644.1039 acres
- Char Mosharrof: 1,504.2927 acres
- Pirer Char: 1,415.9105 acres
- Shilper Char: 1,852.5385 acres

Prime floral species of Afforested Forest

- Keora (*Sonneratia apetala*), Gewa (*Excoecaria agallocha*), and Bain (*Avicennia officinalis*) comprise 95% of the afforested area.
- Some Golpata (*Nypa fruticans*) were also planted on the bank of Ichakhali Khal (Outside of the Super Dyke Area).

Anticipated Impact on Forest Resources

- Afforested Mangrove species will be cut down due to the construction of road facilities, infrastructure, etc. for the NSEZ. Coastal mangroves act as a defense mechanism from cyclones and tidal surges. Without the mangrove species, the area would be vulnerable to cyclones & its associated tidal surges, and tsunamis.
- Habitat degradation and fragmentation of wild animals/species like migratory/winter birds, Spotted deer, Golden jackal, Monitors, Snakes, etc.

Suggestions/Recommendation

- Vegetation clearance should be at a minimum level.
- Green belt development on empty land inside the project area or within the project influence area should be established as early as possible.
- Poaching, and hunting of wild animals (migratory birds, spotted deer, monitors) should be prohibited.
- Building awareness related to the conservation of wild animals and other tree species in and around the project influence area.

Participant

Abdul Gafour Mollah, Forester, Range Officer, Mirsharai Range

1.2.51 Consultation with Forest Department - Coastal Afforestation Division, Sitakunda Range, Chattogram

Basic Details

Location: Forest Range Office, Sitakunda Range

District: Chattogram

Date: 05 October 2023

Purpose of the Visit: To consult with stakeholders about their perception regarding the project activities, the impact of NSEZ on Forest resources like Mangrove afforestation, natural resources, avifauna, etc.

Key Point Discussed

Perception about the project

- The Forester, Forest Range Office, Sitakunda Range, Coastal Afforestation Division, Chattogram was found informed about the NSEZ and he knew about the development activities under the NSEZ.

Overview of the Coastal Forest Range of Sitakunda

- Afforested forest area from 1968 to 2021 is 7923.09 acres.
- In 2020-21 FY, the western part of the Bogachatar bit area and Bakkhali area has been afforested and the amount of afforested land was approximately 990 acres. In addition, another 1000 acres (approximately) of land will be afforested by 2024.
- In 2019-20 FY, 247 acres (approximately) of land has been afforested by non-mangrove species (1500 saplings) at the adjacent part of the Super dike area of Bogachatar under the 'Sustainable Forest and Livelihoods (SUFAL) project.'
- Total area of forest land under NSEZ needs to be confirmed.

Reserve Forest under the Section-20 of The Forest Act, 1927:

- A total of 6814.25 acres of land has been notified as "Reserve Forest" by the Gazette of the Peoples Republic of Bangladesh Government dated January 28, 2019 (Memo number: 22.00.0000.066.65.034.12-352).

Prime floral species of Mangrove Forest of Sitakunda Range

- Keora (*Sonneratia apetala*), Gewa (*Excoecaria agallocha*), and Bain (*Avicennia officinalis*) are the prime mangrove species in the Sitakunda Range.
- Goran (*Ceriops decandra*), Golpata (*Nypa fruticans*), and Casuarina Plantation have a minimum share.
- Non mangrove species like Casuarina, Babla (*Vachellia nilotica*), Rain tree (*Samanea saman*), Arjun (*Terminalia arjuna*), Akashmoni (*Acacia auriculiformis*), Jarul (*Lagerstroemia speciosa*)

Anticipated Impact on Forest Resources

- Mangroves provide a unique and diverse ecosystem that supports a wide variety of flora and fauna. Deforestation disrupts this delicate balance, leading to the decline or loss of various species, including fish, crabs, and mollusks that rely on mangrove habitats for breeding and feeding.
- Mangrove conservation becomes not just an environmental concern but a crucial aspect of safeguarding the socio-economic fabric of these regions.
- The planned construction of road facilities and infrastructure for the NSEZ poses a threat to mangrove species, essential for safeguarding coastal areas from cyclones and tidal surges. Without these mangroves, the region becomes more vulnerable to disasters.
- The degradation and fragmentation of habitats are impacting diverse wild animals, including migratory birds, spotted deer, golden jackals, monitors, and snakes. This poses a significant risk to the biodiversity and ecological balance of the area.

Suggestions/Recommendation

- Protecting the Super Dike and ensuring sustainable development within the NSEZ requires several crucial actions.
 - Restricting illegal sand extraction in the Sandwip Channel, a particularly vulnerable area, is essential to maintain the dyke's stability.
 - Implementing the Master plan's recommendation to afforest 25% of the Zone with native trees will support long-term sustainability.
 - To preserve the ecological balance, we should set clear limitations on clearing mangroves and other vital vegetation.
-

- Establishing green belts of native trees on vacant land within the project area and its surroundings should be a top priority.
- Protecting wild animals through a strict ban on poaching and hunting of migratory birds, spotted deer, and monitors is vital for biodiversity conservation.
- Creating awareness campaigns about the importance of wild animals and tree conservation among local communities will foster engagement and promote long-term environmental protection.

Participant

Md. Kamal Hossain, Forester, Range Officer, Sitakunda Range

1.2.52 Consultation with Department of Agriculture Extension (DAE) – Mirsharai, Chattogram

Basic Details

Location: Upazila Agriculture Office, Mirsharai

District: Chattogram

Date: 18 January 2024

Purpose of the Visit: To consult with stakeholders about their perception regarding the NSEZ, impact of NSEZ on agricultural resources and local farmer communities of project areas, etc.

Key Point discussed

Perception about the NSEZ

- The Upazila Agricultural Officer, Department of Agriculture, was informed about the NSEZ and he knew about the development activities under the NSEZ.

Overview of Local Agricultural Practices, Farmer Communities and Resources

- Most of the land in the NSEZ is reclaimed. A few portion of that area is cultivated once a year.
- Most of the agricultural lands in the Upazila are single and double-cropped land.
- Major crops are:
 - Aman/Rice (rice is the major crop. Currently around 1800 ha are rice cultivated land)
 - Boro is less cultivated due to the shortage of irrigation water.
- BADC has a project which has not yet been functional.

Major Issues Hampering Agriculture

- Groundwater depletion is the main problem
- Salinity in groundwater
- One crop in a year in the char area
- Shallow tube wells
- Water shortage (both ground and surface) for irrigation.

Anticipated Impact on Agriculture

- Although some adverse impact is anticipated, farmers will also be benefited from the increased value of their production.

Suggestions/Recommendation

- High-yielding variety should be cultivated in more areas.
- Agricultural land should be avoided for infrastructural development.
- Proper mitigation should be adopted to protect agricultural land from the entrance of polluted water.

- Water should be protected from all types of pollution.

Participant

Protap Chandra Roy, Upazila Agricultural Officer, Mirsharai, Chattogram

1.2.53 Consultation with Department of Agriculture Extension (DAE) – Sonagazi, Feni

Basic Details

Location: Upazila Agriculture Office, Sonagazi

District: Feni

Date: 18 January 2024

Purpose of the Visit: To consult with stakeholders about their perception regarding the NSEZ, impact of NSEZ on agricultural resources and local farmer communities of project areas, etc.

Key Point discussed

Perception about the NSEZ

- The Upazila Agricultural Officer, Department of Agriculture, Sonagazi, Feni was found informed about the NSEZ and he knew about the development activities under the NSEZ.

Overview of Local Agricultural Practices, Farmer Communities and Resources

- Most of the agricultural lands are single-cropped land. The Agricultural Department is trying to convert these lands into double-cropped lands. The officer said, *“Around 90-95 percent of cultivated land of the area is cultivated once a year. We have already converted around 30% of single-cropped lands into double-cropped lands by introducing some short-term varieties, new agricultural practices, and creating awareness among the farmers.”*
- The main products of this area are – watermelon, maize, paddy/Aman, mustard, sunflower, Indian pea/Khesari, etc. Watermelon yield is very high in the areas around the economic zone.
- The major cropping patterns of this area are –
 - Fellow – Maize – Fellow
 - Paddy – Maize – Fellow
 - Fellow – Watermelon – Paddy
- People usually cultivate these lands on lease.
- The market price of these lands is lower compared to residential land. Different companies target these lands to establish their industries.
- The number of Agriculture-dependent people is decreasing day by day. Overseas employment is popular in the area and many people look for employment abroad. Moreover, it is very common that local landowners rarely cultivate their farming land on their own. They usually lease their land to others and utilize the time doing other work.
- Now local farmers are using different types of agricultural technology and machines. As a reason, the need for agricultural labor is decreasing day by day.

Major Issues Hampering Agriculture

- Salinity in groundwater
- One crop in a year in the char area
- Shallow tube wells
- Water shortage (both ground and surface) for irrigation.

Anticipated Impact on Agriculture

- The local people use the water of the Muhuri Reservoir for irrigation purposes. The NSEZ authority will intake water from the Muhuri project/ Choto Feni River. It will have a great impact on the agriculture of the area.
- Due to the Economic Zone, the local people tend to lose an amount of their agricultural land. After the operation period, many people will be in this area for their residences and other facilities. As a result, a lot of new facilities such as hospitals, markets, and educational institutions will be established in the area. As a result, the amount of agricultural land will decrease.

Suggestions/Recommendation

- To build new facilities, avoid agricultural lands.
- Single-crop land needs to be converted into double-cropped land by adopting advanced agricultural technology and machinery.
- Excavation of irrigation khals and creation of additional reservoirs to preserve rainwater.

Participant

Mainuddin Ahmed, Upazila Agricultural Officer, Sonagazi, Feni

Md. Alamin Sheikh, Agricultural Extension Officer, Sonagazi, Feni

1.2.54 Consultation with the Department of Fisheries, Mirsharai

Basic Details

Location: Upazila Fisheries Office, Mirsharai

District: Chattogram

Date: 28 August 2023

Purpose of the Visit: To consult with stakeholder about their perception regarding the project activities, impact of NSEZ on fishery resources and local fishery communities of project areas, etc.

Key Point discussed

Perception about the project

- The Senior Fisheries Officer, Department of Fisheries, Mirsharai, Chattogram was found informed about the NSEZ and he knew about the development activities under the NSEZ.

Overview of Local Fisheries Practices, Fisherman Communities, and Resources

- Currently, both capture and culture fishery are there.
- The culture fish yield rate is six tons/acre in Mirsharai Upazila.
- Number of registered fishermen in the Upazila is around 2,557. Fisherman mostly catches fish in the Sandwip Channel using light fiber boats with diesel engines. Few fishermen in the project region catch fish in the deep sea.
- Regular government bans on fishing are followed in the Upazila. The government provides 86 kg of rice per family for the 65-day ban. There are additional bans in different seasons.
- Shrimp larva harvesting is legally banned but local fishermen used to harvest it.
- Fishermen communities.

Fish Landing Station/Ghat

- Four fish landing station/ghat are situated in the Project area and are such as:
 - Saherkhali Ghat
 - Domkhali Ghat
 - Muhuri Ghat
 - Bamonsundor Ghat

- These ghats are being shifted from their original locations.

Anticipated Impact on Fishery Resources and Fishermen Communities

- Fishermen are reportedly facing challenges due to the increased navigation of vessels and ships for the implementation and operation of the NSEZ such as damaging fishing nets, disturbance to fish species, changing of fish migration routes, etc.
- Relocation of fish landing stations/Ghat's location has also been considered as an adverse impact due to the long distance between the ghat and fishing communities, less facilities for boat parking during cyclones, etc.
- Aquacultural practice is also popular in the surrounding areas of NSEZ. The agricultural land practice will face challenges in the future. Since land value is rising, local people will be interested in selling it which will be replaced by business activities.

Disaster Preparedness

- Disaster: 23 boats were damaged in cycle 'Mokha' as fishermen were unable to bring the boats inland through Khals/Khals due to the construction of the sluice gate.

Threat to the Fishery Resources and Fishermen Communities

- Frequent navigation of vessels and ships will hamper fishing in surrounding areas by interrupting the movement of fishing boats, netting in the sea, etc.
- It will also decrease fish roaming and production to a great extent.

Suggestions/Recommendation

- Introduce training and make the community well-equipped (e.g., bigger boat) so that they can catch fish in the deep sea.
- Emphasize accessing alternative fishing areas.
- Emphasize alternative occupations for affected fishermen such as providing training and support on IGA and skill development.
- Introduce livelihood training for the youth of the fishermen community.
- If there is any scope for laboring activities, people from the fishermen community could be engaged as a temporary solution.
- Create road access to the new fisheries landing site.
- Create a safe place for boats, particularly for securing the boat during cyclone time.
- Use of ETP and other measures to reduce surface water pollution.
- Reduction of marine traffic and avoid fish roaming areas as maximum as possible.

Participant

Nasim Al Masud, Senior Fisheries Officer, Mirsharai Upazila, Chattogram

1.2.55 Consultation with the Department of Fisheries, Sonagazi

Basic Details

Location: Upazila Fisheries Office, Sonagazi

District: Feni

Date: 30 August 2023

Purpose of the Visit: To consult with a stakeholder about their perception regarding the project activities, activities, and involvement of DOF, the impact of the NSEZ on fish breeding, fishing, fishermen, and aquaculture in the project areas, future of fishermen and alternative livelihood, etc.

Key Point discussed

Perception about the project

- The Department of Fisheries, Sonagazi, Feni is informed about the NSEZ although they did not participate in any activities of the NSEZ.

Current Activities of DOF

- DOF enforces Bans on fishing multiple times throughout the year. There is a 65-day ban from May to July and a 20-day ban on fishing in October. There are additional fishing site-specific bans which last from 30 days to 90 days to increase production by ensuring the breeding and migration of fish.
- Support to fishermen during the fishing ban. Each family gets 40 kg of rice per month during the ban period.
- DOF also provides cattle (heifers) and provides cattle rearing training as an alternative livelihood.
- Additionally, the fisheries department arranges awareness programs and conducts operations/campaigns with police to enforce bans.

Current Fish Production

- Fishermen from the Sonagazi upazila capture over 1,000 metric tons in a fiscal year.
- Production of over 7,000 metric tons from aquaculture in the upazila.
- There is a fisheries zone in the Upazila near Muhuri project. This area has breeding farms and a large number of ponds supporting aquaculture throughout the year.

Impact of Project

- Reduced fish yield.
- Disruption of fish migration routes.
- Destruction of fish habitats.
- Fishing net destruction by cargo vessel propellers.

Fishermen Community & Affected Population

- About 800 registered fishermen who capture fish from the sea. Additionally, around 300 seasonal fishermen catch fish during the Hilsa season. Moreover, hundreds of fishermen catch fish with casting nets near riverbanks, low areas, and near seashores.
- There are artisanal fisherman communities in the upazila those are traditional fishermen communities called 'Jaldas'.

Suggestions/Recommendation

- Reduce environmental pollution.
- Use of ETP

Participant

Turjo Shaha, Upazila Fisheries Officer, Sonagazi Upazila, Feni

1.2.56 Consultation with Bangladesh Water Development Board, Feni

Basic Details

Location: BWDB, Feni

District: Feni

Date: 28 November 2023

Purpose of the Visit: To consult with stakeholder about their perception regarding the project activities, current situation and works undertaken by BWDB, recommendations regarding future demand of NSEZ, the impact of NSEZ, etc.

Key Point discussed

Perception about the project

- The RESA team conducted a consultation meeting with the Sub-divisional engineer and work assistant of the BWDB Feni office.
- NSEZ is a major development activity for Bangladesh and BWDB officials are well aware of the project.

Current situation

- BWDB has developed a plan to construct an embankment from Ekram Beribad (near the Muhuri regulator) to the Musapur regulator (Sonagazi end) to protect the community and crops from flood and tidal overflow.
- It was found that the BWDB Feni division office already conducted a survey and soil test as part of their feasibility study for the embankment.
- The Muhuri water reservoir is under BWDB, and it is an important project for the office.
- BWDB plans to construct embankments and other infrastructure to protect crops and people from flood, river erosion, and saltwater intrusion and the above-mentioned embankment will be constructed in line with BWDB's work.

Participant

Abul Kashem, SDE & Yasin Bhuiyan, Work Assistant, BWDB, Feni

1.2.57 Consultation with Bangladesh Water Development Board, Chattogram

Basic Details

Location: BWDB, Chattogram

District: Chattogram

Date: 28 November 2023

Purpose of the Visit: To consult with stakeholder about their perception regarding the project activities, current situation and works undertaken by BWDB, recommendations regarding future demand of NSEZ, the impact of NSEZ, etc.

Key Point Discussed

Perception about the project

- BWDB Chattogram is well-informed about the project and holds a positive view.
- NSEZ is a major development activities for Bangladesh and BWDB officials are taking part in different activities related to development such as dyke construction.

Current situation/Activities

- Currently, the BWDB Super Dyke spans 22.5 km, with plans to extend it by an additional 12.5 km towards Sitakunda. Within the existing 22.5 km, the BWDB-financed BFD has successfully planted 100 acres of vegetation along the seaside.
- Notably, no survey has been conducted for dredging in the area, which is susceptible to cyclones due to its proximity to the Bay of Bengal. Despite this, the drainage system inside the dyke is robust.
- Groundwater tables may be impacted if industries extract water from the ground.

- To manage khal and embankment systems, BWDB has constructed 6 regulators and excavated *khals*.
- The extension project may require a temporary jetty for efficient construction material mobilization. Safety protocols mandate a minimum of 1 km distance from the coastline, and BWDB permission is essential for adherence.
- For the management of khal regulators, local residents may be involved.
- The khal lining in the NSEZ area will mimic natural conditions. If any excavation becomes necessary, BWDB will take the required steps to excavate the khals while ensuring uninterrupted flow.
- Additionally, the Detailed Project Proposal (DPP) for extending the super dyke by 12.5 km towards the Sitakunda side is already with the Planning Ministry. BWDB aims to commence work on this extension shortly.
- There are plans to excavate the khal from the Muhuri regulator to Zone 6, ensuring permanent protection of the banks on both sides. BWDB intends to plant mangrove trees along the seaside and other necessary trees on the opposite side. Similar initiatives were planned for the 22.5 km super dyke.
- BWDB intends to construct a 25 km super dyke towards the Feni side, which is currently in the planning phase.

Recommendation

- BEZA should coordinate with BWDB in case of any further development of any khals and embankments.
- If any further addition or change in the plan embankment or super dyke, BWDB should be consulted.

Participant

Mr. K M Julfikar Tareq, Superintending Engineer, BWDB

Dr. Tanvir Saif Ahmed, Executive Engineer and Acting Project Director, BWDB

Proshanta Talukder, Sub-divisional Engineer, BWDB, Chattogram

1.2.58 Consultation with Bangladesh Inland Water Transportation Authority, Chattogram

Basic Details

Location: BIWTA

District: Chattogram

Date: 29 November 2023

Purpose of the Visit: To consult with stakeholder about their perception regarding the project activities, current situation, and works undertaken by BIWTA, recommendations regarding future demand of NSEZ, the impact of NSEZ, etc.

Key Point Discussed

Perception about the project

- BIWTA Chattogram is well-informed about the project and holds a positive view of NSEZ as it is expected to greatly contribute to the economic development of the country.
- BIWTA has already made plans and started executing the plans for NSEZ.

Current Situation/Activities

- BIWTA has proposed the establishment of a permanent jetty in the vicinity, with a planned distance of approximately 2.5 km.

- The structural design and plan for this jetty have already been submitted.
- Addressing the dredging issue, BEZA must seek permission from the Deputy Commissioner's office. As a member of the District Balumahal Management Committee BIWTA can support the committee in making decisions by undertaking a hydrographic survey through its Hydrography Department.
- The ongoing World Bank project for dredging the river channel from Dhaka to Chattogram [Bangladesh Regional Waterway Transport Project 1 (Chattogram-Dhaka-Ashuganj Corridor)], BEZA can coordinate with BIWTA for dredging activities.
- Emphasizes the importance of enhancing inter-departmental collaboration to ensure the success of the project.

Recommendation

- BEZA should coordinate with BIWTA in case of any further development relating to the Jetty.
- If any further dredging is required, BEZA should consult and seek support from BIWTA.

Participant

Md. Shariful Islam, Sub Assistant Engineer, BIWTA, Chattogram

1.2.59 Consultation with Bangladesh Inland Water Transport Authority (BIWTA)

Basic Details

Location: BIWTA Bhaban, Dhaka

District: Dhaka

Date: 6 March 2024

Purpose of the Visit: To consult with stakeholders about their perception regarding their plan in the NSEZ, current progress, impact of NSEZ in the region, concern issues, expectations, suggestions, etc.

Key Point discussed

- Bangladesh Inland Water Transport Authority (BIWTA) will construct one permanent jetty having a capacity of 2,500 to 3,000 tons in the Sandwip Channel in cooperation with the Bangladesh Economic Zones Authority (BEZA).
- BEZA is providing land to implement the jetty project in the NSEZ.
- Jetty operations will be under the jurisdiction of BIWTA.
- The jetty construction proposal was sent to the shipping ministry seeking consent. Later, it was sent to the planning commission for approval.
- In the jetty area, there will be a terminal building, parking yard, boundary wall, access road, etc.
- During the construction of the jetty land development and dredging will be required.
- The jetty will provide infrastructure facilities to carry the rising volume of goods and items for local people in Chittagong and they will contribute to the economic development in the region.
- An expert team of the Bureau of Research, Testing, and Consultation (BRTC) under the Bangladesh University of Engineering and Technology has prepared the design for the jetty and yards and carried out the feasibility study.
- A contract agreement between BIWTA and the Tumas-Innovate Joint Venture was signed on 3rd March 2024 for providing consultancy services to the BIWTA for the design review and construction supervision of ancillary facilities, including jetties at Mirsharai in Chattogram.
- During the operation, net profit will be shared between BEZA and BIWTA. BEZA will get 45% and BIWTA will get 55% of the net profit.

- For the dredging permission, the Deputy Commissioner (DC) will decide in consultation with the district Balumahal management committee and BIWTA can assist as a member of the committee.
- According to the Balumahal and Soil Management Act, 2010 an sits amendment in 2023, prior approval of the authorities (Ministry of Land) will be required in the case of extracting and using sand or soil for the implementation of government activities or development projects. The authority can ask BIWTA to conduct a hydrographic survey at the designated waterways outside the seaport limits, where there is sand or mud. If it is not possible to survey by the BIWTA, then BWDB or any other government body will complete the survey.

Recommendation

- BEZA should coordinate with BIWTA in case of any further development and operation relating to the Jetty.
- If any further dredging is required, BEZA should consult and seek support from BIWTA.
- BEZA should consult with BIWTA if any hydrographic survey is required in the future.

Participant

Engr. ASM Ashrafuzzaman, Project Director, Design review and construction supervision of ancillary facilities, including jetties at Mirorsarai and Sandwip in Chittagong, Sonadia Island in Cox's Bazar, and Sabrang and Jaliar Island in Teknaf Project, BIWTA

1.2.60 Consultation with Power Grid Company of Bangladesh (PGCB), Chattogram

Basic Details

Location: Power Grid Company of Bangladesh (PGCB)

District: Chattogram

Date: 30 November 2023

Purpose of the Visit: To consult with stakeholder about their perception regarding the project activities, current situation, and works undertaken by PGCB, recommendations regarding future demand of NSEZ, the impact of NSEZ, etc.

Key Point Discussed

Perception about the project

- PGCB Chattogram is well-informed about the project details and holds a favorable perspective.

Current situation/Activities

- A substation with a capacity of $140 \text{ MW} * 2 = 280 \text{ MW}$, directly connected to the national grid, is already established by PGCB in the area.
- Consulted representative of PGCB notes that Palli Biddut has communicated the area's electricity demand, and PGCB is committed to supplying power in accordance with this demand. However, specific details regarding the electricity demand of the MEZ are yet to be precisely determined.

Recommendation

- BEZA should coordinate with PGCB in case of any further expansion of the services of PGCB in NSEZ.

Participant

Mr. Monjur Morshed, Executive Engineer, PGCB, Chattogram

1.2.61 Consultation with Power Grid Company of Bangladesh (PGCB), Dhaka**Basic Details**

Location: Power Grid Company of Bangladesh (PGCB)

District: Dhaka

Date: 25 March 2023

Purpose of the Visit: To consult with stakeholder about their perception regarding the project activities, current situation, and works undertaken by PGCB, recommendations regarding future demand of NSEZ, the impact of NSEZ, etc.

Key Point Discussed

Perception about the project

- The consulted stakeholder PGCB Chattogram is well-informed about the project details and holds a favorable perspective.

Current situation/Activities

- A 400 KV double-circuit transmission line is being implemented to feed the substation. This project is expected to be completed by 2026.
- PGCB has taken its project based on the demand analysis carried out by BEZA.
- Some power plants will be connected with the Grid of PGCB.
- PGCB prepared a master plan with the financial support of BEZA.

Recommendation

- PGCB would provide all relevant support if BEZA asked.
- PGCB will increase its capacity in the future based on the future demand.

Participant

Ms. Nafisa Sher, Manager, Environment and Social Unit

Didarul Islam, Executive Engineer, System Planning, PGCB, Dhaka

1.2.62 Consultation with Bangladesh Meteorological Department (BMD), Chattogram**Basic Details**

Location: Bangladesh Meteorological Department, Chattogram

District: Chattogram

Date: 03 December 2023

Purpose of the Visit: To consult with a stakeholder about their perception regarding the project activities, current preparation, and works undertaken by BMD, recommendations regarding future demand of services within NSEZ, etc.

Key Point discussed

Perception about the project

- BMD is well-informed about the project details and holds a positive perception of NSEZ. The consulted representative opined that the project would bring a significant change in the local economy.

Opinion Regarding BMD's Activities and Future Services

- While he acknowledges that basic weather forecasting information for the area can be covered by the local station, he recommends the establishment of a dedicated station in this vast industrial zone.
- According to Dr. Alam, BEZA should allocate a minimum of 3 to 4 acres of land to the Bangladesh Meteorological Department (BMD) for the creation of a dedicated station.
- BMD would then take responsibility for the necessary facilities.
- Additionally, he suggests that if BEZA desires, BMD could assist in monitoring air quality and providing other meteorological data exclusive to the NSEZ area.

Recommendations

- This collaborative effort would ensure a specialized focus on the unique weather patterns and environmental factors relevant to the industrial operations in the region.

Participant

Dr. Md. Shadukul Alam, Deputy Director, BMD, Chattogram

1.2.63 Consultation With Upazila Education Officer, Sonagazi

Basic Details

Location: Upazila Education Office, Sonagazi Upazila

District: Feni

Date: 30 August 2023

Purpose of the Visit: To consult with stakeholder about their perception regarding the project activities, scope of involvement of UEO, preparation of UEO regarding future demand of NSEZ, the potential impact of NSEZ on the schools and education programs, etc.

Key Point Discussed

Perception about the project

- The education officer expressed his positive perception of NSEZ.
- He also expected that there would be a great extent of development in the Sonagazi area once the implementation of all major works of NSEZ is completed.

Overview

- There are 110 government schools in the upazila. 18 of those schools were built as makeshift cyclone centers and 92 schools are in general layout. There are a total of 14,973 students in the upazila. Additionally, there are 43 private schools/kindergartens in the area.

Suggestions

- Since the community demand for educational services will also increase, the establishment of new educational institutes (schools, colleges) will be required.
- Skills and capacity of teachers and all staff need to be increased in future.
- Infrastructural development of schools would also be required.

Participant

Upazila Education Officer, Sonagazi Upazila, Feni

1.2.64 Consultation with Upazila Education Officer, Mirsharai

Basic Details

Location: Upazila Education Office, Mirsharai Upazila

District: Chattogram

Date: 30 August 2023

Purpose of the Visit: To consult with stakeholder about their perception regarding the project activities, scope of involvement of UEO, preparation of UEO regarding future demand of NSEZ, the potential impact of NSEZ on the schools and education programs, etc.

Key Point Discussed

Overview

- There are 191 govt primary schools in the upazila with 43 non govt primary schools/kindergartens with a total of 77,000 students. More than of these schools are situated in the project study region.
- Playgrounds are scarce/unavailable in most schools which hampers students' participation in games and co-curricular activities.

Suggestions

- Considering the demand in the future due to the influx as an impact of NSEZ, educational institutes, the education department's capacity, and plans will require to increase by phases.
- The capacity of teachers with modern teaching techniques should be increased.

Participant

Upazila Education Officer, Mirsharai Upazila, Chattogram

1.2.65 Consultation with Upazila Education Officer, Sitakunda

Basic Details

Location: Sitakunda Upazila Parishad

District: Chattogram

Date: 4 October 2024

Purpose of the Visit: To consult with stakeholder about their perception regarding the project activities, scope of involvement of UEO, preparation of UEO regarding future demand of NSEZ, the potential impact of NSEZ on the schools and education programs, etc.

Key Point Discussed

Perception

- The Upazila Education Officer opined that the establishment of NSEZ city would contribute to improving the educational sectors of Upazila.
- Since people with different backgrounds, including high-profile officers will come, there is a scope for establishing international quality educational institutes.

Overview

- There are 98 government primary schools, 76 Kindergartens, 19 Ibtedaye Madrasah, 5 NGO schools, schools with multimedia facilities 54.
- The literacy rate in the upazila is 64% and the dropout rate is 2.5%.

Recommendations

- Considering the demand in the future due to the influx as an impact of NSEZ, educational institutes, the education department's capacity, and plans will require to increase by phases.

Participant

Mohammed Nuruchchofa, Upazila Education Officer, Sitakunda Upazila, Chattogram

1.2.66 Consultation with Member of Parliament, Mirsharai, Chattogram

Basic Details

Location: Dhaka

District: Dhaka

Date: 5 March 2024

Purpose of the Visit: To consult with stakeholders about their perception regarding the project activities, impact of NSEZ in the region, concern issues, expectations, suggestions, etc.

Key Point discussed

- The Member of Parliament (MP), Mirsharai, Chattogram is aware of the progress and initiatives taking place as part of the NSEZ's development activities. He is familiar with the master plan of NSEZ prepared by BEZA.

Land acquisition, compensation, rehabilitation, and livelihood restoration

- BEZA has reclaimed land from the sea. No agricultural land was acquired for the project. Agriculture-dependent people should not be affected.
- It would be preferred if no agricultural/productive land is acquired for this project. Agricultural land having three cropped areas should not be acquired for the proposed development considering the further food security issue.
- For the rail line establishment, additional land acquisition will be required, and they are expecting that less amount of land will be required as it is a linear project. To implement the master plan of the project, local people will extend their possible cooperation in terms of land acquisition if the project party ensures proper compensation as per government law.
- For the improvement of existing roads and construction of new roads land acquisition will be required including resettlement. In such cases, proper compensation and rehabilitation must be ensured as per government law.
- The most affected people are the buffalo owners, grazers, and fishing communities among others in the region. Proper capacity-building training and employment should be generated for them as well as their household members. A separate grazing area for livestock including access to water for buffalo can be searched.
- Due to the implementation of the NSEZ, the fish landing has already shifted, and access to the internal khals to move to the sea for fishing is restricted.

Township and accommodation development and controls

- Separate townships should be developed to manage the population influx considering the provision of schools, hospitals, markets, graveyards, mosques, playgrounds, sports complexes, recreational facilities, etc.
- Separate accommodation facilities for the workers and investors.
- Immediately it is needed to introduce an authority like RAJUK to govern the building construction and overall development in the region considering the further population influx in the region. Currently, houses, shops, and markets are being constructed beside the existing roads. Further expansion of existing roads will be required in the region. In that case, such types of structures will be a problem during land acquisition for road development.
- For the construction of the buildings, sustainable building materials should be preferred.

Energy and Water Resources

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- Renewable energy, conservation of water, rainwater harvesting, etc. should be introduced in the NSEZ and be built as a planned city.
 - NSEZ should install captive power plants or its own electricity production system so that it can avoid pressure on the surrounding region.
 - Now NSEZ is using groundwater which is not a suitable option. Nowadays the salinity of groundwater in the region has already increased. The groundwater crisis in the region has already been observed and assuming a conflict with the local community in the future.
 - CWASA has initiated a project to extract surface water from the Meghna River and supply it to the NSEZ. NSEZ also considered it as a surface water source in their planning. However, it is not a feasible option considering the unit price of water.
 - A desalinization plan can be considered in the planning.
 - The option of rainwater harvesting should also be considered.

Environment and natural resources

- Due to the activities of BEZA in the NSEZ and local community, an impact has already been made on the local mangrove forest in the region. Avoidance of deforestation should be ensured immediately to protect the environment.
- A plantation/green belt must be developed along the super dyke of the NSEZ to protect the area from cyclones and tidal surges.
- Wild animals in the NSEZ site forest area have been impacted. It needs to immediately capture the wild animals and send them to the forest/hilly area/wildlife sanctuary.
- Dredging activities in the sea are done by BEZA as well as outsiders. It should be controlled by deploying law enforcement agencies.

Waste management, and treatment

- The establishment and function of STP, ETP, WTP, and CETP must be ensured to protect the environment in the region.
- Proper solid waste management facilities must be ensured in the NSEZ.
- Wastewater recycling and reuse must be ensured in the NSEZ to avoid extra pressure on water resources.

Roads and communication

- Road widening will be required to accommodate the additional traffic in the region.

Fire safety and emergency response

- There are two fire stations in the area, however, the capacity of the station is inadequate. Dedicated fire stations having modern firefighting equipment will be needed in the industrial region.

Training, and employment generation

- A world-class vocational training center should be established for developing skilled manpower for the NSEZ and they can work outside of the country if required.
- The execution of the project will generate numerous job opportunities across various industries. Local people and affected people should be given priority.
- A 10% quota system could be introduced for the employment of local people.
- The implementation of the NSEZ is expected to lead to significant growth in various businesses. Consequently, there will be a substantial increase in the number of shops and markets, creating numerous job opportunities for many individuals.

Sports, recreation, and tourism development

- A sports complex could be established to facilitate sport and recreation of the young generation.
-

- Tourist activities will be increased if facilities like a wildlife sanctuary, hiking, bicycle tracks, riverine tourism, safari park, etc. can be introduced in the region.
- Guided tourism in waterfalls could be introduced to avoid accidents and incidents.
- Considering the natural beauty of the area, there is a scope for ecotourism development.

Law and order

- Strengthen law and order in the area. To ensure security, engage tourist police and coast guard in the NSEZ surrounding area.
- Risks of drugs/narcotics should be considered and take adequate measures to control them.
- The capacity of law enforcement agencies should be enhanced to

Participant

Mahbub-Ur Rahman Ruhel, Member of Parliament (MP), Mirsharai, Chattogram

1.2.67 Consultation with Member of Parliament, Sitakunda, Chattogram

Basic Details

Location: Dhaka

District: Dhaka

Date: 6 May 2024

Purpose of the Visit: To consult with stakeholders about the perception and observation of the stakeholder regarding the current activities under the implementation of the NSEZ in his area, his opinion regarding land acquisition and other impacts of NSEZ in the region, concerns issues, expectations, suggestions, etc.

Key Point discussed

- The member of parliament discussed his perception regarding the negative and positive impacts of the NSEZ in the Sitakunda area. While he expressed his willingness to cooperate with the project implementation for economic development, he also emphasized adopting proper mitigation measures to reduce the negative impacts on the community and natural resources.

Roads and communication

- Currently, the internal roads and communication inside the Sitakunda particularly in Saidpur and Muradpur are sufficient.
- If any further population pressure is made, the expansion of the roads will be required.
- There are some roads that connect Muradpur and Saidpur to the Dhaka-Chattogram Highway such as Mirer Hat bound roads, Saidpur Ferryghat Roads, etc.

Education, Training

- Educational institutes are sufficient considering the current demand in Saidpur but insufficient in the Muradpur area.
- Several schools, colleges, and technical educational institutes should be established in Muradpur, Saidpur, Baroirdala, and Sitakunda Paurashava.

Livelihood Restoration

- There are two Jele Para (fishermen community) in Uttar Borag Char. They are artisanal and have practiced fishing over the generations.
- They will be impacted greatly. Although it will be difficult to restore their livelihood, it should be done anyhow.

- Their new generation is achieving educational qualifications who could be considered for jobs as per their level of qualifications.

Other Facilities Development

- The MP has already taken the initiative to develop healthcare facilities in Sitakunda. As a part of his attempts, Sitakunda Upazila Health Complex is going to enhance its capacity from 50 beds to 100 beds.
- There is also a plan to build a 20-storied building to increase its infrastructural capacity.

Tourism

- There will be a scope of tourism development in Sitakunda.
- Guliakhali Sea beach, Marine drive could attract visitors to its beauty.

Participant

S M Al Mamun, Member of Parliament, Chattogram-4 (Sitakunda), Chattogram

1.2.68 Consultation with Member of Parliament, Sonagazi, Feni

Basic Details

Location: Sonagazi

District: Feni

Date: 28 January 2024

Purpose of the Visit: To consult with stakeholders about their perception regarding the project activities, scope of involvement of public representative/member of parliament, impact of NSEZ in the locality, perception & attitude of the community regarding NSEZ, land acquisition, and grievance mechanism, preparation of local government regarding future demand of NSEZ, recommendation, etc.

Key Point discussed

Perception about the project

- The member of parliament (MP) is aware of the implementation of the NSEZ. He also expressed his willingness to extend all his cooperation to the NSEZ.
- He is also informed about the planned accommodation, educational facilities, and other city facilities according to the master plan of NSEZ.

Opinion Regarding the Implementation of NSEZ

- Lands are mostly reclaimed and around 5,000 acres of land are from 1 no. Khash Khatian. Some portions of land at the Sonagazi end are unused by any party.
- The MP observed that the overall progress is slow and there is no visible progress at the Sonagazi end.
- BEZA should start work in the Sonagazi part as soon as possible otherwise people's perceptions may change, and it could be difficult to ensure the cooperation of the local community.
- Sonagazi could be a major source to meet the labor demand once most of the factories start their operation.
- In addition to the employment opportunities in NSEZ directly, numerous scopes for new businesses and services would be created in the area.
- Occupational shifting would take place at Sonagazi and other nearby areas. People of other occupations like fishing, day laboring, etc. would get interested in industry work.

Opinion Regarding Readiness of Sonagazi Upazila (road network, housing structure, services, etc.)

- The MP opined that the Upazila is not ready yet to handle any influx of population in terms of its road connectivity.
- The service facilities (healthcare, social services) are inadequate for any future demand.
- Roads are inadequate in number, size, and carrying capacity.
- Residential structures are not sufficient within the community to house any.
- Union Parishad like 6,7,8 are the most potential for future accommodation.

Concern

- Although Land acquisition and project activity started in 2016, the MP observed no progress in Sonagazi end.
- The land grabbers are illegally establishing fishery projects in the Char area within NSEZ's boundary, which would be resource and time-consuming for BEZA when they delay more to start work in the area.
- The fishing community is likely to change their occupation considering the other paid works are more profitable. They are already experiencing a declining trend in fish amounts.

Issues regarding Employment, Grazing, etc.

- Although NSEZ would impact grazing land, the grazer would move to other areas gradually.
- Agricultural land would also be reduced day by day. People will prefer to build structures for business purposes.
- To support the NSEZ, many informal feeder industries will be established outside NSEZ. Sonagazi would be one of the suitable locations for such industries.

Suggestions/Recommendation

- BEZA should immediately start fencing and demarking their boundary to keep it safe from the grabbers.
- Establish the following institutes/facilities to meet the future demand of the area:
 - Medical Institute/Medical College
 - College and University
 - Reserve quota for local eligible students in NSEZ's international educational institutes.
 - Engineering College/Technical Institute to prepare local youth as skilled manpower to meet the demand of NSEZ.
- More fire services are required to respond to future emergencies.
- Existing disaster management activities should be strengthened and expanded in the future.
- Buffalo grazers and fishing community members will require livelihood restoration training.
- Develop road connectivity from Koshka to Muhuri Project via Nobabpur and Kodomtali.
- Develop more road connectivity by assessing the most feasible ones. There are some roads that could be faster routes to connect the NSEZ residential area to the Dhaka – Chattogram Highway.
- Avoid all forms of pollution.
- Establish adequate drainage to avoid unexpected waterlogging and environmental pollution.

Participant

Lt General Masud Uddin Chowdhuri (Retd), Member of Parliament, Sonagazi, Feni

1.2.69 Consultation with Nearby Municipality – Sitakunda Paurashava

Basic Details

Location: Sitakunda Paurashava

District: Chattogram

Date: 16 January 2024

Purpose of the Visit: To consult with a stakeholder about their perception regarding the project activities, the impact of NSEZ on his municipality, the scope and need of future development in his area, suggestions and recommendations, etc.

Key Point discussed

Perception about NSEZ

- The Mayor of Sitakunda Paurashava was well-informed about the project and he expressed a positive perception about the NSEZ. Considering the future influx and population pressure in his area and, the impact on local infrastructures, road connectivity, and tourist posts, he emphasized developing some facilities in his municipality and adjacent areas.

Opinions about Roads, Housing, and other Local infrastructure

- The mayor emphasized developing road connectivity within and surrounding the Paurashava.
- The municipality is not developed enough in terms of infrastructural facilities. It would be challenging to provide residential and utility support to the increased population in the future. He opined that there is a great need for allocation of the budget for their infrastructural development.
- The condition of the present drainage system is not adequate. It needs to be developed to meet any future demand.
- The housing facilities are insufficient to tackle any future demand. If any influx takes place, we have to develop in this sector. For housing development, he proposed some areas as follows:
 - Dakshin Edilpur
 - Shibpur

Service Facilities (utilities, waste management, and others)

- He also mentioned the need for a waste management system within the Paurashava. Currently, there is no waste management system in the Paurashava. There is some potential space for developing waste dumping stations near hills.
- The mayor suggested assessing if there is any scope for water supply facilities from CWASA. He stated:

“I have come to know that CWASA will supply water to NSEZ. My request is to consider if there is any way to connect my Paurashava with their lines. I think it would be possible.”
- The existing market is sufficient for current demand, and it will require development in case of any increased demand in the future.
- At least one (1) central graveyard will be required at each ward. There is a Mohashoshman (crematorium) that would also require development with modern facilities.

Opinion about Tourist Spot Development

- The mayor realized that there would be a demand for recreational facilities and tourism if a city developed at NSEZ. The existing tourist spots such as Sitakunda Botanical Garden and Eco-Park, Laldighi need to be developed. Some other tourist spots outside the Paurashava could also have potential for tourism development.
 - The mayor also raised concern that the opportunity for tourism development could be missed and a negative impact on the environment of tourist spots may be made if there is no development plan targeting the attractive spots of the areas.
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- The Hindu community of Sitakunda organizes the *Shib Chaturdashi Mela* (a religious fair of the Hindu community) at Sitakunda every year where more than a hundred thousand Hindu people join. This event could also be supported to develop 'religious tourism' in the area.

Recommendation

- Multi-departmental coordination and funds need to be allocated for development in the Paurashava area.
- Link water supply with CWASA supply line to NSEZ.
- Establish foot overbridge.
- Build service lanes along the highway.
- A drainage system should be established on a priority basis.

Participant

Badiul Alam, Mayor, Sitakunda Paurashava, Chattogram

1.2.70 Consultation with Nearby Municipality – Mirsharai Paurashava

Basic Details

Location: Mirsharai Paurashava

District: Chattogram

Date: 16 January 2024

Purpose of the Visit: To consult with a stakeholder about their perception regarding the project activities, the impact of NSEZ on his municipality, the scope and need of future development in his area, suggestions and recommendations, etc.

Key Point discussed

Perception about NSEZ

- The Mayor of Mirsharai Paurashava was well-informed about the project and he expressed a positive perception of the NSEZ.
- He discussed the future influx and population pressure in his area and the anticipated impact on local infrastructures, and road connectivity. He also opined that NSEZ will be the third biggest city in the country.
- NSEZ authority had consulted with the mayor about their master plan.

Opinions about Roads, Housing, and other Local infrastructure

- At present, a World Bank-supported project is being conducted named RUTDP to develop different selected Paurashavas to make them model cities. Mirsharai is one of those selected paurashavas. The project is aligned with the Mirsharai development plan.
- The roads are not adequately developed in terms of width and numbers. The mayor emphasized developing road connectivity within and surrounding the Paurashava.
- The mayor mentioned that they have a plan to widen the local roads (18 feet) for the easy movement of local people and the upcoming flow of population and already LGED has allocated 28 crores for it.
- The mayor suggested constructing a road from Mirsharai to the NSEZ site. It will take 15 minutes to go to the project area from Mirsharai by road. It will be timesaving for the transportation of local people and the upcoming population.
- As a lot of people will reside in the Paurashava area during the operation phase of the NSEZ, it will create huge pressure on the current infrastructure.
- The upcoming population could reside at Narayanhat and Fatikchari. There is a scope of constructing a 30 ft width two-lane road named Narayanhat – Fatikchari Sarak.

- The Paurashava is assuming that around one million people will come to the NSEZ surrounding area and a major number of them will look for houses in the Mirsharai Paurashava area.
- It would be a great opportunity for local people for business and other types of occupations.
- There will be a great demand for housing facilities. Many real estate companies will invest in the area.
- The mayor mentioned that some development initiatives will be taken soon as a part of the Mirsharai development plan.
- The mayor suggested an area named Mahasimpur for developing the residence and market facilities of the upcoming population flow. A mentionable amount of land is available there to serve this purpose.

Service Facilities (utilities, waste management, and others)

- The manpower and logistics of Paurashava will be increased with the uprising demand for its services.
- A rubber dump at the starting point of Gobania waterfall is required to provide fresh water to the Bamansundar khal.
- The number of educational institutions needs to be increased to meet the pressure of the upcoming population.
- At present, there is no waste management system available in the paurashava due to lack of enough land/ area.
- Local people usually use groundwater for their drinking purposes. DPHE extracts groundwater and supplies it to the whole area. They do not get any water from Mahamaya Lake.

Recommendation

- Agricultural land should be protected from any infrastructural development.
- Construct new roads towards NSEZ and connect nearby areas with the Paurashava.
- Establish a waste management system as soon as possible.
- A functional drainage system is required.

Participant

Md. Gias Uddin, Mayor, Mirsharai Paurashava, Chattogram

1.2.71 Consultation with Nearby Municipality – Sonagazi Paurashava

Basic Details

Location: Sonagazi Municipality

District: Feni

Date: 17 January 2024

Purpose of the Visit: To consult with a stakeholder about their perception regarding the project activities, the impact of NSEZ on his municipality, the scope and need of future development in his area, suggestions and recommendations, etc.

Key Point Discussed

The Mayor of Sonagazi Paurashava was well-informed about the project and he showed a positive perception about the NSEZ. Considering the future influx and population pressure in his area, he demands some facilities.

Opinions about Roads and other Local infrastructure

- The municipality is not developed enough in terms of infrastructural facilities. It would be challenging to provide residential and utility support to the increased population in the future. They opined that there is a great need for allocation of the budget for their infrastructural development.
- The condition of the present drainage system is too low. It needs to be developed to assess and target current and future needs.
- The local roads are narrow and inadequate. In some areas, roads are damaged. The mayor mentioned,

“As BEZA has planned to build the residential facilities in NSEZ’s Sonagazi end, there will be a lot of population pressure due to labor influx and their follows. These people would mainly use the local roads for their transportation, houses to reside, and generate waste in the area. All these services are not adequate till now.”

Service Facilities (utilities and others)

- Local people generally use LPG gas for their cooking purposes. The mayor demanded a natural gas supply for the local people and the upcoming flow of the population.
- At present, the Bangladesh Rural Electrification Board supplies electricity in this area. They would need to increase their capacity to supply more to meet the demand of the huge population.
- There is no supply of fresh water in the area. Local people depend on deep tube wells (DTW) and collect water from there.
- They use the water for their cooking and drinking purposes. Salinity and arsenic contamination are common in groundwater.
- The Paurashava mayor mentioned that medical facilities are low in the Paurashava area.
- The existing market is sufficient for current demand, and it will require development in case of any increased demand in the future.

Recommendation

- Employ local people in the industries of NSEZ.
- The mayor recommended to ensure uninterrupted electricity facilities in the area.
- There is a need for a waste management system and drainage system.
- The mayor demanded fresh water supply for the area.
- Ensure natural gas in the area.

Participant

Adv. Md. Rafiqul Islam (Khokon), Mayor, Sonagazi Paurashava, Feni

Tasmim Akter, Ward no – 4,5,6 (Reserved), Sonagazi, Feni

Sheikh Kalimullah, Panel Mayor 1, Ward – 8, Sonagazi, Feni

Sheikh Abdul Halim, Ex-Counselor, Sonagazi, Feni

1.2.72 Consultation with Upazila Chairman – Mirsharai Upazila

Basic Details

Location: Mirsharai Upazila Parishad

District: Chattogram

Date: 15 January 2024

Purpose of the Visit: To consult with a stakeholder about their perception regarding the project activities, the impact of NSEZ on his upazila, the scope and need of future development in his area, suggestions, recommendations, etc.

Key Point Discussed

Perception about NSEZ

- The Upazila Chairman was well-informed about the project, and he expressed a positive perception of the NSEZ. He also discussed the progress of the implementation, local infrastructure, future needs, etc.
- He opined that the NSEZ will contribute greatly to creating employment of around one million people in the greater Chattogram region and the Mirsharai area will be the heart of the development.

Opinions about Roads, Housing, and other Local infrastructure

- As a result of future influx, the agricultural land will be decreased day by day, therefore proper planning is required to ensure the better utilization of the land.
- If NSEZ authority acquires the rest of the lands for residential purposes or residential buildings are established by individual entities, the agricultural production of the area will be affected greatly.
- The hillside fallow lands shall be used to protect the agricultural lands.

Service Facilities (utilities, waste management, and others)

- To face the challenge of the upcoming influx the capacity of the social infrastructure should be enhanced.
- The capacity of the relevant government departments should be enhanced as per the need assessment.

Opinions about Environment and Forest

- A mentionable extent of the forest area of Mirsharai has been impacted due to the implementation of NSEZ. The tree plantation and green belt development is expected to mitigate that impact.
- New Chars have been raised in different sides of the project area, and the chairman asked for increasing forestry in these chars.
- Though local people used to graze their buffaloes in those areas, the chairman requested to use those lands for forestry instead of grazing purposes.

Recommendation

- Water facilities need to be improved for the community areas and water pollution should be avoided during the project cycle of NSEZ.
- For the further development of NSEZ agricultural land shall be avoided.
- The implementation of NSEZ including other facilities like housing and infrastructure should be completed in the stipulated timeframe.
- Introduce livelihood training for buffalo grazers and fishing communities so that they can seek their livelihood through their choices.
- Potential sources of air pollution should be identified clearly, and mitigation measures should be confirmed. Air, water, and sound pollution should be prevented as much as possible.

Participant

Md. Jashim Uddin, Upazila Chairman, Mirsharai, Chattogram

1.2.73 Consultation with UP Chairman, Ichhakhali Union

Basic Details

Location: Mirsharai

District: Chattogram

Date: 09 November 2023

Purpose of the Visit: To consult with stakeholders about their perception regarding the project activities, scope of involvement of local government (Union Parishad), effect of NSEZ in the locality, perception & attitude of the community regarding NSEZ, land acquisition, and grievance mechanism, preparation of local government regarding future demand of NSEZ, the impact of NSEZ on union parishad, recommendation of representatives of local government, etc.

Key Point discussed

Perception about the project

- The UP chairman is aware of the implementation of NSEZ, and he played the role of resolving some land-related issues.

Current Situation

- Land acquisition and project activity started in 2016.
- Private land and even the Khash lands were the most important assets for the local people. Those who have faced an impact on such assets expected assistance from the BEZA.
- Compensation for squatters has been provided accordingly. Most of the squatters have already been relocated to the Gucchha Gram Project area developed by the Government of Bangladesh. However, the alternative livelihood arrangement should be ensured for all the project-affected families.

Concern

- UP Chairman has already prepared and provided a list of 150 impacted households to BEZA for livelihood training, and BEZA is taking the initiative accordingly.
- There is a risk of drug addiction in these areas. The administration should take steps now otherwise it will destroy the local young generation and crime may increase.
- Fish landing stations have been relocated, which has been a problem for local fishery communities. It takes time to reach the ghat from the fishery community area.
- There are many tourist spots and natural resources surrounding the NSEZ area. Although there will be a very positive impact, environmental pollution may also take place if proper maintenance is not done.

Issues regarding Employment, Grazing Land, etc.

- Buffalo grazing was an important employment source for local people, but the grazing land was reduced greatly. The list of grazers should be developed by BEZA, and the alternative livelihood arrangement should be ensured.
- Agricultural land will be reduced day by day thus a shift in the occupational pattern is expected. Presently, a Trade license is issued by the BEZA. The UP chairman specifically mentioned that Union Parishad should have the authority to issue trade licenses.

Suggestions/Recommendation

- To include the Chairman in the grievance resolution committee (if any).
- Take steps to control drug addiction issues.
- Speed up the compensation disbursement process.
- Take steps to save wild animals and biodiversity and natural resources like forest areas. These are the unique assets of the areas.

- Need more presence of law enforcement agencies to maintain law and order in the areas. Due to the influx, it will be another challenge.
- To support agricultural practices in the areas, a plan should be taken to increase access to surface water, if possible.
- No pollution should be allowed. Air, noise, and water pollution should be prevented as maximum as possible.
- Ensure drainage system to avoid future water logging and drainage congestion.

Participant

Nurul Mostafa, Union Parishad Chairman, Ichhakhali Union, Mirsharai, Chattogram

1.2.74 Consultation with UP Chairman, Saidpur Union

Basic Details

Location: Mirer hat, Sitakunda

District: Chattogram

Date: 8 November 2023

Purpose of the Visit: To consult with stakeholders about their perception regarding the project activities, scope of involvement of local government (Union Parishad), effect of NSEZ in the locality, perception & attitude of the community regarding NSEZ, land acquisition, and grievance mechanism, preparation of local government regarding future demand of NSEZ, the impact of NSEZ on community, union, recommendation of representatives of local government, etc.

Key Point discussed

Perception about the project

- The UP chairman is aware of the project.
- No land is acquired by the government presently.
- The UP chairman is not involved in GRC.

Current Socioeconomic status

- According to consultation, the number of markets is sufficient for the current demand. It will require development to meet future demand if the labour influx occurs.
- The area has potential for growth.
- Roads are narrow and need to be widened to meet the present requirements of the community and increase traffic.
- The area is peaceful, with no apparent threat or security risk in the union. People are hardworking. The majority are involved in agriculture and small-scale businesses/shops in markets.
- Most of the residents are dependent on fisheries, agriculture, and buffalo grazing. Some own shops. There are not many opportunities or options available for community people as employment. Fishing areas and grazing land have already faced the impact of the development.
- Agricultural land will face a great impact in the future if the community houses a great number of migrated people. People may replace their agricultural land with business structures such as rental housing, shops/markets, etc.
- This area is rich for fishery resources. Preparation needs to avoid any harmful impact on fishery resources and fishing communities. They will require livelihood support.

Impact of the Project on People, Economy & Environment

- NSEZ will create employment opportunities for community people.
- Infrastructure will develop as a result of NSEZ.
- Labor and population influx may occur. The respondents suggest majority of workers will choose the Saidpur area for residence as communication with NSEZ will be convenient for the factory workers and they can avail of cheap accommodation with access to commodities from the local market. At present, local structures like housing and service facilities are not adequate to meet that potential demand. It requires development in response to time-to-time demand.
- Subsequently, the chairman expects an economic boom as the demand will increase, and the volume of business will increase in the local market.
- The potential of a tourist zone, there are multiple beaches that attract tourists. A huge influx may impact these places if no plan and protection are followed.
- Potential environmental degradation. There are wild deer in the coastal mangrove area, they will lose their habitat once the project activity commences. Other animals (foxes, and fishing cats) will also lose their habitat.

Suggestions/Recommendation

- Need a police station in the area.
- The government can develop tourist zones in the area.
- Fish landing stations/Ghat should be more accessible for fishery communities.
- Need more presence of law enforcement agencies to maintain law and order in the areas. Due to the influx, it will be another challenge.
- Reduce dependency on groundwater.
- Increase the number of schools, clinics/health services, community infrastructure, etc.
- Protect natural resources like forests, wild animals, water, hills, etc.

Participant

HM Tajul Islam, Union Parishad Chairman, Saidpur Union, Sitakunda, Chattogram

1.2.75 Consultation with Union Parishad Chairman - Sonagazi

Basic Details

Location: Songazi Union Parishad, Sonagazi

District: Feni

Date: 17 January 2024

Purpose of the Visit: To consult with stakeholders about their perception regarding the project activities, scope of involvement of local government (Union Parishad), effect of NSEZ in the locality, perception & attitude of the community regarding NSEZ, land acquisition, and grievance mechanism, preparation of local government regarding future demand of NSEZ, the impact of NSEZ on union parishad, recommendation of representatives of local government, etc.

Key Point Discussed

Perception about the project

- The UP chairman is aware of the implementation of NSEZ.
- Local people still lack adequate information regarding the development in the Sonagazi end. They ask the UP Chairman about the project activities, and the chairman tries to describe as per her knowledge about the project.
- The chairman is expecting a great extent of employment in the NSEZ from her area.

Current Situation

- There is a mixed perception regarding land acquisition, reduction of fishing areas, etc.
- Fishermen are interested in knowing more if there is any possible impact on fishing.
- The young generation, particularly local laborers are expecting job opportunities in the NSEZ area.

Existing Community Structure and Institute in the UP

- Four cremations require development.
- Community Clinic: 5 nos.
- Temple: 7 nos.
- Several mosques
- Cyclone shelters
- Madarsah
- Primary and Secondary School
- There is a need for a playground in the UP area

Suggestions/Recommendation

- Employ local laborers as much as possible.
 - Increase law enforcement in the local areas.
 - Take steps to control drug issues in the future.
 - Prevent water pollution by both industries and the community in the future.
 - Take steps to save biodiversity and natural resources like forest areas.
 - Need more presence of law enforcement agencies to maintain law and order in the areas. Due to the population influx, it will be another challenge.
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Participant

Umme Ruma, Union Parishad Chairman, Sonagazi Union Parishad, Sonagazi, Feni

Khadiza Akhter Nazma, Women ward member (reserved), ward no. 4,5,6, Sonagazi Union Parishad, Sonagazi, Feni

Imam Hossen, Ward Member, Ward no. 6, Sonagazi Union Parishad, Sonagazi, Feni

1.2.76 Consultation with Officer in Charge, Police Station, Mirsharai

Basic Details

Location: Police Station, Mirsharai Upazila

District: Chattogram

Date: 09 November 2023

Purpose of the Visit: To consult with stakeholder about their perception regarding the project activities, current situation regarding security, the scope of involvement of police, preparation recommendation of police regarding future demand of NSEZ, the impact of NSEZ on the security of project areas, etc.

Key Point Discussed

Perception about the project

- The officer in charge of Mirsharai Police Station, Chattogram is informed about the NSEZ. They are actively providing security in the project area. The current OC has been in the post for the last 20 months. According to respondents, the NSEZ will represent Bangladesh in
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the future and will create a positive perception of the country among foreign investors & visitors.

Impact of the NSEZ Implementation

- Implementation of NSEZ will result in great social and economic development in the region.
- Thousands of job opportunities will be created, and the livelihood options will be increased. Since the project will directly contribute to the livelihood creation of the people both in industry and community level, the socioeconomic life will be changed greatly.
- Along with the positive impacts, crimes will also increase due to the influx of people in the areas.

Current Security Situation & Activities in the Area.

- High population density and low morale are the major reasons behind the deteriorating safety and security in society. Enforcement of the law is keeping people with criminal intent in check and preventing crimes.
- Pirates are the main threat in the coastal areas of Sandwip, Urir Char, and Noakhali coastal area.
- The highway is used by a large number of vehicles and private cars are used in the highway to commit crime sometimes as the station has to provide security of 20 KM national highway with a minimal force of 3 vehicles and total manpower below 80.
- Current Force Capacity: SI 18, ASI 12, Constable 45.

GBV & Social Issues

- The majority of the issues related to GBV are based on ICT use and associated implications. Parents can control the use of mobile phones and supervise their children.
- Reported cases of GBV and domestic violence are very low.

Requirement to Meet the Future Demand & Recommendation

- The area needs a new Police line to maintain law and order considering the future demand.
- Three new police stations in the NSEZ area. Namely, Muhuri Police Station, Ichhakhali Station, and Saherkhali Police Station are proposed by the OC to meet future demand. A separate structure with DIG in the chair should be created for the NSEZ zone.
- Tourist spots are very important resources of the area particularly for Mirsharai and Sitakunda. These areas need to be protected and plan development for tourist attraction. Tourist police for the tourist zone of NSEZ will also be required.
- Specialized economic police for the economic zone.
- Needs to be well-equipped with equipment and vehicles.
- Need River police for the coastal area with proper boats and equipment.
- Cooperation with the Coast Guard to increase efficiency.
- Police units posted in the zone require specialized training to improve situational awareness and polite and cordial service delivery.
- Force deployment and duty hours should be fixed.
- Police need to be equipped with spray, riot shields, and riot suits.
- Behavior and gender training.
- Screening the police members before deploying in economic zones to create a corruption-free force.
- Dedicated medical center and ambulance for the police members and their families.
- Allocation of fuel for vehicles.
- Allocation of driver, boatsman, etc.
- Unique ID card for every employee/factory worker in the economic zone.
- Different uniforms for the police in the economic zone.

 Participant

 Kobir Hossain, Officer in Charge, Mirsharai Police Station, Chattogram

1.2.77 Consultation with Officer in Charge, Police Station, Sitakunda

Basic Details

 Location: Police Station, Sitakunda

 District: Chattogram

 Date: 09 November 2023

Purpose of the Visit: To consult with stakeholder about their perception regarding the project activities, current situation regarding security, the scope of involvement of police, preparation recommendation of police regarding future demand of NSEZ, the impact of NSEZ on the security of project areas, etc.

Key Point discussed

Perception about the project

- The RESA study team conducted a consultation meeting with the officer in charge of Sitakunda Police Station. The officer in charge provided his valuable time instead of having a busy schedule during a nationwide lockdown. The respondent provided detailed insight into the current security situation of the upazila, the future impact on the area with the establishment of the NSEZ, and the requirements of the Police department to meet future demand. He also provided a list of recommendations that will provide important insight into ensuring the security of the NSEZ.

Current situation

- There is a 52 km highway under Sitakunda police station.
- Local roads and communication are adequate, but it will face huge pressure due to the potential influx. Road development is a must to meet future demand. If adequate roads are not available, it will also be difficult for police to reach any crime spot.
- According to the officer in charge, the crime rate is low as the police are able to enforce the law and create deterrence against criminals. Police were able to solve major kidnapping and murder cases with dedication and adaptive techniques.
- Presently, the station has three vehicles which is insufficient to effectively patrol the areas under its responsibility. Additionally, there is a shortage of fuel, the allocation for maintenance is insufficient, and additional paperwork and tendering cause delays in the required maintenance and repair of vehicles very lengthy.

Perceived Risk

- Due to rapid urbanization and industrialization, incidents related to crime may increase as it is a general trend in society.
- Rapid influx of workers may decrease social cohesion which may lead to an increased number of crimes in society as outsiders have less integration in the local community and lack empathy for the community and surroundings. Social bonding and community cohesion are the most important assets for a society. If required, the initiative could be taken to maintain social cohesion, law, and order in the area. Strong social cohesion may also contribute to the control of crime at the community level.
- The prevalence of GBV may increase with the influx of workers, industrialization, and urbanization.

Requirement to Meet the Future Demand

- As per consultation data, one police station is proposed for the area and has already been approved by the ministry. The name of the proposed station is 'Mirsharai economic zone police station'.
- The physical fitness of the police personnel needs to be ensured to provide quality services in different conditions.
- Allocation of proper equipment and logistics. A well-equipped and supported small unit can maintain security properly compared to a dispersed ill equipped larger force.

Suggestions/Recommendation

- Establishment of a Police Fari/beat in Saidpur Union to meet the future demand and to ensure security in the area.
- Need at least 10 vehicles to patrol the 52 km Highway in the upazila.
- Specific duty hours and rotation-based duty.
- Different salary scales for the police unit involved in the economic zone.
- The creation of deterrence and show of force will create fear among the potential criminals, hence police should enforce the law and the judicial should provide strict punishment according to law.
- Vigilance and determination are key to upholding the law.
- Requirement of proper training.
- Emphasizing practical experience with qualification while selecting members for the units in the NSEZ area.

Participant

Tofail Ahmed, Officer in Charge, Sitakunda Police Station, Chattogram

1.2.78 Consultation with Police Station, Sonagazi, Feni

Basic Details

Location: Police Station, Sonagazi

District: Chattogram

Date: 16 January 2024

Purpose of the Visit: To consult with stakeholder about their perception regarding the project activities, current situation regarding security, the scope of involvement of police, preparation recommendation of police regarding future demand of NSEZ, the impact of NSEZ on the security of project areas and adjacent area, etc.

Key Point Discussed

Perception about the project

- The representative provides valuable insight into the current security situation of the upazila, the future impact on the area with the establishment of the NSEZ, and the requirement of the Police department to meet future demand. He also provided a list of recommendations that will provide important insight into ensuring the security of the NSEZ.

Current situation

- The Police department has a very active force at Sonagazi to maintain law and order in the area.
 - According to the representative of PS, the common crimes are theft, gender-based violence, snatching, land-related disputes, etc. Some serious crimes like murder, rape, etc. are also
-

reported sometimes in the area. If any crime is reported to the PS, they take prompt action as per the country's law.

Establishment of a New Police Station

- Within the boundary of NSEZ, a dedicated police station is being established to ensure law and order.
- According to the opinion of the police station's representative, the *Bangabandhu Shilpa Nagar Thana* will be established at Sonagazi end.

Current Capacity of PS

- There is a Police Box (Police Fari) under the Sonagazi PS.
- The police force of Sonagazi includes:
 - a. OC: 1 No.
 - b. OC Investigation: 1 No.
 - c. Sub Inspectors (SI): 18 Nos (PS: 16 and Police Box: 2)
 - d. Vehicles: 2 Nos.
- According to the opinion of the respondent, there is a scope for improvement of the capacity of PS by increasing vehicles (at least one more), manpower, and equipment.

Perceived Risk

- Due to rapid urbanization and industrialization, incidents related to crime may increase as it is a general trend in society.
- Conflict between outsiders and locals may occur for some common resources like livelihood, business, housing, etc.
- Since the residential area of NSEZ will be established near Sonagazi and the movement of outside people will increase in Sonagazi, the rate of crime is also likely to increase.
- The prevalence of GBV, false marriage, and women trafficking may increase with the influx of workers, industrialization, and urbanization.

Suggestions/Recommendation

- Increase manpower of police stations based on the need.
- Need at least 1 more vehicle.
- Increase training.
- Engage tourist and industrial police units to ensure more sector-specific services.

Participant

Jahangir Alam, Sub-Inspector, Sonagazi Police Station, Feni

Wali Ullah, Sub-Inspector, Sonagazi Police Station, Feni

1.2.79 Consultation with Chattogram Chamber of Commerce & Industries Ltd., Chattogram

Basic Details

Location: Chattogram Chamber of Commerce & Industries Ltd, Chattogram

District: Chattogram

Date: 4 December 2023

Purpose of the Visit: To consult with the stakeholder about their perception regarding the project activities, current status regarding road connectivity, future plans & preparation, recommendation of Chamber of Commerce, etc.

Key Point discussed

Perception about the project

- The RESA team conducted a consultation meeting with the Assistant Secretary, Chattogram Chamber of Commerce & Industries Ltd, Chattogram, Chattogram. He provided his insight on their activities, membership type, etc.

Current Status and Plan

- The chamber played a vital role as a bridge between BEZA and Investors for the establishment of NSEZ.
- The Chamber offers two types of memberships – ordinary membership and associate membership.
- The organization plays an important role in facilitating export and import activities for industries, assisting with visa processes for industry personnel, and providing support in cases where Letters of Credit (LC) encounter delays or issues.
- Additionally, the Chamber extends its services to include the issuance of Certificates of Origin, which prove beneficial for industries in their respective business sectors.
- Furthermore, the Chamber engages in advocacy efforts related to port release matters, contributing to the smooth operation of industrial activities.
- If the investors of NSEZ take membership of the Chamber, the Chamber would provide all the support as their regular services.

Suggestions

- Investors/industries are suggested to register as their members to avail maximum support of the Chamber.

Participant

Md. Abu Sayem, Assistant Secretary, Chattogram Chamber of Commerce and Industries Ltd, Chattogram

1.2.80 Consultation with Press Club, Feni

Basic Details

Location: Feni Press Club

District: Chattogram

Date: 17 January 2024

Purpose of the Visit: To consult with the stakeholder about their perception regarding the project activities, current views of local media about the project, and impact of NSEZ, etc.

Key Point discussed

Perception about the NSEZ

- Different media correspondents showed their positive perceptions regarding the implementation of NSEZ.
 - They opined that it would be a 'game changer' for the economic and social development of the project-surrounding areas.
 - They also stated that the progress in the Sonagazi end is very slow and emphasized accelerating the activities.
 - The NSEZ has multifaceted impacts, including environmental consequences on wild animals, disruptions to natural habitats, and variation in compensation for land acquisition (due to different mouza rates).
 - Besides, specific geographic areas (chars) and their unique characteristics are likely to be impacted due to the project.
-

Opinion about Impact

- The consulted representatives of the press club discussed several impacts regarding lands, environments, chars, etc.
- wild animals in the neighboring char areas, such as deer, foxes, and various bird species, are at risk of losing habitat for the implementation of NSEZ.
 - This has resulted in a gradual decline in the populations of these animals in the area.
 - The construction activities associated with the project generate noise that is also likely to affect wild animals in the char area.
- However, these impacts are likely to be made in the following areas:
 - Char Abdullah:
 - Located close to the 16 no switch gate.
 - Reserved by the forest department.
 - Some residents have fish enclosures (Gher) in this area.
 - Char Nasreen:
 - Situated beyond the Kewra Bagan.
 - Namar Char:
 - Extending from the Muhuri reservoir to Musapur.
 - Designated for a Naval Base covering an 11.6 km area.
 - Plans include the construction of a Coast Guard Camp in this region.

Legal Notices and Land Sale in Char Khandakar and Sonagazi:

- Residents of Char Khandakar received legal notices under Section 4.
- Their lands have been acquired as per government land acquisition rules.
- Received three times higher rate than the current mouza rate of their land as the land price.
- Residents of Sonagazi also followed a similar process for land acquisition by BEZA.
- The residents of Sonagazi received significantly less money compared to those in Char Khandakar, mainly due to the lower Mouza rate in Sonagazi, which is approximately one-tenth of the rate in Char Khandakar.

Impacts on Grazers

- Buffalo grazers at Mirsharai are experiencing a great reduction of grazing land. Although they are now moving towards the Char areas near the periphery of NSEZ, they will not graze in the Char as most of the areas are protected by the forest department.

Suggestions

- Speed up the progress of implementation in Sonagazi end.
- Emphasis should be given to increasing road connectivity and utility facilities in Sonagazi areas.
- Young people in these areas have potential and should be employed by the investors.
- Consider the protection of the habitat of animals, fishery resources, and biodiversity of the areas.
- Prevent water, air, and sound pollution from all types of industrial and community-level interventions. No waste should be drained into the khals and open space to avoid environmental pollution.
- Keep the media informed about the progress of NSEZ.
- A drainage system should be introduced.

Participant

Md. Kamal Uddin Bhuiyan, Vice President, Feni Press Club

Syed Monir Ahmed, Former Vice President, Feni Press Club

Amzadur Rahman, Editor of the Ajker Feni

Dulal Talukder, Reporter, the DBC News

Solaiman Hazary Dalim, Correspondent, GTV

1.2.81 Consultation with the Raw Materials Supplier

Basic Details

Location: Mirsarai

District: Chattogram

Date: 01 May 2024

Purpose of the Visit: To consult with stakeholders about their current scope of services within NSEZ, current business type, capacity and resources, occupational changes, current challenges, suggestions, etc.

Key Point Discussed

Overview

- There are several types of material suppliers for NSEZ such as local small suppliers, local medium suppliers, regional big suppliers, etc. Nearly 30-40 suppliers are working within the NSEZ.
- Suppliers directly provide materials to the different investors of NSEZ for their construction works.
- Some local suppliers are working in collaboration with some Chattogram-based big companies.
- The supplier provides raw materials such as steel rods, cement, sand, bricks, metallic sheets, unskilled, semi-skilled and skilled manpower, etc.
- There are several types of people they have employed in their business such as daily labors, helpers, masons, diploma engineers, supervisors, engineers, etc.
- Usually, they transport the materials from Chattogram, Daudkandi, Sylhet, and Habiganj to NSEZ.

Current Challenges

- There is a security concern for storing the raw materials within the NSEZ area. Currently, they cannot keep any additional materials in the area.
- Since they cannot store additional materials on the sites, it is often challenging for them to timely deliver the ordered materials to their clients.
- There is no association for local suppliers.
- Labors/workers do not want to stay at NSEZ due to its distance, lack of shelters, and other facilities.

Suggestions

- There should be a vendor enlistment system to maintain the quality of work. In that case, the following criteria should be considered:
 - Experience of suppliers (Minimum 5-7 years of experience).
 - Resources and capacities (such as adequate manpower).
 - Logistics and other equipment should be available (such as transportation ability).
- Provide access to the Jetty. It will help the suppliers timely deliver the materials.
- Access to the bank loan with special conditions and interest.
- Provide training to the local educated youth so that suppliers and contractors can employ them in their construction sites.

Participant

Engr. Md. Fazlul Karim, Proprietor, Chittagong Traders and Suppliers

1.2.82 Consultation with Bangladesh Technical Education Board (BTEB)

Basic Details

Location: Sher-E-Bangla Nagar, Agargaon, Dhaka

District: Dhaka

Date: 03 April 2024

Purpose of the Visit: To consult with stakeholder about their perception regarding the project activities, impact of NSEZ, etc.

Key Point discussed**Involvement with NSEZ:**

- Not directly involved with NSEZ till now.

BTEB's Contribution to Bangladesh's Development:

- The Bangladesh Technical Education Board (BTEB) plays an important role in contributing to the nation building particularly to create skilled manpower for the country's development.
- Since the country's development is being greatly marked by the rising industrialization and adoption of technology in different productive sectors, the need for a skill-based workforce has been increasing over time.
- BTEB is working to meet such an increasing demand by providing training and certification by different institutes.
- BTEB collaborates closely with government agencies (National Skill Development Authority) to provide the necessary skilled manpower required for the project's successful implementation.
- The BTEB offers its courses under different levels such as:
 - Diploma Level
 - HSC Level
 - SSC Level
 - Short and other courses

Opinion Regarding NSEZ:

- BTEB has not yet designed any project or taken any initiatives targeting NSEZ.
- BTEB realized the importance of its services to meet the demand for a skilled workforce that is going to be created by NSEZ; therefore, it emphasizes enhancing the capacities of local technical institutes.
- BTEB boasts a considerable pool of skilled workers, ready to meet the government's requirements promptly.
- It caters to various levels of expertise, including diploma graduates, HSC vocational, SSC vocational, and basic workers, to address the diverse needs of different sectors.
- Understanding the specific skill sets required by the "Bangabandhu Sheikh Mujib Shilpa Nagari", BTEB has a provision to update its curriculum to align with these needs.
- This alignment will ensure that graduates from BTEB are not only technically proficient but also well-prepared to contribute effectively to the industry-specific skill requirements.

Addressing Skill Gaps and Industry Needs:

- BTEB conducts comprehensive gap analyses to identify specific skill gaps within industries in Bangladesh.
- Based on the findings, BTEB will develop a curriculum aimed at addressing these gaps, thereby enhancing the overall skill level of the workforce involved in the project.

Promoting Technological Advancement and Innovation:

- As technology plays a crucial role in modern industrial practices, BTEB integrates relevant technological advancements into its training curriculum.

- By equipping students with up-to-date technical skills and knowledge, BTEB expects to keep its graduates capable of working in technologically advanced industry environments.

ASSET Project:

- The objective of the ASSET project is to equip Bangladeshi youth and workers, including women and the disadvantaged, with skills demanded for the future of work and improved employment prospects.

Flexibility and Responsiveness:

- While BTEB typically offers curriculums with a minimum duration of one year, it remains flexible to adapt quickly to changing market demands.
- The dedicated experts work on developing a curriculum of BTEB and the affiliated institutes follow that.

Recommendation

- Local technical educational institutes should emphasize contemporary trades based on the NSEZ's requirement.
- BEZA should coordinate with BTEB in case of any support to develop skilled manpower for their investors.

Participant

Md. Ali Akbar Khan, Chairman, Bangladesh Technical Education Board, Dhaka

S M Shahjahan, Deputy Director (Course Accreditation), Bangladesh Technical Education Board

1.2.83 Consultation with National Skill Development Authority (NSDA)

Basic Details

Location: NSDA Office, Agargaon, Dhaka

District: Dhaka

Date: 2 April 2024

Purpose of the Visit: To consult with the stakeholders about their perception regarding the project activities, status, plans & preparation, recommendation of NSDA, the impact of NSEZ in the area, etc.

Key Point discussed

Perception about the project

- The consulted representative of NSDA expressed a positive perception of the establishment of NSEZ and discussed the potential scope of NSDA's services to create skilled manpower for NSEZ.
- The mission of NSDA is to create skilled human resources and the vision is to create skilled human resources through planning and coordination of all skills development activities on the basis of national and international labor market demand.

Current Status, Allocations, and Plan

- NSDA primarily works with the technical education services providers as an apex monitoring and certification authority. NSDA itself does not provide training.
- NSDA only deals with the institutes which provide 360 hours-long courses. This duration separates NSDA-affiliated institutes' courses from those of other institutes such as the Department of Youth Development and Bangladesh Technical Education Board-affiliated institutes.

- NSDA assesses the demand from all over the country. Demand is mainly assessed by the local institutions as they know their local demand.
- SNDA has an Industry Skill Council (IST) consisting of relevant experts and stakeholders. IST is responsible for reviewing the approval application from local training providers, contributing to updating the curriculum, etc.

NSDA's Activity and Plan for NSEZ

- NSDA has not yet signed any contract or prepared any plan targeting NSEZ.
- Although NSDA assesses skill demand by reviewing demand at local training providers, they have not yet conducted any skill assessment in NSEZ adjacent areas.

Recommendation

- BEZA and NSDA could make collaborative efforts to develop skilled manpower for their investors.

Participant

MD. Assadek Jaman, PS to Executive Chairman (Secretary), NSDA

1.2.84 Consultation with Upazila Chairman, Sonagazi, Feni

Basic Details

Location: Sonagazi Upazila Parishad

District: Feni

Date: 28 April 2024

Purpose of the Visit: To consult with stakeholders about the perception and observation of the stakeholder regarding the current activities under the implementation of the NSEZ in his area, his opinion regarding land acquisition and other impacts of NSEZ in the region, concerns issues, expectations, suggestions, etc.

Key Point discussed

- The Upazila Chairman, Sonagazi, Feni is aware of the progress and initiatives taking place as a part of the NSEZ's development activities. He expressed his opinion and suggestions.
- People are mostly dependent on agriculture and fishing.

Land acquisition, compensation, rehabilitation, and livelihood restoration.

- BEZA covers 10,000 acres of land in Sonagazi Upazila. Land acquisition is in progress.
- Most of the land is government-owned under 1 no. Khash Khatian.
- Before 2019, the Sonagazi end was erosion-prone. In 2019, a project was undertaken to protect the Feni reservoir and prevent erosion, which resulted in a recovery of nearly 1000 acres of land that was listed as 1 no. Khash Khatian.
- BEZA has reclaimed land from the sea. Land filling is being done with the sand collected from the sea. No soil is being used for landfilling.

Roads and communication

- There is a scope for developing a road network from Sonagazi to the Economic Zone to facilitate communication from NSEZ to the different locations of the region. The roads such as:
 - Muhuri Project to NSEZ (7.8 km)
 - Jorarganj to Sonapur Road
 - Badamtali – Raghunathpur (this road will connect NSEZ to Dhaka -Chittagong Highway (via Koshka).

- Road widening will be required to accommodate the additional traffic in the region.

Education, Training, and Employment Generation

- Educational institutes are insufficient regarding the present and future demand in the region. The following educational institutes are recommended in the area:
 - 1 Technical college/Technical and Vocational Education and Training (TVET) center should be established at Sonagazi to develop skilled manpower for the NSEZ and they can work outside of the country if required.
 - 1 Girls School
 - 1 Girls College
 - 1 High school preferably in 7 No. Union Parishad.

Drainage Facilities

- A drainage system should be developed in the area. There is a high chance of water logging in the future.
- Main roads should have drainage channels with them, and a long-term plan should be made for functional drainage in the area.

Environmental and Pollution Control

- To prevent water pollution proper mitigation measures should be undertaken.

Other Facilities Development

- Healthcare and medical facilities should be developed.
- EPZ Than/BEZA Than should be well-equipped and progress should be made.
- Public representatives need to be involved in the development work.
- Roadside afforestation could be done for environmental considerations.

Participant

Jahir Uddin Lipton, Upazila Chairman, Sonagazi, Feni

1.3 Disadvantaged/Vulnerable Individuals or Groups

1.3.1 Consultation/FGD with Elderly members of the community

Basic Details

Location: Mirer Hat, Saidpur Union, Sitakunda Upazila

District: Chattogram

Date: 8 November 2023

Purpose of the Visit: To consult with the Community about their perception regarding the project activities, the potential impact of NSEZ on the community (especially among the elderly and disadvantaged persons), in the livelihood, health, traditions & culture, etc.

Key Point Discussed

Overview

- FGD was conducted with the elderly members of the community in the Saidpur union of Sitakunda Upazila. During the FGD, the males aged between 55-75 were present and expressed their views regarding the NSEZ. One of the respondents stated that their voices and opinions are not counted by the government while implementing different development initiatives in the union such as road construction. Some of the respondents were already aware of the NSEZ. The RESA team informed the rest of the respondents and the restaurant owner about the NSEZ. Respondents were from diverse socio-economic backgrounds.

Perceived Impact

- The potential influx of workers and population will be beneficial for the locality in the eyes of elderly people.
- Subsequently, business will increase.
- They expect infrastructure development in the locality, especially the construction of wider roads, schools, and medical facilities to be a top priority for them.
- Respondents reported that no land has been acquired till now by the government for the project.

Recommendation:

- The government should upgrade utility supplies like electricity, gas, etc.
- Roads in to be widened.
- Construction of additional local infrastructure including community health centers in the area. The current infrastructure and service facilities are not adequate to meet the future demand.

Expectation

- Increased employment opportunities for community people.
- Availability of health and other services.
- Introduce health facilities for elderly people.
- Save natural resources such as habitat of natural species and wild animals.
- Protect groundwater as it is the only source of drinking water for local people.

Participant

Elderly Male members of the community, Mirer hat, Saidpur Union, Sitakunda

1.3.2 Consultation with the landless/Economically Vulnerable

Basic Details

Location: Bangla Bazar, Icchakhali

District: Chattogram

Date: 01 May 2024

Purpose of the Visit: To consult with stakeholders about their current socioeconomic condition, the status of received compensation, occupational changes, type of vulnerabilities, any initiative of income and livelihood, current challenges, suggestions, etc.

Key Point Discussed

Community Overview

- Around 36 households (HHs) have been given semi-pucca houses in the Bangla Bazar area of Icchakhali Union.
- Each HH received one house.
- Most of the people were farmers and some of them occasionally practiced fishing in the nearby khal before the NSEZ started its construction.
- The young people among them are now being employed in different construction works in NSEZ and earning an average amount of BDT 500-BDT 700 for various works.

Current Challenges

- They are now facing several challenges.
 - During the rainy season, waterlogging occurred in the settlement area due to the low level of ground.
 - Rainwater also entered the houses due to the low-quality construction works.
-

- Before the project, people of all ages could work in agriculture and fishing, and after the project old people started struggling to find work. They are not encouraged to do construction work.

Suggestions

- They demanded regular work during both construction and operation phases of NSEZ.
- Repairing their houses to prevent the entrance of water.
- Job in NSEZ for their educated household members.
- Provide training on income-generating activities so that they can enhance their skill and find employment in other works.

Participant

People of landless/economically vulnerable communities

1.3.3 Consultation with “Jaldas Community” Fishermen - Saherkhali

Basic Details

Location: Saherkhali Fish landing Ghat, Saherkhali, Mirsharai

District: Chittagong

Date: 30 August 2023

Purpose of the Visit: To consult with the Community about their perception regarding the project activities, and the potential impact of NSEZ on the community, in the livelihood, health, traditions & culture, etc.

Key Point discussed

Overview:

Four main fisheries are landing Ghat according to the local fisherman community. These are:

1. Domkhali Ghat
2. Mithachora Ghat
3. Saherkhali Ghat
4. Bamonsundor ghat

Usually, fishermen from 3 villages use one fishery landing ghat/site. They collect necessary items like string bought from Chaktai, Chittagong, and diesel acquired from local shops. Fishermen stated that Bulk carriers and other cargo ships destroy their fishing nets while they cross the Sandwip channel. Nets are destroyed by the propellers of the boat and these nets are costly, with prices reaching up to 50,000 BDT per net.

Boat and Equipment

There are different types of fishing nets used by the *Jaldas/fishermen* community to catch fish. “Ton”, “Binti”, and ‘Chandi” are the most common type of fishing nets used by the fishermen in Saherkhali. Boats are typically light-fiber boats with diesel engines. A boat costs between 200,000 to 400,000 taka depending on the size and condition of the boat, these are collected from the shipbreaking yard. Fuel capacity, boat type, and endurance restrict the fisherman from endeavoring into the deep sea. They usually catch fish within 5-6 km of the shoreline. They make two trips every day. Per trip requires 5 liters of diesel fuel. It requires Three/Four fishermen per boat for every trip to sea.

Fish Yield and Value Chain

Fish yield varies by season and depends on other factors like rain, salinity, marine traffic, etc. In recent times, fish have become scarce. On average 15-20kg of fish is caught by every boat per day. They sell the fish immediately after landing and they do not carry ice or anything to preserve the fish. Usually, the “Bepari” or the vendors buy those fish from the fisherman, preserve them, and sell them

to the market. Additionally, some shops sell food and beverage items to the fisherman and their sales depend on the fisherman's purchase.

In addition to the fisherman, there are 400-550 crab catchers who catch crabs near the shore and in the adjunct vegetation with hooks and bags.

Impact

- Risk of reducing fish yield
- Risk of loss of occupation or occupational shifting
- Difficulty in access to boats in the newly relocated boat parking station
- Low income as a result of low fish yield
- Impact on the living and culture of the artisanal fisherman community as they are fishermen not only by profession but also by tradition and inherited the skills from previous generations.

Recommendation

- Alternative Livelihood.
- Reduction of marine traffic from fishing areas. Marking routes for cargo ships so that fishermen could change their fishing area. Pollution that could impact fish breeding should be avoided.

Participant

Artisanal Fishermen community members

1.3.4 Consultation with Fisherman at Choto Kumira

Basic Details

Location: Choto Kumira Fish Landing ghat, Sitakunda

District: Chittagong

Date: 30 August 2023

Purpose of the Visit: To consult with the stakeholder about their experience and suggestions regarding the impacts of NSEZ on their community, potential mitigations, any vulnerabilities, etc.

Key Point discussed

Challenges and Impacts

- Before the start of NSEZ, there was no limitation of netting in any route or khal for the fishermen. Once the NSEZ's activities started, cargo ships' navigation increased which destroyed the nets of fishermen.
- Since they are neither habitual to catch fish in the deep sea nor have adequate equipment for that, they will be vulnerable if fishing in the near sea is interrupted or restricted.
- Some people are dependent on both fishing and agriculture. Agricultural practices are often challenged by the shortage of irrigation water. Neither ground water nor fresh surface water is adequately available for irrigation.
- Drinking water is also limited and during the dry season, the crisis surges.

Recommendation

- Specify and mark routes for marine traffic.
- Introduce alternative livelihood options/occupations for fishermen and small farmers to reduce the impact.
- Provide training for the fishermen community.
- Protect natural resources to reduce the impact on wild animals and other dependent groups.
- Increase health facilities for local people.

Participant

Fishermen, Choto Kumira Fisheries Landing Ghat

1.3.5 Consultation with “Jaldas Community” Fishermen - Domkhali

Basic Details

Location: Domkhali, Mirsharai

District: Chittagong

Date: 30 August 2023

Purpose of the Visit: To consult with the community about their perception regarding the project activities, and the potential impact of NSEZ on the community, in the livelihood, health, traditions & culture, etc.

Key Point discussed

Overview

- There 75 boats with are based on Domkhali ghat with 25 boats from the Domkhali area and the rest are from other areas. Low-income households belonging to artisanal fisherman communities with male-dominant households.
- Although fishing is their community occupation and they started to be engaged in it at the early age of their life, their children are now attending school and colleges to obtain institutional education and getting involved in other occupations.
- Most of the households have electricity and have access to safe drinking water. Fishermen take loans from the “*bepari*” (boatowners) and sell fish to the ‘*bepari*’ in the majority of the cases.

Anticipated Impact

- The local community reported observing a lower fish rate during the last few years. Although they are not sure about the reason, they assume that increased navigation of cargo ships may interrupt fish which may result in a lower fish rate.
- Since fish landing stations have been relocated from the previous places, it causes additional costs to reach them.
- Some fish species are now being scarce like sharks, Lakkhya fish, etc.

Concerns Regarding the Impacts

- The fishermen from Domkhali informed the UP chairman and UNO about their problems, especially the problem of cargo ships cutting/destroying their fishing nets with propellers.
- One fisherman argued “*The government restricted us from fishing saying even our boat harms ilish (hilsa Fish) breeding, so they forced us to stop fishing, but they never enforced a ban on the cargo ship, What about cargo ship propeller? Do not the propellers destroy the fish larva or eggs?*”

Recommendation

- Alternative IGA activity and skill development training.
- Job opportunities in nearby factories.
- Cash compensation to start other businesses.
- Loan facilities at lower interest.
- Employment for women.

Participant

Males and Females from ‘Jaldas’ community, Domkhali village

Appendix C-4: Validation Workshop

Appendix C-4.1: Summary of Workshops – Sonagazi Union

The validation workshop was held in Sonagazi Union Parishad Complex on the 28th of April 2024. The event commenced at 11:00 AM, with an attendance of a total of 30 participants (26 male and 4 female), including the Union Parishad Chairman, ward members, Union Parishad Secretary, teacher, farmers, fishermen, grazers, female members, village police, and others. Appendix-C (Vol-III) includes a full list of participants for the validation workshop at Sonagazi Union. Photographs of the participants in the validation workshop at Sonagazi Union are given in Figure C-1.

Figure C-1: Photographs of the Participants in the Workshop at Sonagazi Union



Glimpses of the Workshop at Sonagazi Union



Glimpses of the Workshop at Sonagazi Union

Source: EQMS, April 2024

The RESA team inaugurated the session with a welcome statement to all participants. They made a presentation including project background and location, objectives of the study, project standards, study area, approach and methodology, description of the project (phasing plan, associated facilities, utility requirements, benefits, etc.), environment and social baseline conditions, stakeholder engagement, potential environmental and social risks and impacts on the region and identified valued environmental components for Cumulative Impact Assessment.

Main Issues and Concerns Raised

Table C-1 presents a summary of the main outputs of the validation workshop at Sonagazi Union.

Table C-1: Summary of the Workshop at Sonagazi Union

| Issue Raised | Comments/Concerns/Expectations |
|---|--|
| Impact on Different Occupational Groups | <ul style="list-style-type: none"> Farmers and fishermen community would be impacted by the NSEZ's development in the Sonagazi end. There are approximately 560 registered fishermen and many other non-registered and irregular fishermen. Fishermen who catch Hilsha fish only get a ration during banned periods. Fishermen of Sonagazi mostly catch fish in near-shore areas and only 14-20 fishermen go to the deep sea for fishing. To restore and enhance the livelihood of affected household a livelihood restoration plan and the provision of training and assistance is expected. Industries should recruit from affected households. |

| Issue Raised | Comments/Concerns/Expectations |
|----------------------------|--|
| | <ul style="list-style-type: none"> ● Expecting that compensation should be ensured for land acquisition and resettlement following applicable national legislation prior to starting construction activities. ● Fish in the Sandwip Channel are reducing day by day. Sedimentation in the channel is one of the causes behind this and they have been observing the trend for the last 4 years. ● The fishing community expects training, modern equipment, and vessels for fishing in the deep sea. |
| Social Infrastructure | <ul style="list-style-type: none"> ● Educational facilities/institutes required in Sonagazi Union. Chairman and other participants emphasized the need for: <ul style="list-style-type: none"> - At least one (1) high school. Currently, there is no high school. - Increase community clinics and their scope of services. - Need a government hospital considering the future demand. Currently, they have to go to Sonagazi Upazila or Feni Sadar Hospital. - One (1) playground. Currently, there is no playground in the union. ● Road improvement is required in terms of roads' carrying capacity and width. ● Solar power plants could be established to ensure uninterrupted electricity supply to the area. ● Cyclone shelters should increase their capacity like spaces, animal shelters, etc. |
| Social Cohesion and Safety | <ul style="list-style-type: none"> ● If any influx happens to the Sonagazi, people will welcome outsiders although initially, it will take time to build integration between outsiders and locals. ● Outsiders could be a threat for locals at some points like gender-based violence and other crimes. |
| Biodiversity and Wildlife | <ul style="list-style-type: none"> ● There is a need for wildlife conservation. Wildlife is at risk due to increased human intervention near the forest and char areas. |

Appendix C-4.2: Summary of Workshops – Maghadia Union

The validation workshop was held in Maghadia Union Parishad Complex on the 29th of April 2024. The event commenced at 11:00 AM, with an attendance of a total of 50 participants (44 male and 6 female), including the Union Parishad Chairman, ward members, Union Parishad Secretary, farmers, fishermen, students, female members, teacher, village police, and others. Appendix-C (Vol-III) includes a full list of participants for the validation workshop at Maghadia Union. Photographs of the participants in the validation workshop at Maghadia Union are given in Figure C-2.

Figure C-2: Photographs of the Participants in the Workshop at Maghadia Union

Glimpses of the Workshop at Maghadia Union

Glimpses of the Workshop at Maghadia Union

Source: EQMS, April 2024

The RESA team inaugurated the session with a welcome statement to all participants. They made a presentation including project background and location, objectives of the study, project standards, study area, approach and methodology, description of the project (phasing plan, associated facilities, utility requirements, benefits, etc.), environment and social baseline conditions, stakeholder engagement, potential environmental and social risks and impacts on the region and identified valued environmental components for Cumulative Impact Assessment.

Main Issues and Concerns Raised

Table C-2 presents a summary of the main outputs of the validation workshop at Maghadia Union.

Table C-2: Summary of the Workshop at Maghadia Union

| Issue Raised | Comments/Concerns/Expectations |
|---|--|
| Resettlements, Compensation, and Livelihood Restoration | <ul style="list-style-type: none"> • Employment preference should be given to the affected people. • Currently, industries are not recruiting employees above the age of 30-35 years which is challenging others to find alternative ways for earning. • Chairman of the Union Parishad is not included in the Grievance Mechanism of BEZA. Therefore, requested to include them in the grievance committee. • Local people demanded employment opportunities for their household members not only as workers but also in other skilled sectors as per their qualifications. • In addition to that, they also demanded priority for jobs in other service sectors such as banks, hospitals, etc. • Local people requested to ensure compensation according to the government's law before the commencement of any project. |
| Social Infrastructure | <ul style="list-style-type: none"> • Participants validated the need for more health complex, particularly in the Maghadia Union. • Educational facilities/institutes required in Maghadia Union. Chairman and other participants emphasized the need for: <ul style="list-style-type: none"> - Currently, there is one (1) high school. Expecting at least an additional one (1) high school in the Union. |

| Issue Raised | Comments/Concerns/Expectations |
|------------------|--|
| | <ul style="list-style-type: none"> - One (1) playground. - One (1) medical center/hospital. - Police camp (increased number of police and security personnel). - Growth centers should be more developed with improved communication facilities. ● Fish landing stations have been relocated and it creates a challenge for fishermen to access the sea. |
| Drainage | <ul style="list-style-type: none"> ● Some participants focused on drainage improvement, and they mentioned that there is no provision for drainage culverts in the existing 4-lane road (NSEZ Sharani). ● Currently, rainwater drains out naturally through the khals to the sea. Unplanned development in the community could lead to drainage congestion and long-time water logging in the future. ● Major khals in the NSEZ should not be closed. |
| Waste Management | <ul style="list-style-type: none"> ● Currently, there are no waste management facilities at the Union Parishad level. ● As an existing practice, people dump their household waste on their land. |

Appendix C-4.3: Summary of Workshops – Mirsharai Upazila

The validation workshop was held at Mirsharai Upazila Parishad Complex on the 30th of April 2024. The event commenced at 2:00 PM, with an attendance of a total of 51 participants (48 male and 3 female), including project proponents, individuals affected by the project, members of the local community, elected public representatives, non-governmental organizations, civil society organizations/community-based organizations, representatives from various government departments, business community, investors, utility providers, teacher, and print media. Appendix-C (Vol-III) includes a full list of participants for the validation workshop at Mirsharai Upazila. Photographs of the participants in the workshop at Mirsharai Upazila are given in Figure C-3.

Figure C-3: Photographs of the Participants in the Workshop at Mirsharai Upazila



Glimpses of the Workshop at Mirsharai Upazila



Glimpses of the Workshop at Mirsharai Upazila

Source: EQMS, April 2024

Mr. Md. Abdul Quader Khan from BEZA inaugurated the session with a welcome statement to all participants and the RESA team. Member of the Parliament (MP) of Mirsharai (Chattogram 1) was present as Chief Guest and the Upazila Nirbahi Officer (UNO) of Mirsharai Upazila was present as Chair of the workshop.

RESA team made a PowerPoint presentation including project background and location, objectives of the study, project standards, study area, approach and methodology, description of the project (phasing plan, associated facilities, utility requirements, benefits, etc.), environment and social baseline conditions, stakeholder engagement, potential environmental and social risks and impacts on the region and identified valued environmental components for Cumulative Impact Assessment.

Main Issues and Concerns Raised

Table C-3 presents a summary of the main outputs of the validation workshop at Mirsharai Upazila.

Table C-3: Summary of the Workshop at Mirsharai Upazila

| Issue Raised | Comments/Concerns/Expectations |
|--|--|
| Water Resources | <ul style="list-style-type: none"> • Emphasize the importance of groundwater currently used by the local community as the main source of drinking water. They opined to reduce the withdrawal of groundwater as early as possible and only use it for the construction phase activities. • The extensive extraction of groundwater by the NSEZ for industry operations may result in a severe water crisis for the local community and the natural ecosystem. • Water supply from other sources (e.g., Meghna River) needs to be ensured as early as possible otherwise investors will be demotivated and could leave NSEZ. • Rainwater harvesting should be introduced in NSEZ to reduce the pressure on water resources. |
| Agriculture | <ul style="list-style-type: none"> • Impact on agricultural practices and production has been anticipated due to the future availability of irrigation water, reduction of agricultural land, and infrastructural development. • If local food production is impacted, it will trigger the food price and impact on the local community. • Agriculture-based entrepreneurship should be created and encouraged. |
| Resettlement, Compensation, and Livelihood Restoration | <ul style="list-style-type: none"> • Affected households should be given priority for the restoration of their livelihoods. • Compensation should be ensured for land acquisition and resettlement following applicable national legislation prior to starting construction activities. • Buffalo owners, fishermen, and other involved people have almost lost their livelihoods. There is an immense need for a livelihood restoration plan for them. • Some local investors (fishery project) of Ichakhali Union were affected. |
| Employment | <ul style="list-style-type: none"> • Approximately 1.4 million employment opportunities will be created in different phases of NSEZ implementation. It is needed to know phase-by- |

| Issue Raised | Comments/Concerns/Expectations |
|-----------------------------------|---|
| | <p>phase numbers to prepare plans for government departments/service providers.</p> <ul style="list-style-type: none"> ● Job placement should be prioritized with skill-developing training. ● Industry should prefer local employees during recruitment. |
| Transportation and Communication | <ul style="list-style-type: none"> ● Industries are facing a labor crisis due to insufficient transport and accommodation facilities in the NSEZ region. ● There is a gap between the need and existing facilities in terms of transportation services. ● BRTC has already launched a service, but it is insufficient in terms of frequency of services, number of buses, etc. ● Transport cost for labor is also high. Steps need to be taken to reduce it otherwise it will demotivate the workers to work in NSEZ. ● There is another road from Mirsharai to NSEZ besides Mirsharai Upazila Parishad that could be developed to reduce pressure on NSEZ Sarani. |
| Social Infrastructure | <ul style="list-style-type: none"> ● Housing and accommodation for workers and outsiders should be constructed with other facilities. Already 12,000 workers are working in NSEZ, and they are struggling for housing and transportation. ● Housing loan facilities should also be introduced. ● Unplanned housing should not be allowed. It will create hurdles in the future specifically for road and drainage improvement. ● Educational institutes are required to meet future demand. Local technical educational institutes should enhance their capacity and new institutes should be established to supply skilled manpower to the industries. ● Foot overbridge near Nurul Absar school to reduce the accident risk for students and villagers. ● Clinics/hospitals and other medical facilities should need to be established. ● Hat bazar/growth centers are mostly in a traditional way, those should be developed in a planned way. ● There is a high opportunity for tourism development in the NSEZ region. |
| Fish Landing Station/Boat parking | <ul style="list-style-type: none"> ● Fish landing stations have been relocated and the current distance creates a challenge for fishermen to access them. There is no sanitation, drinking water, and recreation/resting facilities at the boat parking area. ● Boats are being vulnerable during cyclones or storms in the newly shifted boat parking area. |
| Wildlife/Biodiversity/Ecosystem | <ul style="list-style-type: none"> ● Wildlife restoration should be given priority as they are losing their habitat. It can be transferred to hills and Mohamaya lake areas. ● Impact on biodiversity should be avoided and proper mitigation should be followed. ● Plantation should be prioritized outside of the NSEZ. |

| Issue Raised | Comments/Concerns/Expectations |
|------------------|---|
| Environment | <ul style="list-style-type: none"> ● Ecofriendly building/construction materials should be preferred to use in NSEZ to avoid the environmental impact as much as possible. ● Topsoil management should be prioritized, and no agricultural land should be damaged in the future. |
| Drainage | <ul style="list-style-type: none"> ● Khals should not be closed. ● Proper planning and implementation of drainage systems should be ensured to avoid waterlogging/flooding in the surrounding areas. ● If a proper plan is not considered, drainage congestion will be another big challenge in the future. Roadside drainage should also be considered. |
| Waste Management | <ul style="list-style-type: none"> ● Waste management facilities need to be established for the community considering the workers influx in the region. ● Waste treatment and recycling should be preferred as a huge volume of waste will be generated. If it is not managed properly, it will greatly cause pollution. |
| Other Services | <ul style="list-style-type: none"> ● The service facilities of other service providers need to be increased particularly in Mirsharai areas. ● Safety and security for both the community and industries/investors should need to be ensured. ● Security personnel should be increased. |

Appendix C-4.4: Summary of Workshops – Sonagazi Upazila

The validation workshop was held at Sonagazi Upazila Parishad Complex on the 21st of May 2024. The event commenced at 11:00 AM, with an attendance of a total of 54 participants (46 male and 8 female), including project proponents, individuals affected by the project, members of the local community, elected public representatives, non-governmental organizations, civil society organizations/community-based organizations, representatives from various government departments, business community, and print media. Appendix-C (Vol-III) includes a full list of participants for the validation workshop at Sonagazi Upazila. Photographs of the participants in the workshop at Sonagazi Upazila are given in Figure C-4.

Figure C-4: Photographs of the Participants in the Workshop at Sonagazi Upazila



Glimpses of the Workshop at Sonagazi Upazila Glimpses of the Workshop at Sonagazi Upazila

Source: EQMS, May 2024

Mr. Md. Abdul Quader Khan from BEZA inaugurated the session with a welcome statement to all participants and the RESA team. Upazila Nirbahi Officer (UNO) of Sonagazi Upazila was present as Chair of the workshop.

RESA team made a PowerPoint presentation including project background and location, objectives of the study, project standards, study area, approach and methodology, description of the project (phasing plan, associated facilities, utility requirements, benefits, etc.), environment and social baseline conditions, stakeholder engagement, potential environmental and social risks and impacts on the region and identified valued environmental components for Cumulative Impact Assessment.

Main Issues and Concerns Raised

Table C-4 presents a summary of the main outputs of the validation workshop at Sonagazi Upazila.

Table C-4: Summary of the Workshop at Sonagazi Upazila

| Issue Raised | Comments/Concerns/Expectations |
|--|---|
| Resettlement, Compensation, and Livelihood Restoration | <ul style="list-style-type: none"> ● Affected households should be given priority for the restoration of their livelihoods specifically for the livelihoods relevant to fisherman and livestock rearing. ● Compensation should be ensured for land acquisition and resettlement following applicable national legislation prior to starting construction activities. ● Currently, there are fishery projects in the proposed project site and people related to this sector will be impacted. |
| Employment | <ul style="list-style-type: none"> ● Participants emphasized the employment opportunities for the local people. ● Worker's movement will be increased from the Feni side if the road network is developed it will reduce the transportation cost. |
| Transportation and Communication | <ul style="list-style-type: none"> ● Due to insufficient road networks on the Feni side, workers from Sonagazi are not interested in going to NSEZ at present. ● A bridge on the Feni River has been initiated by LGED and it must be implemented on a priority basis to connect both the Feni and Mirsharai economic zones. ● Transport costs for the workers are very high compared with their daily income. Currently, a few workers are moving via Mirsharai. ● A road from the Muhuri project to NSEZ following the bank of the Feni River could be an option. |
| Social Infrastructure | <ul style="list-style-type: none"> ● Unplanned urbanization will be an issue. ● Existing social infrastructures need to be improved. |
| Drainage | <ul style="list-style-type: none"> ● Feni River is the main drainage system in the area. It carries water from the upstream area and finally falls to the Sandwip Channel. |
| Erosion/ Sedimentation | <ul style="list-style-type: none"> ● After the implementation of the river straightening program in 2011, it reduced the riverbank erosion activities in the area. |

| Issue Raised | Comments/Concerns/Expectations |
|---------------|--|
| Miscellaneous | <ul style="list-style-type: none"> ● About 8,000 acres of land have been considered for the NSEZ. ● Mainly residential areas will be developed in the Sonagazi, Feni side. An initial site selection study is ongoing. ● Only two industries are established under the jurisdiction of Feni district. No other physical progress is observed at the Feni site. ● Land grabbers are more active now at the Feni side and grabbing lands. They are excavating ponds for aquaculture. Participants requested to secure the land as early as possible otherwise the landfill requirements will be increased in the future. ● Proper pollution prevention mechanisms and waste management systems should be established. ● Although the development of NSEZ is being carried out in different phases, it should make some visible progress at the Sonagazi end as soon as possible. |

Appendix C-4.5: Summary of Workshops – Sitakunda Upazila

The validation workshop was held at Sitakunda Upazila Parishad Complex on the 23rd of May 2024. The event commenced at 12:00 PM, with an attendance of a total of 67 participants (57 male and 10 female), including project proponents, individuals affected by the project, members of the local community, elected public representatives, non-governmental organizations, representatives from various government departments, business community, and print media. Appendix-C (Vol-III) includes a full list of participants for the validation workshop at Sitakunda Upazila. Photographs of the participants in the workshop at Sitakunda Upazila are given in Figure C-5.

Figure C-5: Photographs of the Participants in the Workshop at Sitakunda Upazila



Glimpses of the Workshop at Sitakunda Upazila

Glimpses of the Workshop at Sitakunda Upazila

Source: EQMS, May 2024

Mr. Md. Abdul Quader Khan from BEZA inaugurated the session with a welcome statement to all participants and the RESA team. Member of the Parliament (MP) of Sitakunda (Chattogram-4) was present as Chief Guest and the Upazila Nirbahi Officer (UNO) of Sitakunda Upazila was present as Chair of the workshop.

RESA team made a PowerPoint presentation including project background and location, objectives of the study, project standards, study area, approach and methodology, description of the project (phasing plan, associated facilities, utility requirements, benefits, etc.), environment and social baseline

conditions, stakeholder engagement, potential environmental and social risks and impacts on the region and identified valued environmental components for Cumulative Impact Assessment.

Main Issues and Concerns Raised

Table C-5 presents a summary of the main outputs of the validation workshop at Sitakunda Upazila.

Table C-5: Summary of the Workshop at Sitakunda Upazila

| Issue Raised | Comments/Concerns/Expectations |
|--|---|
| Water Resources | <ul style="list-style-type: none"> ● Groundwater crisis already exists in the Sitakunda area, putting local life in immense trouble. ● NSEZ should focus on surface water resources to avoid conflicts between different water users. |
| Agriculture | <ul style="list-style-type: none"> ● No agricultural land should be acquired. ● The land acquired for the NSEZ in the Sitakunda area is government land and located outside of the embankment and towards the Sandwip Channel. ● Agricultural productivity will also not be impacted. |
| Resettlement, Compensation, and Livelihood Restoration | <ul style="list-style-type: none"> ● Fishermen will lose their livelihoods. There is an immense need for a livelihood restoration plan for them. ● Livestock (buffalo) dependent communities will be impacted. ● Fisherman livelihoods should be ensured. |
| Employment | <ul style="list-style-type: none"> ● Skill development training considering the requirements of the industries. |
| Transportation and Communication | <ul style="list-style-type: none"> ● According to the planning, the existing Dhaka-Chattogram Highway will be a 10-lane highway in the future therefore it needs to be considered. ● Marine drive road can be linked with NSEZ which will reduce a distance of 60-80 km. |
| Social Infrastructure | <ul style="list-style-type: none"> ● Social infrastructure i.e., roads, schools, hospitals (100 beds), and community clinics need to be established and improved. ● A technical college will be required to develop skilled labour. ● Housing in the Sitakunda area could be proposed. ● A dedicated fire station will be established in the NSEZ. In addition, the capacity of existing fire stations needs to be improved. ● Existing internal roads in Saidpur and Muradpur need to be improved to ensure better movement of workers. |
| Fish Landing Station/Boat parking | <ul style="list-style-type: none"> ● Accessibility of the fishing area as well as fish landing stations is decreasing due to the NSEZ interventions. ● Fishing equipment such as boats and nets are damaging due to the increasing interventions of vessels in the Sandwip Channel/fishing area. |
| Wildlife/Biodiversity/Ecosystem | <ul style="list-style-type: none"> ● Vegetation cover should be protected. |

| Issue Raised | Comments/Concerns/Expectations |
|-------------------|--|
| | <ul style="list-style-type: none"> ● Wildlife rehabilitation should be done. Due to fragmentation of habitat and food, wildlife may come to the local community and a conflict between humans and wildlife may occur. ● Impact on biodiversity should be avoided and proper mitigation should be followed. |
| Environment | <ul style="list-style-type: none"> ● Green industry should be introduced in the NSEZ to reduce environmental pollution. |
| Natural Disasters | <ul style="list-style-type: none"> ● Sitakunda coast is vulnerable to natural disasters, mainly Cyclones and associated tidal surges. Natural disaster issues should be considered in the NSEZ planning. ● Green belts should be developed to protect the coast from Cyclones and tidal surges. |
| Drainage | <ul style="list-style-type: none"> ● Proper drainage systems should be developed to avoid flooding in the surrounding areas. |
| Waste Management | <ul style="list-style-type: none"> ● Regarding waste management, NSEZ can introduce 3R principles (Reduce, Reuse, and Recycle). ● Waste management facilities need to be established considering the workers influx in the region. ● Shipbreaking waste management could be integrated with the NSEZ master plan, it will save agricultural land. A project regarding shipbreaking waste management facilities establishment in Sitakunda Pourashava is in process. |
| Tourism | <ul style="list-style-type: none"> ● Tourist spots should be avoided for the interventions, and it should be promoted as a potential sector. ● Enhancement of the tourist spots and tourism activities should be done. |

Appendix C-4.6: Summary of Workshops – Feni District

The validation workshop was held at the Conference Room of Deputy Commissioner, Feni on the 12th of June 2024. The event commenced at 11:45 AM, with an attendance of a total of 56 participants (47 male and 9 female), including project proponents, elected public representatives, representatives from various government departments, utility providers, business community, non-government organizations, and print and electronic media. Appendix-C (Vol-III) includes a full list of participants for the validation workshop at Feni. Photographs of the participants in the workshop at Feni are given in Figure C-6.

Figure C-6: Photographs of the Participants in the Workshop at Feni



Glimpses of the Workshop at Feni

Glimpses of the Workshop at Feni

Source: EQMS, June 2024

Mr. Abdullah Al Mahmud Faruk, Project Director, inaugurated the session with a welcome statement to all participants and the RESA team. Member of the Parliament (MP) of Sonagazi (Feni-3), and the Deputy Commissioner of Feni District were present as Chair of the workshop.

RESA team made a PowerPoint presentation including project background and location, objectives of the study, project standards, study area, approach and methodology, description of the project (phasing plan, associated facilities, utility requirements, benefits, etc.), environment and social baseline conditions, stakeholder engagement, potential environmental and social risks and impacts on the region and cumulative impact assessment.

Main Issues and Concerns Raised

Table C-6 presents a summary of the main outputs of the validation workshop at Feni.

Table C-6: Summary of the Workshop at Feni

| Issue Raised | Comments/Concerns/Expectations |
|--|--|
| Land Price | <ul style="list-style-type: none"> The land acquisition process at the Feni site needs to be prioritized as the DC office has already issued notice but has not confirmed the date/time of land acquisition and land price. Therefore, the people are unable to use their land or sell it to another person. Local people are digging ponds for aquaculture at the Sonagazi site, it needs to be stopped immediately. Participants were informed that the land price is different in Mirsharai and Feni. Considering the condition of the land location Mirsharai people are getting more price than the Sonagazi people. Therefore, they requested to consider this issue and ensure adequate payment. |
| Agriculture | <ul style="list-style-type: none"> Crops and different types of vegetation are grown in the Sonagazi area and exported to different areas. |
| Resettlement, Compensation, and Livelihood Restoration | <ul style="list-style-type: none"> There are 5,000 registered fishermen in the Feni district. In addition, 3,000 registered fishermen in Sonagazi Upazila. |

| Issue Raised | Comments/Concerns/Expectations |
|-----------------------------------|--|
| | <ul style="list-style-type: none"> ● Fisherman and livestock-dependent communities will be impacted. Therefore, the rehabilitation of fishermen and livestock-dependent communities should be ensured on a priority basis. |
| Employment | <ul style="list-style-type: none"> ● Training in different trades should be given to the local people for their capability improvement and employment in the NSEZ. ● Project-affected persons should be prioritized for employment. ● BEPZA has announced in the local community for the employment of the local community. |
| Transportation and Communication | <ul style="list-style-type: none"> ● Fisherman access to the Khals and Sandwip Channel will be restricted. ● The number of traffic in Sonagazi, Feni area has already increased and is damaging the road. ● Considering the increasing number of traffic road improvement/widening is required. ● An underpass/overpass needs to be constructed at Lalpole, Feni area to avoid accidents and traffic congestion. ● A 4-lane road has already been approved by the Executive Committee of the National Economic Council, participants requested to implement the work on a priority basis. |
| Social Infrastructure | <ul style="list-style-type: none"> ● A 50-bed hospital is in the Sonagazi area which is not equipped to handle the pressure. Therefore, health facilities need to be improved. ● Education facilities are not adequate in the area. ● Skill development training institutes both government and private need to be established and industry/sector-specific training needs to be provided. |
| Forest | <ul style="list-style-type: none"> ● There is a gazette reserve forest area in Sonagazi Upazila having an area of 3,189 acres under the social forestry program. ● Afforestation on the coastline should be prioritized to protect the coast against tidal surges and cyclones. ● Mangrove species should be prioritized in green belt development. |
| Wildlife/ Biodiversity/ Ecosystem | <ul style="list-style-type: none"> ● Different wildlife i.e., monkeys, deer, etc. are observed at the Sonagazi end and need to be relocated/rehabilitated. ● Not only the mangrove species but also the fruits bearing trees should be considered in greenbelt development so that the birds and other wildlife can eat. |
| Environment | <ul style="list-style-type: none"> ● Central Effluent Treatment Plant (CETP) should be established and ensure the operation and functionality of the CETPs. ● Zero Discharge Plan (ZDP) should be considered to reduce pressure on water resources. ● Rainwater harvesting in each industry should be mandatory. |

| Issue Raised | Comments/Concerns/Expectations |
|-------------------|---|
| | <ul style="list-style-type: none"> ● Plastic pollution in the marine environment is an issue and it should be ensured that solid waste/plastic waste is not disposed to the aquatic environment. ● Liquid waste can pollute water resources if adequate mitigation measures are not considered. ● Climate change issues need to be considered in the planning and design of NSEZ infrastructure. |
| Water Resources | <ul style="list-style-type: none"> ● There is an irrigation project, using water from the Feni River. The extraction of 100 MLD water from the Feni River may impact water availability. ● To ensure the sustainable use of water resources a desalination plant and water from Meghna River should be considered. ● Participants are observing salinity problems in deep tube wells and arsenic in shallow tube wells. |
| Natural Disasters | <ul style="list-style-type: none"> ● Cyclones and tidal surges are the major natural disasters in the NSEZ region. |
| Drainage | <ul style="list-style-type: none"> ● Drainage systems should be considered, and improvement will be required. |
| Tourism | <ul style="list-style-type: none"> ● There are two tourist spots in the Sonagazi area namely Musapur Closure Dam and Muhuri Irrigation Project. These tourist spots need to be developed. |
| Others | <ul style="list-style-type: none"> ● Facility i.e., security, accommodation, etc. for the investors should be ensured on a priority basis to attract the investors. ● Currently, there is no water supply in the Sonagazi area. Therefore, the water supply should be ensured not only for the NSEZ but also for the local community. ● Electricity supply should be ensured not only for the NSEZ but also for the local community. ● Currently, there is no gas supply in the Sonagazi area. Therefore, the gas supply should be ensured not only for the NSEZ but also for the local community. ● Two to three thanas need to be set up to ensure security in the NSEZ. Traffic police will also be required considering the predicted volume of future road traffic. |

Appendix C-4.7: Summary of Workshops – Chattogram Region

The validation workshop was held at the Conference Room of Deputy Commissioner, Chattogram on the 28th of May 2024. The event commenced at 11:30 AM, with an attendance of a total of 49 participants (43 male and 6 female), including project proponents, elected public representatives, representatives from various government departments, utility providers, business community, investors, nongovernment organizations, and print and electronic media. Appendix-C (Vol-III) includes a full list of participants for the regional validation workshop at Chattogram. Photographs of the participants in the regional workshop at Chattogram are given in Figure C-7.

Figure C-7: Photographs of the Participants in the Regional Workshop at Chattogram

Glimpses of the Workshop at Chattogram



Glimpses of the Workshop at Chattogram

Source: EQMS, May 2024

Mr. Shaikh Yusuf Harun, Executive Chairman of BEZA inaugurated the session with a welcome statement to all participants and the RESA team. Member of the Parliament (MP) of Mirsharai (Chattogram-1), Executive Chairman of Bangladesh Economic Zone Authority, and Divisional Commissioner of Chattogram were present as Special Guests and the Deputy Commissioner of Chattogram District was present as Chair of the workshop.

RESA team made a PowerPoint presentation including project background and location, objectives of the study, project standards, study area, approach and methodology, description of the project (phasing plan, associated facilities, utility requirements, benefits, etc.), environment and social baseline conditions, stakeholder engagement, potential environmental and social risks and impacts on the region and cumulative impact assessment.

Main Issues and Concerns Raised

Table C-7 presents a summary of the main outputs of the validation workshop at Chattogram.

Table C-7: Summary of the Workshop at Chattogram

| Issue Raised | Comments/Concerns/Expectations |
|-----------------|--|
| Water Resources | <ul style="list-style-type: none"> ● Groundwater crisis already exists in the Mirsharai and Sitakunda areas. The extraction of groundwater needs to be stopped immediately. NSEZ should focus on surface water resources to avoid conflicts between different water users. ● Runoff from rainfall is a water source that can be stored in the internal khals by closing the sluice gate and used for construction activities. ● Proposed water sources i.e., groundwater, Feni River, and seawater desalination are not feasible options considering the total water requirements for the NSEZ operation. These could be a temporary option but not a permanent source of water to operate the NSEZ. In addition, the Feni is a transboundary river. ● Seawater desalination plants to meet the water demand of the NSEZ will be a costly option. ● There are two rivers in Chattogram namely Karnaphuli and Halda. Halda is an ecologically sensitive area therefore this option has been excluded. In |

| Issue Raised | Comments/Concerns/Expectations |
|------------------------------------|--|
| | <p>addition, the salinity level is high in the Karnaphuli River, so this option is also excluded.</p> <ul style="list-style-type: none"> ● Water crises are observed from October to June in the Chattogram area. ● Surface water collection from the Meghna River could be a feasible option. A 150 km pipeline including pumping stations needs to be established following the alignment of the existing railway line. The approximate cost for a thousand liters will be 100 BDT to 120 BDT, which is lower compared to other countries. ● Only one service provider has been appointed for the PPP Project titled "Water Supply to Mirsharai NSEZ from the Meghna River". However, an open competitive tendering/selection process is required for the selection of the most qualified PPP service provider and to negotiate the price of water. ● The proposed water supply project will also be able to supply water to nearby towns, cities, and pourashavas along the pipeline route, as well as the Chattogram City area if needed. ● Rainwater harvesting, recycling, and reuse of water can be introduced to reduce the pressure on water resources. ● In order to improve the groundwater situation, it is necessary to introduce artificial recharge in the depleted groundwater aquifers. |
| Agricultural Land and Productivity | <ul style="list-style-type: none"> ● No agricultural land should be acquired in the future considering the national food security issue. ● Due to a lack of water availability, agricultural production was hampered last year in two upazilas namely Mirsharai and Sitakunda. |
| Livelihood Restoration | <ul style="list-style-type: none"> ● Fishermen and livestock (buffalo) dependent communities will lose their livelihoods. There is an immense need for a livelihood restoration plan for them. |
| Job opportunities | <ul style="list-style-type: none"> ● Training should be given to the community people residing in the NSEZ and its area of influence in order to increase their readiness to get a job in different industries in NSEZ. ● Requested to provide job opportunities to the community people/affected people. ● Requested to keep quota for the people from the Mirsharai area. ● Currently, there is a gap between demand and supply of workers. Around 2,000 people are already engaged from the Mirsharai area. |
| Lack of proper infrastructure | <ul style="list-style-type: none"> ● Participants were concerned about the shortage in educational, health, and recreational facilities (schools, community clinics, hospitals, medical colleges, etc.), in addition to the shortage in the infrastructure (mainly roads) in the project area. Thus, they requested to pay special attention to the infrastructure and the educational and health facilities. ● A technical college/university will be required to develop skilled manpower. ● Two nos. of bridges have been proposed on the Feni River to make a connection between the Sonagazi and Mirsharai areas. It will be helpful for |

| Issue Raised | Comments/Concerns/Expectations |
|--|---|
| | <p>the workers to move to the industrial zone from their residence proposed in Sonagazi, Feni area.</p> <ul style="list-style-type: none"> ● One jetty will be constructed in the Sandwip Channel by BIWTA. ● KGDCL is facilitating the gas supply in the NSEZ. |
| Flora and Fauna/Wildlife/Biodiversity | <ul style="list-style-type: none"> ● Wildlife rehabilitation in surrounding suitable habitat/hilly areas needs to be done. ● A wildlife sanctuary in the hilly area can be declared/established to rehabilitate the existing wildlife available in the proposed NSEZ sites. ● Wildlife Park/ecotourism can be introduced in the NSEZ surrounding area. ● Due to the fragmentation of habitat and food scarcity, wildlife is coming to the locality. ● Vegetation should be restored. Plantation on both sides of the road in the NSEZ would be a good option. |
| Environmental and Social Impacts and Risks | <ul style="list-style-type: none"> ● The existing scenario (land use and land cover) of the NSEZ and the surrounding area will be completely changed due to the implementation of the NSEZ master plan. ● Existing natural resources i.e., air, water, soil, vegetation, and wildlife in the NSEZ site will be impacted. ● Considering the township development groundwater depletion may occur. In that case, there will be a possibility of salinity intrusion in the groundwater aquifer. ● Ambient air and water pollution from different industries in the NSEZ. ● Traffic will be increased on the existing roads located in NSEZ's surrounding area therefore traffic congestion may occur. ● Green industry should be introduced in the NSEZ to reduce environmental pollution. |
| Natural Disasters/Hazards | <ul style="list-style-type: none"> ● To protect the NSEZ from the cyclones and tidal surges, a Super Dyke has been constructed at the Mirsharai end and planned an additional 12.5 km at Sitakunda end. In addition, they have excavated local khals. Participants requested to consider the existing small khals located in the Sitakunda area. ● Green belts should be developed to protect the coast from Cyclones and its associated tidal surges. |
| Storm Water Drainage | <ul style="list-style-type: none"> ● Existing khals need to be reactivated to ensure a smooth flow of water. ● Proper drainage systems should be developed to avoid flooding in the surrounding areas. |
| Waste Management | <ul style="list-style-type: none"> ● A biogas plant can be established considering the types of waste that will be generated in the NSEZ. ● The establishment and function of CETPs in the NSEZ must be ensured to confirm that no hazardous/toxic waste is discharged into the aquatic/marine environment from the NSEZ. |

| Issue Raised | Comments/Concerns/Expectations |
|---|---|
| | <ul style="list-style-type: none"> Regarding waste management and pollution prevention, NSEZ should introduce 3R principles (Reduce, Reuse, and Recycle). |
| Tourist Spots and Tourism Development | <ul style="list-style-type: none"> Tourism development focusing on wildlife could be an option. According to the NSEZ master plan, one tourist spot namely Guliakhali Sea Beach falls inside the proposed boundary. This place should be avoided during land acquisition. Enhancement of the tourist spots and tourism activities could be done. |
| Law Enforcement and Security | <ul style="list-style-type: none"> An industrial police unit will be established in the NSEZ to provide security in industrial zones. A separate police unit (Thana Police) will be required for maintaining peace, and enforcement of law and order in the NSEZ surrounding area. Bangladesh Coast Guard is responsible for controlling piracy, illegal trafficking, protecting the fishery, oil, gas, forest resources, and environmental pollution in Bangladesh waters and coastal areas, ensuring overall security and law and order through security assistance to seaports, conducting relief and rescue operation in the coastal areas during natural calamity. They have no adequate number of petrol vessels/boats in the Mirsharai area to respond immediately in case of any need. In this case, capacity strengthening is required. |
| Establishment of an authority | <ul style="list-style-type: none"> Due to the future influx of a large number of laborers in the region, there is a possibility of unplanned development activities in the region. Therefore, it is essential to prepare a land use plan to regulate the unplanned development in the region. Participants also propose to establish the “Mirsharai Development Authority” to ensure planned development in the NSEZ region and protect agricultural land encroachment. |
| Coordination and cooperation among various entities | <ul style="list-style-type: none"> All governmental entities will have a proper line of coordination and cooperation that enables them to implement the NSEZ smoothly. Coordination and knowledge sharing between NSEZ authority and investors are very important and expected. |
| Miscellaneous | <ul style="list-style-type: none"> Sand from the Sandwip channel is extracted by outsiders. Now, land grabbing is an important issue. Land grabbers are excavating ponds for aquaculture activities. Participants requested to stop the activities immediately mentioning the additional soil required during the land development stage. Separate facilities for the workers and investors should be ensured. Transportation facilities for the worker's movement should be ensured. |

Appendix C-4.8: Summary of Workshops – National at Dhaka

[to be incorporated after conducting the national validation workshop]

APPENDIX D

Appendix D: Lab Test Report

Appendix D-1.1: Ambient Air Quality Report

EQMS

Ref: EQMS/Ambient Air Quality/20240110071

EQMS ENVIRONMENTAL LABORATORY

Analysis Results of Ambient Air Quality

Project Name : Regional Environmental & Social Consultancy Services (RESA) for Bangabandhu Sheikh Mujib Shilpa Nagar (BSMSN) Development Project

Description of Activity : Ambient Air Quality

Monitored By : EQMS Environmental Monitoring Team

Monitoring Location :
 AQ-1: Near BADC switch gate, Char Chandla, sonagazi, Feni, 22°47'36.148"N, 91°23'34.199"E
 AQ-2: Near 7no Sonagazi union parishad, Sonagazi, Feni. 22°51'2.332"N, 91°24'14.888"E
 AQ-3: East side of the road, Bishumiyarhat, Zorarjong, Mirsharaj; 22°51'35.38"N, 91°30'31.534"E
 AQ-4: Near BEZA Administrative building, BSMSN; 22°45'37.566"N, 91°28'5.761"E
 AQ-5: South Mogadla, Mirsharaj; 22°42'49.566"N, 91°31'34.458"E

Monitoring Date : 07.12.2023 to 17.12.2023

Date of Analysis : 14.01.2024

Description of Analysis:

| Sl. | Sampling location | Sampling date | Air Pollutants Concentration | | | | | | | CO mg/m3 |
|---|-------------------|---------------|-------------------------------|------------------------|-------------------------|-----------------------------------|-----------------------------------|----------------------------------|-----------------------------------|----------|
| | | | SPM µg/m ³ | PM10 µg/m ³ | PM2.5 µg/m ³ | SO ₂ µg/m ³ | NO ₂ µg/m ³ | O ₃ µg/m ³ | NH ₃ µg/m ³ | |
| 1. | AQ1 | 12/12/2023 | 165.64 | 79.51 | 46.38 | 11.63 | 21.18 | 27.04 | 0.00 | 0.08 |
| 2. | AQ2 | 11/12/2023 | 126.73 | 55.75 | 33.41 | 25.45 | 29.24 | 31.77 | 0.00 | 0.07 |
| 3. | AQ3 | 07/12/2023 | 72.13 | 33.90 | 20.15 | 24.38 | 31.06 | 36.19 | 0.00 | 0.12 |
| 4. | AQ4 | 14/12/2023 | 129.30 | 59.48 | 35.80 | 21.55 | 27.14 | 29.01 | 0.00 | 0.11 |
| 5. | AQ5 | 10/12/2023 | 124.28 | 54.32 | 33.19 | 15.40 | 17.91 | 25.89 | 0.00 | 0.06 |
| Duration (hours) | | | 8 | 24 | 24 | 24 | 24 | 8 | 24 | 8 |
| Air Pollution (Control) Rules, 2022* | | | - | 150 | 65 | 80 | 80 | 100 | 400 | 5 |
| Method of Analysis | | | Light Scattering Nephelometer | | | High Sensitivity Electrochemical | | | | |
| Instrument Use: AQM-09 | | | | | | | | | | |

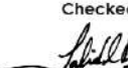
Note: * Air Pollution (Control) Rules, 2022. Legend: SPM - Suspended Particulate Matter, PM10 - Particulate Matter of a diameter of 10 micron or less, PM2.5 - Particulate Matter of a diameter of 2.5 micron or less, SO₂ - Sulphur Dioxide, NO_x - Oxides of Nitrogen, CO - Carbon Monoxide, O₃ - Ozone, NH₃ - Ammonia.

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 Accredited 18-001

Ref: EQMS/Ambient Air Quality/ 20240110071

EQMS ENVIRONMENTAL LABORATORY

Analysis Results of Ambient Air Quality

Project Name : Regional Environmental & Social Consultancy Services (RESA) for Bangabandhu Sheikh Mujib Shilpa Nagar (BSMSN) Development Project

Description of Activity : Ambient Air Quality

Monitored By : EQMS Environmental Monitoring Team

Monitoring Location :
 AQ-6: Berlabdh Road, Infront of Unigas Plant, Barabkunda, Sitakunda; 22°33'57.532"N, 91°39'12.96"E
 AQ-7: Goll chattror of komor all Bazar, Mirsharai.; 22°41'11.543"N, 91°38'8.382"E
 AQ-8: Middle Abu turab Bazar, Mirsharai, Chattogram.
 AQ-9: Infront of Government technical school & college, Sitakunda; 22°37'39.974"N, 91°38'46.504"E
 AQ-10: Infront of kazi company market, CNG station, Baman sundor, Darogarhat, Mirsharai, Chattogram; 22°47'51.09"N, 91°30'47.515"E

Monitoring Date : 07.12.2023 to 17.12.2023

Date of Analysis : 14.01.2024

Description of Analysis:

| Sl. | Sampling location | Sampling date | Air Pollutants Concentration | | | | | | CO mg/m3 | |
|---|-------------------|---------------|-------------------------------|------------|-------------|----------------------------------|-----------------------|----------------------|-----------|-----------------------|
| | | | SPM µg/m3 | PM10 µg/m3 | PM2.5 µg/m3 | SO ₂ µg/m3 | NO ₂ µg/m3 | O ₃ µg/m3 | | NH ₃ µg/m3 |
| 1. | AQ6 | 08/12/2023 | 40.61 | 19.49 | 10.84 | 26.44 | 19.47 | 24.83 | 0.00 | 0.10 |
| 2. | AQ7 | 09/12/2023 | 60.31 | 31.67 | 17.29 | 31.52 | 15.98 | 21.59 | 0.00 | 0.14 |
| 3. | AQ8 | 15/12/2023 | 124.58 | 58.16 | 34.69 | 22.21 | 18.59 | 23.13 | 0.00 | 0.17 |
| 4. | AQ9 | 16/12/2023 | 53.49 | 25.65 | 15.97 | 39.90 | 33.06 | 35.42 | 0.00 | 0.22 |
| 5. | AQ10 | 13/12/2023 | 152.53 | 71.22 | 40.05 | 18.62 | 15.17 | 20.02 | 0.00 | 0.11 |
| Duration (hours) | | | 8 | 24 | 24 | 24 | 24 | 8 | 24 | 8 |
| Air Pollution (Control) Rules, 2022* | | | - | 150 | 65 | 80 | 80 | 100 | 400 | 5 |
| Method of Analysis | | | Light Scattering Nephelometer | | | High Sensitivity Electrochemical | | | | |
| Instrument Use: AQM-09 | | | Light Scattering Nephelometer | | | High Sensitivity Electrochemical | | | | |

Note: * Air Pollution (Control) Rules, 2022. Legend: SPM -Suspended Particulate Matter, PM10 -Particulate Matter of a diameter of 10 micron or less, PM2.5 -Particulate Matter of a diameter of 2.5 micron or less, SO₂ -Sulphur Di-Oxide, NO_x -Oxides of Nitrogen, CO -Carbon Monoxide, O₃ - Ozone, NH₃ - Ammonia, LSN - Light Scattering Nephelometer

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Appendix D-1.2: Ambient Noise Level Report



Ref: EQMS/Noise Level/20240110072

EQMS ENVIRONMENTAL LABORATORY
Analysis Results of Noise Level

Project Name : Regional Environmental & Social Consultancy Services (RESA) for Bangabandhu Sheikh Mujib Shilpa Nagar (BSMSN) Development Project

Description of Activity : Noise Level Monitoring

Monitored By : EQMS Environmental Monitoring Team

Monitoring Location:

NL1 - Infront of BEZA administrative building, BSMSN, 22°45'38.607"N, 91°28'5.447"E

NL2 - Beribadh road, near CP Mor, BSMSN, 22°43'52.935"N, 91°30'18.62"E

NL3 - Infront of Olikhan govt, Primary school, Ichakhall, Mirsharai, 22°51'38.371"N, 91°30'31.029"E

NL4 - Zero point, Sonagazi municipality, Sonagazi, Feni, 22°50'57.149"N, 91°23'30.014"E

NL5 - Junction of 4 road at Vorer Bazar, shaherkhall, Mirsharai, 22°42'39.605"N, 91°33'56.55"E

NL6 - East muradpur deli bazar, Muradpur swandip ghatghor road, Mirsharai, 22°36'1.149"N, 91°38'59.053"E

NL7 - 3 rastar mor, brickfilled bazar, silakunda, Chattogram, 22°38'6.503"N, 91°37'3.158"E

NL8 - Gol circle of komor all bazar, Mirsharai, 22°41'11.472"N, 91°35'8.581"E

NL9 - Beside Uni gas central jame mosque, barabkunda, silakunda, 22°33'54.628"N, 91°39'15.329"E

NL10 - Junction of 3 road at banatoll vor bazar, Mirsharai, 22°46'1.597"N, 91°31'17.428"E

Monitoring Date : 7th – 16th December, 2023

Date of Analysis : 14th January, 2024

Description of Analysis:

| Sampling Locations | Location Setting | Time | Noise Level in dB(A) | | | Bangladesh Standard* | IFC Guideline |
|--------------------|------------------|-------|----------------------|------------------|------------------|----------------------|---------------|
| | | | Leq | L _{max} | L _{min} | | |
| ANL-1 | Industrial Zone | Day | 48.0 | 66.4 | 35.1 | 75 | 70 |
| | | Night | 44.0 | 57.4 | 31.6 | 70 | 70 |
| ANL-2 | Mixed Zone | Day | 62.2 | 83.4 | 40.4 | 60 | 55 |
| | | Night | 53.5 | 76.6 | 40.7 | 50 | 45 |
| ANL-3 | Silent Zone | Day | 60.6 | 88.1 | 34 | 50 | 55 |
| | | Night | 48.4 | 67.5 | 40.1 | 40 | 45 |
| ANL-4 | Commercial Zone | Day | 69.6 | 92.1 | 50.9 | 70 | 70 |
| | | Night | 58.4 | 77.6 | 43.2 | 60 | 70 |
| ANL-5 | Commercial Zone | Day | 60.2 | 84.7 | 31.3 | 70 | 70 |
| | | Night | 39.4 | 60.8 | 30.8 | 60 | 70 |
| ANL-6 | Commercial Zone | Day | 65.0 | 86.7 | 42 | 70 | 70 |
| | | Night | 51.6 | 71.9 | 40 | 60 | 70 |
| ANL-7 | Commercial Zone | Day | 61.0 | 85.7 | 30.8 | 70 | 70 |
| | | Night | 51.9 | 78.5 | 30.8 | 60 | 70 |
| ANL-8 | Commercial Zone | Day | 61.1 | 85.3 | 32.1 | 70 | 70 |
| | | Night | 57.9 | 83.5 | 32.7 | 60 | 70 |
| ANL-9 | Industrial Zone | Day | 60.7 | 88.6 | 35.5 | 75 | 70 |
| | | Night | 46.4 | 68.1 | 31.6 | 70 | 70 |
| ANL-10 | Commercial Zone | Day | 56.5 | 76.1 | 31.6 | 70 | 70 |
| | | Night | 47.0 | 67.8 | 33.1 | 60 | 70 |

*Noise Pollution (Control) Rules, 2006

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Appendix D-1.3: Surface Water Quality Report

EQMS

Ref: EQMS/Surface Water Quality/ 202312271591

EQMS WET LABORATORY

Test Results of Surface Water Quality

Project Name : Regional Environmental & Social Consultancy Services (RESA) for Bangabandhu Sheikh Mujib Shilpa Nagar (BSMSN) Development Project

Description of Sample : Surface Water Quality

Sampling Personnel : EQMS Monitoring Team (Mr. Mahbub Alam and Toffazal Hossain)

Sampling Location :

| S.No. | Location | Date | Station No. | Latitude | Longitude |
|-------|-------------------------------|------------|---------------|----------------|----------------|
| 1. | Ichakhali Khal | 16.12.2023 | SWQ-1/1 (U/S) | 22°45'50.064"N | 91°28'41.982"E |
| 2. | | 16.12.2023 | SWQ-1/2 (D/S) | 22°44'52.65"N | 91°26'27.95"E |
| 3. | Daborkhali Khal | 16.12.2023 | SWQ-1/3 (D/S) | 22°43'27.576"N | 91°27'28.481"E |
| 4. | Bamansundar Khal | 16.12.2023 | SWQ-2/1 (U/S) | 22°43'27.576"N | 91°27'28.481"E |
| 5. | | 16.12.2023 | SWQ-2/2 (D/S) | 22°42'54.626"N | 91°28'36.85"E |
| 6. | Hoania Khal | 16.12.2023 | SWQ-3/1 (U/S) | 22°43'10.113"N | 91°31'11.309"E |
| 7. | | 16.12.2023 | SWQ-3/2 (D/S) | 22°42'21.837"N | 91°29'48.274"E |
| 8. | Saherkhali Khal | 16.12.2023 | SWQ-4/1 (U/S) | 22°42'19.117"N | 91°32'28.728"E |
| 9. | | 16.12.2023 | SWQ-4/2 (D/S) | 22°41'23.281"N | 91°31'32.998"E |
| 10. | Domkhali Khal | 16.12.2023 | SWQ-5/1 (U/S) | 22°40'56.512"N | 91°33'46.037"E |
| 11. | | 16.12.2023 | SWQ-5/2 (D/S) | 22°40'26.007"N | 91°32'59.339"E |
| 12. | Feni River (Muhuri Reservoir) | 16.12.2023 | SWQ-6/1 (U/S) | 22°50'29.859"N | 91°27'19.327"E |
| 13. | Feni River (Muhuri Reservoir) | 30.11.2023 | SWQ-6/2 (D/S) | 22°45'25.711"N | 91°25'14.407"E |
| 14. | Swandip Channel | 30.11.2023 | SWQ-7/1 (U/S) | 22°43'3.094"N | 91°26'17.968"E |
| 15. | | 30.11.2023 | SWQ-7/2 (D/S) | 22°38'34.304"N | 91°33'11.849"E |

Analysis Date (Initiate) : 01.12.2023 & 18.12.2023
Report Submit and Issue Date : 26.12.2023

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Analyzed By:



Al Hasan Kabir
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Md. Saifur Rahman
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Ref: EQMS/Surface Water Quality/ 202312271591

| SL. | Testing Specification | Method | Unit | Test Result | | | | | Bangladesh Standard ¹ |
|-----|------------------------------|--|----------|---------------|---------------|---------------|---------------|---------------|----------------------------------|
| | | | | SWQ-1/1 (U/S) | SWQ-1/2 (D/S) | SWQ-1/3 (D/S) | SWQ-2/1 (U/S) | SWQ-2/2 (D/S) | |
| 1 | pH | Ion electrode | - | 7.11 | 7.18 | 7.91 | 7.60 | 7.46 | 6-9 |
| 2 | Salinity | Ion electrode | ppt | 2.58 | 2.90 | 2.86 | 2.60 | 2.42 | - |
| 3 | DO | Ion electrode | mg/L | 5.7 | 6.2 | 6.3 | 6.1 | 6.8 | ≥5 |
| 4 | COD | APHA 3112 B | mg/L | 18 | 135 | 78 | 50 | 48 | 50 |
| 5 | BODs (at 20°C) | Ion electrode | mg/L | 3.6 | 5.8 | 4.5 | 3.2 | 4.0 | ≤6 |
| 6 | TSS | EPA Method 160.2 | mg/L | 129 | 125 | 144 | 130 | 175 | - |
| 7 | Ammonia | Amino acid | mg/L | 0.44 | 0.65 | 0.30 | 2.99 | 1.86 | 0.3 |
| 8 | Phosphate | EPA method 200.7 | mg/L | 1.3 | 0.4 | 1.0 | 2.7 | 2.6 | 0.5 |
| 9 | Nitrate (NO ₃ -N) | Ion electrode | mg/L | 2.3 | 0.2 | 4.3 | 1.2 | 0.3 | 7.0 |
| 10 | Lead | Ion electrode | mg/L | <0.01 | <0.01 | <0.01 | <0.01 | <0.01 | 0.1 |
| 11 | Mercury | USEPA 410.4 | mg/L | <0.001 | <0.001 | <0.001 | <0.001 | <0.001 | 0.004 |
| 12 | Total Coliform | AFNOR approved | n/100 ml | 15 | 20 | 35 | 20 | 25 | ≤5000 |
| 13 | Fecal Coliform | AFNOR approved | n/100 ml | 7 | 11 | 14 | 12 | 11 | - |
| 14 | Total Chromium | Cadmium Reduction | mg/L | 0.004 | 0.001 | 0.008 | 0.001 | 0.001 | 0.05 |
| 15 | Cadmium | AAS | mg/L | <0.001 | <0.001 | <0.001 | <0.001 | <0.001 | - |
| 16 | Nickel | Colorimetric method | mg/L | 0.001 | 0.009 | 0.008 | 0.008 | 0.007 | - |
| 17 | Iron | EPA Phenanthroline | mg/L | <0.01 | <0.01 | <0.01 | <0.01 | <0.01 | - |
| 18 | Manganese | Periodate method | mg/L | <0.01 | <0.01 | <0.01 | <0.01 | <0.01 | - |
| 19 | Zinc | Zincon Method | mg/L | <0.01 | <0.01 | <0.01 | <0.01 | <0.01 | - |
| 20 | Oil and Grease | USEPA1 Hexane Extractable Gravimetric Method | mg/L | 0.57 | 0.85 | 1.14 | 1.14 | 1.20 | - |

Note: AAS: Atomic Absorption Spectroscopy

P.T. O

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¹ According to the Schedule-2 (Ka), Rule 31 (4) [Water usable by fisheries] of Environmental Conservation Rules, amendment 2023.



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Ref: EQMS/Surface Water Quality/ 202312271591

| SL. | Testing Specification | Method | Unit | Test Result | | | | | Bangladesh Standard ² |
|-----|-----------------------|--|----------|---------------|---------------|---------------|---------------|---------------|----------------------------------|
| | | | | SWQ-3/1 (U/S) | SWQ-3/2 (D/S) | SWQ-4/1 (U/S) | SWQ-4/2 (D/S) | SWQ-5/1 (U/S) | |
| 1 | pH | Ion electrode | - | 7.92 | 7.64 | 7.62 | 7.65 | 7.65 | 6-9 |
| 2 | Salinity | Ion electrode | ppt | 1.96 | 2.61 | 3.23 | 4.21 | 2.46 | - |
| 3 | DO | Ion electrode | mg/L | 7.2 | 7.0 | 6.8 | 7.4 | 7.2 | ≥5 |
| 4 | COD | USEPA 410.4 | mg/L | 28 | 31 | 38 | 42 | 31 | 50 |
| 5 | BOD ₅ | Ion electrode | mg/L | 2.5 | 3.0 | 2.8 | 2.1 | 2.4 | ≤6 |
| 6 | TSS | EPA Method 160.2 | mg/L | 130 | 163 | 162 | 202 | 119 | - |
| 7 | Ammonia | Nessler method | mg/L | 0.35 | <0.01 | 0.27 | 0.02 | 1.61 | 0.3 |
| 8 | Phosphate | Amino acid | mg/L | 2.5 | 3.5 | 2.3 | 2.1 | 3.9 | 0.5 |
| 9 | Nitrate | Cadmium Reduction | mg/L | <0.01 | 0.3 | 0.9 | 0.2 | 3.0 | 7.0 |
| 10 | Lead | APHA 3111.B | mg/L | <0.01 | <0.01 | <0.01 | <0.01 | <0.01 | 0.1 |
| 11 | Mercury | APHA 3112.B | mg/L | <0.001 | <0.001 | <0.001 | <0.001 | <0.001 | 0.004 |
| 12 | Total Coliform | AFNOR approved | n/100 ml | 35 | 40 | 25 | 15 | 15 | ≤5000 |
| 13 | Fecal Coliform | AFNOR approved | n/100 ml | 13 | 27 | 14 | 7 | 9 | - |
| 14 | Total Chromium | EPA method 200.7 | mg/L | 0.008 | 0.009 | 0.004 | 0.007 | 0.001 | 0.05 |
| 15 | Cadmium | AAS | mg/L | <0.001 | <0.001 | <0.001 | <0.001 | <0.001 | - |
| 16 | Nickel | Colorimetric method | mg/L | 0.001 | 0.008 | 0.007 | 0.008 | 0.001 | - |
| 17 | Iron | EPA Phenanthroline | mg/L | <0.01 | <0.01 | <0.01 | <0.01 | <0.01 | - |
| 18 | Manganese | Periodate method | mg/L | <0.01 | <0.01 | <0.01 | <0.01 | <0.01 | - |
| 19 | Zinc | Zincon Method | mg/L | <0.01 | <0.01 | <0.01 | <0.01 | <0.01 | - |
| 20 | Oil and Grease | USEPA1 Hexane Extractable Gravimetric Method | mg/L | 1.42 | 1.48 | 1.28 | 1.48 | 1.71 | - |

Note: AAS: Atomic Absorption Spectroscopy

P.T. O

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² According to the Schedule-2 (Ka), Rule 31 (4) [Water Usable by fisheries] of Environmental Conservation Rules, amendment 2023.



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Ref: EQMS/Surface Water Quality/ 202312271591

| SL. | Testing Specification | Method | Unit | Test Result | | | | | Bangladesh Standard ³ |
|-----|-----------------------|--|----------|---------------|---------------|---------------|--------------|--------------|----------------------------------|
| | | | | SWQ-5/2 (D/S) | SWQ-6/1 (U/S) | SWQ-6/2 (D/S) | SWQ-7/1(U/S) | SWQ-7/2(D/S) | |
| 1 | pH | Ion electrode | - | 7.61 | 7.64 | 7.12 | 6.87 | 7.05 | 6-9 |
| 2 | Salinity | Ion electrode | ppt | 1.51 | 0.22 | 15.7 | 16.8 | 16.3 | - |
| 3 | DO | Ion electrode | mg/L | 7.7 | 7.6 | 6.6 | 6.0 | 6.3 | ≥5 |
| 4 | COD | USEPA 410.4 | mg/L | 42 | 28 | 31 | 37 | 44 | 50 |
| 5 | BOD ₅ | Ion electrode | mg/L | 2.7 | 3.1 | 2.5 | 2.3 | 2.4 | ≤6 |
| 6 | TSS | EPA Method 160.2 | mg/L | 167 | 199 | 208 | 130 | 132 | - |
| 7 | Ammonia | Nessler method | mg/L | 1.11 | 0.92 | <0.01 | 0.11 | 0.21 | 0.3 |
| 8 | Phosphate | Amino acid | mg/L | 1.2 | 0.9 | 0.8 | 2.3 | 2.0 | 0.5 |
| 9 | Nitrate | Cadmium Reduction | mg/L | 1.0 | 2.0 | 2.0 | 0.6 | 0.6 | 7.0 |
| 10 | Lead | APHA 3111.B | mg/L | <0.01 | <0.01 | <0.01 | <0.01 | <0.01 | 0.1 |
| 11 | Mercury | APHA 3112.B | mg/L | <0.001 | <0.001 | <0.001 | <0.001 | <0.001 | 0.004 |
| 12 | Total Coliform | AFNOR approved | n/100 ml | 10 | 18 | 21 | 24 | 28 | ≤5000 |
| 13 | Fecal Coliform | AFNOR approved | n/100 ml | 4 | 8 | 10 | 9 | 4 | - |
| 14 | Total Chromium | EPA method 200.7 | mg/L | 0.007 | 0.003 | 0.001 | 0.001 | 0.002 | 0.05 |
| 15 | Cadmium | AAS | mg/L | <0.001 | <0.001 | <0.001 | <0.001 | <0.001 | - |
| 16 | Nickel | Colorimetric method | mg/L | 0.001 | 0.001 | 0.008 | 0.008 | 0.004 | - |
| 17 | Iron | EPA Phenanthroline | mg/L | <0.01 | <0.01 | <0.01 | <0.01 | <0.01 | - |
| 18 | Manganese | Periodate method | mg/L | <0.01 | <0.01 | <0.01 | <0.01 | <0.01 | - |
| 19 | Zinc | Zincon Method | mg/L | <0.01 | <0.01 | <0.01 | <0.01 | <0.01 | - |
| 20 | Oil and Grease | USEPA1 Hexane Extractable Gravimetric Method | mg/L | 2.0 | 1.22 | 1.28 | 2.28 | 3.14 | - |

Note: AAS: Atomic Absorption Spectroscopy

-End-

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³ According to the Schedule-2 (Ka), Rule 31 (4) [Water Usable by fisheries] of Environmental Conservation Rules, amendment 2023.



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Appendix D-1.4: Groundwater Quality Report



Ref: EQMS/Ground Water Quality/ 202312271592

EQMS WET LABORATORY
Test Results of Ground Water Quality

Project Name : Regional Environmental & Social Consultancy Services (RESA) for Bangabandhu Sheikh Mujib Shilpa Nagar (BSMSN) Development Project
Description of Sample : Ground Water Quality
Sampling Personnel : EQMS Monitoring Team (Mr. Mahub Alam and Toffazal Hossain)
Sampling Location :

| S.No. | Location | Date | Station No. | Latitude | Longitude |
|-------|--|------------|-------------|----------------|----------------|
| 1. | BSMSN project site (DPHE office) | 15.12.2023 | GWQ-1 | 22°45'48.18" N | 91°28'33.23" E |
| 2. | Taker Hat Cyclone Shelter, Ichhakhalai | 15.12.2023 | GWQ-2 | 22°48'31.14" N | 91°28'5.42" E |
| 3. | Moghadia, Mirsharai | 15.12.2023 | GWQ-3 | 22°44'43.46" N | 91°32'38.92" E |
| 4. | Saidpur, Sitakunda | 15.12.2023 | GWQ-4 | 22°38'6.76" N | 91°37'2.92" E |
| 5. | East Saherkhali Govt. Primary school | 15.12.2023 | GWQ-5 | 22°42'39.16" N | 91°33'55.40" E |

Analysis Date : 17.12.2023 – 26.12.2023

Reporting Date : 29.01.2024

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Ref: EQMS/Ground Water Quality/ 202312271592

| SL. | Testing Specification | Method | Unit | Test Result | | | | | Bangladesh Standard ¹ |
|-----|---|------------------------------------|----------|-------------|--------|--------|--------|--------|----------------------------------|
| | | | | GWQ-1 | GWQ-2 | GWQ-3 | GWQ-4 | GWQ-5 | |
| 1 | Salinity | Ion electrode method | ppt | 0.27 | 0.83 | 1.53 | 0.56 | 0.39 | - |
| 2 | Turbidity | Turbidimetric Photoelectric Method | NTU | 1.8 | 4.4 | 0.6 | 0.4 | 0.1 | 5 |
| 3 | pH | Ion electrode method | - | 8.41 | 8.40 | 8.50 | 8.48 | 8.46 | 6.5 – 8.5 |
| 4 | TDS | Ion electrode method | ppm | 290 | 850 | 1590 | 600 | 410 | 1000 |
| 5 | Iron | EPA Phenanthroline method 315 B | mg/L | 0.70 | 2.31 | 0.27 | 0.14 | 0.11 | 0.3 – 1.0 |
| 6 | Manganese | Penodate method | mg/L | 0.2 | 0.4 | 0.2 | 0.1 | 0.1 | 0.4 |
| 7 | Arsenic | Modified Gutzeit | mg/L | <0.01 | <0.01 | <0.01 | <0.01 | <0.01 | 0.05 |
| 8 | Potassium | Turbidimetric Method | mg/L | 10.1 | 9.5 | 8.6 | 7.7 | 6.8 | 12 |
| 9 | Zinc | Zincon Method | mg/L | 0.2 | 0.4 | 0.3 | 0.2 | 0.5 | 5 |
| 10 | Total Chromium | EPA method 200.7 | mg/L | <0.005 | <0.005 | <0.005 | <0.005 | <0.005 | 0.05 |
| 11 | Calcium | Colorimetric Method | mg/L | 51 | 57 | 47 | 45 | 48 | 75 |
| 12 | Chloride | Mercury (II) thiocyanate | mg/L | 9 | 60 | 150 | 24 | 6 | 250 |
| 13 | Fluoride | Photometric ion selective method | ppm | 0.02 | 0.06 | 0.04 | 0.04 | 0.06 | 1.0 |
| 14 | Nitrate (NO ₃ ⁻) | Cadmium Reduction | mg/L | 0.8 | 35 | 9.5 | 1.0 | 38 | 45 |
| 15 | Nitrite (NO ₂ ⁻) | Ferrous Sulphate method | mg/L | <0.01 | 0.09 | 0.05 | <0.01 | 0.08 | 1.0 |
| 16 | Magnesium | Calmagite method | mg/L | 32 | 35 | 37 | 26 | 21 | 30.0–35.0 |
| 17 | Copper | Adaptation of EPA 200.8 method | mg/L | 0.02 | 0.09 | 0.09 | 0.16 | 0.05 | 1.5 |
| 18 | Hardness | EDTA Titrimetric method | mg/L | 148 | 176 | 169 | 90 | 64 | 500 |
| 19 | Ammonia | Nessler method | mg/L | 0.03 | 0.21 | 0.08 | 0.13 | 0.14 | 1.5 |
| 20 | Aluminum | Adaptation of the aluminon method | mg/L | <0.01 | <0.01 | <0.01 | <0.01 | <0.01 | 0.2 |
| 21 | Boron | UVS/APHA 4500 B | mg/L | <0.2 | 0.67 | 1.035 | <0.2 | <0.2 | 1.0 |
| 22 | Cadmium | Graphite Furnace AAS/APHA 3111.B | mg/L | <0.001 | <0.001 | <0.001 | <0.001 | <0.001 | 0.003 |
| 23 | Lead | Graphite Furnace AAS/APHA 3111 B | mg/L | <0.01 | <0.01 | <0.01 | <0.01 | <0.01 | 0.01 |
| 24 | Mercury | APHA 3112 B | mg/L | <0.001 | <0.001 | <0.001 | <0.001 | <0.001 | 0.001 |
| 25 | Sodium | APHA 3500-Na B | mg/L | 74.2 | 240 | 171 | 248 | 176 | 200 |
| 26 | Nickel | Photometric Method | mg/L | <0.01 | <0.01 | <0.01 | <0.01 | <0.01 | 0.1 |
| 27 | Total Coliform | AFNOR approved | n/100 ml | 0 | 0 | 0 | 0 | 0 | 0 |
| 28 | Fecal Coliform | AFNOR approved | n/100 ml | 0 | 0 | 0 | 0 | 0 | 0 |

--End--

¹According to the Schedule-2, Rule 31 (Kha) of Environmental Conservation Rules, Amendment 2023, Government of Bangladesh.



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Draft Report

Regional Environmental and Social Assessment for National Special Economic Zone



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Appendix D-1.5: Soil Quality Report



Ref: EQMS/Soil Quality/ 202312101616

EQMS WET LABORATORY

Test Results of Soil Quality

Project Name : Regional Environmental & Social Consultancy Services (RESA) for Bangabandhu Sheikh Mujib Shilpa Nagar (BSMSN) Development Project

Description of Sample : Soil

Collected By : EQMS Monitoring Team

Sampling Location : SQ1 - 22°47'24.855"N, 91°24'38.209"E (At Char chadia, Feni, Chattogram)
 SQ2 - 22°39'28.004"N, 91°34'39.565"E (Near Baribadh Road, Mahanagar sea beach, sitakundu, Chattogram)

Sampling Date : 17.12.2023 – 28.12.2023

Reporting Date : 04.02.2024

Description of Analysis:

| Parameter | Unit | Concentration Present | | Analysis Method |
|--|----------------|-----------------------|------------|--|
| | | SQ-1 | SQ-2 | |
| pH | - | 7.31 | 7.28 | US EPA 9045D |
| Electrical Conductivity (EC ₂₅) | (dS/m) | 0.75 | 0.85 | Australian Method 1:5 Water Suspension Method |
| Salinity | ppt | 0.48 | 0.544 | 1:5 Soil/Water Extract electrical conductivity |
| Total Nitrogen | ppm | 2.0 | 2.4 | Ion selective method by nitrogen sensor |
| Phosphorous | ppm | 1.2 | 1.4 | Ion selective method by phosphorous sensor |
| Potassium | ppm | 2.1 | 3.0 | Ion selective method by potassium sensor |
| Organic Matter | % | 0.647 | 0.651 | Wet Oxidation Method |
| Chloride (Cl ⁻) | mg/L | 1083 | 1855 | APHA 4110.B |
| Calcium (Ca) | meq/100 g soil | 4.83 | 4.47 | Ammonium Acetate extraction method |
| Magnesium (Mg) | meq/100 g soil | 5.61 | 6.16 | Ammonium Acetate extraction method |
| Copper (Cu) | ppm | 4.22 | 6.74 | DTPA extraction method |
| Zinc (Zn) | ppm | 0.68 | 0.92 | DTPA extraction method |
| Lead (Pb) | ppm | 21.00 | 26.61 | Nitric-perchlronic acid digestion method |
| Cadmium (Cd) | ppm | 0.20 | 0.26 | Nitric-perchlronic acid digestion method |
| Nickel (Ni) | ppm | 44.39 | 53.00 | Nitric-perchlronic acid digestion method |
| Chromium | ppm | 30.82 | 43.48 | Nitric-perchlronic acid digestion method |
| Sulfate (SO ₄ ²⁻) as Sulfur | ppm | 137.48 | 90.95 | Turbidimetric Method |
| Texture | -- | Silty Clay Loam | Silty Clay | Marchel triangle using sand, silt and clay %. |
| Particle Size Distribution | | | | |
| Sand | % | 1.1 | 1.02 | Hydrometer Method |
| Silt | % | 85.01 | 52.10 | Hydrometer Method |
| Clay | % | 33.89 | 46.88 | Hydrometer Method |

Prepared By

 Ahmed Jubaer
 Technical Manager

Test Performed By

 Al Hasan Kabir
 Chemist



Approved By

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Appendix D-1.6: Sediment Quality Report




Ref: EQMS/Sed Quality/ 202312101616

EQMS WET LABORATORY

Test Results of Sediment Quality

Project Name : Regional Environmental & Social Consultancy Services (RESA) for Bangabandhu Sheikh Mujib Shilpa Nagar (BSMSN) Development Project

Description of Sample : Sediment Sample

Collected By : EQMS Monitoring Team

Sampling Location :

- SeQ1 - 22°43'24.344"N, 91°26'12.443"E (Confluence of Ichakhali Khal)
- SeQ2 - 22°40'57.553"N, 91°27'23.013"E (Proposed Jetty area)
- SeQ3 - 22°38'5.206"N, 91°30'36.946"E (Confluence of Domkhali Khal)
- SeQ4 - 22°37'19.419"N, 91°33'21.117"E (Downstream of Fakirhat ghat, Saidpur)
- SeQ5 - 22°43'52.743"N, 91°24'36.693"E (Char in the Sandwip Channel, near Urirchar)
- SeQ6 - 22°44'53.326"N, 91°24'13.206"E (Confluence of Feni and Little Feni River)
- SeQ7 - 22°45'56.389"N, 91°22'53.92"E (Near to Musapur Closure-Feni EZ)
- SeQ8 - 22°48'1.864"N, 91°25'52.325"E (Feni River)

Sampling Date : 17.12.2023 – 28.12.2023

Reporting Date : 04.02.2024

Description of Analysis:

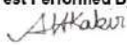
| Parameter | Unit | Concentration Present | | | | Analysis Method |
|--|----------|-----------------------|------------|------------|------------|---|
| | | Sed1 | Sed2 | Sed3 | Sed4 | |
| pH | - | 7.17 | 7.21 | 7.60 | 7.42 | US EPA 9045D |
| Electrical Conductivity | dS/m | 1.40 | 2.28 | 2.18 | 1.38 | Australian Method 1:5 Water Suspension m. |
| Total Nitrogen | ppm | 1.2 | 1.8 | 1.1 | 2.1 | Ion selective method by nitrogen sensor |
| Phosphorous | ppm | 0.8 | 1.0 | 1.2 | 1.4 | Ion selective method by phosphorous sensor |
| Potassium | ppm | 2.1 | 2.4 | 2.3 | 2.4 | Ion selective method by potassium sensor |
| Organic Matter Content | % | 2.18 | 2.32 | 2.064 | 2.32 | Wet Oxidation Method |
| Chloride (Cl-) | mg/L | 6008 | 7034 | 6040 | 7271 | APHA 4110.B |
| Calcium (Ca) | meq/100g | 5.87 | 4.97 | 6.39 | 6.39 | Ammonium Acetate extraction method |
| Magnesium (Mg) | meq/100g | 7.46 | 6.94 | 8.67 | 8.34 | Ammonium Acetate extraction method |
| Copper (Cu) | ppm | 5.91 | 5.28 | 5.75 | 5.92 | DTPA extraction method |
| Zinc (Zn) | ppm | 0.58 | 0.68 | 0.55 | 0.71 | DTPA extraction method |
| Lead (Pb) | ppm | 22.51 | 22.94 | 23.59 | 23.80 | Nitric-perchloric acid digestion method |
| Cadmium (Cd) | ppm | 0.20 | 0.27 | 0.27 | 0.25 | Nitric-perchloric acid digestion method |
| Nickel (Ni) | ppm | 46.42 | 44.88 | 43.10 | 38.47 | Nitric-perchloric acid digestion method |
| Chromium | ppm | 37.23 | 34.80 | 32.45 | 30.54 | Nitric-perchloric acid digestion method |
| Sulfate (SO ₄ ²⁻) as Sulfur | ppm | 95.76 | 101.20 | 84.08 | 94.30 | Turbidimetric Method |
| Texture | - | Silty Clay Loam | Silty Clay | Silty Clay | Silty Clay | Marchel triangle using sand, silt and clay %. |

Prepared By



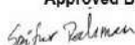
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Ref: EQMS/Sed Quality/ 202312101616

Description of Analysis:

| Parameter | Unit | Concentration Present | | | | Analysis Method |
|--|----------|-----------------------|------------|------------|--------|--|
| | | Sed5 | Sed6 | Sed7 | Sed8 | |
| pH | - | 7.47 | 7.38 | 7.21 | 7.31 | US EPA 9045D |
| Electrical Conductivity | dS/m | 2.35 | 2.25 | 2.40 | 1.44 | Australian Method 1.5 Water Suspension m. |
| Total Nitrogen | ppm | 2.3 | 2.2 | 2.4 | 1.3 | Ion selective method by nitrogen sensor |
| Phosphorous | ppm | 0.9 | 1.2 | 1.1 | 1.2 | Ion selective method by phosphorous sensor |
| Potassium | ppm | 2.1 | 2.2 | 2.0 | 2.4 | Ion selective method by potassium sensor |
| Organic Matter Content | % | 2.32 | 2.18 | 2.44 | 2.064 | Wet Oxidation Method |
| Chloride (Cl-) | mg/L | 6824 | 6368 | 5973 | 6105 | APHA 4110 B |
| Calcium (Ca) | meq/100g | 6.54 | 6.73 | 6.65 | 5.01 | Ammonium Acetate extraction method |
| Magnesium (Mg) | meq/100g | 7.92 | 8.01 | 7.94 | 9.47 | Ammonium Acetate extraction method |
| Copper (Cu) | ppm | 5.76 | 5.59 | 6.06 | 6.15 | DTPA extraction method |
| Zinc (Zn) | ppm | 0.58 | 0.45 | 0.43 | 0.52 | DTPA extraction method |
| Lead (Pb) | ppm | 23.81 | 23.82 | 23.15 | 28.33 | Nitric-perchloric acid digestion method |
| Cadmium (Cd) | ppm | 0.29 | 0.20 | 0.27 | 0.28 | Nitric-perchloric acid digestion method |
| Nickel (Ni) | ppm | 41.70 | 42.80 | 47.31 | 46.22 | Nitric-perchloric acid digestion method |
| Chromium | ppm | 30.54 | 32.73 | 34.17 | 35.37 | Nitric-perchloric acid digestion method |
| Sulfate (SO ₄ ²⁻) as Sulfur | ppm | 100.16 | 127.20 | 90.15 | 105.86 | Turbidimetric Method |
| Texture | - | Silty Clay | Silty Clay | Silty Clay | Clay | Marchel triangle using sand, silt, and clay %. |

-End-

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APPENDIX E

Appendix E: Critical Habitat Screening

1.1 Definitions and Concepts of Critical Habitat

Environmental and Social Standard 6 (ESS6): Biodiversity Conservation and Sustainable Management of Living Natural Resources of the World Bank Environmental and Social Framework (ESF) requires a differentiated risk management approach to habitats based on their sensitivity and values. ESS6 addresses all habitats, categorized as 'modified habitat', 'natural habitat', and 'critical habitat'. As per article 23 of ESS6 Critical habitat is defined as areas with high biodiversity importance or value, including:

- a) Habitat of significant importance to Critically Endangered or Endangered species, as listed in the IUCN Red List of threatened species or equivalent national approaches.
- b) Habitat of significant importance to endemic or restricted-range species.
- c) Habitat supports globally or nationally significant concentrations of migratory or congregatory species.
- d) Highly threatened or unique ecosystems.
- e) Ecological functions or characteristics that are needed to maintain the viability of the biodiversity values described above in (a) to (d).

In areas of critical habitat, the Borrower will not implement any project activities that have potential adverse impacts unless all of the following conditions are met:

- No other viable alternatives within the region exist for the development of the project in habitats of lesser biodiversity value.
- All due process required under international obligations or national law that is a prerequisite to a country granting approval for project activities in or adjacent to a critical habitat has been complied with.
- The potential adverse impacts, or likelihood of such, on the habitat, will not lead to a measurable net reduction or negative change in those biodiversity values for which the critical habitat was designated.
- The project is not anticipated to lead to a net reduction in the population of any Critically Endangered, Endangered, or restricted-range species, over a reasonable time period.
- The project will not involve significant conversion or significant degradation of critical habitats.
- The project's mitigation strategy will be designed to achieve net gains of those biodiversity values for which the critical habitat was designated.
- A robust and appropriately designed, long-term biodiversity monitoring and evaluation program aimed at assessing the status of the critical habitat is integrated into the Borrower's management program.

Screening and assessing critical habitats for a project are essential steps to ensure environmental sustainability, legal compliance, risk management, and stakeholder engagement throughout the project lifecycle. The first stage of the Critical Habitat Assessment (CHA) involves conducting a screening exercise to rapidly assess species of conservation concern or those with restricted ranges recorded within the study region of the project, or those considered potentially present. This screening assesses these species against thresholds for determining Conservation High (CH) status.

CHA screening has been conducted for all species considered present or potentially present within the study region of the project that are globally of conservation concern, including those classified as Critically Endangered, Endangered, and Vulnerable, or those with restricted ranges, as indicated in the IBAT search or from field surveys. Species with a global conservation status of Near Threatened (NT)

or lower have been excluded from the CHA screening unless they possess significant national or regional conservation status.

1.2 Critical Habitat-qualifying Species as per ESS 6 Criteria 23 (a), (b) and (c)

The seventy-nine (79) threatened species are potentially found within a 50 km radius using the Integrated Biodiversity Assessment Tool (IBAT). Besides these species, a total of 19 'restricted range' species were also found through IBAT screening. The identification of Critical Habitat-qualifying Species through IBAT is enhanced by a subsequent screening process. The list of species was further updated with data from the IUCN Red List of Threatened Species of Bangladesh (IUCN Bangladesh 2015). When determining the conservation status, priority was given to the national Red List ratings and the global IUCN Red List status. Thereafter, the relevance of critical habitat was assessed for each species based on expert judgment. In this regard, Key Informant Interviews (KIIs) with relevant experts, Focus Group Discussions (FGDs) with locals, and conducted a secondary literature search. Additionally, the IUCN Red List of Threatened Species of Bangladesh was used to examine the distribution of these CH-qualifying species. Through this comprehensive approach, only the following species, out of the initially identified 98, were assessed to confirm their occurrence in the study region of the NSEZ.

| 1. Chinese Pangolin (<i>Manis pentadactyla</i>) | | |
|---|--|--|
| Status | Global IUCN: Critically Endangered (CR) | IUCN Bangladesh: Critically Endangered (CR) |
| Notes | <p>The Chinese Pangolin is found in the Himalayan foothills of Nepal, southern Bhutan, northern and northeastern India, northeast and southeast Bangladesh, northern and western Myanmar, extending to Lao PDR and northern Vietnam, northwest Thailand, and southern China, including Hainan, Taiwan, and Hong Kong. In Bangladesh, this species is rare and reported only in the hills of the northeast and southeast regions of the country. Although there are reports of this species in the northeast and southeast regions, secondary literature suggests that the Chinese Pangolin has never been reported from the study region of NSEZ.</p> <p>There is very little information available on population levels at any level (local, national, or global) with few exceptions, and there is a paucity of research on abundance.</p> <p>No live specimens were recorded during the baseline survey of NSEZ, and it is considered absent in the study region.</p> | |
| Criteria (a) | The current range according to the IUCN indicates that its Area of Occurrence (AOO) overlaps with the study region of the project; however, the habitat requirements of this species suggest that the chance of their occurrence in the study region of the project is very low. Unlikely that terrestrial habitat within the study region would support $\geq 0.5\%$ of the global population and as such the thresholds for determination of Critical Habitat under Criteria (a) are not met. | |
| Criteria (b) | Chinese Pangolin is not endemic, or a range-restricted species and this Criteria is not relevant to this species. | |
| Criteria (c) | This criterion is not relevant to a resident Chinese Pangolin species | |
| 2. Irrawaddy Dolphin (<i>Orcaella brevirostris</i>) | | |
| Status | Global IUCN: Endangered (EN) | IUCN Bangladesh: Near Threatened (NT) |
| Notes | Globally, the Irrawaddy Dolphin is distributed across warm coastal waters and rivers from the Bay of Bengal to western Sulawesi, Indonesia. It is found in Bangladesh, | |

| | |
|---------------------|---|
| | <p>Brunei Darussalam, Cambodia, India, Indonesia, Lao PDR, Malaysia, Myanmar, Philippines, Singapore, Thailand, and Vietnam.</p> <p>In Bangladesh, the species is mostly found in waterways within the Sundarbans mangrove forest and freshwater-affected coastal waters in the Bay of Bengal. Bangladesh's coastal water ecosystems support an estimated number of 5,800 individuals of Irrawaddy Dolphin. Focus Group Discussions (FGDs) with local people, Key Informant Interviews (KIIs), and relevant secondary literature suggest their presence in the Sandwip Channel adjacent to the coastline of the NSEZ.</p> |
| Criteria (a) | The current range, as per the IUCN, suggests that its Area of Occurrence (AOO) intersects with the study region of the project Area. However, baseline biodiversity surveys could not confirm their presence in the aquatic ecosystems of the Sandwip channel along the NSEZ. It is unlikely that the aquatic habitat within the study region would support $\geq 0.5\%$ of the national population, and thus, the thresholds for determining Critical Habitat under Criteria (a) are not met. |
| Criteria (b) | This species is not an endemic or range-restricted and as such Criteria (b) is not relevant to this species |
| Criteria (c) | Irrawaddy dolphins are facultative migrants. This means they aren't strictly migratory but may move between freshwater and saltwater habitats depending on various factors. So, thresholds for Criteria (c) are not met, and no further assessment is required. |

3. Bengal Slow Loris (*Nycticebus bengalensis*)

| Status | Global IUCN: Endangered (EN) | IUCN Bangladesh: Near Threatened (NT) |
|---------------------|---|---------------------------------------|
| Notes | <p>Bengal Slow Loris is native to Bangladesh, Cambodia, China, India, Lao PDR, Myanmar, Thailand, and Vietnam. In Bangladesh, this species is rare and currently distributed in mixed evergreen forests of northeast and southeast only.</p> <p>It should be noted that the results of recent studies, field trips at NSEZ study regions, Focus Group Discussions (FGDs) with locals, and relevant Key Informant Interviews (KIIs) suggested their absence in the study region of NSEZ.</p> | |
| Criteria (a) | Though the project study region overlaps with AOO for this species as per the IUCN Red List of Threatened Species of Bangladesh, the study region does not support habitats suitable for this species. Therefore, Criteria (a) is not relevant to this species. | |
| Criteria (b) | Since it's not a restricted-range or endemic species and suitable habitats are not present within the study region, Criteria (b) is not triggered, and no further assessment is required. | |
| Criteria (c) | This is not a congregatory or migratory species and as such this criteria is not relevant. | |

4. Phayre's Leaf Monkey (*Trachypithecus phayrei*)

| Status | Global IUCN: Endangered (EN) | IUCN Bangladesh: Critically Endangered (CR) |
|--------------|---|---|
| Notes | <p>This species occurs in Bangladesh, China, India, Myanmar, Lao PDR, Thailand and Viet Nam. In Bangladesh, Phayre's Langur is mainly found in the mixed evergreen forests, and adjacent plantations, especially bamboo clumps of Sylhet, Chittagong Districts, and the Chittagong Hill Tracts region.</p> <p>It should be noted that the results of recent studies, field trips at NSEZ study regions, Focus Group Discussions (FGDs) with locals, and relevant Key Informant Interviews (KIIs) suggested their absence in the study region of NSEZ.</p> | |

| | |
|---------------------|---|
| Criteria (a) | The range of this species overlaps with the study region of NSEZ. IUCN enlisted globally Endangered and locally Critically Endangered species only and certain to not occur in the project study region due to lack of suitable habitat. Therefore, it is certain that the project site and study region will not support this globally threatened species. |
| Criteria (b) | Since it's not a restricted-range or endemic species and suitable habitats are not present within the study region, Criteria (b) is not triggered, and no further assessment is required. |
| Criteria (c) | This is not a congregatory or migratory species and as such this criteria is not relevant. |

5. Ganges River Dolphin (*Platanista gangetica*)

| Status | Global IUCN: Endangered (EN) | IUCN Bangladesh: Vulnerable (VU) |
|---------------------|--|---|
| Notes | <p>Ganges River Dolphin occurs in Bangladesh, India, Nepal, and Pakistan. Its subspecies (<i>P. g. gangetica</i>) occurs in the Ganges Brahmaputra-Meghna, and Karnaphuli-Sangu river systems of the South Asian subcontinent, from the deltas upstream to where they are blocked by rocky barriers, shallow water, fast currents, dams, or barrages. All major rivers of Bangladesh support this species.</p> <p>It should also be noted that the results of recent studies, field trips at NSEZ study regions, Focus Group Discussions (FGDs) with locals, and relevant Key Informant Interviews (KIIs) suggested their absence in the study region of NSEZ.</p> | |
| Criteria (a) | Though the project study region overlaps with AOO for this species as per the IUCN Red List of Threatened Species of Bangladesh, the study region does not support habitats suitable for this species. Therefore, Criteria (a) is not relevant to this species. | |
| Criteria (b) | Since it's not a restricted-range or endemic species and suitable habitats are not present within the study region, Criteria (b) is not triggered, and no further assessment is required. | |
| Criteria (c) | This is not a congregatory or migratory species and as such this criteria is not relevant. | |

6. Spoon-billed Sandpiper (*Calidris pygmaea*)

| Status | Global IUCN: Critically Endangered (CR) | IUCN Bangladesh: Critically Endangered (CR) |
|---------------------|---|--|
| Notes | <p>Spoon-billed Sandpiper is listed as Critically Endangered because it has an extremely small population, with a lower bound that is thought to now fall below 250 mature individuals in a single population, that is undergoing a rapid continuing decline in excess of 25% in one generation (with a current estimated 8% annual reduction) and has suffered an extremely rapid population reduction in the previous three generations. This is a very rare winter migrant to a few coastal mudflats in Bangladesh. More than 90% of its population lives in a few unprotected small mudflats. In Bangladesh, the species occurs in the coastal mudflats in the southeast region of the country.</p> <p>It should also be noted that the results of recent studies, field trips at NSEZ study regions, Focus Group Discussions (FGDs) with locals, and relevant Key Informant Interviews (KIIs) suggested their absence in the study region of NSEZ.</p> | |
| Criteria (a) | The area of occurrence (AOO) mentioned in the IUCN Red List of Bangladesh for this species does not overlap with the study region of the NSEZ. Therefore, Criteria (a) is not relevant to this species. | |
| Criteria (b) | Since it's not a restricted-range or endemic species, Criterion (b) is not triggered, and no further assessment is required. | |

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|---------------------|--|
| Criteria (c) | This species is migratory and gregarious; however, their EAAA, as per the IUCN, does not overlap with the study region, and as such, this species cannot be assessed under this criterion. |
|---------------------|--|

7. Great Knot (*Calidris tenuirostris*)

| Status | Global IUCN: Endangered (EN) | IUCN Bangladesh: Endangered (EN) |
|---------------------|---|---|
| Notes | <p>This species summers in the northeast of Siberia, Russia, and winters in Australia, throughout the coastline of India, Bangladesh, Pakistan, and the eastern coast of the Arabian Peninsula. In Bangladesh, the species occurs on the coasts of the southeast and southwest regions of the country.</p> <p>It should also be noted that the results of recent studies, field trips at NSEZ study regions, Focus Group Discussions (FGDs) with locals, and relevant Key Informant Interviews (KIs) suggested their absence in the study region of NSEZ.</p> | |
| Criteria (a) | A non-breeding species and only occurs in low numbers on migration. The global population has been estimated at 292,000-295,000 individuals and it is therefore very unlikely that the project study region will support important concentrations of this species; the loss of which would result in a change in their global conservation status. | |
| Criteria (b) | This species is not endemic or range-restricted and as such Criteria (b) is not relevant to this species. | |
| Criteria (c) | Great Knots are a migratory and congregatory species. However, secondary literature suggests that this species has not been recently recorded within the project study region, and the baseline study of NSEZ also did not confirm their occurrence in the study region. Therefore, the project region is not important for this species, and the thresholds for determining Critical Habitat under Criterion (c) are not met. | |

8. Indian Skimmer (*Rynchops albicollis*)

| Status | Global IUCN: Endangered (EN) | IUCN Bangladesh: Critically Endangered (CR) |
|---------------------|--|--|
| Notes | <p>Indian Skimmer global range extends through southern Asia, including Pakistan, India, Nepal, Myanmar, and Cambodia. It occurs mainly along the coasts of southwest and southeast regions of Bangladesh in winter and this species is a regular winter migrant and has a very small range with the Extent of Occurrence estimated to be less than 100 km². It is found in only one coastal lagoon (one location) which is far away from the study region of NSEZ.</p> | |
| Criteria (a) | The area of occurrence (AOO) mentioned in the IUCN Red List of Threatened Species of Bangladesh for this species does not overlap with the study region of the NSEZ. Therefore, Criteria (a) is not relevant to this species. | |
| Criteria (b) | This species is not endemic or range-restricted and as such Criteria (b) is not relevant to this species. | |
| Criteria (c) | Indian Skimmers are a migratory and congregatory species. However, secondary literature suggests that this species has not been recently recorded within the project study region, and the baseline study of NSEZ also did not confirm their occurrence in the study region. Therefore, the project region is not important for this species, and the thresholds for determining Critical Habitat under Criterion (c) are not met. | |

9. Pallas's Fish Eagle (*Haliaeetus leucorhynchus*)

| Status | Global IUCN: Endangered (EN) | IUCN Bangladesh: Endangered (EN) |
|---------------|-------------------------------------|---|
|---------------|-------------------------------------|---|

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| Notes | Its global range extends through Central, South, and Southeast Asia. It occurs mainly in the haors and open water central, southwest, and northeast regions of Bangladesh as well as in other larger wetlands and the Sundarbans Mangrove Forest. This species is an uncommon breeding migrant to Bangladesh and its population is estimated very low (< 250). |
| Criteria (a) | Though the project study region overlaps with AOO for this species as per the IUCN Red List of Threatened Species of Bangladesh, the study region does not support habitats suitable for this species. Therefore, Criteria (a) is not relevant to this species. |
| Criteria (b) | This species is not endemic or range-restricted and as such Criteria (b) is not relevant to this species. |
| Criteria (c) | Pallas's Fish Eagles are breeding migrants; however, they are not known to migrate through the Project study region. This species has not been recently recorded within the Project study region and the NSEZ baseline study also did not confirm their occurrence in the study region. Therefore, the project study region is not important for this species, and the thresholds for determining Critical Habitat under Criteria (c) are not met. |

10. Steppe Eagle (*Aquila nipalensis*)

| | | |
|---------------------|--|--|
| Status | Global IUCN: Endangered (EN) | IUCN Bangladesh: Least Concern (LC) |
| Notes | The Steppe Eagle lives in Africa, Arabia, the Middle East, South and East Asia including Bangladesh, Bhutan, China, India, Mongolia, Myanmar, Nepal, Pakistan, and Russia (Siberia). This uncommon winter migrant is widely distributed in Bangladesh. It is not a habitat specialist and occurs in a wide variety of habitats. The total global population is 50,000 to 75,000 individuals. | |
| Criteria (a) | The study region of NSEZ does not hold any Steppe Eagle as per the baseline biodiversity survey for the project. The threshold for triggering Criteria (a) would be between 250 and 375 birds within the AOO for the populations to be in excess of 0.5% of the global population. Therefore, Criteria (a) is not relevant to this species. | |
| Criteria (b) | This species is not an endemic or range-restricted and as such Criteria (b) is not relevant to this species | |
| Criteria (c) | The Steppe Eagle is a migratory bird in Bangladesh; however, no birds were recorded at the NSEZ study region during the baseline survey. Therefore, this bird species is not utilizing any habitat of the study region. As such, it is not possible to determine an Ecologically Appropriate Area of Assessment (EAAA), and Critical Habitat determination cannot be made. | |

11. Black Softshell Turtle (*Nilssonina nigricans*)

| | | |
|---------------------|--|--|
| Status | Global IUCN: Critically Endangered (CR) | IUCN Bangladesh: Critically Endangered (CR) |
| Notes | Black Softshell Turtle is reported only from Bangladesh and India. It inhabits freshwater river systems, hill streams, wetlands, shrine ponds, dams, and some other water bodies. Before it was discovered in India in the 1990s it was considered to be the only 'endemic' vertebrate in Bangladesh. Its total population is roughly estimated to be less than 2,500. | |
| Criteria (a) | Though the project study region overlaps with AOO for this species as per the IUCN Red List of Threatened Species of Bangladesh, the study region does not support habitats suitable for this species. Therefore, Criteria (a) is not relevant to this species. | |

| | | |
|--|---|--|
| Criteria (b) | This species is not an endemic or range-restricted and as such Criteria (b) is not relevant to this species. | |
| Criteria (c) | Criteria is not relevant to a resident species. | |
| 12. Northern River Terrapin (<i>Batagur baska</i>) | | |
| Status | Global IUCN: Critically Endangered (CR) | IUCN Bangladesh: Critically Endangered (CR) |
| Notes | Northern River Terrapin is native to Bangladesh, Cambodia, India, Indonesia, and Malaysia. In Bangladesh, this species is used to be found in the large rivers and estuaries of the coastal region of Greater Noakhali, Barisal, and Khulna Districts, including the Sundarbans Mangrove Forest. It is considered uncommon and Critically Endangered and there are no records of the adult population. | |
| Criteria (a) | This species nests on sandbars and riverbanks, and the IUCN Bangladesh delineated AOO does not overlap with the study region of NSEZ. Therefore, Criterion (a) is not relevant to this species. | |
| Criteria (b) | This species is not an endemic or range-restricted and as such Criteria (a) is not relevant to this species. | |
| Criteria (c) | Criteria (c) is not relevant to a resident species. | |
| 13. Yellow Monitor (<i>Varanus flavescens</i>) | | |
| Status | Global IUCN: Endangered (EN) | IUCN Bangladesh: Near Threatened (NT) |
| Notes | The species is known to occur in Bangladesh, Bhutan, India, Nepal and Pakistan. In Bangladesh, the yellow Monitor occurs almost in every part of the country barring the deep forests, although not uncommon in the periphery. There are no current data on population size and certain threats are affecting the species and this has led to eradication in some parts of its range in the country. | |
| Criteria (a) | Though the project study region overlaps with AOO for this species as per the IUCN Red List of Threatened Species of Bangladesh, the study region does not support this species as per our primary baseline study. Therefore, Criteria (a) is not relevant to this species. | |
| Criteria (b) | This species is not an endemic or range-restricted and as such Criteria (b) is not relevant to this species. | |
| Criteria (c) | Criteria (c) is not relevant to a resident species. | |
| 14. Indian Softshell Turtle (<i>Nilssonina gangetica</i>) | | |
| Status | Global IUCN: Endangered (EN) | IUCN Bangladesh: Endangered (EN) |
| Notes | Indian Softshell Turtle is found in Bangladesh, India, Nepal, and Pakistan (Ganges, Indus, and Mahanadi river systems). In Bangladesh, this species lives in the major river systems (Ganga-Padma, Jamuna-Brahmaputra, Surma-Kushiara-Megna, and so on) and floodplains. | |
| Criteria (a) | Though the project study region overlaps with AOO for this species as per the IUCN Red List of Threatened Species of Bangladesh, the study region does not support habitats suitable for this species. Therefore, Criteria (a) is not relevant to this species. | |

| | | |
|--|--|--|
| Criteria (b) | This species is not an endemic or range-restricted and as such Criteria (b) is not relevant to this species. | |
| Criteria (c) | This Criteria is not relevant to a resident species. | |
| 15. Indian Peacock Softshell Turtle (<i>Nilssonina hurum</i>) | | |
| Status | Global IUCN: Endangered (EN) | IUCN Bangladesh: Least Concern (LC) |
| Notes | <p>The species is native to Bangladesh, India, Nepal and Pakistan. In Bangladesh, the species is widely distributed in the rivers, khals, lakes, ponds, other freshwater bodies, and major wetland habitats, minus the hilly regions of the north-east of the country.</p> <p>It should also be noted that the results of recent studies, field trips at NSEZ study regions, Focus Group Discussions (FGDs) with locals, and relevant Key Informant Interviews (KIIs) suggested their absence in the study region of NSEZ.</p> | |
| Criteria (a) | Though the project study region overlaps with AOO for this species as per the IUCN Red List of Threatened Species of Bangladesh, the study region does not support freshwater habitats suitable for this species. Therefore, Criteria (a) is not relevant to this species. | |
| Criteria (b) | This species is not an endemic or range-restricted and as such Criteria (b) is not relevant to this species. | |
| Criteria (c) | Criteria (c) is not relevant to a resident species. | |
| 16. Sundori (<i>Heritiera fomes</i>) | | |
| Status | Global IUCN: Endangered (CR) | IUCN Bangladesh: N/A |
| Notes | <p><i>Heritiera fomes</i> is a species of mangrove tree in the family Malvaceae. Its common names include sunder, sundri, jekanazo and pinlekanazo. It is the dominant mangrove tree species of the Sundarbans of Bangladesh and India and comprises about 70% of the trees in the area.</p> <p>Compared to other species of mangrove, it grows in less saline environments and on drier ground that gets inundated by the tide only infrequently.</p> | |
| Criteria (a) | Secondary Literature and primary baseline survey for NSEZ suggest that the habitat along the coastline of Sandwip channel does not hold any species of Sundori. Therefore, Criteria (a) is not relevant to this species. | |
| Criteria (b) | This species is not an endemic or range-restricted and as such Criteria (a) is not relevant to this species. | |
| Criteria (c) | This Criteria is not relevant to a resident species. | |

1.3 Criterion (d): Highly Threatened or Unique Ecosystems

Guidance Note of ESS6 defines highly threatened or unique ecosystems as:

- At risk of significantly decreasing in area or quality
- With a small spatial extent and/or
- Containing unique assemblages of species including assemblages or concentrations of biome-restricted species.

This evaluation of the primary habitats within the NSEZ site and study region suggests that there are none that meet the Criterion and has also been reviewed against definitions for ESS6 Criterion (d) (Table E-1).

Table E-1: Summary of assessment of habitats in the project study region against criterion (d)

| Definition | Assessment |
|--|---|
| Risk of significantly decreasing in area or quality | The proposed NSEZ and its associated access roads and other infrastructure might decrease both the extent and quality of the habitat. However, given the wide distribution of this vegetation type, it is not currently considered to pose a significant risk |
| Small spatial extent | The habitat is widespread |
| Containing unique assemblages of species including assemblages or concentrations of biome-restricted species | The vegetation type does not support unique assemblages or a concentration of biome-restricted species |

Based on the above, it can be concluded that the Project area thus does not trigger CH under ESS6 Criterion (d).

1.4 Criterion (e): Ecological Functions or Characteristics that are Needed to Maintain the Viability of the Biodiversity Values Described in ESS6 Critical Habitat Criteria (a) to (d)

ESS6 Criterion (e) focuses on identifying the ecological functions and characteristics essential for the long-term viability of the biodiversity values described in earlier criteria (a) to (d). These values include:

- Habitat of significant importance to Critically Endangered or Endangered species as listed in the IUCN Red List of Threatened Species or equivalent national approaches.
- Habitat of significant importance to endemic or restricted-range species.
- Habitat supports globally or nationally significant concentrations of migratory or congregatory species.
- Highly threatened or unique ecosystems.

In essence, Criterion (e) aims to pinpoint the specific ecological attributes that maintain the viability and integrity of these crucial habitats and the species they support. Quantitative significance thresholds are not established for this criterion. Therefore, expert judgment and qualitative assessment are paramount. The project study region was screened using expert advice. Given the sparse vegetation, consisting primarily of widespread homestead plant species, and the absence of Critically Endangered or Endangered species, endemic or restricted-range species, migratory or congregatory species in large numbers, and highly threatened or unique ecosystems, the project area does not qualify for Criterion (e).

1.5 Conclusions and Recommendations

For determining whether the project site and the study region comprise a critical habitat, the following guidelines must be applied as per the applicable reference frameworks:

To determine the critical habitat of an area, only the Criterion and thresholds provided for defining a CH are indicative for decision-making as there is no universally accepted or automatic formula.

- To identify critical habitat in the study area or project area, the project type, scale, anticipated impacts or mitigation strategy is irrelevant. Critical habitat identification is based only on the presence of high biodiversity values in the study area or project area.
- The assessment of critical habitat must not focus solely on the project site but on the whole landscape.
- The CHA must consider the distribution and connectivity of features important to the CH trigger species concerned, as well as the ecological processes that support these features.

Although fifteen (15) species were reported from the study region as potential trigger species for Critical Habitat (CH), comprising four (04) Critically Endangered (CR) and eleven (11) Endangered (EN) species according to the global IUCN status, only nine (09) trigger the CH criterion based on their national IUCN status. The remaining six (06) species do not meet the CH criterion as their national IUCN status is Vulnerable, Near Threatened, or Least Concern. According to the assessment conducted following the ESS6 of the World Bank Environmental and Social Framework (ESF) and its Guidance Note (2018), none of the species in the study area meet the threshold limit for Criterion (a). Moreover, the study area does not qualify for CH Criteria (b) to (e) and does not overlap fully or partially with any internationally and/or nationally designated area.

Thus, it has been concluded that the proposed NSEZ site and study region is not a Critical Habitat for any of the identified species, because the study area does not meet any of the ESS 6 of ESF, 2017 and its Guidance Note (2018) criteria during the critical habitat screening study. Hence, the Project area and study region do not qualify for critical habitat areas.

Appendix E-1: IUCN Red List of Threatened Species – CR & EN Screened through IBAT



Priority Species

Habitat of significant importance to priority species will trigger Critical Habitat status (See PS6: para 16). IBAT provides a preliminary list of priority species that could occur within the 50km buffer. This list is drawn from the IUCN Red List of Threatened Species (IUCN RL). This list should be used to guide any further assessment, with the aim of confirming known or likely occurrence of these species within the project area. It is also possible that further assessment may confirm occurrence of additional priority species not listed here. It is strongly encouraged that any new species information collected by the project be shared with species experts and/or IUCN wherever possible in order to improve IUCN datasets.

IUCN Red List of Threatened Species - CR & EN

The following species are potentially found within 50km of the area of interest.
For the full IUCN Red List please refer to the associated csv in the report folder.

| Species Name | Common Name | Taxonomic Group | IUCN Category | Population Trend | Biome |
|--------------------------------|-----------------------------|-----------------|---------------|------------------|-------------------------|
| <i>Nilssonina nigricans</i> | Black Softshell Turtle | REPTILIA | CR | Decreasing | Terrestrial, Freshwater |
| <i>Eretmochelys imbricata</i> | Hawksbill Turtle | REPTILIA | CR | Decreasing | Terrestrial, Marine |
| <i>Batagur dhongoka</i> | Three-striped Roofed Turtle | REPTILIA | CR | Decreasing | Terrestrial, Freshwater |
| <i>Manis pentadactyla</i> | Chinese Pangolin | MAMMALIA | CR | Decreasing | Terrestrial |
| <i>Carcharhinus longimanus</i> | Oceanic Whitetip Shark | CHONDRICHTHYES | CR | Decreasing | Marine |
| <i>Sphyrna lewini</i> | Scalloped Hammerhead | CHONDRICHTHYES | CR | Decreasing | Marine |
| <i>Sphyrna mokarran</i> | Great Hammerhead | CHONDRICHTHYES | CR | Decreasing | Marine |
| <i>Anoxypristis cuspidata</i> | Narrow Sawfish | CHONDRICHTHYES | CR | Decreasing | Marine |



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| Species Name | Common Name | Taxonomic Group | IUCN Category | Population Trend | Biome |
|--------------------------------|------------------------|-----------------|---------------|------------------|---------------------------------|
| <i>Pristis zijsron</i> | Green Sawfish | CHONDRICHTHYES | CR | Decreasing | Marine |
| <i>Rhina ancylostoma</i> | Bowmouth Guitarfish | CHONDRICHTHYES | CR | Decreasing | Marine |
| <i>Rhynchobatus australiae</i> | Bottlenose Wedgefish | CHONDRICHTHYES | CR | Decreasing | Marine |
| <i>Rhynchobatus laevis</i> | Smoothnose Wedgefish | CHONDRICHTHYES | CR | Decreasing | Marine |
| <i>Glaucostegus granulatus</i> | Sharpnose Guitarfish | CHONDRICHTHYES | CR | Decreasing | Marine |
| <i>Glaucostegus obtusus</i> | Widenose Guitarfish | CHONDRICHTHYES | CR | Decreasing | Marine |
| <i>Glaucostegus thouin</i> | Clubnose Guitarfish | CHONDRICHTHYES | CR | Decreasing | Marine |
| <i>Rhinobatos annandalei</i> | Bengal Guitarfish | CHONDRICHTHYES | CR | Decreasing | Marine |
| <i>Rhinobatos lionotus</i> | Smoothback Guitarfish | CHONDRICHTHYES | CR | Decreasing | Marine |
| <i>Sonneratia griffithii</i> | | MAGNOLIOPSIDA | CR | Decreasing | Terrestrial, Marine |
| <i>Pristis pristis</i> | Large-tooth Sawfish | CHONDRICHTHYES | CR | Decreasing | Marine, Freshwater |
| <i>Houbaropsis bengalensis</i> | Bengal Florican | AVES | CR | Decreasing | Terrestrial |
| <i>Calidris pygmaea</i> | Spoon-billed Sandpiper | AVES | CR | Decreasing | Terrestrial, Marine, Freshwater |



RESA BSMN



| Species Name | Common Name | Taxonomic Group | IUCN Category | Population Trend | Biome |
|-----------------------|------------------------------|-----------------|---------------|------------------|---------------------------------|
| Batagur baska | Northern River Terrapin | REPTILIA | CR | Decreasing | Terrestrial, Marine, Freshwater |
| Glaucostegus typus | Giant Guitarfish | CHONDRICHTHYES | CR | Decreasing | Marine |
| Maculabatis bineeshi | Shorttail Whipray | CHONDRICHTHYES | CR | Decreasing | Marine |
| Pelochelys cantorii | Asian Giant Softshell Turtle | REPTILIA | CR | Decreasing | Terrestrial, Marine, Freshwater |
| Glyphis gangeticus | Ganges Shark | CHONDRICHTHYES | CR | Decreasing | Marine, Freshwater |
| Balaenoptera musculus | Blue Whale | MAMMALIA | EN | Increasing | Marine |
| Chelonia mydas | Green Turtle | REPTILIA | EN | Decreasing | Terrestrial, Marine |
| Cuon alpinus | Dhole | MAMMALIA | EN | Decreasing | Terrestrial |
| Elephas maximus | Asian Elephant | MAMMALIA | EN | Decreasing | Terrestrial |
| Geoclemys hamiltonii | Spotted Pond Turtle | REPTILIA | EN | Decreasing | Terrestrial, Freshwater |
| Hardella thurjii | Crowned River Turtle | REPTILIA | EN | Decreasing | Terrestrial, Freshwater |
| Orcaella brevirostris | Irrawaddy Dolphin | MAMMALIA | EN | Decreasing | Marine, Freshwater |
| Panthera tigris | Tiger | MAMMALIA | EN | Decreasing | Terrestrial |



RESA BSMSN



| Species Name | Common Name | Taxonomic Group | IUCN Category | Population Trend | Biome |
|----------------------------|---------------------------------|-----------------|---------------|------------------|-------------------------|
| Rhincodon typus | Whale Shark | CHONDRICHTHYES | EN | Decreasing | Marine |
| Varanus flavescens | Yellow Monitor | REPTILIA | EN | Decreasing | Terrestrial |
| Isurus oxyrinchus | Shortfin Mako | CHONDRICHTHYES | EN | Decreasing | Marine |
| Carcharhinus amblyrhynchos | Grey Reef Shark | CHONDRICHTHYES | EN | Decreasing | Marine |
| Nilssonina gangetica | Indian Softshell Turtle | REPTILIA | EN | Decreasing | Terrestrial, Freshwater |
| Nilssonina hurum | Indian Peacock Softshell Turtle | REPTILIA | EN | Decreasing | Terrestrial, Freshwater |
| Nycticebus bengalensis | Bengal Slow Loris | MAMMALIA | EN | Decreasing | Terrestrial |
| Hoolock hoolock | Western Hoolock Gibbon | MAMMALIA | EN | Decreasing | Terrestrial |
| Platanista gangetica | Ganges River Dolphin | MAMMALIA | EN | Decreasing | Freshwater |
| Eusphyra blochii | Winghead Shark | CHONDRICHTHYES | EN | Decreasing | Marine |
| Mobula eregoodoo | Longhorned Pygmy Devil Ray | CHONDRICHTHYES | EN | Decreasing | Marine |
| Negaprion acutidens | Sharptooth Lemon Shark | CHONDRICHTHYES | EN | Decreasing | Marine |
| Stegostoma tigrinum | Indo-Pacific Leopard Shark | CHONDRICHTHYES | EN | Decreasing | Marine |



RESA BSMSN



| Species Name | Common Name | Taxonomic Group | IUCN Category | Population Trend | Biome |
|--|----------------------|-----------------|---------------|------------------|---------------------------------|
| <i>Aetomylaeus maculatus</i> | Mottled Eagle Ray | CHONDRICHTHYES | EN | Decreasing | Marine |
| <i>Rhinoptera javanica</i> | Javanese Cownose Ray | CHONDRICHTHYES | EN | Decreasing | Marine |
| <i>Mobula tarapacana</i> | Sicklefin Devil Ray | CHONDRICHTHYES | EN | Decreasing | Marine |
| <i>Mobula thurstoni</i> | Bentfin Devil Ray | CHONDRICHTHYES | EN | Decreasing | Marine |
| <i>Isurus paucus</i> | Longfin Mako | CHONDRICHTHYES | EN | Decreasing | Marine |
| <i>Acropora rudis</i> | | ANTHOZOA | EN | Decreasing | Marine |
| <i>Trachypithecus phayrei ssp. phayrei</i> | | MAMMALIA | EN | Decreasing | Terrestrial |
| <i>Pateobatis uarnacoides</i> | Whitenose Whipray | CHONDRICHTHYES | EN | Decreasing | Marine |
| <i>Maculabatis gerrardi</i> | Whitespotted Whipray | CHONDRICHTHYES | EN | Decreasing | Marine |
| <i>Alopias pelagicus</i> | Pelagic Thresher | CHONDRICHTHYES | EN | Decreasing | Marine |
| <i>Himantura undulata</i> | Honeycomb Whipray | CHONDRICHTHYES | EN | Decreasing | Marine |
| <i>Heritiera tomes</i> | | MAGNOLIOPSIDA | EN | Decreasing | Terrestrial, Marine, Freshwater |
| <i>Holothuria scabra</i> | | HOLOTHUROIDEA | EN | Decreasing | Marine |



RESA BSMNS



| Species Name | Common Name | Taxonomic Group | IUCN Category | Population Trend | Biome |
|---------------------------|--------------------------|-----------------|---------------|------------------|-------------------------|
| Holothuria lessoni | | HOLOTHUROIDEA | EN | Decreasing | Marine |
| Thelenota ananas | Pineapple Sea Cucumber | HOLOTHUROIDEA | EN | Decreasing | Marine |
| Urogymnus polylepis | Giant Freshwater Whipray | CHONDRICHTHYES | EN | Decreasing | Marine, Freshwater |
| Rhinoptera jayakari | Oman Cownose Ray | CHONDRICHTHYES | EN | Decreasing | Marine |
| Mobula birostris | Oceanic Manta Ray | CHONDRICHTHYES | EN | Decreasing | Marine |
| Asarcornis scutulata | White-winged Duck | AVES | EN | Decreasing | Terrestrial, Freshwater |
| Calidris tenuirostris | Great Knot | AVES | EN | Decreasing | Terrestrial, Marine |
| Rynchops albicollis | Indian Skimmer | AVES | EN | Decreasing | Terrestrial, Freshwater |
| Haliaeetus leucoryphus | Pallas's Fish-eagle | AVES | EN | Decreasing | Terrestrial, Freshwater |
| Aquila nipalensis | Steppe Eagle | AVES | EN | Decreasing | Terrestrial |
| Telatrygon crozieri | Indian Sharpnose Ray | CHONDRICHTHYES | EN | Decreasing | Marine |
| Pateobatis bleekeri | Bleeker's Whipray | CHONDRICHTHYES | EN | Decreasing | Marine |
| Pastinachus gracilicaudus | Narrow Cowtail Ray | CHONDRICHTHYES | EN | Decreasing | Marine |



RESA BSMSN



| Species Name | Common Name | Taxonomic Group | IUCN Category | Population Trend | Biome |
|---------------------------------------|----------------------|-----------------|---------------|------------------|-------------|
| Mobula mobular | Spinetail Devil Ray | CHONDRICHTHYES | EN | Decreasing | Marine |
| Aetobatus flagellum | Longhead Eagle Ray | CHONDRICHTHYES | EN | Decreasing | Marine |
| Lamiopsis temminckii | Broadfin Shark | CHONDRICHTHYES | EN | Decreasing | Marine |
| Trachypithecus phayrei | Phayre's Leaf-monkey | MAMMALIA | EN | Decreasing | Terrestrial |
| Trachypithecus pileatus ssp. pileatus | Blond-bellied Langur | MAMMALIA | EN | Decreasing | Terrestrial |
| Himantura uarnak | Coach Whipray | CHONDRICHTHYES | EN | Decreasing | Marine |

Restricted Range Species

| Species Name | Common Name | Taxonomic Group | IUCN Category | Population Trend | Biome |
|----------------------|------------------------|-----------------|---------------|------------------|-------------------------|
| Rhinobatos lionotus | Smoothback Guitarfish | CHONDRICHTHYES | CR | Decreasing | Marine |
| Odorrana livida | Green Cascade Frog | AMPHIBIA | LC | Decreasing | Terrestrial, Freshwater |
| Chirixalus simus | Assam Asian Treefrog | AMPHIBIA | LC | Stable | Terrestrial, Freshwater |
| Megophrys serchhipii | Serchhip's Horned Toad | AMPHIBIA | LC | Decreasing | Terrestrial, Freshwater |



RESA BSMNS



| Species Name | Common Name | Taxonomic Group | IUCN Category | Population Trend | Biome |
|----------------------------------|----------------------------|-----------------|---------------|------------------|---------------------|
| <i>Ophistemon bengalense</i> | Bengal Mud Eel | ACTINOPTERYGII | LC | Stable | Marine, Freshwater |
| <i>Bengala elanga</i> | Bengala Barb | ACTINOPTERYGII | LC | Unknown | Freshwater |
| <i>Xenentodon canalia</i> | | ACTINOPTERYGII | LC | Unknown | Freshwater |
| <i>Oreichthys cosuatis</i> | | ACTINOPTERYGII | LC | Unknown | Freshwater |
| <i>Oryzias dancena</i> | Indian Ricefish | ACTINOPTERYGII | LC | Stable | Marine, Freshwater |
| <i>Pseudosphromenus cupanus</i> | Spiketail Paradise Fish | ACTINOPTERYGII | LC | Stable | Freshwater |
| <i>Oryzias carnaticus</i> | Spotted Ricefish | ACTINOPTERYGII | LC | Unknown | Marine, Freshwater |
| <i>Macrobrachium scabriculum</i> | | MALACOSTRACA | LC | Unknown | Freshwater |
| <i>Macrobrachium rude</i> | | MALACOSTRACA | LC | Unknown | Freshwater |
| <i>Macrobrachium rosenbergii</i> | Giant River Prawn | MALACOSTRACA | LC | Unknown | Freshwater |
| <i>Fregetta tropica</i> | Black-bellied Storm-petrel | AVES | LC | Decreasing | Terrestrial, Marine |
| <i>Badis chittagongis</i> | | ACTINOPTERYGII | DD | Unknown | Freshwater |
| <i>Pseudolaguvia inomata</i> | | ACTINOPTERYGII | DD | Unknown | Freshwater |
| <i>Psilorhynchus rahmani</i> | | ACTINOPTERYGII | DD | Unknown | Freshwater |



RESA BSMSN

APPENDIX F

Appendix F: Water Quality Modelling Report

1. Introduction

Bangladesh has an impressive track record of growth and development. It has been among the fastest-growing economies in the world over the past decade, supported by a demographic dividend, strong ready-made garment exports, remittances, and stable macroeconomic conditions. Bangladesh sets a target to reach a middle-income country by 2031. To achieve its vision of attaining upper middle-income status by 2031, Bangladesh needs to create jobs and employment opportunities through a competitive business environment, increased human capital and skilled labor force, efficient infrastructure, and a policy environment that attracts private investments. In this regard, the Government of Bangladesh (GOB) has launched an initiative to provide industrial land and infrastructure to increase private investments with the support of the Bangladesh Economic Zones Authority (BEZA).

Bangabandhu Sheikh Mujib Shilpa Nagar (NSEZ) at Chattogram, Bangladesh, is a successful initiative of BEZA to fulfill the dream of regeneration of that congregational tradition in modern Bangladesh. NSEZ, with its multi-dimensional features, is a great junction of domestic and foreign investment, industrialization, and the economy at the entrance of the southeastern part of the country. One of the largest economic and industrial zones in South Asia, NSEZ will be a state-of-the-art industrial city. It is one of the government's priority projects for industrialization and job creation. Among the initiatives taken by the GOB to establish 100 economic zones in the country, NSEZ has the highest priority.

1.1 Background

Water quality modeling is vital for predicting and understanding the impact of human activities on aquatic ecosystems and supporting effective environmental protection measures. It plays a key role in regulatory compliance by assessing water quality against established standards. Additionally, this model aids in optimizing resource management, infrastructure design, and emergency response planning, contributing to sustainable water use and ecosystem health. For the Regional Environmental and Social Assessment (RESA) study, water quality modelling along with the necessary hydrological modelling study has been initiated and is present in the subsequent chapters. Water quality in the khals of the NSEZ area and the peripheral water resources systems of NSEZ, like rivers, estuaries, and Sandwip Channel, have been considered here for this water quality and pollution dispersion modelling study.

Water quality modeling plays a crucial role in regional environmental and social impact assessment studies due to its ability to predict and assess the potential impacts of various activities or events on water bodies. With the help of a water quality model, the behavior of pollutants in water bodies under different scenarios, like high or low tide in khals in the NSEZ or the Sandwip channel, can be understood, allowing analysts to predict the potential impacts of proposed projects or activities on water quality. This helps in identifying potential risks and designing appropriate mitigation measures. The NSEZ is comprised of different types of industrial zones, residential areas, and other necessary infrastructure like roads, khals, super dyke, bridges, gas, power, and water supply network systems. From different sources, pollutants can meet in the khals water, or the surface water of the Sandwip Channel located on the west side of the NSEZ. Industrial effluent and other surface runoff will produce contaminated water, and after passing through the Central Effluent Treatment Plant (CETP), it will end up in the khals and channels. Considering any worst-case scenario like CETP failure and heavy rainfall runoff, khals, and Sandwip Channel's water pollution disperse conditions can be simulated through this water quality modelling study, thus helping in mitigation measures for ecological sustainability.

The scope of work for this water quality modelling study mainly comprises the study of present and previous water quality conditions and other hydro-meteorological parameters like rainfall, water level,

circulation, runoff, and hydrological characteristics of the study area. Using suitable software like the MIKE FM 21 module, this water quality modelling study has been conducted and presented in the RESA report.

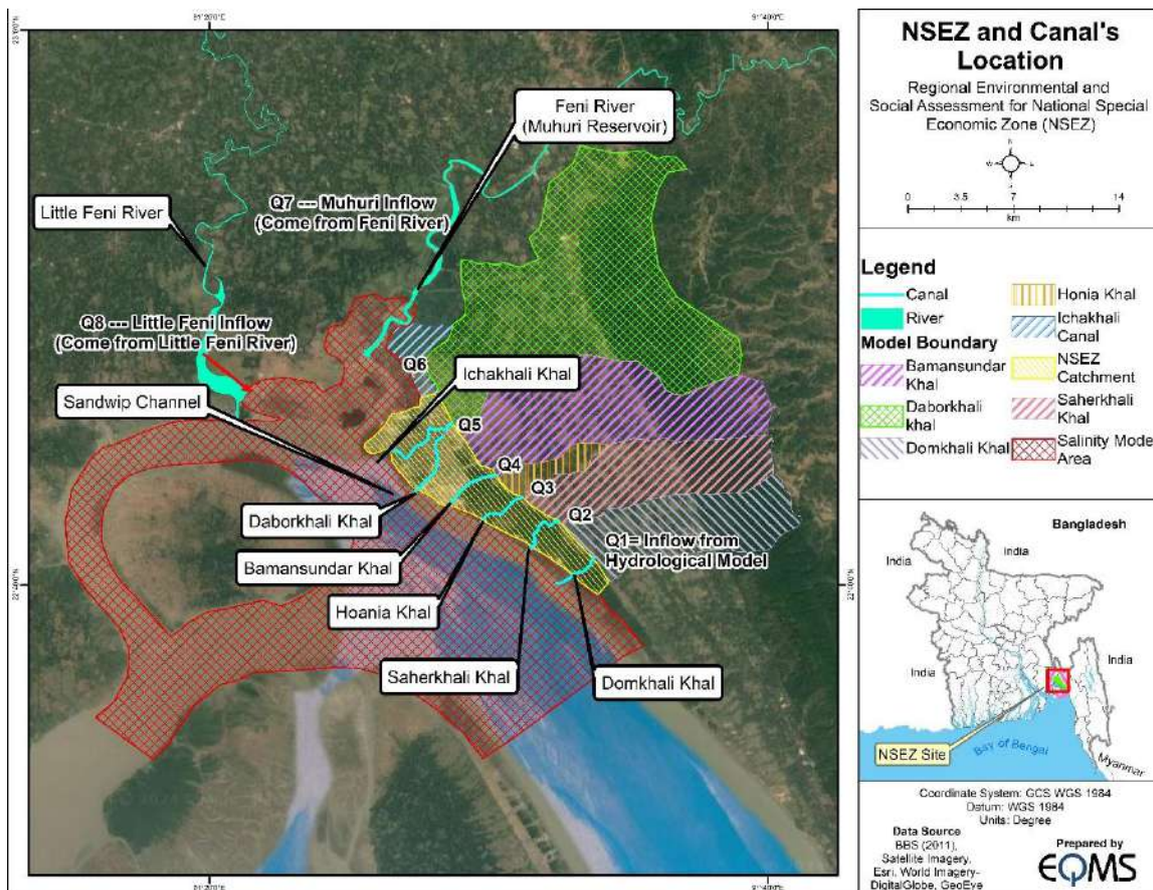
The specific outcomes of this study are to present the spatial distribution of present water quality conditions in the khals in the NSEZ site and the Sandwip Channel, the spatial distribution of contaminated water after the CETP, surface runoff, and pollution from inside the NSEZ.

1.2 Study Area

The study area for the water quality modelling has been considered primarily for the NSEZ located in Sonagazi Upazila of Feni district and Mirsharai and Sitakunda Upazila of Chattogram district. Different rivers and inside khals carry runoff from the catchment and finally discharge to the Sandwip Channel and has impacts on the discharge water quality.

Figure-1 shows the outlets of the main rivers and inside khals of NSEZ, which was used as the water quality modelling catchment boundary and the RESA study buffer zone. The discharge outlet of Little Feni River, Feni River (Muhuri Reservoir), and the inside khals namely Ichakhali, Daborkhali, Bamansundar, Hoania, Saherkhali, and Domkhali khal's catchment discharges have fallen in the Sandwip Channel. Upper catchment and lower catchment boundary conditions for hydrologic and hydrodynamic model inputs like discharge, water level, slope and energy gradients, and bathymetric conditions of rivers and khals have been used and the output of this model have been used in the water quality model domains. A buffer zone of the RESA study region (in pink color), channel, rivers, and inside khals of NSEZ are shown in Figure-1.

Figure-1: NSEZ Location and Water Quality Modelling Area



Source: BEZA, 2023

A water availability study was conducted by the Institute of Water Modelling (IWM), the rivers and khal's locations have been identified here along with the cross-checking of field visits and satellite data.

Sandwip channel and the discharge outlets have been considered at the estuary of the Bay of Bengal and a water pollution study has been forecasted within the model catchment boundary for a 1 in 10-year, 20-year, 50-year, and 100-year flood return periods and drainage discharges from the outlets.

1.3 Objective of the Study

The objective of this study is to develop a water quality model for the peripheral area of NSEZ within the model domain and inside khals of the NSEZ located in Sonagazi Upazila of Feni District, Mirsharai and Sitakunda Upazila of Chattogram District. For this water quality modelling, MIKE-21 FM and ECO Lab FM Modules have been used. These models help to understand the present water quality status and assess the impact of various pollutants coming from industry via the Central Effluent Treatment Plants (CETPs) and Sewage Treatment Plants (STPs) and the failure of the CETPs and STPs on the aquatic ecosystem (both river and marine) with different return periods like 10-year, 20-year, 50-year, and 100-year. The study aims to provide valuable insights for sustainable water resource management and pollution control policy guidelines for the NSEZ.

2. Approach and Methodology

2.1 Data Collection

Different types of hydrological, hydrodynamic, meteorological, and morphological data have been collected. Description of the model data and data acquisition plan have been described below. Different types of gauge station data for the rivers mentioned earlier and runoff data from the catchment models have been presented here in the subsequent chapters. Effective locations of the gauge stations have been used to make more stable models as the input parameter of the water quality model.

Different hydrological, hydro-dynamic, and water quality parameters from the NSEZ catchment area and surrounding areas have been collected from primary and secondary sources and considered as one of the important model inputs for this water quality modelling study.

2.1.1 Hydro-Morphological Data

River morphological data have been collected, sorted, and pre-processed for the initial input of the model, such as cross-sectional data, riverbed elevations, and hydraulic depths of the rivers/ khals of Muhuri regulators, Musapur Dam, and khals inside the NSEZ area. Data collection has been done from the Bangladesh Water Development Board (BWDB) and other local government and authorities or some secondary sources data from relevant previous studies have also been used here where necessary and applicable. In case of no such primary data, we have used secondary data from satellite-based remote sensing data like global bathymetric data, land use data, topographic data, etc. Estuary and Sandwip channel bathymetric profiles have been collected from authentic sources like previous studies of BEZA (specifically by IWM) and have merged the primary and secondary data to formulate complete data.

These data were essential to set up the water quality hydro-dynamic model setup and different parameters for pollution dispersion projection within the model domain.

2.1.2 Hydrological data

Hydrological data related to river flow, discharge, and seasonal tidal water level variations have also been collected for the hydrological data input of the water quality modelling. This data is crucial for calibrating the hydrodynamic model and further use in the WQ model. Tidal water levels at the nearest gauge stations have been collected (as much as available) for model calibration and validation. Flow data like discharge at the downstream of Muhuri reservoir, Little Feni River (Musapur Dam), and at the inlet point of inside khals have been collected for the boundary conditions of the model. For the data

collection process, different sources have been used like BEZA, BWDB, SOB, IWM survey/studies, and the secondary sources of the relevant previous studies by BEZA or IWM. Consultation at the local level and discussion with the regional executive engineers of BWDB have also been conducted and relevant information has been incorporated in the model and report as well.

Rainfall-runoff modelling has been considered for this water quality modeling study and these data have been collected from the previous studies of BEZA, IWM, etc. Corresponding major hydrological input parameters like rainfall, evaporation, transpiration, and runoff coefficient parameters have also been incorporated from the previous studies. Frequency analysis of hydrological events has also been used for this modelling study. Tidal data from the nearest gauge station have been considered for the WQ modeling and the impact on the pollution dispersion study.

Major data that have been used for this study is listed below:

1. Rainfall, water level, cross sections of the model rivers/ khals from secondary sources.
2. Discharge data of Feni River upstream and downstream of Muhuri regulatory.
3. Tidal water level data of Feni River, Choto Feni River, and khals including Domkhali, Saherkhali, Bamansundar, Ichakhali khals inside the NSEZ.
4. Discharge, tidal water level, and bathymetric profile of the Sandwip Channel near the NSEZ.
5. Water level, discharge, and cross-section at the mouth point of Musapur closure dam.
6. Water level, discharge, and cross sections of Feni closure and regulator dam.
7. Topographic elevations of NSEZ and Digital Elevation Model (DEM) data or spot elevation data from secondary sources.
8. Satellite images of land topography, water surfaces, and land use, land covers.

2.1.3 ETP, CETP, and Effluent Discharge Data

Different locations of ETPs and CETPs have been demarcated from the previous studies like the master plan and water availability study by the BEZA and IWM and subsequently have been used in the water quality modeling study.

2.1.4 Urbanization and Population Data

Urbanization with extended roads and land impervious surfaces has an impact on the water discharge to the khals inside the NSEZ area. To consider this phenomenon, available master plan data for the future urbanized area and the population projection have been used in the data analysis and water quality modeling.

2.1.5 Water Quality Data

Collection of water quality parameters such as pH, Dissolved Oxygen (DO), Biochemical Oxygen Demand (BOD), Chemical Oxygen Demand (COD), Nutrients (Nitrate, Phosphate), Heavy metals, and total coliforms from relevant secondary sources along with the field sampling and laboratory testing from the mentioned locations in December 2023. This data has been used for model calibration and validation. CETP and STP discharges and different industrial zoning and phases have been considered for the development of the model setup, and the water pollution load has been incorporated here.

For the water quality analysis for the RESA study and the water pollution modelling study under the RESA study of the NSEZ development area, water samples have been collected from different locations. Recent sampling water quality data and previous sampling water quality data have been used in this model. Recent samples have been collected from 16 December 2023 to 30 December 2023.

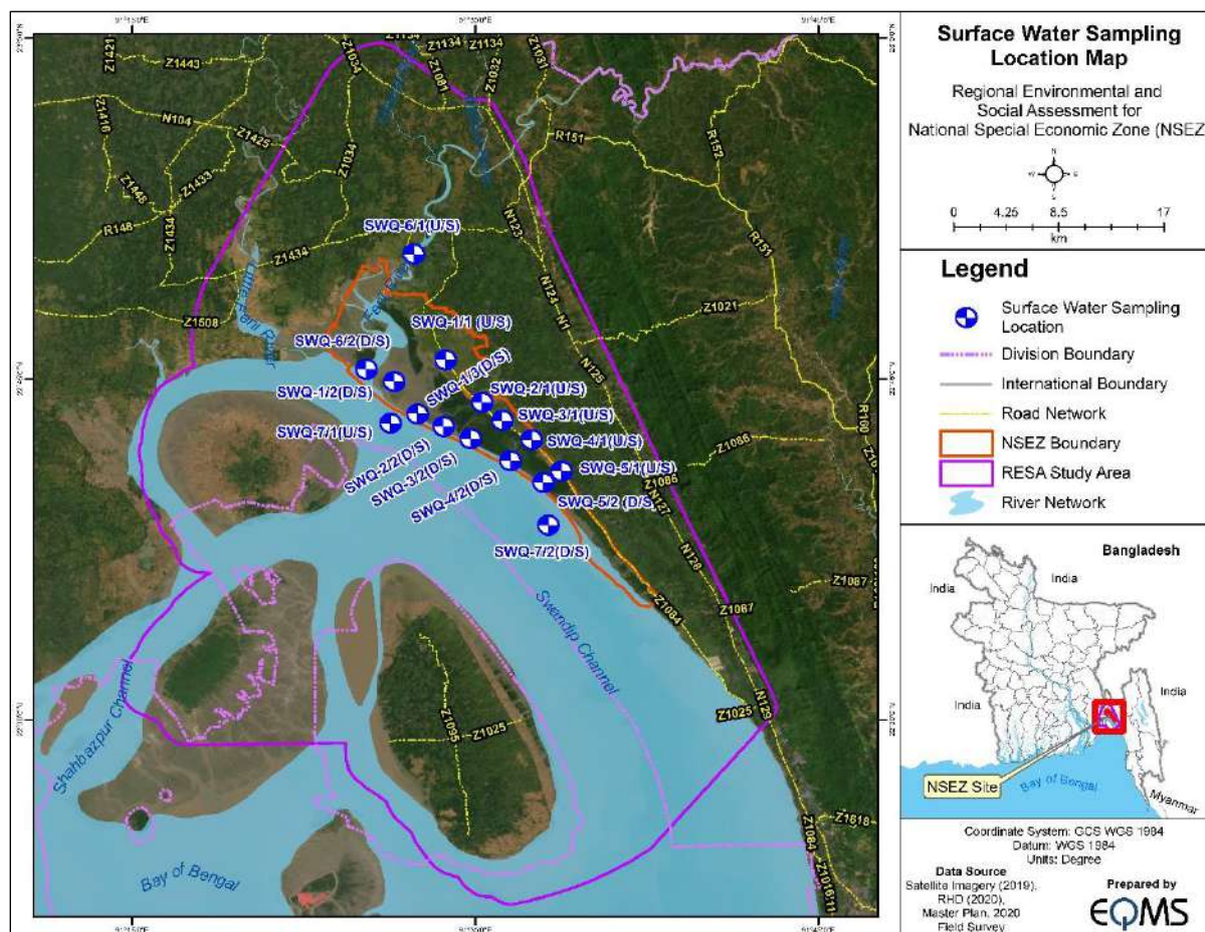
Water quality sampling locations have been shown in Table-1.

Table-1: Water Quality Sampling Locations from NSEZ Area

| SL# | Khal Name | Sample ID | Location | |
|-----|----------------------------------|--------------|----------------|----------------|
| | | | Latitude | Longitude |
| 1. | Ichakhali Khal | SW-1/1 (U/S) | 22°45'50.064"N | 91°28'41.982"E |
| | | SW-1/2 (D/S) | 22°44'52.65"N | 91°26'27.95"E |
| 2. | Daborkhali Khal | SW-1/3 (D/S) | 22°43'27.576"N | 91°27'28.481"E |
| 3. | Bamansundar Khal | SW-2/1 (U/S) | 22°43'27.576"N | 91°27'28.481"E |
| | | SW-2/2 (D/S) | 22°42'54.626"N | 91°28'36.85"E |
| 4. | Hoania Khal | SW-3/1 (U/S) | 22°43'10.113"N | 91°31'11.309"E |
| | | SW-3/2 (D/S) | 22°42'21.837"N | 91°29'48.274"E |
| 5. | Saherkhali Khal | SW-4/1 (U/S) | 22°42'19.117"N | 91°32'28.728"E |
| | | SW-4/2 (D/S) | 22°41'23.281"N | 91°31'32.998"E |
| 6. | Domkhali Khal | SW-5/1 (U/S) | 22°40'56.512"N | 91°33'46.037"E |
| | | SW-5/2 (D/S) | 22°40'26.007"N | 91°32'59.339"E |
| 7. | Feni River (Muhuri Reservoir) | SW-6/1 (U/S) | 22°50'29.859"N | 91°27'19.327"E |
| | | SW-6/2 (D/S) | 22°45'25.711"N | 91°25'14.407"E |
| 8. | Sandwip Channel | SW-7/1 (U/S) | 22°43'3.094"N | 91°26'17.988"E |
| | | SW-7/2 (D/S) | 22°38'34.304"N | 91°33'11.849"E |

Source: EQMS, December 2023

Figure-2: Surface Water Quality Sampling Locations



Source: EQMS, 2024

2.1.6 Meteorological Data

Acquisition of meteorological data like rainfall and others (temperature, wind speed, and direction) have been collected from the Bangladesh Meteorological Department (BMD) and published reports by BEZA, IWM, etc. Extreme rainfall events and surface runoff scenarios have also been estimated through runoff modelling and incorporated into the hydrodynamic model and the water quality models as well.

Global Circulation Data

From the previous study and available global model data like East Indian Coastal Current (EICC) data or Global Circulation Model (GCM) information generated data relevant to circular impact on the tidal level have been incorporated in the hydrodynamic model and checked for the sensitivity of the model domain.

Climate Change Data

Basic model output from the climate change scenario like RCP 4.5 and RCP 8.5 models (from AR6, IPCC) and Bangladesh Delta Plan-2100 have been used to address climate change issues like sea level rise and subsequent flood level increases. An increase in rainfall intensity and flood level scenarios have been considered for this study.

2.2 Hydrologic Model Setup

Topographical and land elevation data like zone-wise land elevation profiles have been collected from secondary sources and the Digital Elevation model (DEM) has been generated here to use in the model input.

2.2.1 Topographical Data

Topographical and land elevation data has been collected and based on the collected data Digital Elevation Model (DEM) has been prepared and used in the model.

2.2.2 Rainfall-Runoff Model Setup

Watersheds and sub-watersheds have been delineated to identify the catchment runoff inside the project area and runoff coming from the upper watersheds of the NSEZ area through khals have been analyzed through hydrologic modeling. These runoffs have been used as the input boundary conditions of the hydrodynamic model as shown later.

For catchment and sub-catchment area delineation available topographic data from the previous studies BEZA, IWM, etc. have been collected and used. MIKE 21 FM model software has been used to delineate the catchment and based on the khal's locations, sub-catchments have been generated and shown in the corresponding subchapter of this report. Upstream discharge and various wastewater discharge sources have been considered for the model input as well.

2.2.3 2D Hydrodynamic MIKE 21 FM Model Setup

The hydrodynamic model (HD) in the MIKE 21 FM module simulates the changes in water level and water flow with time due to various forces. This module is based on Navies-Stokes equations with three-dimensional incompressibility and uniform distributions of Reynolds numbers. It is subject to the Boussinesq assumption and the hydrostatic pressure assumption for this model setup as well.

Building up of hydrodynamic model (MIKE 21 FM) to simulate water flow, water levels, and velocities in the rivers, dams, estuary, and inside khals in the NSEZ area different data inputs are checked before used in the model to avoid the uncertainties in the analysis. Calibration of the model has been done using the observed hydrological data to ensure an accurate representation of the model output.

2.2.4 Water Quality Modelling MIKE ECO Lab Setup

The water quality modelling approach comprises of an integrated Advection-Dispersion (AD) and water quality modules in the 2D hydrodynamic model. The two modules simultaneously describe the discharge, transport, and effects of pollutants in the river system. The AD module works based on the hydrodynamic description of water levels and flows calculated by the Hydrodynamic (HD) modules and the existing flow condition. The conceptual flow diagram has been shown below describing the integration of the water quality modules and the input parameters needed for water quality modelling. Incorporating the water quality module (ECO-Lab) into the MIKE-21 model to simulate the fate and transport of pollutants in rivers and sea-front estuaries like the Sandwip Channel was the main objective of using this model. Defining the relevant water quality parameters, such as BOD, COD, nutrients, and other pollutants, and specifying their sources and boundary conditions were also other objectives for this study. We have used the spatial domain for the water quality model, which includes rivers, khals, estuaries, and coastal areas of the study area. Defining the computational grid within the domain, ensuring an appropriate balance between resolution and computational efficiency for this model.

In this study, dry and heavy monsoon seasons water quality of the river and khals have been considered as a baseline condition of the model, and an initial model run was also done based on it. The water quality model domain comprises Little Feni River, Feni River, and the khals inside the NSEZ area have been simulated for extreme conditions like heavy monsoon pollution dispersion and dry season/low flow pollution scenarios. Finally, this model describes the changes in the water quality parameters like BOD,

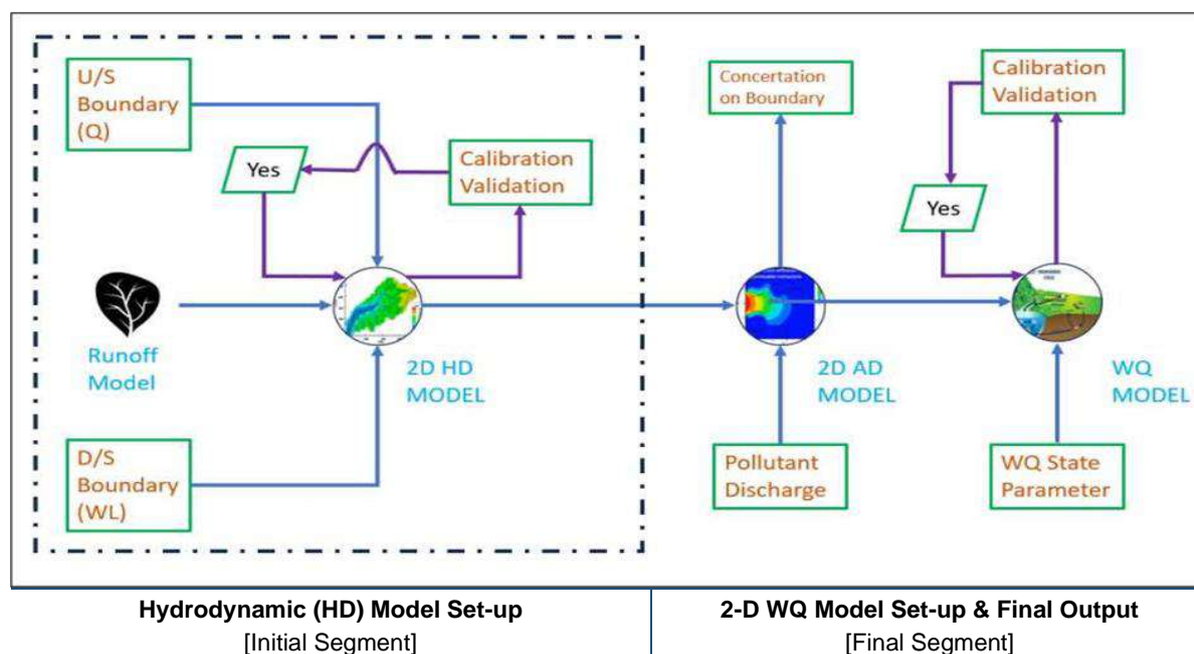
COD, TSS, DO, Ammonia, Nitrate, Phosphate, Lead, Mercury, and Total Coliform concentrations in 2D water quality modelling systems.

Physical and chemical parameters of water quality have been considered here for this study:

1. pH
2. Nitrate (NO_3^-)
3. Dissolved Oxygen (DO)
4. Chemical Oxygen Demand (COD)
5. Ammonia (NH_3)
6. Phosphate (PO_4^{3-})
7. Total Suspended Solids (TSS)
8. Total Chromium
9. Total Coliform (TC)
10. Biochemical Oxygen Demand (BOD)
11. Mercury (Hg)
12. Lead (Pb)

The flow chart for the water quality modelling has been depicted in Figure-3.

Figure-3: Flow Chart for Hydrologic-Hydrodynamic and Water Quality Modelling



Source: EQMS, 2023

2.3 Model Calibration and Validation

To calibrate the water quality model using the collected water quality data and observed water level and discharge data have been used. Adjusting the model parameters to match observed water quality values and improve the model's accuracy. Validating the model using another set of independent water quality data to verify its reliability and predictive capabilities. For model calibration and validation different sets of data have been used like observed data, existing water level data, state governing coefficients, etc.

The parameter calibration of the water quality numerical model mainly consisted of adjusting the diffusion coefficient, attenuation coefficient, and the related biochemical reaction rates of the pollution parameters based on the simulation results. After the initial setting of the parameters, the water quality simulation for the NSEZ catchment area within the study period (model running time for stabling) has

been conducted to obtain good simulation results for the water pollution indices along with the hydrodynamic flow fields.

2.4 Scenario Analysis and Final Output

Developing various scenarios to simulate the impact of different pollution sources and pollution control measures on water quality has been done for this study. These scenarios included changes in industrial discharges and other sources of pollutants. Analyzing the effectiveness of potential interventions and identifying the most suitable measures to improve water quality in the project area were also considered here. Different return periods model scenarios have also been generated like 1 in 10-years, 20-years, 50-years, and 100-years return periods for dry and monsoon seasons pollution dispersion.

For example, 10-year return periods have been analyzed through hydrologic modeling, and based on that data pollution dispersion mechanisms have been varied from the average year and future projection years. Based on this temporal variability, WQ model outputs have been generated.

Different scenarios like Business-As-Usual (BAU) indicating the functional treatment systems and pessimistic scenarios like the functionality of the CETPs e.g., 50% not functional, 100% not functional scenarios have been considered for this WQ modeling report.

For example, a 10-year return period has been analyzed through hydrologic modeling, and based on that data pollution dispersion mechanisms have been varied from the average year and future projection. Based on this temporal variability, the WQ model output has been generated and explained in this report.

Different scenarios like Business-As-Usual (BAU) indicating the functional treatment systems and pessimistic scenarios like the functionality of the CETPs e.g., 50% not functional, 100% not functional scenarios have been considered for this WQ modeling report.

3. WATER QUALITY MODEL DEVELOPMENT

The model has been set up with different stages like hydrological models, hydrodynamic models, and finally the water quality models. Different types of hydrological, morphological, and water quality parameters have been considered to be set as the input components in the water quality model.

The hydrological model (NAM Hydrological model) has been developed to estimate inflow in each khal and khal inside the project area. The rainfall runoff model comprises 7 nos. of sub-catchments, having a total area of 438.05 sq. km in which 51.80 sq. km contributes runoff to all the khals inside the NSEZ. The runoff-inflow data have been used in the 2D hydrodynamic model input and water quality modelling as well. Feni River inflow (runoff-discharge) data at the Muhuri Regulator downstream have been used from the 2D morphological model.

3.1 Data Used for the Hydrological Modelling

Following hydrological parameters and historical data have been used for this hydrological modelling prior to the water quality simulation and dispersion model. All of these data have been collected from the Bangladesh Water Development Board (BWDB).

- **Rainfall stations:** Sikderhat, Rajbaritila, Mirsharai measuring gauge stations (Source: BWDB, 2024)
- **Evaporation stations:** Cumilla meteorological station (Source: BWDB, 2024)

The hydrodynamic 2D model (MIKE 21FM model developed by DHI) has been developed using several inflow boundaries. This 2D hydrodynamic model has been used combined with MIKE & ECO Lab (Water Quality Module) for a 2D water quality modeling to see the future water quality dispersion of the study area. The total area covered for the hydrodynamic model has been found to be 438.05 sq. km as per the model setup.

3.2 Data Used in the Water Quality Model

The following data at the model boundary conditions have been used for the water quality modelling.

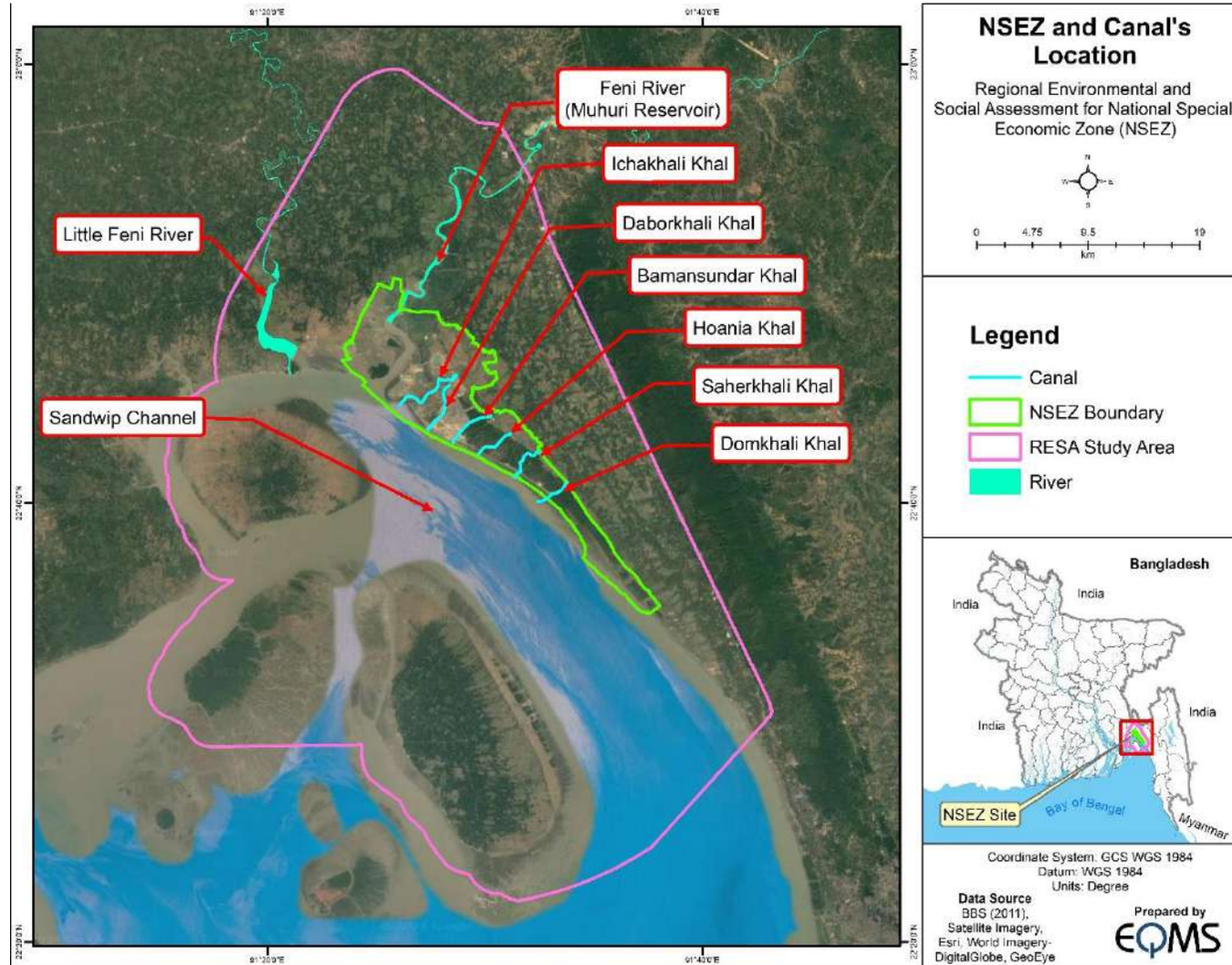
- **Upstream (U/S) Boundary condition:** Inflow Boundaries taken from the Hydrological model and BWDB data.
- **Downstream (D/S) Boundary condition:** Sandwip East and West water level Boundary is calculated from tidal constituent.
- **Observed Water Level data** at Sandwip and Feni mouth points for Calibration collected from secondary sources.
- **Bathymetry data** of each channel and Feni River were collected from secondary sources.
- The bathymetry data of Sandwip Channel has been collected from secondary Global bathymetric radar data sources.

Figure-4 shows the hydrological model boundary comprising rivers, khals, and sea-front areas like the Sandwip Channel. A total of seven rivers and khals input data have been considered here for hydrological and hydrodynamic model components and after these models run completed, outcomes have been used in the water quality model called ECO Lab FM Module as mentioned in the approved methodology.

Sub-catchments area has been shown in Figure-5 covering Mirsharai, Feni, Fatikchari (downstream landscape), and some parts of Sitakundo Upazila. The Unions (lower administrative boundary of Upazila) covered are Saherkhali, Ichakhali, Muradpur, Saidpur, Sonagazi, and Char Chandina. Rainfall runoff from this area has been considered for this model boundary.

Figure-6 shows the hydro-dynamic model like khal water level, cross-sections, invert level, etc. have been incorporated into the model. The model water level data input boundary, water level gauge station data use locations, and khal's inflow discharge and water level data have also been used for the completion of model setup and the MIKE 21 FM model has been run for stabling and after stabling, the model has been run to acquire the final results. The final output has then been used for the water quality model domain and finally, the water quality model shows the water dispersion scenarios.

Figure-4: Model catchment area and the model components in the NSEZ area and within the buffer region in Mirsharai and Feni in Chattogram

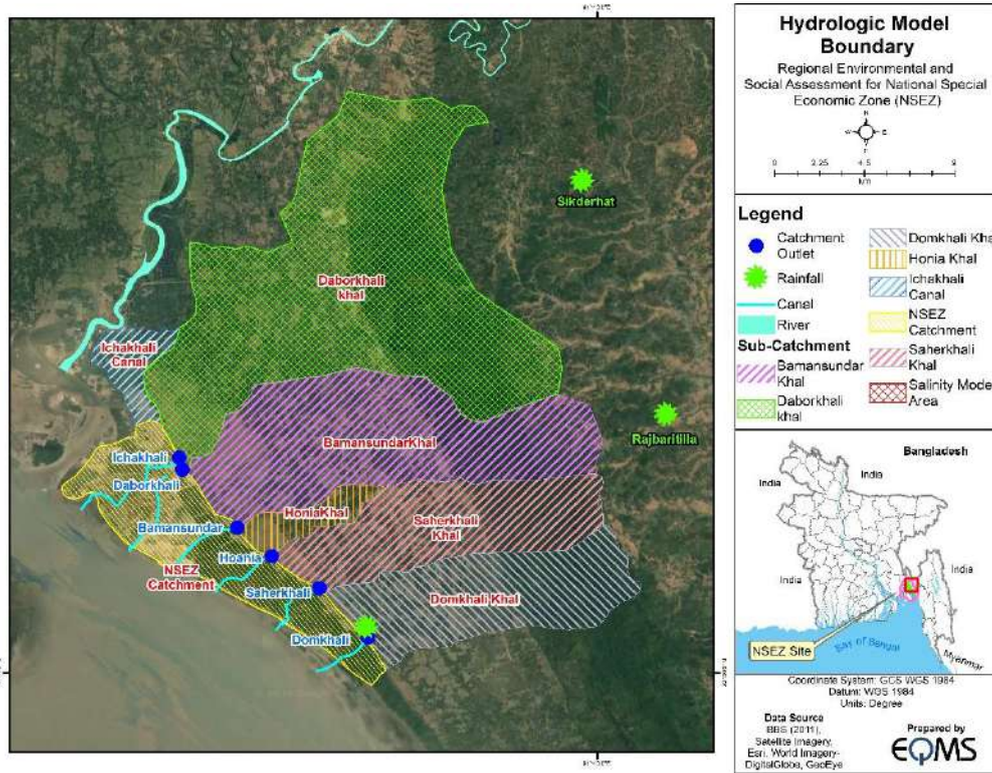


Source: EQMS, 2024

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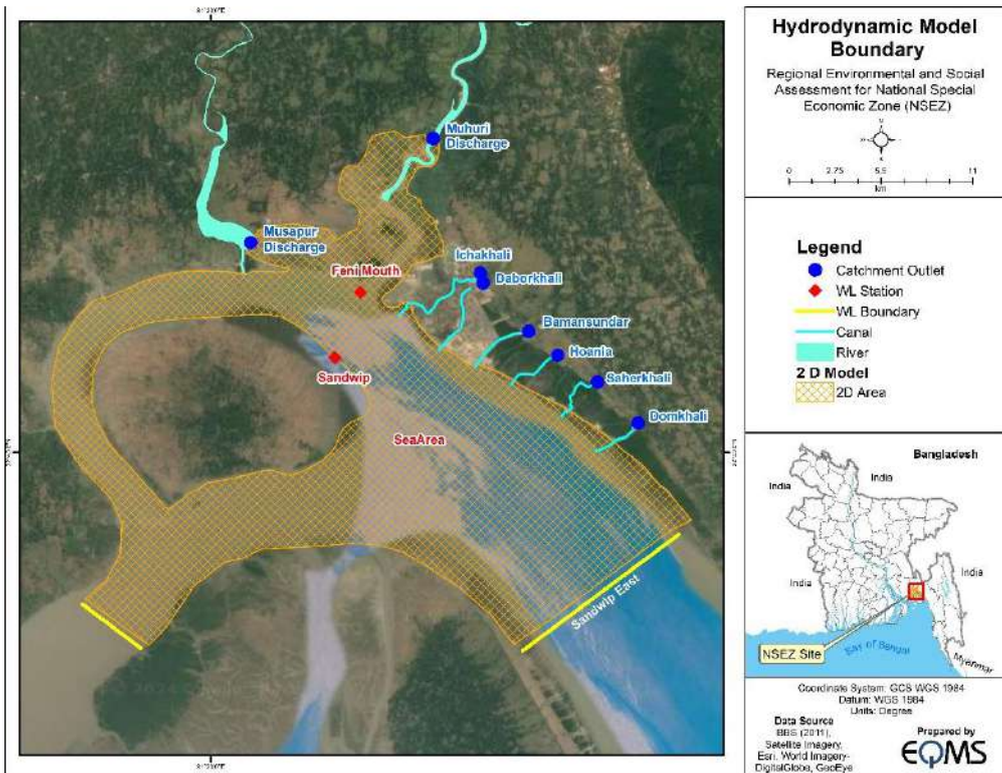
Regional Environmental and Social Assessment for National Special Economic Zone

Figure-5: Hydrological model for the land use catchment and the sub-catchments in the model domain



Source: EQMS, 2024

Figure-6: Hydro-dynamic Model for the Rivers, Khals, and the Sandwip Channel in Mirsharai



Source: EQMS, 2024

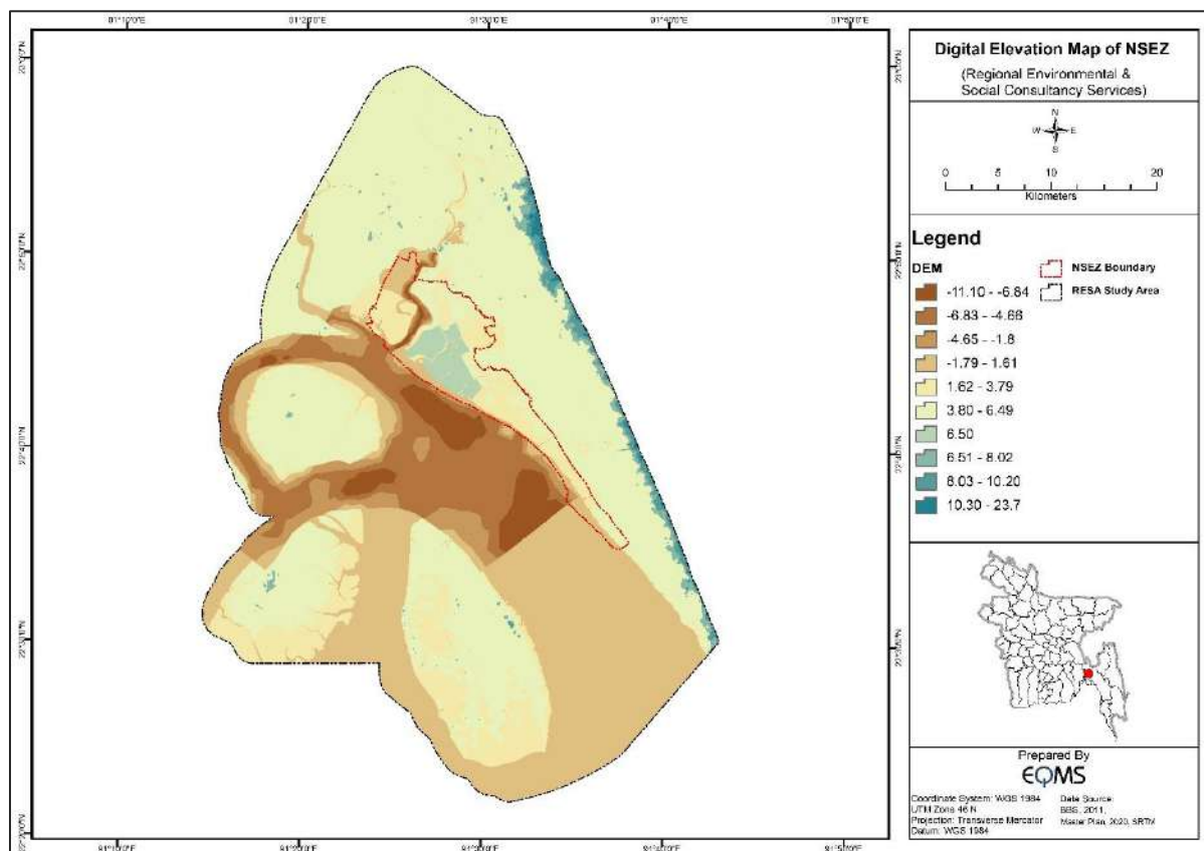
3.2.1 Topographic Condition

The study area is generally flat and low-lying towards the Bay of Bengal and Sandwip Channel. The site belongs to the sea-land interactive sedimentary plain, and the terrain appears to be relatively flat. No hilly area has been found inside the NSEZ site and its immediate surroundings.

For the preparation of the Digital Elevation Model (DEM) of the study region within the area of interest and the NSEZ development area, different types of elevation data have been used like Copernicus-based FABDEM which is a satellite-based elevation data comprising the land topography excluding the tree and building heights. In addition, some land surveyed data (by IWM) and ocean bathymetric data have been used and finally, two DEM maps have been produced with spatial analysis. The data provided was recently collected within the past few years. The resolution of this data is 30 meters at the equator. Table-2 shows the elevation ranges and the covered area for the NSEZ development area.

The bathymetry of all khals is taken from secondary sources of previous studies by the IWM. Sandwip channel and Urirchar channel's bathymetric data have been taken from secondary sources like global bathymetric radar data. Copernicus DEM data has been used to delineate the hydrological watershed area for the hydrological model. Figure-7 shows the bathymetric and topographic elevation map for this water quality modelling study.

Figure-7: Bathymetry Data Collection from Different Sources



Source: BEZA and EQMS, 2024

Topographic elevation ranges between -11.07m (MSL) to 23.7m (MSL). The elevation ranges have been presented in Table-2.

Table-2: Topographic Elevation Profiles within the NSEZ Area

| SL# | Elevation Range (mMSL) | Covered Area (Sq. Km) | Area (Acre) | Area (%) |
|-----|------------------------|-----------------------|-------------|----------|
| 1 | -11.10 - -6.84 | 59.97 | 14817.21 | 2.94 |
| 2 | -6.83 - -4.66 | 181.54 | 44857.99 | 8.89 |
| 3 | -4.65 - -1.8 | 89.14 | 22024.97 | 4.37 |
| 4 | -1.79 - 1.61 | 536.64 | 132601.36 | 26.28 |
| 5 | 1.62 - 3.79 | 219.68 | 54281.40 | 10.76 |
| 6 | 3.80 - 6.49 | 880.20 | 217495.17 | 43.11 |
| 7 | 6.50 | 24.67 | 6095.05 | 1.21 |
| 8 | 6.51 - 8.02 | 25.61 | 6328.36 | 1.25 |
| 9 | 8.03 - 10.20 | 18.32 | 4527.70 | 0.90 |
| 10 | 10.30 - 23.7 | 6.07 | 1500.67 | 0.30 |

Source: EQMS, 2024

The elevation range of different model catchments like Ichakhali, Daborkhali, Bamansundar, Hoania, Saherkhali, and Domkhali khals inside of the NSEZ has been shown in Table-3.

Table-3: Model Catchment-wise Topographic Elevation (unit in mMSL)

| SL# | Model Catchments | Max Elevation (mMSL) | Min Elevation (mMSL) | Avg. Elevation (mMSL) | Area Coverage (Sq. km) |
|-----|------------------|----------------------|----------------------|-----------------------|------------------------|
| 1. | Ichakhali khal | 7.9 | 0.8 | 4.1 | 10.2 |
| 2. | Daborkhali khal | 236.3 | 0.5 | 34.3 | 171.6 |
| 3. | Bamansundar khal | 267.8 | -0.5 | 31.7 | 90.0 |
| 4. | Hoania khal | 7.7 | 2.0 | 4.3 | 9.5 |
| 5. | Saherkhali khal | 227.6 | 1.5 | 43.1 | 52.3 |
| 6. | Domkhali khal | 212.4 | 1.0 | 41.6 | 52.7 |
| 7. | NSEZ boundary | 6.5 | -7.90 | 3.5 | 51.8 |

Source: EQMS, 2024

The NSEZ boundary represents only the NSEZ site. The inside elevation ranges and coverage area of the NSEZ site have been presented in Table-4.

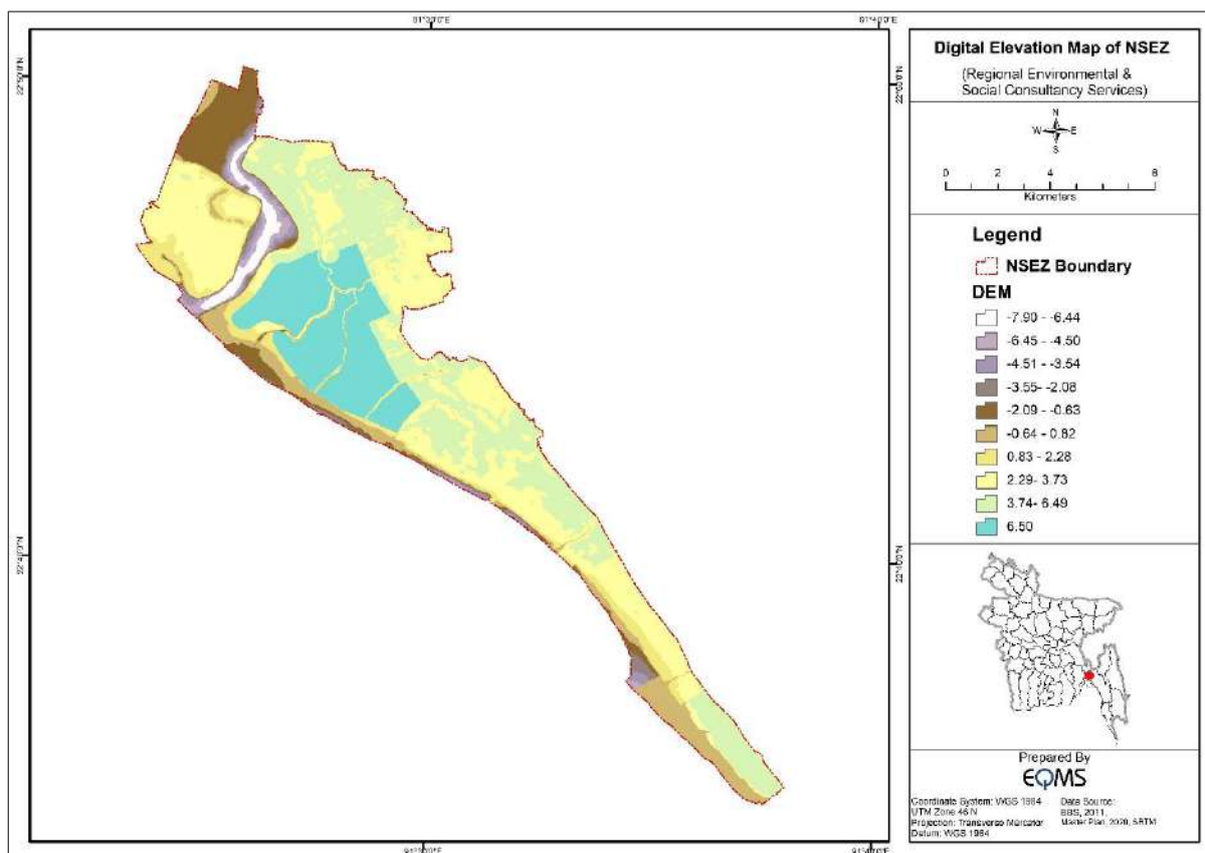
Table-4: Topographic Elevation Profiles inside the NSEZ Site

| SL# | Elevation Range (mMSL) | Covered Area (Sq. Km) | Area (Acre) | Area Cover (%) |
|-----|------------------------|-----------------------|-------------|----------------|
| 1. | -7.90 - -6.44 | 2.66 | 656.06 | 1.83 |
| 2. | -6.45 - -4.50 | 2.47 | 610.64 | 1.70 |
| 3. | -4.51 - -3.54 | 2.34 | 578.29 | 1.61 |
| 4. | -3.55 - -2.08 | 2.27 | 561.45 | 1.56 |
| 5. | -2.09 - -0.63 | 9.74 | 2,406.65 | 6.71 |
| 6. | -0.64 - 0.82 | 11.34 | 2,801.48 | 7.81 |

| SL# | Elevation Range (mMSL) | Covered Area (Sq. Km) | Area (Acre) | Area Cover (%) |
|-----|------------------------|-----------------------|-------------|----------------|
| 7. | 0.83 - 2.28 | 9.70 | 2,397.78 | 6.68 |
| 8. | 2.29- 3.73 | 42.76 | 10,565.36 | 29.44 |
| 9. | 3.74- 6.49 | 37.54 | 9,275.63 | 25.85 |
| 10. | 6.50 | 24.40 | 6,029.03 | 16.80 |

Source: EQMS Consulting Limited, March 2024

Figure-8: Digital Elevation Model (DEM) of the NSEZ Site



Source: EQMS and BEZA, 2024

NSEZ development area topographic elevation ranges between -7.90m (MSL) to 6.50m (MSL). In the downstream of Feni River and the low-lying area like in Sandwip Channel and its downstream topographic elevation ranges between -7.90m (MSL) to -0.64m (MSL). Over the NSEZ development area topographic elevation ranges between 2.28m (MSL) to 6.50m (MSL). The NSEZ development area DEM is shown in Figure-8.

3.2.2 Discharge and Water Level

Water level and discharge data have been collected from BWDB as shown in Table-5.

Table-5: List of Hydrological Data Measurement and Data Acquisition Stations by BWDB

| Measuring Station | Location | Type | Source |
|-------------------|-----------------|-------------|--------|
| Feni Mouth | Feni River | Water Level | *** |
| Sandwip | Sandwip Channel | Water Level | *** |

| Measuring Station | Location | Type | Source |
|-------------------|------------|-----------|-----------------|
| Feni Regulator | Feni River | Discharge | Model Simulated |
| Musapur Regulator | Feni River | Discharge | Model Simulated |

Source: Bangladesh Water Development Board, 2023

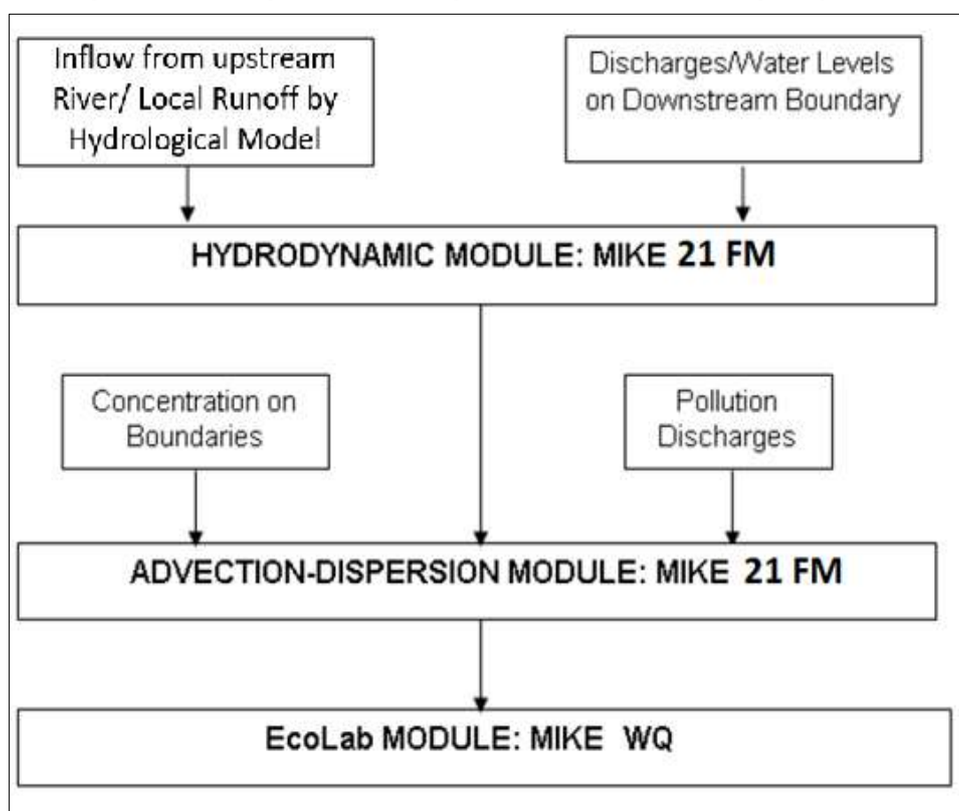
3.2.3 Water Quality at Present

Inside all the Khals in the project area carry upstream runoff/discharges. All khals are controlled by the regulator at the downstream part where it meets with the Sandwip Channel. Water samples have been collected from all these khals and after getting the lab test result, it has been incorporated into the model for water quality dispersion scenario simulation.

3.3 Water Quality Model Build-up

The water quality modelling approach comprises of an integrated Advection-Dispersion (AD) and ECO Lab modules in the MIKE 21FM. The two modules simultaneously describe the discharge, transport, and effects of pollutants in the river system and the Sandwip channel. The AD module works based on the hydrodynamic description of water levels and flows calculated by the Hydrodynamic (HD) module in MIKE 21FM. The conceptual flow diagram shown below describes the integration of the MIKE 21FM modules and the input parameters needed for water quality modelling in Figure-9.

Figure-9: Conceptual Flow Diagram of MIKE 2D water quality model



Source: EQMS, 2023

The water quality model comprises only significant perineal waterbodies (Six khals inside the project area, Feni River, Little Feni River, and the interaction of these rivers with Sandwip Channel) has been simulated for dry months. Minor khals and floodplain channels which dry out in the dry months are absent in the hydrodynamic model.

3.3.1 Rainfall-Runoff Model

The rainfall-runoff model comprises Seven Nos. of sub-catchments, having a total area of 438.05 sq. km in which 51.80 sq. km contributes runoff to all khals inside the NSEZ area is shown (shown in pink color) in Error! Reference source not found. and the rest of the area's (386.3 sq. km) runoff passes the associated khals inside the NSEZ area. There are three rainfall stations inside or periphery of the catchment area, which have been used in the model, and the weightage of every rainfall station is calculated by the Thiessen polygon method to input in the model. Monthly evaporation at Cumilla weather station has been used here. The sub-catchment area and rainfall weightage of the hydrological Model are shown in Figure-10 and Table-6.

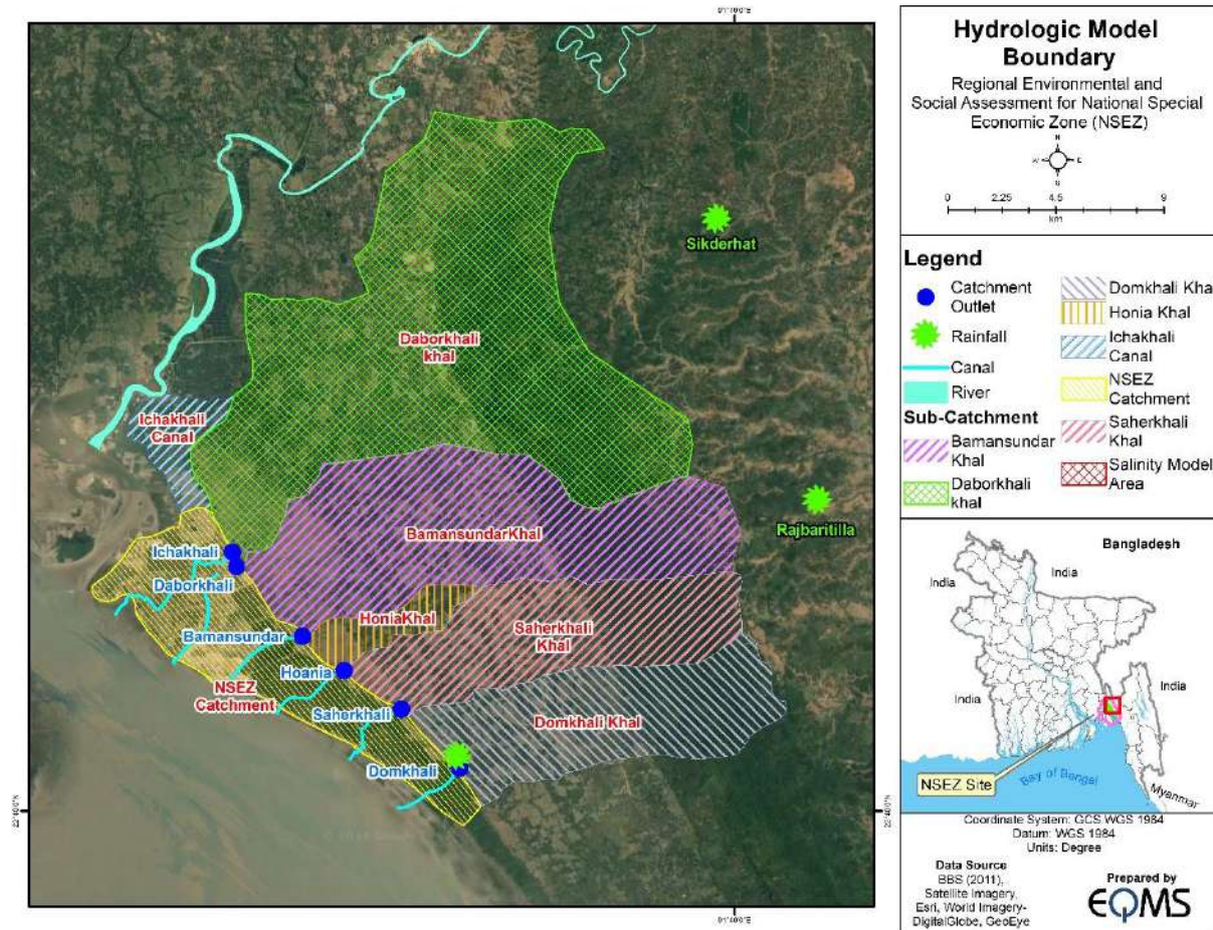
Table-6: Catchment Area and Rainfall Weightage in Different Catchment

| SL# | Catchment Name | Area (sq. km) | Rainfall Weightage (%) | | |
|-----|------------------|---------------|------------------------|------------------|---------------|
| | | | Mirsharai St. | Rajbaritilla St. | Sikderhat St. |
| 1. | Ichakhali khal | 10.2 | 1.00 | 0 | 0 |
| 2. | Daborkhali khal | 171.6 | 0.25 | 0.35 | 0.4 |
| 3. | Bamansundar khal | 90.0 | 0.65 | 0.35 | 0.0 |
| 4. | Hoania khal | 9.5 | 1.0 | 0.0 | 0.0 |
| 5. | Saherkhali khal | 52.3 | 0.6 | 0.4 | 0.0 |
| 6. | Domkhali khal | 52.7 | 0.9 | 0.1 | 0.0 |
| 7. | NSEZ Catchment | 51.8 | 1.0 | 0.0 | 0.0 |

Source: Bangladesh Water Development Board, 2023

The rainfall-runoff model is simulated from the year 1980 to 2020 to estimate the upstream inflow for six khals that have been used in the water quality model. The simulated runoff hydrograph and flow station in six khals are shown in Figure-11 to Figure-17 and Table-7 respectively.

Figure-10: Rainfall-runoff Model Set up to Determine the Inflow of Water Quality Model



Source: EQMS, 2024

Figure-11: Runoff at Inflow Location of Ichakhali Khal from Rainfall-Runoff Model

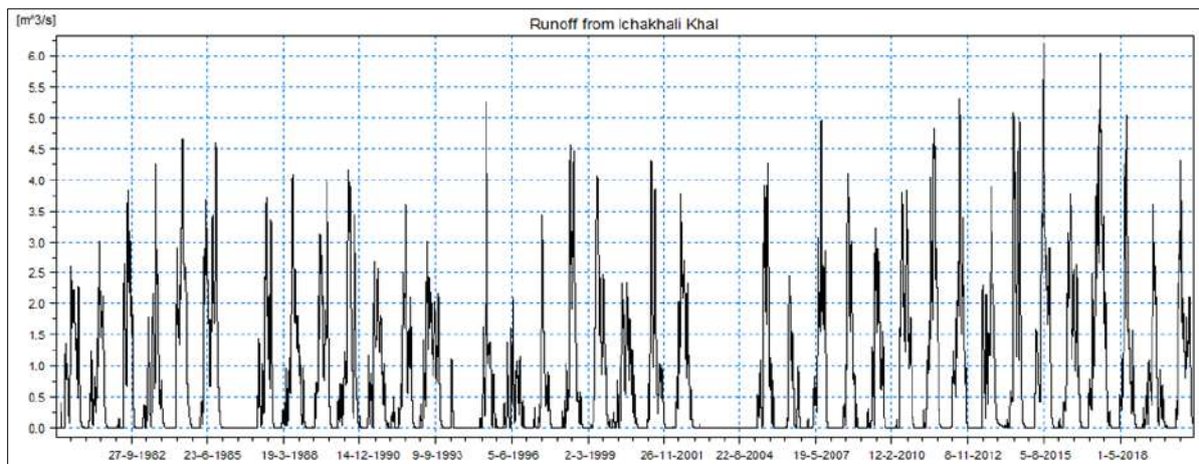


Figure-12: Runoff at Inflow Location of Daborkhali Khal from Rainfall Runoff Model

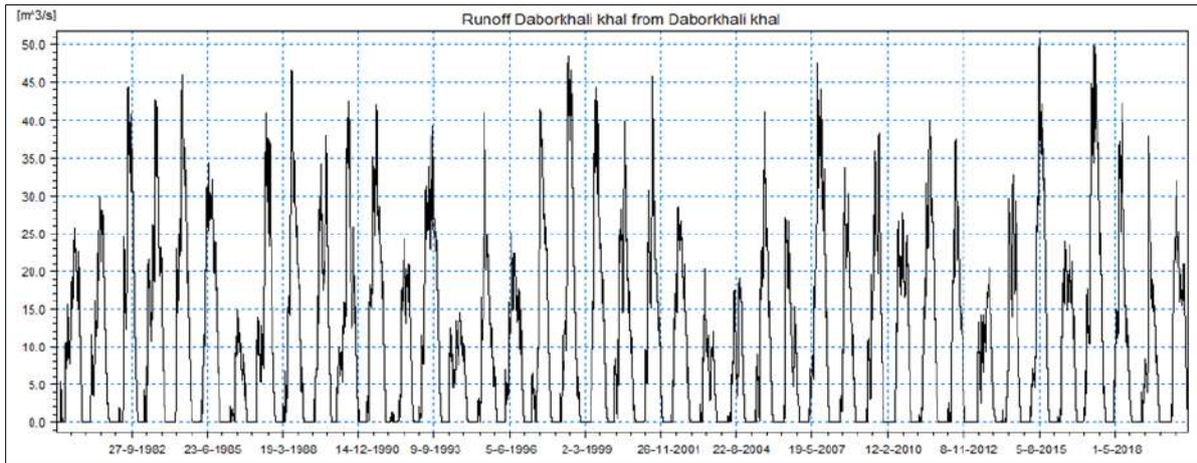


Figure-13: Runoff at Inflow Location of Bamansundar Khal from Rainfall-Runoff Model

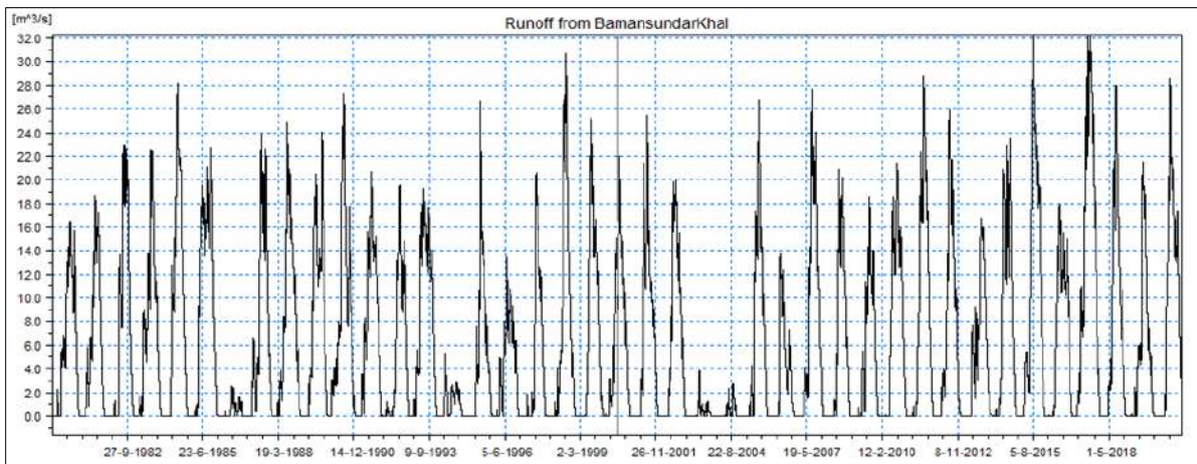


Figure-14: Runoff at Inflow Location of Hoania Khal from Rainfall Runoff Model

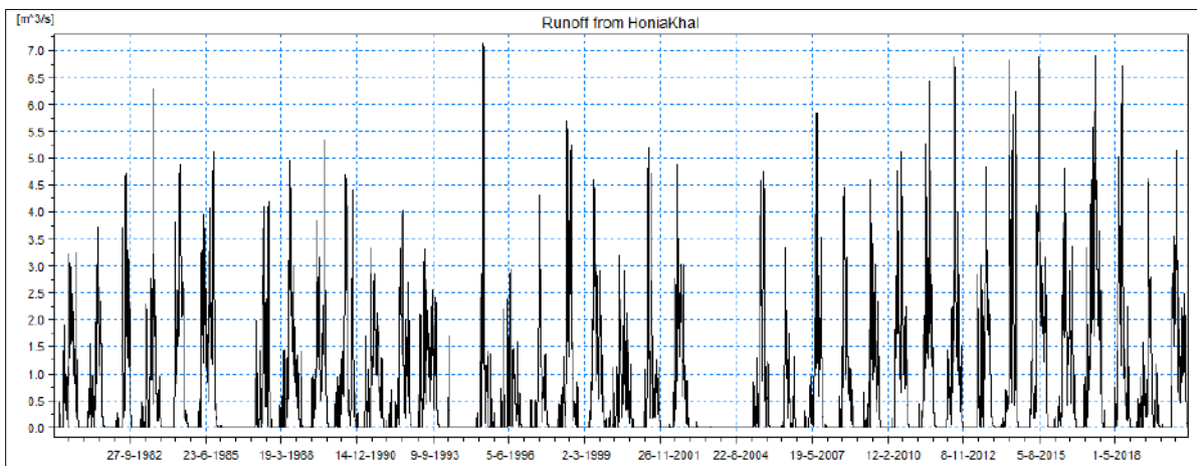


Figure-15: Runoff at Inflow Location of Saherkhali Khal from Rainfall-Runoff Model

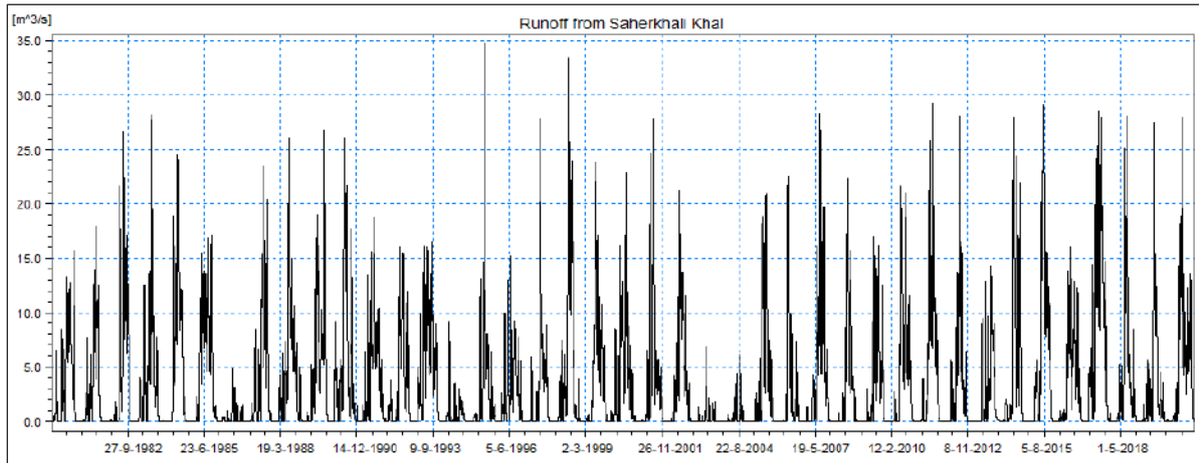


Figure-16: Runoff at Inflow Location of Domkhali Khal from Rainfall Runoff Model

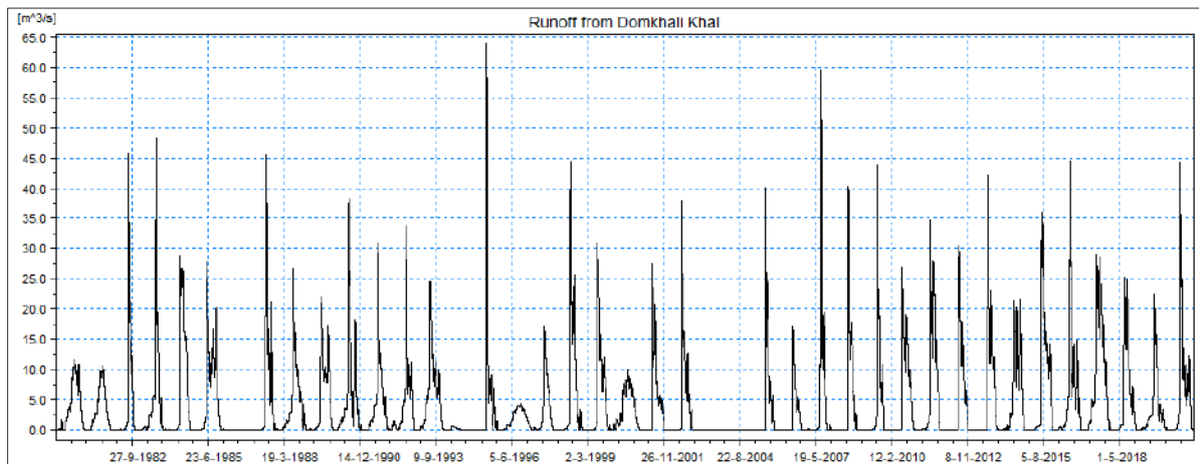
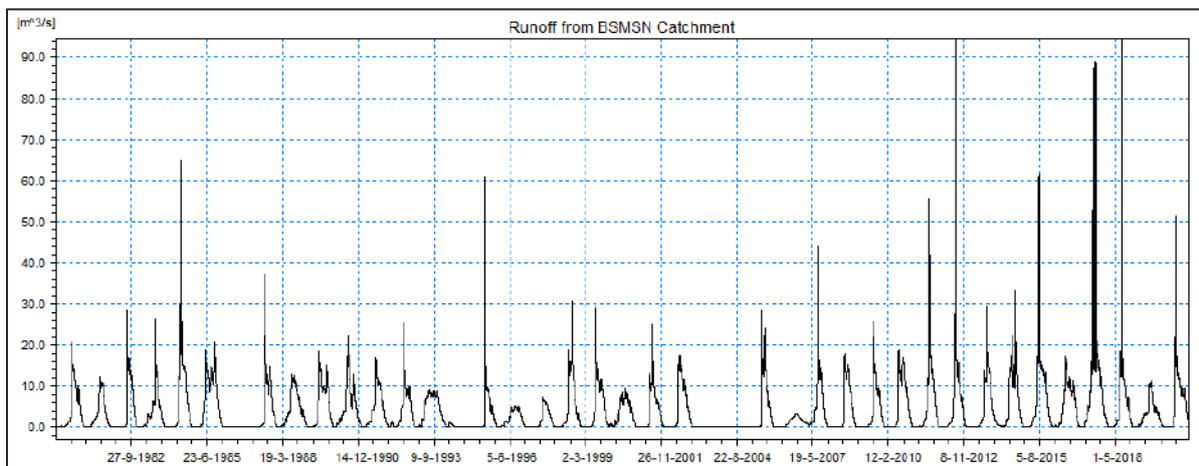


Figure-17: Local Runoff Inside the Project Area of NSEZ from Rainfall Runoff Model



Maximum, minimum, and average runoff (discharge) from the hydrological model are shown in Table-7. All the above model output results are from the modelling results of the MIKE 21 FM module.

Table-7: Inflow Statistics at Boundary Locations from Rainfall-runoff Model

| SL# | Khals Name | Maximum Runoff (m ³ /s) | Minimum Runoff (m ³ /s) | Average Runoff (m ³ /s) |
|-----|------------------|------------------------------------|------------------------------------|------------------------------------|
| 1. | Ichakhali Khal | 6.18 | 0.00 | 0.76 |
| 2. | Daborkhali Khal | 50.63 | 0.00 | 10.44 |
| 3. | Bamansundar Khal | 62.22 | 0.00 | 6.13 |
| 4. | Hoania Khal | 7.13 | 0.00 | 0.72 |
| 5. | Saherkhali Khal | 34.71 | 0.00 | 3.49 |
| 6. | Domkhali Khal | 64.04 | 0.00 | 4.01 |
| 7. | NSEZ Catchment | 119.72 | 0.00 | 3.89 |

Table-7 shown the maximum runoff from different catchments of Ichakhali, Daborkhali, Bamansundar, Hoania, Saherkhali, Domkhali and NSEZ area is 6.18, 50.63, 62.22, 7.13, 34.71, 64.04 and 119.72 m³/s respectively. The above graphs show the runoff amount from the model-generated rainfall runoff.

3.3.2 Hydrodynamic Model Set Up with MIKE 21 FM

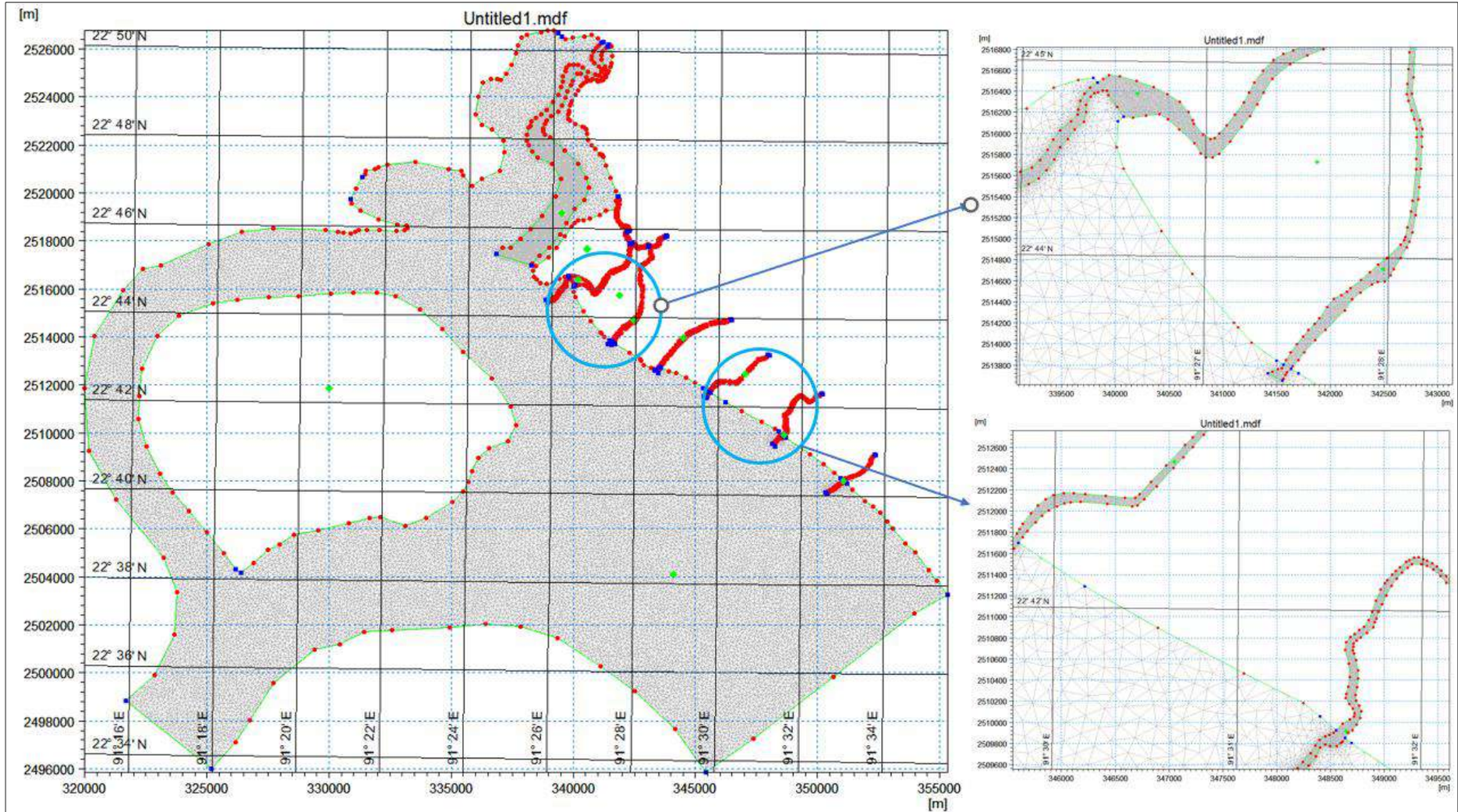
MIKE 21 FM is a comprehensive modelling system for 2D water modelling based on a flexible mesh-finite volume method. The modelling system has been developed for application within oceanographic, coastal, and estuarine environments (DHI, 2012). The model development refers to how the MIKE 21 FM model has been configured in the actual program interface. The full configurations are presented below. MIKE 21 FM is a system used for 2D modelling of free surface flows and transport phenomena. It is applicable wherever stratification has been ignored in order to simulate the hydraulic conditions in the model area. The module simulates the variations of the water level and the flow in reaction to a variety of forcing functions, including bed resistance, Coriolis force, flood and drying condition, depth correction, precipitation and evaporation, Eddy viscosity initial condition, etc. The boundary condition is defined by certain codes. Initially, the model scans the mesh and provides default codes. There are eight boundary types like: 1) Land (zero normal velocity), 2) Land (zero velocity), 3) Specified velocities, 4) specified fluxes, 5) specified level, 6) specified discharge, 7) Free outflow, 8) Flather condition. Depending on the aim of the simulation, not all of these factors have been accounted for in this study. If needed any detailed study, this experiment can go further for better results.

3.3.2.1 2D Mesh Generation

The mesh generator tool is an inbuilt tool of MIKE 21 FM. The mesh generator has been constructed of meshes that consist of both triangular and quadrangular elements. The approaches being that the area of interest is divided into different regions (like road, flat land, low land, high land, river, etc.) described through polygons. Each polygon has distinct properties like maximum area of mesh, shape (triangular or a quadrangular), interpolation technique, etc. In this study, water dynamics with heat exchange between the Sandwip Channel and the river have been simulated. Triangular mesh performs well in the Sandwip channel and where flow direction is not defined. Thus, triangular mesh is used everywhere in this model domain.

One of the advantages of the flexible mesh is creating different sizes of elements for different parts of the area. Small sizes of the element (mesh) give more detailed information in the important areas. In the plain area where water level, flow velocity, and other variables do not vary rapidly, larger size mesh is used than in other areas. These element size differences also give advantages to the model calculation time. Model calculation time is directly related to the number of calculation nodes in the model. Each element represents one calculation node. Since the total calculation nodes are reduced with a bigger size of elements at some parts, calculation time is reduced too.

Figure-18: Polygon for Bathymetric Mesh Generation for the RESA WQ Model Domain Area



Source: BWDB, IWM 2023

The mesh generation tools allow the user to create polygons that define the model extent and regions with local properties. The steps to generate such a mesh are the following:

- Defining polygons to be used for triangular mesh by boundary file (mainly (.xyz) file, it is generated from shape file of the different area with model domain).
- Setting properties for each (default values used if local properties are not supplied).
- Setting the excluded properties where high land where inundation never happens, or area is less important for the model.
- Generating the mesh within each polygon.
- Analyses the mesh based on one timestep, area, and angle of the mesh.

The mesh of the model for the study area is shown in Figure-18. The primary input for the simulation is the bathymetry file, which is in general terms the topographic file for this software. Once the mesh elements are created, the topographic data has been used to interpolate a topographic surface over the generated mesh. Surveyed cross sections have been used after correction to prepare the topographic surface (see topography section for details). The mesh topography is shown in Figure-18 and Figure-19. Land parts are kept undefined in the model domain.

Figure-19: Mesh Representing Model Bathymetric Variation within the Model Domain

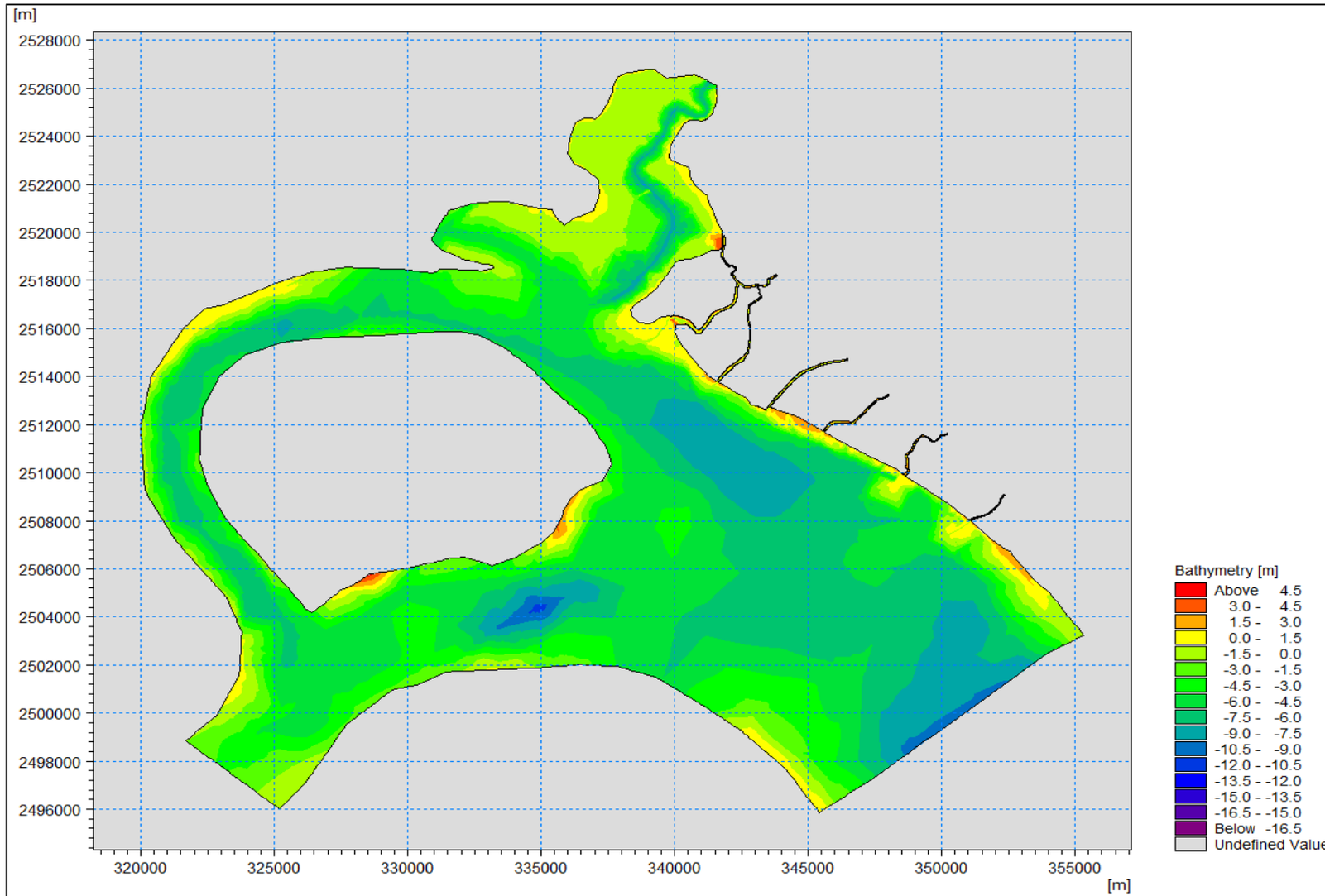
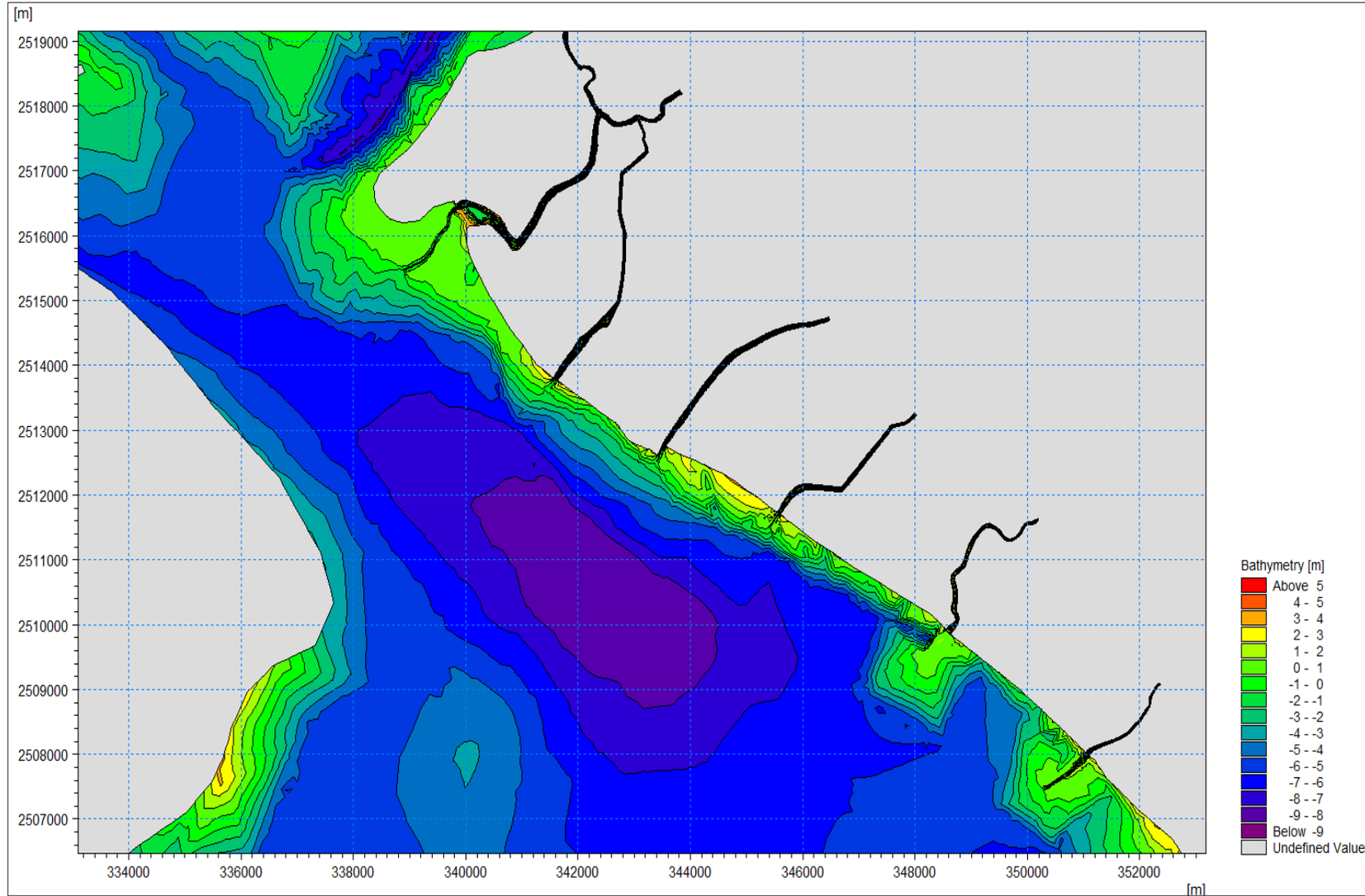


Figure-20: Mesh (Surface Elevation Model) File Showing Variation of Elevation in Model Area



3.3.2.2 Hydrodynamic Model Setup

Module Selection: The hydrodynamic module with inland flooding has been chosen for this study.

Solution Technique: The shallow water equations were chosen to be solved with high-order time integration and space discretization. The minimum time step, which was set to 0.001 s refers to the shortest time step the calculations are allowed to use in order to fulfill the critical CFL number, set to 0.8. The maximum time was set to the time step specified in the time setup, 60 s.

Flood and Dry: The advanced flood and dry (floodplain) type was chosen. The drying depth was set to 0.005 m and the wetting depth to 0.01 m. A lower value of the wetting depth was desired as this controls the limit for when the momentum equations are taken into consideration. However, this was as low as it was possible to go without experiencing violated CFL numbers, unrealistic velocity values, and crashed programs.

Coriolis Forcing: Domain varying option is selected; the Coriolis force has been calculated based on the geographical information given in the mesh file.

Wind Forcing: It is possible to consider the effect of the wind on the flow field, but wind force does not play a significant role here for this reason it is not included here.

Ice Coverage: it is not applicable to this area.

Tidal Potential: The tidal potential is a force generated by the variations in gravity due to the relative motion of the Earth, the moon, and the sun. The forcing acts throughout the computational domain. The forcing is considered as the sum of several harmonic terms, each representing a specific constituent, that is specified separately. The tidal potential is defined by the number of constituents that should be included and each constituent is described by a number of parameters. The default is 11 constituents comprising M2, O1, S2, K2, N2, K1, P1, Q1, Mm, Mf and Ssa. There is no limit on the number of constituents that can be defined. The default and standard values for other constituents can be found in standard tidal books as for example (*Pugh, 1987*) is used in this study.

Infiltration: it is not applicable to this study.

Eddy Viscosity: This was kept as the same value as default, 0.08 m² /s.

Bed Resistance: The bed resistance was represented by Manning's number, M. The values have been chosen as the default value (m=45) normally used by the developer organization DHI. These values might not represent the actual values of M. In the calibration period, domain varying Manning's M has been used if it is necessary.

Precipitation – Evaporation: Precipitation data have not been used.

Boundary: In this study 2D model, land boundaries have been chosen based on considering the riverbank or Land part in the model domain area (Code-1). Code-2 and Code-3 are downstream of the model which represents the specified water level that is generated from the Global Tide model.

Code-4 to Code-11 Upstream boundary of this model where these represent inflow of 6 khals, Feni and Little Feni River respectively which represent inflow in the khal as shown in Figure-21 and Figure-22.

Structure: 6 regulators have been incorporated on the outlet of each channel along with the supper dyke. For the time being, the 2m width of each gate and 4 Nos gates are considered in each regulator. The sill level of each regulator is taken from the bed level of each khal.

Sources: it is not defined yet.

Initial Conditions: As in the FM model setup, the initial surface elevation, and initial u- and v-velocities have been set to 0.

Figure-21: Model Boundary Locations of this Model Study Area

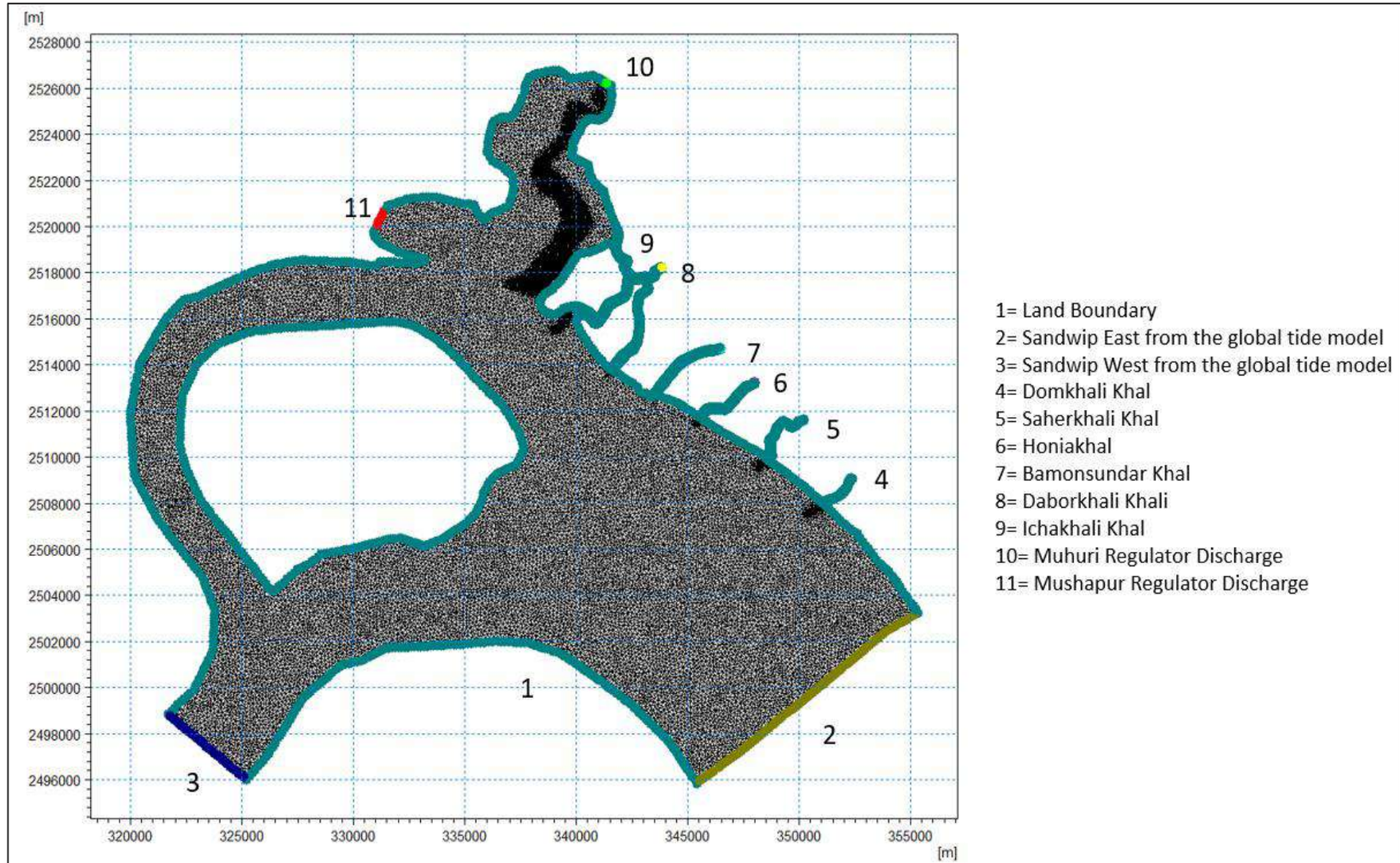
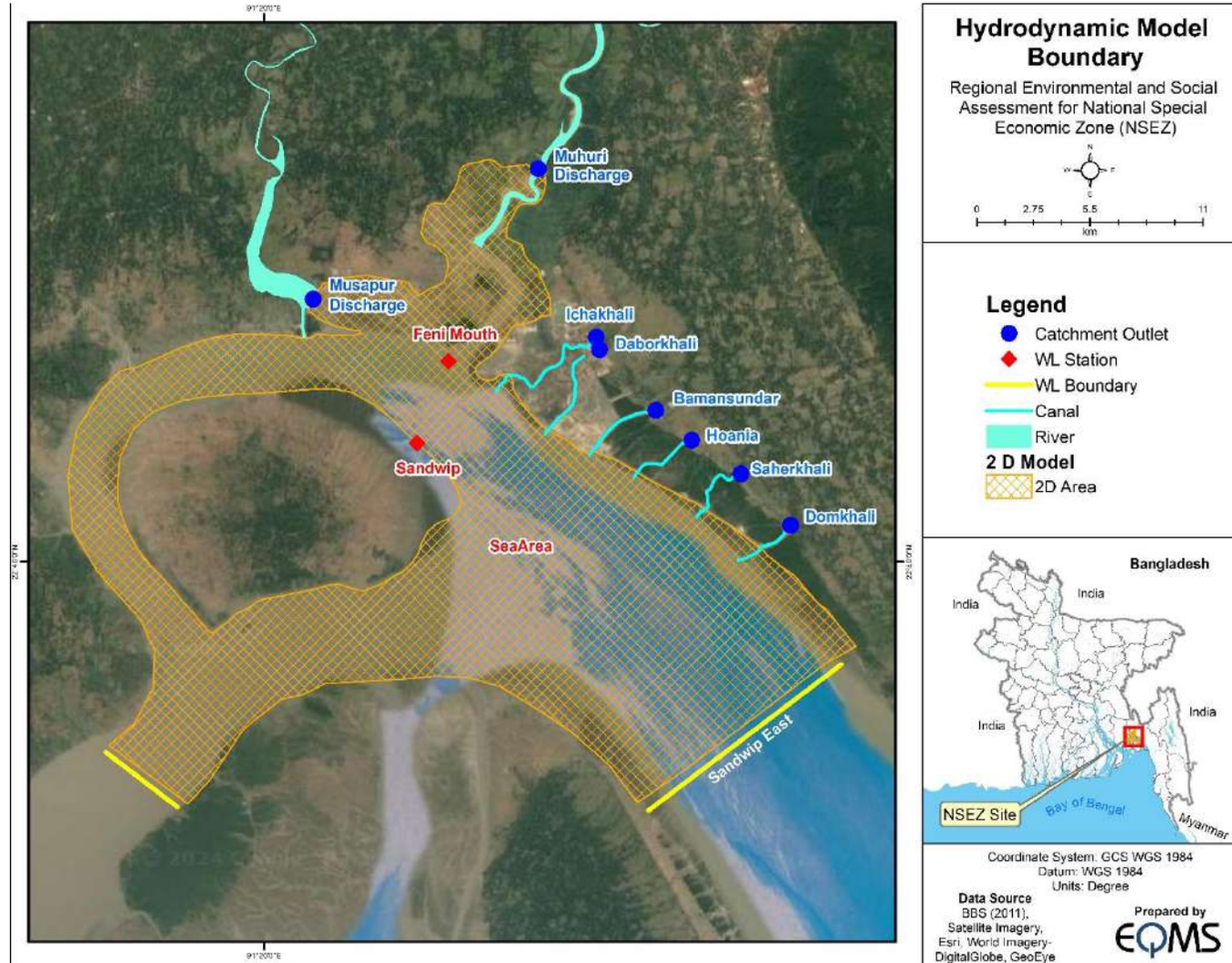


Figure-22: 2D Hydrodynamic Model Setup with Boundary Locations for the Water Quality Modelling Study Area



Source: BWDB and IWM, 2023

3.3.2.3 Model Calibration and Validation

The developed water quality model (hydrodynamic) has been simulated from 1st January 2018 to 31st December 2018 for calibration. Feni Mouth and Saidpur were the water level stations in the model domain. Feni Mouth is located at the confluence of Little Feni and Feni River. Saidpur is located near the downstream boundary of Sandwip East. Figure-23 shows the good agreement between the model simulated and observed water levels in Figure-23 and Figure-24. These figures represent the model calibration and validation for the hydrodynamic model domain stabling.

Figure-23: Water Level Comparison at Feni Mouth and Saidpur

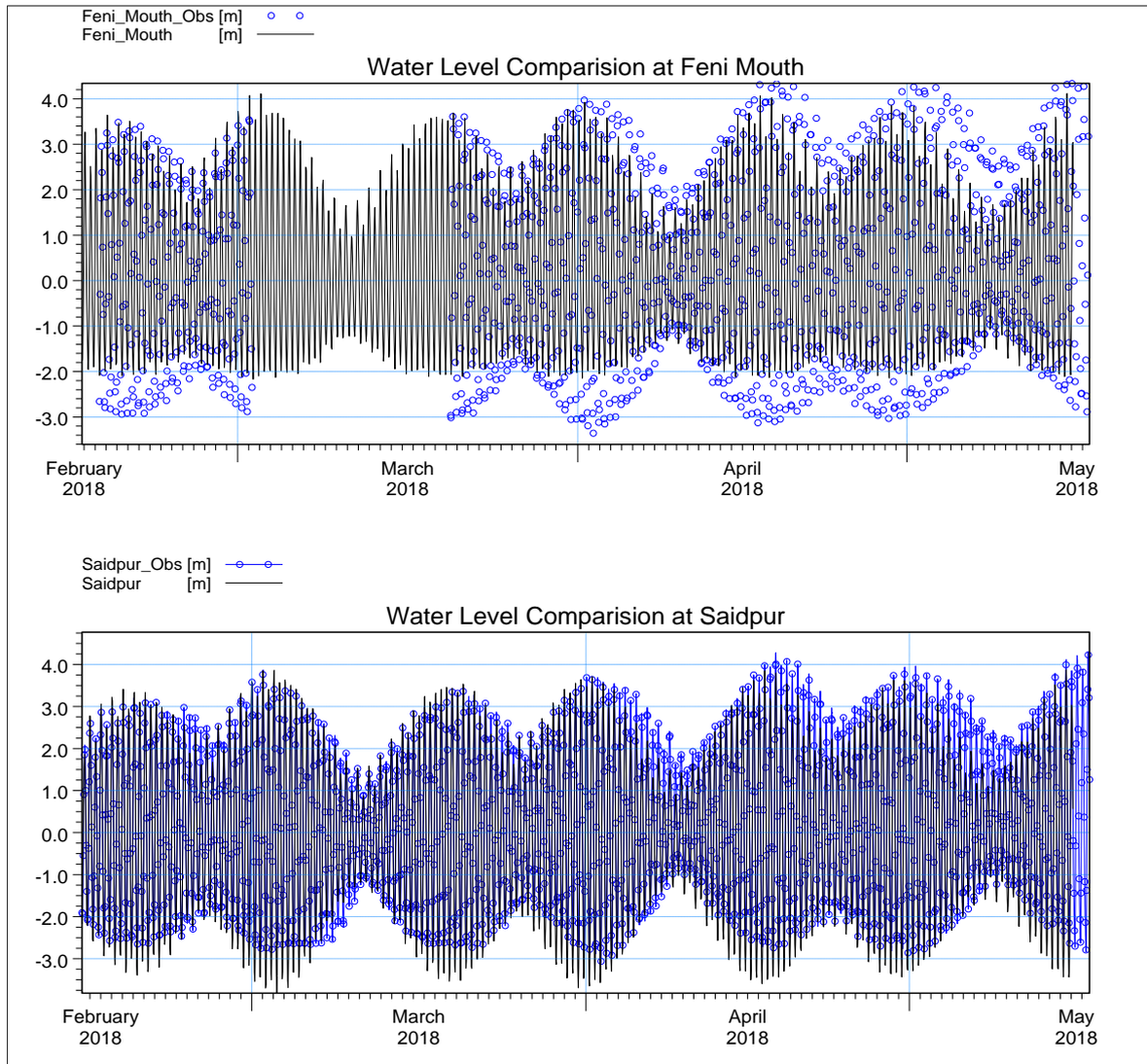
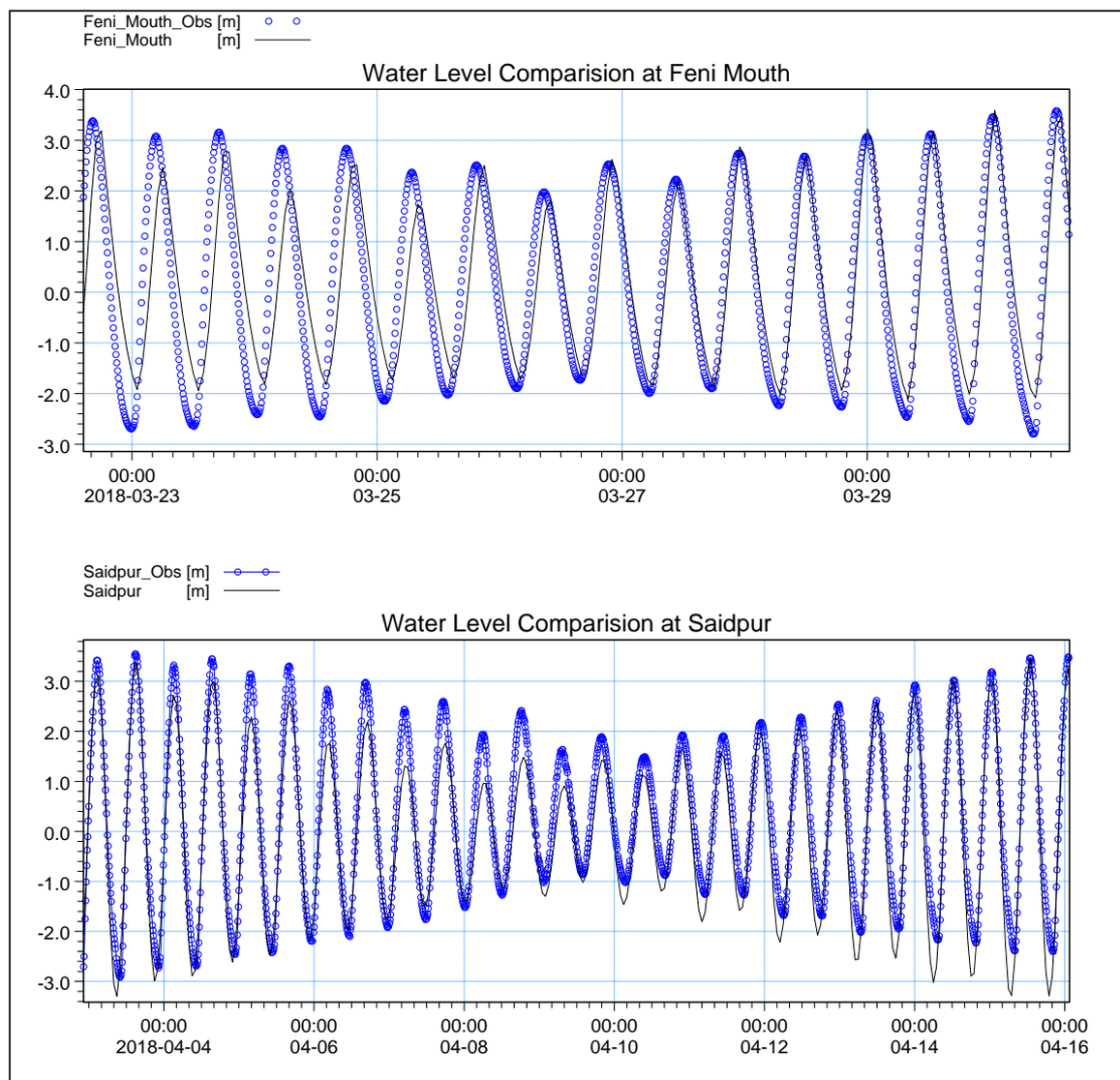


Figure-24: Water Level Comparison at Feni Mouth and Saidpur in Sandwip Channel

3.3.2.4 ECO Lab Module Setup

ECO Lab is a numerical model for ecological modelling. It is an open and generic tool for customizing aquatic ecosystem models to describe water quality, eutrophication, heavy metals, and ecology using process-oriented formulations. The MIKE 21 & MIKE 3 Flow Model FM ECO Lab Module is a state-of-the-art numerical tool for 2D and 3D ecological modeling of ecosystems. The combination of a user-friendly interface, open access to the governing equations, and the coupling of MIKE ECO Lab to the MIKE 21 & MIKE 3 Flow Model FM makes the MIKE ECO Lab Module a powerful tool. MIKE 21 & MIKE 3 Flow Model FM ECO Lab is typically applied in environmental water quality studies in coastal areas, estuaries, and lakes. The MIKE ECO Lab Module is capable of simulating the spatial distribution of state variable concentrations in a 2D or 3D domain based on processes such as:

The module is capable of simulating the spatial distribution of state variable concentrations in a 2D or 3D domain based on processes such as:

- Advective transport.
- Biological, physical, and chemical transformation processes.
- Settling, resuspension, and sediment process.

This shows a summary of the State Variables defined in the MIKE ECO Lab model. For each State Variable, its initial value within the model area should be specified. State variables have been shown in Table-8.

Table-8: State Variable List in ECO Lab Module

| SL# | Name | Unit | Description | Transport | Spatial Variation |
|-----|-------------|-----------|--------------------------|-----------|-------------------|
| 1. | DO | mg/L | Dissolved Oxygen | AD | 3D |
| 2. | Temperature | Degrees | Temperature | AD | 3D |
| 3. | Ammonia | mg/L | Ammonia | AD | 3D |
| 4. | Nitrate | mg/L | Nitrate | AD | 3D |
| 5. | BOD (susp.) | mg/L | BOD suspended | AD | 3D |
| 6. | BOD (dis.) | mg/L | BOD dissolved | AD | 3D |
| 7. | BOD (sed.) | g/m2 | BOD sediment | | 3D |
| 8. | Faecal Coli | No/100 ml | Faecal coliform bacteria | AD | 3D |
| 9. | Total Coli | No/100 ml | Total coliform bacteria | AD | 3D |

Source: MIKE 21 FM, ECOLab module (EQMS, 2024)

Solution Technique

The simulation time and accuracy can be controlled by specifying the order of the numerical schemes which were used in the numerical calculations. Both the scheme for time integration and for space discretization have been specified. Either a lower-order scheme (first order) or a higher-order scheme can be selected. The lower-order scheme is faster but less accurate. In this model, a higher-order scheme has been used for both time integration and space. In this study, a higher order scheme was used for this modelling study.

Forcings

The Forcings are defined as any input parameter (physical property like salinity) in the MIKE ECO Lab model, which varies with time.

Dispersion

In 2D models, the dispersion usually describes transport due to non-resolved processes. In coastal areas, it can be transported due to non-resolved turbulence or eddies. Especially in the horizontal directions the effects of non-resolved processes can be significant, in which case the dispersion coefficient formally should depend on the resolution. The horizontal dispersion can be formulated in one of three ways.

- No dispersion.
- Dispersion coefficient formulation.
- Scaled eddy viscosity formulation.

Dissolved Oxygen, Temperature, Ammonia, Nitrate, BOD Suspended, BOD Dissolved, Faecal Coliform Bacteria, and Total Coliform Bacteria are state variables considered in horizontal dispersion. No dispersion has been used as a formulation technique.

Source

Point sources of dissolved components are important in many applications such as e.g. release of nutrients from rivers, intakes and outlets from cooling water or desalination plants, and local runoff that washes land and pollutants above the lands. In the ECO Lab Module, the source concentrations of each

component in every source point can be specified. Source name, location, and discharge magnitude are defined in the hydrodynamic module. The type of sources can be specified in two ways:

- Specified concentration.
- Excess concentration.

Specified concentration is used in this model. When selecting the specified concentration option, the source concentration is the specified concentration if the magnitude of the source is positive (water is discharged into the ambient water). The source concentration is the concentration at the source point if the magnitude of the source is negative (water is discharged out of the ambient water). Table-9 shows the state variables and corresponding values used in the model as the CETP's outlet comes into the model domain.

Table-9: State Variable of Sources (CETP)

| State Variables | Value |
|-----------------|------------|
| DO | 10 mg/L |
| Temp | 30 Degrees |
| Ammonia | 5 mg/L |
| Nitrate | 10 mg/L |
| BOD | 10 mg/L |
| Phosphate | 15 mg/L |
| Fecal Coliform | 0.0 |
| Total Coliform | 1000 |

Source: BEZA, 2023

Initial Conditions

The initial conditions are the spatial distribution of the component concentration throughout the computational domain at the beginning of the simulation. Initial conditions must always be provided. The initial conditions can be the result from a previous simulation in which case the initial conditions effectively act as a hot start of the concentration field for each state variable.

The format of the initial concentration (in component unit) for the state variable can be specified as:

- Constant (in domain)
- Varying in domain
- Varying in domain and time

Constant initial concentration is used in the model. The following are the parameters and values used as initial conditions to simulate the model. Table-10 shows the state variables and their corresponding values.

Table-10: State Variable for Initial Condition of the Model

| State Variables | Value |
|-----------------|------------|
| DO | 5.5 mg/L |
| Temp | 27 Degrees |
| Ammonia | 0.16 mg/L |
| Nitrate | 4.33 mg/L |
| BOD | 2 mg/L |
| Phosphate | 0.01 mg/l |
| Fecal Coli | 0 |

| State Variables | Value |
|-----------------|-------|
| Total Coli | 1000 |

Source: BEZA, 2023

Boundary Conditions

Boundary conditions are only valid for AD-state variables (concentrations). If a particle leaves the domain, it is lost and cannot re-enter the simulation. Initially, the set-up editor scans the mesh file for boundary codes (sections), displays the recognized codes, and suggests a default name for each. There are three boundary types:

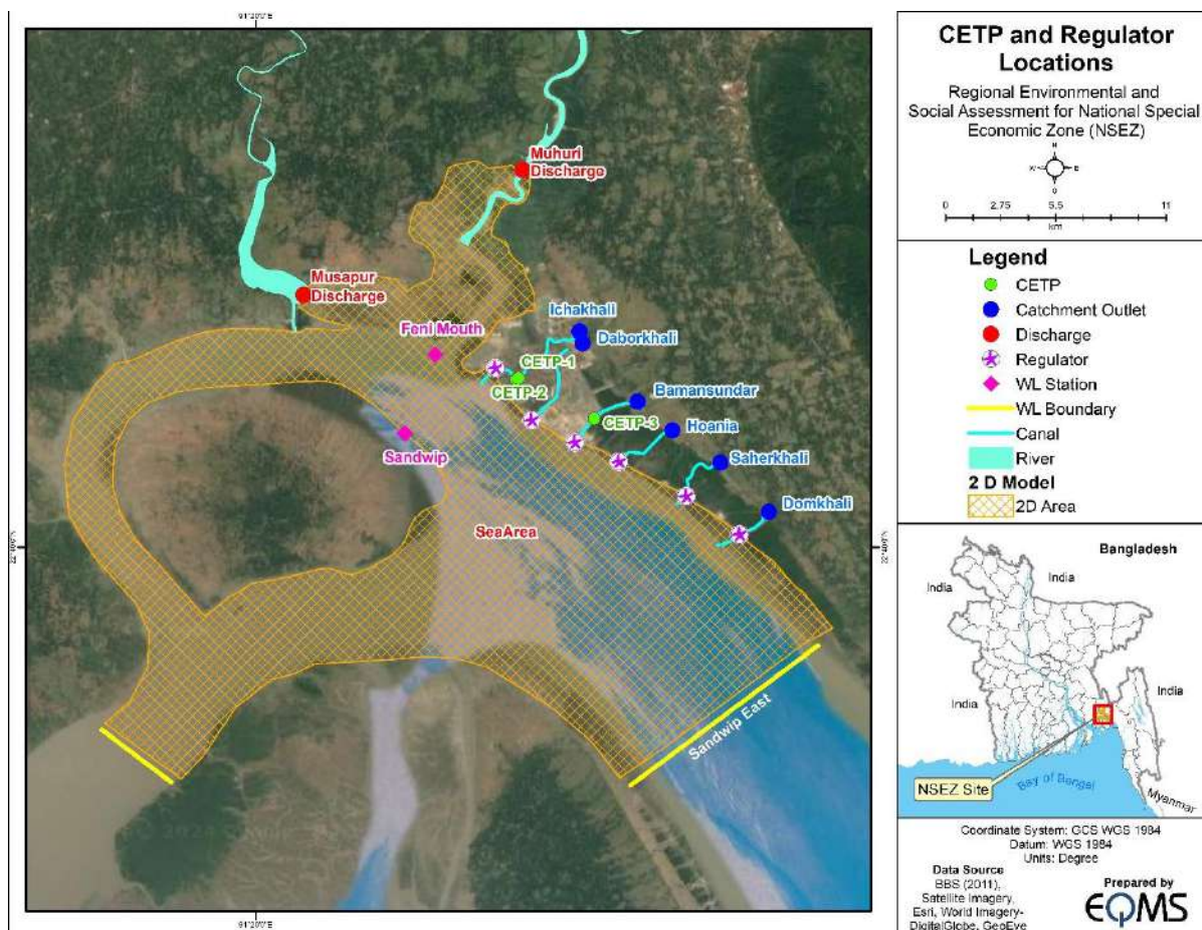
- Land
- Specified values (Dirichlet boundary condition)
- Zero gradient (Neumann boundary condition).

For the time being, to run the model state variable in the model set up boundaries in Figure-10, which has been used at each boundary condition of this water quality model.

4. Water Quality Model Simulation

The water quality model is being simulated for the 2022 to 2023 period with the initial condition of lab results of different parameters and three CETP conditions. Lab test results and model simulation interpretation have been given in the subsequent chapters of this report.

Figure-26: Three CETP and regulator locations in NSEZ



Source: BEZA, 2023

4.1 Present Condition of WQ Parameters

The set of parameters have been collected from the field that are used in the model as initial conditions. The present status of the water quality is given below with their spatial distribution within the model domain.

Recent water sampling and test results have been presented in Table-11. Sampling locations are mentioned in Table-1.

Table-11: Water quality test results from dry season sampling in December 2023

Sample ID: SW-1/1 (U/S), SW-1/2 (D/S), SW-1/3 (D/S), SW-2/1 (U/S), SW-2/2(D/S)

| SL | Testing Parameters | Unit | Test Result | | | | | EQ Standard (ECR) |
|----|--------------------|------|--------------|--------------|--------------|--------------|--------------|-------------------|
| | | | SW-1/1 (U/S) | SW-1/2 (D/S) | SW-1/3 (D/S) | SW-2/1 (U/S) | SW-2/2 (D/S) | |
| 1. | pH | - | 7.11 | 7.18 | 7.91 | 7.60 | 7.46 | 6-9 |
| 2. | Salinity | ppt | 2.58 | 2.90 | 2.86 | 2.60 | 2.42 | - |

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| SL | Testing Parameters | Unit | Test Result | | | | | EQ Standard (ECR) |
|-----|------------------------------|----------|--------------|--------------|--------------|--------------|--------------|-------------------|
| | | | SW-1/1 (U/S) | SW-1/2 (D/S) | SW-1/3 (D/S) | SW-2/1 (U/S) | SW-2/2 (D/S) | |
| 3. | DO | mg/L | 5.7 | 6.2 | 6.3 | 6.1 | 6.8 | ≥5 |
| 4. | COD | mg/L | 18 | 135 | 78 | 50 | 48 | 50 |
| 5. | BOD5 (at 20°C) | mg/L | 3.6 | 5.8 | 4.5 | 3.2 | 4.0 | ≤6 |
| 6. | TSS | mg/L | 129 | 125 | 144 | 130 | 175 | - |
| 7. | Ammonia | mg/L | 0.44 | 0.65 | 0.30 | 2.99 | 1.86 | 0.3 |
| 8. | Phosphate | mg/L | 1.3 | 0.4 | 1.0 | 2.7 | 2.6 | 0.5 |
| 9. | Nitrate (NO ³ -N) | mg/L | 2.3 | 0.2 | 4.3 | 1.2 | 0.3 | 7.0 |
| 10. | Lead | mg/L | <0.01 | <0.01 | <0.01 | <0.01 | <0.01 | 0.1 |
| 11. | Mercury | mg/L | <0.001 | <0.001 | <0.001 | <0.001 | <0.001 | 0.004 |
| 12. | Total Coliform | n/100 ml | 15 | 20 | 35 | 20 | 25 | ≤5000 |
| 13. | Fecal Coliform | n/100 ml | 7 | 11 | 14 | 12 | 11 | - |
| 14. | Total Chromium | mg/L | 0.004 | 0.001 | 0.008 | 0.001 | 0.001 | 0.05 |

Source: EQMS, December 2023

Sample ID: SW-3/1 (U/S), SW-3/2 (D/S), SW-4/1 (D/S), SW-4/2 (U/S), SW-5/1 (D/S)

| SL# | Testing Parameters | Unit | Test Result | | | | | EQ Standard (ECR) |
|-----|------------------------------|----------|--------------|--------------|--------------|--------------|--------------|-------------------|
| | | | SW-3/1 (U/S) | SW-3/2 (D/S) | SW-4/1 (D/S) | SW-4/2 (U/S) | SW-5/1 (D/S) | |
| 1. | pH | - | 7.92 | 7.64 | 7.62 | 7.65 | 7.65 | 6-9 |
| 2. | Salinity | ppt | 1.96 | 2.61 | 3.23 | 4.21 | 2.46 | - |
| 3. | DO | mg/L | 7.2 | 7.0 | 6.8 | 7.4 | 7.2 | ≥5 |
| 4. | COD | mg/L | 28 | 31 | 38 | 42 | 31 | 50 |
| 5. | BOD5 (at 20°C) | mg/L | 2.5 | 3.0 | 2.8 | 2.1 | 2.4 | ≤6 |
| 6. | TSS | mg/L | 130 | 163 | 152 | 202 | 119 | - |
| 7. | Ammonia | mg/L | 0.35 | <0.01 | 0.27 | 0.02 | 1.61 | 0.3 |
| 8. | Phosphate | mg/L | 2.5 | 3.5 | 2.3 | 2.1 | 3.9 | 0.5 |
| 9. | Nitrate (NO ³ -N) | mg/L | <0.01 | 0.3 | 0.9 | 0.2 | 3.0 | 7.0 |
| 10. | Lead | mg/L | <0.01 | <0.01 | <0.01 | <0.01 | <0.01 | 0.1 |
| 11. | Mercury | mg/L | <0.001 | <0.001 | <0.001 | <0.001 | <0.001 | 0.004 |
| 12. | Total Coliform | n/100 ml | 35 | 40 | 25 | 15 | 15 | ≤5000 |
| 13. | Fecal Coliform | n/100 ml | 13 | 27 | 14 | 7 | 9 | - |
| 14. | Total Chromium | mg/L | 0.008 | 0.009 | 0.004 | 0.007 | 0.001 | 0.05 |

Source: EQMS, December 2023

Sample ID: SW-5/2 (U/S), SW-6/1 (D/S), SW-6/2 (D/S), SW-7/1 (U/S), SW-7/2 (D/S)

| SL# | Testing Parameters | Unit | Test Result | | | | | EQ Standard (ECR) |
|-----|--------------------|------|--------------|--------------|--------------|--------------|--------------|-------------------|
| | | | SW-5/2 (U/S) | SW-6/1 (D/S) | SW-6/2 (D/S) | SW-7/1 (U/S) | SW-7/2 (D/S) | |
| 1. | pH | - | 7.61 | 7.64 | 7.12 | 6.87 | 7.05 | 6-9 |
| 2. | Salinity | ppt | 1.51 | 0.22 | 15.7 | 16.8 | 16.3 | - |
| 3. | DO | mg/L | 7.7 | 7.6 | 6.6 | 6.0 | 6.3 | ≥5 |
| 4. | COD | mg/L | 42 | 28 | 31 | 37 | 44 | 50 |

| SL# | Testing Parameters | Unit | Test Result | | | | | EQ Standard (ECR) |
|-----|------------------------------|----------|--------------|--------------|--------------|--------------|--------------|-------------------|
| | | | SW-5/2 (U/S) | SW-6/1 (D/S) | SW-6/2 (D/S) | SW-7/1 (U/S) | SW-7/2 (D/S) | |
| 5. | BOD5 (at 20°C) | mg/L | 2.7 | 3.1 | 2.5 | 2.3 | 2.4 | ≤6 |
| 6. | TSS | mg/L | 167 | 199 | 208 | 130 | 132 | - |
| 7. | Ammonia | mg/L | 1.11 | 0.92 | <0.01 | 0.11 | 0.21 | 0.3 |
| 8. | Phosphate | mg/L | 1.2 | 0.9 | 0.8 | 2.3 | 2.0 | 0.5 |
| 9. | Nitrate (NO ³ -N) | mg/L | 1.0 | 2.0 | 2.0 | 0.6 | 0.6 | 7.0 |
| 10. | Lead | mg/L | <0.01 | <0.01 | <0.01 | <0.01 | <0.01 | 0.1 |
| 11. | Mercury | mg/L | <0.001 | <0.001 | <0.001 | <0.001 | <0.001 | 0.004 |
| 12. | Total Coliform | n/100 ml | 0 | 18 | 21 | 24 | 28 | ≤5000 |
| 13. | Fecal Coliform | n/100 ml | 4 | 8 | 10 | 9 | 4 | - |
| 14. | Total Chromium | mg/L | 0.007 | 0.003 | 0.001 | 0.001 | 0.002 | 0.05 |

Source: EQMS, December 2023

The present condition of the parameters has been shown in a spatial distribution within the model domain as shown in the below figures.

The surface water-quality parameters compared with Schedule-2 of the Environment Conservation Rules (ECR) 2023 are shown in Table-12.

Table-12: Standards for Inland Surface Water Quality under Bangladesh Environment Conservation Rules 2023, Schedule-2

| SL# | Best Practice-Based Classification | Parameters | | | | | | | | | | | |
|-----|--|------------|------|------|--------------------|--------------------|--------------------|------------|------|-------|------------|------|------|
| | | pH | DO | BOD | NO ₃ -N | NH ₄ -N | PO ₄ -P | Cr (Total) | Pb | Hg | TC | TDS | COD |
| | | - | mg/L | mg/L | mg/L | mg/L | mg/L | mg/L | mg/L | mg/L | CFU/100 mL | mg/L | mg/L |
| 1. | Source of drinking water for supply only after disinfecting | 6.5 - 8.5 | ≥ 6 | ≤ 2 | 7.0 | 0.1 | 0.1 | 0.02 | 0.03 | 0.001 | ≤ 100 | 1000 | 10 |
| 2. | Water usable for recreational activity | 6.5 - 8.5 | ≥ 5 | ≤ 3 | 7.0 | 0.3 | 0.5 | 0.2 | 0.05 | 0.001 | ≤ 50 | 1000 | 10 |
| 3. | Source of drinking water for supply after conventional treatment | 6.0 - 9.0 | ≥ 5 | ≤ 3 | 7.0 | 0.3 | 0.5 | 0.02 | 0.03 | 0.001 | ≤ 5000 | 1000 | 25 |
| 4. | Water usable by fisheries | 6.0 - 9.0 | ≥ 5 | ≤ 6 | 7.0 | 0.3 | 0.5 | 0.05 | 0.1 | 0.004 | ≤ 5000 | 1000 | 50 |
| 5. | Water usable by various process and cooling industries | 6.5 - 8.5 | ≥ 1 | 12 | - | 2.7 | - | 0.1 | 0.1 | 0.05 | - | 1000 | 100 |
| 6. | Water usable for irrigation | 6.5 - 8.5 | - | ≤ 12 | 5.0 | 1.5 | 2.0 | 0.1 | 0.1 | 0.002 | ≤ 50000 | 1000 | 100 |

Notes:

1. In water used for irrigation water, electrical conductivity is 2250 µS/cm (at a temperature of 25°C); Sodium is less than 26%; boron is less than 0.2%.

Source: Environmental Conservation Rules 2023, DOE

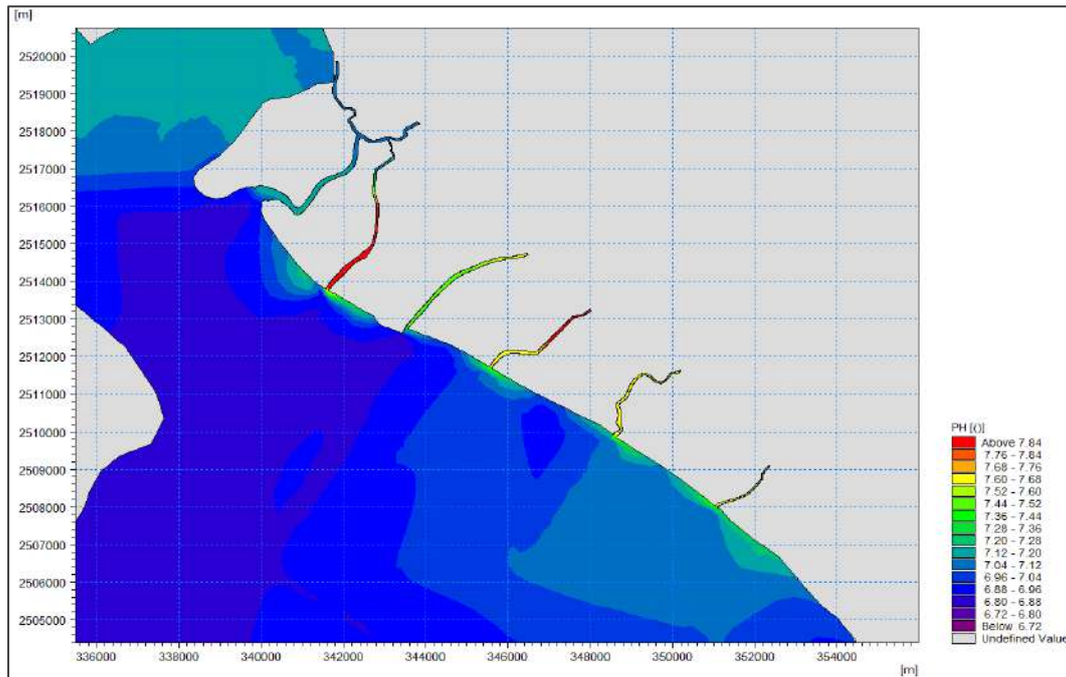
Based on the present water quality conditions the following spatial distribution of the water quality parameters like pH, Nitrate, Dissolved Oxygen (DO), Chemical Oxygen Demand (COD), Ammonia, Phosphate, Total Dissolved Solids (TDS), Total Chromium, Total Coliform, Biological Oxygen Demand (BOD), Mercury and Lead have been presented in the below figures.

4.1.1 pH

pH is a measure of how acidic or basic a solution is and is an important parameter in assessing water quality. The pH levels influence the health and survival of aquatic organisms. Many aquatic species have specific pH ranges within which they can thrive. pH dispersion is shown in Figure-27. From this figure, it is observed that the maximum pH ranges above 7.84 and the minimum pH ranges around 6.72 or below it.

Present conditions and spatial distribution of pH, Dissolved Oxygen (DO), Chemical Oxygen Demand (COD), Ammonia, Phosphate, Total Dissolved Solids (TDS), Total Chromium, Total Coliform, Biological Oxygen Demand (BOD) have been shown in Figure-27 to Figure-37.

Figure-27: Spatial variation of pH in the different khals of NSEZ along with the Sandwip Channel

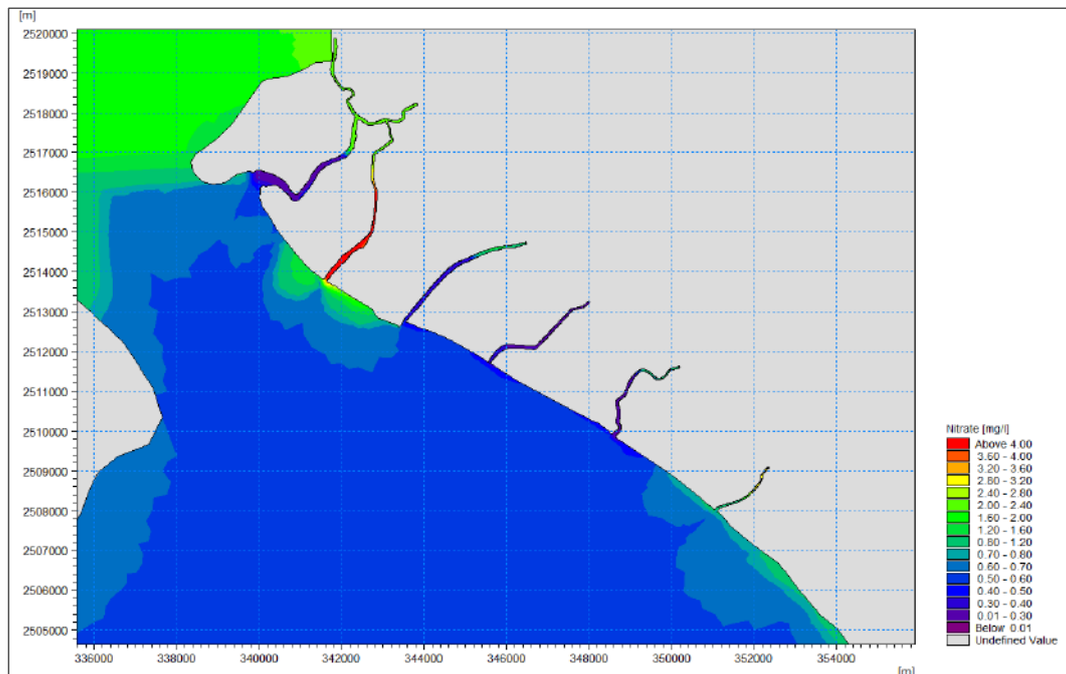


Source: EQMS, 2023

4.1.2 Nitrate Concentration

Figure-28 shows Nitrate variation in the different khals along the Sandwip channel, which indicates that Nitrate concentration is not more than 4.00 mg/l which is safe for the water ecosystem (Nitrate concentration is less than 7.0 mg/l is safe for fish and aquatic plants as per ECR 2023 mentioned in the Table-12).

Figure-28: Spatial variation of Nitrate concentration in the different khals of NSEZ along with the Sandwip channel

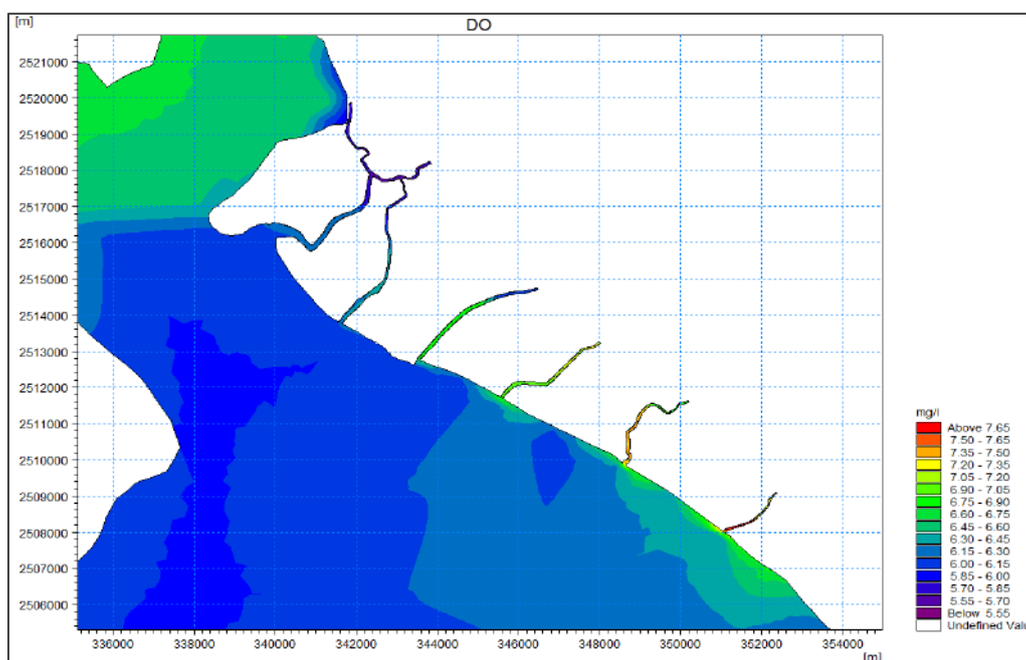


Source: EQMS, 2023

4.1.3 Dissolved Oxygen (DO)

The minimum Dissolved Oxygen required for fisheries and aquatic environments is more than 5.0 mg/l which prevails everywhere in the model domain and is shown in Figure-29. From this figure, it is observed that the DO ranges between 5.55 mg/l to above 7.65 mg/l.

Figure-29: Spatial variation of Dissolved Oxygen (DO) in the different khals of NSEZ along with the Sandwip Channel

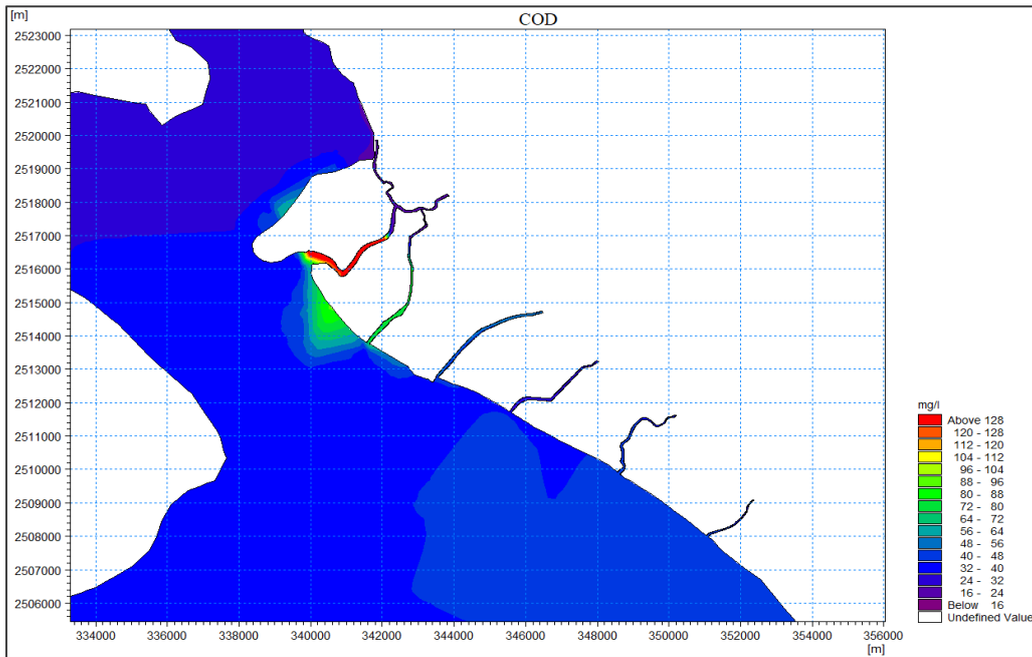


Source: EQMS, 2023

4.1.4 Chemical Oxygen Demand (COD)

Chemical Oxygen Demand, is a key parameter used to measure the amount of organic compounds in water that can be oxidized by chemical reactions. It is an important indicator of water quality and can have significant impacts on aquatic ecosystems and human health. COD is widely used as a measure of the susceptibility to oxidation of the organic and inorganic materials present in water bodies and municipal and industrial wastes. At present condition, both Ichakhali and Daborkhali Khals have exceeded the 100 mg/l limit which is not suitable for industrial and other purposes, the spatial distribution of the COD is shown in Figure-30. The ranges of COD spatial distribution are between 16 mg/l to above 128 mg/l.

Figure-30: Spatial variation of Chemical Oxygen Demand (COD) in the different khals of NSEZ along with the Sandwip Channel

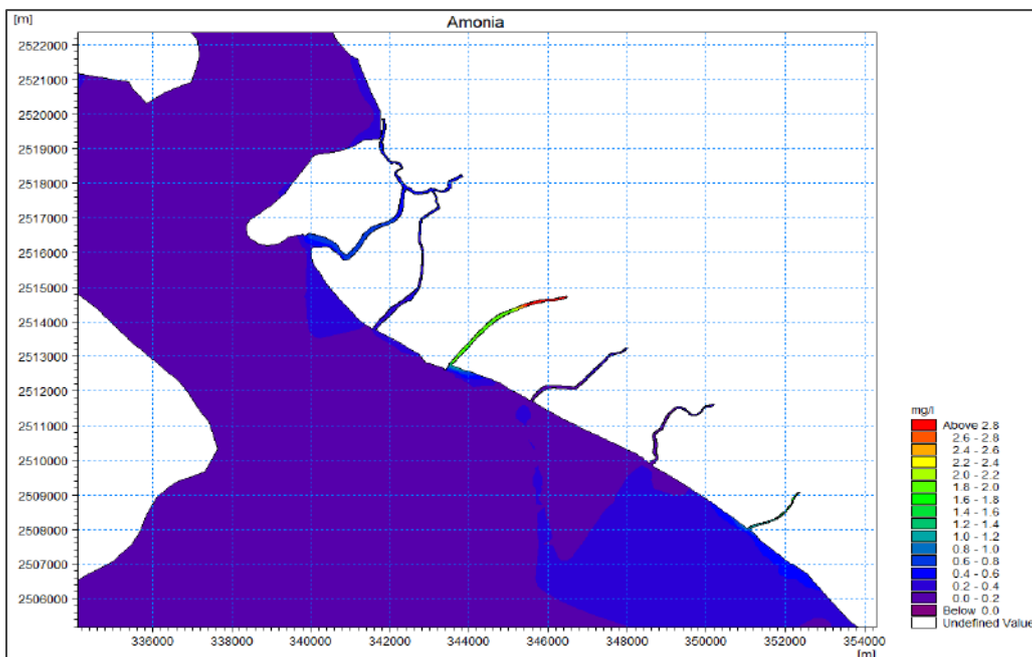


Source: EQMS, 2023

4.1.5 Ammonia

Ammonia is also one of the most important pollutants because it is relatively common but can be toxic, causing lower reproduction and growth, or death. The neutral, unionized form (NH₄) is highly toxic to fish and other aquatic life. Figure-31 shows that changes in ammonia concentration are not significant, and it is within the limit of almost all purposes like fisheries (the limit is less than 0.3mg/l as per ECR 2023). At the Bamansundar Khal, Ammonia is high ranges 1.6-2.0 mg/l.

Figure-31: Spatial variation of Ammonia in the different khals of NSEZ along with the Sandwip Channel

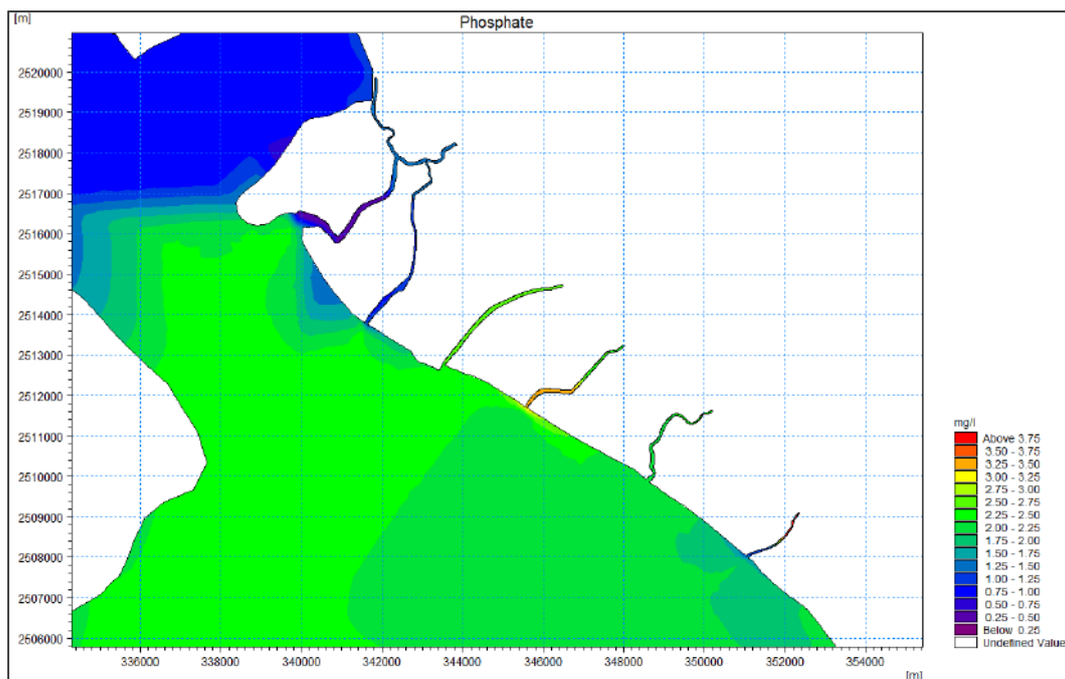


Source: EQMS, 2023

4.1.6 Phosphate

Phosphate is an essential nutrient for plants and animals. Excessive phosphate in surface water can cause explosive growth of aquatic plants and algae. This can lead to a variety of water-quality problems, including low dissolved oxygen concentrations, which can cause fish kills and harm other aquatic life. Figure-32 shows the variation of Phosphate in the project area along with the Sandwip Channel. At present condition, the Phosphate concentration has exceeded the allowable limit in the Saherkhali, Bamansundar, Hoania, and Domkhali khals. From the figure, it is observed that Phosphate spatial distribution ranges between below 0.25 mg/l to 3.5 mg/l.

Figure-32: Spatial variation of Phosphate in the different khals of NSEZ along with the Sandwip Channel



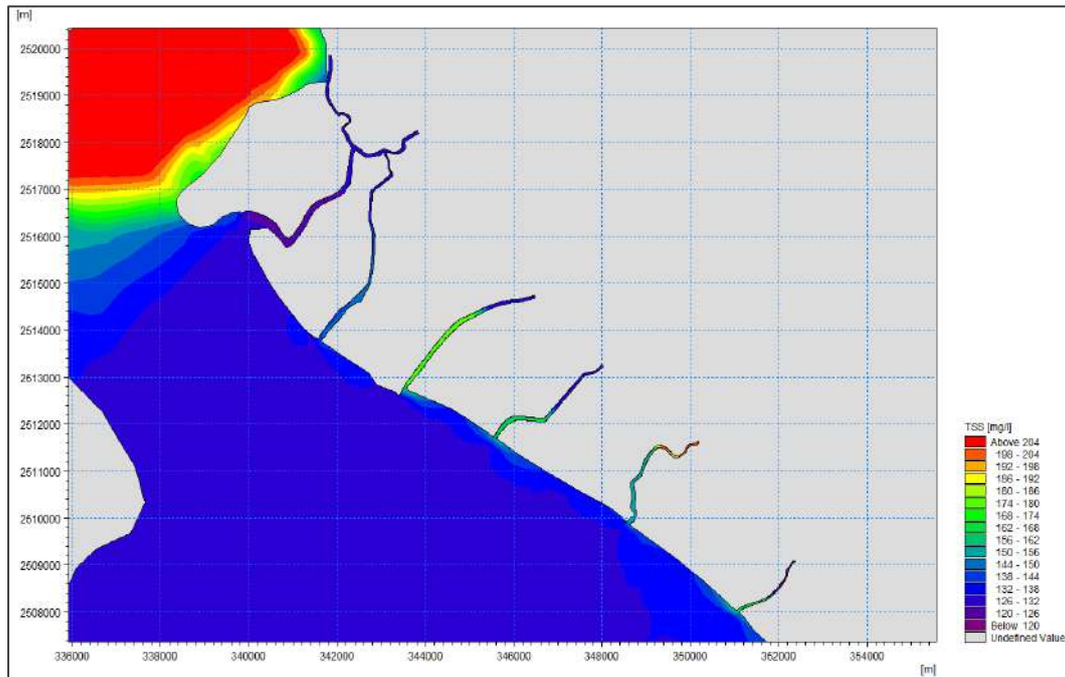
Source: EQMS, 2023

4.1.7 Total Suspended Solids (TSS)

Total Suspended Solids (TSS) are an important indicator of water quality. It refers to the amount of solid particles suspended in the water, such as sediment, silt, algae, and organic matter. High levels of TSS in water can reduce water opacity, hindering sunlight penetration, increasing algal bloom, and decreasing dissolved oxygen levels. Furthermore, TSS carries pathogens and contaminants through particle binding mechanisms, which also increases the possibility of organo-metal complexity in the natural water systems. This can harm aquatic plants that rely on photosynthesis and disrupt the food chain. High TSS can make water unpleasant to taste and odor and can clog filters in treatment plants. It can also indicate pollution from sources like soil erosion, industrial waste, or sewage discharge.

The total suspended solid concentration from CETP is 100 mg/l and the present status of TSS in every channel has been found around 130 mg/l. In such a situation, water coming from CETP does not increase the TSS value and it will decrease the TSS value in the khal a little bit in the dry period. Figure-33 shows the high and low tide condition water TSS conditions. From this figure, it has been observed that the CETP does not have so much impact on the khal for TSS results from the laboratory testing. In monsoon time, TSS value will increase more, when the upstream flow increases from upstream.

Figure-33: Spatial variation of Total Suspended Solids (TSS) in the different khals and Sandwip Channels during High and Low tide time

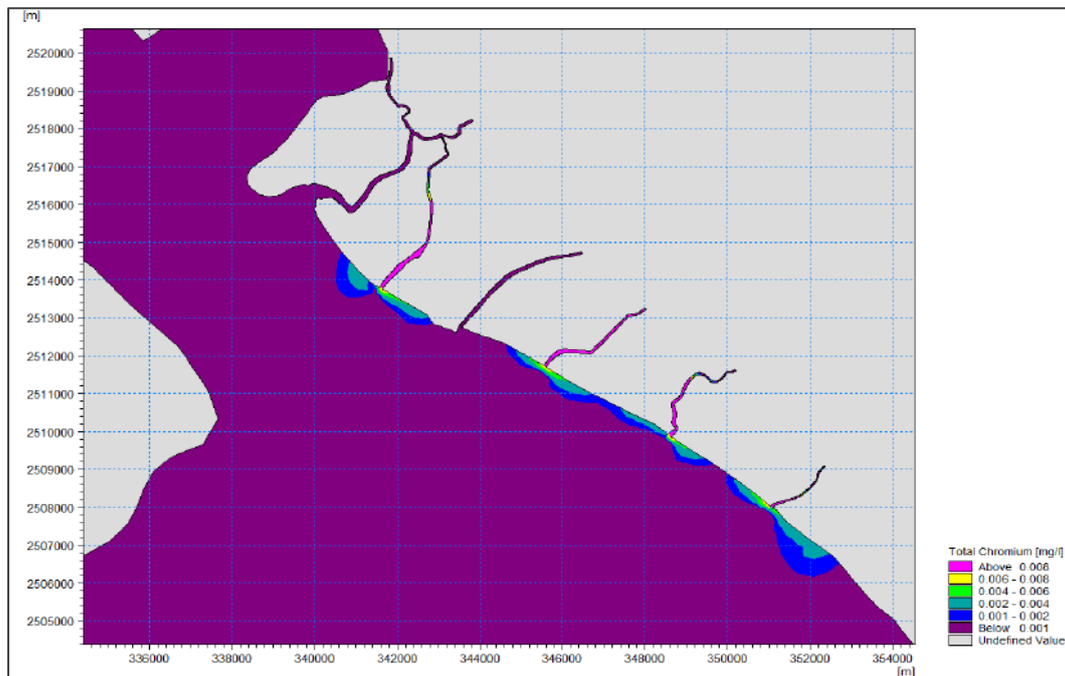


Source: EQMS, 2023

4.1.8 Total Chromium

Figure-34 shows that the present chromium concentration in water is less than 0.05 mg/L, which indicates that the water is acceptable for all purposes like industrial use, recreation, fisheries, etc. Total Chromium ranges between 0.001 mg/L to 0.008 mg/L.

Figure-34: Spatial variation of Total Chromium in the different khals of NSEZ along with the Sandwip Channel

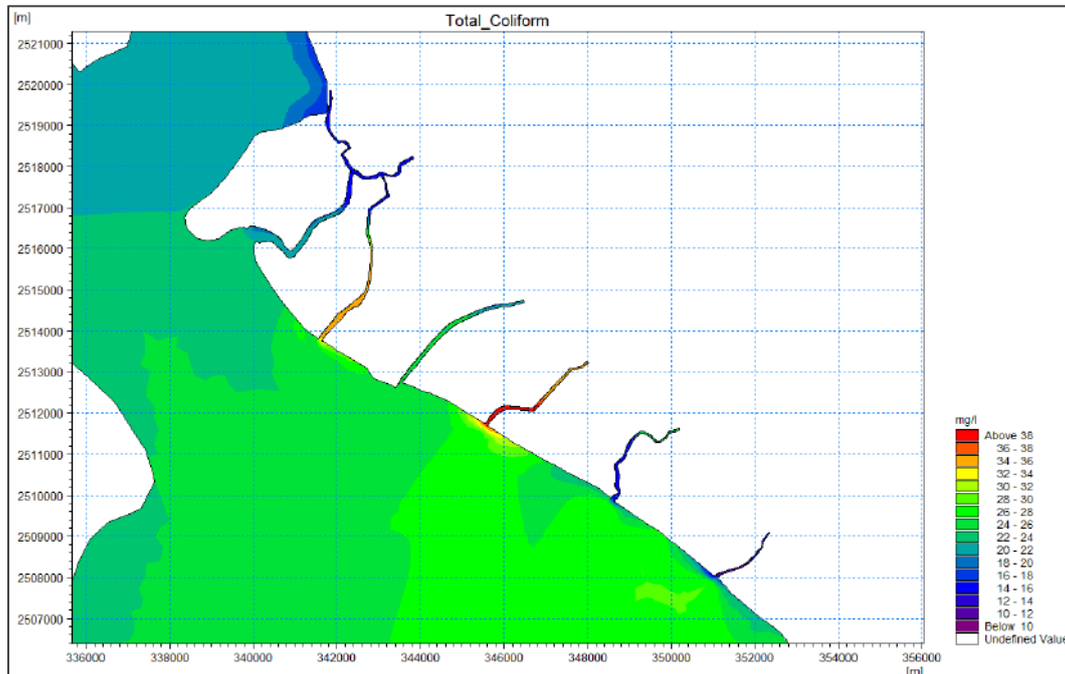


Source: EQMS, 2023

4.1.9 Total Coliform Bacteria

Figure-35 shows the present status of total coliform does not exceed more than 50.0 CFU/100 ml in any khal or Sandwip channel, which is permitted for recreational or fisheries purposes, and it is allowable for drinking water after treatment. Total Coliform ranges between 10 to above 38 CFU/100ml.

Figure-35: Spatial variation of Total Coliform (TC) Bacteria in the different khals of NSEZ along with the Sandwip channel

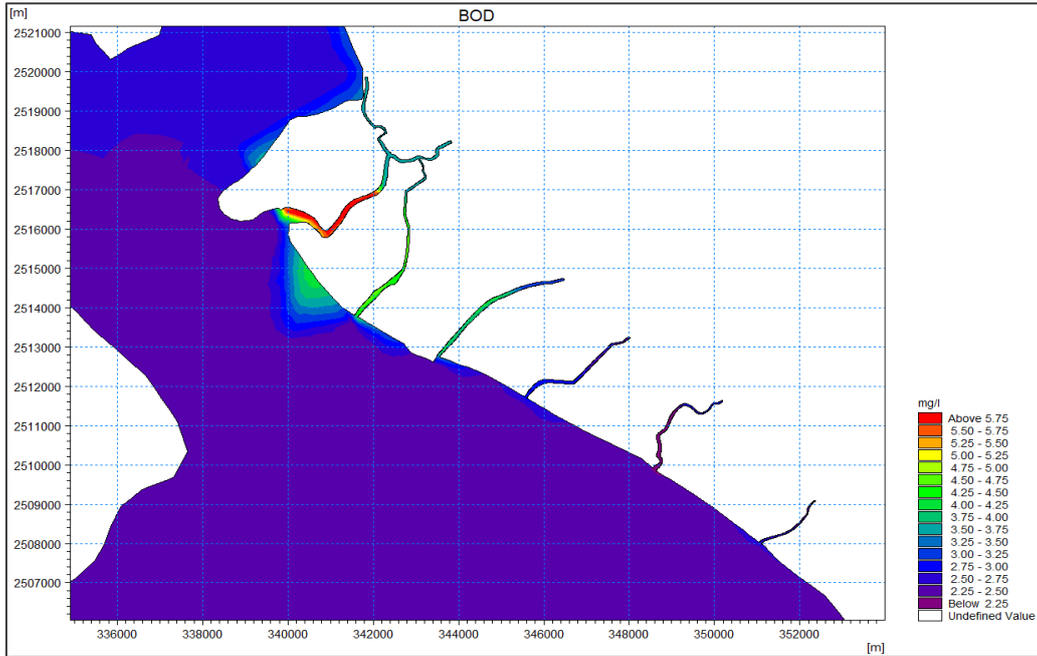


Source: EQMS, 2023

4.1.10 Biological Oxygen Demand (BOD)

The Biochemical Oxygen Demand (BOD) is a crucial environmental index for determining the relative oxygen requirements of wastewater, effluents, and polluted water. It's observed that BOD at present condition is less than 6.0 mg/l as shown in Figure-36. According to Environment Conservation Rules (ECR) 2023, the present water inside the project area and near the Sandwip Channel is safe for fisheries, recreation, aquatic ecosystems, and industrial use purposes and allowable for drinking after treatment.

Figure-36: Spatial variation of Biological Oxygen Demand (BOD) in the different khals of NSEZ along with the Sandwip Channel

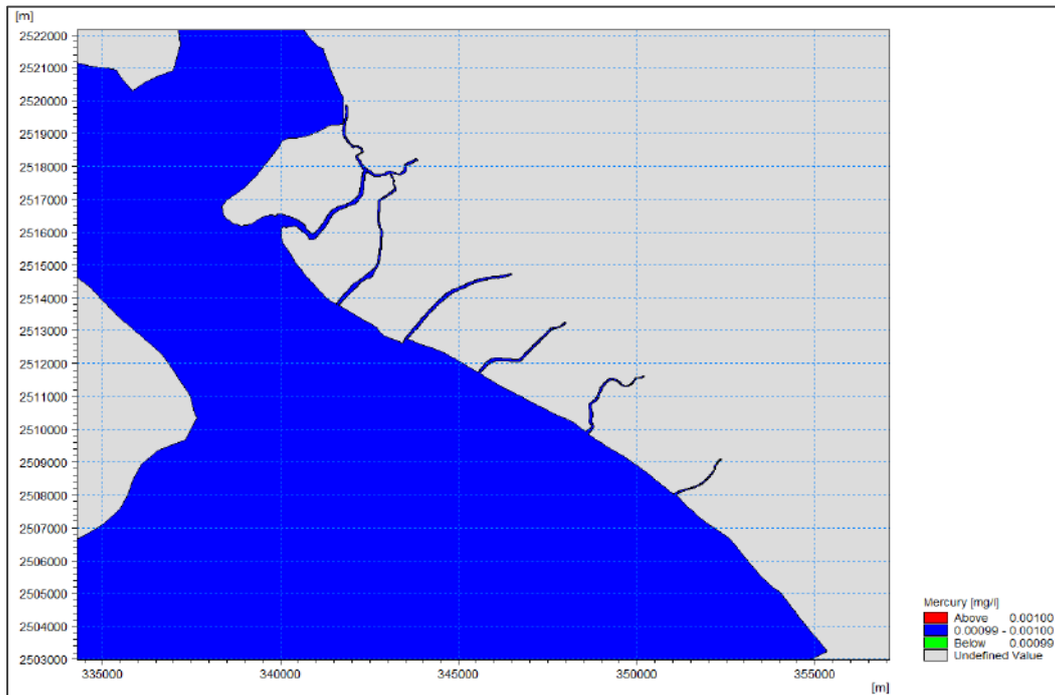


Source: EQMS, 2023

4.1.11 Mercury and Lead

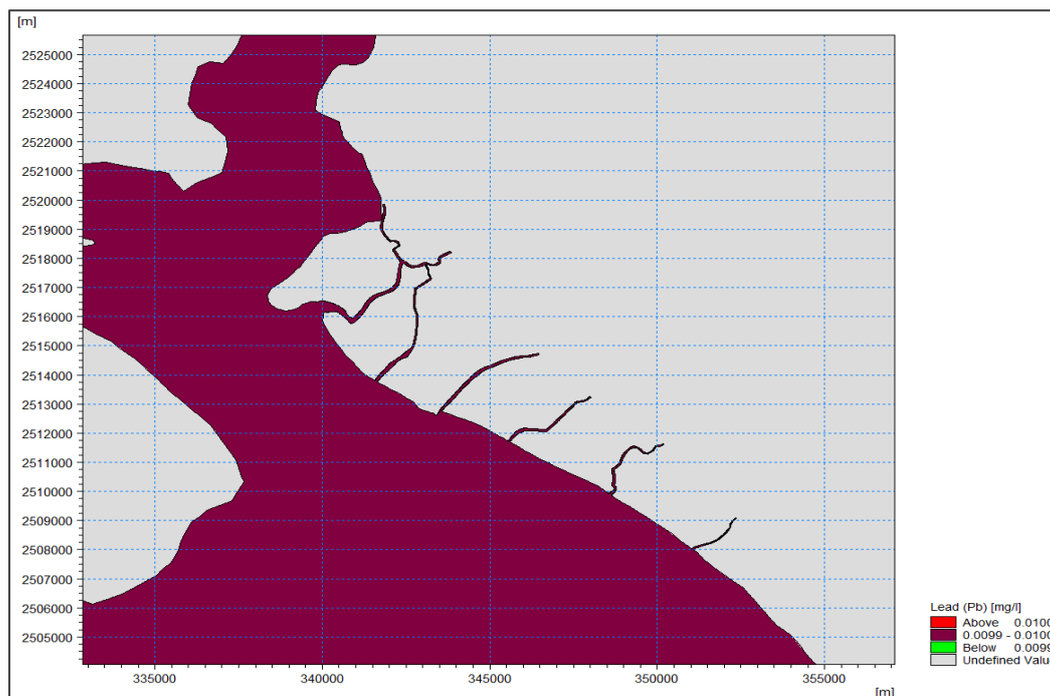
At present condition, Mercury and lead are constant everywhere in the model domain and both values have been found 0.001 mg/l and 0.01 mg/l respectively. Both values are within the limit of Environment Conservation Rules (ECR) 2023.

Figure-37: Spatial distribution of Mercury in the different khals of NSEZ along with the Sandwip Channel



Source: EQMS, 2023

Figure-38: Spatial distribution of Lead in the different khals of NSEZ along with the Sandwip Channel



Source: EQMS, 2023

4.2 Results of The Water Quality Modelling

The water quality modelling has been presented in two separate ways, for example, the effects of the combined action of STP and CETP in the NSEZ development area, inside khals of NSEZ, and the adjacent sea channel like Sandwip at the west side of the super dyke in the NSEZ, and the effects of climate change and CETP discharged effluents in the associated khals and Sandwip channel near the NSEZ development.

1. Effect of STP and CETP Failure on Water Quality
2. Effect of Climate Change and CETP on Water Quality

All these two scenarios have been shown in the below figures of the subsequent chapters of this water quality modeling report with consideration of high and low tide time. Separated maps of water quality dispersion at high and low tides have been shown.

4.2.1 Effect of STP and CETP Failure on Water Quality

In this sub-component of water quality modelling, a simulated scenario has been generated to present the dry season (01 December 2022 to 31 March 2023) to observe the combined effect of STP and CETP failure in the study area of Mirsharai and Sandwip of Chattogram, Bangladesh. The dry season has been selected to present the worst conditions of the water quality dispersion.

All the parameters of water quality have taken a long time to disperse and settle down in a stable state during the model simulation condition setup. For this reason, this model has been running for a long duration (minimum 3 months of continuous data). The spatial distribution of all major parameters (e.g., pH, Nitrate, DO, COD, Ammonia, Phosphate, TSS, Chromium, TC, BOD, Mercury, and Lead) dispersion after mixing from the discharge from the Central Effluent Treatment Plants (CETPs) and Sewerage Treatment Plants (STPs) in the NSEZ have been described to understand the STP and CETP failure water quality dispersion system in the khals and Sandwip channel.

Table-13 shows the state variables used in the STPs and CETPs failure condition input in the water quality modelling in EcoLab module software.

Table-13: State Variables Used in the STPs and CETPs Failure Condition

| S/L | State Variables | Treated Value | CETP Failure Value | STP Failure Value |
|-----|-----------------------------|---------------|--------------------|-------------------|
| 1. | pH | 8 | 9 | 9 |
| 2. | Nitrate | 10 mg/l | 30 | 50 |
| 3. | DO | 8 mg/l | 3 | 3 |
| 4. | COD | 50 mg/l | 1260 | 125 |
| 5. | Ammonia | 5 mg/l | 50 | 50 |
| 6. | Phosphate | 15 mg/l | 15 | 15 |
| 7. | Total Suspended Solid (TSS) | 100 mg/l | 600 | 100 |
| 8. | Total Chromium | 0.5 mg/l | 2 | 2 |
| 9. | Total Coliform | 1000 | 1000 | 1000 |
| 10. | Fecal Coliform | 0 | 1000 | 1000 |
| 11. | BOD | 10 mg/l | 600 | 30 |
| 12. | Mercury (Hg) | 0.01 mg/l | 0.01 | 0.01 |
| 13. | Lead (Pb) | 0.1 mg/l | 1 | 0.1 |
| 14. | Temp | 40 Degrees | 46 | 30 |

4.2.1.1 pH

Over the model area, pH values prevail within the standard range after failure scenarios of CETP and STP water discharge. pH ranges between 6.0 to 8.0 in the low and high tide times as well. pH value prevailed close to 9 in Daborkhali, Ichakhali Khal, and Bamansundar Khal. Which is to touch the upper limit for safe limit.

Over the model area pH dispersion after mixing of STP and CETP is shown in Figure-39 & Figure-40.

Figure-39: pH dispersion in the study area due to CETP and khal water during High Tide



Figure-40: pH dispersion in the study area due to CETP and khal water during Low Tide



4.2.1.2 Nitrate

Nitrate variation in the khals and along with the Sandwip channel due to the STP and CETP failure water has been shown in Figure-41 and Figure-42 for high and low tide times. Nitrate variation ranges between 1.0 - 6.375 mg/l in low and high tide time, which is safe for fisheries, agriculture, and other purposes except Bamansundar Khal and Daborkhali, Ichakhali Khal where it exceeds the limit of 7.0

mg/l and it spread up to 1.23 km from the Daborkhali khal regulator during low tide and it becomes normal during high tide time.

Figure-41: Nitrate dispersion in the study area due to CETP and khal water during High Tide



Figure-42: Nitrate dispersion in the study area due to CETP and khal water during Low Tide



4.2.1.3 Dissolved Oxygen (DO)

Allowable (5 mg/l or more) DO is prevail in the Sandwip channel along the super dyke area after mixing of CETP and STP failure water from Ichakhali and Bamansundar khal during high tide time, but in low tide time it disperses up to 1.53 and 1.67 km into the Sandwip Channel from Bamansundar regulator gate location and from Ichakhali khal respectively, where it values is less than the allowable limit which has shown in Figure-43 and Figure-44.

Figure-43: Dissolved Oxygen (DO) dispersion in the study area due to CETP and khal water during High Tide

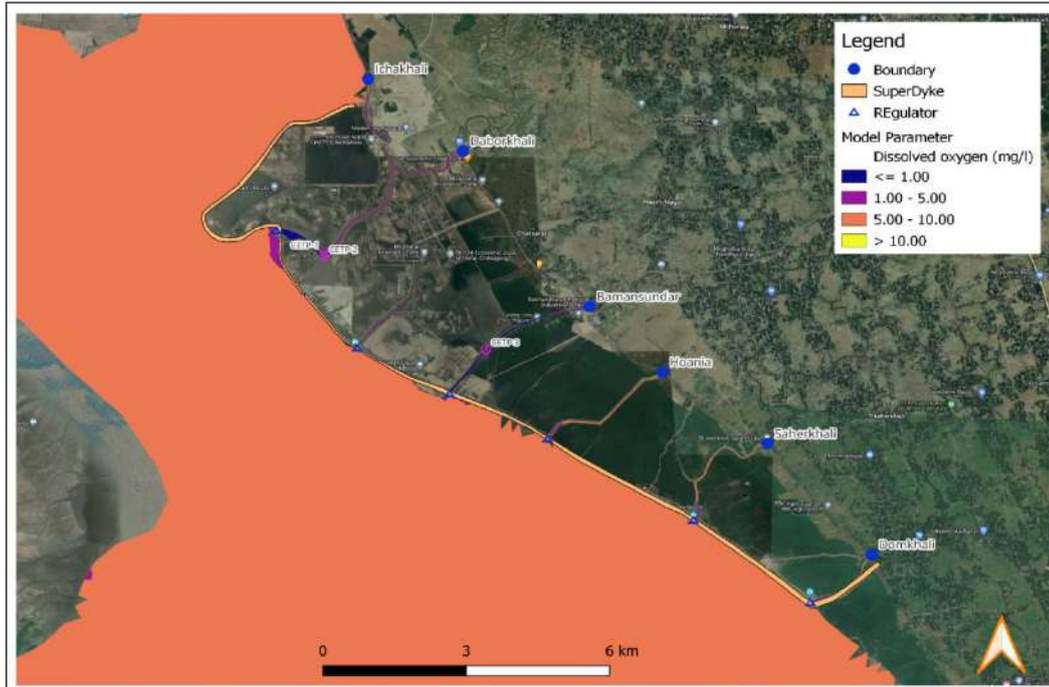
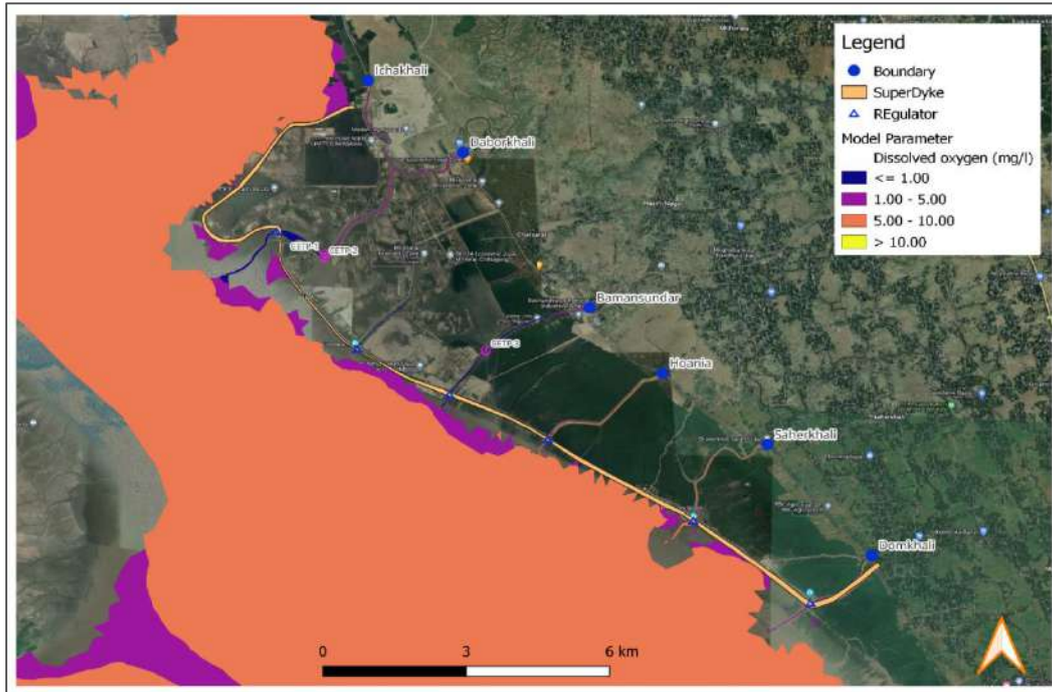


Figure-44: Dissolved Oxygen (DO) dispersion in the study area due to CETP and khal water during Low Tide



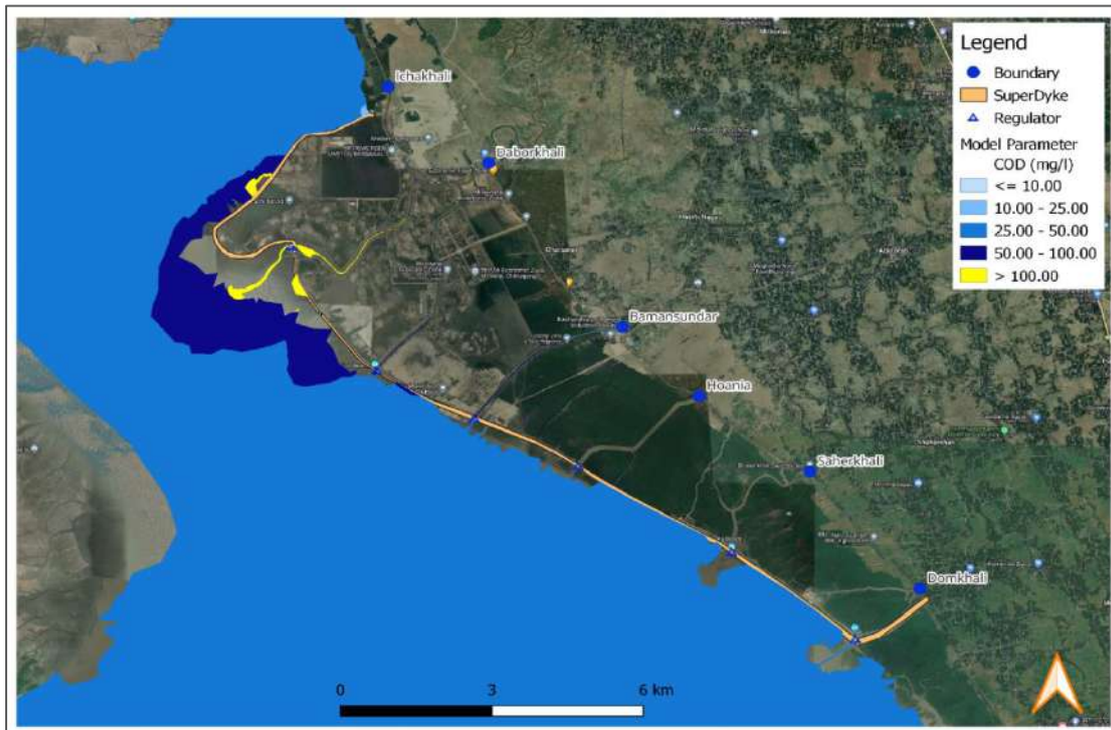
4.2.1.4 Chemical Oxygen Demand (COD)

COD values have been found above 50.0 mg/l and spread up to 2.86 km into the Sandwip channel during the low tide and during high tide time it becomes less than 50.0 mg/L. COD value always prevails more than 50 mg/l in the Ichakhali and Bamansundar khals. Figure-45 and Figure-46 show the variation of COD during high and low tide time respectively.

Figure-45: Chemical Oxygen Demand (COD) dispersion in the study area due to CETP and khal water during High Tide



Figure-46: Chemical Oxygen Demand (COD) dispersion in the study area due to CETP and khal water during Low Tide



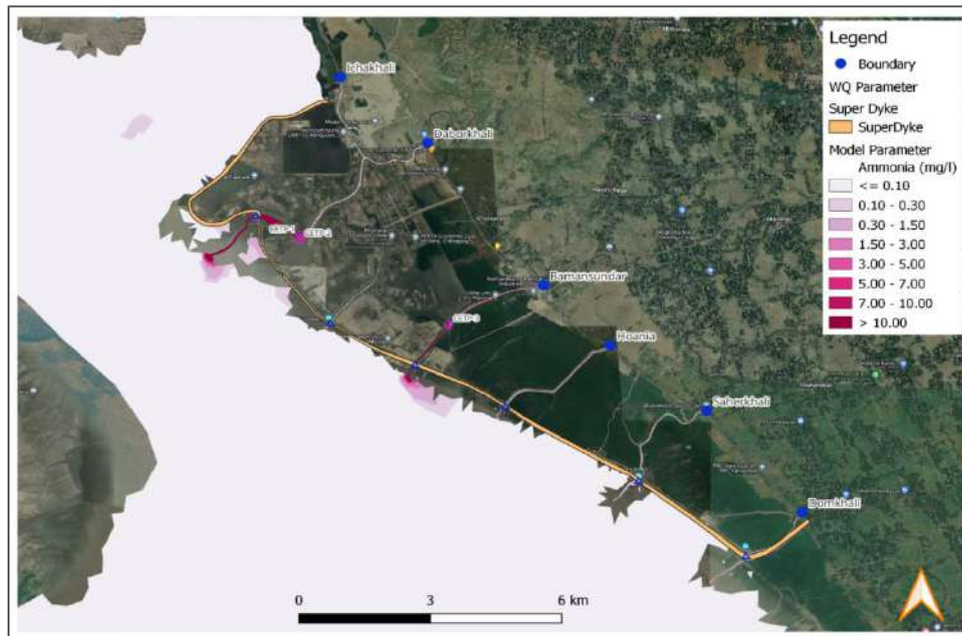
4.2.1.5 Ammonia

Ammonia is the preferred nitrogen-containing nutrient for plant growth. Ammonia can be converted to Nitrite (NO₂) and Nitrate (NO₃) by bacteria, and then used by plants. Nitrate and ammonia are the most common forms of nitrogen in aquatic systems. Ammonia is also one of the most important pollutants because it is relatively common but can be toxic, causing lower reproduction and growth, or death. The neutral, unionized form of Ammonia (NH₃) is highly toxic to fish and other aquatic life. Figure-47 and Figure-48 show that changes in Ammonia concentration are significant in the Ichakhali and Bamansundar khals due to CETP and STP failure. During the low tide time, it propagates 3.6 km in the Sandwip channel from the Ichakhali regulator gate. Ammonia dispersion ranges from 1.0 - 15 mg/l in high and low tide time as per the figures from the modelling.

Figure-47: Ammonia concentration dispersion in the study area due to CETP and khal water during High Tide



Figure-48: Ammonia concentration dispersion in the study area due to CETP and khal water during Low Tide



4.2.1.6 Phosphate

Phosphate is an essential nutrient for plants and animals. However, excessive phosphate in surface water can cause explosive growth of aquatic plants and algae. This can lead to a variety of water-quality problems, including low dissolved oxygen concentrations, which can cause fish kills and harm other aquatic life. Figure-49 and Figure-50 show the variation of Phosphate concentration in all the khals and along with the Sandwip channel as well. It is observed that Phosphate propagates up to 1.7 kilometers into the Sandwip channel from the Ichakhali khal and it crosses the limit of fisheries and other purposes during high and low tide time. Especially inside the Ichakhali khal and Bamansundar khal, concentration has crossed the 10.0mg/l limit as from the model, which will make adverse conditions for any aquatic life.

Figure-49: Phosphate concentration dispersion in the study area due to CETP and khal water during High Tide time



Figure-50: Phosphate concentration dispersion in the study area due to CETP and khal water during Low Tide time



4.2.1.7 Total Suspended Solids (TSS)

Total Suspended Solids are dispersed up to 1.83 km from the super dyke area with a maximum intensity of 131 mg/l from Ichakhali khal and Bamansundar khal during the low tide time due to the STP and CETP failure.

Inside the Ichakhali and Bamansundar khals, the TSS value will cross 200 mg/L which is very high, where the upper limit of the standard value is 80 mg/l for fisheries purposes. Figure-51 and Figure-52 show the Total Suspended Solids (TSS) dispersion during high and low tide time respectively.

Figure-51: Total Suspended Solid (TSS) dispersion in the study area due to CETP and STP failure conditions during High Tide time

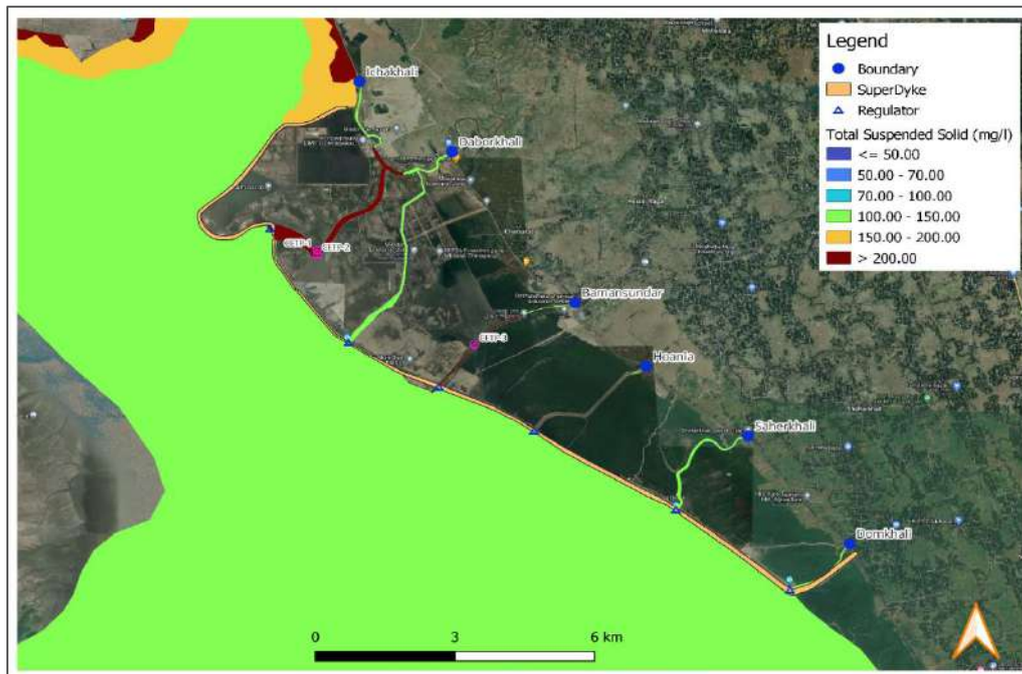
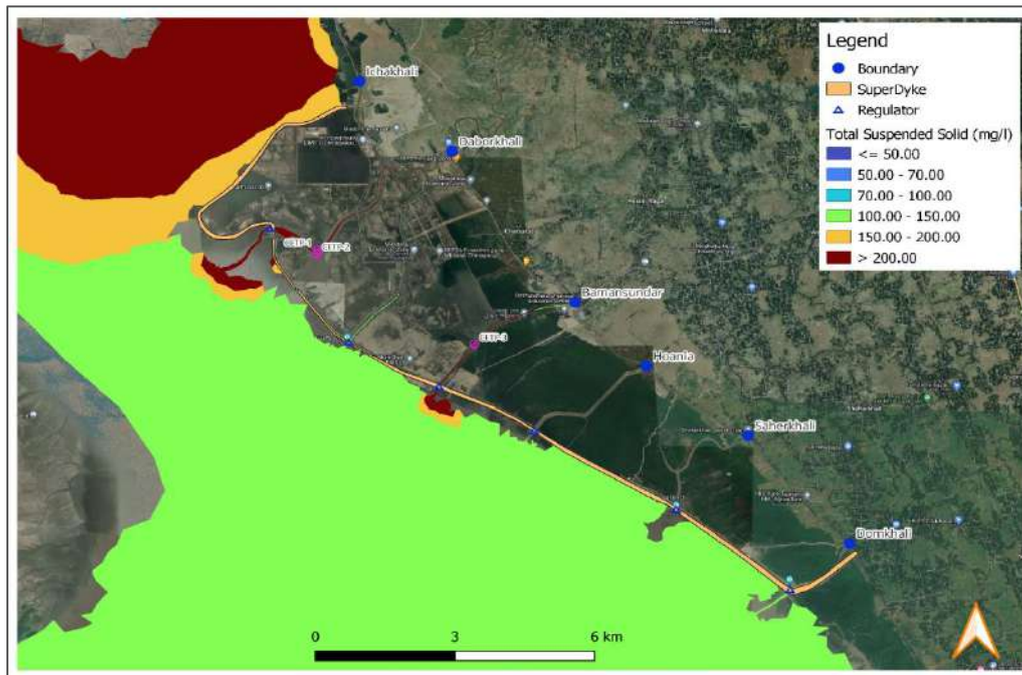


Figure-52: Total Suspended Solid (TSS) dispersion in the study area due to CETP and STP failure conditions during Low Tide time



4.2.1.8 Total Chromium (Cr-Total)

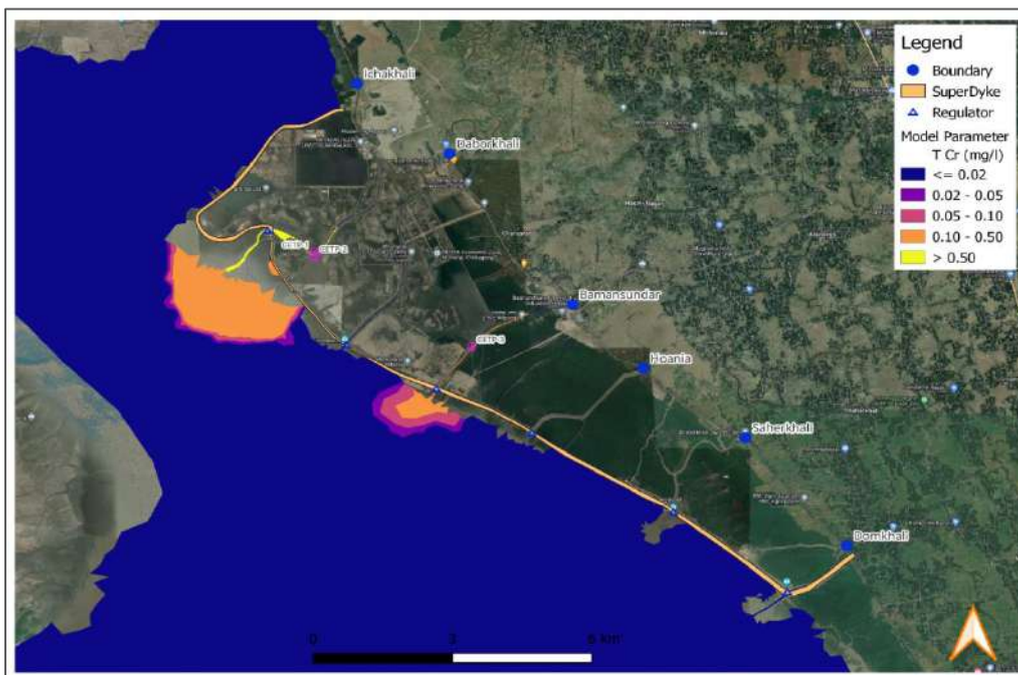
Total Chromium in water can be present in two main forms: Chromium (III): this form is generally considered beneficial or at least non-toxic to humans and is even an essential nutrient in trace amounts. Chromium (VI): this form, hexavalent chromium, is a known carcinogen (cancer-causing agent). Monitoring Total Chromium helps ensure drinking water meets safety standards and minimizes potential exposure to harmful.

Total chromium is dispersed up to .8 km from the super dyke area with a maximum intensity of 0.50 mg/L from Ichakhali and Bamansundar Khals during the low tide time, which value is a little bit high for fisheries due to the STP and CETP failure condition as per the model output. Figure-53 and Figure-54 show the Total Chromium dispersion during high and low tide respectively.

Figure-53: Total Chromium dispersion in the study area due to CETP and khal water during High Tide



Figure-54: Total Chromium dispersion in the study area due to CETP and khal water during Low Tide



4.2.1.9 Total Coliform Bacteria

Total coliform bacteria are a group of bacteria commonly found in the environment, including soil, vegetation, and water. They are used as indicators of water quality and are often associated with fecal contamination, although not all coliform bacteria are harmful to humans. Monitoring the levels of total coliform bacteria in water bodies such as coastal khals and shorelines is important for assessing the potential risks to human health and the environment. In coastal areas, the presence of total coliform

bacteria can indicate contamination from various sources, including sewage discharges, agricultural runoff, and wildlife feces. High levels of total coliform bacteria in coastal khals and shorelines may pose a risk to the ecosystem.

Figure-55 and Figure-56 show that the total coliform does not exceed more than 50.0 CFU/100 ml in the Sandwip channel part during high tide but in the low tide period the total coliform limit exceeds, and it spreads 2.6 km from the Ichakhali Khal (khal). It's quite similar result to the normal condition as no input value has changed in the failure condition as well.

Figure-55: Total coliform dispersion in the study area due to CETP and khal water during High Tide

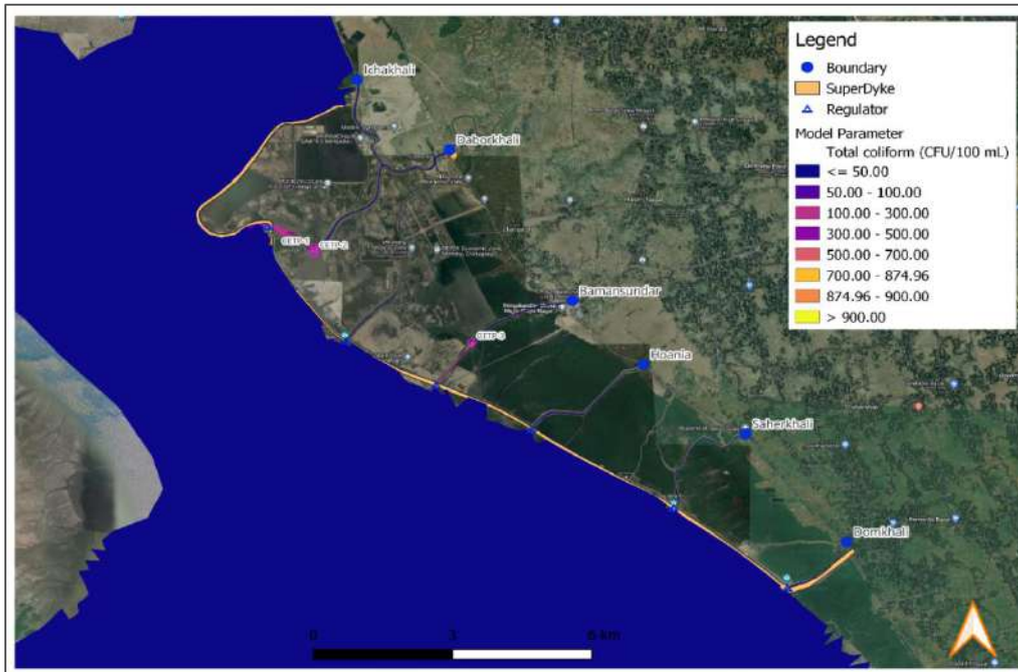
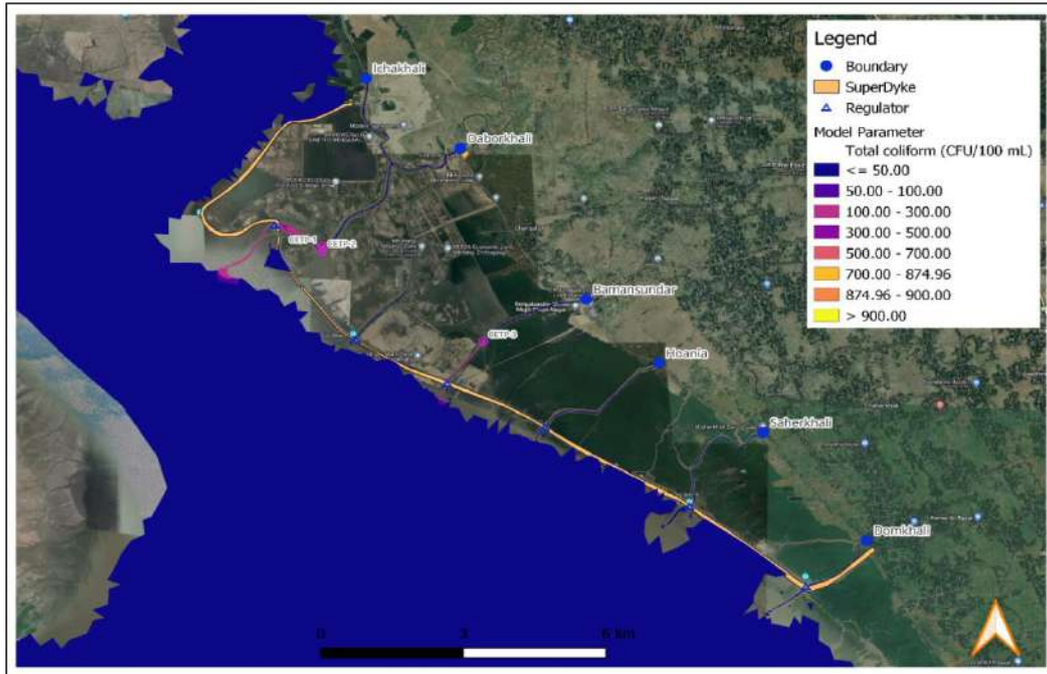


Figure-56: Total coliform dispersion in the study area due to CETP and khal water during Low Tide



4.2.1.10 Biochemical Oxygen Demand (BOD)

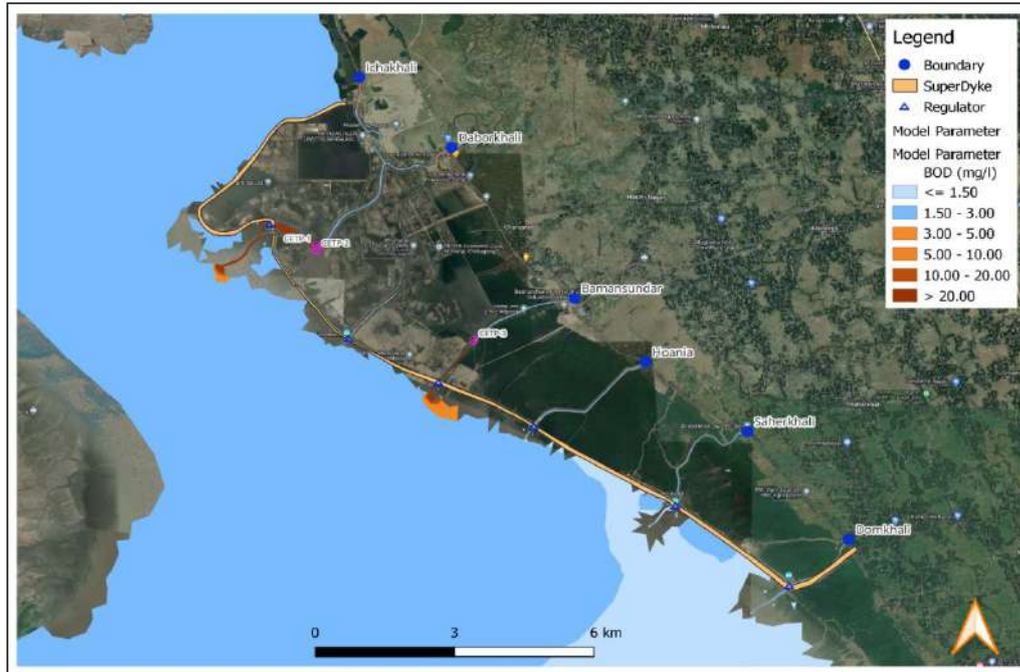
The Biochemical Oxygen Demand (BOD) is a crucial environmental index for determining the relative oxygen requirements of wastewater, effluents, and polluted water. It refers to the quantity of oxygen required by bacteria and other microorganisms in the biochemical degradation and transformation of organic matter under aerobic conditions. The BOD is also interpreted as a measure of the concentration of organic material that can serve as a substrate to support the growth of microorganisms.

Figure-57 and Figure-58 show the BOD variation in the study area. It's observed that BOD affects the Ichakhali, Bamansundar Khal, and Sandwip channel's water and crosses the allowable limit for all purposes of water use. BOD disperses up to 2.14 km in low tide time and 0.51 km in high tide time from the Ichakhali regulator gate due to the failure of STP and CETP mixing water.

Figure-57: BOD dispersion in the study area due to CETP and khal water during High Tide



Figure-58: BOD dispersion in the study area due to CETP and khal water during Low Tide



4.2.1.11 Mercury

Mercury has no beneficial value in water and can be quite harmful. Mercury accumulates in the food chain, meaning fish that live in contaminated water can have much higher concentrations. Consuming contaminated fish is the primary way humans are exposed to mercury. Over the model domain, Mercury concentration was found within the limit except for Ichakhali Khal and Bamansundar Khal due to the high concentration of Mercury from CETP mixing.

Over the model domain, Mercury concentration was found within the limit except for Ichakhali Khal and Bamansundar Khal, and the Sandwip channel also has the same conditions. Figure-59 and Figure-60 show the Mercury dispersion during high and low tide time respectively.

Figure-59: Mercury dispersion in the study area due to CETP and khal water during High Tide



Figure-60: Mercury dispersion in the study area due to CETP and khal water during Low Tide



4.2.1.12 Lead

Lead poses a significant threat to both aquatic life and human health when present in water. Lead exposure can be detrimental to the development of fish and other aquatic organisms. It can hinder growth, impair reproduction, and cause birth defects. Similar to mercury, lead bioaccumulates in the food chain. This means smaller organisms absorb lead from the water, and larger predators like fish accumulate even higher concentrations by consuming these smaller organisms. This can lead to lead poisoning in fish populations. Lead can enter surface river water and coastal waters from various

sources, both natural and anthropogenic. Industrial activities such as metal smelting, mining, manufacturing, and waste disposal can release lead into water bodies through direct discharges or runoff. Stormwater urban runoff from streets, highways, parking lots, and rooftops can carry lead from vehicle emissions, tire wear, brake pads, and lead-based paints into rivers and coastal waters. Point sources of lead pollution, such as wastewater treatment plants, sewage discharges, and industrial outfalls, can release lead directly into surface water bodies. These are the main sources of lead contamination in the NSEZ khals and Sandwip Channel.

Due to STP and CETP failure, lead concentration crosses the allowable limit of all water quality parameters in Ichakhali Khal, Bamansundar Khal, and Sandwip channel (1.89 km from the Ichakhali regulator). STP and CETP mixing failure condition have shown in Figure-61 and Figure-32, where both the figure show the variation of Lead concentration, and high concentration dispersion spread over up to 2.55km in the Sandwip channel from the super dyke area due to the high concentration of lead.

Figure-61: Lead dispersion in the study area due to CETP and khal water during High Tide



Figure-62: Lead dispersion in the study area due to CETP and khal water during Low Tide

4.2.2 Effect of Climate Change and CETP Discharge

In this sub-component of water quality modelling, a simulated scenario has been generated to present the monsoon season (01 July 2022 to 30 September 2023) water quality dispersions to observe the combined effect of climate change and mixing of STP and CETP water quality discharged in the khals and sea channel of Mirsharai and Sandwip island area of Chattogram, Bangladesh.

The combined effect of more water from the upstream catchment area (rainfall-runoff) and mean sea level rise due to climate change and global circulation effects have also been considered during the simulation time. Upstream catchment runoff has been simulated by the developed hydrological model based on Bangladesh Delta Plan 2100 and considering Representative Concentration Pathways (RCP) 8.5 climate change scenarios. The mean rainfall has increased 83.19 mm (considering the 2040 to 2059 base) on the base period (1991 to 2020).

The downstream boundaries (sea water level) of the hydrodynamic model have been increased 380 mm based on the predicted year 2046 to year 2064. All the parameters of the water quality have taken time to disperse and settle down in a stable state during the model simulation setup and warmup time. For this reason, this water quality model has been running for a long duration (minimum 3 months continuous data) in the monsoon period to observe water quality dispersion in high flow conditions. The spatial distribution of all major parameters (like pH, Nitrate, DO, COD, Ammonia, Phosphate, TSS, Chromium, TC, BOD, Mercury, and Lead) dispersion after mixing from the discharge from the Central Effluent Treatment Plant (CETP) and Sewerage Treatment Plant (STP) in the NSEZ development area have described below.

4.2.2.1 pH

pH dispersion is higher than the present situation due to the increase of upstream flow and mean sea level under the climate change scenario, but it is within the limit (pH ranges between 6.0 to 8.0). Over the model area, the pH value within the range mixing the CETP water is shown in Figure-63 and Figure-64.

Figure-63: pH dispersion in the study area due to climate change effect and CETP discharge water during High Tide



Figure-64: pH dispersion in the study area due to climate change effect and CETP discharge water during Low Tide



4.2.2.2 Nitrate

Figure-65 and Figure-66 show the Nitrate variation in the khals and along with the Sandwip channel due to climate changes and the mixing of CETP water. Due to more upstream flow and sea level rise, it spread in more areas but Nitrate variation ranges from 1.0 – 6.375 mg/L in low and high tide time.

Figure-65: Nitrate dispersion in the study area due to CETP and khal water during High Tide



Figure-66: Nitrate dispersion in the study area due to CETP and khal water during Low Tide



4.2.2.3 Dissolved Oxygen (DO)

The minimum Dissolved Oxygen required for fisheries is more than 5.0 mg/l, which exists in the Sandwip channel along the super dyke area after mixing CETP water from Ichakhali and Bamansundar Khal during high tide. Its value is lower than the limit near the Ichakhali and Bamansundar regulatory gate due to high flow from upstream through the khal and in low tide time it disperses more area than in the present condition, where its value is less than 5.0 mg/l shown in Figure-67 and Figure-68.

Figure-67: Dissolved Oxygen (DO) dispersion in the study area due to CETP and khal water during High Tide

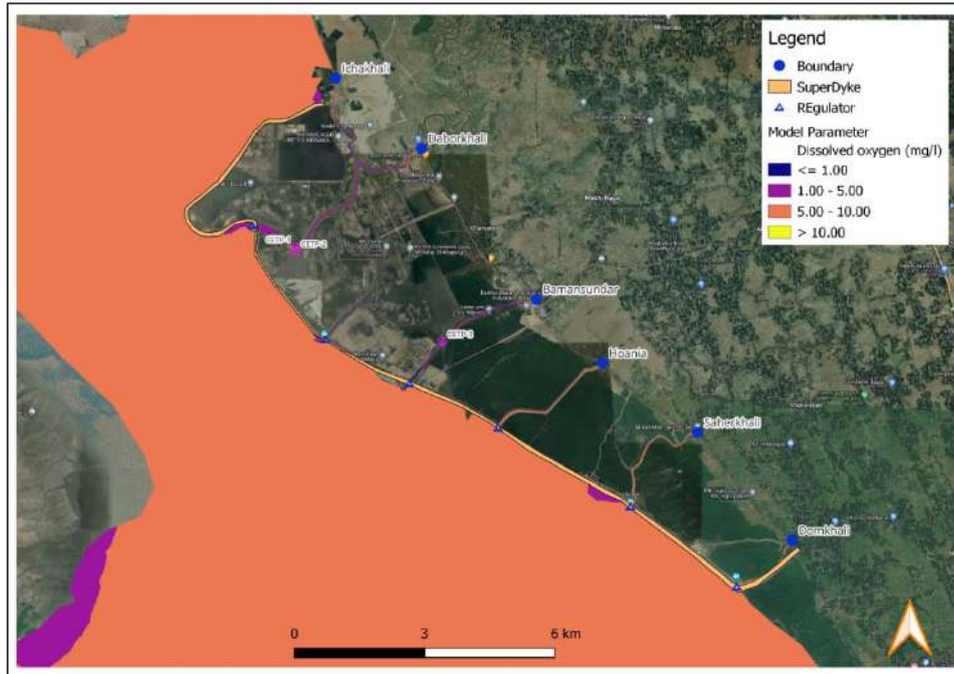
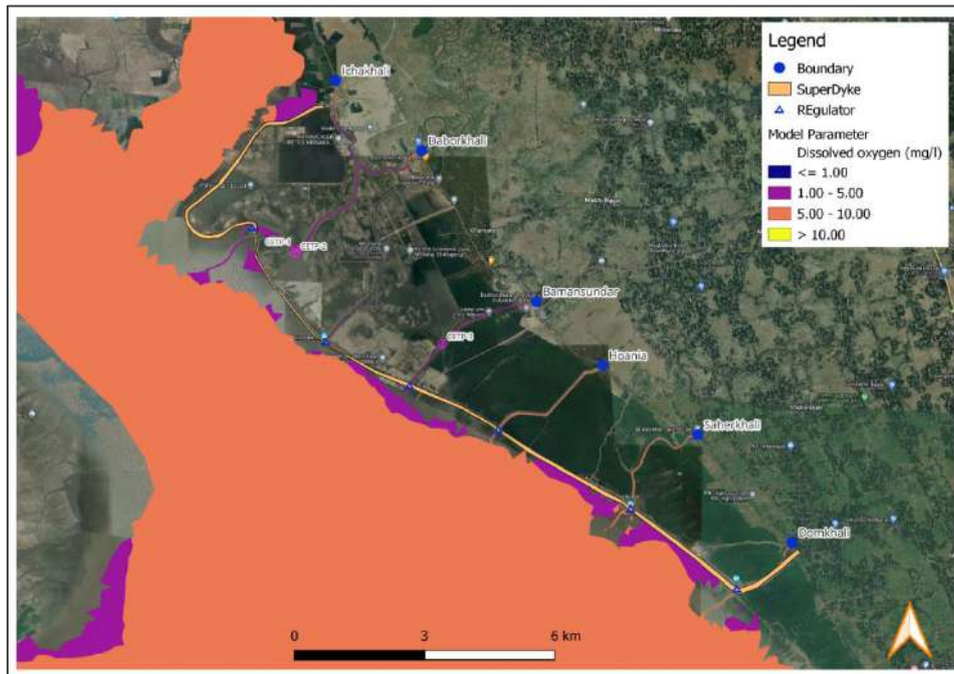


Figure-68: Dissolved Oxygen (DO) dispersion in the study area due to CETP and khal water during Low Tide



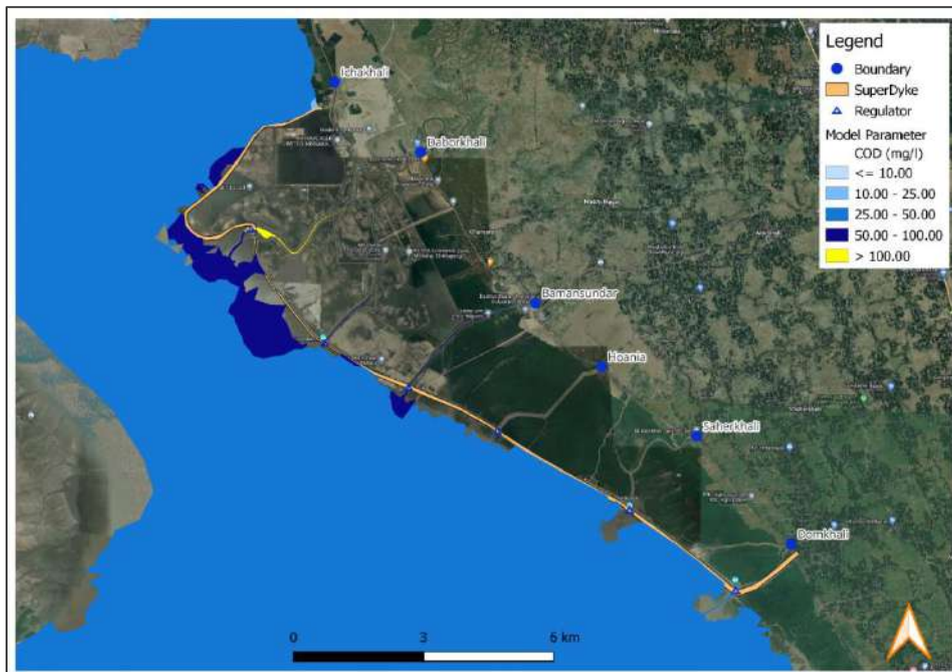
4.2.2.4 Chemical Oxygen Demand (COD)

COD value is above 50.0 mg/l and spread up to 1.0 km more than normal conditions in the Sandwip channel during the low tide and high flow conditions due to climate changes and during high tide time COD dispersion is noticeable but less than low flow. COD value always prevails more than 50.0 mg/l in the Ichakhali and Bamansundar khal (khals). Figure-69 and Figure-70 show the variation of COD during high and low tide time respectively.

Figure-69: Chemical Oxygen Demand (COD) dispersion in the study area due to CETP and khal water during High Tide



Figure-70: Chemical Oxygen Demand (COD) dispersion in the study area due to CETP and khal water during Low Tide



4.2.2.5 Ammonia

Figure-71 and Figure-72 show that the dispersion of Ammonia concentration is significant in Ichakhali and Bamansundar khals due to CETP water mixing and sea level rises and extreme hydrological conditions due to climate change. Ammonia dispersion ranges from 1.0 – 5 mg/L in high and low tide time as per the figures from the modelling and it disperses up to 4.1km into the Sandwip channel from the super dyke area.

Figure-71: Ammonia concentration dispersion in the study area due to CETP and khal water during High Tide

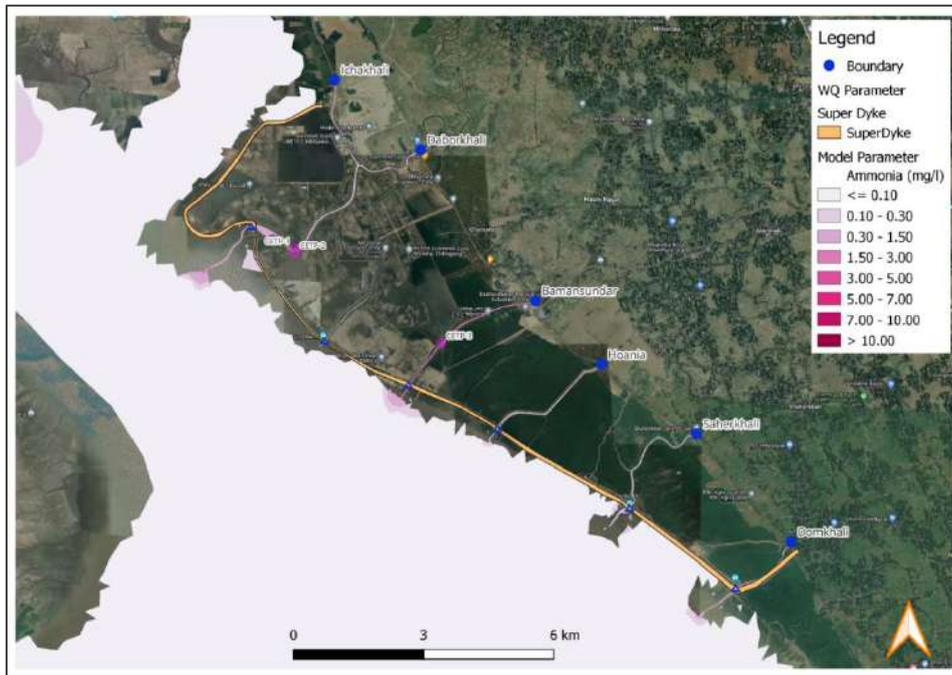


Figure-72: Ammonia concentration dispersion in the study area due to CETP and khal water during Low Tide



4.2.2.6 Phosphate

Figure-73 and Figure-74 show the variation of Phosphate concentration in all the khals inside the NSEZ development and along with the Sandwip channel under the climate change scenarios. It is observed that Phosphate propagates up to 1.78 kilometers in the Sandwip channel from the Ichakhali khal regulatory gate and it crosses the limit of fisheries and other purposes during high and low tide times. Inside the Ichhakahli and Bamansundor khal, it crosses the limits for fisheries purposes.

Figure-73: Phosphate concentration dispersion in the study area due to CETP and khal water during High Tide time



Figure-74: Phosphate concentration dispersion in the study area due to CETP and khal water during Low Tide time



4.2.2.7 Total Suspended Solids (TSS)

In climate change scenarios, no significant change has been found due to climate change and CETP discharge conditions, compared to the base case scenario. The main reason for the dispersion is the presence of Total Suspended Solids (TSS) from CETP is 100 mg/l. The present status of TSS in every channel has been found around 130.0 mg/l. In such a situation, water coming from CETP does not increase the TSS value in the khal's water. Rather TSS value will be decreased in the khal a little bit in this scenario. Figure-75 and Figure-76 show the Total Suspended Solids (TSS) dispersion during high and low tide time respectively.

Figure-75: Total Suspended Solid (TSS) dispersion in the study area due to climate change effect with CETP discharge in High Tide time

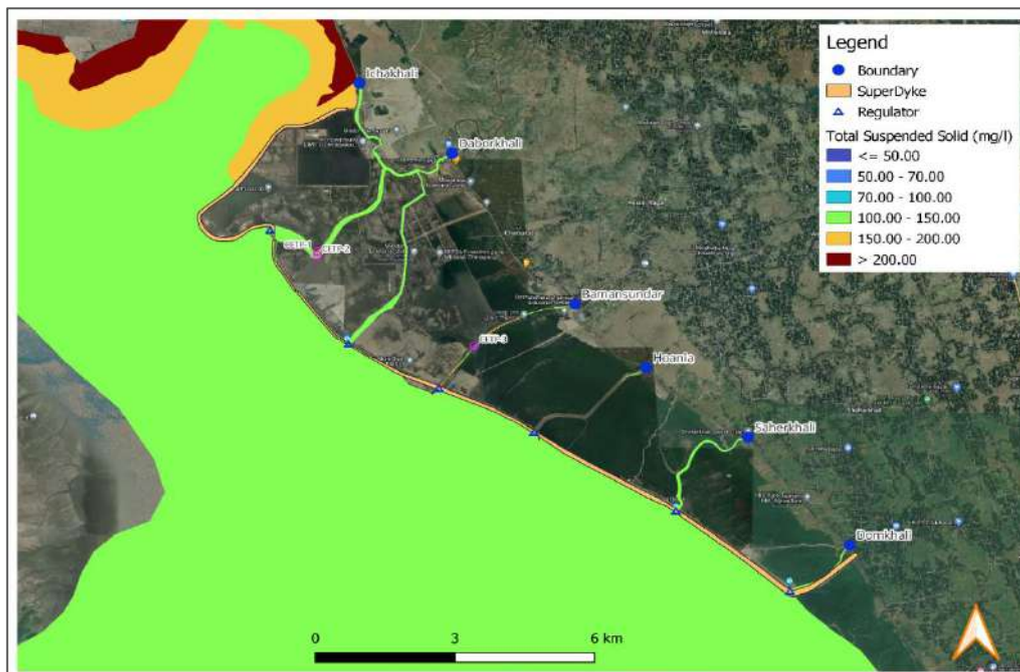
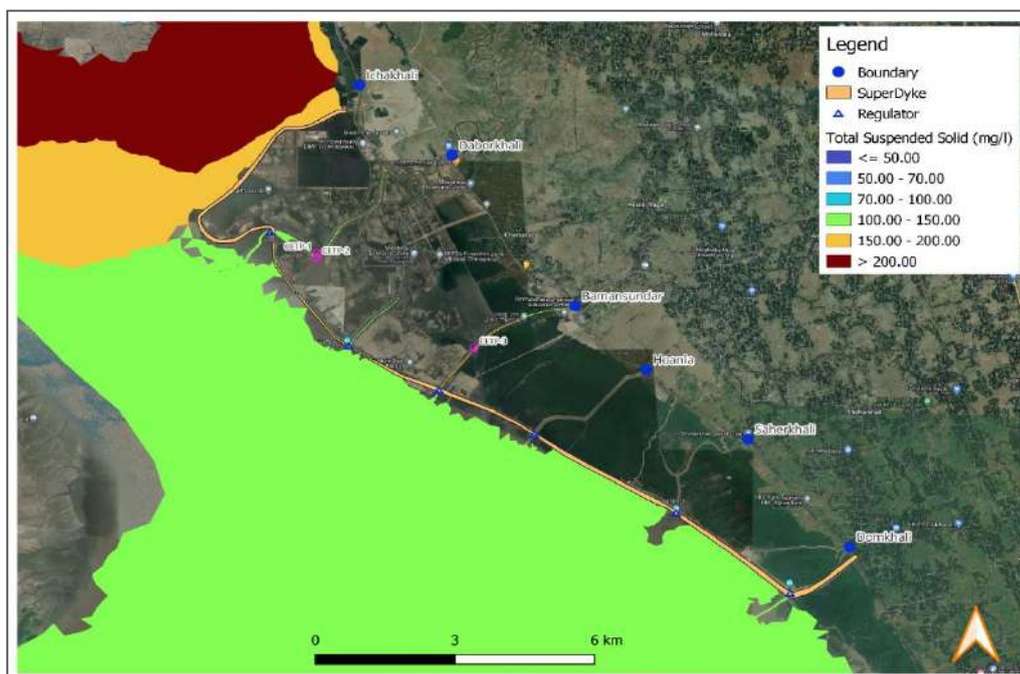


Figure-76: Total Suspended Solid (TSS) dispersion in the study area due to climate change effect with CETP discharge in Low Tide time



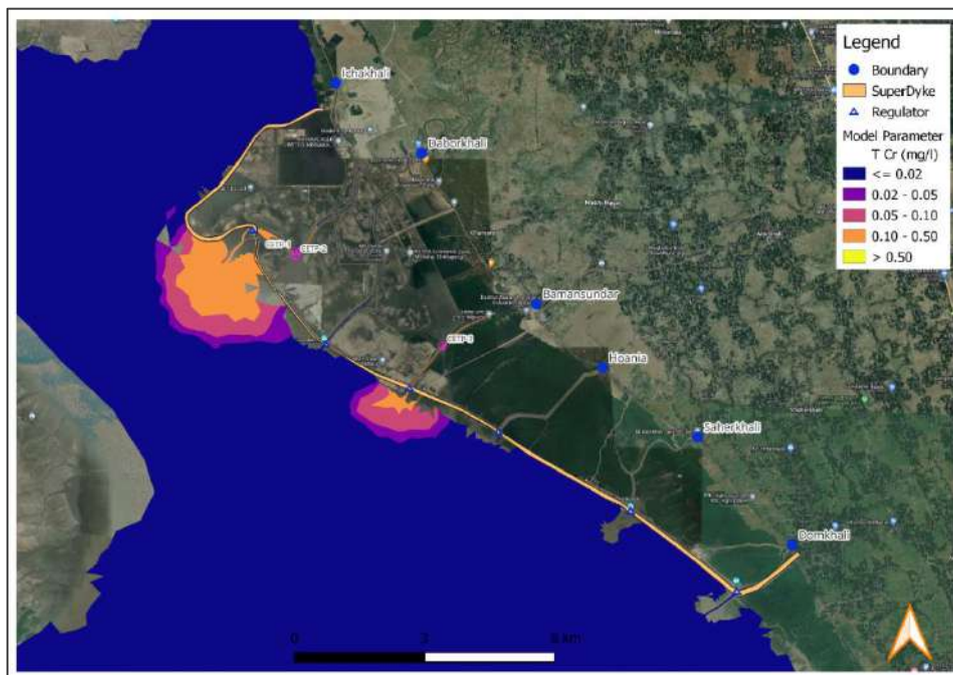
4.3.1.8 Total Chromium (Cr-Total)

Total chromium ranges from 0.02 mg/L to more than 0.5 mg/L during low and high tide times as per the model output. Total chromium will disperse up to 4.33km from the super dyke area with a maximum intensity of 0.02 mg/L, which is allowable for fisheries purposes. Total chromium spreads up to 0.6m more due to the high flow from the upstream catchment under the climate change scenarios. Figure-77 and Figure-78 show the Total Chromium dispersion during low and high tide respectively.

Figure-77: Total Chromium dispersion in the study area due to CETP and khal water during High Tide



Figure-78: Total Chromium dispersion in the study area due to CETP and khal water during Low Tide



4.3.1.9 Total Coliform Bacteria

Figure-79 and Figure-80 show that total coliform bacteria numbers exceed more than 50.0 CFU/100mL in the Sandwip channel during high tide time only about 0.34 km, and in the low tide time the total coliform limit exceeds and spreads about 3.06km from the Ichakhali khal due to mean sea level rise and more flow receive from the upstream catchments.

Figure-79: Total coliform dispersion in the study area due to CETP and khal water during High Tide

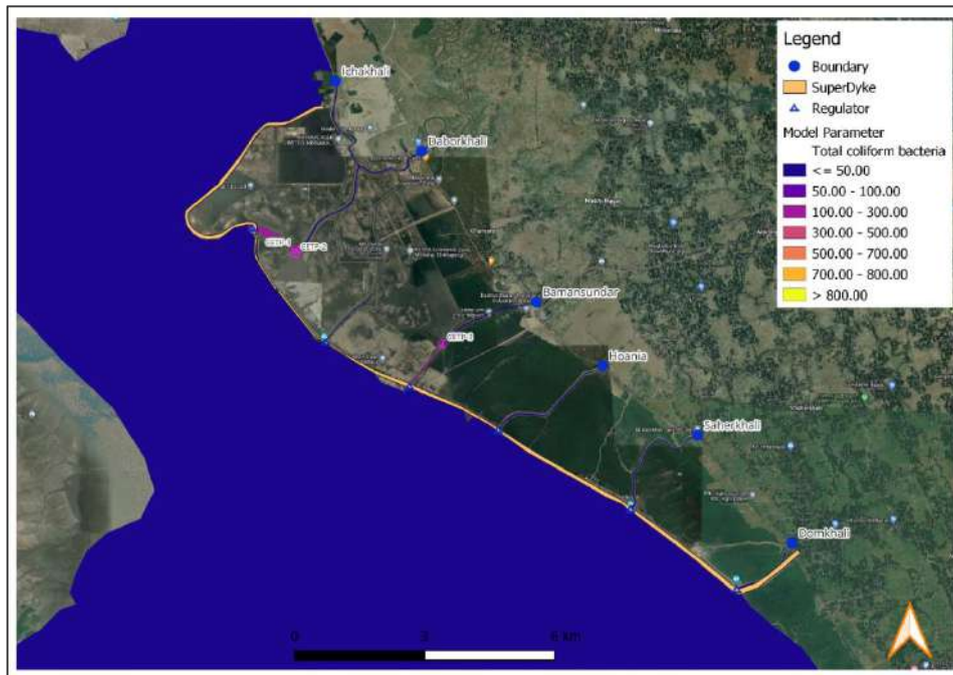
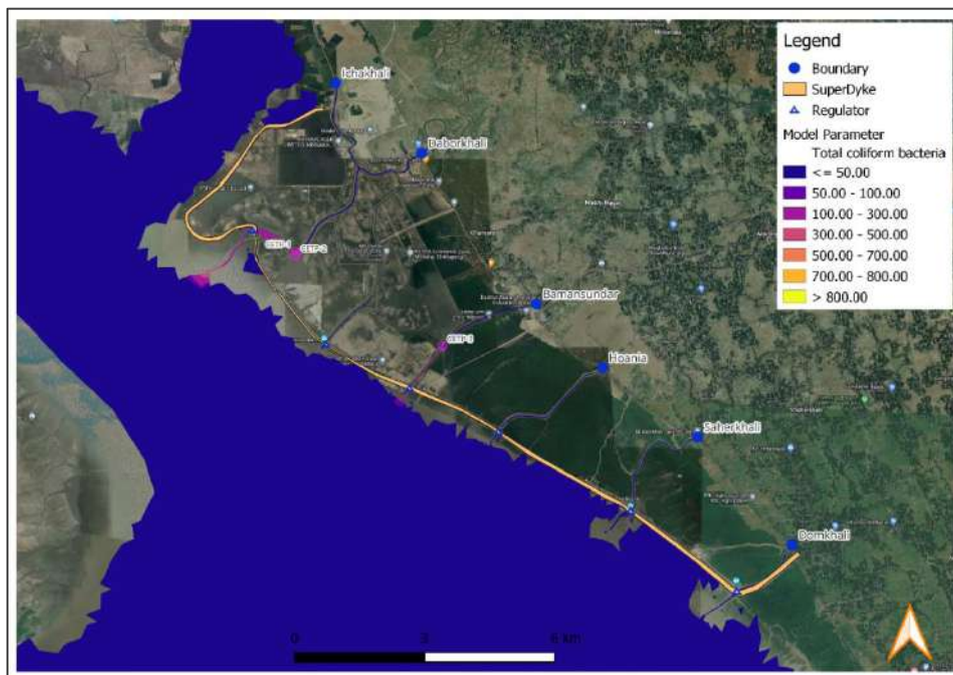


Figure-80: Total coliform dispersion in the study area due to CETP and khal water during Low Tide



4.3.1.10 Biochemical Oxygen Demand (BOD)

Figure-81 and Figure-82 show the BOD variation in the study area. It's observed that the BOD affects the Ichakhali, Bamansundar, and Sandwip channel's water and crosses the allowable limit of all purposes of water use as per the ECR (2023) of Bangladesh. Biochemical Oxygen Demand (BOD) spreads more than the normal condition due to the high flow push of the CETP water into the Sandwip channel.

Figure-81: BOD dispersion in the study area due to CETP and khal water during High Tide

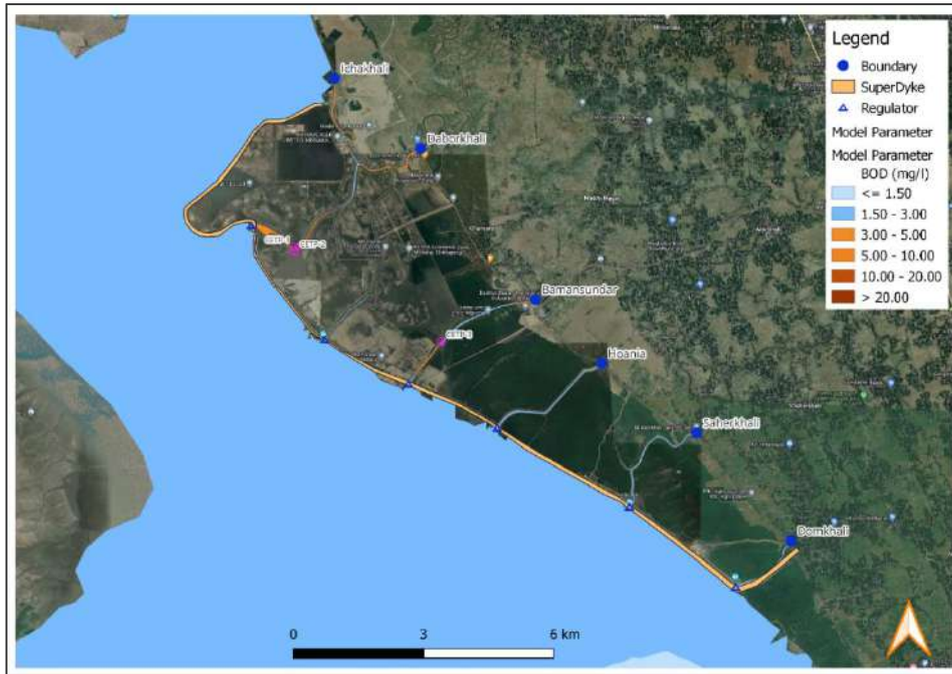


Figure-82: BOD dispersion in the study area due to CETP and khal water during Low Tide



4.3.1.11 Mercury

Over the model domain, Mercury concentration was found within the limit except for the Ichakhali Khal, Bamansundar Khal, and Sandwip Channel just near to Ichakhali and Bamansundar regulator gate. The dispersion area is higher than the normal condition. Figure-83 and Figure-84 show the Mercury dispersion during low and high tide time respectively.

Figure-83: Mercury dispersion in the study area due to CETP and khal water during High Tide



Figure-84: Mercury dispersion in the study area due to CETP and khal water during Low Tide



4.3.1.12 Lead

Figure-85 and Figure-86 both figures are showing the variation in Lead concentration and high concentration is dispersed 3.85 km into the Sandwip channel from the super dyke area due to climate changes.

Figure-85: Lead dispersion in the study area due to CETP and khal water during High Tide

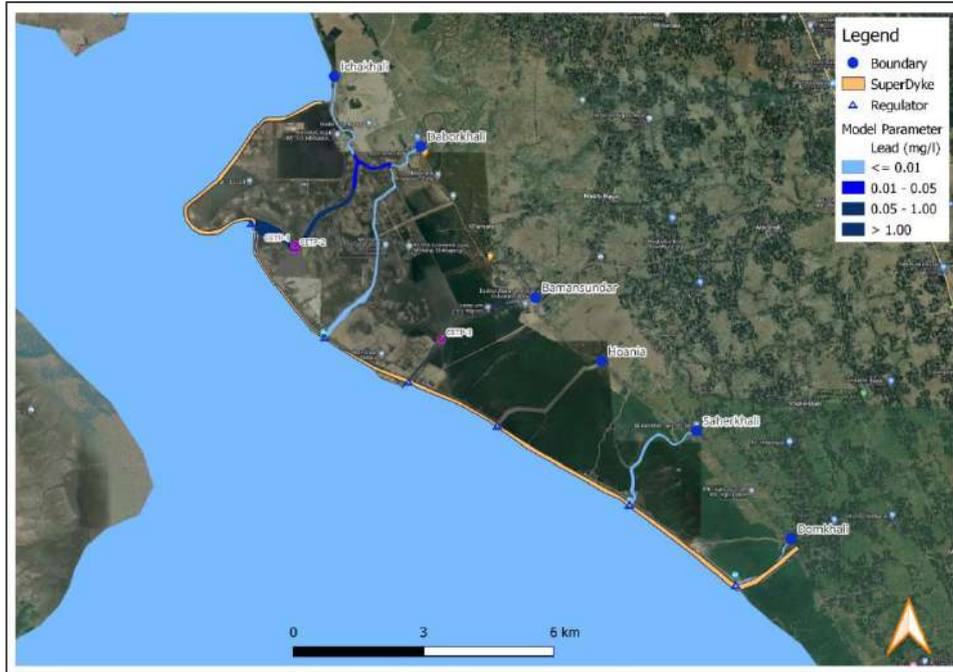
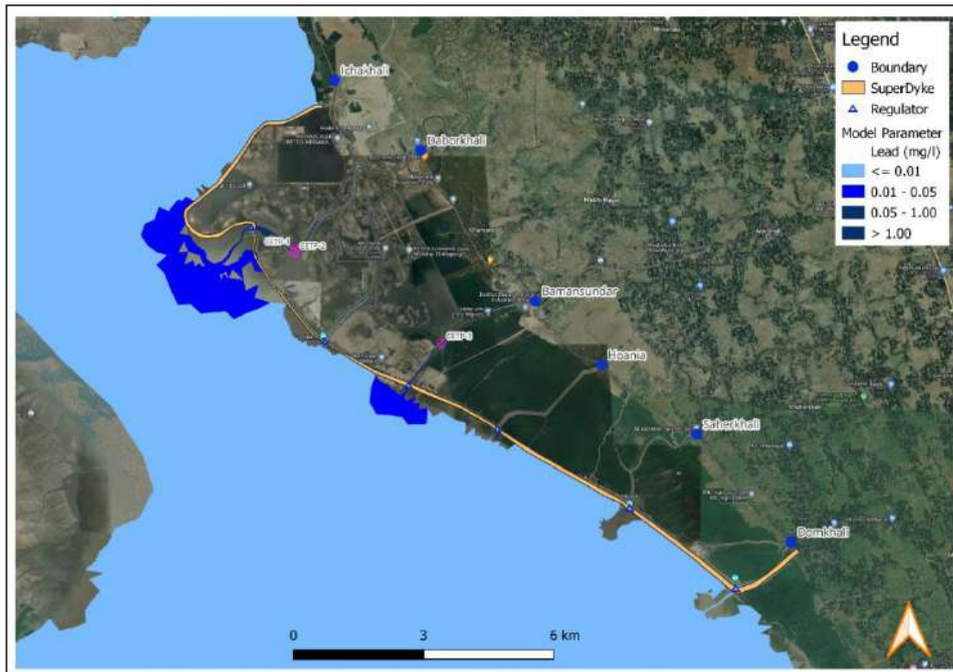


Figure-86: Lead dispersion in the study area due to CETP and khal water during Low Tide



4.4.1 Summary of the Model Output

The summary of the output has been presented in the below table. The summary of the model results with the worst-case scenario has been depicted in Table-14 and Table-15.

Table-14: Summary of the Model Results Under the CETP and STP Failure Condition

| S L | Parameters | Model Result | Ichakha li | Daborkha li | Bamansund ar | Hoania | Saherkha li | Domkhal i | Sandwip Channel | Remarks |
|-----|------------------|--------------|------------|--------------|--------------|--------------|--------------|--------------|-----------------|--|
| 1. | pH | 6.0-8.0 | 9.0 | 9.0 | 9.0 | within limit | within limit | within limit | within limit | Exceeds during low tide time |
| 2. | Nitrate (mg/L) | 1-6.375 | >7.0 | >7.1 | >7.2 | within limit | within limit | within limit | within limit | Spreads up to 1.23 km from the Daborkhali khal during low tide |
| 3. | DO (mg/L) | 5.0 | <5.0 | within limit | <5.0 | within limit | within limit | within limit | within limit | Disperses up to 1.67km in the Sandwip Channel except for two 2 khals |
| 4. | COD (mg/L) | 50 - >100 | >100.0 | within limit | >50.0 | within limit | within limit | within limit | within limit | Spreads up to 2.86 km |
| 5. | Ammonia (mg/L) | 1.0-15.0 | 5-10.0 | within limit | 5-10.0 | within limit | within limit | within limit | within limit | Spreads up to 3.6 km in low tide |
| 6. | Phosphate (mg/L) | 2.0 - >10.0 | >10.0 | 4.0-6.0 | >10.0 | 4.0-6.0 | 4.0-6.0 | 4.0-6.0 | <=2.0 | All khals exceed the limit and propagate up to 1.7 km |
| 7. | TSS (mg/L) | 50-200 | >200 | 100-150 | >200 | 100-150 | 100-150 | 100-150 | 100-150 | Dispersed up to 1.83 km |
| 8. | Cr (mg/L) | 0.02-0.5 | >0.5 | 0.02-0.05 | >0.5 | <0.02 | 0.02-0.05 | 0.02-0.06 | <0.02 | Dispersed up to 0.8 km |
| 9. | TC (CFU/100 ml) | 50 | <50.0 | <50.0 | <50.0 | <50.0 | <50.0 | <50.0 | <50.0 | Does not exceed 50.0 CFU |

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| SL | Parameters | Model Result | Ichakhali | Daborkhali | Bamansund ar | Hoania | Saherkhali | Domkhali | Sandwip Channel | Remarks |
|-----|----------------|--------------|-----------|------------|--------------|----------|------------|----------|-----------------|--|
| 10. | BOD (mg/L) | 1.5->20.0 | 10->20 | 1.5-.3.0 | 10->20 | 1.5-.3.0 | 1.5-.3.0 | 1.5-.3.0 | 5.0-10.0 | Disperses up to 2.14km in low tide and 0.51km in high tide |
| 11. | Mercury (mg/L) | 0.001-0.010 | >=0.004 | <0.004 | >=0.004 | <0.004 | <0.004 | <0.004 | >=0.004 | exceeds during high tide |
| 12. | Lead (mg/L) | 0.01->1.0 | 0.01-0.05 | 0.01-1.0 | 0.01-1.0 | <0.05 | <0.05 | <0.05 | <=0.01 | disperses up to 1.89 km |

Table-14 represents the worst-case scenarios, either from the dry season or monsoon season, found during the STP and CETP failure conditions inside the NSEZ khals and the Sandwip channel at the west side of the super dyke area. All the effects have been considered in comparison with the ECR 2023 suitability for fisheries/recreational purposes that may impact on the ecosystem services of the NSEZ and associated facilities.

Table-15: Summary of the model results under the Climate change and CETP discharge conditions

| SL # | Parameters | Model Result | Ichakhali | Daborkhali | Bamansund ar | Hoania | Saherkhali | Domkhali | Sandwip Channel | Remarks |
|------|------------------|--------------|-----------|------------|--------------|----------|------------|----------|-----------------|--|
| 1. | pH | 6.0-8.0 | >=8.0 | 7.0-8.0 | <8.0 | 6.0-6.5 | 7.0-8.0 | 7.0-8.0 | 6.0-8.0 | Dispersion spreads, within the limit |
| 2. | Nitrate (mg/L) | 1.0-6.375 | 1.0-2.0 | 3.0-4.0 | 1.0-2.0 | 1.0-2.0 | 1.0-2.0 | 1.0-2.0 | 1.0-2.0 | Dispersion spreads, within the limit |
| 3. | DO (mg/L) | 1.0-10.0 | <5.0 | 1.0-5.0 | <5.0 | 5.0-10.0 | 5.0-10.0 | 5.0-10.0 | 1.0-10.0 | Disperses in low tide with high flow model |
| 4. | COD (mg/L) | 10-100.0 | >100.0 | >50.0 | 50-100.0 | 10-25.0 | 10-25.0 | 10-25.0 | 10-50.0 | Spreads up to 1.0 km |
| 5. | Ammonia (mg/L) | 1.0-5.0 | 1.5-3.0 | 1.5-3.0 | 3.0-5.0 | 0.1-0.3 | 0.1-0.3 | 0.1-0.3 | 0.1-3.0 | Disperse up to 4.1 km |
| 6. | Phosphate (mg/L) | <2.0-6.0 | <2.0 | <1.5 | 2.0-6.0 | 2.0-4.0 | 2.0-4.0 | 2.0-4.0 | <2.0 | Disperse up to 1.78 km |

| SL # | Parameters | Model Result | Ichakhali | Daborkhali | Bamansundar | Hoania | Saherkhali | Domkhali | Sandwip Channel | Remarks |
|------|-----------------|--------------|------------|-------------|-------------|------------|-------------|-----------|-----------------|------------------------------|
| 7. | TSS (mg/L) | 100.0-130.0 | 130.0 | 130.0 | 70.0-100.0 | 50.0-100.0 | 100-130.0 | 100-130.0 | 100-130.0 | No significant change |
| 8. | Cr (mg/L) | 0.02-0.50 | 0.1-0.50 | <0.02 | 0.10-0.50 | <0.02 | <0.02 | <0.02 | 0.02-0.50 | Disperse up to 4.33 km |
| 9. | TC (CFU/100 ml) | >50.0 | 50-100.0 | 50-100.0 | 50-100.0 | 50-100.0 | 50-100.0 | 50-100.0 | 50-100.0 | Max spread up to 3.06 km |
| 10. | BOD (mg/L) | 1.5-10.0 | 5-10.0 | 1.5-3.0 | 5-10.0 | 1.5-3.0 | 1.5-3.0 | 1.5-3.0 | 5-10.0 | Low dispersion |
| 11. | Mercury (mg/L) | 0.001-0.01 | 0.008-0.01 | 0.001-0.004 | 0.008-0.01 | <0.001 | 0.001-0.004 | <0.004 | 0.008-0.01 | High dispersion at high tide |
| 12. | Lead (mg/L) | 0.01-1.0 | >0.05 | >0.05 | 0.05-1.0 | <0.01 | <0.01 | <0.01 | 0.01-0.05 | Dispersed up to 3.85 km |

Table-15 represents the worst-case scenarios, either from the dry season or monsoon season, found during the climate change and CETP discharged conditions inside the NSEZ khals and the Sandwip channel. All the effects have been considered in comparison with the ECR 2023 suitability for fisheries/recreational purposes that may impact on the ecosystem services of the NSEZ and associated facilities.

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APPENDIX G

Appendix G: Air Quality Modelling Report

1.1 Introduction

The air quality modelling is done as a part of the Regional Environmental and Social Assessment (RESA) for the National Special Economic Zone (NSEZ) to understand the spatial and temporal situation of ambient air quality under different pathways of development with respect to the existing situation. The study region is directly influenced by the seasonal wind flow, physiographic features, regional weather pattern (temperature, rainfall, humidity, sunshine hour, etc.), and sources of pollution (point, line, area, volume). To assess the air quality of the study region, every relevant feature in the airshed has been included for the regional modelling study.

1.2 Methodology

The air dispersion modelling input data consisted of meteorological data, detailed information on the physical environment, and design details for all emission points on-site. Using this input data, the model predicts ambient ground level concentrations beyond the site boundary for each hour of the modelled meteorological years. The model post-processes the data to identify the location and concentration of the worst-case ground-level concentrations.

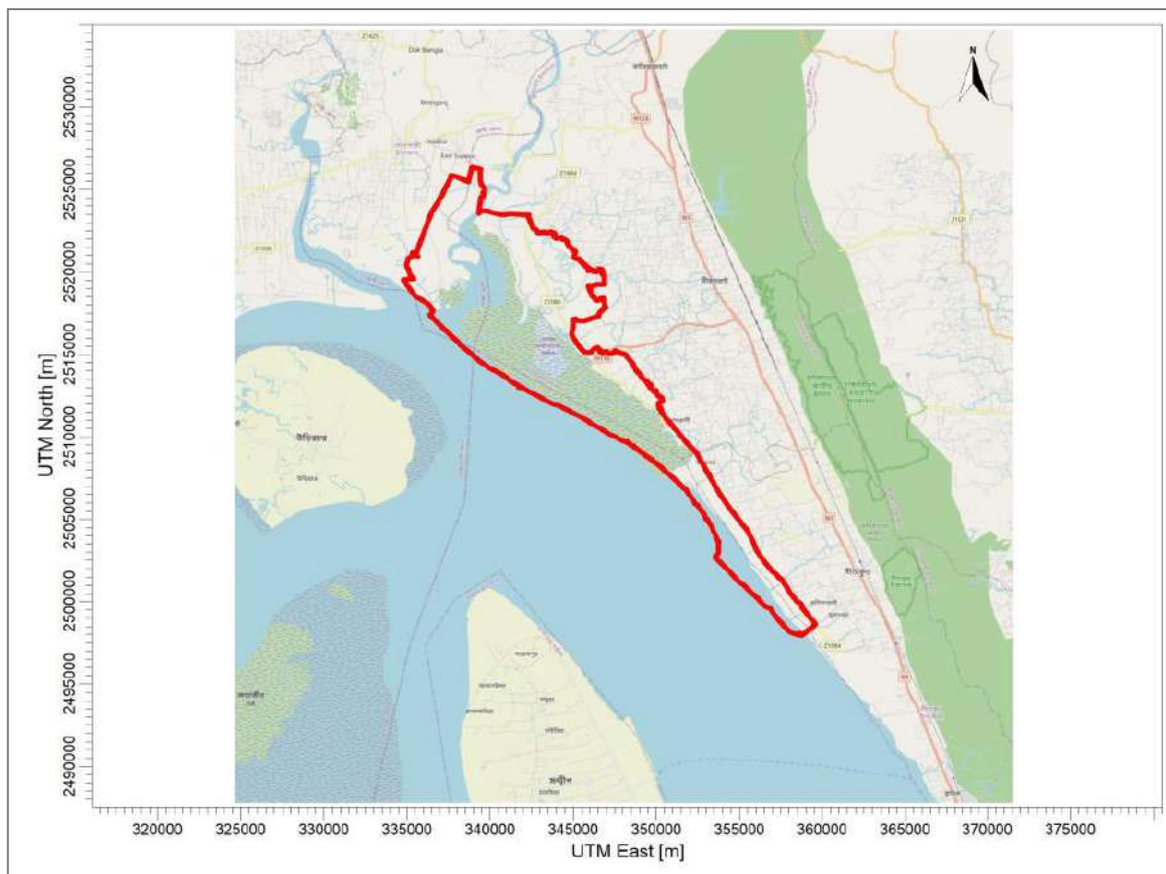
Air dispersion has been modelled using the AERMOD dispersion model (Version 12.0.0) which has been developed by the United States Environmental Protection Agency (USEPA). The model is a steady-state Gaussian plume model used to assess pollutant concentrations associated with industrial sources. The model has been designated the regulatory model by the USEPA for modelling emissions from industrial sources in both flat and complex terrain. Resulting ground-level concentrations (GLCs) were determined specifically for NO₂ -24 hr. and Annual average, and PM-24 hr. and Annual average.

The resultant NO₂ concentrations are largely driven by the ambient chemical environment (i.e., the reaction of NO with ambient ozone to form NO₂) and the initial NO₂/NO_x ratio of the emissions. The model has been run for NO₂ considering Tier 1 (NO₂/NO_x ratio 1:1) to determine the worst condition.

1.2.1 Model Area

Modelling of air quality was undertaken for a 50 x 50 km (2,500 km²) area which incorporates the NSEZ and surrounding areas. Model area covers part of the Mirsharai, Sitakunda, Hathazari, Fatikchhari, Sonagazi, Companiganj, Noakhali Sadar, and Sandwip upazilas. The study region is presented in Figure-1.

Figure-1: Study Region



1.2.2 Model Scenario

Currently, seven (7) industries are in operation in the NSEZ of which only 4 industries have air pollution sources. Among them, only a 100 MW HFO-based power plant has the potential for air pollution. A total of four (4) industries of NSEZ have been taken into consideration for air modelling during baseline scenario analysis. During the baseline scenario, other industries along the Dhaka-Chattogram highway were taken into consideration. Emissions from road traffic on the Dhaka-Chattogram highway and approach road from Dhaka-Chattogram to NSEZ (NSEZ Sarani) were included in the model. Emissions from 17 brick kilns located within the model domain were also taken into consideration for the baseline air emission scenario.

A total of 132 industries are planned to be set up in the NSEZ which may come within the 2025-2030 period. The proposed industry category is presented in Table-1. The layout of the proposed industries and sources of pollution are yet to be identified. Hence, the air modelling analysis for scenario-2 and scenario-3 has not been undertaken at this stage.

Table-1: Proposed Industry Category in NSEZ

| Industry Category | No of Industries |
|---|------------------|
| Chemical Industry/Pharmaceutical/Paints | 12 |
| Garments/Textile/Dyeing | 65 |
| Plastic/Household | 9 |
| Power/ Electrical | 16 |

| Industry Category | No of Industries |
|-------------------|------------------|
| Steel Industry | 7 |
| Food/Beverage | 6 |
| Other Industries | 17 |
| Total | 132 |

1.2.3 Emission Source during Baseline Scenario

For baseline modelling, all existing major sources (point, line sources) were included in the emission inventories:

- 23-point sources (1 power plant, 2 chemicals, 17 brick kilns, 1 steel, and 1 Glass) (major sources are listed in Table-2).
- 2-line sources (Dhaka-Chattogram highway and approach road from Dhaka-Chattogram highway to NSEZ) were taken into account.

Table-2: Emission of Criteria Pollutants from Point Sources

| Industry | Stack No. | UTM Coordinate | | Emission Rate (g/s) | | Fuel Type | Source |
|------------------------------------|-----------|----------------|------------|---------------------|-----------------|-----------|---------------------------|
| | | East | North | PM ₁₀ | NO ₂ | | |
| B-R Powergen 100 MW Power Plant | 9 | 341888.50 | 2518434.36 | 4.7 | 245.2 | HFO | B-R Powergen Ltd. |
| Jinyuan Chemical Industry Ltd. | 1 | 342368.58 | 2518528.14 | 0.5 | 4.28 | NG | AP-42: Stationary Sources |
| Bashundhara Chemical Industry Ltd. | 1 | 343777.00 | 2513409.00 | 0.05 | 4.28 | NG | AP-42: Stationary Sources |
| Asian Paints Boiler | 2 | 342566.10 | 2518219.56 | 0.0014 | 0.0061 | NG | Asian Paints |
| Asian Paint Generator | 2 | 342446.24 | 2518313.79 | 0.003 | 0.011 | NG | Asian Paints |
| PHP Glass Industry | 1 | 364927.00 | 2496186.00 | 0.04 | 6.7 | NG | NILU |
| GPH Ispat | 1 | 366317.32 | 2492862.19 | 1.4 | 15.3 | NG | AP-42: Stationary Sources |
| Brick Klin | 17 | Figure-1 | | 6.4 | 0.214 | Coal | NILU and AP-42 |

Note: HFO- Heavy Fuel Oil, NG- Natural Gas

Figure-2: Point Sources in the Study Area

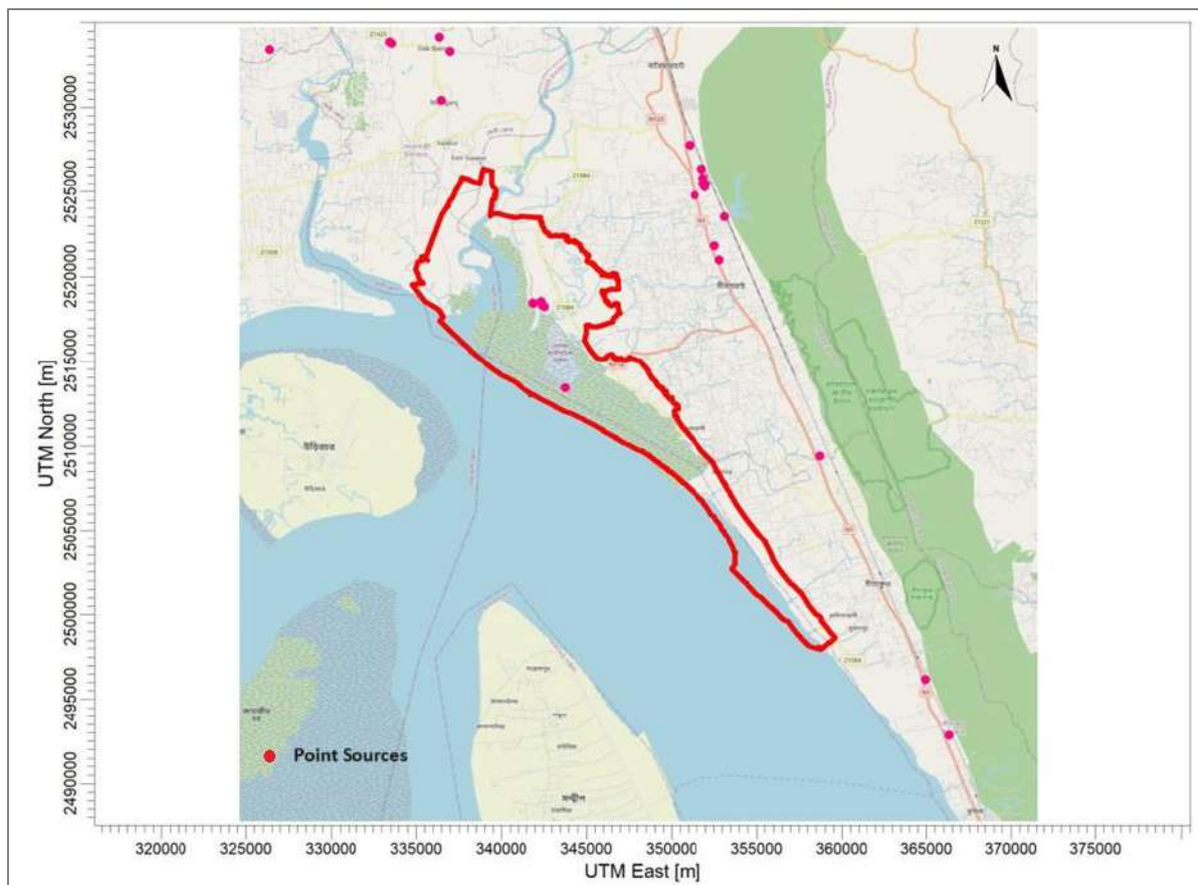
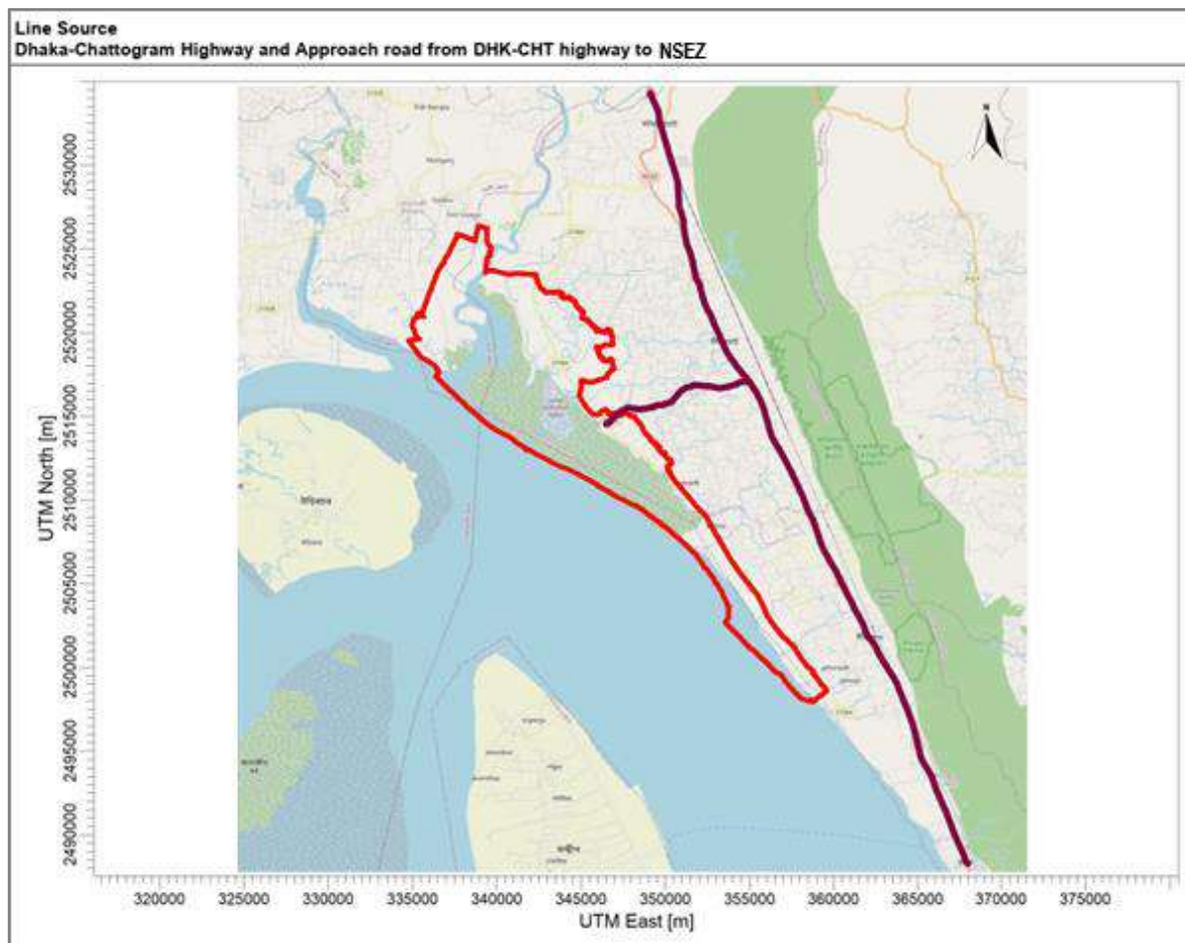


Table-3: Emission of Criteria Pollutants from Major Line Sources

| Roads | Width (m) | Emission Rate (g/s-m) | |
|----------------------------------|-----------|-----------------------|-----------------|
| | | PM ₁₀ | NO ₂ |
| Dhaka-Chattogram Highway | 15.4 | 0.000368 | 0.0000694 |
| Dhaka-Chattogram Highway to NSEZ | 10 | 0.000108 | 0.0000212 |

Note: Derived from the <https://www.rhd.gov.bd/OnlineRoadNetwork/Default.asp> and Traffic survey on the approach road, Updated Emission Factors of Air Pollutants from Vehicle Operations in GREET TM Using MOVES, 2013, Argonne National Laboratory, USA for roads.

Figure-3: Major Line Sources in the Study Area

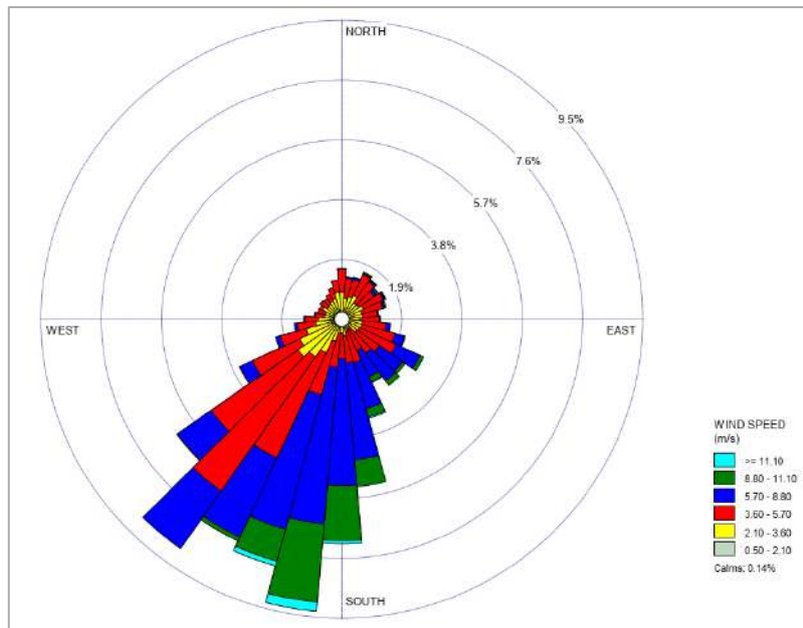


1.2.4 Meteorology

Air quality is dependent on the rate of pollutant emissions into the atmosphere and the ability of the atmosphere to disperse the pollutant emissions. The dispersion of air pollutants is affected by local meteorological patterns. The wind direction controls the path that air pollutants follow from the point of emission to the receptors. In addition, wind speeds affect the time taken for pollutants to travel from source to receptor and the distance over which air pollutants travel. As a result, wind speeds also impact the dispersion of air pollutants. Therefore, it is important to assess local meteorological patterns to assess potential air quality effects.

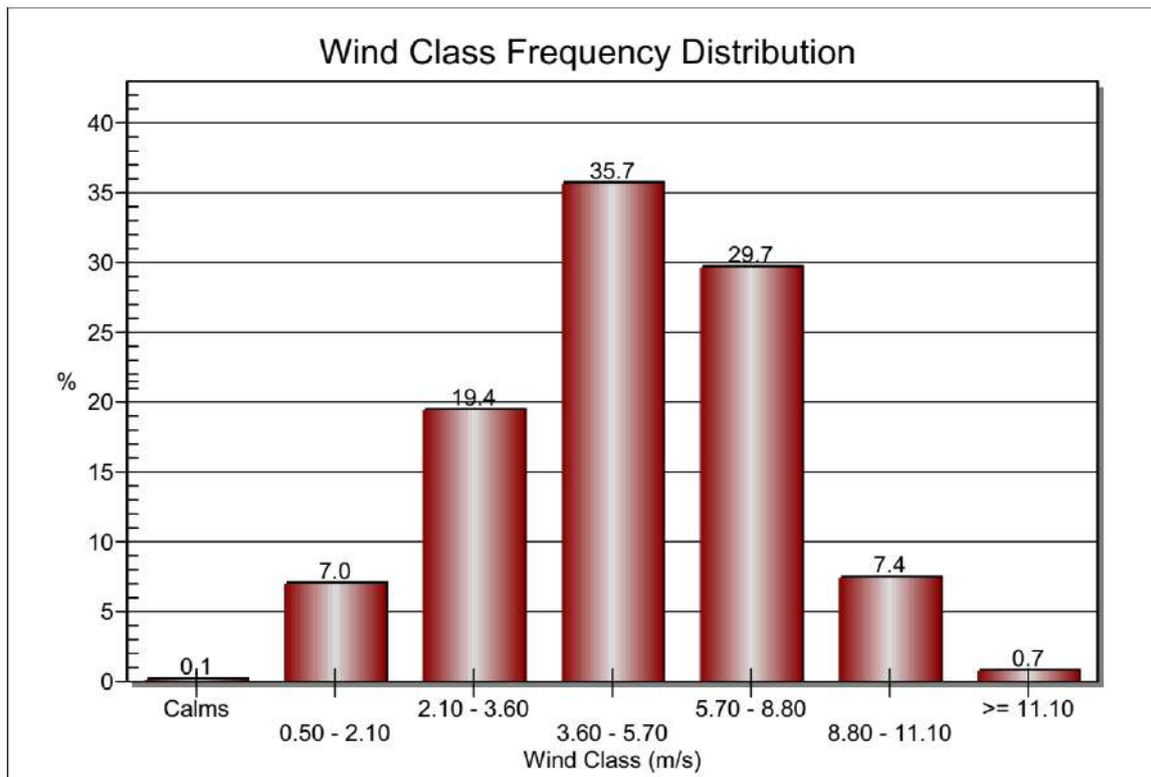
AERMET (Version#12.0.0), AERMOD's meteorological pre-processor requires hourly surface observations along with concurrent twice-daily upper air observations. As such, the dispersion modelling used three years (2021-2023) of meteorological data from lakes environment WRF data. Figure-4 shows a 1-year (2023) wind rose for meteorological data over the study area. The prevailing wind direction throughout the year is from South-east to North-east. Figure-5 shows a frequency distribution of the wind over 6 wind speed class ranges. The highest wind speed varies between 3.60-5.70 m/s at 35.7% followed by 5.70-8.80 m/s (29.7%), 2.10-3.60 m/s (19.4%), 8.80-11.10 m/s (7.4%) and 0.50-2.10 (7.0%) whereas 0.1% calm wind. The average wind speed over the study region is 5.21 m/s. Predominant wind directions are south by west to north by east, SSW to NNE. It has been concluded that the receptors present in the northeast direction are more susceptible to pollution generated from NSEZ.

Figure-4: Annual Wind Rose of the Study Region



Source: Data acquired from Lakes Environmental

Figure-5: Wind Class Frequency Distribution of Meteorological Data (Jan. 1, 2021 – Dec. 31, 2023)



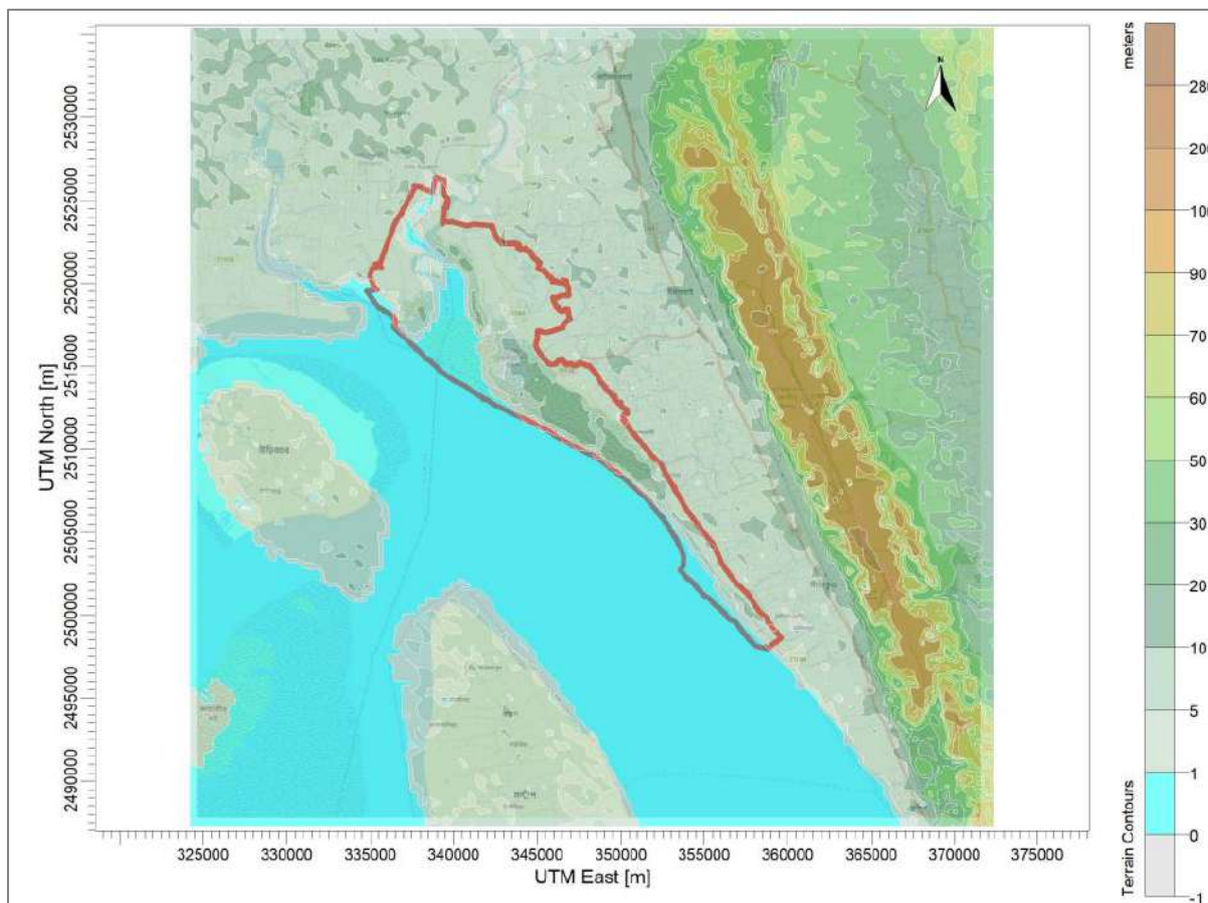
Source: Data acquired from Lakes Environmental

1.2.5 Terrain

A terrain height for each of the receptors on the grid was input into the model in order to accurately represent the changing elevations of the surrounding landscape. Terrain data for the AERMAP model

were taken from the 30 m SRTM database. The elevation of the 7.5 km area varies between -1.0 to 280 m. The terrain of the study region is flat including rivers. The land elevation of the study region is presented in Figure-6.

Figure-6: Land Elevation of the Study Region



Source: Shuttle Radar Topography Mission (SRTM)

1.2.6 Sensitive Receptors

It is important to identify the sensitive receptors in and around the project surroundings for the air quality impact assessment. A total of ten air quality samples were collected from different sensitive receptors. Besides air quality monitoring locations, a total of 271 discrete sensitive receptors have been identified based on the field visit and Google imagery analysis. The air quality monitoring location is presented in Table-4. Figure-7 shows the sensitive receptor locations within the model domain.

Table-4: Air Quality Monitoring Location

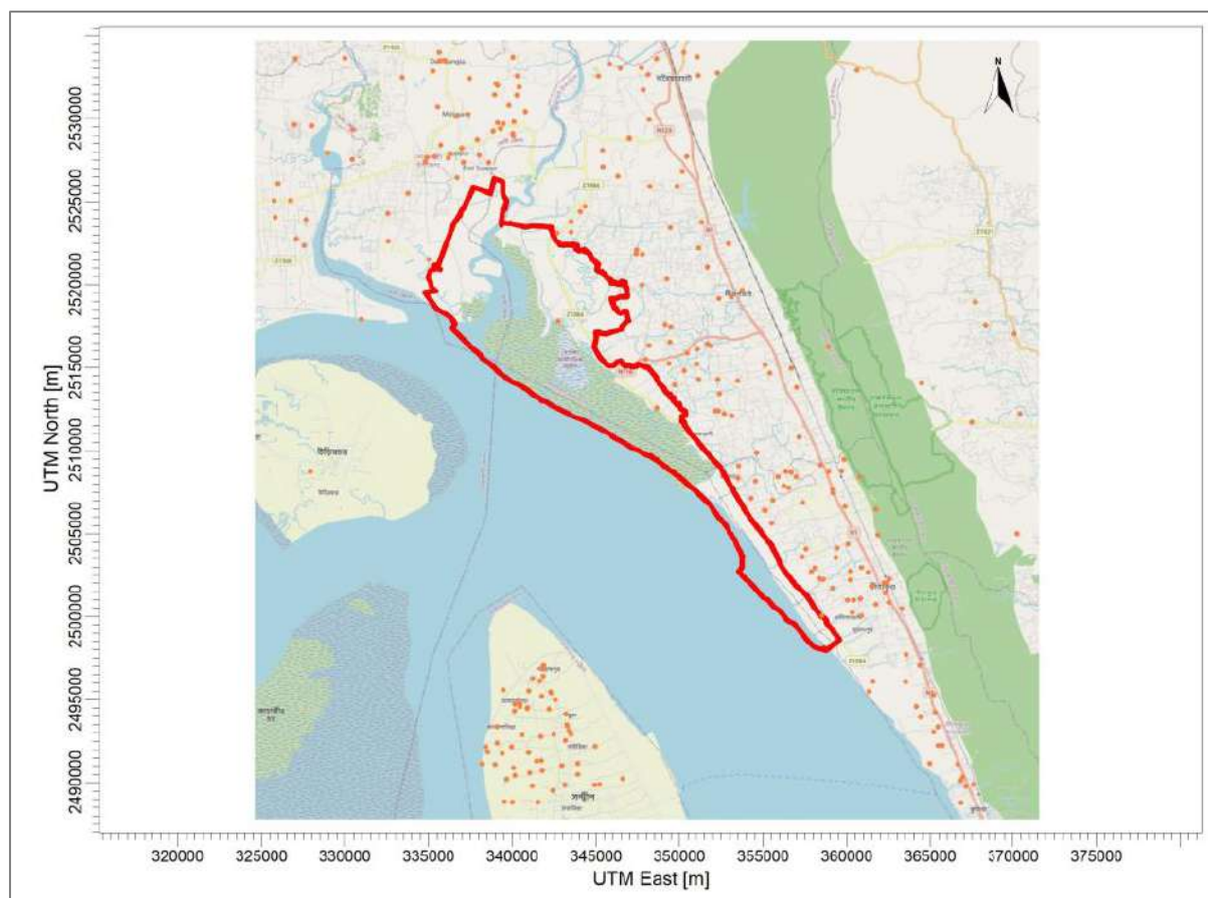
| ID | Receptor's Location Name | Coordinate* | |
|------|--|----------------|----------------|
| | | X | Y |
| AQ-1 | Near BADC sluice gate, Char Chandia, Sonagazi, Feni | 22°47'36.148"N | 91°23'34.199"E |
| AQ-2 | Near 7 no. Sonagazi Union parishad, Sonagazi, Feni | 22°51'2.332"N | 91°24'14.888"E |
| AQ-3 | East side of the road, Bishumiyarhat, Zorarjong, Mirsharai | 22°51'35.38"N | 91°30'31.534"E |

| ID | Receptor's Location Name | Coordinate* | |
|-------|--|----------------|----------------|
| | | X | Y |
| AQ-4 | Near BEZA Administrative Building, NSEZ | 22°45'37.566"N | 91°28'5.761"E |
| AQ-5 | South Mogadia, Mirsharai | 22°42'49.566"N | 91°31'34.458"E |
| AQ-6 | Beribadh Road, Infront of Unigas Plant, Barabkunda, Sitakunda | 22°33'57.532"N | 91°39'12.96"E |
| AQ-7 | Goll Chatter of Komor Ali Bazar, Mirsharai | 22°41'11.543"N | 91°38'8.382"E |
| AQ-8 | Middle Abu Turab Bazar, Mirsharai, Chattogram | 22°44'52.103"N | 91°33'26.088"E |
| AQ-9 | In front of the Government Technical School & College, Sitakunda | 22°37'39.974"N | 91°38'46.504"E |
| AQ-10 | In front of the Kazi company market, CNG station, Bamansundor, Darogarhat, Mirsharai | 22°47'51.09"N | 91°30'47.515"E |

*UTM-46

Source: Field Visit

Figure-7: Location of Sensitive Receptors



*UTM-46

Source: Field Visit and Google Earth Imagery

1.2.7 Cumulative Air Quality Impact Assessment

The key air-polluting industries situated in the NSEZ are power plants, chemical industry, and paint. Other air pollution in the study region are vehicle emissions, brick kiln, and steel industries. The

cumulative impact on air quality due to the present operational industries and road vehicles and key air-polluting industries was assessed by modelling projected emission rates using the USEPA-approved AERMOD 12.0.0 view dispersion model. Information of stack details for the power plant and industries has been collected from the available primary and secondary sources. However, due to the unavailability of all requisite information, certain assumptions considering the type of industries & their configuration were made during the modelling study. In the NSEZ and surrounding area, almost all industries run on natural gas except brick kilns which use coal as fuel. Hence, the air dispersion model runs for only PM and NO₂. The standard values of the modelled parameter are presented in Table-5.

Table-5: Bangladesh Standard Values and WHO Guideline Value

| Pollutant | Averaging Period | Unit | WHO Guideline Value | | Bangladesh Standard |
|------------------|------------------|-------------------|---------------------|------------------|---------------------|
| | | | Guideline Value | Interim Target-1 | |
| NO ₂ | 24-hr | µg/m ³ | 25 | 120 | 80 |
| | Annual | µg/m ³ | 10 | 40 | 40 |
| PM ₁₀ | 24-hr | µg/m ³ | 45 | 150 | 150 |
| | Annual | µg/m ³ | 15 | 70 | 50 |

1.2.7.1 Concentration of Particulate Matter (PM10)

The major contributors of the particulate matter in the NSEZ are power plants, paint industries, chemicals, road traffic, and construction activities. In the NSEZ area, there is one operational HFO-based power plant, two paint industries, one steel industry, and two chemical industries. The particulates produced by natural gas combustion are usually less than 1 micrometer (micron) in diameter and are composed of low molecular weight hydrocarbons that are not fully combusted.

Other than industrial activity, development stressors like road & traffic and construction material handling and storage activities are also contributing to the PM in the air-shed. In the study domain, there are the Dhaka-Chattogram Highway and the approach road from the Dhaka-Chattogram Highway to the NSEZ area. The existing traffic load on the highways is quite high. The burning of fossil fuel (oil/gas) in the vehicles plying on these roads has been generating PM through tailpipe emissions. Vehicular emissions are likely to be dispersed locally along the transport corridors. Future industrial growth and urbanization will lead to an increase in the traffic load and the increased traffic volume will result in more PM emissions. There are 27 active brick kilns within the study region which mainly operate during dry season.

The contribution of PM from key industrial sources (power plants, other industries like chemical, paint, and steel) on the ambient air quality in the model domain was understood through predictions from the EPA Regulatory Model (AERMOD), as described above. The predictions were made at the locations selected for primary air quality monitoring during the study to enable appropriate comparison and analysis of the predicted results. The air quality modelling results for 24 hourly maximum ground level concentrations (GLCs) are presented in Table-6. The isopleths generated for different scenarios, representing both 24-hourly maximum GLCs are presented in Figure-8 to Figure-13.

Table-6: Predicted 24-Hourly Maximum Ground Level Concentration of PM₁₀

| Monitoring Locations | Monitored Conc. of PM ($\mu\text{g}/\text{m}^3$) | Predicted 24 Hourly Max Concentration of PM ₁₀ ($\mu\text{g}/\text{m}^3$) | | | | | |
|----------------------|--|--|-------------|--------------|------------|-------|-------------|
| | | Power Plant | Industry | | Brick Kiln | Road | All Sources |
| | | | Inside NSEZ | Outside NSEZ | | | |
| AQ1 | 79.5 | 3.68 | 0.07 | 0.029 | 7.0 | 6.34 | 10.7 |
| AQ2 | 55.75 | 2.67 | 0.05 | 0.017 | 7.5 | 5.62 | 11.3 |
| AQ3 | 33.9 | 5.07 | 0.11 | 0.020 | 10.2 | 11.42 | 18.0 |
| AQ4 | 59.48 | 8.10 | 0.28 | 0.026 | 7.7 | 9.72 | 12.9 |
| AQ5 | 54.32 | 4.91 | 0.10 | 0.031 | 11.0 | 17.13 | 28.1 |
| AQ6 | 19.5 | 1.84 | 0.03 | 0.041 | 4.9 | 12.53 | 13.8 |
| AQ7 | 31.7 | 1.76 | 0.06 | 0.030 | 7.3 | 17.50 | 21.1 |
| AQ8 | 58.2 | 3.74 | 0.11 | 0.032 | 11.4 | 25.97 | 27.8 |
| AQ9 | 25.7 | 1.94 | 0.05 | 0.040 | 6.3 | 10.60 | 13.7 |
| AQ10 | 71.2 | 5.93 | 0.18 | 0.028 | 11.0 | 14.96 | 20.4 |

The air quality modelling study shows that the predicted contribution of PM₁₀ from the existing power plant varied from 1.76 $\mu\text{g}/\text{m}^3$ (minimum) i.e. only 5.6% of the monitored PM₁₀ concentration at AQ7 (Goll Chatter of Komor Ali Bazar, Mirsharai) to 8.10 $\mu\text{g}/\text{m}^3$ (maximum) i.e. 13.6% of monitored PM₁₀ concentration at AQ4 (Near BEZA Administrative Building, NSEZ).

The predicted contribution of PM₁₀ from industries inside the NSEZ varied from 0.03 $\mu\text{g}/\text{m}^3$ (minimum) i.e. only 0.17% of the monitored PM concentration at AQ6 (Beribadh Road, Infront of Unigas Plant, Barabkunda, Sitakunda) to 0.28 $\mu\text{g}/\text{m}^3$ (maximum) i.e. 0.47% of monitored PM₁₀ concentration at AQ4 (Near BEZA Administrative Building, NSEZ).

The predicted contribution of PM₁₀ from industries outside the NSEZ varied from 0.017 $\mu\text{g}/\text{m}^3$ (minimum) i.e. only 0.03% of the monitored PM₁₀ concentration at AQ2 (Near 7 no. Sonagazi Union parishad, Sonagazi, Feni) to 0.04 $\mu\text{g}/\text{m}^3$ (maximum) i.e. 0.21% of monitored PM₁₀ concentration at AQ6 (Beribadh Road, Infront of Unigas Plant, Barabkunda, Sitakunda).

The contribution of PM₁₀ from the brick kiln varied from 4.94 $\mu\text{g}/\text{m}^3$ (minimum) i.e. 25.4 % of the monitored PM₁₀ concentration at AQ6 (Beribadh Road, in front of Unigas Plant, Barabkunda, Sitakunda) to 11.4 $\mu\text{g}/\text{m}^3$ (maximum) i.e. 19.7% of monitored PM concentration at AQ8 (Middle Abu Turab Bazar, Mirsharai, Chattogram).

The air quality modelling study shows that the predicted contribution of PM₁₀ from road varied from 5.6 $\mu\text{g}/\text{m}^3$ (minimum) i.e. 10.1% of the monitored PM₁₀ concentration at AQ2 (Near 7 no. Sonagazi Union parishad, Sonagazi, Feni) to 25.9 $\mu\text{g}/\text{m}^3$ (maximum) i.e. 44.6% of monitored PM₁₀ concentration at AQ8 (Middle Abu Turab Bazar, Mirsharai, Chattogram).

The contribution of PM₁₀ from existing industries including power plants, chemicals, paint, steel, brick, and glass has been predicted through modelling study. The modelling result reveals that brick kiln and road dust will cumulatively result in increased PM₁₀ concentrations in the study area. The model reveals that major PM₁₀ contributors in the study area are road dust and brick kilns. However, the brick kilns only contribute to air pollution during the dry period. The model shows that the contribution of PM₁₀ from the existing industries in the NSEZ on air quality monitoring locations is insignificant. Hence, the contribution of PM₁₀ from existing industries within the NSEZ towards PM₁₀ concentrations in the air shed is assessed to be low.

Figure-8: Isoleths of 24-Hourly Maximum PM₁₀ GLC- All Sources

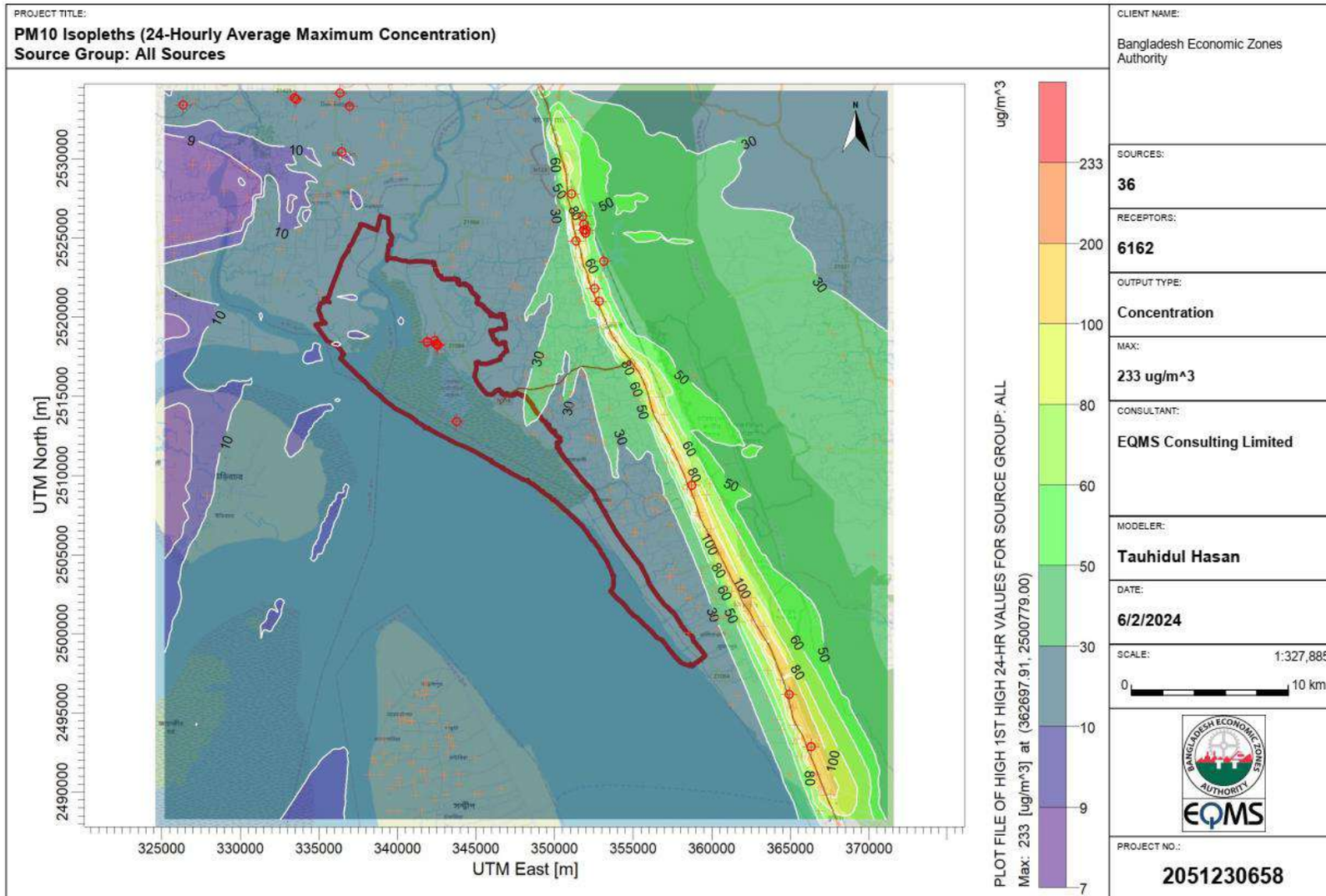


Figure-9: Isopleths of 24-Hourly Maximum PM₁₀ GLC- Existing Power Plant

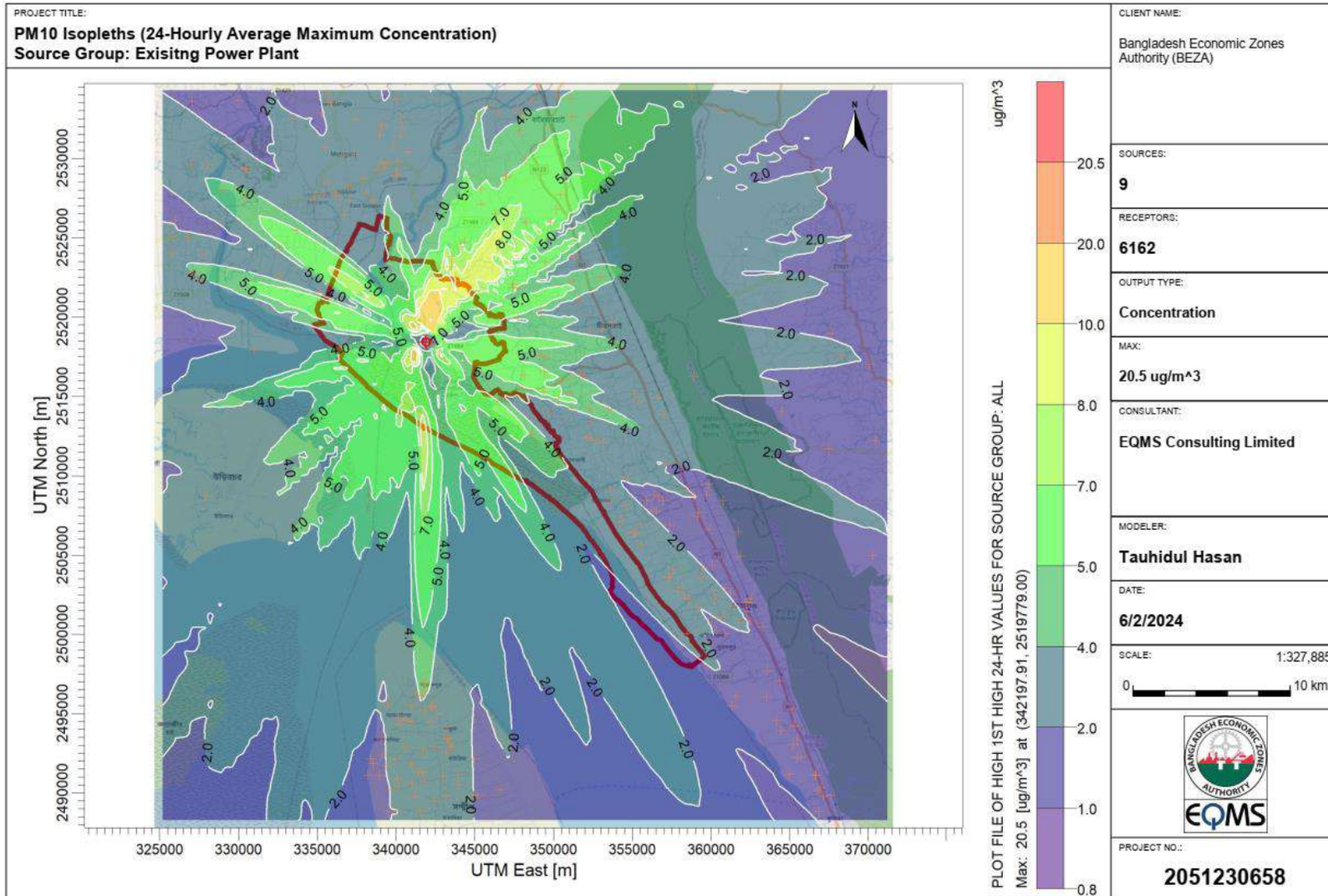


Figure-10: Isoleths of 24-Hourly Maximum PM₁₀ GLC- Industries Inside the NSEZ

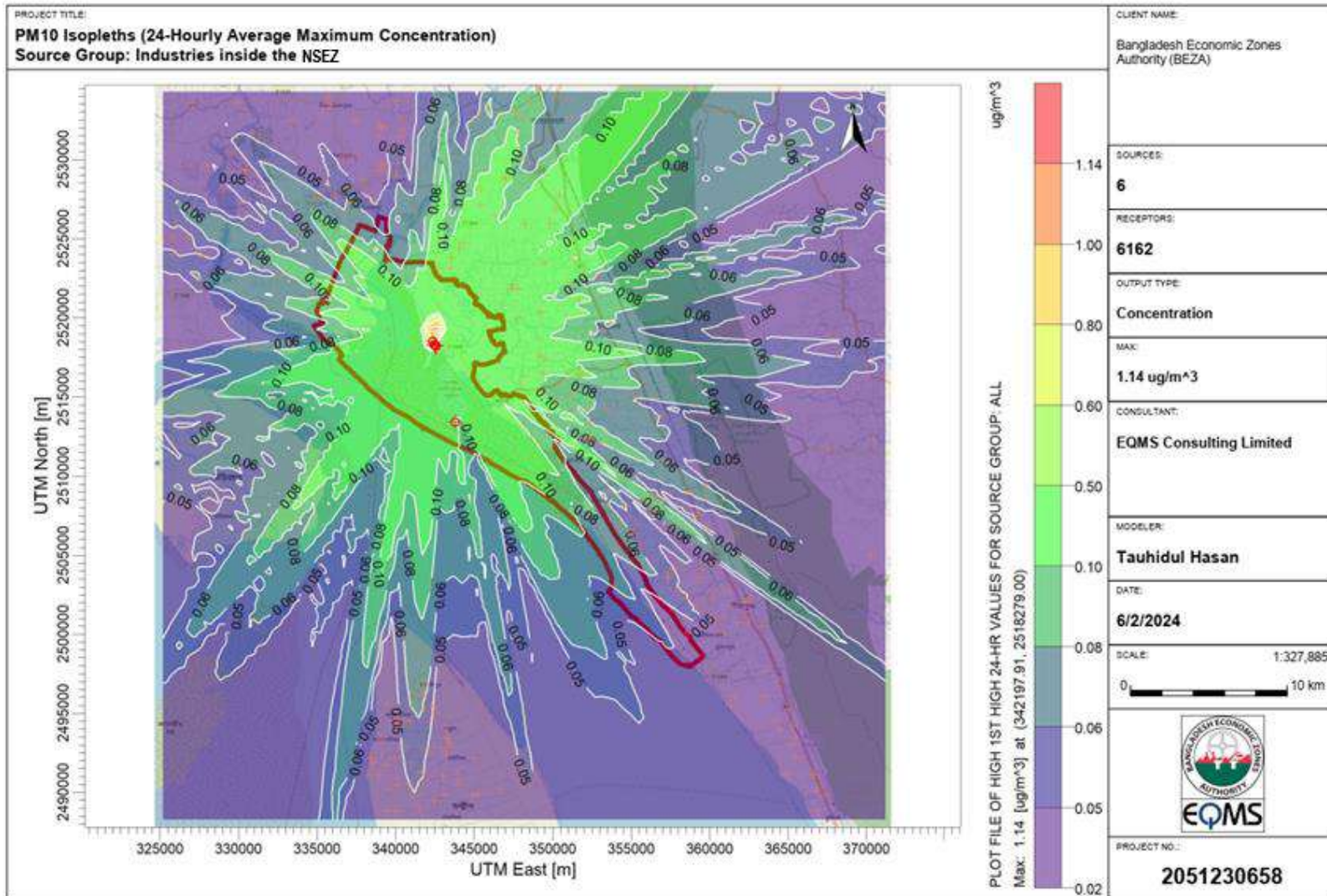


Figure-11: Isoleths of 24-Hourly Maximum PM₁₀ GLC- Industries Outside the NSEZ

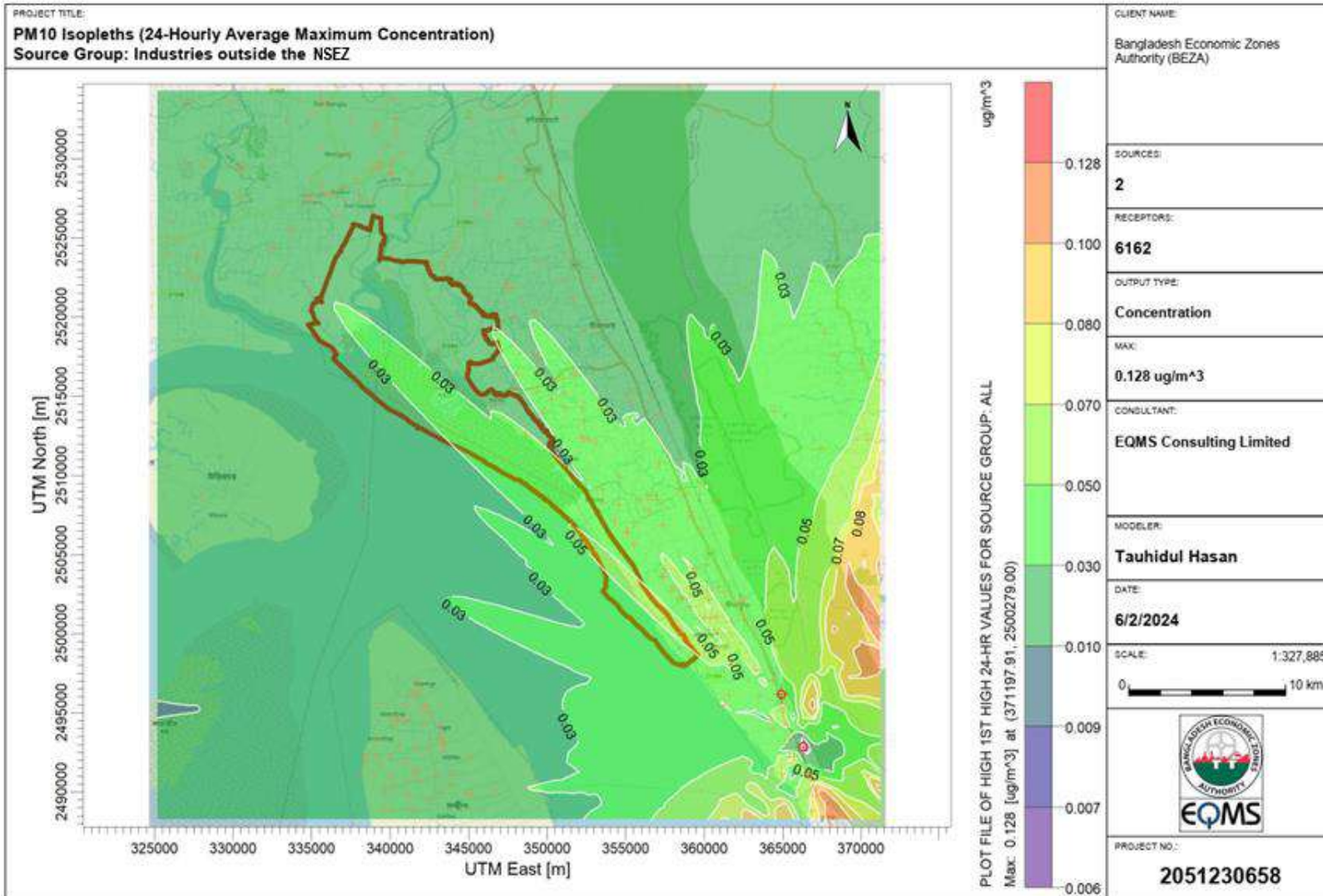


Figure-12: Isoleths of 24-Hourly Maximum PM₁₀ GLC- Brick Kiln

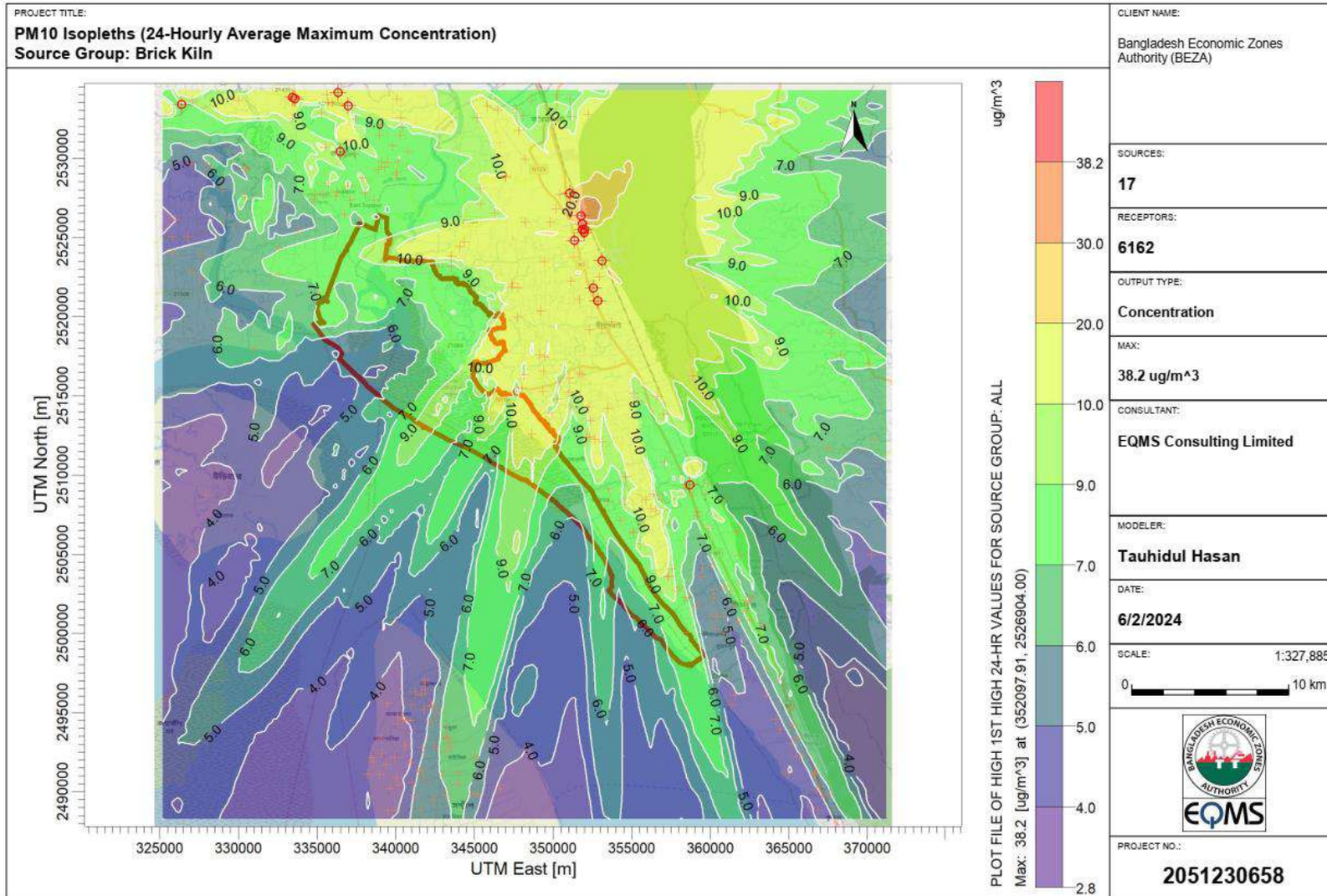
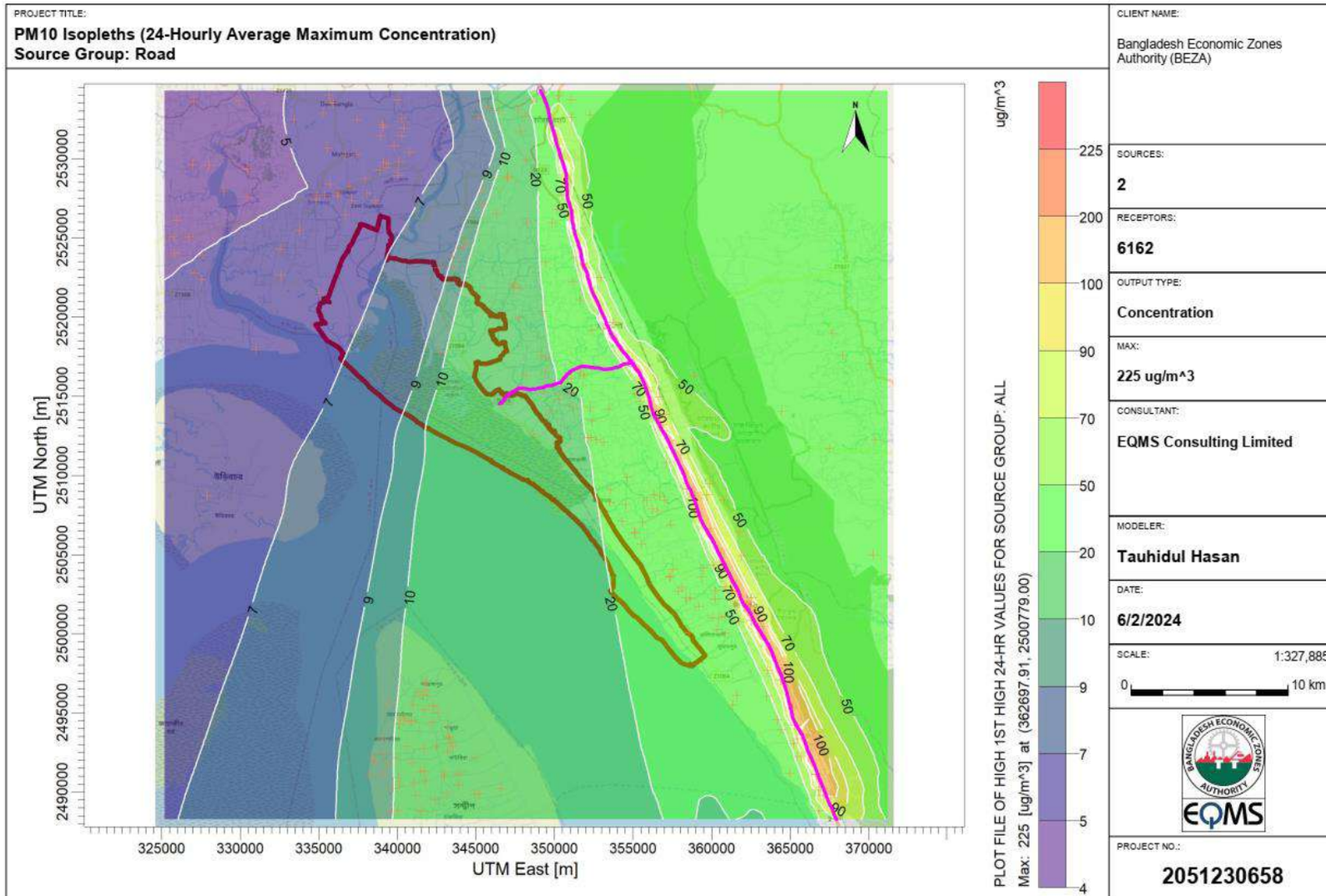


Figure-13: Isoleths of 24-Hourly Maximum PM10 GLC- Road



1.2.7.2 Concentration of NO₂

The air quality monitoring result shows that the NO₂ concentration is well within the national standard. The major contribution to the study area is road traffic. Daily huge number of vehicles plying on the Dhaka-Chattogram highway which is the key NO₂ emission source in the study region.

The industries located in the NSEZ and Sitakunda region are operating by gas. Hence, NO₂ emissions from these industries are comparatively lower than oil-based industries. In the NSEZ, there is only one HFO-based power plant which is the major contributor to generating NO₂ in the air shed. Combustion of fossil fuel (gas and oil) at high temperatures results in the generation of NO₂. The emission of NO₂ from oil-based power plants is almost three times higher than gas-based power plants.

As stated above, the one major highway and approach road from Dhaka-Chattogram highway to NSEZ act as a stressor on the air environment. NO₂ emission from the traffic is due to the burning of fossil fuel and resultant tailpipe emissions. Future industrial growth and urbanization are expected to increase the corresponding traffic load. The increased traffic volume will also result in an increase in NO₂ emissions.

The contribution of NO₂ from existing industrial sources (power plants and other industries) in the air shed in the NSEZ and surrounding area was understood through predictions from the EPA Regulatory Model (AERMOD), as described above. The air quality modelling results for 24 hourly maximum ground level concentrations (GLCs) are presented in Table-7 while the isopleths generated for different scenarios, representing both 24 hourly maximum GLCs, are presented in Figure-14 to Figure-19.

Table-7: Predicted 24-Hourly Maximum Ground Level Concentration of NO₂

| Monitoring Locations | Monitored Conc. of NO ₂ (µg/m ³) | Predicted 24 Hourly Max Concentration of NO ₂ (µg/m ³) | | | | | |
|----------------------|---|---|-------------|--------------|------------|------|-------------|
| | | Power Plant | Industry | | Brick Kiln | Road | All Sources |
| | | | Inside NSEZ | Outside NSEZ | | | |
| AQ1 | 21.18 | 3.82 | 0.75 | 0.43 | 0.23 | 0.15 | 4.11 |
| AQ2 | 29.24 | 2.77 | 0.60 | 0.28 | 0.25 | 0.09 | 3.40 |
| AQ3 | 31.06 | 5.26 | 1.01 | 0.31 | 0.34 | 0.34 | 6.05 |
| AQ4 | 27.14 | 8.41 | 2.43 | 0.40 | 0.26 | 0.35 | 8.79 |
| AQ5 | 17.91 | 5.10 | 1.24 | 0.49 | 0.37 | 0.49 | 6.10 |
| AQ6 | 19.47 | 1.91 | 0.37 | 0.55 | 0.17 | 1.49 | 2.67 |
| AQ7 | 15.98 | 1.83 | 0.74 | 0.46 | 0.24 | 2.00 | 4.46 |
| AQ8 | 18.59 | 3.89 | 0.92 | 0.51 | 0.38 | 2.06 | 4.77 |
| AQ9 | 33.06 | 2.01 | 0.54 | 0.64 | 0.21 | 2.43 | 4.23 |
| AQ10 | 21.18 | 3.82 | 0.75 | 0.43 | 0.23 | 0.15 | 4.11 |

The air quality modelling study shows that the predicted contribution of NO₂ from the existing power plant varied from 1.8 µg/m³ (minimum) i.e., only 11.4% of the monitored NO₂ concentration at AQ7 (Goll Chatter of Komor Ali Bazar, Mirsharai) to 8.41 µg/m³ (maximum) i.e., 31.0% of monitored NO₂ concentration at AQ4 (Near BEZA Administrative Building, NSEZ).

The predicted contribution of NO₂ from industries inside the NSEZ varied from 0.37 µg/m³ (minimum) i.e., only 1.92% of the monitored NO₂ concentration at AQ6 (Beribadh Road, In front of Unigas Plant, Barabkunda, Sitakunda) to 2.43 µg/m³ (maximum) i.e., 8.97% of monitored NO₂ concentration at AQ4 (Near BEZA Administrative Building, NSEZ).

The predicted contribution of NO₂ from industries outside the NSEZ varied from 0.28 µg/m³ (minimum) i.e., only 0.96% of the monitored NO₂ concentration at AQ2 (Near 7 no. Sonagazi Union parishad, Sonagazi, Feni) to 0.64 µg/m³ (maximum) i.e., 1.95% of monitored NO₂ concentration at AQ9 (In front of the Government Technical School & College, Sitakunda).

The contribution of NO₂ from the brick kilns varied from 0.17 µg/m³ (minimum) i.e., 0.85% of the monitored NO₂ concentration at AQ6 (Beribadh Road, In front of Unigas Plant, Barabkunda, Sitakunda) to 0.38 µg/m³ (maximum) i.e., 2.06% of monitored NO₂ concentration at AQ8 (Middle Abu Turab Bazar, Mirsharai, Chattogram).

The air quality modelling study shows that the predicted contribution of NO₂ from road varied from 0.09 µg/m³ (minimum) i.e., 0.30% of the monitored NO₂ concentration at AQ2 (Near 7 no. Sonagazi Union parishad, Sonagazi, Feni) to 2.43 µg/m³ (maximum) i.e., 7.36% of monitored NO₂ concentration at AQ9 (In front of the Government Technical School & College, Sitakunda).

The contribution of NO₂ from existing industries including power plants, chemicals, paint, steel, glass, brick kilns, and road vehicles has been predicted through modelling study. The modelling result reveals that industrial, brick kiln and road sectors will cumulatively result in increased NO₂ concentrations varying from 2.67 µg/m³ (minimum) i.e., 13.4% of the monitored NO₂ at AQ6 (Beribadh Road, In front of Unigas Plant, Barabkunda, Sitakunda) to 8.79 µg/m³ (maximum) i.e., 32.4% of the monitored NO₂ at AQ4 (Near BEZA Administrative Building, NSEZ).

The past and present industrial activity will cumulatively impact the condition of the NSEZ and the surrounding area air shed. The model shows that the contribution of NO₂ from the power plant inside the NSEZ contributes maximum followed by other industries in the NSEZ, road traffic, brick kiln, and industries outside the NSEZ. It can be stated that industry in the NSEZ will contribute NO₂ significantly to the airshed.

Figure-14: Isopleths of 24-Hourly Maximum NO₂ GLC- All Sources

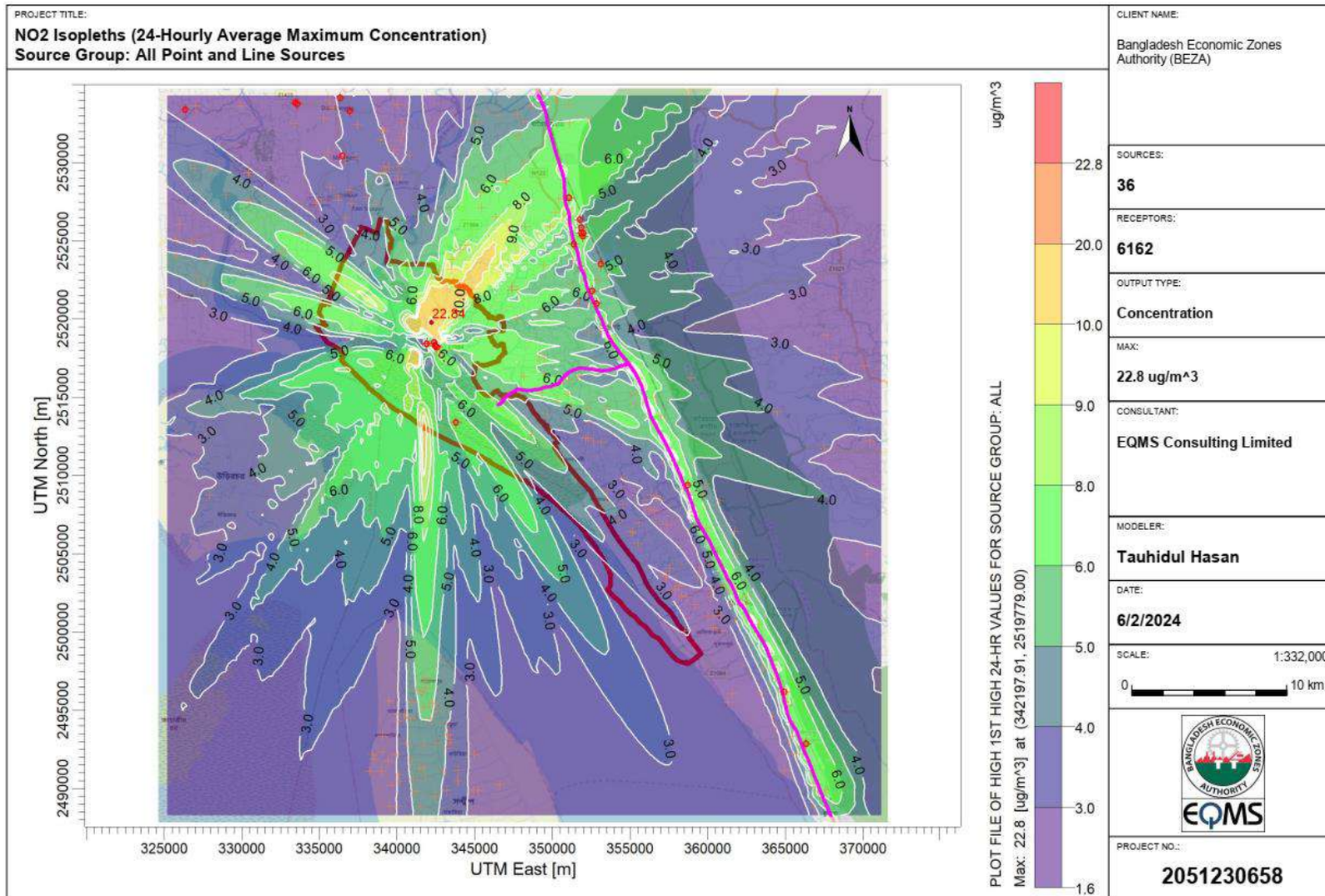


Figure-15: Isoleths of 24-Hourly Maximum NO₂ GLC- Power Plant

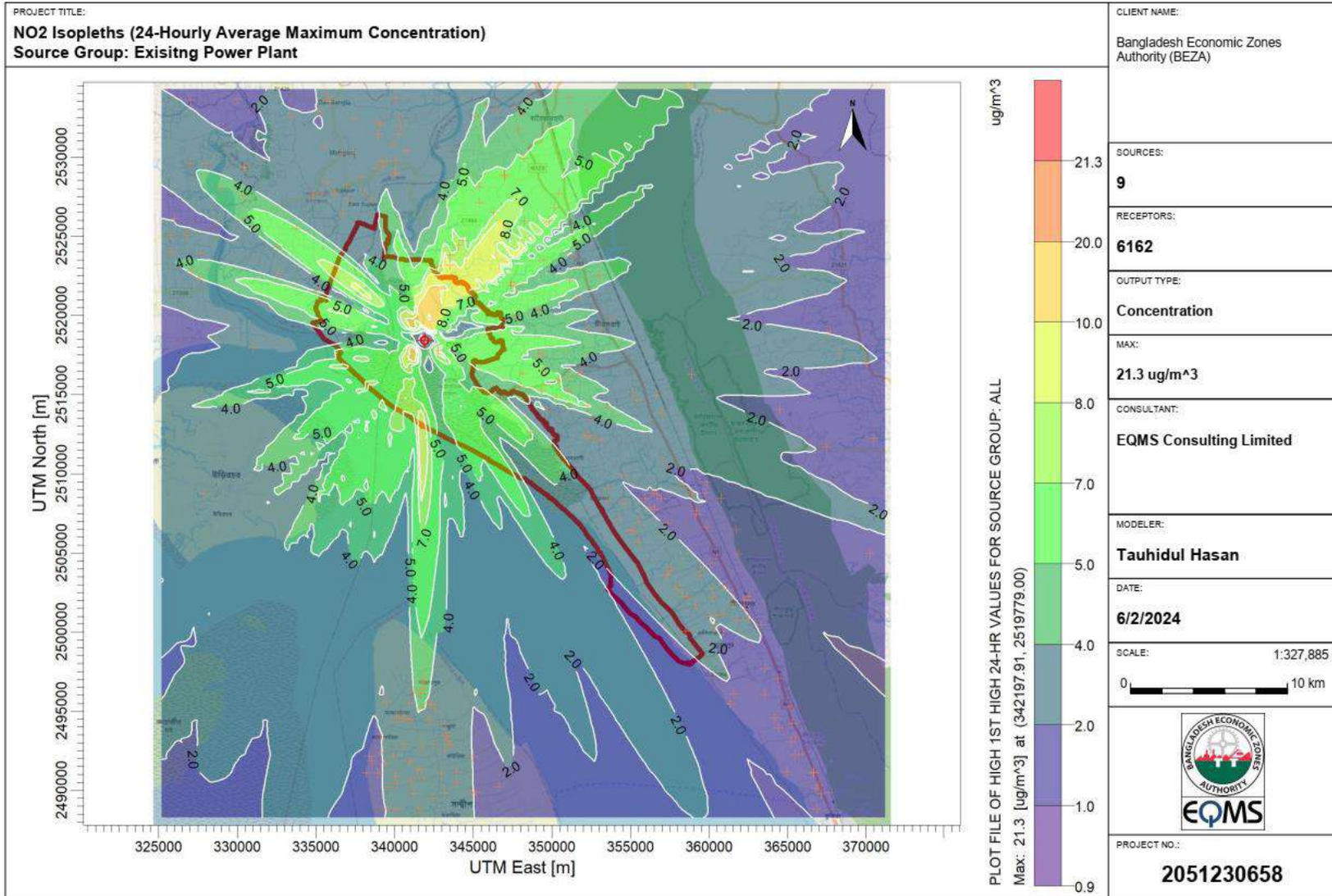


Figure-16: Isoleths of 24-Hourly Maximum NO₂ GLC- Industries Inside the NSEZ

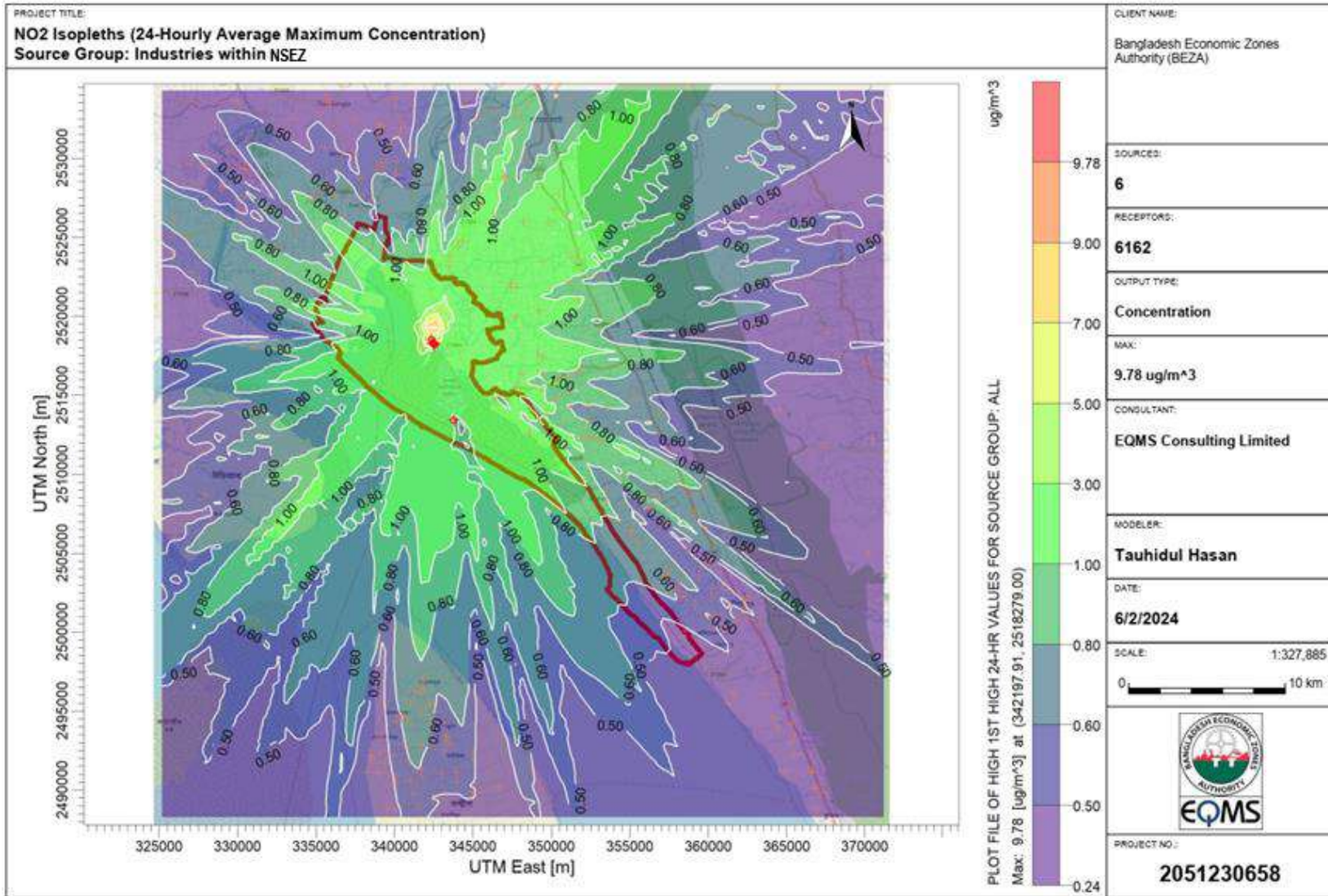


Figure-17: Isoleths of 24-Hourly Maximum NO₂ GLC- Industries Outside the NSEZ

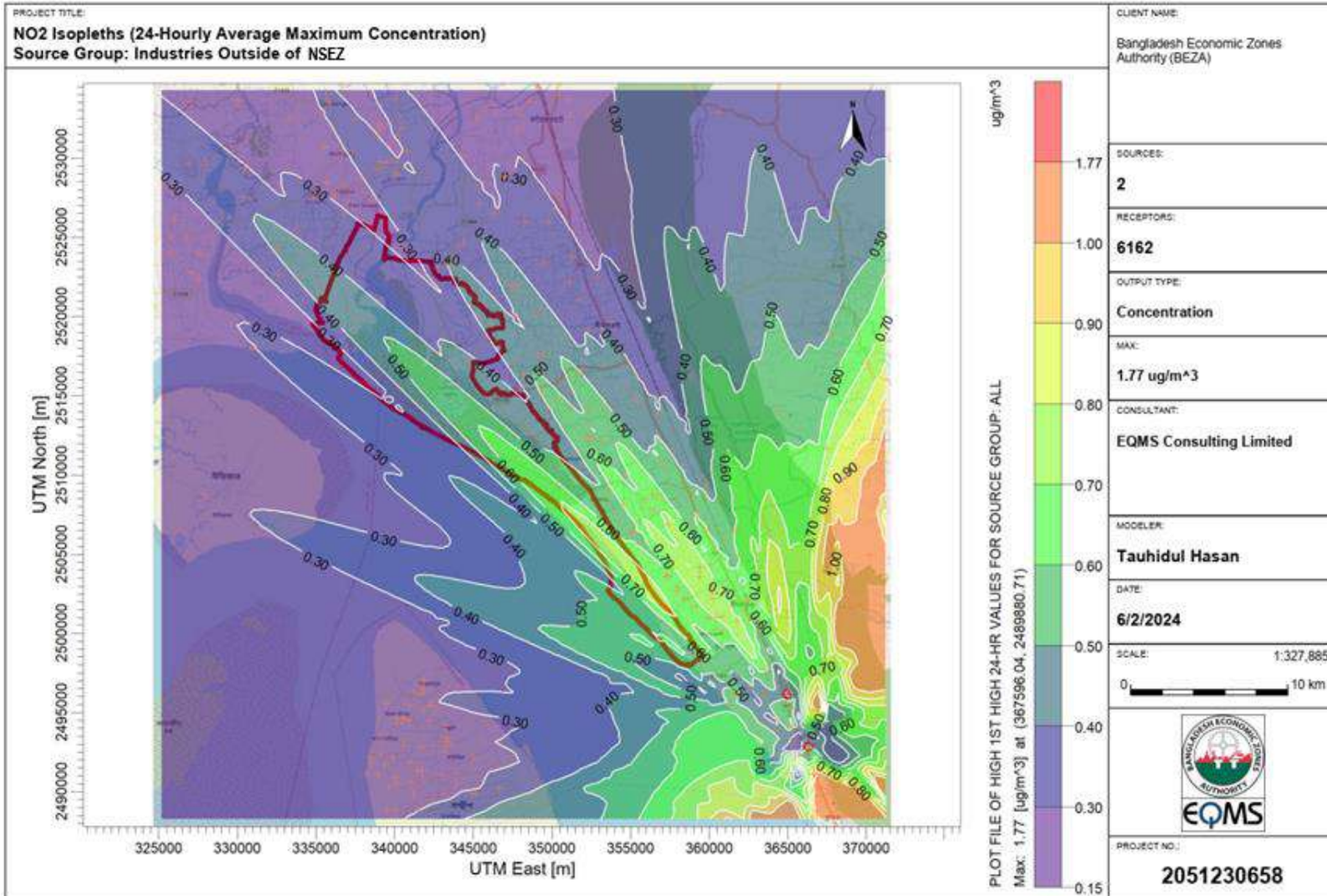


Figure-18: Isoleths of 24-Hourly Maximum NO₂ GLC- Brick Kiln

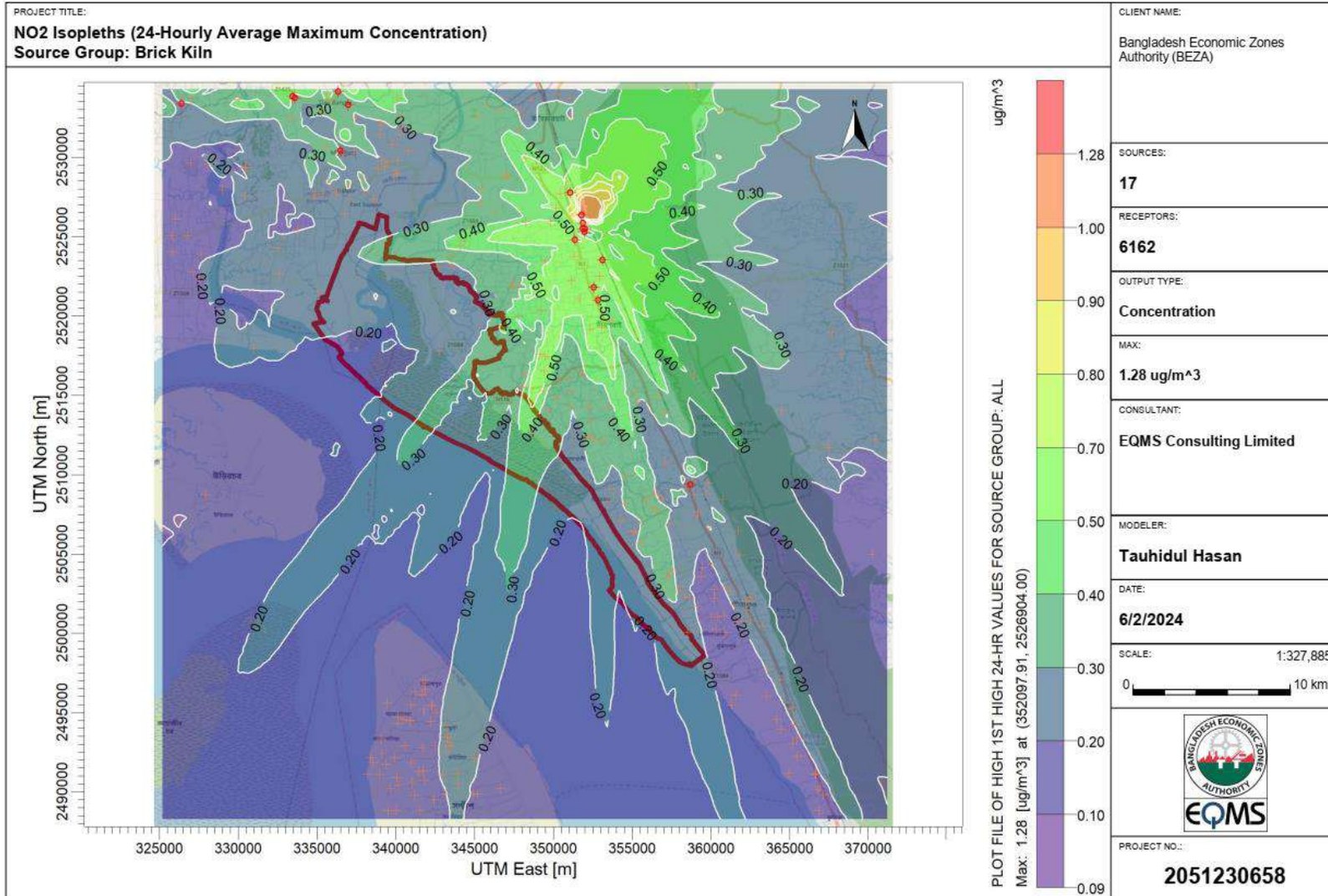
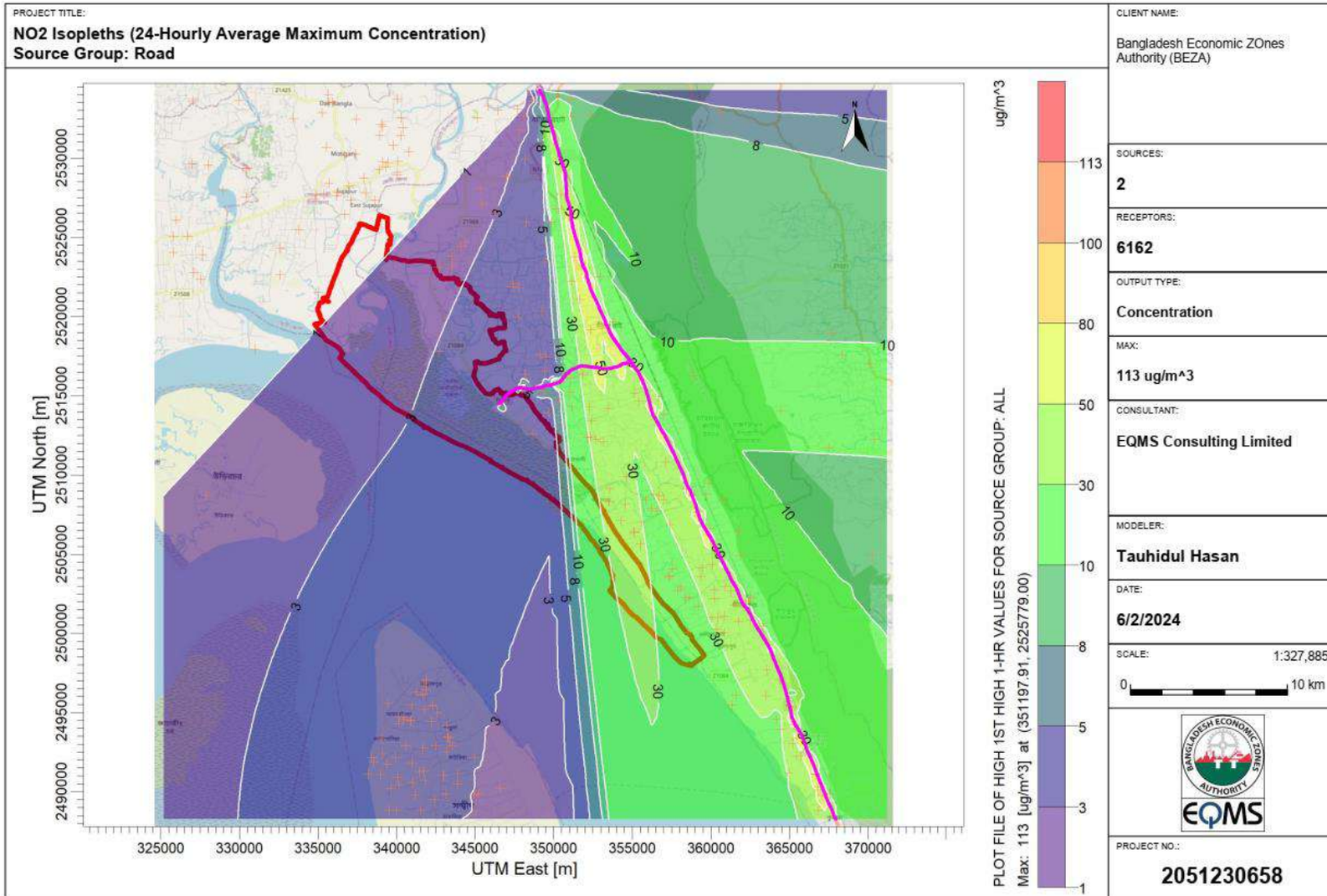


Figure-19: Isoleths of 24-Hourly Maximum NO₂ GLC- Road



APPENDIX H

Appendix H: Noise Modelling Report

Source of Noise

Major sources of noise in the NSEZ region

- Operation of industries
- Vehicular movement

Noise Level Guidelines

Ministry of Environment, Forest, and Climate Change (MOEFCC) Bangladesh has set standards for noise levels for different areas of use. Ambient noise standard as per Noise Pollution (Control) Rules 2006 is presented in Table-1.

Table-1: Ambient Noise Standard for Bangladesh

| SL# | Category of Area/Zone | Decibel dB(A) Leq | |
|-----|-----------------------|-------------------|-----------|
| | | Day Time | Nighttime |
| 1 | Silent zone | 50 | 40 |
| 2 | Residential Area | 55 | 45 |
| 3 | Mixed zone | 60 | 50 |
| 4 | Commercial Area | 70 | 60 |
| 5 | Industrial Area | 75 | 70 |

Note: Daytime is defined as the period 6.00 am-9.00 pm and night-time is defined as the period 9.00 pm-6.00 am.

International Finance Corporation (IFC) has also set Environmental, Health, and Safety (EHS) guidelines for ambient noise levels. Environmental, Health, and Safety noise guidelines of IFC are given in Table 2.

Table-2: IFC Noise Level Guidelines

| Receptor | One Hour LAeq (dBA) | |
|---|------------------------|-------------------------|
| | Day time 07:00 - 22:00 | Nighttime 22:00 - 07:00 |
| Residential, Institutional, Educational | 55 | 45 |
| Industrial, Commercial | 70 | 70 |

Modeling Methodology

The environmental noise prediction model Sound PLAN 8.2 has been used for modeling noise emissions from the construction and operation of industries in the NSEZ and noise from other sources in the surrounding area. The existing noise sources in the region are shown in Table-3.

Table-3: Noise Generated from Existing Industries at NSEZ

| SL # | Industry Name | Major Source of Noise | Noise Level dB(A) | Assumed noise escape after mitigation |
|------|-------------------|-----------------------|-------------------|---------------------------------------|
| 1. | B-R Powergen Ltd. | Engine | 110 | 70 |
| | | Charge air intake | 150 | 85 |
| | | Exhaust gas outlet | 140 | 85 |

| SL # | Industry Name | Major Source of Noise | Noise Level dB(A) | Assumed noise escape after mitigation |
|------|---|-----------------------|-------------------|---------------------------------------|
| | | Radiator fans | 75 | 75 |
| | | Pumps | 85 | 85 |
| | | Compressors | 85 | 85 |
| 2. | Asian Paint Bangladesh Ltd. | Process units | 85 | 70 |
| | | Pumps | 85 | 85 |
| | | Compressors | 85 | 85 |
| | | Power plant | 110 | 70 |
| | | Boiler room | 85 | 70 |
| | | Utility room | 85 | 70 |
| 3. | McDonald Steel Industries Ltd. | Factory Shed | 85 | 70 |
| 4. | Basundhara Ready Mix | Mixer | 85 | 85 |
| | | Vehicle washing plant | 85 | 80 |
| 5. | Basundhara Chemical Industries Limited | Process unit | 85 | 70 |
| 6. | Samuda Construction Ltd. | Process unit | 85 | 70 |
| 7. | Marico Bangladesh Ltd. | Processing unit | 85 | 70 |
| 8. | Nippon and Mc Donal Steel Industries Ltd. | Processing Unit | 85 | 70 |

Traffic Data

- Traffic data has been taken from the traffic survey data conducted during the regional baseline study.

Modeling Output

Based on the noise propagation from the existing projects at NSEZ, a noise contour map has been prepared using the modeling tool. The existing scenario map for noise modeling is shown in Figure-1. The noise contour map of the NSEZ region is shown in Figure-2. The predicted noise levels at different receptor points are shown in Table-4.

Table-4: Predicted Noise Levels at Receptors for the Existing Condition

| Receptor | Category of Area/ Receptor | Baseline Sound Pressure Levels at Receptors, Leq (dBA) ¹ | | Predicted Sound Pressure Levels at Receptors, Leq (dBA) | | Total Sound Pressure Level (Baseline + Predicted), Leq (dBA) | | Applicable National Standard ² , dB(A) as per Land use | | IFC Guidelines | |
|----------|----------------------------|---|-------|---|-------|--|-------|---|-------|----------------|-------|
| | | Leq d | Leq n | Leq d | Leq n | Leq d | Leq n | Leq d | Leq n | Leq d | Leq n |
| ANL-1 | Industrial | 48.0 | 44.0 | 47.5 | 47.5 | 50.8 | 49.1 | 75 | 70 | 70 | 70 |
| ANL-2 | Mixed | 62.2 | 53.5 | 57.5 | 57.5 | 63.5 | 59.0 | 60 | 50 | 55 | 45 |
| ANL-3 | Silent | 60.6 | 48.4 | <20.0 | <20.0 | 60.6 | 48.4 | 50 | 40 | 55 | 45 |
| ANL-4 | Commercial | 69.6 | 58.4 | <20.0 | <20.0 | 69.6 | 58.4 | 70 | 60 | 70 | 70 |
| ANL-5 | Commercial | 60.2 | 39.4 | 27.5 | 27.5 | 60.2 | 39.7 | 70 | 60 | 70 | 70 |
| ANL-6 | Commercial | 65.0 | 51.6 | <20.0 | <20.0 | 65.0 | 51.6 | 70 | 60 | 70 | 70 |
| ANL-7 | Commercial | 61.0 | 51.9 | <20.0 | <20.0 | 61.0 | 51.9 | 70 | 60 | 70 | 70 |
| ANL-8 | Commercial | 61.1 | 57.9 | <20.0 | <20.0 | 61.1 | 57.9 | 70 | 60 | 70 | 70 |
| ANL-9 | Industrial | 60.7 | 46.4 | <20.0 | <20.0 | 60.7 | 46.4 | 75 | 70 | 70 | 70 |
| ANL-10 | Commercial | 56.5 | 47.0 | 32.5 | 32.5 | 56.5 | 47.2 | 70 | 60 | 70 | 70 |

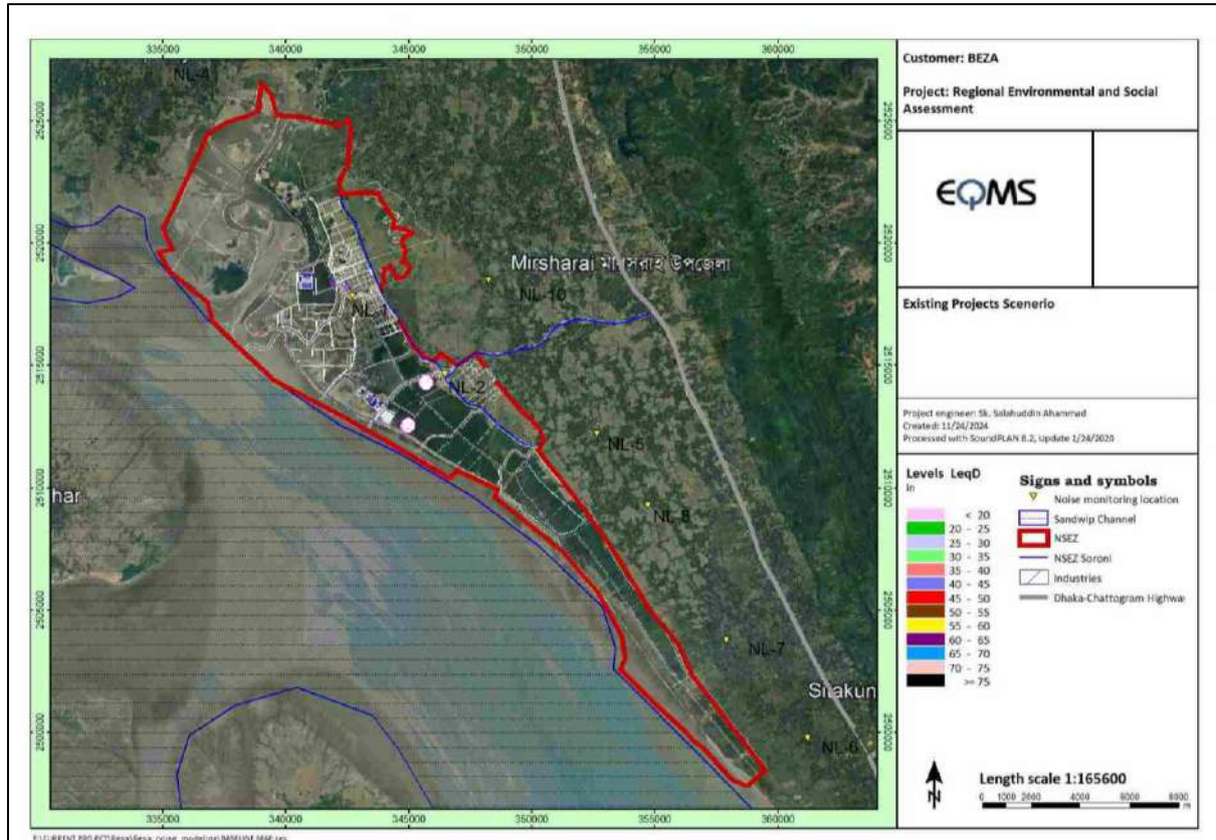
Source: EQMS, June 2024

Discussion

It has been observed that the predicted noise level in all the receptors is within the permissible limit set in the Noise Pollution (Control) Rules 2006, except the ANL-2 which already exceeds the standard due to industrial activities and vehicular movement around the receptors. However, the incremental noise level at ANL-2 is very low.

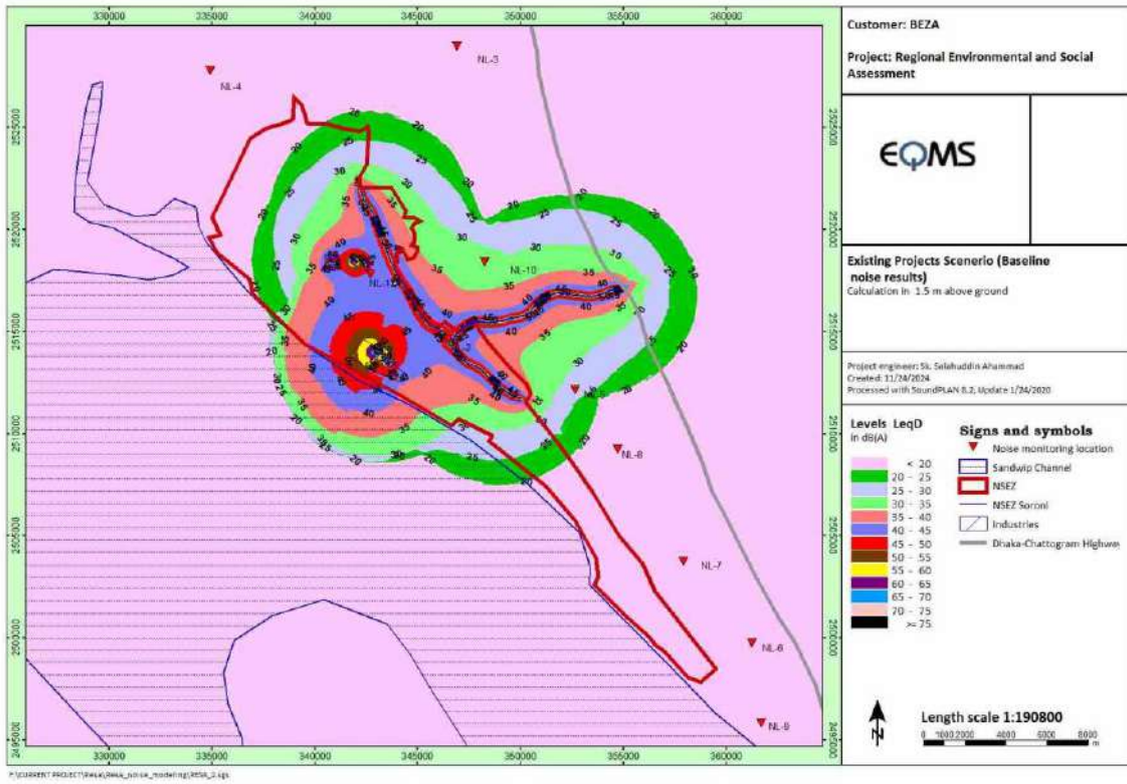
¹ Ambient noise levels as monitored during the regional baseline survey² Noise Pollution (Control) Rules, 2006

Figure-1: Noise Modeling set up for the NSEZ



Source: EQMS, June 2024

Figure-2: Noise Contour Map of the NSEZ Region



Source: EQMS, June 2024

APPENDIX I

Appendix I: List of Roads

Appendix I-1.1: Road in Mirsharai Upazila, Chattogram District

| SN | Type of Road | Proposed Road Id | Name of the Road | Length (km) | Remarks |
|-----|--------------|------------------|---|-------------|---------|
| 1. | VR-A | | Bamonsundur Darogarhut Road (Zone-11 Jahangir Bolli Shop to Boshor Membar Bridge) | 4.05 | Earthen |
| 2. | VR-A | | Nondobashi Road (Eone-12, Babul Soudagor Shop to Four Road Crossing Charsarat Banglabazar) | 0.4 | Earthen |
| 3. | VR-A | | Obaydul Hoq Master House Road (Zone-12 to Old Dyke Road) | 0.41 | Earthen |
| 4. | VR-A | | Daborkhali Road (Zone-13, Noyon Soudagor Shop to Charsorot Old Dyke Road) | 0.45 | Earthen |
| 5. | VR-A | | Chaina Babul Road (Zone-13 Shohider Shop to Charsorot Banglabazar Road) | 0.43 | Earthen |
| 6. | VR-A | | Malomazir Road (Zone-13 to Charsorot Banglabazar Road) | 0.42 | Earthen |
| 7. | VR-A | | Abu Bakar Road (Zone-13 Abu Bakar Masque to Charsorot Banglabazar Road) | 0.42 | Earthen |
| 8. | VR-A | | Charsorot Master Road (Choesor Nondobashi Road to Front Side of Charsorot Mondir) | 2.65 | Earthen |
| 9. | VR-A | | Choani Road (Beside the Zone-18 to Bortakia Road) | 0.76 | Earthen |
| 10. | VR-A | | Hoania Road (Zone-20 Hoani to Amtola Road) | 1.55 | Earthen |
| 11. | VR-A | | Hazi Ali Akbor Road (Zone-22, Bechur Shop to Khayer Hat Road) | 1.3 | Earthen |
| 12. | VR-A | | Ismail Road (Zone-22, Alamin House to Khayer Hat Road via Ismail Road) | 0.78 | Earthen |
| 13. | VR-A | | Hasan Mistry Road (Hazi Ali Akbor Road to Ismail Road) | 1 | Earthen |
| 14. | VR-A | | Nozir Ahmed Road | 1 | Earthen |
| 15. | VR-A | | Beside the Sayed Choudhory Firm Road (Zone-23 Baribad to South Side via Mostofa Chairme House to Domkhali Road) | 1.43 | Earthen |
| 16. | VR-A | | Middle Domkhali Gopat (Zone-23 Baribad to Domkhali Road) | 1.3 | Earthen |
| 17. | VR-A | | South Domkhali Gopat (Zone-23 Baribad to South Domkhali Mosque Road) | 0.6 | Earthen |

| SN | Type of Road | Proposed Road Id | Name of the Road | Length (km) | Remarks |
|-----|--------------|------------------|---|-------------|---------|
| 18. | VR-A | | Mother of Acia Gopat Road (Zone-7 Baribad to Ashak Driver Road) | 1.8 | Earthen |
| 19. | VR-A | | Chairmen Road (Zone-6 Baribad to Near Haidar Ali Mazi Bari) | 3.1 | Earthen |
| 20. | VR-A | | Old Varibad Road (Vabir More to Zone-7 Taker Hat Road) | 2.8 | Earthen |

Total Length = 26.23 km

Appendix I-1.2: Road in Sonagazi Upazila, Feni District

| SN | Type of Road | Proposed Road Id | Name of the Road | Length (km) | Remarks |
|----|--------------|------------------|---|-------------|---------|
| 1. | VR-A | | Jinnat Ali Road (Char Khondokar road to Abuler char) | 1.5 | Earthen |
| 2. | VR-A | | South char chandia gov. school road (Jinnat Ali road to River Broken Point) | 1.8 | Earthen |
| 3. | VR-A | | Wapda Dyke Road (Mohori project to Chourasta fish zone) | 4.3 | Earthen |
| 4. | VR-A | | Charchandia road (Rice Research Institute Road to Charchandia River Broken point) | 2.1 | Earthen |
| 5. | VR-A | | Freedom Fighter Road (Rice Research Institute Road to Charchandia Road) | 0.65 | Earthen |
| 6. | VR-A | | Kella Road (Safiullah Sareng Panja Kana Masjid to Charchandia south side) | 1.0 | Earthen |
| 7. | VR-A | | Mochapur Road (Kella Road to Mochapur Closer) | 3.4 | Earthen |

Total Length 14.75 km

APPENDIX J

Appendix J: Disaster Risk Assessment and Disaster Risk Management Plan

1.1 General

BEZA has decided to establish the NSEZ on approximately 33,805 acres of land at Feni and Chattogram District of Bangladesh. NSEZ is planned by the GOB and is going to be the third largest megacity in Bangladesh which includes several types of construction viz. road, seaport, rail connectivity, industrial areas, marine drive, residential area, hospital, school, university, etc. The project is located on the coastline along the Sandwip Channel in the Bay of Bengal and is vulnerable to different natural disasters. It is therefore, important to formulate a disaster risk assessment and disaster risk management plan for the NSEZ in order to be in a state of preparedness to respond in a structured and systematic manner to disasters when they occur, so that loss of human life is minimized, and recovery is possible within a short time after any major disaster in NSEZ region.

1.2 Definition of Disaster

The United Nations Office for Disaster Risk Reduction (UNISDR, 2009) defines a disaster as: *“A serious disruption of the functioning of a community or a society involving widespread human, material, economic or environmental losses and impacts, which exceeds the ability of the affected community or society to cope using its own resources”*.

UNISDR considers disaster to be a result of the combination of many factors such as exposure to hazards, the conditions of vulnerability that are present, and insufficient capacity or measures to reduce or cope with the potential negative consequences. Disaster impacts may include loss of life, injuries, disease, and other negative effects on human physical, mental, and social well-being, together with damage to property, destruction of assets, loss of services, social and economic disruption, and environmental degradation.

1.3 National Disaster Management Structure

Three fora coordinate disaster response in Bangladesh at the national level:

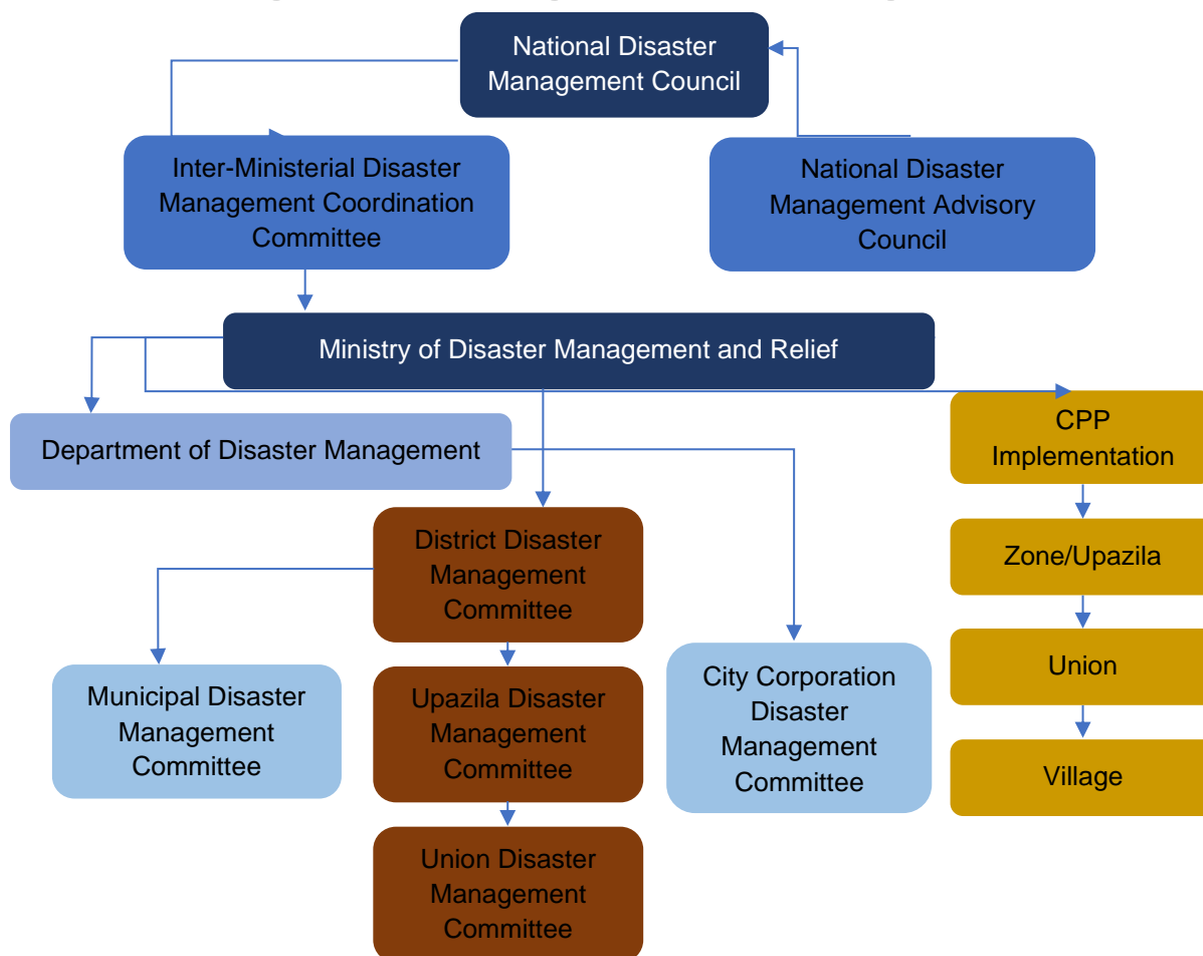
- National Disaster Management Council (NDMC) is responsible for strategic decisions for disaster management.
- Inter-Ministerial Disaster Management Committee (IMDMC) is responsible for coordination across ministries.
- National Disaster Management Advisory Committee (NDMAC) is responsible for policy development and advice.

The NDMC is the highest-level decision-making body for disaster management in Bangladesh. The disaster management institutions in Bangladesh are shown in Figure 1.

1.4 Legislations relating to Disaster Management in Bangladesh

The legal framework for disaster management in Bangladesh is given below:

- Disaster Management Act 2012
- Disaster Management Policy 2015
- Standing Orders on Disaster 2010
- National Plan for Disaster Management 2010-2015
- Earthquake Contingency Planning
- National Strategy on the Management of Disaster and Climate-induced Internal Displacement 2015

Figure 1: Disaster Management Institutions in Bangladesh

Source: National Plan for Disaster Management, 2021-2025

1.5 Types of Natural Disasters/Hazards

Bangladesh experiences many types of disasters, such as floods, cyclones, storm surges, riverbank erosion, earthquakes, tornadoes, landslides, lightning, drought, salinity intrusion, fire, tsunamis, etc. Disaster Management Act 2012 categorizes hazards and disasters into “natural” and “non-natural”. The widely accepted classification system used by the Disaster Information Management System of DesInventar classifies disasters arising from natural hazards into the following five major categories (DesInventar, 2016). It is to be noted that the below classification is not a watertight one. In real-life situations, many disasters are a combination of different types of disasters. In addition, secondary disasters may occur after a disaster has occurred.

- **Geophysical Hazards:** earthquake, tsunami, volcano/volcanic eruptions, landslide, liquefaction, surface displacement, mass movement of earth materials usually down slopes, etc.
- **Meteorological Hazards:** cyclone, storm surge, tornado, thunderstorm/lightning, hailstorm, windstorm, heavy rain, convective storm, extratropical storm, etc.
- **Hydrological Hazards:** flood, urban flood, flash flood, heavy rainfall, low rainfall, coastal erosion, wave action, etc.
- **Climatological Hazards:** cold waves, heat waves, forest fire, drought, frost, fog, etc.
- **Biological Hazards:** epidemic, viral, bacterial, parasitic, fungal, animal attack, snake bite, insect infections, etc.

1.6 Identification of Natural Disasters in the Study Region

1.6.1 Cyclone and Tidal Surges

Bangladesh's coast is one of the most cyclone-prone areas of the world due to its geographical location and funnel-shaped coast of the Bay of Bengal. The cyclone season in the Bay of Bengal mainly occurs in the pre-monsoon and post-monsoon seasons, between April-May and October-November. The high winds and rainfall associated with cyclones cause flooding, landslides, damage to infrastructure, destruction of crops, and disruption to services, as well as injuries and fatalities.

Most of the damage occurs in the coastal districts such as Khulna, Barguna, Patuakhali, Barisal, Noakhali, and Chattogram, and the offshore islands of Bhola, Hatiya, Sandwip, Manpura, Kutubdia, Maheshkhali, Nijhum Dwip, Urir Char, and many other newly formed islands. Devastating cyclones hit the coastal zones almost every year and are usually accompanied by high-speed winds, sometimes reaching 230 km/hr. or more and with 2 feet to 33 feet-high waves, causing extensive damage to life, property, and livestock. The NSEZ area is located in the high-risk zone for cyclones and its associated disasters like storm surges. A list of major cyclonic storms and associated tidal surge height in the Chattogram coast is given in Table 1. A map of the cyclone storm track on the Bangladesh coast is shown in Figure 2.

Table 1: Major Cyclonic Storms and Tidal Surges Height in Chattogram Coast

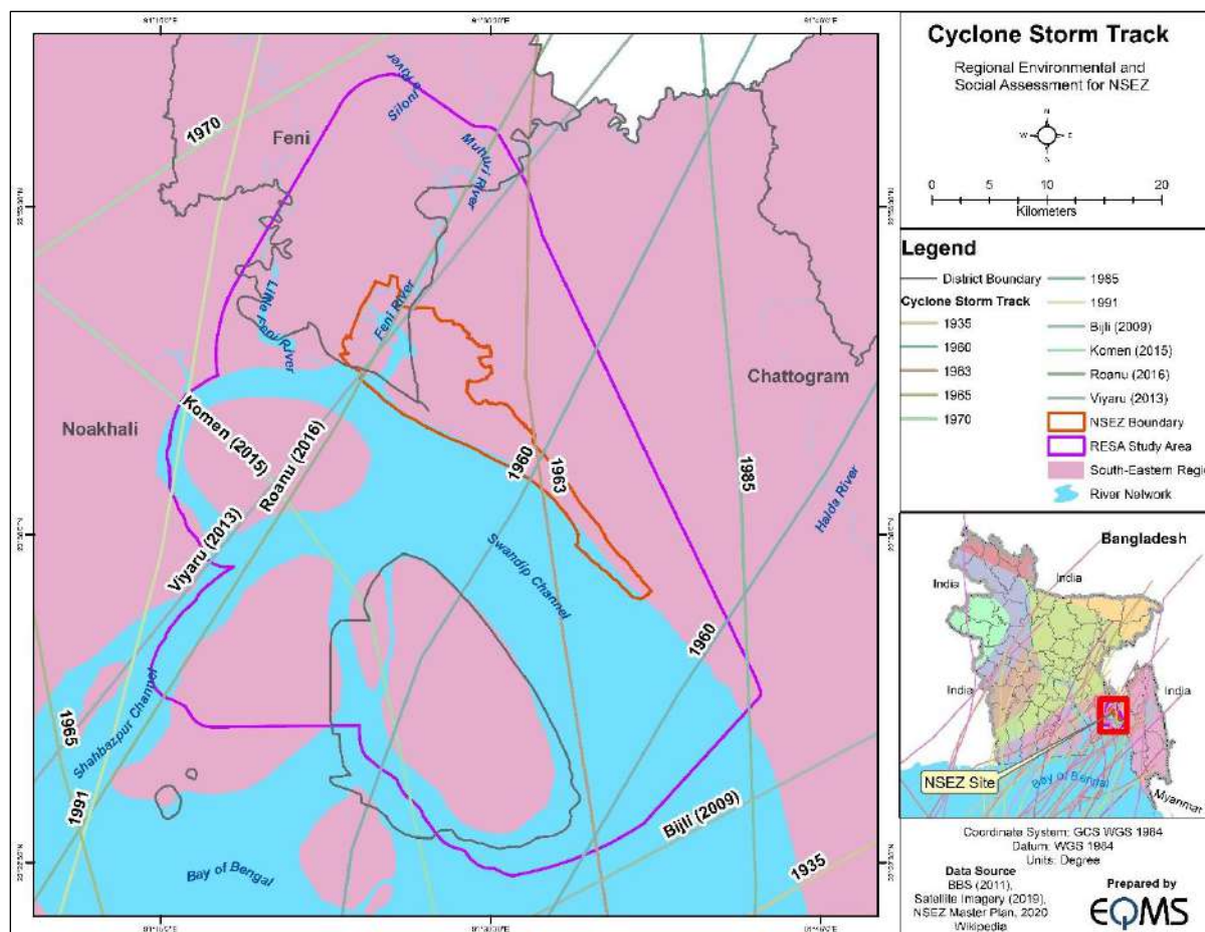
| Date of Occurrence | Landfall Area | Max. Wind Speed (km/hr.) | Tidal Surge Height (feet) |
|--------------------|--------------------------|--------------------------|---------------------------|
| 11/10/1960 | Chattogram | 160 | 15 |
| 31/10/1960 | Chattogram | 193 | 20 |
| 09/05/1961 | Chattogram | 160 | 8-10 |
| 30/05/1961 | Chattogram (near Feni) | 160 | 6-15 |
| 28/05/1963 | Chattogram-Cox's Bazar | 209 | 8-12 |
| 11/05/1965 | Chattogram-Barisal Coast | 160 | 12 |
| 15/10/1965 | Chattogram | 160 | 8-12 |
| 01/11/1966 | Chattogram | 120 | 20-22 |
| 12/11/1970 | Chattogram | 224 | 10-33 |
| 15/10/1983 | Chattogram | 93 | - |
| 24/05/1985 | Chittagong | 154 | 15 |
| 29/04/1991 | Chattogram | 225 | 12-22 |
| 19/05/1997 | Sitakundu, Chattogram | 232 | 15 |
| 27/09/1997 | Sitakundu, Chattogram | 150 | 10-15 |
| 16-20/05/1998 | Sitakundu, Chattogram | 150 | 1.83-2.44 |
| 19/05/2004 | Cox's Bazar and Akyab | 65-90 | 0.6-1.2 |
| 14-15/05/2007 | Chattogram - Cox's Bazar | 120 | - |
| 15/11/2007 | Southern Bangladesh | 260 | - |
| 26/11/2008 | Bangladesh coast | 85 | - |

| Date of Occurrence | Landfall Area | Max. Wind Speed (km/hr.) | Tidal Surge Height (feet) |
|--------------------|--|--------------------------|---------------------------|
| 17/04/2009 | Chattogram - Cox's Bazar coast near Chattogram | 90 | - |
| 27-29/05/2009 | 15 districts of the south-western part of Bangladesh | 120 | - |
| 16-17/05/2013 | Noakhali-Chattogram | 100 | 1-1.5 |
| 29/07/2015 | Chattogram-Cox's Bazar | 95 | 5-7 |
| 21/05/2016 | Barisal-Chattogram coast near Patenga | 128 | 4-5 |
| 30/05/2017 | Chattogram-Cox's Bazar Coast near Kutubdia | 146 | 1.2-1.5 |
| 9/11/2019 | Khulna, Barisal, and Chattogram | 139 | - |
| 04/10/2021 | Chattogram | 111 | - |
| 24/10/2022 | Chattogram, Barisal, Dhaka | 83 | - |
| 14/05/2023 | Chattogram | 256 | - |
| 25/10/2023 | Chattogram | 148 | - |
| 17/11/2023 | Khulna, Barisal, and Chattogram | 72 | - |

Source: Bangladesh Meteorological Department, December 2023 and Worlddata.info³

³ <https://www.worlddata.info/asia/bangladesh/cyclones.php>

Figure 2: Cyclone Storm Track in Bangladesh Coast



Source: Banglapeadia and EQMS Database, Bangladesh

1.6.1 Earthquake

Bangladesh can be affected by moderate to strong earthquake events due to its proximity to the collision boundary of the northeast-moving Indian Plate and Eurasian Plate. Strong historical earthquakes with a magnitude greater than 7.0 have affected parts of Bangladesh in the last 150 years, some of them had their epicenters within the country. According to the Bangladesh National Building Code 2020, the country has been divided into four seismic zones with different levels of ground motion. Each zone has a seismic zone coefficient (Z) which represents the maximum considered peak ground acceleration on very stiff soil/rock in units of g (acceleration due to gravity). The NSEZ site and study region fall in both severe seismic intensity zone (zone 3) with coefficients of 0.28 and moderate seismic intensity zone (zone 2) with coefficients of 0.20. Table 2 includes a description of the four seismic zones and a map of the seismic zone is shown in Figure 3.

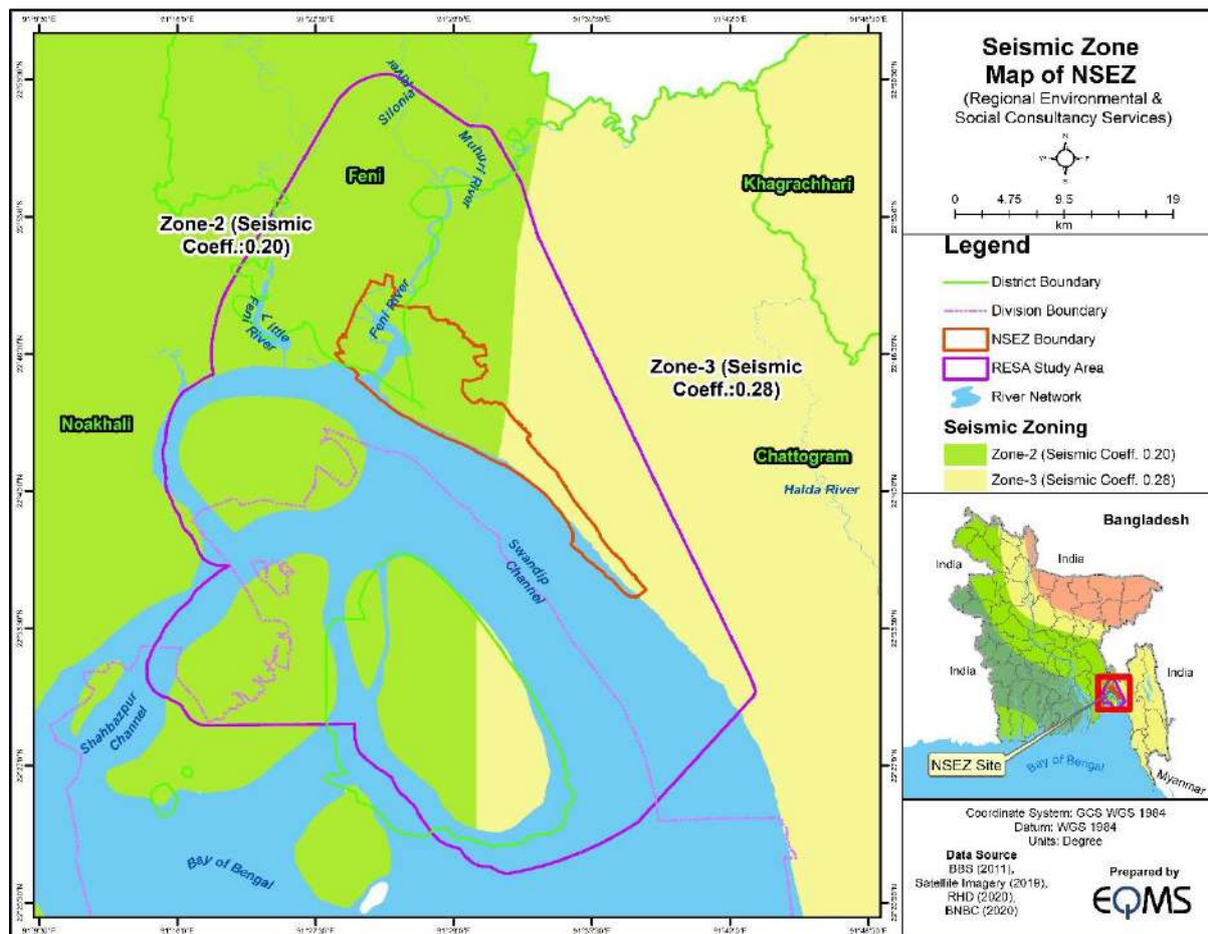
Table 2: Description of Seismic Zones

| Seismic Zone | Location | Seismic Intensity | Seismic Zone Coefficient, Z |
|--------------|--|-------------------|-----------------------------|
| 1 | Southwestern part including Barisal, Khulna, Jessore, Rajshahi | Low | 0.12 |
| 2 | Lower Central and Northwestern parts including Noakhali, Dhaka, Pabna, and Dinajpur, as well as Southwestern corner including Sundarbans | Moderate | 0.20 |

| Seismic Zone | Location | Seismic Intensity | Seismic Zone Coefficient, Z |
|--------------|---|-------------------|-----------------------------|
| 3 | Upper Central and Northwestern parts including Brahmanbaria, Sirajganj, Rangpur | Severe | 0.28 |
| 4 | Northeastern part including Sylhet, Mymensingh, Kurigram | Very Severe | 0.36 |

Source: Bangladesh National Building Code (BNBC), 2020

Figure 3: Seismic Zone Map of Bangladesh



Source: Bangladesh National Building Code (BNBC)

Historically Bangladesh has been affected by five earthquakes of large magnitude (≥ 7.0) from 1869 to 1930. One of the strongest earthquakes of the world, the Great Indian earthquake in Shillong, Assam on 12 June 1897, had an epicentral distance of about 230 km from Dhaka, its magnitude has recently been re-estimated to be 8.1. Two of these earthquakes had their epicenters within the country. The 14 July 1885 Bengal earthquake, measured as 7.0, originated near Bogra in Bangladesh. The Srimangal earthquake occurred in the Sylhet region of Bangladesh on 8 July 1918 and its magnitude was determined as 7.6. In addition, some historical reporting points out the occurrence of a major earthquake (>7) near Chattogram in 1762. Table 3 gives brief information about these major earthquakes.

Table 3: List of Major Regional Earthquakes

| Date | Epicenter | Magnitude | Effects |
|------------|----------------------------------|-----------|---|
| 02/04/1762 | Near Chattogram | >7.0 | Some changes in landforms in the coastal area and liquefaction |
| 10/01/1869 | Cachar, Assam | 7.5 | Some damage occurred in Sylhet |
| 12/06/1897 | Shillong, Assam | 8.1 | Greatest damage in Rangpur including a railway line and buildings; intense ground fissures and vents in Mymensingh, Jamalpur, Sylhet; damages to masonry buildings covering a major portion of Bangladesh including Dhaka |
| 08/07/1918 | Srimangal, Sylhet | 7.6 | Collapse/severe damage of buildings in Srimangal, damage to buildings in Habiganj, Moulvibazar |
| 1950 | Assam, India | 8.4 | The tremor was felt throughout Bangladesh, but no damage was reported |
| 1997 | Chattogram | 6.0 | Minor damage around Chattogram town |
| 1999 | Maheshkhali Island | 5.2 | Severely felt around Maheshkhali island and the adjoining sea. Houses cracked and, in some cases, collapsed |
| 2006 | Narail | 4.2 | The tremor was widely felt in Dhaka as well as other places in the country |
| 2008 | Mymensingh city | 5.1 | Caused panic, tremors from this earthquake were felt in many parts of the Dhaka metropolitan area |
| 2008 | Kachua of Chandpur | 4.5 | Caused tremendous panic among the city dwellers |
| 12/01/2008 | Rangamati | 5.0 | No casualties |
| 07/11/2007 | Chattogram, Bandarban, Rangamati | 5.1 | No casualties |
| 2009 | Andaman Islands and Myanmar | 7.5 | No significant damage was reported throughout Bangladesh, but the tremor was felt strongly in Dhaka |
| 10/09/2010 | Narayanganj | 4.8 | No casualties |
| 18/03/2012 | Dhaka | 4.5 | 14 km ENE of Dohar, Bangladesh |
| 04/01/2016 | Sylhet | 6.7 | 180 kilometers east of Sylhet |
| 26/11/2021 | Chattogram | 6.2 | 5 injuries |
| 23/01/2023 | Sylhet | 5.1 | 122 km E from Sylhet |
| 16/06/2023 | Sylhet | 5.0 | 24km SE from Sylhet |
| 14/08/2023 | Sylhet | 5.3 | 39 km ENE from Sylhet |
| 11/09/2023 | Sylhet | 5.0 | 307 km E from Sylhet |

| Date | Epicenter | Magnitude | Effects |
|------------|-----------|-----------|-----------------------|
| 02/12/2023 | Cumilla | 5.5 | 46 km SW from Cumilla |

Source: BNBC 2020, Banglapedia, Asiatic Society of Bangladesh.

In recent years, the occurrence and damage caused by several earthquakes (magnitude between 4 and 6) inside the country or near the country's border, has raised an alarm. The 21 November 1997, a magnitude 6.0 earthquake at the Bangladesh-Myanmar border triggered the collapse of an under-construction reinforced concrete frame building that killed several people in the port city of Chattogram. The 22 July 1999 magnitude 5.1 earthquake with its epicenter very near the island of Moheshkhali, near Cox's Bazar, caused extensive damage and collapse of rural mud-walled houses, as well as damaging column of cyclone shelter. The December 2001 magnitude 4.0+ earthquake with its epicenter very near Dhaka city caused panic and injuries to prison inmates at the Dhaka Central Jail. In the 27 July 2003 magnitude 5.6 Rangamati earthquake, in the village of Kolabunia, brick masonry buildings as well as mud-walled houses were severely damaged.

1.6.2 Tsunami

Tsunamis are a series of waves produced by the displacement of a large volume of water generally generated by earthquakes or volcanic eruptions. The coastal belt of Bangladesh is located in an area of a potential tsunami. Though the Indian subcontinent is in a seismically active region, tsunamis along the coastline of India and Bangladesh have been rare, but not unprecedented. The historical records of the tsunami in the Bay of Bengal are given in Table 4.

Table 4: Historical Tsunami in the Bay of Bengal

| Date | Place of Occurrence | Height of Water | Damage |
|-----------------|--|-----------------|--|
| 11 & 12/10/1737 | Mouth of the River Ganges | 40 ft | Not Available |
| 02/04/1762 | Arakan Coast | 22 ft | 200 people with all their cattle lost; permanent submergence of 60 sq. miles near Chattogram |
| 11/11/1842 | Near the northern end of the Bay of Bengal | NA | Not Available |
| May 1874 | Bhola District | - | Killing several hundred thousand people |
| 31/12/1881 | Car Nicobar Island (7.9 magnitudes) | 0.8m - 1.0m | Not Available |
| 1884 | Western part of the Bay of Bengal | - | Not Available |
| June 1941 | Andaman Sea (8.1 magnitude) | 0.75m - 1.25m | Damage masonry structures and property in places like Chennai |
| December 2004 | Sumatra-Andaman earthquake | Few meters | Some buildings in Chittagong got cracked and two deaths were caused in the coast |

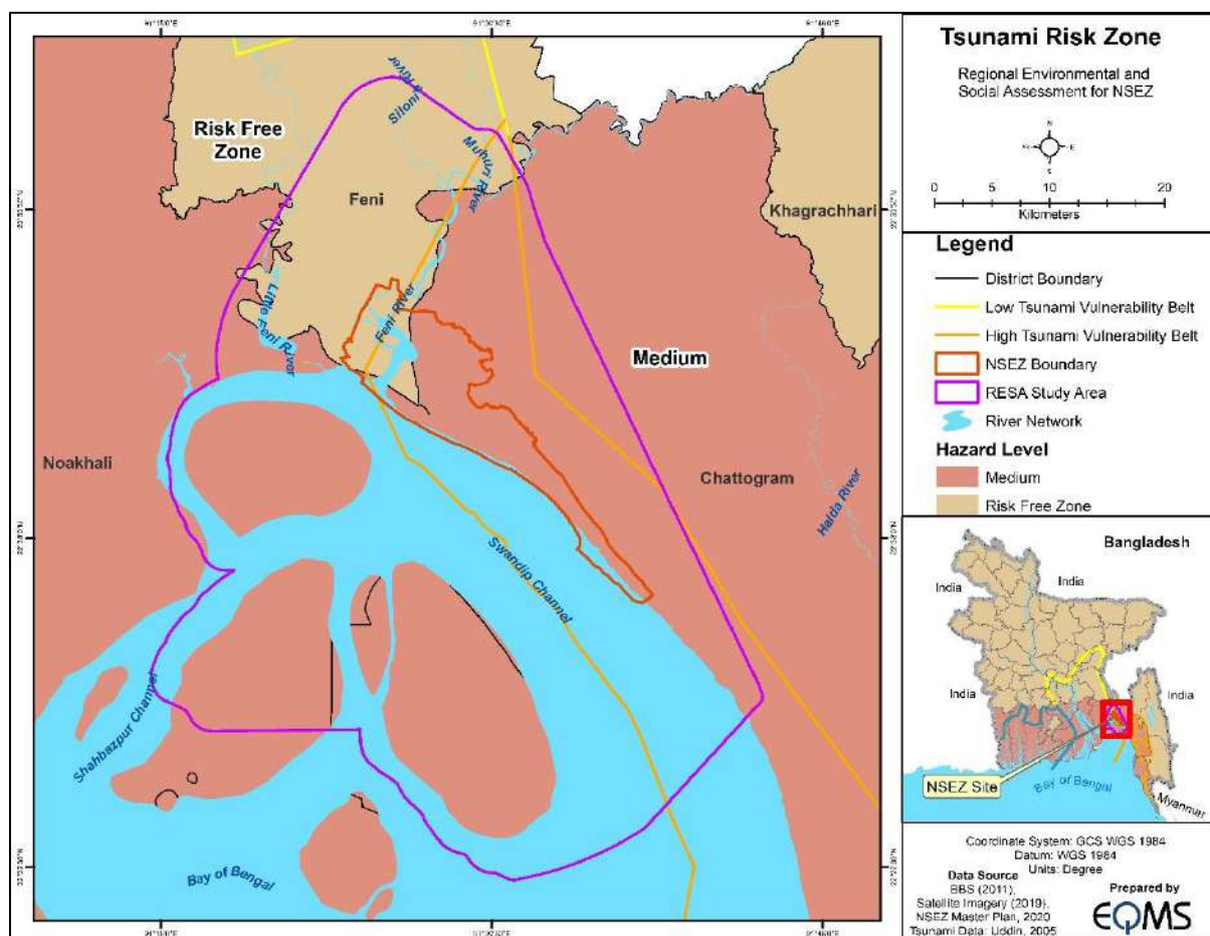
Source: Khan 2007; Mathur 1998; Rastogi et. al. 2006; Berninghausen, 1966; Murty et. al. 1999; Rizvi, S.N.H. 1975; <http://www.freejournal.net>

Considering the state of tsunami vulnerability and potential seismic sources, the coastal belt is classified into three tsunamigenic zones (Uddin, 2005) as shown in Figure 4. In this map, the coastal belt of Bangladesh is divided into three Tsunami Vulnerability Belts.

- Tsunami Vulnerability Coastal Belt-I of the Chittagong-Teknaf coastline-most vulnerable. The intra-deltaic coastline is very close to the tectonic interface of the Indian and Burmese plates. The active Andaman-Nicobar fault system is often capable of generating tsunami waves.
- Tsunami Vulnerability Coastal Belt-II of the Sundarbans-Barishal coastline-moderately vulnerable. This old deltaic belt is extremely vulnerable to local tsunamis due to the presence of Swatch of No Ground nearby.
- Tsunami Vulnerability Coastal Belt-III of the Barishal-Sandwip estuarine coastline-low vulnerability. The estuarine coastal belt is considered to be less vulnerable due to the presence of numerous islands and shallow mudflats in the upper regime of the continental shelf.

According to this classification, the NSEZ area falls within Zone-I, which is reportedly the most vulnerable belt.

Figure 4: Tsunami Vulnerability Map of Bangladesh



Source: Uddin, 2005

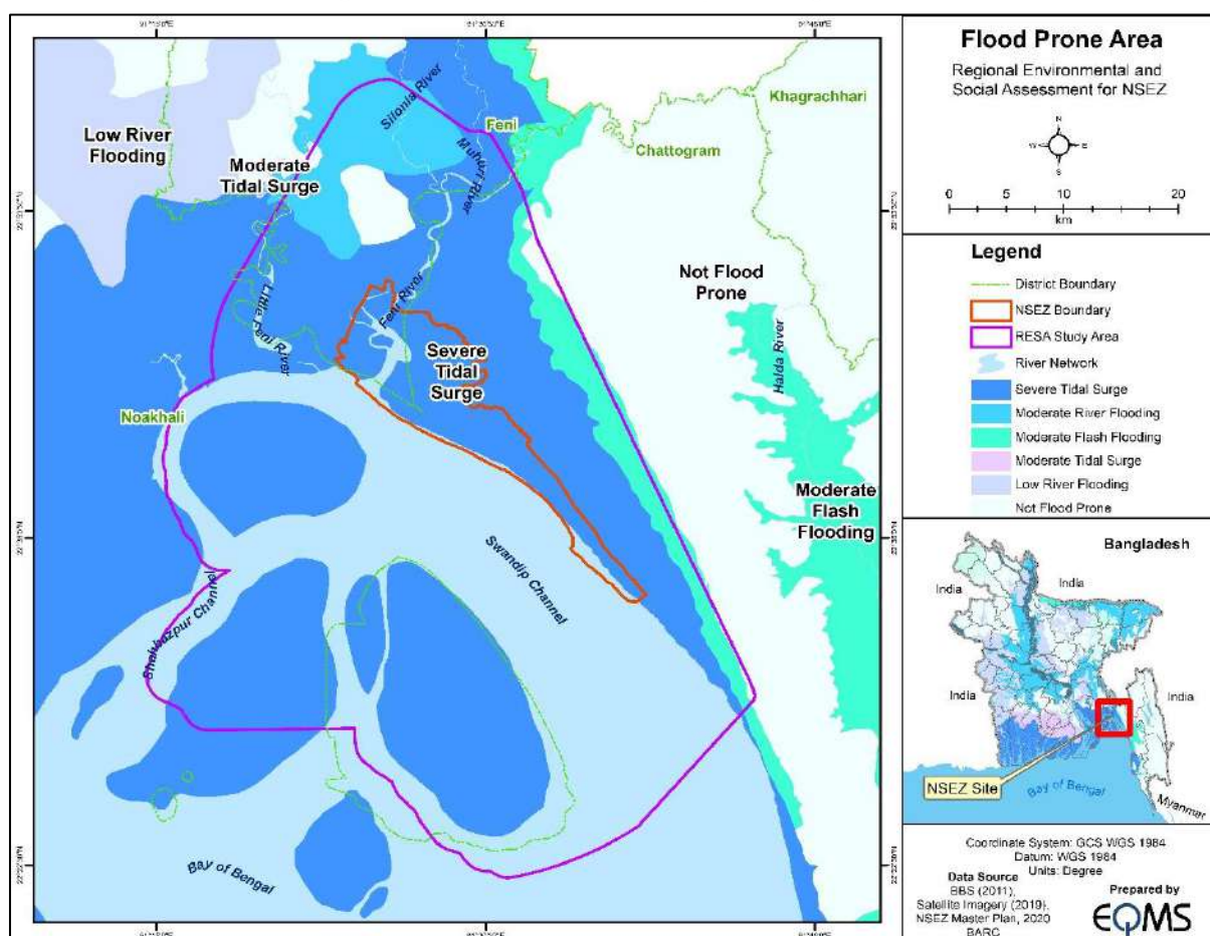
1.6.3 Flood

The NSEZ site is located on the shoreline of the Bay of Bengal and is highly vulnerable to coastal floods caused by tidal/storm surges. As a result, a super dyke has been constructed along the project boundary to protect the project from tidal surges/storm surges.

According to the Mirsharai Upazila Disaster Management Plan, Mirsharai is an extremely flood-prone area (UDMP, 2014a). Flood prevails here from June to October. Consequently, agriculture, fisheries, infrastructure, households, education, communication, and other sectors are heavily affected by floods. Though it happens each year the floods in 1986, 1987, 1988, 1990, 1992, 1995, 1998, 2002, 2003, and 2007 were the most terrific ones.

According to the Sitakundu Upazila Disaster Management Plan, Sitakundu Upazila is affected by floods every year. All unions are affected by the flood. Now intensity of floods is increasing during rainy monsoons due to siltation/sedimentation of rivers/khall and Sandwip channel (UDMP, 2014b). A map of the flood-prone zone of Bangladesh is shown in Figure 5.

Figure 5: Flood Prone Area Map of Bangladesh



Source: BARC

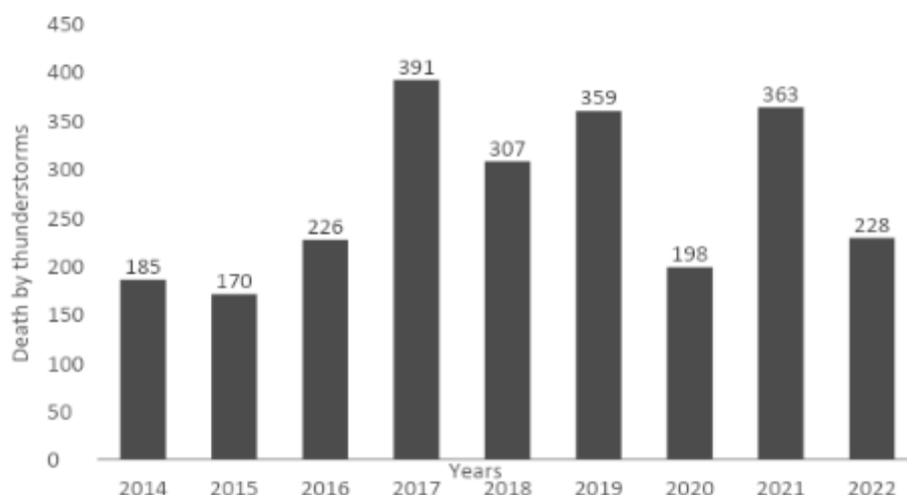
1.6.4 Lightning

Nowadays, one of the most discussed issues in the country is the increased number of deaths from lightning and thunderstorms. Every year more than 200 people die in Bangladesh from lightning. During pre-monsoon (March-May) and Monsoon (June-September), lightning and thunderstorms occurred in Bangladesh. Considering the massive death toll, the Government of Bangladesh announced on 17 May 2016 as a natural disaster.

In Bangladesh, only a few studies have been conducted on lightning. These reveal that the number of lightning incidents in the country is quite high (Karim, 1995; Gomes et. al., 2006). Another study shows that in Bangladesh, the incidence of lightning fatalities is 0.9 per 1,000,000 population per year, which is higher than in high-income countries (Holle, 2010). This is a fairly high rate while the global range of

mortality rate is between 0.2 to 1.7 deaths in 1,000,000 population. A total of 1,476 people died from lightning in Bangladesh during 2010-2016⁴. In 2016 alone, 226 deaths were caused by thunderstorms in the country. According to DDM, the number of deaths further increased in the following years, reaching 391, 359, and 363 in 2017, 2019, and 2021, respectively (Figure 6).

Figure 6: Number of Deaths by Thunderstorms in the Last Nine Years



Source: Department of Disaster Management

From the secondary data analysis, two lightning events have been found near the proposed project area. The recorded lightning events and their casualties are given in Table 5.

Table 5: Lightning in the Study Region

| Date | Location | Fatalities |
|-------------|--|-----------------------------|
| 01/06//2017 | Muhuri project area, Osmanpur Union, Feni | 2 people died and 7 injured |
| 13/06/2017 | Purba Bardhali and Alaiapur village under Sonagazi Upazila, Feni | 2 people died |

Source: Dhaka Tribune⁵, Banglanews24⁶

1.6.5 Tornadoes

Tornados are mainly occurring in two transitional periods (pre-monsoon and post-monsoon). They are suddenly formed of brief duration and are extremely localized in nature. Therefore, it is very difficult to locate Tornados or forecast their occurrence with the available techniques available at present. However, high-resolution satellite images, suitable radar, and a network of densely spaced meteorological observatories could be useful for the prediction or for issuing warnings of tornados. They may also cause a lot of havoc and destruction (SDC, 2010). Since independence in 1971, Bangladesh has experienced at least eight major tornados, killing an average of more than 100 people in each event, and causing severe damage in their narrow paths (SDC, 2010).

⁴ VOA News. Bangladesh Declares Lightning Strikes a Disaster as Deaths Surge. 22 June 2016. <https://www.voanews.com/east-asia/bangladesh-declares-lightning-strikes-disaster-deaths-surge>

⁵ <https://www.dhakatribune.com/bangladesh/nation/21661/siblings-among-10-killed-in-lightning-strikes>

⁶ <https://www.banglanews24.com/english/national/news/bd/61650.details>

Wind speeds in nor'westers usually do not exceed 113-130 km/hr. (70-80 miles/hr.), though often their speeds exceed 162 km/hr. (100 miles/hr.). When the winds become whirling with funnel-shaped clouds having a speed of several hundred kilometers or miles per hour, they are called tornados. From the field data collection and secondary literature, the occurrence of tornadoes has been found in the study region. A list of major regional tornado events has been provided in Table 6.

Table 6: List of Major Regional Tornadoes

| Date | Location | Fatalities |
|------------|---|------------|
| 04/04/1927 | Noakhali | 27 |
| 19/04/1967 | Sudharam, Noakhali | 12 |
| 01/05/1967 | Laksham in Comilla dist. and Munshiganj in Dhaka district | 31 |
| 03/04/1968 | Noakhali, Raipur, Lumxipur and Begumganj | 42 |
| 14/04/1969 | Homna P. S. under Comilla district | 263 |
| 08/05/1976 | Hatiya Island, Noakhali | 2 |
| 12/04/1981 | Parshuram, Fulgazi, Somarpur, and Sonagazi in Feni | 200 |

Source: Pakistan Observer; Bikos et. al. 2015; and Goldar et. al. 2001

1.6.6 Landslides

A landslide is a sudden calamity that highly disrupts the functioning of a community or society and causes human, material, and economic or environmental losses that overstep the community's or society's ability to cope using its own resources. Landslide is a very common hazard in Bangladesh, especially in the hilly districts of Bangladesh like Chattogram, Khagrachari, Rangamati, Bandarban, and Cox's Bazar districts. Slope instability caused by indiscriminate hill-cutting activities and heavy rainfall during monsoon are triggering factors of landslides in the hilly areas of Bangladesh. The NSEZ site is located on the shoreline of the Bay of Bengal and the confluence of the Feni and Choto Feni Rivers. There is no hilly area inside of the project boundary and within the 10 km radius of the project boundary. Therefore, it can be concluded that there is no possibility of landslide occurrence in the NSEZ site and its surrounding area.

1.6.7 Drought

Droughts mainly occur in the western parts (Rajshahi and Rangpur Division) of Bangladesh and the Chittagong Hill Tracts area. During the period 1949 to 1991, the country faced droughts 24 times. However, the NSEZ site is located in the coastal area of Bangladesh, which does not fall in the drought-prone area. The humidity is comparatively high in the project area due to the adequate rainfall and proximity to the Bay of Bengal.

1.6.8 Climate Change

The tropical weather in Bangladesh features a hot and humid summer, humid monsoon, and mild winter season. The weather pattern in the coastal region varies slightly due to topographic features. From historical data (1948 to 2013) analysis, it was found that the temperature of the coastal region varies from 10°C to 37°C with a mean annual temperature of around 26°C. The temperature during 1948-2010 shows an increasing trend in different parts of the coastal region (CDMP II, 2013). There was an increasing rate of 0.01°C, 0.23°C, 0.15°C, and 0.27°C/decade for Khulna, Bhola, Chittagong, and Cox's Bazar regions respectively with a 95% level of confidence. An increasing trend of annual rainfall has also been observed for the coastal region and the rate is higher for the western part of the coastal region.

The rainfall and temperature patterns are likely to change in the future due to global climate change. Statistical downscaling using the delta method has been utilized for climate projection. The ensemble means of five GCMs (CCSM4, GFDL-ESM2M, HadGEM2-ES, MIROC5, and MPIESM-MR) have been used. It can be estimated that the temperature might rise in the country by around 1.6°C for RCP 4.5 and around 2°C for RCP8.5 by 2050. Further, a rise in temperature is expected in the latter half of the century. The rainfall pattern is going to be more variable and erratic in the future. There is an indication that pre-monsoon rainfall will decrease, and monsoon rainfall will increase due to climate change.

1.6.9 Sea Level Rise

At present, the coastal region of Bangladesh is under the threat of submergence due to the consequences of global warming. The Intergovernmental Panel on Climate Change (IPCC) in 2014 has predicted a rise in the sea of 0.2m to 1.0m by the year 2050. A recent study (CEGIS, 2015) found that the tidal water trend in the Ganges floodplain is 7-8 mm/year. On the other hand, the trend is 6-9 mm/year in the Meghna Estuarine floodplain and 11-20 mm/year in the Chittagong coastal plain areas. It is approximated that, Bangladesh could lose up to 15% of its land under the sea and about 30 million people living in the coastal area may become climate refugees because of this. Migration of people inland will raise population density there and cause socio-economic problems and other harmful impacts on their living. Sea level rise will bring more coastal areas under inundation. Approximately, 2,500, 8,000, and 14,000 sq. km. of land will be lost due to sea level rise of 0.1m, 0.3m, and 1.0m respectively. Coastal waters will become more saline and soil salinity will also increase. Scientific research indicates sea levels worldwide have been rising at a rate of 0.14 inches (3.5 millimeters) per year since the early 1990s. Most predictions say the warming of the planet will continue and likely will accelerate. Oceans will likely continue to rise as well, but predicting the amount is an inexact science. Table 7 shows the possible impact of sea level rise along Bangladesh's coastline and hinterland.

Table 7: Sea Level Rise in Bangladesh and Its Possible Impact

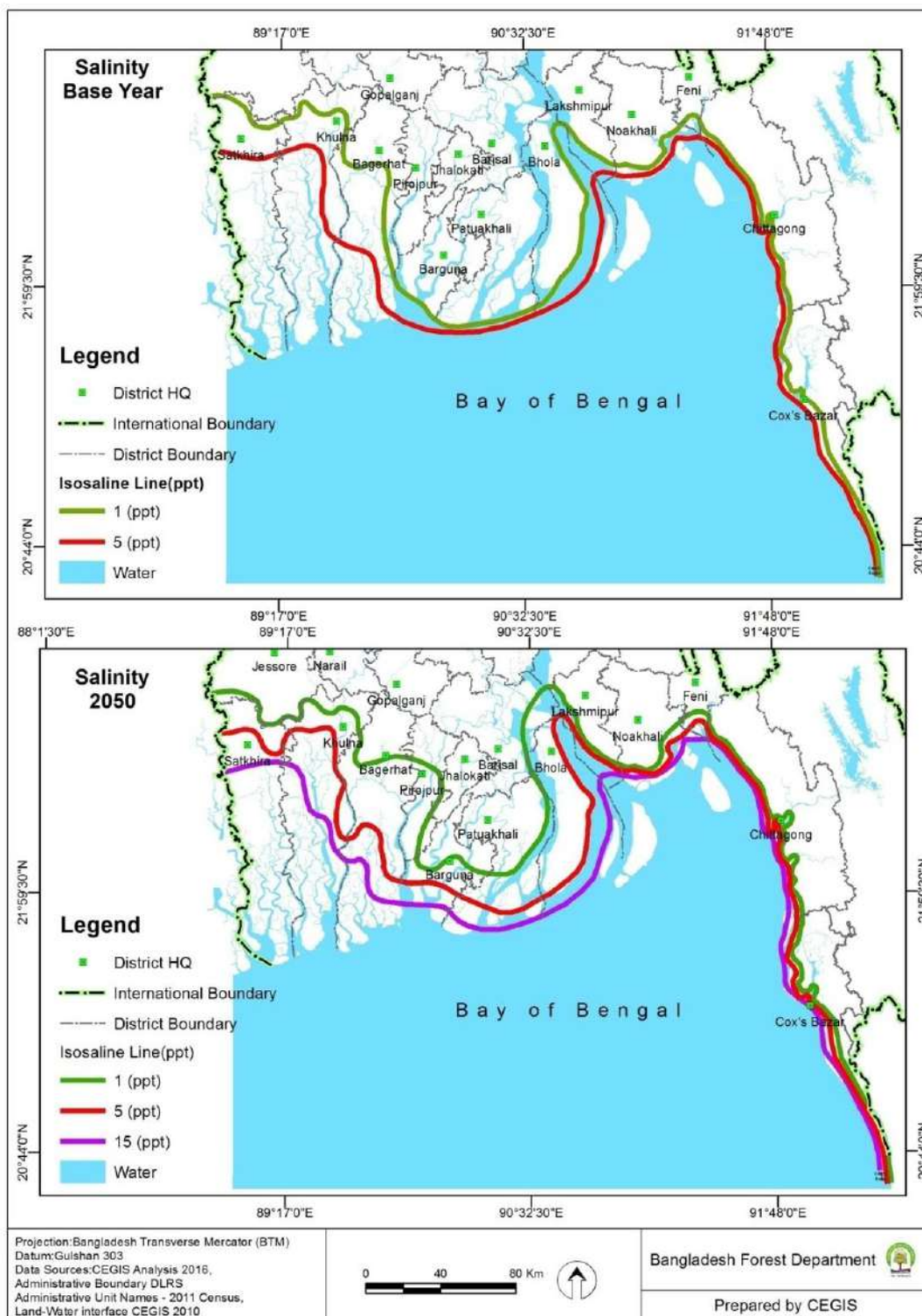
| Year | 2050 | 2100 |
|----------------|---|---|
| Sea Level Rise | 25cm | 1.0m (high-end estimate) |
| Land Below SLR | 4% of land (6,300 km ²) | 17.5% of the land (25,000 km ²) in Patuakhali, Khulna, and Barisal regions will be most affected |
| Storm Surge | cyclones with a 10% increase in intensity, wind speed increases from 225 to 248 km/h; storm surge goes from 7.1m to 8.6m with 0.3m SLR. | Storm surge goes from 7.4m to 9.1m with 1m SLR. |
| Flooding | Increased flooding in the Meghna and Ganges floodplain. Monsoonal floods increase yield loss. | Both inundation area and flood intensity will increase tremendously. |
| Agriculture | 0.3m SLR inundates 0.5 Mmt. of production; 2% of the current total. | Devastating floods may cause crop failure for any year. |
| Ecosystem | Inundates 40% of the Sundarbans. | The Sundarbans would be lost. Loss of the Sundarbans and other coastal wetlands would reduce breeding grounds for many estuarine fish, which would reduce their population. |
| Salinity | Increase | Increase |

Source: World Bank, 2010

1.6.10 Salinity Intrusion

A direct consequence of sea level rise would be increased intrusion of salinity with tide through the rivers and estuaries which would be more acute in the dry season. In the dry season, when the flow of upstream water reduces drastically, the saline water goes up to 240 kilometers inside the country and reaches to Magura district (Rahman et al., 2014). The present interface between freshwater and saline water lies around 120 to 160 km inland in the southwest. This could well be pushed northward as far as the central Jessore region as well as Chattogram region in the event of a sea level rise. The iso-saline lines of 1, 5, and 15 ppt have been drawn for the base (2005) and 2050 conditions to show changes in salinity in the coastal area of Bangladesh (IWM and CEGIS, 2007) (Figure 7). It indicates that in the base (2005) condition about 10% area is under 1 ppt salinity and 16% under 5 ppt salinity and this area will increase up to 17.5% (1 ppt) and 24% (5 ppt) by 2050 in extreme scenarios. So, there will be around 7% increases in areas under 5 ppt salinity levels.

Figure 7: Surface Water Salinity in the Coastal Region of Bangladesh



Source: IWM & CEGIS, 2007

A recent study shows that a 5 ppt saline front will penetrate about 40 km inland for SLR of 88 cm which is going to affect the only fresh-water pocket of the Tetulia River in Meghna Estuary. Not only that, even the groundwater aquifers will bear the brunt of salinity intrusion. Agriculture, forestry, and fisheries sectors will be severely affected by increased water and soil salinity. Due to the changing climate, the salinity situation will further deteriorate by increased sea level, decreasing freshwater flow from the

upstream, upward sub-surface pressure of the saline and freshwater interface, increased frequency and intensity of tidal surges, etc.

1.7 Disaster Risk Summary

Considering the available hazard, exposure, and vulnerability information of the study region, an overall risk summary for the NSEZ is shown in Table 9.

Frequency represents the average recurrence interval of an event of the same intensity. The NSEZ classifies frequency as:

- Low (10 years or more between events).
- Medium (2 years up to 10 years between events),
- High (less than 2 years between events).

Severity is the extent to which a hazard event is expected to cause loss or damage. The NSEZ classifies three levels of severity as

- low
- medium
- high.

Combining frequency and severity, the NSEZ sets thresholds for low, medium, and high-risk levels, as shown in Table 9-8. For example, the NSEZ would classify high-severity low-frequency hazards (e.g., earthquakes) as high risk - the same risk level as medium-severity high-intensity hazards (e.g., floods).

The NSEZ approaches the threats from the risk levels as follows:

- **High Risk:** Stakeholders should be particularly aware of potentially severe damage from such hazards and prioritize actions to reduce and manage these risks. If no measures to mitigate the hazard and risk are taken, high levels of damage and loss from this threat can be expected to occur in NSEZ during our lifetime.
- **Medium Risk:** Stakeholders should prioritize measures to reduce and manage the hazard and risk, particularly where exposure and vulnerability may be highest.
- **Low Risk:** Stakeholders should consider measures to reduce and manage the hazard and risk at critical locations, where exposure and vulnerability may be highest.

Table 8: Risk Level Definition by Frequency and Severity

| | Risk Level | | | |
|------------------------------|--|---------------------|-----------------|---------------|
| Frequency (Return period) | High (Less than 2 years between events) | Medium Risk | High Risk | High Risk |
| | Medium (2 to 10 years between events) | Low Risk | Medium Risk | High Risk |
| | Low (2 to 10 years between events) | Low Risk | Medium Risk | High Risk |
| | | Low Severity | Medium Severity | High Severity |
| | | Identified Severity | | |

Source: Adopted from DANM, 2018

Table 9: Risk Summary

| Natural Disasters | Short Description | Frequency | Severity | Risk |
|--------------------------|--|------------------|-----------------|-------------|
| Cyclone and Tidal Surges | NSEZ region is prone to severe cyclonic storms and associated tidal surges. The cyclone season in the project region is mainly the pre-monsoon and post-monsoon seasons, between April-May and October-November. In recent times the number of cyclones occurrence in the Bay of Bengal, specifically on the Chattogram Coast has increased. For example, from October 2021 to November 2023, 5 cyclones cross the project region. | High | High | High |
| Earthquake | According to the Bangladesh National Building Code 2020, the NSEZ region falls in both severe seismic intensity zone (zone 3) with coefficients of 0.28 and moderate seismic intensity zone (zone 2) with coefficients of 0.20. Earthquakes have not been very frequent in the NSEZ area. However, in recent years the occurrence and damage caused by several earthquakes inside the country or near the country's border, has raised an alarm. For example, five earthquakes have already taken place in 2023. The 21 November 1997, the magnitude 6.0 earthquake at the Bangladesh-Myanmar border triggered the collapse of an under-construction reinforced concrete frame building that killed several people in the port city of Chattogram. | High | High | High |
| Tsunami | NSEZ region falls within tsunami Zone-I, which is reportedly the most vulnerable belt. Though the Indian subcontinent is in a seismically active region, tsunamis along the coastline of India and Bangladesh have been rare, but not unprecedented. | Low | High | High |
| Floods/Flash Floods | According to the NSEZ master plan, flooding is considered the most critical natural hazard for the NSEZ site, given its proximity to bodies of water and its elevation. The coastal area proposed for development in NSEZ is subject to a variety of types of flood hazards including: i) coastal floods caused by high tides and storm surges, ii) fluvial or river floods caused by river overflow, and iii) pluvial or urban floods caused by poor drainage of heavy rain on the site. Although different causes trigger these hazards, their consequences (such as inundation) as related to infrastructure assets and services, are similar. NSEZ raised its land and built a super dike in order to protect the site against various flood risks. The super dikes are designed and constructed with crest elevations at MSL+9.0 m to protect the site against a 100-year return period coastal flood. River embankments are designed and constructed with crest elevations at MSL+8.0 m to protect the site against river overflow from a 25-year return period river flood. The land plots are being raised from initial ground levels from an | High | High | High |

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| Natural Disasters | Short Description | Frequency | Severity | Risk |
|--------------------------|---|------------------|-----------------|-------------|
| | average of MSL +4m to MSL +6.5m, in order to protect all development/investment from inundation from historical maximum water levels at the coastline and rivers. | | | |
| Lightning | Lightning is one of the most widespread and deadly hazards in Bangladesh. Every year more than 200 people die in Bangladesh from lightning. During pre-monsoon (March-May) and Monsoon (June-September), lightning and thunderstorms occurred in Bangladesh. A total of 1,476 people died from lightning in Bangladesh during 2010-2016. From the secondary data analysis, two lightning events in the same year have been found in the study region. | High | Low | Medium |
| Tornadoes | Tornadoes are mainly occurring in two transitional periods (Pre-monsoon and post-monsoon). They are suddenly formed of brief duration and are extremely localized in nature. Therefore, it is very difficult to locate Tornadoes or forecast their occurrence with the available techniques available at present. They may also cause a lot of havoc and destruction. Since independence in 1971, Bangladesh has experienced at least eight major tornadoes, killing an average of more than 100 people in each event, and causing severe damage in their narrow paths. When the winds become whirling with funnel-shaped clouds having a speed of several hundred kilometers or miles per hour, they are called tornadoes. From the field data collection and secondary literature, the occurrence of tornadoes has been found in the study region. | Low | Medium | Medium |
| Landslides | NSEZ site is located on the shoreline of the Bay of Bengal. There is no hilly area inside of the project boundary and within the 10 km radius of the project boundary. Therefore, landslides are not expected in the NSEZ site and its surrounding area. | - | - | No |
| Droughts | NSEZ site is located in the coastal area of Bangladesh, which does not fall in the drought-prone area. The humidity is comparatively high in the project area due to the adequate rainfall and proximity to the Bay of Bengal. | - | - | No |

1.8 Disaster Risk Management Plan

This section of the report presents an outline disaster management plan for the National Special Economic Zone (NSEZ). The purpose of the disaster management plan is to identify potential foreseeable accidents/disasters/emergencies and establish and maintain procedures to address or prevent such situations, as well as to test the effectiveness/review/revise such procedures periodically.

It is to be noted that this DMP provides only an overview of the applicable at the NSEZ level. Every establishment including industrial, commercial, residential, etc. that comes up in the NSEZ shall develop their individual emergency response plans or disaster management plans.

1.8.1 Objectives of Disaster Risk Management Plan

The objectives of the disaster risk management plan are to use the combined resources of the NSEZ and the outside services to achieve the following:

- Minimize damage to the environment and property.
- Safeguard workers and other people in the NSEZ.
- Secure the safe rehabilitation of affected areas.
- Effective identification, rescue, and medical treatment of casualties.
- Identify any dead body.
- Disseminate authoritative information to the news media.

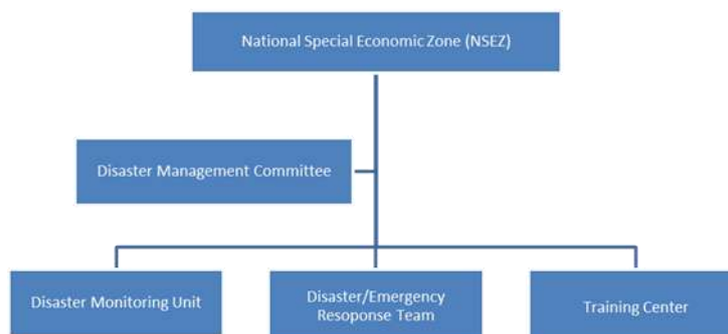
1.9 Organization Structure

1.9.1 Disaster Management Committee

The NSEZ shall constitute a Disaster Management Committee (DMC). The DMC will be the apex planning body and will play a major role in the preparedness and mitigation of any disaster. The committee will have the following key functions:

- Preparation of a comprehensive Disaster Management Plan for NSEZ and update the plan when required.
- Setting up of Emergency Control Centre during emergencies.
- Coordination with the District Disaster Management Committee of Feni and Chattogram Districts and the Upazila Disaster Management Committee of Mirsharai, Sitakunda, and Sonagazi Upazila.
- To supervise emergency response measures in case of any emergency.
- Keep track of predictable natural hazard events such as floods, cyclones, earthquakes, tsunamis, tidal surges, etc.
- Organize training and capacity-building programmes on disaster management for individual establishments in the NSEZ.
- Periodic monitoring of Emergency Response Plans and the corresponding procedures of individual establishments.
- Organize post-disaster evaluation and update the Disaster Management Plan accordingly.
- Prepare reports and documents on disaster events in NSEZ and preserve a copy of the report. The report shall include but not be limited to a) the date and time of occurrence, b) the source & cause of the disaster, c) a description of the response efforts, d) a recommendation for preventive & mitigation measures, and e) a plan for upgrading emergency preparedness and response plan.

The organizational structure of the Disaster Management Committee is presented in Figure 8.

Figure 8: Organization Structure of Disaster Management Committee

The disaster management committee of the NSEZ will have the following departments/units/teams:

Disaster Monitoring Unit

The primary function of this unit shall be to keep track of foreseeable natural hazards such as floods, cyclones, tidal surges, earthquakes, tsunamis, etc. The unit shall continuously coordinate with the Bangladesh Meteorological Department (BMD), Pacific Tsunami Warning Center (PTWC), and Flood Forecasting and Warning Center (FFWC), in order to monitor disaster warnings and weather conditions in the region. On account of any extreme event predictions, the unit shall communicate the same to the Disaster/Emergency Response Team which will issue warnings to the entire NSEZ.

Disaster/Emergency Response Team

The Disaster/Emergency Response Team shall perform the following functions:

- Advise the disaster management committee of NSEZ as to whether the declaration of an emergency is recommended.
- Advise the disaster management committee on the need to designate all or part of NSEZ as an emergency area.
- Appoint an Emergency Control Centre.
- Determine if the location and composition of the emergency control center are appropriate.

The Emergency Response Team shall form an Emergency Control Centre in case of any emergencies. The team shall coordinate with other agencies such as the Bangladesh Police, Fire Service and Civil Defense, Hospitals, Ambulance, and technical departments such as Gas Transmission Company Limited, Karnaphuli Gas Distribution Company Limited, Power Grid Company of Bangladesh, Bangladesh Rural Electrification Board, Department of Public Health Engineering, Local Government Engineering Department, Roads and Highways Department, Bangladesh Railway, Bangladesh Telecommunication Regulatory Commission, and Bangladesh Telecommunications Company Ltd., etc., and local authorities/Upazila/District administration.

Training Centre

The training center shall be responsible for the following activities:

- Dissemination of information about the Disaster Management Plan developed for NSEZ.
- Organize capacity-building workshops for the personnel of disaster management.
- Organize training programs such as mock drills, and emergency evacuation procedures in industrial areas and residential areas.
- Work in association with industrial groups to create awareness about disaster preparedness and effective management.

1.10 Emergency Response Preparedness

Effective command and control start with a clear definition of the overall command and control structure, and a description of the duties of key personnel with specific responsibilities for emergency response. The control of emergencies will consider the minimum number of people required to provide an adequate response to emergencies.

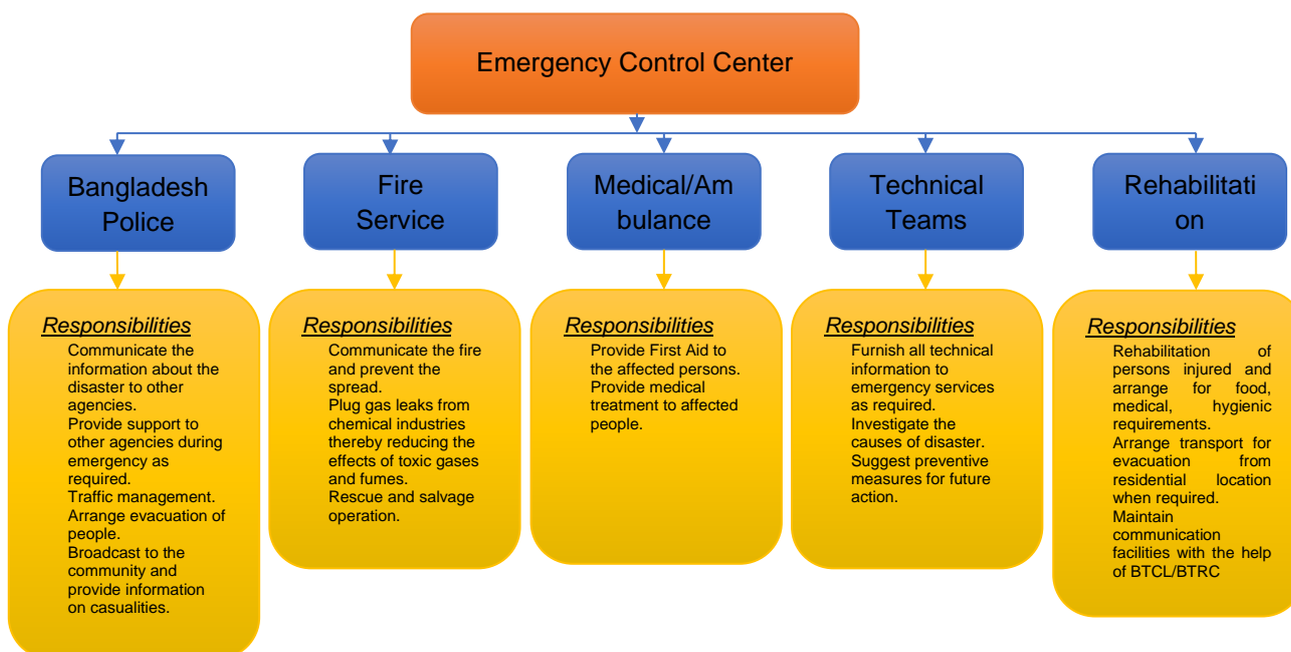
All emergencies occurring as a result of project activities shall be managed according to the following order of priorities: a) preservation of life (self, team, and community), b) protection of the environment, c) protection of property/assets, and d) preservation of evidence.

The roles and responsibilities of various departments during emergencies have been discussed in the following sections.

1.10.1 Emergency Control Centre

The Emergency Control Centre (ECC) shall be formulated in case of emergencies by the Disaster Management Committee. The ECC shall be chaired by the head of NSEZ and/or authorized representative and will have representatives from the Bangladesh Police, Fire Service and Civil Defense, Hospitals, Factory Inspectorate, and local authorities/Upazila/District administration. The interaction matrix between the emergency control center and other departments has been presented in Figure 9.

Figure 9: Interaction Matrix between Emergency Control Centre and Other Departments



The emergency control centre shall perform the following functions:

- Coordinate the acquisition, distribution, and arranging of various modes of transport for the purpose of transporting persons and/or supplies, as required.
- Determine if additional transport is required for evacuation or transport of persons and/or supplies.
- Discontinue utilities or services provided by public or private concerns without reference to any consumers in the region, or when continuation of such utilities or services constitutes a hazard to public safety within an emergency area.
- Disperse people not directly connected with the operations who by their presence are considered to be in danger or whose presence hinders in any way the efficient functioning of emergency operations.

- Authorize the evacuation of those buildings or sections within an emergency area that are themselves considered to be dangerous or in which the occupants are considered to be in danger from some other source.
- Authorize casualty collection and evacuation in support of emergency health care authorities.
- Coordinate with other departments such as the Bangladesh Police, Fire Service and Civil Defense, Hospitals, Utility Providers, etc.
- Arrange for services and equipment from local agencies.
- Arrange for accommodation and welfare, on a temporary basis, of any residents who are in need of assistance due to displacement as a result of the emergency.
- Arrange assistance from local, upazila, district, and national levels of Government as per requirements.

The following information and equipment shall be available at the emergency control center.

- Hand tools, wind direction/velocity indications
- Breathing apparatus
- Fire suit/gas-tight goggles/gloves/helmets
- Public address megaphone, handbell, telephone directories
- Emergency lamp/torchlight/batteries
- Emergency shut-down procedures
- Intercom, telephone
- List of key personnel and list of emergency coordinators
- Address with telephone numbers and key personnel, emergency coordinator, and essential employees.
- Important addresses and telephone numbers including Government agencies, neighboring industries and sources of help, outside experts, chemical fact sheets population details.

1.10.2 Police Department

The police department shall perform the following activities:

- Overall responsibility shall be to maintain law and order during pre-disaster, during-disaster, and post-disaster situations in the context of disaster management.
- Prepare a departmental disaster response plan and standard operating procedure (SOPs) in which roles and responsibilities are clearly defined. The plan and SOPs shall be submitted to the disaster management committee of NSEZ.
- Prepare a database of nodal persons at the upazila, district, and national levels and share it with the disaster management committee of NSEZ.
- Police personnel shall be trained in search and rescue (cyclone, flood, collapse structure, etc.) during normal times and the database of such trained personnel shall be shared with the disaster management committee of NSEZ.
- Overall traffic management at the NSEZ site and patrolling.
- Provide security in affected areas, hospitals, and medical centers and identify areas to be cordoned off.
- Establish communication with the emergency control center and nearest police stations.
- Additional deployment of police, if required, to inquire into and record deaths.
- A public information system is to be activated for passing information related to injured, dead, missing persons, etc.
- Regularly conduct mock drills by simulating different disasters to check preparedness, coordination, and scope of improvement. The report shall be submitted to the disaster management committee of NSEZ.
- Assist the disaster management committee and emergency control center in the evacuation of people from vulnerable areas.

1.10.3 Fire Service and Civil Defense Department

The fire service and civil defense department shall perform the following activities:

- The overall responsibility shall be to effectively and efficiently undertake the emergency fire evacuation procedures.
- Prepare a departmental disaster response plan and standard operating procedure in which roles and responsibilities are clearly defined. The disaster response plan and standard operating procedure shall be submitted to the disaster management committee of NSEZ.
- Prepare a database of nodal persons at the upazila, district, and national levels and share it with the disaster management committee of NSEZ.
- Fire safety personnel shall be trained in fire evacuation procedures during normal times and a database of such trained personnel shall be shared with the disaster management committee.
- Establish communication with the emergency control center and nearest fire stations.
- Additional deployment of fire safety personnel, if required, to inquire into and record of deaths.
- Regularly conduct mock drills by simulating different disasters to check preparedness, coordination, and scope of improvement. The report shall be submitted to the disaster management committee of NSEZ.
- Assist the disaster management committee and emergency control center in the evacuation of people from vulnerable areas.

1.10.4 Health Department/Hospitals

The health department shall perform the following activities:

- The overall responsibility shall be to effectively and efficiently undertake emergency health activities in the aftermath of disasters and take measures to check the outbreak of epidemic in the post-disaster situation.
- Prepare a departmental Emergency Health Management Plan including hospital hospital-specific plans. Apart from the plan, a standard operating procedure shall be prepared which clearly delineates the roles and responsibilities.
- The plan shall cover mass casualty management, triage (prioritization of patients), trauma counseling, a mobile team that may be deployed at sites, procedures for coordinating with private hospitals and availing its services, etc.
- Prepare a database of the nodal officers at upazila, district, national, and hospital-specific shall be prepared for emergency health services and shared with the disaster management committee of NSEZ.
- Periodic review of the stock of emergency medicines, and equipment required during disasters.
- Epidemic surveillance and water quality monitoring shall be done in affected areas.
- Establish communication with the emergency control centre, police, and medical team at the disaster sites.
- A public information system to be activated for passing information related to patients admitted at the hospital.
- Mock drills on mass casualty management shall be organized twice a year. The mock drill shall check the activation and response time of emergency medical teams, coordination with other agencies, areas of improvement, etc. The report shall be submitted to the disaster management committee of NSEZ.
- The medical officers and staff shall be trained in triage (a system for the prioritization of patients).

1.10.5 Electricity Department

The electricity department shall perform the following activities:

- The overall responsibility shall be to restore the power supply at the earliest in the aftermath of disasters and ensure uninterrupted power to all vital installations, facilities, and sites.
- Prepare a departmental disaster management plan and submit it to the disaster management committee of NSEZ. In addition to the plan, a standard operating procedure shall be prepared which clearly delineates the roles and responsibilities.
- The departmental disaster management plan of the electricity department shall include basic information, vulnerability analysis, response plan, preparedness measures, and long-term measures.
- A disaster management team and emergency tool kit comprising cable cutters, pulley blocks, jungle knives, axes, crowbars, ropes, hacksaws, and spanners shall be kept in a state of readiness at each sub-station. Tents for work crews shall also be part of the kit.
- A database of nodal officers at the upazila and district shall be prepared for emergency power services and shall be shared with the disaster management committee of NSEZ.
- Standby arrangements for temporary electric supply or generators made for police stations, hospitals, water departments, telecommunications buildings, and other critical buildings and installations in case a warning of disaster is received.
- Immediately undertake inspection of high-tension lines, towers, substations, transformers, insulators, poles, and other equipment from the time of receipt of the alert warning.
- Establish communication with the emergency control centre and teams at the site.
- Mock drills on mass casualty management shall be organized twice in year. The mock drill shall check the activation and response time of emergency power restoration teams, coordination with other agencies, areas of improvement, etc. The report shall be submitted to the disaster management committee of NSEZ.
- The officers and staff shall be trained in emergency management.

1.10.6 Water Supply Department

The water supply department shall perform the following actions:

- The overall responsibility shall be to ensure the supply of regular water at the NSEZ site.
- Prepare a departmental disaster management plan and submit it to the disaster management committee of NSEZ. In addition to the plan, a standard operating procedure shall be prepared which clearly delineates the roles and responsibilities.
- The plan shall cover basic information, a water supply plan in the event of disasters, prioritization of water supply services to critical installations, a water supply restoration plan in the event of a disaster, and the formation of an emergency team.
- A database of nodal officers at the upazila and district shall be prepared for emergency water services shall be prepared and shared with the disaster management committee of NSEZ.
- Several teams of engineers and assistants for the restoration of water supply services shall be constituted as a precautionary measure.
- It shall also make provisions to acquire tankers and establish other temporary means of distributing water in an emergency.
- Keep a required stock of lengths of pipe, connections, joints, hydrants, and bleaching powder. Adequate tools shall be on hand to carry out emergency repairs. Also, a generator shall be identified for the emergency.
- In case of receipt of a disaster warning; wells, intake structures, pumping stations, buildings above ground, pumping mains, and treatment plants shall be monitored.
- After any repair on the distribution system, the repaired main shall be flushed and disinfected with a chlorine solution.
- Establish communication with the emergency control centre and teams at the disaster site.

- A public information center shall be established with a means of communication, to assist in providing an organized source of information. It may keep the community informed of its potential and limitations in disaster situations.
- Mock drills on emergency water management shall be conducted at least once a year. The report shall be submitted to the disaster management committee of NSEZ.

1.11 Management Plan for Natural Hazards

NSEZ is located in Chattogram and Feni District of Bangladesh and on the coastline of the Bay of Bengal. The location is vulnerable to various natural disasters such as cyclones and tidal surges, earthquakes, tsunamis, floods, thunderstorms and lightning, tornadoes, fire, etc. Proper planning can reduce the potential damage from disasters in terms of losses to human lives, assets, environmental damage, and rehabilitation costs.

1.11.1 Management Plan for Cyclones and Tidal Surges

To manage cyclones and associated tidal surges, the following management plan should be followed in the NSEZ site:

- Consideration of cyclonic wind/wind velocity in the design of the NSEZ and associated infrastructures.
- The land elevation of the NSEZ site should be finalized considering the highest tidal water level during cyclones and high astronomical tides as well as the experience of similar projects in the region and the experience of the local community.
- The foundation structure of machines and buildings should be elevated to avoid cyclone-associated storm surges of water.
- Ensure regular monitoring and maintenance of the super dike constructed along the shoreline of the Bay of Bengal.
- Greenbelt development/plantation of selected species at different layers around the NSEZ site specifically parallel to the coastline in response to cyclone wind, tidal surges water, and wave action.
- Continuous monitoring of the weather news/bulletin especially for the cyclone disasters from April to May and October to November.
- Maintain and exchange information continuously with the Bangladesh Meteorological Department (BMD) for continuous updates of meteorological conditions in general and emerging/predicted weather phenomena such as cyclones and rainfall in particular. Also, monitor the new bulletin on radio, television, and newspapers.
- Monitor disaster early warnings via a mobile-based Interactive Voice Response (IVR) system and get weather news and early warnings for flood and river ports by dialing 10941.
- Upon issue of a cyclone warning by the BMD, on signaling of a cyclone alert, the Emergency Control Centre (ECC) of NSEZ will be manned 24 hours a day for disaster management. Establish communication with the Upazila Disaster Management Committee and Union Disaster Management Committee, if any assistance is required from them.
- A pre-alert should be issued for all establishments/industries in the NSEZ regarding suspension of all operations in case of emergency and to await instructions regarding the same.
- Close communication with the volunteers of the Cyclone Preparedness Programme (CPP) and other departments such as police, fire service, hospital, utility providers, etc. for their preparedness and responses to cyclone disasters.
- Ensure every establishment/industry in the NSEZ has individual site emergency evacuation and management plans for the cyclone and tidal surge disaster.
- During the cyclone, the main electric supply could be disconnected temporarily, and alternative power supply can be restored by essential operational areas.

- Instruct all the associates including workmen not to allow them to go outside till the wind and cyclone effect reduces to the normal level.
- After the cyclone, damage would be assessed, and rehabilitation work initiated to restore operations at the earliest.
- Records of the events during the cyclone will be maintained and reviewed for possible enhancements to the Disaster Management Plan.
- Provided training for the NSEZ operating personnel and other key personnel to manage cyclone disasters including first aid training.

1.11.2 Management Plan for Earthquakes

To manage earthquakes, the following management plan should be followed in the NSEZ site:

- Since an earthquake is the most uncertain natural occurrence giving birth to massive calamities on both life and property, adequate care must be taken into account while designing the infrastructure facilities for the NSEZ site as per seismic zone.
- Adopt and enforce the updated building code of Bangladesh National Building Code (BNBC) 2020 provisions to reduce earthquake damage risks and impacts.
- Identify the vulnerable structures/buildings at NSEZ and instruct the relevant authority to remove or retrofit the infrastructures/buildings.
- Make all utilities like water supply systems, communication networks, electricity lines, etc. earthquake-proof.
- Project operating personnel and other key personnel shall be trained to manage emergencies during an earthquake.
- Emergency firefighting systems should be ensured at the NSEZ site.
- Confirm that fire drills are conducted at least once a year in every establishment/industry located in NSEZ.
- Adequate first aid provision including trained manpower in the NSEZ site healthcare facilities.
- Extensive rescue operations are required to shift the injured persons to the nearest medical center and evacuate the trapped individuals to safer places. Appropriate medical services are necessary to control epidemics in the post-earthquake period.
- Restore all the essential services like electricity, telecommunication, transportation, water, food supply, etc. Proper steps should also ensure the protection and safeguarding of properties.
- Damage to road access would need immediate clearing for which operations in close coordination with the concerned departments/agencies in the upazilas/districts will have to be made.
- Areas indicating signs of liquefaction should be declared out of bounds and should be kept prohibiting trespassing.
- Foundations of the structures prone to liquefaction should require technical assessment.
- Alteration in the river and khal water flow that may inundate the NSEZ areas would require immediate evacuation of properties in coordination with the upazila and district authorities.
- Listen to radio, television, newspaper, and other media for Government announcements.
- Examine walls, floors, doors, staircases, and windows to make sure that the building is not in danger of collapsing.
- Do not enter into unsafe or risky houses or buildings.
- Ensure that all establishments/industries in NSEZ have individual site emergency evacuation plans including emergency assembly points and management plans for the earthquake disaster.
- All employees shall be familiar with the location of first aid kits, fire alarms, and extinguishers, as well as personnel with first aid skills.
- Develop and implement an extensive education and awareness program for the earthquake.

1.11.3 Management Plan for Tsunami

To manage the tsunami, the following management plan should be followed in the NSEZ site:

- Greenbelt development/plantation of selected species at different layers around the NSEZ site specifically parallel to the coastline in response to tsunami waves.
- Maintain and exchange information continuously with the Bangladesh Meteorological Department (BMD) and Pacific Tsunami Warning Center (PTWC) for monitoring tsunami risk on the Bangladesh coast and early warning.
- Get more information from radio, television, and your mobile device (text or data.)
- Tsunami warning dissemination among the industries/establishments in the NSEZ and instruct for their emergency response.
- Instruct all people to stay out of the water and away from beaches and waterways.
- Instruct all establishments/industries to identify and mark high and far inland areas (away from the water) so that the people can evacuate and move quickly to a safe place.
- During the Tsunami the main electric supply should be disconnected, and alternative power supply can be restored by essential operational areas.
- If anyone is near water and feels an earthquake of any size or length, move quickly to high ground or inland (away from the water) as soon as you can move safely.
- Instruct all not to go to the water bodies to watch a tsunami come in. Remember that a tsunami is a series of waves, and the next wave may be larger than the first one.
- Develop and implement an extensive education and awareness program for the tsunami.
- Conduct mock exercises on tsunami warning and evacuation preparedness at the site.
- Provided training for the NSEZ operating personnel and other key personnel to manage tsunamis.

1.11.4 Management Plan for Floods

To manage floods, the following management plan should be followed in the NSEZ site:

- Close communication with the Flood Forecasting and Warning Center (FFWC) and Bangladesh Water Development Board (BWDB) regarding flood early warning.
- Close communication with the Bangladesh Meteorological Department (BMD) regarding rainfall in the hilly area.
- Follow flood forecasting and warning-related bulletins on television, radio, newspapers, and other media.
- Ensure proper communication and coordination with Districts and Upazilas administration regarding emergency response during flood events.
- Instruct all industries/establishments to prepare and respond to flood events.
- Disconnect the electrical supply temporarily to prevent electrocution, where feasible.
- Switch off/discontinue all operations at the installation, where feasible.
- Conduct demos/mock drills in flood-prone areas from time to time and ensure that rescue teams are properly trained and equipped.
- Organize training for various stakeholders involved in flood mitigation and management.
- Organize mock drills on flood rescue.
- Ensure the strengthening of the internal khals and operation of the sluice gates.
- Provided training for the NSEZ operating personnel and other key personnel to manage flood disasters including first aid training.
- Develop and implement an extensive education and awareness program for floods.

1.11.5 Management Plan for Thunderstorm and Lightning Strikes

To manage thunderstorms and lightning, the following management plan should be followed in the NSEZ site:

- Develop and implement an extensive education and awareness program for thunderstorms and lightning strikes.
- Take precautionary measures during pre-monsoon (March-May) and Monsoon (June-September) seasons for the lightning events.
- Enforce the installation of lightning arrestors in each establishment/industry in the NSEZ site.
- Ensure lightning protection devices (lightning rods and grounding) installation.
- Adequate first aid provision and training of the staff to deal with lightning-related injured victims.
- Instruct all staff to move immediately to the nearest building during lightning.
- Instruct all staff to avoid standing under trees and electricity poles during the lightning.
- Instruct all staff to avoid working or standing in upland areas or on the roofs of buildings or open areas.
- Appropriate firefighting equipment and use must be ensured at the project site.
- Avoid using your mobile phone in the open area unless it is necessary.
- Stay away from windows and metal doors.
- Develop and implement an extensive education and awareness program for thunderstorms and lightning strikes.

1.11.6 Management Plan for Tornadoes

To manage tornadoes, the following management plan should be followed in the NSEZ site:

- Develop and implement an extensive education and awareness program for Tornadoes.
- Consideration of strong wind in the design of the project and associated infrastructures.
- Take precautionary measures during pre-monsoon (March-May) and post-monsoon (October-November) seasons for the tornado events.
- Prepare and disseminate an emergency plan describing what the workers should do as a tornado threat.
- Drills can be conducted once a year.
- The tornado warning is still unavailable today in Bangladesh; however, people can perceive the occurrence of tornadoes from their indigenous knowledge.

1.11.7 Management Plan for Fire

To manage fire, the following management plan should be followed in the NSEZ site:

- Ensure the establishment of a dedicated fire service station for the NSEZ by providing adequate experienced manpower.
- Equip fire stations with modern fire engines and other equipment.
- Fireproof devices such as boots, gloves, helmets, etc. for the firefighters should be ensured.
- Fire services should be equipped with protective clothing and firefighting devices including masks, gloves, etc. for dealing with chemicals and toxic materials.
- Make provision for a special fire burn ward in the NSEZ dedicated hospital or an agreement with the nearest hospital near the industrial zone that has a fire burn ward.
- Equip fire services with communication facilities like wireless etc. and wherever such facilities exist, these should be upgraded.
- Ensure that all fire service stations (NSEZ and external) are connected to an effective communication system.
- Ensure that all establishments/industries in the NSEZ use automated fire and safety controls.
- Ensure mock drills for any fire accidents take place in each industry at least once a year.
- Inspect and take the initiative to remove unwanted combustible material.
- Ensure an adequate number of fire extinguishing facilities are available at the site and confirm the periodic inspection.
- A computerized data management system should be introduced to keep the record of all fires including frequency, extent, fatality, economic losses, etc.

- The roles and responsibilities of district/upazila administration, police, fire services, and medical services should be clearly laid down.
- Impart fire management training for fire staff and strengthen their working skills.
- Organize regular demos for the fire brigade to familiarize them with fire equipment.
- Conduct mock drills to check up the departmental preparedness.
- Develop IEC materials on dos and don'ts for public and worker distribution.
- Develop IEC materials in the local language and distribute them in schools, all industries, and local communities.
- Assist in evacuating the people from the fire that occurred surrounding area and send them through a safe exit direction.
- Keep the newest and best-conditioned fire hoses and fire extinguishers readily available.
- Ensure one operator is always present in the Hydrant system area when using the fire Hydrant system.
- If the fire is very small, use the correct Fire Extinguisher for extinguishing the fire.
- Try to isolate the fire by removing the surrounding inflammable material from within reach of the fire.
- In case of a big fire use a local Hydrant system for extinguishing the fire.
- If the fire is beyond control inform the security or higher authority to call the fire brigade and inform the senior manager or emergency response team.
- In case of any accident in human life please call the first aid team and get medical attention as quickly as possible.
- Serious burn cases should be transported to an internal medical or other medical outside of the vicinity.
- Storage of fuel will be as per the rules and guidelines laid down in the relevant statutes.
- Adequate fire safety equipment e.g. extinguishers, dry chemicals, carbon dioxide, foam spray, and water spray should be kept in the complex.

1.12 Climate Risk and Vulnerability Assessment

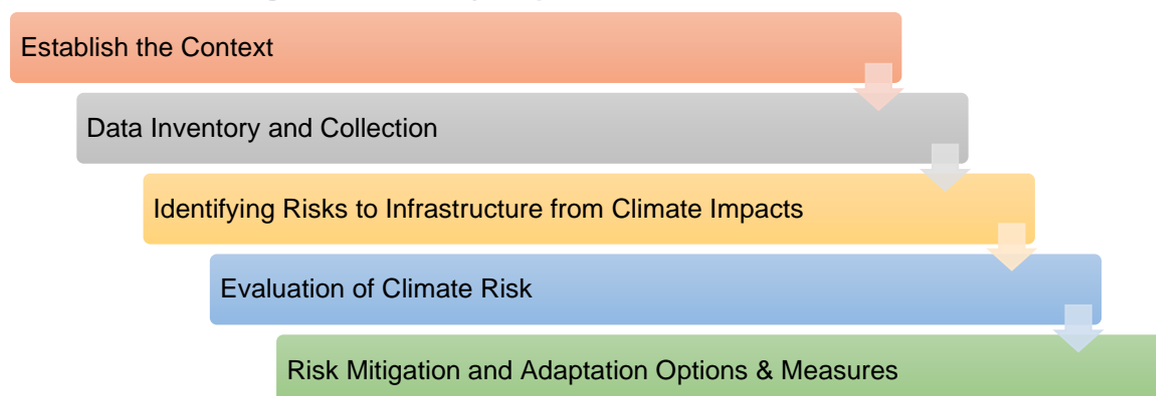
A Climate Risk and Vulnerability Assessment (CRVA) is a systematic process that evaluates the potential impacts of climate change on a specific system, community, region, or sector. The goal of such an assessment is to identify the vulnerabilities and risks associated with climate change and develop strategies to enhance resilience and adapt to these changes.

The objectives and scope of the climate risk and vulnerability assessment are to:

- Review the international and national climate change modeling and emissions scenarios.
- Assess the existing climate conditions in Bangladesh.
- Identify the potential impacts of climate change in Bangladesh on the NSEZ.
- Evaluate and determine the significance of the impacts.
- Develop mitigation measures, monitoring activities, and reporting requirements to ensure that such concerns are addressed in the project design and mitigation measures.

1.12.1 Approach and Methodology

The RESA Consultant has chosen to adopt a qualitative risk-based methodology for the assessment of both the vulnerability and risk to the infrastructure of the NSEZ. The risk assessment process adopted involves five key steps, as follows:

Figure 10: Five Key Steps of the Risk Assessment Process

A brief description of these five key steps is given in the following section:

i) *Establishing the Context*

The first step in the CRVA process is to establish the context of vulnerability of the NSEZ, upon which the risk assessment is developed. It allows to examine the potential impacts and risks for each infrastructure component to better understand the cumulative and systematic risks associated with the operation and functioning of the project components. The project master plan was reviewed to evaluate the existing engineering plans of the Project, focusing on how climate risk adaptation measures are integrated into the design.

ii) *Data Inventory and Collection*

Based on current and future climate, the presence (or absence) of climate impacts was discussed, and the emphasis was fundamentally oriented to and focused on the exposure and sensitivity of the project. It focuses on two key aspects: (i) the exposure of the asset or infrastructure to climate threats and hazards; and (ii) the relative sensitivity of the asset or infrastructure to the impact of the hazard.

Climate data analysis was performed to:

- Provide an in-depth overview of the current and historical climate conditions of the NSEZ region, identifying typical climate conditions and any noteworthy extreme weather events. Use a minimum 30-year historical climate record for the analysis.
- Analyze shifts from the historical baseline in chosen climate parameters under projected climate situations using the IPCC's Shared Socio-economic Pathways (SSPs). Both an intermediate (SSP2-4.5) and a pessimistic (SSP5-8.5) GHG emissions pathway were explored, or their Shared Socio-Economic Pathways counterparts.
- Examine changes in the selected climate parameters across three meaningful timeframes for the Project's lifespan (e.g., 2020-2039, 2040-2059, and 2060-2079). Extreme climate change scenarios outside the IPCC's 10th to 90th percentile ranges can also be considered.

iii) *Identifying Risks to Infrastructure from Climate Impacts*

The third step involved broadening the scope by addressing the probability of the climate impacts exploiting the identified vulnerabilities, i.e., going from vulnerability analysis towards risk analysis. Theoretically, it should be a relatively straightforward process to incorporate the probability of threats and hazards using generic failure rates for NSEZ infrastructures and assets. However, there are very few studies in the literature that qualitatively assess the impacts of climate change impacts on similar types of projects i.e., economic zones. Given the low level of knowledge of both the consequences and the probability of the threat or hazard exploiting the vulnerability, the CRVA study was focused on quantifying the exposure of the project infrastructure, assets, and facilities to climate change variables, and the sensitivity of the infrastructure to specific or multiple hazards.

iv) Evaluation of Climate Risk

The risk analysis methodology adopted for the assessment of infrastructure risk associated with this study is based on the International Standard for Risk Management, ISO 3100 Risk Assessment Matrix methodology. The terms likelihood (L), consequence (C), and risk (R) are essential to the methodology, and RESA Consultant has adopted the definitions outlined in the International Standard for Risk Management, ISO 3100 risk assessment matrix methodology (2009). Table 10 illustrates a typical risk matrix that links the likelihood (or frequency) of the hazard with the scale of the consequence and the resulting level of risk.

Table 10: Risk Assessment Matrix

| Consequence Level | | | | | |
|---------------------|--------------------|------------|---------------|------------|-------------------|
| Likelihood Level | 1 Insignificant | 2 Minor | 3 Moderate | 4 Major | 5 Catastrophic |
| 5 Almost Certain | L (5) | M (10) | H (15) | E (20) | E (25) |
| 4 Likely | L (4) | M (8) | H (12) | H (16) | E (20) |
| 3 Possible | L (3) | M (6) | M (9) | H (12) | H (15) |
| 2 Unlikely | L (2) | L (4) | M (6) | M (8) | M (10) |
| 1 Rare | L (1) | L (2) | L (3) | L (4) | M (5) |

| | |
|----------|---|
| E = > 20 | Extreme Risk: potentially threatening the overall viability of the project and requiring priority action |
| H = > 12 | High Risk: the most severe risks that can be accepted as part of the design and routine operation of the water supply infrastructure and facilities. |
| M = > 5 | Medium Risk: risk that can be expected to influence the design and routine operation of the water supply infrastructure and facilities and where control measures can be applied and will be sufficient. |
| L = < 5 | Low Risk: where existing control measures will be sufficient to mitigate any potential impacts and /or where no action will be required to treat them unless they become more severe. |

Source: International Standard for Risk Management, ISO 3100 Risk Assessment Matrix's Methodology

The risk matrix defines the level of risk for a particular combination of consequence and likelihood. The risk ratings are a combination of the probability (or likelihood) of a climate hazard (derived from the climate modelling) and the consequence in terms of impacts on infrastructure (derived in large part from

the sensitivity analysis). Using this approach, a standard risk assessment matrix was used to determine the level of infrastructure risk for each category of asset and climate hazard, where risk is defined in terms of the probability of a particular climatic outcome multiplied by the consequences of that outcome. Instead of using fixed values, the use of classes allows for more flexibility and incorporation of expert opinion.

This approach also permits to visualize of the effects and consequences of risk reduction measures and gives a framework to understand risk assessment. The system depends on the quality of the group of experts that are formed to identify the hazard scenarios and carry out the hazard filtering and ranking in several sub-stages characterized by likelihood (probability) and consequences (of impacts) and their corresponding limits.

This risk assessment process also requires a uniform approach to determining the likelihood and consequence of each impact. The qualitative measures of “likelihood” and “consequence” for this assessment are described in Table 11 and Table 12.

Table 11: Qualitative Measures of Likelihood

| Level | Description | Likelihood | Annual Exceedance Probability |
|-------|----------------|--|---|
| 5 | Almost Certain | There is a high possibility the event will occur as there is a history of frequent occurrence. The event is expected to occur in most circumstances. | Will probably occur more than once a year |
| 4 | Likely | It is likely that the event will occur as there is a history of casual occurrence. The event has occurred several times or more in the past. | Will probably occur once in 1- 10 years |
| 3 | Possible | The event has occurred at least in the past and may occur again. | May occur once in 10-100 years |
| 2 | Unlikely | There is a low possibility that the event will occur, however, there is a history of infrequent and/or isolated occurrences. | May occur once in 100 years |
| 1 | Rare | It is highly unlikely that the event will occur except in extreme/exceptional circumstances, which have not been recorded historically. | Unlikely during the next 100 years |

Source: Adapted from International Standard for Risk Management, ISO 3100 Risk Assessment Matrix methodology

The likelihood can be described as the level of probability that, or the frequency with which, a specific climate change hazard may impact the NSEZ infrastructure. The likelihood levels applied in the assessment of risk are quantified using five categories, ranging from “rare (1) to “almost certain” (5), and are based on experience and climate modeling available for the region.

A consequence on the other hand, can be defined as an outcome or impact from an event occurring. Five categories, ranging from “catastrophic” (5) to “insignificant” (1), as illustrated in Table 9-12, have been used to describe the type and severity of a consequence of an impact on the project infrastructure resulting from a specific climate hazard event or combination of impacts. As multiple consequences may apply to a single hazard or aspect, the approach used was to take the worst credible risk (in terms of consequence versus likelihood).

Table 12: Qualitative Measures of Consequence

| Level | Description | |
|-------|---------------|--|
| 1 | Insignificant | <ul style="list-style-type: none"> No damage to infrastructure. Numerous risk reduction and control measures exist. |
| 2 | Minor | <ul style="list-style-type: none"> Localized infrastructure services disruption. No permanent damage. Some minor restoration work is required. Early renewal of infrastructure by 5-10%. Suitable risk reduction and control measures exist. |
| 3 | Moderate | <ul style="list-style-type: none"> Widespread infrastructure damage and loss of service. Damage is recoverable by maintenance and minor repairs. Early renewal of infrastructure by 10-20%. Some suitable risk reduction and control measures exist. |
| 4 | Major | <ul style="list-style-type: none"> Extensive infrastructure damage requires extensive repair. Permanent loss of regional infrastructure services e.g., inundation of NSEZ site by flooding. Early renewal of Infrastructure by 20-50%. Loss or retreat of usable land for NSEZ project setup. Few suitable risk reduction and control measures exist. |
| 5 | Catastrophic | <ul style="list-style-type: none"> Permanent damage and/or loss of infrastructure services. Loss or retreat of infrastructure support and translocation of NSEZ project facilities and services. No suitable risk reduction and control measures exist. |

Source: Adapted from International Standard for Risk Management, ISO 3100 Risk Assessment Matrix methodology

v) **Risk Mitigation and Adaptation Options and measures**

Step five involves the identification of priority intervention options for risk treatment to reduce asset sensitivity and hazard exposure - and formulate risk management measures to prepare and respond to critical hazard risks and threats. This is the last step in the CRVA process, and necessitates the adoption of a risk management and risk reduction perspective, whereby a number of key questions are addressed, as follows:

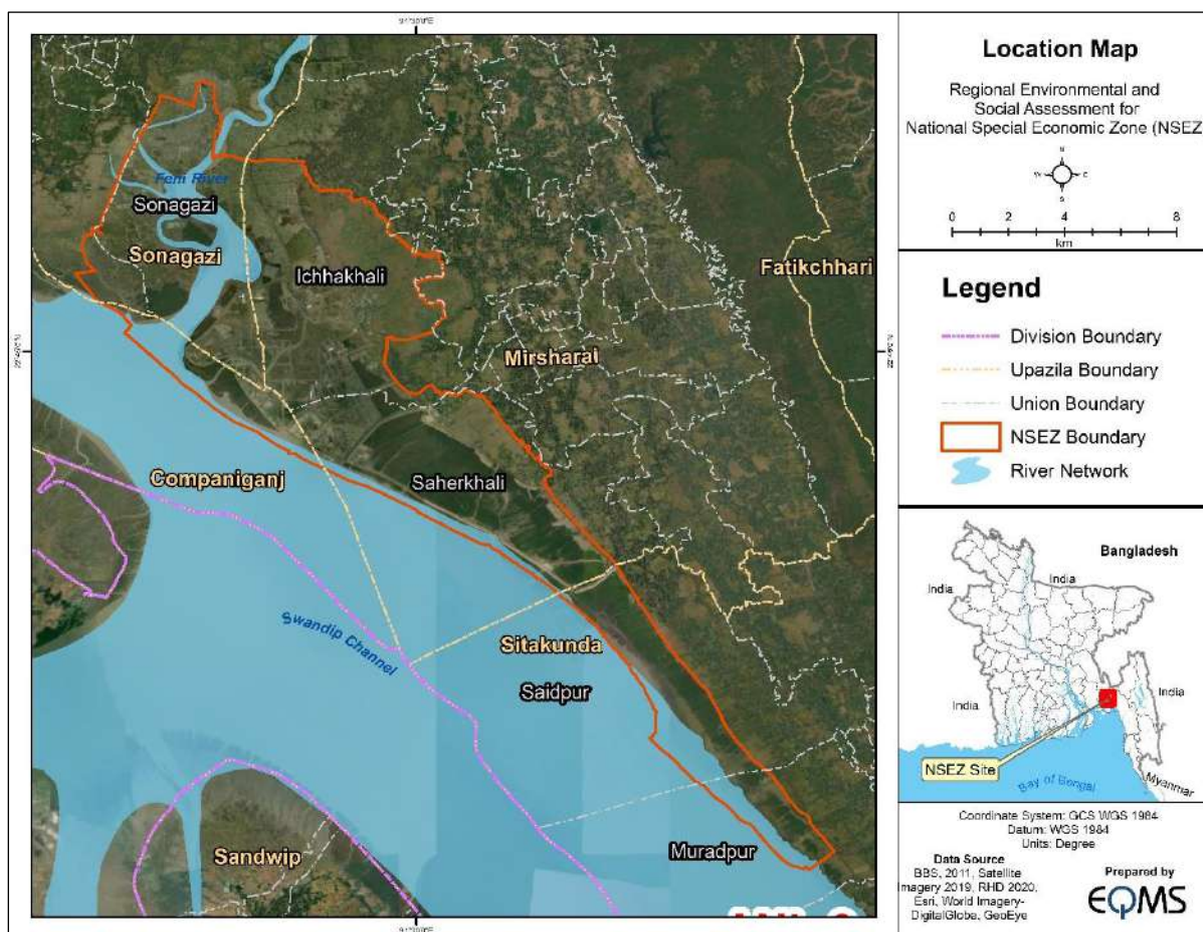
- What can be done and what adaptation and risk management options are available to protect critical project assets and infrastructure?
- What are the priorities for climate-proofing infrastructure and responding to long-term climate change?
- What are the tradeoffs in terms of all the relevant costs (including the costs of impacts, adaptation, or inaction)?
- How can we best finance these climate change investment interventions?
- What are the likely implications of planning, design, and operational decisions now on future options and how can we build flexibility into the adaptation planning and decision-making process?

Clearly, these are questions that the proponent will need to address during the detailed design stage of the project. Understanding how the infrastructure associated with the NSEZ is exposed to climate-induced hazards, their vulnerability to impacts and damage from these hazards, and how these may change over time, is the foundation for developing effective and appropriate risk management and risk reduction options and measures. That understanding will provide a foundation from which informed decisions may be made about the acceptable level of risk, and how such risk should be managed or reduced through the introduction of adaptation options and risk management measures.

1.12.2 Physical Climate Context

The NSEZ is located in two districts i.e., Feni and Chattogram. The location map of the project region is shown in Figure 11.

Figure 11: Location Map of the Project Region



Source: EQMS

1.12.2.1 Climate Zone

According to the climatic sub-regions of Bangladesh, the NSEZ region is located in the South-East Region. It comprises the Chattogram sub-region and a strip of land extending from southwest Sundarbans to the south of Cumilla. The hills over 300m in height have a north-eastern zone climate. The rest of the area has a small range of temperature, rarely goes over a mean of 32°C and below a mean of 13°C. Rainfall is heavy, usually over 2,540 mm. In winter dew fall is heavy. A brief description of the climatic sub-regions of the study region including a map given in sub-section 4.2.1 of this report.

1.12.2.2 Temperature and Rainfall

The nearest meteorological monitoring stations from the project region are Sitakunda, Sandwip, and Feni. The climatic data was obtained from the Bangladesh Meteorological Department. The climatic data has been analyzed in terms of temperature, rainfall, and humidity and incorporated in sub-sections 4.2.1.1 to 4.2.1.3 of this report.

1.12.2.3 Cyclone and Storm Surges

The NSEZ area is located in the high-risk zone for cyclones and its associated disasters like storm surges. The cyclone season in the Bay of Bengal mainly occurs in the pre-monsoon and post-monsoon seasons, between April-May and October-November. The high winds and rainfall associated with cyclones cause flooding, landslides, damage to infrastructure, destruction of crops, and disruption to services, as well as injuries and fatalities. Details of major cyclonic storms and associated tidal surge height on the Chattogram coast including a map of the cyclone storm track are incorporated in sub-section 8.6.1 of this report.

1.12.2.4 Earthquake

Bangladesh can be affected by moderate to strong earthquake events due to its proximity to the collision boundary of the northeast-moving Indian Plate and Eurasian Plate. Strong historical earthquakes with a magnitude greater than 7.0 have affected parts of Bangladesh in the last 150 years, some of them had their epicenters within the country. According to the Bangladesh National Building Code 2020, the NSEZ site and study region fall in both severe seismic intensity zone (zone 3) with coefficients of 0.28 and moderate seismic intensity zone (zone 2) with coefficients of 0.20. Details of major regional earthquakes are incorporated in sub-section 8.6.2 of this report.

1.12.2.5 Tsunami

Considering the state of tsunami vulnerability and potential seismic sources, the coastal belt is classified into three tsunamigenic zones. According to this classification, the NSEZ area falls within Zone-I, which is reportedly the most vulnerable belt. Details of tsunami events on the Bangladesh coast including tsunami vulnerability map are incorporated in sub-section 8.6.3 of this report.

1.12.2.6 Flood

The NSEZ site is located on the shoreline of the Bay of Bengal and is highly vulnerable to coastal floods caused by tidal/storm surges. As a result, a super dyke has been constructed along the project boundary to protect the project from tidal surges/storm surges. Details on flood events in the study region, including a flood risk map are incorporated in sub-section 8.6.4 of this report.

1.12.3 Climate Risk Assessment

This study has reviewed future climate projections based on the Coupled Model Intercomparison Project (CMIP6) including analysis of statistically downscaled climate projections from the World Bank Climate Knowledge Portal. Climate projections are summarized for both SSP2-4.5 and SSP5-8.5, for the time period 2040-2059. SSP2-4.5 is characterized as a 'middle of the road' medium emissions scenario in which the concentration of greenhouse gases is stabilized by 2100, whereas SSP5-8.5 is a 'development first' high emissions scenario with no effective mitigation measures.

In line with EP4 requirements, this section outlines the CCRA methodology applied. Following desk-based research to obtain future climate change projections data for the Project location (Chattogram)⁷, a staged approach was used to identify the potential physical climate-related risks for the Project.

⁷ Note that only national and sub-national dataset are available in World Bank Climate Change Knowledge Portal as of 15th December 2023 and Project/location site-based datasets are not available for the time being. As the project location lies nearest in Chattogram region, it has been considered for the study.

1.12.3.1 Climate Change Projections

Temperature

Climate projections for SSP2-4.5 and SSP5-8.5 were assessed to determine potential impacts and consequences to the construction and operation of the NSEZ infrastructures. The future projected temperature change data for both scenarios is presented in Table 13.

Table 13: Projected Temperature-related Climate Data for SSP2-4.5 and SSP5- 8.5 Scenarios

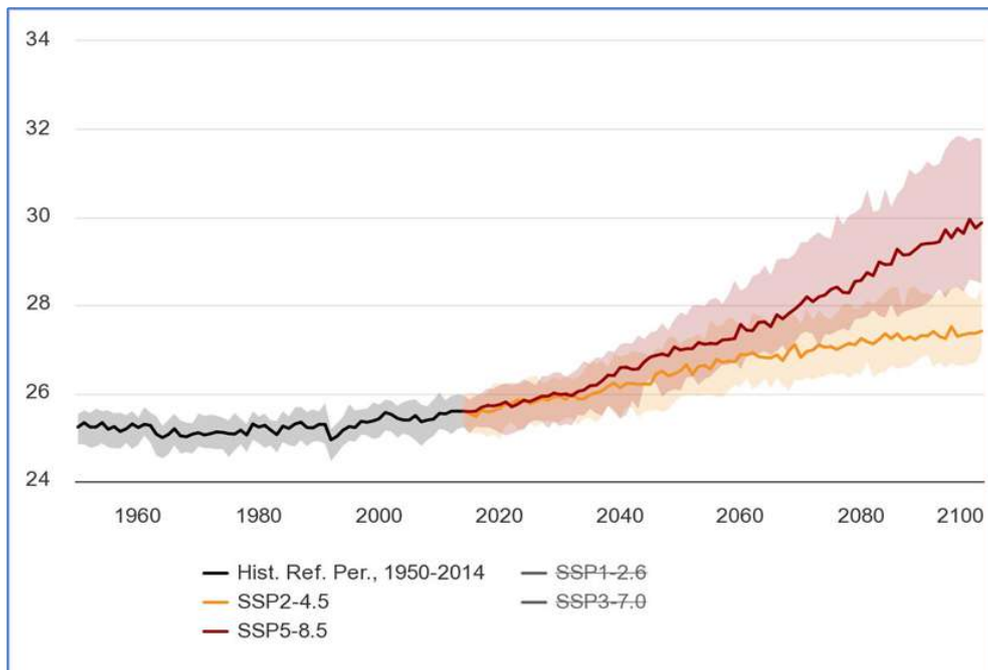
| SSP2-4.5 ⁸ | | | | SSP5-8.5 | | |
|---|-----------|-----------|-----------|-----------|-----------|-----------|
| Mean annual temperature: increase in °C from the 1992-2021 baseline | | | | | | |
| | 2020-2039 | 2040-2059 | 2060-2079 | 2020-2039 | 2040-2059 | 2060-2079 |
| Chattogram | 0.51 | 1.05 | 1.56 | 0.55 | 1.52 | 2.53 |
| Country | 0.48 | 1.05 | 1.57 | 0.51 | 1.54 | 2.58 |
| Maximum of daily temperatures: increase in °C from the 1992-2021 baseline | | | | | | |
| | 2020-2039 | 2040-2059 | 2060-2079 | 2020-2039 | 2040-2059 | 2060-2079 |
| Chattogram | 0.38 | 0.96 | 1.55 | 0.47 | 1.46 | 2.51 |
| Country | 0.29 | 0.98 | 1.51 | 0.41 | 1.41 | 2.48 |
| Number of hot days (over 35° C): increase in the number of hot days from the 1992-2021 baseline | | | | | | |
| | 2020-2039 | 2040-2059 | 2060-2079 | 2020-2039 | 2040-2059 | 2060-2079 |
| Chattogram | 3 | 10 | 18 | 4 | 17 | 38 |
| Country | 2.88 | 13.6 | 23.63 | 4.5 | 22.75 | 51 |

Source: Climate Change Knowledge Portal, World Bank

Mean temperature, maximum daily temperature, and number of hot days are expected to increase in Chattogram with similar (minute differences/more or less similar) magnitude on average for both Bangladesh as well as Chattogram region under both scenarios. The mean annual temperature in Chattogram is expected to increase by over 0.51°C (2020-2039), 1.05°C (2040-2059), and 1.56°C (2060-2079) as per SSP2-4.5 while it slightly higher in magnitude during 2020-2039 (0.55°C) and again increases towards the end of the period 2040-2059 (1.46°C) as per SSP5-8.5. However, both the SSP's projected a rise in mean annual temperature as compared to the 1992-2021 baseline.

⁸ Data presented is CMIP6, derived from the Sixth phase of the CMIPs. The CMIPs form the data foundation of the IPCC Assessment Reports. CMIP6 supports the IPCC's Sixth Assessment Report. <https://climateknowledgeportal.worldbank.org/country/bangladesh/climate-data-projections>

Figure 12: Projected Average Surface Temperature for SSP2-4.5 and SSP5-8.5 for Chattogram Region

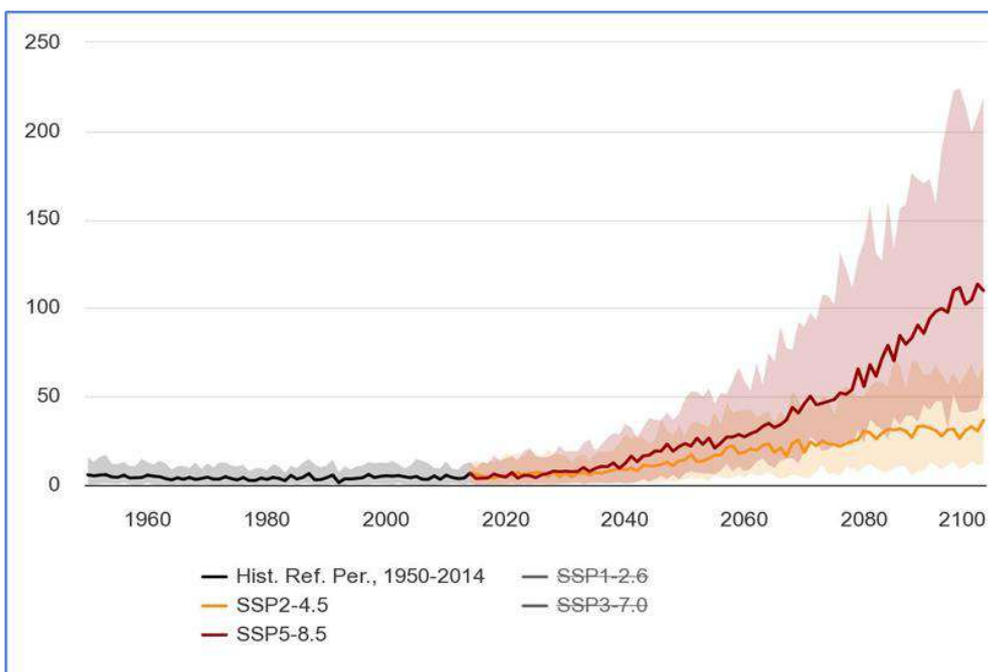


Source: Climate Change Knowledge Portal, World Bank

By mid-century, the number of hot days (over 35° C) is expected to increase by 10 days p.a. (SSP2-4.5) to 17 days p.a. (SSP5-8.5) (Table 13).

Both scenarios indicate a significant increase in anomalies in temperatures and hot spells.

Figure 13: Projected Number of Hot Days (Tmax > 350 C) for SSP2-4.5 and SSP5-8.5 for Chattogram Region



Source: Climate Change Knowledge Portal, World Bank

Precipitation

There will be an impact on precipitation due to climate change. The projected precipitations-related climate data for SSP2-4.5 and SSP5-8.5 is given in Table 14.

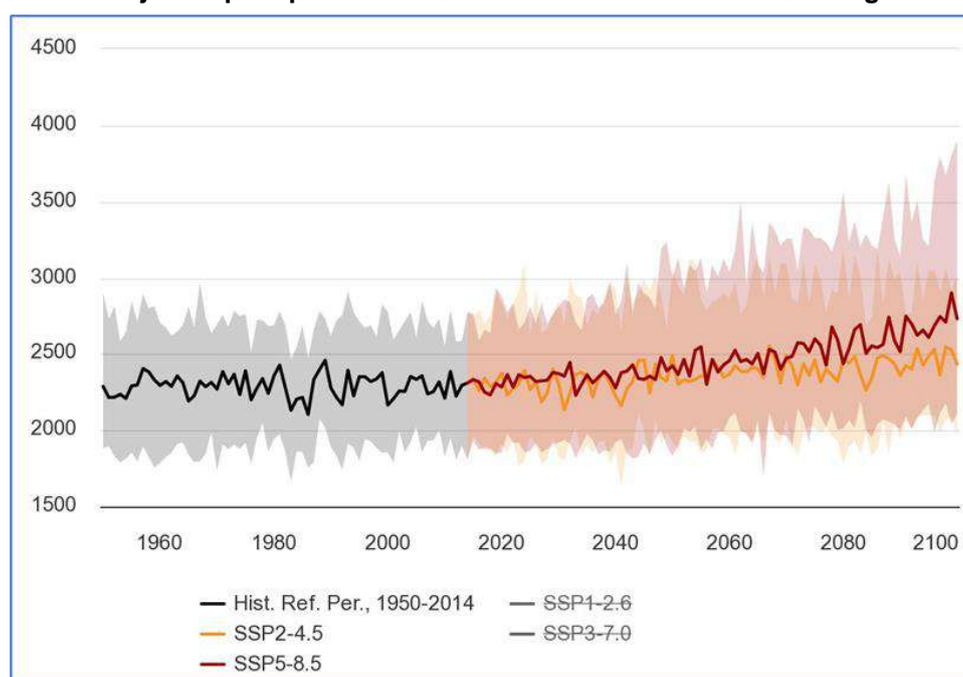
Table 14: Projected precipitation-related climate data for SSP2-4.5 and SSP5-8.5 Scenarios

| SSP2-4.5 | | | SSP5-8.5 | | | |
|---|-----------|-----------|-----------|-----------|-----------|-----------|
| Mean annual precipitation (mm): increase in mm from the 1991-2021 baseline | | | | | | |
| | 2020-2039 | 2040-2059 | 2060-2079 | 2020-2039 | 2040-2059 | 2060-2079 |
| Chattogram | 40 | 58 | 115 | 21 | 103 | 205 |
| Country | 65 | 35 | 109 | 35 | 87 | 211 |
| Average Largest 1-Day Precipitation: increase in mm from the 1991-2021 baseline | | | | | | |
| | 2020-2039 | 2040-2059 | 2060-2079 | 2020-2039 | 2040-2059 | 2060-2079 |
| Chattogram | 68 | 70 | 71 | 69 | 72 | 76 |
| Country | 64 | 65 | 66 | 63 | 66 | 69 |
| Number of wet days with >50mm rain (mm) | | | | | | |
| | 2020-2039 | 2040-2059 | 2060-2079 | 2020-2039 | 2040-2059 | 2060-2079 |
| Chattogram | 4 | 4 | 4 | 4 | 4 | 5 |
| Country | 3.4 | 3.4 | 3.8 | 3.4 | 3.6 | 4.9 |

Source: Climate Change Knowledge Portal, World Bank

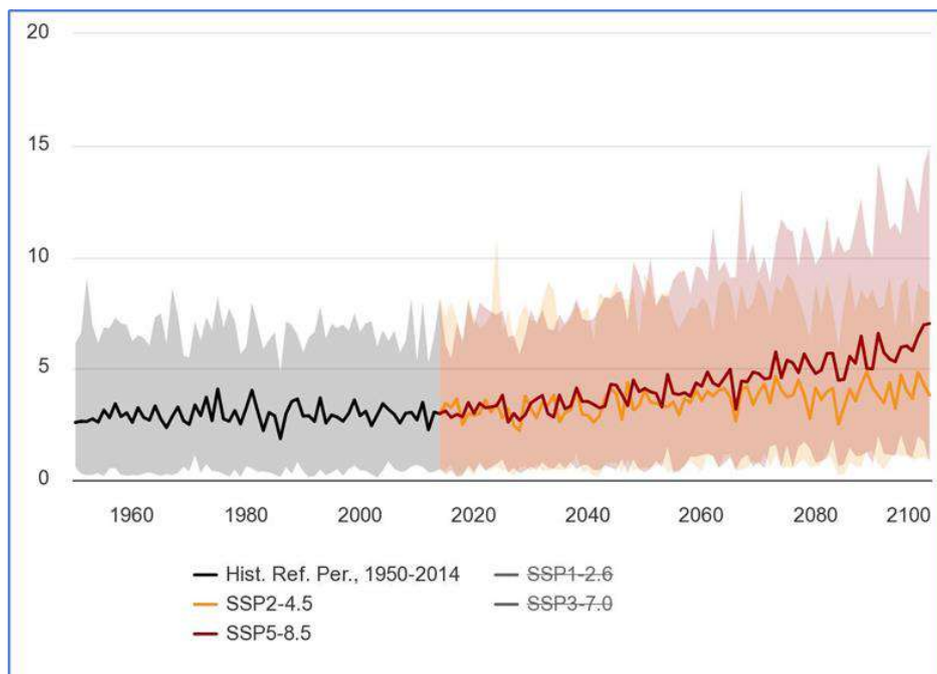
Rainfall will be increased by 1.65% and 5.2% for SSP2-4.5 and SSP5-8.5 scenarios in 2040-2059. The projected number of days with precipitation >50 mm at Chattogram Region for SSP2-4.5 and SSP5-8.5 is shown in Table 14.

Figure 14: Projected precipitation for SSP2-4.5 and SSP5-8.5 for Chattogram Region



Source: Climate Change Knowledge Portal, World Bank

Figure 15: Projected number of days with precipitation >50 at Chattogram Region



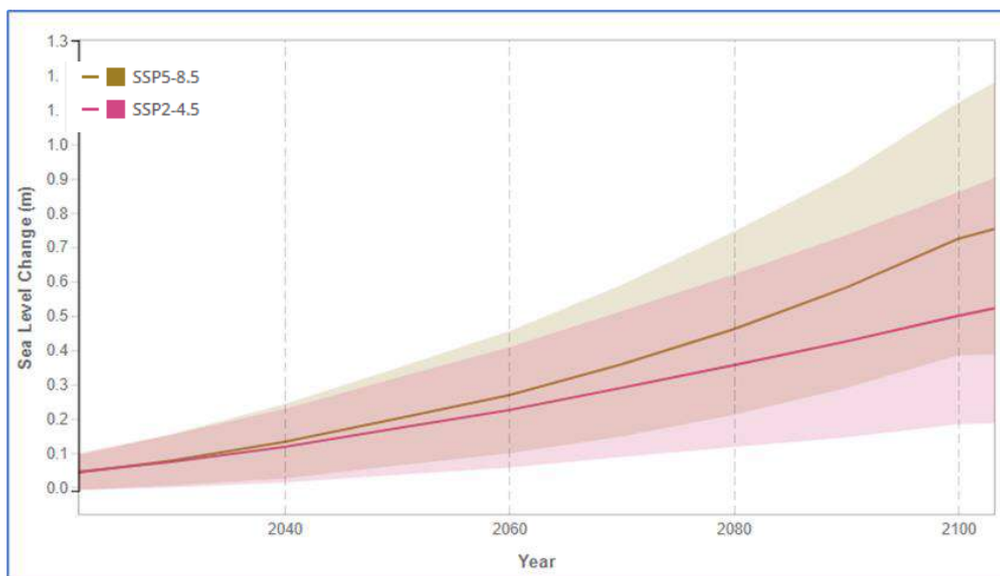
Source: Climate Change Knowledge Portal, World Bank

Number of wet days (>50 mm) is expected to be increased in SSP2-4.5 and SSP5-8.5 by mid-century.

Sea Level Rise

The projected⁹ sea level rise at the NSEZ coastal area for SSP2-4.5 and SSP5-8.5 is shown in Figure 16.

Figure 16: Projected Sea level rise for SSP2-4.5 and SSP5-8.5 scenario



Source: Sea Level Projection Tool – NASA Sea Level Change Portal

⁹ IPCC AR6 Sea Level Projection Tool. Sea Level Projection Tool – NASA Sea Level Change Portal. Note that the nearest location is at Hiron (coastal zone of Bangladesh) where sea level rise has been projected by this tool.

1.12.3.2 Risk Identification

By the end of the planned project life, the following changes to the climate in the area are expected:

- Temperatures will increase along with the number of very hot days.
- Precipitation will increase by mid-century, with longer wet spells and shorter dry spells, but little change in the number of wet days with >50mm rainfall insignificantly.
- Sea level is expected to rise by 0.17 m (SSP2-4.5) to 0.20 m (SSP5-8.5) by 2050 and associated coastal flooding is anticipated.
- Furthermore, according to ThinkHazard (Chattogram region but also covers project location), there is greater than a 50% chance of encountering weather that could support a significant wildfire that is likely to result in both life and property loss in any given year. Prolonged exposure to extreme heat, resulting in heat stress, is expected to occur at least once in the next five years. Potentially damaging and life-threatening urban, river and coastal floods are expected to occur at least once in the next 10 years. Potentially damaging waves are expected to flood the coast at least once in the next 10 years. The frequency and intensity of these hazards are expected to increase because of climate change.

Physical climate-related risks were assessed separately for construction and commissioning and the operational design life of the project. Risk ratings take planned mitigation measures to reduce, control, and respond to risks, into account. No risks were identified as high for the construction and commissioning phase, although the following moderate risks are noted:

- The potential for heat stress and heat exhaustion of construction workers due to increased temperatures and hot days over 35°C.
- The potential for damage to assets and construction equipment resulting from the increased risk of heatwaves.
- The potential for flooding and waterlogging hampering the construction equipment and project infrastructures due to frequent and more intense heavy precipitation.

No risks were identified as high for the operational design life of the Project, although the following moderate risks are noted:

- Increases in air temperature cause reduced generation efficiency and output, and an increase in operational cost.
- The potential for heat stress and heat exhaustion of workers due to increased temperatures and hot days over 35°C.
- Heavy rainfall events contributing to moderate infrastructure damage and loss of service.
- The potential for increased risk of disease transmission (e.g., malaria and dengue fever, improved growing conditions for algae, and potentially harmful micro-organisms in water courses) is due to both increased temperatures and more intense and frequent heavy precipitation.
- Loss or damage to the project equipment and impacts on human health caused by more frequent and severe heatwaves.
- Damage to on-ground assets as a result of an increase in frequency and severity of coastal flooding and siltation.
- Damage to project infrastructure due to more intense and frequent heavy precipitation and severe flooding.
- Increased frequency and intensity of cyclones and associated tidal surges.
- Increased sea level rise causes salinity intrusion to affect the intake site.

1.12.3.3 Evaluation of Climate Risk

The potential climate risks have been evaluated using the CRVA Methodology. The physical climate risks for NSEZ infrastructure construction are presented in Table 15.

Table 15: Physical Risk Assessment – Construction activities at NSEZ

| Climate Hazard | Climate-Related Impact | Likelihood of Climate-related Impact Occurring | Consequence (Description) | Consequence Level | Risk Category |
|--|--|--|--|-------------------|---------------|
| Higher annual average and daily maximum temperatures and more hot days >35°C | Increased heat stress/ heat exhaustion of workers. | Possible | Reduced revenue and higher costs from negative impacts on the workforce (e.g., health, safety, absenteeism); disruption to the construction activities at the NSEZ region. | Moderate | Medium |
| Higher annual average and daily maximum temperatures and more hot days >35°C | Overheating of equipment/machinery and safety risks associated with flammable equipment. | Unlikely | Reduced revenue and disruption to the construction activities. | Minor | Low |
| Higher annual average and daily maximum temperatures and more hot days >35°C | Potential damage to road surfacing due to prolonged exposure to high-intensity temperatures, leading to road subsidence and possible temporary road closure until repairs are conducted. | Unlikely | Difficulties in the delivery of construction materials at the NSEZ area. Workers also face problems in reaching the workplace at NSEZ. This situation delays project work at NSEZ. | Minor | Low |
| More frequent and longer drought | Increased risk of soil erosion from exposed soils during construction. | Unlikely | Stability risks of ground conditions and potential interruptions to construction at NSEZ. | Minor | Low |
| More frequent and intense heavy precipitation | Potential flooding and water-logged construction site hampering movement of machinery, potential damage to structures and construction equipment. | Moderate | Financial costs; insurance implications; disruption and delay to the construction work at NSEZ of various industries. Hazardous substances may be washed out to nearby khals/rivers due to | Moderate | Medium |

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| Climate Hazard | Climate-Related Impact | Likelihood of Climate-related Impact Occurring | Consequence (Description) | Consequence Level | Risk Category |
|--|--|--|---|-------------------|---------------|
| | | | heavy rainfall from the construction site. | | |
| More frequent and severe heat waves | Damage to structures and construction equipment; risk to human health and life | Moderate | Disrupted construction activities; loss of assets, reconstruction costs & loss of life | Moderate | Medium |
| Increased frequency of cyclones/tropical storms | Unable to access construction site due to surface water flooding of roads; damage to structures and construction equipment | Low | Disrupted construction activities; loss of assets; reconstruction costs; workers unable to get to the site at NSEZ. | Low | Low |
| Increased frequency of heavy winds (not related to cyclones) ¹⁰ | Damage to structures and construction equipment | Unknown | Disrupted construction activities; loss of assets; reconstruction costs; workers unable to get to the site at NSEZ. | Unknown | Unknown |
| Increased frequency and severity of coastal flooding | Damage to structures and construction equipment; disruption to access and supply of construction materials | Likely | Disrupted construction activities at NSEZ; loss of assets; reconstruction costs; workers unable to get to the site | Minor | Medium |

The physical climate risks for the NSEZ operation are presented in Table 16.

¹⁰ Due to uncertainty in wind projections, it is not possible to provide a rating here.

Table 16: Physical Risk Assessment – Operational Design Life

| Climate Hazard | Climate-Related Impact | Likelihood of climate-related impact occurring | | Consequence (Description) | Consequence rating | Risk Category | |
|---|---|--|-----------|--|--------------------|---------------|-----------|
| | | 2020-2039 | 2040-2059 | | | 2020-2039 | 2040-2059 |
| Higher annual average and daily maximum temperatures and more hot days >35°C | Increased heat stress/heat exhaustion of workers. | Possible | Possible | Reduced revenue and higher costs from negative impacts on the workforce (e.g., health, safety, absenteeism) at NSEZ. | Moderate | Medium | Medium |
| Higher annual average temperatures, daily maximum temperatures, more hot days >35°C and more intense and frequent heavy precipitation | Increased risk of disease transmission (e.g., malaria and dengue fever, improved growing conditions for algae, and potentially harmful micro-organisms in water courses). | Unlikely | Moderate | Reduced revenue and higher costs from negative impacts on the workforce (e.g., health, safety, absenteeism) at NSEZ. | Moderate | Low | Medium |
| Higher annual average and daily maximum temperatures and more hot days >35°C | Overheating of equipment /machinery and safety risks associated with flammable equipment. | Unlikely | Unlikely | Fire, damage to assets, disruption to supply, cost of repair, staff injury at NSEZ. | Low | Low | Low |
| Higher annual average and daily maximum temperatures and more hot days >35°C | Potential damage to access road surfacing due to prolonged exposure to high intensity. Temperatures, leading to road subsidence and possible temporary road closure until repairs are conducted | Unlikely | Moderate | Financial costs; insurance implications; disruption to the operation of various industries at NSEZ due to disruption of raw material supply. | Moderate | Low | Medium |

| Climate Hazard | Climate-Related Impact | Likelihood of climate-related impact occurring | | Consequence (Description) | Consequence rating | Risk Category | |
|--|---|--|-----------|---|--------------------|---------------|-----------|
| | | 2020-2039 | 2040-2059 | | | 2020-2039 | 2040-2059 |
| More frequent and longer drought | Accelerated land degradation, and soil erosion | Unlikely | Minor | Stability risk of ground conditions and potential interruptions to operations at various industries at NSEZ. | Low | Low | Low |
| More frequent and more intense heavy precipitation | Flooding of project area, and infrastructure. Damage to assets including substations. Potential damage to access road surfacing, leading to loss of access for maintenance. | Unlikely | Moderate | Financial costs; disruption to operation; unplanned shut-down. Spill response including remediation plan and activities for operators from potentially impacted larger areas as khals/river currents carry hazardous substances further downstream. | Moderate | Low | Medium |
| More frequent and more intense heavy precipitation | Risk of contamination from CETP/STP/WTP entering the surrounding environment | Unlikely | Moderate | Impacts on wildlife and environment | Moderate | Low | Medium |
| More frequent and more intense heavy precipitation | Potential for erosion | Unlikely | Unlikely | Destruction of assets | Low | Low | Low |
| More frequent and severe heat waves | Loss or damage to the equipment/infrastructure | Unlikely | Unlikely | Disruption to operations; loss of assets, reconstruction costs | Moderate | Medium | Medium |

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| Climate Hazard | Climate-Related Impact | Likelihood of climate-related impact occurring | | Consequence (Description) | Consequence rating | Risk Category | |
|--|---|--|-----------|---|--------------------|---------------|-----------|
| | | 2020-2039 | 2040-2059 | | | 2020-2039 | 2040-2059 |
| Increased frequency and severity of coastal flooding | Damage to on-ground assets because of flooding and siltation. Loss or damage infrastructures passing across the river during the storm surge. Loss of access for maintenance. | Unlikely | Unlikely | Disruption to operations; reconstruction costs; workers unable to get to the site; disrupted utility and raw material supply at NSEZ. | Minor | Low | Low |
| Increased frequency of cyclones/tropical storms | Loss or damage to assets, including storms damaging WTP, STP, CETP, and pump house. Disrupted access for maintenance. | Unlikely | Unlikely | Disruption to operations; reconstruction costs; workers unable to get to the site; disrupted supply | Minor | Low | Low |
| Increased frequency of heavy winds (not related to cyclones) | Loss or damage to assets and disrupted access. | Low | Low | Disruption to operations; reconstruction costs; disrupted supply | High | Low | Low |

1.12.3.4 Risk Mitigation Measures

Several measures need to be incorporated into the design of the Project at NSEZ along with plans. Potential physical climate risk mitigation measures are given in Table 17.

Table 17: Mitigation and Control Incorporated into the Design

| Physical Impact | Mitigation/Control Measures |
|---|--|
| Potential heat stress/ heat exhaustion of workers caused by higher temperatures and more hot days over 35°C | <p>EPC Contractors should prepare and implement a Construction EHS Plan prior to commencing work to manage the construction-related environmental aspects such as burning, explosion, electric shock, etc.</p> <p>All workers should be properly informed, consulted, and trained on health and safety issues and a discussion session should be held with the Contractors.</p> <p>On commissioning, the O&M contractor should prepare an EHS plan for the operation phase, which will be disseminated among the workers and adhered to for occupational health and Safety issues management.</p> |
| Potential damage to heat-sensitive equipment caused by higher temperatures and more hot days over 35°C | <p>A neutral earthing resistor would be connected between the neutral point of the secondary side winding of all equipment and the earth.</p> <p>Lightning protection would be achieved by providing lightning masts on stacks.</p> <p>Cathodic protection would be provided where required.</p> <p>For electrical fires, non-aqueous agents like ABC Power Choro Bromo Methane or CO₂ gas are utilized for firefighting. Fire extinguishers with these agents shall be liberally provided at static installations and on the rolling stock.</p> |
| Potential loss or damage of assets and supply disruption caused by flooding (coastal or riverine) | <p>The railways, roads, industries, and other structures at NSEZ should be levelled to a height to avoid floods. The possibility of impoundment of rainwater would be mitigated by channelizing the water towards the river/khal/sea through other low-lying areas outside the project boundary. The stormwater drain shall be aligned in a manner to ensure stormwater flow by a gradient from the villages into the river/khal/sea through the stormwater drain constructed around the project at its outer periphery. Stormwater drains should be designed considering the projected increased rainfall to address the projected increase in precipitation in the study region.</p> |
| Potential loss or damage of assets and supply disruption caused by cyclones | <p>Emergency Response and Disaster Management Plan - Based on the detailed risk assessment of the Project after the finalization of the project design, a firm emergency response and disaster management plan will be developed to delineate procedures in the event of emergencies or disasters to prevent loss of life and reduce the impact on properties and environment. The plan would address on-site and off-site emergencies and would include awareness programs for the project personnel, local community, and local administration.</p> <p>It would also involve evacuation procedure, emergency contact, and a flowchart showing the hierarchy of actions & flow of communication in case of an emergency. The flowchart depicting Do's and Don'ts would be displayed at strategic locations in the construction phase within the site.</p> |



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