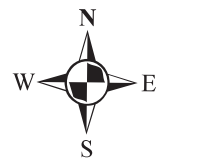


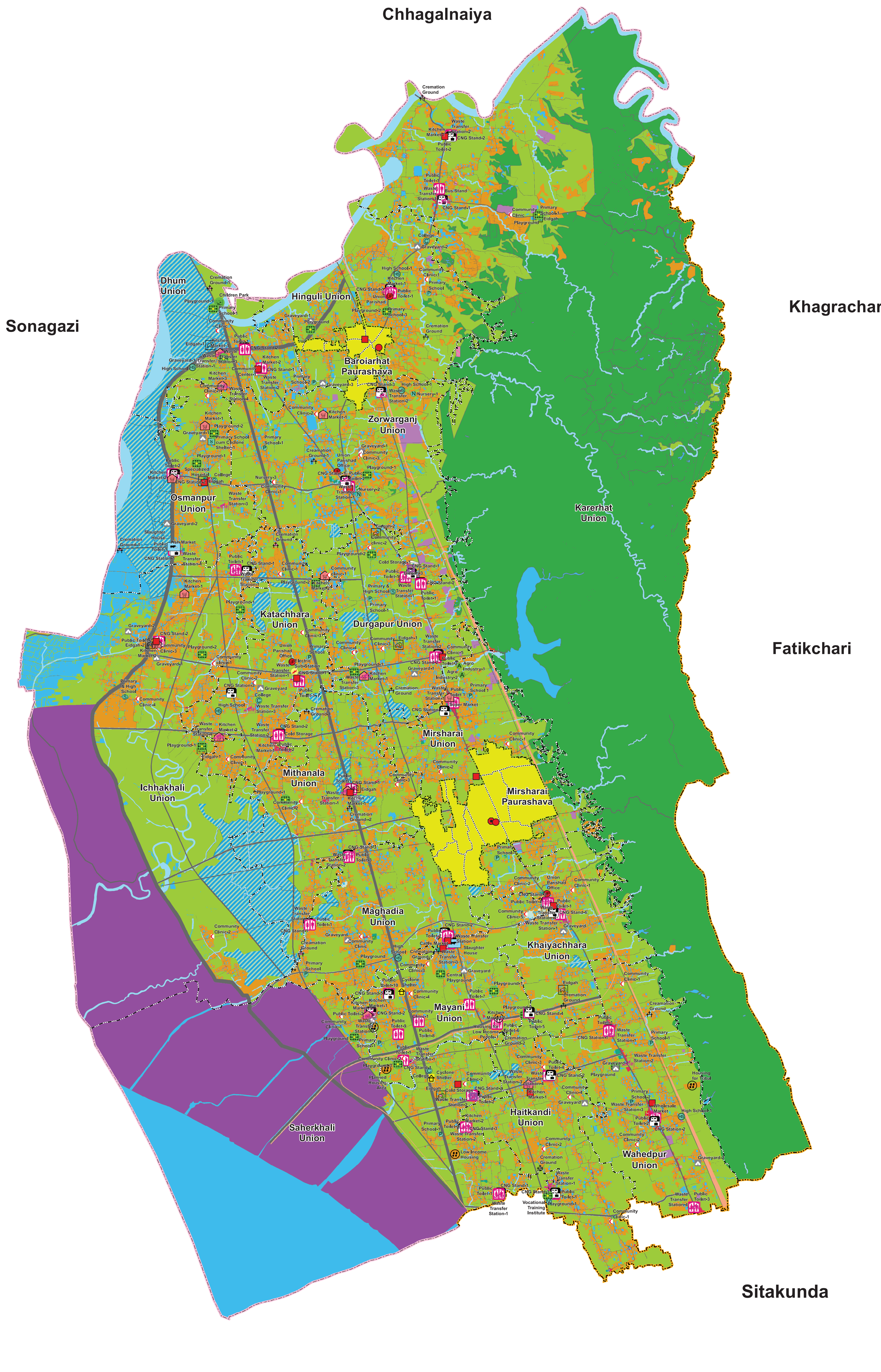
R.F. 1:50,000

RURAL AREA PLAN OF MIRSHARAI UPAZILA



91°25'E 91°30'E 91°35'E 91°40'E

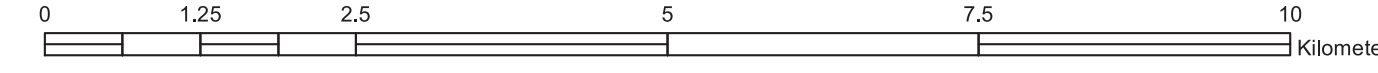
22°55'N 22°50'N 22°45'N 22°40'N




Sitagunda



Preparation of Development Plan for Mirsharai Upazila, Chattogram District: Risk Sensitive Land Use Plan (MUDP)



Legend	
Admin Unit	Proposed Facilities
<ul style="list-style-type: none"> Upazila Paurashad Union Parishad Paurashava Agro Industry Bus Stand CNG Stand/CNG Station 	<ul style="list-style-type: none"> Cattle Market Central Playground/Playground Children Park Cold Storage College Community Center Community Clinic Cremation Ground Cyclone Shelter Edgah Electric Sub-Station Fish Market Gravayard High School Hospital Nursery Primary and High School Primary School Primary School cum Cyclone Shelter Public Toilet Housing for Total/Low Income Housing Planned Khatun Market/Super Market Nursery Primary and High School Primary School Primary School cum Cyclone Shelter Slaughter House Union Parishad Vocational Training Institute Waste Transfer Station Wholesale Market
<ul style="list-style-type: none"> Pourashava Boundary Union Boundary Ward Boundary UAP Paurashava Admin Boundary District Boundary Upazila Boundary 	<ul style="list-style-type: none"> Commercial Community Facilities Drain Economic Zone Education and Research Forest Health Facilities Industrial Khal Catchment Area Mixed Use Open Space and Recreation Rail Line Railine Buffer Area Residential Transport Facilities Utility Facilities Water Retention Area Waterbody


Government of the People's Republic of Bangladesh
Ministry of Housing & Public Works

URBAN DEVELOPMENT DIRECTORATE
 82, Segunbagicha, Dhaka-1000

Data Source: 3D (Stereo) Satellite Imagery & RTK-GPS, Total Station based Physical Features, Land Use and Topographic Survey conducted in 2018
 Reference BM SOB Pillar No. GPS 5664
 Coordinate System: Bangladesh Universal Transverse Mercator (BUTM2010)
 Projection Parameters: Spheroid: WGS 1984, Datum: WGS 1984, Angular Unit: Degree, Projection: Transverse Mercator, False Easting: 500000.0, False Northing: 0.0, Central Meridian: 90.0, Scale Factor: 0.9996, Latitude of Origin: 0.0, Linear Unit: Meter