

88°0'0"E

88°15'0"E

88°30'0"E

88°45'0"E

89°0'0"E

DISTRICT NADIA HYDROGEOLOGICAL MAP

24°0'0"N

24°0'0"N

23°45'0"N

23°45'0"N

23°30'0"N

23°30'0"N

23°15'0"N

23°15'0"N

23°0'0"N

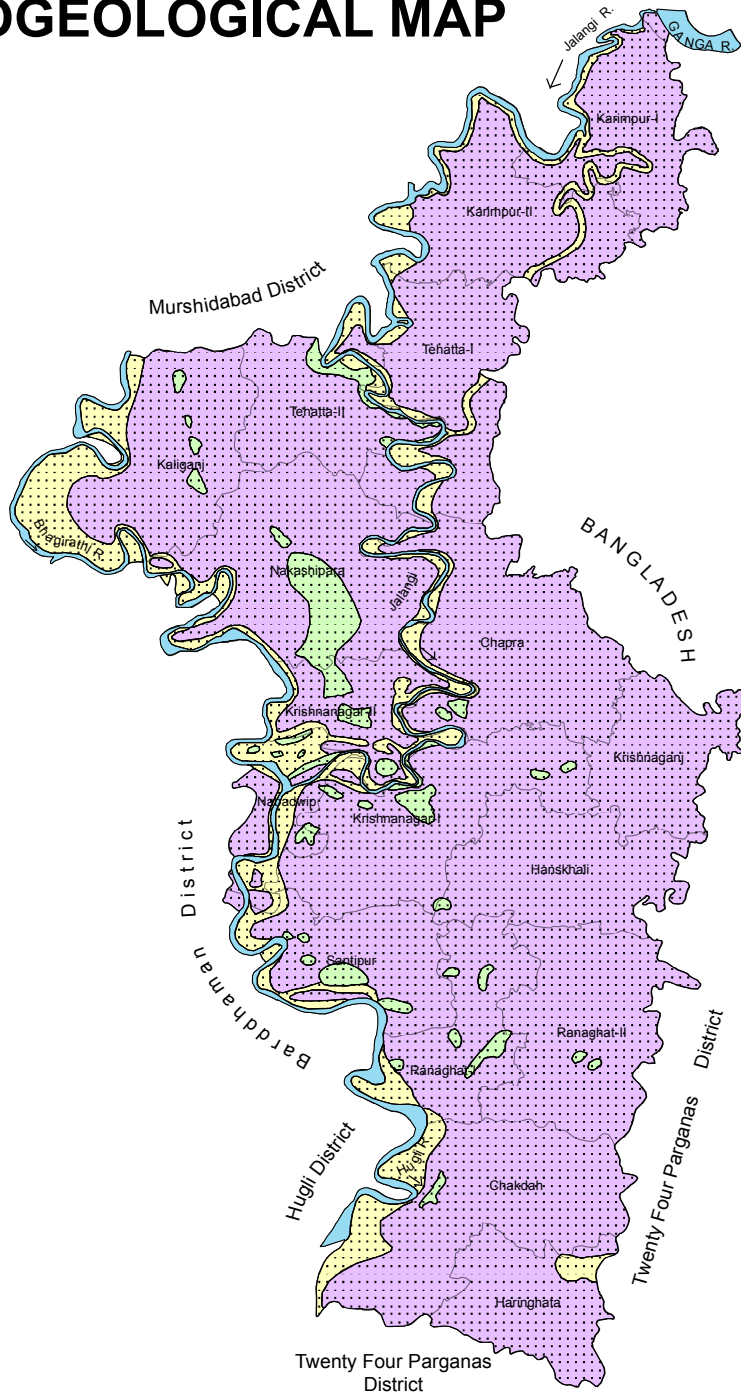
23°0'0"N

22°45'0"N

22°45'0"N

22°30'0"N

22°30'0"N

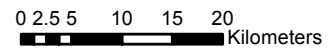


Legend

- River
- District Boundary
- Block Boundary

Rock Type

- Fine sand, silt and clay
- Alternate layers of sand, silt and dark grey clay
- Grey silt and light yellow clay with iron concretions



Projection & Geodetic Reference System: GCS, WGS 1984

Symbol	Rock Type	Age	Lithology	Aquifer Description	Hydrogeology
	Sand, silt and clay	Middle Holocene to Late Holocene	Unconsolidated alluvium with calcareous concretion	Fairly thick regionally extensive confined/unconfined aquifers down to 300m	Large yield prospect above 150 cum/hr

Reference: CGWB & GSI

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