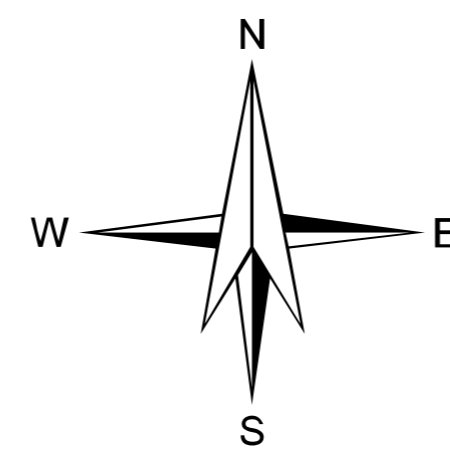
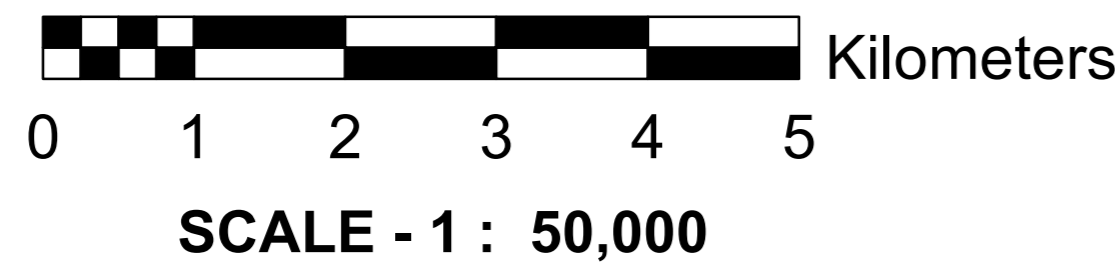
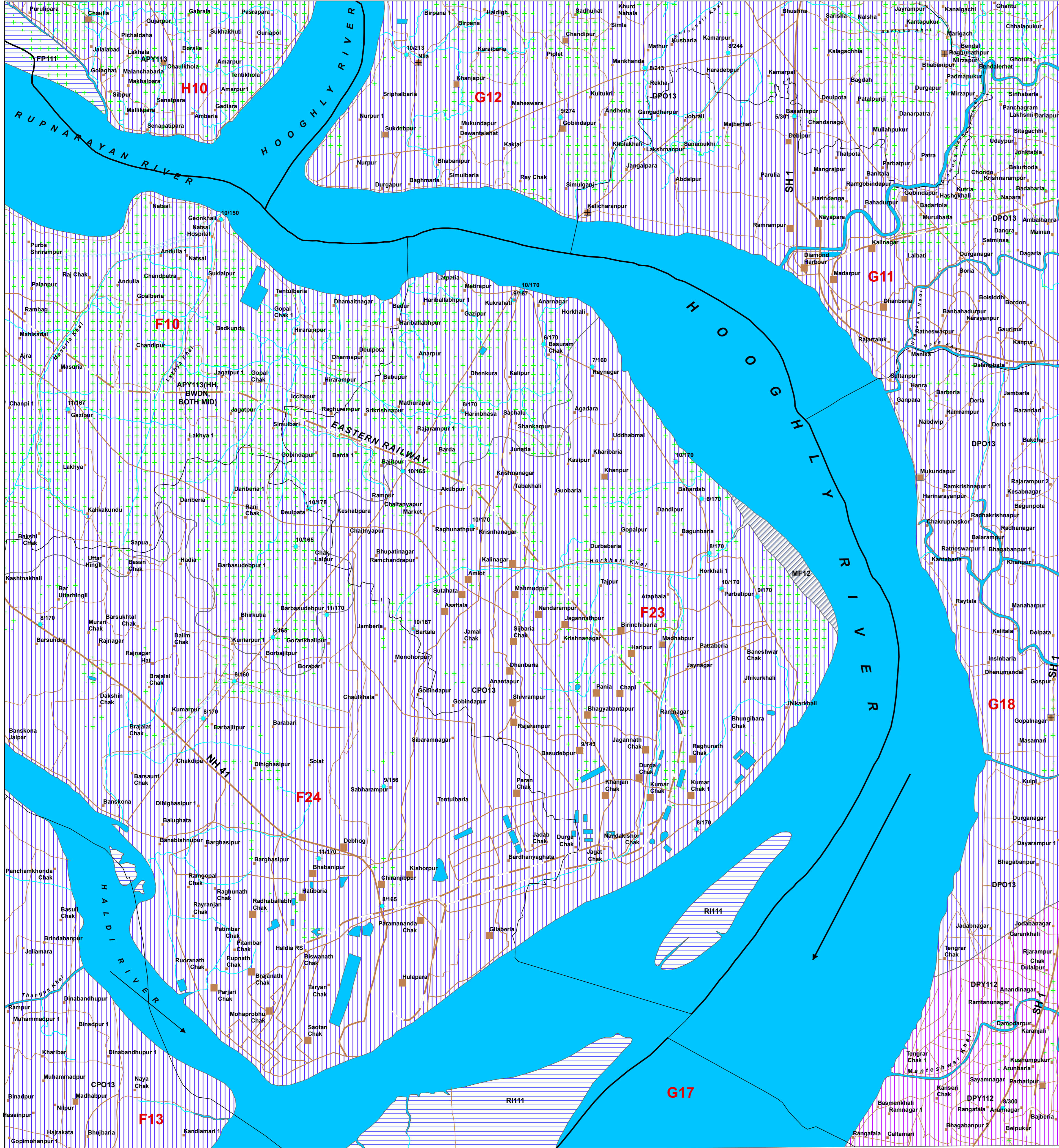


GROUND WATER PROSPECTS MAP

(PREPARED FROM SATELLITE IMAGE INTERPRETATION WITH LIMITED FIELD CHECKS)



MAP SHEET NO. 79B/4 PURBA MEDINIPUR, HOWRAH & SOUTH 24 PARGANAS DISTRICTS, WEST BENGAL



LEGEND

MAP UNIT (HYDROGEOLOGIC UNIT) REPRESENTED IN THE MAP WITH ALPHANUMERIC CODE (COLOUR INDICATES YIELD RANGE AND MATCHING INDICATE DEPTH RANGE)	GEOLOGICAL SEQUENCE / ROCK TYPE (REPRESENTED IN THE MAP WITH NUMERIC CODE)	GEOMORPHIC UNIT / LANDFORM (REPRESENTED IN THE MAP WITH ALPHABETIC CODE)	DEPTH TO WATER LEVEL PRE / POST MONSOON (AVERAGE IN METERS) NO. OF WELLS OBSERVED	RECHARGE CONDITIONS BASED ON AVAILABILITY OF WATER (RAINFALL & OTHER SOURCES)	GROUND WATER PROSPECTS						RECHARGE STRUCTURES SUITABLE & PRIORITY	REMARKS (PROBLEMS / LIMITATIONS)	
					AQUIFER MATERIAL LS = LOOSE SANDS RS = FINE SANDS FR = FRACTURED ROCK RM = MEDIUM SANDS RI = IMPERVIOUS ROCK	TYPE OF WELLS SUITABLE RW = RABBIT WELL TW = TUBEWELL CW = CURTAIN WELL	DEPTH RANGE OF WELLS (SUGGESTED) MIN. - MAX. (IN METERS)	YIELD RANGE OF WELLS (EXPECTED) (IN LPM OR m ³ /day)	HOMOGENEITY IN THE UNIT & SUCCESS RATE OF WELLS (PROBABILITY) VERY HIGH HIGH MODERATE LOW	QUALITY OF WATER POSSIBLE (P) (1000 MG/LITRE FOR P) NON-POTABLE (NP)			GROUND WATER IRRIGATED AREA (APPROX. RANGE IN PERCENTAGE)
CB111		Channel Bar (CB)	No well observed	Excellent	LS	RW TW	5-10 m	400-500 LPM	Very High	P	Nil	Not Required	Groundwater prospects very high with high recharge potential. Recharge structures not required.
RI111		Atterium (Sand Dominant) (111)	No well observed	Excellent	LS	RW TW	5-10 m	400-500 LPM	Very High	P	Nil	Not Required	Groundwater prospects very high with high recharge potential. Recharge structures not required.
FP11A		Flood Plain (FP)	No well observed	Very Good	LS	TW	>150 m	>800 LPM	Very High	NP (Salinity) [At shallow depth]	0.21	Not Required	Areas with high Arsenic concentration. Potable water available at depth range above 150 m.
DPY112		Alluvium (Sand and Silt) (112)	9 / 6 1	Good	LS	TW	>250 m	>800 LPM	High	NP (Salinity) [At shallow depth]	14.1	Not Required	Areas affected by salt water intrusion. Fresh water available at depth ranges >250m.
APY113		Alluvium (Sand and Silt) (113)	11 / 7 10	Good	LS	TW	>150 m	500-600 LPM	High	NP (Salinity) [At shallow depth]	34.2	Not Required	Areas with high Arsenic concentration. Potable water available at depth range above 150 m.
CPO13		Coastal Plain Older (CPO)	11 / 7 17	Good	LS	TW	150-250 m	600-800 LPM	High	NP (Salinity) [At shallow depth]	21.9	RW Moderate to High	Areas affected by saline water intrusion. Fresh water aquifers found at depth ranges of 150m and above.
DPO13		Alluvium (Sand, Silt & Clay) (13)	10 / 6 5	Good	LS	TW	>250 m	600-800 LPM	High	NP (Salinity) [At shallow depth]	14.1	RW Moderate to High	Areas affected by saline water intrusion. Fresh water aquifers found at depth ranges of 250m and above.

F --- F / --- These are fault / fracture zones, which generally act as conduits for movement of ground water in hard rocks. Along these zones, the yields are significantly higher and wells are likely to be sustainable for longer duration. However, the inferred fractures need to be confirmed by detailed ground surveys.

D --- D / --- These are dykes, quartz reefs and pegmatite veins, which generally act as barriers for ground water movement.

Mud Flat (MF 12) is not used for groundwater extraction.

N.B. - The depth range and yield range of wells may vary within the unit because of certain inhomogeneities. Fractures / inclusions which are clearly observed / inferred from the satellite image are indicated on the map. There could be some obscured fractures which also influence the ground water prospects. Locations of the recharge structures shown in the map are tentative. This map is useful for narrowing down the target zones and exact location on the ground for wells and recharge structures should be identified based on follow-up ground hydrogeological/geophysical surveys.

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PREPARED BY: GEOINFORMATICS & REMOTE SENSING CELL, W.B. STATE COUNCIL OF SCIENCE AND TECHNOLOGY, DEPARTMENT OF SCIENCE AND TECHNOLOGY, GOVERNMENT OF WEST BENGAL, 4TH FLOOR, BIKASH BHAVAN, SALT LAKE, KOLKATA 700 091

TECHNICAL GUIDANCE & QUALITY CHECK: NATIONAL REMOTE SENSING CENTRE, INDIAN SPACE RESEARCH ORGANISATION (ISRO), DEPT. OF SPACE, GOVT. OF INDIA, BALANAGAR, HYDERABAD - 500 625

PARTICIPATING ORGANIZATIONS: SURVEY OF INDIA, GEOLOGICAL SURVEY OF INDIA, PHED, GOVT. OF WEST BENGAL, STATE WATER INVESTIGATION DIRECTORATE, GOWB, P.S.MAPS (LAND RECORD), GOVT OF WEST BENGAL

METHODOLOGY & PROJECT EXECUTION: NATIONAL REMOTE SENSING CENTRE, INDIAN SPACE RESEARCH ORGANISATION (ISRO), DEPT. OF SPACE, GOVT. OF INDIA, BALANAGAR, HYDERABAD - 500 625

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