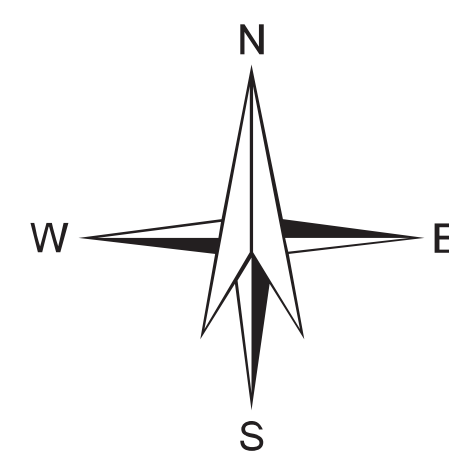


0 1 2 3 4 5 Kilometers

SCALE - 1 : 50,000



MAP SHEET NO. 73I/3

PURULIYA DISTRICT, WEST BENGAL



MAP UNIT (HYDROGEOMORPHIC UNIT) (COLOUR INDICATES DEPTH RANGE AND HATCHING 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 SEDIMENTS TH = THERMALLY ROCK FR = FRACTURED ROCK WHT = WEATHERED ROCK / IMPERVIOUS ROCK WV = WEATHERED MATERIAL WV = IMPERVIOUS MATERIAL	TYPE OF WELLS SUITABLE DW = DUG WELL RW = RABD WELL RW = ROVER WELL DWV = DUG COMBDO WELL / DTP = DUG COM TIME WELL / DTP = DUG COM TIME WELL	DEPTH RANGE OF WELLS (SUGGESTED) MIN. MAX. (IN METERS)	YIELD RANGE OF WELLS (EXPECTED) (L / MIN OR M ³ / DAY)	HOMOGENEITY IN THE UNIT & SUCCESS RATE OF WELLS (PROBABILITY) VERY HIGH HIGH MODERATE LOW	QUALITY OF WATER (TOTAL DISSOLV SOLIDS (TDS) NON-POTABLE (NP)	GROUND WATER IRRIGATED AREA (APPROX. RANGE IN PERCENTAGE)			
VFS81	Granite (81)	Valley Fill Shallow (VFS)	No wells observed	Moderate	LS Underlain by WM+FR	TW/BW	30 - 50	100 - 125 LPM	Moderate	P	Nil	Not Required	Very small units, recharge structures not required	
BPS81		Buried Pediplain Shallow (BPS)	No wells observed	Limited	WM+FR	TW/BW	DW	5 - 10 40 - 60	5 - 10 m ³ /day 50 - 75 LPM	Low	P	Nil	Not Required	Very small units, recharge structures not required
PPS81		Weathered Pediplain Shallow (PPS)	No wells observed	Poor	FR	DW	TW/BW	5 - 10 40 - 60	5 - 10 m ³ /day 30 - 50 LPM	Low	P	Nil	RP High	Essentially run-off zone. Recharge structure may help in limited groundwater development
RH81		Residual Hill (RH)	No wells observed	-	-	-	-	-	-	-	-	-	-	Run-off zone. Not suitable for groundwater development
VFS832	Chotanagpur Gneissic Complex (Lower Palaeozoic, 320 m to 450 m)	Valley Fill Shallow (VFS)	No wells observed	Moderate	LS Underlain by WM+FR	TW/BW	30 - 50	150 - 175 LPM	Moderate	P	15%	CD/DT Moderate	Prospects inferred as no well observed. Recharge condition is moderate with moderate groundwater prospects	
BPM832		Buried Pediplain Moderate (BPM)	6.19 - 7.6 DW - 4	Moderate	WM+FR	TW/BW	DW	5 - 10 40 - 50	15 - 25 m ³ /day 150 - 175 LPM	Moderate	P	25%	RP Moderate	Recharge structures will improve ground water prospects
BPS832		Buried Pediplain Shallow (BPS)	2.5 - 7.38 DW - 4 HP - 4	Limited	WM+FR	TW/BW	DW	5 - 10 40 - 60	10 - 15 m ³ /day 75 - 100 LPM	Low	P	15%	RP High	Recharge structures will improve sustainability of groundwater sources
PPS832		Weathered Pediplain Shallow (PPS)	5.67 DW - 1	Poor	FR	DW	TW/BW	5 - 10 40 - 60	5 - 10 m ³ /day 30 - 50 LPM	Low	P	Negligible	RP High	Due to high run-off and poor infiltration, recharge structures are required to maintain sustainability of ground water sources
BJS832		Bajada Shallow (BJS)	4.56 DW - 1	Moderate	LS Underlain by WM+FR	DW	TW/BW	10 - 15 90 - 100	15 - 25 m ³ /day 150 - 175 LPM	Moderate	P	30%	Not Required	Recharge is moderate. Better yields at greater depths within fractured rock
HTW832		Hill Top Weathered (HTW)	No wells observed	Limited	WM+FR	DW	TW/BW	< 5 25 - 30	< 5 m ³ /day 20 - 30 LPM	Low	P	Nil	RP Moderate	Prospects limited. Better prospects along fracture zones. Priority of recharge structures is moderate since few settlements are present
RH832		Residual Hill (RH)	No wells observed	-	-	-	-	-	-	-	-	-	-	Run-off zone. Not suitable for groundwater development
DHM832		Denudational Hill/ Moderately dissected (DHM)	No wells observed	-	-	-	-	-	-	-	-	-	-	Run-off zone. Not suitable for groundwater development
VFS923		Unclassified Metamorphic (Oder Metamorphic) (Archaean)	Valley Fill Shallow (VFS)	No wells observed	Moderate	LS Underlain by WM+FR	TW/BW	30 - 50	100 - 125 LPM	Moderate	P	25%	CD/DT Moderate	Prospects inferred as no well observed. Recharge condition is moderate with moderate groundwater prospects
BPM923			Buried Pediplain Moderate (BPM)	4.71 - 7.13 DW - 2	Moderate	WM+FR	DW	TW/BW	5 - 10 40 - 50	10 - 15 m ³ /day 100 - 125 LPM	Moderate	P	15%	RP Moderate
BPS923	Buried Pediplain Shallow (BPS)		2.6 - 8.1 DW - 19 HP - 1	Limited	WM+FR	DW	TW/BW	5 - 10 40 - 60	5 - 10 m ³ /day 50 - 75 LPM	Low	P	20%	RP High	Recharge structures will improve sustainability of groundwater sources
PPS923	Weathered Pediplain Shallow (PPS)		No wells observed	Poor	FR	DW	TW/BW	5 - 10 40 - 60	5 - 10 m ³ /day 30 - 50 LPM	Low	P	Negligible	RP High	Due to high run-off and poor infiltration, recharge structures are required to maintain sustainability of groundwater sources
BJS923	Bajada Shallow (BJS)		No wells observed	Moderate	LS Underlain by WM+FR	DW	TW/BW	10 - 15 90 - 100	10 - 15 m ³ /day 100 - 125 LPM	Moderate	P	Negligible	Not Required	Recharge is moderate. Better yields at greater depths within fractured rocks

F = 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 = Dykes, quartz reefs and pegmatite veins, which generally act as barriers for ground water movement.

N.B.-The depth range and yield range of wells may vary within the unit because of certain inhomogeneities. Fractures/Lineaments 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.

[illegible]