GROUND WATER PROSPECTS MAP (PREPARED FROM SATELLITE IMAGE INTERPRETATION WITH LIMITED FIELD CHECKS) 0 1 2 3 4 5 SCALE - 1: 50,000 PURULIYA DISTRICT, WEST BENGAL

DATA USED: IRS - P6 LISS III FCC dated February 2006, GROUND TRUTH & WELL OBSERVATION during April-May, 2009 & Jan-Feb, 2010, Published Geological maps & Literatures.

Designed & Developed by Hydrogeology Division, NRSC, ISRO

NRSC (ISRO), DEPT. OF SPACE, GOVT. OF INDIA

LEGEND

MAP UNIT	GEOL	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	REMARKS
(DROGEOMORPHIC UNIT) EPRESENTED IN THE MAP WITH HANUMERIC CODE LOUR INDICATES LD RANGE AND CHING INDICATE EPTH RANGE)						AQUIFER MATERIAL LS = LOOSE SEDIMENTS PR = PERMEABLE ROCK FIR = FISSURED ROCK FR = FRACTURED ROCK WR /= WEATHERED ROCK / WM WEATHERED MATERIAL IR = IMPERVIOUS ROCK IM = IMPERVIOUS MATERIAL	TYPE OF WELLS SUITABLE DW = DUG WELL RW = RING WELL BW = BORE WELL TW = TUBE WELL DBW /= DUG CUM-BORE WELL / DTW DUG CUM-TUBE 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 POTABLE (P) NON - POTABLE (NP) (INDICATE REASONS IF NON POTABLE)	GROUND WATER IRRIGATED AREA (APPROX . RANGE IN PERCENTAGE)	SUITABLE & PRIORITY PT = PERCOLATION TANK CD = CHECK DAM NB = NALA BUND RW = RECHARGE WELL DT = DESILTING OF TANK RP = RECHARGE PIT SD = SUBSURFACE DYKE RS = RECHARGE SHAFT ST = STORAGE TANK SCM = SOIL CONSERVATION MEASURES	(PROBLEMS / LIMITATIONS)
VF\$81	(Lower Proterozoic,1200 mill.yrs)	Granite (81)	Valley Fill Shallow (VFS)	No wells observed	Moderate	LS Underlain by WM+FR	TW/BW	30 - 50	100 - 125 LPM	Moderate	Р	Nil	Not Required	Very small units,recharge structures not required
BPS81			Buried Pediplain Shallow (BPS)	No wells observed	Limited	WM+FR	DW TW/BW	5 - 10 40 - 60	5 -10 m ³ /day 50 - 75 LPM	Low	Р	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	Р	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
VF\$832	Chhotanagpur Gneissic Complex (Lower Proterozoic-2300 - 2400 mill.yrs.)		Valley Fill Shallow (VFS)	No wells observed	Moderate	LS Underlain by WM+FR	TW/BW	30 - 50	150 - 175 LPM	Moderate	Р	15%	CD/DT Moderate	Prospects inferred as no wells observed Recharge condition is moderate with moderate groundwater prospects
BPM832			Buried Pediplain Moderate (BPM)	6.19 - 7.6 DW - 4	Moderate	WM+FR	DW TW/BW	5 - 10 40 - 50	15 - 25 m ³ /day 150 - 175 LPM	Moderate	Р	25%	RP Moderate	Recharge structures will improve gro water prospects
BPS832			Buried Pediplain Shallow (BPS)	2.5 - 7.38 DW - 4 HP - 4	Limited	WM+FR	DW TW/BW	5 - 10 40 - 60	10 - 15 m ³ /day 75 - 100 LPM	Low	Р	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	Р	Negligible	RP High	Due to high run-off and poor infiltration recharge structures are required to maintain sustainability of ground water sources
BJ\$832			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	Р	30%	Not Required	Recharge is moderate. Better yields at greater depths within fractured roc
HTW832			Hill Top Weathered (HTW)	No wells observed	Limited	WM+FR	DW TW/BW	< 5 25 - 30	<5 m /day 20 - 30 LPM	Low	Р	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		Mica Schist (923)	Valley Fill Shallow (VFS)	No wells observed	Moderate	LS Underlain by WM+FR	TW/BW	30 - 50	100 - 125 LPM	Moderate	Р	25%	CD/DT Moderate	Prospects inferred as no well observe 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	Р	15%	RP Moderate	Weathered material and underlying fractured rock form the aquifer.Rechastructures will improve sustainability groundwater resources
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	Р	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	Р	Negligible	RP High	Due to high run-off and poor infiltrat recharge structures are required to maintain sustainability of groundwat sources
			Bajada Shallow (BJS)	No wells observed	Moderate	LS Underlain by WM+FR	DW TW/BW	10 - 15 90 - 100	10 - 15 m /day 100 - 125 LPM	Moderate	Р	Negligible	Not Required	Recharge is moderate. Better yields greater depths within fractured rocks

