GROUND WATER PROSPECTS MAP (PREPARED FROM SATELLITE IMAGE INTERPRETATION WITH LIMITED FIELD CHECKS) SCALE - 1: 50,000 MAP SHEET NO. 72P/8 **BIRBHUM 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

L E G E N D

	GEOLOGICAL SEQUENCE / ROCK TYPE	UNIT / LANDFORM	WATER LEVEL	CONDITIONS								STRUCTURES SUITABLE &	REMARKS
(HYDROGEOMORPHIC UNIT) REPRESENTED IN THE MAP WITH ALPHANUMERIC CODE (COLOUR INDICATES YIELD RANGE AND HATCHING INDICATE DEPTH RANGE)	(REPRESENTED IN THE MAP WITH NUMERIC CODE)	(REPRESENTED IN THE MAP WITH ALPHABETIC CODE)	PRE / POST- MONSOON (AVERAGE IN METERS) NO. OF WELLS OBSERVED	BASED ON AVAILABILITY OF WATER (RAINFALL & OTHER SOURCES)	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)	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\$832		Valley Fill Shallow (VFS)	No wells observed	Moderate	LS underlain by WM+FR	TW / BW	30 - 50	150 - 175 LPM	Moderate	Р	20%	CD Moderate	Prospects inferred as no wells observe Recharge condition is moderate with moderate ground water prospects
BPM832		Buried Pediplain Moderate (BPM)	No wells observed	Moderate	WM+FR	DW TW / BW	5 - 10 40 - 50	15 - 25 m ³ /day 150 - 175 LPM	Moderate	Р	Nil	RP Moderate	Recharge structures will improve ground water prospects
BPS832	(Lower Proterozoic-2300 - 2400 mill.yrs.) (See See See See See See See See See See	Buried Pediplain Shallow (BPS)	No wells observed	Limited	WM+FR	DW TW / BW	5 - 10 40 - 60	10 - 15 m³/day 75 - 100 LPM	Low	Р	10%	RP High	Recharge structures will improve sustainability of groundwater sources
PPS832	Chhotanag (Lowe	Weathered Pediplain Shallow (PPS)	No wells observed	Poor	FR	DW TW / BW	5 - 10 40 - 60	5 - 10 m³/day 30 - 50 LPM	Low	Р	Nil	RP High	Due to high run off and poor infiltration recharge structures are required to maintain sustainability of ground wat sources
RH832		Residual Hill (RH)	No wells observed	-	-	-	-	-	-	-	-	-	Run off zone. Not suitable for ground water development
F// —	These are fau				n hard rocks. Along these zon		ntly higher and wells	are likely to be susta	inable for longer dura	ation. However, the infe	rred fractures need to	be confirmed by detailed ground s	urveys.

GROUND WATE	ER PROSPECTS INFORMATION	HYDROLOGICAL INFORMATION	STRUCTURAL INFORMATION	BASE MAP INFORMATION	LOCATION INFORMATION		
YIELD COLOUR	DEPTH RANGE OF WELLS	DESCRIPTION SYMBOL	DIPS BEDDING SCHISTOSITY/ FOLIATION	SYMBOL DESCRIPTION	STATE INDEX DISTRICT INDEX		
YIELD COLOUR RANGE CODE OF WELLS	SHALLOW MODERATE DEEP	CANAL / TANK IRRIGATED AREA	GENTLE (<15)	NH - 2 NATIONAL HIGHWAY			
OF WELLS	< 30 METERS 30 - 80 METERS > 80 METERS	GROUND WATER IRRIGATED AREA	MODERATE (15 - 45)				
> 800 LPM VIOLET		RIVER / STREAM (with sand)	STEEP (45 - 80)	SH - 9 STATE HIGHWAY			
		WATER BODY / SPRING	SUB - VERTICAL TO VERTICAL (> 80)	METALLED ROAD			
00 - 800 LPM INDIGO		CANAL	ANTICLINE / ANTIFORM ←←		INDIA		
		RAIN GUAGE STATION (With average annual rainfall in mm)	ANTIGEINE / ANTII ONW	OTHER ROAD	The state of the s		
00 - 400 LPM BLUE		RECHARGE STRUCTURES SUGGESTED	SYNCLINE / SYNFORM ←	RAILWAY	₩EST E		
		PERCOLATION TANK CHECK DAM NALA BUND RECHARGE WELL	TREND LINE		BENGAL A-BIRBHUM B-BARDDHAMAN		
0 - 200 LPM GREEN		DESILTING OF TANK SUBSURFACE DYKE	TREND LINE	CITY / VILLAGE	C-PURULIYA D-BANKURA		
		SOIL CONSERVATION MEASURES RECHARGE SHAFT STORAGE TANK	ESCARPMENT		E-PASCHIM MEDINIPUR		
0 - 100 LPM YELLOW		WELLS OBSERVED DURING FIELD VISIT YIELD RANGE BORE / YIELD RANGE DUG WEL	LITHOLOGY / GEOMORPHIC UNIT	HABITATIONS : NON - COVERED (NC) PARTIALLY COVERED (PC)			
		N LPM TUBE WELL IN m ³ /day RING WEI	LL BOUNDARY · I		BLOCK INDEX MAPSHEET INDEX		
30 - 50 LPM ORANGE		400 - 800 LPM - 15/70 200 - 400 m³ / day 8/15	FAULT F	BOUNDARY:			
		200 - 400 LPM - 15/70 100 - 200 m ³ / day 8/15	THRUST TT TT	STATE	72P/3 72P/7 72P/1		
20 - 30 LPM BROWN		100 - 200 LPM	FRACTURE / LINEAMENT — — — — — — — — — — — — — — — — — — —	DISTRICT			
O - 30 EFINI		50 - 100 LPM	FRACTURE / LINEAMENT	ВLОСК	72P/4 72P/8 72P/1		
0 - 20 LPM PINK		20 - 30 LPM		OTHER INFORMATION	72P/4 72P/8 72P/1		
		10 - 20 LPM	DYKE (Confirmed / Inferred)	OTHER INFORMATION	8		
ospects nited to valley ortions only		<10 LPM		Rainfall: 1431 mm	A10 73M/1 73M/5 73M/		
Ills, Plateaus		Colour inside well symbol indicates yield range. The figures on the top right hand side of well indicate the depth to water level and depth of well in mete			A09 - MOHAMMADBAZAR		
un-off zone/		DUG - CUM- BORE WELL HAND PUMP WELL	PEGMATITIE VEIN (Confirmed / Inferred)	(Source IMD)	A10 - RAJNAGAR		
arrier for .W. movement	(Inselberg / Ridge / Dyke etc.)	ARTESIAN WELL OBSERVATION WELL OF G.W DEPT. / C.G.W.B.	Lithologic contacts are inferred at places & Geomorphic boundaries are gradational				
PF	PREPARED BY	TECHNICAL GUIDANCE & QUALITY CHECK	PARTICIPATING ORGANIZATIONS	METHODOLOGY & PROJECT EXECUTION	SPONSORED BY		
	CS & REMOTE SENSING CELL	इसरो ंडन्व		इसरी । इन्व	RAJIV GANDHI NATIONAL DRINKING WATER MISS		
	L OF SCIENCE AND TECHNOLOGY F SCIENCE AND TECHNOLOGY	NATIONAL REMOTE SENSING CENTRE	SURVEY OF INDIA GEOLOGICAL SURVEY OF INDIA	NATIONAL REMOTE SENSING CENTRE	(PHASE III B) DEPARTMENT OF DRINKING WATER SUPPLY (DDW		
	MENT OF WEST BENGAL	INDIAN SPACE RESEARCH ORGANISATION (ISR	1	INDIAN SPACE RESEARCH ORGANISATION (ISRO)	MINISTRY OF RURAL DEVELOPMENT		
4TH FLO	OOR, BIKASH BHAVAN	DEPT. OF SPACE, GOVT. OF INDIA	STATE WATER INVESTIGATION DIRECTORATE, GOWB	DEPT. OF SPACE, GOVT. OF INDIA	GOVERNMENT OF INDIA		
SALT LA	KE, KOLKATA 700 091	BALANAGAR, HYDERABAD - 500 625	P.S.MAPS (LAND RECORD), GOVT OF WEST BENGAL	BALANAGAR, HYDERABAD - 500 625	NEW DELHI		