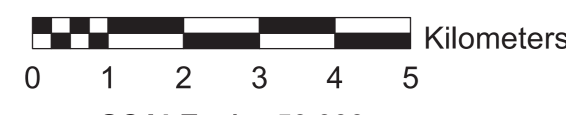
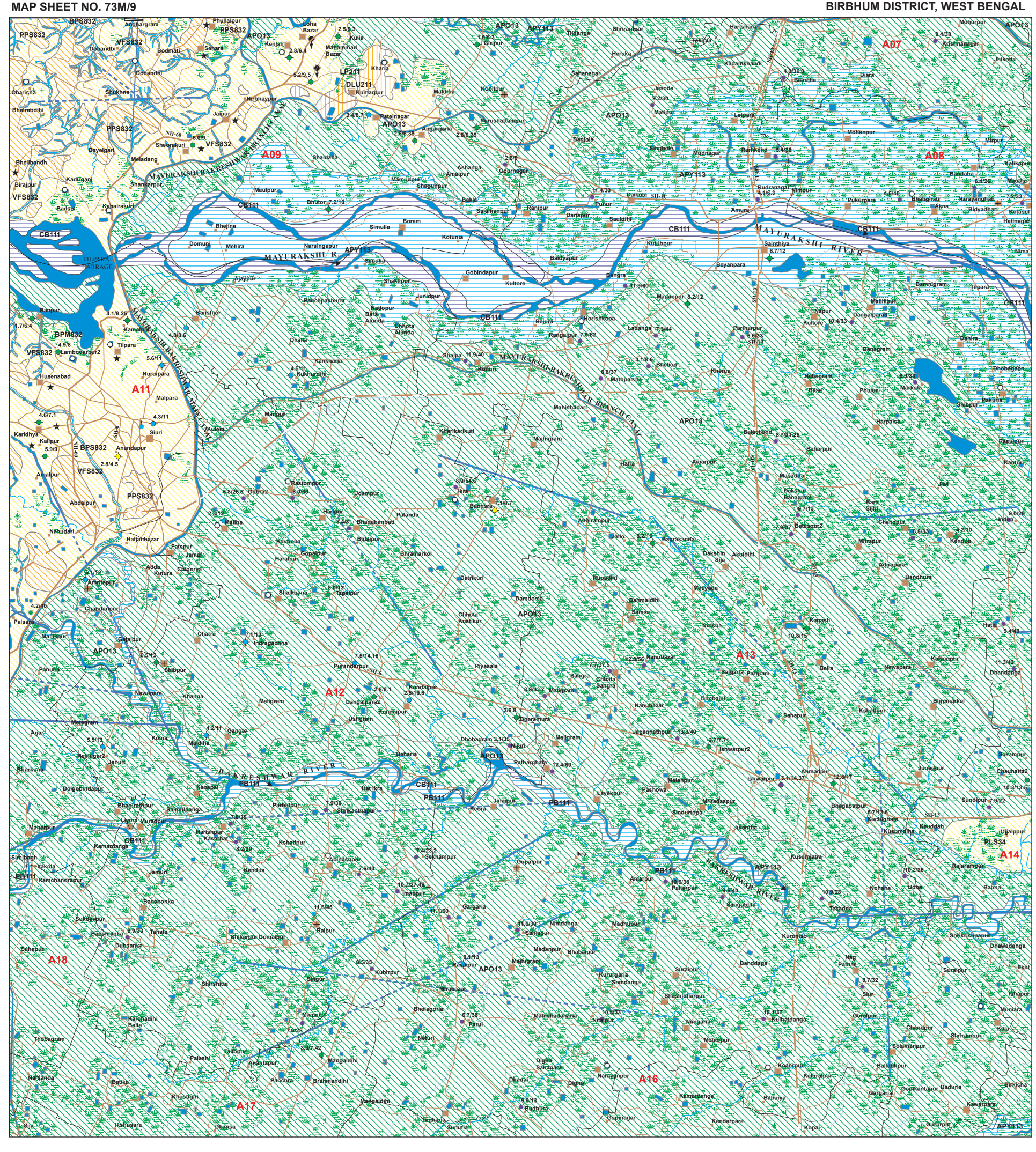
GROUND WATER PROSPECTS MAP

(PREPARED FROM SATELLITE IMAGE INTERPRETATION WITH LIMITED FIELD CHECKS)







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

MAP UNIT (HYDROGEOMORPHIC UNIT) REPRESENTED IN THE MAP WITH ALPHANUMERIC CODE (COLOUR INDICATES YIELD RANGE AND HATCHING INDICATE DEPTH RANGE)	GEOLOGICAL SEQUENC	GEOMORPHIC UNIT / LANDFORM	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		
	(REPRESENTED IN THE MAP WITH NUMERIC CODE)	(REPRESENTED IN THE MAP WITH ALPHABETIC CODE)			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)
CB111	Hugli/Bhagirathi Formation/ Present Day Deposits (Present Day) (Present Day) (I111) (Hugli/Bhagirathi Formation/ Present Day Deposits (Present Day) (I111) (Channel Bar (CB)	<u>5 - 6</u> 2	Excellent	LS	TW	5-10 m	400-500 LPM	Very High	Р	42%	Not Required	Groundwater prospects very high with high recharge potential. Recharge structures not required.
PB111		Point Bar (PB)	<u>6</u> 1	Very Good	LS	RW TW	5-10 m	300-400 LPM	Very High	Р	7%	Not Required	Groundwater prospects very high with high recharge potential. Recharge structures not required.
FP111		Flood Plain (FP)	<u>5 - 22</u> 104	Very Good	LS	RW TW	<30 m	250-350 LPM	Very High	Р	93%	Not Required	Groundwater prospects very high with high recharge potential. Recharge structures not required.
APY113	Panskura Formation (Early to Lt Holocene) (Sand and Sill (113)	Alluvial Plain Younge (APY)	2r 4.18 - 11.98 DW - 2 HP - 7	Very Good	LS	DW TW	10 - 12 m 20 - 30 m	125 - 150 m ³ /day 200-250 LPM	Very High	Р	Nil	Not Required	Aquifer is formed of sandy part of alluvium. Recharge structures are not required as good recharge conditions prevail
APO13	Sijua Formation (Lt. Pleistocene- Early Holocene) (Sand, Silt and Clay (13) (13)	Alluvial Plain Older (APO)	2.37 - 13.3 DW - 20 HP - 27	Good	LS	DW TW	10 - 20 m 40 - 50 m	80 - 100 m ³ /day 175 - 200 LPM	High	Р	Nil	Not Required	Aquifer is formed of sandy part of alluvium. Recharge structures are not required as good recharge conditions prevail
LP211	Date in the property of the pr	Lateritic Plain (LP) (Lithomarge Clay)	No wells observed	Limited	WM + FR	DW TW / BW	15 - 20 m 50 - 60 m	25 - 50 m ³ /day 50 - 100 LPM	Moderate	Р	Nil	RW / DT High	Areas of exposed lithomarge clay. Fracture zones form the aquifer, recharge structure will enhance ground water development
DLU211	Call	nd	No wells observed	Nil to moderate	WM + IR (Impervious material)	TW / BW	80 - 100 m	30 - 50 LPM	Low	Р	Nil	Not required	Essentially run-off zone where hard capping is present. Areas of nodular laterites are recharge zones with deep water table conditions. Primarily forest areas with sparse settlements. Not suitable for large scale development of ground water
PLS34	Rajmahal Trap Upper Jurassic - Cretaceous) - Amygaldala (34)	Plateau Dissected (PLS)	<u>13/ 11</u> 4	Limited	WM+FR	TW/BW	40-60 m	75-100 LPM	Moderate	Р	Nil	RP Moderate	Weathered & fractured basalt form the aquifer.Large diameter dug wells will produce better yields.
VFS832		Valley Fill Shallow (VFS)	No wells observed	Moderate	LS Underlain by WM + FR	TW / BW	30 - 50 m	150 - 175 LPM	Moderate	Р	Nil	CD Moderate	Prospects inferred as no wells observe Recharge condition is moderate with moderate ground water prospects
BPM832	iessic Complex 300 - 2400 mill.yrs) Granitoid Gneis	Buried Pediment Moderate (BPM)	6.06 DW - 1	Limited	WM+FR	DW TW / BW	5 - 10 m 40 - 50 m	15 - 25 m³/day 150 - 175 LPM	Moderate	Р	60%	RP Moderate	Recharge structure will improve grour water prospects
BPS832	Chhotanagpur Gni (Lower Proterozoic 23	Buried Pediment Shallow (BPS)	2.86 - 5.96 DW - 8 HP - 1	Limited	WM + FR	DW TW / BW	5 - 10 m 40 - 60 m	10 - 15 m ³ day 75 - 100 LPM	Low	Р	20%	RP / DT High	Recharge structures will improve sustainability of ground water sources
PPS832		Weathered Pedment Shallow (PPS)	t No wells observed	Limited	FR	DW TW / BW	5 - 10 m 40 - 60 m	5 -10 m ³ /day 30 - 50 LPM	Low	Р	Nil	RP High	Recharge structures will improve sustainability of ground water sources

D Q P P P These are 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.

GROUND WAT	TER PROSPECTS INFORMATION	HYDROLOGICAL INFORMATION	STRUCTURAL INFORMATION	BASE MAP INFORMATION	LOCATION INFORMATION		
YIELD COLOUR	DEPTH RANGE OF WELLS	DESCRIPTION SYMBOL	DIPS BEDDING SCHISTOS FOLIATION	Y/ SYMBOL DESCRIPTION	STATE INDEX DISTRICT INDEX		
RANGE CODE OF WELLS	SHALLOW MODERATE DEEP <30 METERS 30 - 80 METERS >80 METERS	CANAL / TANK IRRIGATED AREA	GENTLE (<15)	NH - 2 NATIONAL HIGHWAY	1		
> 800 LPM VIOLET		RIVER / STREAM (with sand)	MODERATE (15 - 45) STEEP (45 - 80)	SH - 9 STATE HIGHWAY			
		WATER BODY / SPRING	SUB - VERTICAL TO VERTICAL (> 80)	METALLED ROAD			
400 - 800 LPM INDIGO		CANAL RAIN GUAGE STATION (With guarantee capacital size foll in page)	ANTICLINE / ANTIFORM	OTHER ROAD	INDIA		
200 - 400 LPM BLUE		(With average annual rainfall in mm) RECHARGE STRUCTURES SUGGESTED PERCOLATION TANK CHECK DAM	SYNCLINE / SYNFORM ←	RAILWAY	WEST E		
100 - 200 LPM GREEN		NALA BUND RECHARGE WELL DESILTING OF TANK RECHARGE PIT SUBSURFACE DYKE	TREND LINE	CITY / VILLAGE	BENGAL A-BIRBHUM B-BARDDHAMAN C-PURUIYA D-BANKURA E-PASCHIM MEDINIPUR		
50 - 100 LPM YELLOW		SOIL CONSERVATION RECHARGE SHAFT STORAGE TANK WELLS OBSERVED DURING FIELD VISIT YIELD RANGE BORE / YIELD RANGE DUG WEL		HABITATIONS : NON - COVERED (NC) PARTIALLY COVERED (PC)			
		N LPM TUBE WELL IN m ³ /day RING WE	MINOR MAJOR	BOUNDARY:	BLOCK INDEX		
30 - 50 LPM ORANGE		200 - 400 LPM	_	T STATE	A09 72P/8 72P/12 72P/		
20 - 30 LPM BROWN		100 - 200 LPM	FRACTURE / LINEAMEN I	DISTRICT BLOCK	All sweeps		
10 - 20 LPM PINK		30 - 50 LPM - 15/70 15 - 25 m³ / day 8/19	_		73M/5 73M/9 73M		
10 - 20 LPM PINK		20 - 30 LPM		OTHER INFORMATION	A18 A18		
Prospects limited to valley portions only (Hills, Plateaus		< 10 LPM 15/70 < 5 m³ / day Colour inside well symbol indicates yield range. The figures on the top right	Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q	Rainfall : 1431mm	A09 MAHAMMAD BAZAR A13 SAINTHIA A07 MAYURESWAR-I A14 LABHPUR A08 MAYURESWAR-II A15 DUBRAJPUR		
etc.) RED		hand side of well indicate the depth to water level and depth of well in mete DUG - CUM- BORE WELL HAND PUMP WELL		(Source IMD)	A11 SURI- I A17 ILLAMBAZAR A12 SURI- II A16 BOLPUR		
Barrier for G.W. movement	(Inselberg / Ridge / Dyke etc.)	ARTESIAN WELL OBSERVATION WELL O G.W DEPT. / C.G.W.B.	Lithologic contacts are inferred at places & Geomorphic bound are gradational	─ ─			
	PREPARED BY	TECHNICAL GUIDANCE & QUALITY CHECK	PARTICIPATING ORGANIZATIONS	METHODOLOGY & PROJECT EXECUTION	SPONSORED BY		
B. STATE COUNC	TICS & REMOTE SENSING CELL CIL OF SCIENCE AND TECHNOLOGY OF SCIENCE AND TECHNOLOGY	इसरो isro NATIONAL REMOTE SENSING CENTRE	SURVEY OF INDIA GEOLOGICAL SURVEY OF INDIA	हसंगे डिन्च NATIONAL REMOTE SENSING CENTRE	RAJIV GANDHI NATIONAL DRINKING WATER MISS (PHASE III B) DEPARTMENT OF DRINKING WATER SUPPLY (DD		
	MENT OF WEST BENGAL	INDIAN SPACE RESEARCH ORGANISATION (ISR	O) PHED, GOVT. OF WEST BENGAL	INDIAN SPACE RESEARCH ORGANISATION (ISRO)	MINISTRY OF RURAL DEVELOPMENT		
	OOR, BIKASH BHAVAN AKE, KOLKATA 700 091	DEPT. OF SPACE, GOVT. OF INDIA BALANAGAR, HYDERABAD - 500 625	STATE WATER INVESTIGATION DIRECTORATE, (P.S.MAPS (LAND RECORD), GOVT OF WEST BE	OWB DEPT. OF SPACE, GOVT. OF INDIA	GOVERNMENT OF INDIA NEW DELHI		