## GROUND WATER PROSPECTS MAP (PREPARED FROM SATELLITE IMAGE INTERPRETATION WITH LIMITED FIELD CHECKS) SCALE - 1: 50,000 HOWRAH, HUGLI, NORTH & SOUTH 24 PARGANAS DISTRICTS, WEST BENGAL MAP SHEET NO. 79B/6 NRSC (ISRO), DEPT. OF SPACE, GOVT. OF INDIA DATA USED: IRS - P6 LISS III FCC dated September 2005-February 2006, GROUND TRUTH & WELL OBSERVATION during March-June, 2012 & Oct 2012-Jan 2013, Published Geological maps & Literatures. Designed & Developed by Hydrogeology Division, NRSC, ISRO

	GEOLOGICAL SEQUENCE ROCK TYPE	J OLOMOIN INO	DEPTH TO	RECHARGE CONDITIONS		GROUND WATER PROSPECTS  RECHARGE STRUCTURES STRUCTURES							
( 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 )	WATER LEVEL  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 = IMPERIVIOUS ROCK	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 / 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 MEASUR	REMARKS (PROBLEMS / LIMITATIONS)
APY113	Panskura/Arambagh/Chinsura/Katwa/Basudebpur/ Kandi/Malda/Jalpaiguri/Ganga-Koshi Formation (Early to Late Holocene)  (S) (S) (S) (S) (I) (I) (I) (I) (I) (I) (I) (I) (I) (I	Alluvial Plain Younger (APY)	12 / 8 113	Good	LS	TW	>100 M	400-500 LPM	High	NP (As&Fe) (At shallow depth)	39.8	Not Required	Areas with high Arsenic and Iron concentration.Potable water available at depth range above 100
D /Q Q Q	These are fault / fi	es, quartz reefs and pegmatite	veins, which generally	act as barriers for gr	ound water movement.	Aqua	aculture (AQ88) a	re not used in gr	roundwater explo	pitation.			
GROUND WA	ATER PROSPECTS INFORMATIO	arge structures shown in the n	YDROLOGICAL INFO	ap is useful for narrov	ving down the target zones	STRUCTURAL INFORM	e ground for wells a	and recharge struc	tures should be id	entified based on fo	llow-up ground h	nydrogeological/geophysical	LOCATION INFORMATION
YIELD RANGE OF WELLS  SHALLOW MODERATE DEEP  SHALLOW SHALLOW MODERATE DEEP  30 -80 METERS 30 -80 METERS  > 800 LPM VIOLET		CANAL / TA GROUND WA RIVER / WATER B	CANAL / TANK IRRIGATED AREA  GROUND WATER IRRIGATED AREA  RIVER / STREAM (with sand)  WATER BODY / SPRING  CANAL			DIPS   BEDDING   SCHISTOSITY/FOLIATION			SYMBOL DESCRIPTION  NH - 2  NATIONAL HIGHWAY  SH - 9  STATE HIGHWAY  METALLED ROAD			STATE INDEX  DISTRICT INDEX  A-BIRBHUM B-BARDDHAMAN C-PURULIYA D-BANKURA E-PASCHIM MEDINIPUR F-PURBA MEDINIPUR G-SOUTH 24 PARGANAS H-HOWRAH I- KOLKATA J-N24 PARGANAS	
200 - 400 LPM BLUE  100 - 200 LPM GREEN		RAIN GUA ( With average ann  R  PERCOLATION - NALA BUND DESILTING OF TA SUBSURFACE D	RAIN GUAGE STATION (With average annual rainfall in mm)  RECHARGE STRUCTURES SUGGESTED  PERCOLATION TANK NALA BUND DESILTING OF TANK SUBSURFACE DYKE SUBSURFACE DYKE SOIL CONSERVATION MEASURES  RECHARGE SHAFT STORAGE TANK			ANTICLINE / ANTIFORM  SYNCLINE / SYNFORM  TREND LINE  ESCARPMENT			OTHER ROAD  RAILWAY  CITY / VILLAGE  HABITATIONS : NON - COVERED (NC)			WEST BENGAL K-HUGLI L-NADIA M-MURSHIDABAD N-MALDA	
50 - 100 LPM YELLOW  30 - 50 LPM ORANGE  20 - 30 LPM BROWN		YIELD RANGE IN LPM > 800 LPM 400 - 800 LPM 200 - 400 LPM 100 - 200 LPM	WELLS OBSERVED DURING FIELD VISIT           YIELD RANGE IN LPM         BORE / TUBE WELL IN m³/day         DUG WELL / RING WELL RING WELL           > 800 LPM         ◆15/70         > 400 m³ / day         ● 8/15           400 - 800 LPM         ◆15/70         200 - 400 m³ / day         ● 8/15           200 - 400 LPM         ◆-15/70         100 - 200 m³ / day         ● 8/15			LITHOLOGY / GEOMORPHIC UNIT BOUNDARY  MINOR  FAULT  F  THRUST  T  FRACTURE / LINEAMENT  (Inferred)			BOUNDARY:  INTERNATIONAL STATE DISTRICT BLOCK			BLOCK INDEX  MAPSHEET INDEX  79B01 79B05 79B  79B02 79B06 79B	

TECHNICAL GUIDANCE & QUALITY CHECK

NATIONAL REMOTE SENSING CENTRE
INDIAN SPACE RESEARCH ORGANISATION (ISRO)

DEPT. OF SPACE, GOVT. OF INDIA BALANAGAR, HYDERABAD - 500 625

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 Lithologic contacts are inferred at places & Geomorphic boundaries

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

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(PHASE IV)

DEPARTMENT OF DRINKING WATER SUPPLY (DDWS)

MINISTRY OF DRINKING WATER & SANITATION

GOVERNMENT OF INDIA

NEW DELHI