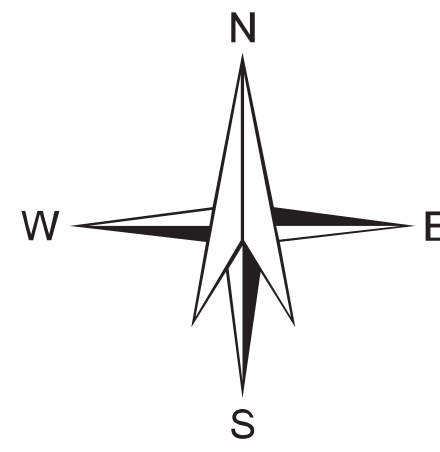
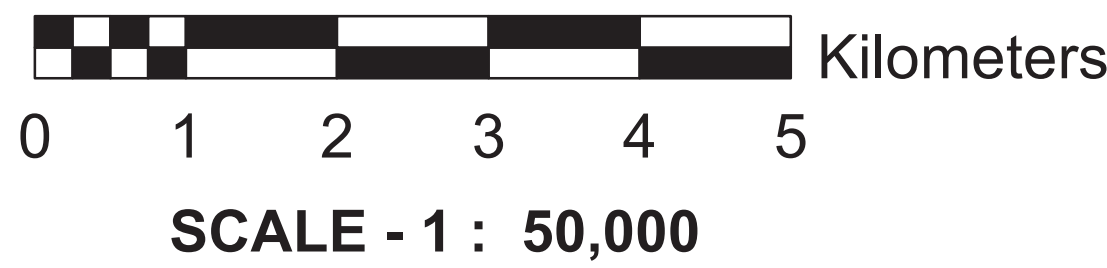
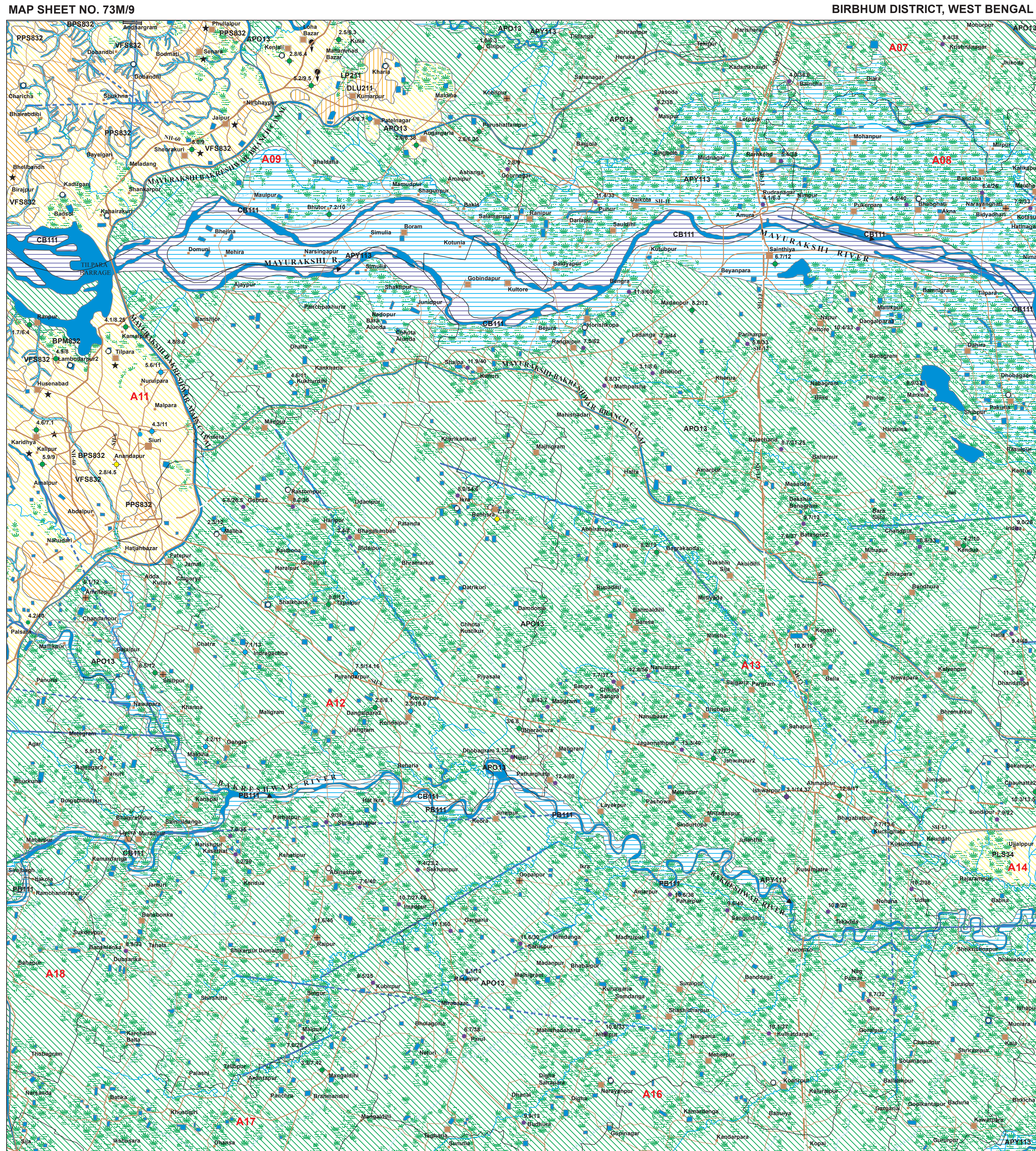


GROUND WATER PROSPECTS MAP

(PREPARED FROM SATELLITE IMAGE INTERPRETATION WITH LIMITED FIELD CHECKS)



LEGEND

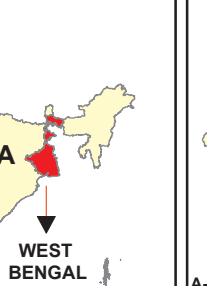


| MAP UNIT (HYDROGEOLOGIC UNIT) REPRESENTED IN THE MAP WITH ALPHANUMERIC CODE (COLOUR INDICATES YIELD RANGE AND HATCHING INDICATE DEPTH RANGE) | GEOLOGICAL SEQUENCE / ROCK TYPE (REPRESENTED IN THE MAP WITH NUMERIC CODE) | GEOMORPHIC UNIT / LANDFORM (REPRESENTED IN THE MAP WITH ALPHABETIC CODE) | DEPTH 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 PT = PERCOLATION TANK NB = NAL-BAND RW = RECHARGE WELL DT = DRAINAGE DITCH DP = DRAINAGE DITCH SD = STORAGE DITCH ST = STORAGE TANK BOW = BOW CONSERVATION MEASURES | REMARKS (PROBLEMS / LIMITATIONS) |
|---|--|--|--|---|--|---|--|--|---|---|--|--|--|
| | | | | | AQUIFER MATERIAL LS = LOOSE SEDIMENTS FR = FRACTURED ROCK FR = FRACTURED ROCK WP = WEATHERED ROCK WM = WEATHERED MATERIAL IR = IMPERVIOUS ROCK IM = IMPERVIOUS MATERIAL | TYPE OF WELLS SUITABLE DW = DUG WELL RW = RABE WELL RW = RABE WELL RW = RABE WELL DW = DUG CUM SHOE WELL / STW = 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) | QUALITY OF WATER POTABLE (P) NON-POTABLE (NP) (HATCHING INDICATES NON-POTABLE) | GROUND WATER IRRIGATED AREA (APPROX. RANGE IN PERCENTAGE) | | |
| <div>CB111</div> | Alluvium (Sand Dominant) (111) | Channel Bar (CB) | <div>5-6 2</div> | Excellent | LS | TW | 5-10 m | 400-500 LPM | Very High | P | 42% | Not Required | Groundwater prospects very high with high recharge potential. Recharge structures not required. |
| <div>PB111</div> | | Point Bar (PB) | <div>6 1</div> | Very Good | LS | RW TW | 5-10 m | 300-400 LPM | Very High | P | 7% | Not Required | Groundwater prospects very high with high recharge potential. Recharge structures not required. |
| <div>FP111</div> | | Flood Plain (FP) | <div>5-22 104</div> | Very Good | LS | RW TW | <30 m | 250-350 LPM | Very High | P | 93% | Not Required | Groundwater prospects very high with high recharge potential. Recharge structures not required. |
| <div>APY113</div> | Alluvium (Sand and Silt) (113) | Alluvial Plain Younger (APY) | <div>4.18 - 11.98 DW - 2 HP - 7</div> | Very Good | LS | DW TW | 10 - 12 m 20 - 30 m | 125 - 150 m ³ /day 200-250 LPM | Very High | P | Nil | Not Required | Aquifer is formed of sandy part of alluvium. Recharge structures are not required as good recharge conditions prevail |
| <div>AP013</div> | Alluvium (Sand,Silt and Clay) (13) | Alluvial Plain Older (APO) | <div>2.37 - 13.3 DW - 20 HP - 27</div> | Good | LS | DW TW | 10 - 20 m 40 - 50 m | 80 - 100 m ³ /day 175 - 200 LPM | High | P | Nil | Not Required | Aquifer is formed of sandy part of alluvium. Recharge structures are not required as good recharge conditions prevail |
| <div>LP211</div> | Laterite (Fertile-hard crust laterite nodules and lithomarg clay) (211) | Latentite Plain (LP) (Lithomarg 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 | P | Nil | RW / DT High | Areas of exposed lithomarg clay. Fracture zones form the aquifer. Recharge structure will enhance ground water development |
| <div>DLU211</div> | | Dissected Latentite Upland (DLU) (Hard crust and laterite nodules) | No wells observed | Nil to moderate | WM + IR (Impervious material) | TW / BW | 80 - 100 m | 30 - 50 LPM | Low | P | 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 |
| <div>PLS34</div> | Amygdaloidal Basalt (34) | Plateau Dissected (PLS) | <div>13/11 4</div> | Limited | WM+FR | TW/BW | 40-60 m | 75-100 LPM | Moderate | P | Nil | RP Moderate | Weathered & fractured basalt form the aquifer. Large diameter dug wells will produce better yields. |
| <div>VFS832</div> | Granitoid Gneiss (832) | Valley Fill Shallow (VFS) | No wells observed | Moderate | LS Underlain by WM + FR | TW / BW | 30 - 50 m | 150 - 175 LPM | Moderate | P | Nil | CD Moderate | Prospects inferred as no wells observed. Recharge condition is moderate with moderate ground water prospects |
| <div>BPM832</div> | | Buried Pediment Moderate (BPM) | <div>6.06 DW - 1</div> | Limited | WM+FR | DW TW / BW | 5 - 10 m 40 - 50 m | 15 - 25 m ³ /day 150 - 175 LPM | Moderate | P | 60% | RP Moderate | Recharge structure will improve ground water prospects |
| <div>BPS832</div> | | Buried Pediment Shallow (BPS) | <div>2.88 - 5.96 DW - 8 HP - 1</div> | Limited | WM + FR | DW TW / BW | 5 - 10 m 40 - 60 m | 10 - 15 m ³ /day 75 - 100 LPM | Low | P | 20% | RP / DT High | Recharge structures will improve sustainability of ground water sources |
| <div>PPS832</div> | | Weathered Pedment Shallow (PPS) | No wells observed | Limited | FR | DW TW / BW | 5 - 10 m 40 - 60 m | 5 - 10 m ³ /day 30 - 50 LPM | Low | P | Nil | RP High | Recharge structures will improve sustainability of ground water sources |
| <div>F --- F / --- / ---</div> <p>These are 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.</p> | | | | | | | | | | | | | |
| <div>D --- D / G --- G B --- P D --- D / G --- G P --- P</div> <p>These are dykes, quartz reefs and pegmatite veins, which generally act as barriers for ground water movement.</p> | | | | | | | | | | | | | |
| <p>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.</p> | | | | | | | | | | | | | |

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| GROUND WATER PROSPECTS INFORMATION | | | | HYDROLOGICAL INFORMATION | | STRUCTURAL INFORMATION | | BASE MAP INFORMATION | | LOCATION INFORMATION | | | |
|--|-------------|------------------------|----------------------------|---|---|--|--|--|-----------------------|---|-------------|------------------|---|
| YIELD RANGE OF WELLS | COLOUR CODE | DEPTH RANGE OF WELLS | | | DESCRIPTION | SYMBOL | DIPS | BEDDING | SCHISTOSITY/FOLIATION | SYMBOL | DESCRIPTION | STATE INDEX | DISTRICT INDEX |
| | | SHALLOW < 10 METERS | MODERATE 10 - 40 METERS | DEEP > 40 METERS | | | | | | | | | |
| > 800 LPM | VIOLET | | | | CANAL / TANK IRRIGATED AREA | | GENTLE (< 15°) | | | | NH - 2 | NATIONAL HIGHWAY |  A: ARUNACHAL PRADESH B: ASSAM C: GUJARAT D: KARNATAKA E: KERALA F: MADHYA PRADESH G: RAJASTHAN H: TAMIL NADU I: WEST BENGAL J: JHARKHAND K: KASHMIR L: LAKE M: MIZORAM N: NAGALAND O: ODISHA P: PUNJAB Q: RAJASTHAN R: RIGID S: SIKHIM T: TRIPURA U: UTTAR PRADESH V: VINDHYA W: WEST BENGAL X: XIZANG Y: YAMUNOCHI Z: ZASKAR |
| 400 - 800 LPM | INDIGO | | | | CANAL / TANK IRRIGATED AREA | | MODERATE (15 - 45°) | | | | SH - 9 | STATE HIGHWAY | |
| 200 - 400 LPM | BLUE | | | | RIVER / STREAM (with sand) | | STEEP (45 - 80°) | | | | | METALLED ROAD | |
| 100 - 200 LPM | GREEN | | | | WATER BODY / SPRING | | SUB-VERTICAL TO VERTICAL (1 - 2 80°) | | | | | OTHER ROAD | |
| 50 - 100 LPM | YELLOW | | | | CANAL | | ANTICLINE / ANTIFORM | | | | | RAILWAY | |
| 20 - 50 LPM | ORANGE | | | | RAIN GUAGE STATION (With average annual rainfall in mm) | 800 | SYNCLINE / SYNFORM | | | | | CITY / VILLAGE | |
| 10 - 20 LPM | BROWN | | | | PERCOLATION TANK | | ESCAPAMENT | | | | | | |
| Prospects inferred as no wells observed (Only Prospects) | RED | | | | NALA BUND | | LITHOLOGY / GEOMORPHIC UNIT BOUNDARY | | | | | | |
| Prospects inferred as no wells observed (Only Prospects) | RED | | | | DESILTING OF TANK | | FAULT | | | | | | |
| Prospects inferred as no wells observed (Only Prospects) | RED | | | | SUBSURFACE DYKE | | THRUST | | | | | | |
| Prospects inferred as no wells observed (Only Prospects) | RED | | | | 80% CONSERVATION MEASURES | | FRACTURE / LINEAMENT (Inferred) | | | | | | |
| Prospects inferred as no wells observed (Only Prospects) | RED | | | | RAIN GUAGE STATION | | FRACTURE / LINEAMENT (Inferred) | | | | | | |
| Prospects inferred as no wells observed (Only Prospects) | RED | | | | WATER BODY / SPRING | | SHEAR ZONE (Confirmed / Inferred) | | | | | | |
| Prospects inferred as no wells observed (Only Prospects) | RED | | | | ARTESIAN WELL | | DYKE (Confirmed / Inferred) | | | | | | |
| Prospects inferred as no wells observed (Only Prospects) | RED | | | | HAND PUMP WELL | | PEGMATITE VEIN (Confirmed / Inferred) | | | | | | |
| Prospects inferred as no wells observed (Only Prospects) | RED | | | | OBSERVATION WELL OF G.W. DEPT. / C.G.W.B. | | Lithologic contacts are inferred at places & Geomorphic boundaries are gradational | | | | | | |
| 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 | | | | TECHNICAL GUIDANCE & QUALITY CHECK INDIAN SPACE RESEARCH ORGANISATION (ISRO) DEPT. OF SPACE, GOVT. OF INDIA BALANAGAR, HYDERABAD - 500 625 | | 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 INDIAN SPACE RESEARCH ORGANISATION (ISRO) DEPT. OF SPACE, GOVT. OF INDIA BALANAGAR, HYDERABAD - 500 625 | | SPONSORED BY RAJIV GANDHI NATIONAL DRINKING WATER MISSION (PHASE III B) DEPARTMENT OF DRINKING WATER SUPPLY (DDWS) MINISTRY OF RURAL DEVELOPMENT GOVERNMENT OF INDIA NEW DELHI | | | |