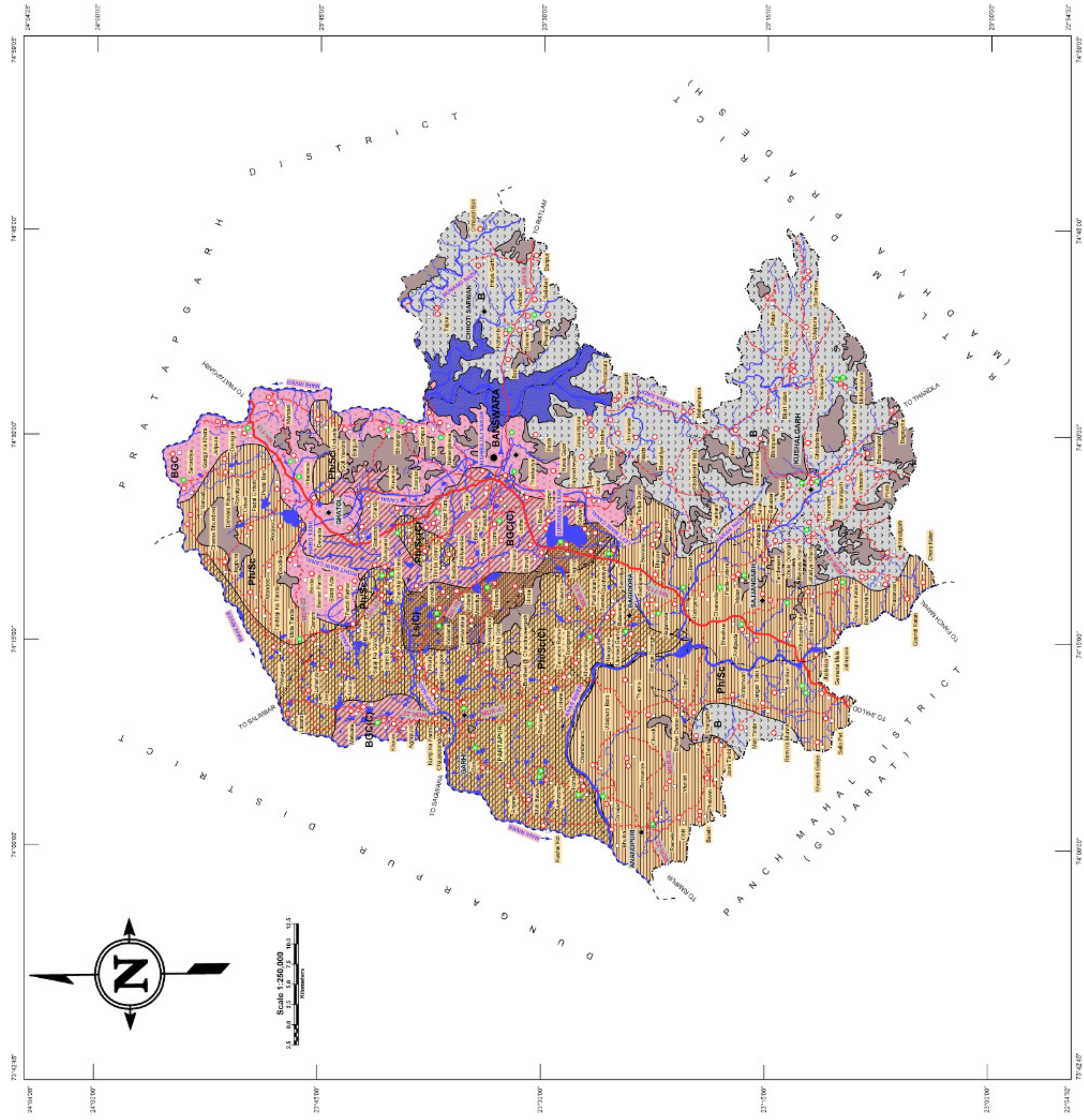


GROUND WATER POTENTIAL ZONE MAP - BANSWARA DISTRICT



POTENTIAL ZONES AREA Sq.Km	SYMBOL	WATER BEARING FORMATION	TYPE OF AREA	SPECIFIC YIELD	CHEMICAL QUALITY FOR AGRICULTURE
B 1007.56	[Symbol]	Basalt	Non Command	0.01-0.0175	Suitable
BGC 282.50	[Symbol]	BGC	Non Command	0.01-0.025	Suitable
BGC(C) 535.87	[Symbol]	BGC	Command	0.01-0.025	Suitable
Ls(C) 80.92	[Symbol]	Limestone	Command	0.015-0.07	Suitable
Phs(C) 1125.11	[Symbol]	Phyllite & Schist	Non Command	0.0115-0.0225	Suitable
Phs(C) 858.27	[Symbol]	Phyllite & Schist	Command	0.0115-0.0225	Suitable

Admin Boundary:

- State Boundary: [Symbol]
- District Boundary: [Symbol]
- Block Boundary: [Symbol]

Roads:

- National Highway: [Symbol]
- State Highway: [Symbol]
- Other Road: [Symbol]

District Headquarter
Block Headquarter

Village Location

Canal

River / Stream
Flood / Reservoir

Hill

Submerged Area

Monitoring Wells:

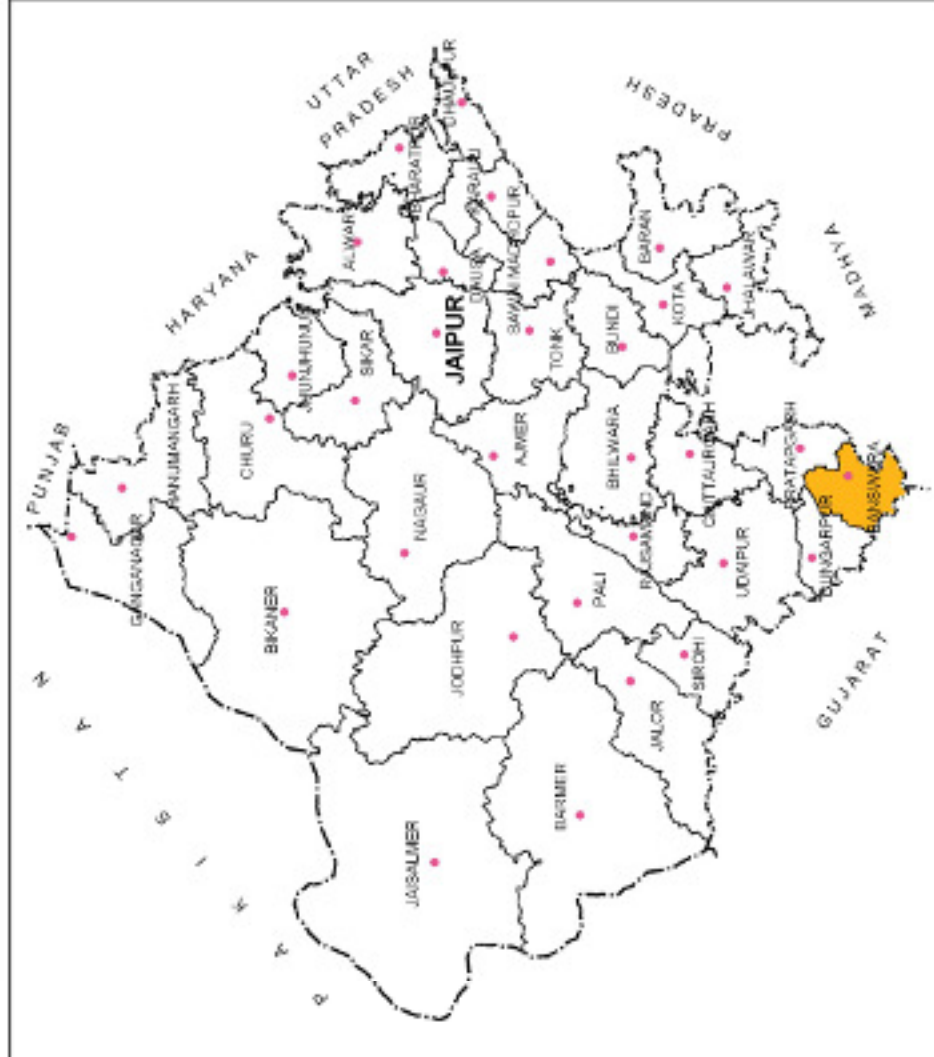
COWB Key Well:

- Dug Well: [Symbol]
- Tube Well: [Symbol]

GWD Key Well:

- Dug Well: [Symbol]
- Perimeter: [Symbol]

DISTRICT INDEX : RAJASTHAN



Ground Water Department, Rajasthan

European Union
State Partnership Programme

Project: Aquifer Mapping & Development of GIS based Database for Assessment of Village Wise Ground Water Potential and Strategy for Development.

Name of Map: Ground Water Potential Zone Map of Banswara District.

Consultant: **ROLTA INDIA LTD.**

Source: Potential Zone Map of Banswara District, ROTO & CORIS Well Database
Projection: UTM, Zone - 43 N, Datum - WGS 84
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