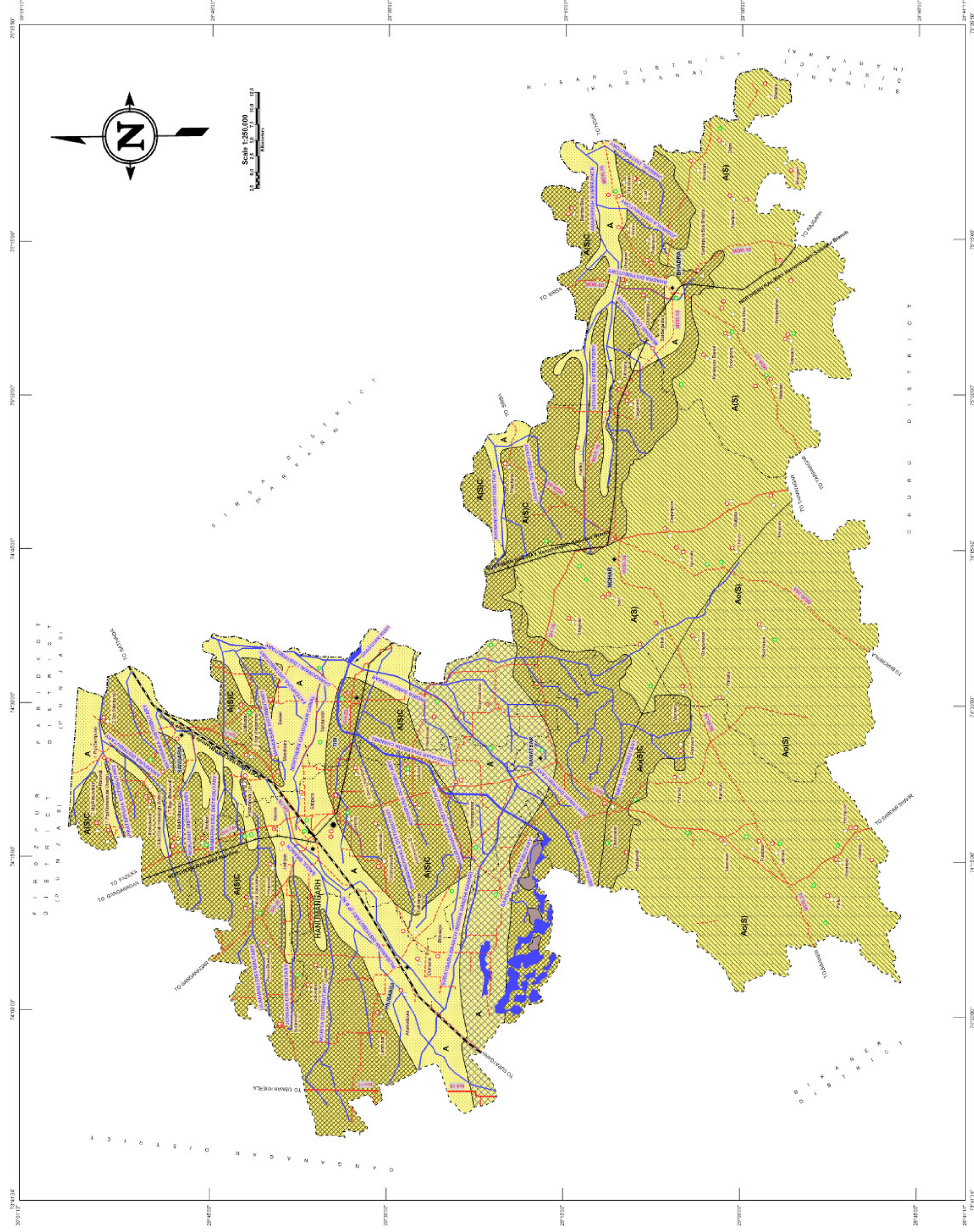
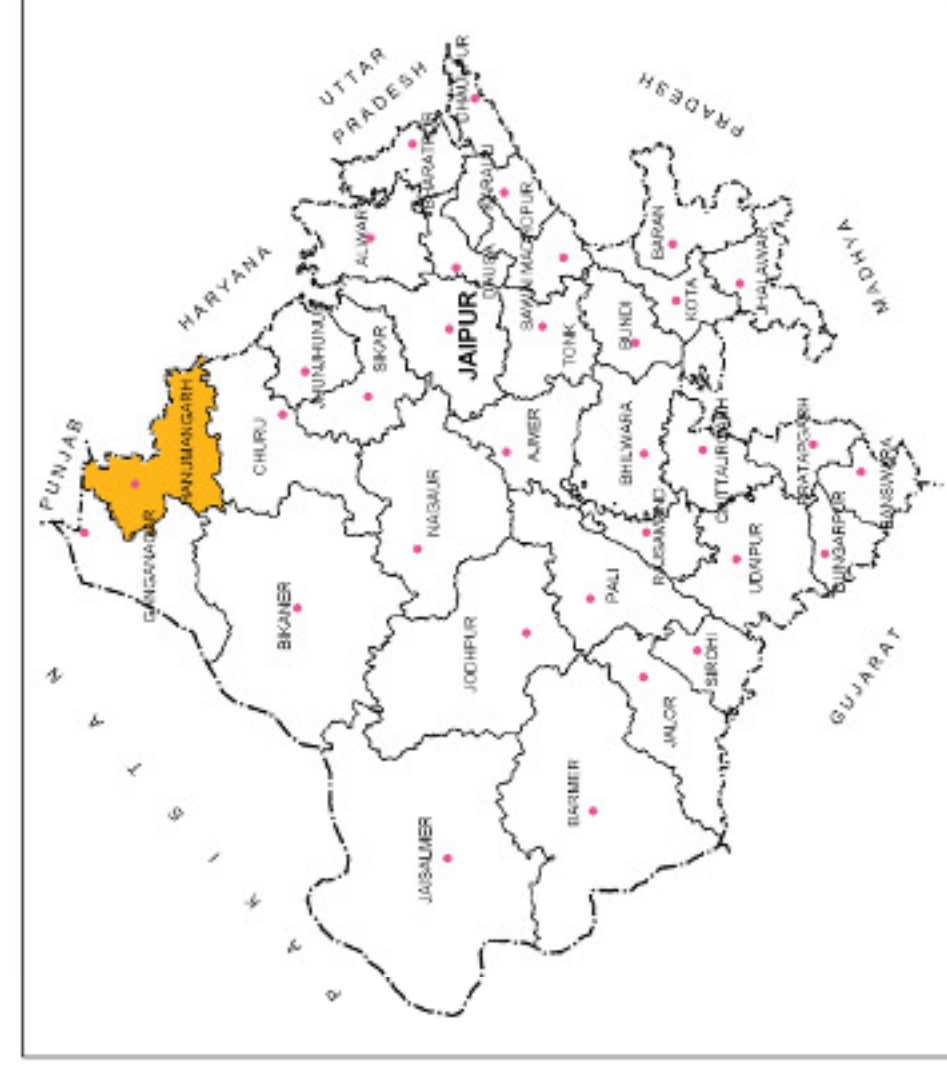


GROUND WATER POTENTIAL ZONE MAP - HANUMANGARH DISTRICT



DISTRICT INDEX : RAJASTHAN



POTENTIAL ZONES		WATER BEARING FORMATION	TYPE OF AREA	SPECIFIC YIELD	CHEMICAL QUALITY FOR AGRICULTURE
AREA SQ.Km	SYMBOL				
A	1275.30	Younger Alluvium	Non Command	0.06 - 0.15	Suitable
ASI	1973.50	Younger Alluvium	Shallow Water Table Area	0.06- 0.15	Suitable
ASIC	4175.30	Younger Alluvium	Saline Area	0.06 - 0.15	Unsuitable
A(S)	1984.20	Younger Alluvium	Saline Area In Command	0.06 - 0.15	Unsuitable
A(S)C	161.10	Older Alluvium	Saline Area	0.05 - 0.12	Unsuitable
		Older Alluvium	Saline Area In Command	0.05 - 0.12	Unsuitable

Admin Boundary:	State Boundary	District Boundary	Block Boundary
Roads:	National Highway	State Highway	Other Road
	Railway Line:	Broad Gauge	Metre Gauge
	District Headquarter	Block Headquarter	Monitoring Well:
	GWD Well:	Dug Well	Piezometer
	CGWB Well:	Dug Well	Tube Well
	Canal	River / Stream	Pond / Reservoir
			HI



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 Hanumangarh District.

Consultant:



ROLTA INDIA LTD.

Source: Potential Zone Map of Hanumangarh District, RWD & CGWB Well Database

Projection: UTM, Zone - 43 N, Datum - WGS 84

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