

**FORMAT FOR COMPLIANCE OF CONDITIONS OF NOC CONDITIONS BY INDUSTRIES/
INFRASTRUCTURE/ MINING PROJECTS**

1. Name of industry/infrastructure/ mining project : -----
2. Village/ Block/ District/State: -----
3. No. & Date of issuance of NOC: -----
4. Date upto which NOC was/is valid -----
5. Date of latest renewal (if any): -----
6. Date upto which latest renewal is valid: -----
7. Monitoring of compliance of conditions laid down in the NOC:

S.No.	Conditions as per NOC		Compliance status	Remarks
1a	Quantum of ground water withdrawal through abstraction structure	m ³ /day	Quantum withdrawn by the applicant (As per log book/Flow meter record)	___m ³ /day
		___m ³ /year		___ m ³ /year
1b	No. of abstraction structures/tube-wells DW/TWs/ BWs	___nos	No. of abstraction structures/tube-wells DW/ TWs/ <u>B</u> Ws Existing	___nos
1c	Wells fitted with digital water flow meter	All wells to be fitted with flow meters		
1d	Functional status of flow meter	All flow meters should be functional		
2a*	Quantum of Dewatering of Ground water	___ m ³ /day	Quantum of dewatering withdrawn by the firm (As per logbook)	___m ³ /day
2b*	No. of Mine pits/sump/de-watering structure	_____	No. of Mine pits/sump/de-watering structure constructed	
2c*	Dewatering structures fitted with digital water	All Dewatering structures to		

	flow meter	be fitted with digital water flow meters		
3	Submission of data on GW extraction/ dewatering to HWRA	GW extraction/ dewatering data to be submitted to HWRA	Whether ground water extraction/ dewatering data submitted to HWRA	
4a	No. of piezometers to be constructed	_____	No. of piezometers constructed	_____ nos.
4b	a) No. of piezometers to be fitted with AWLR/DWLR b) No. of Piezometers to be fitted with telemetry	a) _____ b) _____	a) No. of piezometers fitted with AWLR/DWLR b) No. of piezometers fitted with Telemetry	a) _____ b) _____
4c	Submission of water level data to HWRA	Monthly WL data to be submitted to HWRA	Whether monthly water level data submitted to HWRA	
5	Monitoring of GW quality	GW quality to be monitored(once in a year)	Quality data submitted with application	
6a	Annual quantum of water to be harvested/ recharged	_____ m ³ /annum	Quantum of water harvesting/ recharged as implemented by the applicant.	m ³ /annum
6b			No. and type of Recharge structures implemented inside the premises (Attach photographs)	
			Quantity of water Recharged through structures implemented inside the premises	m ³ /annum
			Whether structures are maintained properly as per maintenance schedule	Yes/ No
6c			No. and type of structures implemented outside the premises (Attach photographs)	
			Locations of structures	

			Quantity of water recharged through structures implemented outside the premises	m ³ /annum
			Whether All the structures are maintained properly	Yes/ No
7	Recycling/ reuse of water as per the application	_____ m ³ /day	Quantity of water recycled/reused water _____	_____ m ³ /day
		_____ m ³ /day		_____ m ³ /day
			STP/ETP installed (Attach photographs)	
8*	Water from dewatering in mining/ infrastructure projects to be put to gainful use	As per application	Activity for which water from dewatering project is being used	
9	Latest water efficient technology to be implemented to reduce dependence on ground water resources by 20% in three years as per application		Detail of Water Efficient technology implemented alongwith proof	
10	Any other condition as per the requirement of NOC			

*Applicable for Mining/Infrastructural dewatering projects only.

**Name & signature of Project proponent/
Representative of the firm**
