

**1412**

**BEFORE THE NATIONAL GREEN TRIBUNAL  
PRINCIPAL BENCH, NEW DELHI  
Original Application No. 735/2023**

**In re:**

News item appearing in News Himachal dated 04.12.2023 titled "*Ashwani Khad: The Most Polluted River in Himachal Pradesh*"

**INDEX**

<b>Sr. No.</b>	<b>Particulars of Documents</b>	<b>Page</b>
1.	Report dated 23.07.2025 in compliance to order dated 26.03.2025	

Place: New Delhi  
Dated: 24.07.2025

Through



**(DIVYANSHU KUMAR SRIVASTAVA)**  
Advocate for State of H.P.  
D-8, Jangpura Extension, New Delhi 110014  
**Ph.:** 9711872319, **Email:** dksrivastava0511@gmail.com

Annexure R1

Details of STPs in the catchment area of Ashwani Khad in Shimla					
Sr. No.	Name of STP	Capacity (MLD)	Capacity Utilized (MLD)	MODE OF DISPOSAL	
				Sewage Disposal	Sludge Disposal
				1	2
1	STP Lalpani	25.20	13	after tertiary treatment and disinfection effluent is disposed into Ashwani khad	MC Smila landfill site, Bhariyal and given to farmers
2	STP Malyana	8.42	3.9	after tertiary treatment and disinfection effluent is disposed into Ashwani khad	MC Smila landfill site, Bhariyal and given to farmers
3	STP Dhalli	2.26	1.2	after tertiary treatment and disinfection effluent is disposed into Ashwani khad	MC Smila landfill site, Bhariyal and given to farmers
4	STP Snowdon	1.35	1.1	after tertiary treatment and disinfection effluent is disposed into Ashwani khad	MC Smila landfill site, Bhariyal and given to farmers
5	STP north disposal	5.8	4.7	after tertiary treatment and disinfection effluent is disposed into Ashwani khad	MC Smila landfill site, Bhariyal and given to farmers
6	STP Summerhill	3.93	0.7	after tertiary treatment and disinfection effluent is disposed into Ashwani khad	MC Smila landfill site, Bhariyal and given to farmers
		46.96	24.60		

Details of STPs in the catchment area of Pabbar River in Rohru					
Sr. No.	Name of STP	Capacity (MLD)	Capacity Utilized (MLD)	MODE OF DISPOSAL	
				Sewage Disposal	Sludge Disposal
				1	2
1	STP Rohru	1.745	1.745	after tertiary treatment and disinfection effluent is disposed into pabbar river	land (SBD)
2	STP Jubbal	0.65	0.35	after treatment and disinfection effluent is disposed into bishkuti nallah	land (SBD)
		2.395	2.095		

Sr. No.	Name of STP	Capacity (MLD)	Capacity Utilized (MLD)	MODE OF DISPOSAL	
				Sewage Disposal	Sludge Disposal
1	2	3	4		
<b>Details of STPs in the catchment area of River Beas of Mandi</b>					
Sr. No.	Name of STP	Capacity (MLD)	Capacity Utilized (MLD)	MODE OF DISPOSAL	
				Sewage Disposal	Sludge Disposal
1	2	3	4		
1	Sarkaghat-Paplog Zone B	0.70	0.32	after treatment and disinfection effluent is disposed into nallah	after stabilising in sludge bed/land (given to farmers)
2	Jogindernagar	1.73	1.43	after treatment and disinfection effluent is disposed into nallah	after stabilising in sludge bed/land (given to farmers)
3	Mandi -Raghunath ka Padhar	3.83	3.5	after treatment and disinfection effluent is disposed into beas river	after stabilising in sludge bed/land (given to farmers)
4	Mandi- Khaliyar	0.47	0.46	after treatment and disinfection effluent is disposed into beas river	after stabilising in sludge bed/land (given to farmers)
5	Sundernagar	4.5	3.25	after tertiary treatment and disinfection effluent is disposed into nallah	after stabilising in sludge bed/land (given to farmers)
		11.23	8.96		
<b>ment area of Sukhna Khad in Parwanoo</b>					
Sr. No.	Name of STP	Capacity (MLD)	Capacity Utilized (MLD)	MODE OF DISPOSAL	
				Sewage Disposal	Sludge Disposal
1	2	3	4		
1	Parwanoo	1	0.3	after tertiary treatment and disinfection effluent is disposed into sukhna nallah	land
		1	0.3		

Sr. No.	Name of STP	Capacity (MLD)	Capacity Utilized (MLD)	MODE OF DISPOSAL	
				Sewage Disposal	Sludge Disposal
		1	2	3	4
<b>Details of STPs in the catchment area of River Ratta in Nalagarh</b>					
Sr. No.	Name of STP	Capacity (MLD)	Capacity Utilized (MLD)	MODE OF DISPOSAL	
				Sewage Disposal	Sludge Disposal
		1	2	3	4
1	Nalagarh	3.62	0.8	after tertiary treatment and disinfection effluent is disposed into sirsa river	land
		3.62	0.80		
<b>Details of STPs in the catchment area of River Bald/ Sirsa in Baddi</b>					
Sr. No.	Name of CETP cum STP	Capacity (MLD)	Capacity Utilized (MLD)	MODE OF DISPOSAL	
				Sewage Disposal	Sludge Disposal
		1	2	3	4
1	CETP Baddi	25.00	20.00	Treated effluent discharged in River Sirsa	Through TSDF
		25.00	20.00		
	<b>TOTAL</b>	<b>90.21</b>	<b>56.76</b>		