

Executive Summary

- Flood agenda to resolve the issue of water logging in village Gorla (Jhajjar) and Lilodh (Rewari) due to water leakage of NTPC Power Plant, Jhadli in an area of approximate 300 acres and to drain out the accumulated water in Drain No. 8 was approved in the 54th Haryana State Drought Relief & Flood Control Board Meeting held on dated 19.01.2023 (amounting to Rs. 678.78 lakhs) under the chairmanship of Hon'ble Chief Minister, Haryana.
- On the demand of Gram Panchayats of village Jhamri & Dhilanwas, a meeting was convened under the chairmanship of Deputy Commissioner, Jhajjar on dated 21.03.2023 wherein it was decided to reuse the accumulated water of village Gorla by storing it in the Panchayat land of village Jhamri & Dhilanwas by constructing waterbody on an area of 04 acre and 6.5 acre respectively as these villages are in the dark zone (as the water level varies from 150 ft. to 200 ft. below the ground). Accordingly, revised Administrative Approval amounting to Rs. 923.00 lakhs has been accorded by the Government on 25.07.2023.
- The project provides for lifting of the accumulated water from the affected area by installing shallow tube-wells and carrying it to water scarce villages by laying pipeline, namely Jhamri and Dhalanwas, wherein it will be stored by constructing waterbodies and using the same for irrigation and ground water recharging purposes.
- The work is likely to start on 15.02.2024 and is likely to be completed by 31.12.2024.
- As regard similar nature of works taken up by the department to redress the issue of water logging due to higher sub surface water level (SSWL), 06 No. schemes have been completed having cost Rs. 2126.06 lacs and benefitted area 5350 acres; 03 No. schemes are in progress having cost Rs. 1494.00 Lacs and benefitted area 2500 acres with likely date of completion as 30.06.2024. Further, 08 No. Schemes have also been proposed and are in consideration for approval in the 55th Meeting of HSDR&FCB having cost Rs. 2997.50 Lacs & benefitted area 6250 acres.

Note for PAD
Starred Assembly Question No. 28

Two villages, namely Gorla (Jhajjar) and Lilodh (Rewari) situated in the vicinity of NTPC Power Plant, Jhadli are facing water logging in approximate 300 acres area due to seepage from this thermal power plant. Hence, flood agenda to resolve the issue of water logging in both these villages by draining the accumulated water in Drain No. 8 was approved in the 54th Haryana State Drought Relief & Flood Control Board Meeting held on dated 19.01.2023 (amounting to Rs. 678.78 lakhs) under the chairmanship of Hon'ble Chief Minister, Haryana.

Thereafter, on the demand of Gram Panchayats of village Jhamri & Dhilanwas, a meeting was convened under the chairmanship of Deputy Commissioner, Jhajjar on dated 21.03.2023 wherein it was decided to reuse the accumulated water of village Gorla by storing it in the Panchayat land of village Jhamri & Dhilanwas by constructing waterbody on an area of 04 acre and 6.5 acre respectively as these villages are in the dark zone (as the water level varies from 150 ft. to 200 ft. below the ground). Accordingly, revised Administrative Approval amounting to Rs. 923.00 lakhs has been accorded by the Government on 25.07.2023.

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Scheme wise detail is as under:-

Sr. No	Name of Constituency	Name of Work	Benefitted area (in acres)	Est. Cost (Rs. in lakh)	Status
1	BADLI	laying underground 1200 MM RCC Pipe line from village Chadwana to village Kanwha upto outfall drain No. 8 and 25 No. Shallow Tubewell in Chadwana, Reduwas, Niwada and Kahnwa to lower down SSWL	2000	479.59	Completed
2	BERI	Providing Shallow tubewell for lowering SSWL in Village Beri and Dujana	1000	597.52	Completed
3	BARODA	Pilot project for dewatering and lowering of Sub Soli Water (SSWL) by deploying 30 No. Submersible Pump and disposal through HDPE Pipeline into Chhapra Drain in village Banwasa	250	143.00	Completed
4	BARWALA	Installation of Shallow tubewell with Submersible pump set and laying pipe line for lowering the sub soil water level in the area of village Kharkari	750	208.95	Completed
5	HANSI	Installation of Shallow tubewell with submersible pump set and laying of pipe line in 5 No. villages	900	347.00	Completed
6	BARWALA	Scheme for installation of 10 Nos.Shallow-Tube well Bores with Solar System for lowering of S.S.W.L. in Fields of village Kharkari through 300 mm dia PVC Pipe line , out-falling at RD 18000-R Balsamand Sub Branch	450	350.00	Completed
TOTAL			5350	2126.06	
1	BERI	Shallow tubewell for lowering SSWL in Village Dhaur	800	520.24	50% completed with likely date of completion 30.06.2024
2	BERI	Agenda Note for Shallow tubewell for lowering SSWL in village Beri Dujana Seria and Gochhi and resuing it for irrigation in the Jhajjar Disty	1200	903.94	40% completed with likely date of completion 30.06.2024

Sr. No	Name of Constituency	Name of Work	Benefitted area (in acres)	Est. Cost (Rs. in lakh)	Status
3	FARIDABAD	Flood Agenda for installation of 10 nos. of shallow tubewells in waterlogged area of village-Sikrona, Bhanakpur, Kabulpur Bangar outfalling into GMD in District Faridabad.	500	69.88	5% completed with likely date of completion 30.06.2024
TOTAL			2500	1494	
1	DADRI	Schemes for reducing of SSWL to make land fertile by installing shallow tubewell along with Pipelines and solar system in village Fatehgarh Distt - Ch. Dadri	800	200	Proposed for approval in 55th Meeting of HSDR & FCB
2	BADLI	Shallow tubewell for lowering sswl in village raiya	640	75	
3	BADLI	Agenda note for shallow tubewell for lowering SSWL in village Neola	250	385.1	
4	BERI	Shallow tubewell for lowering SSWL in village Baghpur, Wazirpur, Beri Khas	1280	561.72	
5	JHAJJAR	Shallow Tubewell for Lowering SSWL in Village Nilaheri	1200	707	
6	KOSLI	Agenda note for Shallow tube well for lowering SSWL in Village Rohari.	1000	643.68	
7	MEHAM	Schemes for reducing of SSWL to make land fertile by installing shallow tubewell along with Pipelines and solar system in village Mokhra Distt -Rohtak	800	200	
8	GOHANA	agenda note for installation of shallow tubewell with submersible pump set and laying pipeline for lowering sub soil water level in area of village SP majra	280	225	
TOTAL			6250	2997.50	
GRAND TOTAL			14100	6617.62	

पैड के लिए नोट
विधानसभा तारांकित प्रश्न संख्या 28

एनटीपीसी पावर प्लांट, झाड़ली के आसपास स्थित दो गांव गोरिया (झज्जर) और लिलोध (रेवाड़ी) इस थर्मल पावर प्लांट से रिसाव के कारण लगभग 300 एकड़ क्षेत्र में जलजमाव का सामना कर रहे हैं। इसलिए इन दोनों गांवों में जलजमाव की समस्या को हल करने के लिए जमा पानी को ड्रेन नंबर 8 में निकासी करने का 678.78 लाख रुपये की राशि का बाढ़ एजेंडा दिनांक 19.01.2023 को माननीय मुख्यमंत्री, हरियाणा की अध्यक्षता में हरियाणा राज्य सूखा राहत और बाढ़ नियंत्रण बोर्ड की 54वीं बैठक में मंजूर किया गया था।

इसके बाद, गांव झामरी और ढिलानवास की ग्राम पंचायतों की मांग पर, दिनांक 21.03.2023 को उपायुक्त, झज्जर की अध्यक्षता में एक बैठक बुलाई गई, जिसमें गांव गोरिया के एकत्रित पानी को झामरी और ढिलानवास गांव की पंचायत भूमि में संग्रहित करके पुनः उपयोग करने का निर्णय लिया गया। झामरी और ढिलानवास गांव में क्रमशः 04 एकड़ और 6.5 एकड़ क्षेत्र में जलाशय का निर्माण किया जाएगा क्योंकि ये गांव डार्क जोन (जहां पानी का स्तर जमीन से 150 फीट से 200 फीट नीचे तक होता है) में हैं। तदनुसार, सरकार द्वारा 923.00 लाख रुपये की राशि की संशोधित प्रशासनिक स्वीकृति दिनांक 25.07.2023 को प्रदान की गयी है।

इस परियोजना में उथले (shallow) ट्यूबवेल स्थापित करके प्रभावित क्षेत्रों में संचित पानी को उठाने और पाइपलाइन बिछाकर पानी की कमी वाले गांवों झामरी और ढिलानवास तक ले जाने का प्रावधान है जहां इसे जलाशयों का निर्माण करके संग्रहीत किया जाएगा और इसके पश्चात् सिंचाई और भूजल पुनर्भरण उद्देश्य के लिए इसका उपयोग किया जाएगा।

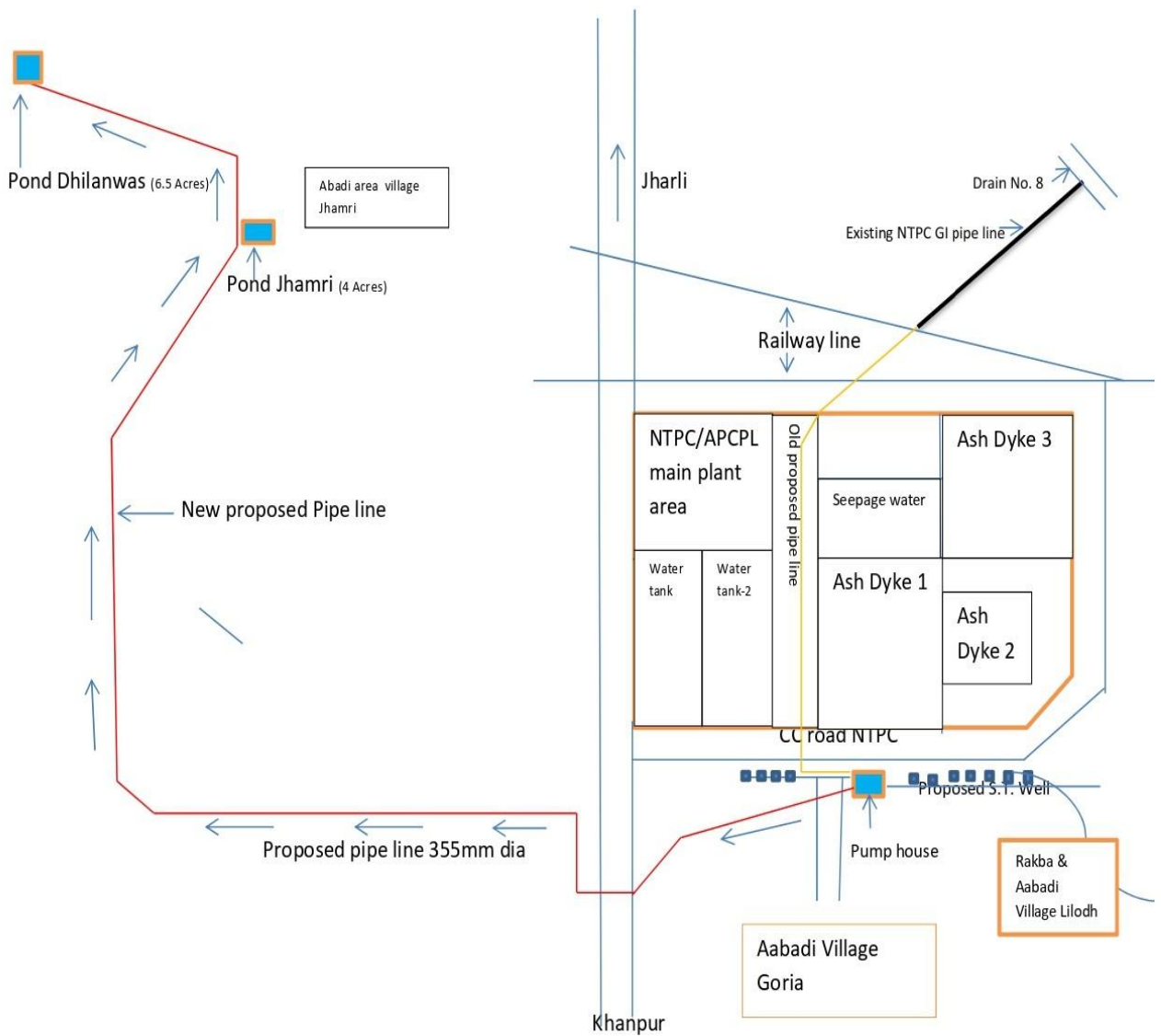
यह कार्य 15.02.2024 को प्रारंभ होने तथा 31.12.2024 तक पूर्ण होने की संभावना है।

विभाग द्वारा उच्च उप सतह जल स्तर (एसएसडब्ल्यूएल) के कारण जलजमाव की समस्या के समाधान के लिए समान प्रकृति के कार्यों की 06 योजनाएं पूरी की गई हैं, जिनकी लागत 2126.06 लाख रुपये है और इससे लाभान्वित क्षेत्र 5350 एकड़ है और 03 योजनाएँ प्रगति पर हैं जिनकी लागत 1494.00 लाख रुपये है और लाभान्वित क्षेत्र 2500 एकड़ है और दिनांक 30.06.2024 तक पूरा होने की संभावना है। इसके अलावा, 08 योजनाएं भी प्रस्तावित की गई हैं जो हरियाणा राज्य सूखा राहत और बाढ़ नियंत्रण बोर्ड की 55वीं बैठक में मंजूरी के लिए विचाराधीन हैं, जिनकी लागत 2997.50 लाख रुपये है और लाभान्वित क्षेत्र 6250 एकड़ है।

योजनावार विवरण इस प्रकार है:-

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Constructing Gorla Pipe Line Link Drain (Underground Pressurized HDPE Pipe Line) from RD 0 to 10 km