Additional Information Unstarred Assembly Question no. 27

Due to scarcity of drinking water in the Panchkula and its adjoining areas i.e. Pinjore, Kalka and Morni, Haryana Irrigation Deptt. during 2006, after obtaining approval from the Government of Haryana, posed three projects namely Kaushalya dam, Panchkula Multipurpose dam (Dewanwala dam), Dangrana dam to Central Water Commission (CWC) for their clearance from interstate angle. Simultaneously the project report of Chhamla dam on river Ghaggar was also prepared during 2006 for sending to CWC. The aforementioned three projects of Haryana were discussed in the Ghaggar Standing Committee (GSC) of CWC in its 19th meeting held on 11th July, 2006 and only Kaushalya Dam was cleared for construction. Accordingly construction of Kaushalya Dam was started during 2008 and stands successfully completed during the year 2011 at a cost of Rs. 217.00 Crore. The dam has live storage of 1293 Ha-M and gross storage of 1368 Ha-M. The catchment area of Kaushalya Dam is 77 Sq Km, size of reservoir is 106.00 Ha. and height 34.00 m. The availability of water in the dam is 40.3 cusecs during monsoon season and 18.4 cusecs during non-monsoon season. At present it is fulfilling all its primary purposes and water is being supplied to HUDA on demand and also recharging of Ground Water Table is taking place.

The other two dams namely Panchkula Multipurpose dam (Dewanwala dam) and Dangrana dam were not cleared by GSC and it was decided that water sharing formula regarding Ghaggar waters be decided first amongst partner States. Subsequently on directions of Govt. the project of Chhamla Dam was also posed to CWC/GSC during 2017.

Haryana made sincere efforts at all levels for decision on sharing of Ghaggar waters between partner States i.e. Punjab and Haryana but the issue is pending till date. GSC in its 28th meeting held on 01.03.2019 regarding the issue of Punjab "Construction of embankments from Makroar Sahib to Karail" decided that Mathematical Model Studies of entire Ghaggar Basin be carried out through CWPRS, Pune. The decision on construction of above Dams was also linked to Mathematical Model Studies. Accordingly, the study was entrusted to CWPRS, Pune at the cost of Punjab & Haryana. CWPRS has given final draft report during September, 2021. The same stands discussed in 32nd meeting of GSC held on 12.01.2021 and approved. Subsequently, Hon'ble Apex Court in related SLP 39422 of 2013 also directed in its order dated 17.08.2022 and 15.11.2022 that the CWPRS report be implemented in a time bond manner as per the recommendations made in the final model study report by CWPRS, Pune. The DPRs have been prepared by Punjab and Haryana and are under approval with CWC. After approval of DPR, further action will be taken. Long term measures of this Mathematical Model Studies report envisages that States need to consider construction of upstream storages on Ghaggar.

Haryana besides 3 dams on Ghaggar, also got conducted feasibility report regarding 3 dams on river Tangri or its tributaries namely Khetpurali Dam, Bhud Dam and Dudhgarh Dam and 08 dams on river Yamuna or its tributaries.

The salient features/present status of all the above dams on river Ghaggar, Tangri and Yamuna & their tributaries is attached in tabular form.

अतिरिक्त सूचना विधानसभा अतारांकित प्रश्न संख्या 27

पंचकुला और इसके आसपास के क्षेत्रों यानी पिंजौर, कालका और मोरनी में पीने के पानी की कमी के कारण, हरियाणा सिंचाई विभाग ने 2006 के दौरान, हरियाणा सरकार से अनुमोदन प्राप्त करने के बाद, कौशल्या बांध, पंचकुला बहुउद्देशीय बांध (दीवानवाला बांध), डंगराना बांध नामक तीन परियोजनाओं को अंतरराज्यीय दृष्टिकोण से केंद्रीय जल आयोग (सीडब्ल्यूसी) के पास मंजूरी के लिए भेजा। इसके साथ ही घग्गर नदी पर छामला बांध की परियोजना रिपोर्ट भी सीडब्ल्यूसी को भेजने के लिए 2006 के दौरान तैयार की गई थी। उपरोक्त तीन परियोजनाओं पर सीडब्ल्यूसी की घग्गर स्थायी समिति (जीएससी) की 11 जुलाई, 2006 को हुई 19वीं बैठक में चर्चा की गई थी और केवल कौशल्या बांध को निर्माण के लिए मंजूरी दी गई। तदानुसार, कौशल्या बांध का निर्माण 2008 के दौरान शुरू किया गया था और वर्ष 2011 के दौरान 217.00 करोड़ रुपये की लागत से सफलतापूर्वक पूरा हुआ। बांध में 1293 हेक्टेयर—मीटर का लाइव स्टोरेज और 1368 हेक्टेयर— मीटर का सकल भंडारण है। कौशल्या बांध का जलग्रहण क्षेत्र 77 वर्ग किमी, जलाशय का क्षेत्रफल 106.00 हेक्टेयर है और ऊंचाई 34.00 मी. है। बांध में पानी की उपलब्धता मानसून सीजन के दौरान 40.3 क्यूसेक और गैर-मानसून सीजन के दौरान 18.4 क्यूसेक होती है। वर्तमान में यह अपने सभी प्राथमिक उद्देश्यों को पूरा कर रहा है और हरियाणा शहरी विकास प्राधिकरण को मांग के अनुसार पानी की आपूर्ति की जा रही है और भूजल रिचार्ज भी हो रहा है।

अन्य दो बांध अर्थात् पंचकुला बहुउद्देशीय बांध (दीवानवाला बांध) और डंगराना बांध को जीएससी द्वारा मंजूरी नहीं दी गई थी और यह निर्णय लिया गया था कि घग्गर जल के संबंध में जल बंटवारे का फार्मूला पहले भागीदार राज्यों के बीच तय किया जाएगा। इसके बाद सरकार के निर्देश पर छामला बांध की परियोजना भी वर्ष 2017 में सीडब्ल्यूसी/जीएससी के सामने रखी गई थी।

हरियाणा ने साझेदार राज्यों यानी पंजाब और हरियाणा के बीच घग्गर जल के बंटवारे पर निर्णय के लिए सभी स्तरों पर गंभीर प्रयास किए, लेकिन मुद्दा आज तक लंबित है। जीएससी ने पंजाब के मुद्दे "मकरोर साहिब से करैल तक घग्गर के तटबंधों का निर्माण" के संबंध में 01.03.2019 को आयोजित अपनी 28वीं बैठक में निर्णय लिया कि पूरे घग्गर बेसिन का मॉडल अध्ययन सीडब्ल्यूपीआरएस, पुणे द्वारा किया जाएगा।

उपरोक्त बांधों के निर्माण का निर्णय मॉडल अध्ययन से जुड़ा था। अतः यह अध्ययन पंजाब और हरियाणा की लागत पर सीडब्ल्यूपीआरएस, पुणे को सौंपा गया। सीडब्ल्यूपीआरएस ने सितंबर, 2021 के दौरान निर्णायक ड्राफ्ट रिपोर्ट दी है। 12.01.2021 को आयोजित जीएससी की 32वीं बैठक में इस पर चर्चा की गई और इसे मंजूदी दे दी गई। इसके बाद, माननीय सर्वोच्च

न्यायालय ने 2013 के एसएलपी 39422 में अपने आदेश दिनांक 17.08.2022 और 15.11.2022 में निर्देश दिए कि सीडब्ल्यूपीआरएस रिपोर्ट को सीडब्ल्यूपीआरएस द्वारा निर्णायक मॉडल अध्ययन रिपोर्ट में की गई सिफारिशों के अनुसार समयबद्ध तरीके से लागू किया जाए। पंजाब और हरियाणा दोनों राज्यों द्वारा परियोजना रिपोर्ट (डीपीआर) तैयार करके सीडब्ल्यूसी के पास अनुमोदन के लिए भेजा गया है। डीपीआर स्वीकृत होने के बाद आगे की कार्रवाई की जायेगी। इस मॉडल अध्ययन रिपोर्ट के दीर्घकालिक उपायों में परिकल्पना की गई है कि राज्यों को घग्गर पर अपस्ट्रीम भंडारण के निर्माण पर विचार करने की आवश्यकता है।

घग्गर पर 3 बांधों के अलावा, हरियाणा ने टांगरी नदी तथा उसकी सहायक नदियों पर 3 बांधों अर्थात् खेतपुराली बांध, भूड बांध और दूधगढ़ बांध व यमुना नदी या उसकी सहायक नदियों पर 08 बांधों के संबंध में व्यवहार्यता अध्ययन (feasibility study) भी करवाया है।

घग्गर, टांगरी और यमुना और उनकी सहायक नदियों पर उपरोक्त सभी बांधों की मुख्य विशेषताएं तथा वर्तमान स्थिति सारणीबद्ध रूप में संलग्न है।

<u>IDENTIFIED DAMS ON RIVER GHAGGAR</u>, TANGRI AND THEIR TRIBUTARIES IN DISTRICT PANCHKULA

Dams	River	Location/ area benefitted	Live storage	Gross storage	Catchme nt Area	Top Width/Heigh t/Length of dam	Availability of water	Size of reservoir	Approximate Cost	Total Land required (In acres)	Benefits	CCA (acres)/Vill ages benefitted	Remarks
Kaushalya Dam	Kaushalya	Pinjore/ Panchkula District.	1293.00 Ha M	1368.10 Ha M	77.00 Sqkm.	30/34.00/ 1435 m	18.4 Cs Non Monsoon/40.3 Cs Monsoon	106.00 На	Rs.217.00 Cr.	296 acres	Drinking water Pkl. Ground water recharge.	NIL	Completed and supplying 18 Cusecs water to HUDA, Panchkula since Feb, 2013 or required water as per demand of HUDA.
Dangrana Dam	Ghaggar	Near Village Dangrana/ Morni Block.	2146.26 Ha M	2495.72 Ha M	121.00 Sqkm.	6.0/86.00/ (B-550, T- 870) m	34.10 Cs (1-10 years) /23.40 Cusecs (51-60 years)	96.01 Ha	Rs.63.69 Cr. in 2005 and now Rs.238.01 Cr in June 2017.	143 acres	Water supply Morni Block, Irrigation, Flood & fisheries, To harness more water as capacity of Diwanwala dam not sufficient	NIL/4 No.	Considered in 19 th meeting of GSC held on 11/07/2006 but not cleared for want of decision on Water Sharing Formula amongst basin states. Discussed in 28 th meeting of GSC on 01.03.2019 and it was decided that decision will be taken after Mathematical Model studies by CWPRS Pune of entire Ghaggar basin and that issue regarding sharing of Ghaggar waters be resolved bilaterally by Punjab and Haryana. The Mathematical Model Studies final report by CWPRS is received and these dams have been considered under long term measures. The issue is still under discussion in GSC/Partner states.
Panchkula Multipurpose (Dewanwala Dam)	Ghaggar	Near Village Dewanwala/ Pinjore Block.	4213.22 Ha M	4575.72 Ha M	238.00 Sqkm.	6.00/61.00/ (B-550, T- 870) m	96.2 (1-10 yrs)/84.10 Cs (51-60 Yrs)	282.80 На	Rs.132.70 Cr. in 2005 and now Rs.643.05 Cr in 2017.	670 acres	Water supply Pkl/Pinjore, Irrigation, Flood & fisheries	NIL/ 3 No.	-do- Tentative Date of start- 01.02.2025 and Date of Completion- 31.01.2026
Chhamla Dam	Ghaggar	Near Village Chhamla/ Morni Block.	218.45 Ha M	342.93 Ha M	94.50 Sqkm.	6.0m/33.00 m/ (B-50, T- 407 m)	16.09/8.31/3.84 Cusecs 16 July-30 Sept./ 1st Oct-31st Jan/1st Feb-15 July.	31.60 Ha	Rs.20.41 Cr. in 2006 and now Rs.67.83 Cr in June 2017	238 acre (30 acre to be acquired, remaining Govt. Land)	Water supply Morni Block, Irrigation, Flood & fisheries	Few/2 No.	-do- Tentative Date of start- 01.02.2025 and Date of Completion- 31.01.2026
Khetpurali Dam	Kadyani Nadi (Tributary of Tangri)	Near Village Khepurali/ Barwala Block.	364.39 Ha-M to 132.81 Ha-M	403.13 Ha M	10.81 Sqkm.	6.0m/38.80 m/525.00	6.01 Cs/ 17.01 Cs (1-10 yrs) and 1.05/21.90 Cs (91-	37.751 Ha upto FRL	Rs.43.90 Cr In 2018	113 acre. (4.5 acre Pvt land and remaining	Irrigation, Recharging, Tourism, Flood	10780 acre combined with Dudhgarh	The project feasibility report given by WAPCOS and approval accorded by Govt vide No 2/28/2021-1IW dt 22.09.21. The project submitted to CWC for interstate clearance. After Interstate clearance DPR will be

			(91-100 years)				100 yrs) Ist Nov-31st May/ 1st June-30th Oct.			Forest)	control	Dam	prepared and further clearances taken. The tentative date of start of work will be 01.01.2025 and completion will be 31.12.2027. CE/CWC along with his team visited site on 15.02.2022 regarding the project and raised some observations which have been replied with. The issue is pending with CWC for inprinciple approval.
Bhud Dam	Tangri (Ponta and Tallanwali nadi)	Near Village Bhud/ Barwala Block.	736.845 Ha-M 212.660 Ha.M (91-100 years)	794.901 Ha M	23.60 Sqkm.	6.0m/33.55 m/1151.00 m	18.38 Cs/ 27.52 Cs (1-10 yrs) and 4.14/19.81 Cs (91- 100 yrs) Ist Nov-31st May/ 1st June-30th Oct.	67.91 Ha upto FRL	Rs.107.75 Cr. In 2018. (B.C. Ratio 0.86:1)	209 acre (25.50 acre to be acquired, rest is Forest land)	Irrigation, Recharging, Tourism, Flood control	9525 acre/21 No.	The project feasibility report given by WAPCOS and approved by Govt. The same stands submitted to CWC for interstate clearance on 30.04.2021. After Interstate clearance DPR will be prepared and further clearances taken. The tentative date of start of work will be 31.07.2024 and completion will be 30.06.2027. CE/CWC along with his team visited site on 15.02.2022 regarding the project and raised some observations which have been replied with. The issue is pending with CWC for in-principle approval.
Dudhgarh Dam	Kadyani Nadi (Tributary of Tangri)	Near Village Dudhgarh.	321.945 Ha M 128.18 Ha M (91-100 Yrs)	349.804 Ha M	8.90 SqKm	6.0m/33.00/3 70.00 m	8.32 Cs/8.86 Cs (1-10 yrs) and 3.17/4.20 Cs (91- 100 yrs) Ist Nov-31st May/ 1st June-30th Oct.	32.626 Ha upto FRL	Rs. 47.00 Cr in 2018. (B.C. Ratio 0.86:1)	113 acre (4.50 acre to be acquired, rest is Forest land.	Irrigation, Recharging, Tourism, Flood control	8176 acre acre (combined with Khetpurali Dam)	The project feasibility report given by WAPCOS and approval accorded by Govt vide No 2/29/2021-1IW dt 22.09.21. The project submitted to CWC for interstate clearance. After Interstate clearance DPR will be prepared and further clearances taken. The tentative date of start of work will be 01.01.2025 and completion will be 31.12.2027. CE/CWC along with his team visited site on 15.02.2022 regarding the project and raised some observations which have been replied with. The issue is pending with CWC for inprinciple approval.

SALIENT FEATURES OF 8 NO. DAMS PROPOSED IN LOWER SHIVALIK HILLS IN RESPECT OF YWS (N) UNIT

Sr. No.	Description	Chiken Dam	Kansli Dam	Ambawali Dam	Nagli Dam	Khillanwalla Dam	Darpur Dam	Lohgarh Dam	Dhanaura Dam
1.	Location	ChikanKhol (tributary of PathralaNadi) Tehsil– Chhachhrauli Distt. – Yamuna nagar	Kanslikikhol (Tributary ofPathralaNadi). Tehsil – chhachhrauli Distt. – Yamuna nagar	Tributary of PathralaNadi. Tehsil – chhachhrauli Distt. – Yamunanagar	NaglikiKhol (tributary of PathralaNadi) Tehsil – chhachhrauli Distt Yamuna nagar	Tributary of PathralaNadi. Tehsil – chhachhrauli Distt. –Yamuna nagar	Palasikhol (tributary of PathralaNadi) Tehsil-chhachhrauli Distt Yamuna nagar	Lohgarh Ki Khol (Tributary of Somb river)	Dhanaura Ki Khol (Tributary of Somb river)
2.	State	Haryana	Haryana	Haryana	Haryana	Haryana	Haryana	Haryana& Himachal Pradesh	Haryana&Himachal Pradesh
3.	Executive Agency	Haryana Irrigation & Water Resources Deptt	Haryana Irrigation & Water Resources Deptt	Haryana Irrigation & Water Resources Deptt	Haryana Irrigation & Water Resources Deptt	Haryana Irrigation & Water Resources Deptt	Haryana Irrigation & Water Resources Deptt	Haryana Irrigation & Water Resources Deptt	Haryana Irrigation & Water Resources Deptt
4.	Share of Haryana	100%	100%	100%	100%	100%	100%	100%	100%
5.	Type of Dam (Height of Dam)	Earthen Dam 25.90 m	Earthen Dam 22.30 m	Earthen Dam 23.15 m	Earthen Dam 34.00 m from deepest bed level of 354.00 m	Earthen Dam 20.50 m from deepest bed level of 337.50 m	Earthen Dam 17.25 m from deepest bed level of 348.00 m	Earthen Dam (30.05 m)	Earthen Dam (21.0 m)
6.	Reservoir Area at FTL	15.26 Hectare	18.75 Hectare	36.12 Hectare	31.247 Hectare	54.32 Hectare	31.08 Hectare	35.883 Hectare	61.64 Hectare
7	Storage Capacity	1.29 MCM	1.45 MCM	2.998 MCM	3.15 MCM	3.35 MCM	1.74 MCM	3.47 MCM	4.43 MCM
8	Catchment area	3.00 sq. km	3.66 sq.km	7.43 sq.km	8.25 sq.km	7.17 sq.km	4.72 sq.km	14.80 Sq. km	36.12 Sq. km.
9	Power Installed Capacity	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
10	Irrigation Benefits	1000 Acres CCA	1311 Acres CCA	2233Acres CCA	1530 acres CCA	3200 acres CCA	1500 acres CCA	6708 Acres CCA	6708 Acres CCA
11	Village abadi affected	Nil	Nil	Nil	Nil	Nil	Nil	Nil	800 persons of village Haripur

Sr. No.	Description	Chiken Dam	Kansli Dam	Ambawali Dam	Nagli Dam	Khillanwalla Dam	Darpur Dam	Lohgarh Dam	Dhanaura Dam
12	No of villages to be served	1 Chiken 2Shahzad wala, 3Muquribpur 4 Daulatpur 5 Dhakwala 6 KotSarkari 7 Kot 8 Mushtarka	1 Kansli 2 Baniawala, 3 Khilanwala 4 Meghowa 5 Nathanpur, 6 Tibbi 7 Thon 8 Balahaipur, 9 Bhangera	1 Ambawali 2 Tibriyon 3 NagalPattti 4 Milak, 5 Chandanpur, 6 Khizri, 7 Bagpat, 8 Bhangeri, 9 Lahasabad, 10 Tamiuo, 11 Kishanpur, 12 Khizrabad, 13 Muzfatkalan	1 Nagli 2 Sanderpur 3 Ganrabani 4 Rajpur 5 Rampur 6 JatChabutaran 7 Pirthipur 8 Tarpur 9 Bir-Tarpur 10 Haidarpur 11 Jaitpur 12 Mehran.	1) Bagpat 2) Bhangeri 3) Bhangera 4) Muzafat Khurd 5) Bari Muzafat 6) Bakarwala 7) Muhabatwala 8) Lahasabad 9) Hafizpur	1 Darpur 2 Jatanwala 3 Sipianwala 4 Chuharpur 5 Shahabuddinpur Kalan 6 Shahabuddinpur Khurd 7 Muqaribpur	1 Bahadurpur 2 Gadwan 3 AlisherpurMajra 4 Ramgarh 5 Chholi 6 Katarwall 7 Jogiwara 8 Manakpur 9 Bari Lalhari 10 ChhotiLalhari 11 Bankat 12 Chantpur 13 Manipur 14 Khanuwala 15 Tugalpur 16 BarauliMajra 17 Arjan Majra 18 KotBasawar Singh 19 KotMushtarka 20 Ghisarpari	
13.	Water supply for 162 days	2.40 cusecs	3.15 cusecs	5.36 cusecs	9.61 cusecs	7.68 cusecs	4.893 cusecs		
14.	Forest land as per Feasibility Report	27.31 Ha	23.26 Ha	60.57 Ha	31.36 Ha	57.061 Ha	27.31 Ha		
15.	Forest land and Status of DPR	DPR Received 25.90 Ha	DPR Received 22.90 Ha	DPR Received 43.57 Ha	DPR received & under examination	DPR received 40.56 Ha	DPR received & under examination		
16	Benefit Cost Ratio	1.008:1	1.002:1	1.004 :1	1.06:1	2.23:1	0.96:1	0.93:1	0.97:1
17.	Latitude (N) Longitude (E)	30 ⁰ 22'50" 77 ⁰ 29'22.50"	30 ⁰ 21'40.65" 77 ⁰ 25'6.48"	30 ⁰ 19'45" 77 ⁰ 31'36"	30 ⁰ 24'44" 77 ⁰ 24'44"	30 ⁰ 20'46" 70 ⁰ 29'30"	30 ^{0.} 23 ¹ 11 ⁷ 77 ⁰ 27 ¹ 16 ⁷	30 ⁰ 25'09" 77 ⁰ 24'09"	30 ⁰ 27'00" 77 ⁰ 23'00"
18.	Estimated Cost	Rs. 1997.05 lakh	Rs. 1867.40 lakh	Rs. 3204.88 lakh	Rs. 3066.00 lakh	Rs. 2910.00 lakh	Rs. 2285.00 lakh	Rs. 6340.00 lakh	Rs. 8715.00 lakh

Sr. No.	Description	Chiken Dam	Kansli Dam	Ambawali Dam	Nagli Dam	Khillanwalla Dam	Darpur Dam	Lohgarh Dam	Dhanaura Dam
40		ICE STATUS	Not required	Not required	Net required	Not required	Not ve quive d	December of deve lie in	December of domestic
19.	Techno Economic appraisal by CWC	•	Not required	Not required	Not required	Not required	Not required	Reservoir of dam lie in Himachal Pradesh, therefore in principle	Reservoir of dam lie in HP therefore in principle
20.	Techno Economic appraisal by CEA	Not required	Not required	Not required	Not required	Not required	Not required	concurrence of HP is required to proceed	concurrence of HP is required to
21.	Environment Clearance	Not required	Not required	Not required	Not required	Not required	Not required	further in matter. The matter regarding	proceed further in matter. The case
22.	Forest & wildlife clearance	Wildlife clearance case (FP/HR/IRRIG/150870/2 022) applied on PARIVESH portal and is duly recommended by Standing committee of National Board of Wildlife. Forest clearance case (FP/HR/IRRIG/150870/2 022) applied on PARIVESH portal, but pending at DFO, Rewari side for providing CA scheme.	Wildlife clearance case (FP/HR/IRRIG/148792 /2021) applied on PARIVESH portal and is duly recommended by Standing committee of National Board of Wildlife. Forest clearance case (FP/HR/IRRIG/148792 /2021) applied on PARIVESH portal and pending at State government Haryana.		Wildlife clearance case (FP/HR/IRRIG/149672/2021) applied on PARIVESH portal and pending due to some shortcomings put by Deputy Chief Wildlife Warden. Letter have been written to DFO, Yamunanagar to provide the detail of the same. Forest clearance case (FP/HR/IRRIG/149579/2021) applied on PARIVESH portal, but pending at DFO, Rewari side for providing CA scheme. State Funds required	Wildlife clearance case (FP/HR/IRRIG/149579/2021) applied on PARIVESH portal and is duly recommended by Standing committee of National Board of Wildlife. Forest clearance case (FP/HR/IRRIG/149579/2021) applied on PARIVESH portal and pending at State government Haryana.	Proposed dam involves rehabilitation and resettlement of families; hence case will be applied, once R&R Plan is prepared for which the case is being pursued with LAO Ambala. forest and wildlife clearance will be applied on PARIVESH portal after the above issue is resolved.	The matter regarding NOC & Environment clearance from MOEF through Forest Deptt. of Himachal Pradesh is being pursued. A D.O from CS Haryana to CS HP regarding NOC from HP Govt. for its construction is under approval of Govt.	regarding NOC & Environment clearance from MOEF through Forest Deptt. of Himachal Pradesh is being pursued. A D.O from CS
24.	Clearance Interstate	Not required	Not required	Not required	Not required	Not required	•	Case submitted to CWC for interstate clearance	Case submitted to CWC for interstate
	Clearance							noi interstate clearance	clearance

Sr.	Description Chiken Dam		Kansli Dam	Ambawali Dam	Nagli Dam	Khillanwalla Dam	Darpur Dam	Lohgarh Dam	Dhanaura Dam
No. 25.	Current Status	Wildlife clearance case (FP/HR/IRRIG/150870/2 022) applied on PARIVESH portal and is duly recommended by Standing committee of National Board of Wildlife.	/2021) applied on PARIVESH portal and is duly recommended	/2021) applied on PARIVESH portal and is duly recommended) applied on PARIVESH portal and pending due to some shortcomings put by Deputy Chief Wildlife Warden. Letter have been written to DFO,	2021) applied on PARIVESH portal and is duly recommended by Standing committee of National Board of	R&R Plan is prepared	CWC for interstate clearance.	
		Forest clearance case (FP/HR/IRRIG/150870/2 022) applied on PARIVESH portal, but pending at DFO, Rewari side for providing CA scheme.	(FP/HR/IRRIG/148792 /2021) applied on PARIVESH portal and pending at State	/2021) applied on	portal, but pending at DFO,		Forest & wildlife clearance will be applied on PARIVESH portal after the above issue is resolved.		