

GOVERNMENT OF INDIA
MINISTRY OF JAL SHAKTI
DEPARTMENT OF WATER RESOURCES, RIVER DEVELOPMENT & GANGA REJUVENATION
RAJYA SABHA

UNSTARRED QUESTION NO. 1687

ANSWERED ON 15.12.2025

PROGRESS, ASSESSMENTS AND COMPLIANCE BY INSTITUTIONS

ESTABLISHED UNDER THE DAM SAFETY ACT

1687. SMT. JEBI MATHER HISHAM:

Will the Minister of **Jal Shakti** be pleased to state:

- (a) the current status of implementing the key frameworks mandated under the Dam Safety Act and which components remain pending;
- (b) the number of assessment reports that have been submitted by the expert committees since their constitution and the major gaps that have been identified dam-wise details along with the action taken;
- (c) whether risk evaluations for ageing and vulnerable dams have been completed and if so, the findings specific to the State of Kerala; and
- (d) whether Government will publish a white paper detailing the performance, effectiveness and impact of the NCDS, NDSA, SCDS and SDSO, including compliance levels and outcomes?

ANSWER

THE MINISTER OF STATE FOR JAL SHAKTI

(SHRI RAJ BHUSHAN CHOUDHARY)

(a) In order to address dam safety issues holistically across the country, the Union Government enacted the Dam Safety Act in December 2021. The said Act was notified by the Government of India on 14.12.2021 and came into effect from 30th December, 2021. The Act aims for preventing dam failure related disasters and provide for institutional mechanism to ensure their safe functioning.

The Act has provision for setting up empowered institutional framework for dam safety both at the Central and State level. At national level, Central Government has constituted the National Committee on Dam Safety (NCDS) which discharges functions to prevent dam failure related disasters and maintain standards of dam safety and evolve dam safety policies and recommend necessary regulations. Further, Central Government has also established the National Dam Safety Authority (NDSA) as a regulatory body for ensuring the nationwide implementation of dam safety policies and standards.

At the State level, the Act provides for the constitution of State Committee on Dam Safety (SCDS) and the establishment of the State Dam Safety Organization (SDSO) to ensure proper surveillance, inspection, operation and maintenance of all specified dams in that State and also to ensure their safe functioning. In compliance of provisions of the Dam Safety Act, all the 28 States and 3 Union Territories having specified dams have constituted/established the SCDSs/SDSOs.

National Dam Safety Authority has also notified 19 regulations through the Official Gazette, as mandated under the provisions of the Dam Safety Act.

NDSA has published the National Register of Specified Dams in April 2025, providing a comprehensive summary of dam-related data across the country.

Further, dam owners generally carry out pre-monsoon and post-monsoon inspections of their dams to identify deficiencies or areas that need monitoring or immediate attention or maintenance or repair works. In compliance of the provision of DSA 2021, dam owning agencies have reported the pre-monsoon & post-monsoon inspections of about 6524 and 6543 dams respectively for the year 2025.

As part of regulatory compliance, dam owners have prepared Emergency Action Plans (EAPs) for 349 specified dams to date. In addition, Operation and Maintenance (O&M) Manuals have been developed for 304 dams.

The annual report for the financial year 2023-24, summarising dam safety activities undertaken across the country, has been prepared and laid before both Houses of the Parliament.

(b) As part of the ongoing externally funded Dam Rehabilitation and Improvement Project (DRIP), Phase-II, implementing agencies have undertaken detailed safety assessments of 274 dams through the Dam Safety Review Panel. The agency-wise list of dams for which these assessments have been completed is provided at **Annexure-I**. The primary objective of these evaluations was to determine the extent of safety concerns associated with the selected dams and their appurtenant structures, and to recommend appropriate rehabilitation measures for enhancing overall dam safety.

The panel of experts conducted inspections of key dam components and prepared comprehensive inspection reports outlining their observations and recommendations to the respective dam owners. These reports serve as a critical input in finalizing the rehabilitation proposals, formally documented in the Project Screening Template (PST).

The Dam Safety Review Panel (DSRP) identified a wide spectrum of critical safety concerns across the assessed dams. These included revisions in design flood parameters, excessive seepage through the dam body, slope stability issues, choked foundation drainage holes, and deterioration of hydro-mechanical equipment such as gates and hoists. In addition, the panel noted further deficiencies such as damages to energy dissipation arrangements, inadequate drainage systems, absence of essential dam instrumentation, cracks in spillway piers, and lack of basic site facilities, including proper access roads and adequate lighting along dam tops and galleries. The severity and nature of these safety issues vary from dam to dam, underscoring the fact that each dam presents unique challenges requiring tailored interventions.

Based on the outcomes of the DSRP inspections, as of 30th November 2025, rehabilitation proposals for a total of 162 dams have been approved under the DRIP-II Scheme. The agency-wise list of these dams is provided at **Annexure-II**. These proposals encompass a comprehensive set of measures aimed at addressing the safety concerns identified during the inspections. The rehabilitation and improvement work aim to enhance the dam's capacity to safely accommodate increases in design flood through mix of structural and non-structural interventions. They further seek to ensure safe and reliable operation by improving gate functionality; strengthen the dam body and its appurtenant structures; implement effective seepage control measures; and upgrade essential dam safety facilities to modern standards.

(c) In adherence to the provisions of the Dam Safety Act, 2021, dam owners across the country have undertaken rapid risk assessments for about 1,351 specified dams. In Kerala, such assessments have been completed for 29 out of 61 dams. These exercises are intended to systematically identify critical structural and operational vulnerabilities, assess potential downstream impacts, and formulate targeted strategies for risk mitigation and enhanced dam safety

(d) No. There is no such proposal under consideration.

ANNEXURE-I

ANNEXURE REFERRED TO IN REPLY TO PART (b) OF UNSTARRED QUESTION NO. 1687 TO BE ANSWERED IN RAJYA SABHA ON 15.12.2025 REGARDING “PROGRESS, ASSESSMENTS AND COMPLIANCE BY INSTITUTIONS ESTABLISHED UNDER THE DAM SAFETY ACT”.

Agency-wise list of dams for which detailed assessments have been completed under DRIP-II Scheme

S.No.	Implementing Agency	Name of Dam
1	AP WRD	Gundlakamma Reservoir
2	AP WRD	Raiwada Reservoir Project
3	AP WRD	Sir Aurther Cotton Barrage (Godavari)
4	AP WRD	Srisaillam Project (NSRSP)
5	BBMB	Beas-Pong
6	BBMB	Bhakra
7	BBMB	Nangal
8	BBMB	Pandoh
9	Chhattisgarh WRD	Ravishankar Sagar Dam Gangrel (RSP Dam)
10	Chhattisgarh WRD	Dudhawa
11	Chhattisgarh WRD	Ghongha
12	Chhattisgarh WRD	Kankri Tank
13	Chhattisgarh WRD	Maniyari
14	Chhattisgarh WRD	Murumsilli
15	Chhattisgarh WRD	New rudri Barrage
16	Chhattisgarh WRD	Pendrawan
17	Chhattisgarh WRD	Sondur
18	DVC	Bokaro Barrage
19	DVC	Chandrapura Weir
20	DVC	Konar Dam
21	DVC	Maithon Dam
22	DVC	Panchet Dam
23	DVC	Tilaiya Dam
24	Goa WRD	Anjunem Medium irrigation Project (Part A + B)
25	Goa WRD	Saluli Major Irrigation Project
26	Gujrat WRD	Dharoi
27	Gujrat WRD	Kadana
28	Gujrat WRD	Panam
29	Gujrat WRD	Machhundri
30	Gujrat WRD	Ukai
31	KaWRD	Almatti
32	KaWRD	Gayathri Dam
33	KaWRD	Gundal
34	KaWRD	Hidkal
35	KaWRD	Hemavathy
36	KaWRD	K.Honamachanahally Minor irrigation project
37	KaWRD	Kabini
38	KaWRD	Karanja
39	KaWRD	Krishna Raja Sagar Dam
40	KaWRD	Mangala
41	KaWRD	Muthurayanakere Minor irrigation project
42	KaWRD	Narayanpura Dam
43	KaWRD	Nugu

44	KaWRD	Suvarnavathy
45	KaWRD	Taraka Dam
46	KaWRD	Theetha
47	KaWRD	Thonnur
48	KaWRD	Tungabhadra Dam
49	KaWRD	Vani Villas Sagar Dam
50	KaWRD	Votehole
51	KaWRD	Uduthorehalla
52	KaWRD	Yagachi
53	Kerala WRD	Bhottanthankettu Barrage
54	Kerala WRD	Chulliar
55	Kerala WRD	Kallada (Part A+B)
56	Kerala WRD	Kanjirapuzha
57	Kerala WRD	Karapuzha
58	Kerala WRD	Kuttiyadi
59	Kerala WRD	Malampuzha
60	Kerala WRD	Malankara
61	Kerala WRD	Mangalam
62	Kerala WRD	Maniyar Barrage
63	Kerala WRD	Neyyar
64	Kerala WRD	Pazhassi
65	Kerala WRD	Pothundy
66	Kerala WRD	Walayar
67	Kerala SEBL	Idamalayar
68	Kerala SEBL	Idukki Cheruthoni
69	Kerala SEBL	KuttiyadiKuttiyadi Augmentation Main dam
70	Kerala SEBL	KuttiyadiKakkayam
71	Kerala SEBL	Pamba
72	Kerala SEBL	Peringalkuthu
73	Kerala SEBL	SabarigiriAnathode
74	Kerala SEBL	Sholayar main & Flanking dam
75	Kerala SEBL	Kundala
76	Kerala SEBL	Maduppetty
77	Kerala SEBL	Ponmudi
78	Kerala SEBL	Anayirankal
79	Kerala SEBL	Moozhiyar
80	Maharashtra WRD	Bhandardara (Part A+B)
81	Maharashtra WRD	Dnyanganga
82	Maharashtra WRD	Jayakwadi
83	Maharashtra WRD	Kanher
84	Maharashtra WRD	Koyna
85	Maharashtra WRD	Lower Wunna (Wadgaon)
86	Maharashtra WRD	Manjara
87	Maharashtra WRD	Sapan
88	Maharashtra WRD	Sarangkheda
89	Maharashtra WRD	Upper Wardha
90	Maharashtra WRD	Wan
91	Manipur WRD	Imphal Barrage
92	Manipur WRD	Khoupum Dam
93	Manipur WRD	Sekmai Barrage
94	Manipur WRD	Singda Dam
95	MePGCL	MyntduLeshka Stage -I H. E. Project

96	MePGCL	Mawphlang Dam
97	MePGCL	Umiam Stage-I
98	MePGCL	UmiamUmtru Stage-III H. E. Project (Conc. Dam)
99	MePGCL	UmiamUmtru Stage-IV H. E. Project (Concrete Dam)
100	MP WRD	Bahoriband
101	MP WRD	Chandiya Nalla Tank (Lower Chandia)
102	MP WRD	Choral
103	MP WRD	Dokrikheda
104	MP WRD	Gandhi Sagar
105	MP WRD	Kachan Tank
106	MP WRD	Kaka Saheb Gadgil Sagar
107	MP WRD	Mansurwari Tank
108	MP WRD	Matiyari
109	MP WRD	Pipaliya
110	MP WRD	Rajghat Dam
111	MP WRD	Retam Barrage
112	MP WRD	Rupniyakhal Tank
113	MP WRD	Sakalda Tank
114	MP WRD	Sukta (Bhagwant Sagar)
115	Odisha WRD	Aradei
116	Odisha WRD	Domkutch
117	Odisha WRD	Gundurapasi
118	Odisha WRD	Hirakud
119	Odisha WRD	Jagadala
120	Odisha WRD	Jagataghai
121	Odisha WRD	Kanjhari
122	Odisha WRD	Kumbo
123	Odisha WRD	Laigaon
124	Odisha WRD	Parhel
125	Odisha WRD	Randa
126	Odisha WRD	Rengali
127	Odisha WRD	Saipala
128	Odisha WRD	Upper Suktel
129	Punjab WRD	Chohal
130	Punjab WRD	Damsal
131	Punjab WRD	Dholbaha
132	Punjab WRD	Hussainiwala Barrage
133	Punjab WRD	Jainti
134	Punjab WRD	Janauri
135	Punjab WRD	Maili Dam
136	Punjab WRD	Mirzapur
137	Punjab WRD	Nara
138	Punjab WRD	Patiani
139	Punjab WRD	Perch Dam
140	Punjab WRD	Ranjit Sagar Dam
141	Punjab WRD	Saleran
142	Punjab WRD	Siswan Dam
143	Punjab WRD	Shah Nehar Headworks Barrage
144	Punjab WRD	Thana
145	Rajasthan WRD	Bankli
146	Rajasthan WRD	Bund Baretha
147	Rajasthan WRD	Bari Mansarovar

148	Rajasthan WRD	Bhanwar Semla
149	Rajasthan WRD	Bhimlat
150	Rajasthan WRD	Bisalpur
151	Rajasthan WRD	Chapparwara
152	Rajasthan WRD	Chappi
153	Rajasthan WRD	Chinar
154	Rajasthan WRD	Gambhiri
155	Rajasthan WRD	Govta
156	Rajasthan WRD	Jakhm
157	Rajasthan WRD	Jawahar Sagar
158	Rajasthan WRD	Jawai
159	Rajasthan WRD	Juggar
160	Rajasthan WRD	Kadambari
161	Rajasthan WRD	Ker
162	Rajasthan WRD	Kota Barrage
163	Rajasthan WRD	Mahi Bajaj Sagar
164	Rajasthan WRD	Matrkundia
165	Rajasthan WRD	Meja
166	Rajasthan WRD	Mora Sagar
167	Rajasthan WRD	Nand Sam.and
168	Rajasthan WRD	Ora
169	Rajasthan WRD	Panchana
170	Rajasthan WRD	Parvati
171	Rajasthan WRD	RaipurLuni
172	Rajasthan WRD	Rana Pratap Sagar
173	Rajasthan WRD	Sadri
174	Rajasthan WRD	Siliberi
175	Rajasthan WRD	Sainthal Sagar
176	Rajasthan WRD	Som kagdar
177	Rajasthan WRD	Som Kamla Amba
178	Rajasthan WRD	SukliSelwara
179	Rajasthan WRD	Surwaniya
180	TN WRD	Amaravathi
181	TN WRD	Anaikuttam
182	TN WRD	Bhavanisagar (Lower Bhavani)
183	TN WRD	Gomukh Nandi Dam (CAT Works)
184	TN WRD	Kelavarapalli
185	TN WRD	Kelavarapalli CAT Works
186	TN WRD	Mettur
187	TN WRD	Mettur CAT Works
188	TN WRD	Mirugandanadhi
189	TN WRD	Sathanur
190	TN WRD	Sathanur (CAT Works)
191	TN WRD	Sholayar
192	TN WRD	Upper Nirar
193	TN WRD	Vaigai Dam
194	TNGECL	Avalanche
195	TNGECL	Chinnakuttiyar
196	TNGECL	East varahapallam
197	TNGECL	Kadamparai dam
198	TNGECL	Kodayar -I
199	TNGECL	Kodayar-II

200	TNGECL	kundapalam
201	TNGECL	Manalar
202	TNGECL	Maravakandy
203	TNGECL	Moyar Forebay
204	TNGECL	Mukurthy
205	TNGECL	Niralapallam diversion weir
206	TNGECL	Papanasam Diversion Weir
207	TNGECL	Parsons Valley
208	TNGECL	Periyar Forebay
209	TNGECL	Pillur
210	TNGECL	Pykara
211	TNGECL	Pykara New Forebay (Part A+B)
212	TNGECL	Sandynallah
213	TNGECL	Servalar
214	TNGECL	Thambraparani
215	TNGECL	Upper bhavani pumping weir
216	TNGECL	Vennirar
217	TNGECL	West Varahapallam
218	TNGECL	Western catchment weir-I
219	TNGECL	Western catchment weir-II
220	TNGECL	Western Catchment Weir-III
221	Telangana WRD	AKBR
222	Telangana WRD	Gaddenavagu
223	Telangana WRD	Jurala PJP
224	Telangana WRD	Koulasnala
225	Telangana WRD	Musi
226	Telangana WRD	Nizam Sagar
227	Telangana WRD	Sathanala
228	Telangana WRD	Swarna
229	UP I&WRD	Adwa
230	UP I&WRD	Ahraura Dam
231	UP I&WRD	Baigul
232	UP I&WRD	Baghelkhand
233	UP I&WRD	Bhagwanpur Dam
234	UP I&WRD	Chittaurgarh Dam
235	UP I&WRD	Deendayal Upadhyay Pathrai Dam
236	UP I&WRD	Ch. Charan Singh Sizar Dam
237	UP I&WRD	Dhandraul
238	UP I&WRD	Dhekwa Dam
239	UP I&WRD	Dhoura Dam
240	UP I&WRD	Dongia Dam
241	UP I&WRD	Govind Sagar Dam
242	UP I&WRD	Gunta Dam
243	UP I&WRD	Jamini
244	UP I&WRD	Jirgo
245	UP I&WRD	Kohargaddi Dam
246	UP I&WRD	Lower Khajuri Pickup Weir
247	UP I&WRD	Majhgawan Dam
248	UP I&WRD	Maudha Dam
249	UP I&WRD	Nagwa Dam
250	UP I&WRD	Pahuj Dam
251	UP I&WRD	Pili Dam

252	UP I&WRD	Ram Ganga Dam
253	UP I&WRD	Ram Ganga Saddle Dam
254	UP I&WRD	Sharda Sagar Dam
255	UP I&WRD	Shahzad Dam
256	UP I&WRD	Sirsi
257	UP I&WRD	Sukhra Dam
258	UP I&WRD	Upper Khajuri Dam
259	UP RVUNL	Rihand
260	UP RVUNL	Obra
261	UJVNL	Asan Barrage
262	UJVNL	Dakpathar Barrage
263	UJVNL	Ichari
264	UJVNL	Joshiyara Barrage
265	UJVNL	Maneri
266	UJVNL	Virbhadra Barrage (Pashulok Barrage)
267	West Bengal I&WD	Anderson Weir
268	West Bengal I&WD	Bhairab Banki
269	West Bengal I&WD	Brahmani
270	West Bengal I&WD	Hinglow
271	West Bengal I&WD	Kangsabati Dam
272	West Bengal I&WD	Massanjore Dam
273	West Bengal I&WD	Silabati
274	West Bengal I&WD	Tarafeni Barrage of Kangsabati Reservoir Project

ANNEXURE-II

ANNEXURE REFERRED TO IN REPLY TO PART (b) OF UNSTARRED QUESTION NO. 1687 TO BE ANSWERED IN RAJYA SABHA ON 15.12.2025 REGARDING “PROGRESS, ASSESSMENTS AND COMPLIANCE BY INSTITUTIONS ESTABLISHED UNDER THE DAM SAFETY ACT”.

Agency-wise list of approved rehabilitation plan of dams under DRIP-II

S.No	Implementing Agency	Dam
1	Bhakhra Beas Management Board	Bhakra
2	Bhakhra Beas Management Board	Nangal
3	Chhattisgarh WRD	Ravishankar Sagar Dam Gangrel (RSP Dam)
4	Chhattisgarh WRD	Dudhawa
5	Damodar Valley Corporation	Bokaro Barrage Part-A
6	Damodar Valley Corporation	Chandrapura Weir
7	Damodar Valley Corporation	Panchet Dam
8	Goa WRD	Anjunem Medium irrigation Project
9	Gujrat WRD	Dharoi
10	Gujrat WRD	Kadana
11	Gujrat WRD	Panam
12	Gujrat WRD	Machhundri Part A+B
13	Gujrat WRD	Ukai
14	KaWRD	Almatti
15	Karnataka WRD	Gayathri Dam
16	Karnataka WRD	Hemavathy
17	Karnataka WRD	Kabini
18	Karnataka WRD	Karanja
19	Karnataka WRD	Krishna Raja Sagar Dam
20	Karnataka WRD	Narayanpura Dam
21	Karnataka WRD	Taraka Dam
22	Karnataka WRD	Tungabhadra Dam
23	Karnataka WRD	Votehole
24	Kerala WRD	Kallada (Part A+B)
25	Kerala WRD	Kanjirapuzha
26	Kerala WRD	Karapuzha
27	Kerala WRD	Kuttiyadi
28	Kerala WRD	Malankara
29	Kerala WRD	Maniyar Barrage
30	Kerala SEBL	Idamalayar
31	Kerala SEBL	Idukki
32	Kerala SEBL	Cheruthoni
33	Kerala SEBL	Kulamavu
34	Kerala SEBL	Kulamavu Saddle
35	Kerala SEBL	Kuttiyadi Augmentation Main dam
36	Kerala SEBL	Spillway dam
37	Kerala SEBL	KuttiyadiKakkayam
38	Kerala SEBL	Pamba
39	Kerala SEBL	Peringalkuthu
40	Kerala SEBL	Kakki
41	Kerala SEBL	Anathode
42	Kerala SEBL	Sholayar main dam
43	Kerala SEBL	Flanking dam

44	Kerala SEBL	Saddle dam
45	Maharashtra WRD	Bhandardara (Part A+B)
46	Maharashtra WRD	Dnyanganga
47	Maharashtra WRD	Jayakwadi
48	Maharashtra WRD	Kanher
49	Maharashtra WRD	Koyna
50	Maharashtra WRD	Lower Wunna (Wadgaon)
51	Maharashtra WRD	Manjara
52	Maharashtra WRD	Sapan
53	Maharashtra WRD	Upper Wardha
54	Maharashtra WRD	Wan
55	Manipur WRD	Imphal Barrage
56	Manipur WRD	Singda Dam
57	Meghalaya PGCL	MyntduLeshka Stage -I H. E. Project
58	Meghalaya PGCL	Umiam Stage-I
59	Meghalaya PGCL	UmiamUmtru Stage-III H. E. Project (Conc. Dam)
60	Meghalaya PGCL	UmiamUmtru Stage-IV H. E. Project (Concrete Dam)
61	MP WRD	Choral
62	MP WRD	Nakheri
63	MP WRD	Gandhi Sagar
64	MP WRD	Kaka Saheb Gadgil Sagar
65	MP WRD	Mansurwari Tank
66	MP WRD	Matiyari
67	MP WRD	Retam Barrage
68	MP WRD	Sukta (Bhagwant Sagar)
69	Odisha WRD	Aradei
70	Odisha WRD	Domkutch
71	Odisha WRD	Gundurapasi
72	Odisha WRD	Hirakud
73	Odisha WRD	Jagadala
74	Odisha WRD	Jagataghai
75	Odisha WRD	Kanjhari
76	Odisha WRD	Kumbo
77	Odisha WRD	Laigaon
78	Odisha WRD	Parhel
79	Odisha WRD	Randa
80	Odisha WRD	Rengali
81	Odisha WRD	Saipala
82	Punjab WRD	Chohal
83	Punjab WRD	Dholbaha
84	Punjab WRD	Janauri
85	Punjab WRD	Maili Dam
86	Punjab WRD	Mirzapur
87	Punjab WRD	Perch Dam
88	Punjab WRD	Siswan Dam
89	Rajasthan WRD	Bisalpur
90	Rajasthan WRD	Chappi
91	Rajasthan WRD	Gambhiri
92	Rajasthan WRD	Jawahar Sagar
93	Rajasthan WRD	Jawai
94	Rajasthan WRD	Kota Barrage
95	Rajasthan WRD	Mahi Bajaj Sagar

96	Rajasthan WRD	Matrkundia
97	Rajasthan WRD	Panchana
98	Rajasthan WRD	Parvati
99	Rajasthan WRD	RaipurLuni
100	Rajasthan WRD	Rana Pratap Sagar
101	Rajasthan WRD	Som kagdar
102	Rajasthan WRD	Som Kamla Amba
103	Rajasthan WRD	SukliSelwara
104	TN WRD	Anaikuttam
105	TN WRD	Bhavanisagar (Lower Bhavani)
106	TN WRD	Kelavarapalli
107	TN WRD	Sathanur
108	TN WRD	Sholayar
109	TN WRD	Upper Nirar
110	TN WRD	Vaigai Dam (CAT Works)
111	TNGECL	Avalanche
112	TNGECL	Kadamparai dam
113	TNGECL	Kodayar -I
114	TNGECL	Kodayar-II
115	TNGECL	Manalar
116	TNGECL	Maravakandy
117	TNGECL	Moyar Forebay
118	TNGECL	Mukurthy
119	TNGECL	Niralipallam diversion weir
120	TNGECL	Persons Valley
121	TNGECL	Periyar Forebay
122	TNGECL	Pillur
123	TNGECL	Pykara
124	TNGECL	Pykara New Forebay
125	TNGECL	Sandynallah
126	TNGECL	Servalar
127	TNGECL	Thambraparani
128	TNGECL	Upper bhavani pumping weir
129	TNGECL	Vennirar
130	TNGECL	Western catchment weir-II
131	TNGECL	Pykara New Forebay II
132	Telangana WRD	Koulasnala
133	Telangana WRD	Musi
134	UP I&WRD	Adwa
135	UP I&WRD	Ahaura Dam
136	UP I&WRD	Baigul
137	UP I&WRD	Baghelkhand
138	UP I&WRD	Dhandraul
139	UP I&WRD	Dhoura Dam
140	UP I&WRD	Dongia Dam
141	UP I&WRD	Gunta Dam
142	UP I&WRD	Jamini
143	UP I&WRD	Jirgo
144	UP I&WRD	Kohargaddi Dam
145	UP I&WRD	Lower Khajuri Pickup Weir
146	UP I&WRD	Majhgawan Dam
147	UP I&WRD	Maudha Dam

148	UP I&WRD	Ram Ganga Dam
149	UP I&WRD	Ram Ganga Saddle Dam
150	UP I&WRD	Sirsi
151	UP I&WRD	Upper Khajuri Dam
152	UJVNL	Asan Barrage
153	UJVNL	Dakpathar Barrage
154	UJVNL	Ichari
155	UJVNL	Joshiyara Barrage
156	UJVNL	Maneri
157	UJVNL	Virbhadrha Barrage (Pashulok Barrage)
158	West Bengal I&WD	Anderson Weir
159	West Bengal I&WD	Hinglow
160	West Bengal I&WD	Kangsabati Dam
161	West Bengal I&WD	Silabati
162	West Bengal I&WD	Tarafeni Barrage of Kangsabati 1 Reservoir Project
