**Note for PAD**

**Starred Assembly Question No. 50**

 The HPWWMA (HPA) has been established in 23.10.2018 to execute various projects for development, protection, rejuvenation, conservation, construction management, treatment of pond water & utilization thereof. The same used for the purpose of irrigation, thus reducing stress over exploitation of ground water and for matters connected therewith or incidental thereto.

 The HPA has prepared a Pond Atlas of all the Ponds of the Haryana State and its data in respect of 19 parameters & has uploaded in the PDMS (Pond Data Management System) software. The same has been placed in public domain through its website i.e. www.hpwwma.org.in

 As on date, the HPA has got uploaded, after geo tagging, the data of total **19515** ponds i.e. **18615** ponds of rural area and **900** ponds falling under various Municipalities i.e. Corporations/Councils/Committees of Haryana State in PDMS software.

 The executions of works on Ponds is being carried out by Panchayati Raj Public Works (PR-PW), Urban Local Bodies Department (ULBD), Irrigation and Water Resource Department (IWRD) and Micro Irrigation & Command Area Development Authority (MI-CADA) in their respective areas of jurisdiction, as per guide lines issued by HPA.

 The Architectural Drawings based on Digital Survey of Ponds as per revenue records, are prepared and approved by HPA. The preliminary estimates submitted by Executing Departments, based on approved architectural drawings are administratively approved by HPA. The total Budget provision for the F.Y:2023-24 is Rs 450 Crore.

 There are total **11839** polluted ponds in state of Haryana out of which **6825** ponds have been taken up for restoration The details of all the ponds taken up for restoration under all action plans are given below:

1. **Status of ponds taken in Action plan up to F.Y: 2024-25:-**
2. **In Haryana State :-**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Total Ponds** | **Completed** | **Under Progress** | **Yet to Start** | **Remarks** |
| 6825 | 628 | 519 | 5678 | Detail placed at **Annexure-A** |

1. **In Jhajjar District :-**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Total Ponds** | **Completed** | **Under Progress** | **Yet to Start** | **Remarks** |
| 227 | 7 | 4 | 216 | Detail placed at **Annexure-B** |

1. **In Jhajjar Assembly Constituency :-**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Total Ponds** | **Villages** | **Completed** | **Under Progress** | **Yet to Start** | **Remarks** |
| 66 | 28 | 1 | 1 | 64 | Detail placed at **Annexure-C** |

1. **Status of Amrit Sarovar:-**

1365 ponds have been taken up for restoration under Amrit Sarovar Yojna. Out of which 628 ponds are completed, 422 Ponds are under Progress and 315 yet to start.

1. **In Haryana State :-**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Total Ponds** | **Completed** | **Under Progress** | **Yet to Start** | **Remarks** |
| 1365 | 628 | 422 | 315 | Detail placed at**Annexure-D** |

1. **In Jhajjar District :-**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Total Ponds** | **Completed** | **Under Progress** | **Yet to Start** | **Remarks** |
| 11 | 7 | 3 | 1 | Detail placed at **Annexure-E** |

1. **In Jhajjar Constituency:-**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Total Ponds** | **Completed** | **Under Progress** | **Yet to Start** | **Remarks** |
| 1 | 1 | 0 | 0 | Detail placed at **Annexure-F** |

 HPA treats the waste water flowing into the pond by collecting the flow through various routes of the village in a single drain and utilizing Constructed Wetland Technology or Seenchewal Model to treat the grey water. Water treated by these techniques is used for fish farming, cattle and micro-irrigation.

 There has been a perceptible transformation of Kasanda- Kasandi ponds in District Sonipat. Industrial waste from the industries of Panipat was flowing into the Tributary Drain No. 4, polluting the ponds of village Kasanda and Kasandi. The waste water coming from the Tributary Drain Number 4 was treated by the Authority through Constructed Wetland technology and the treated water through ponds of village Kasanda and Kasandi is now being used for Micro Irrigation. Canal water has also been saved by virtue of utilization of the treated industrial effluent, fit for irrigation, by this technique.

 After its success, in future the Authority intends to treat other Industrial Waste water drains of the state to use the treated water for micro-irrigation.

1. **Details of Budget:-**
2. **For state of Haryana:-**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Sr. No.**  | **Department** | **Total no of A/A Issued** | **Amount of A/A issued** **(in Crore)** | **Total amount transferred to Executing Departments****(in Crore)** | **Expenditure booked by Executing Departments****(in Crore)** | **Balance Unutilized Amount****(in Crore)** |
| 1 | PRPW | 1787 | 1315.26 | 227.44 | 183.41 | 44.03 |
| 2 | IWRD(Construction) | 106 | 88.93 | 9.60 | 0.00 | 9.60 |
| 3 | IWRD(Inlet & Outlet | 243 | 58.91 | 19.00 | 7.36 | 11.64 |
| 4 | CADA | 160 | 73.73 | 13.68 | 15.52 | -1.84 |
| 5 | ULBD | 52 | 48.78 | 3.26 | 0.46 | 2.80 |
| 6 | PWD- B&R | 2 | 8.45 | 8.45 | 0.00 | 8.45 |
| **Grand Total** | **2350** | **1594.06** | **281.43** | **206.75** | **74.68** |

1. **For Jhajjar District :-**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Sr. No.**  | **Department** | **Total no of A/A Issued** | **Amount of A/A issued** **(in Crore)** | **Total amount transferred to Executing Departments****(in Crore)** | **Expenditure booked by Executing Departments****(in Crore)** | **Balance Unutilized Amount****(in Crore)** |
| 1 | PRPW | 17 | 15.35 | 3.12 | 1.81 | 1.31 |
| 2 | IWRD(Construction) | 30 | 28.88 | 2.73 | 0.00 | 2.73 |
| 3 | IWRD(Inlet & Outlet | 3 | 0.47 | 0.01 | 0.00 | 0.01 |
| 4 | CADA | 3 | 1.22 | 0.43 | 0.04 | 0.38 |
| **Grand Total** | **53** | **45.92** | **6.29** | **1.85** | **4.43** |

1. **In Jhajjar Constituency:-**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Sr. No.**  | **Department** | **Total no of A/A Issued** | **Amount of A/A issued** **(in Crore)** | **Total amount transferred to Executing Departments****(in Crore)** | **Expenditure booked by Executing Departments****(in Crore)** | **Balance Unutilized Amount****(in Crore)** |
| 1 | PRPW | 4 | 5.94 | 1.22 | 0.65 | 0.57 |
| 2 | IWRD(Construction) | 10 | 8.68 | 0.83 | 0.00 | 0.83 |
| 3 | IWRD(Inlet & Outlet | 0 | 0.00 | 0.00 | 0.00 | 0.00 |
| 4 | CADA | 1 | 0.12 | 0.04 | 0.00 | 0.04 |
| **Grand Total** | **15** | **14.74** | **2.09** | **0.65** | **1.44** |

1. **In Jhajjar Constituency under Amrit Sarovar:-**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Sr. No.**  | **Department** | **Total no of A/A Issued** | **Amount of A/A issued** **(in Crore)** | **Total amount transferred to Executing Departments****(in Crore)** | **Expenditure booked by Executing Departments****(in Crore)** | **Balance Unutilized Amount****(in Crore)** |
| 1 | PRPW | 1 | 2.98 | 1.04 | 0.65 | 0.39 |
| **Grand Total** | **1** | **2.98** | **1.04** | **0.65** | **0.39** |

**पैड के लिए नोट**

**तारांकित प्रश्न संख्या 50**

हरियाणा तालाब और अपशिष्ट जल प्रबंधन प्राधिकरण (HPWWMA) का गठन दिनांक 23.102018 को तालाबों के विकास, संरक्षण, कायाकल्प, निर्माण, जीर्णोद्धार और प्रबंधन, के साथ-साथ तालाबों के पानी के उपयोग, उसके उपचार और प्रबंधन तथा सिवेज उपचार सचंत्रों से उपचारित पानी का उपयोग सिंचाई के लिए करने हेतु, जिससे कि भूजल के दोहन पर दबाव कम किया जा सके, के उददेश्य के लिए किया गया है।

हरियाणा तालाब और अपशिष्ट जल प्रबंधन प्राधिकरण (HPWWMA) ने हरियाणा राज्य के सभी तालाबों का एक तालाब एटलस तैयार किया है और जिसकी जानकारी 19 मापदंडो के तहत पोंड डाटा मैनेजमेंट सिस्टम (PDMS) सॅाफ्टवेयर में अपलोड की गई है और इसे अपने बेवसाइट यानी www.hpwwma.org.in\_ के माध्यम से पब्लिक डोमेन से रखा गया है।

दिनांक 25.08.2023 तक, हरियाणा तालाब और अपशिष्ट जल प्रबंधन प्राधिकरण (HPWWMA) ने (PDMS) साॅफ्टवेयर मे कुल 19515 तालाबों, यानी ग्रामीण क्षेत्र के 18615 और शहरी क्षेत्र के 900 तालाबों का डाटा अपलोड किया गया है।

तालाबों के काम का कार्यान्वयन पंचायती राज विभाग, स्थानीय निकाय विभाग, सिचाई विभाग एवं सुक्ष्म सिचाई कमान क्षेत्र विकास प्राधिकरण द्वारा अपने आपने अपने अधिकार क्षेत्र में (HPWWMA) के दिशा निर्देशों व मार्ग दर्शन में किया जा रहा है।

राजस्व रिकार्ड अनुसार डिजीटल सर्वेक्षण पर आधारित तैयार । Architectural Drawings, (HPWWMA) द्वारा अनुमोदित की जाती है और इन अनुमोदित Drawings के अनुसार सम्बंधित विभागों द्वारा तैयार अनुमानों की प्रशासकीय स्वीकृति (HPWWMA) । द्वारा प्रदान की जाती है। इस वित्तीय वर्ष के लिए कुल बजट प्रावधान 450 करोड़ का है।

हरियाणा राज्य में कुल 11839 प्रदुषित तालाब हैं। जिनमे से 6284 तालाब जिर्णाद्धार हेतु लिए गए है। सभी कार्य योजनाओं के तहत जीर्णाेद्धार हेतु लिए गए सभी तालाबों का विवरण नीचे दिया गया है।

1. हरियाणा प्रदेश के लिए वित्तीय वर्ष 2024-25 तक कार्य योजना में लिए गए तालाबों की स्थितिः

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **कुल तालाब** | **तालाब जिनका काम पुरा हो गया है** | **तालाब जिनका काम प्रगति पर है** | **तालाब जिनका काम शुरू होना है** | **टिप्पणी** |
| 6824 | 628 | 519 | 5677 | विवरण अनुलग्न-**A** पर है |

1. हरियाणा प्रदेश के लिए वित्तीय वर्ष 2024-25 तक कार्य योजना में लिए गए झज्जर जिले के तालाबों की स्थिति:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **कुल तालाब** | **तालाब जिनका काम पुरा हो गया है** | **तालाब जिनका काम प्रगति पर है** | **तालाब जिनका काम शुरू होना है** | **टिप्पणी** |
| 227 | 7 | 4 | 216 | विवरण अनुलग्न-**B** पर है |

1. हरियाणा प्रदेश के लिए वित्तीय वर्ष 2024-25 तक कार्य योजना में लिए गए झज्जर विधानसभा के तालाबों की स्थिति:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **कुल तालाब** | **गावों की संख्या** | **तालाब जिनका काम पुरा हो गया है** | **तालाब जिनका काम प्रगति पर है** | **तालाब जिनका काम शुरू होना है** | **टिप्पणी** |
| 66 | 28 | 1 | 1 | 64 | विवरण अनुलग्न-Cपर है |

**(ख) अमृत सरोवर की यथास्थिति:-**

अमृत सरोवर योजना के अन्तर्गत 1365 तालाब लिए गए है। इनमे से 628 तालाबों का कार्य पूर्ण हो चुका है, 422 तालाबों का कार्य प्रगति पर है एवं 315 तालाबों पर कार्य शुरू होना है। सभी अमृत सरोवर तालाबों का विवरण नीचे दिया गया है।

1. **हरिणाया राज्य में:-**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **कुल तालाब** | **तालाब जिनका काम पुरा हो गया है** | **तालाब जिनका काम प्रगति पर है** | **तालाब जिनका काम शुरू होना है** | **टिप्पणी** |
| 1365 | 628 | 422 | 315 | विवरण अनुलग्न-**D** पर है |

2. **जिला झज्जर में:-**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **कुल तालाब** | **तालाब जिनका काम पुरा हो गया है** | **तालाब जिनका काम प्रगति पर है** | **तालाब जिनका काम शुरू होना है** | **टिप्पणी** |
| 11 | 7 | 3 | 1 | विवरण अनुलग्न-**E** पर है |

1. **झज्जर विधानसभा क्षेत्र में:-**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **कुल तालाब** | **तालाब जिनका काम पुरा हो गया है** | **तालाब जिनका काम प्रगति पर है** | **तालाब जिनका काम शुरू होना है** | **टिप्पणी** |
| 1 | 1 | 0 | 0 | विवरण अनुलग्न-**F** पर है |

हरिणाया तालाब प्राधिकरण द्वारा तालाबों मे आने वाले गांवो के पानी का ऊपचार **Constructed Wetland Technology** या सीचेवाल माडल तकनीक द्वारा करने उपरान्त इसे मछली पालन, खेतीबाड़ी व सुक्ष्म सिचाई में उपयोग किया जाता है।

जिला सोनीपत में कासंडा-कासंडी तालाबों के परिवर्तन के रूप में एक जींवत उपलब्धि सामने आई है। पानीपत के उद्योगों से निकलने वाला औधोगिक कचरा सहायक **Drain No. 4** में बह रहा था, जिससे गांव कासंडा-कासंडी के तालाब प्रदूषित हो रहे थे। प्राधिकरण द्वारा सहायक **Drain No. 4** से आने वाले अपश्ष्टि जल को **Constructed Wetland Technology** के माध्यम से उपचारित किया गया तथा गांव कासंडा-कासंडी के तालाब में उपचारित जल का उपयोग सूक्ष्म सिंचाई हेतु किया जा रहा है। इस तकनीक से सिंचाई के लिए उपयुक्त पानी मिलने से नहरी पानी की भी बचत हुई है।

**(ग) बजट का विवरण**

**1. हरिणाया राज्य में:-**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **क्र0स0** | **विभाग** | **कुल प्रदान की गई प्रशासनिक स्वीकृति की संख्या** | **प्रशासनिक स्वीकृति की कुल राशि (करोड़ रूपये में)** | **विभागों को आवंटित कुल राशि (करोड़ रूपये में)** | **विभागों द्वारा खर्च की गई राशि (करोड़ रूपये में)** | **बची हुई राशि (करोड़ रूपये में)** |
| 1- | पंचायती राज लोक निर्माण विभाग | 1787 | 1315.26 | 227.44 | 183.41 | 44.03 |
| 2- | सिंचाई एवं जल संसाधन विभाग (निर्माण) | 106 | 88.93 | 9.60 | 0.00 | 9.60 |
| 3- | सिंचाई एवं जल संसाधन विभाग (इनलेट व अउटलेट) | 243 | 58.91 | 19.00 | 7.36 | 11.64 |
| 4- | सुक्ष्म सिंचाई कमान क्षेत्र विकास प्राधिकरण  | 160 | 73.73 | 13.68 | 15.52 | -1.84 |
| 5- | शहरी स्थानीय निकाय निदेशायल हरियाणा | 52 | 48.78 | 3.26 | 0.46 | 2.80 |
| 6- | लोक निर्माण विभाग (भवन एवं सड़कें) | 2 | 8.45 | 8.43 | 0.00 | 8.45 |
| **कुल** | 2350 | 1594.06 | 281.43 | 206.75 | 65.08 |

1. **जिला झज्जर में:-**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **क्र0स0** | **विभाग** | **कुल प्रदान की गई प्रशासनिक स्वीकृति की संख्या** | **प्रशासनिक स्वीकृति की कुल राशि (करोड़ रूपये में)** | **विभागों को आवंटित कुल राशि (करोड़ रूपये में)** | **विभागों द्वारा खर्च की गई राशि (करोड़ रूपये में)** | **बची हुई राशि (करोड़ रूपये में)** |
| 1- | पंचायती राज लोक निर्माण विभाग | 17 | 15.35 | 3.12 | 1.81 | 1.31 |
| 2- | सिंचाई एवं जल संसाधन विभाग (निर्माण) | 30 | 28.88 | 2.73 | 0.00 | 2.73 |
| 3- | सिंचाई एवं जल संसाधन विभाग (इनलेट व अउटलेट) | 3 | 0.47 | 0.01 | 0.00 | 0.01 |
| 4- | सुक्ष्म सिंचाई कमान क्षेत्र विकास प्राधिकरण  | 3 | 1.22 | 0.43 | 0.04 | 0.39 |
| **कुल** | 53 | 45.92 | 6.29 | 1.85 | 4.44 |

1. **झज्जर विधानसभा क्षेत्र में:-**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **क्र0स0** | **विभाग** | **कुल प्रदान की गई प्रशासनिक स्वीकृति की संख्या** | **प्रशासनिक स्वीकृति की कुल राशि (करोड़ रूपये में)** | **विभागों को आवंटित कुल राशि (करोड़ रूपये में)** | **विभागों द्वारा खर्च की गई राशि (करोड़ रूपये में)** | **बची हुई राशि (करोड़ रूपये में)** |
| 1- | पंचायती राज लोक निर्माण विभाग | 4 | 5.94 | 1.22 | 0.65 | 0.57 |
| 2- | सिंचाई एवं जल संसाधन विभाग (निर्माण) | 10 | 8.68 | 0.83 | 0.00 | 0.83 |
| 3- | सिंचाई एवं जल संसाधन विभाग (इनलेट व अउटलेट) | 0 | 0.00 | 0.00 | 0.00 | 0.00 |
| 4- | सुक्ष्म सिंचाई कमान क्षेत्र विकास प्राधिकरण  | 1 | 0.12 | 0.04 | 0.00 | 0.04 |
| **कुल** | 15 | 14.74 | 2.09 | 0.65 | 1.44 |

1. झज्जर विधानसभा क्षेत्र में अमृत सरोवर:-

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **क्र0स0** | **विभाग** | **कुल प्रदान की गई प्रशासनिक स्वीकृति की संख्या** | **प्रशासनिक स्वीकृति की कुल राशि (करोड़ रूपये में)** | **विभागों को आवंटित कुल राशि (करोड़ रूपये में)** | **विभागों द्वारा खर्च की गई राशि (करोड़ रूपये में)** | **बची हुई राशि (करोड़ रूपये में)** |
| 1- | पंचायती राज लोक निर्माण विभाग | 1 | 2.98 | 1.04 | 0.65 | 0.39 |
| **कुल** | 1 | 2.98 | 1.04 | 0.65 | 0.39 |

|  |
| --- |
| **ANNEXURE-A** |
| **Status of Ponds Taken in Action Plan up to F.Y: 2024-25 in Haryana State** |
| **S/N** | **Name of District** | **Total Ponds Taken under Action Plan**  | **Total Works Completed** | **Total Work Under Progress** | **Yet To Start** |
| 1 | AMBALA | 253 | 30 | 6 | 217 |
| 2 | BHIWANI | 314 | 31 | 24 | 259 |
| 3 | CHARKHIDADRI | 109 | 16 | 24 | 69 |
| 4 | FARIDABAD | 121 | 18 | 7 | 96 |
| 5 | FATEHABAD | 389 | 60 | 43 | 287 |
| 6 | GURUGRAM | 188 | 62 | 9 | 117 |
| 7 | HISAR | 495 | 30 | 19 | 446 |
| 8 | JHAJJAR | 227 | 7 | 4 | 216 |
| 9 | JIND | 593 | 55 | 10 | 528 |
| 10 | KAITHAL | 456 | 45 | 13 | 398 |
| 11 | KARNAL | 463 | 53 | 46 | 364 |
| 12 | KURUKSHETRA | 274 | 23 | 34 | 217 |
| 13 | MAHENDERGARH | 156 | 14 | 19 | 123 |
| 14 | NUH | 217 | 25 | 24 | 168 |
| 15 | PALWAL | 512 | 14 | 10 | 488 |
| 16 | PANCHKULA | 85 | 15 | 19 | 51 |
| 17 | PANIPAT | 223 | 23 | 26 | 174 |
| 18 | REWARI | 196 | 9 | 32 | 155 |
| 19 | ROHTAK | 325 | 18 | 36 | 271 |
| 20 | SIRSA | 331 | 33 | 55 | 243 |
| 21 | SONIPAT | 414 | 13 | 9 | 392 |
| 22 | YAMUNANAGAR | 483 | 34 | 50 | 399 |
| **Total** | **6825** | **628** | **519** | **5678** |

|  |
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| **ANNEXURE-B** |
| **Status of Ponds Taken in Action Plan up to F.Y: 2024-25 in Jhajjar District** |
| **S/N** | **Name of Block** | **Total Ponds**  | **Total Works Completed** | **Total Work Under Progress** | **Yet To Start** |
| 1 | BADLI | 19 | 4 | 2 | 13 |
| 2 | BADLI(COMMITTEE) | 3 | 0 | 0 | 3 |
| 3 | BAHADURGARH | 49 | 2 | 0 | 47 |
| 4 | BAHADURGARH(COUNCIL) | 1 | 0 | 0 | 1 |
| 5 | BERI | 42 | 0 | 1 | 41 |
| 6 | BERI(COMMITTEE) | 7 | 0 | 0 | 7 |
| 7 | JHAJJAR | 45 | 1 | 0 | 44 |
| 8 | MATANHAIL | 34 | 0 | 1 | 33 |
| 9 | SALHAWAS | 27 | 0 | 0 | 27 |
| **Total** | **227** | **7** | **4** | **216** |

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| --- |
| **ANNEXURE-C** |
|  |  |  |  |  |  |  |  |
| **Status of Ponds Taken in Action Plan up to F.Y: 2024-25 in Jhajjar Assembly Constituency** |
| **S/N** | **Name of Block** | **Total Ponds**  | **Villages** | **Total Works Completed** | **Total Work Under Progress** | **Yet To Start** | **Remarks** |
| 1 | JHAJJAR | 19 | 8 | 1 | 0 | 18 | **Annexure-C/1** |
| 2 | MATANHAIL | 33 | 13 | 0 | 1 | 32 | **Annexure-C/2** |
| 3 | SALHAWAS | 14 | 7 | 0 | 0 | 14 | **Annexure-C/3** |
| **Total** | **66** | **28** | **1** | **1** | **64** |  |

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| --- |
| **ANNEXURE-C/1**  |
|  **Status of Ponds in Jhajjar Constituency (Jhajjar Block)** |
| **Sr. No.** | **District** | **Block** | **VIllage** | **PondName** | **UID** | **Scheme** | **Executing Department** | **Status** |
| 1 | JHAJJAR | JHAJJAR | BHADANI(94) | Firni Wala (Saharawat Pond) | 01HRJJRDDL0094BHAD003 | Phase-IV (2024-25) | PR-PW | Under Digital Survey |
| 2 | JHAJJAR | JHAJJAR | BIRDHANA(108) | BHASHER WALA | 01HRJJRJJR0108BIRD003 | Phase-III (SBM-G 2023-24) | PR-PW | Under PE Stage |
| 3 | JHAJJAR | JHAJJAR | BIRDHANA(108) | JEETALAWALA | 01HRJJRJJR0108BIRD001 | Phase-III (SBM-G 2023-24) | IWRD-Construction | Under PE Stage |
| 4 | JHAJJAR | JHAJJAR | BIRDHANA(108) | MONI WALA | 01HRJJRJJR0108BIRD002 | Phase-III (SBM-G 2023-24) | IWRD-Construction | Under Tender Stage |
| 5 | JHAJJAR | JHAJJAR | BIRDHANA(108) | MONI WALA POND 2 | 01HRJJRJJR0108BIRD005 | Phase-III (SBM-G 2023-24) | IWRD-Construction | Under Tender Stage |
| 6 | JHAJJAR | JHAJJAR | BIRDHANA(108) | RODA WALA POND | 01HRJJRJJR0108BIRD004 | Phase-III (SBM-G 2023-24) | PR-PW | Under PE Stage |
| 7 | JHAJJAR | JHAJJAR | GUDHA(109) | KAMESHER POND | 01HRJJRJJR0109GUDH002 | Phase-IV (2024-25) | PR-PW | Under PE Stage |
| 8 | JHAJJAR | JHAJJAR | GUDHA(109) | MILKA WALA | 01HRJJRJJR0109GUDH003 | Phase-IV (2024-25) | PR-PW | Under PE Stage |
| 9 | JHAJJAR | JHAJJAR | GUDHA(109) | ZHEREALA POND | 01HRJJRJJR0109GUDH001 | Phase-IV (2024-25) | PR-PW | Under PE Stage |
| 10 | JHAJJAR | JHAJJAR | JHAJJAR(RURAL)(100) | Panchyat Pond2 | 01HRJJRJJR0100KHAJ002 | Phase-IV (2024-25) | PR-PW | Under Digital Survey |
| 11 | JHAJJAR | JHAJJAR | JONDHI(107) | Baba Wala Pond (near Shiv Mandir) | 01HRJJRJJR0107JOND001 | Phase-III (SBM-G 2023-24) | PR-PW | Under Tender Stage |
| 12 | JHAJJAR | JHAJJAR | JONDHI(107) | Johadi | 01HRJJRJJR0JOND067 | Phase-III (SBM-G 2023-24) | PR-PW | Under Tender Stage |
| 13 | JHAJJAR | JHAJJAR | KHATIWAS(113) | KHATI WALA | 01HRJJRJJR0113KHAT003 | Phase-II (MP 2022-23) | IWRD-Construction | Under PE Stage |
| 14 | JHAJJAR | JHAJJAR | KHATIWAS(113) | MAD WALA | 01HRJJRJJR0113KHAT001 | Phase-II (MP 2022-23) | IWRD-Construction | Under Tender Stage |
| 15 | JHAJJAR | JHAJJAR | KHATIWAS(113) | NAWA WALA | 01HRJJRJJR0113KHAT004 | Phase-II (MP 2022-23) | IWRD-Construction | Under Tender Stage |
| 16 | JHAJJAR | JHAJJAR | KHATIWAS(113) | siraj wala pond | 01HRJJRJJR0113KHAT005 | Amrit-Sarovar | PR-PW | Work Completed |
| 17 | JHAJJAR | JHAJJAR | KHERIKHUMAR(111) | BDALA WALA | 01HRJJRJJR0111KHER001 | Phase-III (SBM-G 2023-24) | PR-PW | Under PE Stage |
| 18 | JHAJJAR | JHAJJAR | KHERIKHUMAR(111) | Gyan Dass Wala (Rameshwar Pond) | 01HRJJRJJR0111KHER003 | Phase-III (SBM-G 2023-24) | PR-PW | Under PE Stage |
| 19 | JHAJJAR | JHAJJAR | TALAO(112) | Gulhi Wala (Gui Johar Near Bagla Chaupal) | 01HRJJRJJR0112TALA004 | Phase-IV (2024-25) | PR-PW | Under Digital Survey |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  | Completed | 1 |  |  |  |
|  |  |  |  | In Progress | 0 |  |  |  |
|  |  |  |  | Yet to Start | 18 |  |  |  |
|  |  |  |  | **Total** | **19** |  |  |  |

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| **ANNEXURE-C/2**  |
|  **Status of Ponds in Jhajjar Constituency (Matanhail Block)** |
| **Sr. No.** | **District** | **Block** | **VIllage** | **PondName** | **UID** | **Scheme** | **Department** | **Status** |
| 1 | JHAJJAR | MATANHAIL | AKEHRIMADANPUR(200) | Banswala Pond (near Indra Colony) | 01HRJJRMTL0200AKHE008 | Phase-IV (2024-25) | PR-PW | Under PE Stage |
| 2 | JHAJJAR | MATANHAIL | AKEHRIMADANPUR(200) | NIMWALA AKHERI VILLAGE | 01HRJJRMTL0200AKHE009 | Phase-IV (2024-25) | PR-PW | Under PE Stage |
| 3 | JHAJJAR | MATANHAIL | AKEHRIMADANPUR(200) | PANJ WALA POND | 01HRJJRMTL0200AKEH003 | Phase-IV (2024-25) | PR-PW | Under PE Stage |
| 4 | JHAJJAR | MATANHAIL | AKEHRIMADANPUR(200) | TALABWALA POND | 01HRJJRMTL0200AKHE004 | Phase-IV (2024-25) | PR-PW | Under PE Stage |
| 5 | JHAJJAR | MATANHAIL | AMADALSHAHPUR(201) | DEVATAWALA AMDALSHAHPUR VILLAGE | 01HRJJRMTL0201AMDA001 | Phase-IV (2024-25) | PR-PW | Under Digital Survey |
| 6 | JHAJJAR | MATANHAIL | AMADALSHAHPUR(201) | SADAK WALA POND | 01HRJJRMTL0201AMAD004 | Phase-IV (2024-25) | PR-PW | Under Digital Survey |
| 7 | JHAJJAR | MATANHAIL | BAHU(18-N) | DEHKI POND | 01HRJJRMTL0018BAHU004 | Phase-III (SBM-G 2023-24) | IWRD-Construction | Under AA Stage |
| 8 | JHAJJAR | MATANHAIL | BAHU(18-N) | GULA | 01HRJJRMTL0018BAHU001 | Phase-III (SBM-G 2023-24) | PR-PW | Under PE Stage |
| 9 | JHAJJAR | MATANHAIL | BAHU(18-N) | PIKHUDANA POND | 01HRJJRMTL0018BAHU003 | Phase-III (SBM-G 2023-24) | PR-PW | Under PE Stage |
| 10 | JHAJJAR | MATANHAIL | BIROHAR(145) | DEDU WALA POND | 01HRJJRMTL0145BIRO005 | Phase-IV (2024-25) | PR-PW | Under PE Stage |
| 11 | JHAJJAR | MATANHAIL | BIROHAR(145) | DHUM DHOBRA POND | 01HRJJRMTL0145BIRO004 | Phase-IV (2024-25) | PR-PW | Under PE Stage |
| 12 | JHAJJAR | MATANHAIL | CHADHWANA(218) | Godowala pond | 01HRJJRMTL0218CHAD001 | Phase-IV (2024-25) | PR-PW | Under PE Stage |
| 13 | JHAJJAR | MATANHAIL | GAWALISON(114) | KHATAWALA | 01HRJJRMTL0114GWAL004 | Phase-IV (2024-25) | PR-PW | Under Digital Survey |
| 14 | JHAJJAR | MATANHAIL | GORIYA(14-N) | Bhaiya Wala Pond (near Baba Nathunath & Shiv Mandir) | 01HRJJRMTL0014GORI001 | Phase-IV (2024-25) | PR-PW | Under Digital Survey |
| 15 | JHAJJAR | MATANHAIL | HUMAYUPUR(159) | BANI WALA POND | 01HRJJRMTL0159HUMA004 | Phase-IV (2024-25) | PR-PW | Under Digital Survey |
| 16 | JHAJJAR | MATANHAIL | HUMAYUPUR(159) | THREE POND SYSTEM | 01HRJJRMTL0159HUMA002 | Phase-IV (2024-25) | PR-PW | Under Digital Survey |
| 17 | JHAJJAR | MATANHAIL | ISLAMGARH(117) | BODIYA | 01HRJJRMTL0117ISHL002 | Phase-III (SBM-G 2023-24) | PR-PW | Start of Work |
| 18 | JHAJJAR | MATANHAIL | ISLAMGARH(117) | Khariya | 01HRJJRMTL0117ISHL003 | Phase-II (MP 2022-23) | IWRD-Construction | Under PE Stage |
| 19 | JHAJJAR | MATANHAIL | KHACHROLI(147) | GHATAL RD 4000 KHACHROULI MR. | 01HRJJRMTL0147KHAC006 | Phase-III (SBM-G 2023-24) | PR-PW | Under PE Stage |
| 20 | JHAJJAR | MATANHAIL | KHACHROLI(147) | GHORAIWALA RD 45000 KHACHROULI | 01HRJJRMTL0147KHAC003 | Phase-III (SBM-G 2023-24) | PR-PW | Under PE Stage |
| 21 | JHAJJAR | MATANHAIL | KHACHROLI(147) | HINDOKALA KHACHROLI VILLAGE | 01HRJJRMTL0147KHAC005 | Phase-III (SBM-G 2023-24) | PR-PW | Under PE Stage |
| 22 | JHAJJAR | MATANHAIL | KHACHROLI(147) | KABALIWALI RD 41500 KHACHROULI | 01HRJJRMTL0147KHAC002 | Phase-III (SBM-G 2023-24) | IWRD-Construction | Under Tender Stage |
| 23 | JHAJJAR | MATANHAIL | KHACHROLI(147) | KUI WALA POND | 01HRJJRMTL0147KHAC001 | Phase-III (SBM-G 2023-24) | PR-PW | Under PE Stage |
| 24 | JHAJJAR | MATANHAIL | KHANPURKHURD(15-N) | RAMSER JOHAD | 01HRJJRMTL0015KHAN003 | Phase-IV (2024-25) | PR-PW | Under PE Stage |
| 25 | JHAJJAR | MATANHAIL | MATANHAIL(141) | CHODHARIWALA MATANHAIL VILLAGE | 01HRJJRMTL0141MATA008 | Phase-III (SBM-G 2023-24) | IWRD-Construction | Under Tender Stage |
| 26 | JHAJJAR | MATANHAIL | MATANHAIL(141) | JOKHAWALA MATANHAIL VILLAGE | 01HRJJRMTL0141MATA007 | Phase-III (SBM-G 2023-24) | PR-PW | Under PE Stage |
| 27 | JHAJJAR | MATANHAIL | MATANHAIL(141) | KHADIWALA | 01HRJJRMTL0141MATA002 | Phase-III (SBM-G 2023-24) | IWRD-Construction | Under Tender Stage |
| 28 | JHAJJAR | MATANHAIL | MATANHAIL(141) | MAKANWALA RD 9500 NIMLI MR. | 01HRJJRMTL0141MATA013 | Phase-IV (2024-25) | PR-PW | Under Arch. Drg. |
| 29 | JHAJJAR | MATANHAIL | MATANHAIL(141) | MANKAWALA RD 8250 KHACHROULI | 01HRJJRMTL0141MATA011 | Phase-IV (2024-25) | PR-PW | Under Arch. Drg. |
| 30 | JHAJJAR | MATANHAIL | MATANHAIL(141) | PILODA RD 3500 KHACHROULI | 01HRJJRMTL0141MATA018 | Phase-III (SBM-G 2023-24) | PR-PW | Under PE Stage |
| 31 | JHAJJAR | MATANHAIL | MATANHAIL(141) | RAWALI POND NEW | 01HRJJRMTL0141MATA014 | Phase-III (SBM-G 2023-24) | IWRD-Construction | Under Tender Stage |
| 32 | JHAJJAR | MATANHAIL | SEHLANGA(149) | HADANA JOHAR RD 49500 PATUWAS DIST. | 01HRJJRMTL0149SEHL003 | Phase-III (SBM-G 2023-24) | PR-PW | Under PE Stage |
| 33 | JHAJJAR | MATANHAIL | SEHLANGA(149) | MALIYAWAS WALA POND | 01HRJJRMTL0149SEHL004 | Phase-III (SBM-G 2023-24) | IWRD-Construction | Under Tender Stage |
|  |  |  |  |  |  |  |  |  |
|  |  | Completed | 0 |  |  |  |  |  |
|  |  | In Progress | 1 |  |  |  |  |  |
|  |  | Yet to Start | 32 |  |  |  |  |  |
|  |  | **Total** | **33** |  |  |  |  |  |

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| **ANNEXURE-C/3**  |
|  **Status of Ponds in Jhajjar Constituency (Salhawas Block)** |
| **Sr. No.** | **District** | **Block** | **VIllage** | **Pond Name** | **UID** | **Scheme** | **Department** | **Status** |
| 1 | JHAJJAR | SALHAWAS | BHURAWAS(194) | Mata Mandir (Ancient Pond) | 01HRJJRSLW0194BHUR001 | Phase-IV (2024-25) | PR-PW | Under Digital Survey |
| 2 | JHAJJAR | SALHAWAS | BIRAR(199) | BADA JOHAR | 01HRJJRSLW0199BIRA004 | Phase-IV (2024-25) | PR-PW | Under Digital Survey |
| 3 | JHAJJAR | SALHAWAS | BIRAR(199) | KIRODHI | 01HRJJRSLW0199BIRA002 | Phase-IV (2024-25) | PR-PW | Under Digital Survey |
| 4 | JHAJJAR | SALHAWAS | BIRAR(199) | RAHAN | 01HRJJRSLW0199BIRA003 | Phase-IV (2024-25) | PR-PW | Under Digital Survey |
| 5 | JHAJJAR | SALHAWAS | BIRAR(199) | THIRATH WALA | 01HRJJRSLW0199BIRA006 | Phase-IV (2024-25) | PR-PW | Under Digital Survey |
| 6 | JHAJJAR | SALHAWAS | BITHLA(195) | MANDIR WALA POND | 01HRJJRSLW0195BITH002 | Phase-IV (2024-25) | PR-PW | Under Digital Survey |
| 7 | JHAJJAR | SALHAWAS | DHANA(162) | Duma Wala Pond | 01HRJJRSLW0162DHAN004 | Phase-IV (2024-25) | PR-PW | Under Digital Survey |
| 8 | JHAJJAR | SALHAWAS | MUNDAHERA(198) | CHIPAN AALI | 01HRJJRSLW0198MUND002 | Phase-IV (2024-25) | PR-PW | Under Digital Survey |
| 9 | JHAJJAR | SALHAWAS | MUNDAHERA(198) | Harzi Wala Pond (Harjiwala) | 01HRJJRSLW0198MUND001 | Phase-IV (2024-25) | PR-PW | Under Digital Survey |
| 10 | JHAJJAR | SALHAWAS | NILAHERI(197) | Nilaheri Waterbody | 01HRJJRSLW0NILA032 | Phase-IV (2024-25) | PR-PW | Under PE Stage |
| 11 | JHAJJAR | SALHAWAS | SALHAWAS(163) | KISAN KUND | 01HRJJRSLW0163SALH001 | Phase-III (SBM-G 2023-24) | IWRD-Construction | Under PE Stage |
| 12 | JHAJJAR | SALHAWAS | SALHAWAS(163) | SHAM BABA | 01HRJJRSLW0163SALH003 | Phase-III (SBM-G 2023-24) | IWRD-Construction | Under PE Stage |
| 13 | JHAJJAR | SALHAWAS | SALHAWAS(163) | SHEOTALAI POND | 01HRJJRSLW0163SALH007 | Phase-III (SBM-G 2023-24) | IWRD-Construction | Under Tender Stage |
| 14 | JHAJJAR | SALHAWAS | SALHAWAS(163) | SHYAM BABA WALA POND | 01HRJJRSLW0163SALH010 | Phase-III (SBM-G 2023-24) | IWRD-Construction | Under PE Stage |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  | Completed | 0 |  |  |  |
|  |  |  |  | In Progress | 0 |  |  |  |
|  |  |  |  | Yet to Start | 14 |  |  |  |
|  |  |  |  | **Total** | **14** |  |  |  |
| **Annexure - D** |
|  |
| **Status of Amrit Sarovar in State** |
| **S/N** | **Name of District** | **Total Ponds Taken under Amrit Sarovar** |  **Completed** | **In Progress** | **Yet To Start** |
| 1 | AMBALA | 36 | 30 | 6 | 0 |
| 2 | BHIWANI | 61 | 31 | 24 | 6 |
| 3 | CHARKHIDADRI | 40 | 16 | 21 | 3 |
| 4 | FARIDABAD | 39 | 18 | 6 | 15 |
| 5 | FATEHABAD | 96 | 60 | 32 | 4 |
| 6 | GURUGRAM | 66 | 62 | 4 | 0 |
| 7 | HISAR | 51 | 30 | 19 | 2 |
| 8 | JHAJJAR | 11 | 7 | 3 | 1 |
| 9 | JIND | 138 | 55 | 10 | 73 |
| 10 | KAITHAL | 80 | 45 | 11 | 24 |
| 11 | KARNAL | 109 | 53 | 42 | 14 |
| 12 | KURUKSHETRA | 52 | 23 | 25 | 4 |
| 13 | MAHENDERGARH | 29 | 14 | 13 | 2 |
| 14 | NUH | 79 | 25 | 24 | 30 |
| 15 | PALWAL | 74 | 14 | 10 | 50 |
| 16 | PANCHKULA | 34 | 15 | 17 | 2 |
| 17 | PANIPAT | 45 | 23 | 19 | 3 |
| 18 | REWARI | 42 | 9 | 25 | 8 |
| 19 | ROHTAK | 63 | 18 | 31 | 14 |
| 20 | SIRSA | 77 | 33 | 24 | 20 |
| 21 | SONIPAT | 33 | 13 | 8 | 12 |
| 22 | YAMUNANAGAR | 110 | 34 | 48 | 28 |
| **Total** | **1365** | **628** | **422** | **315** |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  |  |  |  |  | **Annexure - E** |
| **Status of Amrit Sarovar in Jhajjar District** |
| **S/N** | **Name of Block / Local Bodie Name** | **Total Ponds Taken under Amrit Sarovar** |  **Completed** | **In Progress** | **Yet To Start** |
| 1 | BADLI | 6 | 4 | 2 | 0 |
| 2 | BAHADURGARH | 3 | 2 | 0 | 1 |
| 3 | BERI | 1 | 0 | 1 | 0 |
| 4 | JHAJJAR | 1 | 1 | 0 | 0 |
| **Total** | **11** | **7** | **3** | **1** |

|  |
| --- |
| **ANNEXURE-F**  |
|  **Status of Amrit Sarovar in Jhajjar Constituency**  |
| **Sr. No.** | **District** | **Block** | **VIllage** | **Pond Name** | **UID** | **Scheme** | **Executing Department** | **Status** |
| 1 | JHAJJAR | JHAJJAR | KHATIWAS(113) | siraj wala pond | 01HRJJRJJR0113KHAT005 | Amrit-Sarovar | PR-PW | Work Completed |