# ANDHRA PRADESH INTEGRATED IRRIGATION AND AGRICULTURE TRANSFORMATION PROJECT

Cost of the project	- USD 245.9 M
Loan assistance	- USD 172.21 M
Funding Agency	- World Bank
Loan Agreement date	- 05.11.2018
Project closing date	- 31.10.2025
Cumulative Expenditure	- USD 28.40 M

### Objective of the project:

- The objective is to enhance agricultural productivity and improve efficiency of 1000 minor irrigation tanks through catchment/watershed treatment approach, profitability and climate resilience of small and marginal farmers.
- Beneficiaries are about 2 lakh small and marginal farmers;
- The total ayacut is about 91,686 Ha;
- Districts to be covered are 12;
- Scope of work Number of Minor Irrigation Tanks to be modernized and rehabilitated is 1000

The project aims to modernize/renovate about 20 major and medium irrigation sub projects and restore 445 minor irrigation sub projects and improving livelihoods of farmers and other rural communities in Andhra Pradesh state.

# TAMILNADU IRRIGATED AGRICULTURE MODERNISATION PROJECT PHASE - 2

Cost of the project	- USD 455.8 M
Loan assistance	- USD 318 M
Funding Agency	- World Bank
Loan Agreement date	- 23.01.2018
Project closing date	- 02.06.2025
Cumulative Expenditure	- USD 97.86 M

#### Objective of the project:

To enhance productivity and climate resilience of irrigated agriculture, improve water management and increase market opportunities for farmers and agroentrepreneurs in selected sub-basin areas of Tamil Nadu. The project is proposed to be implemented in 66 sub-basins excluding the areas already covered under Tamil Nadu Irrigated Agriculture Modernization and Water Bodies Restoration and Management Project.

#### UTTAR PRADESH WATER SECTOR RESTRUCTURING PROJECT PHASE-2

Cost of the project

 Loan assistance
 Funding Agency
 Loan Agreement date
 Project closing date
 Cumulative Expenditure
 USD 515 M
 World Bank
 24.10.2013
 31.03.2021
 USD 218.73 M

## **Objective of the Project:**

- Strengthening of institutional and policy framework for integrated water resource management for the entire State.
- Increase agricultural productivity and water productivity by supporting farmers in targeted irrigation areas.

### DAM REHABILITATION & IMPROVEMENT PROJECT (DRIP):

Cost of the project	-₹2642 Cr
Loan assistance	- ₹ 1873.9 Cr ( Disbursed So Far )
Funding Agency	- World Bank
Loan Agreement date	- 18.04.2012
Project closing date	- 30.06.2020
Cumulative Expenditure	- ₹ 1873.9 Cr