

## Project for the Construction of Retention Basins in Senegal (PRBRs)

### Intervention Zone

### Description of the Project

The Project for the Creation of Retention Basins in Senegal (PRBRs) operationalizes the National Program for the Development of Small-Scale Local Irrigation (PNDIL), an instrument for implementing the National Strategy for Sustainable Management of Runoff Water and the Fight against Land Salinization (SNDERLST).

The objective is to combine the mobilization of both rainwater runoff and groundwater through the construction of boreholes, retention basins and hydro-agricultural developments. This will make it possible to perpetuate agro-pastoral activities and better meet the expectations of beneficiaries in the rural and peri-urban world.

The project, implemented on 150 sites, is made up of 3 components: Construction of infrastructure, Study and controls, Management and Support.

The expected achievements are: 27 boreholes of 70-130m depth for 27 agricultural farms, 60 retention basins of 300 000 to

### Project Leader

### Impact Entity

retention and processing works on 1000 ha, development of rice-growing areas on 1000 ha, construction of 80 stores, 27 kits of small market gardening equipment, promotion of animal and aquaculture sectors (140 platforms)

### Contact

N / A

### Project Partner(s)

N / A

### Funding

<b>Project amount</b>	<b>FCFA</b>	<b>36,358,552,000</b>	<b>USD 60 580 224</b>
-----------------------	-------------	-----------------------	-----------------------

<b>Project Duration</b>	2025 – 2030
-------------------------	-------------

<b>Type of Financing Sought</b>	✓Private	✓Audience	PPP
---------------------------------	----------	-----------	-----

### Progress Status

### Actions initiated

Ex ante evaluation in 2021 by the Ministry of Economy, Planning and Cooperation developed and several international investors have expressed their interest in this project with strong social, economic and environmental impact

### Documents available

Ex-ante evaluation