### Project description and objectives

The Project consists of *interventions on water infrastructure* development interventions to ensure adequate *supply of potable water* to communities of in the Antanambao Manampotsy Area, but also seeks to implement water resources management interventions to increase climate resilience of the water resources systems in the area. The *project objectives* are to:

- **Improve the quality of life** for households, schools and public facilities through increased access to drinking water
- **Protect the community’s water sources** and improve the hygiene standard of the population dependent on the water resources
- **Water supply infrastructure development**
- **Implement some adaptation** measures to Climate Change
- **Protection of the community’s water sources**.

### Location on Map

![Map of Antanambao Manampotsy](https://example.com/map.png)

### Project status

<table>
<thead>
<tr>
<th>Project status</th>
<th>Financial needs</th>
</tr>
</thead>
<tbody>
<tr>
<td>The project is in the <strong>Project Definition</strong> stage (S1)</td>
<td>Project Cost Estimate : USD 88.0 Million</td>
</tr>
</tbody>
</table>

### Key parties

![Flag of Madagascar]

### Technical specification of the project

The Project will consist of the following main Components:

1. Awareness Raising on the Project Issues (Stakeholder Mobilisation);
2. Integrated Water Resource Management Actions: a. Development of understanding of (specific knowledge) of the watershed and the water sources (water resources); b. Carry out water inventory studies; c. Undertake water use mapping studies (by each user sector), including zoning; d. Develop institutional, policy and legislative (regulatory) framework for the river basin; and e. Develop an Action Plan for resource protection and infrastructure development; and

### Market size

The project will benefit about 46,700 residents in the community of Antanambao Manampotsy / Atsinanana areas

**Link:** [https://pp2.au-pida.org/approved-project/entry/yjk42/](https://pp2.au-pida.org/approved-project/entry/yjk42/)