Rehabilitation of the drinking water supply system in Bord-de-Mer (Jean Rabel, North-West Haiti)
Intervention zone: Bord-de-Mer de Jean Rabel

- **Population:** approx. 4,000.
- **Economy:** agriculture, fishery and small trade.
- **Main impacts of Hurricane Mathew:**
  - 70% of plantations destroyed,
  - 60% of livestock lost,
  - 24% of houses destroyed,
  - Main hydraulic infrastructures (water storage and distribution units, pipes, …) destroyed or damaged.
## Project description

<table>
<thead>
<tr>
<th>Global objective</th>
<th>Strengthening the resilience of the population affected by Hurricane Matthew by reducing water-related diseases in the lower northwest</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specific objective</td>
<td>Ensuring access to drinking water by extending Catron's (Bord-de-Mer) drinking water supply system (rebuilding and rehabilitating drinking water infrastructures)</td>
</tr>
</tbody>
</table>
| Outputs | • Construction of a water storage unit (reservoir of 170.28 cubic meters).  
• Construction of a chlorination unit on the reservoir for water treatment before the distribution to the households by DINEPA.  
• Installation of 1.850 linear meters (lm) of 3 inches’ polyethylene pipes.  
• Rehabilitation of 1.000 lm of 3 inches PVC pipes and 1.868 lm of 2 inches PVC pipes.  
• Rehabilitation of 7 water distribution units & construction of 2 water distribution units.  
• Distributions of 700 wash-kits.  
• Generation of 5.000 man/days. |
| Beneficiaries | 700 households (4.200 persons) |
Project description

**Total volume**: 123,546.29 EUR

**Financial contributions**
- EIB: 34%
- MINUSTAH: 66%

**Partners**
- EIB
- Mairie de Jean Rabel
- DINEPA
- MINUSTAH
- Welthungerhilfe
Mèsi Anpil