











Project summary <sup>2</sup>			
Project title	Safety face drinking water		
Lead organisation	PNJEA-Bénin/ PMJE		
Partner (Specify if technical or financial) organisations	Partner technical: Departmental unit for monitoring the water quality (Service Hygiene and Basic Sanitation ) of Borgou (Benin)  Partner financial: No specific partner (in-kind contribution from involved youth)		
City/Country/Continent	Savè/BENIN/ Africa		
Target group	Population of the municipality of Savè (BENIN)		
Project cost	In-kind contribution		
Project duration	07 months ( February-August 2016 )		
Project objectives	Contribute to the improvement of the microbiological quality of drinking water in Savè in Benin following the PGSSE		
Which white paper theme(s) <sup>3</sup> has the activity contributed to?	Water & Agriculture □ Water & Health X Water & Equitable Allocation □ Water & Climate Hazards □		
Type(s) of activities <sup>4</sup> predominantly implemented	Process facilitation   Capacity building X Awareness raising Meeting organisation Knowledge product		
Lists of main activities proposed by the projects	<ul> <li>Encourage water producers develop their safety water management plans</li> <li>Sanitary Inspectorate</li> <li>Awareness: Improving health and hygiene conditions of the population (scheduled for August 2016)</li> <li>Advocate with the municipality for health inspection and microbiological analysis at least once a year, consumption of water and the completion of the Management Plan for Hygiene Water (PGSSE)</li> </ul>		
Governance processes <sup>5</sup> influenced by the activities	- The existence of the Sanitary Safety Management Plan for Water in Benin		
Progress Report			
Reporting period	0 7 Months		
Activities planned	nned Results achieved		
	Number of participants (if relevant)  Actions/decisions really done		













Activity 1: Encourage water producers develop their safety water management plans	15	<ul> <li>Accession of consumer water producers in the monitoring and quality control of their waters before the sale and distribution</li> <li>Awareness of physical media distribution</li> <li>Understanding of the content on the potability standards</li> </ul>
Activity 2: Sanitary Inspectorate	02	<ul> <li>Water Withdrawal from producers for analysis</li> <li>On an experimental period of three months (March- April-May 2016), there has been a marked improvement and cleanliness of the quality of water produced and put on sale</li> <li>Microbes highlighted in the analysis were significantly decreased (Escherichia Coli and Fecal Coliforms)</li> </ul>
Activity 3: Advocate with the municipality for health inspection and microbiological analysis at least once a year, consumption of water and the completion of the Management Plan for Hygiene Water (PGSSE)	-	<ul> <li>Production of the report on the quality of drinking water in households, town SAVE</li> <li>Report given to the Mayor of the municipality of Savè</li> <li>Implementation of the recommendations made at the place of the Town Hall: central slaughterhouse polluter Moving next to the water supply point Savè - Nouveau (reducing health risks once registered to waterhole)</li> <li>Promise the Mayor on behalf of the municipal council in the implementation and monitoring of Sanitary Safety Management Plan for Water (PGSSE)</li> </ul>
Details of youth organisations that have interacted with and exerted influence within the bodies responsible for water resources decisions	- Representative of National Youth Parliament for Water and Sanitation ( BENIN )	
Progress against project objectives including challenges faced and lessons learned <sup>6</sup> (Difficulties and approaches of solutions)	<ul> <li>Reluctance from the start of some water producers to appropriate the contents of Sanitary Safety Management Plan for Water (PGSSE) on the grounds that it is a government bill that will create blockages in their activities production and marketing of water,</li> <li>Low importance granted by the municipal authorities of PGSSE</li> <li>Insufficient financial resources to increase the awareness materials</li> <li>Insufficient means to take into account other microbiological parameters in the analysis</li> </ul>	













## Notes:

- 1. The reporting template has been developed to facilitate consistent and systematic documentation of project results. The information requested contributes to the overall M&E system through which progress. The reporting procedure of the individual projects should, where possible, feed into the existing regional GWP reporting mechanisms (i.e. monthly and annual reporting processes) managed by GWP's Regional Water Partnerships.
- 2. Ref. Propositions de la Jeunesse Francophone Un Paris pour l'eau
- 3. M&E system uses the following standard classification of activities:
  - Process facilitation Activities contributing directly to significant planning / governance reform processes
  - Capacity building Targeted activities with a clear purpose in terms of building capacity
  - Awareness raising General activities designed to raise awareness
  - Knowledge products *Publications and other products*
  - Others
- 4. Refers to formal change processes such as policy development, action planning, institutional reform, etc., through which the desired project impact will be achieved.
- 5. A critical assessment of what was achieved vs. what was planned