SPATE IRRIGATION IN AFGHANISTA

ATVI Spate Irrigation Project Work Plan March 2016 – February 2017

Suggested by:

Assoc. Prof. Abdul Qayyum Karim, Ph.D.
President,
ATVI,
Kabul, Afghanistan

4 March 2016
Table of Contents

1. Introduction to Afghanistan
2. ATVI at a Glance: as a Center of Excellence for Spate Irrigation
3. Suggested Work Plan
4. Q & A
1. Introduction to Afghanistan
Afghanistan River Basins

River Basin Map of Afghanistan

Legend
- Water Features
- Sub-Basins
- River Basins
  - The Panj-Amrak River Basin
  - The Hastrol-Nurghab River Basin
  - The Helmand River Basin
  - The Kabul River Basin
  - The Northern River Basin

This map was produced for training by the United States Agency for International Development (USAID). It was prepared by the Afghan Energy Management Center (AEMC) and implemented by the Afghan Energy Efficiency and Conservation Agency (AEECA).
Afghanistan is Also Prone to Flood
SPATE IRRIGATION WORK PLAN
AFGHANISTAN
Disaster Prevention and Irrigation Management Activities
Two village community development councils voted to build this canal, benefiting farmers on both sides.

A MIRAB partly closes the headwork gates of his canal in Takhar Province (within the Taloqan sub-basin) as part of a water sharing agreement with the downstream Province of Kunduz.
2. ATVI At a Glance: as a Center of Excellence for Spate Irrigation
Introduction

1. ATVI is establish in 2007.
2. ATVI has two programs:
   (i) Diploma Programs in the following fields
       • Business Administration
       • Information and Communications Technology (ICT)
       • Horticulture
       • Construction
       • Vehicle Maintenance
   (ii) Short Term Tailored Trainings for different categories of mid-level skilled labors including farmers, auto-mechanics, road operators and maintenance, etc.
ATVI Campuses

1. Kabul Campus

2. Laghman Campus

3. Helmand Campus
ATVI at a Glance

No of Students Graduated per each Department

<table>
<thead>
<tr>
<th>Department</th>
<th>Male</th>
<th>Female</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business Management</td>
<td>254</td>
<td>350</td>
<td>512</td>
</tr>
<tr>
<td>Construction</td>
<td>1300</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ICT</td>
<td>1476</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Horticulture</td>
<td>749</td>
<td>562</td>
<td>1311</td>
</tr>
<tr>
<td>Vehicle Maintenance</td>
<td>480</td>
<td>188</td>
<td>668</td>
</tr>
<tr>
<td></td>
<td>318</td>
<td>309</td>
<td>627</td>
</tr>
</tbody>
</table>
ATVI at a Glance

Relevant Projects and Activities:

1. Research: Assessment of MoPW Capacity Building Programs
2. Education Youth in the Department of Horticulture
3. Training Workshops in the relevant field
4. Preparation of Irrigation Manual on Irrigation Methods and Techniques
5. Training and Construction of DEWATS for water treatment and reuse for irrigation and greenery.
ATVI at a Glance

Capacity

- Financial, Procurement and HR Procedures, Policy and Guidelines
- Internal Audit conducted,
- External Audit conducted,
- Inventory revised,
- Standard Operation Procedures drafted and finalized,
- ISO Certificate obtained,
- Performance Appraisal System updated and its implementation started for 2016,
- Relations with different donors established for future funding and support,
- Academic Staff in the field of Horticulture in particular and Agriculture in General
Suggested Work Plan for Spate Irrigation Project for Y1

A. Network Development
Activities:
- Core group on Flood-based Farming System established within ATVI
- 10 to 12 pages report and a country-wide map on the status and potential of FBFS in Afghanistan completed (this builds upon the existing overview paper
- Data base of relevant farmer groups/associations, professionals, government and non-government organizations prepared
- Effective communication mechanism identified for each of the various network partners – farmers, professionals, government and non-government organizations
- One Young professional (Intern) employed at ATVI and becomes an integral part of the core group and project team, as per the Internship Programme.
- A meeting is organized with all Network partners: discuss, among others, project activities and contribution of partners.
B. Knowledge development and management

Activities:

Solution oriented research is conducted on water rights and conflict resolution mechanisms

Note:

This is a common theme with other project target countries: Pakistan, Ethiopia, Yemen, and Sudan. Some of the key questions are:

(a) What is the existing system of water rights and distribution rules as well as conflict resolution mechanisms in FBFS?
(b) How is this system implemented?
(c) If and how are these water rights and distribution rules codified?
(d) What are the changes in (informal) local water institutions, water rights and distribution rules after several years of interventions and disturbances?
(e) How has this affected the nature and frequency of conflicts?
Suggested Work Plan for Spate Irrigation Project for Y1

C. Capacity Building Activities:

- A short course on FBFS integrated into the curriculum of the Agricultural/Horticulture Department (using the materials from the Leadership Course on FBFS held in Nairobi from 29/02 to 11/03 and other materials).
- A short training course for the ATVI Horticulture and Construction Department staff as TOT.
- A short course(s) on relevant FBFS themes given to farmer groups, media outlets, local organizations active in the FBFS areas, and relevant government departments.
Suggested Work Plan for Spate Irrigation Project for Y1

D. Support to Investment Programmes and Policies

Activities:

- One investment proposal for FBFS is developed.
- One policy note on FBFS is ready.
Suggested Work Plan for Spate Irrigation Project for Y1

E. Success Stories and Awareness Activities:

- Meetings with policy makers including ministry of agriculture, FAO and WFP officials conducted.
- Few success stories are collected and printed,
- A video of current situation of FBFS in a selected flood plains are produced and subtitled.