



FEDERAL PROJECT MANAGEMENT UNIT
MINISTRY OF NATIONAL
FOOD SECURITY & RESEARCH
ISLAMABAD - PAKISTAN

Water saving
in agriculture

MID-TERM MONITORING AND IMPACT EVALUATION REPORT

(2nd DRAFT)

FEBRUARY 2023

WATER CONSERVATION IN BARANI AREAS OF KHYBER PAKHTUNKHWA (WC-KP)

MONITORING, EVALUATION AND
IMPACT EVALUATION (ME&IE) CONSULTANTS

A Joint Venture of
G3 Engineering Lead Firm
Consultants (Pvt.) Ltd.





Federal Project Management Unit (FPMU)
Ministry of National Food Security & Research, Islamabad

Monitoring, Evaluation, and Impact Evaluation (ME&IE) Consultants
for

Water Conservation in Barani Areas of Khyber Pakhtunkhwa

MID-TERM MONITORING AND IMPACT EVALUATION REPORT (2nd DRAFT) February 2023

TABLE OF CONTENTS

EXECUTIVE SUMMARY	1
CHAPTER-1: INTRODUCTION.....	3
1.1. OBJECTIVES	3
1.2. ECONOMIC/SOCIAL IMPACT	4
CHAPTER-2: METHODOLOGY	5
2.1. SURVEY METHODOLOGY.....	5
2.2. APPROACH AND METHODOLOGY	5
2.3. SAMPLING	6
2.4. QUESTIONNAIRES DEVELOPMENT.....	8
2.5. PRETESTING & FINALIZATION OF THE QUESTIONNAIRES	9
CHAPTER -3 RESULTS OF THE IMPACT EVALUATION SURVEY	11
3.1. FARM PROFILE.....	11
3.2. AVERAGE FARM SIZE	11
3.3. WATER USABILITY	12
3.4. IMPACT ON LAND USE	12
3.5. IMPACT ON CROPPING INTENSITIES	13
3.6. IMPACT ON CROP AREA /CROPPING PATTERNS (CROP SHARE)	13
3.7. IMPACT ON CROP YIELDS	14
3.8. IMPACT ON CROP PRODUCTION.....	14
3.9. IMPACT ON AGRICULTURE EMPLOYMENT	15
CHAPTER -4 SUCCESS STORIES	16
4.1. "IMPACT OF STREAM BANK STABILIZATION (SBS) IN DIR LOWER, KP".....	16
4.2. "IMPACT OF WATER POND IN CHITRAL LOWER, KP"	17
4.3. "IMPACT OF TERRACING ON CROP PRODUCTION AT KO ZABAKHEL, KABAL-SWAT, KP"	18
4.4. "IMPACT OF WATER POND IN ABBOTTABAD, KP"	20

LIST OF TABLES

Table-2.1: Project Zones with Districts	5
Table-2.2: Zone wise Activity Units Surveyed during BLS-I and BLS-II	6
Table-2.3: Planned Project Activities as per Approved PC-I	7
Table-2.4: Planned Project Activities as per Approved PC-I	8
Table-2.5: Questionnaires designed and used for BL and Impact Surveys	8
Table-3.1: Distribution of sample activity units according to size of land holding	11
Table-3.2: Distribution of sample activity units according to Tenorial status	11
Table-3.3: Total and Average Farm Area or Size of Holding (Acres) on Sample Farms	12
Table-3.4: Water usability on Sample Activity Units.....	12
Table-3.5: Impact on Land Use Intensities.....	13
Table-3.6: Impact on Cropping Intensities	13
Table-3.7: Impact on Crop Area and Cropping Pattern (Crop Share).....	14
Table-3.8: Impact of Improvement on Crop Yields on Sample Activity Units	14
Table-3.9: Impact on Crop Production.....	14
Table-3.10: Impact on Agriculture Employment.....	15

LIST OF ANNEXURES

ANNEX - I: PROJECT ZONES WITH TEHSILS	23
ANNEX - II: ZONE WISE ACTIVITY UNITS	27
ANNEX - III: DISTRIBUTION OF SAMPLE ACTIVITY UNITS ACCORDING TO SIZE OF LAND HOLDING	29
ANNEX - IV: TENURIAL STATUS	31
ANNEX - V: TOTAL AND AVERAGE FARM SIZE	33
ANNEX - VI: WATER USABILITY	35
ANNEX - VII: LAND USE INTENSITY	37
ANNEX - VIII: CROPPING INTENSITIES.....	38
ANNEX - IX: CROP AREA / CROPPING PATTERN.....	39
ANNEX - X: CROP YIELD.....	41
ANNEX - XI: CROP PRODUCTION	43
ANNEX - XII: MONITORING TOOLS FOR BASELINE SURVEY	45

ACRONYMS

ADA	Assistant Director Agriculture
AF	Acre-Feet
ALCI	Agronomist Low-Cost Intervention
BCR	Benefit Cost Ratio
CB	Capacity Building
CSR	Center for Social Research and Development
CD	Check Dam
DAE	Directorate of Agriculture Engineering
DDA	Deputy Director Agriculture
EAs	Executing Agencies
FOs	Farmers Organizations
FPMU	Federal Project Management Unit
FWMC	Federal Water Management Cell
GAP	Gender Action Plan
GIS	Geographic Information System
IAS	Implementing Agencies
ICR	Intermediate Completion Report
ICT	Islamabad Capital Territory
IRR	Internal Rate of Return
ICT	Information & Communication Technology
ITW	Installation of Tube Wells
KP	Khyber Pakhtunkhwa
ODK	Online Data Key
LCBWCD	Low-Cost Brush Wood Check Dam
LPS	Litter Per Second
LSCD	Loose Stone Check Dam
M&E	Monitoring and Evaluation
MAF	Million Acre Feet
ME&IE	Monitoring, Evaluation, and Impact Evaluation
MIS	Management Information System
MNFSR	Ministry of National Food Security and Research
MTs	Monitoring Tools
MWD	Micro-Watershed Development
S&WC	Soil & Water Conservation
SBS	Stream Bank Stabilization
STW	Solarization of Tube Wells
SDS	Sand Dunes Stabilization
WCBA	Water Conservation in Barani Areas
WP	Water Pond
WR	Water Reservoir
WSHG	Water Seepage Harvesting Galleries

EXECUTIVE SUMMARY

The agricultural sector has both forward and backward linkages with all other sectors that act as engine of growth for the rest of the country. However, the performance of the agriculture sector in terms of water use has remained exceptionally low for the last few decades. More importantly, the crop water productivity has been lower than its potential because almost 50 percent of agricultural lands of KP are rain fed due to the main limiting factor being water. Irrigation water is the main determining factor for agriculture development.

The water scarcity in the Barani Areas of KP affect the agriculture sector, which contributes 20% to the provincial GDP and employs 44 % of its labor force. It also takes the form of an existential threat to energy, and food security, which breeds poverty.

Thus, in order to conserve the rainwater in the province, a Project entitled “Water Conservation in Barani Area of Khyber Pakhtunkhwa” was launched to ensure availability of abundant water for crops, livestock as well as for human consumption through modern water saving/conserving techniques to bring those areas at par with those with irrigated lands. The Project was initiated in 2019 and is going to be completed in 2024.

The Project as per PC-I included following 13 interventions.

- | | |
|--|---|
| 1. Construction of 5,000 water ponds | 2. Construction of 3,000 Check dams |
| 3. Construction of 330 Water Reservoir | 4. Construction of 2,500 Stream bank stabilization |
| 5. Construction of 1,000 Gated field Inlet Outlet/Spillway | 6. Development of 370 acres land for terracing |
| 7. Development of 70 numbers of micro-watershed areas | 8. Constructing 370 numbers of water Seepage harvesting Galleries |
| 9. 800 numbers of Agronomic low-cost interventions | 10. 230 acres of Sand Dunes stabilization |
| 11. 500 Nos. Capacity Building | 12. Procurement and installation of 700 Solar, pumping System and 300 Tube Wells. |
| 13. 700 on-site training of farmers in adaptation of new techniques for pumping sub-surface water. | |

Mid-term Impact Assessment of the Project has been carried out. The description and Impact results are briefly summarized below:

There were about 16 thousand activity units to be completed during the period of 5 years, covered under the above 13 interventions. Out of these, only 4,379 activity units were reported to be completed up to end December 2022.

Mid-term Impact assessment has been carried out on random sample basis. For this purpose, baseline was completed for 160 sample activity units up to the end of December 2022, of which 67 sample activity unit completed one year after their execution. Thus, these 67 sample activity units could be included in the Mid-term impact analysis. The main findings of the Mid-term impact assessment are described below:

Out of 67 surveyed activity units, 46 (69%) have farms equal to or less than 12.5 acres, 18 activity units (27%) have farms of greater than 12.5 to 25 acres and only 3 activity units (4%) have farms of more than 25 acres.

As for tenurial distribution, out of sampled 67 farmers, 93% farmers were owners, 6% owner/ tenants and only one percent was tenant. The average size of holding was found 13.6 acres.

The analysis shows that 88% water is being used for crops and livestock and the rest 12% for human consumption.

The Mid-term Impact Assessment shows that land use intensity on the surveyed farms has increased from 90.4% to 95.3%, showing an increase of 4.9 %age points due to various project interventions.

The Mid-term Impact Assessment shows that cropping intensity on the surveyed farms has increased from 77.1% to 90.7%, showing an increase of 13.6 percentage points due to various project interventions.

Cropped area under wheat crop increased by 16.3%, under sugarcane crop by 24.0%, under maize crop by 20.2%, under orchards by 0.2%, under oilseeds by 45.0%, under vegetables by 86.2%, under fodder by 69.4% and on the whole by 22.6% as a result of various interventions.

The crop yields increased on an average basis by 10%. Crop wise detail is: wheat yield increased from 20.4 maunds per acre to 23.5 maunds (15.2% increase), Sugarcane yield from 350.3 to 375.2 (7.1% increase), Maize yield from 49.0 to 56.1 (14.5% increase), orchards yield from 34.8 to 37.0 (6.3% increase), oilseeds yield from 35.0 to 38.9 (11.2% increase), vegetables yield from 46.6 to 50.2 (7.6% increase) and fodder yield from 75.0 maunds to 80.9 maunds per acre (7.9% increase).

Production of various crops has increased at different rates varying from 6.5% in the case of orchards to 100.3% in the case of vegetables. However, overall weighted average impact on production calculates at 33.9% (10% due to yield increase and 22.6% due to area increase and 1.3 percent due interaction between the two).

The impact of Improvement on agriculture employment has also been significant. Labor man days at the farm have increased ranging from 6.5 percent to more than 100% after Improvement. On an overall basis, employment at farms has increased by 39.3% due to increase in crop area, crop yields and crop production.

CHAPTER-1: INTRODUCTION

Agriculture is the lifeline of 70% of the population of the country, accounting for 22.67 percent of the gross domestic product (GDP), employing 37.54 percent of the labor force and providing raw material for several value-added sectors. But unfortunately, crop yields, particularly in rain fed (Barani) areas are low and most of the cultural land in Barani areas is not being cultivated because rainwater is not being harvested and conserved properly and hence crop yields need to be enhanced and cultivated area to be increased through modern water saving/ conservation techniques to ensure national food security and poverty reduction in rural areas. Moreover, the rapid growth of Pakistan's urban areas is also increasing the demand for high-value perishable agricultural commodities such as fruits, vegetables, dairy, and meat.

Thus, the Government is focusing to increase the crop yields per acre and cultivated area through improving agricultural infrastructure such as lining of watercourses, constructing water storage tanks, introducing high efficiency irrigation systems, providing laser Levelling equipment to the farmers, and introducing water conservation techniques etc., on the one hand and investing in rural roads, reliable transport networks and other building blocks for improving supply chains.

The Water requirements of KP are different from the other provinces as about half of the total cultivated area is rain fed and in addition to it more than one million hectares are lying barren waste land due non availability of irrigation water. The reasons may include the difference of terrain, topography, climate and cropping pattern in practice and hence necessitates the development of need-based proposals. The objectives of KP's water conservation efforts differ as it requires small investments in infrastructure which can be implemented through local governments. The main economic characteristics of KP province are detailed below.

KP has an agrarian economy where (80%) of the population resides in rural areas and agriculture is their main source of livelihood. The low-income people of the rural areas are in agriculture occupations.

The share of agriculture in the provincial Gross Domestic Product is 22%, whereas it provides employment to 44% of the total labor force. However, 15.5% and 5.8% of the provincial population continues to be moderate and severe food unsecured.

Farm size in KP is small and people depend on the available land for their basic food needs. Although there is irrigated agriculture in KP (0.870 million hectares), yet about 0.760 million hectares are rain fed producing one crop per year with exceptionally low production. An area of 1.245 million hectares is lying barren because of want of water and has been termed as cultivable waste land. Out of the total of 35 districts in the province (including the newly merged tribal districts), 19 districts are entirely rain fed while the remaining irrigated districts have major tracts of land, which depends on rainfall for agriculture.

Barani areas lack the basic infrastructure to harbor sustainable crop growth and uplift of the community at large. Due to low yield or no yield. The barren lands are usually sown from runoff water producing little to no crop in those area. The purpose of the Project entitled "Water Conservation in Barani Area of Khyber Pakhtunkhwa" is to ensure availability of abundant water for crops, livestock as well as for human consumption through modern water saving/conserving techniques to bring those areas at par with those of irrigated lands.

1.1. OBJECTIVES

Impact evaluation is essential for understanding the impact of a particular project or program activity. It helps assess whether the objectives of a specific intervention were achieved or not. The objectives of the Project "Water Conservation in Barani Area of Khyber Pakhtunkhwa" are to measure the economic and social impacts of the Project interventions on the indicators given below:

- i. Crops Yields,
- ii. Cropped area,
- iii. Cropping intensities,
- iv. Cropping patterns,
- v. Culturable and Cultivated area,
- vi. Livestock sector,
- vii. Rural incomes and employment,
- viii. Gender empowerment

1.2. Economic/Social Impact

The Project interventions were the most beneficial interventions to increase household income as farmers are getting more value due to increased crops.

Effects of agricultural interventions on cropping patterns have resulted in a diversified and multi crop system instead of previously single crop pattern.

Given the increases in the incomes of the farmers as well as guidance from relevant depts the farmers are adopting new agriculture techniques, consequently resulting in more output from their existing land.

The renewed water sources have given a boost to livestock rearing as previously fodder would have to purchase from the market, which beneficiaries can now grow on their own farms.

The self-produced fodder is in turn fueling the growth and increasing productivity and income in livestock rearing.

Changes in the Health and Education status of the area were also observed.

Women participation has increased manifold due to the project interventions as they are now owning their own livestock/poultry, thus enabling them to ensure better healthcare facilities. Mid-term impact of the Project has been assessed in Chapter 3 and some success stories showing further economic and social benefits are given in Chapter 4.

CHAPTER-2: METHODOLOGY

This chapter *inter alia* covers survey methodology, total numbers of activity units to be carried out in the project, sample size and sample selection, base line and impact surveys, survey tools / questionnaires, pretesting and finalizing questionnaires, field teams' mobilization and data collection, quality assurance during data collection and analysis etc.

2.1. SURVEY METHODOLOGY

Impact assessment has been carried out on a 3-5% random sample basis. For evaluating the impact of various water conservation interventions, first, baseline surveys have been conducted after the issuance of Technical Sanctions and then after full one year of the execution of intervention activity units, Impact Surveys are carried out to determine the impact of the interventions on various agricultural social and economic indicators such as cropping intensities, cropped area under various crops, crop yield per acre, crop production, farmers' income and employment etc.

2.1.1. Sample Selection of Water Conservations Activity units

As per PC-I, there were about 16 thousand activity units to be completed during 5 years project period covered under 13 interventions. Out of which, only 4,379 activity units were reported to be completed up to end December 2022. As per inception report, 3 to 5% sample was to be selected out of these 4,379 completed activity units for sample surveys. This calculates 131 to 219 Activity units. In BLS-I, 67 activity units were surveyed while in BLS-II, 93 activity units were surveyed. Thus, by the end of 2022, BLS survey of 160 activity units was carried out. Details of all the above activity units are given in the forthcoming sections of this report. However, the impact assessment has been carried out of 67 activity units covered under BLS-I which completed one year (two major crop seasons i.e., Rabi and Kharif) after the execution of the activity units.

Selection of sample was made from all 35 districts of KPK based on purposive stratified random sampling method. Detail of districts in each strata / zone is given in Table 2.1 below.

There is a total of thirteen (13) interventions/micro schemes under the WC project divided into five (05) Zones. The details of districts under each zone are given in **Table 2.1**: The 35 districts have been classified into 5 strata/zones based on terrain, topography, soil structure, rainfall, and other climatic conditions. A detailed sample is given in **Annex I**.

Table-2.1: Project Zones with Districts

Zone	Districts in Zones	No. of Districts
Zone-1	Bajaur, Buner, Lower Chitral, Upper Chitral, Malakand, Shangla, Swat, Upper Dir & Lower Dir.	9
Zone-2	Abbottabad, Batagram, Haripur, Kolai-Palas, Lower Kohistan, Mansehra, Tor Ghar & Upper Kohistan.	8
Zone-3	Mardan, Swabi, Charsadda, Khyber, Mohmand, Nowshera & Peshawar.	7
Zone-4	Kohat, Karak, Bannu, Hangu, Kurram & Orakzai.	6
Zone-5	Dera Ismail Khan, Lakki Marwat, Tank, North Waziristan & South Waziristan.	5
Total Districts		35

2.2. Approach and Methodology

Monitoring and Evaluation (ME&MI) Consultants have developed a methodology for monitoring and evaluating the mechanism of implementation and execution of various interventions conducted by S&WC and AE Directorates in KP, consisting of data collection and analysis, to accomplish the assignment as following:

1. Desk review of the PC-1, progress reports of the targets and achievements of both S&WCD and AED in the years 2019-20 and 2020-21.
2. The aim of the field survey is to consult the residents of KPK through individual interviews with pre-structured Questionnaires (Annexes I to XIII), and Focused Group Discussions. The exercise will investigate the viability of the Project in terms of livelihood, the local social system, and the social life of the population.
3. A checklist of issues and a structured questionnaire would be used. The checklist used contains the following aspects.
 - a. Gathering information on the existing socio-economic conditions of the residents of the area with a special focus on the beneficiaries of the project, including but not limited to:
 - i. Demographic composition of the beneficiary families
 - ii. Agriculture land use, primary agricultural crops, and cropping pattern during the winter and summer seasons.
 - iii. Average monthly income and expenditure for food and non-food items
 - iv. Disclosure of information about the project to the people living in the project area
 - b. Focus Group Discussions (FGD) with the residents of the villages in the project areas.

2.3. SAMPLING

As explained above, sample size of BLS-I and BLS-II was 67 and 93 respectively. The details of these samples are given in Tables 2.2 below. Further District wise and intervention wise detail on activity units is given in **Annex II**.

Table-2.2: Zone wise Activity Units Surveyed during BLS-I and BLS-II

Zone	During BLS-I Activity Units	During BLS-II Activity Units	Total BLS-I and BLS-II
Zone 1	4	43	47
Zone 2	6	20	26
Zone 3	32	11	43
Zone 4	10	14	24
Zone 5	15	5	20
Total	67	93	160

2.3.1. Total interventions and Activity Units

The intervention wise planned project activities as per approved PC-I during the 05 years 2019-2024 include Construction of 5,000 water ponds, Construction of 3,000 Check dams, Construction of 300 Water Reservoirs, Construction of 2,500 Stream bank stabilization, Construction of 1,000 Gated field Inlet Outlet/Spillway, Development of 370 acres land for terracing, Development of 70 numbers of micro-watershed areas, Constructing 370 water Seepage harvesting Galleries, 800 Agronomic low-cost interventions, 230 Acres of Sand Dunes stabilization, Imparting 500 capacity building trainings, Procurement and installation of 700 Solar pumping Systems, Installation of 300 Tube wells and imparting of 700 on-site trainings to farmers in adaptation of new techniques for pumping sub-surface water. Details may be seen in **Table 2.3** below.

Table-2.3: Planned Project Activities as per Approved PC-I

Sr.#	Interventions	Activity Units
Soil and Water Conservation Component		
1	Construction of water ponds	5,000
2	Construction of Check dams	3,000
3	Construction of Water Reservoir	330
4	Construction of Stream bank stabilization.	2,500
5	Construction of Gated field Inlet Outlet/Spillway	1,000
6	Development of acres land for terracing	370
7	Development of micro-watershed areas	70
8	Constructing water Seepage harvesting Galleries	370
9	Agronomic low-cost interventions	800
10	Sand Dunes stabilization (acres)	230
11	Capacity Building Trainings	500
Sub Total		14,170
Agricultural Engineering Component		
12	Procurement and installation of Solar pumping Systems	700
	Installation of Tube wells	300
13	On-site training of farmers in adaptation of new techniques for pumping sub-surface water.	700
Sub Total		1700
Grand Total		15,870

Source: PC-I, WC, Barani KP

2.3.2. Activity Units Completed by December 2022

Samples for base line and Impact surveys have been drawn from the activity units completed up to December, 2022 (Table 2.4) out of the total activity units as planned in the PC-I given as above.

Table-2.4: Activity Units Completed by December, 2022

Interventions	Activity Units Completed by December, 2022
Water Ponds	1,372
Check Dams	580
Water Reservoir	79
Stream-bank stabilization	861
Gated field Inlet Outlet/Spillway	302
Terracing	175
Micro-Watershed Development	20
Water Seepage harvesting Galleries	33
Agronomic low-cost interventions	186
Sand Dunes stabilization	32
Capacity Building	193
Installation of Tube Wells	147
Solarization of Tube Wells	399
Total	4,379

2.3.3. Sample Size for Impact Assessment

From 4,379 completed activity units given above, 160 units were surveyed during two base line surveys and 67 activities have been surveyed for impact assessments of the social and economic indicators. Zone wise and intervention wise detail of activity units covered under impact assessment is given in Table 2.5.

Table-2.5: Project Activities Units Covered Under Impact Assessment

Zone	Intervention	Activity Units	Zone	Intervention	Activity Units
Zone-1	Water Pond	2	Zone 4	Stream Bank Stabilization	1
	Check Dam	2		Solarization of Tube Well	3
Zone-1 Total		4	Zone-4 Total		10
Zone-2	Water Pond	1	Zone-5	Water Pond	3
	Stream Bank Stabilization	2		Check Dam	3
	Installation of Tube Well	2		Water Reservoir	2
	Solarization of Tube Well	1		Stream Bank Stabilization	2
Zone-2 Total		6		Gated Field Inlet/Outlet/ Spill Way	3
Zone-3	Water Pond	8		Solarization of Tube Well	2
	Check Dam	9	Zone-5 Total		15
	Water Reservoir	1	Overall	Water Pond	17
	Stream Bank Stabilization	9		Check Dam	15
	Gated Field Inlet/Outlet/ Spill Way	1		Water Reservoir	5
	Installation of Tube Well	3		Stream Bank Stabilization	14
	Solarization of Tube Well	1		Gated Field Inlet/Outlet/ Spill Way	4
Zone-3 Total		32		Installation of Tube Well	5
Zone-4	Water Pond	3		Solarization of Tube Well	7
	Check Dam	1	Grand Total		67
	Water Reservoir	2			

2.4. QUESTIONNAIRES DEVELOPMENT

Monitoring Tools / Questionnaires play vital role for the result findings. To collect the precise data for analysis under both components, a questionnaire was developed for each intervention. While designing the questionnaire, the profile of the respondents and on-ground situation were taken into consideration. Lastly, the terminologies used in the questionnaire were carefully selected, as these should be well understood by the interviewers and able to effectively convey to the respondents, so that accurate reliable data can be collected. A good questionnaire has four qualities: a) it enables a researcher to draw accurate information; ii) questions are arranged in a logical sequence to work smoothly; c) yields minimum variation in qualitative answers and desired variation for quantitative responses; and d) facilitate researcher in data processing.

The following sets of questionnaires (**Table 2.6**) were developed for collecting the data on various impact indicators during BL and Impact surveys.

Table-2.6: Questionnaires designed and used for BL and Impact Surveys

Code	Questionnaire
MT-01	Water Pond (WP) Monitoring Template
MT-02	Check Dam (Cd) Monitoring Template
MT-03	Water Reservoir (WR) Monitoring Template
MT-04	Stream Bank Stabilization (SBS) Monitoring Template
MT-05	Gated Field Inlet Outlets/ Spillways Monitoring Template
MT-06	Terracing Monitoring Template
MT-07	Micro-Watershed Development (MWD) Monitoring Template
MT-08	Water Seepage Harvesting Galleries (WSHG) Monitoring Template
MT-09	i. Agronomic Low-Cost Intervention (ALCI) Monitoring Template

Code	Questionnaire
	ii. Low-Cost Brush Wood Check DAM (LCBWCD) Monitoring Template
	iii. Loose Stone Check Dam (LSCD) Monitoring Template
MT-10	Sand Dunes Stabilization (SDS) Monitoring Template
MT-11	Capacity Building (CB) Monitoring Template
MT-12	Installation of Tube Wells (ITW) Monitoring Template
MT-13	Solarization of Tube Wells (STW) Monitoring Template

These questionnaires are attached as **Annex XII-** to this report.

2.5. PRETESTING & FINALIZATION OF THE QUESTIONNAIRES

Before conducting base line and impact surveys questionnaires need to be pretested in the field. Thus, before conducting BLS-I, these were pretested in the field and overloaded Questions were simplified and finalized. The same Questionnaires were used for BLS-2 and impact surveys, as there was no need to pretest for conducting the subsequent surveys on the same subject / issue.

2.5.1. SELECTION OF SURVEY TEAMS

The field team was comprised of the trained enumerators, divided into 02 groups to collect data from the field with the pre structured questionnaire built on Android based application. The team was made up of 10 Members deployed in the 05 zones of the project area.

The teams collected the field survey data through Android application by using the android mobiles and submitted it to the server for further processes.

2.5.2. TRAINING ON ANDROID BASED data Collection APPLICATION

Data collection, monitoring, and evaluation (M&E) efforts take a great deal of time and methodical planning and implementation. In the past, these tasks were performed with paper and pen, which made them prone to error, difficult to conduct on a large scale, and high in transaction costs. Information and communication technology (ICT) tools, including hardware like mobile phones and tablets, applications with the capacity to create digital surveys, and software that allows users to upload data to storage facilities in real-time, have reduced the conventional challenges associated with remote data collection and M&E.

Though a new field, the learnt experience about how best to employ applications and ICT-enabled tools to collect data and perform M&E., one of the primary lessons is that technology itself is not sufficient to meet project objectives. Maintaining a team that can design the collection efforts, implement them accordingly, and evaluate the data is as important as the technology. Training is an important component to collecting data through ICT tools.

Therefore, field enumerators using new technologies need additional training and support. ME&IE Consultants designed very comprehensive training modules, mainly focused on mockup exercises and field testing for the better understanding of the tools and field environment.

The monitoring and evaluation (M&E) process is turning into a spry new creature with technology. With increasing emphasis on real-time feedback, more rigorous data collection, and quantifiable results, the spread and use of Information and Communication Technologies (ICT) in monitoring and evaluation — 'ICT4M&E' in short — has sparked massive interest.

2.5.3. FIELD TEAM MOBILIZATION AND DATA COLLECTION

The impact evaluation / Midline survey was conducted during January and February 2023. All the field teams worked diligently for data collection through android-based App. The Water and Soil Conservation (W&SC) department extended full cooperation for field teams in field survey and data collection. The Field teams were provided with an internet device to facilitate them submitting the data on daily basis. This also enabled the core team at the core office to monitor the locations of the team members and progress.

2.5.4. QUALITY ASSURANCE DURING DATA COLLECTION

The data collection process through the Android application passes through the input data form built-in logical flows and validation checks on the fly to improve the data quality. Data collection through Android application ensured throughout the data collection process with respect to completeness, accuracy, and timeliness, along continuous feedback/support, and close monitoring. This approach has an inbuilt mechanism to monitor the data collection, both in terms of progress of work and quality of the collected data, throughout the exercise. This made it possible to virtually keep track, provide feedback and correct mistakes.

The provision of detailed guidelines, timeline, consistency in the definitions/terminology used, and structured procedures of each activity helped in ensuring the data quality.

2.5.5. THE DATA ANALYSIS

The submitted data on aggregate server through android application, store all data in central database which further put processes from data cleaning, validation to analysis for the preparation of final summary tables and detailed annexes.

The analysis process was done by adopting multiple statistical and analytical techniques. Regression analysis and correlations were adopted as per the requirement for relationship among independent and dependent data variables using the primary data collected from field and secondary data, several calculations were performed to obtain the indicators-based results.

CHAPTER -3 RESULTS OF THE IMPACT EVALUATION SURVEY

The data collected through baseline and impact surveys has been analyzed and impact of various interventions on various indicators have been discussed in this chapter. However, before giving impact, farm profile of the visited farms has been discussed.

3.1. Farm Profile

During the selection of the farmers, due consideration was given to the farm sizes and tenure of the farmers. On the whole, out of 67 surveyed farmers, 46 (69%) have farms equal to or less than 12.5 acres, 18 farmers (27%) have farms of greater than 12.5 to 25 acres and only 3 farmers (4%) have farms of more than 25 acres. Intervention-wise distribution of respondent growers according to size of holdings is given in **Table-3.1**.

Table-3.1: Distribution of sample activity units according to size of land holding

Intervention	Total Respondents	Less than 12.5 acres	Above 12.5 to 25 acres	More than 25 acres
Water Pond	17	11 (65%)	5 (29%)	1 (6%)
Check Dam	15	13 (87%)	1 (7%)	1 (6%)
Water Reservoir	5	3 (60%)	2 (40%)	0
Stream Bank Stabilization	14	11 (79%)	3 (21%)	0
Gated Field Inlet/Outlet/ Spill Way	4	1 (25%)	2 (50%)	1 (25%)
Installation of Tube Well	5	4 (80%)	1 (20%)	0
Solarization of Tube Well	7	3 (43%)	4 (57%)	0
Overall	67	46 (69%)	18(27%)	3 (4%)

Note: Figures in parenthesis are percentages

Further District wise and intervention wise detail on activity units is given in **Annex III**.

As for tenurial distribution, out of sampled 67 farmers, 93% farmers were owners, 6% owner/ tenants and only one percent as tenant. Intervention-wise detail is given in **Table-3.2**.

Table-3.2: Distribution of sample activity units according to Tenurial status

Intervention	Total Respondents	Owners	Owner / Tenants	Tenants
Water Pond	17	15 (88%)	2 (12%)	0
Check Dam	15	13 (87%)	2 (13%)	0
Water Reservoir	5	4 (80%)	0	1 (100%)
Stream Bank Stabilization	14	14 (100%)	0	0
Gated Field Inlet/Outlet/ Spill Way	4	4 (100%)	0	0
Installation of Tube Well	5	5 (100%)	0	0
Solarization of Tube Well	7	7 (100%)	0	0
Overall	67	62 (93%)	4 (6%)	1 (1%)

Note: Figures in parenthesis are percentages

Further District wise and intervention wise detail on activity units is given in **Annex IV**.

3.2. Average Farm Size

In agriculture, Farm Size or Size of Holding means average farm area operated by the farmers (either owned or rented in by him). Thus, the Size of Holding is calculated as Area Owned plus Area Rented In minus Area Rented Out. The sampled 67 farms have a total area of 913.6 acres or an average size of holding of 13.6 acres.

Intervention-wise total farm area and average farm sizes are shown in **Table-3.3**. It may be seen from **Table-3.3** that average farm size among the sample farms is 14.7 acres under Water Ponds, 13.4 acres under Check Dams, 18.7 acres under Water Reservoirs, 7.9 acres under Stream Bank Stabilization, 23.8 acres under Gated Field Inlet/Outlet/ Spill Way, 8.9 acres under Tube Wells and 17.3 acres under Solarized Tube Wells.

Table-3.3: Total and Average Farm Area or Size of Holding (Acres) on Sample Farms

Interventions	Total Respondents	Total Farm Area	Average Farm Area
Water Pond	17	249.2	14.7
Check Dam	15	200.5	13.4
Water Reservoir	5	93.3	18.7
Stream Bank Stabilization	14	110.2	7.9
Gated Field Inlet/Outlet/ Spill Way	4	95.0	23.8
Installation of Tube Well	5	44.5	8.9
Solarization of Tube Well	7	121.0	17.3
Overall	67	913.6	13.6

Further District wise and intervention wise detail on activity units is given in **Annex V**.

3.3. Water Usability

During the surveys, information on water usability was also collected. The analysis of this information shows that 88% water is being used for crops and livestock and the rest 12% for human consumption. Intervention-wise detail is given in Table 3.4.

Table-3.4: Water usability on Sample Activity Units

Intervention	Crops and Livestock	Human Consumable
Water Pond	75.0%	25.0%
Check Dam	100.0%	0.0%
Water Reservoir	66.7%	33.3%
Stream Bank Stabilization	100.0%	0.0%
Gated Field Inlet/Outlet/ Spill Way	100.0%	0.0%
Installation of Tube Well	100.0%	0.0%
Solarization of Tube Well	75.0%	25.0%
Overall	88%	12%

Further District wise and intervention wise detail on activity units is given in **Annex VI**.

3.4. Impact on Land Use

All the agricultural land owned by the farmers is not necessarily cultivated by him. A part of that land is not often available for cultivation. This land may include land for human residence, land for rearing the livestock, land for water pond meant for watering the farm livestock, and some other land not available for cultivation or non-cultivable lands. Thus, by definition cultivated area is always less than or equal to the Farm area and hence land use intensity (the ratio between the cultivated area and farm area) is always less than or equal to one or 100%. It can never exceed unity or 100%. While analyzing the land use pattern of the respondent farms, it has been found that land use intensity has increased on an overall basis from 90.4% to 95.3% or by 4.9 %age points. Interventions wise break up / detail is given in **Table-3.5**. The highest increases of 6.3%age points and 4.9%age points have been noted under Water Reservoir and Water Pond whereas the lowest have been under Gated

Field Inlet/Outlet/Spill Way (0.7%age point) and Stream Bank Stabilization (1.3%age points) respectively. Further Zone wise and intervention wise detailed tables are given in **Annex VII**.

Table-3.5: Impact on Land Use Intensities

Intervention	Before Improvement	After Improvement	Increase (%age points)
Water Pond	74.6%	79.5%	4.9%
Check Dam	67.8%	70.3%	2.5%
Water Reservoir	65.1%	71.4%	6.3%
Stream Bank Stabilization	82.6%	83.9%	1.3%
Gated Field Inlet/Outlet/ Spill Way	76.8%	77.5%	0.7%
Installation of Tube Well	87.6%	90.3%	2.7%
Solarization of Tube Well	86.8%	89.1%	2.3%
Overall	75.6%	78.8%	3.2%

3.5. Impact on Cropping Intensities

Another indicator used to measure agricultural efficiency is the number of crops grown during the crop year on a single piece of cultivated land. It is quite possible that during the year, all the cultivated area might not be cultivated and some of it is left fallow (unplanted) due to shortage of water or non-availability of some other critical factor. On the other hand, it is also possible that the farmer might be getting two or even three crops from the same tract of cultivated land during the year if sufficient water is available to him to grow the additional crops. Thus, by definition the cropping intensity (the ratio between the cropped area and cultivated area) may be less than, equal to or greater than unity or 100%. On an overall basis cropping intensity has increased by 13.6%age point. Intervention wise Impact or increases in cropping intensities has been given in **Table-3.6**. The highest increase of 34.9%age point has been recorded under Water Pond's area whereas lowest increase of 3.9%age point has been found under Water Reservoir's area. Further Zone wise and intervention wise detailed tables are given in **Annex VIII**.

Table-3.6: Impact on Cropping Intensities

Intervention	Before Improvement	After Improvement	Increase (%age points)
Water Pond	55.3%	90.2%	34.9%
Check Dam	52.0%	58.5%	6.5%
Water Reservoir	78.2%	82.1%	3.9%
Stream Bank Stabilization	114.2%	122.3%	8.1%
Gated Field Inlet/Outlet/ Spill Way	61.6%	66.1%	4.5%
Installation of Tube Well	144.9%	153.5%	8.6%
Solarization of Tube Well	100.8%	105.3%	4.5%
Overall	77.1%	90.7%	13.6%

3.6. Impact on Crop Area /Cropping Patterns (Crop Share)

The saved water under improved schemes enhanced cultivated area as shown under land use intensities. In addition to the cultivated area or land use intensities, crop yields on the one hand and crop area on the other have also shown increases. Impact of the saved water on crop yields has been described in **section 3.7**. In this section, impact on cropped area has been estimated. The area impact varies from crop to crop and averages

22.6% for all crops. Overall crop-wise detail is given in **Table-3.7**. Further Zone wise and intervention wise detailed tables are given in **Annex IX**.

Table-3.7: Impact on Crop Area and Cropping Pattern (Crop Share)

Crop	Before Improvement		After Improvement		Impact	
	Crop (acres)	Crop Share (%)	Crop (acres)	Crop Share (%)	Crop (acres)	Increase (%age points)
Wheat	363.8	68.3%	423.1	64.8%	59.3	16.3%
Sugarcane	0.5	0.1%	0.6	0.1%	0.1	24.0%
Maize	88.8	16.7%	106.7	16.3%	18.0	20.2%
Orchard	23.5	4.4%	23.5	3.6%	0.0	0.2%
Oilseeds	8.0	1.5%	11.6	1.8%	3.6	45.0%
Vegetables	37.2	7.0%	69.2	10.6%	32.0	86.2%
Fodder	10.7	2.0%	18.1	2.8%	7.4	69.4%
Total	532.4	100%	652.9	100%	120.5	22.6%

3.7. Impact on Crop Yields

The overall impacts of the improvement on crop yields have been given in **Table-3.8**. It may be seen from **Table-3.8** that yield of various crops has increased by 7.6% in the case of vegetables to 11.2% in case of oilseeds. However, the average impact has been around 10%. Further Zone wise and intervention wise detailed tables are given in **Annex X**.

Table-3.8: Impact of Improvement on Crop Yields on Sample Activity Units

Crops	Before Improvement	After Improvement	Impact of Improvement	
	Maunds (40 Kgs) per Acre			Increase (%age points)
Wheat	20.4	23.5	3.1	15.2%
Sugarcane	350.3	375.2	24.9	7.1%
Maize	49.0	56.1	7.1	14.5%
Orchard	34.8	37.0	2.2	6.3%
Oilseeds	35.0	38.9	3.9	11.2%
Vegetables	46.6	50.2	3.5	7.6%
Fodder	75.0	80.9	5.9	7.9%
Overall average				10.0%

3.8. Impact on Crop Production

Impact of Improved schemes is reflected in total production of various crops. Production of various crops has increased at different rates varying from 6.5% in the case of orchards to 100.3% in the case of vegetables. However, overall weighted average impact calculates at 33.9% (10% due to yield increase and 22.6% due to area increase and 1.3 percent due interaction between the two). Crop-wise production impact is given in **Table 3.9**. Further Zone wise and intervention wise detailed tables are given in **Annex XI**.

Table-3.9: Impact on Crop Production

Crops	Before Improvement	After Improvement	Impacts of Improvement	
	Maunds (40 Kgs)			Increase (%age points)
Wheat	74,36.5	9,962.5	2,526.1	34.0%
Sugarcane	175.1	232.6	57.5	32.8%

Crops	Before Improvement	After Improvement	Impacts of Improvement	
	Maunds (40 Kgs)			Increase (%age points)
Maize	4,348.8	5,984.4	1,635.6	37.6%
Orchard	816.4	869.4	53.0	6.5%
Oilseeds	280.0	451.6	171.6	61.3%
Vegetables	1,733.7	3,472.8	1,739.1	100.3%
Fodder	802.5	1,467.0	664.5	82.8%
Overall weighted Increase				33.9%

3.9. Impact on Agriculture Employment

The impact of Improvement on agriculture employment has also been significant. Labor man days at the farm have increased ranging from 6.5 percent to more than 100% after Improvement. Crop-wise use of labor on farms has been given in **Table-3.10**. On an overall basis, employment at farms has increased by 39.3% due to increase in crop area, crop yields and crop production.

Table-3.10: Impact on Agriculture Employment

Crops	Before Improvement	After Improvement	Impacts of Improvement	
	Labor Man Days			Increase (%age points)
Wheat	9,416	12,614	3,198	34.0%
Sugarcane	29	38	9	32.8%
Maize	4,022	5,534	1,513	37.6%
Orchard	1,408	1,499	91	6.5%
Oilseeds	84	136	52	61.3%
Vegetables	1,512	3,028	1,516	100.3%
Fodder	210	384	174	82.8%
Total	16,680	23,234	6,554	39.3%

CHAPTER-4: SUCCESS STORIES

4.1. “IMPACT OF STREAM BANK STABILIZATION (SBS) IN DIR LOWER, KP”

The ME&IE Team visited SBS named Rahman ud Din along with Field team of S&WC Timergara. The Team took measurements of the dimensions of Stream bank Stabilization (SBS) and interviewed the landowner.

Beneficiary: Rahman ud Din
Village: Kamal Khan
UC: Adenzai
Distt: Dir Lower
Division: Malakand
Financial year: 2021-22



Measuring the SBS by the ME&IE Team

4.1.1. Measurements of SBS:

Length: 191ft
Top width: 2ft
Bottom width: 8ft
Height: 8.5ft
Cultivable Area: 4-kanals



Stream Bank Stabilization (SBS)

4.1.2. Yield Production:

The farmer was interviewed about the intervention, was reported that before this intervention, about 4-kanals of the land was under constant risk of erosion by floods, but after the construction of the intervention, the entire land (4-kanals) has been reclaimed/ protected and is cultivable now. Due to the increase in crop productivity, income also increased. This will produce an additional 600-800 kgs of maize.

4.1.3. Major Benefits:

Before the intervention the land was eroding gradually each year by the flash floods during the rainy season. The impact that has been brought to the farmer by this intervention is clearly visible from the change in the farmer's household, Crop productivity, crop intensity and income were increased.

4.1.4. Results:

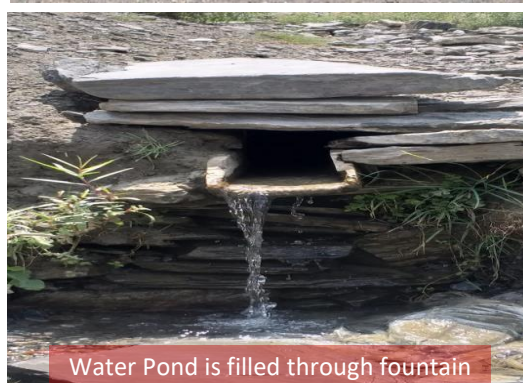
- ❖ Soil erosions were stopped.
- ❖ Recovered 4-kanals land for cultivation.
- ❖ It has improved the economic conditions of households as increased in the number of livestock; the additional land will cater to the fodder needs of livestock as the byproduct of crop can be used for animals.
- ❖ The economic conditions of households have improved to a great extent as having extra monetary value than earlier.
- ❖ Before the intervention, the farmer was running household expenses on loans from multiple sources but since then, paid off all the loans because the harvest was plentiful. Also sold the excess crop after catering

to basic needs as no further need to take a loan, thus improving financial capacity to divert these proceeds to more productive chores.

4.2. "IMPACT OF WATER POND IN CHITRAL LOWER, KP"

This pond increases farmer income directly as earlier the land was not suitable for cultivation. After the construction of the pond, the farmer can irrigate **56-kanals** land where he planted Apple trees. The farmer has since then become more stable financially compared to before the pond construction. Earlier the Farmer have only one educated child as could not afford to bear the educational expenses of all, after the intervention proved productive, he got all his children in school and can afford better healthcare facilities and have also constructed new house. The pond was made under a trickling water of spring approx. **0.5-inch** pipe that fills the pond in 24-36 hours and ultimately irrigates the **56-kanal**.

Beneficiary:	Asad Water Pond
Village:	Chamarkand
UC:	Broze
Distt:	Chitral Lower
Division:	Chitral
Final year:	2021-22



4.2.1. Dimensions:

Length:	35ft
Width:	40ft
Depth:	5ft
Before Intervention:	0-acre
After intervention:	56 Kanal
Command Area:	56 Kanal

4.2.2. Intervention:

A team of ME&IE and Soil and water Conservation department visited Asad water pond Chamarkand UC: Broze dist. Lower Chitral. During the interview the landlord informed the team that the whole water pond is filled in **24 to 36** hours. Afterward the water is then used for irrigation and livestock drinking.

4.2.3. Status of Beneficiary:

Before the intervention the whole land was barren and had no plants and crops except wild shrubs while after the intervention the command area of the water pond is **56-kanals** and now he has planted different fruit trees of Apple, Peach, and pomegranates. The area is famous for pomegranates.

4.2.4. Command Area:

The farmer told us that for the 1st time he had cultivated wheat and the production of one year is equal to the last 5 years due to the availability of water now. The total wheat production this year from **28-kanals** that gives **62-maunds** and byproduct were sold for **Rs.93,000**. Now all the land of **56-kanals** is cultured for wheat, different vegetables and fodder crops. Before the intervention the farmer had negligible income while after the intervention the crop productivity and income increased to **60,000-rupees** per season.



Command Area

4.3. “IMPACT OF TERRACING ON CROP PRODUCTION AT KO ZABAKHEL, KABAL-SWAT, KP”

The ME&IE team observed that this intervention has brought a lot of change in the farmer’s household, earlier they used to buy fodder for their livestock from the market which costs them a lot, but now after this intervention they can grow their own fodder along with other crops.

Beneficiary: Zafar Ali
Village: Kotlay
Tehsil: Kabal
District: Swat
Financial Year: 2020-21

4.3.1. Intervention:

A team of ME&IE and Soil and Conservation Department visited Zafar Ali terracing Kozabakhel, Kabal-Swat. The team determined that the fertile land is utilized for fruits, vegetables & crops. The owner benefited a lot from this intervention and told the team how the intervention has improved the economic conditions of his house and it covers the costs of children’s education & health care needs.

4.3.2. Measurements:

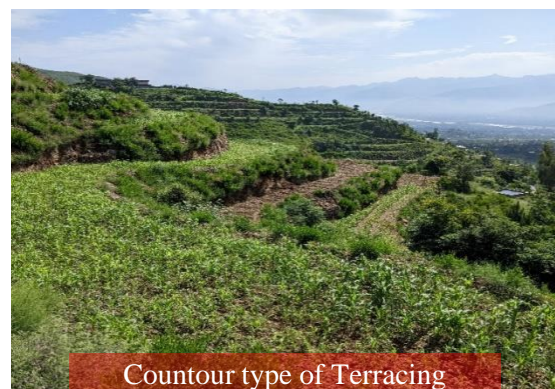
Length: 425-ft
Width: 18-ft
Depth: 8-ft
Before Intervention: 0-
After Intervention: 12-kanals
Area reclaimed: 12-kanals.

4.3.3. Reclaimed Area:

As the farmer was interviewed, it was reported that before the activity, the whole area was barren patch of about **12-kanals**, no crops would grow here except wild weeds because the surface was uneven and every rainy season the land was eroding constantly draining surface mud with it, but after the intervention a total of **12-kanals** land was recovered and made ready for cultivation. The intervention not only saved the land from sliding but also created a cultivable resource for the household. The activity has turned that land into a rich cultivable holding and this year the farmer had sown maize, which was not possible before. The following table shows the details of the annual crop.

Area (kanals)	Corps	Maunds	By Product (maunds)
12	Maize	15	6
8	Wheat	12	5
4	Vegetables	-	-

The extra output resulted in better living standards and generating valuable by product for their cattle as well in the process.



Countour type of Terracing

4.3.4. Impact on Livestock Rearing:

Due to the activity, Farmers are raising fodder for their livestock instead of relying on wild and native shrubs to feed their livestock. This increase in fodder raises their income by **10%** through selling animals for meat and milk production. Rearing more animals is not only increasing female community member's income but also making them independent in decision making. These activities will improve nutritional status of all the family members in general and specifically for females and kids.

4.3.5. Line Departments Collaboration for Development:

Soil and Water Conservation Department has established their interventions i.e., Water ponds, Stream Bank Stabilization, Terracing inlet.

outlet spillways etc. The impact of these interventions is quite clear as this has enhanced the cropping patterns, cropping intensities, crop yields and thus has changed the socio-economic status of the farmers. As the area is Barani and more interventions are required in this area to conserve rainwater and to utilize the stored rainwater for irrigation purposes.

The latest move by these farmers is to establish peach plantations and increase inter-cropping. Apart from this, farmers are also struggling to produce off-season vegetables to supply markets in nearby big cities for a

good price. The intervention has transformed the lives of the farmers & their families and became an inspiration to many neighboring famers in the village of Kozabakhel, Kabal, Swat and their surrounding area.



Reclaimed Area

4.3.6. Results:

- Before the intervention the whole area was barren wasteland, but after the intervention about **12-kanals** area was made available for cultivation.

- After the intervention he had grown a crop of maize over 1.5-acre.
- Decreases in the slope length and gradient by dividing the hillsides into short gradual parts, resulting in impacts on the hydrology and vegetation growth. Soil erosion and soil fertility losses are minimal compared to frequently eroding land earlier.

4.4. “IMPACT OF WATER POND IN ABBOTTABAD, KP”

This pond has increased farmer’s income and the farmer is now self-sufficient in grains and other household utilities. Before this water pond, the land was not suitable for cultivation and the farmer used to cultivate vegetables in only 2 kanal with negligible produce. After the construction of the water pond, the farmer can now irrigate **40-kanals** land & has cultivated maize in the whole area.

Beneficiary: Abdul Wahid
Village: Gumthala
UC: Majho
Distt: Abbottabad
Division: Hazara
Final year: 2021-22



4.4.1. Dimensions:

Length: 34ft
Width: 34ft
Depth: 4.5ft
Before Intervention: 0.25-acre
After intervention: 5 Acres
Command Area: 5 Acres

4.4.2. Intervention:

ME&IE team and Soil & Water Conservation Dept representative visited Abdul Wahid water pond in Gumthala UC: Majho dist. Abbottabad. The team interviewed the farmer about the intervention. The water pond is fed from perennial spring through which the water pond fills up in 24 hours.

4.4.3. Status of Beneficiary:

Before the intervention, the land was not capable of cultivation and farmers used to plant vegetables only on 2-Kanal which was not sufficient even for their home use. After the construction of the water pond, the farmer can now irrigate the land of about 40-Kanal and has cultivated maize on the whole area while the farmer was eager to cultivate wheat in the coming season.

4.4.4. Command Area:

The farmer said that they have cultivated maize for the 1st time and the production of maize is expected to be 25 mds. He was eager about the cultivation of wheat on his land about which he was confident to get a production of approx. 30 mds. The farmer told the Team that, through this intervention, production from the land has not only made us self-sufficient in food, grains etc. but also generating extra income for the household as well.

REFERENCE

1. Adnan, S., Mahmood, R., & Khan, A. H. (2009). Water balance conditions in rainfed areas of Potohar and Balochistan Plateau during 1931–1908. *World Applied Sciences Journal*, 7, 162–169.
2. Ahmad, S., & Khan, M. (1999). Achievements and issues of watershed management in the 20th century. *Water Resources Research Institute National Agricultural Research Centre Islamabad*, 2(99).
3. Ahmed, A., Mustafa, U., & Nasir, M. (2011). Impact of rooftop rainwater harvesting technology on women well-being in hilly and fragile areas: Evidence from Pakistan. *Islamabad: Pakistan Institute of Development Economics*.
4. Ashraf, M., Kahlowan, M. A., & Ashfaq, A. (2007). Impact of small dams on agriculture and groundwater development: A case study from Pakistan. *Agricultural Water Management*, 92(1–2), 90–98.
5. Austin, S. F. (2014). *Small dams and historic preservation: An assessment of dam infrastructure and contemporary preservation in Texas*. San Marcos: Texas State University.
6. Baig, M. B., Shahid, S. A., & Straquadine, G. S. (2013). Making rainfed agriculture sustainable through environmental friendly technologies in Pakistan: A review. *International Soil and Water Conservation Research*, 1, 36–52.
7. Balooni, K., Kalro, A. H., & Kamalamma, A. G. (2008). Community initiatives in building and managing temporary check-dams across seasonal streams for water harvesting in South India. *Agricultural Water Management*, 95, 1314–1322. <https://doi.org/10.1016/j.agwat.2008.06.012>.
8. Dan, A. A. C. J. Y., & Bin, L. X. G. T. (2015). Time series analysis of the impact of rising prices of inorganic fertilizers on field crops production: A case study of Pakistan. *Journal of Economics and Sustainable Development*, 6, 62–71.
9. Ghani, M. W., Arshad, M., Shabbir, A., Mehmood, N., & Ahmad, I. (2013). Investigation of potential water harvesting sites at Potohar using modeling approach. *Pakistan Journal of Agricultural Sciences*, 50, 723–729.
10. Government of Pakistan. (2006). *Government of Pakistan yearbook for financial year 2005–2006*.
11. Primary data collection through Baseline and monitoring tools / questionnaires from different Zones of the WC project area, KP.
12. Soil and Water Conservation Department, Peshawar (KP)
13. Agriculture Engineering Department, Peshawar (KP)
14. AGES Consultant Peshawar (KP)
15. FAO (Food and Agriculture Organization; 2017a. water for sustainable Food and Agriculture; A report produced for the G20 presidency of Germany. Rome, FAO. www.fao.org/3/a-i7959e.pdf
16. Glen Stephanie.2021 ' Sample Size in Statistics (How to find it); Excel, Cochran' s Formula General Tips ' From Statistics How To .Com. Elementary Statistics for the rest of use available at <https://www.statisticshowto.com/probability-and-statistics/find-sample-size/> viewed on August 13,2020.
17. GoP 2017. National food security policy. Government of Pakistan (GoP) M/O National Food Security & Research (NFSR). GoP 2021 Pakistan Economics Survey 2020-2021 Government of Pakistan (GoP) M/O Finance,
18. IWMI 2005.Food Security and Sustainable Agriculture in India, IWMI PublicationNo. 60(MTDF 2005-10). In 2007-08 Planning Commission of Pakistan Islamabad .64
19. The Nation. 2017. Water security in Pakistan Causes, effects and solutions. *Daily the Nation* 11 December 2017.

ANNEXURES

ANNEX - I: PROJECT ZONES WITH TEHSILS

Project Zones With Tehsils - Baseline Survey Phase-I				
Zone	Division	District	Tehsil	Activity
Zone-1	Malakand	Malakand	Swat Rani Zai	Water Pond
Zone-1	Malakand	Malakand	Swat Rani Zai	Check Dam
Zone-2	Hazara	Haripur	Haripur	Installation of Tube Well
Zone-2	Hazara	Haripur	Haripur	Solarization of Tube Well
Zone-2	Hazara	Mansehra	Mansehra	Installation of Tube Well
Zone-2	Hazara	Mansehra	Mansehra	Water Pond
Zone-2	Hazara	Mansehra	Mansehra	Stream Bank Stabilization
Zone-3	Mardan	Mardan	Katlang	Water Reservoir
Zone-3	Mardan	Mardan	Katlang	Gated Field Inlet/Out let/ Spill Way
Zone-3	Mardan	Mardan	Rustam	Installation of Tube Well
Zone-3	Mardan	Mardan	Rustam	Water Pond
Zone-3	Mardan	Mardan	Rustam	Stream Bank Stabilization
Zone-3	Mardan	Mardan	Takht Bhai	Check Dam
Zone-3	Mardan	Swabi	Razar	Installation of Tube Well
Zone-3	Mardan	Swabi	Razar	Solarization of Tube Well
Zone-3	Mardan	Swabi	Razar	Water Pond
Zone-3	Mardan	Swabi	Razar	Check Dam
Zone-3	Mardan	Swabi	Razar	Stream Bank Stabilization
Zone-3	Peshawar	Charsadda	Tangi	Check Dam
Zone-3	Peshawar	Charsadda	Tangi	Stream Bank Stabilization
Zone-3	Peshawar	Nowshera	Jahangira	Check Dam
Zone-3	Peshawar	Nowshera	Jahangira	Stream Bank Stabilization
Zone-3	Peshawar	Nowshera	Nowshera	Water Pond
Zone-3	Peshawar	Peshawar	Peshawar	Water Pond
Zone-3	Peshawar	Peshawar	Peshawar	Check Dam
Zone-3	Peshawar	Peshawar	Peshawar	Stream Bank Stabilization
Zone-4	Bannu	Bannu	Bannu	Water Pond
Zone-4	Bannu	Bannu	Bannu	Check Dam
Zone-4	Bannu	Bannu	Bannu	Water Reservoir
Zone-4	Kohat	Karak	Karak	Solarization of Tube Well
Zone-4	Kohat	Karak	Takht-e-Nasrati	Solarization of Tube Well
Zone-4	Kohat	Kohat	Kohat	Solarization of Tube Well
Zone-4	Kohat	Kohat	Kohat	Water Pond
Zone-4	Kohat	Kohat	Kohat	Water Reservoir
Zone-4	Kohat	Kohat	Lachi	Water Pond
Zone-4	Mardan	Swabi	Razar	Stream Bank Stabilization
Zone-5	Bannu	Lakki Marwat	Lakki Marwat	Water Pond
Zone-5	Bannu	Lakki Marwat	Lakki Marwat	Check Dam
Zone-5	Bannu	Lakki Marwat	Lakki Marwat	Water Reservoir
Zone-5	Bannu	Lakki Marwat	Lakki Marwat	Stream Bank Stabilization
Zone-5	Bannu	Lakki Marwat	Lakki Marwat	Gated Field Inlet/Out let/ Spill Way
Zone-5	Bannu	Lakki Marwat	Sari Naurang	Solarization of Tube Well
Zone-5	Dera Ismail Khan	Dera Ismail Khan	Daraban	Check Dam
Zone-5	Dera Ismail Khan	Dera Ismail Khan	Kulachi	Gated Field Inlet/Out let/ Spill Way
Zone-5	Dera Ismail Khan	Dera Ismail Khan	Paharpur	Solarization of Tube Well
Zone-5	Dera Ismail Khan	Dera Ismail Khan	Paharpur	Water Pond
Zone-5	Dera Ismail Khan	Dera Ismail Khan	Paharpur	Water Reservoir
Zone-5	Dera Ismail Khan	Tank	Tank	Water Pond
Zone-5	Dera Ismail Khan	Tank	Tank	Check Dam

Zone-5	Dera Ismail Khan	Tank	Tank	Stream Bank Stabilization
Zone-5	Dera Ismail Khan	Tank	Tank	Gated Field Inlet/Out let/ Spill Way

Project Zones with Tehsils - Baseline Survey Phase-II				
Zone	Division	District	Tehsil	Activity
Zone-1	Malakand	Swat	Matta	Stream Bank Stabilization
Zone-1	Malakand	Swat	Matta	Stream Bank Stabilization
Zone-1	Malakand	Swat	Matta	Water Pond
Zone-1	Malakand	Swat	Kabal	Terracing
Zone-1	Malakand	Swat	Barikot	Solarization of Tube Well
Zone-1	Malakand	Swat	Matta	Water Pond
Zone-1	Malakand	Swat	Babuzai (Swat)	Water Pond
Zone-1	Malakand	Lower Dir	Adenzai	Check Dam
Zone-1	Malakand	Swat	Matta	Water Pond
Zone-1	Malakand	Lower Dir	Adenzai	Stream Bank Stabilization
Zone-1	Malakand	Swat	Matta	Water Pond
Zone-1	Malakand	Swat	Barikot	Solarization of Tube Well
Zone-1	Malakand	Swat	Kabal	Terracing
Zone-1	Malakand	Swat	Matta	Stream Bank Stabilization
Zone-1	Malakand	Malakand	Swat Rani Zai	Solarization of Tube Well
Zone-1	Malakand	Swat	Kabal	Stream Bank Stabilization
Zone-1	Malakand	Malakand	Swat Rani Zai	Gated Field Inlet Outlet/Spillways
Zone-1	Malakand	Swat	Matta	Stream Bank Stabilization
Zone-1	Malakand	Lower Dir	Adenzai	Terracing
Zone-1	Malakand	Lower Dir	Adenzai	Terracing
Zone-1	Malakand	Swat	Kabal	Terracing
Zone-1	Malakand	Swat	Kabal	Water Pond
Zone-1	Malakand	Malakand	Swat Rani Zai	Terracing
Zone-1	Malakand	Swat	Matta	Water Pond
Zone-1	Malakand	Swat	Kabal	Terracing
Zone-1	Malakand	Swat	Kabal	Check Dam
Zone-1	Malakand	Swat	Kabal	Water Seepage Harvesting Galleries
Zone-1	Malakand	Swat	Matta	Check Dam
Zone-1	Malakand	Swat	Kabal	Terracing
Zone-1	Malakand	Swat	Matta	Water Pond
Zone-1	Malakand	Swat	Matta	Water Pond
Zone-1	Malakand	Swat	Barikot	Solarization of Tube Well
Zone-1	Malakand	Malakand	Swat Rani Zai	Terracing
Zone-1	Malakand	Chitral Lower	Chitral	Micro Watershed Development
Zone-1	Malakand	Swat	Matta	Terracing
Zone-1	Malakand	Malakand	Swat Rani Zai	Gated Field Inlet Outlet/Spillways
Zone-1	Malakand	Lower Dir	Adenzai	Stream Bank Stabilization
Zone-1	Malakand	Swat	Kabal	Water Pond

Zone-1	Malakand	Malakand	Swat Rani Zai	Terracing
Zone-1	Malakand	Malakand	Swat Rani Zai	Solarization of Tube Well
Zone-1	Malakand	Swat	Babuzai (Swat)	Solarization of Tube Well
Zone-1	Malakand	Swat	Matta	Terracing
Zone-1	Malakand	Swat	Matta	Water Pond
Zone	Division	District	Tehsil	Activity
Zone-2	Hazara	Abbottabad	Havelian	Water Pond
Zone-2	Hazara	Abbottabad	Havelian	Water Pond
Zone-2	Hazara	Mansehra	Mansehra	Water Pond
Zone-2	Hazara	Abbottabad	Abbottabad	Stream Bank Stabilization
Zone-2	Hazara	Abbottabad	Abbottabad	Check Dam
Zone-2	Hazara	Abbottabad	Havelian	Stream Bank Stabilization
Zone-2	Hazara	Haripur	Haripur	Installation of Tube Well
Zone-2	Hazara	Haripur	Haripur	Solarization of Tube Well
Zone-2	Hazara	Abbottabad	Abbottabad	Water Pond
Zone-2	Hazara	Abbottabad	Havelian	Check Dam
Zone-2	Hazara	Abbottabad	Havelian	Check Dam
Zone-2	Hazara	Mansehra	Mansehra	Installation of Tube Well
Zone-2	Hazara	Mansehra	Mansehra	Solarization of Tube Well
Zone-2	Hazara	Mansehra	Baffa Pakhal	Water Reservoir
Zone-2	Hazara	Haripur	Haripur	Check Dam
Zone-2	Hazara	Abbottabad	Abbottabad	Water Pond
Zone-2	Hazara	Abbottabad	Abbottabad	Stream Bank Stabilization
Zone-2	Hazara	Haripur	Haripur	Check Dam
Zone-2	Hazara	Mansehra	Mansehra	Micro Watershed Development
Zone-2	Hazara	Haripur	Haripur	Terracing
Zone	Division	District	Tehsil	Activity
Zone-3	Peshawar	Charsadda	Tangi	Solarization of Tube Well
Zone-3	Peshawar	Peshawar	Peshawar	Solarization of Tube Well
Zone-3	Peshawar	Nowshera	Nowshera	Stream Bank Stabilization
Zone-3	Peshawar	Peshawar	Peshawar	Solarization of Tube Well
Zone-3	Peshawar	Peshawar	Peshawar	Solarization of Tube Well
Zone-3	Peshawar	Charsadda	Tangi	Solarization of Tube Well
Zone-3	Peshawar	Charsadda	Tangi	Solarization of Tube Well
Zone-3	Peshawar	Nowshera	Nowshera	Check Dam
Zone-3	Peshawar	Nowshera	Nowshera	Solarization of Tube Well
Zone-3	Peshawar	Nowshera	Nowshera	Installation of Tube Well
Zone-3	Peshawar	Peshawar	Peshawar	Solarization of Tube Well
Zone	Division	District	Tehsil	Activity
Zone-4	Kohat	Karak	Karak	Water Seepage Harvesting Galleries
Zone-4	Kohat	Karak	Karak	Water Pond
Zone-4	Kohat	Kohat	Lachi	Water Pond
Zone-4	Kohat	Kohat	Kohat	Stream Bank Stabilization
Zone-4	Kohat	Kohat	Kohat	Installation of Tube Well
Zone-4	Kohat	Karak	Karak	Stream Bank Stabilization
Zone-4	Bannu	Bannu	Domel	Solarization of Tube Well
Zone-4	Kohat	Karak	Karak	Water Reservoir
Zone-4	Bannu	Bannu	Domel	Agronomic Low Cost Intervention

Zone-4	Bannu	Bannu	Domel	Gated Field Inlet Outlet/Spillways
Zone-4	Kohat	Kohat	Kohat	Installation of Tube Well
Zone-4	Bannu	Bannu	Bannu	Solarization of Tube Well
Zone-4	Bannu	Bannu	Bannu	Solarization of Tube Well
Zone-4	Bannu	Bannu	Domel	Check Dam
Zone	Division	District	Tehsil	Activity
Zone-5	Dera Ismail Khan	Dera Ismail Khan	Dera Ismail Khan	Solarization of Tube Well
Zone-5	Dera Ismail Khan	Dera Ismail Khan	Dera Ismail Khan	Installation of Tube Well
Zone-5	Dera Ismail Khan	Dera Ismail Khan	Dera Ismail Khan	Solarization of Tube Well
Zone-5	Dera Ismail Khan	Dera Ismail Khan	Dera Ismail Khan	Solarization of Tube Well
Zone-5	Dera Ismail Khan	Dera Ismail Khan	Dera Ismail Khan	Installation of Tube Well

ANNEX - II: ZONE WISE ACTIVITY UNITS

Zone Wise Activity Units - Baseline-I		
Zone	Activity	No.
Zone-1	Water Pond	2
	Check Dam	2
Zone-1 Total		4
Zone-2	Water Pond	1
	Stream Bank Stabilization	2
	Installation of Tube Well	2
	Solarization of Tube Well	1
Zone-2 Total		6
Zone-3	Water Pond	8
	Check Dam	9
	Water Reservoir	1
	Stream Bank Stabilization	9
	Gated Field Inlet/Out let/ Spill Way	1
	Installation of Tube Well	3
	Solarization of Tube Well	1
Zone-3 Total		32
Zone-4	Water Pond	3
	Check Dam	1
	Water Reservoir	2
	Stream Bank Stabilization	1
	Solarization of Tube Well	3
Zone-4 Total		10
Zone-5	Water Pond	3
	Check Dam	3
	Water Reservoir	2
	Stream Bank Stabilization	2
	Gated Field Inlet/Out let/ Spill Way	3
	Solarization of Tube Well	2
Zone-5 Total		15
Overall		67

Zone Wise Activity Units - Baseline-II		
Zone	Activity	No.
Zone-1	Check Dam	3
	Gated Field Inlet Outlet/Spillways	2
	Micro Watershed Development	1
	Solarization of Tube Well	6
	Stream Bank Stabilization	7
	Terracing	12
	Water Pond	11
	Water Seepage Harvesting Galleries	1
Zone-1 Total		43
Zone-2	Check Dam	5
	Installation of Tube Well	2
	Micro Watershed Development	1
	Solarization of Tube Well	2
	Stream Bank Stabilization	3
	Terracing	1

	Water Pond	5
	Water Reservoir	1
Zone-2 Total		20
Zone-3	Check Dam	1
	Installation of Tube Well	1
	Solarization of Tube Well	8
	Stream Bank Stabilization	1
Zone-3 Total		11
Zone-4	Agronomic Low Cost Intervention	1
	Check Dam	1
	Gated Field Inlet Outlet/Spillways	1
	Installation of Tube Well	2
	Solarization of Tube Well	3
	Stream Bank Stabilization	2
	Water Pond	2
	Water Reservoir	1
	Water Seepage Harvesting Galleries	1
Zone-4 Total		14
Zone-5	Installation of Tube Well	2
	Solarization of Tube Well	3
Zone-5 Total		5
Overall		93

ANNEX - III: DISTRIBUTION OF SAMPLE ACTIVITY UNITS ACCORDING TO SIZE OF LAND HOLDING

Distribution of sample activity units according to size of land holding - Zone-1

Activity	Total Respondents	Less than 5 to 12.5	Above 12.5 to 25 Acre	More than 25 acres
Water Pond	2	2 (100%)	0	0
Check Dam	2	2 (100%)	0	0
Water Reservoir	0	0	0	0
Stream Bank Stabilization	0	0	0	0
Gated Field Inlet/Out let/ Spill Way	0	0	0	0
Installation of Tube Well	0	0	0	0
Solarization of Tube Well	0	0	0	0
Overall	4	4 (100%)	0	0

Distribution of sample activity units according to size of land holding - Zone-2

Activity	Total Respondents	Less than 5 to 12.5	Above 12.5 to 25 Acre	More than 25 acres
Water Pond	1	1 (100%)	0	0
Check Dam	0	0	0	0
Water Reservoir	0	0	0	0
Stream Bank Stabilization	2	2 (100%)	0	0
Gated Field Inlet/Out let/ Spill Way	0	0	0	0
Installation of Tube Well	2	2 (100%)	0	0
Solarization of Tube Well	1	1 (100%)	0	0
Overall	6	6 (100%)	0	0

Distribution of sample activity units according to size of land holding - Zone-3

Activity	Total Respondents	Less than 5 to 12.5	Above 12.5 to 25 Acre	More than 25 acres
Water Pond	8	5 (62%)	3 (38%)	0
Check Dam	9	9 (100%)	0	0
Water Reservoir	1	1 (100%)	0	0
Stream Bank Stabilization	9	7 (78%)	2 (22%)	0
Gated Field Inlet/Out let/ Spill Way	1	0	0	1 (100%)
Installation of Tube Well	3	2 (67%)	1 (33%)	0
Solarization of Tube Well	1	0	1 (100%)	0
Overall	32	24 (75%)	7 (22%)	1 (3%)

Distribution of sample activity units according to size of land holding - Zone-4

Activity	Total Respondents	Less than 5 to 12.5	Above 12.5 to 25 Acre	More than 25 acres
Water Pond	3	0	2 (67%)	1 (33%)
Check Dam	1	0	1 (100%)	0
Water Reservoir	2	2 (100%)	0	0
Stream Bank Stabilization	1	1 (100%)	0	0
Gated Field Inlet/Out let/ Spill Way	0	0	0	0
Installation of Tube Well	0	0	0	0
Solarization of Tube Well	3	1 (33%)	2 (67%)	0
Overall	10	4 (40%)	5 (50%)	1 (10%)

Distribution of sample activity units according to size of land holding - Zone-5

Activity	Total Respondents	Less than 5 to 12.5	Above 12.5 to 25 Acre	More than 25 acres
Water Pond	3	3 (100%)	0	0
Check Dam	3	2 (67%)	0	1 (33%)
Water Reservoir	2	0	2 (100%)	0
Stream Bank Stabilization	2	1 (50%)	1 (50%)	0
Gated Field Inlet/Out let/ Spill Way	3	1 (33%)	2 (67%)	0
Installation of Tube Well	0	0	0	0
Solarization of Tube Well	2	1 (50%)	1 (50%)	0
Overall	15	8 (53%)	6 (40%)	1 (7%)

ANNEX - IV: TENURIAL STATUS

Distribution of Sample Farmers According to Tenurial Status - Zone-1

Activity	Total Respondents	Owners	Owner / Tenants	Tenants
Water Pond	2	2 (100%)	0	0
Check Dam	2	2 (100%)	0	0
Water Reservoir	0	0	0	0
Stream Bank Stabilization	0	0	0	0
Gated Field Inlet/Outlet/ Spill Way	0	0	0	0
Installation of Tube Well	0	0	0	0
Solarization of Tube Well	0	0	0	0
Overall	4	4 (100%)	0	0

Distribution of Sample Farmers According to Tenurial Status - Zone-2

Activity	Total Respondents	Owners	Owner / Tenants	Tenants
Water Pond	1	0	1 (100%)	0
Check Dam	0	0	0	0
Water Reservoir	0	0	0	0
Stream Bank Stabilization	2	2 (100%)	0	0
Gated Field Inlet/Outlet/ Spill Way	0	0	0	0
Installation of Tube Well	2	2 (100%)	0	0
Solarization of Tube Well	1	1 (100%)	0	0
Overall	6	5 (83%)	1 (100%)	0

Distribution of Sample Farmers According to Tenurial Status - Zone-3

Activity	Total Respondents	Owners	Owner / Tenants	Tenants
Water Pond	8	7 (88%)	1 (12%)	0
Check Dam	9	7 (78%)	2 (22%)	0
Water Reservoir	1	1 (100%)	0	0
Stream Bank Stabilization	9	9 (100%)	0	0
Gated Field Inlet/Outlet/ Spill Way	1	1 (100%)	0	0
Installation of Tube Well	3	3 (100%)	0	0
Solarization of Tube Well	1	1 (100%)	0	0
Overall	32	29 (91%)	3 (9%)	0

Distribution of Sample Farmers According to Tenurial Status - Zone-4

Activity	Total Respondents	Owners	Owner / Tenants	Tenants
Water Pond	3	3 (100%)	0	0
Check Dam	1	1 (100%)	0	0
Water Reservoir	2	2 (100%)	0	0
Stream Bank Stabilization	1	1 (100%)	0	0
Gated Field Inlet/Outlet/ Spill Way	0	0	0	0
Installation of Tube Well	0	0	0	0
Solarization of Tube Well	3	3 (100%)	0	0
Overall	10	10 (100%)	0	0

Distribution of Sample Farmers According to Tenurial Status - Zone-5

Activity	Total Respondents	Owners	Owner / Tanants	Tenants
Water Pond	3	3 (100%)	0	0
Check Dam	3	3 (100%)	0	0
Water Reservoir	2	1 (50%)	0	1 (50%)
Stream Bank Stabilization	2	2 (100%)	0	0
Gated Field Inlet/Outlet/ Spill Way	3	3 (100%)	0	0
Installation of Tube Well	0	0	0	0
Solarization of Tube Well	2	2 (100%)	0	0
Overall	15	14 (93%)	0	1 (7%)

ANNEX - V: TOTAL AND AVERAGE FARM SIZE

Average Farm Area (acres) - Zone-1

Activity	Total Respondents	Total Farm Area	Average Farm Area
Water Pond	2	11.0	5.5
Check Dam	2	30.0	15.0
Water Reservoir	0	0.0	0.0
Stream Bank Stabilization	0	0.0	0.0
Gated Field Inlet/Outlet/ Spill Way	0	0.0	0.0
Installation of Tube Well	0	0.0	0.0
Solarization of Tube Well	0	0.0	0.0
Overall	4	41.0	10.3

Average Farm Area (acres) - Zone-2

Activity	Total Respondents	Total Farm Area	Average Farm Area
Water Pond	1	2.5	2.5
Check Dam	0	0.0	0.0
Water Reservoir	0	0.0	0.0
Stream Bank Stabilization	2	9.5	4.8
Gated Field Inlet/Outlet/ Spill Way	0	0.0	0.0
Installation of Tube Well	2	10.5	5.3
Solarization of Tube Well	1	9.5	9.5
Overall	6	32.0	5.3

Average Farm Area (acres) - Zone-3

Activity	Total Respondents	Total Farm Area	Average Farm Area
Water Pond	8	84.5	10.8
Check Dam	9	76.5	8.5
Water Reservoir	1	6.0	6.0
Stream Bank Stabilization	9	63.7	7.1
Gated Field Inlet/Outlet/ Spill Way	1	35.5	35.5
Installation of Tube Well	3	34.0	11.3
Solarization of Tube Well	1	17.5	17.5
Overall	32	317.7	10.0

Average Farm Area (acres) - Zone-4

Activity	Total Respondents	Total Farm Area	Average Farm Area
Water Pond	3	144.0	48.0
Check Dam	1	52.0	52.0
Water Reservoir	2	43.8	21.9
Stream Bank Stabilization	1	3.0	3.0
Gated Field Inlet/Outlet/ Spill Way	0	0.0	0.0
Installation of Tube Well	0	0.0	0.0
Solarization of Tube Well	3	61.5	20.5
Overall	10	304.3	30.4

Average Farm Area (acres) - Zone-5

Activity	Total Respondents	Total Farm Area	Average Farm Area
Water Pond	3	7.2	2.4
Check Dam	3	42.0	14.0
Water Reservoir	2	43.5	21.8
Stream Bank Stabilization	2	34.0	17.0
Gated Field Inlet/Outlet/ Spill Way	3	59.5	19.8
Installation of Tube Well	0	0.0	0.0
Solarization of Tube Well	2	32.5	16.3
Overall	15	218.7	14.6

ANNEX - VI: WATER USABILITY

Intervention Wise Water Usability - Zone-1

Activity	Agriculture	Livestock Drinking Water	Human Consumable
Water Pond	100.0%	0.0%	0.0%
Check Dam	0.0%	0.0%	0.0%
Water Reservoir	0.0%	0.0%	0.0%
Stream Bank Stabilization	0.0%	0.0%	0.0%
Gated Field Inlet/Outlet/ Spill Way	0.0%	0.0%	0.0%
Installation of Tube Well	0.0%	0.0%	0.0%
Solarization of Tube Well	0.0%	0.0%	0.0%
Overall	100.0%	0.0%	0.0%

Intervention Wise Water Usability - Zone-2

Activity	Agriculture	Livestock Drinking Water	Human Consumable
Water Pond	100.0%	0.0%	0.0%
Check Dam	0.0%	0.0%	0.0%
Water Reservoir	0.0%	0.0%	0.0%
Stream Bank Stabilization	0.0%	0.0%	0.0%
Gated Field Inlet/Outlet/ Spill Way	0.0%	0.0%	0.0%
Installation of Tube Well	100.0%	0.0%	0.0%
Solarization of Tube Well	50.0%	50.0%	0.0%
Overall	80.0%	20.0%	0.0%

Intervention Wise Water Usability - Zone-3

Activity	Agriculture	Livestock Drinking Water	Human Consumable
Water Pond	70.0%	30.0%	0.0%
Check Dam	100.0%	0.0%	0.0%
Water Reservoir	0.0%	0.0%	0.0%
Stream Bank Stabilization	57.1%	14.3%	28.6%
Gated Field Inlet/Outlet/ Spill Way	0.0%	0.0%	0.0%
Installation of Tube Well	100.0%	0.0%	0.0%
Solarization of Tube Well	100.0%	0.0%	0.0%
Overall	76.0%	16.0%	8.0%

Intervention Wise Water Usability - Zone-4

Activity	Agriculture	Livestock Drinking Water	Human Consumable
Water Pond	33.3%	16.7%	50.0%
Check Dam	50.0%	0.0%	50.0%
Water Reservoir	0.0%	33.3%	66.7%
Stream Bank Stabilization	0.0%	0.0%	100.0%
Gated Field Inlet/Outlet/ Spill Way	0.0%	0.0%	0.0%
Installation of Tube Well	0.0%	0.0%	0.0%
Solarization of Tube Well	40.0%	0.0%	60.0%
Overall	29.4%	11.8%	58.8%

Intervention Wise Water Usability - Zone-5

Activity	Agriculture	Livestock Drinking Water	Human Consumable
Water Pond	0.0%	75.0%	25.0%
Check Dam	0.0%	100.0%	0.0%
Water Reservoir	0.0%	66.7%	33.3%
Stream Bank Stabilization	0.0%	0.0%	0.0%
Gated Field Inlet/Outlet/ Spill Way	0.0%	100.0%	0.0%
Installation of Tube Well	0.0%	0.0%	0.0%
Solarization of Tube Well	50.0%	25.0%	25.0%
Overall	13.3%	66.7%	20.0%

ANNEX - VII: LAND USE INTENSITY

Land Use Intensity - Zone-1

Activity	Before	After	Increase
Water Pond	95.5%	100.0%	4.5%
Check Dam	60.0%	63.5%	3.5%
Water Reservoir	0.0%	0.0%	0.0%
Stream Bank Stabilization	0.0%	0.0%	0.0%
Gated Field Inlet/Outlet/ Spill Way	0.0%	0.0%	0.0%
Installation of Tube Well	0.0%	0.0%	0.0%
Solarization of Tube Well	0.0%	0.0%	0.0%

Land Use Intensity - Zone-2

Activity	Before	After	Increase
Water Pond	80.0%	85.6%	5.6%
Check Dam	0.0%	0.0%	0.0%
Water Reservoir	0.0%	0.0%	0.0%
Stream Bank Stabilization	63.2%	65.5%	2.3%
Gated Field Inlet/Outlet/ Spill Way	0.0%	0.0%	0.0%
Installation of Tube Well	85.7%	88.5%	2.8%
Solarization of Tube Well	68.4%	71.8%	3.4%

Land Use Intensity - Zone-3

Activity	Before	After	Increase
Water Pond	100.0%	100.0%	0.0%
Check Dam	73.2%	75.7%	2.5%
Water Reservoir	91.7%	96.9%	5.3%
Stream Bank Stabilization	89.5%	92.9%	3.3%
Gated Field Inlet/Outlet/ Spill Way	84.5%	86.2%	1.7%
Installation of Tube Well	88.2%	91.9%	3.7%
Solarization of Tube Well	91.4%	96.8%	5.3%

Land Use Intensity - Zone-4

Activity	Before	After	Increase
Water Pond	56.9%	60.8%	3.9%
Check Dam	48.1%	49.6%	1.5%
Water Reservoir	48.6%	52.8%	4.3%
Stream Bank Stabilization	100.0%	100.0%	0.0%
Gated Field Inlet/Outlet/ Spill Way	0.0%	80.0%	80.0%
Installation of Tube Well	0.0%	0.3%	0.3%
Solarization of Tube Well	85.4%	86.7%	1.3%

Land Use Intensity - Zone-5

Activity	Before	After	Increase
Water Pond	76.4%	81.3%	4.9%
Check Dam	88.1%	90.6%	2.5%
Water Reservoir	78.2%	84.4%	6.3%
Stream Bank Stabilization	73.5%	74.9%	1.3%
Gated Field Inlet/Outlet/ Spill Way	72.3%	73.0%	0.7%
Installation of Tube Well	0.0%	2.7%	2.7%
Solarization of Tube Well	92.3%	94.7%	2.3%

ANNEX - VIII: CROPPING INTENSITIES

Cropping Intensity-Zone-1

Activity	Before	After	Increase
Water Pond	94.3%	128.1%	33.8%
Check Dam	86.1%	94.6%	8.5%
Water Reservoir	0.0%	0.0%	0.0%
Stream Bank Stabilization	0.0%	0.0%	0.0%
Gated Field Inlet/Outlet/ Spill Way	0.0%	0.0%	0.0%
Installation of Tube Well	0.0%	0.0%	0.0%
Solarization of Tube Well	0.0%	0.0%	0.0%

Cropping Intensity-Zone-2

Activity	Before	After	Increase
Water Pond	155.0%	180.9%	25.9%
Check Dam	0.0%	0.0%	0.0%
Water Reservoir	0.0%	0.0%	0.0%
Stream Bank Stabilization	100.0%	102.1%	0.0%
Gated Field Inlet/Outlet/ Spill Way	0.0%	0.0%	0.0%
Installation of Tube Well	105.6%	119.1%	13.6%
Solarization of Tube Well	200.0%	224.5%	24.5%

Cropping Intensity-Zone-3

Activity	Before	After	Increase
Water Pond	60.6%	90.6%	29.9%
Check Dam	87.9%	95.4%	7.5%
Water Reservoir	118.2%	122.1%	3.9%
Stream Bank Stabilization	123.2%	131.3%	8.1%
Gated Field Inlet/Outlet/ Spill Way	26.7%	31.2%	4.5%
Installation of Tube Well	156.7%	165.2%	8.6%
Solarization of Tube Well	117.3%	121.7%	4.5%

Cropping Intensity-Zone-4

Activity	Before	After	Increase
Water Pond	36.8%	72.7%	35.9%
Check Dam	0.0%	0.0%	0.0%
Water Reservoir	47.1%	61.0%	13.9%
Stream Bank Stabilization	91.7%	105.8%	14.1%
Gated Field Inlet/Outlet/ Spill Way	0.0%	0.0%	0.0%
Installation of Tube Well	0.0%	0.0%	0.0%
Solarization of Tube Well	63.1%	75.6%	12.5%

Cropping Intensity-Zone-5

Activity	Before	After	Increase
Water Pond	100.0%	154.9%	54.9%
Check Dam	16.2%	28.7%	12.5%
Water Reservoir	91.2%	100.1%	8.9%
Stream Bank Stabilization	100.0%	100.1%	0.1%
Gated Field Inlet/Outlet/ Spill Way	86.0%	100.5%	14.5%
Installation of Tube Well	0.0%	0.0%	0.0%
Solarization of Tube Well	136.7%	171.1%	34.5%

ANNEX - IX: CROP AREA / CROPPING PATTERN

Crop Area and Cropping Pattern - Zone-1

Crop	Before Improvement		After Improvement		Impact	
	Crop Acres	Percent	Crop Acres	Percent	Crop Acres	Percent Point
Wheat	21.9	86.2%	25.5	81.1%	3.6	16.3%
Sugarcane	0.0	0.0%	0.0	0.0%	0.0	0.0%
Maize	0.0	0.0%	0.0	0.0%	0.0	0.0%
Orchard	2.0	7.9%	1.9	5.9%	-0.1	-7.5%
Oilseeds	0.0	0.0%	0.0	0.0%	0.0	0.0%
Vegetables	1.5	5.9%	4.1	13.0%	2.6	172.6%
Fodder	0.0	0.0%	0.0	0.0%	0.0	0.0%
Overall	25.4	100%	31.4	100%	6.0	23.6%

Crop Area and Cropping Pattern - Zone-2

Crop	Before Improvement		After Improvement		Impact	
	Crop Acres	Percent	Crop Acres	Percent	Crop Acres	Percent Point
Wheat	19.0	3.6%	22.0	3.4%	3.1	16.3%
Sugarcane	0.0	0.0%	0.0	0.0%	0.0	0.0%
Maize	11.3	2.1%	13.5	2.1%	2.3	20.2%
Orchard	1.7	0.3%	1.7	0.3%	0.0	0.2%
Oilseeds	0.0	0.0%	0.0	0.0%	0.0	0.0%
Vegetables	0.0	0.0%	0.0	0.0%	0.0	0.0%
Fodder	1.7	0.3%	2.9	0.4%	1.2	69.4%
Overall	33.6	6%	40.1	6%	6.5	19.5%

Crop Area and Cropping Pattern - Zone-3

Crop	Before Improvement		After Improvement		Impact	
	Crop Acres	Percent	Crop Acres	Percent	Crop Acres	Percent Point
Wheat	154.1	28.9%	179.2	27.4%	25.1	16.3%
Sugarcane	0.5	0.1%	0.6	0.1%	0.1	24.0%
Maize	44.0	8.3%	52.9	8.1%	8.9	20.2%
Orchard	19.8	3.7%	19.8	3.0%	0.0	0.2%
Oilseeds	8.0	1.5%	11.6	1.8%	3.6	45.0%
Vegetables	25.5	4.8%	47.5	7.3%	22.0	86.2%
Fodder	0.0	0.0%	0.0	0.0%	0.0	0.0%
Overall	251.9	47%	311.6	48%	59.7	23.7%

Crop Area and Cropping Pattern - Zone-4

Crop	Before Improvement		After Improvement		Impact	
	Crop Acres	Percent	Crop Acres	Percent	Crop Acres	Percent Point
Wheat	63.4	11.9%	73.7	11.3%	10.3	16.3%
Sugarcane	0.0	0.0%	0.0	0.0%	0.0	0.0%
Maize	2.5	0.5%	3.0	0.5%	0.5	20.2%
Orchard	0.0	0.0%	0.0	0.0%	0.0	0.0%
Oilseeds	0.0	0.0%	0.0	0.0%	0.0	0.0%
Vegetables	10.2	1.9%	19.0	2.9%	8.8	86.2%
Fodder	0.0	0.0%	0.0	0.0%	0.0	0.0%
Overall	76.1	14%	95.7	15%	19.6	25.8%

Crop Area and Cropping Pattern - Zone-5

Crop	Before Improvement		After Improvement		Impact	
	Crop Acres	Percent	Crop Acres	Percent	Crop Acres	Percent Point
Wheat	105.5	19.8%	121.6	18.6%	16.1	15.2%
Sugarcane	0.0	0.0%	0.0	0.0%	0.0	0.0%
Maize	31.0	5.8%	37.3	5.7%	6.3	20.2%
Orchard	0.0	0.0%	0.0	0.0%	0.0	0.0%
Oilseeds	0.0	0.0%	0.0	0.0%	0.0	0.0%
Vegetables	0.0	0.0%	0.0	0.0%	0.0	0.0%
Fodder	9.0	1.7%	15.2	2.3%	6.2	69.4%
Overall	145.5	27%	174.1	27%	28.6	19.7%

ANNEX - X: CROP YIELD

Crop Yields - Zone-1

Crops	Crop Yields			
	Before Improvement	After Improvement	Impacts of Improvement	
	Maunds (40 Kgs) per Acre			Percent
Wheat	20.3	22.2	1.9	9.5%
Sugarcane	0.0	0.0	0.0	0.0%
Maize	0.0	0.0	0.0	0.0%
Orchard	34.0	37.2	3.2	9.4%
Oilseeds	80.0	100.1	20.1	25.1%
Vegetables	0.0	0.0	0.0	0.0%
Fodder	0.0	0.0	0.0	0.0%

Crop Yields - Zone-2

Crops	Crop Yields			
	Before Improvement	After Improvement	Impacts of Improvement	
	Maunds (40 Kgs) per Acre			Percent
Wheat	19.3	23.4	4.1	21.2%
Sugarcane	0.0	0.0	0.0	0.0%
Maize	16.7	20.3	3.6	21.3%
Orchard	0.0	0.0	0.0	0.0%
Oilseeds	0.0	0.0	0.0	0.0%
Vegetables	0.0	0.0	0.0	0.0%
Fodder	70.0	86.3	16.3	23.3%

Crop Yields - Zone-3

Crops	Crop Yields			
	Before Improvement	After Improvement	Impacts of Improvement	
	Maunds (40 Kgs) per Acre			Percent
Wheat	24.3	27.0	2.7	11.08%
Sugarcane	0.0	0.0	0.0	0.00%
Maize	15.0	18.2	3.2	21.12%
Orchard	26.4	28.1	1.7	6.31%
Oilseeds	54.7	62.8	8.1	14.89%
Vegetables	361.8	390.2	28.5	7.88%
Fodder	13.7	15.8	2.1	15.20%

Crop Yields - Zone-4

Crops	Crop Yields			
	Before Improvement	After Improvement	Impacts of Improvement	
	Maunds (40 Kgs) per Acre			Percent
Wheat	12.6	15.6	2.9	23.1%
Sugarcane	0.0	0.0	0.0	0.0%
Maize	20.0	24.3	4.3	21.7%
Orchard	0.0	0.0	0.0	0.0%
Oilseeds	0.0	0.0	0.0	0.0%
Vegetables	7.5	8.5	1.0	13.3%
Fodder	0.0	0.0	0.0	0.0%

Crop Yields - Zone-5

Crops	Crop Yields			
	Before Improvement	After Improvement	Impacts of Improvement	
	Maunds (40 Kgs) per Acre			Percent
Wheat	14.9	17.2	2.3	15.2%
Sugarcane	0.0	0.0	0.0	0.0%
Maize	30.0	41.5	11.5	38.4%
Orchard	0.0	0.0	0.0	0.0%
Oilseeds	0.0	0.0	0.0	0.0%
Vegetables	0.0	0.0	0.0	0.0%
Fodder	72.5	78.2	5.7	7.9%

ANNEX - XI: CROP PRODUCTION

Crop Production - Zone-1

Crops	Crop Production		Impacts of Improvement	
	Before Improvement	After Improvement		
	Maunds (40 Kgs)		Percent	
Wheat	421.6	564.8	143.2	34%
Sugarcane	0.0	0.0	0.0	0%
Maize	0.0	0.0	0.0	0%
Orchard	70.0	68.9	-1.1	-2%
Oilseeds	0.0	0.0	0.0	0%
Vegetables	135.0	395.9	260.9	193%
Fodder	0.0	0.0	0.0	0%

Crop Production - Zone-2

Crops	Crop Production		Impacts of Improvement	
	Before Improvement	After Improvement		
	Maunds (40 Kgs)		Percent	
Wheat	385.3	516.2	130.9	34%
Sugarcane	0.0	0.0	0.0	0%
Maize	199.1	274.0	74.9	38%
Orchard	0.0	0.0	0.0	0%
Oilseeds	0.0	0.0	0.0	0%
Vegetables	0.0	0.0	0.0	0%
Fodder	136.0	248.6	112.6	83%

Crop Production - Zone-3

Crops	Crop Production		Impacts of Improvement	
	Before Improvement	After Improvement		
	Maunds (40 Kgs)		Percent	
Wheat	3738.9	5008.9	1270.0	34%
Sugarcane	0.0	0.0	0.0	0%
Maize	660.0	908.2	248.2	38%
Orchard	521.9	555.8	33.9	6%
Oilseeds	437.3	705.3	268.0	61%
Vegetables	9224.6	18478.1	9253.5	100%
Fodder	0.0	0.0	0.0	0%

Crop Production - Zone-4

Crops	Crop Production		Impacts of WC Improvement	
	Before Improvement	After Improvement		
	Maunds (40 Kgs)		Percent	
Wheat	800.6	1072.5	271.9	34%
Sugarcane	0.0	0.0	0.0	0%
Maize	50.0	223.5	173.5	347%
Orchard	0.0	0.0	0.0	0%
Oilseeds	0.0	0.0	0.0	0%
Vegetables	76.4	152.9	76.6	100%
Fodder	0.0	0.0	0.0	0%

Crop Production - Zone-5

Crops	Crop Production		Impacts of WC Improvement	
	Before Improvement	After Improvement		
	Maunds (40 Kgs)			Percent
Wheat	1573.7	2089.2	515.5	33%
Sugarcane	0.0	0.0	0.0	0%
Maize	930.0	4156.5	3226.5	347%
Orchard	0.0	0.0	0.0	0%
Oilseeds	0.0	0.0	0.0	0%
Vegetables	0.0	0.0	0.0	0%
Fodder	652.5	1192.8	540.3	83%

ANNEX - XII: MONITORING TOOLS FOR BASELINE SURVEY

WATER CONSERVATION IN BARANI AREAS OF KHYBER PAKHTUNKHWA (WC-KP)

QUESTIONNAIRE

A) Baseline Survey ----- B) Monitoring Survey----- C) Impact Survey-----

SR. #	DESCRIPTION	
IDENTIFICATION:		
1.	Questionnaire Unique ID	
2.	Division	
3.	District	
4.	Tehsil	
5.	Union Council	
6.	Village	
RESPONDENT INFORMATION:		
7.	Name of Respondent	
8.	Age (Years) (In Completed Years)	
9.	Level of Education (Completed Years)	
10.	Occupation	
11.	Tribe / cast	
12.	Family Members? (Adult equivalent)	
13.	Male-Member full time available for farming (adult equivalent)	
14.	Female-Member full time available for farming (adult equivalent)	
15.	Male-Member part time available for farming (adult equivalent)	
16.	Female-Member part time available for farming (adult equivalent)	

SR. #	DESCRIPTION				
17.	Male-Permanent hired labor (PHL) (adult equivalent)				
18.	Female-Permanent hired labor (PHL) (adult equivalent)				
WATER USED FOR					
19.	Crop production/irrigation	Yes	No		
20.	Livestock drinking	Yes	No		
21.	Human / community consumption	Yes	No		
22.	If Yes in Q 21 - distance & time for fetching water	Before		After	
		Distance (km)	Time (hrs)	Distance (km)	Time (hrs)
LAND UTILIZATION:					
23.	Total gross area (acres)	<u>Before Intervention</u>		<u>After Intervention</u>	
	a) Owned	-----		-----	
	b) Shared Cropped	-----		-----	
	c) Rented in	-----		-----	
	d) Rented out	-----		-----	
24.	Total culturable area (acres)				
25.	Total Cultivated area (acres)	<u>Before Intervention</u>		<u>After Intervention</u>	
	a) Irrigated (Source of irrigation): Tube well = 1, Tank = 2, Pond = 3, Other = 4	-----		-----	
	b) Non-irrigated	-----		-----	
26.	Tenure Status and area (acres):	<u>Before Intervention</u>		<u>After Intervention</u>	
	a) Own (O)	-----		-----	
	b) Tenant (T)	-----		-----	
	c) Owner Cum Tenant (OCT)	-----		-----	

A Joint Venture of
G3 Engineering Lead Firm
Consultants (Pvt.) Ltd.

In Association with

		----- -----	----- -----
29.	Harvesting & threshing a) Reaper uses for harvesting b) Thresher uses for harvesting c) Combine use for harvesting	Hours/acre ----- ----- ----- -----	Rate (Rs. /hrs) ----- ----- ----- -----
30.	Labour wages a) Male b) Female	Hours/acre ----- ----- ----- -----	Rate (Rs. /hrs) ----- ----- ----- -----

Name of crop	Area (Acres)	31. Land preparation		32. Seedbed preparation		33. Seed sowing / nursery transplanting														34. Seed treatment cost				35. Farm yard manure (FYM)		
		Hr/acre	Rate/hr	Hr/acre	Rate/hr	Use of seed		Seedling cost/acre		Sowing Broad cast		Sowing Drill		Transplantation (nursery)			Plantation (orchard)			Cost/acre	Labour Cost		No. of trollies/acre)	Cost per trolley (Rs / trolley)	Labour (No.) (Man days)	Labour cost (Rs / acre)
						Kg/acre	Rs./kg	Home Grown	Bought (Rs/ac)	Male (MD)	Female (MD)	Cost Rs/acre	Male (MD)	Female (MD)	Cost Rs/acre	Male (MD)	Female (MD)	Cost Rs/acre	Male (MD)		Female (MD)	Male (MD)				
Rabi wheat																										
Rabi barley																										
Rabi Fodder																										
Rabi Oilseeds																										
Rabi Pulses																										
Rabi Vegetables																										
Other																										
Kharif Maize																										
Kharif Rice																										
Kharif Fodder																										
Kharif Oilseeds																										
Kharif Pulses																										
Kharif Vegetables																										
Sugarcane																										
Orchard																										
Intermix cropping																										
Other																										

Name of crop	36. Use of Fertilizers (No. of bags/acre & price per bag)												37. Number of hoeing/ thinning			38. Mulching / pruning / stalking			39. taxes per crop	40. Tube well irrigation		
	Urea		DAP		Potash (SOP)		NP (23-23)		Other Name		Cost of hired labour		No.	CHL Rs.		No.	CHL Rs.			Hour/acre	Cost/hour	Area irrigated
	Qty bags	Rs/ bag	Qty bags	Rs/ bag	Qty bags	Rs/ bag	Qty bags	Rs/ bag	Qty bags	Rs/ bag	Male (MD)	Female (MD)		Male (MD)	Female (MD)		Male (MD)	Female (MD)				
Rabi wheat																						
Rabi barley																						
Rabi Fodder																						
Rabi Oilseeds																						
Rabi Pulses																						
Rabi Vegetables																						
Other																						
Kharif Maize																						
Kharif Rice																						
Kharif Fodder																						
Kharif Oilseeds																						
Kharif Pulses																						
Kharif Vegetables																						
Sugarcane																						
Orchard																						
Intermix cropping																						
Other																						

Name of crop	41. Spray to control weeds (weedicide)			42. Spray to control diseases (fungicide etc.)			43. Spray to control insects (insecticide)			44. Picking of Orchard / Vegetables		45. Harvesting/ picking						46. Crop yield & prices							
	No. of spray (per acre)	Cost of sprays	Cost of hired labour	No. of spray (per acre)	Cost of sprays	Cost of hired labour	No. of spray (per acre)	Cost of sprays	Cost of hired labour	No. of picking	CHL Rs.		Harvest material Cost (Rs)	CHL Rs.		Cost of Reaper (Rs)	Cost of Threshing or Combine harvesting	CHL Rs.		Area (acre)	Yield		Prices		In case sold as such Rs. /acre for fruit plants only
											Male (MD)	Female (MD)		Male (MD)	Female (MD)						Male (MD)	Female (MD)		Product (40 Kgs)	
Rabi wheat																									
Rabi barley																									
Rabi Fodder																									
Rabi Oilseeds																									
Rabi Pulses																									
Rabi Vegetables																									
Other																									
Kharif Maize																									
Kharif Rice																									
Kharif Fodder																									
Kharif Oilseeds																									
Kharif Pulses																									
Kharif Vegetables																									
Sugarcane																									
Orchard																									
Intermix cropping																									
Other																									

SOCIAL MOBILIZATION THROUGH CAPACITY BUILDING OF REDUCTION IN WATER DISPUTES, MOTIVATION / PARTICIPATION OF FARMERS:

47.	Is WCA formed at your Water Sources (WS)? Yes / No. If No move to Q 73.	[]		
48.	Name of Farmer			
49.	Contact # of Farmer			
50.	Who contributed for improvement of intervention	Govt.	Farmer	Both
51.	Has the WS been useful to you, a) Yes, b) No.	[]		
52.	If no, what in your view is lacking in WS? a) Personal property, b) Far away, c) Not available/ accessible) Any other pl. specified	[]		
53.		[]		
54.	Are female members involved in decision making? a) Yes, b) No.	[]		
55.	Was your participation voluntary? a) Yes, b) No.	[]		
56.	Did you pay any membership contribution to become member of WCA? Yes / No.	[]		
57.	Do all the WCA members are water users? a) Yes, b) No.	[]		
58.	How many water disputes solved by WCA till to-date? (numbers)	[]		
59.	Is there any grievances re-dressal committee regarding water disputes? a) Yes, b) No.	[]		
60.	Are you willing to contribute your labor or in case affordable money towards the work to be carried out by the organization for the development of your area? a) Yes, b) No., c) Don't Know	[]		
61.	Does WCA hold regular meetings of the association? a) Yes, b) No.	[]		
62.	Do you participate in the WCA meetings? a) Yes, b) No.	[]		
63.	Do you know that the minutes are recorded and got approved in the next meeting? a) Yes, b) No.	[]		

64.	To what extent are you satisfied with the maintenance of the irrigation system?	Not at all	To some extent	To large extent
65.	Do decisions make democratically? a) Yes, b) No.			[]
66.	Do majority of the members participate in the meetings? a) Yes, b) No.			[]
67.	What is the frequency of WCA meetings?	Every month	Quarterly	Once a year As per need arises
68.	Do you aware about functions and responsibilities of the Association? a) Yes, b) No.			[]
69.	Do you think WCA helps in solving your farming problems? a) Yes, b) No.			[]
70.	Do you Know that your water conservation structure is going to be newly constructed/additionally constructed/ reconstructed? a) Yes, b) No.			[]

SOCIAL INFORMATION AND WOMEN PARTICIPATION:

71.	Do women participate in farming activities? a) Yes, b) No.	[]
72.	Have you (female) heard about WC-KP Project? a) Yes, b) No.	[]
73.	Do you (female) know about WC-KP. a) Yes, b) No.	[]

ENVIRONMENTAL ISSUES:

74.	Total number of trees on the Water Conservation Structure (WCS) before activity?	(Start) []	(Middle) []	(End) []
75.	Will any tree be cut down on this WCS? a) Yes, b) No.			[]
76.	No. of trees to be cut down on this WCS?	(Start) []	(Middle) []	(End) []
77.	No. of trees planted on this WCS after the activity	(Start) []	(Middle) []	(End) []

REDUCTION IN WATER LOGGING AND SALINITY;

78.	Do you know the depth of Water table of your land? a) Yes, b) No.	[]
79.	How much depth of water table was 01 year ago	[]

LIVESTOCK/ ANIMALS:

	Entity*	Number	Value (Rs)
80.	Buffaloes		
81.	Cows		
82.	Bullocks		
83.	Sheep		
84.	Goats		
85.	Camels		
86.	Poultry		
87.	Horses		
88.	Donkeys		
* Two small animal count one			

INCOME & EXPENSES (Rs in thousands)

89.	Income from crops from whole year					
90.	Income from livestock from whole year					
91.	Income from labor (from outside farm) per annum					
92.	Any other source-----					
93.	Total income (Per year)					
94.	Total family expenditure (Per Year)					
95.	If expenditure more than income how you manage?	Yes	No			
96.	If Yes Q 99 please respond accordingly	Loan (relative)	Loan (friend)	Loan (banks)	Sale of assets	Any other

HOW MANY TIMES HAVE THE FOLLOWING AGENTS OR REPRESENTATIVES OF THE AGENCIES VISITED YOUR FARM OR YOU VISITED THEM DURING THE LAST TWO SEASONS?

97.	a) S&WC Directorate representative	No of times []	Benefit achieved Yes [], No []
98.	b) Agri. Engineering representative	No of times []	Yes [], No []
99.	c) AGES Consultants representative	No of times []	Yes [], No []
100.	d) Agriculture extension agent	No of times []	Yes [], No []
101.	e) Pesticides company agent	No of times []	Yes [], No []
102.	f) Fertilizer company representative	No of times []	Yes [], No []
103.	g) Agriculture credit officer	No of times []	Yes [], No []

AGRICULTURE EQUIPMENTS:

104.	Do you own a Tractor? a) Yes, b) No.	[]	If Yes value Rs-----
105.	Do you own Thresher? a) Yes, b) No.	[]	If Yes value Rs-----
106.	Do you own Seed drill? a) Yes, b) No.	[]	If Yes value Rs-----
107.	Do you own Rotavator? a) Yes, b) No.	[]	If Yes value Rs-----
108.	Do you own Reaper? a) Yes, b) No.	[]	If Yes value Rs-----

WATER CONSERVATION & AGRI ENGINEERING ACTIVITIES			
1.	Water Pond	Yes	No, go to next activity
2.	Check Dam	Yes	No, go to next activity
3.	Water Reservoir	Yes	No, go to next activity
4.	Stream Bank Stabilization (SBS)	Yes	No, go to next activity
5.	Gated Field Inlet Outlets / Spillways (GFIO&S)	Yes	No, go to next activity
6.	Terracing	Yes	No, go to next activity
7.	Micro-Watershed Development (MWD)	Yes	No, go to next activity
8.	Water Seepage Harvesting Galleries (WSHG)	Yes	No, go to next activity
9.	i. Agronomic Low-Cost Interventions	Yes	No, go to next activity
	ii. Low-Cost Brush Wood Check Dam	Yes	No, go to next activity
	iii. Loose Stone Check Dam	Yes	No, go to next activity
10.	Sand Dunes Stabilization	Yes	No, go to next activity
11.	Capacity Building	Yes	No, go to next activity
12.	Installation of Tube Wells	Yes	No, go to next activity
13.	Solarization of Tube Wells	Yes	No, go to next activity

Interviewed By: -----

Checked By: -----

ACTIVITY 1. WATER POND

DEMOGRAPHIC, DIMENSIONS & STRUCTURE				
1	Water Pond Location	Address -----	Northing -----	Easting -----
2	Water Pond Number			
3	Source of Water & harvested from	Runoff		Perennial springs
4	Water Pond Size (feet)	Length----	Width ---	Depth -----
5	Water Pond Shape	Rectangular	Square	----- ---
6	Water Storage capacity			
7	Water Pond Structure	Cemented	Earthen	----- ---
8	a. Approval by S & WC Directorate b. Validated by Consultant (AGES)	Yes Yes	No No	
Water Used For				
9	Crop production / irrigation	Yes		No
10	Command area of pond (acre)			
11	Community & Livestock Drinking	Yes		No
12	If Yes in Q 10 (distance & time) for fetching water	Before	Distance Decrease	Time Reduced (hours)
13	Ground Water Recharge	Yes		No
Fish Rearing				
14	Fish Rearing	Yes		No, go to Q 22
15	Fish Type (Catla, Rohu, Common, Chinese, Silver & Salmon Crap, Trout, Tilapia etc.)			
16	Total cost	-----Rs per year		
17	Production	-----kg per year		
18	Price	-----Rs per Kg		
19	Fish Consumption per year	-----Rs Sold	Home (kg) Before-----	Home(kg) After-----
20	Problems/issues in fish farming: Plz rank i. Availability of fingerlings, seedlings etc. ii. Diseases	Yes -----	Rank -----	No -----

	iii. Manuring / feeds iv. Marketing v. Any other	-----	-----	-----
		-----	-----	-----
		-----	-----	-----
		-----	-----	-----
EMPLOYMENT ENGAGED IN FISH FARMING				
21	Employment i. Permanent ii. Casual iii. Daily wages	Before ----- ----- -----	After ----- ----- -----	
BENEFICIARY FEED BACK				
22	After submission of application, how much period took to complete the water pond?	Months	Days	
23	The Water Pond was completed as per approved standards and specifications	Yes	No	
24	If No in Q 23 than any variations in specifications and	Yes	No	
25	How your application was attended by S&WC staff	Promptly	Took lot of time	No Comment
26	How you assess survey and design process	Fast Track	Lengthy	No comment
27	Quality of S&WC staff behavior	Friendly / supportive	Indifferent	No comment
28	The Project Share	Within reasonable time	Required lot of efforts	No comment
29	How you feel maintenance of Water Pond	Easy	Difficult	No comment
30	Do you think Water Pond encourages mosquito population	Yes	No	No comment
31	If yes what measures you take to control it	Sprays	None	No comment
32	Any comment/observation you want to share?	_____ _____ _____		

MT-01: WATER POND (WP) MONITORING TEMPLATE

1. IDENTIFICATION

Q#	Field Name
1.1	Status of Water Pond (WP) Construction?
1	Technical Sanction (TS) Issued
2	Final Completion Report (FCR) Issued
1.2	Name of Beneficiary/Owner

2.SPOT CHECK

2.1	Collect the coordinates
2.2	Take Picture of Water Pond (WP)
3.1	Shape of Water Pond (WP)?
1	Trapezoidal
2	Rectangular
3	Brick/Masonry
4	Any other
3.1.1	Length-1 (Feet)?
3.1.2	Length-2 (Feet)?
3.1.3	Width 1
3.1.4	Width 2
3.2	Depth
4.1	The farmer completed the WP using his/her own funds before Government share?
1	Yes
2	No
4.2	What benefits you can expect from WP Irrigation (How Mach area)
1	Reduce ground water consumption
2	Reduce water bills
3	Extend water supply
4	Improve water quality/less salty water
5	Reduce soil erosion
6	Better control on water supply

7	Any other, Specify
4.3	The WP was completed as per approved standards and specifications?
1	Yes
2	No
4.4	Excavation was done as per standard engineering practices?
1	Yes
2	No
4.5	Before filling the WP, the WC-KP staff prepared the completion report?
1	Yes
2	No
4.6	Any variations in specifications and material used?
1	Yes
2	No
<div style="display: flex; justify-content: space-between; background-color: #008000; color: white; padding: 5px;"> If yes in Q# 4.6 then continue with Q# 4.6.1 Otherwise go to Q# 4.7 </div>	
4.6.1	Government share was paid as per cost estimates?
1	Yes
2	No
4.7	Does the water depth in WP exceed 5 feet?
1	Yes
2	No

ACTIVITY 2. CHECK DAM

DEMOGRAPHIC, DIMENSIONS & STRUCTURE									
1	Check Dam Location								
2	Check Dam Number								
3	Source of Water & harvested from				Ditches	Stream	Channels	Gullies	Other
4	Check Dam Type				Land filled			Stone Masonry	
5	Check Dam Purpose	Productive - farming	Flood control – flood water	Intercepting sediments-	Water storage-irrigation	Rock check-stabilizing vegetation or reducing bed gradient		Gully check-control gully development	Others
6	Check Dam Structure				Cemented	Gravel bags	Sand bags	Stone Masonry	-----
7	Soil Reclamation (acres)								
8	a. Approval by S&WC Directorate b. Validated by Consultant (AGES)					Yes Yes		No No	
BENEFICIARY FEED BACK									
9	After submission of application, how much period took to complete the check dam?				Months		Days		
10	The Check dam was completed as per approved standards and specifications				Yes		No		
11	If No in Q 23 than any variations in specifications				Yes		No		
12	How your application was attended by S&WC staff			Promptly	Took lot of time		No Comment		
13	How you assess survey and design process			Fast Track	Lengthy		No comment		
14	Quality of S&WC staff behavior			Friendly / supportive	Indifferent		No comment		
15	The government Share was paid			Within reasonable time	Required lot of efforts		No comment		
16	How do you maintain Check Dam			Easy	Difficult		No comment		
17	Do you think Check Dam encourages mosquito population			Yes	No		No comment		

18	If yes what measures you take to control it	Sprays	None	No comment
19	Any comment/observation you want to share?	<hr/> <hr/>		

MT-02: CHECK DAM (CD) MONITORING TEMPLATE

1. IDENTIFICATION

Q#	Field Name
1.1	Status of Check Dam (CD) Construction?
1	Technical Sanction (TS) Issued
2	Final Completion Report (FCR) Issued
1.2	Name of Beneficiary/Owner

2.SPOT CHECK

2.1	Collect the coordinates
2.2	Take Picture of Check Dam (CD)
3.1	Shape of Check Dam (CD)?
1	Trapezoidal
2	Rectangular
3	Brick/Masonry
4	Any other
3.1.1	Length-1 (Feet)?
3.1.2	Length-2 (Feet)?
3.1.3	Width 1
3.1.4	Width 2
3.2	Depth
4.1	The farmer completed the Check Dam (CD) using his/her own funds before Government share?
1	Yes
2	No
4.2	What benefits you can expect from Check Dam (CD)
1	Enhanced ground water recharge siltation or plugging of the gullies reduce velocity of flood water
2	Reduce water bills
3	Extend water supply
4	Reduce soil erosion
5	Better control on water supply
6	Any other, Specify

4.3	The Check Dam (CD) was completed as per approved standards and specifications?	
1	Yes	
2	No	
4.4	Excavation was done as per standard engineering practices?	
1	Yes	
2	No	
4.5	As above the AGES Consultants inspected the excavation?	
1	Yes	
2	No	
4.6	Before filling the Check Dam (CD), the WC-KP staff prepared the completion report?	
1	Yes	
2	No	
4.7	Any variations in specifications and material used?	
1	Yes	
2	No	
If yes in Q# 4.7 then continue with Q# 4.7.1		Otherwise go to Q# 4.8
4.7.1	Government share was paid as per cost estimates based on geo-membrane design?	
1	Yes	
2	No	
4.8	Does the water depth in Check Dam (CD) exceed Veins? /	
1	Yes	
2	No	
4.9	Based in the need on cost?	
1	Yes	
2	No	
4.10	Do all joints weld through fusion welding or other similar techniques?	
1	Yes	
2	No	
If yes in Q# 4.10 then continue with Q# 4.10.1		Otherwise go to End

4.10.1	Is the testing of Joints welded parts done before filling the Check Dam (CD)?
1	Yes
2	No
5.1	Financial Year
5.2	Supervisor Confirmation?
5.3	Select Submission Status
5.4	Comments of interviewer? (if any) (optional)

ACTIVITY 3. WATER RESERVOIR

DEMOGRAPHIC, DIMENSIONS & STRUCTURE					
1	Water Reservoir Location	Address -----	GPS -----	Coordinate -----	
2	Water Reservoir Number				
3	Source of Water & harvested from	Rainfall /runoff		Flowing water /perennial springs	
4	Water Reservoir Type	Cemented		Earthen	
5	Water Reservoir Shape	Rectangular	Square	Irregular	-----
6	Water Reservoir Structure	Stone			Masonry
7	a. Approval by S &WC Directorate b. Validated by Consultant (AGES)	Yes Yes		No No	
Water Used For					
8	Crop production / irrigation	Yes		No	
9	Command area of pond (acre)				
10	Community & Livestock Drinking	Yes		No	
11	If Yes in Q 10 (distance & time) for fetching for water	Before	Distance Decrease -----	Time Reduced (hours)	
12	Water table (feet)	Before (-----)		After (-----)	
Fish Rearing					
13	Fish Rearing	Yes		No, go to Q 22	
14	Fish Type (Catla, Rohu, Common, Chinese, Silver & Salmon Crap, Trout, Tilapia etc.)				
15	Total cost	-----Rs per year			
16	Production	-----kg per year			
17	Price	-----Rs per Kg			
18	Fish Consumption per year	-----Rs Sold	Home (kg) Before-----	Home(kg) After-----	
19	Problems/issues in fish farming: Please rank Availability of fingerlings, seedlings etc. Diseases Manuring / feeds Marketing Any other	Yes	Rank	No	
EMPLOYMENT ENGAGED IN FISH FARMING					

20	Employment Permanent Casual Daily wages	Before	After
BENEFICIARY FEED BACK			
21	After submission of application, how much period took to complete the water reservoir?	Months	Days
22	The Water Pond was completed as per approved standards and specifications	Yes	No
23	If No in Q 23 than any variations in specifications and	Yes	No
24	How your application was attended by S&WC staff	Promptly	Took lot of time No Comment
25	How you assess survey and design process	Fast Track	Lengthy No comment
26	Quality of S&WC staff behavior	Friendly / supportive	Indifferent No comment
27	The government share was paid	Within reasonable time	Required lot of efforts No comment
28	How you feel maintenance of Water Reservoir	Easy	Difficult No comment
29	Any comment/observation you want to share?	<hr/> <hr/>	

MT-03: WATER RESERVOIR (WR) MONITORING TEMPLATE

1. IDENTIFICATION

Q#	Field Name
1.1	Status of Water Reservoir (CD) Construction?
1	Technical Sanction (TS) Issued
2	Final Completion Report (FCR) Issued
1.2	Name of Beneficiary/Owner

2.SPOT CHECK

2.1	Collect the coordinates
2.2	Take Picture of Water Reservoir (CD)
3.1	Shape of Water Reservoir (CD)?
1	Trapezoidal
2	Rectangular
3	Brick/Masonry
4	Any other
3.1.1	Length-1 (Feet)?
3.1.2	Length-2 (Feet)?
3.1.3	Width 1
3.1.4	Width 2
3.2	Depth
4.1	The farmer completed the Water Reservoir (CD) using his/her own funds before government share?
1	Yes
2	No
4.2	What benefits you can expect from Water Reservoir (CD)
1	Reduce ground water consumption
2	Reduce water bills
3	Extend water supply
4	Improve water quality/less salty water
5	Reduce soil erosion

6	Better control on water supply
7	Any other, Specify
4.3	The Water Reservoir (CD) was completed as per approved standards and specifications?
1	Yes
2	No
4.4	Excavation was done as per standard engineering practices?
1	Yes
2	No
4.5	Before filling the Water Reservoir (CD), the WC-KP staff prepared the completion report?
1	Yes
2	No
4.6	Any variations in specifications and material used?
1	Yes
2	No

If yes in Q# 4.7 then continue with Q# 4.10.1		Otherwise go to End
4.8.1	Is the testing of Joints?	
1	Yes	
2	No	
5.1	Financial Year	
5.2	Supervisor Confirmation?	
5.3	Select Submission Status	
5.4	Comments of interviewer? (if any) (optional)	

ACTIVITY 4. STREAM BANK STABILIZATION (SBS)*

DEMOGRAPHIC, DIMENSIONS & STRUCTURE					
1	Stream Bank Stabilization (SBS) Location	Address -----		GPS -----	Coordinate -----
2	SBS Number				
3	Source of Water & harvested from	Rainfall /runoff			Flood water
4	SBS Type	a. Vegetative	b. Structural i. Protection bunds ii. Spurs etc.		Combination a & b
5	SBS Structure	Stone	Gravel bags	Sandbags	Masonry Any other -----
6	SBS Purpose	To reduce erosion especially in rainy season			
7	a. Approval by S &WC Directorate b. Validated by Consultant (AGES)	Yes Yes		No No	
Water Used For					
8	Erosion control	Yes		No	
9	How much land is protected (Acres)				
BENEFICIARY FEED BACK					
10	After submission of application, how much period took to complete the SBS?	Months		Days	
11	The SBS was completed as per approved standards and specifications	Yes		No	
12	If No in Q 11 than any variations in specifications and	Yes		No	
13	How your application was attended by S&WC staff	Promptly	Took lot of time	No Comment	
14	How you assess survey and design process	Fast Track	Lengthy	No comment	
15	Quality of S&WC staff behavior	Friendly / supportive	Indifferent	No comment	
16	The government share was paid	Within reasonable time	Required lot of efforts	No comment	
17	How you feel maintenance of SBS	Easy	Difficult	No comment	
18	Any comment/observation you want to share?				

* Protection wall for erosion control

MT-04: STREAM BANK STABILIZATION (SBS) MONITORING TEMPLATE

IDENTIFICATION

Q#	Field Name
1.1	Status of Stream Bank Stabilization (SBS) Construction?
1	Technical Sanction (SBS) Issued
2	Final Completion Report (FCR) Issued
1.2	Name of Beneficiary/Owner

2.SPOT CHECK

2.1	Collect the coordinates
2.2	Take Picture of Stream Bank Stabilization (SBS)
3.1	Multiple interventions shape of Stream Bank Stabilization (SBS)?
1	Trapezoidal
2	Rectangular
3	Brick/Masonry
4	Any other
3.1.1	Length-1 (Feet)?
3.1.2	Length-2 (Feet)?
3.1.3	Width 1
3.1.4	Width 2
3.2	Depth
4.1	The farmer completed the Stream Bank Stabilization (SBS) using his/her own funds before government share?
1	Yes
2	No
4.2	What benefits you can expect from Stream Bank Stabilization (SBS)
1	Stop soil erosion
2	Reduce pollution
3	Maintaining the flow or storage capacity of the channel or impoundment.
4	Improving or enhancing the stream corridor for fish and wildlife habitat, aesthetics, and recreation.
5	Reducing the downstream effects of sediment resulting from bank erosion.

6	Better control on water supply
7	Any other, Specify
4.3	The SBS was completed as per approved standards and specifications?
1	Yes
2	No
4.4	Excavation was done as per standard engineering practices?
1	Yes
2	No
4.5	Before filling the SBS, the WC-KP staff prepared the completion report?
1	Yes
2	No
4.6	Any variations in specifications and material used?
1	Yes
2	No
<div style="display: flex; justify-content: space-between;"> <div style="background-color: #008000; color: white; padding: 5px;">If yes in Q# 4.6 then continue with Q# 4.7.1</div> <div style="background-color: #ff0000; color: white; padding: 5px;">Otherwise go to Q# 4.7</div> </div>	
4.7.1	Government share was paid as per cost estimates?
1	Yes
2	No
4.8	Does the water depth in Stream Bank Stabilization (SBS) exceed 5 feet?
1	Yes
2	No
5.1	Financial Year
5.2	Supervisor Confirmation?
5.3	Select Submission Status
5.4	Comments of interviewer? (if any) (optional)

ACTIVITY 5. GATED FIELD INLET OUTLETS/ SPILLWAYS

DEMOGRAPHIC, DIMENSIONS & STRUCTURE				
1	Gated field inlet outlets (GFIO) & Field Spillways Location	Address -----	GPS -----	Coordinate -----
2	GFIO & Field Spillways Number			
3	Source of water & harvested from	Rainfall/ Rod-Kohi		Mountains/ Sailaba
4	GFIO & Field Spillways Structure	Cemented	Masonry	
5	a. Approval by S & WC Directorate b. Validated by Consultant (AGES)	Yes Yes	No No	
Water Used For				
6	Crop production / irrigation	Yes		No
7	Command area of GFIO (acre)			
8	Ground Water Recharge due to GFIO	Yes		No
BENEFICIARY FEED BACK				
9	After submission of application, how much period took to complete the GFIO?	Months		Days
10	The GFIO was completed as per approved standards and specifications	Yes		No
11	If No in Q 10 than any variations in specifications and material used	Yes		No
12	How your application was attended by S&WC staff	Promptly	Took lot of time	No Comment
13	How you assess survey and design process	Fast Track	Lengthy	No comment
14	Quality of S&WC staff behavior	Friendly / supportive	Indifferent	No comment
15	The government share was paid	Within reasonable time	Required lot of efforts	No comment
16	How you feel maintenance of GFIO	Easy	Difficult	No comment
17	Any comment/ observation you want to share?	<hr/> <hr/>		

MT-05: GATED FIELD INLET OUTLETS/ SPILLWAYS MONITORING TEMPLATE

IDENTIFICATION

Q#	Field Name
1.1	Status of Gated Field Inlet Outlets/ Spillways (GFIO) Construction?
1	Technical Sanction (GFIO) Issued
2	Final Completion Report (FCR) Issued
1.2	Name of Beneficiary/Owner

2.SPOT CHECK

2.1	Collect the coordinates
2.2	Take Picture of Gated Field Inlet Outlets/ Spillways (GFIO)
3.1	Shape of Gated Field Inlet Outlets/ Spillways (GFIO)?
1	Length-1 (Feet)?
2	Length-2 (Feet)?
3	Width 1
4	Width 2
5	Depth
4.1	The farmer completed the GFIO using his/her own funds before government share?
1	Yes
2	No
4.2	What benefits you can expect from Gated Field Inlet Outlets/ Spillways (GFIO)
1	Stop soil erosion
2	Harvest runoff water
3	Reduced the velocity of runoff water
4	Improving or enhancing the stream corridor for fish and wildlife habitat, aesthetics, and recreation.
5	Reducing the downstream effects of sediment resulting from bank erosion.
6	Better control on water supply
7	Any other, Specify
4.3	The GFIO was completed as per approved standards and specifications?

1	Yes
2	No
4.4	Excavation was done as per standard engineering practices?
1	Yes
2	No
4.5	The AGES Consultants inspected the excavation and quality and certified as satisfactory?
1	Yes
2	No
4.6	Before filling the GFIO, the WC-KP staff prepared the completion report?
1	Yes
2	No
4.7	Any variations in specifications and material used?
1	Yes
2	No
<div style="display: flex; justify-content: space-between;"> <div style="background-color: #008000; color: white; padding: 5px;">If yes in Q# 4.7 then continue with Q# 4.7.1</div> <div style="background-color: #ff0000; color: white; padding: 5px;">Otherwise go to Q# 4.8</div> </div>	
4.7.1	Government share was paid as per cost estimates depend on the different activities?
1	Yes
2	No
4.8	Does the water depth in Gated Field Inlet Outlets/ Spillways (GFIO) exceed 5 feet?
1	Yes
2	No
5.1	Financial Year
5.2	Supervisor Confirmation?
5.3	Select Submission Status
5.4	Comments of interviewer? (if any) (optional)

ACTIVITY 6. TERRACING

DEMOGRAPHIC, DIMENSIONS & STRUCTURE				
1	Terracing Location	Address -----	GPS -----	Coordinate -----
2	Terracing Activity Field Number			
3	Terracing Type	Contour	Bench	Broad Etc.
4	a. Approval by S &WC Directorate b. Validated by Consultant (AGES)	Yes Yes	No No	
Land Used For				
5	Crop production	Yes		No
6	How much area brought under terracing (acre)			
BENEFICIARY FEED BACK				
7	After submission of application, how much period took to complete the terracing?	Months		Days
8	The terracing was completed as per approved standards and specifications	Yes		No
9	If No in Q 8 than any variations in specifications and material used	Yes		No
10	How your application was attended by S&WC staff	Promptly	Took lot of time	No Comment
11	How you assess survey and design process	Fast Track	Lengthy	No comment
12	Quality of S&WC staff behavior	Friendly / supportive	Indifferent	No comment
13	The government share was paid	Within reasonable time	Required lot of efforts	No comment
14	How you feel maintenance of terracing	Easy	Difficult	No comment
15	Any comment/observation you want to share?	<hr/> <hr/>		

MT-06: TERRACING MONITORING TEMPLATE	
IDENTIFICATION	
Q#	Field Name
1.1	Status of Terracing Construction?
1	Technical Sanction Terracing Issued
2	Final Completion Report (FCR) Issued
1.2	Name of Beneficiary/Owner
2.SPOT CHECK	
2.1	Collect the coordinates
2.2	Take Picture of Terracing
3.1	Shape of Terracing?
1	Length-1 (Feet)?
2	Length-2 (Feet)?
3	Width 1
4	Width 2
5	Depth
4.1	The farmer completed the Terracing using his/her own funds before government share?
1	Yes
2	No
4.2	What benefits you can expect from Terracing?
1	Stop land sliding
2	Harvest runoff water
3	Retained the nutrients in the soil otherwise washed away with runoff water
4	Reducing the downstream effects of sediment resulting from bank erosion.
5	Better control on water supply
6	Any other, Specify
4.3	The Terracing was completed as per approved standards and specifications?
1	Yes
2	No

4.4	Excavation was done as per standard engineering practices?
1	Yes
2	No
4.5	The AGES Consultants inspected the excavation?
1	Yes
2	No
4.6	Before filling the terracing, the WC-KP staff prepared terracing industry?
1	Yes
2	No
4.7	Any variations in specifications and material used?
1	Yes
2	No
<div style="display: flex; justify-content: space-between; background-color: #008000; color: white; padding: 5px;"> If yes in Q# 4.7 then continue with Q# 4.7.1 Otherwise go to Q# 4.8 </div>	
4.7.1	Government share was paid as per cost estimates?
1	Yes
2	No
4.8	Financial Year
5.1	Supervisor Confirmation?
5.2	Select Submission Status
5.3	Comments of interviewer? (if any) (optional)

ACTIVITY 7. MICRO-WATERSHED DEVELOPMENT (MWD)

DEMOGRAPHIC, DIMENSIONS & STRUCTURE									
1	Micro-Watershed Development (MWD) Location	Address -----			GPS -----		Coordinate -----		
2	MWD Number								
3	Source of Water & Harvested from	Rainfall/runoff				Flowing water /perennial springs			
4	MWD Type	Small (< 1 acre)			Medium (> 1 acres)			Large (1000 Sq Km)	
5	MWD Purpose	Soil Conservation			Water Conservation			Both	
6	Micro-Watershed Consist of	Water ponds	Mini dams	Check dams	Protection bunds	Spurs	Contour ploughing	Etc.	
7	a. Approval by S &WC Directorate b. Validated by Consultant (AGES)					Yes Yes	No No		
MWD Used For									
8	Land /crop production	Yes				No			
9	How much area converted to agriculture land (acres)								
BENEFICIARY FEED BACK									
10	After submission of application, how much period took to complete the MWD?				Months		Days		
11	The MWD was completed as per approved standards and specifications				Yes		No		
12	If No in Q 11 than any variations in specifications and material used				Yes		No		
13	How your application was attended by S&WC staff	Promptly			Took lot of time		No Comment		
14	How you assess survey and design process	Fast Track			Lengthy		No comment		
15	Quality of S&WC staff behavior	Friendly / supportive			Indifferent		No comment		
16	The government share was paid	Within reasonable time			Required lot of efforts		No comment		
17	How you feel maintenance of MWD	Easy			Difficult		No comment		
18	Any comment/observation you want to share?	<hr/> <hr/>							

MT-07: MICRO-WATERSHED DEVELOPMENT (MWD) MONITORING TEMPLATE	
IDENTIFICATION	
Q#	Field Name
1.1	Status of Micro-Watershed Development (MWD)?
1	Technical Sanction of Micro-Watershed Development (MWD) Issued
2	Final Completion Report (FCR) Issued
1.2	Name of Beneficiary/Owner
2.SPOT CHECK	
2.1	Collect the coordinates
2.2	Take Picture of Micro-Watershed Development (MWD), if available – Aerial
3.1	Relevant shape of Micro-Watershed Development (MWD)?
1	Length-1 (Feet)?
2	Length-2 (Feet)?
3	Width 1
4	Width 2
5	Hight
4.1	The farmer/association completed the Micro-Watershed Development (MWD) using his/her own funds before government share?
1	Yes
2	No
4.2	What benefits you can expect from Micro-Watershed Development (MWD)?
1	Water conservation
2	Soil conservation
3	Better control on water supply
4	Any other, Specify
4.3	The Terracing was completed as per approved standards and specifications?
1	Yes
2	No
4.4	Excavation was done as per standard engineering practices?

1	Yes
2	No
<div style="display: flex; justify-content: space-between;"> <div style="background-color: green; color: white; padding: 5px;">If yes in Q# 4.4 then continue with Q# 4.5.1</div> <div style="background-color: red; color: white; padding: 5px;">Otherwise go to Q# 4.6</div> </div>	
4.5	What Watershed Development activities?
1	Terracing
2	Water pond
3	Mini dam
4	Check dam
5	Any other
4.6	Financial Year
5.1	Supervisor Confirmation?
5.2	Select Submission Status
5.3	Comments of interviewer? (if any) (optional)

ACTIVITY 8. WATER SEEPAGE HARVESTING GALLERIES

DEMOGRAPHIC, DIMENSIONS & STRUCTURE				
1	Water Seepage Harvesting Galleries (WSHG) Location	Address -----	GPS -----	Coordinate -----
2	WSHG Number			
3	Source of Water & harvested from	Sub-surface ground water collection system (tank) with perforated pipes		
4	WSHG Type	Shallow in depth	Constructed in a sloppy area	
5	WSHG Purpose	Irrigation	Drinking	
6	Approval by S & WC Directorate Validated by Consultant (AGES)		Yes Yes	No No
WSHG Used For				
7	Land /crop production	Yes	No	
8	How much area converted to agriculture land (acres)			
BENEFICIARY FEED BACK				
9	After submission of application, how much period took to complete the WSHG?	Months	Days	
10	The WSHG was completed as per approved standards and specifications	Yes	No	
11	If No in Q 10 than any variations in specifications and material used	Yes	No	
12	How your application was attended by S&WC staff	Promptly	Took lot of time	No Comment
13	How you assess survey and design process	Fast Track	Lengthy	No comment
14	Quality of S&WC staff behavior	Friendly / supportive	Indifferent	No comment
15	The government share was paid	Within reasonable time	Required lot of efforts	No comment
16	How you feel maintenance of WSHG	Easy	Difficult	No comment
17	Any comment/observation you want to share?	<hr/> <hr/>		

MT-08: WATER SEEPAGE HARVESTING GALLERIES (WSHG) MONITORING TEMPLATE

IDENTIFICATION

Q#	Field Name
1.1	Status of Water Seepage Harvesting Galleries (WSHG)?
1	Technical Sanction of Water Seepage Harvesting Galleries (WSHG) Issued
2	Final Completion Report (FCR) Issued
1.2	Name of Beneficiary/Owner

2.SPOT CHECK

2.1	Collect the coordinates
2.2	Take Picture of Water Seepage Harvesting Galleries (WSHG)
3.1	Shape of Water Seepage Harvesting Galleries (WSHG)?
1	Length-1 (Feet)?
2	Length-2 (Feet)?
3	Width 1
4	Width 2
5	Hight
4.1	The farmer/association completed the Water Seepage Harvesting Galleries (WSHG) using his/her own funds before government share?
1	Yes
2	No
4.2	What benefits you can expect from Water Seepage Harvesting Galleries (WSHG)?
1	Water conservation
2	Soil conservation
3	Better control on water supply
4	Any other, Specify
4.3	The Water Seepage Harvesting Galleries (WSHG) was completed as per approved standards and specifications?
1	Yes
2	No
4.4	Excavation was done as per standard engineering practices?

1	Yes
2	No
4.5	The AGES Consultants inspected the excavation satisfactory?
1	Yes
2	No
4.6	Any variations in specifications and material used?
1	Yes
2	No
<div style="display: flex; justify-content: space-between;"> <div style="background-color: green; color: white; padding: 5px;">If yes in Q# 4.6 then continue with Q# 4.6.1</div> <div style="background-color: red; color: white; padding: 5px;">Otherwise go to Q# 4.7</div> </div>	
4.6.1	Government share was paid as per cost estimates?
1	Yes
2	No
4.7	Financial Year
4.8	Supervisor Confirmation?
5.1	Select Submission Status
5.2	Comments of interviewer? (if any) (optional)

ACTIVITY 9 i. AGRONOMIC LOW-COST INTERVENTION (ALCI)

DEMOGRAPHIC, DIMENSIONS & STRUCTURE				
1	Agronomic Low-cost Intervention (ALCI) Location		Address -----	GPS ----- --- Coordinate -----
2	ALCI Number			
3	Cover Crops	Legume cover crops (peas, peanut, gram, beans etc.)	Non-legume cover crops (wheat, barley, rye etc.)	Mustard, radish, turnip etc. Etc.
4	Cover Crops Availability		Yes	No
5	ALCI Improve	Livelihood	Conserve soil	Conserve water All
6	ALCI Purpose	Cover soil surface & control soil erosion		
7	a. Approval by S&WC Directorate b. Validated by Consultant (AGES)		Yes Yes	No No
Cover Crops to				
8	Conserve soil & water		Yes	No
9	Control soil erosion		Yes	No
10	Increased yield		Yes	No
11	Improve livelihood		Yes	No
BENEFICIARY FEED BACK				
12	After submission of application, how much period took to complete the Agronomic Low-Cost Intervention?		Months	Days
13	The Agronomic Low-Cost Intervention was completed as per approved standards and specifications		Yes	No
14	If No in Q 13 than any variations in specifications and material used		Yes	No
15	The duration of government share paid	Within reasonable time	Required lot of efforts	No comment
16	How you assess survey and design process	Fast Track	Lengthy	No comment
17	Quality of S&WC staff behavior	Friendly / supportive	Indifferent	No comment
18	How you feel adoption of Agronomic Low-Cost Intervention	Easy	Difficult	No comment

19	Do you think Agronomic Low-Cost Intervention encourages insect/disease spread	Yes	No	No comment
20	If yes what measures, you take to control it	Sprays	None	No comment
21	Any comment/ observation you want to share?	<hr/> <hr/>		

MT-09i: AGRONOMIC LOW-COST INTERVENTION (ALCI)

MONITORING TEMPLATE

IDENTIFICATION

Q#	Field Name
1.1	Status of Agronomic Low-Cost Intervention (ALCI)?
1	Technical Sanction of Agronomic Low-Cost Intervention (ALCI) Issued
2	Final Completion Report (FCR) Issued
1.2	Name of Beneficiary/Owner
2.SPOT CHECK	
2.1	Collect the coordinates
2.2	Take Picture of Agronomic Low-Cost Intervention (ALCI)
3.1	Shape of Agronomic Low-Cost Intervention (ALCI)?
1	Length-1 (Feet)?
2	Length-2 (Feet)?
3	Width 1
4	Width 2
5	Height
4.1	The farmer/association completed the Agronomic Low-Cost Intervention (ALCI) using his/her own funds before government share?
1	Yes
2	No
4.2	What benefits you can expect from Agronomic Low-Cost Intervention (ALCI)?
1	Water conservation
2	Soil conservation
3	Better control on water supply
4	Any other, Specify
4.3	The Agronomic Low-Cost Intervention (ALCI) was completed as per approved standards and specifications?
1	Yes
2	No

4.4	Excavation was done as per standard engineering practices?
1	Yes
2	No
4.5	Before filling the ALCI, the WC-KP staff prepared the completion report?
1	Yes
2	No
4.6	Any variations in specifications and material used?
1	Yes
2	No
<div style="display: flex; justify-content: space-between;"> <div style="background-color: #008000; color: white; padding: 5px;">If yes in Q# 4.6 then continue with Q# 4.6.1</div> <div style="background-color: #ff0000; color: white; padding: 5px;">Otherwise go to Q# 4.7</div> </div>	
4.6.1	Government share was paid as per cost estimates based?
1	Yes
2	No
4.7	Financial Year
4.8	Supervisor Confirmation?
5.1	Select Submission Status
5.2	Comments of interviewer? (if any) (optional)

ACTIVITY 9 ii. LOW-COST BRUSH WOOD CHECK DAM (LCBWCD)

DEMOGRAPHIC, DIMENSIONS & STRUCTURE				
1	Low-cost Brush Wood Check Dam (LCBWC) Location	Address -----	GPS -----	Coordinate -----
2	LCBWC Dam Number			
3	Material Used	Bushes	trees	-----
4	LCBWC Structure	Posts	Brush	
5	LCBWC Dam Improve	Livelihood	Conserve soil	Conserve water All
6	LCBWC Dam Purpose	Hold fine material carried by flowing water in the gully		
7	a. Approval by S & WC Directorate b. Validated by Consultant (AGES)	Yes Yes	No No	
Low-cost Brush Wood Check Dam to				
8	Conserve soil & water	Soil	Water	Both
9	Control soil erosion	Yes	No	
10	Increased yield	Yes	No	
11	Improve livelihood	Yes	No	
BENEFICIARY FEED BACK				
12	After submission of application, how much period took to complete the Agronomic Intervention?	Months	Days	
13	The Agronomic Intervention was completed as per approved standards and specifications	Yes	No	
14	If No in Q 13 than any variations in specifications and material used	Yes	No	
15	The duration of government share paid	Within reasonable time	Required lot of efforts	No comment
16	How you assess survey and design process	Fast Track	Lengthy	No comment
17	Quality of S&WC staff behavior	Friendly / supportive	Indifferent	No comment
18	How you feel maintenance of Low-Cost Brush Wood Check Dam	Easy	Difficult	No comment
19	Any comment/ Observation you want to share?	<hr/> <hr/> <hr/>		

MT-09ii: LOWCOST BRUSH WOOD CHECK DAM (LCBWCD)

MONITORING TEMPLATE

1. IDENTIFICATION

Q#	Field Name
1.1	Status of Low-cost Brush Wood Check Dam (LCBWC) Construction?
1	Technical Sanction (TS) Issued
2	Final Completion Report (FCR) Issued
1.2	Name of Beneficiary/Owner

2.SPOT CHECK

2.1	Collect the coordinates
2.2	Take Picture of Low-cost Brush Wood Check Dam (LCBWC)
3.1	Shape of Low-cost Brush Wood Check Dam (LCBWC)?
1	Trapezoidal
2	Rectangular
3	Brick/Masonry
4	Any other
3.1.1	Length-1 (Feet)?
3.1.2	Length-2 (Feet)?
3.1.3	Width 1
3.1.4	Width 2
3.2	Depth
4.1	The farmer completed the Low-cost Brush Wood Check Dam (LCBWC) using his/her own government share?
1	Yes
2	No
4.2	What benefits you can expect from Low-cost Brush Wood Check Dam (LCBWC)
1	Reduce ground water consumption
2	Reduce water bills
3	Extend water supply
4	Improve water quality/less salty water

5	Reduce soil erosion
6	Better control on water supply
7	Any other, Specify
4.3	The Low-cost Brush Wood Check Dam (LCBWC) was completed as per approved standards and specifications?
1	Yes
2	No
4.4	Excavation was done as per standard engineering practices?
1	Yes
2	No
4.5	Before filling the Low-cost Brush Wood Check Dam (LCBWC), the WC-KP staff prepared the completion report?
1	Yes
2	No
4.6	Any variations in specifications and material used?
1	Yes
2	No
5.1	Financial Year
5.2	Supervisor Confirmation?
5.3	Select Submission Status
5.4	Comments of interviewer? (if any) (optional)

ACTIVITY 9 iii. LOOSE STONE CHECK DAM (LSCD)

DEMOGRAPHIC, DIMENSIONS & STRUCTURE				
1	Loose Stone Check Dam Location	Address -----	GPS -----	Coordinate -----
2	Loose Stone Check Dam Number			
3	Material Used	Stones	-----	
4	Loose Stone Check Dam Area Catchment	100m	<2 ha	-----
5	Large Stone Check Dam Working / used for	Initial	Small gullies	Gully network -----
6	Loose Stone Check Dam Purpose	Control channel erosion along gully bed		Stop water fall erosion by stabilizing gully heads Both
7	a. Approval by S &WC Directorate b. Validated by Consultant (AGES)	Yes Yes		No No
Loose Stone Check Dam to Control				
8	Channel erosion	Yes		No
9	Waterfall erosion	Yes		No
10	Increased yield	Yes		No
11	Improve livelihood	Yes		No
BENEFICIARY FEED BACK				
12	After submission of application, how much period took to complete Loose Stone Check Dam?	Months		Days
13	The Loose Stone Check Dam was completed as per approved standards and specifications	Yes		No
14	If No in Q 13 than any variations in specifications	Yes		No
15	The duration of government share paid	Within reasonable time	Required lot of efforts	No comment
16	How you assess survey and design process	Fast Track	Lengthy	No comment
17	Quality of S&WC staff behavior	Friendly / supportive	Indifferent	No comment
18	How you feel maintenance of Loose Stone Check Dam	Easy	Difficult	No comment
19	Do you think Loose Stone Check Dam encourages insect/disease spread	Yes	No	No comment
20	If yes what measures, you take to control it	Sprays	None	No comment

21	Any comment/ Observation you want to share?	<hr/> <hr/> <hr/>
----	--	-------------------

MT-09iii: LOOSE STONE CHECK DAM (LSCD) MONITORING TEMPLATE

1. IDENTIFICATION

Q#	Field Name
1.1	Status of Loose Stone Check Dam (LSCD) Construction?
1	Technical Sanction (TS) Issued
2	Final Completion Report (FCR) Issued
1.2	Name of Beneficiary/Owner

2.SPOT CHECK

2.1	Collect the coordinates
2.2	Take Picture of Loose Stone Check Dam (LSCD)
3.1	Shape of Loose Stone Check Dam (LSCD)?
1	Trapezoidal
2	Rectangular
3	Brick/Masonry
4	Any other
3.1.1	Length-1 (Feet)?
3.1.2	Length-2 (Feet)?
3.1.3	Width 1
3.1.4	Width 2
3.2	Depth
4.1	The farmer completed the Loose Stone Check Dam (LSCD) using his/her own funds before government share?
1	Yes
2	No
4.2	What benefits you can expect from Loose Stone Check Dam (LSCD)
1	Reduce ground water consumption
2	Reduce water bills
3	Extend water supply
4	Improve water quality/less salty water
5	Reduce soil erosion

6	Better control on water supply
7	Any other, Specify
4.3	The Loose Stone Check Dam (LSCD) was completed as per approved standards and specifications?
1	Yes
2	No
4.4	Excavation was done as per standard engineering practices?
1	Yes
2	No
4.5	Before filling the Loose Stone Check Dam (LSCD), the WC-KP staff prepared the completion report?
1	Yes
2	No
4.6	Any variations in specifications and material used?
1	Yes
2	No
<div style="display: flex; justify-content: space-between; background-color: #008000; color: white; padding: 5px;"> If yes in Q# 4.6 then continue with Q# 4.6.1 Otherwise go to Q# 4.7 </div>	
4.6.1	Government share was paid as per cost estimates?
1	Yes
2	No
4.7	Does the water depth in Loose Stone Check Dam (LSCD) exceed 5 feet?
1	Yes
2	No
5.1	Financial Year
5.2	Supervisor Confirmation?
5.3	Select Submission Status
5.4	Comments of interviewer? (if any) (optional)

ACTIVITY 10. SAND DUNES STABILIZATION (SDS)

DEMOGRAPHIC, DIMENSIONS & STRUCTURE				
1	Sand Dunes Stabilization Location	Address -----	GPS -----	Coordinate -----
2	Sand Dunes Stabilization Number			
3	Stabilization of sand dunes methods	Herbaceous plantation	Kana (Saccharum muja L.)	-----
4	Stabilization of sand dunes purpose	Controlling of sand dunes through plantation		
5	Stabilization of sand dunes increased	Crop Yield	Value addition (homemade items)	-----
6	a. Approval by S &WC Directorate b. Validated by Consultant (AGES)		Yes Yes	No No
Land Used For				
7	Crop production	Yes	No	
8	Fruit / Forest	Yes	No	
9	Livestock	Yes	No	
10	Community	Yes	No	
BENEFICIARY FEED BACK				
11	After submission of application, how much period took to complete Sand Dunes Stabilization?	Months	Days	
12	The Sand Dunes Stabilization was completed as per approved standards and specifications	Yes	No	
13	If No in Q 12 than any variations in specifications and material used	Yes	No	
13	The duration of government share paid	Within reasonable time	Required lot of efforts	No comment
14	How you assess survey and design process	Fast Track	Lengthy	No comment
15	Quality of S&WC staff behavior	Friendly / supportive	Indifferent	No comment
16	How you feel maintenance of Stabilization of sand dunes	Easy	Difficult	No comment
17	Do you think Stabilization of sand dunes encourages insect / disease spread	Yes	No	No comment

18	If yes what measures you take to control it	Sprays	None	No comment
19	Any comment/ Observation you want to share?	<hr/> <hr/> <hr/>		

MT-10: SAND DUNES STABILIZATION (SDS) MONITORING TEMPLATE

1. IDENTIFICATION

Q#	Field Name
1.1	Status of Sand Dunes Stabilization (SDS) Construction?
1	Technical Sanction (TS) Issued
2	Final Completion Report (FCR) Issued
1.2	Name of Beneficiary/Owner

2.SPOT CHECK

2.1	Collect the coordinates
2.2	Take Picture of Sand Dunes Stabilization (SDS)
3.1	Material/species used for Sand Dunes Stabilization (SDS)?
1	Kana plant
2	Herbaceous plant
3	Marram grass
4	Any other
3.1.1	Length-1 (Feet)?
3.1.2	Length-2 (Feet)?
3.1.3	Width 1
3.1.4	Width 2
3.2	Depth
4.1	The farmer completed the Sand Dunes Stabilization (SDS) using his/her own funds before government share?
1	Yes
2	No
4.2	What benefits you can expect from Sand Dunes Stabilization (SDS)
1	Natural coastal protection against storm surge and high waves
2	Reduce sand erosion
3	Any other, Specify.
4.3	The Sand Dunes Stabilization (SDS) was completed as per approved standards and specifications?

1	Yes
2	No
4.4	Excavation was done as per standard engineering practices?
1	Yes
2	No
4.5	Before filling the Sand Dunes Stabilization (SDS), the WC-KP staff prepared the completion report?
1	Yes
2	No
4.6	Any variations in specifications and material used?
1	Yes
2	No
<div style="display: flex; justify-content: space-between; background-color: #f0f0f0; padding: 5px;"> If yes in Q# 4.6 then continue with Q# 4.6.1 Otherwise go to End </div>	
4.6.1	Government share was paid as per cost estimates?
1	Yes
2	No
5.1	Financial Year
5.2	Supervisor Confirmation?
5.3	Select Submission Status
5.4	Comments of interviewer? (If any) (optional)

ACTIVITY 11. CAPACITY BUILDING (CB)

1	Capacity Building Location								
2	Capacity Building Number								
3	Number of Participants								
4	Trainee	Farmers	Field staff	Officer/Official	Mixed				
5	Resource Person (RP)	Local/district		Provincial		National			
6	Quality of Delivery of RP	Excellent	Good	Average	Poor	Very Poor			
7	Capacity Building Type	Training		Exposure visit		-----			
8	Capacity Building in Soil & Water Conservation Techniques	Highway water harvesting		Ground water recharging wells		Sub-surface check dams		Mini dams	-- -- -- -- -
9	Capacity Building to Solar Pump/TW			a. Solar Pump		b. Tube Well		Both: a+b	
10	How would you rate the trainings?	Excellent	Good	Average	Poor	Very Poor			
11	Do you find contents/brochures of the training relevant to your farming and use of technology(s) demonstrated?					Yes		No	
12	Has training enhanced your technical capacity for service provision?					Yes		No	
13	Do you think the training influence adoption of demonstrated technology(s) in this area?					Yes		No	
14	What is the potential within the community for income generating activities using demonstrated technology(s)?			V. High	High	Average	Poor	V. Poor	
15	Would this technology resolve Farmers' problems if adopted?					Yes		No	
16	Do you think that demonstrated technology(s) is feasible for your area?					Yes		No	
17	Do you think the technology(s) demonstrated could increase crop productivity and farm income?					Yes		No	
18	Would you invest on your own to adopt the demonstrated technology(s) at your own					Yes		No	

19	What is role of women in using this demonstrated technology(s)?				
20	Do you think that technology is feasible for your area?				
21	Do you think the technology demonstrated could increase crop productivity and farm income?	Yes	No		
22	What type of facilitation is available for adoption?				
23	If facilitation is not available, then what type of facilitation is required for adoption	Technical	Loan	government share	Other
24	After attending this training/workshop are you able to install technology by yourself	Yes	No		
25	What are the constraints for adoption?				
26	Are the materials required for installation of -----available in your area?	Yes	No		
27	Do you face any problem regarding your technology?	Yes	No		
28	Please explain your problem				

MT-11: CAPACITY BUILDING (CB) MONITORING TEMPLATE

1. IDENTIFICATION

Q#	Field Name
1.1	Status of Capacity Building (CB)?
1	Approval Issued
2	Final Training Report (FTR) prepared
1.2	Name of Beneficiary/Owner

2.SPOT CHECK

2.1	Collect the list of all participants and resource person with mobile number
2.2	Take Picture of Capacity Building (CB) group or activity
3.1	Type of Capacity Building (CB)?
1	Personal
2	Baseline survey
3	Sampling
4	Management
5	Project formulation
6	Any other
3.1.1	Duration?
3.1.2	Place/location?
4.1	The farmer completed the training used his/her own funds before government share?
1	Yes
2	No
4.2	What benefits you can expect from training
1	Increase in knowledge
2	Skill
3	Performance/efficiency
4	Interaction
5	Linkages with line department
6	Any other, Specify
4.3	The training was completed as per approved standards and specifications?

1	Yes
2	No
4.4	Training evaluation was done as per standard practices?
1	Yes
2	No
4.5	The AGES Consultants inspected the evaluated and find it as satisfactory?
1	Yes
2	No
4.6	Before the training), the WC-KP staff conducted training need assessment?
1	Yes
2	No
4.7	Any variations in the training objectives?
1	Yes
2	No
<div style="display: flex; justify-content: space-between;"> <div style="background-color: #008000; color: white; padding: 5px;">If yes in Q# 4.7 then continue with Q# 4.7.1</div> <div style="background-color: #ff0000; color: white; padding: 5px;">Otherwise go to Q# 4.8</div> </div>	
4.7.1	Government share was paid as per cost estimates before training?
1	Yes
2	No
4.8	Financial Year
4.9	Supervisor Confirmation?
5.1	Select Submission Status
5.2	Comments of interviewer? (if any) (optional)

ACTIVITY 12. INSTALLATION OF TUBE WELLS (ITW)

DIMENSIONS & STRUCTURE							
1	Tube Well Location	Address -----		GPS -----		Coordinate -----	
2	Tube Well Number						
3	Source of Power	Diesel	Peter pump	Tractor	Electric	Solar	-----
4	Suction pipe diameter (inch)	-----					
5	Depth of water level (boring)	-----					
6	Water discharge	Normal	Below normal	Above normal	-----		
7	Water Re-charge	Sufficient		Insufficient		Delay	
8	a. Approval by Directorate of Agriculture Engineering b. Validated by Consultant (AGES)					Yes Yes	No No
Water Used For							
9	Crop Production	Yes			No		
10.	Orchard / Forest						
11.	Community & Livestock Drinking	Yes			No		
12.	If Yes (distance & time)	Before	Distance	Time Reduced (hours)			
13	Fish Rearing	Yes			No, go to Q 22		
Fish Rearing							
14	Fish Type (Catla, Rohu, Common, Chinese, Silver & Salmon Crab, Trout, Tilapia, etc.)						
15	Fish Feed	Roughage	Cow dung	Poultry waste	Other		
16	Total cost	-----Rs per year					
17	Production	-----kg per year					
18	Price	-----Rs per Kg					
19	Fish Consumption per year	-----Rs Sold		Home (kg) Before-----		Home(kg) After-----	
20	Problems/issues in fish farming: Plz rank f) Availability of fingerlings, seedlings etc. g) Diseases h) Manuring/ feeds i) Marketing j) Any other			Yes		Rank	No
EMPLOYMENT ENGAGED IN FISH FARMING							

21	Employment iv. Permanent v. Casual vi. Daily wages	Before (No.)	After (No.)	
BENEFICIARY FEED BACK				
22	After submission of application, how much period took to complete the Tube Well installation?		Months	Days
23	The Tube Well installation was completed as per approved standards and specifications		Yes	No
24	If No in Q 23 than any variations in specifications and material used		Yes	No
25	How Agriculture Engineering staff attended your application	Promptly	Took lot of time	No Comment
26	How you assess survey and design process	Fast Track	Lengthy	No comment
27	Quality of Directorate of Agriculture Engineering staff behavior	Friendly / supportive	Indifferent	No comment
28	The government share was paid	Within reasonable time	Required lot of efforts	No comment
29	How you feel maintenance of Tube Well	Easy	Difficult	No comment
30	Do you think cropping intensity increased on your farm after Tube Well	Yes	No	No comment
31	Do you think your crops / orchards yield increased after Tube Well	Yes	No	No comment
32	Any comment/ Observation you want to share?	<hr/> <hr/>		

MT-12: INSTALLATION OF TUBE WELLS (ITW) MONITORING TEMPLATE	
1.IDENTIFICATION	
Q#	Field Name
1.1	Status of Installation of Tube Wells (ITW) Construction?
1	Technical Sanction (TS) Issued
2	Final Completion Report (FCR) Issued
1.2	Name of Beneficiary/Owner
2.SPOT CHECK	
2.1	Collect the coordinates
2.2	Take Picture of Installation of Tube Wells (ITW)
1	Depth
2	Diameter
3	Any other
3.1	Depth
4.1	The farmer completed the Tube Wells (ITW) using his/her own funds before government share?
1	Yes
2	No
4.2	What benefits you can expect from Tube Wells (ITW)
1	Reduce ground water consumption
2	Reduce water bills
3	Extend water supply
4	Improve water quality/less salty water
5	Better control on water supply
6	Any other, Specify
4.3	The Tube Wells (ITW) was completed as per approved standards and specifications?
1	Yes
2	No
5.1	Financial Year
5.2	Supervisor Confirmation?
5.3	Select Submission Status
5.4	Comments of interviewer? (if any) (optional)

ACTIVITY 13. SOLARIZATION OF TUBE WELLS (STW)

DIMENSIONS & STRUCTURE						
1	Solar Pumping System (SPS) Location	Address -----		GPS -----		Coordinate -----
2	SPS Number					
3	Source of Power (Solar)	Existing/upgraded		New		Combine
4	Optimum discharge depends on	Panel type -----	Panel size -----	Motor type -----	Motor size -----	
5	Suction pipe diameter (inch)	-----				
6	Depth of water level (boring)	-----				
7	Water discharge	Normal	Below normal	Above normal		-----
8	Water Re-charge	Sufficient		Insufficient		Delay
9	a. Approval by Directorate of Agriculture Engineering b. Validated by Consultant (AGES)			Yes Yes		No No
Water Used For						
10	Cropping			Yes	No	
11....	Orchard / Forest					
12.	Community & Livestock Drinking			Yes	No	
13.	If Yes (distance & time)	Before	Distance Decrease (km)	Time Reduced (hours)		
14	Fish Rearing			Yes	No, go to Q 22	
Fish Rearing						
15	Fish Type (Catla, Rohu, Common, Chinese, Silver & Salmon Crap, Trout, Tilapia, etc.)					
16	Fish Feed	Roughage	Cow dung	Poultry waste	Other	
17	Total cost	-----Rs per year				
18	Production	-----kg per year				
19	Price	-----Rs per Kg				
20	Fish Consumption per year	-----Rs Sold	Home (kg) Before-----		Home (kg) After-----	
21	Problems/issues in fish farming: Plz rank k) Availability of fingerlings, seedlings etc. l) Diseases m) Manuring / feeds n) Marketing			Yes	Rank	No

	o) Any other				
EMPLOYMENT ENGAGED IN FISH FARMING					
22	Employment		Before	After	
	vii. Permanent				
	viii. Casual				
	ix. Daily wages				
BENEFICIARY FEED BACK					
23	The Tube Well installation was completed as per approved standards and specifications	Yes	No		
24	If No in Q 23 than any variations in specifications and material used	Yes	No		
25	How your application was attended by Agriculture Engineering staff	Promptly	Took lot of time	No Comment	
26	How you assess survey and design process	Fast Track	Lengthy	No Comment	
27	Quality of Directorate of Agriculture Engineering staff behavior	Friendly / supportive	Indifferent	No Comment	
28	The government share was paid	Within reasonable time	Required lot of efforts	No Comment	
29	How you feel maintenance of Tube Well	Easy	Difficult	No Comment	
30	Do you think cropping intensity increased on your farm after Tube Well		Yes	No	
31	Do you think your crops / orchards yield increased after Tube Well		Yes	No	
32	Any comment/observation you want to share?		<hr/> <hr/>		

MT-13: SOLARIZATION OF TUBE WELLS (STW) MONITORING TEMPLATE

1. IDENTIFICATION

Q#	Field Name
1.1	Status of Installation of Solarization of Tube Wells (ITW) Construction?
1	Technical Sanction (TS) Issued
2	Final Completion Report (FCR) Issued
1.2	Name of Beneficiary/Owner

2. SPOT CHECK

2.1	Collect the coordinates
2.2	Take Picture of Solarization of Tube Wells (ITW)
3.1	Shape of Installation of Solarization of Tube Wells (ITW)?
1	Depth
2	Diameter
3	Any other
4.1	The farmer completed the Tube Wells (ITW) using his/her own funds before government share?
1	Yes
2	No
4.2	What benefits you can expect from Solarization of Tube Wells (ITW)
1	Reduce ground water consumption
2	Reduce water bills
3	Extend water supply
4	Improve water quality/less salty water
5	Better control on water supply
6	Any other, Specify
4.3	The Solarization of Tube Wells (ITW) was completed as per approved standards and specifications?
1	Yes
2	No
4.4	Excavation was done as per standard engineering practices?
1	Yes

2	No
4.5	The AGES Consultants inspected the excavation and quality of geo-membrane and certified as satisfactory?
1	Yes
2	No