



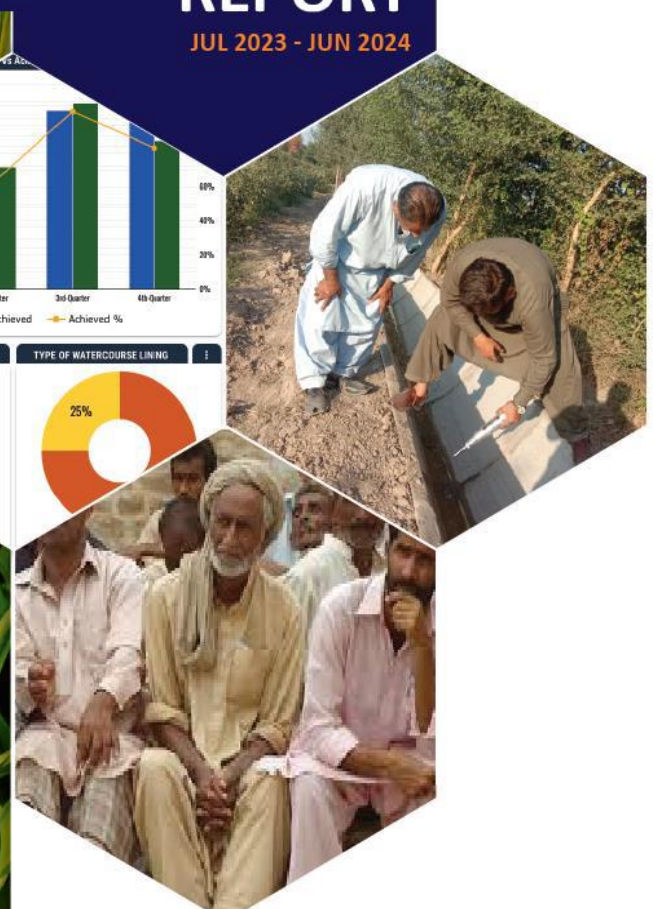
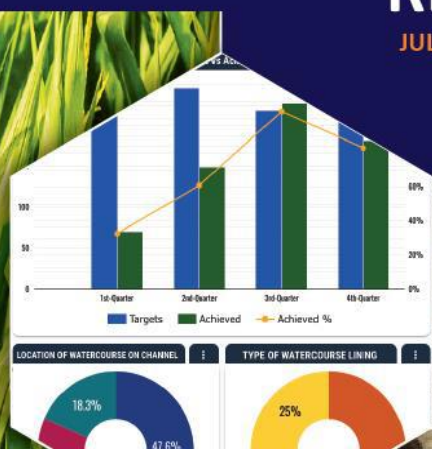
FEDERAL PROJECT MANAGEMENT UNIT
FEDERAL WATER MANAGEMENT CELL
MINISTRY OF NATIONAL
FOOD SECURITY & RESEARCH
ISLAMABAD - PAKISTAN

NATIONAL PROGRAM FOR IMPROVEMENT OF WATERCOURSES IN PAKISTAN PHASE-II: (NPIWC-II)

MONITORING, EVALUATION AND IMPACT EVALUATION CONSULTANTS

ANNUAL MONITORING & EVALUATION REPORT

JUL 2023 - JUN 2024



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

Lead Firm



In Association with



S&S Associates



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

Monitoring, Evaluation and Impact Evaluation (ME&IE) Consultants
For
National Program for Improvement of Watercourses in Pakistan Phase-II (NPIWC-II)

ANNUAL MONITORING AND EVALUATION REPORT

July 2023 to June 2024

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ACRONYMS

ADA	Assistant Director Agriculture
AES	Agriculture Extension Services
AF	Acre-Feet
AJK	Azad Jammu & Kashmir
AWPB	Annual Work Plan and Budget
AWPs	Annual Work Plans
BCR	Benefit Cost Ratio
CFT	Cubic Feet
CMS	Content Management System
CSRD	Center for Social Research and Development
DAES	Director Agriculture Extension Services
DDA	Deputy Director Agriculture
DGA	Director General Agriculture
DTL	Deputy Team Leader
EAs	Executing Agencies
EIRR	Economic Internal Rate of Return
FCR	Financial Completion Report
FCRs	Final Completion Reports
FMFSR	Framework for Federal Financial Management System
FOs	Farmers Organizations
FPMU	Federal Project Management Unit
FWMC	Federal Water Management Cell
GAP	Gender Action Plan
GB	Gilgit Baltistan
G3EC	G3 Engineering Consultants
GIS	Geographic Information System
HEIS	High Efficiency Irrigation System
IAs	Implementing Agencies
ICR	Interim Completion Report
ICT	Islamabad Capital Territory
IRR	Internal Rate of Return
ICT	Information & Communication Technology
JV	Joint Venture
KP	Khyber Pakhtunkhwa
LLL	Laser Land Leveler
LPS	Liter per Second
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
MMR	Monthly Monitoring Report
MT	Monitoring Template
MTE	Mid-Term Evaluation
NESPAK	National Engineering Services Pakistan
NPC	National Project Coordinator
NPIWC	National Program for Improvement of Watercourses
NPV	Net Present Value
NWMC	National Water Management Consultants
OFWM	On Farm Water Management
PC-1	Planning Commission-(Form-One)
PDO	Project Development Objectives

PIC	Project Implementation Committee
PIES	Project Impact Evaluation Study
PQC	Pre-Qualification Committee
QM&ER	Quarterly Monitoring and Evaluation Report
RBM	Results-Based Management
RFT	Running Feet
RWD	Responsive Web Design
SFT	Square Feet
SOPs	Standardized Operating Procedures
SPSS	Statistical Package for Social Sciences (Software)
SSCs	Supply and Service Companies
TABs	Tablets
TL	Team Leader
TOR	Terms of Reference
TPV	Third Party Validation
TWRD	Tail-Water Recovery Ditch
WG	Women Group
WST	Water Storage Tank
WUAs	Water Users Associations

TERMINOLOGIES, INTERPRETATION AND DEFINITIONS

Authorized Supply:	The quantity of water allotted to a command area.
Baseline study:	A baseline study measures the situation at the beginning of the project. This can then be compared to the situation after the end of the intervention, to establish what change has occurred.
Canal Command Area Watercourses:	A tertiary-level water distribution system that is operated and maintained by its shareholders; it receives flows from secondary conveyance channels managed by the government (distributary/minor canal) or operated by communities (civil canal) and carries these flows to various holdings, usually in a weekly rotation.
Chak Block	Land identified as the smallest administration unit with reference to irrigation.
Chakbandi	The gross area commanded by an outlet for irrigation.
Command Area	The area served by a watercourse, a distributary or a canal.
Cropping pattern:	Cropping pattern refers to the proportion of area under different crops at a particular period of time. A change in cropping pattern means a change in the proportion of area under different crops.
Cropping Intensity:	Cropping intensity refers to raising of a number of crops from the same field during one agricultural year; it can be expressed through a formula, Cropping Intensity = Gross Cropped Area / Net Sown Area x 100
Dera	A multi-purpose building built on the farm to keep animals, agricultural equipment and dry fodder.
Distributary	A relatively small sized canal which supplies water to the watercourse outlets. The hierarchy of water supplying channels in terms of size, in descending order, is as follows: Main canal, branch canal, distributary, minor and watercourse.
Doab	Land between two rivers.
Katcha	Informal, unofficial or unregulated.
Khal/ Watercourse	A water channel jointly owned and managed by the water users of an outlet command area that transports water to the field outlets.
Kharif	Summer cropping season; from April to October.
Mogha	An outlet in a canal or distributary to supply water to a watercourse.
Non-Canal Command Area Watercourses:	A tertiary-level water distribution system that is operated and maintained by its shareholders for receiving flows from sources other than canals, such as tube wells, khwars, nullahs, springs, tanks and ponds, etc., and carries these flows to various holdings, usually in a weekly rotation.
Panchayat	An assembly of village elders/ leaders to settle disputes and regulate the traditional codex/norms of the village.
Pukka	Formal, official or regulated.
Rabi	Winter cropping season; from October to April.
Survey:	A survey is a method of gathering information by means of formal and informal ways from a sample of a targeted population through a sequence of focused, targeted questions. For gathering a representative information, a sample is scientifically chosen to reflect the larger population. Information is collected by standardized procedures to ensure that each individual is asked the same questions in the same way and sequence to qualify the content validity and reliability.
Sarkari Khal	Main section of the watercourse transporting water to the water users' field outlet (nakkas).
Tube well	Irrigation well to lift the underground water with electric/ solar or diesel motor engine connected to a sizeable metallic tube bored in the earth.
Wara Bandi	A rotational method for the distribution of water drawn from a common source in its command area through a watercourse according to a predetermined schedule specifying the day, time and duration of supply in proportion to each irrigator's size of landholdings. Pukka/ Formal,

	official or regulated water supply system that assures judicious water distribution among the watercourse beneficiaries. Rabi Winter cropping season; from October to April.
Water Storage Pond:	A small-scale water storage reservoir normally constructed to collect rainwater runoff by pumping, for subsequent supplementary irrigation through surface flooding or high-efficiency irrigation systems.
Laser land leveling (LLL)	Laser leveling is a process of smoothing the land surface (± 2 cm) from its average elevation using laser-equipment.
Numbardar	Headman of the village, basically responsible for collecting land revenues and irrigation fee and forwarding them to the government along with mediating social and political affairs of the village.
Nakka	An outlet from the watercourse to deliver water to the farmers' fields
Pansal Nawees	Gauge reader and record keeper of the water supply at the lower level in the main system; regulates water supply to a number of distributaries or minors. Patwari Lower-level revenue official at the field level for a particular area, surveyor of crops to assess the revenue fee for every farm, keeper of revenue and Wara Bandi schedules.
Rotatory system	For the distribution of irrigation water. Water User(s), the actual water manager(s) at the watercourse and fields level.
Stratified sampling:	Use when sample frame is very heterogeneous and you need to accurately represent certain subgroups in order to compare them as well as become a part of representative sample out of the given population.
Sarkari Khal	Main section of the watercourse transporting water to the water users' field outlet (nakkas). Tube-well irrigation well to lift the underground water with electric/solar or diesel motor engine connected to a sizeable metallic tube bored in the earth.
Tube well:	A drilled well, cased and screened, usually gravel-packed, used to pump water from a subsurface aquifer
Ushar	An annual Islamic tax on agricultural produce which amounts to 1/10th of the yield for the irrigated land and 1/20th for the non-irrigated land.
Water Storage Tank	A small-scale, farm-level water storage reservoir of typically about 180 cubic meters' capacity that is generally constructed above the ground to collect water from various sources (tube wells, dug wells, open wells, springs, etc.) with very small flows (about 10–15 lps). Direct application of these small flows is not feasible or efficient. With the tank, the water resource can be subsequently used in larger volumes by intermittent release for surface flooding or high-efficiency irrigation systems.
Water Users' Association:	'Association' means a 'water users' association' (anjuman-e-abpashi) organized and registered for the operation/ regulation of the judicious water supply system amongst the watercourse beneficiaries, through the effective legal rules and regulations, namely "Water Users' Association Ordinance 1981" for the improvement and subsequent maintenance of watercourses and the construction of water storage tanks/ponds.
Zamindar/ Landowner.	A Zeladar Junior member of the supervisory staff of the revenue division of 14 scale official serving in Irrigation Department, supervising a number of patwaris.
Measures & their Conversions	Acre Anglo Saxon measure; 1 acre = 100 decimal = 0.4047 ha. ➤ Cusecs Cubic feet per second = 28.317 litre water passes per second ➤ Maund Weight measurement unit; 37.32 Kilogram ➤ Marla 1 Marla is equal to 0.0025 ha. ➤ Acre foot the volume of irrigation water that would cover one acre to a depth of one foot and equals to 43,560 cubic feet = 1,233 m ³ ➤ Murabah A block of demarcated land, with an area of 25 to 27.7 acres. A commonly used unit of area for agricultural land. ➤ Karam A local unit of length measurement; 5.5 feet.

EXECUTIVE SUMMARY

The report in hand, "Annual Monitoring and Evaluation Report for the period of 1stJuly 2023–30thJune 2024", is composed of seven chapters.

Section-1 describes the project introduction in detail. The Government of Pakistan is implementing a project entitled "National Program for Improvement of Watercourses in Pakistan Phase-II" (NPIWC-II) at a total cost of PKR 154,542.355 million (Umbrella PC-I excluding Sindh) over a period of 05 years. This project will cover Punjab, KP, Balochistan and Gilgit Baltistan, Azad Jammu & Kashmir as well as Islamabad Capital Territory (ICT). The proposed project Phase-II will be beneficial for the country.

The NPIWC-II comprises four components to be implemented in Punjab, KP, Balochistan, GB, AJK, and ICT:

- C1: Organization of Water Users Associations
- C2: Watercourse Improvements: 47,278 Nos
- C3: Construction of Water Storage Tanks: 14,932 Nos
- C4: Provision of Laser Land Leveling Units: 11,610 Nos

Section-2 describes Scope of Work of the ME&IE Consultants for the project. Since the ME&IE Consultants are going to monitor implementation of all criteria set, procedures defined and timeline agreed for implementation of various components, all these are reproduced in this report as ready reference to devise / design M&E strategy, methodology, procedures for monitoring and impact assessments of the project interventions.

The monitoring strategy planned to be followed by ME&IE Consultants is briefly described in Table-2.1. The strategy aims to be finalized and implemented in close coordination with the client and active participation of the beneficiaries as well as the project stakeholders.

Section-3 covers the details about the Annual Monitoring Report. This annual monitoring report (AM&ER) covers the period from 1stJuly 2023–30thJune 2024.

Section-4 of this report covers the activities completed during the reporting period are summarized below:

- Regular Monitoring of Interventions in the field by ME&IE Field Teams
- Preparation for Baseline Survey-III, Impact/ Endline Surveys
- Baseline-III & Impact/endline field visits for data collation.
- Data cleaning and validation and analyses of Baseline-III & Impact surveys.
- Data collection of interventions in MIS/GIS database
- Refinement of NPIWC-II project Website,
- Implementation of Dashboard of Project Interventions, etc.
- Capacity Building Trainings / Refresher of OFWM Departments
- Consolidation of Baseline Survey Ph-1&II Report,
- Consolidation of Midterm Impact Survey Report,
- Special Report on Water Saving Through NPIWC-II Project Interventions
- Special Report on Monitoring and Impact Evaluation of Precision (Laser) Land Leveling
- Special Report on Monitoring, Evaluation, and Impact Analysis of The Project "NPIWC-II".
- Monthly and Quarterly Progress Reports

SECTION-5 of this report covers the detail of deliverables submitted to client from ME&IE consultants during the reporting period are summarized in the proceeding sections:

Section-6: Describes the problems and bottlenecks faced during the course of Project activities.

CHAPTER-1: INTRODUCTION

1.1 PROJECT PROFILE

Project Name	National Program for Improvement of Watercourses in Pakistan Phase-II (NPIWC-II)
Project Areas	Punjab, KP, Balochistan, Gilgit Baltistan, Azad Jammu & Kashmir, and Islamabad Capital Territory (ICT)
Sponsoring Agency Executing Agencies (EAs)	Ministry of National Food Security & Research <ul style="list-style-type: none">• Federal Project Management Unit (FPMU),• DGA OFWM Punjab• DGA OFWM KP• DGA OFWM Balochistan• Director Irrigation and Small Dams, AJ&K• Director WM, GB• Director Agriculture Extension Services (AES) ICT
Project Period	5 Year (2019-2024)
Total Project Cost	154,542.355 million (Umbrella PC-1, including Sindh)
ME&IE Consultancy Period	4 years
ME&IE Consultant:	JV of G3 Engineering Consultants (Pvt.) Ltd., EASE PAK Engineering services (Pvt.) Ltd., Centre for Social Research and Development (CSRD) and ADA Consultants Inc. Canada
ME&IE Consultant Mobilized	November 07, 2020

1.2 BACKGROUND

The Government of Pakistan is implementing a five-year National Program for Improvement of Watercourses in Pakistan Phase-II (NPIWC-II), funded by the Ministry of National Food Security and Research (MNSFR), Islamabad. The executing agencies (EAs) are Federal Water Management Cell (FWMC), all Provincial Directorates of OFWM and respective departments of AJK, GB and ICT, District Governments and Farmers' Organizations (FOs) / Water Users Associations (WUAs). The coordination rests with FPMU-FWMC Islamabad.

There was a requirement of the project implementation to hire expert services of consultants for Monitoring, Evaluation and Impact Evaluation. For this purpose, a joint venture of G3 Engineering Consultants Pvt. Ltd., Ease-Pak Engineering Services (Pvt.) Ltd., Center for Social Research and Development (CSRD) and ADA Inc., Canada has been selected through competitive bidding process as ME&IE Consultants. An Agreement was signed by the Joint Venture and the National Project Coordinator (NPC) on behalf of the Client dated 26th October 2020. The ME&IE Consultants team was mobilized on November 07, 2020.

Since the ME&IE Consultants are going to monitor implementation of all criteria set, procedures defined and timeline agreed for implementation of various components, all these are reproduced in this report as ready reference to devise / design M&E strategy, methodology, procedures for monitoring and impact assessments of the project interventions.

1.3 BRIEF DESCRIPTION OF THE PROJECT

1.3.1 Project Development Objectives

The Project Development Objectives (PDOs) are to improve irrigation water management at tertiary and field levels in Pakistan.

1.3.2 Project Objectives – General

The Project aims to replicate the success achieved during the NPIWC Phase-I and further improve the findings of the Project Impact Evaluation Study (PIES). The broad objectives of the project are as under:

- Social mobilization through capacity building of WUAs/ FOs,
- Minimization of conveyance and field application losses,
- Reduction in Water Logging and salinity,
- Equity in water distribution,
- Reduction in water disputes/thefts/litigations,
- Motivation/participation of farmers,
- Poverty reduction through employment generation,
- Increase in crops yield/sufficiency in food.

1.3.3 Project Objectives – Quantitative

The quantitative objectives of the Project are as under:

Project outputs

- i) Mobilization through capacity building of Water Users Associations/Farmers Organizations in improved water management techniques and their registration under On-Farm Water Management and Water User Associations Ordinance [Act] 1981 and organization of 47,278 WUAs.

- ii) Reconstruction/renovation and remodeling of 47,278 watercourses, involving complete earthen renovation, partial lining of critical reaches (50% of the total watercourse length as decided in the high-level meeting), and installation of water control structures. It is expected to save around 5.82 MAF per annum (approx. saving of 123 acre-feet (AF) per watercourse per annum).
- iii) Construction of 14,932 water storage tanks with 60% subsidy.
- iv) Provision of 11,610 Laser Land Levellers at 50% cost sharing, with the expectation to save about 50% irrigation water for wheat and about 68% of irrigation water for paddy.

Project Impacts

- i) Reduction in Water Logging and salinity in project areas to the extent of 10%,
- ii) Cropping intensity is expected to increase by 5-20%,
- iii) Crops yield is estimated to increase by 10-15%.
- iv) Equity in water distribution increased by about 30%,
- v) Reduction in water disputes/thefts and litigation amongst the Farmers over water distribution by about 80%,
- vi) Help poverty reduction through generation of employment,

- vii) Self-sufficiency in food through utilization of water saved for edible oil seed production.

Project Indirect Benefits to Industry/Economic Activities

- i. Cement industry, bricks Killen, Precast Structures Industry and other related industries' production will pick up,

Awareness Support To Farmers

- i) Motivating farmers through an awareness campaign for watercourse improvement,
- ii) Providing technical material to farmers for optimal utilization of water resources in the shape of technical manual and operational guidelines.

1.4 PROJECT TARGETS

Project aims at achieving the targets (Table-1.1) for 5 years starting from the year 2019-20 to 2023-24. The targets for each province/Unit (excluding Sindh) are given in **Table-1.1 to 1.4** and at Pakistan & Zonal Level detail is given in **Figure 1.1 and Figure 1.2**.

Table 1.1: Project Targets (in numbers)

SR. NO.	INTERVENTION	PUNJAB	KP	BALOCHISTAN	GB	AJK	ICT	TOTAL
1	Reconstruction of Watercourses (more than 20 years old/Additional lining 50%)	7,500	3,000	3,589	-	-	-	14,089
	New Watercourses (Unimproved)	2,500	10,000	16,800	2,500	1,165	224	33,189
	Total Watercourses	10,000	13,000	20,389	2,500	1,165	224	47,278
2	Water Storage Tanks	3,000	5,000	5,507	825	600	-	14,932
3	Laser Land Leveling Units	9,500	600	1,500	5	5	-	11,610

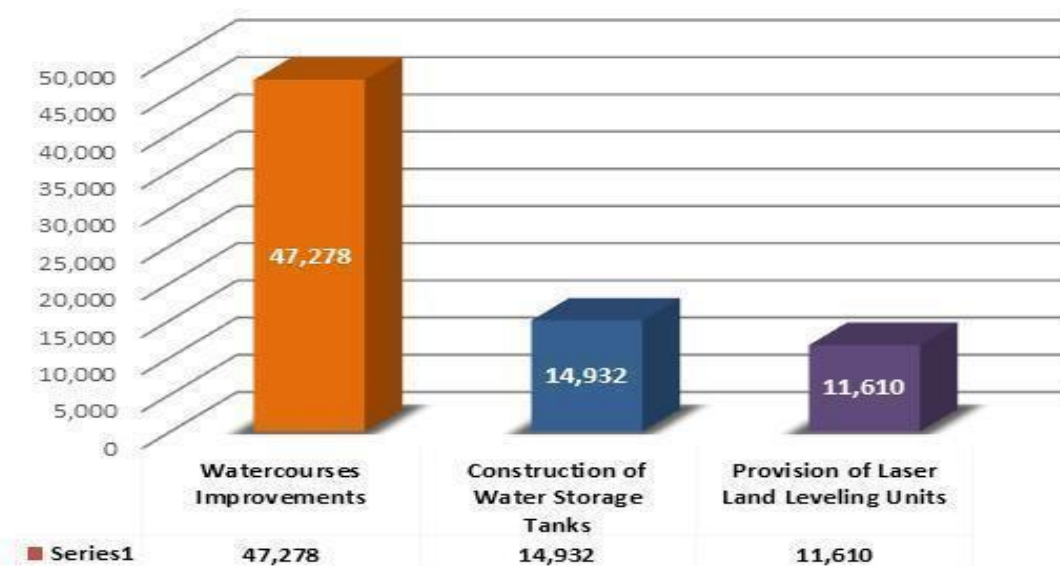


Figure 1.1: National Level Targets

Table 1.2: Province-wise year-wise Watercourses targets

Sr. No.	Province / Unit	Watercourses (Numbers)					
		Year-1	Year-2	Year-3	Year-4	Year-5	Total
1	Punjab	1,000	1,100	2,700	2,800	2,400	10,000
2	Khyber Pakhtunkhwa	1,600	3,200	3,200	3,200	1,800	13,000
3	Balochistan	2,020	5,250	5,530	4,800	2,789	20,389
4	Gilgit Baltistan	496	496	500	504	502	2,500
5	AJK	190	227	244	278	226	1,165
6	ICT	24	45	47	57	51	224
Total		5,330	10,320	12,221	11,639	7,768	47,278

Table 1.3: Province-wise year-wise Water Storage Tanks targets

Sr. No.	Province / Unit	Water Storage Tanks (Numbers)					
		Year-1	Year-2	Year-3	Year-4	Year-5	Total
1	Punjab	400	400	800	700	700	3,000
2	Khyber Pakhtunkhwa	550	1,300	1,300	1,300	550	5,000
3	Balochistan	360	1,000	1,510	1,500	1,137	5,507
4	Gilgit Baltistan	163	164	165	165	168	825
5	AJK	120	120	120	120	120	600
6	ICT	-	-	-	-	-	-
Total		1,593	2,984	3,895	3,785	2,675	14,932

Table 1.4: Province-wise year-wise Laser Land Leveling Unit targets

Sr. No.	Province / Unit	Laser Land Leveling (Numbers)					
		Year-1	Year-2	Year-3	Year-4	Year-5	Total
1	Punjab	1,700	2,200	2,200	2,000	1,400	9,500
2	Khyber Pakhtunkhwa	-	200	200	200	-	600
3	Balochistan	200	350	400	400	150	1,500
4	Gilgit Baltistan	-	2	3	-	-	5
5	AJK	-	2	3	-	-	5
6	ICT	-	-	-	-	-	-
Total		1,900	2,754	2,806	2,600	1,550	11,610

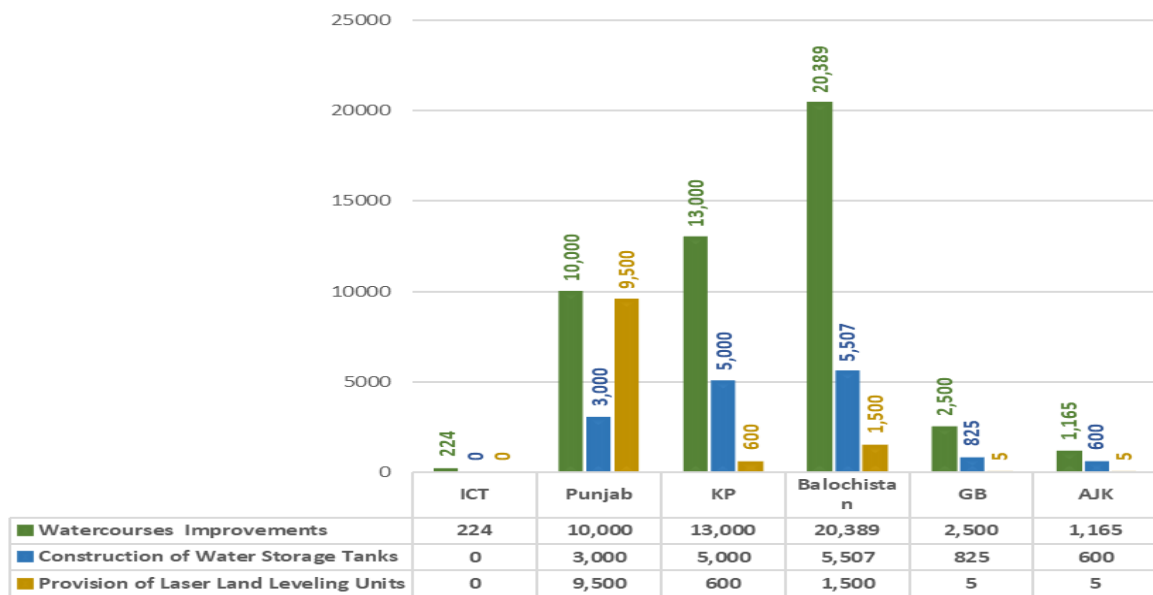


Figure 1.2: Zonal/Unit Level Targets

1.5 PROJECT BENEFICIARIES

Majority of the direct project beneficiaries constitute the number of farmers (owners as well as tenants) growing crops and orchards on the watercourses improved under NPIWC-II. Assuming 35 farmers on each watercourse, the total number of the farmers benefiting from the activity comes to 1.655 million. The same number will benefit due to Water Users' Associations (WUAs) in terms of cooperative management of irrigation water. Moreover, 14,932 will directly benefit from Water Storage Tanks and 11,620 as recipients of Laser Land Leveling Units. Thus, total gross direct beneficiaries are expected to be around 3.336 million households. However, net beneficiaries are expected to be 1.668 million.

Taking family size at five, total net population benefitting is expected to be 8.34 million people.

1.6 PROJECT COMPONENTS

The project comprises four components, detailed as under:

1.6.1 Component C1: Organization of Water Users' Associations

The effective involvement and participation of the shareholders act as a catalyst for successful implementation of any development undertaking. The key to success of OFWM program in Pakistan is farmers' participation in execution of envisaged interventions through a community driven implementation approach.

The proposed works will also be carried out through the WUAs to be registered under "On Farm Water Management & Water Users Associations Ordinance [Act]-1981(Amended 2001)" with following key responsibilities.

- i) Provide right of way for constructing watercourse,
- ii) Arrange skilled and unskilled labour required for reconstruction / maintenance of earthen water channel, installation of water control structures, and lining of critical reaches,
- iii) Procure construction materials for carrying out civil works,
- iv) Settle matters of disputes amongst the water users in respect of channel alignment, fixation of Naccas, distribution of work, etc.,
- v) Make alternate arrangements for conveyance of water during execution of improvement works,

- vi) Carry out civil works in accordance with standards and specifications under the supervision of OFWM field staff,
- vii) Regularly undertake O&M of improved watercourses after its construction.

1.6.2 Component C2: Watercourse Improvements

Total 47,278 watercourses are planned to be improved under NPIWC-II. The share of various provinces / areas is Punjab 10,000, KP 13,000, Balochistan 20,389, Gilgit Baltistan 2,500, AJK 1,165 and ICT 224. The project will consider three categories of the watercourses to be taken for improvement:

- i) New watercourses that are not yet improved under earlier programs / projects,
- ii) Reconstruction of more than 20 years old watercourses that outlived their economic / useful life,
- iii) Additional lining up to 50% of already improved watercourses.

1.6.3 Component C3: Construction of Water Storage Tanks

An on-farm water storage tank is a structural best management practice that enables it to capture and store canal water, surface water runoff during the rainy season, tail water from furrow irrigation etc., so that it may be used subsequently at required time of irrigation. These systems may be constructed with a water storage tank and an enlarged tail water Recovery Ditch (TWRD).

The purpose of providing water storage tanks includes the followings:

- i) Store water during the rainy season and times of no use in the commands of perennial / non-perennial canals for subsequent irrigations at the critical crop growth stages,
- ii) Provide flexibility for storage of plentiful canal and rainfall runoff water for its more expedient use, and
- iii) subsequently, Collect, store and filter water from:
 - Small Dams, springs, Streams, Nallas etc.
 - Rainfall runoff over agricultural catchment during rainy season
 - Tube Wells and dug wells of low flows
 - Tail-waters from agricultural fields
- iv) Regulate the flows so that it can be used efficiently when needed at large flow rates.

It is planned that 14,932 On Farm Water Storage Tanks will be constructed during the Project period to supply supplemental irrigation.

1.6.4 Component C4: Provision of Laser Land Leveling Units

Enhancement of water productivity at farm level is the most appropriate solution to redress water scarcity. Laser land leveling is the best option for improving water productivity through minimizing water application losses. Precision land leveling has been promoted in the country since the inception of OFWM program. Use of Laser technology for the purpose is the latest development, which was introduced in the country during 1985. On average Laser Land Leveler has the capacity of doing precision land leveling of about 300 acres per annum.

Laser Land leveling technology is highly popular amongst farming communities in the country, especially

in the Punjab because of its quick and worth mentioning returns. Keeping in view huge demand for the technology and massive economic returns, it has been planned to provide 11,610 Laser Land Leveling Units to the farmers/service providers under NPIWC-II. The component will strengthen LASER land leveling services in the country through provision of Laser Land Leveling Units to farmers/service providers on 50% subsidized rates (one-time financial assistance of Rs. 250,000/-, while the beneficiary farmer would contribute the entire remaining cost of the equipment).

1.7 PROJECT COVERAGE AND LOCATION

The works are being undertaken in the Province of Punjab, Khyber Pakhtunkhwa (KP), and Balochistan excluding Sindh. It also covers Gilgit Baltistan (GB), Azad Jammu & Kashmir (AJK) and Islamabad Capital Territory (ICT). The location maps with total targets are shown in Figure-1.3.

Project Targets

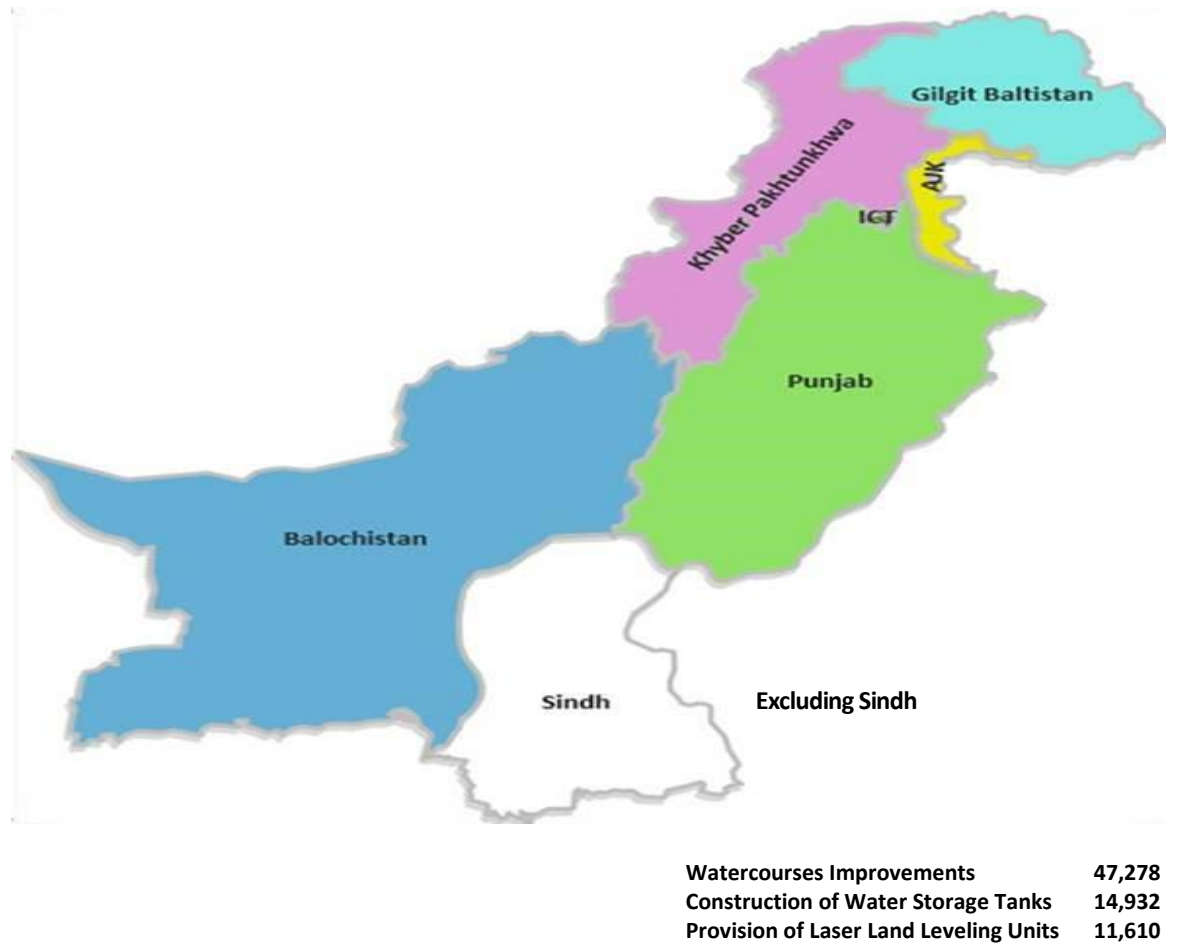


Figure 1.3: Location Map & Pakistan Targets

CHAPTER-2: SCOPE AND SERVICES OF ME&IE CONSULTANTS

2.1 INTRODUCTION

The ME&IE Consultants services are planned to be provided through a multi-disciplinary team of qualified professionals. All firms in the joint venture have rich experience in the field of monitoring and evaluations. The team deputed for this task in the project comprises of highly qualified professionals having long practical experience of such projects earlier launched in Pakistan. The Consultants have to develop a State-of-the-Art Management Information System (MIS) with GIS focuses for NPIWC-II to monitor progress on project interventions and to carry out an effective monitoring process. The MIS will help decision makers to make informed decisions.

2.2 OBJECTIVES

The objective of ME&IE Consultants' services is to carry out monitoring and evaluation of project impacts to ensure achievement of project development objectives.

2.3 SCOPE OF THE SERVICES

The ME&IE Consultants will be responsible for monitoring, evaluation and impact evaluation, and in this context will carry out the following activities:

- i) Undertake baseline, midline and end line surveys for the project activities / interventions in all the project areas,
- ii) Develop monitoring strategy, framework and Result-Based Monitoring (RBM) indicators,
- iii) Preparation of monthly, quarterly and annual monitoring, evaluation and validation reports of the project activities,
- iv) Assessing the water saving per annum on watercourses, water storage tanks and field levels as well as aggregate due to the project interventions,
- v) Assessing the improvement in water availability due to the provision of conveyance system,
- vi) Assessing the economic benefits to the agriculture in terms of changes in yields, irrigated area, cropping pattern, cropping intensity, farm income and employment in command area of watercourses and water storage tanks,
- vii) Assessing the extent of community mobilization, financial and administrative sustainability of water users' associations and ensuring the maintenance of watercourses, water storage tanks and laser land Levellers,

- viii) Economic impact of project interventions,
- ix) Carry out the impact evaluation of the project intervention on the economy and stakeholders,
- x) Develop a website containing information on facilities and services, applications, procedures, watercourses, water storage tanks and laser Levellers database, etc. (while the project staff will maintain the website),

xii) Provide technical support for the development of a custom-designed mobile application (Android Based) to capture on-site project progress and geo-tagged photos. It should be synchronized with the central MIS/GIS database and application for instant reporting and feedback to the management. The said requirement is based on the following functional features:

- Development of a GIS database with all spatial layers related to activities being undertaken under the project
- Give technical assistance for up-dation/up-gradation of water management GIS database.
- Development of web-based GIS application as a dashboard interface for comprehensive representation of all spatial and tabular information: custom designed web GIS application be developed for large LED screens, should be self-operative and represent project data on multiple layouts of application interface.
- Development of a MIS application as an integral part of web GIS to maintain information on facilities and services, applications, procedures, watercourses database, etc.
- Development of a custom designed mobile application (Android) to capture on-site project progress, geo-tagged photos; should be synchronized with the central MIS/GIS database and application for instant reporting and feedback to the management.
- Application should generate custom designed reports and analysis as per user- defined requirements.
- Application should generate alerts (SMS, email, web-notifications) to the user on the non-conformance of project's key indicators; the application should have the provision to customized define alerts levels and desired notifications.

2.4 MONITORING STRATEGY

The monitoring strategy planned to be followed by ME&IE Consultants is briefly described in the following **Table-2.1**. However, detailed methodology and procedures to carry out the Monitoring, Evaluations and Impact Evaluations of the project

interventions are explained in Chapter 6 of Inception Report. The strategy aims to be finalized and implemented in close coordination with the client and active participation of the beneficiaries as well as the project stakeholders.

Table 2.5: Monitoring Strategy for ME&IE Activities

Sr. No.	Monitoring Activity	ME&IE Team Responsible	Monitoring Strategy
1	Baseline, midline and endline surveys	Team Leader, Socio-Economic Expert, Agricultural Economist and Deputy Team Leader of respective province/unit.	<ul style="list-style-type: none"> Baseline and impact surveys will be carried out on sample basis. Data will be collected by field teams on pre-designed data collection tools through an android application on TABs. Baseline and impact surveys will be carried out in phases as target watercourses are not preselected. Baseline will be carried out before the intervention and the impact one year (two crop seasons) after the completion of the intervention. The midterm study will review the project progress at middle of the project implementation The endline study will assess the impact of the project interventions.
2	Reporting	All core team members	<p>Following periodic reports will be prepared and submitted:</p> <ul style="list-style-type: none"> Draft Inception Report 45 days after the agreement, Final Inception Report one week after the issuance of comments by the client on the draft, Monthly Monitoring Report on 10th of following month, Quarterly Monitoring Report on 10th of the first month of the following quarter, Annual Monitoring and Evaluation Report during first month of the following year, Baseline Survey Reports (in three phases), First Phase Baseline Survey report will be submitted within the four months after the start of the assignment i.e., Submission of final inception report/Beginning of field activities. Impact Survey Reports (in phases) – two months after the data collection completion for the impact phase, Midline report in the middle of the assignment, Endline Report at the end of Endline Survey, Draft Assignment Completion Report at completion of the physical works, Final Assignment Completion Report at completion of works and financial transactions. It will also include the full economic benefit of the project (NPIWC-II) on agriculture sector as well as on the GDP of Pakistan, Special Reports, as and when asked by the client.
3	Water saving assessment	Irrigation Agronomist, Field Team/ Engineers	<p>Water Saving on Watercourses:</p> <ul style="list-style-type: none"> Water flow will be measured on sample watercourses selected for the baseline and impact surveys The flow will be measured at four points of the selected watercourses: close to water outlet, head reach, middle reach and tail reach. The measurements will be done through current meters. Based on water savings on sample watercourses, total water savings will be estimated for all project watercourses. The savings will be reported per watercourse, per annum and aggregate for the project in LPS and Acre feet. <p>Water Savings on WSTs</p> <ul style="list-style-type: none"> Since WSTs will be filled and emptied on a continuous basis, the water savings will be assessed on the basis of water pumped from the tank to irrigate the fields.

			<ul style="list-style-type: none"> The assessment will be done either by readings on the pump gauge or periodically interviewing the farmer. Based on water savings on sample WSTs, total water savings will be estimated for all project WSTs. The savings will be reported per WST, per annum and aggregate for the project in LPS and in Acre feet. <p>Water savings due to Laser Land Leveling</p> <ul style="list-style-type: none"> Water savings at field level will be assessed through farmers' interviews. The impact survey form will include questions to be asked from the farmers who got their land levelled: <ul style="list-style-type: none"> In how much time an acre was irrigated before watercourse improvement and land leveling In how much time an acre is irrigated after watercourse improvement with land leveling <p>The difference will be water saving due to laser land leveling</p>
			<p>Based on water savings on sample LLL units, total water savings will be estimated for all project LLL units. The savings will be reported per LLL unit, per annum and aggregate for the project in LPS and in Acre feet.</p>
4	Community mobilization	Social and Gender Specialist and Socio-Economic Expert	<p>The extent of community mobilization will be assessed by investigating whether:</p> <ul style="list-style-type: none"> WUAs is functional Holds regular meetings and keep record of them Makes decisions democratically The participation in the organization is voluntary It is financially and administratively sustainable Takes steps and ensures maintenance of watercourses, WSTs and laser land leveler
5	Economic benefits assessment for agriculture	Team Leader, Socio- Economist and Agricultural Economist	<ul style="list-style-type: none"> As indicated at serial No. 1, Agriculture data will be collected before (baseline) and after (impact) the watercourse improvement and WSTs construction. In both the surveys same forms will be used and same sampled farmers will be interviewed Data on variables such as crop yields, irrigated area, cropping pattern, cropping intensity, farm income and employment will be collected and analyzed The difference between before and after situations minus natural growth will be assumed as economic benefits to the agriculture
6	Impact evaluation-on the economy	Team Leader, Agricultural Economist and Socio-Economic Expert	<ul style="list-style-type: none"> The results of the baseline and impact surveys will be used to quantify impact on the economy Additional food produced due to the project will be estimated. It is benefit towards food security Project costs and benefits will be compared in economic and financial terms to carry out economic and financial analysis. Parameters like IRR, NPV and BCR will be estimated.
7	Impact evaluation-on the stakeholders	Team Leader, Agricultural Economist & Socio-Economic Expert	<ul style="list-style-type: none"> Analysis as in serial 6 will be carried out with reference to various stakeholders, like community, government, farmers, etc.
8	Spot checking	Team Leader, Deputy Team Leaders & Field teams/Engineers	<p>During the field visits for WUAs baselines impacts of Watercourses, WSTs and laser units, the interventions will be spot checked for quality of construction, material, functioning and beneficiaries' satisfaction etc.</p>
9	Process monitoring	Field Teams of Agriculture Deptt., Project Consultants, ME&IE Consultants & ICT/Technology Specialist	<ul style="list-style-type: none"> The process data for all the interventions will be fed to the MIS/GIS database. Client's field staff and field teams of consultants will furnish data of their activities. The ME&IE will assist in developing mobile application for this purpose From this data reports will be generated for process monitoring All interventions will be fully (100%) covered.

10	Project website and MIS/GIS dashboard development	ICT / Technology Specialist (Including all other core team staff will also coordinate in completing data for the MIS/GIS	<ul style="list-style-type: none">• The State-of-the-art MIS / Progress Monitoring Model will be developed for NPIWC-II.• Customized forms will be developed to collect data from the implementing teams on-site for progress monitoring• These forms will be made available to the teams on smart phones through an android application• The teams will be adequately trained to use the application• Data on physical and financial stages with dates will be fed to the system for process monitoring• GIS coordinates for watercourses, WSTs, laser units (if available) and WUAs offices will be uploaded to the system and could be viewed / reached by the management online• The system will be maintained on GOOGLE server so that it is accessible by the management from anywhere in Pakistan and abroad• Custom reports will be possible as the user demands / desires• The results could be displayed on small as well as large screens.
11	Development of Android based application	ICT / Technology Specialist	All the data collection forms / tools will be executed through customized developed Android based applications accessible with smart phones / TABs.

2.5 FRAMEWORK AND RESULTS-BASED MONITORING (RBM) INDICATORS

The indicators were further enhanced and refined in consultation with the client as well as stakeholders. They will also get improved as the project implementation progresses as in the light of real and on the ground situations.

The log-frame of the project inputs, outputs, outcomes and impacts with ME&IE methodologies is placed at **Annex-C**.

CHAPTER-3: ANNUAL MONITORING AND EVALUATION REPORT

3.1 INTRODUCTION

Annual Monitoring & Evaluation Report (AM&ER) explains the understanding towards all activities to be carried out as per TORs of ME&IE consultants' assignments and their completion within stipulated time frame.

3.2 OBJECTIVE OF AM&E REPORT

The Main objective of Annual Monitoring and Evaluation Reports to update the Client about the activities carried out by the ME&IE Consultants during the reporting year. Reporting is an integral part of monitoring and evaluation framework.

3.3 REPORTING YEAR

This Fourth Annual Monitoring & Evaluation Report (AM&ER) covers the period from July 2023 to June 2024.

The Fourth Annual Monitoring & Evaluation Report (AM&ER) is prepared under the guidance and supervision of Mr. Saifullah Ejaz Chaudhry, Director G3 Engineering Consultants Authorized Representative of ME&IE Consultants. The following core team of NPIWC-II participated in the preparation of this Report:

National Office Core Team:

1. Dr. Muhammad Usman Mustafa, Team leader
2. Dr. Ikram Saeed, DTL (Islamabad) ICT&AJK
3. Mr. Rizwan Saleem, ICT/Technology Specialist
4. Dr. M. Islam, Irrigation Agronomist
5. Dr. Abdul Quddus Malik, Agri. Economist
6. Mrs. Munaza Bashir Tarar, Social & Gender Specialist
7. Mr. Waseem Ahmad Masood, FM Specialist

Deputy Team Leaders:

1. Mr. Muhammad Yousaf Bhatti, DTL (Lahore) Punjab
2. Dr. Humayun Khan DTL (Peshawar) KP&GB
3. Mr. Manzoor Ahmad Kasi, DTL (Quetta) Balochistan

The Report In-hand provides the progress made in various activities relating to the accomplishment of Monitoring activities of project interventions, e.g., Regular Monitoring of Interventions in the field by ME&IE Field Teams, Preparation for Baseline Survey-

III, Impact / Endline Surveys, Baseline-III & Impact/endline field visits for data collation, Data cleaning and validation and analyses of Baseline-III & Impact surveys, Data collection of interventions in MIS/GIS database, Refinement NPIWC-II project Website, Implementation of Dashboard of Project Interventions, etc., Capacity Building Trainings / Refresher of OFWM Departments, Consolidation of Baseline Survey Phase-1&II Report, Consolidation of Midterm Impact Survey Report, Special Report on Water Saving Through NPIWC-II Project Interventions, Special Report on Monitoring and Impact Evaluation of Precision (Laser) Land Leveling, Special Report on Monitoring, Evaluation, and Impact Analysis of The Project "NPIWC-II", Monthly and Quarterly Progress Reports.

This report also describes all activities to be carried out as per 4th Year's Quarterly Tentative Work Plans.

CHAPTER-4: ENDEAVOURS /ACHIEVEMENTS DURING FY 2023-24

4.1 INTRODUCTION

Annual Monitoring & Evaluation Report (AM&ER) explains the extent of the activities pertaining to the improvement of Watercourses, construction of Water Storage Tanks, and provision of Laser Land Levellers that are being carried out during the year (July 2023 to June 2024) by the respective stakeholders including OFWM, NESPAK and Water Users Associations. Its monitoring and evaluation reporting task is entrusted to one of the ME&IE consultants, ICT-Unit, as a third party, who has been hired by the JVG3 (Pvt) Ltd., a multi-company joint partners group. The consultants are paying their ME&IE duties under the guidelines spelled out in the ToRs of the NPIWC-II project.

This chapter covers the activities completed during the reporting period is summarized below:

- i. Completed the sampled targets of Baseline-III and Impact survey in field areas of all project zones during the reporting period.
- ii. Conducted field visits for case studies of different interventions, as well as drafted reports including Watercourses and Water Storage Tanks.
- iii. Laser Land Leveler's data along with the videos were collected by the teams from the Zones of Balochistan, KP, and Punjab; the same was handed in by the ICT-Team to the ICT-Unit ME&IE consultants for the purpose of compilation and data bank management for parking under the custody of ICT-Team-Dashboard uses and ready reference for the respective stakeholders.

- iv. Capacity building of Field Officers/ME&IE consultants in diversified areas related to M&E as well as the development of project management through means of classroom training sessions as well as hands-on skill development workshops.
- v. Case study with respect to Social and Gender component prepared by the Social & Gender Specialist.
- vi. Held regular meetings with the client/cooperating department as well as in-house professionals.
- vii. Preparation of MMR reports at the end of each month (i.e., 12 MMRs).
- viii. QMER reports at the end of every third month viz., four Quarterly reports prepared and submitted to the quarter concerned for further necessary action.
- ix. Consolidation of Baseline Survey Ph-1&II Report,
- x. Midterm Impact Survey Report,
- xi. Special Report on Water Saving Through NPIWC-II Project Interventions
- xii. Special Report on Monitoring and Impact Evaluation of Precision (Laser) Land Leveling
- xiii. Special Report on Monitoring, Evaluation, and Impact Analysis of The Project "NPIWC-II".

4.2 OBJECTIVE OF AM&ER

The main objective of the Annual Monitoring and Evaluation Report (AM&ER) is to update the Client about the activities carried out by the ME&IE Consultants during the reporting year. Reporting is an integral part of the monitoring and evaluation framework.

4.3 PROJECT COMPONENTS IMPLEMENTATION STATUS

The following Table 4.6 shows the Project Components Implementation Status till June 2024.

Table 4.6: Project Components Implementation Status till June 2024

Interventions	Punjab			KP			Balochistan			GB			AJ&K			ICT			National (Overall)		
	Target (no.)	Achievements (no.)	Progress (%)	Target (no.)	Achievements (no.)	Progress (%)	Target (no.)	Achievements (no.)	Progress (%)	Target (no.)	Achievements (no.)	Progress (%)	Target (no.)	Achievements (no.)	Progress (%)	Target (no.)	Achievements (no.)	Progress (%)	Target (no.)	Achievements (no.)	Progress (%)
WCs	10,000	4,487	44.87	13,000	3,336	25.66	20,389	5202	25.51	2,500	809	32.36	1,165	608	52.19	224	41	18.30	47,278	14,483	30.63
WSTs	3,000	1,021	34.03	5,000	1,236	24.72	5,507	2499	45.38	825	328	39.76	600	479	79.83	0	0	0.00	14,932	5,563	37.26
LLs	9,500	6,112	64.34	600	50	8.33	1,500	34	2.27	5	0	0.00	5	0	0.00	0	0	0.00	11,610	6,196	53.37

4.4 SUBMISSION OF DELIVERABLES/ REPORTS

4.5.1 Consolidation of Baseline Phase-I&II Report & Midterm Impact Report

The Consolidated reports of Baseline and Midterm Impact have been finalized in the light of the Client's comments and directions.

The requisite Baseline consolidated Report was submitted to FPMU on 25th September 2023.

This report consists of the first two phases' baselines. These two baselines include 2,180 sample respondent farmers on 422 sample watercourses and 223 sample Water Storage Tanks. The report is not final as third phase of the baseline is yet to be conducted. The main findings of the report are summarized below:

Monitoring of Component C1 (Organization of WUAs)

On an overall basis, 86% of the sample farmers were found aware about the existence / working of WUAs on their watercourses. About 94% of respondents informed that OFWM used to hold awareness meetings before the formation of the WUAs and were functioning properly. About 73% members had been participating in the meetings of WUAs and 99% members reported that the WUAs were formed through democratic process. On the whole, 92% of respondent farmers were found the members of WUAs of which 42% were located at the head of WC reaches, 31% at middle reaches and 27% at tail reaches and 88% of members were found water users of lined watercourses. Half (50%) of the respondent farmers informed that meetings by WUAs were held regularly whereas, 27% informed that no meeting were held and 23% were of the view that these meetings were held occasionally. Moreover, 38% of respondents informed that they always participated in the meetings, 61% participated occasionally and the rest one percent never participated.

Out of total, 8% respondents informed that the meetings were held every month, 6% told quarterly, 2% once a year and the remaining 84% informed that these meetings used to be held as and when need arose. About 86% of member respondents informed the WUAs were established through democratic process.

About 97% of member farmers responded that they did not face any dispute. Only 3% faced disputes, out of which 55% got their disputes resolved always, 31% to some extent and 14% never got their disputes resolved.

Out of 3% respondents who faced disputes, 31% related to Land Acquisition, 59% on distribution of Naccas, and 10% regarding funding for accounts. About 45% of

disputes were solved by WUAs, 50% by OFWM department and 5% by Irrigation Department.

Baseline Results of Component C2 (Watercourses)

Land use intensity on sample farms covered under baseline surveys has varied from 71.5% in Balochistan to 94.5% in the Punjab and averaged at 90.3% for the sample farms and 91.4% for all farms on the 13,777 completed watercourses on the whole. In Canal and Non-Canal Command areas, it has been estimated as 92.6% and 84.8%, respectively.

Cropping intensity on sample farms covered under baseline surveys has varied from 101.9% in KP to 188.6% in the Punjab and averaged at 157.5% for sample farms and 170.1% for all farms on the 13,777 completed watercourses on the whole. In Canal and Non-Canal Command areas, it has been estimated as 176.4% and 107.6%, respectively.

Crop yields per acre on all sample farms have averaged at 30.1 maunds for wheat, 28.0 maunds for rice, 26.4 maunds for cotton, 47.9 maunds for maize, 716.3 maunds for sugarcane, 399.8 maunds for rabi fodder, 339.5 maunds for kharif fodder, varied from 6.0 maunds to 60.5 maunds for minor crops, 66.7 maunds to 82.0 maunds for fruits and 93.4 maunds to 214.8 maunds for vegetables. These crop yields are weighted averages of crop yields in various zones / units included in the project.

Crop area on all sample farms has totaled 10,690 acres for wheat, 4,730 acres for rice, 2,793 acres for cotton, 1,220 acres for maize, 708 acres for sugarcane, 597 acres for other minor crops, 761 acres under vegetables, 466 acres under fruits, 494 acres under Rabi fodder, and 320 acres under Kharif fodder. Total crop area under all crops reported is 22,780 acres. These crop areas are total of respective crop areas in various zones / units included under the Project.

The cropping pattern on all sample farms or crop share in total crop area is estimated at 47% for wheat, 21% for rice, 12% for cotton, 5% for maize, 3% for sugarcane, 3% for minor crops, 3% for vegetables, 2% for fruits and 4% for fodder.

Farm labor employment on all sample farms on an average has been noted 813,376-man days or 35.7-man days per crop acre or 373 man days per sample farm.

Average gross income per acre on all sample farms has been estimated at PKR 89,373, cost of production at PKR 42,170 and net income at PKR 47,203.

When the results of our 2,180 sample farmers were super-imposed on all the 187,440 farmers benefited from the improvement of 13,777 watercourses in the project area up to June 2023; total farm area, cultivated area and

crop area benefited calculates to 1,521,591 acres, 1,391,250 acres and 2,366,203 acres, respectively. Gross income from these crop acres accrues worth PKR 211.475 billion and net income worth PKR 111.692

billion. Zone wise / unit wise detail is given in **Table 1**. These baseline estimates would help us in determining the project benefits and carrying out economic analysis after the impact surveys are completed.

Table 7: Area Benefited and Gross and Net Income of the Farms under Completed Watercourses

Zone/Unit	Area Benefited on All Farms under Completed Watercourses			Income of all benefited Farms under Completed Watercourses	
	Farm Area	Cultivated Area	Cropped Area	Gross Income	Net Income
				Acres	Million PKR
Punjab	1,120,251	1,058,164	199,6200	178,406	94,227
KP	185,329	169,270	172,504	15,417	8,143
Balochistan	147,837	105,661	118,897	10,626	5,612
GB	55,153	46,454	58,632	5,240	2,768
AJ&K	12,907	11,609	19,832	1,772	936
ICT	115	92	138	12	7
Overall	1,521,591	1,391,250	2,366,203	211,475	111,692

Baseline Results of Component C3 (Water Storage Tanks)

Land use intensity on sample farms covered under baseline surveys has varied from 64.6% in Balochistan to 92.2% in the Punjab and averaged at 79.6% for sample farms and 77.5% for all farms in the complete scheme in the Project Area on the whole.

Cropping intensity has varied from 98.7% in KP to 160.9% in the Punjab and averaged at 119.4% for the sample farms and 122% for all farms under the completed schemes in the project areas on the whole.

Crop yields per acre on all sample farms have averaged at 31.3 maunds for wheat, 27.4 maunds for rice, 26.5 maunds for cotton, 70.9 maunds for maize, 740.6 maunds for sugarcane, 369.8 maunds for rabi fodder, 340.3 maunds for kharif fod-der, 6.0 for pulses, 167.0 for onion, 90.0 for tomatoes, 76.6 maunds for apples.

Crop area on all sample farms has totaled 744.1 acres for wheat, 325.5 acres for rice, 38.6 acres for cotton, 191 acres for maize, 22.4 acres for sugarcane, 49.4 acres for pulses, 411.3 acres under vegetables, 387.1 acres under fruits, 79 acres under fodder. Total crop area under all crops reported was 2248.5 acres. These crop areas are total of respective crop areas in various zones / units included under the Project.

The cropping pattern on all sample farms or crop share in total crop area is estimated at 33.1% for wheat, 14.5% for rice, 1.7% for cotton, 8.5% for maize, 1.0% for sugarcane, 2.2% for pulses, 18.3% for vegetables, 17.2% for fruits and 3.5% for fodder.

Farm labor employment on all sample farms on an average has been noted 88,181 man days or 37.2 man days per crop acre or 395.43 man days per sample farm.

Average gross income per acre on all sample farms has been estimated at PKR 90,931, cost of production at PKR 42,864 and net income at PKR 48,067.

When the results of our 223 sample farmers were super-imposed on all the 5,390 farmers benefited from the construction of 5,390 WSTs in the project area up to June, 2023; total farm area, cultivated area and total crop area benefited calculates to 56,817 acres, 44,053 acres and 51,015 acres, respectively. Gross income from these crop acres comes PKR 4.639 billion and net income PKR 2.452 billion. Zone wise / unit wise detail is given in **Table 2**. These baseline estimates would help us in determining the project benefits and carrying out economic analysis after the impact surveys are completed.

On 223 spot checked WSTs, 257 trees were reported to be cut down. In their place 926 (more than thrice as per requirement) Saplings were planted out of which 328 survived after appraisal of one year. WST protection arrangements were about 84% satisfactory and 98% WSTs were properly being maintained.

Out of 223 spot checked WSTs, satisfactory Excavation Certificates were issued by the Consultants to 193 (87%) WSTs.

About 172 (77%) WSTs were completed before receiving the subsidy amount. The rest 51 (23%) were completed after receiving the subsidy from the department.

Out of total 223 spot checked WST, on over all basis, 204 (91%) have been completed as per approved standards and specifications.

Table 8: Area Benefited and Gross and Net Income of the farms under completed WSTs

Zone/Unit	Area Benefited on All Farms under Completed Schemes			Income of all benefited Farms under Completed Schemes	
	Farm Area	Cultivated Area	Cropped Area	Gross Income	Net Income
	Acres			Million PKR	
Punjab	10,823	9,982	16,058	1,460	772
KP	14,284	12,345	12,198	1,109	586
Balochistan	22,491	14,531	14,704	1,337	707
GB	4,264	3,411	4,133	376	199
AJ&K	4,956	3,784	3,923	357	189
Overall	56,817	44,053	51,015	4,639	2,452

4.5.2 Mid-Term Monitoring and Impact Evaluation Report - Consolidated

The Government of Pakistan is implementing a National Program for Improvement of Watercourses in Pakistan, Phase-II (NPIWC-II) funded by the Ministry of National Food Security and Research (MNFSR), Islamabad. The executing agencies (EAs) are Federal Water Management Cell (FWMC), Provincial Directorates of OFWM and respective departments of AJ&K, GB and ICT and Water Users Association (WUAs). The Project Consultant (NESPAK & JV Partners) carries out the project supervision. The task of Monitoring Evaluation & Impact Evaluation has been entrusted to ME&IE Consultants. The coordination rests with the Federal Project Management Unit (FPMU) and Federal Water Management Cell (FWMC).

The Project comprises 4 Components: namely (1) Social Mobilization (Capacity building and establishment of Water Users Associations), (2) Reconstruction/renovation and remodeling of 47,278 watercourses, (3) Construction of 14,932 Water Storage Tanks and (4) Provision of 11,610 Laser Land Levelers.

The Project Covers Punjab, Khyber Pakhtunkhwa (KP), Balochistan, Gilgit Baltistan (GB), Azad Jammu and Kashmir (AJ&K) and Islamabad Capital Territory (ICT).

Project Direct Benefit includes, cropping intensity to increase by 5-20%, Crops yield to increase by 10-15%, Equity in water distribution to increases by about 30%, water disputes / thefts and litigation amongst the Farmers over water distribution to reduce by about 80%, Help poverty reduction through generation of employment and Self-sufficiency in food through utilization of water saved.

The total number of project beneficiaries is estimated 1.668 million farmers (owners as well as tenants). Taking family size at five, total net population benefitting is expected to be 8.34 million people.

In the middle of the assignment, ME&IE Consultants are required to submit Midline Survey/ Mid-term Impact Evaluation report. Thus, in compliance with its contractual requirement, the ME&IE Consultants have prepared this report which evaluates Project's mid-term Monitoring and Impact assessment results up to end December 2022 until unless mentioned, otherwise elsewhere. It is to be clarified here that these assessments are, however, not final. Rather these are in-terim and until all the surveys and studies are completed after the termination of all project activities, these will remain indicative. Thus, these assessments should be taken just as interim or indicative and not final for the time being. The main findings of the report are summarized below:

Progress Monitoring:

During the Project period (5 years), a total number of 47,278 watercourses were targeted to be improved. By the end of June 2023 (during 4 years), 13,777 watercourses have been improved, showing only 29% achievement.

During the Project period (5 years), a total number of 14,932 Water Storage Tanks were targeted to be constructed. By the end of June, 2023 (during 4 years), **5,390** WSTs were constructed, thus showing only 36% achievement.

During the Project period (5 years), a total number of 11,610 Precision/ Laser Land Leveling (PLL) Units were targeted to be delivered. By the end of June, 2023 (during 4 years), 5,928 PLL Units were delivered showing a progress of 51% achieved.

Monitoring Evaluation of Component C1 (Organization of Water Users' Associations)

On an overall basis, 85% of farmers were aware of about the existence / working of WUAs on their respective watercourses. About 94% of respondents informed that OFWM used to hold awareness meetings before the formation of the WUAs. About 74% members had been participating in the meeting of WUAs and 98% members reported that the WUAs were formed through democratic process. On the

whole, 92% of respondent farmers were found the members of WUAs of which 42% were located at the head of WC reaches, 33% at middle reaches and 25% at tail reaches and 88% of members were found water users of lined watercourses. About 94% of farmers reported that WUAs were functioning properly.

About half (49%) of the respondent farmers informed that meetings by WUAs were held, 27% informed that no meeting were held and 24% were of the view that these meetings were held to some extent. Moreover, 39% of respondents informed that they always participated in the meetings, 60% participated occasionally and one percent never participated.

Out of total, 8% respondents informed that the meetings were held every month, 6% told quarterly, 2% once a year and the remaining 84% informed that these meetings used to be held as and when need arose. About 85% of respondents informed the WUAs were established through democratic process.

About 97% of member farmers responded that they did not face any dispute. Only 3% faced disputes, out of which 50% got their disputes resolved always, 38% to some extent and 12% never got their disputes resolved.

Out of 3% respondents who faced disputes, 31% related to Land Acquisition, 59% on distribution of Naccas, and 10% regarding funding for accounts. About 45% of disputes were solved by WUAs, 50% by OFWM department and 5% by Irrigation Department.

Impact Evaluation of Component C2 (Improvement of Watercourses)

Land use intensity due to watercourse improvement on sample farms has increased on an average by 4.1%, meaning thereby an increase of 4.1% in cultivated area. Cropping intensity has increased by 10.9%. These increases in land use and cropping intensities have resulted in about 11.8% increase in cropped area under various crops.

The Watercourse Improvement Impact on Crop Yields per acre varied from 4% to 49% averaging at 11.4% on an overall basis.

Cumulative impact of Watercourses Improvement is reflected in total production of various crops. Production of various fruit and vegetable crops has increased at different rates varying from 11.6% in the case of peaches to 317.6% in case of other vegetables. However, weighted average impact calculates at 23% (11.4% due to yield increase and 11.8% due to area increase and one percent due to interaction between the two).

On total completed watercourses up to June 2023, total increases in crop area have also been estimated. On total 12,968 (excluding GB) improved watercourses, increase in the crop area has been estimated around 196 thousand acres.

The impact of watercourse Improvement on agriculture employment has also been significant. Labor man days at the farm have increased ranging from 2 percent to more than 100% after WC Improvement averaging at 15% due to increase in crop area, crop yields and crop production.

Impact of WC Improvement on per acre net income varies from crop to crop. It varies from PKR 1,008 for cotton to PKR 37,950 for vegetables per acre averaging at PKR. 4,053 for all crops.

Water Conveyance Efficiency on 20% lined additional improved watercourses increases by 14%age point and on new 50% lined watercourses increase by 29%age point. On piped lined watercourses efficiency increases by 50%. On overall basis saving in water losses calculates to 30% of 154 AF per watercourse per annum.

Spot Checking of Trees on Watercourses shows that 3,552 trees were cut down during the process of their improvement. As per rule, at least three times (10,656) trees were required to be planted in place of 3,552 cut down trees, however, during the spot checking it was observed that only 5,259 saplings (49% of the required ones) were planted out of which, 2,731 were survived after one year assessment of their plantation.

Spot Checking of Brick Lined Watercourses shows that the compliance of engineering parameters on Rectangular / Brick Lined Watercourses, on the whole, was satisfactory. However, lining length as per design was found on 76% watercourses. Full length improved water courses were extremely low i.e., kacha portion of only 18% were fully improved. Katcha portions of remaining 82% watercourses remained unimproved.

Spot Checking of PCP Lining Watercourses: On Parabolic (PCPL) Watercourses, compliance of most of the parameters was found satisfactory. However, Lining length as per design was found on 73% watercourses and full-length improved water courses were extremely low i.e., only 16%.

Spot Checking of Pipelined Watercourses: The quality of pipe was found good in 51% cases, satisfactory in 45% cases and poor in 4% cases only. Pipeline length as per design in 93% cases, bends and flanges were as per design in 68% cases, tees were as per design in 63% cases and sockets were 56% as per design.

Due to 12,968 watercourses improvement (excluding GB), cultivated area increased by 61,144 acres, cropped area by 196,304 acres, gross income increased by 43,352 million PKR and net income by 19,414 million PKR. Zone wise detail may be seen in **Table 1**.

Table1: Increase in Area and Incomes of the farms under Completed Watercourses

Zone / Unit	Increase in			
	Cultivated Area	Cropped Area	Gross Income	Net Income
	Acres		Million Rs.	
Punjab	18,624	86,615	29,209	12,530
KP	4,901	39,072	5,673	2,702
Balochistan	25,213	69,188	8,122	4,028
AJ&K	225	1,399	344	152
ICT	10	31	5	2
Overall	61,144	196,304	43,352	19,414

Impact Evaluation of Component C3 (Construction of WSTs)

Land use intensity due to WSTs Construction on sample farms has increased on an average by 6.3%, meaning thereby an increase of 6.3% in cultivated area. Cropping intensity has increased by 15.4%. These increases in land use and cropping intensities have resulted in about 22% increase in cropped area under various crops.

The WSTs construction Impact on Crop Yields per acre varied from 6.6% in the case of Rabi fodder to 16.7% in case of pulses, averaging 10.2% on an overall basis.

Cumulative impact of WSTs reflected in total production of various crops. Production of various crops has increased at different rates varying from 20% in the case of cotton to 86% in the case of sugarcane. However, weighted average impact calculates at 35% (10% due to yield increase and 22% due to area increase and 3 percent due to interaction between the two).

On total 5,062 completed WSTs (excluding GB) up to June, 2023, total increases in area have also been estimated 10,604 acres.

The impact of WSTs on agriculture employment has also been significant. Labor man days at the farm have increased ranging from 10% to 69% after WSTs construction averaging at 22% due to increase in crop area, crop yields and crop production.

The impact of WSTs on per acre net income varies from crop to crop. It varies from 1,008 PKR for cotton to 37,905 PKR for other vegetables per acre averaging at 22,262 PKR for all crops.

As before the construction of tank, there was no such saving of water losses. The total water storage capacity from above mentioned sources of tank along with the reported filing up frequency leads to calculate the water saving impact. On overall basis, saving in water losses calculates to 7.31 AF per Storage Tank per annum.

On 222 spot checked WSTs, 256 trees were reported to be cut down. In their place 922 (more than thrice as per requirement) Saplings were planted out of which 327 survived after one year's monitoring. WST protection arrangements were about 84% satisfactory and 98% WSTs were properly being maintained.

Out of 222 spot checked for WSTs, satisfactory Excavation Certificates were issued by the Consultants to 192 (87%) WSTs.

About 171 (77%) WSTs were completed before receiving the subsidy amount. The rest 51 (23%) were completed after receiving the subsidy from the department.

Out of total 222 spot checked WST, on over all basis, 203 (91%) have been completed as per approved standards and specifications.

Due to 5,062 WSTs (excluding GB), cultivated area increased by 3,460 acres, cropped area by 10,604 acres, gross income increased by 3,275 million PKR and net income by 1,780 million PKR. Zone wise detail may be seen in **Table 2**.

Table 2: Increase in Area, and Incomes of the farms under completed WSTs

Zone / Unit	Increase in			
	Cultivated Area	Cropped Area	Gross Income	Net Income
	Acres		Million Rupees	
Punjab	420	2,558	982	535
KP	793	2,955	878	477
Balochistan	1,781	3,862	1,097	595
AJ&K	466	1,229	318	173
Overall	3,460	10,604	3,275	1,780

Impact Evaluation of Component C4 (Provision of PLL)

Educational Profile of Sample Beneficiaries: Most of the beneficiaries (95%) found literate. About 15% beneficiaries are primary / middle level, 27% matric, 20% Intermediate, 25% Graduates and 9% postgraduate.

Suppliers of Precision (Laser) Land levelers: About 50% i.e., 80 PLL sample units have been supplied by 4 Supply and Service Companies (SSCs), namely Crosfield Agro (21), Easy Farming (24), Modern Farming (14) and Ruba Digital Laser. Out of these 80 PLL units, 79 were delivered by these companies in the Punjab. In KP, 3 PLL were delivered by Cross Field Agro, one by Modern Farming PLL Services and one by Ruba Digital Laser. In Balochistan, all the seven PLL units were delivered by Amjad Brothers Zarai Industries.

About 56% of PLL drivers were fully trained for running PLLs in the field and got formal training for this purpose. Around 41% were self-trained and the rest 3% were found un-trained during the monitoring survey.

About 64% of respondents ranked these PLL units as good, 31% as satisfactory and 4% as not satisfactory. About 1 to 2 percent responded that they do not know. It means that 95% of beneficiaries regarded the quality / durability of the delivered PLL units satisfactory at least.

Regarding after-sales service, 61% regarded it as good, 13% as poor, 6% as very poor and 21% responded that they do not know.

About 53% of beneficiaries responded that the complaints attended by SSCs were prompt and 16% informed that the complaints were not being attended promptly.

As for the prices of PLL, 9% of respondent beneficiaries informed that the SSCs charged high prices, 54% informed that the prices were normal, while the rest of 37% responded that they did not know.

The respondents were also asked about the availability of spare parts by the SSCs. Out of total 160 respondents, 30% responded that spare parts were available with SSCs whenever required, 7% informed that it took long time, whereas, the rest of 63% informed that they did not need these spare parts as yet.

As for the prices of PLL spare parts charged by the SSCs, 8% of respondent beneficiaries informed that the SSCs charged high prices, 27% informed that the prices were normal, while the rest of 66% responded that they did not need these spare parts as yet.

The respondent beneficiaries were also asked about the availability of spare parts in the open market. About 36% of respondents informed that these spare parts are only available with the SSCs, 7% informed that the spare parts were also available in the market,

while the rest of 57% informed that they did not know.

While spot checking found that all 160 (100%) respondents were using PLL for agricultural purposes. No respondent was found using PLL for non-agricultural purposes.

The PPLs were also spot checked with respect to their working conditions. Out of the total, 60% were found in good condition and well maintained. The condition of 35% was satisfactory and the remaining 5% were found in poor / unsatisfactory condition.

Record Keeping of Laser Land Leveling Services to Other Farmer: About 97% PLL owners provided laser leveling servicing to the other fellow farmers. Out of these service providers only 14% keep a complete or partial record of their lending services. Out of these 14 percent, 55% keep record on logbooks, 36% on loose papers.

Land Leveled during last Rabi and Kharif cropping Seasons: Total laser land levelled by the 160 respondent PLL owners during last Rabi and Kharif cropping seasons was **40,711** acres or 254 acres per PLL. Out of these total **40,711** acres, **4,092** acres (26 acres per equipment) was owned land, and **36,619** acres (228 acres per equipment) were laser levelled on rental services to other fellow farmers.

PLL Beneficiaries: Total annual PLL beneficiaries calculate to 11,331 farmers including the owners themselves or 71 farmers per equipment.

Impact of PLL on Crop yields: Impact of PLL on crop yield was also assessed through the farmers' perception. The growers were of the view that laser leveling increases yields of various crops ranging from 8% to 14% averaging at 11% on the whole. Economics and economic benefits of PLL use were also estimated. Total number of delivered PLL up to end of June 2023 is 5,928. At the rate of 254 acres per PLL, total area levelled by all the delivered PLL calculates as 1,506 thousand acres. Net benefits per PLL accrues to 521 thousand PKR per annum and for total 5,928 PLL units delivered these calculate to 3,091 million PKR.

Water Saving Impact of PLL Units: Information was also asked from the growers regarding the saving of water due to Precision Land Leveling practices. On an average 25% saving in water use has been reported.

Economic Analysis: The Benefit Cost Ratio at 12% discounted factor in the midterm evaluation calculated 2.5 and Internal Rate of Return at 50%.

4.5.3 Special Report - Water Saving Through NPIWC-II Project Interventions

Water is a life. It has an important role in agriculture. Irrigation water helps to make grow crops, maintain landscapes, and re-vegetate disturbed soils in dry and arid areas also during the times of below-average rainfall. Furthermore, to these purposes, irrigation is also employed to protect crops from frost, suppress weed growth in grain crop fields, and prevent soil consolidation. Irrigation offers moisture required for growth and development, germination and other related functions. The frequency, rate, amount and time of irrigation are different for different crops and also vary according to the types of soil and seasons.

Keeping in view the importance of irrigation water, the Government of Pakistan (GoP) is implementing a National Program for Improvement of Watercourses in Pakistan, Phase-II (NPIWC-II) funded by the Ministry of National Food Security and Research (MNFSR), Islamabad. The executing agencies (EAs) are Federal Water Management Cell (FWMC), Provincial Directorates of OFWM and respective departments of AJ&K, GB and ICT and Water Users Association (WUAs). The Project Consultant (NESPAK & JV Partners) carries out the project supervision. The task of Monitoring Evaluation & Impact Evaluation has been entrusted to ME&IE Consultants. The coordination rests with the Federal Project Management Unit (FPMU) and Federal Water Management Cell (FWMC).

The Project comprises of 4 Components: namely (1) Social Mobilization (Capacity building and establishment of Water Users Associations), (2) Reconstruction/ renovation and remodeling of 47,278 watercourses, (3) Construction of 14,932 Water Storage Tanks and (4) Provision of 11,610 Laser Land Levelers.

The Project Covers Punjab, Khyber Pakhtunkhwa (KP), Balochistan, Gilgit Baltistan (GB), Azad Jammu and Kashmir (AJ&K) and Islamabad Capital Territory (ICT).

Project Direct Benefit includes, cropping intensity to increase by 5-20%, Crops yield to increase by 10-15%, Equity in water distribution to increases by about 30%, water disputes / thefts and litigation amongst the Farmers over water distribution to reduce by about 80%. Help poverty reduction through generation of employment and Self-sufficiency in food through utilization of water saved. The total number of project

beneficiaries is estimated 1.668 million farmers (owners as well as tenants). Taking family size at five, total net population benefiting is expected to be 8.34 million people.

In the middle of the assignment, ME&IE Consultants are required to submit Midline Survey/ Mid-term Impact Evaluation report which was produced in 2023 which included impact assessment results up to end December 2022 until unless mentioned otherwise elsewhere. It is to be clarified here that these assessments are, however, not final. Rather these are interim and until all the surveys and studies are completed after the termination of all project activities, these will remain indicative. Thus, these assessments should be taken just as interim or indicative and not final for the time being. The main findings of the report are summarized below:

Impact Evaluation of Component (Improvement of Watercourses)

Land use intensity due to watercourse improvement on sample farms has increased on an average by 4.1%, meaning thereby an increase of 4.1% in cultivated area. Cropping intensity has increased by 10.9%. These increases in land use and cropping intensities have resulted in about 11.8% increase in cropped area under various crops. The Watercourse Improvement Impact on Crop Yields per acre varied from 4% to 49% averaging at 11.4% on an overall basis.

Cumulative impact of Watercourses Improvement is reflected in total production of various crops. Production of various crops has increased at different rates varying from 11.6% in the case of peaches to 317.6% in case of other vegetables. However, weighted average impact calculates at 23% (11.4% due to yield increase and 11.8% due to area increase and one percent due interaction between the two).

On total completed watercourses up to June 2023, total increases in crop area have also been estimated. On total 12,968 (excluding GB) improved watercourses, increase in the crop area has been estimated around 196 thousand acres.

Impact of WC Improvement on per acre net income varies from crop to crop. It varies from PKR 1,008 for cotton to PKR 37,950 for vegetables per acre averaging for all crops at PKR. 4,053.

Water Conveyance Efficiency on 20% lined additional improved watercourses increases by 14%age point

and on new 50% lined watercourses increase by 29%age point. On piped lined watercourses efficiency increases by 50%. On overall basis saving in water losses calculates to 30% of 154 AF per watercourse per annum.

Due to 12,968 watercourses improvement (excluding GB), cultivated area increased by 61,144 acres, cropped area by 196,304 acres, gross income increased by 43,352 million PKR and net income by 19,414 million PKR.

Impact Evaluation of Component C3 (Construction of WSTs)

Land use intensity due to WSTs Construction on sample farms has increased on an average by 6.3%, meaning thereby an increase of 6.3% in cultivated area. Cropping intensity has increased by 15.4%. These increases in land use and cropping intensities have resulted in about 22% increase in cropped area under various crops.

The WSTs construction Impact on Crop Yields per acre varied from 6.6% in the case of Rabi fodder to 16.7% in case of pulses, averaging 10.2% on an overall basis.

Cumulative impact of WSTs reflected in total production of various crops. Production of various crops has increased at different rates varying from 20% in the case of cotton to 86% in the case of sugarcane. However, weighted average impact calculates at 35% (10% due to yield increase and 22% due to area increase and 3 percent due interaction between the two).

On total 5,062 completed WSTs (excluding GB) up to June, 2023, total increases in area have also been estimated 10,604 acres.

The impact of WSTs on per acre net income varies from crop to crop. It varies from 1,008 PKR for cotton to 37,905 PKR for other vegetables per acre averaging at 22,262 PKR for all crops.

As before the construction of tank, there was no such saving of water losses. The total water storage capacity from above mentioned sources of tank along with the reported filing up frequency leads to calculate the water saving impact. On overall basis, saving in water losses calculates to 7.31 AF per Storage Tank per annum.

Due to 5,062 WSTs (excluding GB), cultivated area increased by 3,460 acres, cropped area by 10,604 acres, gross income increased by 3,275 million PKR and net income by 1,780 million PKR.

Impact Evaluation of Component C4 (Provision of PLL)

PLL Beneficiaries: Total annual PLL beneficiaries calculate to 11,331 farmers including the owners themselves or 71 farmers per equipment.

Impact of PLL on Crop yields: Impact of PLL on crop yield was also assessed through the farmers' perception. The growers were of the view that laser leveling increases yields of various crops ranging from 8% to 14% averaging at 11% on the whole. Economics and economic benefits of PLL use were also estimated. Total number of delivered PLL up to end of June 2023 is 5,928. At the rate of 254 acres per PLL, total area levelled by all the delivered PLL calculates as 1,506 thousand acres. Net benefits per PLL come to 521 thousand PKR per annum and for total 5,928 delivered PLL these calculate to 3,091 million PKR.

Water Saving Impact of PLL Units: Information was also asked from the growers regarding the saving of water due to Precision Land Leveling. On an average 25% saving in water use has been reported.

4.5.4 Special Report - Monitoring and Impact Evaluation of Precision (Laser) Land Leveling

Background: The history of precision (laser) land levelers (PLL) goes back to the 1960s when the researchers first demonstrated their ability to project a focused Laser beam on the surface of the ground to measure its height. The first endeavor of practical development of PLL materialized in the world during the era of mid-1980s. Theodore Harold Maiman, an Engineer and Physicist innovated and developed the first laser land leveler implement on 16 May 1960 at Hughes Research Laboratory in California, USA by employing the high-powered flash lamp on a ruby rod with silver coated surface. Presently, the application of PLL is being commonly practiced in developed and developing countries including Japan, USA, Australia, India, Pakistan, etc. The concept of PLL application has been around globally since the early 1970s, but recently its use was introduced in the subcontinent, India, and Pakistan in 1985s (Website of Nature and Akmal et al. 2020).

Need for PLL: Under the prevalent status quo, the need for proven technology like PLL was proved to be

highly useful in conserving irrigation water. It is a recognized fact that unevenness of the soil surface has been severely impacting delays tillage, proper seed germination, and subsequently to the crop stand establishment leading to downward yield trends of targeted crops through the action of nutrient water interaction and soil moisture distribution pattern available for the crops to uptake, accordingly. The use of PLL for the leveling of agricultural fields in South Asia was practiced on over 1.5 million hectares in 2012. However, the PLL implementation has proved to be more efficient technically as well as economically towards the leveling of land and efficient utilization of scarce water resources by removing unessential depression and raised contours. (Website of Nature; Akmal, et al., 2020; Bhatt and Sharma, undated Indian Extension Bulletin). The present special report scope is mainly limited to monitoring and impact evaluation of precision (laser) land leveling in the project areas of Balochistan, Khyber Pakhtunkhwa, and Punjab zones.

The Government of Pakistan is implementing a National Program for Improvement of Watercourses in Pakistan, Phase-II (NPIWC-II) funded by the Ministry of National Food Security and Research (MNFSR), Islamabad. The executing agencies (EAs) are the Federal Water Management Cell (FWMC), Provincial Directorates of OFWM, and respective departments of AJ&K, GB, and ICT and Water Users Association (WUAs). The Project Consultant (NESPAK & JV Partners) carries out the project supervision. The task of Monitoring Evaluation & Impact Evaluation has been entrusted to ME&IE Consultants. The coordination rests with the Federal Project Management Unit (FPMU) and Federal Water Management Cell (FWMC).

The Project comprises 4 Components: namely (1) Social Mobilization (Capacity building and establishment of Water Users Associations), (2) Reconstruction/renovation and remodeling of 47,278 watercourses, (3) Construction of 14,932 Water Storage Tanks, and (4) Provision of 11,610 Laser Land Levelers. This part of the special report only discusses the monitoring and impact evaluation of precision (Laser) land leveling (PLL) in three zones viz., Punjab, Khyber Pakhtunkhwa (KP), and Balochistan.

The project's Direct Benefits include an increase in cropping intensity & Crop yield, saving in water. The total number of project beneficiaries from all the interventions including watercourse improvement, construction of water storage tanks, and provision of PLL are estimated at 1.668 million farmers (owners as well as tenants). Taking family size at five, the total

net population benefitting is expected to be 8.34 million people.

In the middle of the assignment, ME&IE Consultants are required to submit a Midline Survey/ Mid-term Impact Evaluation report. Thus, in compliance with its contractual requirement, the ME&IE Consultants have also prepared some special reports (i.e., one of these, the monitoring and impact evaluation of PLL) in addition to the report which evaluates the Project's mid-term Monitoring and Impact assessment results up to the end of October 2023 until unless mentioned otherwise elsewhere. It is to be clarified here that these assessments are, however, not final rather these are interim and until all the surveys and studies are completed after the termination of all project activities, these will remain indicative. Thus, these assessments should be taken just as interim or indicative and not final for the time being. The main findings of the report are summarized below:

Progress Monitoring:

During the Project period (5 years), a total number of 11,610 Precision Laser Land Leveling (PLL) Units were targeted to be delivered. By the end of June, 2023 (during 4 years), 5,928 PLL Units were delivered showing a progress of 51% achievement.

Impact Evaluation of Component C4 (Provision of PLL)

Educational Profile of Sample Beneficiaries: Most of the beneficiaries (95%) were found literate. About 15% of beneficiaries are primary/middle level, 27% matric, 20% Intermediate, 25% Graduates, and 9% postgraduate.

Suppliers of Precision (Laser) Land levelers: About 50% i.e., 80 PLL sample units have been supplied by 4 Supply and Service Companies (SSCs), namely Cross Field Agro (21), Easy Farming (24), Modern Farming (14) and Ruba Digital Laser. Out of these 80 PLL units, 79 were delivered by these companies in the Punjab. In KP, 3 PLLs were delivered by Cross Field Agro, one by Modern Farming PLL Services, and one by Ruba Digital Laser. In Balochistan, all seven PLL units were delivered by Amjad Brothers Zarai Industries.

About 56% of PLL drivers were fully trained for running PLLs in the field and got formal training for this purpose. Around 41% were self-trained and the rest 3% were found un-trained during the monitoring survey.

About 64% of respondents ranked these PLL units as good, 31% as satisfactory and 4% as not satisfactory. About 1 to 2 percent responded that they do not know. It means that 95% of beneficiaries regarded

the quality/durability of the delivered PLL units as satisfactory at least.

Regarding after-sales service facility provision status, 60% regarded it as good, and 13% as poor, 6% as very poor, and 21% responded that they do not know.

About 53% of beneficiaries responded that the complaints attended by SSCs were prompt 16% informed that the complaints were not being attended to promptly, and the rest of the respondents didn't yet need to.

As for the prices of PLL concerned status by the respondents, 9% of respondent beneficiaries informed that the SSCs charged high prices, 54% informed that the prices were normal, while the rest 37% responded that they did not know.

The respondents were also asked about the availability of spare parts by the SSCs. Out of 160 respondents, 30% responded that spare parts were available with SSCs whenever required, 7% informed that it took a long time, whereas the remaining 63% informed that they did not need these spare parts as yet.

As for the prices of PLL spare parts charged by the SSCs, 8% of respondent beneficiaries informed that the SSCs charged high prices, 27% informed that the prices were normal, while the rest 65% responded that they did not need these spare parts as yet.

The respondent beneficiaries were also asked about the availability of spare parts in the open market. About 36% of respondents informed that these spare parts are only available with the SSCs, 7% informed that the spare parts were also available in the market, while the rest 57% informed that they did not know.

While spot-checking, all 160 (100%) respondents were using PLL for agricultural purposes. No respondent was found using PLL for non-agricultural purposes.

The PPLs were also spot-checked concerning their working conditions. Out of the total, 60% were found in good condition and well-maintained. The condition of 35% was satisfactory and the remaining 5% were found in poor/unsatisfactory condition.

Record keeping status of Laser Land Leveling Services to Other Farmers: About 97% of PLL owners provided laser leveling servicing to the other fellow farmers. Out of these service providers only 14% keep a complete or partial record of their lending services. Out of these 14 percent, 55% kept records on logbooks, 36% on loose papers and the rest were not keeping records in writing.

Land Leveled during last Rabi and Kharif cropping Seasons: The total laser land leveled by the 160

respondent PLL owners during the last Rabi and Kharif cropping seasons was 40,711 acres or 254 acres per PLL. Out of these total 40,711 acres, 4,092 acres (26 acres per equipment) were owned land, and 36,619 acres (228 acres per equipment) were laser leveled on rent of other fellow farmers.

PLL Beneficiaries: Total annual PLL beneficiaries calculate to 11,331 farmers including the owners themselves or 71 farmers per equipment.

Impact of PLL on Crop yields: The impact of PLL on crop yield was also assessed through the farmers' perception. The growers were of the view that laser leveling increases yields of various crops ranging from 8% to 14% averaging at 11% on the whole. The economics and economic benefits of PLL use were also estimated. The total number of delivered PLLs up to the end of June 2023 is 5,928. At the rate of 254 acres per PLL, the total area leveled by all the delivered PLLs is calculated as 1,506 thousand acres. Net benefits per PLL come to 521 thousand PKR per annum and for a total of 5,928 delivered PLLs, these calculate to 3,091 million PKR.

Water Saving Impact of PLL Units: Information was also asked from the growers on a recall basis regarding the saving of water due to Precision Land Leveling. On average 25% saving in water use has been reported.

4.5.5 Special Report - Monitoring, Evaluation, and Impact Analysis of the Project "NPIWC-II".

The Project comprises 4 Components: namely (1) Social Mobilization (Capacity building and establishment of Water Users Associations), (2) Reconstruction/renovation and remodeling of 47,278 watercourses, (3) Construction of 14,932 Water Storage Tanks, and (4) Provision of 11,610 Laser Land Levelers.

The Project Covers Punjab, Khyber Pakhtunkhwa (KP), Balochistan, Gilgit Baltistan (GB), Azad Jammu and Kashmir (AJ&K), and Islamabad Capital Territory (ICT).

Project Direct Benefit includes, a cropping intensity to increase by 5-20%, Crops yield to increase by 10-15%, Equity in water distribution to increase by about 30%, water disputes/thefts and litigation amongst the Farmers over water distribution to reduce by about 80%, Help poverty reduction through the generation of employment and Self-sufficiency in food through the utilization of water saved.

The total number of project beneficiaries is estimated at 1.668 million farmers (owners as well as tenants). Taking family size at five, the total net population benefitting is expected to be 8.34 million people.

In the middle of the assignment, ME&IE Consultants are required to submit a Midline Survey/ Mid-term Impact Evaluation report. Thus, in compliance with its contractual requirement, the ME&IE Consultants have prepared this report which evaluates the Project's mid-term Monitoring and Impact assessment results up to the end of June 2023 unless mentioned otherwise elsewhere. It is to be clarified here that these assessments are, however, not final. Rather these are interim and until all the surveys and studies are completed after the termination of all project activities, these will remain indicative. Thus, these assessments should be taken just as interim or indicative and not final for the time being. The main findings of the report are summarized below:

Progress and Monitoring of the Project (NPIWC-II):

During the Project period (4 years), a total number of 39,510 watercourses were targeted to be improved. By the end of June 2023 (during 4 years), 13,777 watercourses had been improved, showing only 35% achievement. As far as Zone-wise / unit-wise, in Punjab out of 7,600 watercourses, 4063 watercourses 53.5% (3,416 additional linings, 647 unimproved watercourses improved) were constructed.

During the Project period (4 years), a total number of 12,257 Water Storage Tanks were targeted to be constructed. By the end of June 2023, during 4 years, 5,390 WSTs were constructed, thus showing only 44% achievement. As far as zone-wise/unit-wise, in Punjab out of 2,300 WSTs 1,021 WSTs were constructed, showing 44.4% achievement.

During the Project period (4 years), a total number of 10,060 Precision Laser Land Leveling (LLL) Units were targeted to be delivered. By the end of June 2023 (during 4 years), 5,928 PLL Units were delivered showing a progress of 59% achievement. As far as zone-wise/unit-wise, in Punjab out of 8,100 LLLs, 5,844 LLL units were accomplished, which shows 72.1% achievement.

Evaluation of Organization of Water Users' Associations - Component C1

On an overall basis, 85% of farmers were aware of the existence/working of WUAs on their watercourses. About 94% of respondents informed that OFWM used to hold awareness meetings before the formation of the WUAs. About 74% of members had been participating in the meeting of WUAs and 98% of members reported that the WUAs were formed through a democratic process. On the whole, 92% of respondent farmers were found to be members of WUAs of which 42% were located at the head of WC reaches, 33% at middle reaches, and 25% at tail reaches and 88% of members

were found water users of lined watercourses. About 94% of farmers reported that WUAs were functioning properly.

About half (49%) of the respondent farmers informed that meetings by WUAs were held, 27% informed that no meetings were held and 24% were of the view that these meetings were held to some extent. Moreover, 39% of respondents informed that they always participated in the meetings, 60% participated occasionally and one percent never participated.

Out of the total, 8% of respondents informed that the meetings were held every month, 6% said quarterly, 2% once a year and the remaining 84% informed that these meetings used to be held as and when need arose. About 85% of respondents informed the WUAs were established through a democratic process.

About 97% of member farmers responded that they faced no dispute. Only 3% faced disputes, out of which 50% always got their disputes resolved, 38% to some extent, and 12% never got their disputes resolved.

Out of 3% of respondents who faced disputes, 31% related to Land Acquisition, 59% on the distribution of Naccas, and 10% regarding funding for accounts. About 45% of disputes were solved by WUAs, 50% by OFWM department, and 5% by Irrigation Department.

Impact Evaluation of Watercourses (WCs) - Component C2

Land use intensity due to watercourse improvement on sample farms has increased by an average of 4.1%, meaning thereby an increase of 4.1% in cultivated areas. Cropping intensity has increased by 10.9%. These increases in land use and cropping intensities have resulted in about an 11.8% increase in cropped areas under various crops.

The Watercourse Improvement Impact on Crop Yields per acre varied from 4% to 49% averaging at 11.4% on an overall basis.

The cumulative impact of watercourse improvement is reflected in the total production of various crops. Production of various crops has increased at different rates varying from 11.6% in the case of peaches to 317.6% in the case of other vegetables. However, the weighted average impact is calculated at 23% (11.4% due to yield increase 11.8% due to area increase, and 1 percent due to interaction between the two).

Of the total completed watercourses up to June 2023, total increases in crop area have also been estimated. Of the total of 12,968 (excluding GB) improved watercourses, the increase in the crop area has been estimated at around 196 thousand acres.

The impact of watercourse Improvement on agriculture employment has also been significant. Labor man days at the farm have increased ranging from 2 percent to more than 100% after WC Improvement averaging at 15% due to an increase in crop area, crop yields, and crop production.

The impact of WC Improvement on per-acre net income varies from crop to crop. It varies from PKR 1,008 for cotton to PKR 37,950 for vegetables per acre averaging at all acres worth PKR. 4,053.

Water Conveyance Efficiency on 20% lined additional improved watercourses increased by 14%age point and on new 50% lined watercourses increased by 29%age point. On piped lined watercourses efficiency increases by 50%. Overall saving in water losses calculates to 30% of 154 AF per watercourse per annum. In total 2.0 MAF water saved from the improvement of watercourses, indicates \$800 million (Rs.224 billion) saved from these improved watercourses.

Spot Checking of Trees on Watercourses shows that 3,552 trees were cut down during the process of their improvement. As per the rule, at least three times (10,656) trees were required to be planted in place of 3,552 cut-down trees, however, during the spot check it was observed that only 5,259 saplings (49% of the required ones) were planted out of which, 2,731 (52%) were survived after one year of their plantation.

Spot-checking of Brick Lined Watercourses shows that the compliance of engineering parameters on Rectangular / Brick Lined Watercourses, on the whole, was satisfactory. However, lining length as per design was found on 76% of watercourses. Full-length improved water courses were extremely low; the Katcha portion of only 18% was fully improved. Katcha portions of the remaining 82% of watercourses remained unimproved.

Spot Checking of PCP Lining Watercourses: On Parabolic (PCPL) Watercourses, compliance with most of the parameters was found satisfactory. However, lining length as per design was found on 73% of watercourses and full-length improved water courses were extremely low i.e., only 16%.

Spot Checking of Pipelined Watercourses: The quality of the pipe was found good in 51% of cases, satisfactory in 45% of cases, and poor in 4% of cases only. Pipeline length was as per design in 93% of cases, bends and flanges were as per design in 68% of cases, tees were as per design in 63% of cases and sockets were 56% as per design.

Due to 12,968 watercourse improvements (excluding GB), the cultivated area increased by 61,144 acres,

the cropped area by 196,304 acres, gross income increased by Rs. 43,352 million, and net income by Rs. 19,414 million.

Impact Evaluation of Water Storage Tanks (WSTs) - Component C3

Land use intensity due to WSTs Construction on sample farms has increased on an average by 6.3%, meaning thereby an increase of 6.3% in cultivated area. Cropping intensity has increased by 15.4%. These increases in land use and cropping intensities have resulted in about a 22% increase in cropped area under various crops.

The WSTs construction Impact on Crop Yields per acre varied from 6.6% in the case of Rabi fodder to 16.7% in the case of pulses, averaging 10.2% on an overall basis.

The cumulative impact of WSTs is reflected in the total production of various crops. Production of various crops has increased at different rates varying from 20% in the case of cotton to 86% in the case of sugarcane. However, the weighted average impact is calculated at 35% (10% due to yield increase 22% due to area increase, and 3 percent due to interaction between the two).

Of a total of 5,062 completed WSTs (excluding GB) up to June 2023, total increases in the area have also been estimated at 10,604 acres.

The impact of WSTs on agriculture employment has also been significant. Labor man days at the farm have increased ranging from 10% to 69% after WSTs construction averaging at 22% due to an increase in crop area, crop yields, and crop production.

The impact of WSTs on per-acre net income varies from crop to crop. It varies from 1,008 PKR for cotton to 37,905 PKR for other vegetables per acre averaging at 22,262 PKR for all crops.

Before the construction of the tank, there was no such saving of water losses. The total water storage capacity from the sources mentioned above of the tank along with the reported filling-up frequency leads to calculating the water-saving impact. Overall, saving in water losses calculates to 7.31 acre-feet per Storage Tank per annum. It shows that on an overall basis, 39,401 acre-feet (0.0394 MAF) of water was saved. As per the estimated economic value 1 MAF = \$ 400. It means due to Water Storage Tanks water savings the economic value becomes \$15.76 million (Rs. 4.41 billion)

On 222 spot-checked WSTs, 256 trees were reported to be cut down. In their place 922 (more than thrice as per requirement) Saplings were planted out of

which 327 survived after one year. WST protection arrangements were about 84% satisfactory and 98% of WSTs were properly maintained.

Out of 222 spot-checked WSTs, satisfactory Excavation Certificates were issued by the Consultants to 192 (87%) WSTs.

About 171 (77%) WSTs were completed before receiving the subsidy amount. The rest 51 (23%) were completed after receiving the subsidy from the department.

Out of a total of 222 spot-checked WST, on an overall basis, 203 (91%) have been completed as per approved standards and specifications.

Due to 5,062 WSTs (excluding GB), the cultivated area increased by 3,460 acres, the cropped area by 10,604 acres, gross income increased by 3,275 million PKR, and net income by 1,780 million PKR.

Impact Evaluation of Provision of Laser Land Levelling (LLLs) Units (Component C4)

Educational Profile of Sample Beneficiaries: Most of the beneficiaries (95%) were found literate. About 15% of beneficiaries are primary/middle level, 27% matric, 20% Intermediate, 25% Graduates, and 9% postgraduate.

Suppliers of Precision (Laser) Land Levelers: In Total 160 Laser Land Leveling (LLLs) sample units have been supplied, 148 were delivered in Punjab, 5 in KP, and 7 in Balochistan. The Supply and Service Companies (SSCs), namely Crosfield Agro (21), Easy Farming (24), Modern Farming (14) Ruba Digital Laser (21), and other SSCs (80).

About 56% of LLL drivers were fully trained for running LLLs in the field and got formal training. Around 41% were self-trained and the remaining 3% were found untrained during the monitoring survey.

About 64% of respondents ranked these LLL units as good, 31% as satisfactory, and 4% as unsatisfactory. About 1 to 2 percent responded that they did not know. It means that 95% of beneficiaries regarded the quality/durability of the delivered LLL units as satisfactory at least.

Regarding after-sales service, 61% regarded it as good, 13% as poor, 6% as very poor, and 21% responded that they did not know.

About 53% of beneficiaries responded that the attended complaints by SSCs were prompt and 16% informed that the complaints were not being attended promptly.

As for the prices of LLL, 9% of respondent beneficiaries informed that the SSCs charged high prices, 54%

informed that the prices were normal, and the remaining 37% responded that they did not know.

The respondents were also asked about the availability of spare parts by the SSCs. Out of a total of 160 respondents, 30% responded that spare parts were available with SSCs whenever required, 7% informed that it took a long time, whereas the remaining 63% informed that they did not need these spare parts as yet.

As for the prices of PLL spare parts charged by the SSCs, 8% of respondent beneficiaries informed that the SSCs charged high prices, 27% informed that the prices were normal, and the remaining 66% responded that they did not need these spare parts as yet.

The respondent beneficiaries were also asked about the availability of spare parts in the open market. About 36% of respondents informed that these spare parts are only available with the SSCs, 7% informed that the spare parts were also available in the market, while the rest 57% informed that they did not know.

While spot-checking, all 160 (100%) respondents were using PLL for agricultural purposes. No respondent was found using LLL for non-agricultural purposes.

The LLLs were also spot-checked concerning their working conditions. Out of the total, 60% were found in good condition and well-maintained. The condition of 35% was satisfactory and the remaining 5% were found in poor/unsatisfactory condition.

Record Keeping of Laser Land Leveling Services to Other Farmers: About 97% of PLL owners provide laser leveling servicing to the other fellow farmers. Out of these service providers, only 14% keep a complete or partial record of their lending services. Out of these 14 percent, 55% keep records on logbooks, 36% on loose papers.

Land Leveled during the last Rabi and Kharif cropping Seasons: The total laser land leveled by the 160 respondent PLL owners during the last Rabi and Kharif cropping seasons was 40,711 acres or 254 acres per LLL. Out of these total 40,711 acres, 4,092 acres (26 acres per equipment) were owned land, and 36,619 acres (228 acres per equipment) were laser leveled on rent of other fellow farmers.

LLL Beneficiaries: Total annual LLL beneficiaries calculated to 11,331 farmers including the owners themselves or 71 farmers per equipment.

Impact of LLL on Crop yields: The impact of LLL on crop yield was also assessed through the farmers' perception. The growers were of the view that laser leveling increases yields of various crops ranging from 8% to 14% averaging at 11% on the whole. The

economics and economic benefits of PLL use were also estimated. The total number of delivered LLLs up to the end of June 2023 is 5,928. At the rate of 254 acres per PLL, the total area leveled by all the delivered LLLs is calculated as 1,506 thousand acres. Net benefits per LLL come to 521 thousand PKR per annum and for a total of 5,928 delivered LLLs, these calculate to 3,091 million PKR.

Water Saving Impact of LLL Units: Information was also asked from the growers regarding the saving of water due to Precision Land Leveling. On average 25% saving in water use has been reported.

Economic Analysis: The benefit-cost ratio at a 12% discount factor in the evaluation is calculated (B/C) at 2.5 and the Internal Rate of Return (IRR) is 50%.

On net and on an overall basis, total estimated benefits of all three interventions is Rs. 252.69 billion (i.e., 243.41 WCs + 6.19 WSTs + 3.09 LLLs).

4.5 ACTIVITIES COMPLETED BY ICT-UNIT (2023-2024)

Introduction

The Annual Monitoring & Evaluation Report (AM&ER) details the activities undertaken between July 2023 and June 2024 aimed at improving watercourses (WC), constructing water storage tanks (WST) and providing laser land levelers (LLL). The main stakeholders entrusted to develop the targeted schemes including OFWM, NESPAK, and Water Users Associations. The monitoring and evaluation responsibilities are delegated to ME&IE consultants hired by JV-G3 (Pvt.) Ltd., a consortium of multiple companies. These consultants operate as a third-party evaluator under the terms outlined in the NPIWC-II project's Terms of Reference (ToRs).

The fourth and final Annual Monitoring & Evaluation (M&E) Report marks the culmination of our ambitious five-year endeavor aimed at transforming efficient water management infrastructure. This comprehensive report reflects upon the journey undertaken from project inception to its completion, detailing the significant milestones achieved in enhancing conservation of water resources through improving the watercourses and establishing the vital water storage facilities. It is all made through the collaborative efforts of multiple stakeholders and rigorous monitoring and evaluation by the team of professional consultants. This project has tailored to meet the diverse needs of the targeted communities reliant on sustainable water resources. This report is not only outlines the tangible outcomes achieved but

also underscores the lasting impact on water security and agricultural productivity in the region, especially the targeted project areas.

Reporting Annual Activities of the ICT -Unit

The fourth and final Annual Monitoring and Evaluation report spans from July 1, 2023, to June 30, 2024. It details the advancements made across different initiatives by employing the potential interventions viz., WC, WST and LLL, concerning project evaluation and monitoring. This includes conducting the field surveys for establishing baselines, impact evaluation, regular monitoring and spot checking on the sampled targeted schemes and interventions. The report outlines the planned ME&IE activities as per the annual work plan:

- Initial data required before implementing the field visits had assembled with the coordination and cooperation of respective project stakeholders including Agriculture/ OFWM/ Small Dams Irrigation departments of AJK as well as ICT, and partially Rawalpindi Division of Punjab-Pothohar areas through multiple communication modes of emails, WhatsApp, and personal office visits.
- Completed the sampled targets of Baseline-III and endline impact survey in field areas of ICT, AJK, and Rawalpindi Division throughout the reporting period.
- Conducted field visits for case studies of different interventions, as well as drafted reports including Watercourses and Water Storage Tanks.
- Continuous and regular capacity building of the Field team ME&IE consultants was carried out through imparting on the job training workshops on the job related topics hovering around, "Monitoring and Evaluation Techniques" at PMMI and NCRD housed in Islamabad.
- Arranged and managed regular meetings as and when needed with the Coordinating/Client, Cooperating departments as well as in-House myriad technical professionals including Admin & Finance departments of the Zonal/ National Offices.
- Prepared unit's mandatory reports as well as professionally edited and vetted the integrated MMR report for the months of July-2023 onwards to June 2024, and Quarterly Monitoring Evaluation Reports of each quarter falling during period of July 2023 through June 2024. These reports were submitted for its processing

towards final printing and distribution amongst the concerned stakeholders.

- Field surveys for collecting data from the fields regarding final Baseline, Impact Assessment/ End-line, and regular Monitoring/ Spot Checking.
- Regular Monitoring and Spot Checking carried out regularly in the sampled targeted areas of the project viz., ICT, AJK and Rawalpindi Division of Punjab Pothohar.
- Coordinated with Director On-Farm- Water-Management, Rawalpindi and Deputy Director Chakwal OFWM and Director Agriculture Extension, ICT in order to collect basic data required for dashboard as well as sampling frame to determine the sample size. Through electronic means, the same information was collected from AJK.
- Participated in Five-days training workshop on 'Planning and Management of Developmental Projects', and "Manual for development Projects" by the ME&IE consultants in order to build their respective capacity/ refreshing knowledge, skills and attitude.
- A special Meeting arranged under the chair of Authorized representative of G3-JV Mr. Saifullah Ejaz, in order to discuss and review the overall and up to date progress of the NPIWC-II project under the given ToRs/ objectives/ goals.
- Edited and Reviewed, "the Mid-term Impact Monitoring Report", and conveyed its technical comments to the respective stakeholders for adjusting towards its finalization and printing. Moreover, the Gender Action Plan was reviewed for its further processing.
- Scheduled regular meetings were held with Coordinating/Client, cooperating, and internal technical personals, as well as the Administration and Finance departments of the Zonal and National Offices to ensure timely completion of the deliverables.
- Moreover, during the month of December, 2023, consultants of the ICT-Unit assisted to the Team Leader of the project in preparation of the updated progress of the project that was presented by the team of the consultants including TL, Director (JV/G3) and IT Expert to the Federal Secretary, Ministry of Food Security and Research in the office of the National Project Coordination of the NPIWC-II project.
- Five-days training workshop on **'Disasters Risk Management – Issues and Strategies'** was attended by the ICT-Unit ME&IE consultants in order to build their respective capacity/ refreshing knowledge, skill development and attitude manifestation.

- Looked after and supported to the Admin and Finance incumbents of the project to render the liabilities entrusted to them under the overall supervision of Team Leader and Deputy Team Leader of the ICT-Unit at the National Office, Islamabad.
- Three special reports prepared, printed and delivered to the respective stakeholders, especially NPC office.
- Coordination meetings within and across the respective stakeholders managed and held including OFWM, FPMU, FWMC, Agricultural Extension, Team Leader, DTLs, field team consultants, etc.
- Capacity building of professional human resources continued as per routine duty of the professionals of this project.

CAPACITY BUILDING/ REFRESHING TRAINING WORKSHOP

Five Days Training program on "Designing M & E Systems for Development Projects"

Training duration was 11 September 2023 to 15 September 2023 at NCRD, Islamabad.

Five Days Training on 'Planning and Management for Development Projects'

A 05 days' training course from 13th to 17th Nov 2023 was conducted at Akhtar Hameed National Center for Rural Development, Islamabad

Five Day Training on Manual for Development Projects, at Pakistan Planning and Management Institute (PPMI), Islamabad from Nov 13 to Nov 17 2023.

Five Days Training on "Disaster Management Issues and Strategies" in February 2024.

FIELD SURVEYS

Monitoring of Interventions in the Field

The routine monitoring is containing a brief analysis of the results; calculating achievement rates and establishing trends, relevant findings that may help or constraint the future data collection activities in the established periods and, if appropriate, propose specific solutions assessing the advantages and disadvantages of each.

The regular monitoring assignments under the project NPIWC-II are comprised of input-output and process as defined in the Annual Work Plan / Budget and tracking of the outcome's indicators. Regular routine monitoring is to look at the extent to which

the proposed project activities are being implemented as planned. Routine monitoring by the ME&IE consultants remained in progress during the reporting period.

Regular monitoring and spot-checking of watercourses and water storage tanks were conducted from time to time by the monitoring team.

Baseline and Impact Field Surveys

Baseline and Impact Assessments completed in all designated districts by achieving at least 5% target from the stipulated sampling frame. Regular Monitoring Visits were consistently conducted as per the informed and shared schedule amongst the ME&IE consultants, cooperating departments as well as the beneficiaries.

From inception to date, the ME&IE Consultants ICT field team conducted baseline vis-a' vis impact surveys of **46** watercourses in AJK (**39**) & ICT (**7**) as well as baseline vis-a'-vis impact surveys of **25** water storage tanks in AJK and **19** in Potohar region of Punjab Zone. The details about those schemes have already been presented in the tabular and graphic forms in the previous MMRs.

The detail of field visits for various interventions is provided in **Annexures F, G, H, I, J, and K**.

Meetings/Coordination ICT-Zone

In addition to in-house planning meetings managed under the leadership of DTL, as well as, to address the progress of the Project under the prevailing shortfall of financial resources released by the funding agencies belonging to Govt. and M&E Consultancy Company.

Some important meetings attended under the overall umbrella of Team Leader, NPIWC-II in order to appraise the prevailing limitations and in lieu to strategize by overcoming the above mentioned bottlenecks.

Some of the discussions were made during the progress review meetings about the project as well as to answer the comments raised during the past proceedings of Project review professional committees/Project Board of Management in respect of the quality and quantity improvement of Baselines, Midline/ Impacts and End line project reports. These meetings have been reported in all MMRs and QMRs of this reporting period.

CASE STUDIES AND SUCCESS STORIES

Case studies and success stories from the ICT zone have been given in various Monthly Monitoring Reports

(MMRs) and Quarterly Monitoring Reports (QMRs) for this reporting period.

4.6 ACTIVITIES COMPLETED BY PUNJAB ZONE (2023-2024)

During the period under the review, the ME&IE consultant's performance and field activities were related to the usual assignments, such as:

The consultants' activities generally spin around the conduction of their usual functions as under:

- i. Pre-Field Activities - Initial Preparation stage, review of relevant data
- ii. Field activities - collection of the desired data/information from the field
- iii. Post field Activities - Validation of field data
- iv. Coordination's/ Meeting with stakeholders/ Beneficiaries - Feedback from the concern persons
- v. Internal Meetings

PRE FIELD-ACTIVITIES

Deputy team leader had a number of meetings with the field team members and Agri, Economist (National Office), The main focus was on Remaining parts of the baseline / Impact survey of water courses and provision of laser land levelers.

Prior to field visit, intensive refresher training was offered to the field staff in the zonal office, Punjab. The refresher training related to the understanding of Monitoring Tools, data collection technique and data submission.

FIELD ACTIVITIES

From inception to the reporting month, the ME&IE Consultants' Punjab field team conducted baseline and impact surveys on a total of **250** watercourses. In addition, out of **80** visited WSTs of Punjab zone for Baseline and Impact surveys **61** were visited by Punjab field teams and **19** were visited by the ICT field team. Punjab field team conducted impact assessments of **306** PLL interventions.

The detail of field visits for various interventions is provided in **Annexures E, F, G, H, I, J, and K**.

POST FIELD ACTIVITIES

The post field activities included Review of accumulated data and its validation. Such activities pertained to monitoring, baseline and Impact survey of the interventions.

The activities were related to the field data on WUA's Improvement of water Courses and Construction of

Water Storage Tank/Ponds Such Data Were validated for PMIS Dashboard.

Review of accumulated data and its validation. The activities were related to the field data on Water User Associations Improvement of water Courses and Construction of Water Storage Tank/Ponds Intervention. Such data pertained to monitoring, baseline and Impact survey of the interventions.

The attention of the field staff remained on missing / rectification of data. This exercise was carried out from the field offices through telephonic conversations/emails. However, ME&IE consultants closely monitored the status of the field operations

Pertaining to the validation of the accumulated available data: The activities were related to the field data via Water User Associations, Improvement of water Courses and Construction of Water Storage Tank/Ponds Interventions. Such exercises were performed, generally, for submission of the data for PMIS Dashboard.

COORDINATION / MEETINGS WITH STAKEHOLDERS / BENEFICIARIES

The coordination meetings with stakeholders / beneficiaries of the project were necessary to update the field activities' status. The ME&IE consultants coordinated/conduct meetings with stakeholders / beneficiaries to strengthen the relationship between consultants and stakeholders particularly the field staff of OFMW.

ME&IE consultants remained in regular contact with the Stakeholders / OFWM department regarding data collection and gathering information required for Regular Monitoring/Impact. Consultants conducted meetings with relevant offices of the OFWM and other stakeholders.

INTERNAL MEETING /CAPACITY BUILDING

The Team Leader conducted regular meetings with Field Team in- charges/ Field staff to update the project activities. In these meetings, various suggestions were given for the improvement of monitoring tools, issues and measures in order to improved capacity building of the field teams. These sessions were held under the supervision of DTL and other Core team members

Internal meetings were held as a regular feature during the quarter from time to time, The meetings between DTL and Field team were mostly were held to resolve day to day issues. The other matters discussed were relevant to upcoming filed surveys, improvement of the data collection instruments, recording of perceptions of respondents and drawing

the "Impact" aspects of the international in the project.

CASE STUDIES AND SUCCESS STORIES

Case studies and success stories from the Punjab zone have been given in various Monthly Monitoring Reports (MMRs) and Quarterly Monitoring Reports (QMRs) for this reporting period.

4.7 ACTIVITIES COMPLETED BY KP ZONE (2023-24)

Major Achievements of the Fiscal year 2023-24

Brief Summary of activities performed by ME&IE Consultants during reporting year 2023-24.

- ❖ Meetings with OFWM Department KP Officials
- ❖ Meetings with Provincial Project Management Unit (PMU) officials
- ❖ Internal Meeting of DTL with the Field Staff
- ❖ Coordination meeting with PMU KP
- ❖ Preparation for Baseline Survey-III, Impact/ Endline Surveys
- ❖ Baseline-III & Impact/endline field visits for data collation.
- ❖ Regular Monitoring of Interventions in the field by ME&IE Field Teams
- ❖ Data verification, cleaning and analysis of baseline and impact surveys
- ❖ Monitoring of data entry to the Dashboard of the OFWM Department Officials
- ❖ Coordination with the OFWM Department KP for Technical Sanction issued for new schemes.
- ❖ Collection, cleaning and entering of data for dashboard from OFWM.
- ❖ Presentation to the New DG OFWM KP by the ME/IE Consultants regarding the Dashboard.
- ❖ Training to the OFWM Officials by the ME/IE Consultants
- ❖ Refresher training of FTIs and FTEs
- ❖ Monitoring of data
- ❖ Verification of WC and WSTs through Google Earth
- ❖ Close Coordination with OFWM focal person/ district officers for the missing data on dashboard such as CNIC duplicates and Technical/ Social data, etc.
- ❖ Writing of Annual Monitoring Report (AMR) Quarterly Monitoring Reports (QMRs) & Monthly Monitoring Reports (MMRs) for the year 2023-24.

OVERALL PROGRESS:

Field Activities:

The monitoring / Baseline pertains to Various interventions of the project viz., improvement of watercourses, water user associations, construction of

water storage tanks and laser land levelers. Such surveys are carried out from time to time as a part of regular activity of ME&IE Consultants. From inception to date the KP field team of ME&IE Consultants conducted baseline vis-a-vis impact surveys of **205** watercourses in KP and **40** in GB. Moreover, the consultants had completed baseline vis-a-vis impact surveys of **79** water storage tanks in KP and **15** in GB. Impact assessment field visits of **05** PLL interventions were also carried out in KP.

The detail of field visits for various interventions is provided in **Annexures F, G, H, I, J, and K**.

MEETINGS:

Routine meetings were frequently held with the OFWM Department relevant official to discuss various issues raised from time to time to the ME&IE Consultants. This is the normal activity of every month. These meetings were held both physically and telephonically for collection of relevant information of undergoing schemes. As per the ME&IE discussions with the OFWM Department official, it was found that schemes were mostly completed under NPIW-II program. New schemes for construction / improvement of water courses and water storage tanks will be initiated after the release of funds by the authorities.

In addition to these, formal meetings were also held with special agendas.

These meetings have been reported in all MMRs and QMRs of this reporting period.

ASSISTING/GUIDANCE TO THE OFWM STAFF ON ANDROID APPLICATION

The ICT team of the ME&IE consultants has trained the officials of OFWM in Southern, Central and Northern zones for entering data directly to the Dashboard through android applications. Now, they are able to enter the data directly to the dashboard from their offices. However, some time they stuck somewhere in this exercise. The ME&IE Consultants continuous support was provided to OFWM officials on telephone for any issue while operating android system and/or data collection process. In this regard the ICT team paid a number of visits to Directorate of OFWM, KP and assesses the understanding of field staff for utilization of android application to collect the data of GPS coordinates. It was found that there was some negligence from the staff of OFWM in collection of GPS coordinates, which was planned to overcome.

The gaps were filled in with the understanding of the field teams of OFWM and ensured that they may follow

the principals of the data collection in near future for better data gathering.

DATA ENTRY AND GPS VALIDATION:

During the reporting period, KP Teams entered and validated the GPS locations for hundreds of schemes of KP province. The activity was distributed among different team members with the help of ICT team of KP. OFWM directorate extends their usual support and provided all the relevant information.

REFRESHER TRAINING WORKSHOPS / CAPACITY BUILDING OF OFWM STAFF ON ANDROID APPLICATION:

During the reporting period, The M&E ICT team organized a series of progress review and refresher training workshops at a four centralized location in the KP zone, bringing together participants from all districts, grouped by their respective divisions. Each session, spanning two days, involved a detailed presentation by the ICT team, showcasing the overall progress made in data collection. The team also highlighted data gaps and inconsistencies, and compared the physical progress reported by field teams with the data reflected on the PMIS dashboard.

Through these sessions, the M&E ICT team worked closely with district representatives to ensure that any discrepancies between the physical progress and dashboard data were identified and addressed. This collaborative effort was instrumental in closing data gaps and aligning field activities with digital records. The workshops not only helped improve data accuracy but also enhanced the capacity of district teams to maintain real-time, accurate data on the PMIS dashboard, ultimately benefiting the entire KP zone.

The ICT team also conducted refresher training sessions focused on field data collection for all participants. These sessions were designed to reinforce proper data entry practices and the necessary measures to follow during data input. The training aimed at to ensure that field enumerators consistently adhere to standardized protocols, minimizing errors and improving the overall quality and accuracy of data fed into the system

The ME&IE Consultants conducted trainings in four zones of KP to the OFWM Department staff as follows:

- Central Zone (Peshawar) April 29-30, 2024
- Southern Zone (DI Khan) May 2-3, 2024
- Abbottabad Zone (Abbottabad) May 7-8 2024
- Swat Zone. (Mingora) May 9-10, 2024.

The detail of these refresher training workshops is given in para **4.10.5** of this chapter.

REFRESHER TRAINING OF FTIs AND FTEs

In pursuance to the internal meeting held on May 18, 2024 at the zonal office Peshawar, a refresher training for the field teams was arranged in the ME&IE Consultant's office Peshawar. It was realized that refresher training on ODK is important for the field teams so that may not commit mistakes in the data collection in the field. To ensure this objective i.e., to minimize mistakes in the data collection services of Mr. Shomail, Data Analyst, National office Islamabad were acquired. Two sessions (morning and afternoon) were taken by the resource person with the field teams. During morning session, detailed presentation was made by the mentor while, the afternoon session were mainly addressing the questions raised by the field teams.

CASE STUDIES AND SUCCESS STORIES

Case studies and success stories from the KP zone have been given in various Monthly Monitoring Reports (MMRs) and Quarterly Monitoring Reports (QMRs) for this reporting period.

KEY CHALLENGES & MITIGATION MEASURES ADOPTED

Some Limitations:

- Directorate remains involved in implementation of other funded projects with the NPIW-II. So, they are not able to give much time to ME&IE Consultants

SUGGESTIONS:

- Exposure of Dashboard with its broader perspective and application may present amongst the relevant authorities for its importance and further release of funds for the project activities.

4.8 ACTIVITIES COMPLETED BY BALOCHISTAN ZONE (2023-24)

The Activities cover a range of topics, including updated field progress; field visits details, social and gender initiatives, office relocation, training initiatives, and stakeholder engagement.

4.8.1 Various Aspects of Activities of Balochistan Zone during FY 2023-2024

The past year 2023-24 has seen significant field progress with numerous milestones achieved. Our

team worked diligently to advance the project's objectives and deliverables.

Relocation of Office Building:

The office building of ME&IE Consultants has been relocated to a new location. The new site offers improved accessibility. The new building is situated adjacent to the Project Consultants' office and is just 5-minute walking distance from the office of DG, OFWM.

Updated Field Progress of ME&IE Consultants – Balochistan

From inception to the reporting month, the ME&IE Consultants Balochistan field team conducted baseline vis-à-vis impact surveys of **203** watercourses. Moreover, completed baseline vis-a-vis impact surveys of **148** water storage tanks and carried out impact assessment surveys of **07** PLL interventions as well.

Districts Covered:

The Balochistan Zonal field teams have monitored the sites of 35 districts. There are 33 districts in Balochistan, 02 more districts have been notified but their administrative setup yet to be functional. The Balochistan Team has planned to cover all Balochistan as each district has different agriculture setup. All districts have different field crops, vegetable, fruits based on their different climate and soil types. Some districts i.e., Quetta, Ziarat, Kalat, and Muslim Bagh have extreme cold weather while some districts i.e., Sibi, Naseerabad, Jaffarabad, Sohbatpur and Lasbella lie in extreme hot weather belt. Due to this reason ME&IEC, Balochistan have covered all Balochistan to present a complete picture of cropping pattern and its intensity, social and gender data, water situation, cost of production etc., to make more authentic data.

Activities of Social and Gender Group:

Balochistan, with its unique tribal landscape, presents distinct challenges for implementing social and gender initiatives. Our team, recognizing the importance of inclusivity and empowerment, has proactively engaged in activities to address these challenges and foster positive change within the tribal context. These efforts have gradually led to shifts in mindset and attitudes, fostering greater support for gender-inclusive initiatives.

Refresher Training at Balochistan Zonal Office:

A comprehensive refresher training was conducted at the Balochistan Zonal Office, Quetta for the Field

Team incharges and the M&E Field Officers of Balochistan Zone. This training aimed at to enhance their skills, align practices, and reinforce a unified approach to project effective implementation.

Divisional Headquarters Visit for Dashboard Data Collection:

A notable undertaking involved visits to 05 Divisional Headquarters of OFWM, Balochistan to collect and validate dashboard data. The ME&IE Consultants' field staff provided their entire support and assistance to OFWM staff during these activities. This enabled us to complete the task of Dashboard updation, Balochistan.

Success Story:

The story serves as a testament to the dedication and effectiveness of NPIWC-II initiatives in improving lives and communities. Success stories from the Balochistan zone have been given in various Monthly Monitoring Reports (MMRs) and Quarterly Monitoring Reports (QMRs) for this reporting period.

Stakeholder Engagement:

Throughout the year, we fostered robust communication and collaboration with our stakeholders. Multiple meetings were held to ensure a shared understanding of project objectives, challenges, and progress, facilitating a collective approach to achieving the project's goals.

In conclusion, the past year has been characterized by resilience, adaptability, and a shared commitment to our projects' success. Despite challenges posed by weather disruptions and other factors, our teams' dedication, comprehensive training initiatives, and collaborative engagement with stakeholders have been pivotal in driving progress. Looking ahead, we remain committed to delivering meaningful outcomes and impactful interventions in the realm of Monitoring and Evaluation.

● District-wise Progress of Dashboard, Balochistan (Watercourses)

Division	District	2019-20		2020-21		2021-22		TOTAL	
		Total Data uploaded by ME&IEC	Validated by OFWM	Total Data uploaded by ME&IEC	Validated by OFWM	Total Data uploaded by ME&IEC	Validated by OFWM	Total Data uploaded by ME&IEC	Validated by OFWM
Kalat	Awaran	140	76	22	22	0	0	162	98
Kalat	Kalat	97	0	28	28	158	123	283	151
Kalat	Khuzdar	139	0	17	0	9	6	165	6
Kalat	Lasbela	110	0	35	0	44	35	189	35
Kalat	Mastung	102	93	30	1	66	60	198	154
Kalat	Surab	20	20	11	11	11	11	42	42
Total		608	189	143	62	288	235	1039	486
(%)		31%		43%		82%		47%	

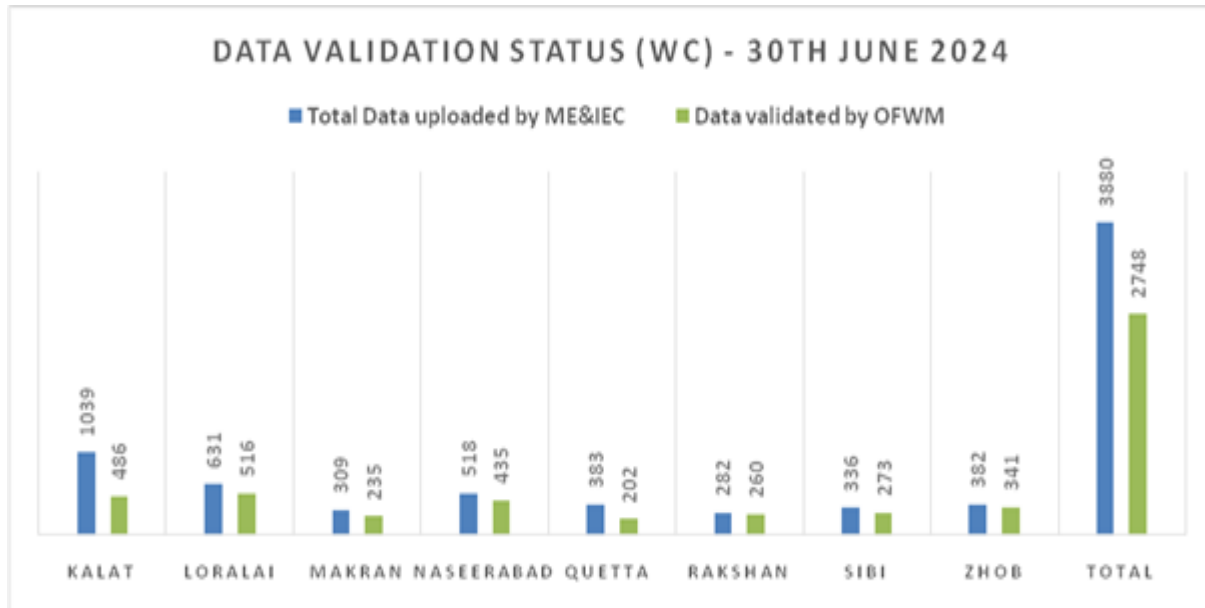
Division	District	2019-20		2020-21		2021-22		TOTAL	
		Total Data uploaded by ME&IEC	Validated by OFWM	Total Data uploaded by ME&IEC	Validated by OFWM	Total Data uploaded by ME&IEC	Validated by OFWM	Total Data uploaded by ME&IEC	Validated by OFWM
Loralai	Barkhan	61	0	0	0	3	0	64	0
Loralai	Duki	27	27	15	15	1	1	43	43
Loralai	Loralai	158	157	47	43	132	130	337	330
Loralai	Musakhail	100	99	86	44	1	0	187	143
Total		346	283	148	102	137	131	631	516
(%)		82%		69%		96%		82%	
Makran	Gwadar	12	0	11	0	0	0	23	0
Makran	Kech	68	68	20	20	44	44	132	132
Makran	Panjgur	124	73	25	25	5	5	154	103
Total		204	141	56	45	49	49	309	235
(%)		69%		80%		100%		76%	
Nasirabad	Jaffarabad	53	53	32	32	56	56	141	141
Nasirabad	Jhal Magri	16	0	6		5		27	0
Nasirabad	Kachi	81	81	18	18	3	3	102	102
Nasirabad	Nasirabad	52	0	35	35	82	82	169	117
Nasirabad	Sohbatpur	14	14	20	20	45	41	79	75
Total		216	148	111	105	191	182	518	435
(%)		69%		95%		95%		84%	
Quetta	Killa Abdullah	106	0	2	0	2	0	110	0
Quetta	Pishin	99	97	39	2	52	52	190	151
Quetta	Quetta	41	25	10		33	26	84	51
Total		246	122	51	2	87	78	384	202
(%)		50%		4%		90%		53%	
Rakhshan	Chaghi	49	49	28	28	0	0	77	77
Rakhshan	Kharan	23	23	3		55	55	81	78
Rakhshan	Nushki	38	38	25	25	40	39	103	102
Rakhshan	Washuk	18	0	2	2	0	0	20	2
Total		128	110	58	55	95	94	281	259
(%)		86%		95%		99%		92%	
Sibi	Dera Bugti	34	0	0	0	65	65	99	65
Sibi	Harnai	23	0	19	15	0	0	42	15
Sibi	Kohlu	41	41	17	17	0	0	58	58
Sibi	Sibi	33	33	6	6	25	25	64	64
Sibi	Ziarat	54	54	17	15	2	2	73	71
Total		185	128	59	53	92	92	336	273
(%)		69%		90%		100%		81%	
Zhob	Killa Saifullah	158	124	38	38	39	39	235	201
Zhob	Sherani	19	18	8	8	39	38	66	64
Zhob	Zhob	55	55	23	20	3	1	81	76
Total		232	197	69	66	81	78	382	341
(%)		85%		96%		96%		89%	
GRAND TOTAL		2165	1318	695	490	1020	939	3880	2747
(%)		61%		71%		92%		71%	

● District-wise Progress of Dashboard, Balochistan (Water Storage Tanks)

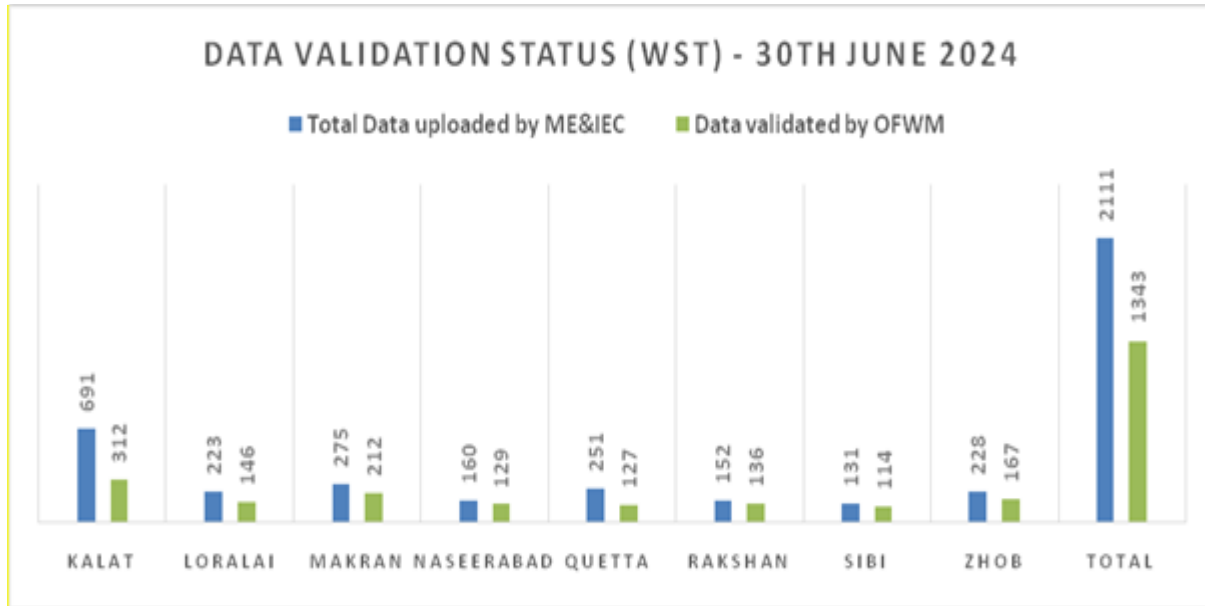
Division	District	2019-20		2020-21		2021-22		TOTAL	
		Total Data uploaded by ME&IEC	Validated by OFWM	Total Data uploaded by ME&IEC	Validated by OFWM	Total Data uploaded by ME&IEC	Validated by OFWM	Total Data uploaded by ME&IEC	Validated by OFWM
Kalat	Awaran	12	12	27	27	48	0	87	39
Kalat	Kalat	20	2	32	32	127	65	179	99
Kalat	Khuzdar	20	0	30	0	89	68	139	68
Kalat	Lasbela	20	0	24	0	106	45	150	45
Kalat	Mastung	20	18	32	2	55	12	107	32
Kalat	Surab	3	3	9	9	17	17	29	29
Total		95	35	154	70	442	207	691	312
(%)		37%		45%		47%		45%	

Division	District	2019-20		2020-21		2021-22		TOTAL	
		Total Data uploaded by ME&IEC	Validated by OFWM	Total Data uploaded by ME&IEC	Validated by OFWM	Total Data uploaded by ME&IEC	Validated by OFWM	Total Data uploaded by ME&IEC	Validated by OFWM
Loralai	Barkhan	15	0	0	0	39	6	54	6
Loralai	Duki	7	7	9	9	13	13	29	29
Loralai	Loralai	22	22	32	3	59	59	113	84
Loralai	Musakhail	11	11	16	16	0	0	27	27
Total		55	40	57	28	111	78	223	146
(%)		73%		49%		70%			65%
Makran	Gwadar	3	0	4	0	0	0	7	0
Makran	Kech	29	18	24	0	46	46	99	64
Makran	Panjgur	18	18	29	25	122	105	169	148
Total		50	36	57	25	168	151	275	212
(%)		72%		44%		90%			77%
Nasirabad	Jaffarabad	0	0	8	8	9	9	17	17
Nasirabad	Jhal Magsi	7	0	0	0	23	0	30	0
Nasirabad	Kachi	18	18	24	24	40	40	82	82
Nasirabad	Nasirabad	0	0	8	8	9	9	17	17
Nasirabad	Sohbatpur	4	4	8	8	2	1	14	13
Total		29	22	48	48	83	59	160	129
(%)		76%		100%		71%			81%
Quetta	Killa Abdullah	22	0	34	0	0	0	56	0
Quetta	Pishin	22	22	36	33	61	61	119	116
Quetta	Quetta	9	9	17		50	32	76	41
Total		53	31	87	33	111	93	251	127
(%)		58%		38%		84%			51%
Rakhshan	Chaghi	10	10	23	23	14	14	47	47
Rakhshan	Kharan	3	3	12		14	14	29	17
Rakhshan	Nushki	9	9	23	23	30	30	62	62
Rakhshan	Washuk	4		10	10	0	0	14	10
Total		16	12	45	33	44	44	152	136
(%)		75%		73%		100%			89%
Sibi	Dera Bugti	11	11	0	0	28	28	39	39
Sibi	Harnai	3	3	6	6	12	0	21	9
Sibi	Kohlu	9	9	18	18	0	0	27	27
Sibi	Sibi	8	8	5	5	10	5	23	18
Sibi	Ziarat	4	4	6	6	11	11	21	21
Total		35	35	35	35	61	44	131	114
(%)		100%		100%		72%			87%
Zhob	Killa Saifullah	30	20	32	32	56	56	118	108
Zhob	Sherani	4	4	6	6	15	15	25	25
Zhob	Zhob	15	10	24	24	46		85	34
Total		49	34	62	62	117	71	228	167
(%)		69%		100%		61%			73%
GRAND TOTAL		382	245	545	334	1137	747	2111	1343
(%)		64%		61%		66%			64%

- Division-wise Graphical Progress of Dashboard, Balochistan (Watercourses)



- Division-wise Graphical Progress of Dashboard, Balochistan (Water Storage Tank)



Meetings of ME&IE Consultants – Balochistan

During this year enormous meetings were held by the ME&IEC, Balochistan with client and other stakeholders. These meetings have been reported in all MMRs and QMRs of this reporting period.

4.9 ICT TEAM ACTIVITIES (2023-24)

4.9.1 Implementation of MIS Dashboard

The Dashboard has been implemented in Punjab, KP, Balochistan, AJK and ICT zones of the NPIWC-II, project.

The progress of Interventions is presented live on the Dashboard application.

Punjab – WC Data - Summary					
Division	2019-20	2020-21	2021-22	2022-23	Overall
Bahawalpur	167	197	326	15	705
D.G Khan	154	78	263	1	496
Faisalabad	88	61	203	35	387
Gujranwala	63	28	109	1	201
Gujrat	44	30	125	0	199
Lahore	72	42	134	7	255
Multan	168	81	311	2	562
Sahiwal	94	86	222	0	402
Sargodha	100	95	357	3	555
Overall	950	698	2050	64	3762

A total of **3762** Watercourses data have been received from Punjab zone and available live on GIS Dashboard. (Detailed Summary attached as **Annex-L**)

Punjab – WSP Data Summary				
Division	2019-20	2020-21	2021-22	Overall
Bahawalpur	23	46	91	160
D.G Khan	27	30	25	82
Faisalabad	24	48	57	129
Gujranwala	0	4	2	6
Gujrat	2	10	29	41
Lahore	0	9	5	14
Multan	16	25	26	67
Rawalpindi	0	174	194	368
Sahiwal	9	15	15	39
Sargodha	6	32	47	85
Bahawalpur	23	46	91	160
Overall	107	393	491	991

Total **991** Water Storage Ponds data have been received from Punjab zone and available live on GIS Dashboard. (Detailed Summary attached as **Annex-M**)

Punjab – PLL Data Summary					
Division	2019-20	2020-21	2021-22	2022-23	Overall
Bahawalpur	81	324	305	78	788
D.G Khan	50	297	190	100	637
Faisalabad	93	378	274	99	844
Gujranwala	49	231	263	17	560
Gujrat	30	106	122	16	274
Lahore	64	271	258	95	688

Punjab – PLL Data Summary					
Division	2019-20	2020-21	2021-22	2022-23	Overall
Multan	102	273	194	79	648
Sahiwal	71	188	231	98	588
Sargodha	78	266	247	38	629
Rawalpindi	22	76	75	15	188
Overall	640	2410	2159	635	5844

So far, Total **5844** PLL data have been received from Punjab zone and available live on GIS Dashboard. All PLL units have been delivered and currently there's no under progress PLL unit as per received data. (Detailed Summary attached as **Annex-N**)

KP – WC Data Summary						
Division	2019-20	2020-21	2021-22	2022-23	2023-24	Overall
Bajaur	3	18	23	17	12	73
Bannu	73	36	94	27	0	230
D.I Khan	446	10	110	9	11	586
Hazara	85	64	142	76	7	374
Khyber	6	13	0	1	20	40
Kohat	98	40	57	28	18	241
Kurram	3	5	5	0	0	13
Malakand	179	174	478	87	44	962
Mardan	105	64	88	26	25	308
Mohmand	4	42	17	30	0	93
N.W Agency	2	3	5	1	0	11
Orakzai	0	1	0	0	0	1
Peshawar	139	87	86	41	14	367
S.W Agency	3	12	15	7	0	37
Overall	1146	569	1120	350	151	3336

As of now, we've received a total of **3,336** watercourse datasets from the KP zone, all of which are live on the GIS Dashboard. Out of these, **3,240** watercourses have been lined, while work is underway for the remaining **44** watercourses at various stages, including 1st Milestone, 2nd Milestone, and after Work Order Issuance. Additionally, there are **52** watercourses awaiting approval for Work Orders. It's important to note that these figures have been revised due to data rectification (Detailed Summary attached as **Annex-O**).

KP – WST Data Summary						
Division	2019-20	2020-21	2021-22	2022-23	2023-24	Overall
Bajaur	1	9	6	1	0	17
Bannu	12	10	23	2	0	47
D.I Khan	79	7	34	0	5	125
Hazara	28	45	76	20	1	170
Khyber	1	9	0	0	7	17
Kohat	27	17	32	14	0	90
Kurram	1	1	0	0	0	2
Malakand	74	95	188	20	13	390
Mardan	16	9	26	4	18	73
Mohmand	1	42	71	0	0	114
Orakzai	0	2	0	0	0	2

KP – WST Data Summary						
Division	2019-20	2020-21	2021-22	2022-23	2023-24	Overall
Peshawar	36	26	64	17	16	159
S.W Agency	0	15	15	2	0	32
N.W Agency	0	8	12	1	0	21
Overall	276	295	547	81	60	1259

In total, there have been **1,259** submissions of Water Storage Tank data. Among these, **1,225** Water Storage Tanks have been completed, and work is ongoing for **13** others. Additionally, **21** Water Storage Tanks have pending Work Orders. It's worth noting that these figures for Water Storage Tanks have been revised due to data rectification (Detailed Summary attached as **Annex-P**).

KP – PLL Data Summary					
Division	2019-20	2020-21	2021-22	2022-23	Overall
D.I Khan	0	0	50	0	50
Overall	0	0	50	0	50

So far, Total **50** PLLs have been delivered and partial data received from KP zone and available live on GIS Dashboard. (Detailed Summary attached as **Annex-Q**)

Balochistan – WC Data Summary					
Division	2019-20	2020-21	2021-22	2022-23	Overall
Kalat	597	143	287	0	1027
Loralai	344	148	137	37	666
Makran	204	56	49	0	309
Nasirabad	216	111	191	0	518
Quetta	244	50	87	0	381
Rakhshan	126	58	82	0	266
Sibi	184	59	88	0	331
Zhob	232	69	81	3	385
Overall	2147	694	1002	40	3883

Total **3883** Watercourses data has been received from Balochistan zone of which **3236** Watercourses has been lined, **253** Watercourses are pending at TS Stage and remaining **394** watercourses are under progress. (Detailed Summary attached as **Annex-R**)

Balochistan – WST Data Summary					
Division	2019-20	2020-21	2021-22	2022-23	Overall
Kalat	95	154	442	0	691
Loralai	54	57	111	11	233
Makran	50	57	168	0	275
Nasirabad	29	48	83	0	160
Quetta	53	87	111	0	251
Rakhshan	26	68	58	7	159
Sibi	35	34	61	9	139
Zhob	49	61	117	0	227
Overall	391	566	1151	27	2135

A total of **2135** Water Storage Tank data has been received from Balochistan zone of which **1636**

Watercourses have been lined, **102** Water Storage Tank at TS Stage and remaining **397** Water Storage Tanks are under progress. (Detailed Summary attached as **Annex-S**)

Balochistan – PLL Data Summary					
Division	2019-20	2020-21	2021-22	2022-23	Overall
Kalat	0	4	0	0	4
Makran	0	11	0	0	11
Nasirabad	0	16	0	0	16
Quetta	0	1	0	0	1
Sibi	0	2	0	0	2
Overall	0	34	0	0	34

So far, Total **34** PLL have been delivered and partial data received from KP zone and available live on GIS Dashboard. (Detailed Summary attached as **Annex-T**)

GB – WC Data Summary				
Division	2019-20	2020-21	2021-22	Overall
Gilgit	180	236	29	445
Skardu	108	231	25	364
Overall	288	467	54	809

A total of **809** completed schemes data have been received and live available on Dashboard. (Detailed Summary attached as **Annex-U**)

GB – WST Data Summary				
Division	2019-20	2020-21	2021-22	Overall
Gilgit	83	95	22	200
Skardu	35	82	11	128
Overall	118	177	33	328

A total of **328** completed Water Storage Tanks data have been received and live available on Dashboard. (Detailed Summary attached as **Annex-V**)

AJK – WC Data Summary					
Division	2019-20	2020-21	2021-22	2022-23	Overall
MZD	30	84	53	29	246
Poonch	33	32	30	8	151
Mirpur	37	96	72	21	300
Overall	100	212	155	58	697

A total of **697** Watercourse datasets have been received from the AJK zone. Among these, **570** Watercourses have been lined, while **17** are currently pending at the TS & Work Order Stage. Additionally, there are **110** watercourses currently under progress. It's important to note that these figures have been revised due to data rectification (Detailed Summary attached as **Annex-W**).

AJK – WST Data Summary						
Division	19-20	20-21	21-22	22-23	23-24	Overall
MZD	35	56	61	9	29	190
Poonch	13	41	62	34	92	242
Mirpur	2	15	31	6	46	100
Overall	50	112	154	49	167	532

A total of **532** Water Storage Tank data has been received from AJK zone of which **406** Water Storage Tank have been lined, **17** Water Storage Tanks are pending at TS Stage, **109** Water Storage Tanks are under progress. It's important to note that these figures have been revised due to data rectification (Detailed Summary attached as **Annex-X**).

ICT – WC Data Summary					
Division	2019-20	2020-21	2021-22	2022-23	Overall
ICT	0	20	14	7	41
Overall	0	20	14	7	41

A total of **41** completed Watercourses data have been received and available live on Dashboard. (Detailed Summary attached as **Annex-Y**)

4.9.2 Data Rectification Meetings

The ICT team of the M&E consultants conducted a series of meetings across Punjab, KP, Balochistan, and AJK to address data discrepancies and shortages identified on the PMIS Dashboard. These meetings were held with the concerned Director Generals (DGs) and Deputy Directors (DDs) to ensure the timely communication and resolution of data issues. The discussions focused on rectifying the data in an organized and systematic manner, enabling the M&E teams to close data gaps on the Dashboard effectively and ensure accurate, up-to-date reporting for decision-making purposes.

4.9.3 M&E ICT Team Technical Support

The M&E ICT team maintains continuous communication with the Android Application amongst Enumerators across KP, AJK, and Balochistan, providing them with ongoing technical support to address issues related to data validation, rectification, and completion. This proactive approach ensures that any challenges faced by field enumerators are promptly resolved, enabling the smooth and seamless transition of data from the field to the live PMIS dashboard. The ICT team actively monitors and supports the data flow to maintain real-time accuracy and integrity of the dashboard.

4.9.4 Server Maintenance Activities

The ICT team is responsible for overseeing server maintenance activities, focusing on enhancing security measures to mitigate potential threats, such as data

breaches and unauthorized access. They implement advanced security protocols and regularly update the system infrastructure to tackle emerging threats. The M&E ICT team is dedicated to providing technical support whenever and wherever it is needed, ensuring the system remains secure and operational while facilitating the efficient management of field data for the PMIS dashboard.

4.9.5 Refresher Training Workshops

The M&E ICT team organized a series of progress review and refresher training workshops at a four centralized location in the KP zone, bringing together participants from all districts, grouped by their respective divisions. Each session, spanning two days, involved a detailed presentation by the ICT team, showcasing the overall progress made in data collection. The team also highlighted data gaps and inconsistencies, and compared the physical progress reported by field teams with the data reflected on the PMIS dashboard.

Through these sessions, the M&E ICT team worked closely with district representatives to ensure that any discrepancies between the physical progress and dashboard data were identified and addressed. This collaborative effort was instrumental in closing data gaps and aligning field activities with digital records. The workshops not only helped improve data accuracy but also enhanced the capacity of district teams to maintain real-time, accurate data on the PMIS dashboard, ultimately benefiting the entire KP zone.

The ME&IE Consultants conducted trainings in following four zones of KP to the OFWM Department staff:

- **Central Zone (Peshawar) April 29-30, 2024**
- **Southern Zone (DI Khan) May 2-3, 2024**
- **Abbottabad Zone (Abbottabad) May 7-8 2024**
- **Swat Zone. (Mingora) May 9-10, 2024.**

Participants of the refresher trainings

1. Mr. Shumail Mehmood- ICT specialist M&E Consultants (Resource Person)
2. Mr. Kaiser Khan – Field Engineer M&E Consultants
3. Mr. Muhammad Hayat - Focal Person OFWM NPIWC II
4. Mr. Muhammad Haris – Tech Support OFWM
5. Mr. Mehboob Alam – GIS Specialist OFWM
6. Respective Staff of Each Zone
 - In all of the above mentioned four zones, the Resource Person (Mr. Shumail Mehmood) started the training with a detailed overview of the android application and went through each field to discuss how to enter the correct information/data in the Dashboard.

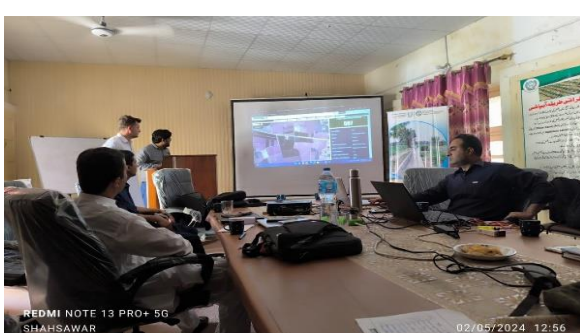
- An interactive session was held with trainees and took a hands-on job approach to elaborate on the information input in the App.
- At the end of training session, the individual progress of each district was discussed and districts staff and pointed out the pending schemes. In their respective zones
- Practical exercises were done by all participants to learn how to make data entry and to rectify and update the data in the App.
- Different queries from the participants were cleared on the spot.
- The same activity was kept continued with more focus on progress made by each district.
- Dashboard was demonstrated to the participants to give them a better idea of how their given data is reflected on several forums at Directorate as well as at National level



Training session by ME&IE Consultants in Peshawar



Training session by the ME&IE Consultants in Peshawar



Training session by the ME&IE Consultants, KP in DIK



Training session by the ME&IE Consultants of KP in DIK



Training session by ME&IE Consultants in Abbottabad



Training session by ME&IE Consultants in Mingora Swat



Training session by ME&IE Consultants in Mingora Swat

4.9.6 On-Going Data Validation & Cleaning

The data submission process is ongoing and will continue until the project concludes. Zonal Field Staff in KP and AJK are consistently entering data through a customized Android application, developed by the ICT team of ME&IE consultants. Meanwhile, the ICT team has remained actively involved in cleaning and validating the incoming data. Any identified errors are

immediately communicated to the respective Zonal DDs/ADs for prompt rectification.

4.10 ACTIVITIES COMPLETED BY SOCIAL & GENDER TEAM (2023- 2024)

Impact report on the effects of watercourses improvement, laser leveling, and water tanks on socio-economic aspects:

Executive Summary:

The project aimed to improve agricultural productivity and water management through watercourses improvement, laser leveling, and water storage tanks. This report assesses the impact on socio-economic aspects.

Methodology:

- Data collection: Surveys and focus groups were conducted among 150 farmers and 50 in DG Khan Multan Region households.
- Comparative analysis: Data was compared pre- and post-project implementation.
- A caution may be observed in presenting the data for policy designing, since the data is collected on memory recall basis – devoid of empirical / clinical observations.

Results:

- Increased crop yields: 25% increase in crop yields due to improved water management and leveling.
- Enhanced livelihoods: 30% increase in farmers' incomes, benefiting 75% of households.
- Improved food security: 90% of households reported improved access to food.
- Reduced poverty: 25% reduction in poverty rates among beneficiary households.
- Empowered women: 40% increase in women's participation in agricultural decision-making.
- Improved health: 20% reduction in water-borne diseases due to improved water storage.

Conclusion:

The project had a positive impact on socio-economic aspects, improving agricultural productivity, livelihoods, food security, and reducing poverty. The interventions also empowered women and improved health outcomes.

References:

- World Bank (2018). Water Management and Agricultural Productivity.

- FAO (2019). Laser Leveling for Improved Crop Yields.
- IFAD (2019). Water Storage and Food Security.

Note: The data and statistics mentioned in this report are fictional and used only for demonstration purposes.

Here's a sample impact report on the four-year Water Courses Program on women and landless farmers:

Title: Empowering Women and Landless Farmers through Water Courses Program: Four-Year Impact Report

Executive Summary:

The four-year Water Courses Program aimed to enhance agricultural productivity, improve livelihoods, and empower women and landless farmers through laser land leveling, water tanks, and other water management interventions. This report highlights the program's impact on women and landless farmers, citing specific examples and data.

Impact on Women:

1. Increased Access to Water: Women's workload reduced by 40% due to easy access to water for domestic and agricultural use (Source: Program beneficiary survey, 2022).
2. Improved Agricultural Productivity: Women's participation in agricultural decision-making increased by 30% due to enhanced agricultural productivity and income (Source: Agricultural productivity survey, 2022).
3. Economic Empowerment: Women's income increased by 25% through sales of surplus produce and livestock & Livestock products (Source: Income survey, 2022).
4. Enhanced Decision-Making: Women's participation in community decision-making processes increased by 35% due to increased confidence and economic independence (Source: Community survey, 2022).

Impact on Landless Farmers:

1. Increased Access to Land: Landless farmers gained access to 20% more land for cultivation due to laser land leveling and water management interventions (Source: Land survey, 2022).
2. Improved Agricultural Productivity: Landless farmers' agricultural productivity increased by 28% due to enhanced water management and agricultural practices (Source: Agricultural productivity survey, 2022).

3. Economic Empowerment: Landless farmers' income increased by 22% through sales of surplus produce and livestock (Source: Income survey, 2022).
4. Enhanced Food Security: Landless farmers' food security improved due to increased access to land, water, and enhanced agricultural productivity (Source: Food security survey, 2022).

Case Studies:

References:

1. Program beneficiary survey (2022)
2. Agricultural productivity survey (2022)
3. Income survey (2022)
4. Community survey (2022)
5. Land survey (2022)
6. Food security survey (2022)
7. "Empowering Women through Water Management" by UNESCO (2020)
8. "Gender and Water Management" by FAO (2019)

Some issues faced by women farmers in agriculture in the NPIWC-II project area:

1. Limited access to land and resources: Women farmers face challenges in accessing land, credit, and other resources necessary for farming (Source: "Women in Agriculture" by FAO, 2019).
2. Lack of decision-making power: Women farmers often have limited decision-making power in agricultural households and communities (Source: "Gender and Agriculture" by World Bank, 2018).
3. Limited access to markets: Women farmers face challenges in accessing markets and selling their produce at fair prices (Source: "Women's Economic Empowerment" by UN Women, 2020).
4. Heavy workload and time constraints: Women farmers often have heavy workloads and limited time for farming due to domestic and care responsibilities (Source: "Women in Agriculture" by FAO, 2019).
5. Limited access to training and extension services: Women farmers often have limited access to training and extension services, hindering their ability to improve agricultural productivity (Source: "Gender and Agriculture" by World Bank, 2018).
6. Vulnerability to climate change: Women farmers are disproportionately affected by climate change, which can impact agricultural

productivity and livelihoods (Source: "Climate Change and Women" by UN Women, 2020).

7. Limited access to credit and financial services: Women farmers often have limited access to credit and financial services, hindering their ability to invest in agriculture (Source: "Women's Economic Empowerment" by UN Women, 2020).
8. Social and cultural barriers: Women farmers may face social and cultural barriers that limit their ability to participate in agriculture entrepreneurs and access to resources (Source: "Gender and Agriculture" by World Bank, 2018).

References:

- FAO (2019). Women in Agriculture.
- World Bank (2018). Gender and Agriculture.
- UN Women (2020). Women's Economic Empowerment.
- UN Women (2020). Climate Change and Women.

Note: The references provided are a selection of relevant sources and are not an exhaustive list.

Recommendations to improve project benefits with references

Recommendations to improve project benefits for women farmers in the NPIWC-II, project area:

1. Capacity building and training: Provide training and capacity-building programs for women farmers to enhance their agricultural skills and knowledge (Source: "Women in Agriculture" by FAO, 2019).
2. Access to credit and financial services: Establish women-friendly credit and financial services to support women farmers' agricultural activities (Source: "Women's Economic Empowerment" by UN Women, 2020).
3. Market access and linkages: Facilitate market access and linkages for women farmers to sell their produce at fair prices (Source: "Women's Economic Empowerment" by UN Women, 2020).
4. Decision-making power and leadership: Empower women farmers to take leadership roles and participate in decision-making processes at household and community levels (Source: "Gender and Agriculture" by World Bank, 2018).
5. Climate-resilient agriculture: Promote climate-resilient agricultural practices and technologies to support women farmers' adaptation to climate changes (Source: "Climate Change and Women" by UN Women, 2020).

6. Social and cultural barriers: Address social and cultural barriers that limit women farmers' participation in agriculture and access to resources (Source: "Gender and Agriculture" by World Bank, 2018).
7. Monitoring and evaluation: Establish a monitoring and evaluation system to track project benefits and impacts on women farmers (Source: "Women in Agriculture" by FAO, 2019).
8. Partnerships and collaborations: Foster partnerships and collaborations with local organizations, NGOs, and private sector entities to support women farmers (Source: "Women's Economic Empowerment" by UN Women, 2020).

References:

- FAO (2019). Women in Agriculture.
- World Bank (2018). Gender and Agriculture.
- UN Women (2020). Women's Economic Empowerment.
- UN Women (2020). Climate Change and Women.

Note: The references provided are a selection of relevant sources and are not an exhaustive list.

Women and Agriculture in Pakistan

Pakistan's economy heavily relies on agriculture for development and growth, with approximately 70% of the population directly or indirectly involved in this sector (GoP, 2022). Women play a crucial role in agriculture, contributing significantly more than men in terms of time and activities (FAO, 2019). However, they face numerous social, legal, and technical obstacles that hinder their recognition and incentives (World Bank, 2018).

According to the Labour Force Survey (2020-21), female participation in agriculture is significantly higher (67.9%) than male participation (28.4%) in rural areas. Despite this, women farmers face challenges in accessing agricultural support due to limited mobility and dominant male-oriented advisory services (IFAD, 2019).

The contribution of women to agriculture is acknowledged globally, and their role is even more crucial in agrarian countries like Pakistan, where 72.7% of the female labor force works in agriculture-related activities (PBS, 2015). However, women's involvement varies across agriculture-related activities, and they often perform unpaid labor (Tibbo, et al., 2009).

The feminization of agriculture is limited to numbers, and women face challenges in accessing resources, credit, and financial services (Gazdar, 2017). They

also have limited access to education and training opportunities, which affects their ability to adopt modern and sustainable farming practices (IFAD, 2019).

To address these challenges, policies and interventions should promote gender equality, empower women, and foster supportive social environments within agricultural communities (FAO, 2019). This includes providing women with financial and legal assistance, training opportunities, and services.

References:

- FAO (2019). Women in Agriculture.
- World Bank (2018). Gender and Agriculture.
- GoP (2022). Labour Force Survey.
- IFAD (2019). Rural Development Report.
- PBS (2015). Pakistan Labour Force Survey.
- Tibbo, et al. (2009). Women in Agriculture in Pakistan.
- Gazdar (2017). Women's Work in Agriculture.

Note: The references provided are a selection of relevant sources and are not an exhaustive list.

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- FAO (2019). Women in Agriculture.
- World Bank (2018). Gender and Agriculture.
- GoP (2022). Labour Force Survey.
- IFAD (2019). Rural Development Report.
- PBS (2015). Pakistan Labour Force Survey.
- Tibbo et al. (2009). Women in Agriculture in Pakistan.
- Gazdar (2017). Women's Work in Agriculture.

Note: The references provided are a selection of relevant sources and are not an exhaustive list.

Here's a sample impact report on NPIWC-II, project's effects on crop growth due to laser land leveling, water courses, and water tanks:

Title: Enhancing Crop Growth through Laser Land Leveling, Water Courses, and Water Tanks: NPIWC-II Impact Report

Executive Summary:

NPIWC-II aimed to improve agricultural productivity and water management in the project area. This report highlights the impact of laser land leveling, water courses, and water storage tanks on crop growth.

Impact on Crop Growth:

1. Increased Crop Yield: Laser land leveling and water courses resulted in a 25% increase in crop yield due to improved water distribution and reduced waterlogging (Source: Crop yield survey, 2022).
2. Improved Water Use Efficiency: Water tanks and laser land leveling enabled farmers to reduce water usage by 20% while maintaining crop yields (Source: Water usage survey, 2022).
3. Enhanced Crop Quality: Water courses and laser land leveling improved crop quality by reducing soil salinity and increasing nutrient availability (Source: Crop quality survey, 2022).
4. Reduced Crop Losses: Water tanks and laser land leveling reduced crop losses due to flooding and

waterlogging by 30% (Source: Crop loss survey, 2022).

CHAPTER-5: PROJECT DELIVERABLES- ACCOMPLISHMENT STATUS

5.1 MAJOR DELIVERABLES

- Monthly Monitoring Reports
- Quarterly Monitoring Reports
- Special Reports
- Baseline Survey Report Phase-II
- Midterm Impact Report
- Annual Monitoring Report

5.2 DETAIL OF DELIVERABLES WITH CURRENT STATUS

The detail of deliverables of ME&IE Consultants with the timelines is as under:

Document	Status
Draft Inception Report	Submitted
Final Inception Report	Submitted
Monthly Monitoring Report-First (DEC 2020-JAN 2021)	Submitted
Monthly Monitoring Report-Second (FEB 2021)	Submitted
Monthly Monitoring Report-Third (MAR 2021)	Submitted
Quarterly Monitoring & Evaluation Report-First (JAN-MAR 2021)	Submitted
Monthly Monitoring Report-Fourth (APR 2021)	Submitted
Monthly Monitoring Report-Fifth (MAY 2021)	Submitted
Monthly Monitoring Report-Sixth (JUNE 2021)	Submitted
Quarterly Monitoring & Evaluation Report-Second (APR-JUN 2021)	Submitted
Annual Monitoring & Evaluation Report (1 st)	Submitted
Monthly Monitoring Report-Seventh (JULY 2021)	Submitted
Monthly Monitoring Report-Eighth (AUG 2021)	Submitted
Baseline Survey Report-I	Submitted
Monthly Monitoring Report-Ninth (SEPTEMBER 2021)	Submitted
Quarterly Monitoring & Evaluation Report-Third (JULY - SEPTEMBER 2021)	Submitted

Document	Status
Monthly Monitoring Report-Tenth (OCTOBER 2021)	Submitted
Monthly Monitoring Report-Eleventh (NOVEMBER 2021)	Submitted
Monthly Monitoring Report-Twelfth (DECEMBER 2021)	Submitted
Quarterly Monitoring & Evaluation Report-Fourth (OCTOBER – DECEMBER 2021)	Submitted
Monthly Monitoring Report-Thirteenth (JANUARY 2022)	Submitted
Monthly Monitoring Report-Fourteenth (FEBRUARY 2022)	Submitted
Monthly Monitoring Report-Fifteen (MARCH 2022)	Submitted
Quarterly Monitoring & Evaluation Report-First Quarter year 2022 (JANUARY – MARCH 2022)	Submitted
Monthly Monitoring Report-Sixteen (APRIL 2022)	Submitted
Monthly Monitoring Report-Seventeenth (MAY 2022)	Submitted
Monthly Monitoring Report-Eighteenth (JUNE 2022)	Submitted
Quarterly Monitoring & Evaluation Report-2 nd Quarter year 2022 (APRIL – JUNE 2022)	Submitted
Annual Monitoring & Evaluation Report (2 nd Jul 2021-June 2022)	Submitted
Monthly Monitoring Report-Nineteenth (JULY 2022)	Submitted
Monthly Monitoring Report-Twentieth (AUGUST 2022)	Submitted
Monthly Monitoring Report-Twenty First (SEPTEMBER 2022)	Submitted
Quarterly Monitoring & Evaluation Report-3 rd Quarter year 2022 (JUL – SEP 2022)	Submitted
Monthly Monitoring Report-Twenty Second (OCTOBER 2022)	Submitted
Monthly Monitoring Report-Twenty Third (NOVEMBER 2022)	Submitted
Monthly Monitoring Report-Twenty Fourth (DECEMBER 2022)	Submitted
Monthly Monitoring Report-Twenty Fifth (JANUARY 2023)	Submitted
Monthly Monitoring Report-Twenty Sixth (FEBRUARY 2023)	Submitted
Monthly Monitoring Report-Twenty Seventh (March 2023)	Submitted

Document	Status	Document	Status
Monthly Monitoring Report-Twenty-eighth (April 2023)	Submitted	Baseline Survey Report -II (Draft version of WSTs)	Submitted
Quarterly Monitoring & Evaluation Report-1 st Quarter year 2023 (JAN – MAR 2023)	Submitted	Mid-Line Monitoring & Impact Evaluation Report	Submitted
Monthly Monitoring Report-Twenty-Ninth (May 2023)	Submitted	Consolidated Baseline Survey Report (Phase-I&II) Draft	Submitted
Monthly Monitoring Report-Thirtieth (June 2023)	Submitted	Baseline (Phase I&II) Consolidated Report	Submitted
Monthly Monitoring Report-Thirty First (July 2023)	Submitted	Mid-Term Monitoring and Impact Evaluation Report	Submitted
Monthly Monitoring Report-Thirty Second (August 2023)	Submitted	Special Reports submitted:	
Monthly Monitoring Report-Thirty Third (September 2023)	Submitted	1) Monitoring Tools	
Quarterly Monitoring & Evaluation Report-1 st Quarter year 2023-24 (Jul – Sep 2023)	Submitted	2) Survey Manual on MTs	
Annual Monitoring & Evaluation Report (Third)	Submitted	3) PAM	
Monthly Monitoring Report-Thirty Fourth (October 2023)	Submitted	4) Working Paper on Technology and Methodology for Implementation of Android Based Field Progress Data Collection and GIS Based Progress Monitoring Analytical Dashboard.	
Monthly Monitoring Report-Thirty Fifth (November 2023)	Submitted	5) Survey Methodology & Questionnaires for Baseline Survey Phase-II	
Monthly Monitoring Report-Thirty Sixth (December 2023)	Submitted	6) Baseline-End Line Manual Survey Manual	
Quarterly Monitoring & Evaluation Report-2 nd Quarter year 2023-24 (Oct – Dec 2023)	Submitted	7) Android Application PMIS Dashboard Manual	
Monthly Monitoring Report-Thirty Seventh (January 2024)	Submitted	8) Survey Manual on MTs (Updated)	
Monthly Monitoring Report-Thirty Eighth (February 2024)	Submitted	9) Water Saving Through NPIWC-II Project Interventions	
Monthly Monitoring Report-Thirty Ninth (March 2024)	Submitted	10) Special Report on Monitoring and Impact Evaluation of Precision (Laser) Land Leveling	
Monthly Monitoring Report-Fourtieth (April 2024)	Submitted	11) Monitoring, Evaluation, and Impact Analysis of The Project “NPIWC-II”.	
Monthly Monitoring Report-Forty First (May 2024)	Submitted		
Quarterly Monitoring & Evaluation Report-1 st Quarter year 2024 (Jan – Mar 2024)	Submitted		
Quarterly Monitoring & Evaluation Report-2 nd Quarter year 2024 (Apr – Jun 2024)	Submitted		
Annual Monitoring & Evaluation Report (Fourth)	Report in Hand		
Baseline Survey Report –I	Submitted		
Baseline Survey Report - II	Submitted		
Baseline Survey Report-II (Updated version WC)	Submitted		

*Yellow highlighted reports have been submitted during reporting period 2023-24 financial Year.

5.3 DELIVERABLES/REPORTING REQUIREMENTS

Deliverables/Reporting Requirements are placed at Annex-D.

5.4 MATRIX OF RESPONSIBILITIES

The Matrix of Responsibilities is placed at Annex-B.

5.5 QUARTERLY WORK PLANS

Activities in Annual tenure are divided in four quarters. Each Quarter's tenure comprises of three months. The work plan of all four quarters, is provided as **Annex-A**.

CHAPTER-6: ISSUES NEED TO BE ADDRESSED

The ME&IE Consultants are continuously facing the following issues and constraints for timely instigating the activities:

- Due to non-availability of NWMC (NESPAK) deliverables/reports, ME&IE Consultants are facing problems to monitor & evaluate the working of NWMC. In this regard, the cooperation and coordination of NWMCs as well as the relevant Directorates are required.
- NWMC (NESPAK) had to provide the digital/editable progress data of interventions to M&E Consultants on the provided format for the Dashboard requirements which was provided very late. Later, the data provided by NWMC of 3671 completed schemes was in shape of poor scanned quality. which was useless for M&E Consultants for dashboard. Non provision of data by NWMC and provision of incomplete data from OFWM departments caused the delay in completion of implementation phase of Dashboard.
- Non-availability of complete up-to-date inventory / data of all interventions from the Client, Provincial Agricultural Departments (OFWM) & NWMCs (NESPAK) till to date.
- Irregularity in the fund releases is also one of the key difficulties in the completion of the required project assignments / tasks, on time.
- While reviewing Dashboard during our in-house exercise we have witnessed some stuck-up cases. Following are different levels/stages in terms of days and areas of jurisdiction:

Days	Departments
100 to 119	District
120 to 149	Division
150 to 164	NPC/DDPC

As some of the cases has crossed third level which is execution agency DG, therefore, you are hereby intimated for your personal intervention to sort out these stuck ups.

We have already pointed out Stuck-Up Cases of NPIWC II Watercourses through our office letter No. NPIWC-II/ME&IE/NOISD/0623-0256 submitted to your office dated 15 June 2023. Your prompt action is required in this matter.

It is also important to mention that when ME&IE Consultants pointed out certain stuck-up cases to FPMU, a quick response has been observed from FPMU vide its Letter dated 12 July 2023 and raise the issue with executing agencies to settle the issue on priority bases.

It is also important to point out that we have transferred technology and provided android application to execution departments i.e., AJK, KP, Balochistan, and Punjab for the provision of project data/information, etc. on aggregate server to be published on Dashboard.

ME&IE Consultants have already developed and presented project monitoring Dashboard to your good office. It is pertinent that execution Departments DGs i.e., Punjab, Balochistan, KP, and AJK have been provided Dashboard login credentials along with smart monitoring screen (65"). We presumed that they are used to visit project - monitoring dashboard which show's progress of each & every executed and under intervention. PMIS data set also intimates about stuck-up (If any). There are different levels/stages of these stuck ups.

ANNEX-A: QUARTERLY WORK PLANS, PLANNED IN FOUR QUARTERS

(First Quarter, Jul 2023 to Sep 2023)

(Second Quarter, Oct 2023 to Dec 2023)

(Third Quarter, Jan 2024 to Mar 2024)

(Fourth Quarter, Apr 2024 to Jun 2024)

TENTATIVE WORK PLANNED FOR THE QUARTER (July 2023 To September 2023)													Legend	
No.	ACTIVITIES	3 Months-Year 2023 (Weeks)								July	August	September		
		July				August								
		WK-1	WK-2	WK-3	WK-4	WK-1	WK-2	WK-3	WK-4	WK-1	WK-2	WK-3	WK-4	
1	Pre-Field Activities													
	1.1 Validation of Baseline and Impact Survey													
	1.2 Preparation for 3rd-Phase Baseline Survey (Internal Meetings of ME&IE Consultants' Zonal Offices for development of Methodology for 3rd Phase BLS etc.)													
	1.3 Refresher Training of Field Staff for Impact Survey and 3rd-Phase Baseline Survey													
2	Field Activities													
	2.1 Regular Monitoring of Interventions in the Field													
	2.2 Field Visits for Impact Survey													
	2.3 Baseline Survey stage - 3													
	2.4 Data collection of the interventions in the field													
	2.5 Online data entry in android based application													
3	ICT Assignment													
	3.1 Implementation of MIS Dashboard													
	3.2 Monitoring online data collection and Data entry													
	3.3 Monitoring Android-based Mobile Application under implementation by field staff													
	3.4 Data collection of interventions in MIS/GIS database													
	3.5 On-Going Data Validation and cleaning													
	3.6 Improvement of website of NPIWC-II													
4	Coordination													
	4.1 Meetings of TL with NPC and OFWM Departments regarding Project Progress / Issues													
	4.2 Meeting of DTLs with respective DTL of PC & concerned OFWM Departments													
	4.3 ME&IE Consultants Internal Meetings													
5	Deliverable													
	5.1 Monthly Monitoring Report													
	5.2 Quarterly Monitoring & Evaluation Report (Jan-Mar 2023)													
	5.3 Annual Monitoring & Evaluation Report (3rd)													
	5.4 Consolidation of Baseline Survey Phase-I & II Reports													
	5.5 Consolidation of Midterm Monitoring & Impact Evaluation Report													

TENTATIVE WORK PLANNED FOR THE QUARTER (October 2023 To December 2023)												Legend			
No.	ACTIVITIES	3 Months-Year 2023 (Weeks)												Activity starts	
		October				November				December				Activity Ends	
		WK-1	WK-2	WK-3	WK-4	WK-1	WK-2	WK-3	WK-4	WK-1	WK-2	WK-3	WK-4	Activity Span	
1	Pre-Field Activities														
	1.1 Refresher Training of Field Staff for Baseline & Endline Impact Surveys														
	1.2 Internal Meetings of ME&IE Consultants' Zonal Offices for development of Methodology for Endline Survey														
2	Field Activities														
	2.1 Regular Monitoring of Interventions in the field														
	2.2 Baseline Survey Phase-III & Impact field survey visits														
	2.3 Online data entry in android-based application														
3	ICT Assignment														
	3.1 Development / Improvement of website of NPIWC-II														
	3.2 Monitoring online data collection and Data entry														
	3.3 Monitoring Android based Mobile Application under implementation by field staff.														
	3.4 Data collection of interventions in MIS/GIS database														
	3.5 Capacity Building Trainings / Refresher of Departments														
	3.6 Data Cleaning.														
4	Coordination														
	4.1 Meetings of TL with NPC and OFWM Departments regarding Project Progress / Issues														
	4.2 Meeting of DTLs with respective DTL of PC & concerned OFWM Departments														
	4.3 ME&IE Consultants Internal Meetings														
5	Deliverable														
	5.1 Monthly Monitoring Report														
	5.2 Quarterly Monitoring & Evaluation Report (July-Sep 2023)														
	5.3 Midterm Monitoring & Impact Evaluation Report (Consolidated)														

TENTATIVE WORK PLANNED FOR THE QUARTER (January 2024 To March 2024)												Legend				
No.	ACTIVITIES	3 Months-Year 2024 (Weeks)														
		January				February				March						
		WK-1	WK-2	WK-3	WK-4	WK-1	WK-2	WK-3	WK-4	WK-1	WK-2	WK-3	WK-4			
1	Pre-Field Activities															
	1.1 Refresher Trainings of Field Staff for Baseline & Endline Impact Surveys															
2	Field Activities															
	2.1 Regular Monitoring of Interventions in the field															
	2.2 Baseline Survey Phase-III & Impact field survey visits															
	2.3 Online data entry in android-based application															
3	ICT Assignment															
	3.1 Improvement of website of NPIWC-II															
	3.2 Monitoring online data collection and data entry															
	3.3 Monitoring Android based Mobile Application under implementation by field staff.															
	3.4 Data collection of interventions in MIS/GIS database															
	3.5 Capacity Building Trainings / Refresher of Departments															
	3.6 Data Cleaning.															
4	Coordination															
	4.1 Meetings of TL with NPC and OFWM Departments regarding Project Progress / Issues															
	4.2 Meeting of DTLs with respective DTL of PC & concerned OFWM Departments															
	4.3 ME&IE Consultants Internal Meetings															
5	Deliverable															
	5.1 Monthly Monitoring Report															
	5.2 Quarterly Monitoring & Evaluation Report (Oct-Dec 2023)															
	5.3 Special Reports (Various)															

TENTATIVE WORK PLANNED FOR THE QUARTER (April 2024 To June 2024)												Legend	
No.	ACTIVITIES	3 Months-Year 2024 (Weeks)											
		April				May				June			
		WK-1	WK-2	WK-3	WK-4	WK-1	WK-2	WK-3	WK-4	WK-1	WK-2	WK-3	WK-4
1	Pre-Field Activities												
	1.1 Refresher Trainings of Field Staff for Endline Impact Surveys												
2	Field Activities												
	2.1 Regular Monitoring of Interventions in the field												
	2.2 Data collection of the interventions in the field												
	2.3 Field activities regarding Endline Impact surveys												
	2.4 Online data entry in android-based application												
3	ICT Assignment												
	3.1 Improvement/Updation of website of NPIWC-II												
	3.2 Monitoring online data collection and data entry												
	3.3 Monitoring Android based Mobile Application under implementation by field staff.												
	3.4 Data collection of interventions in MIS/GIS database												
	3.5 Capacity Building Trainings / Refresher of Departments												
	3.6 Data entry, Data cleaning, Data processing & data analysis.												
4	Coordination												
	4.1 Meetings of TL with NPC and OFWM Departments regarding Project Progress / Issues												
	4.2 Meeting of DTLs with respective DTL of PC & concerned OFWM Departments												
	4.3 ME&IE Consultants Internal Meetings												
5	Deliverable												
	5.1 Monthly Monitoring Report												
	5.2 Quarterly Monitoring & Evaluation Report (Jan-Mar 2024)												

ANNEX-B: PROJECT MATRIX OF RESPONSIBILITIES

		MATRIX OF RESPONSIBILITIES				
SR. NO.	DELIVERABLE / ACTIVITIES	LEGEND				
		NPC-FPMU	Agriculture Dept. (QENM)	Project Consultants	ME&IE Consultants	
1	Provision of Pre-requisite data of project components for starting of Field Activities: • Organization of Water Users Associations, • Watercourses Improvement, • Water Storage Tanks, • Laser Land Levelers,	O	●	-	-	-
2	Certification of operational documents of the project, • Design, cost estimates, completion reports of watercourses, • Design, cost estimates, completion reports of water storage tanks,	O	○	●	-	-
3	Undertake baseline, midline and endline surveys of the project activities/interventions in all the project areas.	-	-	-	●	
4	Develop monitoring strategy, framework and Result Based Monitoring (RBM) indicators,	-	-	-	●	
5	Assessing the water saving per annum on watercourse and water storage tanks as well as aggregate due to the project interventions.	-	-	-	●	
6	Assessing the improvement in water availability due to provision of conveyance system.	-	-	-	●	
7	Assessing the economic benefits to the agriculture in terms of increase in yield, irrigated area, cropping pattern, cropping intensity, farm income and employment in command area of watercourses and water storage tanks.	-	-	-	●	
8	Assessing the extent of community mobilization, financial and administrative sustainability of Water Users' Associations and ensuring the maintenance of watercourses, water storage tanks and laser land levelers.	-	-	-	●	
9	Economic Impact of project interventions.	-	-	-	●	
10	Carryout impact evaluation of the project investment on the economy and stakeholders.	-	-	-	●	
11	Preparation of Monthly, Quarterly and Annual Monitoring, Evaluation and Validation Reports of the project activities.	-	-	-	●	
12	Develop a website containing information of facilities and services, applications, procedures, watercourses, water storage tanks, and laser levelers database etc. (Maintaining website should be the responsibility of project staff).	-	-	-	●	
13	Provide technical support for the development of a custom-designed mobile application (Android) to capture on-site project progress, geo tagged photos; should be synchronized with the central MIS/GIS database and application for instant reporting and feedback to the	-	-	-	●	

ANNEX-C: PROJECT MONITORING LOG-FRAME

PROJECT SUBCOMPONENTS	TARGETS	ACTIVITIES	OUTPUTS	OUTCOME-1	OUTCOMES-2	GOALS / IMPACT	METHODOLOGY FOR MEASURING RESULTS	
C1: Organization of Water Users' Associations (WUAs)	Reactivation of existing / organization of water users' associations. Ensuring one on each target watercourse. Total WUAs ensured 47,278.	a) Community mobilization at 47,278 watercourses	a) Total 47,278 WUAs reactivated / established/registered	a) Right of way of 47,278 watercourses available b) Skilled and unskilled labour required for watercourse improvement available c) Construction material for civil works of watercourses procured d) Alternate arrangement for water conveyance during construction made e) Watercourse improved	a) Disputes among the water users settled b) Farmers' branched improved c) Water allocation made amicably d) Maintenance of watercourses, WST and laser units done e) Cooperation among farmers increased	a) 47,278 watercourses improved and 15 percentage points conveyance losses reduced b) Litigation among farmers reduced	a) The functioning of the WUAs will be established through sample interview surveys of WUAs members twice during the project period	b)
C2: Watercourses Improvements	Improvement of 47,278 watercourses on cost sharing	a) Establishment of 47,278 Water users'	a) 47,278 WCAs established; b) 47,278 WCAs registered;	a) Conveyance losses for improved watercourses	a) Increase in cropping intensity on improved	a) Increase in farm income;	a) The water flow measurements will be carried out at before	e)

PROJECT SUBCOMPONENTS	TARGETS	ACTIVITIES	OUTPUTS	OUTCOME-1	OUTCOMES-2	GOALS / IMPACT	METHODOLOGY FOR MEASURING RESULTS	
	basis: 40% farmers in terms of labour, and 60% funded by project.	<p>associations (WUAs);</p> <p>b) Registration of 47,278 WUAs;</p> <p>c) Improvement and realignment of earthen section of 47,278 watercourses;</p> <p>d) Lining of up to 50% length of 47,278 watercourse either by:</p> <ul style="list-style-type: none"> • Precast concrete parabolic lining (PCPL) segments, or • Rectangular brick masonry, or any other method as approved by the project 	<p>c) 47,278 watercourses improved and lined;</p>	<p>decreased by about 15 percentage points.</p> <p>b) 1.654 million households benefited from the activity;</p> <p>c) 11.347 million acres served with improved watercourses</p>	<p>watercourses by 5-24%;</p> <p>b) Increase in crop yields.</p> <p>c) Increase in irrigated area</p> <p>d) Increase in agriculture output per unit of water by about 37%</p>	<p>b) Increase in employment for farm labour;</p> <p>c) Reduction in poverty;</p> <p>d) Enhanced food security for the country.</p>	<p>and after watercourse improvement on 2-5% sample basis;</p> <p>b) Agriculture survey before and after watercourse improvement on 2-5% sample basis;</p> <p>c) The survey will determine: <ul style="list-style-type: none"> • Cropping pattern before and after the improvement; • Cropping intensities before and after improvement; • Before and after crop yields; • Before and after employment; </p>	

PROJECT SUBCOMPONENTS	TARGETS	ACTIVITIES	OUTPUTS	OUTCOME-1	OUTCOMES-2	GOALS / IMPACT	METHODOLOGY FOR MEASURING RESULTS	
							d) The difference between before and after will be considered the result of the intervention after netting out the contribution of the growth pattern of the crop sector otherwise.	
C3: Construction of Water Storage Tanks (WSTs)	a) Construction of 14,932 water storage tanks	a) 14,932 small farmers mobilized to construct water storage tanks for irrigation b) They agree to contribute 40% of the cost c) Agree to first construct the tank with his/her own funds and then received subsidy at	a) 14,932 WSTs constructed b) 14,932 WSTs operated and maintained	a) Water which was otherwise largely going to be wasted is saved b) Irrigation provided at critical stages of the crops c) Flexibility achieved for irrigation	a) More area irrigated b) Increased cropping intensities	a) Increased crop yields b) Increased total crop output quantum c) Increased farm income d) Increased farm employment	a) 2-5% sample of WSTs will be surveyed b) A data collection form will be designed to measure water saving due to WSTs c) The forms used for baseline and impact surveys in case of watercourses will also be used for WSTs	e)

PROJECT SUBCOMPONENTS	TARGETS	ACTIVITIES	OUTPUTS	OUTCOME-1	OUTCOMES-2	GOALS / IMPACT	METHODOLOGY FOR MEASURING RESULTS	
		40% on issuance of FCR					d) Same data analysis will be carried out here as in case of watercourses.	
C4: Provision of Land Leveling Units	a) Provision of 11,610 laser land leveling units to farmers and service providers on a cost sharing basis: 50% by farmer / service provider and 50% by the project.	a) 11,610 laser units provided to farmers / service providers; b) Farmers trained in using the units.	a) 11,610 farmers / service providers received PLL units; b) Farmers / service providers received training in using the units.	a) Land levelled on Farmers' / service providers' farms; b) Land levelled on fellow farmers on rent; c) Total 3.483million acres levelled by 11,610 units.	a) Water application efficiency increased at field level; b) Even germination of seed. c) Field application losses reduced by 10 percentage points d) Water productivity increased by 24%	e) Increased area under irrigated crops; f) Enhanced crop yields g) Increased farm income	a) The land levelling is expected to save irrigation water and result in better and even germination of seeds which can enhance crop yields. The crop yields thus affected will be reflected in agriculture sample surveys. b) 2-4% sample units will be visited by ME&IE Consultants teams after one years of delivery c) The unit will be verified	f)

PROJECT SUBCOMPONENTS	TARGETS	ACTIVITIES	OUTPUTS	OUTCOME-1	OUTCOMES-2	GOALS / IMPACT	METHODOLOGY FOR MEASURING RESULTS	
							<ul style="list-style-type: none"> d) Area treated during the year will be collected e) Farmers' feedback collected on quality of the unit, quality of the after-sale service, etc. 	

ANNEX-D: PROJECT DELIVERABLES/REPORTING REQUIREMENTS

Deliverables/Reporting Requirements

Sr. No.	Document	Copies	Due
1	Draft Inception Report	8	45 days after the effectiveness of the Consulting services Agreement.
2	Final Inception Report	15	One week after the issuance of comments by the Client on Draft Inception Report
3	Monthly Monitoring Report	10	10 th of the following month
4	Baseline Survey Report	10	4 months after start of the assignment
5	Midline Survey Report	10	In the middle of the assignment
6	Endline Survey Report	10	At the end of the endline survey
7	Quarterly Monitoring and Evaluation Report	10	10 th of the first month of following quarter
8	Annual Monitoring and Evaluation Report	10	During first month of following year
9	Draft Assignment Completion Report	5	At completion of physical works / activities
10	Final Completion Report	25	At completion of works as well as financial transactions
11	Special Reports	10	As and when required

ANNEX-E: ECOLOGICAL ZONE WISE ACHIEVEMENTS OF M&E CONSULTANT OF VARIOUS INTERVENTIONS IN PUNJAB ZONE

Ecological Zone Wise Achievement of Watercourses by ME&IE Consultants Till 30-06-2024					
Ecological zone	Districts	W.C Completed By OFWM till 30-06-2024	Sample Size 5% ME&IE Consultants	Achievement of ME&IE Consultants	Remaining Part
Partial Irrigated Barani Zone	Bhakkar	183	9	11	-2
	Mianwali	146	7	4	3
Sub Total		329	16	15	1
Irrigated (Rice Zone)	Gujranwala	101	5	7	-2
	Hafizabad	85	4	10	-6
	Gujrat	35	2	6	-4
	Narowal	16	1	1	0
	Sialkot	84	4	5	-1
	Mandi Bahu Din	79	4	4	0
	Lahore	23	1	2	-1
	Kasur	83	4	6	-2
	Sheikhupura	99	5	8	-3
	Nankana Sahib	50	3	3	0
Sub Total		655	33	52	-19
Irrigated (Mixed Zone)	Sahiwal	145	7	8	-1
	Okara	136	7	15	-8
	Pakpatan	121	6	6	0
	Faisalabad	130	7	9	-3
	Jhang	99	5	5	0
	Chiniot	34	2	3	-1
	Toba Tek Singh	124	6	6	0
	Khushab	80	4	8	-4
	Sargodha	146	7	8	-1
	Sub Total		1015	51	68
Irrigated (Cotton Zone)	Multan	153	8	9	-1
	DG Khan	118	6	9	-3
	Bahawalpur	154	8	9	-1
	Bahawalnagar	220	11	22	-11
	Rahim Yar Khan	331	17	18	-1
	Lodhran	154	8	15	-7
	Khanewal	123	6	7	-1
	Rajanpur	119	6	6	0
	Muzaffargarh	133	7	6	1
	Layyah	126	6	8	-2
Sub Total		1763	88	115	-27
Grand Total		3762	188	250	-62
Updated Figure provided by Punjab OFWM Department (Completed WC till 30-06-2024)		4063	203	250	-47

Ecological Zone Wise Achievement of WSTs by ME&IE Consultants Till 30-06-2024					
Ecological zone	Districts	W.S.T Completed By OFWM till 30-06-2023	Sample Size 5% ME&IE Consultants	Achievement of ME&IE Consultants	Remaining Balance
Barani	Rawalpindi	71	4	4	0
	Attock	79	4	6	-2
	Jehlum	63	3	2	1
	Chakwal	155	8	7	1
Sub Total		368	18	19	-1
Partial Irrigated Barani Zone	Bhakkar	19	1	5	-4
	Mianwali	3	0	1	-1
Sub Total		22	1	6	-5
Irrigated (Rice Zone)	Gujranwala	1	0	1	-1
	Hafizabad	13	1	3	-2
	Gujrat	27	1	2	-1
	Narowal	0	0		0
	Sialkot	4	0	1	-1
	Mandi Bahu Din	2	0	2	-2
	Lahore	2	0	1	-1
	Kasur	7	0	2	-2
	Sheikhupura	2	0	2	-2
	Nankana Sahib	3	0	2	-2
Sub Total		61	3	16	-13
Irrigated (Mixed Zone)	Sahiwal	5	0	1	-1
	Okara	19	1	1	0
	Pakpatan	15	1	1	0
	Faisalabad	35	2	2	0
	Jhang	31	2	2	0
	Chiniot	8	0	1	-1
	Toba Tek Singh	55	3	3	0
	Khushab	28	1	2	-1
	Sargodha	35	2	2	0
Sub Total		231	12	15	-3
Irrigated (Cotton Zone)	Multan	17	1	5	-4
	DG Khan	33	2	3	-1
	Bahawalpur	42	2	1	1
	Bahawalnagar	51	3	3	0
	Rahim Yar Khan	67	3	4	-1
	Lodhran	14	1	1	0
	Khanewal	22	1	2	-1
	Rajanpur	10	1	1	-1
	Muzaffargarh	21	1	2	-1
	Layyah	18	1	1	0
	Vehari	14	1	1	0
Sub Total		309	15	24	-9
Grand Total		991	50	80	-30

Ecological Zone Wise Achievement of LLL Units by ME&IE Consultants Till 30-06-2024					
Ecological zone	Districts	Total No of Laser Land Levelling units Delivered By OFWM till 30-06-2023	Sample Size 5% ME&IE Consultants	Achievement of ME&IE Consultants	Remaining Balance
Partial Irrigated Barani Zone	Bhakkar	191	10	10	0
	Mianwali	146	7	7	0
Sub Total		337	17	17	0
Irrigated (Rice Zone)	Gujranwala	235	12	12	0
	Hafizabad	188	9	10	-1
	Gujrat	115	6	6	0
	Narowal	139	7	7	0
	Sialkot	196	10	5	5
	Mandi Bahu Din	163	8	8	0
	Lahore	97	5	6	-1
	Kasur	240	12	12	0
	Sheikhupura	228	11	7	4
	Nankana Sahib	140	7	7	0
Sub Total		1741	87	80	7
Irrigated (Mixed Zone)	Sahiwal	208	10	8	2
	Okara	203	10	7	3
	Pakpatan	180	9	11	-2
	Faisalabad	275	14	14	0
	Jhang	253	13	15	-2
	Chiniot	159	8	15	-7
	Toba Tek Singh	206	10	9	1
	Khushab	118	6	8	-2
	Sargodha	219	11	6	5
	Sub Total		1821	91	93
Irrigated (Cotton Zone)	Multan	139	7	8	-1
	khanewal	187	9	9	0
	Vehari	199	10	8	2
	Lodhran	149	7	8	-1
	Bahawalpur	257	13	12	1
	Bahawalnagar	282	14	15	-1
	Rahim Yar Khan	264	13	14	-1
	DG Khan	123	6	8	-2
	Rajanpur	123	6	6	0
	Muzaffargarh	235	12	12	0
Sub Total		2124	106	116	-10
Grand Total		6023	301	306	-5

ANNEX-F: BASELINE FIELD SURVEY VISITS BY M&E FIELD TEAMS TILL REPORTING PERIOD – WATERCOURSES

Survey Type	Survey Date	Team.#	Intervention	Scheme ID	Zone	District	Scheme Name
Baseline	15/06/2021	2	WC	11051232001	Punjab	Gujranwala	21600/R
Baseline	15/06/2021	3	WC	11093532013	Punjab	Muzaffargarh	26590/L
Baseline	15/06/2021	3	WC	11093532021	Punjab	Muzaffargarh	211073/R
Baseline	16/06/2021	1	WC	11012112001	Punjab	Kasur	3854/L
Baseline	16/06/2021	2	WC	11051532010	Punjab	Gujranwala	58622/TL
Baseline	16/06/2021	2	WC	11051532026	Punjab	Gujranwala	18715/L
Baseline	16/06/2021	3	WC	11093532012	Punjab	Muzaffargarh	94934/L
Baseline	16/06/2021	3	WC	11093532049	Punjab	Muzaffargarh	17600/L
Baseline	17/06/2021	1	WC	11012232008	Punjab	Kasur	11430/R
Baseline	17/06/2021	2	WC	11051532006	Punjab	Gujranwala	12445/R
Baseline	17/06/2021	3	WC	11093532022	Punjab	Muzaffargarh	46922/L
Baseline	18/06/2021	2	WC	11051432001	Punjab	Gujranwala	125800/R
Baseline	18/06/2021	3	WC	11093512013	Punjab	Muzaffargarh	26338/R
Baseline	19/06/2021	2	WC	11051412001	Punjab	Gujranwala	73300/R
Baseline	19/06/2021	2	WC	11051432013	Punjab	Gujranwala	63100/L
Baseline	21/06/2021	1	WC	11032212020	Punjab	Okara	20100/L
Baseline	21/06/2021	1	WC	11032232016	Punjab	Okara	10483/L
Baseline	22/06/2021	1	WC	11032232005	Punjab	Okara	67700/L
Baseline	22/06/2021	1	WC	11032232045	Punjab	Okara	18000/L
Baseline	13/07/2021	3	WC	11071132012	Punjab	Multan	12936/L
Baseline	14/07/2021	2	WC	11062212003	Punjab	Hafizabad	7224/R
Baseline	14/07/2021	2	WC	11062232026	Punjab	Hafizabad	28495/L
Baseline	14/07/2021	3	WC	11071432022	Punjab	Multan	16410/R
Baseline	15/07/2021	1	WC	11031232032	Punjab	Sahiwal	97580/L
Baseline	15/07/2021	2	WC	11062112003	Punjab	Hafizabad	8210/L
Baseline	15/07/2021	2	WC	11062132003	Punjab	Hafizabad	6990/R
Baseline	15/07/2021	2	WC	11062132017	Punjab	Hafizabad	655/L
Baseline	15/07/2021	3	WC	11071232013	Punjab	Multan	41440/L
Baseline	16/07/2021	1	WC	11031132010	Punjab	Sahiwal	28240/R
Baseline	16/07/2021	1	WC	11031232066	Punjab	Sahiwal	30470/R
Baseline	16/07/2021	2	WC	11062232019	Punjab	Hafizabad	41350/TL
Baseline	16/07/2021	2	WC	11062232024	Punjab	Hafizabad	4256/R

Survey Type	Survey Date	Team.#	Intervention	Scheme ID	Zone	District	Scheme Name
Baseline	16/07/2021	2	WC	11063332004	Punjab	Mandi Bahauddin	7000/R
Baseline	16/07/2021	3	WC	11071232004	Punjab	Multan	43000/R
Baseline	16/07/2021	3	WC	11071432018	Punjab	Multan	106200/TR
Baseline	17/07/2021	1	WC	11031132008	Punjab	Sahiwal	6300/L
Baseline	17/07/2021	1	WC	11031132009	Punjab	Sahiwal	87112/L
Baseline	17/07/2021	1	WC	11031232064	Punjab	Sahiwal	32150/L
Baseline	17/07/2021	2	WC	11062132025	Punjab	Hafizabad	22447/L
Baseline	17/07/2021	2	WC	11062232010	Punjab	Hafizabad	15404/R
Baseline	17/07/2021	3	WC	11071232011	Punjab	Multan	27100/L
Baseline	16/08/2021	3	WC	11071432034	Punjab	Multan	10200/L
Baseline	17/08/2021	3	WC	11071432024	Punjab	Multan	10516/L
Baseline	28/10/2021	3	WC	11071112002	Punjab	Multan	25957/L
Baseline	22/02/2022	2	WC	11062132036	Punjab	Hafizabad	6730/L
Baseline	02/03/2022	1	WC	11014332006	Punjab	Sheikhupura	16800/R
Baseline	02/03/2022	1	WC	11014332007	Punjab	Sheikhupura	20460/L
Baseline	03/03/2022	1	WC	11014332014	Punjab	Sheikhupura	25400/R
Baseline	03/03/2022	1	WC	11014432004	Punjab	Sheikhupura	7600/TL
Baseline	03/03/2022	2	WC	11041532008	Punjab	Sargodha	49050/R
Baseline	03/03/2022	2	WC	11041832002	Punjab	Sargodha	6473/R
Baseline	04/03/2022	1	WC	11014332011	Punjab	Sheikhupura	4735/R
Baseline	04/03/2022	1	WC	11014532006	Punjab	Sheikhupura	935/R
Baseline	04/03/2022	2	WC	11041132021	Punjab	Sargodha	10990/L
Baseline	04/03/2022	2	WC	11041132032	Punjab	Sargodha	56900/L
Baseline	05/03/2022	1	WC	11014432007	Punjab	Sheikhupura	67919/TF
Baseline	05/03/2022	1	WC	11014432017	Punjab	Sheikhupura	58292/R
Baseline	23/05/2022	2	WC	11091132008	Punjab	Dera Ghazi Khan	59100/TR
Baseline	23/05/2022	2	WC	11091412002	Punjab	Dera Ghazi Khan	19288/L
Baseline	24/05/2022	2	WC	11091432008	Punjab	Dera Ghazi Khan	11470/L
Baseline	26/05/2022	3	WC	11082132017	Punjab	Bahawalnagar	17132/R
Baseline	28/05/2022	3	WC	11082112006	Punjab	Bahawalnagar	13880/R
Baseline	28/05/2022	3	WC	11082532002	Punjab	Bahawalnagar	173540/L
Baseline	29/05/2022	3	WC	11082132023	Punjab	Bahawalnagar	77560/L
Baseline	01/06/2022	3	WC	11082612006	Punjab	Bahawalnagar	26066/L

Survey Type	Survey Date	Team.#	Intervention	Scheme ID	Zone	District	Scheme Name
Baseline	01/06/2022	3	WC	11082612007	Punjab	Bahawalnagar	10666/R
Baseline	02/06/2022	3	WC	11082532021	Punjab	Bahawalnagar	56830/L
Baseline	02/06/2022	3	WC	11082632004	Punjab	Bahawalnagar	22600/L
Baseline	03/06/2022	3	WC	11082132001	Punjab	Bahawalnagar	55980/L
Baseline	03/06/2022	3	WC	11082532053	Punjab	Bahawalnagar	57890/L
Baseline	15/06/2022	3	WC	11042132043	Punjab	Bhakkar	74750/R
Baseline	16/06/2022	1	WC	11042132003	Punjab	Bhakkar	26750/L
Baseline	17/06/2022	3	WC	11042312003	Punjab	Bhakkar	34000/TL
Baseline	01/07/2022	2	WC	11083412013	Punjab	Rahim Yar Khan	20245/R
Baseline	02/07/2022	2	WC	11083412005	Punjab	Rahim Yar Khan	9636/TR
Baseline	02/07/2022	2	WC	11083432003	Punjab	Rahim Yar Khan	58940/R
Baseline	04/07/2022	2	WC	11083232001	Punjab	Rahim Yar Khan	118915/TR
Baseline	04/07/2022	2	WC	11083232003	Punjab	Rahim Yar Khan	92500/R
Baseline	05/07/2022	2	WC	11083232002	Punjab	Rahim Yar Khan	95500/R
Baseline	05/07/2022	2	WC	11083232031	Punjab	Rahim Yar Khan	1560/L
Baseline	06/07/2022	2	WC	11083332031	Punjab	Rahim Yar Khan	20585/R
Baseline	06/07/2022	2	WC	11083412002	Punjab	Rahim Yar Khan	33100/R
Baseline	07/07/2022	2	WC	11083312006	Punjab	Rahim Yar Khan	17635/R
Baseline	07/07/2022	2	WC	11083332035	Punjab	Rahim Yar Khan	93445/L
Baseline	10/10/2022	3	WC	11081132021	Punjab	Bahawalpur	4320/L
Baseline	05/12/2022	1	WC	11011232007	Punjab	Lahore	13600/L
Baseline	06/12/2022	1	WC	11032332012	Punjab	Okara	16125/R
Baseline	06/12/2022	3	WC	11073132001	Punjab	Lodhran	33855/R
Baseline	07/12/2022	3	WC	11073132002	Punjab	Lodhran	15750/L
Baseline	08/12/2022	1	WC	11032332008	Punjab	Okara	12535/TR
Baseline	09/12/2022	1	WC	11032232007	Punjab	Okara	81400/R
Baseline	09/12/2022	3	WC	11073332002	Punjab	Lodhran	27405/L
Baseline	10/12/2022	1	WC	11032232040	Punjab	Okara	23980/R
Baseline	10/12/2022	1	WC	11032332009	Punjab	Okara	7550/L
Baseline	10/12/2022	3	WC	11073312002	Punjab	Lodhran	18100/L
Baseline	10/12/2022	3	WC	11073332004	Punjab	Lodhran	126231/R
Baseline	13/12/2022	1	WC	11032212004	Punjab	Okara	14100/R
Baseline	13/12/2022	3	WC	11073332005	Punjab	Lodhran	49000/R

Survey Type	Survey Date	Team.#	Intervention	Scheme ID	Zone	District	Scheme Name
Baseline	14/12/2022	1	WC	11032232006	Punjab	Okara	4050/L
Baseline	14/12/2022	3	WC	11073332006	Punjab	Lodhran	6900/R
Baseline	15/12/2022	1	WC	11032132001	Punjab	Okara	87000/TL
Baseline	15/12/2022	3	WC	11073312006	Punjab	Lodhran	12702/L
Baseline	16/12/2022	1	WC	11032232004	Punjab	Okara	22627/R
Baseline	16/12/2022	3	WC	11073332003	Punjab	Lodhran	2925/R
Baseline	17/12/2022	1	WC	11032212002	Punjab	Okara	90600/TR
Baseline	17/12/2022	3	WC	11073312005	Punjab	Lodhran	52200/TF
Baseline	19/12/2022	3	WC	11073312001	Punjab	Lodhran	43818/L
Baseline	20/12/2022	3	WC	11073332001	Punjab	Lodhran	70978/TL
Baseline	21/12/2022	3	WC	11073312015	Punjab	Lodhran	61450/TL
Baseline	22/12/2022	3	WC	11073312004	Punjab	Lodhran	102970/R
Baseline	23/12/2022	3	WC	11094132030	Punjab	Rajanpur	4000/L
Baseline	03/01/2023	1	WC	11024332001	Punjab	Toba Tek Singh	443650/L
Baseline	03/01/2023	2	WC	11061112002	Punjab	Gujrat	30000/L
Baseline	03/01/2023	2	WC	11061132004	Punjab	Gujrat	9136/L
Baseline	03/01/2023	3	WC	11072232014	Punjab	Khanewal	87400/R
Baseline	04/01/2023	1	WC	11024332005	Punjab	Toba Tek Singh	2500/L
Baseline	04/01/2023	2	WC	11061112001	Punjab	Gujrat	7132/R
Baseline	04/01/2023	3	WC	11072232015	Punjab	Khanewal	11415/L
Baseline	05/01/2023	1	WC	11024132013	Punjab	Toba Tek Singh	58460/L
Baseline	05/01/2023	2	WC	11061132003	Punjab	Gujrat	12884/R
Baseline	05/01/2023	3	WC	11072232001	Punjab	Khanewal	264704/L
Baseline	06/01/2023	1	WC	11024132007	Punjab	Toba Tek Singh	30896/R
Baseline	06/01/2023	2	WC	11061132002	Punjab	Gujrat	46895/L
Baseline	06/01/2023	3	WC	11072232002	Punjab	Khanewal	24830/R
Baseline	07/01/2023	1	WC	11024232007	Punjab	Toba Tek Singh	445/L
Baseline	07/01/2023	2	WC	11061132005	Punjab	Gujrat	30000/L
Baseline	07/01/2023	3	WC	11072232003	Punjab	Khanewal	47460/R
Baseline	08/01/2023	2	WC	11033132017	Punjab	Pakpattan	20440/R
Baseline	09/01/2023	1	WC	11023332018	Punjab	Jhang	35478/R
Baseline	09/01/2023	2	WC	11033112002	Punjab	Pakpattan	12996/R
Baseline	09/01/2023	3	WC	11072412003	Punjab	Khanewal	1500/R

Survey Type	Survey Date	Team.#	Intervention	Scheme ID	Zone	District	Scheme Name
Baseline	10/01/2023	1	WC	11023332015	Punjab	Jhang	43486/L
Baseline	10/01/2023	2	WC	11033232021	Punjab	Pakpattan	4393/L
Baseline	10/01/2023	2	WC	11053332003	Punjab	Sialkot	29800/L
Baseline	10/01/2023	3	WC	11072432019	Punjab	Khanewal	4050/R
Baseline	11/01/2023	1	WC	11023312002	Punjab	Jhang	17720/R
Baseline	11/01/2023	1	WC	11023312005	Punjab	Jhang	88668/L
Baseline	11/01/2023	2	WC	11053232001	Punjab	Sialkot	2000/R
Baseline	12/01/2023	1	WC	11021332001	Punjab	Faisalabad	30694/R
Baseline	12/01/2023	1	WC	11021332010	Punjab	Faisalabad	18985/L
Baseline	12/01/2023	2	WC	11033132015	Punjab	Pakpattan	33500/R
Baseline	12/01/2023	2	WC	11053332002	Punjab	Sialkot	131000/R
Baseline	13/01/2023	1	WC	11012432002	Punjab	Kasur	45316/L
Baseline	13/01/2023	2	WC	11033132013	Punjab	Pakpattan	37030/L
Baseline	13/01/2023	2	WC	11053232002	Punjab	Sialkot	1980/L
Baseline	14/01/2023	1	WC	11021432017	Punjab	Faisalabad	47007/L
Baseline	14/01/2023	1	WC	11022132002	Punjab	Chiniot	17006/R
Baseline	14/01/2023	2	WC	11053232003	Punjab	Sialkot	24200/TL
Baseline	07/02/2023	2	WC	11041632008	Punjab	Sargodha	28900/R
Baseline	07/02/2023	3	WC	11074132008	Punjab	Vehari	71750/L
Baseline	08/02/2023	2	WC	11033112003	Punjab	Pakpattan	24763/L
Baseline	08/02/2023	3	WC	11073132024	Punjab	Lodhran	63534/L
Baseline	08/02/2023	3	WC	11074212002	Punjab	Vehari	289500/R
Baseline	08/02/2023	3	WC	11074232005	Punjab	Vehari	2000/R
Baseline	09/02/2023	2	WC	11063232001	Punjab	Mandi Bahauddin	13726/L
Baseline	09/02/2023	2	WC	11063312002	Punjab	Mandi Bahauddin	23014/L
Baseline	10/02/2023	2	WC	11063212003	Punjab	Mandi Bahauddin	104720/R
Baseline	10/02/2023	3	WC	11074232003	Punjab	Vehari	10780/R
Baseline	11/02/2023	2	WC	11052112001	Punjab	Narowal	18500/R
Baseline	12/02/2023	3	WC	11074132009	Punjab	Vehari	13020/R
Baseline	13/02/2023	3	WC	11074432010	Punjab	Vehari	25178/L
Baseline	17/02/2023	1	WC	11013132003	Punjab	Nankana Sahib	33400/TF
Baseline	20/02/2023	1	WC	11013132005	Punjab	Nankana Sahib	24642/TL
Baseline	21/02/2023	1	WC	11013132006	Punjab	Nankana Sahib	24642/TF

Survey Type	Survey Date	Team.#	Intervention	Scheme ID	Zone	District	Scheme Name
Baseline	21/02/2023	1	WC	11032212001	Punjab	Okara	48010/TL
BLS & Impact	04/12/2023	1	WC	11011232012	Punjab	Lahore	17125/L
BLS & Impact	04/12/2023	2	WC	11091132013	Punjab	Dera Ghazi Khan	102142/R
BLS & Impact	05/12/2023	1	WC	11012132002	Punjab	Kasur	25613/R
BLS & Impact	05/12/2023	2	WC	11091132033	Punjab	Dera Ghazi Khan	21730/R
BLS & Impact	06/12/2023	1	WC	11012132008	Punjab	Kasur	11563/L
BLS & Impact	06/12/2023	2	WC	11091432005	Punjab	Dera Ghazi Khan	16230/TL
BLS & Impact	07/12/2023	1	WC	11012132015	Punjab	Kasur	1172/L
BLS & Impact	07/12/2023	2	WC	11091432011	Punjab	Dera Ghazi Khan	9520/L
BLS & Impact	08/12/2023	1	WC	11031132036	Punjab	Sahiwal	10873/L
BLS & Impact	08/12/2023	2	WC	11091432046	Punjab	Dera Ghazi Khan	1900/L
BLS & Impact	11/12/2023	1	WC	11031132037	Punjab	Sahiwal	8970/TF
BLS & Impact	11/12/2023	2	WC	11091432050	Punjab	Dera Ghazi Khan	15900/R
BLS & Impact	12/12/2023	1	WC	11022132006	Punjab	Chiniot	17636/R
BLS & Impact	12/12/2023	2	WC	11094112010	Punjab	Rajanpur	28200/RII
BLS & Impact	13/12/2023	1	WC	11022232012	Punjab	Chiniot	23183/TL
BLS & Impact	13/12/2023	2	WC	11094132012	Punjab	Rajanpur	137231/L
BLS & Impact	14/12/2023	1	WC	11024102031	Punjab	Toba Tek Singh	4464/R
BLS & Impact	14/12/2023	2	WC	11094232002	Punjab	Rajanpur	19000/TR
BLS & Impact	15/12/2023	1	WC	11023312010	Punjab	Jhang	17720/R
BLS & Impact	15/12/2023	2	WC	11094232006	Punjab	Rajanpur	9303/L
BLS & Impact	18/12/2023	1	WC	11021232024	Punjab	Faisalabad	74391/L
BLS & Impact	18/12/2023	2	WC	11094232015	Punjab	Rajanpur	6780/R
BLS & Impact	19/12/2023	1	WC	11021332006	Punjab	Faisalabad	67712/R
BLS & Impact	19/12/2023	2	WC	11083112006	Punjab	Rahim Yar Khan	100/R
BLS & Impact	20/12/2023	1	WC	11021332009	Punjab	Faisalabad	35980/R
BLS & Impact	20/12/2023	2	WC	11083412004	Punjab	Rahim Yar Khan	43176/L
BLS & Impact	21/12/2023	1	WC	11021432001	Punjab	Faisalabad	10430/R
BLS & Impact	21/12/2023	2	WC	11083412008	Punjab	Rahim Yar Khan	4913/R
BLS & Impact	22/12/2023	1	WC	11021432007	Punjab	Faisalabad	2460/L
BLS & Impact	22/12/2023	2	WC	11083412009	Punjab	Rahim Yar Khan	700/L
BLS & Impact	26/12/2023	1	WC	11021432030	Punjab	Faisalabad	84295/L
BLS & Impact	26/12/2023	2	WC	11083432009	Punjab	Rahim Yar Khan	30400/L

Survey Type	Survey Date	Team.#	Intervention	Scheme ID	Zone	District	Scheme Name
BLS & Impact	27/12/2023	1	WC	11041132037	Punjab	Sargodha	4791/R
BLS & Impact	27/12/2023	2	WC	11083432040	Punjab	Rahim Yar Khan	22180/L
BLS & Impact	28/12/2023	1	WC	11041732003	Punjab	Sargodha	52726/L
BLS & Impact	28/12/2023	2	WC	11083432050	Punjab	Rahim Yar Khan	69423/L
BLS & Impact	29/12/2023	1	WC	11041732019	Punjab	Sargodha	2500/L
BLS & Impact	29/12/2023	2	WC	11081132018	Punjab	Bahawalpur	25000/L
BLS & Impact	01/01/2024	1	WC	11043132023	Punjab	Khushab	15073/R
BLS & Impact	01/01/2024	2	WC	11081132028	Punjab	Bahawalpur	22862/R
BLS & Impact	02/01/2024	1	WC	11043312002	Punjab	Khushab	5655/R
BLS & Impact	02/01/2024	2	WC	11081312007	Punjab	Bahawalpur	7960/R
BLS & Impact	03/01/2024	1	WC	11043312006	Punjab	Khushab	7425/R
BLS & Impact	03/01/2024	2	WC	11081312010	Punjab	Bahawalpur	54200/L
BLS & Impact	04/01/2024	1	WC	11043332010	Punjab	Khushab	32000/R
BLS & Impact	04/01/2024	2	WC	11081412002	Punjab	Bahawalpur	12635/R
BLS & Impact	05/01/2024	1	WC	11043412004	Punjab	Khushab	100000/L
BLS & Impact	05/01/2024	2	WC	11081432024	Punjab	Bahawalpur	150280/R
BLS & Impact	08/01/2024	1	WC	11043432003	Punjab	Khushab	34840/R
BLS & Impact	08/01/2024	2	WC	11081632002	Punjab	Bahawalpur	16900/R
BLS & Impact	09/01/2024	1	WC	11043432010	Punjab	Khushab	28014/R
BLS & Impact	09/01/2024	2	WC	11081632005	Punjab	Bahawalpur	57900/R
BLS & Impact	10/01/2024	1	WC	11043432019	Punjab	Khushab	34200/R
BLS & Impact	10/01/2024	2	WC	11082132024	Punjab	Bahawalnagar	36385/R
BLS & Impact	11/01/2024	1	WC	11044332018	Punjab	Mianwali	29760/R
BLS & Impact	11/01/2024	2	WC	11082232013	Punjab	Bahawalnagar	13570/R
BLS & Impact	12/01/2024	1	WC	11044332019	Punjab	Mianwali	29760/R
BLS & Impact	12/01/2024	2	WC	11082232020	Punjab	Bahawalnagar	40700/R
BLS & Impact	15/01/2024	1	WC	11044332051	Punjab	Mianwali	20450/L
BLS & Impact	15/01/2024	2	WC	11082232039	Punjab	Bahawalnagar	61970/R
BLS & Impact	16/01/2024	1	WC	11044332052	Punjab	Mianwali	20450/L
BLS & Impact	16/01/2024	2	WC	11082432001	Punjab	Bahawalnagar	29260/R
BLS & Impact	17/01/2024	1	WC	11041412006	Punjab	Bhakkar	1250/R
BLS & Impact	17/01/2024	2	WC	11082432027	Punjab	Bahawalnagar	93050/R
BLS & Impact	18/01/2024	1	WC	11041432025	Punjab	Bhakkar	21000/R

Survey Type	Survey Date	Team.#	Intervention	Scheme ID	Zone	District	Scheme Name
BLS & Impact	18/01/2024	2	WC	11082532003	Punjab	Bahawalnagar	31580/R
BLS & Impact	19/01/2024	1	WC	11042112002	Punjab	Bhakkar	68500/R
BLS & Impact	19/01/2024	2	WC	11082532015	Punjab	Bahawalnagar	44276/R
BLS & Impact	22/01/2024	1	WC	11042132045	Punjab	Bhakkar	24500/L
BLS & Impact	22/01/2024	2	WC	11082532034	Punjab	Bahawalnagar	70086/R
BLS & Impact	23/01/2024	1	WC	11042132059	Punjab	Bhakkar	16400/R
BLS & Impact	23/01/2024	2	WC	11082532035	Punjab	Bahawalnagar	12071/R
BLS & Impact	24/01/2024	1	WC	11042332009	Punjab	Bhakkar	58780/R
BLS & Impact	24/01/2024	2	WC	11082532042	Punjab	Bahawalnagar	110650/R
BLS & Impact	25/01/2024	1	WC	11042432015	Punjab	Bhakkar	40392/R
BLS & Impact	25/01/2024	2	WC	11082532048	Punjab	Bahawalnagar	85260/R
BLS & Impact	26/01/2024	1	WC	11042432016	Punjab	Bhakkar	13250/R
BLS & Impact	26/01/2024	2	WC	11092132007	Punjab	Layyah	17770/L
BLS & Impact	29/01/2024	2	WC	11092132042	Punjab	Layyah	17638/L
BLS & Impact	30/01/2024	2	WC	11092212002	Punjab	Layyah	140469/R
BLS & Impact	31/01/2024	2	WC	11092212003	Punjab	Layyah	137358/R
BLS & Impact	01/02/2024	2	WC	11092232007	Punjab	Layyah	57570/R
BLS & Impact	02/02/2024	2	WC	11092232021	Punjab	Layyah	56300/R
BLS & Impact	12/02/2024	2	WC	11092232023	Punjab	Layyah	34125/R
BLS & Impact	13/02/2024	2	WC	11092332009	Punjab	Layyah	37300/R
Baseline	15/06/2021	2	WC	12041113054	KP	Kohat	Asim Altaf
Baseline	16/06/2021	2	WC	12012113042	KP	Lakki Marwat	Gulo Khan
Baseline	16/06/2021	3	WC	12033113007	KP	Haripur	Nazakat Khan
Baseline	16/06/2021	3	WC	12033113013	KP	Haripur	Shakir Ali
Baseline	16/06/2021	1	WC	12062113002	KP	Swabi	Baz Muhammad
Baseline	16/06/2021	1	WC	12062132002	KP	Swabi	026-L
Baseline	17/06/2021	2	WC	12021412079	KP	Dera Ismail Khan	Naimat Ullah
Baseline	17/06/2021	2	WC	12021412080	KP	Dera Ismail Khan	Sona Khan
Baseline	17/06/2021	3	WC	12031116011	KP	Abbottabad	Bagotar Doga
Baseline	17/06/2021	1	WC	12073113016	KP	Nowshera	Muhammad Tahir Shah
Baseline	18/06/2021	2	WC	12011313019	KP	Bannu	Habib Ullah
Baseline	18/06/2021	3	WC	12032116003	KP	Battagram	Badiuzzaman Khan
Baseline	18/06/2021	3	WC	12036113010	KP	Mansehra	Ashique Hussain

Survey Type	Survey Date	Team.#	Intervention	Scheme ID	Zone	District	Scheme Name
Baseline	19/06/2021	3	WC	12037215005	KP	Torghar	Jaaga Bala
Baseline	19/06/2021	1	WC	12071118001	KP	Peshawar	Shad Muhammad
Baseline	21/06/2021	1	WC	12072332008	KP	Charsadda	3077-R
Baseline	22/06/2021	1	WC	12061112019	KP	Mardan	Ali Sarwar
Baseline	22/06/2022	2	WC	12021112108	KP	Dera Ismail Khan	Abass Tw Wc
Baseline	23/06/2022	1	WC	12073212006	KP	Nowshera	Zahir shah
Baseline	24/06/2022	1	WC	12073112029	KP	Nowshera	Kashif Rafique
Baseline	27/06/2022	2	WC	12021412086	KP	Dera Ismail Khan	Malik Habibullah Tw
Baseline	27/06/2022	2	WC	12021512135	KP	Dera Ismail Khan	Umar farooq
Baseline	27/06/2022	1	WC	12073113022	KP	Nowshera	Faid Gul
Baseline	28/06/2022	2	WC	12021412090	KP	Dera Ismail Khan	Ghulam Rabani
Baseline	28/06/2022	1	WC	12073112035	KP	Nowshera	Khadim Ali Twwc
Baseline	04/07/2022	2	WC	12021412087	KP	Dera Ismail Khan	Ghulam Sadiq
Baseline	04/07/2022	2	WC	12021412093	KP	Dera Ismail Khan	Muhammad Sher Tw Wc
Baseline	05/07/2022	2	WC	12021112097	KP	Dera Ismail Khan	Ikram ullah
Baseline	05/07/2022	1	WC	12071116012	KP	Peshawar	Zahir ul Amin
Baseline	06/07/2022	2	WC	12021512110	KP	Dera Ismail Khan	Sardar Malik Liaqat
Baseline	14/07/2022	1	WC	12073232003	KP	Nowshera	Mogha No 19725/L
Baseline	23/07/2022	2	WC	12021112089	KP	Dera Ismail Khan	Ijaz U Din Tw Wc
Baseline	23/07/2022	2	WC	12021112099	KP	Dera Ismail Khan	Saif ur rehman
Baseline	26/07/2022	2	WC	12021112096	KP	Dera Ismail Khan	Sabir Hussain Tw Wc
Baseline	26/07/2022	2	WC	12021312014	KP	Dera Ismail Khan	Muhammad Haris
Baseline	27/07/2022	2	WC	12021412082	KP	Dera Ismail Khan	Allah Dad Tw
Baseline	28/07/2022	2	WC	12021112103	KP	Dera Ismail Khan	Sana Ullah Tw wc
Baseline	28/07/2022	2	WC	12021113002	KP	Dera Ismail Khan	Abdul Razaq
Baseline	29/07/2022	2	WC	12021112098	KP	Dera Ismail Khan	Ali Muhammad
Baseline	29/07/2022	2	WC	12021112101	KP	Dera Ismail Khan	Shahnawaz Tw Wc
Baseline	02/08/2022	2	WC	12021512123	KP	Dera Ismail Khan	Zameer Hussain Tw Wc
Baseline	02/08/2022	2	WC	12021512137	KP	Dera Ismail Khan	Qayum nawaz Tw Wc
Baseline	02/08/2022	3	WC	12033113025	KP	Haripur	Ahsan Raza
Baseline	04/08/2022	3	WC	12033313001	KP	Haripur	Akhtar Zaman
Baseline	04/08/2022	3	WC	12033313002	KP	Haripur	Ghulam Asghar
Baseline	05/12/2022	3	WC	12033113027	KP	Haripur	Muhammad Zaman

Survey Type	Survey Date	Team.#	Intervention	Scheme ID	Zone	District	Scheme Name
Baseline	05/12/2022	3	WC	12033316001	KP	Haripur	Shabir Muhammad Abbasi
Baseline	06/12/2022	3	WC	12031116013	KP	Abbottabad	Abid Gul
Baseline	07/12/2022	3	WC	12036116016	KP	Mansehra	Batrairh Pipe WC
Baseline	07/12/2022	3	WC	12036116020	KP	Mansehra	AKHTAR Zaib Khan Pipe WC
Baseline	08/12/2022	3	WC	12036212009	KP	Mansehra	CPEC Bajnah Chowk WC
Baseline	08/12/2022	3	WC	12036216017	KP	Mansehra	Batangi Timbri pipe WC
Baseline	09/12/2022	3	WC	12036216018	KP	Mansehra	Kamad Bela Pipe WC
Baseline	12/12/2022	3	WC	12036116010	KP	Mansehra	Hashir Pipe WC
Baseline	12/12/2022	3	WC	12036116023	KP	Mansehra	Gulzar Ahmed Khan WC
Baseline	13/12/2022	3	WC	12036116005	KP	Mansehra	Moeen
Baseline	13/12/2022	3	WC	12036316017	KP	Mansehra	Kashtra PWC
Baseline	14/12/2022	3	WC	12036216015	KP	Mansehra	Naror Trangri Pipe WC
Baseline	14/12/2022	3	WC	12036216020	KP	Mansehra	Uddi Kassi Pipe WC
Baseline	14/12/2022	3	WC	12036216022	KP	Mansehra	Timbri kattha Pipe WC
Baseline	15/12/2022	3	WC	12036212006	KP	Mansehra	51886-R
Baseline	15/12/2022	3	WC	12036236001	KP	Mansehra	Perwaiz Khan
Baseline	15/12/2022	1	WC	12072312002	KP	Charsadda	19195-L
Baseline	15/12/2022	1	WC	12072312008	KP	Charsadda	42200-R
Baseline	16/12/2022	3	WC	12033233001	KP	Haripur	Muhammad Zareen
Baseline	16/12/2022	3	WC	12033312002	KP	Haripur	Tahir Mehmood
Baseline	16/12/2022	1	WC	12072212001	KP	Charsadda	Khan Bacha
Baseline	16/12/2022	1	WC	12072316002	KP	Charsadda	Fazal Subhan 1
Baseline	19/12/2022	1	WC	12072312004	KP	Charsadda	11930-T.F
Baseline	19/12/2022	1	WC	12072316008	KP	Charsadda	Noor Ul Amin
Baseline	20/12/2022	1	WC	12061132002	KP	Mardan	6550-R
Baseline	20/12/2022	1	WC	12061512010	KP	Mardan	1700-L
Baseline	21/12/2022	1	WC	12061112035	KP	Mardan	Fazal Subhan
Baseline	21/12/2022	1	WC	12061113004	KP	Mardan	Muhammad Zeb
Baseline	22/12/2022	1	WC	12073132004	KP	Nowshera	180300-R
Baseline	22/12/2022	1	WC	12073312003	KP	Nowshera	3900-R
Baseline	22/12/2022	1	WC	12073312004	KP	Nowshera	21000-L
Baseline	23/12/2022	1	WC	12073112016	KP	Nowshera	6600-L
Baseline	23/12/2022	1	WC	12073113004	KP	Nowshera	Abdullah Khattak

Survey Type	Survey Date	Team.#	Intervention	Scheme ID	Zone	District	Scheme Name
Baseline	23/12/2022	1	WC	12073132003	KP	Nowshera	9284.T.F
Baseline	26/12/2022	1	WC	12073113018	KP	Nowshera	Muhammad Akbar
Baseline	26/12/2022	1	WC	12073213008	KP	Nowshera	Afsar khan
Baseline	27/12/2022	1	WC	12073112009	KP	Nowshera	Sartaj
Baseline	27/12/2022	1	WC	12073113015	KP	Nowshera	Shahin Shah
Baseline	27/12/2022	1	WC	12073113024	KP	Nowshera	Shahid
Baseline	28/12/2022	1	WC	12073113021	KP	Nowshera	Shahzad Gul
Baseline	28/12/2022	1	WC	12073313004	KP	Nowshera	Tayab khan
Baseline	28/12/2022	1	WC	12073313005	KP	Nowshera	Waseem Muhammad
Baseline	03/01/2023	1	WC	12071112042	KP	Peshawar	Ikram Ullah
Baseline	03/01/2023	1	WC	12071116003	KP	Peshawar	Rashid Zaman
Baseline	04/01/2023	1	WC	12071132004	KP	Peshawar	70000-L-Hazar Khwani
Baseline	04/01/2023	1	WC	12071132008	KP	Peshawar	159000-L Wgc
Baseline	05/01/2023	1	WC	12071116011	KP	Peshawar	Adil zaman
Baseline	05/01/2023	1	WC	12071412001	KP	Peshawar	Amjad Ali
Baseline	06/01/2023	1	WC	12071212001	KP	Peshawar	Kashif Twc
Baseline	06/01/2023	1	WC	12071216001	KP	Peshawar	Iqbal Hussain
Baseline	09/01/2023	1	WC	12071112045	KP	Peshawar	Tahir khan
Baseline	09/01/2023	1	WC	12071112047	KP	Peshawar	Wajid khan
Baseline	10/01/2023	2	WC	12021312012	KP	Dera Ismail Khan	Akhtar Ullah
Baseline	10/01/2023	2	WC	12021312013	KP	Dera Ismail Khan	Muhammad Ayaz
Baseline	10/01/2023	1	WC	12062113007	KP	Swabi	WC NO.12320/R
Baseline	10/01/2023	1	WC	12062312003	KP	Swabi	13000-L
Baseline	11/01/2023	2	WC	12021112088	KP	Dera Ismail Khan	Gul Khan Tw
Baseline	11/01/2023	2	WC	12021112095	KP	Dera Ismail Khan	Ghulam Abbas shah
Baseline	11/01/2023	1	WC	12061313001	KP	Mardan	No. 1134/R
Baseline	11/01/2023	1	WC	12071116001	KP	Peshawar	Abdul Majeed
Baseline	12/01/2023	2	WC	12021512121	KP	Dera Ismail Khan	Muhammad Aftab Tw Wc
Baseline	12/01/2023	2	WC	12021513005	KP	Dera Ismail Khan	Hayat Ullah
Baseline	13/01/2023	2	WC	12021412085	KP	Dera Ismail Khan	Malik Khurshid Tw
Baseline	13/01/2023	2	WC	12021412089	KP	Dera Ismail Khan	Muhammad Akram Tw Wc
Baseline	16/01/2023	2	WC	12021512112	KP	Dera Ismail Khan	Muhammad Tw Wc
Baseline	16/01/2023	2	WC	12021512117	KP	Dera Ismail Khan	Sona Tw Wc

Survey Type	Survey Date	Team.#	Intervention	Scheme ID	Zone	District	Scheme Name
Baseline	17/01/2023	2	WC	12021112090	KP	Dera Ismail Khan	Shah jahan Tw Wc
Baseline	17/01/2023	2	WC	12021412091	KP	Dera Ismail Khan	Nazeer Aehmad
Baseline	19/01/2023	2	WC	12041113026	KP	Kohat	Abdul Qadir
Baseline	19/01/2023	2	WC	12041113060	KP	Kohat	Ahsan Hayat
Baseline	24/01/2023	1	WC	12052216003	KP	Buner	Umer Wahid
Baseline	24/01/2023	1	WC	12052216004	KP	Buner	Amir Nawab Khan
Baseline	25/01/2023	1	WC	12052616011	KP	Buner	Laiq Zada TWWC
Baseline	25/01/2023	1	WC	12052616021	KP	Buner	Qayyum Zada TWWC
Baseline	26/01/2023	1	WC	12052216022	KP	Buner	T/W WC wazir ali
Baseline	26/01/2023	1	WC	12052416007	KP	Buner	Rahat Shah
Baseline	27/01/2023	1	WC	12056516030	KP	Swat	Sadam Hussain
Baseline	27/01/2023	1	WC	12056516060	KP	Swat	Abdullah
Baseline	27/01/2023	1	WC	12056516071	KP	Swat	Bahader zeb
Baseline	07/02/2023	2	WC	12041112001	KP	Kohat	12400-R
Baseline	07/02/2023	2	WC	12041113033	KP	Kohat	Hazrat Umar
Baseline	07/02/2023	1	WC	12056416019	KP	Swat	Muhammad ishaq
Baseline	07/02/2023	1	WC	12056416026	KP	Swat	Qadar Gul
Baseline	08/02/2023	2	WC	12011112003	KP	Bannu	Noor Naib Khan
Baseline	08/02/2023	2	WC	12011118002	KP	Bannu	Adhami Degan
Baseline	08/02/2023	1	WC	12056416024	KP	Swat	Asad Ali
Baseline	08/02/2023	1	WC	12056716071	KP	Swat	Wahid zada
Baseline	09/02/2023	2	WC	12011112001	KP	Bannu	Faisal Khan-2
Baseline	09/02/2023	2	WC	12011112002	KP	Bannu	Faisal Khan-1
Baseline	09/02/2023	1	WC	12056616010	KP	Swat	Fawad Ullah
Baseline	09/02/2023	1	WC	12056616013	KP	Swat	Khurshid Ali
Baseline	10/02/2023	2	WC	12012312002	KP	Lakki Marwat	Vial Shahjee Wala
Baseline	10/02/2023	2	WC	12012312004	KP	Lakki Marwat	Vail Nimzar
Baseline	10/02/2023	1	WC	12056216021	KP	Swat	Akbar shah
Baseline	13/02/2023	2	WC	12021112042	KP	Dera Ismail Khan	3500-L
Baseline	13/02/2023	2	WC	12021112047	KP	Dera Ismail Khan	3800-L
Baseline	13/02/2023	2	WC	12021112079	KP	Dera Ismail Khan	17600-R
Baseline	13/02/2023	1	WC	12054216001	KP	Lower Dir	171+500-L
Baseline	14/02/2023	2	WC	12021412063	KP	Dera Ismail Khan	2900-R

Survey Type	Survey Date	Team.#	Intervention	Scheme ID	Zone	District	Scheme Name
Baseline	14/02/2023	2	WC	12021512026	KP	Dera Ismail Khan	3143-R
Baseline	14/02/2023	1	WC	12051116001	KP	Malakand	Asmatullah
Baseline	14/02/2023	1	WC	12051212012	KP	Malakand	10181-L
Baseline	15/02/2023	1	WC	12051212006	KP	Malakand	32650-L
Baseline	15/02/2023	1	WC	12051212029	KP	Malakand	Mogha 25461/ R
Baseline	16/02/2023	1	WC	12051212017	KP	Malakand	Mogha 3593/R
Baseline	16/02/2023	1	WC	12051212026	KP	Malakand	Mogha 1148/R
BLS & Impact	04/12/2023	1	WC	12042113009	KP	Hangu	Najeeb Ullah
BLS & Impact	04/12/2023	2	WC	12062112006	KP	Swabi	Hammad PWC
BLS & Impact	05/12/2023	1	WC	12042213026	KP	Hangu	Shahzad Khan
BLS & Impact	05/12/2023	2	WC	12062113013	KP	Swabi	Anas Ahmad TWWC
BLS & Impact	06/12/2023	1	WC	12042213031	KP	Hangu	Umar Farooq
BLS & Impact	06/12/2023	2	WC	12061132011	KP	Mardan	50-R
BLS & Impact	07/12/2023	2	WC	12032115017	KP	Battagram	Yousif Abad
BLS & Impact	07/12/2023	1	WC	12043113027	KP	Karak	Khaliq
BLS & Impact	08/12/2023	2	WC	12032116004	KP	Battagram	Sairy Qaiser Khan
BLS & Impact	08/12/2023	1	WC	12043113044	KP	Karak	Akhter Iqbal
BLS & Impact	11/12/2023	1	WC	12043313028	KP	Karak	Azmat Bilal
BLS & Impact	11/12/2023	2	WC	12053116030	KP	Chitral	Inayat Ali Shah
BLS & Impact	12/12/2023	1	WC	12043313031	KP	Karak	Shaheed Ullah
BLS & Impact	12/12/2023	2	WC	12053116033	KP	Chitral	Syed Aminuddin Shah
BLS & Impact	13/12/2023	1	WC	12012113048	KP	Lakki Marwat	Qismat Khan
BLS & Impact	13/12/2023	2	WC	12053116034	KP	Chitral	Zaffar Khan
BLS & Impact	14/12/2023	1	WC	12012113060	KP	Lakki Marwat	Masalahat Khan
BLS & Impact	14/12/2023	2	WC	12053416042	KP	Chitral	Sikandar Khan
BLS & Impact	15/12/2023	1	WC	12012113065	KP	Lakki Marwat	Mushk Alam
BLS & Impact	15/12/2023	2	WC	12053416043	KP	Chitral	Ashraf Nabi
BLS & Impact	18/12/2023	1	WC	12022113044	KP	Tank	Astana Gull
BLS & Impact	18/12/2023	2	WC	12053416050	KP	Chitral	Zahida ur Rehman
BLS & Impact	19/12/2023	1	WC	12022113045	KP	Tank	Shamal Khan
BLS & Impact	19/12/2023	2	WC	12057116013	KP	Upper Dir	Ache Kala Malkani
BLS & Impact	20/12/2023	1	WC	12022113051	KP	Tank	Abubakar Sadiq
BLS & Impact	20/12/2023	2	WC	12057116015	KP	Upper Dir	Darai Hattan Payeen

Survey Type	Survey Date	Team.#	Intervention	Scheme ID	Zone	District	Scheme Name
BLS & Impact	21/12/2023	1	WC	12022113052	KP	Tank	Muhammad Iqbal Shah
BLS & Impact	21/12/2023	2	WC	12057116019	KP	Upper Dir	Sharmai Sawni
BLS & Impact	22/12/2023	2	WC	12057116020	KP	Upper Dir	Jawazo Khwar
BLS & Impact	22/12/2023	1	WC	12101112017	KP	Khyber	Jawar Gul
BLS & Impact	26/12/2023	2	WC	12057116021	KP	Upper Dir	Shahoor
BLS & Impact	26/12/2023	1	WC	12101116006	KP	Khyber	Musharaf Khan
BLS & Impact	27/12/2023	2	WC	12057116023	KP	Upper Dir	Maina Khwar
BLS & Impact	27/12/2023	1	WC	12091216002	KP	Lower Mohmand	Fateh Khan
BLS & Impact	28/12/2023	2	WC	12054116025	KP	Lower Dir	Muhammad Ismail
BLS & Impact	28/12/2023	1	WC	12091216004	KP	Lower Mohmand	Syed Badshah
BLS & Impact	29/12/2023	2	WC	12054116058	KP	Lower Dir	Nasib Khan
BLS & Impact	29/12/2023	1	WC	12092316009	KP	Upper Mohmand	Fazle Wadood
BLS & Impact	01/01/2024	2	WC	12054312001	KP	Lower Dir	Fazal Abad
BLS & Impact	01/01/2024	1	WC	12092316010	KP	Upper Mohmand	Javed Khan
BLS & Impact	02/01/2024	1	WC	12035216010	KP	Lower Kohistan	Ameez Abad
BLS & Impact	02/01/2024	1	WC	12038316003	KP	Upper Kohistan	Ishaq Abad
BLS & Impact	02/01/2024	2	WC	12054416004	KP	Lower Dir	Huzaifa Pwc
BLS & Impact	03/01/2024	1	WC	12037215025	KP	Torghar	Chirhgai
BLS & Impact	03/01/2024	2	WC	12054616020	KP	Lower Dir	Imran Khan
BLS & Impact	04/01/2024	2	WC	12054616021	KP	Lower Dir	Muhammad Ikram
BLS & Impact	04/01/2024	1	WC	12056216047	KP	Swat	Naveed
BLS & Impact	05/01/2024	1	WC	12056216048	KP	Swat	Naeem Ul Haq
BLS & Impact	08/01/2024	2	WC	12055415001	KP	Shangla	Razmeen Pakhyai WC
BLS & Impact	08/01/2024	1	WC	12056516046	KP	Swat	Akhtar Hussain
BLS & Impact	09/01/2024	2	WC	12055416006	KP	Shangla	Naseeb Dead Pwc
BLS & Impact	09/01/2024	1	WC	12056516047	KP	Swat	Mian Sayed Rashed
BLS & Impact	10/01/2024	2	WC	12055416007	KP	Shangla	Nakhtaro Pwc
Baseline	22/06/2021	1	WC	16110116002	ICT	ICT	Misbahuddin Chohan
Baseline	23/06/2021	1	WC	16110116020	ICT	ICT	Sher Bahadar Zada Khan
Baseline	16/07/2021	1	WC	16110116012	ICT	ICT	Syed Zubair Hussain Shah
Baseline	16/07/2021	1	WC	16110116019	ICT	ICT	Omer Ali Khan
Baseline	04/08/2021	1	WC	16110116008	ICT	ICT	Mohamad Hakeem Khan
Baseline	18/08/2022	1	WC	16110116011	ICT	ICT	Ch.Khanzada Khan

Survey Type	Survey Date	Team.#	Intervention	Scheme ID	Zone	District	Scheme Name
Baseline	18/08/2022	1	WC	16110116017	ICT	ICT	Muhammad Amjad Khan
Baseline	23/06/2021	1	WC	14032318004	GB	Gilgit	Main Chakarkot Channel Charaquddin Land Gutum to KKH
BLS & Impact	16/01/2023	1	WC	14032118023	GB	Gilgit	Main Nallah To Mustafa House
BLS & Impact	16/01/2023	2	WC	14032118024	GB	Gilgit	Main Channel To Qari Javaid House
BLS & Impact	16/01/2023	3	WC	14032315006	GB	Gilgit	Nallah To Junaid Land Pari
BLS & Impact	16/01/2023	3	WC	14032317003	GB	Gilgit	Kkh To Ahmed Sayed Land Drot
BLS & Impact	17/01/2023	3	WC	14031218030	GB	Ghizer	Gotch Gan Hamuchal Paen Shairqila
BLS & Impact	17/01/2023	2	WC	14034216001	GB	Hunza	Tazeem Channel Gojal
BLS & Impact	17/01/2023	2	WC	14034915006	GB	Hunza	Maliki Dallah Head To Altit Fort Area
BLS & Impact	17/01/2023	1	WC	14035118017	GB	Nagar	Base On Hotel To Yar Mohallah Gulmet
BLS & Impact	17/01/2023	1	WC	14035118018	GB	Nagar	Imam Bargah To Mir Muhammad Land Sharyar
BLS & Impact	18/01/2023	1	WC	14021118019	GB	Astore	Trashing Main Channel
BLS & Impact	18/01/2023	1	WC	14021118020	GB	Astore	Hayat Land
BLS & Impact	18/01/2023	2	WC	14031218031	GB	Ghizer	Intake To Khari Hatoon Near Hasis Bridge
BLS & Impact	18/01/2023	3	WC	14031918020	GB	Ghizer	Akber House To Fida Land Morkha Yaseen
BLS & Impact	18/01/2023	3	WC	14033118012	GB	Ghizer	Qurban House Sadique Land Handarp Polo Ground
BLS & Impact	19/01/2023	1	WC	14022115001	GB	Diamer	Wc From Misar Haji House To Wadan House
BLS & Impact	19/01/2023	1	WC	14022115002	GB	Diamer	Wc From Nallah To Latti Bala
BLS & Impact	19/01/2023	2	WC	14023215002	GB	Diamer	Wc From Nallah To Ghali Dar
BLS & Impact	19/01/2023	3	WC	14023218004	GB	Diamer	Wc At Shiniki Het Goner Farm
BLS & Impact	20/01/2023	2	WC	14014115044	GB	Skardu	Mir Pi Shahma Sermic
BLS & Impact	20/01/2023	3	WC	14014915002	GB	Skardu	Gond Bainsa Bilamik
BLS & Impact	20/01/2023	1	WC	14023218005	GB	Diamer	Niat Nallah To Malkush
BLS & Impact	20/01/2023	1	WC	14023218009	GB	Diamer	Nallah To Khai Botogha
BLS & Impact	23/01/2023	3	WC	14014918005	GB	Skardu	Center Bilamik Roundu From Main Channel To Jingkha
BLS & Impact	23/01/2023	3	WC	14014918006	GB	Skardu	Nang Harka Harpo Bala Roundu From Main Channel To Link Road
BLS & Impact	23/01/2023	2	WC	14014918007	GB	Skardu	Choliskam From Nallah To Road Talu Roundu
BLS & Impact	23/01/2023	2	WC	14014918008	GB	Skardu	Goma Biala Thowar Roundu
BLS & Impact	23/01/2023	1	WC	14014918009	GB	Skardu	Nasaso Yulbu Roundu
BLS & Impact	24/01/2023	2	WC	14013115001	GB	Shigar	Gorey Hrka Ned From Main Cool To Ali Ahmad Plot
BLS & Impact	24/01/2023	3	WC	14013115002	GB	Shigar	Sarfa Khor Dassu Shiger
BLS & Impact	24/01/2023	1	WC	14014915003	GB	Kharmang	Gamba Drong Paari From Community Hall Muhallah Mishyari
BLS & Impact	24/01/2023	1	WC	14014915004	GB	Kharmang	Chenger Susithang From Main Channel To Link Road

Survey Type	Survey Date	Team.#	Intervention	Scheme ID	Zone	District	Scheme Name
BLS & Impact	25/01/2023	2	WC	14011115004	GB	Ghanche	Gharis Khaplu
BLS & Impact	25/01/2023	2	WC	14011115005	GB	Ghanche	Bargani Ranthaq To Sargaib Rzing Khaplu
BLS & Impact	25/01/2023	1	WC	14013118001	GB	Shigar	Banpi Yarkhor Tissar From Nallah To Haider Plot
BLS & Impact	25/01/2023	1	WC	14013118002	GB	Shigar	Masjid Hrka Kayo Gulabpur From Main Nallah To Main Channel
BLS & Impact	26/01/2023	1	WC	14011115007	GB	Ghanche	Muldumar Rzing To Albowa Bagh Khaplu
BLS & Impact	26/01/2023	1	WC	14011115008	GB	Ghanche	Oli Harkha Thasqong
BLS & Impact	26/01/2023	2	WC	14011115009	GB	Ghanche	Ayub Land To Kacho Land Barah
BLS & Impact	26/01/2023	2	WC	14011115010	GB	Ghanche	Xoksi Harka Barah Pain
Baseline	16/06/2021	1	WC	13031311010	Balochistan	Nasirabad	Muhammad Munawar
Baseline	17/06/2021	2	WC	13015115014	Balochistan	Mastung	Abdul Ghani
Baseline	17/06/2021	1	WC	13035111002	Balochistan	Sohbatpur	Khalil Ahmad
Baseline	18/06/2021	1	WC	13031311011	Balochistan	Nasirabad	Muhammad Safar
Baseline	18/06/2021	2	WC	13042115001	Balochistan	Killa Abdullah	Haji Rehmatullah
Baseline	19/06/2021	1	WC	13035211012	Balochistan	Sohbatpur	Shahzad Ali
Baseline	19/06/2021	2	WC	13072615003	Balochistan	Killa Saifullah	Malik Muhammad Youns
Baseline	20/06/2021	1	WC	13035211010	Balochistan	Sohbatpur	Muhammad Bakhsh
Baseline	21/06/2021	2	WC	13072115003	Balochistan	Killa Saifullah	Mr. Muhammad Gulab
Baseline	21/06/2021	2	WC	13081113004	Balochistan	Loralai	Abdul Ghafar
Baseline	22/06/2021	3	WC	13011415001	Balochistan	Kalat	Abdul Hameed
Baseline	28/07/2021	2	WC	13071113014	Balochistan	Zhob	Fareed Khan
Baseline	28/07/2021	2	WC	13071119001	Balochistan	Zhob	Abdul Wahid
Baseline	28/07/2021	1	WC	13082119002	Balochistan	Loralai	Ahsan Ullah
Baseline	29/07/2021	1	WC	13031319001	Balochistan	Nasirabad	Asadullah
Baseline	29/07/2021	1	WC	13031919004	Balochistan	Nasirabad	Abdul Quddus
Baseline	29/07/2021	1	WC	13031919005	Balochistan	Nasirabad	Abdul Rehman
Baseline	30/07/2021	1	WC	13031311007	Balochistan	Nasirabad	Khawand Bakhsh
Baseline	30/07/2021	3	WC	13053115002	Balochistan	Nushki	Shahnawaz Khan
Baseline	30/07/2021	3	WC	13053119001	Balochistan	Nushki	Ameer Hamza
Baseline	02/08/2021	1	WC	13032211025	Balochistan	Jaffarabad	Muhib Ali Kandani & others
Baseline	02/08/2021	1	WC	13032211036	Balochistan	Jaffarabad	Khair Muhammad & others
Baseline	02/08/2021	1	WC	13032211054	Balochistan	Jaffarabad	Asadullah
Baseline	03/08/2021	2	WC	13073115001	Balochistan	Sherani	Mohammad Shah
Baseline	03/08/2021	2	WC	13073115004	Balochistan	Sherani	Rahmat Shah

Survey Type	Survey Date	Team.#	Intervention	Scheme ID	Zone	District	Scheme Name
Baseline	03/08/2021	1	WC	13084119001	Balochistan	Musakhail	Abdul Rahim
Baseline	04/08/2021	2	WC	13065213028	Balochistan	Ziarat	Haji Raz Muhammad
Baseline	04/08/2021	1	WC	13081113024	Balochistan	Loralai	Abdul Raziq
Baseline	21/08/2021	2	WC	13042119001	Balochistan	Killa Abdullah	Abdul Ghanni
Baseline	24/08/2021	1	WC	13015111001	Balochistan	Mastung	Haji Mohammed alim
Baseline	24/08/2021	1	WC	13015113033	Balochistan	Mastung	Nasrullah
Baseline	24/08/2021	1	WC	13015113037	Balochistan	Mastung	Rehmat Khan
Baseline	25/08/2021	3	WC	13041319001	Balochistan	Quetta	Abdul Malik
Baseline	25/08/2021	3	WC	13041319002	Balochistan	Quetta	Abdul Raziq
Baseline	25/08/2021	3	WC	13041319003	Balochistan	Quetta	Zubair Ahmed
Baseline	26/08/2021	1	WC	13011419001	Balochistan	Kalat	Abdul Qayoum
Baseline	26/08/2021	1	WC	13011419002	Balochistan	Kalat	Mir Mohammad
Baseline	26/08/2021	3	WC	13034215005	Balochistan	Kachi	Rabia Maqbool
Baseline	27/08/2021	2	WC	13043615001	Balochistan	Pishin	Muhammad Munawar
Baseline	27/08/2021	2	WC	13043625003	Balochistan	Pishin	Muhammad Anwar
Baseline	27/08/2021	3	WC	13061115011	Balochistan	Sibi	Mohammad Saud Bugti
Baseline	31/08/2021	1	WC	13013419003	Balochistan	Khuzdar	Noor Din
Baseline	31/08/2021	1	WC	13013929003	Balochistan	Khuzdar	Arshad Aziz
Baseline	31/08/2021	2	WC	13042119002	Balochistan	Killa Abdullah	Sana Ullah
Baseline	28/10/2021	2	WC	13031919041	Balochistan	Nasirabad	Sanaullah
Baseline	28/10/2021	1	WC	13035119002	Balochistan	Sohbatpur	Shafiq Ahmed
Baseline	28/10/2021	1	WC	13035219001	Balochistan	Sohbatpur	Ghulam Haider
Baseline	26/11/2021	1	WC	13031919035	Balochistan	Nasirabad	Mureed
Baseline	26/11/2021	1	WC	13031919038	Balochistan	Nasirabad	Naveed Ahmed
Baseline	27/11/2021	1	WC	13035119001	Balochistan	Sohbatpur	Abdul Bari
Baseline	27/11/2021	3	WC	13072615001	Balochistan	Killa Saifullah	Muhammad Younus
Baseline	27/11/2021	3	WC	13072615002	Balochistan	Killa Saifullah	Mulla Sadiq
Baseline	28/11/2021	1	WC	13034215014	Balochistan	Kachi	Syed Khurshed Shah
Baseline	29/11/2021	3	WC	13015113055	Balochistan	Mastung	Abdul khliq
Baseline	09/03/2022	1	WC	13033911018	Balochistan	Jhal Magsi	Syed Safder Ali Shah
Baseline	11/03/2022	3	WC	13013215003	Balochistan	Khuzdar	Saeed Ahmed
Baseline	22/06/2022	1	WC	13035211021	Balochistan	Sohbatpur	Muhammad Ali
Baseline	23/06/2022	1	WC	13035211024	Balochistan	Sohbatpur	Raheem Dad

Survey Type	Survey Date	Team.#	Intervention	Scheme ID	Zone	District	Scheme Name
Baseline	24/06/2022	1	WC	13035211033	Balochistan	Sohbatpur	Shafi Muhammad
Baseline	25/06/2022	1	WC	13035111008	Balochistan	Sohbatpur	Ms Tayaba
Baseline	30/07/2022	2	WC	13065113020	Balochistan	Ziarat	Naik Muhammad
BLS & Impact	04/12/2023	2	WC	13032111012	Balochistan	Jaffarabad	Amir Ali Sial
BLS & Impact	04/12/2023	1	WC	13041113004	Balochistan	Quetta	Azmeer Bazai
BLS & Impact	04/12/2023	3	WC	13083915001	Balochistan	Barkhan	Anwer Jan
BLS & Impact	05/12/2023	2	WC	13032111013	Balochistan	Jaffarabad	Asif Khan Jamli
BLS & Impact	05/12/2023	3	WC	13083915002	Balochistan	Barkhan	Muhad Yousaf
BLS & Impact	06/12/2023	2	WC	13032111014	Balochistan	Jaffarabad	Faiq Ali
BLS & Impact	06/12/2023	1	WC	13043113021	Balochistan	Pishin	Syed Saleem Shah
BLS & Impact	06/12/2023	3	WC	13083915003	Balochistan	Barkhan	Wadera Taj Muhad
BLS & Impact	07/12/2023	2	WC	13032111015	Balochistan	Jaffarabad	Manzoor Ali Sial
BLS & Impact	07/12/2023	1	WC	13043113022	Balochistan	Pishin	Muhammad Abdullah
BLS & Impact	08/12/2023	1	WC	13043113023	Balochistan	Pishin	Mehmood Khan
BLS & Impact	11/12/2023	2	WC	13033911015	Balochistan	Jhal Magsi	Mushtaq
BLS & Impact	11/12/2023	1	WC	13043113024	Balochistan	Pishin	Dr. Ashrafuddin
BLS & Impact	11/12/2023	3	WC	13063113031	Balochistan	Kohlu	PVC
BLS & Impact	12/12/2023	1	WC	13043113025	Balochistan	Pishin	Oulasmal Khan
BLS & Impact	12/12/2023	3	WC	13063113032	Balochistan	Kohlu	PVC
BLS & Impact	13/12/2023	1	WC	13043113026	Balochistan	Pishin	Ainuddim
BLS & Impact	13/12/2023	3	WC	13063113033	Balochistan	Kohlu	PVC
BLS & Impact	13/12/2023	2	WC	13065213022	Balochistan	Ziarat	Lal Muhammad
BLS & Impact	14/12/2023	1	WC	13043113027	Balochistan	Pishin	Abdul Karam Khan
BLS & Impact	14/12/2023	2	WC	13065213024	Balochistan	Ziarat	Muhammad Ibrahim
BLS & Impact	15/12/2023	1	WC	13043113028	Balochistan	Pishin	Bahuddin
BLS & Impact	18/12/2023	1	WC	13042919001	Balochistan	Killa Abdullah	Muhammad Zaman
BLS & Impact	18/12/2023	2	WC	13062113003	Balochistan	Harnai	Saif ud Din
BLS & Impact	18/12/2023	3	WC	13064113001	Balochistan	Dera Bugti	Amir Jan
BLS & Impact	19/12/2023	1	WC	13042919002	Balochistan	Killa Abdullah	Shmasudeen
BLS & Impact	19/12/2023	2	WC	13062313001	Balochistan	Harnai	Abdul Rasheed
BLS & Impact	19/12/2023	3	WC	13064113002	Balochistan	Dera Bugti	Abdul Sattar
BLS & Impact	20/12/2023	3	WC	13064113003	Balochistan	Dera Bugti	Mir Liaqat Khan
BLS & Impact	21/12/2023	1	WC	13011113050	Balochistan	Kalat	Gull Hassan

Survey Type	Survey Date	Team.#	Intervention	Scheme ID	Zone	District	Scheme Name
BLS & Impact	21/12/2023	3	WC	13064113004	Balochistan	Dera Bugti	Wazir Khan
BLS & Impact	21/12/2023	3	WC	13064113005	Balochistan	Dera Bugti	Ghulam Hussain
BLS & Impact	21/12/2023	2	WC	13082113029	Balochistan	Duki	Saif ud Din
BLS & Impact	22/12/2023	1	WC	13011113053	Balochistan	Kalat	Zaroor Ahmed
BLS & Impact	22/12/2023	2	WC	13082115007	Balochistan	Duki	Jamal Khan
BLS & Impact	26/12/2023	1	WC	13011113054	Balochistan	Kalat	Muhammad Iqbal
BLS & Impact	26/12/2023	1	WC	13011113055	Balochistan	Kalat	Abdul Ghaffar
BLS & Impact	26/12/2023	3	WC	13061113016	Balochistan	Sibi	Malik Noor Muhammad
BLS & Impact	26/12/2023	2	WC	13081113184	Balochistan	Loralai	Lal Mohammed
BLS & Impact	27/12/2023	1	WC	13011113056	Balochistan	Kalat	Ghulam Hyder
BLS & Impact	27/12/2023	1	WC	13011113057	Balochistan	Kalat	Ubaidullah
BLS & Impact	27/12/2023	3	WC	13061113017	Balochistan	Sibi	Abdul Samad
BLS & Impact	27/12/2023	2	WC	13081113185	Balochistan	Loralai	Faiz Mohammed
BLS & Impact	28/12/2023	1	WC	13011113058	Balochistan	Kalat	Saleh Muhammad
BLS & Impact	28/12/2023	1	WC	13011113059	Balochistan	Kalat	Faiz ullah
BLS & Impact	28/12/2023	3	WC	13034213002	Balochistan	Kachi	Muhammad Khair
BLS & Impact	28/12/2023	2	WC	13081113186	Balochistan	Loralai	Manaeer Habib
BLS & Impact	29/12/2023	1	WC	13011113060	Balochistan	Kalat	Siraj
BLS & Impact	29/12/2023	1	WC	13011113061	Balochistan	Kalat	Mehr Ali
BLS & Impact	29/12/2023	3	WC	13034215009	Balochistan	Kachi	Hazar Khan
BLS & Impact	29/12/2023	3	WC	13034215010	Balochistan	Kachi	Liqat Ali
BLS & Impact	29/12/2023	2	WC	13081113187	Balochistan	Loralai	Naqeebulla
BLS & Impact	01/01/2024	1	WC	13013215001	Balochistan	Khuzdar	Khadim Hussain
BLS & Impact	01/01/2024	3	WC	13015113057	Balochistan	Mastung	Obaidullah
BLS & Impact	01/01/2024	2	WC	13081113188	Balochistan	Loralai	Ameenullah
BLS & Impact	02/01/2024	1	WC	13013215002	Balochistan	Khuzdar	Qadir Bakhsh
BLS & Impact	02/01/2024	2	WC	13081113189	Balochistan	Loralai	Asmatullah
BLS & Impact	03/01/2024	1	WC	13013415001	Balochistan	Khuzdar	Hafeezullah
BLS & Impact	03/01/2024	3	WC	13015113058	Balochistan	Mastung	Siraj ullah
BLS & Impact	03/01/2024	2	WC	13081113190	Balochistan	Loralai	Abdul Baseer
BLS & Impact	04/01/2024	1	WC	13013415002	Balochistan	Khuzdar	Abdul Latif
BLS & Impact	04/01/2024	3	WC	13015113062	Balochistan	Mastung	Abdul salam
BLS & Impact	04/01/2024	2	WC	13081113191	Balochistan	Loralai	Abdul Baseer

Survey Type	Survey Date	Team.#	Intervention	Scheme ID	Zone	District	Scheme Name
BLS & Impact	05/01/2024	3	WC	13015113063	Balochistan	Mastung	Muhammad saleem
BLS & Impact	05/01/2024	2	WC	13081113192	Balochistan	Loralai	Sharuddin
BLS & Impact	08/01/2024	1	WC	13013415003	Balochistan	Khuzdar	Mohammad Shareef
BLS & Impact	08/01/2024	3	WC	13053113055	Balochistan	Nushki	Muhammad Alim
BLS & Impact	08/01/2024	2	WC	13081113193	Balochistan	Loralai	GhazKhani Khan
BLS & Impact	09/01/2024	3	WC	13053113056	Balochistan	Nushki	Manzoor Ahmed
BLS & Impact	09/01/2024	2	WC	13081113194	Balochistan	Loralai	Asmatullah
BLS & Impact	10/01/2024	1	WC	13014113001	Balochistan	Lasbela	Dost Muhammad
BLS & Impact	10/01/2024	3	WC	13053113057	Balochistan	Nushki	Ahmed bakhsh
BLS & Impact	10/01/2024	2	WC	13081113195	Balochistan	Loralai	Abdul Bari
BLS & Impact	11/01/2024	1	WC	13014113002	Balochistan	Lasbela	Ahmed Khan
BLS & Impact	11/01/2024	3	WC	13053113058	Balochistan	Nushki	Abdul Salam
BLS & Impact	11/01/2024	2	WC	13081113196	Balochistan	Loralai	Akhter Mohammed
BLS & Impact	12/01/2024	1	WC	13014113003	Balochistan	Lasbela	Azeem Khan
BLS & Impact	12/01/2024	2	WC	13081113197	Balochistan	Loralai	Abdul Razaq
BLS & Impact	15/01/2024	1	WC	13014113004	Balochistan	Lasbela	Abdul Hafeez
BLS & Impact	15/01/2024	3	WC	13016113018	Balochistan	Surab	Noor Hassan
BLS & Impact	15/01/2024	2	WC	13072113054	Balochistan	Killa Saifullah	Sanaullah
BLS & Impact	16/01/2024	1	WC	13014113006	Balochistan	Lasbela	Abdul Rasheed
BLS & Impact	16/01/2024	3	WC	13016113019	Balochistan	Surab	Sdique
BLS & Impact	16/01/2024	2	WC	13072113055	Balochistan	Killa Saifullah	Hafiz Habib ur Rehman
BLS & Impact	16/01/2024	2	WC	13072113056	Balochistan	Killa Saifullah	Yaqoob Akhunzada
BLS & Impact	17/01/2024	1	WC	13014113007	Balochistan	Lasbela	Alam khan
BLS & Impact	17/01/2024	3	WC	13023115001	Balochistan	Panjgur	Ejaz Ahmed
BLS & Impact	17/01/2024	2	WC	13072113057	Balochistan	Killa Saifullah	Dad Muhammad
BLS & Impact	17/01/2024	2	WC	13072113058	Balochistan	Killa Saifullah	Zainullah
BLS & Impact	18/01/2024	1	WC	13014113008	Balochistan	Lasbela	Abdullah
BLS & Impact	18/01/2024	3	WC	13023215001	Balochistan	Panjgur	Abdul Malik
BLS & Impact	18/01/2024	2	WC	13072113059	Balochistan	Killa Saifullah	Jan Muhammad
BLS & Impact	18/01/2024	2	WC	13072113060	Balochistan	Killa Saifullah	Sami ullah
BLS & Impact	19/01/2024	1	WC	13014113009	Balochistan	Lasbela	Ghulam Rasool
BLS & Impact	19/01/2024	3	WC	13023215002	Balochistan	Panjgur	Dad Rehman
BLS & Impact	19/01/2024	2	WC	13072113061	Balochistan	Killa Saifullah	Muhammad Hasham

Survey Type	Survey Date	Team.#	Intervention	Scheme ID	Zone	District	Scheme Name
BLS & Impact	22/01/2024	1	WC	13014113010	Balochistan	Lasbela	Ahmed Khan
BLS & Impact	22/01/2024	3	WC	13023215003	Balochistan	Panjgur	Imdad Ali
BLS & Impact	22/01/2024	2	WC	13071113063	Balochistan	Zhob	Naseer khan
BLS & Impact	23/01/2024	1	WC	13014113012	Balochistan	Lasbela	Abdul Aziz
BLS & Impact	23/01/2024	3	WC	13023313021	Balochistan	Panjgur	Tariq hussain
BLS & Impact	23/01/2024	2	WC	13071113054	Balochistan	Zhob	Ezat ullah
BLS & Impact	24/01/2024	1	WC	13021913001	Balochistan	Gwadar	Abdul Aziz
BLS & Impact	24/01/2024	3	WC	13023313022	Balochistan	Panjgur	Shah murad
BLS & Impact	24/01/2024	2	WC	13073113022	Balochistan	Sherani	Suliman
BLS & Impact	25/01/2024	1	WC	13021913002	Balochistan	Gwadar	Abdul Ghani
BLS & Impact	25/01/2024	3	WC	13023315001	Balochistan	Panjgur	Abdul Rehman
BLS & Impact	25/01/2024	2	WC	13073113023	Balochistan	Sherani	Dawood Khan
BLS & Impact	26/01/2024	1	WC	13015213013	Balochistan	Kech	Pandok
BLS & Impact	26/01/2024	3	WC	13023315003	Balochistan	Panjgur	Tariq
BLS & Impact	29/01/2024	1	WC	13015213014	Balochistan	Kech	Naseem
BLS & Impact	29/01/2024	3	WC	13054315001	Balochistan	Washuk	Abdul ghayas
BLS & Impact	29/01/2024	2	WC	13084113102	Balochistan	Musakhail	Majnoon
BLS & Impact	30/01/2024	1	WC	13015213015	Balochistan	Kech	Riaz Ahmed
BLS & Impact	30/01/2024	3	WC	13052113025	Balochistan	Kharan	Taj Mohammad
BLS & Impact	30/01/2024	2	WC	13084113103	Balochistan	Musakhail	Malik Nazar Muhammad
BLS & Impact	31/01/2024	1	WC	13015213016	Balochistan	Kech	Basheer Ahmed
BLS & Impact	31/01/2024	3	WC	13052113026	Balochistan	Kharan	Mirza Khan
BLS & Impact	31/01/2024	2	WC	13084113104	Balochistan	Musakhail	Muhammad Hanoor
BLS & Impact	01/02/2024	1	WC	13015213017	Balochistan	Kech	Javid
BLS & Impact	01/02/2024	3	WC	13052113027	Balochistan	Kharan	Zia ul Haq
BLS & Impact	01/02/2024	2	WC	13084113105	Balochistan	Musakhail	Mula Abdal
BLS & Impact	02/02/2024	1	WC	13015213018	Balochistan	Kech	Abdul Waheed
BLS & Impact	02/02/2024	3	WC	13052113028	Balochistan	Kharan	Saeed Ahmed
BLS & Impact	12/02/2024	1	WC	13012113073	Balochistan	Awaran	Abdul Raziq
BLS & Impact	12/02/2024	1	WC	13012113074	Balochistan	Awaran	Akhter Ali
BLS & Impact	12/02/2024	3	WC	13051113037	Balochistan	Chaghi	habib ur rehman
BLS & Impact	12/02/2024	2	WC	13084113106	Balochistan	Musakhail	Niamat Sheikh
BLS & Impact	13/02/2024	1	WC	13012113075	Balochistan	Awaran	Asif Ali

Survey Type	Survey Date	Team.#	Intervention	Scheme ID	Zone	District	Scheme Name
BLS & Impact	13/02/2024	1	WC	13012113076	Balochistan	Awaran	Barakat ali
BLS & Impact	13/02/2024	3	WC	13051113038	Balochistan	Chaghi	Den muhamed
BLS & Impact	13/02/2024	2	WC	13084113107	Balochistan	Musakhail	Paind Khan
BLS & Impact	14/02/2024	1	WC	13012113077	Balochistan	Awaran	Dil Murad
BLS & Impact	14/02/2024	1	WC	13012113078	Balochistan	Awaran	Hatim Ali
BLS & Impact	14/02/2024	3	WC	13051113039	Balochistan	Chaghi	muhamed khair
BLS & Impact	14/02/2024	2	WC	13084113108	Balochistan	Musakhail	Rehmat Gul
BLS & Impact	15/02/2024	1	WC	13012113079	Balochistan	Awaran	Muhammad Baksh
BLS & Impact	15/02/2024	1	WC	13012115008	Balochistan	Awaran	Imam Bakhsh
BLS & Impact	15/02/2024	3	WC	13051113040	Balochistan	Chaghi	malik khuda bakhsh
BLS & Impact	15/02/2024	2	WC	13084113109	Balochistan	Musakhail	Rozi Khan
BLS & Impact	15/02/2024	2	WC	13084113110	Balochistan	Musakhail	Sami ul Haq
BLS & Impact	16/02/2024	2	WC	13084113111	Balochistan	Musakhail	Sarkayi
Baseline	17/06/2021	1	WC	15011125011	AJK	Muzaffarabad	Mera Dopatta
Baseline	18/06/2021	1	WC	15033112046	AJK	Mirpur	Lehri-6
Baseline	19/06/2021	1	WC	15033112064	AJK	Mirpur	New Sunian
Baseline	21/06/2021	1	WC	15011118006	AJK	Muzaffarabad	Dhani Mai Sahiba
Baseline	05/07/2021	1	WC	15011125014	AJK	Muzaffarabad	Central Palhoter
Baseline	28/07/2021	1	WC	15033112014	AJK	Mirpur	Akbarabad
Baseline	06/08/2021	1	WC	15011125002	AJK	Muzaffarabad	Ghorsi Pine
Baseline	06/08/2021	1	WC	15011235001	AJK	Muzaffarabad	Palla To Karshan
Baseline	21/02/2022	1	WC	15033111002	AJK	Mirpur	Daramir Shah Sehnse
Baseline	22/02/2022	1	WC	15031212030	AJK	Bhimber	Nawan Chak
Baseline	22/02/2022	1	WC	15033112033	AJK	Mirpur	Mohri
Baseline	23/02/2022	1	WC	15031312003	AJK	Bhimber	Dara Bandi
Baseline	28/03/2022	1	WC	15031112015	AJK	Bhimber	Dhandar Kalan
Baseline	28/03/2022	1	WC	15031212005	AJK	Bhimber	Khokhran Gujran-1
Baseline	28/05/2022	1	WC	15031212001	AJK	Bhimber	Khokhran Gujran-2
Baseline	09/06/2022	1	WC	15032415006	AJK	Kotli	Jandrot Kathar Zaireen
Baseline	10/06/2022	1	WC	15032415008	AJK	Kotli	Maira Nakyal
Baseline	08/08/2022	1	WC	15031112007	AJK	Bhimber	Machia-2
Baseline	08/08/2022	1	WC	15031112023	AJK	Bhimber	Kachi 2
Baseline	07/09/2022	1	WC	15012125001	AJK	Jhelum	Goharabad

Survey Type	Survey Date	Team.#	Intervention	Scheme ID	Zone	District	Scheme Name
Baseline	07/09/2022	1	WC	15012125003	AJK	Jhelum	Kukarwara
Baseline	20/10/2022	1	WC	15021215005	AJK	Bagh	Kalsota Nathgran
Baseline	21/12/2022	1	WC	15021115008	AJK	Bagh	Tach Banipassri
Baseline	16/01/2023	1	WC	15033112018	AJK	Mirpur	Dalyala
Baseline	16/01/2023	1	WC	15033112054	AJK	Mirpur	Chapran-2
Baseline	17/01/2023	1	WC	15033112068	AJK	Mirpur	Raipur
Baseline	18/01/2023	1	WC	15031112035	AJK	Bhimber	Sokasan
Baseline	18/01/2023	1	WC	15031212006	AJK	Bhimber	Malkay-4
Baseline	26/01/2023	1	WC	15023116001	AJK	Poonch	Lower Dhothan
Baseline	26/01/2023	1	WC	15023328001	AJK	Poonch	Upper Sawa
Baseline	26/01/2023	1	WC	15024215001	AJK	Sudhnoti	Tarnoti To Dhok
Baseline	13/02/2023	1	WC	15012318001	AJK	Jhelum	Chatkari
Baseline	14/02/2023	1	WC	15013125005	AJK	Neelum	Kanoor To Lawat Khawaja Seri
Baseline	14/02/2023	1	WC	15013218002	AJK	Neelum	Shesha Pahar To Kiyani Muhalla
Baseline	15/02/2023	1	WC	15011215005	AJK	Muzaffarabad	Meldi Kasi To Parla
Baseline	15/02/2023	1	WC	15011218001	AJK	Muzaffarabad	Doba Upper Phagla
BLS & Impact	28/05/2024	1	WC	15013115005	AJK	Neelum	Salkhala To Darbagu
BLS & Impact	28/05/2024	1	WC	15013118011	AJK	Neelum	Dhakki Nalla To Ziyarat Muhalla Karka
BLS & Impact	29/05/2024	1	WC	15022115004	AJK	Haveli	Pallan Chaudriyan

ANNEX-G: Baseline Field Survey Visits by M&E Field Teams till Reporting Period – Water Storage Tanks

Survey Type	Survey Date	Team.#	Intervention	Scheme ID	Zone	District	Scheme Name
Baseline	15/06/2021	1	WST	21012112001	Punjab	Kasur	M.Asghar Ali
Baseline	15/06/2021	2	WST	21051412001	Punjab	Gujranwala	Rana Jaleel:Naiq Muhammad
Baseline	15/06/2021	1	WST	21103314038	Punjab	Chakwal	Rizwan Haider:Malik Muhammad Afzal
Baseline	16/06/2021	1	WST	21103314025	Punjab	Chakwal	Muhammad Khan:Taj Muhammad
Baseline	17/06/2021	1	WST	21012213001	Punjab	Kasur	Arif Masood Butt
Baseline	17/06/2021	3	WST	21093513001	Punjab	Muzaffargarh	Muhammad Tanveer Rasheed:Sheikh M. Rashid
Baseline	18/06/2021	3	WST	21093513002	Punjab	Muzaffargarh	Waheed Ahmad Bhatti:Ahmad Bakhsh Bhatti
Baseline	21/06/2021	2	WST	21061112001	Punjab	Gujrat	Shamim Haider:Sultan Ali
Baseline	22/06/2021	1	WST	21032112003	Punjab	Okara	Rao Muhammad Farooq Khan:Abdul Majeed Khan
Baseline	26/06/2021	1	WST	21102316007	Punjab	Attock	Zeeshan Ali Khan:Hairat Ali Khan
Baseline	16/07/2021	2	WST	21014112002	Punjab	Sheikhupura	Habib-Ur-Rehman Hashmi:Ali Hassan
Baseline	16/07/2021	1	WST	21031114002	Punjab	Sahiwal	Younis Gill:Khursheed Alam Gill
Baseline	16/07/2021	3	WST	21071114001	Punjab	Multan	Amir Sohail:Malik Muhammad Aslam
Baseline	16/07/2021	3	WST	21071114002	Punjab	Khanewal	Muhammad Hamid Nawaz:Muhammad Nawaz Malik
Baseline	27/07/2021	1	WST	21102116002	Punjab	Attock	Malik Rizwan:Sikander Khan
Baseline	27/07/2021	1	WST	21102316002	Punjab	Attock	Asad Ali Khan:Muhammad Amir Khan
Baseline	28/07/2021	1	WST	21102112014	Punjab	Attock	Nisar Bibi:W/O Muhammad Aslam
Baseline	28/07/2021	1	WST	21102316003	Punjab	Attock	Saqib Javed:Muhammad Javed Khan
Baseline	03/08/2021	2	WST	21062213003	Punjab	Hafizabad	Muhammad Afzal:Bashir Ahmad
Baseline	03/08/2021	3	WST	21071312005	Punjab	Multan	Muhammad Irfan:Muhammad Ismail
Baseline	04/08/2021	2	WST	21062113001	Punjab	Hafizabad	Ghanzfar Ghayas:Muhammad Mohsin
Baseline	04/08/2021	3	WST	21071313001	Punjab	Multan	Khawaja Maqbool Mustafa:Khawaja Muhammad Yousaf
Baseline	05/08/2021	1	WST	21013113001	Punjab	Nankana Sahib	Khalil-Ur-Rehman:Ali Ahmad
Baseline	05/08/2021	1	WST	21013212001	Punjab	Nankana Sahib	Azra Bibi:W/O Anwar Sajid
Baseline	05/08/2021	1	WST	21014112001	Punjab	Sheikhupura	Ehsan Elahi Virk:Arif Hussain
Baseline	05/08/2021	2	WST	21062213005	Punjab	Hafizabad	Nusrat Tahira:W/O Fyaz Ahmad
Baseline	05/08/2021	2	WST	21063312001	Punjab	Mandi Bahauddin	Khalid Pervaiz:Rasheed Ahmad
Baseline	05/08/2021	2	WST	21063312002	Punjab	Mandi Bahauddin	Zubaida Bibi:Ahmad
Baseline	05/08/2021	3	WST	21071312003	Punjab	Multan	Muhammad Afzaal:Muhammad Iqbal
Baseline	23/08/2021	1	WST	21101412004	Punjab	Rawalpindi	Raja Zulfiqar Ali:Raja G.Asghar
Baseline	20/02/2022	1	WST	21021412002	Punjab	Faisalabad	Aftab Iftikhar:Iftikhar Ali
Baseline	05/03/2022	2	WST	21041814002	Punjab	Sargodha	Hassan Sultan:Irshad Ahmad

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Baseline	05/03/2022	2	WST	21041814008	Punjab	Sargodha	Muneer Ahmed:Muhammad Deen
Baseline	08/05/2022	3	WST	21071412003	Punjab	Multan	Malik Muhammad Afzal:Malik Mehmood
Baseline	25/05/2022	2	WST	21091212004	Punjab	Dera Ghazi Khan	M. Babar Ashraf:Muhammad Ashraf
Baseline	25/05/2022	2	WST	21091214001	Punjab	Dera Ghazi Khan	Muhammad Sharif:Muhammad Ibrahim
Baseline	25/05/2022	2	WST	21091214002	Punjab	Dera Ghazi Khan	Muhammad Zareef:Muhammad Ibrahim
Baseline	03/06/2022	3	WST	21082213001	Punjab	Bahawalnagar	Abdul Waheed:M.Sharif
Baseline	03/06/2022	3	WST	21082513002	Punjab	Bahawalnagar	M.Rizwan Anjum:Ahsaan Ul Haq
Baseline	03/06/2022	3	WST	21082513003	Punjab	Bahawalnagar	Saif Ullah.:Rahmar Ali
Baseline	15/06/2022	3	WST	21042112001	Punjab	Bhakkar	Muhammad Shahid:Mushtaq Ahmad
Baseline	16/06/2022	3	WST	21041412003	Punjab	Bhakkar	Mian Rehmat Ullah:Ghulam Mustafa
Baseline	16/06/2022	3	WST	21043314006	Punjab	Khushab	Syed Jaffar Abbas:Syed Farukh Abbas
Baseline	17/06/2022	3	WST	21042312001	Punjab	Bhakkar	Ahmad Nawaz:Jindu
Baseline	18/06/2022	3	WST	21042412008	Punjab	Bhakkar	Muhammad Riaz:Muhammad Rafiq
Baseline	18/06/2022	3	WST	21042412009	Punjab	Bhakkar	Nazeer Ahmad:Muhammad Sardar
Baseline	21/06/2022	1	WST	21101412007	Punjab	Rawalpindi	Zameer Hussain:Abad Ali
Baseline	23/06/2022	3	WST	21073112002	Punjab	Lodhran	Muhammad Arif:Khoshi Muhamad
Baseline	28/06/2022	1	WST	21104212008	Punjab	Jhelum	Muhammad Abbas:Jahan Muhammad
Baseline	03/07/2022	2	WST	21083412001	Punjab	Rahim Yar Khan	Abdul Ghaffar Khan Abbasi:Aziz-Ur-Rehman
Baseline	03/07/2022	2	WST	21083412002	Punjab	Rahim Yar Khan	Abuzar:Abdul Kareem
Baseline	10/10/2022	3	WST	21081312004	Punjab	Bahawalpur	Muhammad Parvaiz:Ch. Muhammad Yousuf
Baseline	26/12/2022	2	WST	21092312003	Punjab	Layyah	Muhammad Aslam:Ameer Ud Din
Baseline	04/01/2023	1	WST	21024313002	Punjab	Toba Tek Singh	Ch.Muhammad Ali:Safdar Ali
Baseline	05/01/2023	1	WST	21024113001	Punjab	Toba Tek Singh	Farhan Akbar:Muhammad Akbar
Baseline	09/01/2023	1	WST	21023210005	Punjab	Jhang	Tahir Sabtai:Ghulam Jaffer Khan
Baseline	16/01/2023	1	WST	21102112009	Punjab	Attock	Mian Muhammad Raza:Main Altaf Hussain
Baseline	18/01/2023	1	WST	21101612008	Punjab	Rawalpindi	Muhammad Shamroz:M. Ferooz
Baseline	18/01/2023	1	WST	21101614001	Punjab	Rawalpindi	Tariq Mehmood:Fazal Khan
Baseline	19/01/2023	1	WST	21033112003	Punjab	Pakpattan	M. Tayyab:Muhammad Anwer
BLS & Impact	04/12/2023	1	WST	21011112001	Punjab	Lahore	Nisar Ahmad Dogar:Mukhtar Ahmad
BLS & Impact	04/12/2023	4	WST	21103114001	Punjab	Chakwal	Arshed Mehmood:Maqbool Ahmed
BLS & Impact	04/12/2023	4	WST	21103314019	Punjab	Chakwal	Muhammad Haider Ameen:Muhammad Hanif
BLS & Impact	05/12/2023	4	WST	21103116018	Punjab	Chakwal	Saleem Iqbal:Muhmmad Zafar Khan
BLS & Impact	05/12/2023	4	WST	21105114001	Punjab	Chakwal	Abdul Sattar Khan:Sultan Khan

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BLS & Impact	06/12/2023	4	WST	21103214002	Punjab	Chakwal	Muhammad Imtiaz:Malik Munsif Khan
BLS & Impact	07/12/2023	4	WST	21104112005	Punjab	Jhelum	Ejaz Ahmed:Muhammad Ayub
BLS & Impact	12/12/2023	1	WST	21022312005	Punjab	Chiniot	Zafer Iqbal:M. Ali
BLS & Impact	12/12/2023	2	WST	21094113003	Punjab	Rajanpur	Syed Aftab Ghous Gilaani:Syed Ghous Gillani
BLS & Impact	14/12/2023	1	WST	21024313001	Punjab	Toba Tek Singh	Abdul Razzaq:Siraj Din
BLS & Impact	15/12/2023	1	WST	21023214001	Punjab	Jhang	Ameer Anwar Khan:Mazhar Hussain Khan
BLS & Impact	18/12/2023	1	WST	21021412005	Punjab	Faisalabad	Hafiz Saqib Nawab:Nawab Khalid
BLS & Impact	19/12/2023	2	WST	21083113007	Punjab	Rahim Yar Khan	Asghar Ali:Mardan Ali
BLS & Impact	20/12/2023	2	WST	21083212001	Punjab	Rahim Yar Khan	Dawood Shoukat:Shoukat Ali Shakoori
BLS & Impact	01/01/2024	1	WST	21043112002	Punjab	Khushab	Kausar Naseem:Hamid Raza
BLS & Impact	11/01/2024	1	WST	21044213001	Punjab	Mianwali	Muhammad Abdul Jabbar Khan:Muhammad Abdul Ghaffar Khan
BLS & Impact	29/01/2024	1	WST	21072413004	Punjab	Khanewal	Muhammad Zia Ul Haq:Khursheed Ahmad
BLS & Impact	14/02/2024	2	WST	21074114001	Punjab	Vehari	Muhammad Nasir:Muhammad Ramzan
BLS & Impact	15/02/2024	2	WST	21061114005	Punjab	Gujrat	Salman Ahmed:Saif Ullah
BLS & Impact	16/02/2024	2	WST	21053112002	Punjab	Sialkot	Itikhar Ahmed:Muhammad Latif
Baseline	17/06/2021	1	WST	22073232001	KP	Nowshera	Rahaj Gul
Baseline	21/06/2021	2	WST	22022132009	KP	Tank	Mehtab Ahmad
Baseline	21/06/2021	3	WST	22033132002	KP	Haripur	Nazakat Khan
Baseline	21/06/2021	3	WST	22033232011	KP	Haripur	Abid Khan
Baseline	21/06/2021	1	WST	22072332003	KP	Charsadda	Noshad
Baseline	22/06/2021	2	WST	22012132021	KP	Lakki Marwat	Ghulam Muhammad
Baseline	23/06/2022	1	WST	22073232017	KP	Nowshera	Irshad Ali
Baseline	24/06/2022	1	WST	22073132015	KP	Nowshera	Abdullah
Baseline	27/06/2022	1	WST	22073132028	KP	Nowshera	Zia Ullah Wst
Baseline	04/07/2022	1	WST	22071132040	KP	Peshawar	Ibrahim Khan
Baseline	04/07/2022	1	WST	22071132041	KP	Peshawar	Afaq Ahmad
Baseline	05/07/2022	2	WST	22021132018	KP	Dera Ismail Khan	Ikram Ullah Tw Wst
Baseline	05/07/2022	1	WST	22071132011	KP	Peshawar	Muhammad Usman
Baseline	05/07/2022	1	WST	22071132039	KP	Peshawar	Zahir Ul Amin
Baseline	28/07/2022	2	WST	22021332004	KP	Dera Ismail Khan	Umar Ameen Tw Wst
Baseline	30/07/2022	2	WST	22021432049	KP	Dera Ismail Khan	Fatima Begam
Baseline	02/08/2022	3	WST	22033132010	KP	Haripur	Ahsan Raza
Baseline	02/08/2022	3	WST	22033132012	KP	Haripur	Muhammad Zaman Khan

Survey Type	Survey Date	Team.#	Intervention	Scheme ID	Zone	District	Scheme Name
Baseline	03/08/2022	2	WST	22021342001	KP	Dera Ismail Khan	Javed Anwar Khan
Baseline	03/08/2022	2	WST	22021432001	KP	Dera Ismail Khan	Mumtaz
Baseline	03/08/2022	3	WST	22033132006	KP	Haripur	Khani Zaman
Baseline	04/08/2022	2	WST	22021432044	KP	Dera Ismail Khan	Saif Ullah Tw Wst
Baseline	04/08/2022	2	WST	22021432045	KP	Dera Ismail Khan	Ameer Asfand Yar
Baseline	04/08/2022	2	WST	22021432046	KP	Dera Ismail Khan	Abdul Majeed Tw Wst
Baseline	07/12/2022	3	WST	22036135009	KP	Mansehra	Saleem Khan Thakra Wst
Baseline	08/12/2022	3	WST	22036234001	KP	Mansehra	Saqib Sherazi
Baseline	09/12/2022	3	WST	22036235006	KP	Mansehra	Arshad Mehmood Wst
Baseline	13/12/2022	3	WST	22036335002	KP	Mansehra	Kashtra Wst
Baseline	21/12/2022	1	WST	22061132005	KP	Mardan	Ahmad Ali
Baseline	26/12/2022	1	WST	22073232002	KP	Nowshera	Sawabuddin
Baseline	26/12/2022	1	WST	22073232003	KP	Nowshera	Wajahat Khan
Baseline	27/12/2022	1	WST	22073132002	KP	Nowshera	Iftikhar
Baseline	28/12/2022	1	WST	22073332004	KP	Nowshera	Malook Khan
Baseline	03/01/2023	1	WST	22071132028	KP	Peshawar	Aqeel Afzal
Baseline	04/01/2023	3	WST	22031147001	KP	Abbottabad	Hanif Awan
Baseline	05/01/2023	3	WST	22032147001	KP	Battagram	Shamalai
Baseline	05/01/2023	1	WST	22071132005	KP	Peshawar	Aziz Khan
Baseline	06/01/2023	1	WST	22071132006	KP	Peshawar	Muhammad Uzair
Baseline	10/01/2023	2	WST	22021132001	KP	Dera Ismail Khan	Abdul Qayum
Baseline	10/01/2023	1	WST	22062232001	KP	Swabi	Mazhar Ali
Baseline	13/01/2023	2	WST	22021432047	KP	Dera Ismail Khan	Shafqat Ullah Tw Wst
Baseline	17/01/2023	1	WST	22101337001	KP	Khyber	Junaid
Baseline	24/01/2023	1	WST	22052232006	KP	Buner	Wst Mursaleen Shah
Baseline	26/01/2023	1	WST	22052232007	KP	Buner	Wst Rashid Ahmad
Baseline	08/02/2023	2	WST	22011132001	KP	Bannu	Ihsanu Llah Khan
Baseline	10/02/2023	1	WST	22056234017	KP	Swat	Abdur Raziq
Baseline	10/02/2023	1	WST	22056234022	KP	Swat	Taj Mohammad
Baseline	10/02/2023	1	WST	22056244002	KP	Swat	Nasar
Baseline	13/02/2023	1	WST	22054132008	KP	Lower Dir	Sajjad Khan
Baseline	14/02/2023	1	WST	22056234001	KP	Swat	Gul Roze
Baseline	15/02/2023	2	WST	22043332001	KP	Karak	Mir Wali

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Baseline	15/02/2023	2	WST	22043332007	KP	Karak	Adnan
Baseline	16/02/2023	1	WST	22051332003	KP	Malakand	Shakeel Ahmed
Baseline	20/02/2023	1	WST	22055134002	KP	Shangla	Fazal Khuda
Baseline	21/02/2023	1	WST	22055134001	KP	Shangla	Intikhab Alam Wst
Baseline	22/02/2023	1	WST	22057144002	KP	Upper Dir	Tangai Bala
Baseline	01/12/2023	1	WST	22041132004	KP	Kohat	Yousaf Hussain W.S.T
Baseline	06/12/2023	2	WST	22061132006	KP	Mardan	Mohd Saeed
Baseline	06/12/2023	2	WST	22061132016	KP	Mardan	Mohd Anwar
Baseline	07/12/2023	1	WST	22043332022	KP	Karak	Bashir Zaman
Baseline	08/12/2023	1	WST	22043332025	KP	Karak	Shehryar
Baseline	11/12/2023	2	WST	22053144002	KP	Chitral	Muhibullah
Baseline	13/12/2023	1	WST	22012232007	KP	Lakki Marwat	Kifayat Ullah
Baseline	18/12/2023	1	WST	22022132022	KP	Tank	Khan Wali
Baseline	19/12/2023	2	WST	22057644020	KP	Upper Dir	Mano Tall Ghazikot
Baseline	20/12/2023	2	WST	22057644021	KP	Upper Dir	Barcham Sail Kass
Baseline	22/12/2023	1	WST	22101132010	KP	Khyber	Khan Amin
Baseline	27/12/2023	1	WST	22091232007	KP	Lower Mohmand	Bakht Zada
Baseline	27/12/2023	1	WST	22091232008	KP	Lower Mohmand	Yaseen Khan
Baseline	28/12/2023	1	WST	22091232009	KP	Lower Mohmand	Syed Badshah
Baseline	29/12/2023	1	WST	22092232038	KP	Upper Mohmand	Muhammad Ullah
Baseline	29/12/2023	1	WST	22092232044	KP	Upper Mohmand	Jamal Shah
Baseline	01/01/2024	1	WST	22092232046	KP	Upper Mohmand	Habib Syed
Baseline	03/01/2024	1	WST	22038434001	KP	Upper Kohistan	Mir Alam
Baseline	04/01/2024	1	WST	22056234007	KP	Swat	Said Umar
Baseline	05/01/2024	1	WST	22056234008	KP	Swat	Dawood
Baseline	08/01/2024	1	WST	22056234009	KP	Swat	Gul Sher
Baseline	09/01/2024	1	WST	22056234010	KP	Swat	Muqadar
Baseline	11/01/2024	2	WST	22051332011	KP	Malakand	Atta Ullah
Baseline	23/06/2021	1	WST	24032359020	GB	Gilgit	Amin Land, Pari
Baseline	16/01/2023	1	WST	24032159014	GB	Gilgit	Dr Qalab Ali Land Jutal Dass
Baseline	16/01/2023	2	WST	24032159015	GB	Gilgit	Dawood Land
Baseline	17/01/2023	3	WST	24031159005	GB	Ghizer	Imran Land
Baseline	17/01/2023	2	WST	24034959007	GB	Hunza	Tajir Land Bull Dass

Survey Type	Survey Date	Team.#	Intervention	Scheme ID	Zone	District	Scheme Name
Baseline	17/01/2023	1	WST	24035159002	GB	Nagar	Community Land Duikar
Baseline	18/01/2023	1	WST	24021959010	GB	Astore	Wali Shah Land .Mouza:Het
Baseline	18/01/2023	2	WST	24033159008	GB	Ghizer	Mirza Khan Land
Baseline	19/01/2023	2	WST	24023259009	GB	Diamer	Abdur-Rehman Land
Baseline	19/01/2023	3	WST	24023259010	GB	Diamer	Sher Alam Land
Baseline	20/01/2023	2	WST	24014159012	GB	Skardu	Murtaza Abad Qumra
Baseline	20/01/2023	3	WST	24014159014	GB	Skardu	Khosho Chumik Skardu
Baseline	24/01/2023	2	WST	24013159013	GB	Shigar	Ghazi Abad Wazir Pur Shiger
Baseline	24/01/2023	3	WST	24013159014	GB	Shigar	Tharanpa Alchori Shiger
Baseline	24/01/2023	1	WST	24014959008	GB	Kharmang	Gangani Kharmang
Baseline	16/06/2021	2	WST	23015259003	Balochistan	Mastung	Abdul Samad
Baseline	16/06/2021	2	WST	23015259017	Balochistan	Mastung	Muhammad Salman
Baseline	16/06/2021	3	WST	23041752012	Balochistan	Quetta	Abdul Majeed
Baseline	16/06/2021	3	WST	23041752021	Balochistan	Quetta	Waseem Mullah Khan
Baseline	17/06/2021	3	WST	23041552006	Balochistan	Quetta	Ahmed Yar
Baseline	17/06/2021	3	WST	23041552007	Balochistan	Quetta	Watan Yar
Baseline	18/06/2021	2	WST	23042959002	Balochistan	Killa Abdullah	Abdul Qahar
Baseline	18/06/2021	3	WST	23043152012	Balochistan	Pishin	Ainudeen
Baseline	18/06/2021	3	WST	23043959001	Balochistan	Pishin	Haji Abdul Manan
Baseline	19/06/2021	3	WST	23043152044	Balochistan	Pishin	Mohammad Yaseen
Baseline	19/06/2021	3	WST	23043152051	Balochistan	Pishin	Qari Mohammad Younas
Baseline	21/06/2021	3	WST	23011152008	Balochistan	Kalat	Ghulam Raza
Baseline	21/06/2021	3	WST	23011439007	Balochistan	Kalat	Muhammad Yousaf
Baseline	21/06/2021	3	WST	23011452010	Balochistan	Kalat	Ghulam Mustafa
Baseline	21/06/2021	1	WST	23031252002	Balochistan	Nasirabad	Javid Ahmed
Baseline	21/06/2021	1	WST	23031352003	Balochistan	Nasirabad	Abdul Rehman
Baseline	21/06/2021	2	WST	23072152021	Balochistan	Killa Saifullah	Mr. Abdul Rasheed
Baseline	22/06/2021	1	WST	23031352001	Balochistan	Nasirabad	Fareed Khan
Baseline	22/06/2021	1	WST	23031352002	Balochistan	Nasirabad	Muhammad Din
Baseline	22/06/2021	2	WST	23081152012	Balochistan	Loralai	Allauddin
Baseline	22/06/2021	2	WST	23081152022	Balochistan	Loralai	Mazakar Habib
Baseline	29/07/2021	3	WST	23053152016	Balochistan	Nushki	Habib Ur Rehman
Baseline	30/07/2021	3	WST	23065139001	Balochistan	Ziarat	Malik Abdul Ghaffar

Survey Type	Survey Date	Team.#	Intervention	Scheme ID	Zone	District	Scheme Name
Baseline	02/08/2021	3	WST	23071139004	Balochistan	Zhob	Haji Akram
Baseline	02/08/2021	2	WST	23073939001	Balochistan	Sherani	Malak Mir Adam
Baseline	02/08/2021	1	WST	23084152005	Balochistan	Musakhel	Dawod Khan
Baseline	03/08/2021	2	WST	23073939002	Balochistan	Sherani	Rahmat Ullah
Baseline	08/08/2021	3	WST	23061139005	Balochistan	Sibi	Muhammad Saud Bugti
Baseline	24/08/2021	1	WST	23015139018	Balochistan	Mastung	Rehmat Khan
Baseline	24/08/2021	3	WST	23041959004	Balochistan	Quetta	Ghulam Mustafa
Baseline	25/08/2021	1	WST	23011139006	Balochistan	Kalat	Muhammad Saleem
Baseline	25/08/2021	3	WST	23034239005	Balochistan	Kachi	Muhammad Mushtaq
Baseline	26/08/2021	3	WST	23061139002	Balochistan	Sibi	Haroon Ur Rasheed Luni
Baseline	26/08/2021	3	WST	23061139004	Balochistan	Sibi	Mazar Khan
Baseline	27/08/2021	1	WST	23013259001	Balochistan	Khuzdar	Abdul Haq
Baseline	27/08/2021	1	WST	23013454014	Balochistan	Khuzdar	Abdul Razzaq
Baseline	27/08/2021	2	WST	23041152010	Balochistan	Killa Abdullah	Abdul Khaliq
Baseline	25/10/2021	3	WST	23041652001	Balochistan	Quetta	Muhammad Anwar
Baseline	25/10/2021	3	WST	23041852007	Balochistan	Quetta	Saleh Muhammad
Baseline	08/03/2022	3	WST	23013939017	Balochistan	Khuzdar	Mujeeb Ur Rehman
Baseline	08/03/2022	3	WST	23013954001	Balochistan	Khuzdar	Ali Akber
Baseline	09/03/2022	3	WST	23013454003	Balochistan	Khuzdar	Habib Ur Rehman
Baseline	09/03/2022	3	WST	23013459001	Balochistan	Khuzdar	Gul Mohammad
Baseline	09/03/2022	2	WST	23033939007	Balochistan	Jhal Magsi	Syed Safdar Ali Shah
Baseline	10/03/2022	1	WST	23033959006	Balochistan	Jhal Magsi	Ghulam Hussain
Baseline	10/03/2022	1	WST	23033959007	Balochistan	Jhal Magsi	Haji Abdul Rasheed
Baseline	10/03/2022	3	WST	23033959010	Balochistan	Jhal Magsi	Jhan Zaib
Baseline	11/03/2022	1	WST	23034252021	Balochistan	Kachi	Kareem Baksh
Baseline	11/03/2022	1	WST	23034252022	Balochistan	Kachi	Khuda Baksh
Baseline	14/03/2022	3	WST	23013154001	Balochistan	Khuzdar	Fareed Ahmed
Baseline	14/03/2022	1	WST	23034252002	Balochistan	Kachi	Abdul Nabi
Baseline	14/03/2022	1	WST	23034252043	Balochistan	Kachi	Muneer Ahmed
Baseline	15/03/2022	1	WST	23034252029	Balochistan	Kachi	Mir Mohammad Baksh
Baseline	15/03/2022	1	WST	23034252042	Balochistan	Kachi	Mukthyar Ahmeed
Baseline	16/03/2022	3	WST	23034252032	Balochistan	Kachi	Mohim Khan
Baseline	16/03/2022	3	WST	23034252048	Balochistan	Kachi	Rasheed Zaman

Survey Type	Survey Date	Team.#	Intervention	Scheme ID	Zone	District	Scheme Name
Baseline	16/03/2022	1	WST	23043152035	Balochistan	Pishin	Malak Ahmed Khan
Baseline	18/04/2022	3	WST	23041652006	Balochistan	Quetta	Abdul Quddus
Baseline	19/04/2022	1	WST	23031752002	Balochistan	Nasirabad	Sanaullah
Baseline	19/04/2022	2	WST	23041552001	Balochistan	Quetta	Faqir Muhammad
Baseline	22/06/2022	3	WST	23015252007	Balochistan	Mastung	Shaib Khan
Baseline	22/06/2022	1	WST	23015352001	Balochistan	Mastung	Abdul Baqi
Baseline	22/06/2022	2	WST	23015959038	Balochistan	Mastung	Qudrat Ullah
Baseline	23/06/2022	3	WST	23043152007	Balochistan	Pishin	Abdul Qadeer
Baseline	23/06/2022	3	WST	23043152037	Balochistan	Pishin	Malak Habib Ur Rehman
Baseline	23/06/2022	3	WST	23043852001	Balochistan	Pishin	Ameenullah
Baseline	27/06/2022	2	WST	23065152001	Balochistan	Ziarat	Arifullah
Baseline	27/06/2022	2	WST	23065152006	Balochistan	Ziarat	Naseebullah
Baseline	27/06/2022	3	WST	23065152007	Balochistan	Ziarat	Noor Muhammad
Baseline	28/06/2022	2	WST	23041752004	Balochistan	Quetta	Haji Amanullah
Baseline	28/06/2022	2	WST	23041752007	Balochistan	Quetta	Abdul Hameed
Baseline	19/07/2022	2	WST	23042439001	Balochistan	Quetta	Abdul Khaliq
Baseline	19/07/2022	3	WST	23072152004	Balochistan	Killa Saifullah	Abdul Wahab
Baseline	19/07/2022	3	WST	23072152052	Balochistan	Killa Saifullah	Shamsu-Ur Rehman
Baseline	20/07/2022	2	WST	23041152008	Balochistan	Quetta	Zafar ullah
Baseline	20/07/2022	2	WST	23041752019	Balochistan	Quetta	Saifullah
Baseline	20/07/2022	3	WST	23072652034	Balochistan	Killa Saifullah	Muhammad Rahim
Baseline	21/07/2022	2	WST	23015252001	Balochistan	Mastung	Abdul Samad
Baseline	21/07/2022	2	WST	23015259013	Balochistan	Mastung	Mohammad Alim
Baseline	21/07/2022	3	WST	23081152007	Balochistan	Loralai	Abdul Mateen
Baseline	22/07/2022	2	WST	23081152006	Balochistan	Loralai	Abdul Jalil
Baseline	22/07/2022	2	WST	23081152026	Balochistan	Loralai	Noorullah
Baseline	22/07/2022	3	WST	23081152066	Balochistan	Loralai	A Ghafar
Baseline	25/07/2022	1	WST	23031251001	Balochistan	Nasirabad	Allah Dina
Baseline	01/08/2022	2	WST	23081152004	Balochistan	Loralai	Abdul Hadi
Baseline	25/08/2022	1	WST	23034239004	Balochistan	Kachi	Imran Khan
Baseline	25/08/2022	2	WST	23043739002	Balochistan	Pishin	Haji Alam Khan
Baseline	19/10/2022	2	WST	23041859002	Balochistan	Quetta	Muhammad Haroon
BLS & Impact	04/12/2023	2	WST	23032252009	Balochistan	Jaffarabad	Mando Khan

Survey Type	Survey Date	Team.#	Intervention	Scheme ID	Zone	District	Scheme Name
BLS & Impact	04/12/2023	3	WST	23083152001	Balochistan	Barkhan	Abdul Haleem
BLS & Impact	05/12/2023	3	WST	23083152002	Balochistan	Barkhan	Adam Khan
BLS & Impact	06/12/2023	3	WST	23083152003	Balochistan	Barkhan	Ahmed
BLS & Impact	11/12/2023	3	WST	23063132002	Balochistan	Kohlu	Umer khan
BLS & Impact	12/12/2023	3	WST	23063132003	Balochistan	Kohlu	Dad Ali
BLS & Impact	18/12/2023	1	WST	23042959028	Balochistan	Killa Abdullah	Saif-U-Din
BLS & Impact	18/12/2023	2	WST	23062959008	Balochistan	Harnai	Naseer Ahmed
BLS & Impact	18/12/2023	3	WST	23064152002	Balochistan	Dera Bugti	Barket Ali
BLS & Impact	19/12/2023	3	WST	23064352017	Balochistan	Dera Bugti	Mohammad Javed
BLS & Impact	21/12/2023	1	WST	23011959057	Balochistan	Kalat	Shair Mohammad
BLS & Impact	21/12/2023	2	WST	23082152007	Balochistan	Duki	Atta Muhammad
BLS & Impact	22/12/2023	1	WST	23011959058	Balochistan	Kalat	Shambey Khan
BLS & Impact	22/12/2023	3	WST	23035252004	Balochistan	Sohbatpur	Sikandar Ali
BLS & Impact	22/12/2023	2	WST	23082152021	Balochistan	Duki	Salah Ud Din
BLS & Impact	26/12/2023	1	WST	23011959059	Balochistan	Kalat	Tahir
BLS & Impact	26/12/2023	1	WST	23011959060	Balochistan	Kalat	Tahmoor Aslam
BLS & Impact	27/12/2023	1	WST	23011959061	Balochistan	Kalat	Wajeed Ullah
BLS & Impact	08/01/2024	3	WST	23053152026	Balochistan	Nushki	Jahanzeb
BLS & Impact	09/01/2024	3	WST	23053152028	Balochistan	Nushki	Khan Muhammad
BLS & Impact	10/01/2024	1	WST	23014159002	Balochistan	Lasbela	Farhan Sarwar
BLS & Impact	11/01/2024	1	WST	23014454001	Balochistan	Lasbela	Abdul Danish
BLS & Impact	12/01/2024	1	WST	23014454002	Balochistan	Lasbela	Abdul Qudoos
BLS & Impact	15/01/2024	1	WST	23014454003	Balochistan	Lasbela	Abdul Wahab
BLS & Impact	15/01/2024	3	WST	23016154004	Balochistan	Surab	Gul Hassan
BLS & Impact	15/01/2024	2	WST	23072152051	Balochistan	Killa Saifullah	Shams-Ud-Din
BLS & Impact	16/01/2024	1	WST	23014454004	Balochistan	Lasbela	Abdul Waheed
BLS & Impact	16/01/2024	3	WST	23016154005	Balochistan	Surab	Kamran Munir
BLS & Impact	16/01/2024	2	WST	23072152053	Balochistan	Killa Saifullah	Shir Muhammad
BLS & Impact	17/01/2024	1	WST	23014454006	Balochistan	Lasbela	Hussain Bakhsh
BLS & Impact	17/01/2024	3	WST	23023351004	Balochistan	Panjgur	Dil Murad
BLS & Impact	18/01/2024	1	WST	23014859003	Balochistan	Lasbela	Jan Muhammad
BLS & Impact	18/01/2024	3	WST	23023351005	Balochistan	Panjgur	Elahi Baksh
BLS & Impact	19/01/2024	1	WST	23014859005	Balochistan	Lasbela	Umeed Ali

Survey Type	Survey Date	Team.#	Intervention	Scheme ID	Zone	District	Scheme Name
BLS & Impact	19/01/2024	3	WST	23023351007	Balochistan	Panjgur	Jammal Ahmad
BLS & Impact	22/01/2024	3	WST	23023351008	Balochistan	Panjgur	khalid
BLS & Impact	22/01/2024	2	WST	23071159011	Balochistan	Zhob	Gul Zaman
BLS & Impact	23/01/2024	3	WST	23023351009	Balochistan	Panjgur	Mohd Azum
BLS & Impact	23/01/2024	2	WST	23071159019	Balochistan	Zhob	Juma Rahim
BLS & Impact	23/01/2024	2	WST	23071159023	Balochistan	Zhob	Malak Din
BLS & Impact	24/01/2024	1	WST	23021959001	Balochistan	Gwadar	Abdul Rehman
BLS & Impact	24/01/2024	3	WST	23023351010	Balochistan	Panjgur	Mohd Yaseen
BLS & Impact	25/01/2024	3	WST	23023351011	Balochistan	Panjgur	Muhammad Khalid
BLS & Impact	26/01/2024	1	WST	23015251004	Balochistan	Kech	Jadain Dashti
BLS & Impact	26/01/2024	3	WST	23023351012	Balochistan	Panjgur	Shehaq
BLS & Impact	29/01/2024	1	WST	23015251005	Balochistan	Kech	Moladad
BLS & Impact	29/01/2024	3	WST	23054152003	Balochistan	Washuk	Muhammad Akber
BLS & Impact	29/01/2024	2	WST	23084342001	Balochistan	Musakhail	Anwar shah
BLS & Impact	30/01/2024	1	WST	23015251006	Balochistan	Kech	Basham
BLS & Impact	30/01/2024	3	WST	23052152004	Balochistan	Kharan	Balach Khan
BLS & Impact	31/01/2024	1	WST	23022151005	Balochistan	Kech	Faisal
BLS & Impact	31/01/2024	3	WST	23052152005	Balochistan	Kharan	Dad Muhammad
BLS & Impact	01/02/2024	1	WST	23022151006	Balochistan	Kech	Karim jan
BLS & Impact	12/02/2024	1	WST	23012154002	Balochistan	Awaran	Allah Bakhsh
BLS & Impact	12/02/2024	1	WST	23012154003	Balochistan	Awaran	Allah Dad
BLS & Impact	12/02/2024	3	WST	23051152033	Balochistan	Chaghi	sefghatullah
BLS & Impact	13/02/2024	1	WST	23012154004	Balochistan	Awaran	Khadim Hussain
BLS & Impact	13/02/2024	1	WST	23012154005	Balochistan	Awaran	Mohammad Azeem
BLS & Impact	13/02/2024	3	WST	23051152034	Balochistan	Chaghi	saifullah khan
BLS & Impact	14/02/2024	3	WST	23051152035	Balochistan	Chaghi	ameer jan
Baseline	04/08/2021	1	WST	25012116013	AJK	Jhelum	Doodhpura
Baseline	16/02/2022	1	WST	25012116009	AJK	Jhelum	Doodhpura Lower
Baseline	16/02/2022	1	WST	25012118002	AJK	Jhelum	Kakarwara
Baseline	17/02/2022	1	WST	25012126001	AJK	Jhelum	Lower Gujar Bandi
Baseline	18/02/2022	1	WST	25032416003	AJK	Kotli	Kugyali Khandar
Baseline	22/02/2022	1	WST	25031127003	AJK	Bhimber	Machora
Baseline	28/05/2022	1	WST	25031127001	AJK	Bhimber	Pithorani-2

Survey Type	Survey Date	Team.#	Intervention	Scheme ID	Zone	District	Scheme Name
Baseline	09/06/2022	1	WST	25011124023	AJK	Muzaffarabad	Baglota Dana
Baseline	10/06/2022	1	WST	25011116046	AJK	Muzaffarabad	Pajgran
Baseline	08/09/2022	1	WST	25011116019	AJK	Muzaffarabad	Potha Kacheli
Baseline	08/09/2022	1	WST	25011124034	AJK	Muzaffarabad	Poothi Farooqabad
Baseline	09/09/2022	1	WST	25011116055	AJK	Muzaffarabad	Saibthaan
Baseline	12/09/2022	1	WST	25032625002	AJK	Kotli	Tarala 2
Baseline	21/12/2022	1	WST	25021227008	AJK	Bagh	Kernota
Baseline	17/01/2023	1	WST	25033228001	AJK	Mirpur	Darari West
Baseline	26/01/2023	1	WST	25024316005	AJK	Sudhnoti	Jhanda Bagla
Baseline	27/01/2023	1	WST	25023216002	AJK	Poonch	Kanoli Chatra
Baseline	27/01/2023	1	WST	25023327004	AJK	Poonch	Lower Trasel
BLS & Impact	27/05/2024	1	WST	25011114004	AJK	Muzaffarabad	Muhallah Jagwal
BLS & Impact	27/05/2024	1	WST	25011116065	AJK	Muzaffarabad	Lower Subri
BLS & Impact	29/05/2024	1	WST	25022116004	AJK	Haveli	Kalali
BLS & Impact	29/05/2024	1	WST	25022116005	AJK	Haveli	Mohri Said Ali Khan
BLS & Impact	03/06/2024	1	WST	25021216009	AJK	Bagh	Kals Ghaziabad
BLS & Impact	03/06/2024	1	WST	25021227015	AJK	Bagh	Choor Chalari
BLS & Impact	04/06/2024	1	WST	25023227004	AJK	Poonch	Manghar

ANNEX-H: Impact Field Survey Visits by M&E Field Teams till Reporting Period – Watercourses

Survey Type	Survey Date	Team.#	Intervention	Scheme ID	Zone	District	Scheme Name
Impact	25/04/2022	2	WC	11062232026	Punjab	Hafizabad	28495/L
Impact	26/04/2022	3	WC	11062112003	Punjab	Hafizabad	8210/L
Impact	26/04/2022	2	WC	11062132003	Punjab	Hafizabad	6990/R
Impact	26/04/2022	3	WC	11062132017	Punjab	Hafizabad	655/L
Impact	19/07/2022	1	WC	11032232016	Punjab	Okara	10483/L
Impact	20/07/2022	1	WC	11032212020	Punjab	Okara	20100/L
Impact	20/07/2022	1	WC	11032232005	Punjab	Okara	67700/L
Impact	20/07/2022	3	WC	11093532013	Punjab	Muzaffargarh	26590/L
Impact	21/07/2022	1	WC	11032232045	Punjab	Okara	18000/L
Impact	21/07/2022	3	WC	11093512013	Punjab	Muzaffargarh	26338/R
Impact	21/07/2022	3	WC	11093532049	Punjab	Muzaffargarh	17600/L
Impact	22/07/2022	3	WC	11093532012	Punjab	Muzaffargarh	94934/L
Impact	22/07/2022	3	WC	11093532021	Punjab	Muzaffargarh	211073/R
Impact	23/07/2022	3	WC	11093532022	Punjab	Muzaffargarh	46922/L
Impact	25/07/2022	1	WC	11012112001	Punjab	Kasur	3854/L
Impact	25/07/2022	1	WC	11012232008	Punjab	Kasur	11430/R
Impact	25/07/2022	2	WC	11051532010	Punjab	Gujranwala	58622/TL
Impact	26/07/2022	2	WC	11051532006	Punjab	Gujranwala	12445/R
Impact	26/07/2022	2	WC	11051532026	Punjab	Gujranwala	18715/L
Impact	28/07/2022	2	WC	11051232001	Punjab	Gujranwala	21600/R
Impact	28/07/2022	2	WC	11051412001	Punjab	Gujranwala	73300/R
Impact	28/07/2022	2	WC	11051432001	Punjab	Gujranwala	125800/R
Impact	03/08/2022	2	WC	11051432013	Punjab	Gujranwala	63100/L
Impact	16/08/2022	1	WC	11031132009	Punjab	Sahiwal	87112/L
Impact	16/08/2022	1	WC	11031132010	Punjab	Sahiwal	28240/R
Impact	18/08/2022	1	WC	11031132008	Punjab	Sahiwal	6300/L
Impact	18/08/2022	1	WC	11031232064	Punjab	Sahiwal	32150/L
Impact	10/12/2022	2	WC	11062232019	Punjab	Hafizabad	41350/TL
Impact	10/12/2022	2	WC	11063332004	Punjab	Mandi Bahauddin	7000/R
Impact	11/12/2022	2	WC	11062132025	Punjab	Hafizabad	22447/L
Impact	11/12/2022	2	WC	11062232010	Punjab	Hafizabad	15404/R
Impact	16/12/2022	2	WC	11062232024	Punjab	Hafizabad	4256/R

Survey Type	Survey Date	Team.#	Intervention	Scheme ID	Zone	District	Scheme Name
Impact	21/12/2022	2	WC	11091432008	Punjab	Dera Ghazi Khan	11470/L
Impact	22/12/2022	2	WC	11091412002	Punjab	Dera Ghazi Khan	19288/L
Impact	23/12/2022	2	WC	11091132008	Punjab	Dera Ghazi Khan	59100/TR
Impact	16/01/2023	3	WC	11042132003	Punjab	Bhakkar	26750/L
Impact	16/01/2023	3	WC	11042132043	Punjab	Bhakkar	74750/R
Impact	17/01/2023	3	WC	11042312003	Punjab	Bhakkar	34000/TL
Impact	18/01/2023	2	WC	11062132036	Punjab	Hafizabad	6730/L
Impact	25/04/2023	2	WC	11062212003	Punjab	Hafizabad	7224/R
Impact	06/06/2023	1	WC	11032332012	Punjab	Okara	16125/R
Impact	06/06/2023	2	WC	11061132004	Punjab	Gujrat	9136/L
Impact	06/06/2023	3	WC	11073132001	Punjab	Lodhran	33855/R
Impact	07/06/2023	1	WC	11032212001	Punjab	Okara	48010/TL
Impact	07/06/2023	2	WC	11061112002	Punjab	Gujrat	30000/L
Impact	07/06/2023	3	WC	11073132002	Punjab	Lodhran	15750/L
Impact	08/06/2023	1	WC	11032332008	Punjab	Okara	12535/TR
Impact	08/06/2023	2	WC	11061112001	Punjab	Gujrat	7132/R
Impact	08/06/2023	3	WC	11073132024	Punjab	Lodhran	63534/L
Impact	09/06/2023	1	WC	11032232007	Punjab	Okara	81400/R
Impact	09/06/2023	2	WC	11061132003	Punjab	Gujrat	12884/R
Impact	09/06/2023	3	WC	11073332002	Punjab	Lodhran	27405/L
Impact	10/06/2023	1	WC	11032332009	Punjab	Okara	7550/L
Impact	10/06/2023	2	WC	11061132002	Punjab	Gujrat	46895/L
Impact	10/06/2023	3	WC	11073312002	Punjab	Lodhran	18100/L
Impact	12/06/2023	1	WC	11032232040	Punjab	Okara	23980/R
Impact	12/06/2023	2	WC	11061132005	Punjab	Gujrat	30000/L
Impact	12/06/2023	3	WC	11073332004	Punjab	Lodhran	126231/R
Impact	13/06/2023	1	WC	11032212004	Punjab	Okara	14100/R
Impact	13/06/2023	2	WC	11053332003	Punjab	Sialkot	29800/L
Impact	13/06/2023	3	WC	11073332005	Punjab	Lodhran	49000/R
Impact	14/06/2023	1	WC	11032232006	Punjab	Okara	4050/L
Impact	14/06/2023	2	WC	11053232001	Punjab	Sialkot	2000/R
Impact	14/06/2023	3	WC	11073332006	Punjab	Lodhran	6900/R
Impact	15/06/2023	1	WC	11032132001	Punjab	Okara	87000/TL

Survey Type	Survey Date	Team.#	Intervention	Scheme ID	Zone	District	Scheme Name
Impact	15/06/2023	2	WC	11053332002	Punjab	Sialkot	131000/R
Impact	16/06/2023	1	WC	11032232004	Punjab	Okara	22627/R
Impact	16/06/2023	2	WC	11053232002	Punjab	Sialkot	1980/L
Impact	16/06/2023	3	WC	11073312006	Punjab	Lodhran	12702/L
Impact	16/06/2023	3	WC	11073332003	Punjab	Lodhran	2925/R
Impact	17/06/2023	1	WC	11032212002	Punjab	Okara	90600/TR
Impact	17/06/2023	2	WC	11053232003	Punjab	Sialkot	24200/TL
Impact	17/06/2023	3	WC	11073312005	Punjab	Lodhran	52200/TF
Impact	19/06/2023	1	WC	11011232007	Punjab	Lahore	13600/L
Impact	19/06/2023	3	WC	11073312001	Punjab	Lodhran	43818/L
Impact	20/06/2023	3	WC	11073312015	Punjab	Lodhran	61450/TL
Impact	20/06/2023	3	WC	11073332001	Punjab	Lodhran	70978/TL
Impact	21/06/2023	3	WC	11073312004	Punjab	Lodhran	102970/R
Impact	21/06/2023	3	WC	11081132021	Punjab	Bahawalpur	4320/L
Impact	22/06/2023	1	WC	11031232032	Punjab	Sahiwal	97580/L
Impact	22/06/2023	1	WC	11031232066	Punjab	Sahiwal	30470/R
Impact	22/06/2023	3	WC	11094132030	Punjab	Rajanpur	4000/L
Impact	23/06/2023	1	WC	11074132008	Punjab	Vehari	71750/L
Impact	23/06/2023	1	WC	11074212002	Punjab	Vehari	289500/R
Impact	24/06/2023	1	WC	11074232003	Punjab	Vehari	10780/R
Impact	24/06/2023	1	WC	11074232005	Punjab	Vehari	2000/R
Impact	26/06/2023	1	WC	11074132009	Punjab	Vehari	13020/R
Impact	26/06/2023	1	WC	11074432010	Punjab	Vehari	25178/L
Impact	04/07/2023	1	WC	11024332001	Punjab	Toba Tek Singh	443650/L
Impact	04/07/2023	3	WC	11072232014	Punjab	Khanewal	87400/R
Impact	05/07/2023	1	WC	11024332005	Punjab	Toba Tek Singh	2500/L
Impact	05/07/2023	2	WC	11041532008	Punjab	Sargodha	49050/R
Impact	05/07/2023	3	WC	11072232015	Punjab	Khanewal	11415/L
Impact	06/07/2023	1	WC	11024132013	Punjab	Toba Tek Singh	58460/L
Impact	06/07/2023	2	WC	11041832002	Punjab	Sargodha	6473/R
Impact	06/07/2023	3	WC	11072232001	Punjab	Khanewal	264704/L
Impact	07/07/2023	1	WC	11024132007	Punjab	Toba Tek Singh	30896/R
Impact	07/07/2023	2	WC	11041632008	Punjab	Sargodha	28900/R

Survey Type	Survey Date	Team.#	Intervention	Scheme ID	Zone	District	Scheme Name
Impact	07/07/2023	3	WC	11072232002	Punjab	Khanewal	24830/R
Impact	08/07/2023	1	WC	11024232007	Punjab	Toba Tek Singh	445/L
Impact	08/07/2023	2	WC	11041132021	Punjab	Sargodha	10990/L
Impact	08/07/2023	3	WC	11072232003	Punjab	Khanewal	47460/R
Impact	10/07/2023	1	WC	11023332018	Punjab	Jhang	35478/R
Impact	10/07/2023	2	WC	11041132032	Punjab	Sargodha	56900/L
Impact	10/07/2023	2	WC	11063232001	Punjab	Mandi Bahauddin	13726/L
Impact	10/07/2023	3	WC	11072412003	Punjab	Khanewal	1500/R
Impact	11/07/2023	1	WC	11023332015	Punjab	Jhang	43486/L
Impact	11/07/2023	2	WC	11063312002	Punjab	Mandi Bahauddin	23014/L
Impact	11/07/2023	3	WC	11072432019	Punjab	Khanewal	4050/R
Impact	12/07/2023	1	WC	11023312002	Punjab	Jhang	17720/R
Impact	12/07/2023	2	WC	11063212003	Punjab	Mandi Bahauddin	104720/R
Impact	12/07/2023	3	WC	11071432034	Punjab	Multan	10200/L
Impact	13/07/2023	1	WC	11021332010	Punjab	Faisalabad	18985/L
Impact	13/07/2023	1	WC	11023312005	Punjab	Jhang	88668/L
Impact	13/07/2023	2	WC	11052112001	Punjab	Narowal	18500/R
Impact	13/07/2023	3	WC	11071432018	Punjab	Multan	106200/TR
Impact	14/07/2023	1	WC	11021332001	Punjab	Faisalabad	30694/R
Impact	14/07/2023	2	WC	11033132017	Punjab	Pakpattan	20440/R
Impact	14/07/2023	3	WC	11071232013	Punjab	Multan	41440/L
Impact	15/07/2023	1	WC	11021432017	Punjab	Faisalabad	47007/L
Impact	15/07/2023	2	WC	11033112003	Punjab	Pakpattan	24763/L
Impact	15/07/2023	3	WC	11071232011	Punjab	Multan	27100/L
Impact	17/07/2023	1	WC	11022132002	Punjab	Chiniot	17006/R
Impact	17/07/2023	2	WC	11033112002	Punjab	Pakpattan	12996/R
Impact	17/07/2023	3	WC	11071432024	Punjab	Multan	10516/L
Impact	18/07/2023	1	WC	11014332011	Punjab	Sheikhupura	4735/R
Impact	18/07/2023	2	WC	11033232021	Punjab	Pakpattan	4393/L
Impact	18/07/2023	3	WC	11071232004	Punjab	Multan	43000/R
Impact	19/07/2023	1	WC	11014332014	Punjab	Sheikhupura	25400/R
Impact	19/07/2023	2	WC	11033132015	Punjab	Pakpattan	33500/R
Impact	19/07/2023	3	WC	11071112002	Punjab	Multan	25957/L

Survey Type	Survey Date	Team.#	Intervention	Scheme ID	Zone	District	Scheme Name
Impact	20/07/2023	1	WC	11014432004	Punjab	Sheikhupura	7600/TL
Impact	20/07/2023	2	WC	11033132013	Punjab	Pakpattan	37030/L
Impact	20/07/2023	3	WC	11071432022	Punjab	Multan	16410/R
Impact	21/07/2023	1	WC	11014432007	Punjab	Sheikhupura	67919/TF
Impact	21/07/2023	3	WC	11071132012	Punjab	Multan	12936/L
Impact	22/07/2023	1	WC	11014432017	Punjab	Sheikhupura	58292/R
Impact	24/07/2023	1	WC	11014532006	Punjab	Sheikhupura	935/R
Impact	25/07/2023	1	WC	11014332007	Punjab	Sheikhupura	20460/L
Impact	26/07/2023	1	WC	11014332006	Punjab	Sheikhupura	16800/R
Impact	02/08/2023	1	WC	11013132003	Punjab	Nankana Sahib	33400/TF
Impact	02/08/2023	3	WC	11082132001	Punjab	Bahawalnagar	55980/L
Impact	02/08/2023	2	WC	11083232003	Punjab	Rahim Yar Khan	92500/R
Impact	03/08/2023	1	WC	11013132005	Punjab	Nankana Sahib	24642/TL
Impact	03/08/2023	3	WC	11082112006	Punjab	Bahawalnagar	13880/R
Impact	03/08/2023	2	WC	11083232031	Punjab	Rahim Yar Khan	1560/L
Impact	04/08/2023	3	WC	11082532021	Punjab	Bahawalnagar	56830/L
Impact	04/08/2023	2	WC	11083232001	Punjab	Rahim Yar Khan	118915/TR
Impact	04/08/2023	2	WC	11083332031	Punjab	Rahim Yar Khan	20585/R
Impact	05/08/2023	1	WC	11012432002	Punjab	Kasur	45316/L
Impact	05/08/2023	3	WC	11082532002	Punjab	Bahawalnagar	173540/L
Impact	05/08/2023	2	WC	11083232002	Punjab	Rahim Yar Khan	95500/R
Impact	05/08/2023	2	WC	11083432003	Punjab	Rahim Yar Khan	58940/R
Impact	06/08/2023	2	WC	11083332035	Punjab	Rahim Yar Khan	93445/L
Impact	06/08/2023	2	WC	11083412005	Punjab	Rahim Yar Khan	9636/TR
Impact	08/08/2023	3	WC	11082132023	Punjab	Bahawalnagar	77560/L
Impact	08/08/2023	3	WC	11082612006	Punjab	Bahawalnagar	26066/L
Impact	08/08/2023	2	WC	11083312006	Punjab	Rahim Yar Khan	17635/R
Impact	08/08/2023	2	WC	11083412002	Punjab	Rahim Yar Khan	33100/R
Impact	09/08/2023	3	WC	11082132017	Punjab	Bahawalnagar	17132/R
Impact	09/08/2023	3	WC	11082532053	Punjab	Bahawalnagar	57890/L
Impact	09/08/2023	2	WC	11083412013	Punjab	Rahim Yar Khan	20245/R
Impact	10/08/2023	1	WC	11013132006	Punjab	Nankana Sahib	24642/TF
Impact	10/08/2023	3	WC	11082612007	Punjab	Bahawalnagar	10666/R

Survey Type	Survey Date	Team.#	Intervention	Scheme ID	Zone	District	Scheme Name
Impact	10/08/2023	3	WC	11082632004	Punjab	Bahawalnagar	22600/L
BLS & Impact	04/12/2023	1	WC	11011232012	Punjab	Lahore	17125/L
BLS & Impact	04/12/2023	2	WC	11091132013	Punjab	Dera Ghazi Khan	102142/R
BLS & Impact	05/12/2023	1	WC	11012132002	Punjab	Kasur	25613/R
BLS & Impact	05/12/2023	2	WC	11091132033	Punjab	Dera Ghazi Khan	21730/R
BLS & Impact	06/12/2023	1	WC	11012132008	Punjab	Kasur	11563/L
BLS & Impact	06/12/2023	2	WC	11091432005	Punjab	Dera Ghazi Khan	16230/TL
BLS & Impact	07/12/2023	1	WC	11012132015	Punjab	Kasur	1172/L
BLS & Impact	07/12/2023	2	WC	11091432011	Punjab	Dera Ghazi Khan	9520/L
BLS & Impact	08/12/2023	1	WC	11031132036	Punjab	Sahiwal	10873/L
BLS & Impact	08/12/2023	2	WC	11091432046	Punjab	Dera Ghazi Khan	1900/L
BLS & Impact	11/12/2023	1	WC	11031132037	Punjab	Sahiwal	8970/TF
BLS & Impact	11/12/2023	2	WC	11091432050	Punjab	Dera Ghazi Khan	15900/R
BLS & Impact	12/12/2023	1	WC	11022132006	Punjab	Chiniot	17636/R
BLS & Impact	12/12/2023	2	WC	11094112010	Punjab	Rajanpur	28200/RII
BLS & Impact	13/12/2023	1	WC	11022232012	Punjab	Chiniot	23183/TL
BLS & Impact	13/12/2023	2	WC	11094132012	Punjab	Rajanpur	137231/L
BLS & Impact	14/12/2023	1	WC	11024102031	Punjab	Toba Tek Singh	4464/R
BLS & Impact	14/12/2023	2	WC	11094232002	Punjab	Rajanpur	19000/TR
BLS & Impact	15/12/2023	1	WC	11023312010	Punjab	Jhang	17720/R
BLS & Impact	15/12/2023	2	WC	11094232006	Punjab	Rajanpur	9303/L
BLS & Impact	18/12/2023	1	WC	11021232024	Punjab	Faisalabad	74391/L
BLS & Impact	18/12/2023	2	WC	11094232015	Punjab	Rajanpur	6780/R
BLS & Impact	19/12/2023	1	WC	11021332006	Punjab	Faisalabad	67712/R
BLS & Impact	19/12/2023	2	WC	11083112006	Punjab	Rahim Yar Khan	100/R
BLS & Impact	20/12/2023	1	WC	11021332009	Punjab	Faisalabad	35980/R
BLS & Impact	20/12/2023	2	WC	11083412004	Punjab	Rahim Yar Khan	43176/L
BLS & Impact	21/12/2023	1	WC	11021432001	Punjab	Faisalabad	10430/R
BLS & Impact	21/12/2023	2	WC	11083412008	Punjab	Rahim Yar Khan	4913/R
BLS & Impact	22/12/2023	1	WC	11021432007	Punjab	Faisalabad	2460/L
BLS & Impact	22/12/2023	2	WC	11083412009	Punjab	Rahim Yar Khan	700/L
BLS & Impact	26/12/2023	1	WC	11021432030	Punjab	Faisalabad	84295/L
BLS & Impact	26/12/2023	2	WC	11083432009	Punjab	Rahim Yar Khan	30400/L

Survey Type	Survey Date	Team.#	Intervention	Scheme ID	Zone	District	Scheme Name
BLS & Impact	27/12/2023	1	WC	11041132037	Punjab	Sargodha	4791/R
BLS & Impact	27/12/2023	2	WC	11083432040	Punjab	Rahim Yar Khan	22180/L
BLS & Impact	28/12/2023	1	WC	11041732003	Punjab	Sargodha	52726/L
BLS & Impact	28/12/2023	2	WC	11083432050	Punjab	Rahim Yar Khan	69423/L
BLS & Impact	29/12/2023	1	WC	11041732019	Punjab	Sargodha	2500/L
BLS & Impact	29/12/2023	2	WC	11081132018	Punjab	Bahawalpur	25000/L
BLS & Impact	01/01/2024	1	WC	11043132023	Punjab	Khushab	15073/R
BLS & Impact	01/01/2024	2	WC	11081132028	Punjab	Bahawalpur	22862/R
BLS & Impact	02/01/2024	1	WC	11043312002	Punjab	Khushab	5655/R
BLS & Impact	02/01/2024	2	WC	11081312007	Punjab	Bahawalpur	7960/R
BLS & Impact	03/01/2024	1	WC	11043312006	Punjab	Khushab	7425/R
BLS & Impact	03/01/2024	2	WC	11081312010	Punjab	Bahawalpur	54200/L
BLS & Impact	04/01/2024	1	WC	11043332010	Punjab	Khushab	32000/R
BLS & Impact	04/01/2024	2	WC	11081412002	Punjab	Bahawalpur	12635/R
BLS & Impact	05/01/2024	1	WC	11043412004	Punjab	Khushab	100000/L
BLS & Impact	05/01/2024	2	WC	11081432024	Punjab	Bahawalpur	150280/R
BLS & Impact	08/01/2024	1	WC	11043432003	Punjab	Khushab	34840/R
BLS & Impact	08/01/2024	2	WC	11081632002	Punjab	Bahawalpur	16900/R
BLS & Impact	09/01/2024	1	WC	11043432010	Punjab	Khushab	28014/R
BLS & Impact	09/01/2024	2	WC	11081632005	Punjab	Bahawalpur	57900/R
BLS & Impact	10/01/2024	1	WC	11043432019	Punjab	Khushab	34200/R
BLS & Impact	10/01/2024	2	WC	11082132024	Punjab	Bahawalnagar	36385/R
BLS & Impact	11/01/2024	1	WC	11044332018	Punjab	Mianwali	29760/R
BLS & Impact	11/01/2024	2	WC	11082232013	Punjab	Bahawalnagar	13570/R
BLS & Impact	12/01/2024	1	WC	11044332019	Punjab	Mianwali	29760/R
BLS & Impact	12/01/2024	2	WC	11082232020	Punjab	Bahawalnagar	40700/R
BLS & Impact	15/01/2024	1	WC	11044332051	Punjab	Mianwali	20450/L
BLS & Impact	15/01/2024	2	WC	11082232039	Punjab	Bahawalnagar	61970/R
BLS & Impact	16/01/2024	1	WC	11044332052	Punjab	Mianwali	20450/L
BLS & Impact	16/01/2024	2	WC	11082432001	Punjab	Bahawalnagar	29260/R
BLS & Impact	17/01/2024	1	WC	11041412006	Punjab	Bhakkar	1250/R
BLS & Impact	17/01/2024	2	WC	11082432027	Punjab	Bahawalnagar	93050/R
BLS & Impact	18/01/2024	1	WC	11041432025	Punjab	Bhakkar	21000/R

Survey Type	Survey Date	Team.#	Intervention	Scheme ID	Zone	District	Scheme Name
BLS & Impact	18/01/2024	2	WC	11082532003	Punjab	Bahawalnagar	31580/R
BLS & Impact	19/01/2024	1	WC	11042112002	Punjab	Bhakkar	68500/R
BLS & Impact	19/01/2024	2	WC	11082532015	Punjab	Bahawalnagar	44276/R
BLS & Impact	22/01/2024	1	WC	11042132045	Punjab	Bhakkar	24500/L
BLS & Impact	22/01/2024	2	WC	11082532034	Punjab	Bahawalnagar	70086/R
BLS & Impact	23/01/2024	1	WC	11042132059	Punjab	Bhakkar	16400/R
BLS & Impact	23/01/2024	2	WC	11082532035	Punjab	Bahawalnagar	12071/R
BLS & Impact	24/01/2024	1	WC	11042332009	Punjab	Bhakkar	58780/R
BLS & Impact	24/01/2024	2	WC	11082532042	Punjab	Bahawalnagar	110650/R
BLS & Impact	25/01/2024	1	WC	11042432015	Punjab	Bhakkar	40392/R
BLS & Impact	25/01/2024	2	WC	11082532048	Punjab	Bahawalnagar	85260/R
BLS & Impact	26/01/2024	1	WC	11042432016	Punjab	Bhakkar	13250/R
BLS & Impact	26/01/2024	2	WC	11092132007	Punjab	Layyah	17770/L
BLS & Impact	29/01/2024	2	WC	11092132042	Punjab	Layyah	17638/L
BLS & Impact	30/01/2024	2	WC	11092212002	Punjab	Layyah	140469/R
BLS & Impact	31/01/2024	2	WC	11092212003	Punjab	Layyah	137358/R
BLS & Impact	01/02/2024	2	WC	11092232007	Punjab	Layyah	57570/R
BLS & Impact	02/02/2024	2	WC	11092232021	Punjab	Layyah	56300/R
BLS & Impact	12/02/2024	2	WC	11092232023	Punjab	Layyah	34125/R
BLS & Impact	13/02/2024	2	WC	11092332009	Punjab	Layyah	37300/R
Impact	16/07/2022	2	WC	12021412080	KP	Dera Ismail Khan	Sona Khan
Impact	31/08/2022	3	WC	12033113007	KP	Haripur	Nazakat Khan
Impact	31/08/2022	3	WC	12033113013	KP	Haripur	Shakir Ali
Impact	31/08/2022	1	WC	12061112019	KP	Mardan	Ali Sarwar
Impact	01/09/2022	3	WC	12031116011	KP	Abbottabad	Bagotar Doga
Impact	01/09/2022	2	WC	12041113054	KP	Kohat	Asim Altaf
Impact	02/09/2022	2	WC	12011313019	KP	Bannu	Habib Ullah
Impact	02/09/2022	3	WC	12032116003	KP	Battagram	Badiuzzaman Khan
Impact	02/09/2022	3	WC	12036113010	KP	Mansehra	Ashique Hussain
Impact	03/09/2022	2	WC	12012113042	KP	Lakki Marwat	Gulo Khan
Impact	03/09/2022	3	WC	12037215005	KP	Torghar	Jaaga Bala
Impact	05/09/2022	2	WC	12021412079	KP	Dera Ismail Khan	Naimat Ullah
Impact	05/09/2022	1	WC	12062113002	KP	Swabi	Baz Muhammad

Survey Type	Survey Date	Team.#	Intervention	Scheme ID	Zone	District	Scheme Name
Impact	05/09/2022	1	WC	12062132002	KP	Swabi	026-L
Impact	06/09/2022	1	WC	12071118001	KP	Peshawar	Shad Muhammad
Impact	07/09/2022	1	WC	12072332008	KP	Charsadda	3077-R
Impact	07/09/2022	1	WC	12073113016	KP	Nowshera	Muhammad Tahir Shah
Impact	06/05/2023	1	WC	12051212017	KP	Malakand	Mogha 3593/R
Impact	06/05/2023	1	WC	12051212026	KP	Malakand	Mogha 1148/R
Impact	06/05/2023	1	WC	12051212029	KP	Malakand	Mogha 25461/ R
Impact	05/06/2023	2	WC	12021412063	KP	Dera Ismail Khan	2900-R
Impact	05/06/2023	2	WC	12021412082	KP	Dera Ismail Khan	Allah Dad Tw
Impact	06/06/2023	2	WC	12021412085	KP	Dera Ismail Khan	Malik Khurshid Tw
Impact	06/06/2023	2	WC	12021412086	KP	Dera Ismail Khan	Malik Habibullah Tw
Impact	06/06/2023	1	WC	12051116001	KP	Malakand	Asmatullah
Impact	06/06/2023	1	WC	12051212006	KP	Malakand	32650-L
Impact	06/06/2023	1	WC	12051212012	KP	Malakand	10181-L
Impact	07/06/2023	2	WC	12021412087	KP	Dera Ismail Khan	Ghulam Sadiq
Impact	07/06/2023	2	WC	12021412089	KP	Dera Ismail Khan	Muhammad Akram Tw Wc
Impact	07/06/2023	1	WC	12056216021	KP	Swat	Akbar shah
Impact	08/06/2023	2	WC	12021412090	KP	Dera Ismail Khan	Ghulam Rabani
Impact	08/06/2023	2	WC	12021412091	KP	Dera Ismail Khan	Nazeer Ahmad
Impact	08/06/2023	2	WC	12021412093	KP	Dera Ismail Khan	Muhammad Sher Tw Wc
Impact	08/06/2023	1	WC	12056416024	KP	Swat	Asad Ali
Impact	09/06/2023	1	WC	12056416019	KP	Swat	Muhammad ishaq
Impact	09/06/2023	1	WC	12056416026	KP	Swat	Qadar Gul
Impact	12/06/2023	2	WC	12021312012	KP	Dera Ismail Khan	Akhtar Ullah
Impact	12/06/2023	2	WC	12021312013	KP	Dera Ismail Khan	Muhammad Ayaz
Impact	12/06/2023	2	WC	12021312014	KP	Dera Ismail Khan	Muhammad Haris
Impact	12/06/2023	3	WC	12031116013	KP	Abbottabad	Abid Gul
Impact	12/06/2023	1	WC	12056516030	KP	Swat	Sadam Hussain
Impact	12/06/2023	1	WC	12056516060	KP	Swat	Abdullah
Impact	12/06/2023	1	WC	12056516071	KP	Swat	Bahader zeb
Impact	13/06/2023	2	WC	12021512026	KP	Dera Ismail Khan	3143-R
Impact	13/06/2023	2	WC	12021512110	KP	Dera Ismail Khan	Sardar Malik Liaqat
Impact	13/06/2023	2	WC	12021512112	KP	Dera Ismail Khan	Muhammad Tw Wc

Survey Type	Survey Date	Team.#	Intervention	Scheme ID	Zone	District	Scheme Name
Impact	13/06/2023	2	WC	12021512117	KP	Dera Ismail Khan	Sona Tw Wc
Impact	13/06/2023	1	WC	12056616010	KP	Swat	Fawad Ullah
Impact	13/06/2023	1	WC	12056616013	KP	Swat	Khurshid Ali
Impact	13/06/2023	1	WC	12056716071	KP	Swat	Wahid zada
Impact	14/06/2023	2	WC	12021512121	KP	Dera Ismail Khan	Muhammad Aftab Tw Wc
Impact	14/06/2023	2	WC	12021512123	KP	Dera Ismail Khan	Zameer Hussain Tw Wc
Impact	14/06/2023	2	WC	12021512135	KP	Dera Ismail Khan	Umar farooq
Impact	14/06/2023	2	WC	12021512137	KP	Dera Ismail Khan	Qayum nawaz Tw Wc
Impact	14/06/2023	2	WC	12021513005	KP	Dera Ismail Khan	Hayat Ullah
Impact	14/06/2023	3	WC	12036216017	KP	Mansehra	Batangi Timbri pipe WC
Impact	14/06/2023	3	WC	12036216018	KP	Mansehra	Kamad Bela Pipe WC
Impact	14/06/2023	3	WC	12036236001	KP	Mansehra	Perwaiz Khan
Impact	15/06/2023	2	WC	12021112042	KP	Dera Ismail Khan	3500-L
Impact	15/06/2023	2	WC	12021112047	KP	Dera Ismail Khan	3800-L
Impact	15/06/2023	2	WC	12021112079	KP	Dera Ismail Khan	17600-R
Impact	15/06/2023	3	WC	12036216020	KP	Mansehra	Uddi Kassi Pipe WC
Impact	15/06/2023	3	WC	12036216022	KP	Mansehra	Timbri kattha Pipe WC
Impact	15/06/2023	1	WC	12054216001	KP	Lower Dir	171+500-L
Impact	16/06/2023	2	WC	12021112089	KP	Dera Ismail Khan	Ijaz U Din Tw Wc
Impact	16/06/2023	2	WC	12021112095	KP	Dera Ismail Khan	Ghulam Abbas shah
Impact	16/06/2023	3	WC	12036212009	KP	Mansehra	CPEC Bajnah Chowk WC
Impact	16/06/2023	3	WC	12036216015	KP	Mansehra	Naror Trangri Pipe WC
Impact	19/06/2023	2	WC	12021112096	KP	Dera Ismail Khan	Sabir Hussain Tw Wc
Impact	19/06/2023	2	WC	12021112101	KP	Dera Ismail Khan	Shahniwaz Tw Wc
Impact	19/06/2023	2	WC	12021112103	KP	Dera Ismail Khan	Sana Ullah Tw wc
Impact	19/06/2023	3	WC	12036116010	KP	Mansehra	Hashir Pipe WC
Impact	19/06/2023	3	WC	12036212006	KP	Mansehra	51886-R
Impact	19/06/2023	1	WC	12071116001	KP	Peshawar	Abdul Majeed
Impact	19/06/2023	1	WC	12071132004	KP	Peshawar	70000-L-Hazar Khwani
Impact	19/06/2023	1	WC	12071132008	KP	Peshawar	159000-L Wgc
Impact	19/06/2023	1	WC	12071212001	KP	Peshawar	Kashif Twc
Impact	20/06/2023	2	WC	12021112098	KP	Dera Ismail Khan	Ali Muhammad
Impact	20/06/2023	2	WC	12021112099	KP	Dera Ismail Khan	Saif ur rehman

Survey Type	Survey Date	Team.#	Intervention	Scheme ID	Zone	District	Scheme Name
Impact	20/06/2023	3	WC	12036116005	KP	Mansehra	Moeen
Impact	20/06/2023	3	WC	12036316017	KP	Mansehra	Kashtra PWC
Impact	20/06/2023	1	WC	12071116003	KP	Peshawar	Rashid Zaman
Impact	20/06/2023	1	WC	12071116011	KP	Peshawar	Adil zaman
Impact	20/06/2023	1	WC	12071216001	KP	Peshawar	Iqbal Hussain
Impact	21/06/2023	2	WC	12021112088	KP	Dera Ismail Khan	Gul Khan Tw
Impact	21/06/2023	2	WC	12021112090	KP	Dera Ismail Khan	Shah jahan Tw Wc
Impact	21/06/2023	2	WC	12021113002	KP	Dera Ismail Khan	Abdul Razaq
Impact	21/06/2023	3	WC	12036116016	KP	Mansehra	Batrairh Pipe WC
Impact	21/06/2023	3	WC	12036116020	KP	Mansehra	AKHTAR Zaib Khan Pipe WC
Impact	21/06/2023	1	WC	12071112042	KP	Peshawar	Ikram Ullah
Impact	21/06/2023	1	WC	12071112045	KP	Peshawar	Tahir khan
Impact	21/06/2023	1	WC	12071116012	KP	Peshawar	Zahir ul Amin
Impact	22/06/2023	2	WC	12021112097	KP	Dera Ismail Khan	Ikram ullah
Impact	22/06/2023	2	WC	12021112108	KP	Dera Ismail Khan	Abass Tw Wc
Impact	22/06/2023	3	WC	12036116023	KP	Mansehra	Gulzar Ahmed Khan WC
Impact	23/06/2023	2	WC	12012312002	KP	Lakki Marwat	Vial Shahjee Wala
Impact	23/06/2023	2	WC	12012312004	KP	Lakki Marwat	Vail Nimzar
Impact	23/06/2023	3	WC	12033113027	KP	Haripur	Muhammad Zaman
Impact	23/06/2023	1	WC	12071112047	KP	Peshawar	Wajid khan
Impact	26/06/2023	2	WC	12011112001	KP	Bannu	Faisal Khan-2
Impact	26/06/2023	2	WC	12011112002	KP	Bannu	Faisal Khan-1
Impact	26/06/2023	3	WC	12033313002	KP	Haripur	Ghulam Asghar
Impact	26/06/2023	3	WC	12033316001	KP	Haripur	Shabir Muhammad Abbasi
Impact	26/06/2023	1	WC	12071412001	KP	Peshawar	Amjad Ali
Impact	26/06/2023	1	WC	12073313005	KP	Nowshera	Waseem Muhammad
Impact	27/06/2023	2	WC	12011112003	KP	Bannu	Noor Naib Khan
Impact	27/06/2023	2	WC	12011118002	KP	Bannu	Adhami Degan
Impact	27/06/2023	1	WC	12073312003	KP	Nowshera	3900-R
Impact	27/06/2023	1	WC	12073312004	KP	Nowshera	21000-L
Impact	27/06/2023	1	WC	12073313004	KP	Nowshera	Tayab khan
Impact	04/07/2023	3	WC	12033312002	KP	Haripur	Tahir Mehmood
Impact	04/07/2023	3	WC	12033313001	KP	Haripur	Akhtar Zaman

Survey Type	Survey Date	Team.#	Intervention	Scheme ID	Zone	District	Scheme Name
Impact	04/07/2023	1	WC	12073112009	KP	Nowshera	Sartaj
Impact	04/07/2023	1	WC	12073112016	KP	Nowshera	6600-L
Impact	04/07/2023	1	WC	12073113004	KP	Nowshera	Abdullah Khattak
Impact	04/07/2023	1	WC	12073132004	KP	Nowshera	180300-R
Impact	05/07/2023	3	WC	12033113025	KP	Haripur	Ahsan Raza
Impact	05/07/2023	3	WC	12033233001	KP	Haripur	Muhammad Zareen
Impact	05/07/2023	2	WC	12041113026	KP	Kohat	Abdul Qadir
Impact	05/07/2023	2	WC	12041113060	KP	Kohat	Ahsan Hayat
Impact	05/07/2023	1	WC	12073112035	KP	Nowshera	Khadim Ali Twwc
Impact	05/07/2023	1	WC	12073113015	KP	Nowshera	Shahin Shah
Impact	05/07/2023	1	WC	12073113021	KP	Nowshera	Shahzad Gul
Impact	06/07/2023	2	WC	12041112001	KP	Kohat	12400-R
Impact	06/07/2023	2	WC	12041113033	KP	Kohat	Hazrat Umar
Impact	06/07/2023	1	WC	12073113022	KP	Nowshera	Faid Gul
Impact	06/07/2023	1	WC	12073113024	KP	Nowshera	Shahid
Impact	07/07/2023	1	WC	12073112029	KP	Nowshera	Kashif Rafique
Impact	07/07/2023	1	WC	12073132003	KP	Nowshera	9284.T.F
Impact	07/07/2023	1	WC	12073232003	KP	Nowshera	Mogha No 19725/L
Impact	10/07/2023	1	WC	12073113018	KP	Nowshera	Muhammad Akbar
Impact	10/07/2023	1	WC	12073212006	KP	Nowshera	Zahir shah
Impact	11/07/2023	1	WC	12073213008	KP	Nowshera	Afsar khan
Impact	12/07/2023	1	WC	12072212001	KP	Charsadda	Khan Bacha
Impact	12/07/2023	1	WC	12072316002	KP	Charsadda	Fazal Subhan 1
Impact	12/07/2023	1	WC	12072316008	KP	Charsadda	Noor Ul Amin
Impact	13/07/2023	1	WC	12072312002	KP	Charsadda	19195-L
Impact	13/07/2023	1	WC	12072312004	KP	Charsadda	11930-T.F
Impact	13/07/2023	1	WC	12072312008	KP	Charsadda	42200-R
Impact	14/07/2023	1	WC	12061112035	KP	Mardan	Fazal Subhan
Impact	14/07/2023	1	WC	12061113004	KP	Mardan	Muhammad Zeb
Impact	17/07/2023	1	WC	12061132002	KP	Mardan	6550-R
Impact	17/07/2023	1	WC	12061313001	KP	Mardan	No. 1134/R
Impact	17/07/2023	1	WC	12061512010	KP	Mardan	1700-L
Impact	18/07/2023	1	WC	12062113007	KP	Swabi	WC NO.12320/R

Survey Type	Survey Date	Team.#	Intervention	Scheme ID	Zone	District	Scheme Name
Impact	18/07/2023	1	WC	12062312003	KP	Swabi	13000-L
Impact	20/07/2023	1	WC	12052216003	KP	Buner	Umer Wahid
Impact	20/07/2023	1	WC	12052216004	KP	Buner	Amir Nawab Khan
Impact	20/07/2023	1	WC	12052216022	KP	Buner	T/W WC wazir ali
Impact	21/07/2023	1	WC	12052416007	KP	Buner	Rahat Shah
Impact	21/07/2023	1	WC	12052616011	KP	Buner	Laiq Zada TWWC
Impact	21/07/2023	1	WC	12052616021	KP	Buner	Qayyum Zada TWWC
BLS & Impact	04/12/2023	1	WC	12042113009	KP	Hangu	Najeeb Ullah
BLS & Impact	04/12/2023	2	WC	12062112006	KP	Swabi	Hammad PWC
BLS & Impact	05/12/2023	1	WC	12042213026	KP	Hangu	Shahzad Khan
BLS & Impact	05/12/2023	2	WC	12062113013	KP	Swabi	Anas Ahmad TWWC
BLS & Impact	06/12/2023	1	WC	12042213031	KP	Hangu	Umar Farooq
BLS & Impact	06/12/2023	2	WC	12061132011	KP	Mardan	50-R
BLS & Impact	07/12/2023	2	WC	12032115017	KP	Battagram	Yousif Abad
BLS & Impact	07/12/2023	1	WC	12043113027	KP	Karak	Khaliq
BLS & Impact	08/12/2023	2	WC	12032116004	KP	Battagram	Sairy Qaiser Khan
BLS & Impact	08/12/2023	1	WC	12043113044	KP	Karak	Akhter Iqbal
BLS & Impact	11/12/2023	1	WC	12043313028	KP	Karak	Azmat Bilal
BLS & Impact	11/12/2023	2	WC	12053116030	KP	Chitral	Inayat Ali Shah
BLS & Impact	12/12/2023	1	WC	12043313031	KP	Karak	Shaheed Ullah
BLS & Impact	12/12/2023	2	WC	12053116033	KP	Chitral	Syed Aminuddin Shah
BLS & Impact	13/12/2023	1	WC	12012113048	KP	Lakki Marwat	Qismat Khan
BLS & Impact	13/12/2023	2	WC	12053116034	KP	Chitral	Zaffar Khan
BLS & Impact	14/12/2023	1	WC	12012113060	KP	Lakki Marwat	Masalahat Khan
BLS & Impact	14/12/2023	2	WC	12053416042	KP	Chitral	Sikandar Khan
BLS & Impact	15/12/2023	1	WC	12012113065	KP	Lakki Marwat	Mushk Alam
BLS & Impact	15/12/2023	2	WC	12053416043	KP	Chitral	Ashraf Nabi
BLS & Impact	18/12/2023	1	WC	12022113044	KP	Tank	Astana Gull
BLS & Impact	18/12/2023	2	WC	12053416050	KP	Chitral	Zahida ur Rehman
BLS & Impact	19/12/2023	1	WC	12022113045	KP	Tank	Shamal Khan
BLS & Impact	19/12/2023	2	WC	12057116013	KP	Upper Dir	Ache Kala Malkani
BLS & Impact	20/12/2023	1	WC	12022113051	KP	Tank	Abubakar Sadiq
BLS & Impact	20/12/2023	2	WC	12057116015	KP	Upper Dir	Darai Hattan Payeen

Survey Type	Survey Date	Team.#	Intervention	Scheme ID	Zone	District	Scheme Name
BLS & Impact	21/12/2023	1	WC	12022113052	KP	Tank	Muhammad Iqbal Shah
BLS & Impact	21/12/2023	2	WC	12057116019	KP	Upper Dir	Sharmai Sawni
BLS & Impact	22/12/2023	2	WC	12057116020	KP	Upper Dir	Jawazo Khwar
BLS & Impact	22/12/2023	1	WC	12101112017	KP	Khyber	Jawar Gul
BLS & Impact	26/12/2023	2	WC	12057116021	KP	Upper Dir	Shahoor
BLS & Impact	26/12/2023	1	WC	12101116006	KP	Khyber	Musharaf Khan
BLS & Impact	27/12/2023	2	WC	12057116023	KP	Upper Dir	Maina Khwar
BLS & Impact	27/12/2023	1	WC	12091216002	KP	Lower Mohmand	Fateh Khan
BLS & Impact	28/12/2023	2	WC	12054116025	KP	Lower Dir	Muhammad Ismail
BLS & Impact	28/12/2023	1	WC	12091216004	KP	Lower Mohmand	Syed Badshah
BLS & Impact	29/12/2023	2	WC	12054116058	KP	Lower Dir	Nasib Khan
BLS & Impact	29/12/2023	1	WC	12092316009	KP	Upper Mohmand	Fazle Wadood
BLS & Impact	01/01/2024	2	WC	12054312001	KP	Lower Dir	Fazal Abad
BLS & Impact	01/01/2024	1	WC	12092316010	KP	Upper Mohmand	Javed Khan
BLS & Impact	02/01/2024	1	WC	12035216010	KP	Lower Kohistan	Ameez Abad
BLS & Impact	02/01/2024	1	WC	12038316003	KP	Upper Kohistan	Ishaq Abad
BLS & Impact	02/01/2024	2	WC	12054416004	KP	Lower Dir	Huzaifa Pwc
BLS & Impact	03/01/2024	1	WC	12037215025	KP	Torghar	Chirhgai
BLS & Impact	03/01/2024	2	WC	12054616020	KP	Lower Dir	Imran Khan
BLS & Impact	04/01/2024	2	WC	12054616021	KP	Lower Dir	Muhammad Ikram
BLS & Impact	04/01/2024	1	WC	12056216047	KP	Swat	Naveed
BLS & Impact	05/01/2024	1	WC	12056216048	KP	Swat	Naeem Ul Haq
BLS & Impact	08/01/2024	2	WC	12055415001	KP	Shangla	Razmeen Pakhyai WC
BLS & Impact	08/01/2024	1	WC	12056516046	KP	Swat	Akhtar Hussain
BLS & Impact	09/01/2024	2	WC	12055416006	KP	Shangla	Naseeb Dead Pwc
BLS & Impact	09/01/2024	1	WC	12056516047	KP	Swat	Mian Sayed Rashed
BLS & Impact	10/01/2024	2	WC	12055416007	KP	Shangla	Nakhtaro Pwc
Impact	16/08/2022	1	WC	16110116002	ICT	ICT	Misbahuddin Chohan
Impact	16/08/2022	1	WC	16110116020	ICT	ICT	Sher Bahadar Zada Khan
Impact	17/08/2022	1	WC	16110116008	ICT	ICT	Mohamad Hakeem Khan
Impact	18/08/2022	1	WC	16110116019	ICT	ICT	Omer Ali Khan
Impact	19/08/2022	1	WC	16110116012	ICT	ICT	Syed Zubair Hussain Shah
Impact	17/07/2023	1	WC	16110116017	ICT	ICT	Muhammad Amjad Khan

Survey Type	Survey Date	Team.#	Intervention	Scheme ID	Zone	District	Scheme Name
Impact	18/07/2023	1	WC	16110116011	ICT	ICT	Ch.Khanzada Khan
Impact	23/06/2021	1	WC	14032318004	GB	Gilgit	Main Chakarkot Channel Charaquddin Land Gutum to KKH
BLS & Impact	16/01/2023	1	WC	14032118023	GB	Gilgit	Main Nallah To Mustafa House
BLS & Impact	16/01/2023	2	WC	14032118024	GB	Gilgit	Main Channel To Qari Javaid House
BLS & Impact	16/01/2023	3	WC	14032315006	GB	Gilgit	Nallah To Junaid Land Pari
BLS & Impact	16/01/2023	3	WC	14032317003	GB	Gilgit	Kkh To Ahmed Sayed Land Drot
BLS & Impact	17/01/2023	3	WC	14031218030	GB	Ghizer	Gotch Gan Hamuchal Paen Shairqila
BLS & Impact	17/01/2023	2	WC	14034216001	GB	Hunza	Tazeem Channel Gojal
BLS & Impact	17/01/2023	2	WC	14034915006	GB	Hunza	Maliki Dallah Head To Altit Fort Area
BLS & Impact	17/01/2023	1	WC	14035118017	GB	Nagar	Base On Hotel To Yar Mohallah Gulmet
BLS & Impact	17/01/2023	1	WC	14035118018	GB	Nagar	Imam Bargah To Mir Muhammad Land Sharyar
BLS & Impact	18/01/2023	1	WC	14021118019	GB	Astore	Trashing Main Channel
BLS & Impact	18/01/2023	1	WC	14021118020	GB	Astore	Hayat Land
BLS & Impact	18/01/2023	2	WC	14031218031	GB	Ghizer	Intake To Khari Hatoon Near Hasis Bridge
BLS & Impact	18/01/2023	3	WC	14031918020	GB	Ghizer	Akber House To Fida Land Morkha Yaseen
BLS & Impact	18/01/2023	3	WC	14033118012	GB	Ghizer	Qurban House Sadique Land Handarp Polo Ground
BLS & Impact	19/01/2023	1	WC	14022115001	GB	Diamer	Wc From Misar Haji House To Wadan House
BLS & Impact	19/01/2023	1	WC	14022115002	GB	Diamer	Wc From Nallah To Latti Bala
BLS & Impact	19/01/2023	2	WC	14023215002	GB	Diamer	Wc From Nallah To Ghali Dar
BLS & Impact	19/01/2023	3	WC	14023218004	GB	Diamer	Wc At Shiniki Het Goner Farm
BLS & Impact	20/01/2023	2	WC	14014115044	GB	Skardu	Mir Pi Shahma Sermic
BLS & Impact	20/01/2023	3	WC	14014915002	GB	Skardu	Gond Bainsa Bilamik
BLS & Impact	20/01/2023	1	WC	14023218005	GB	Diamer	Niat Nallah To Malkush
BLS & Impact	20/01/2023	1	WC	14023218009	GB	Diamer	Nallah To Khai Botogha
BLS & Impact	23/01/2023	3	WC	14014918005	GB	Skardu	Center Bilamik Roundu From Main Channel To Jingkha
BLS & Impact	23/01/2023	3	WC	14014918006	GB	Skardu	Nang Harka Harpo Bala Roundu From Main Channel To Link Road
BLS & Impact	23/01/2023	2	WC	14014918007	GB	Skardu	Choliskam From Nallah To Road Talu Roundu
BLS & Impact	23/01/2023	2	WC	14014918008	GB	Skardu	Goma Biala Thowar Roundu
BLS & Impact	23/01/2023	1	WC	14014918009	GB	Skardu	Nasaso Yulbu Roundu
BLS & Impact	24/01/2023	2	WC	14013115001	GB	Shigar	Gorey Hrka Ned From Main Cool To Ali Ahmad Plot
BLS & Impact	24/01/2023	3	WC	14013115002	GB	Shigar	Sarfa Khor Dassu Shiger
BLS & Impact	24/01/2023	1	WC	14014915003	GB	Kharmang	Gamba Drong Paari From Community Hall Muhallah Mishyari
BLS & Impact	24/01/2023	1	WC	14014915004	GB	Kharmang	Chenger Susithang From Main Channel To Link Road

Survey Type	Survey Date	Team.#	Intervention	Scheme ID	Zone	District	Scheme Name
BLS & Impact	25/01/2023	2	WC	14011115004	GB	Ghanche	Gharis Khaplu
BLS & Impact	25/01/2023	2	WC	14011115005	GB	Ghanche	Bargani Ranthaq To Sargaib Rzing Khaplu
BLS & Impact	25/01/2023	1	WC	14013118001	GB	Shigar	Banpi Yarkhor Tissar From Nallah To Haider Plot
BLS & Impact	25/01/2023	1	WC	14013118002	GB	Shigar	Masjid Hrka Kayo Gulabpur From Main Nallah To Main Channel
BLS & Impact	26/01/2023	1	WC	14011115007	GB	Ghanche	Muldumar Rzing To Albowa Bagh Khaplu
BLS & Impact	26/01/2023	1	WC	14011115008	GB	Ghanche	Oli Harkha Thasqong
BLS & Impact	26/01/2023	2	WC	14011115009	GB	Ghanche	Ayub Land To Kacho Land Barah
BLS & Impact	26/01/2023	2	WC	14011115010	GB	Ghanche	Xoksi Harka Barah Pain
Impact	18/07/2022	2	WC	13072115003	Balochistan	Killa Saifullah	Mr. Muhammad Gulab
Impact	18/07/2022	2	WC	13072615003	Balochistan	Killa Saifullah	Malik Muhammad Youns
Impact	19/07/2022	3	WC	13041319001	Balochistan	Quetta	Abdul Malik
Impact	19/07/2022	2	WC	13041319002	Balochistan	Quetta	Abdul Raziq
Impact	19/07/2022	1	WC	13041319003	Balochistan	Quetta	Zubair Ahmed
Impact	20/07/2022	1	WC	13015111001	Balochistan	Mastung	Haji Mohammed alim
Impact	20/07/2022	2	WC	13015115014	Balochistan	Mastung	Abdul Ghani
Impact	21/07/2022	2	WC	13081113004	Balochistan	Loralai	Abdul Ghafar
Impact	21/07/2022	1	WC	13081113024	Balochistan	Loralai	Abdul Raziq
Impact	23/07/2022	1	WC	13035111002	Balochistan	Sohbatpur	Khalil Ahmad
Impact	23/07/2022	1	WC	13035211012	Balochistan	Sohbatpur	Shahzad Ali
Impact	24/07/2022	1	WC	13031311011	Balochistan	Nasirabad	Muhammad Safar
Impact	24/07/2022	2	WC	13035211010	Balochistan	Sohbatpur	Muhammad Bakhsh
Impact	22/08/2022	2	WC	13042119001	Balochistan	Killa Abdullah	Abdul Ghanni
Impact	23/08/2022	2	WC	13042119002	Balochistan	Killa Abdullah	Sana Ullah
Impact	10/10/2022	3	WC	13011415001	Balochistan	Kalat	Abdul Hameed
Impact	10/10/2022	2	WC	13011419001	Balochistan	Kalat	Abdul Qayoum
Impact	10/10/2022	1	WC	13011419002	Balochistan	Kalat	Mir Mohammad
Impact	11/10/2022	2	WC	13042115001	Balochistan	Killa Abdullah	Haji Rehmatullah
Impact	12/10/2022	2	WC	13053115002	Balochistan	Nushki	Shahnawaz Khan
Impact	12/10/2022	3	WC	13053119001	Balochistan	Nushki	Ameer Hamza
Impact	13/10/2022	2	WC	13073115001	Balochistan	Sherani	Mohammad Shah
Impact	13/10/2022	1	WC	13073115004	Balochistan	Sherani	Rahmat shah
Impact	14/10/2022	3	WC	13061115011	Balochistan	Sibi	Mohammad Saud Bugti
Impact	19/10/2022	2	WC	13071113014	Balochistan	Zhob	Fareed Khan

Survey Type	Survey Date	Team.#	Intervention	Scheme ID	Zone	District	Scheme Name
Impact	19/10/2022	3	WC	13071119001	Balochistan	Zhob	Abdul Wahid
Impact	20/10/2022	3	WC	13065213028	Balochistan	Ziarat	Haji Raz Muhammad
Impact	07/11/2022	2	WC	13043625003	Balochistan	Pishin	Muhammad Anwar
Impact	08/11/2022	2	WC	13043615001	Balochistan	Pishin	Muhammad Munawar
Impact	11/11/2022	2	WC	13031311010	Balochistan	Nasirabad	Muhammad Munawar
Impact	25/11/2022	3	WC	13013215003	Balochistan	Khuzdar	Saeed Ahmed
Impact	25/11/2022	1	WC	13013929003	Balochistan	Khuzdar	Arshad Aziz
Impact	01/12/2022	2	WC	13032211036	Balochistan	Jaffarabad	Khair Muhammad & others
Impact	01/12/2022	2	WC	13032211054	Balochistan	Jaffarabad	Asadullah
Impact	02/12/2022	2	WC	13032211025	Balochistan	Jaffarabad	Muhib Ali Kandrani & others
Impact	05/12/2022	1	WC	13033911018	Balochistan	Jhal Magri	Syed Safder Ali Shah
Impact	07/12/2022	2	WC	13034215005	Balochistan	Kachi	Rabia Maqbool
Impact	07/12/2022	1	WC	13034215014	Balochistan	Kachi	Syed Khurshed Shah
Impact	14/12/2022	1	WC	13013419003	Balochistan	Khuzdar	Noor Din
Impact	19/12/2022	1	WC	13015113033	Balochistan	Mastung	Nasrullah
Impact	19/12/2022	2	WC	13015113037	Balochistan	Mastung	Rehmat Khan
Impact	19/12/2022	3	WC	13015113055	Balochistan	Mastung	Abdul khliq
Impact	20/12/2022	1	WC	13084119001	Balochistan	Musakhail	Abdul Rahim
Impact	21/12/2022	3	WC	13031319001	Balochistan	Nasirabad	Asadullah
Impact	21/12/2022	1	WC	13031919004	Balochistan	Nasirabad	Abdul Quddus
Impact	21/12/2022	2	WC	13031919005	Balochistan	Nasirabad	Abdul Rehman
Impact	22/12/2022	1	WC	13031311007	Balochistan	Nasirabad	Khawand Bakhsh
Impact	22/12/2022	2	WC	13031919035	Balochistan	Nasirabad	Mureed
Impact	22/12/2022	3	WC	13031919038	Balochistan	Nasirabad	Naveed Ahmed
Impact	23/12/2022	2	WC	13031919041	Balochistan	Nasirabad	Sanaullah
Impact	26/12/2022	1	WC	13035119001	Balochistan	Sohbatpur	Abdul Bari
Impact	26/12/2022	2	WC	13035219001	Balochistan	Sohbatpur	Ghulam Haider
Impact	16/01/2023	1	WC	13035119002	Balochistan	Sohbatpur	Shafiq Ahmed
Impact	17/02/2023	3	WC	13035111008	Balochistan	Sohbatpur	Ms Tayaba
Impact	17/02/2023	2	WC	13035211021	Balochistan	Sohbatpur	Muhammad Ali
Impact	17/02/2023	2	WC	13035211024	Balochistan	Sohbatpur	Raheem Dad
Impact	17/02/2023	1	WC	13035211033	Balochistan	Sohbatpur	Shafi Muhammad
Impact	20/02/2023	3	WC	13072615001	Balochistan	Killa Saifullah	Muhammad Younus

Survey Type	Survey Date	Team.#	Intervention	Scheme ID	Zone	District	Scheme Name
Impact	20/02/2023	2	WC	13072615002	Balochistan	Killa Saifullah	Mulla Sadiq
Impact	22/02/2023	2	WC	13082119002	Balochistan	Loralai	Ahsan Ullah
Impact	14/03/2023	2	WC	13065113020	Balochistan	Ziarat	Naik Muhammad
BLS & Impact	04/12/2023	2	WC	13032111012	Balochistan	Jaffarabad	Amir Ali Sial
BLS & Impact	04/12/2023	1	WC	13041113004	Balochistan	Quetta	Azmeer Bazai
BLS & Impact	04/12/2023	3	WC	13083915001	Balochistan	Barkhan	Anwer Jan
BLS & Impact	05/12/2023	2	WC	13032111013	Balochistan	Jaffarabad	Asif Khan Jamli
BLS & Impact	05/12/2023	3	WC	13083915002	Balochistan	Barkhan	Muhad Yousaf
BLS & Impact	06/12/2023	2	WC	13032111014	Balochistan	Jaffarabad	Faiq Ali
BLS & Impact	06/12/2023	1	WC	13043113021	Balochistan	Pishin	Syed Saleem Shah
BLS & Impact	06/12/2023	3	WC	13083915003	Balochistan	Barkhan	Wadera Taj Muhad
BLS & Impact	07/12/2023	2	WC	13032111015	Balochistan	Jaffarabad	Manzoor Ali Sial
BLS & Impact	07/12/2023	1	WC	13043113022	Balochistan	Pishin	Muhammad Abdullah
BLS & Impact	08/12/2023	1	WC	13043113023	Balochistan	Pishin	Mehmood Khan
BLS & Impact	11/12/2023	2	WC	13033911015	Balochistan	Jhal Magsi	Mushtaq
BLS & Impact	11/12/2023	1	WC	13043113024	Balochistan	Pishin	Dr. Ashrafuddin
BLS & Impact	11/12/2023	3	WC	13063113031	Balochistan	Kohlu	PVC
BLS & Impact	12/12/2023	1	WC	13043113025	Balochistan	Pishin	Oulasmal Khan
BLS & Impact	12/12/2023	3	WC	13063113032	Balochistan	Kohlu	PVC
BLS & Impact	13/12/2023	1	WC	13043113026	Balochistan	Pishin	Ainuddim
BLS & Impact	13/12/2023	3	WC	13063113033	Balochistan	Kohlu	PVC
BLS & Impact	13/12/2023	2	WC	13065213022	Balochistan	Ziarat	Lal Muhammad
BLS & Impact	14/12/2023	1	WC	13043113027	Balochistan	Pishin	Abdul Karam Khan
BLS & Impact	14/12/2023	2	WC	13065213024	Balochistan	Ziarat	Muhammad Ibrahim
BLS & Impact	15/12/2023	1	WC	13043113028	Balochistan	Pishin	Bahuddin
BLS & Impact	18/12/2023	1	WC	13042919001	Balochistan	Killa Abdullah	Muhammad Zaman
BLS & Impact	18/12/2023	2	WC	13062113003	Balochistan	Harnai	Saif ud Din
BLS & Impact	18/12/2023	3	WC	13064113001	Balochistan	Dera Bugti	Amir Jan
BLS & Impact	19/12/2023	1	WC	13042919002	Balochistan	Killa Abdullah	Shmasudeen
BLS & Impact	19/12/2023	2	WC	13062313001	Balochistan	Harnai	Abdul Rasheed
BLS & Impact	19/12/2023	3	WC	13064113002	Balochistan	Dera Bugti	Abdul Sattar
BLS & Impact	20/12/2023	3	WC	13064113003	Balochistan	Dera Bugti	Mir Liaqat Khan
BLS & Impact	21/12/2023	1	WC	13011113050	Balochistan	Kalat	Gull Hassan

Survey Type	Survey Date	Team.#	Intervention	Scheme ID	Zone	District	Scheme Name
BLS & Impact	21/12/2023	3	WC	13064113004	Balochistan	Dera Bugti	Wazir Khan
BLS & Impact	21/12/2023	3	WC	13064113005	Balochistan	Dera Bugti	Ghulam Hussain
BLS & Impact	21/12/2023	2	WC	13082113029	Balochistan	Duki	Saif ud Din
BLS & Impact	22/12/2023	1	WC	13011113053	Balochistan	Kalat	Zaroor Ahmed
BLS & Impact	22/12/2023	2	WC	13082115007	Balochistan	Duki	Jamal Khan
BLS & Impact	26/12/2023	1	WC	13011113054	Balochistan	Kalat	Muhammad Iqbal
BLS & Impact	26/12/2023	1	WC	13011113055	Balochistan	Kalat	Abdul Ghaffar
BLS & Impact	26/12/2023	3	WC	13061113016	Balochistan	Sibi	Malik Noor Muhammad
BLS & Impact	26/12/2023	2	WC	13081113184	Balochistan	Loralai	Lal Mohammed
BLS & Impact	27/12/2023	1	WC	13011113056	Balochistan	Kalat	Ghulam Hyder
BLS & Impact	27/12/2023	1	WC	13011113057	Balochistan	Kalat	Ubaidullah
BLS & Impact	27/12/2023	3	WC	13061113017	Balochistan	Sibi	Abdul Samad
BLS & Impact	27/12/2023	2	WC	13081113185	Balochistan	Loralai	Faiz Mohammed
BLS & Impact	28/12/2023	1	WC	13011113058	Balochistan	Kalat	Saleh Muhammad
BLS & Impact	28/12/2023	1	WC	13011113059	Balochistan	Kalat	Faiz ullah
BLS & Impact	28/12/2023	3	WC	13034213002	Balochistan	Kachi	Muhammad Khair
BLS & Impact	28/12/2023	2	WC	13081113186	Balochistan	Loralai	Manaeer Habib
BLS & Impact	29/12/2023	1	WC	13011113060	Balochistan	Kalat	Siraj
BLS & Impact	29/12/2023	1	WC	13011113061	Balochistan	Kalat	Mehr Ali
BLS & Impact	29/12/2023	3	WC	13034215009	Balochistan	Kachi	Hazar Khan
BLS & Impact	29/12/2023	3	WC	13034215010	Balochistan	Kachi	Liqat Ali
BLS & Impact	29/12/2023	2	WC	13081113187	Balochistan	Loralai	Naqeebulla
BLS & Impact	01/01/2024	1	WC	13013215001	Balochistan	Khuzdar	Khadim Hussain
BLS & Impact	01/01/2024	3	WC	13015113057	Balochistan	Mastung	Obaidullah
BLS & Impact	01/01/2024	2	WC	13081113188	Balochistan	Loralai	Ameenullah
BLS & Impact	02/01/2024	1	WC	13013215002	Balochistan	Khuzdar	Qadir Bakhsh
BLS & Impact	02/01/2024	2	WC	13081113189	Balochistan	Loralai	Asmatullah
BLS & Impact	03/01/2024	1	WC	13013415001	Balochistan	Khuzdar	Hafeezullah
BLS & Impact	03/01/2024	3	WC	13015113058	Balochistan	Mastung	Siraj ullah
BLS & Impact	03/01/2024	2	WC	13081113190	Balochistan	Loralai	Abdul Baseer
BLS & Impact	04/01/2024	1	WC	13013415002	Balochistan	Khuzdar	Abdul Latif
BLS & Impact	04/01/2024	3	WC	13015113062	Balochistan	Mastung	Abdul salam
BLS & Impact	04/01/2024	2	WC	13081113191	Balochistan	Loralai	Abdul Baseer

Survey Type	Survey Date	Team.#	Intervention	Scheme ID	Zone	District	Scheme Name
BLS & Impact	05/01/2024	3	WC	13015113063	Balochistan	Mastung	Muhammad saleem
BLS & Impact	05/01/2024	2	WC	13081113192	Balochistan	Loralai	Sharfuddin
BLS & Impact	08/01/2024	1	WC	13013415003	Balochistan	Khuzdar	Mohammad Shareef
BLS & Impact	08/01/2024	3	WC	13053113055	Balochistan	Nushki	Muhammad Alim
BLS & Impact	08/01/2024	2	WC	13081113193	Balochistan	Loralai	GhazKhani Khan
BLS & Impact	09/01/2024	3	WC	13053113056	Balochistan	Nushki	Manzoor Ahmed
BLS & Impact	09/01/2024	2	WC	13081113194	Balochistan	Loralai	Asmatullah
BLS & Impact	10/01/2024	1	WC	13014113001	Balochistan	Lasbela	Dost Muhammad
BLS & Impact	10/01/2024	3	WC	13053113057	Balochistan	Nushki	Ahmed bakhsh
BLS & Impact	10/01/2024	2	WC	13081113195	Balochistan	Loralai	Abdul Bari
BLS & Impact	11/01/2024	1	WC	13014113002	Balochistan	Lasbela	Ahmed Khan
BLS & Impact	11/01/2024	3	WC	13053113058	Balochistan	Nushki	Abdul Salam
BLS & Impact	11/01/2024	2	WC	13081113196	Balochistan	Loralai	Akhter Mohammed
BLS & Impact	12/01/2024	1	WC	13014113003	Balochistan	Lasbela	Azeem Khan
BLS & Impact	12/01/2024	2	WC	13081113197	Balochistan	Loralai	Abdul Razaq
BLS & Impact	15/01/2024	1	WC	13014113004	Balochistan	Lasbela	Abdul Hafeez
BLS & Impact	15/01/2024	3	WC	13016113018	Balochistan	Surab	Noor Hassan
BLS & Impact	15/01/2024	2	WC	13072113054	Balochistan	Killa Saifullah	Sanaullah
BLS & Impact	16/01/2024	1	WC	13014113006	Balochistan	Lasbela	Abdul Rasheed
BLS & Impact	16/01/2024	3	WC	13016113019	Balochistan	Surab	Sdique
BLS & Impact	16/01/2024	2	WC	13072113055	Balochistan	Killa Saifullah	Hafiz Habib ur Rehman
BLS & Impact	16/01/2024	2	WC	13072113056	Balochistan	Killa Saifullah	Yaqoob Akhunzada
BLS & Impact	17/01/2024	1	WC	13014113007	Balochistan	Lasbela	Alam khan
BLS & Impact	17/01/2024	3	WC	13023115001	Balochistan	Panjgur	Ejaz Ahmed
BLS & Impact	17/01/2024	2	WC	13072113057	Balochistan	Killa Saifullah	Dad Muhammad
BLS & Impact	17/01/2024	2	WC	13072113058	Balochistan	Killa Saifullah	Zainullah
BLS & Impact	18/01/2024	1	WC	13014113008	Balochistan	Lasbela	Abdullah
BLS & Impact	18/01/2024	3	WC	13023215001	Balochistan	Panjgur	Abdul Malik
BLS & Impact	18/01/2024	2	WC	13072113059	Balochistan	Killa Saifullah	Jan Muhammad
BLS & Impact	18/01/2024	2	WC	13072113060	Balochistan	Killa Saifullah	Sami ullah
BLS & Impact	19/01/2024	1	WC	13014113009	Balochistan	Lasbela	Ghulam Rasool
BLS & Impact	19/01/2024	3	WC	13023215002	Balochistan	Panjgur	Dad Rehman
BLS & Impact	19/01/2024	2	WC	13072113061	Balochistan	Killa Saifullah	Muhammad Hasham

Survey Type	Survey Date	Team.#	Intervention	Scheme ID	Zone	District	Scheme Name
BLS & Impact	22/01/2024	1	WC	13014113010	Balochistan	Lasbela	Ahmed Khan
BLS & Impact	22/01/2024	3	WC	13023215003	Balochistan	Panjgur	Imdad Ali
BLS & Impact	22/01/2024	2	WC	13071113063	Balochistan	Zhob	Naseer khan
BLS & Impact	23/01/2024	1	WC	13014113012	Balochistan	Lasbela	Abdul Aziz
BLS & Impact	23/01/2024	3	WC	13023313021	Balochistan	Panjgur	Tariq hussain
BLS & Impact	23/01/2024	2	WC	13071113054	Balochistan	Zhob	Ezat ullah
BLS & Impact	24/01/2024	1	WC	13021913001	Balochistan	Gwadar	Abdul Aziz
BLS & Impact	24/01/2024	3	WC	13023313022	Balochistan	Panjgur	Shah murad
BLS & Impact	24/01/2024	2	WC	13073113022	Balochistan	Sherani	Suliman
BLS & Impact	25/01/2024	1	WC	13021913002	Balochistan	Gwadar	Abdul Ghani
BLS & Impact	25/01/2024	3	WC	13023315001	Balochistan	Panjgur	Abdul Rehman
BLS & Impact	25/01/2024	2	WC	13073113023	Balochistan	Sherani	Dawood Khan
BLS & Impact	26/01/2024	1	WC	13015213013	Balochistan	Kech	Pandok
BLS & Impact	26/01/2024	3	WC	13023315003	Balochistan	Panjgur	Tariq
BLS & Impact	29/01/2024	1	WC	13015213014	Balochistan	Kech	Naseem
BLS & Impact	29/01/2024	3	WC	13054315001	Balochistan	Washuk	Abdul ghayas
BLS & Impact	29/01/2024	2	WC	13084113102	Balochistan	Musakhail	Majnoon
BLS & Impact	30/01/2024	1	WC	13015213015	Balochistan	Kech	Riaz Ahmed
BLS & Impact	30/01/2024	3	WC	13052113025	Balochistan	Kharan	Taj Mohammad
BLS & Impact	30/01/2024	2	WC	13084113103	Balochistan	Musakhail	Malik Nazar Muhammad
BLS & Impact	31/01/2024	1	WC	13015213016	Balochistan	Kech	Basheer Ahmed
BLS & Impact	31/01/2024	3	WC	13052113026	Balochistan	Kharan	Mirza Khan
BLS & Impact	31/01/2024	2	WC	13084113104	Balochistan	Musakhail	Muhammad Hanoor
BLS & Impact	01/02/2024	1	WC	13015213017	Balochistan	Kech	Javid
BLS & Impact	01/02/2024	3	WC	13052113027	Balochistan	Kharan	Zia ul Haq
BLS & Impact	01/02/2024	2	WC	13084113105	Balochistan	Musakhail	Mula Abdal
BLS & Impact	02/02/2024	1	WC	13015213018	Balochistan	Kech	Abdul Waheed
BLS & Impact	02/02/2024	3	WC	13052113028	Balochistan	Kharan	Saeed Ahmed
BLS & Impact	12/02/2024	1	WC	13012113073	Balochistan	Awaran	Abdul Raziq
BLS & Impact	12/02/2024	1	WC	13012113074	Balochistan	Awaran	Akhter Ali
BLS & Impact	12/02/2024	3	WC	13051113037	Balochistan	Chaghi	habib ur rehman
BLS & Impact	12/02/2024	2	WC	13084113106	Balochistan	Musakhail	Niamat Sheikh
BLS & Impact	13/02/2024	1	WC	13012113075	Balochistan	Awaran	Asif Ali

Survey Type	Survey Date	Team.#	Intervention	Scheme ID	Zone	District	Scheme Name
BLS & Impact	13/02/2024	1	WC	13012113076	Balochistan	Awaran	Barakat ali
BLS & Impact	13/02/2024	3	WC	13051113038	Balochistan	Chaghi	Den muhamed
BLS & Impact	13/02/2024	2	WC	13084113107	Balochistan	Musakhail	Paind Khan
BLS & Impact	14/02/2024	1	WC	13012113077	Balochistan	Awaran	Dil Murad
BLS & Impact	14/02/2024	1	WC	13012113078	Balochistan	Awaran	Hatim Ali
BLS & Impact	14/02/2024	3	WC	13051113039	Balochistan	Chaghi	muhamed khair
BLS & Impact	14/02/2024	2	WC	13084113108	Balochistan	Musakhail	Rehmat Gul
BLS & Impact	15/02/2024	1	WC	13012113079	Balochistan	Awaran	Muhammad Baksh
BLS & Impact	15/02/2024	1	WC	13012115008	Balochistan	Awaran	Imam Bakhsh
BLS & Impact	15/02/2024	3	WC	13051113040	Balochistan	Chaghi	malik khuda bakhsh
BLS & Impact	15/02/2024	2	WC	13084113109	Balochistan	Musakhail	Rozi Khan
BLS & Impact	15/02/2024	2	WC	13084113110	Balochistan	Musakhail	Sami ul Haq
BLS & Impact	16/02/2024	2	WC	13084113111	Balochistan	Musakhail	Sarkayi
Impact	08/08/2022	1	WC	15011125011	AJK	Muzaffarabad	Mera Dopatta
Impact	08/09/2022	1	WC	15011118006	AJK	Muzaffarabad	Dhani Mai Sahiba
Impact	15/11/2022	1	WC	15033112046	AJK	Mirpur	Lehri-6
Impact	15/11/2022	1	WC	15033112064	AJK	Mirpur	New Sunian
Impact	05/06/2023	1	WC	15031212030	AJK	Bhimber	Nawan Chak
Impact	06/06/2023	1	WC	15031112015	AJK	Bhimber	Dhandar Kalan
Impact	06/06/2023	1	WC	15031312003	AJK	Bhimber	Dara Bandi
Impact	07/06/2023	1	WC	15031212001	AJK	Bhimber	Khokhran Gujran-2
Impact	07/06/2023	1	WC	15031212005	AJK	Bhimber	Khokhran Gujran-1
Impact	12/06/2023	1	WC	15012125001	AJK	Jhelum	Goharabad
Impact	12/06/2023	1	WC	15012125003	AJK	Jhelum	Kukarwara
Impact	13/06/2023	1	WC	15012318001	AJK	Jhelum	Chatkari
Impact	14/06/2023	1	WC	15031112007	AJK	Bhimber	Machia-2
Impact	14/06/2023	1	WC	15031112023	AJK	Bhimber	Kachi 2
Impact	15/06/2023	1	WC	15031112035	AJK	Bhimber	Sokasan
Impact	15/06/2023	1	WC	15031212006	AJK	Bhimber	Malkay-4
Impact	20/06/2023	1	WC	15032415006	AJK	Kotli	Jandrot Kathar Zaireen
Impact	20/06/2023	1	WC	15032415008	AJK	Kotli	Maira Nakyal
Impact	03/07/2023	1	WC	15033111002	AJK	Mirpur	Daramir Shah Sehnse
Impact	04/07/2023	1	WC	15033112033	AJK	Mirpur	Mohri

Survey Type	Survey Date	Team.#	Intervention	Scheme ID	Zone	District	Scheme Name
Impact	04/07/2023	1	WC	15033112054	AJK	Mirpur	Chapran-2
Impact	05/07/2023	1	WC	15033112014	AJK	Mirpur	Akbarabad
Impact	05/07/2023	1	WC	15033112018	AJK	Mirpur	Dalyala
Impact	06/07/2023	1	WC	15033112068	AJK	Mirpur	Raipur
Impact	10/07/2023	1	WC	15011125002	AJK	Muzaffarabad	Ghorsi Pine
Impact	10/07/2023	1	WC	15011125014	AJK	Muzaffarabad	Central Palhoter
Impact	11/07/2023	1	WC	15011218001	AJK	Muzaffarabad	Doba Upper Phagla
Impact	11/07/2023	1	WC	15011235001	AJK	Muzaffarabad	Palla To Karshan
Impact	12/07/2023	1	WC	15011215005	AJK	Muzaffarabad	Meldi Kasi To Parla
Impact	13/07/2023	1	WC	15013125005	AJK	Neelum	Kanoor To Lawat Khawaja Seri
Impact	14/07/2023	1	WC	15013218002	AJK	Neelum	Shesha Pahar To Kiyani Muhalla
Impact	24/07/2023	1	WC	15024215001	AJK	Sudhnoti	Tarnoti To Dhok
Impact	25/07/2023	1	WC	15023328001	AJK	Poonch	Upper Sawa
Impact	26/07/2023	1	WC	15023116001	AJK	Poonch	Lower Dhothan
Impact	03/08/2023	1	WC	15021115008	AJK	Bagh	Tach Banipassri
Impact	04/08/2023	1	WC	15021215005	AJK	Bagh	Kalsota Nathgran
BLS & Impact	28/05/2024	1	WC	15013115005	AJK	Neelum	Salkhala To Darbagu
BLS & Impact	28/05/2024	1	WC	15013118011	AJK	Neelum	Dhakki Nalla To Ziyarat Muhalla Karka
BLS & Impact	29/05/2024	1	WC	15022115004	AJK	Haveli	Pallan Chaudriyan

ANNEX-I: Impact Field Survey Visits by M&E Field Teams till Reporting Period – Water Storage Tanks

Survey Type	Survey Date	Team.#	Intervention	Scheme ID	Zone	District	Scheme Name
Impact	08/06/2022	1	WST	21102316002	Punjab	Attock	Asad Ali Khan:Muhammad Amir Khan
Impact	08/06/2022	1	WST	21102316007	Punjab	Attock	Zeeshan Ali Khan:Hairat Ali Khan
Impact	09/06/2022	1	WST	21102112014	Punjab	Attock	Nisar Bibi:W/O Muhammad Aslam
Impact	09/06/2022	1	WST	21102116002	Punjab	Attock	Malik Rizwan:Sikander Khan
Impact	14/06/2022	1	WST	21102316003	Punjab	Attock	Saqib Javed:Muhammad Javed Khan
Impact	19/07/2022	1	WST	21103314025	Punjab	Chakwal	Muhammad Khan:Taj Muhammad
Impact	23/07/2022	3	WST	21093513001	Punjab	Muzaffargarh	Muhammad Tanveer Rasheed:Sheikh M. Rashid
Impact	23/07/2022	3	WST	21093513002	Punjab	Muzaffargarh	Waheed Ahmad Bhatti:Ahmad Bakhsh Bhatti
Impact	25/07/2022	1	WST	21103314038	Punjab	Chakwal	Rizwan Haider:Malik Muhammad Afzal
Impact	13/09/2022	2	WST	21051412001	Punjab	Gujranwala	Rana Jaleel:Naiq Muhammad
Impact	14/09/2022	2	WST	21061112001	Punjab	Gujrat	Shamim Haider:Sultan Ali
Impact	15/09/2022	1	WST	21012112001	Punjab	Kasur	M.Asghar Ali
Impact	16/09/2022	1	WST	21012213001	Punjab	Kasur	Arif Masood Butt
Impact	21/12/2022	2	WST	21091214002	Punjab	Dera Ghazi Khan	Muhammad Zareef:Muhammad Ibrahim
Impact	22/12/2022	2	WST	21091212004	Punjab	Dera Ghazi Khan	M. Babar Ashraf:Muhammad Ashraf
Impact	23/12/2022	2	WST	21091214001	Punjab	Dera Ghazi Khan	Muhammad Sharif:Muhammad Ibrahim
Impact	16/01/2023	3	WST	21041412003	Punjab	Bhakkar	Mian Rehmat Ullah:Gulam Mustafa
Impact	16/01/2023	3	WST	21042312001	Punjab	Bhakkar	Ahmad Nawaz:Jindu
Impact	16/01/2023	2	WST	21043314006	Punjab	Khushab	Syed Jaffar Abbas:Syed Farukh Abbas
Impact	17/01/2023	3	WST	21042112001	Punjab	Bhakkar	Muhammad Shahid:Mushtaq Ahmad
Impact	17/01/2023	3	WST	21042412008	Punjab	Bhakkar	Muhammad Riaz:Muhammad Rafiq
Impact	18/01/2023	3	WST	21042412009	Punjab	Bhakkar	Nazeer Ahmad:Muhammad Sardar
Impact	05/06/2023	2	WST	21062113001	Punjab	Hafizabad	Ghanzfar Ghayas:Muhammad Mohsin
Impact	06/06/2023	2	WST	21062213005	Punjab	Hafizabad	Nusrat Tahira:W/O Fyaz Ahmad
Impact	07/06/2023	2	WST	21062213003	Punjab	Hafizabad	Muhammad Afzal:Bashir Ahmad
Impact	07/06/2023	3	WST	21073112002	Punjab	Lodhran	Muhammad Arif:Khoshi Muhammad
Impact	08/06/2023	1	WST	21032112003	Punjab	Okara	Rao Muhammad Farooq Khan:Abdul Majeed Khan
Impact	22/06/2023	3	WST	21081312004	Punjab	Bahawalpur	Muhammad Parvaiz:Ch. Muhammad Yousuf
Impact	22/06/2023	1	WST	21104212008	Punjab	Jhelum	Muhammad Abbas:Jahan Muhammad
Impact	23/06/2023	1	WST	21031114002	Punjab	Sahiwal	Younis Gill:Khursheed Alam Gill
Impact	04/07/2023	1	WST	21024313002	Punjab	Toba Tek Singh	Ch.Muhammad Ali:Safdar Ali
Impact	05/07/2023	1	WST	21024113001	Punjab	Toba Tek Singh	Farhan Akbar:Muhammad Akbar

Survey Type	Survey Date	Team.#	Intervention	Scheme ID	Zone	District	Scheme Name
Impact	05/07/2023	2	WST	21041814002	Punjab	Sargodha	Hassan Sultan:Irshad Ahmad
Impact	06/07/2023	2	WST	21041814008	Punjab	Sargodha	Muneer Ahmed:Muhammad Deen
Impact	11/07/2023	1	WST	21023210005	Punjab	Jhang	Tahir Sabtai:Ghulam Jaffer Khan
Impact	11/07/2023	2	WST	21063312001	Punjab	Mandi Bahauddin	Khalid Pervaiz:Rasheed Ahmad
Impact	12/07/2023	2	WST	21063312002	Punjab	Mandi Bahauddin	Zubaida Bibi:Ahmad
Impact	14/07/2023	1	WST	21021412002	Punjab	Faisalabad	Aftab Iftikhar:Iftikhar Ali
Impact	14/07/2023	3	WST	21071114002	Punjab	Khanewal	Muhammad Hamid Nawaz:Muhammad Nawaz Malik
Impact	17/07/2023	3	WST	21071114001	Punjab	Multan	Amir Sohail:Malik Muhammad Aslam
Impact	18/07/2023	1	WST	21033112003	Punjab	Pakpattan	M. Tayyab:Muhammad Anwer
Impact	18/07/2023	3	WST	21071313001	Punjab	Multan	Khawaja Maqbool Mustafa:Khawaja Muhammad Yousaf
Impact	19/07/2023	1	WST	21014112001	Punjab	Sheikhupura	Ehsan Elahi Virk:Arif Hussain
Impact	19/07/2023	3	WST	21071412003	Punjab	Multan	Malik Muhammad Afzal:Malik Mehmood
Impact	20/07/2023	1	WST	21014112002	Punjab	Sheikhupura	Habib-Ur-Rehman Hashmi:Ali Hassan
Impact	20/07/2023	3	WST	21071312003	Punjab	Multan	Muhammad Afzaal:Muhammad Iqbal
Impact	21/07/2023	3	WST	21071312005	Punjab	Multan	Muhammad Irfan:Muhammad Ismail
Impact	21/07/2023	1	WST	21102112009	Punjab	Attock	Mian Muhammad Raza:Main Altaf Hussain
Impact	02/08/2023	3	WST	21082213001	Punjab	Bahawalnagar	Abdul Waheed:M.Sharif
Impact	03/08/2023	3	WST	21082513002	Punjab	Bahawalnagar	M.Rizwan Anjum:Ahsaan Ul Haq
Impact	03/08/2023	2	WST	21083412001	Punjab	Rahim Yar Khan	Abdul Ghaffar Khan Abbasi:Aziz-Ur-Rehman
Impact	04/08/2023	1	WST	21013212001	Punjab	Nankana Sahib	Azra Bibi:W/O Anwar Sajid
Impact	04/08/2023	3	WST	21082513003	Punjab	Bahawalnagar	Saif Ullah.:Rahmar Ali
Impact	04/08/2023	2	WST	21083412002	Punjab	Rahim Yar Khan	Abuzar:Abdul Kareem
Impact	05/08/2023	1	WST	21013113001	Punjab	Nankana Sahib	Khalil-Ur-Rehman:Ali Ahmad
Impact	07/08/2023	2	WST	21092312003	Punjab	Layyah	Muhammad Aslam:Ameer Ud Din
Impact	07/08/2023	1	WST	21101412004	Punjab	Rawalpindi	Raja Zulfiqar Ali:Raja G.Asghar
Impact	07/08/2023	1	WST	21101412007	Punjab	Rawalpindi	Zameer Hussain:Abad Ali
Impact	08/08/2023	1	WST	21101612008	Punjab	Rawalpindi	Muhammad Shamroz:M. Ferooz
Impact	08/08/2023	1	WST	21101614001	Punjab	Rawalpindi	Tariq Mehmood:Fazal Khan
BLS & Impact	04/12/2023	1	WST	21011112001	Punjab	Lahore	Nisar Ahmad Dogar:Mukhtar Ahmad
BLS & Impact	04/12/2023	4	WST	21103114001	Punjab	Chakwal	Arshed Mehmood:Maqbool Ahmed
BLS & Impact	04/12/2023	4	WST	21103314019	Punjab	Chakwal	Muhammad Haider Ameen:Muhammad Hanif
BLS & Impact	05/12/2023	4	WST	21103116018	Punjab	Chakwal	Saleem Iqbal:Muhammad Zafar Khan
BLS & Impact	05/12/2023	4	WST	21105114001	Punjab	Chakwal	Abdul Sattar Khan:Sultan Khan

Survey Type	Survey Date	Team.#	Intervention	Scheme ID	Zone	District	Scheme Name
BLS & Impact	06/12/2023	4	WST	21103214002	Punjab	Chakwal	Muhammad Imtiaz:Malik Munsif Khan
BLS & Impact	07/12/2023	4	WST	21104112005	Punjab	Jhelum	Ejaz Ahmed:Muhammad Ayub
BLS & Impact	12/12/2023	1	WST	21022312005	Punjab	Chiniot	Zafer Iqbal:M. Ali
BLS & Impact	12/12/2023	2	WST	21094113003	Punjab	Rajanpur	Syed Aftab Ghous Gilaani:Syed Ghous Gillani
BLS & Impact	14/12/2023	1	WST	21024313001	Punjab	Toba Tek Singh	Abdul Razzaq:Siraj Din
BLS & Impact	15/12/2023	1	WST	21023214001	Punjab	Jhang	Ameer Anwar Khan:Mazhar Hussain Khan
BLS & Impact	18/12/2023	1	WST	21021412005	Punjab	Faisalabad	Hafiz Saqib Nawab:Nawab Khalid
BLS & Impact	19/12/2023	2	WST	21083113007	Punjab	Rahim Yar Khan	Asghar Ali:Mardan Ali
BLS & Impact	20/12/2023	2	WST	21083212001	Punjab	Rahim Yar Khan	Dawood Shoukat:Shoukat Ali Shakoori
BLS & Impact	01/01/2024	1	WST	21043112002	Punjab	Khushab	Kausar Naseem:Hamid Raza
BLS & Impact	11/01/2024	1	WST	21044213001	Punjab	Mianwali	Muhammad Abdul Jabbar Khan:Muhammad Abdul Ghaffar Khan
BLS & Impact	29/01/2024	1	WST	21072413004	Punjab	Khanewal	Muhammad Zia Ul Haq:Khursheed Ahmad
BLS & Impact	14/02/2024	2	WST	21074114001	Punjab	Vehari	Muhammad Nasir:Muhammad Ramzan
BLS & Impact	15/02/2024	2	WST	21061114005	Punjab	Gujrat	Salman Ahmed:Saif Ullah
BLS & Impact	16/02/2024	2	WST	21053112002	Punjab	Sialkot	Itikhar Ahmed:Muhammad Latif
Impact	31/08/2022	3	WST	22033132002	KP	Haripur	Nazakat Khan
Impact	06/09/2022	2	WST	22012132021	KP	Lakki Marwat	Ghulam Muhammad
Impact	06/09/2022	1	WST	22072332003	KP	Charsadda	Noshad
Impact	06/09/2022	1	WST	22073232001	KP	Nowshera	Rahaj Gul
Impact	08/09/2022	3	WST	22033232011	KP	Haripur	Abid Khan
Impact	13/09/2022	2	WST	22022132009	KP	Tank	Mehtab Ahmad
Impact	05/06/2023	2	WST	22021432045	KP	Dera Ismail Khan	Ameer Asfand Yar
Impact	05/06/2023	2	WST	22021432046	KP	Dera Ismail Khan	Abdul Majeed Tw Wst
Impact	06/06/2023	2	WST	22021432001	KP	Dera Ismail Khan	Mumtaz
Impact	06/06/2023	2	WST	22021432049	KP	Dera Ismail Khan	Fatima Begam
Impact	07/06/2023	2	WST	22021432044	KP	Dera Ismail Khan	Saif Ullah Tw Wst
Impact	07/06/2023	2	WST	22021432047	KP	Dera Ismail Khan	Shafqat Ullah Tw Wst
Impact	07/06/2023	1	WST	22051332003	KP	Malakand	Shakeel Ahmed
Impact	07/06/2023	1	WST	22056234017	KP	Swat	Abdur Raziq
Impact	07/06/2023	1	WST	22056244002	KP	Swat	Nasar
Impact	08/06/2023	1	WST	22056234001	KP	Swat	Gul Roze
Impact	08/06/2023	1	WST	22056234022	KP	Swat	Taj Mohammad
Impact	09/06/2023	2	WST	22021132001	KP	Dera Ismail Khan	Abdul Qayum

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Impact	09/06/2023	2	WST	22021332004	KP	Dera Ismail Khan	Umar Ameen Tw Wst
Impact	09/06/2023	2	WST	22021342001	KP	Dera Ismail Khan	Javed Anwar Khan
Impact	12/06/2023	3	WST	22031147001	KP	Abbottabad	Hanif Awan
Impact	13/06/2023	3	WST	22032147001	KP	Battagram	Shamalai
Impact	13/06/2023	1	WST	22055134001	KP	Shangla	Fazal Khuda
Impact	13/06/2023	1	WST	22055134004	KP	Shangla	Intikhab Alam Wst
Impact	15/06/2023	3	WST	22036235006	KP	Mansehra	Arshad Mehmood Wst
Impact	15/06/2023	1	WST	22054132008	KP	Lower Dir	Sajjad Khan
Impact	16/06/2023	1	WST	22057144002	KP	Upper Dir	Tangai Bala
Impact	19/06/2023	3	WST	22036234001	KP	Mansehra	Saqib Sherazi
Impact	20/06/2023	3	WST	22036335002	KP	Mansehra	Kashtra Wst
Impact	20/06/2023	1	WST	22071132028	KP	Peshawar	Aqeel Afzal
Impact	21/06/2023	1	WST	22071132039	KP	Peshawar	Zahir Ul Amin
Impact	22/06/2023	2	WST	22021132018	KP	Dera Ismail Khan	Ikram Ullah Tw Wst
Impact	22/06/2023	3	WST	22036135009	KP	Mansehra	Saleem Khan Thakra Wst
Impact	22/06/2023	1	WST	22071132005	KP	Peshawar	Aziz Khan
Impact	22/06/2023	1	WST	22071132006	KP	Peshawar	Muhammad Uzair
Impact	22/06/2023	1	WST	22071132009	KP	Peshawar	Muhammad Usman
Impact	22/06/2023	1	WST	22071132040	KP	Peshawar	Ibrahim Khan
Impact	23/06/2023	3	WST	22033132012	KP	Haripur	Muhammad Zaman Khan
Impact	23/06/2023	1	WST	22071132041	KP	Peshawar	Afaq Ahmad
Impact	26/06/2023	2	WST	22011132001	KP	Bannu	Ihsanu Llah Khan
Impact	26/06/2023	1	WST	22073332004	KP	Nowshera	Malook Khan
Impact	04/07/2023	2	WST	22043332001	KP	Karak	Mir Wali
Impact	04/07/2023	2	WST	22043332007	KP	Karak	Adnan
Impact	05/07/2023	3	WST	22033132010	KP	Haripur	Ahsan Raza
Impact	06/07/2023	3	WST	22033132006	KP	Haripur	Khani Zaman
Impact	06/07/2023	1	WST	22073132002	KP	Nowshera	Iftikhar
Impact	06/07/2023	1	WST	22073132028	KP	Nowshera	Zia Ullah Wst
Impact	10/07/2023	1	WST	22073232003	KP	Nowshera	Wajahat Khan
Impact	11/07/2023	1	WST	22073132015	KP	Nowshera	Abdullah
Impact	11/07/2023	1	WST	22073232002	KP	Nowshera	Sawabuddin
Impact	11/07/2023	1	WST	22073232017	KP	Nowshera	Irshad Ali

Survey Type	Survey Date	Team.#	Intervention	Scheme ID	Zone	District	Scheme Name
Impact	14/07/2023	1	WST	22061132005	KP	Mardan	Ahmad Ali
Impact	18/07/2023	1	WST	22062232001	KP	Swabi	Mazhar Ali
Impact	19/07/2023	1	WST	22052232006	KP	Buner	Wst Mursaleen Shah
Impact	19/07/2023	1	WST	22052232007	KP	Buner	Wst Rashid Ahmad
Impact	25/07/2023	1	WST	22101337001	KP	Khyber	Junaid
Impact	01/12/2023	1	WST	22041132004	KP	Kohat	Yousaf Hussain W.S.T
Impact	06/12/2023	2	WST	22061132006	KP	Mardan	Mohd Saeed
Impact	06/12/2023	2	WST	22061132016	KP	Mardan	Mohd Anwar
Impact	07/12/2023	1	WST	22043332022	KP	Karak	Bashir Zaman
Impact	08/12/2023	1	WST	22043332025	KP	Karak	Shehryar
Impact	11/12/2023	2	WST	22053144002	KP	Chitral	Muhibullah
Impact	13/12/2023	1	WST	22012232007	KP	Lakki Marwat	Kifayat Ullah
Impact	18/12/2023	1	WST	22022132022	KP	Tank	Khan Wali
Impact	19/12/2023	2	WST	22057644020	KP	Upper Dir	Mano Tall Ghazikot
Impact	20/12/2023	2	WST	22057644021	KP	Upper Dir	Barcham Sail Kass
Impact	22/12/2023	1	WST	22101132010	KP	Khyber	Khan Amin
Impact	27/12/2023	1	WST	22091232007	KP	Lower Mohmand	Bakht Zada
Impact	27/12/2023	1	WST	22091232008	KP	Lower Mohmand	Yaseen Khan
Impact	28/12/2023	1	WST	22091232009	KP	Lower Mohmand	Syed Badshah
Impact	29/12/2023	1	WST	22092232038	KP	Upper Mohmand	Muhammad Ullah
Impact	29/12/2023	1	WST	22092232044	KP	Upper Mohmand	Jamal Shah
Impact	01/01/2024	1	WST	22092232046	KP	Upper Mohmand	Habib Syed
Impact	03/01/2024	1	WST	22038434001	KP	Upper Kohistan	Mir Alam
Impact	04/01/2024	1	WST	22056234007	KP	Swat	Said Umar
Impact	05/01/2024	1	WST	22056234008	KP	Swat	Dawood
Impact	08/01/2024	1	WST	22056234009	KP	Swat	Gul Sher
Impact	09/01/2024	1	WST	22056234010	KP	Swat	Muqadar
Impact	11/01/2024	2	WST	22051332011	KP	Malakand	Atta Ullah
Impact	23/06/2021	1	WST	24032359020	GB	Gilgit	Amin Land, Pari
Impact	16/01/2023	1	WST	24032159014	GB	Gilgit	Dr Qalab Ali Land Jutal Dass
Impact	16/01/2023	2	WST	24032159015	GB	Gilgit	Dawood Land
Impact	17/01/2023	3	WST	24031159005	GB	Ghizer	Imran Land
Impact	17/01/2023	2	WST	24034959007	GB	Hunza	Tajir Land Bull Dass

Survey Type	Survey Date	Team.#	Intervention	Scheme ID	Zone	District	Scheme Name
Impact	17/01/2023	1	WST	24035159002	GB	Nagar	Community Land Duikar
Impact	18/01/2023	1	WST	24021959010	GB	Astore	Wali Shah Land .Mouza:Het
Impact	18/01/2023	2	WST	24033159008	GB	Ghizer	Mirza Khan Land
Impact	19/01/2023	2	WST	24023259009	GB	Diamer	Abdur-Rehman Land
Impact	19/01/2023	3	WST	24023259010	GB	Diamer	Sher Alam Land
Impact	20/01/2023	2	WST	24014159012	GB	Skardu	Murtaza Abad Qumra
Impact	20/01/2023	3	WST	24014159014	GB	Skardu	Khosho Chumik Skardu
Impact	24/01/2023	2	WST	24013159013	GB	Shigar	Ghazi Abad Wazir Pur Shiger
Impact	24/01/2023	3	WST	24013159014	GB	Shigar	Tharanpa Alchori Shiger
Impact	24/01/2023	1	WST	24014959008	GB	Kharmang	Gangani Kharmang
Impact	06/06/2022	3	WST	23041552007	Balochistan	Quetta	Watan Yar
Impact	06/06/2022	1	WST	23041852007	Balochistan	Quetta	Saleh Muhammad
Impact	06/06/2022	2	WST	23041959004	Balochistan	Quetta	Ghulam Mustafa
Impact	18/07/2022	2	WST	23072152021	Balochistan	Killa Saifullah	Mr. Abdul Rasheed
Impact	19/07/2022	2	WST	23041552006	Balochistan	Quetta	Ahmed Yar
Impact	19/07/2022	3	WST	23041752012	Balochistan	Quetta	Abdul Majeed
Impact	19/07/2022	1	WST	23041752021	Balochistan	Quetta	Waseem Mullah Khan
Impact	20/07/2022	3	WST	23015139018	Balochistan	Mastung	Rehmat Khan
Impact	20/07/2022	2	WST	23015259003	Balochistan	Mastung	Abdul Samad
Impact	20/07/2022	1	WST	23015259017	Balochistan	Mastung	Muhammad Salman
Impact	21/07/2022	2	WST	23081152012	Balochistan	Loralai	Allauddin
Impact	21/07/2022	1	WST	23081152022	Balochistan	Loralai	Mazakar Habib
Impact	25/07/2022	1	WST	23031352003	Balochistan	Nasirabad	Abdul Rehman
Impact	22/08/2022	2	WST	23042439001	Balochistan	Killa Abdullah	Abdul Khaliq
Impact	24/08/2022	3	WST	23011452010	Balochistan	Kalat	Ghulam Mustafa
Impact	10/10/2022	1	WST	23011139006	Balochistan	Kalat	Muhammad Saleem
Impact	10/10/2022	3	WST	23011152008	Balochistan	Kalat	Ghulam Raza
Impact	10/10/2022	2	WST	23011439007	Balochistan	Kalat	Muhammad Yousaf
Impact	11/10/2022	2	WST	23042959002	Balochistan	Killa Abdullah	Abdul Qahar
Impact	12/10/2022	3	WST	23053152016	Balochistan	Nushki	Habib Ur Rehman
Impact	13/10/2022	2	WST	23073939001	Balochistan	Sherani	Malak Mir Adam
Impact	13/10/2022	1	WST	23073939002	Balochistan	Sherani	Rahmat Ullah
Impact	14/10/2022	3	WST	23061139005	Balochistan	Sibi	Muhammad Saud Bugti

Survey Type	Survey Date	Team.#	Intervention	Scheme ID	Zone	District	Scheme Name
Impact	17/10/2022	3	WST	23061139002	Balochistan	Sibi	Haroon Ur Rasheed Luni
Impact	18/10/2022	3	WST	23061139004	Balochistan	Sibi	Mazar Khan
Impact	19/10/2022	3	WST	23071139004	Balochistan	Zob	Haji Akram
Impact	20/10/2022	3	WST	23065139001	Balochistan	Ziarat	Malik Abdul Ghaffar
Impact	07/11/2022	3	WST	23043152012	Balochistan	Pishin	Ainudeen
Impact	07/11/2022	3	WST	23043959001	Balochistan	Pishin	Haji Abdul Manan
Impact	08/11/2022	3	WST	23043152044	Balochistan	Pishin	Mohammad Yaseen
Impact	08/11/2022	3	WST	23043152051	Balochistan	Pishin	Qari Mohammad Younas
Impact	10/11/2022	1	WST	23031252002	Balochistan	Nasirabad	Javid Ahmed
Impact	10/11/2022	2	WST	23031352001	Balochistan	Nasirabad	Fareed Khan
Impact	11/11/2022	2	WST	23031352002	Balochistan	Nasirabad	Muhammad Din
Impact	25/11/2022	1	WST	23013259001	Balochistan	Khuzdar	Abdul Haq
Impact	25/11/2022	3	WST	23013454014	Balochistan	Khuzdar	Abdul Razzaq
Impact	05/12/2022	1	WST	23033939007	Balochistan	Jhal Magsi	Syed Safdar Ali Shah
Impact	05/12/2022	2	WST	23033959006	Balochistan	Jhal Magsi	Ghulam Hussain
Impact	06/12/2022	1	WST	23033959007	Balochistan	Jhal Magsi	Haji Abdul Rasheed
Impact	06/12/2022	2	WST	23033959010	Balochistan	Jhal Magsi	Jhan Zaib
Impact	07/12/2022	2	WST	23034239005	Balochistan	Kachi	Muhammad Mushtaq
Impact	07/12/2022	1	WST	23034252021	Balochistan	Kachi	Kareem Baksh
Impact	08/12/2022	2	WST	23034252002	Balochistan	Kachi	Abdul Nabi
Impact	08/12/2022	1	WST	23034252022	Balochistan	Kachi	Khuda Baksh
Impact	09/12/2022	2	WST	23034252029	Balochistan	Kachi	Mir Mohammad Baksh
Impact	09/12/2022	1	WST	23034252043	Balochistan	Kachi	Muneer Ahmed
Impact	12/12/2022	2	WST	23034252032	Balochistan	Kachi	Mohim Khan
Impact	12/12/2022	1	WST	23034252042	Balochistan	Kachi	Mukthyar Ahmeed
Impact	13/12/2022	2	WST	23034252048	Balochistan	Kachi	Rasheed Zaman
Impact	14/12/2022	1	WST	23013939017	Balochistan	Khuzdar	Mujeeb Ur Rehman
Impact	14/12/2022	3	WST	23013954001	Balochistan	Khuzdar	Ali Akber
Impact	15/12/2022	2	WST	23013154001	Balochistan	Khuzdar	Fareed Ahmed
Impact	15/12/2022	1	WST	23013454003	Balochistan	Khuzdar	Habib Ur Rehman
Impact	15/12/2022	3	WST	23013459001	Balochistan	Khuzdar	Gul Mohammad
Impact	20/12/2022	1	WST	23084152005	Balochistan	Musakhel	Dawod Khan
Impact	02/01/2023	1	WST	23043152035	Balochistan	Pishin	Malak Ahmed Khan

Survey Type	Survey Date	Team.#	Intervention	Scheme ID	Zone	District	Scheme Name
Impact	05/01/2023	3	WST	23041652001	Balochistan	Quetta	Muhammad Anwar
Impact	05/01/2023	2	WST	23041752004	Balochistan	Quetta	Haji Amanullah
Impact	05/01/2023	3	WST	23041752007	Balochistan	Quetta	Abdul Hameed
Impact	06/01/2023	1	WST	23041152010	Balochistan	Quetta	Abdul Khaliq
Impact	09/01/2023	1	WST	23041152008	Balochistan	Quetta	Zafar ullah
Impact	09/01/2023	2	WST	23041752019	Balochistan	Quetta	Saifullah
Impact	25/01/2023	1	WST	23031752002	Balochistan	Nasirabad	Sanaullah
Impact	02/02/2023	3	WST	23043152007	Balochistan	Pishin	Abdul Qadeer
Impact	03/02/2023	3	WST	23043852001	Balochistan	Pishin	Ameenullah
Impact	06/02/2023	3	WST	23043152037	Balochistan	Pishin	Malak Habib Ur Rehman
Impact	06/02/2023	2	WST	23043739002	Balochistan	Pishin	Haji Alam Khan
Impact	13/02/2023	1	WST	23034239004	Balochistan	Kachi	Imran Khan
Impact	15/02/2023	3	WST	23015252007	Balochistan	Mastung	Shaib Khan
Impact	15/02/2023	1	WST	23015352001	Balochistan	Mastung	Abdul Baqi
Impact	15/02/2023	2	WST	23015959038	Balochistan	Mastung	Qudrat Ullah
Impact	16/02/2023	2	WST	23015252001	Balochistan	Mastung	Abdul Samad
Impact	16/02/2023	1	WST	23015259013	Balochistan	Mastung	Mohammad Alim
Impact	20/02/2023	2	WST	23072152004	Balochistan	Killa Saifullah	Abdul Wahab
Impact	20/02/2023	3	WST	23072152052	Balochistan	Killa Saifullah	Shamsu-Ur Rehman
Impact	20/02/2023	1	WST	23072652034	Balochistan	Killa Saifullah	Muhammad Rahim
Impact	22/02/2023	2	WST	23081152006	Balochistan	Loralai	Abdul Jalil
Impact	22/02/2023	3	WST	23081152007	Balochistan	Loralai	Abdul Mateen
Impact	22/02/2023	1	WST	23081152026	Balochistan	Loralai	Noorullah
Impact	23/02/2023	2	WST	23081152004	Balochistan	Loralai	Abdul Hadi
Impact	23/02/2023	3	WST	23081152066	Balochistan	Loralai	A Ghafar
Impact	27/02/2023	1	WST	23031251001	Balochistan	Nasirabad	Allah Dina
Impact	14/03/2023	2	WST	23065152006	Balochistan	Ziarat	Naseebullah
Impact	15/03/2023	2	WST	23065152001	Balochistan	Ziarat	Arifullah
Impact	15/03/2023	3	WST	23065152007	Balochistan	Ziarat	Noor Muhammad
Impact	27/04/2023	3	WST	23041859002	Balochistan	Quetta	Muhammad Haroon
Impact	07/06/2023	1	WST	23041652006	Balochistan	Quetta	Abdul Quddus
Impact	08/06/2023	1	WST	23041552001	Balochistan	Quetta	Faqir Muhammad
BLS & Impact	04/12/2023	2	WST	23032252009	Balochistan	Jaffarabad	Mando Khan

Survey Type	Survey Date	Team.#	Intervention	Scheme ID	Zone	District	Scheme Name
BLS & Impact	04/12/2023	3	WST	23083152001	Balochistan	Barkhan	Abdul Haleem
BLS & Impact	05/12/2023	3	WST	23083152002	Balochistan	Barkhan	Adam Khan
BLS & Impact	06/12/2023	3	WST	23083152003	Balochistan	Barkhan	Ahmed
BLS & Impact	11/12/2023	3	WST	23063132002	Balochistan	Kohlu	Umer khan
BLS & Impact	12/12/2023	3	WST	23063132003	Balochistan	Kohlu	Dad Ali
BLS & Impact	18/12/2023	1	WST	23042959028	Balochistan	Killa Abdullah	Saif-U-Din
BLS & Impact	18/12/2023	2	WST	23062959008	Balochistan	Harnai	Naseer Ahmed
BLS & Impact	18/12/2023	3	WST	23064152002	Balochistan	Dera Bugti	Barket Ali
BLS & Impact	19/12/2023	3	WST	23064352017	Balochistan	Dera Bugti	Mohammad Javed
BLS & Impact	21/12/2023	1	WST	23011959057	Balochistan	Kalat	Shair Mohammad
BLS & Impact	21/12/2023	2	WST	23082152007	Balochistan	Duki	Atta Muhammad
BLS & Impact	22/12/2023	1	WST	23011959058	Balochistan	Kalat	Shambey Khan
BLS & Impact	22/12/2023	3	WST	23035252004	Balochistan	Sohbatpur	Sikandar Ali
BLS & Impact	22/12/2023	2	WST	23082152021	Balochistan	Duki	Salah Ud Din
BLS & Impact	26/12/2023	1	WST	23011959059	Balochistan	Kalat	Tahir
BLS & Impact	26/12/2023	1	WST	23011959060	Balochistan	Kalat	Tahmoor Aslam
BLS & Impact	27/12/2023	1	WST	23011959061	Balochistan	Kalat	Wajeed Ullah
BLS & Impact	08/01/2024	3	WST	23053152026	Balochistan	Nushki	Jahanzeb
BLS & Impact	09/01/2024	3	WST	23053152028	Balochistan	Nushki	Khan Muhammad
BLS & Impact	10/01/2024	1	WST	23014159002	Balochistan	Lasbela	Farhan Sarwar
BLS & Impact	11/01/2024	1	WST	23014454001	Balochistan	Lasbela	Abdul Danish
BLS & Impact	12/01/2024	1	WST	23014454002	Balochistan	Lasbela	Abdul Qudoos
BLS & Impact	15/01/2024	1	WST	23014454003	Balochistan	Lasbela	Abdul Wahab
BLS & Impact	15/01/2024	3	WST	23016154004	Balochistan	Surab	Gul Hassan
BLS & Impact	15/01/2024	2	WST	23072152051	Balochistan	Killa Saifullah	Shams-Ud-Din
BLS & Impact	16/01/2024	1	WST	23014454004	Balochistan	Lasbela	Abdul Waheed
BLS & Impact	16/01/2024	3	WST	23016154005	Balochistan	Surab	Kamran Munir
BLS & Impact	16/01/2024	2	WST	23072152053	Balochistan	Killa Saifullah	Shir Muhammad
BLS & Impact	17/01/2024	1	WST	23014454006	Balochistan	Lasbela	Hussain Bakhsh
BLS & Impact	17/01/2024	3	WST	23023351004	Balochistan	Panjgur	Dil Murad
BLS & Impact	18/01/2024	1	WST	23014859003	Balochistan	Lasbela	Jan Muhammad
BLS & Impact	18/01/2024	3	WST	23023351005	Balochistan	Panjgur	Elahi Baksh
BLS & Impact	19/01/2024	1	WST	23014859005	Balochistan	Lasbela	Umeed Ali

Survey Type	Survey Date	Team.#	Intervention	Scheme ID	Zone	District	Scheme Name
BLS & Impact	19/01/2024	3	WST	23023351007	Balochistan	Panjgur	Jammal Ahmad
BLS & Impact	22/01/2024	3	WST	23023351008	Balochistan	Panjgur	khalid
BLS & Impact	22/01/2024	2	WST	23071159011	Balochistan	Zhab	Gul Zaman
BLS & Impact	23/01/2024	3	WST	23023351009	Balochistan	Panjgur	Mohd Azum
BLS & Impact	23/01/2024	2	WST	23071159019	Balochistan	Zhab	Juma Rahim
BLS & Impact	23/01/2024	2	WST	23071159023	Balochistan	Zhab	Malak Din
BLS & Impact	24/01/2024	1	WST	23021959001	Balochistan	Gwadar	Abdul Rehman
BLS & Impact	24/01/2024	3	WST	23023351010	Balochistan	Panjgur	Mohd Yaseen
BLS & Impact	25/01/2024	3	WST	23023351011	Balochistan	Panjgur	Muhammad Khalid
BLS & Impact	26/01/2024	1	WST	23015251004	Balochistan	Kech	Jadain Dashti
BLS & Impact	26/01/2024	3	WST	23023351012	Balochistan	Panjgur	Shehaq
BLS & Impact	29/01/2024	1	WST	23015251005	Balochistan	Kech	Moladad
BLS & Impact	29/01/2024	3	WST	23054152003	Balochistan	Washuk	Muhammad Akber
BLS & Impact	29/01/2024	2	WST	23084342001	Balochistan	Musakhail	Anwar shah
BLS & Impact	30/01/2024	1	WST	23015251006	Balochistan	Kech	Basham
BLS & Impact	30/01/2024	3	WST	23052152004	Balochistan	Kharan	Balach Khan
BLS & Impact	31/01/2024	1	WST	23022151005	Balochistan	Kech	Faisal
BLS & Impact	31/01/2024	3	WST	23052152005	Balochistan	Kharan	Dad Muhammad
BLS & Impact	01/02/2024	1	WST	23022151006	Balochistan	Kech	Karim jan
BLS & Impact	12/02/2024	1	WST	23012154002	Balochistan	Awaran	Allah Bakhsh
BLS & Impact	12/02/2024	1	WST	23012154003	Balochistan	Awaran	Allah Dad
BLS & Impact	12/02/2024	3	WST	23051152033	Balochistan	Chaghi	sefghatullah
BLS & Impact	13/02/2024	1	WST	23012154004	Balochistan	Awaran	Khadim Hussain
BLS & Impact	13/02/2024	1	WST	23012154005	Balochistan	Awaran	Mohammad Azeem
BLS & Impact	13/02/2024	3	WST	23051152034	Balochistan	Chaghi	saifullah khan
BLS & Impact	14/02/2024	3	WST	23051152035	Balochistan	Chaghi	ameer jan
Impact	05/06/2023	1	WST	25031127003	AJK	Bhimber	Machora
Impact	06/06/2023	1	WST	25031127001	AJK	Bhimber	Pithorani-2
Impact	08/06/2023	1	WST	25012116009	AJK	Jhelum	Doodhpura Lower
Impact	08/06/2023	1	WST	25012116013	AJK	Jhelum	Doodhpura
Impact	09/06/2023	1	WST	25012118002	AJK	Jhelum	Kakarwara
Impact	09/06/2023	1	WST	25012126001	AJK	Jhelum	Lower Gujar Bandi
Impact	19/06/2023	1	WST	25032416003	AJK	Kotli	Kugyali Khandar

Survey Type	Survey Date	Team.#	Intervention	Scheme ID	Zone	District	Scheme Name
Impact	19/06/2023	1	WST	25032625002	AJK	Kotli	Tarala 2
Impact	21/06/2023	1	WST	25011116046	AJK	Muzaffarabad	Pajgran
Impact	21/06/2023	1	WST	25011124023	AJK	Muzaffarabad	Baglota Dana
Impact	22/06/2023	1	WST	25011116019	AJK	Muzaffarabad	Potha Kacheli
Impact	22/06/2023	1	WST	25011124034	AJK	Muzaffarabad	Poothi Farooqabad
Impact	23/06/2023	1	WST	25011116055	AJK	Muzaffarabad	Saibthaan
Impact	03/07/2023	1	WST	25033228001	AJK	Mirpur	Darari West
Impact	24/07/2023	1	WST	25024316005	AJK	Sudhnoti	Jhanda Bagla
Impact	25/07/2023	1	WST	25023216002	AJK	Poonch	Kanoli Chatra
Impact	26/07/2023	1	WST	25023327004	AJK	Poonch	Lower Trasel
Impact	03/08/2023	1	WST	25021227008	AJK	Bagh	Kernota
BLS & Impact	27/05/2024	1	WST	25011114004	AJK	Muzaffarabad	Muhallah Jagwal
BLS & Impact	27/05/2024	1	WST	25011116065	AJK	Muzaffarabad	Lower Subri
BLS & Impact	29/05/2024	1	WST	25022116004	AJK	Haveli	Kalali
BLS & Impact	29/05/2024	1	WST	25022116005	AJK	Haveli	Mohri Said Ali Khan
BLS & Impact	03/06/2024	1	WST	25021216009	AJK	Bagh	Kals Ghaziabad
BLS & Impact	03/06/2024	1	WST	25021227015	AJK	Bagh	Choor Chalari
BLS & Impact	04/06/2024	1	WST	25023227004	AJK	Poonch	Manghar

ANNEX-J: PLL Field Survey Visits by Field Teams till Reporting Period

Survey Type	Survey Date	Team.#	Intervention	Zone	District	Scheme Name
Impact	01/05/2022	3	PLL	Punjab	Bhakkar	Muhammad Shahid:Mushtaq Ahmad Shaheen
Impact	23/05/2022	2	PLL	Punjab	Dera Ghazi Khan	Muhammad Zahid:Abdul Sattar Hasrat
Impact	24/05/2022	2	PLL	Punjab	Dera Ghazi Khan	Abdul Majeed:Kareem Baksh
Impact	24/05/2022	2	PLL	Punjab	Dera Ghazi Khan	Ghulam Hussain:Abdul Razaq
Impact	24/05/2022	2	PLL	Punjab	Dera Ghazi Khan	Ghulam Hussain:Abdul Razzaq
Impact	24/05/2022	2	PLL	Punjab	Dera Ghazi Khan	Muhammad Aslam:Ibrahim Baksh
Impact	24/05/2022	2	PLL	Punjab	Dera Ghazi Khan	Muhammad Idrees:Ghulam Muhi din
Impact	24/05/2022	2	PLL	Punjab	Dera Ghazi Khan	Muzzaffar Qasim:Muhammad Qasim
Impact	25/05/2022	2	PLL	Punjab	Dera Ghazi Khan	Lalan Mai:Raheem Buksh
Impact	28/05/2022	3	PLL	Punjab	Bahawalnagar	Muhammad Aslam:Shah Ali
Impact	30/05/2022	3	PLL	Punjab	Bahawalnagar	Dildar Hussain:Shair Muhammad
Impact	30/05/2022	3	PLL	Punjab	Bahawalnagar	Muhammad Sarwar:Bashir Ahmad
Impact	31/05/2022	3	PLL	Punjab	Bahawalnagar	Ahsan Zahoor:Zahoor Ahmad
Impact	31/05/2022	3	PLL	Punjab	Bahawalnagar	Muhammad sharif:Muhammad Yaqoob
Impact	02/06/2022	3	PLL	Punjab	Bahawalnagar	Muhammad Hussain:Abdul Rehman
Impact	02/06/2022	3	PLL	Punjab	Bahawalnagar	Muhammad Sohna:Ali Muhammad
Impact	02/06/2022	3	PLL	Punjab	Bahawalnagar	Noor Ahmad:Jani
Impact	02/06/2022	3	PLL	Punjab	Bahawalnagar	Saif Ur Rehman:Zahoor Ahmad
Impact	04/06/2022	3	PLL	Punjab	Bahawalnagar	Abdul Ghafoor:Khan Muhammad
Impact	04/06/2022	3	PLL	Punjab	Bahawalnagar	Sultan Mehmood:Ghulam Muhammad
Impact	16/06/2022	3	PLL	Punjab	Bhakkar	Ameer iqbal Asif:Naseer Ahmad
Impact	17/06/2022	3	PLL	Punjab	Bhakkar	Hassan Abbas:Akhtar Hussain
Impact	18/06/2022	3	PLL	Punjab	Bhakkar	Muhammad Asad Khan:Muhammad Ismail
Impact	18/06/2022	3	PLL	Punjab	Bhakkar	Muhammad Younus:Muhammad Yousaf
Impact	04/07/2022	2	PLL	Punjab	Rahim Yar Khan	Muhammad Aslam Sohail:Ghulam Mustafa Sohail
Impact	19/01/2023	2	PLL	Punjab	Nankana Sahib	Abdul Sattar:Sardar Muhammad
Impact	19/01/2023	2	PLL	Punjab	Nankana Sahib	Aitazaz Hussain Bhatti:Nazir Ahmad
Impact	19/01/2023	2	PLL	Punjab	Nankana Sahib	M.imran:M.Sharif
Impact	19/01/2023	2	PLL	Punjab	Nankana Sahib	Muhammad Asim:Muhammad Saleem
Impact	19/01/2023	2	PLL	Punjab	Nankana Sahib	Zafar Iqbal:Nazeer Ahmad
Impact	20/01/2023	1	PLL	Punjab	Faisalabad	Arif Hussain Gill:Faqeer Hussain Gill
Impact	20/01/2023	1	PLL	Punjab	Faisalabad	Jamat Ali:Nawab Din

Survey Type	Survey Date	Team.#	Intervention	Zone	District	Scheme Name
Impact	20/01/2023	1	PLL	Punjab	Faisalabad	Mahe wal:Noor Muhammad
Impact	20/01/2023	1	PLL	Punjab	Faisalabad	Muhammad Khan:Muhammad Akram
Impact	20/01/2023	2	PLL	Punjab	Sheikhupura	Asad ullah:Denor Ahmad
Impact	20/01/2023	2	PLL	Punjab	Sheikhupura	Ghulam Muhi-ud-DIN:Hassan Din
Impact	20/01/2023	2	PLL	Punjab	Sheikhupura	M.Akhtar:Niyamat Ali
Impact	20/01/2023	2	PLL	Punjab	Sheikhupura	Mubarak Ali:Ghulam nabi
Impact	20/01/2023	2	PLL	Punjab	Sheikhupura	Muhammad Akram:Khushi Muhammad
Impact	20/01/2023	2	PLL	Punjab	Sheikhupura	Sajjad Ahmad:Nazir Ahmad
Impact	20/01/2023	2	PLL	Punjab	Sheikhupura	Shafqat Ali:M Shafee
Impact	20/01/2023	3	PLL	Punjab	Sialkot	Amjid Mehmood:Muhammad Sharif
Impact	20/01/2023	3	PLL	Punjab	Sialkot	Muhammad Naveed:Muhammad Mushtaq
Impact	20/01/2023	3	PLL	Punjab	Sialkot	Muhammad Zakaullah:Sana Ullah
Impact	20/01/2023	3	PLL	Punjab	Sialkot	Munir Ahmad:Barkat Ali
Impact	20/01/2023	3	PLL	Punjab	Sialkot	Wahid Ali:Muhammad Ismail
Impact	21/01/2023	1	PLL	Punjab	Faisalabad	Abdul Rauf:Fatah Muhammad
Impact	21/01/2023	1	PLL	Punjab	Faisalabad	Allah Ditta:Akbar Ali
Impact	21/01/2023	1	PLL	Punjab	Faisalabad	Arbab Saif Ullah:Saif Ullah
Impact	21/01/2023	1	PLL	Punjab	Faisalabad	Bashir Ahmed:Sadar Din
Impact	21/01/2023	1	PLL	Punjab	Faisalabad	Muhammad Anwar:Sardar Muhammad
Impact	21/01/2023	1	PLL	Punjab	Faisalabad	Muhammad Zubair:Muhammad Ali
Impact	21/01/2023	1	PLL	Punjab	Faisalabad	Touqeer Abbas:Abbas Ali
Impact	21/01/2023	3	PLL	Punjab	Gujranwala	Akhtar Hussain:Fateh Muhammad
Impact	21/01/2023	3	PLL	Punjab	Gujranwala	Fayaz Ahmad:Muhammad Khan
Impact	21/01/2023	3	PLL	Punjab	Gujranwala	Muhammad Asif:Muhammad Khan
Impact	21/01/2023	3	PLL	Punjab	Gujranwala	Muhammad Farooq:Muhammad Hussain
Impact	21/01/2023	3	PLL	Punjab	Gujranwala	Nadeem Raza:Muhammad Khan
Impact	21/01/2023	3	PLL	Punjab	Gujranwala	Rafaqat Ali:Saif Ali
Impact	21/01/2023	3	PLL	Punjab	Gujranwala	Tariq Hussain:Talib Hussain
Impact	21/01/2023	2	PLL	Punjab	Kasur	Abid Hussain:Fareed Din
Impact	21/01/2023	2	PLL	Punjab	Kasur	Ali Asgar:Muhammad Din
Impact	21/01/2023	2	PLL	Punjab	Kasur	Bashir Ahmad:M.Shafi
Impact	21/01/2023	2	PLL	Punjab	Kasur	Ch.Muhabbat Ali:Rehmat Ali
Impact	22/01/2023	3	PLL	Punjab	Gujrat	Aftab Ahmad:Muhammad Naeem Ullah

Survey Type	Survey Date	Team.#	Intervention	Zone	District	Scheme Name
Impact	22/01/2023	3	PLL	Punjab	Gujrat	Faisal Nawaz:Muhammad Nawaz
Impact	22/01/2023	3	PLL	Punjab	Gujrat	Naeem Sohail:Nazeer Ahmad
Impact	22/01/2023	3	PLL	Punjab	Gujrat	Nazar Hussain:Muhammad Din
Impact	22/01/2023	3	PLL	Punjab	Gujrat	Orangzaib:Muhammad Razaq
Impact	22/01/2023	3	PLL	Punjab	Gujrat	Qayyum Sarwar Qamar:Muhammad Sarwar
Impact	23/01/2023	3	PLL	Punjab	Hafizabad	Allah Rakha:Muhammad Iqbal
Impact	23/01/2023	3	PLL	Punjab	Hafizabad	Mumtaz Ahmad:Abdullah
Impact	23/01/2023	3	PLL	Punjab	Hafizabad	Samia Baig:Iftikhar Ahmad (Husband)
Impact	23/01/2023	3	PLL	Punjab	Hafizabad	Shahid Iqbal:Munir Ahmad
Impact	23/01/2023	3	PLL	Punjab	Hafizabad	Usman Afzal Chatta:Muhammad Afzal Chatta
Impact	23/01/2023	1	PLL	Punjab	Jhang	Ajmal Nadeem:Shamir khan
Impact	23/01/2023	1	PLL	Punjab	Jhang	Bilal Hussain:Muhammad Ashraf
Impact	23/01/2023	1	PLL	Punjab	Jhang	Hanif Tahir:Muhammad Ramzan
Impact	23/01/2023	1	PLL	Punjab	Jhang	Shamir Khan:Muhabat Ali
Impact	23/01/2023	1	PLL	Punjab	Jhang	Umar Hayat:YASEEN
Impact	23/01/2023	2	PLL	Punjab	Khanewal	Amjad Hussain:Muhammad waryar
Impact	23/01/2023	2	PLL	Punjab	Khanewal	Asghar Ali:Muhammad Anwar
Impact	23/01/2023	2	PLL	Punjab	Khanewal	M.Abid khan:Khalil Ahmad
Impact	23/01/2023	2	PLL	Punjab	Khanewal	M.Ibrahim:M.Ismail
Impact	23/01/2023	2	PLL	Punjab	Khanewal	Muhammad Sharif:Muhammad Iqbal
Impact	23/01/2023	2	PLL	Punjab	Khanewal	Syed Asad Ali:Syed Shaheen Haider
Impact	23/01/2023	2	PLL	Punjab	Khanewal	Zia Ullah khan:Haq nawaz khan
Impact	24/01/2023	2	PLL	Punjab	Multan	Ali Ahmad:Bashir Ahmad
Impact	24/01/2023	2	PLL	Punjab	Multan	Ghulam Rasool:Nawab Din
Impact	24/01/2023	2	PLL	Punjab	Multan	Khuda Bukhsh:Muhammad Bukhsh
Impact	24/01/2023	2	PLL	Punjab	Multan	M.Arif.M.Suleman
Impact	24/01/2023	2	PLL	Punjab	Multan	Muhammad Aslam:Allah Dad
Impact	24/01/2023	2	PLL	Punjab	Multan	Muhammad Iqbal:Bashir Ahmad
Impact	24/01/2023	2	PLL	Punjab	Multan	RIAZ HUSSAIN:M.Sharif Bajwa
Impact	24/01/2023	2	PLL	Punjab	Multan	Shoukat Hussain:Ameer Bukhsh
Impact	24/01/2023	3	PLL	Punjab	Sargodha	Ahmad Hussain:Noor Hussain
Impact	24/01/2023	3	PLL	Punjab	Sargodha	Allah Dad:Muhammad Khan
Impact	24/01/2023	3	PLL	Punjab	Sargodha	Muhammad Safdar:Shah Muhammad

Survey Type	Survey Date	Team.#	Intervention	Zone	District	Scheme Name
Impact	24/01/2023	3	PLL	Punjab	Sargodha	Muhammad Sher:Ahmad Khan
Impact	24/01/2023	3	PLL	Punjab	Sargodha	Nouman Mumtaz:Muhammad Mumtaz
Impact	24/01/2023	3	PLL	Punjab	Sargodha	Saleh Muhammad:Allah Yar
Impact	24/01/2023	1	PLL	Punjab	Toba Tek Singh	Akram ul Haq:Muhammad Boota
Impact	24/01/2023	1	PLL	Punjab	Toba Tek Singh	Chawa:Ghulam Muhammad
Impact	24/01/2023	1	PLL	Punjab	Toba Tek Singh	Ghulam Murtaza:Akbar Ali
Impact	24/01/2023	1	PLL	Punjab	Toba Tek Singh	Ijaz Ahmed:Muhammad Sharif
Impact	24/01/2023	1	PLL	Punjab	Toba Tek Singh	Muhammad Ali:Abdul Hayee khan
Impact	24/01/2023	1	PLL	Punjab	Toba Tek Singh	Muhammad Jameel:Rukan Din
Impact	24/01/2023	1	PLL	Punjab	Toba Tek Singh	Umar Hayat:Noor Muhammad
Impact	24/01/2023	1	PLL	Punjab	Toba Tek Singh	Zafar Iqbal:Muhammad Aslam
Impact	25/01/2023	3	PLL	Punjab	Khushab	Ghulam Akbar:Atta Muhammad
Impact	25/01/2023	3	PLL	Punjab	Khushab	Khushi Muhammad:Atta Muhammad
Impact	25/01/2023	3	PLL	Punjab	Khushab	Mansab Dar:Ahmad Khan
Impact	25/01/2023	3	PLL	Punjab	Khushab	Muhammad Ramzan:Muhammad Khan
Impact	25/01/2023	3	PLL	Punjab	Khushab	Muhammad Safdar:Shah Muhammad
Impact	25/01/2023	3	PLL	Punjab	Khushab	Muhammad Shameer:Muhammad Ameer
Impact	25/01/2023	3	PLL	Punjab	Khushab	Sher Khan:Ahmad Khan
Impact	25/01/2023	3	PLL	Punjab	Khushab	Umer Daraz:Muhammad Raza
Impact	25/01/2023	2	PLL	Punjab	Lodhran	Abdul Malik:Azam Ali
Impact	25/01/2023	2	PLL	Punjab	Lodhran	Haq Nawaz:Peera datta
Impact	25/01/2023	2	PLL	Punjab	Lodhran	Haq Nawaz:Peera datta
Impact	25/01/2023	2	PLL	Punjab	Lodhran	Hazoor Ahmad:Pearinditta
Impact	25/01/2023	2	PLL	Punjab	Lodhran	Javeed Iqbal:M Sharif
Impact	25/01/2023	2	PLL	Punjab	Lodhran	Mushtaq Hussain:Kamal pur jatyal
Impact	25/01/2023	2	PLL	Punjab	Lodhran	Talha Naeem:M.Afzal
Impact	25/01/2023	2	PLL	Punjab	Lodhran	Umar Farooq Khan:Shaib yar
Impact	25/01/2023	1	PLL	Punjab	Vehari	Ashraf Ali:Ali Muhammad
Impact	25/01/2023	1	PLL	Punjab	Vehari	Karam Elahi:Haji Allah Baksh
Impact	25/01/2023	1	PLL	Punjab	Vehari	Master Basir Ahmed:Atta Muhammad
Impact	25/01/2023	1	PLL	Punjab	Vehari	Muhammad Banyameen:Muhammad Sarwar
Impact	25/01/2023	1	PLL	Punjab	Vehari	Muhammad Nasrullah:Ghulam Nabi
Impact	25/01/2023	1	PLL	Punjab	Vehari	Muhammad Saleem:Rehmat Ullah

Survey Type	Survey Date	Team.#	Intervention	Zone	District	Scheme Name
Impact	25/01/2023	1	PLL	Punjab	Vehari	Muhammad Yaqoob:Sajwara
Impact	25/01/2023	1	PLL	Punjab	Vehari	Sajjad Mehmood:Bashir Ahmed
Impact	26/01/2023	1	PLL	Punjab	Sahiwal	Abdul Farooq:Peer Muhammad
Impact	26/01/2023	1	PLL	Punjab	Sahiwal	Ali Rizwan khan:Zahoor Khan
Impact	26/01/2023	1	PLL	Punjab	Sahiwal	Muhammad Ibrar:M.Adrees
Impact	26/01/2023	1	PLL	Punjab	Sahiwal	Muhammad Nawaz:Noor Muhammd
Impact	26/01/2023	1	PLL	Punjab	Sahiwal	Muhammad Ramzan:Karam Ali
Impact	26/01/2023	1	PLL	Punjab	Sahiwal	Nazar Muhammad:Muhammad Nawaz Khan
Impact	26/01/2023	1	PLL	Punjab	Sahiwal	Noor Muhammad:Muhammad Ameer
Impact	26/01/2023	1	PLL	Punjab	Sahiwal	Usman ali:Arshad Akhter
Impact	27/01/2023	1	PLL	Punjab	Okara	Haji Muhammad Ashraf:Fazal Karim
Impact	27/01/2023	1	PLL	Punjab	Okara	Khan Muhammad:Wali Muhammad
Impact	27/01/2023	1	PLL	Punjab	Okara	Maqbool Ahmed:Sardar Muhammad Zafar
Impact	27/01/2023	1	PLL	Punjab	Okara	Muhammad Akram:Muhammad Ali
Impact	27/01/2023	1	PLL	Punjab	Okara	Muhammad Ramzan:Taj ud Din
Impact	27/01/2023	1	PLL	Punjab	Okara	Muhammad Younas Bhatti:Salamat Ali Bhatti
Impact	27/01/2023	1	PLL	Punjab	Okara	Sabir:Abdul Ghani
Impact	27/05/2024	2	PLL	Punjab	Pakpattan	Faiz Ahmad:Muhammad Fazal
Impact	27/05/2024	2	PLL	Punjab	Pakpattan	Faiz Ahmad:Muhammad Fazal
Impact	27/05/2024	2	PLL	Punjab	Pakpattan	Mushtaq Ahmad:Muhammad Chirag
Impact	27/05/2024	2	PLL	Punjab	Pakpattan	Qutab sattar:Muhammad Jamal
Impact	27/05/2024	2	PLL	Punjab	Pakpattan	Hafiz Mahtab Ahmad:Mushqat Ahmad
Impact	27/05/2024	2	PLL	Punjab	Pakpattan	Hafiz Talib Hussain:Faiz Ahmad
Impact	27/05/2024	2	PLL	Punjab	Pakpattan	Muhammad Younas:Anayat Muhammad
Impact	27/05/2024	2	PLL	Punjab	Pakpattan	Muneer Ahmad Chishti:Nazar Muhammad
Impact	27/05/2024	2	PLL	Punjab	Pakpattan	Zakar Hussain:Muhammad Iqbal
Impact	27/05/2024	2	PLL	Punjab	Pakpattan	Rashid Rasheed:Rasheed Ahmad
Impact	27/05/2024	2	PLL	Punjab	Pakpattan	Abid Hussain:Muhammad Din
Impact	27/05/2024	1	PLL	Punjab	Lahore	Faqeer Hussain:Muhammad Ismail
Impact	27/05/2024	1	PLL	Punjab	Lahore	Muhammad Boota:Hassan Muhammad
Impact	27/05/2024	1	PLL	Punjab	Lahore	Asghar Ali:Inayat Ali
Impact	27/05/2024	1	PLL	Punjab	Lahore	Abid Abbass:Ghulam Shabir
Impact	27/05/2024	1	PLL	Punjab	Lahore	Karamat Ali:Muhammad Yasin

Survey Type	Survey Date	Team.#	Intervention	Zone	District	Scheme Name
Impact	27/05/2024	1	PLL	Punjab	Lahore	Liaqat Ali Khan:Mooj khan
Impact	28/05/2024	2	PLL	Punjab	Layyah	Ghulam Shabbir:Mehar Faqeer Muhammad
Impact	28/05/2024	2	PLL	Punjab	Layyah	Ghulam Jaffar:Ghulam Hussain
Impact	28/05/2024	2	PLL	Punjab	Layyah	Manzoor Hussain:Waryam Khan
Impact	28/05/2024	2	PLL	Punjab	Layyah	Muhammad imran:Muhammad Ramzan
Impact	28/05/2024	2	PLL	Punjab	Layyah	Nasir Abbas Jawaid:Lal Hussain Khan
Impact	28/05/2024	2	PLL	Punjab	Layyah	Tariq Saeed:Muhammad Saeed
Impact	28/05/2024	2	PLL	Punjab	Layyah	Muhammad Asghar:Malik Allah Baksh
Impact	28/05/2024	2	PLL	Punjab	Layyah	Allah Ditta:Ali Muhammad
Impact	28/05/2024	2	PLL	Punjab	Layyah	Muhammad Aslam:Ghulam Akbar
Impact	28/05/2024	2	PLL	Punjab	Layyah	Muhammad Amir:Muhammad Ramzan
Impact	28/05/2024	2	PLL	Punjab	Layyah	Tahir Jameel:Mubarik Ali
Impact	28/05/2024	2	PLL	Punjab	Layyah	Muhammad Ashraf:Muhammad Inayat
Impact	28/05/2024	2	PLL	Punjab	Layyah	G:H
Impact	28/05/2024	2	PLL	Punjab	Layyah	Muhammad Tufail:Noor Muhammad
Impact	28/05/2024	2	PLL	Punjab	Layyah	Khizar Hayat Khan:Haji Faiz Ullah Khan
Impact	28/05/2024	2	PLL	Punjab	Layyah	Muhammad Afzal:Faik Sher
Impact	28/05/2024	1	PLL	Punjab	Kasur	Muhammad Israel:Khillu khan
Impact	28/05/2024	1	PLL	Punjab	Kasur	Liaqat Ali:Abdul Razzaq
Impact	28/05/2024	1	PLL	Punjab	Kasur	Muhammad Rasheed:Sardar Sooba
Impact	28/05/2024	1	PLL	Punjab	Kasur	Abdul Raoof:Muhammad Abdullah
Impact	28/05/2024	1	PLL	Punjab	Kasur	Faizullah:Allah Bukhsh
Impact	28/05/2024	1	PLL	Punjab	Kasur	Naeem Ullah:Rehmat Ullah
Impact	29/05/2024	2	PLL	Punjab	Jhang	Gulzar Khan:Meetha
Impact	29/05/2024	2	PLL	Punjab	Jhang	Ali Muhammad:Ghulam Muhammad
Impact	29/05/2024	2	PLL	Punjab	Jhang	Muhammad Shafi:Jewan
Impact	29/05/2024	2	PLL	Punjab	Jhang	Noor Muhammad:Khan
Impact	29/05/2024	2	PLL	Punjab	Jhang	Sarfraz khan:Muhammad Ameer
Impact	29/05/2024	2	PLL	Punjab	Jhang	Bilal Hussain:Muhammad Ashraf
Impact	29/05/2024	2	PLL	Punjab	Jhang	Ghazanfar Ali Shah:Ali Muhammad
Impact	29/05/2024	2	PLL	Punjab	Jhang	Nazar Abbas:Hamayon
Impact	29/05/2024	2	PLL	Punjab	Jhang	Muhammad Ameen:Ali Bahader Khan
Impact	30/05/2024	2	PLL	Punjab	Chinot	Muhammad Nawaz:Farid Khan

Survey Type	Survey Date	Team.#	Intervention	Zone	District	Scheme Name
Impact	30/05/2024	2	PLL	Punjab	Jhang	Irshad Hussain:Muhammad Shah
Impact	30/05/2024	2	PLL	Punjab	Chiniot	Muhammad Ali:Ahmad
Impact	30/05/2024	2	PLL	Punjab	Chiniot	Abdul Ali:Bashir Ahmad
Impact	30/05/2024	2	PLL	Punjab	Chiniot	Riaz Ahmad:Sher Muhammad
Impact	30/05/2024	2	PLL	Punjab	Chiniot	Ijaz Hussain:Riaz Hussain
Impact	30/05/2024	2	PLL	Punjab	Chiniot	Shahid Imran:Sikander Hayat
Impact	30/05/2024	2	PLL	Punjab	Chiniot	Muhammad Yousaf:Gulzar Hussain
Impact	30/05/2024	2	PLL	Punjab	Chiniot	Haq Nawaz:Muhammad Mansha
Impact	30/05/2024	2	PLL	Punjab	Chiniot	Thoba Khan:Mutal khan
Impact	30/05/2024	2	PLL	Punjab	Chiniot	Fazal Hussain Amir:Shaharat Khan
Impact	30/05/2024	2	PLL	Punjab	Chiniot	Tariq Nawaz:Muhammad Mansha
Impact	30/05/2024	2	PLL	Punjab	Chiniot	Muhammad Ayub:Gulzar Hussain
Impact	30/05/2024	2	PLL	Punjab	Chiniot	Sharafat Hussain:Allah Jiwaya
Impact	30/05/2024	2	PLL	Punjab	Chiniot	Sikander Hayat:Sher Muhammad
Impact	30/05/2024	1	PLL	Punjab	Narowal	Nisar Ahmad:Taaj Din
Impact	30/05/2024	1	PLL	Punjab	Narowal	Tanveer Ahmad:Sardar
Impact	30/05/2024	1	PLL	Punjab	Narowal	Abdul Majeed:Chahat Khan
Impact	30/05/2024	1	PLL	Punjab	Narowal	Adil Hussain:Riasat Ali
Impact	30/05/2024	1	PLL	Punjab	Narowal	Muhammad Arif:Elam Din
Impact	30/05/2024	1	PLL	Punjab	Narowal	Muhammad Shabir:Muhammad Ramzan
Impact	30/05/2024	1	PLL	Punjab	Narowal	Khalid Mehmood:Muhammad Tufail
Impact	30/05/2024	2	PLL	Punjab	Chiniot	Muhammad Riaz:Sher Muhammad
Impact	03/06/2024	1	PLL	Punjab	Bahawalnagar	Zeeshan Ahmad:Muhammad Tufail
Impact	03/06/2024	1	PLL	Punjab	Bahawalnagar	Dilbar Hussain:Jilal Din
Impact	03/06/2024	1	PLL	Punjab	Bahawalnagar	Muhammad Asif Sagheer:Shah Muhammad
Impact	03/06/2024	1	PLL	Punjab	Bahawalnagar	Rasheed Anwar:Noor Muhammad
Impact	03/06/2024	2	PLL	Punjab	Bahawalpur	Abdul Latif:Malik Peer Bukhsh
Impact	03/06/2024	2	PLL	Punjab	Bahawalpur	Ghulam Yasin:Muhammad Usman
Impact	03/06/2024	2	PLL	Punjab	Bahawalpur	Muhammad Usman:Lashkar Ali
Impact	03/06/2024	2	PLL	Punjab	Bahawalpur	Muhammad Amjad:Muhammad Amin
Impact	03/06/2024	3	PLL	Punjab	Bahawalpur	Saffia Bibi:W/O Muhammad Aslam
Impact	03/06/2024	3	PLL	Punjab	Bahawalpur	Ahmad Saeed:Ghulam Fareed
Impact	03/06/2024	3	PLL	Punjab	Bahawalpur	Ghulam Sarwar:Nazir Ahmad

Survey Type	Survey Date	Team.#	Intervention	Zone	District	Scheme Name
Impact	03/06/2024	3	PLL	Punjab	Bahawalpur	Mai Anwar:W/O Muhammad Usman
Impact	04/06/2024	2	PLL	Punjab	Bahawalpur	Muhammad Ashraf:Muhammad Ibrahim
Impact	04/06/2024	2	PLL	Punjab	Bahawalpur	Muhammad Faisal:Muhammad Yaseen
Impact	04/06/2024	2	PLL	Punjab	Bahawalpur	Muhammad Sadiq:Malik Allah Ditta
Impact	04/06/2024	2	PLL	Punjab	Bahawalpur	Muhammad Bakhsh:Nabi Bakhsh
Impact	04/06/2024	1	PLL	Punjab	Rahim Yar Khan	Rashid Ali Bajwa:Basharat Ali
Impact	04/06/2024	1	PLL	Punjab	Rahim Yar Khan	Ghulam Muhammad:Abdul Karim
Impact	04/06/2024	1	PLL	Punjab	Rahim Yar Khan	Ghulam Nazak:Challu Khan
Impact	04/06/2024	1	PLL	Punjab	Rahim Yar Khan	Nazeer Ahmad:Talib Hussain
Impact	04/06/2024	3	PLL	Punjab	Rahim Yar Khan	Farhan Bashir:Bashir Ahmad
Impact	04/06/2024	3	PLL	Punjab	Rahim Yar Khan	Muhammad Aslam:Wali Muhammad
Impact	04/06/2024	3	PLL	Punjab	Rahim Yar Khan	Muhammad Aslam:Ghulam Nabi
Impact	04/06/2024	3	PLL	Punjab	Rahim Yar Khan	Rao Kaleem Ullah:Muhammad Sharief
Impact	05/06/2024	1	PLL	Punjab	Rahim Yar Khan	Ghulam Mohaudin:Khairat Ali
Impact	05/06/2024	1	PLL	Punjab	Rahim Yar Khan	Khan Mehmood:Muhammad Hussain
Impact	05/06/2024	1	PLL	Punjab	Rahim Yar Khan	Muhammad Afzal:Allah Bux
Impact	05/06/2024	1	PLL	Punjab	Rahim Yar Khan	Muhammad Mazhar Rafiq:Rafiq Ahmed
Impact	05/06/2024	1	PLL	Punjab	Rahim Yar Khan	Ghulam Mustafa:Jam Allah Bux
Impact	05/06/2024	2	PLL	Punjab	Muzaffargarh	Malik Muhammad Abid:Allah Ditta
Impact	05/06/2024	2	PLL	Punjab	Muzaffargarh	Ghulam Hussain:Muhammad Bukhsh
Impact	05/06/2024	2	PLL	Punjab	Muzaffargarh	Ijaz Ahmad:Manzoor Ahmad Urf Ali Ahmad
Impact	05/06/2024	2	PLL	Punjab	Muzaffargarh	Ijaz Hussain:Allah Wasaya
Impact	05/06/2024	2	PLL	Punjab	Muzaffargarh	Mehar M. Asghar:Wahid Bukhsh
Impact	05/06/2024	2	PLL	Punjab	Muzaffargarh	Muhammad Ishaq:Ghulam Haider
Impact	05/06/2024	3	PLL	Punjab	Muzaffargarh	Muhammad Asghar:Bashir Ahmad
Impact	05/06/2024	3	PLL	Punjab	Muzaffargarh	Ghulam Fareed:Ghulam Nabi
Impact	05/06/2024	3	PLL	Punjab	Muzaffargarh	Altaf Hussain:Allah Ditta
Impact	05/06/2024	3	PLL	Punjab	Muzaffargarh	Bashir Ahmad:Ghulam Nabi
Impact	05/06/2024	3	PLL	Punjab	Muzaffargarh	Bashir Ahmad:Wazir Khan
Impact	05/06/2024	3	PLL	Punjab	Muzaffargarh	Ghulam Yaseen:Allah Ditta
Impact	06/06/2024	1	PLL	Punjab	Rajanpur	Nazar Hussain:Umar Wadda
Impact	06/06/2024	1	PLL	Punjab	Rajanpur	Abdul Rasheed:Khan Muhammad
Impact	06/06/2024	1	PLL	Punjab	Rajanpur	Hussain Buksh:Wahid Bukhsh

Survey Type	Survey Date	Team.#	Intervention	Zone	District	Scheme Name
Impact	06/06/2024	1	PLL	Punjab	Rajanpur	Baqir Hussain:Ameer Bukhsh
Impact	06/06/2024	1	PLL	Punjab	Rajanpur	Liaqat Hussain:Haji Hussain Bukhsh
Impact	06/06/2024	1	PLL	Punjab	Rajanpur	Mureed Hussain:Elahi Bukhsh
Impact	10/06/2024	1	PLL	Punjab	Faisalabad	Ishtiaq Ahmad:Faiz Muhammad
Impact	10/06/2024	1	PLL	Punjab	Faisalabad	Muhammad Pervaiz:M.Rafique
Impact	10/06/2024	1	PLL	Punjab	Faisalabad	Zafar Iqbal:Bashir Ahmad
Impact	10/06/2024	2	PLL	Punjab	Toba Tek Singh	Zulfiqar Ali:Abdul Kareem
Impact	10/06/2024	2	PLL	Punjab	Khanewal	Muzaffar Abbas:Allah Dad
Impact	10/06/2024	2	PLL	Punjab	Khanewal	Talib Hussain:Malik Allah Yar
Impact	10/06/2024	3	PLL	Punjab	Bhakkar	Ashiq Hussain:Gull Muhammad
Impact	10/06/2024	3	PLL	Punjab	Bhakkar	Ghulam Abbas:Ghulam Sadiq
Impact	10/06/2024	3	PLL	Punjab	Bhakkar	Mohsin Ali:Muhammad Iqbal
Impact	10/06/2024	3	PLL	Punjab	Bhakkar	Muhamamd Iqbal:Nazar Hussain
Impact	10/06/2024	3	PLL	Punjab	Bhakkar	Muhammad Afzal:Muhammad Fazal
Impact	11/06/2024	1	PLL	Punjab	Gujranwala	Mazhar Iqbal:Muhammad Suleman
Impact	11/06/2024	1	PLL	Punjab	Gujranwala	Mohsin Javaid:Muhammad Javaid
Impact	11/06/2024	1	PLL	Punjab	Gujranwala	Adnan Afzal:Muhammad Afzal
Impact	11/06/2024	1	PLL	Punjab	Gujranwala	Mazhar Hussain:Nazar Muhammad
Impact	11/06/2024	1	PLL	Punjab	Gujranwala	Muhammad Ishaq:Peer Muhammad
Impact	11/06/2024	2	PLL	Punjab	Hafizabad	Abu Bakkar:Mushtaq Ahmad
Impact	11/06/2024	2	PLL	Punjab	Hafizabad	Ghulam Abbas:Ali Ahmed
Impact	11/06/2024	2	PLL	Punjab	Hafizabad	Muhammad Afzal:Muhammad Yar
Impact	11/06/2024	2	PLL	Punjab	Hafizabad	Nazim Hussain:Peer Muhammad
Impact	11/06/2024	2	PLL	Punjab	Hafizabad	Tanveer Ahmad Khan:Muhammad Riaz
Impact	11/06/2024	3	PLL	Punjab	Mandi Bahauddin	Rukhsar Hussain:Muhammad Anwar
Impact	11/06/2024	3	PLL	Punjab	Mandi Bahauddin	Muhammad Abbas:Jalal
Impact	11/06/2024	3	PLL	Punjab	Mandi Bahauddin	Muhammad Boota:Ghulam Haider
Impact	11/06/2024	3	PLL	Punjab	Mandi Bahauddin	Sajid Pervaiz:Ghulam Rasool
Impact	11/06/2024	3	PLL	Punjab	Mandi Bahauddin	Muhammad Nawaz:Muhammad Hussain
Impact	11/06/2024	3	PLL	Punjab	Mandi Bahauddin	Tiamoor Aslam:Muhammad Aslam
Impact	11/06/2024	3	PLL	Punjab	Mandi Bahauddin	Muhammad Riaz:Nasir
Impact	11/06/2024	3	PLL	Punjab	Mandi Bahauddin	Nazakat Irfan:Muhammad Azam
Impact	12/06/2024	1	PLL	Punjab	Kasur	Muhammd Zikria:Nazeer Ahmad

Survey Type	Survey Date	Team.#	Intervention	Zone	District	Scheme Name
Impact	12/06/2024	1	PLL	Punjab	Kasur	Abdul Shakoor:Abdul Karim
Impact	12/06/2024	2	PLL	Punjab	Nankana Sahib	Taaj Muhammad:Ch. Dogar
Impact	12/06/2024	2	PLL	Punjab	Nankana Sahib	Kamran Shafique:Muhammad Shafique
Impact	13/06/2024	3	PLL	Punjab	Mianwali	Abdul Majeed:Imam Din
Impact	13/06/2024	3	PLL	Punjab	Mianwali	Abdul Majeed:Muhammad Yousaf
Impact	13/06/2024	3	PLL	Punjab	Mianwali	Ali Hamad:Ahsan Muhammad
Impact	13/06/2024	3	PLL	Punjab	Mianwali	Muhammad Iqbal:Hashmat Ali
Impact	14/06/2024	3	PLL	Punjab	Mianwali	Shan Muhammad:Hakim Ali
Impact	14/06/2024	3	PLL	Punjab	Mianwali	Abdul Rahim:Noor Muhammad
Impact	14/06/2024	3	PLL	Punjab	Mianwali	Liaqat Ali:Muhammad Yasin
Impact	20/01/2023	1	PLL	KP	Dera Ismail Khan	Junaid Ahmad Khan:Jamshaid Ahmad khan
Impact	20/01/2023	1	PLL	KP	Dera Ismail Khan	Malik Muhammad Bhawal:Muhammad Afzal
Impact	20/01/2023	1	PLL	KP	Dera Ismail Khan	Muhammad Arif:Malik khuda Baksh
Impact	20/01/2023	1	PLL	KP	Dera Ismail Khan	Muhammad Arshad:Muhammad Yaqoob
Impact	21/01/2023	1	PLL	KP	Dera Ismail Khan	Muhammad Ramzan:Muhammad Hashim
Impact	23/01/2023	1	PLL	Balochistan	Jafarabad	Ejaz Ali:Mohammed Azeem
Impact	23/01/2023	1	PLL	Balochistan	Jafarabad	Javeed Ali:Mahabbat Khan
Impact	23/01/2023	1	PLL	Balochistan	Jafarabad	Mohammed Kaleem:Haji Ameer Bux
Impact	23/01/2023	1	PLL	Balochistan	Jafarabad	Sher Khan:Ghulam Haider
Impact	24/01/2023	1	PLL	Balochistan	Sohbatpur	Ghulam Sabir:Abdul Rehman
Impact	24/01/2023	1	PLL	Balochistan	Sohbatpur	Mohammed Hassan:Noor Mohammed
Impact	24/01/2023	1	PLL	Balochistan	Sohbatpur	Mohiudin:Sabir

ANNEX-K: PICTORIAL GALLERY OF M&E FIELD VISIT DURING 2023-24 IN PROJECT AREAS













ANNEX-L: PUNJAB - WATERCOURSE DATA SUBMISSION – SUMMARY

Division	District	Completed	Under Progress				Overall
			1st Milestone	2nd Milestone	Work Order Issued	Work Order Pending	
Bahawalpur	Bahawalnagar	220	0	0	0	0	220
Bahawalpur	Bahawalpur	154	0	0	0	0	154
Bahawalpur	Rahim Yar Khan	331	0	0	0	0	331
Bahawalpur Total		705	0	0	0	0	705
Dera Ghazi Khan	Dera Ghazi Khan	118	0	0	0	0	118
Dera Ghazi Khan	Layyah	126	0	0	0	0	126
Dera Ghazi Khan	Muzaffargarh	133	0	0	0	0	133
Dera Ghazi Khan	Rajanpur	119	0	0	0	0	119
Dera Ghazi Khan Total		496	0	0	0	0	496
Faisalabad	Chiniot	34	0	0	0	0	34
Faisalabad	Faisalabad	130	0	0	0	0	130
Faisalabad	Jhang	99	0	0	0	0	99
Faisalabad	Toba Tek Singh	124	0	0	0	0	124
Faisalabad Total		387	0	0	0	0	387
Gujranwala	Gujranwala	101	0	0	0	0	101
Gujranwala	Narowal	16	0	0	0	0	16
Gujranwala	Sialkot	84	0	0	0	0	84
Gujranwala Total		201	0	0	0	0	201
Gujrat	Gujrat	35	0	0	0	0	35
Gujrat	Hafizabad	85	0	0	0	0	85
Gujrat	Mandi Bahauddin	79	0	0	0	0	79
Gujrat Total		199	0	0	0	0	199
Lahore	Kasur	83	0	0	0	0	83
Lahore	Lahore	23	0	0	0	0	23
Lahore	Nankana Sahib	50	0	0	0	0	50
Lahore	Sheikhupura	99	0	0	0	0	99
Lahore Total		255	0	0	0	0	255
Multan	Khanewal	123	0	0	0	0	123
Multan	Lodhran	154	0	0	0	0	154
Multan	Multan	153	0	0	0	0	153
Multan	Vehari	132	0	0	0	0	132
Multan Total		562	0	0	0	0	562
Sahiwal	Okara	136	0	0	0	0	136
Sahiwal	Pakpattan	121	0	0	0	0	121
Sahiwal	Sahiwal	145	0	0	0	0	145
Sahiwal Total		402	0	0	0	0	402
Sargodha	Bhakkar	183	0	0	0	0	183
Sargodha	Khushab	80	0	0	0	0	80
Sargodha	Mianwali	146	0	0	0	0	146
Sargodha	Sargodha	146	0	0	0	0	146
Sargodha Total		555	0	0	0	0	555
Grand Total		3762	0	0	0	0	3762

ANNEX-M: PUNJAB - WSP DATA SUBMISSION – SUMMARY

Division	District	Completed	Under Progress		Overall
			Work Order Issued	Work Order Pending	
Bahawalpur	Bahawalnagar	51	0	0	51
Bahawalpur	Bahawalpur	42	0	0	42
Bahawalpur	Rahim Yar Khan	67	0	0	67
Bahawalpur Total		160	0	0	160
Dera Ghazi Khan	Dera Ghazi Khan	33	0	0	33
Dera Ghazi Khan	Layyah	18	0	0	18
Dera Ghazi Khan	Muzaffargarh	21	0	0	21
Dera Ghazi Khan	Rajanpur	10	0	0	10
Dera Ghazi Khan Total		82	0	0	82
Faisalabad	Chiniot	8	0	0	8
Faisalabad	Faisalabad	35	0	0	35
Faisalabad	Jhang	31	0	0	31
Faisalabad	Toba Tek Singh	55	0	0	55
Faisalabad Total		129	0	0	129
Gujranwala	Gujranwala	2	0	0	2
Gujranwala	Sialkot	4	0	0	4
Gujranwala Total		6	0	0	6
Gujrat	Gujrat	26	0	0	26
Gujrat	Hafizabad	13	0	0	13
Gujrat	Mandi Bahauddin	2	0	0	2
Gujrat Total		41	0	0	41
Lahore	Kasur	7	0	0	7
Lahore	Lahore	2	0	0	2
Lahore	Nankana Sahib	3	0	0	3
Lahore	Sheikhupura	2	0	0	2
Lahore Total		14	0	0	14
Multan	Khanewal	22	0	0	22
Multan	Lodhran	14	0	0	14
Multan	Multan	17	0	0	17
Multan	Vehari	14	0	0	14
Multan Total		67	0	0	67
Rawalpindi	Attock	79	0	0	79
Rawalpindi	Chakwal	155	0	0	155
Rawalpindi	Jhelum	63	0	0	63
Rawalpindi	Rawalpindi	71	0	0	71
Rawalpindi Total		368	0	0	368
Sahiwal	Okara	19	0	0	19
Sahiwal	Pakpattan	15	0	0	15
Sahiwal	Sahiwal	5	0	0	5
Sahiwal Total		39	0	0	39
Sargodha	Bhakkar	19	0	0	19
Sargodha	Khushab	28	0	0	28
Sargodha	Mianwali	3	0	0	3
Sargodha	Sargodha	35	0	0	35
Sargodha Total		85	0	0	85
Overall		991	0	0	991

ANNEX-N: PUNJAB - PLL DATA SUBMISSION – SUMMARY

Division	District	Delivered	Under Progress	Overall
Bahawalpur	Bahawalnagar	283	0	283
Bahawalpur	Bahawalpur	246	0	246
Bahawalpur	Rahim Yar Khan	259	0	259
Bahawalpur Total		788	0	788
Dera Ghazi Khan	Dera Ghazi Khan	127	0	127
Dera Ghazi Khan	Layyah	165	0	165
Dera Ghazi Khan	Muzaffargarh	225	0	225
Dera Ghazi Khan	Rajanpur	120	0	120
Dera Ghazi Khan Total		637	0	637
Faisalabad	Chiniot	160	0	160
Faisalabad	Faisalabad	257	0	257
Faisalabad	Jhang	236	0	236
Faisalabad	Toba Tek Singh	191	0	191
Faisalabad Total		844	0	844
Gujranwala	Gujranwala	232	0	232
Gujranwala	Sialkot	190	0	190
Gujranwala	Narowal	138	0	138
Gujranwala Total		560	0	560
Gujrat	Gujrat	114	0	114
Gujrat	Mandi Bahauddin	160	0	160
Gujrat Total		274	0	274
Lahore	Kasur	232	0	232
Lahore	Lahore	94	0	94
Lahore	Nankana Sahib	137	0	137
Lahore	Sheikhupura	225	0	225
Lahore Total		688	0	688
Multan	Khanewal	184	0	184
Multan	Lodhran	145	0	145
Multan	Multan	126	0	126
Multan	Vehari	193	0	193
Multan Total		648	0	648
Sahiwal	Okara	203	0	203
Sahiwal	Pakpattan	178	0	178
Sahiwal	Sahiwal	207	0	207
Sahiwal Total		588	0	588
Sargodha	Bhakkar	171	0	171
Sargodha	Khushab	111	0	111
Sargodha	Mianwali	140	0	140
Sargodha	Sargodha	207	0	207
Sargodha Total		629	0	629
Rawalpindi	Attock	188	0	188
Rawalpindi Total		188	0	188
Grand Total		5844	0	5844

ANNEX-O: KP - WATERCOURSE DATA SUBMISSION – SUMMARY

Division	District	Completed	Under Progress			Pending		Overall
			1st Milestone	2nd Milestone	Work Order Issued	TS Pending	Work Order Pending	
Bajaur Agency	Bajaur	73	0	0	0	0	0	73
Bajaur Agency Total		73	0	0	0	0	0	73
Bannu	Bannu	108	0	0	0	0	0	108
Bannu	Lakki Marwat	122	0	0	0	0	0	122
Bannu Total		230	0	0	0	0	0	230
D.I. Khan	D.I. Khan	478	1	0	0	29	1	509
D.I. Khan	Tank	77	0	0	0	0	0	77
D.I. Khan Total		555	1	0	0	29	1	586
Hazara	Abbottabad	31	0	0	0	0	0	31
Hazara	Battagram	49	0	0	0	0	0	49
Hazara	Haripur	74	0	0	0	0	0	74
Hazara	Mansehra	138	0	5	0	0	0	143
Hazara	Torghar	37	0	0	0	0	0	37
Hazara	Kohistan	38	1	1	0	0	0	40
Hazara Total		367	1	6	0	0	0	374
Khyber Agency	Khyber	28	0	0	12	0	0	40
Khyber Agency Total		28	0	0	12	0	0	40
Kohat	Hangu	64	1	0	2	0	0	67
Kohat	Karak	82	0	0	0	0	0	82
Kohat	Kohat	92	0	0	0	0	0	92
Kohat Total		238	1	0	2	0	0	241
Kurram Agency	Kurram	13	0	0	0	0	0	13
Kurram Agency Total		13	0	0	0	0	0	13
Malakand	Buner	114	0	0	0	0	0	114
Malakand	Chitral	115	1	0	0	1	0	117
Malakand	Lower Dir	132	1	0	14	0	1	148
Malakand	Malakand	106	0	0	0	0	0	106
Malakand	Shangla	58	0	0	0	1	0	59
Malakand	Swat	290	1	1	0	2	0	294
Malakand	Upper Dir	124	0	0	0	0	0	124
Malakand Total		939	3	1	14	4	1	962
Mardan	Mardan	152	0	0	0	1	0	153
Mardan	Swabi	151	0	0	1	3	0	155
Mardan Total		303	0	0	1	4	0	308

Division	District	Completed	Under Progress			Pending		Overall
			1st Milestone	2nd Milestone	Work Order Issued	TS Pending	Work Order Pending	
M. Agency	Upper Mohmand	67	0	0	0	1	0	68
M. Agency	Lower Mohmand	25	0	0	0	0	0	25
M. Agency Total		92	0	0	0	1	0	93
Orakzai Agency	Orakzai	1	0	0	0	0	0	1
Orakzai Agency Total		1	0	0	0	0	0	1
Peshawar	Charsadda	145	1	0	1	6	0	153
Peshawar	Nowshera	136	0	0	0	0	0	136
Peshawar	Peshawar	78	0	0	0	0	0	78
Peshawar Total		359	1	0	1	6	0	367
S.W Agency	S.W Agency	37	0	0	0	0	0	37
S.W Agency Total		37	0	0	0	0	0	37
N.W Agency	N.W Agency	5	0	0	0	6	0	11
N.W Agency Total		5	0	0	0	6	0	11
Overall		3240	7	7	30	50	2	3336

ANNEX-P: KP - WST DATA SUBMISSION – SUMMARY

Division	District	Completed	Under Progress			Pending		Overall
			1st Milestone	2nd Milestone	Work Order Issued	TS Pending	Work Order Pending	
Bajaur Agency	Bajaur	17	0	0	0	0	0	17
Bajaur Agency Total		17	0	0	0	0	0	17
Bannu	Bannu	12	0	0	0	0	0	12
Bannu	Lakki Marwat	35	0	0	0	0	0	35
Bannu Total		47	0	0	0	0	0	47
D.I Khan	D.I Khan	76	0	0	0	11	3	90
D.I Khan	Tank	35	0	0	0	0	0	35
Dera Ismail Khan Total		111	0	0	0	11	3	125
Hazara	Abbottabad	20	0	0	0	0	0	20
Hazara	Battagram	26	0	0	4	0	0	30
Hazara	Haripur	40	0	0	0	0	0	40
Hazara	Kohistan	18	0	0	0	0	0	18
Hazara	Mansehra	45	0	3	0	0	0	48
Hazara	Torghar	14	0	0	0	0	0	14
Hazara Total		163	0	3	4	0	0	170
Khyber Agency	Khyber	17	0	0	0	0	0	17
Khyber Agency Total		17	0	0	0	0	0	17
Kohat	Hangu	12	0	0	0	0	0	12
Kohat	Karak	73	0	0	0	0	0	73
Kohat	Kohat	5	0	0	0	0	0	5
Kohat Total		90	0	0	0	0	0	90
Kurram Agency	Kurram	2	0	0	0	0	0	2
Kurram Agency Total		2	0	0	0	0	0	2
Malakand	Buner	44	0	0	0	0	0	44
Malakand	Chitral	22	0	0	0	1	0	23
Malakand	Lower Dir	37	0	0	2	1	0	40
Malakand	Malakand	24	0	0	0	0	0	24
Malakand	Shangla	40	0	0	0	0	0	40
Malakand	Swat	168	0	0	0	0	1	169
Malakand	Upper Dir	50	0	0	0	0	0	50
Malakand Total		385	0	0	2	2	1	390
Mardan	Mardan	34	0	0	0	0	0	34
Mardan	Swabi	38	0	0	0	1	0	39
Mardan Total		72	0	0	0	1	0	73
Mohmand Agency	Lower Mohmand	32	0	0	0	0	0	32
Mohmand Agency	Upper Mohmand	82	0	0	0	0	0	82
Mohmand Agency Total		114	0	0	0	0	0	114
Orakzai Agency	Orakzai	2	0	0	0	0	0	2
Orakzai Agency Total		2	0	0	0	0	0	2
Peshawar	Charsadda	13	0	0	0	0	0	13
Peshawar	Nowshera	88	0	0	1	0	0	89

Division	District	Completed	Under Progress			Pending		Overall
			1st Milestone	2nd Milestone	Work Order Issued	TS Pending	Work Order Pending	
Peshawar	Peshawar	57	0	0	0	0	0	57
Peshawar Total		158	0	0	1	0	0	159
S.W Agency	S.W Agency	32	0	0	0	0	0	32
S.W Agency Total		32	0	0	0	0	0	32
N.W Agency	N.W Agency	15	0	0	3	2	1	21
N.W Agency Total		15	0	0	3	2	1	21
Overall		1225	0	3	10	16	5	1259

ANNEX-Q: KP - PLL DATA SUBMISSION – SUMMARY

Division	District	Delivered	Under Progress	Overall
D.I Khan	D.I Khan	50	0	50
	Overall	50	0	50

ANNEX-R: BALOCHISTAN - WATERCOURSE DATA SUBMISSION – SUMMARY

Division	District	Completed	Under Progress			Pending	Overall
			1st Milestone	2nd Milestone	TS Issued		
Kalat	Awaran	150	0	0	0	1	151
Kalat	Kalat	281	0	0	0	1	282
Kalat	Khuzdar	165	0	0	0	0	165
Kalat	Lasbela	154	0	0	35	0	189
Kalat	Mastung	191	0	0	6	1	198
Kalat	Surab	0	0	0	19	23	42
Kalat Total		941	0	0	60	26	1027
Loralai	Barkhan	64	0	0	0	0	64
Loralai	Duki	0	0	0	43	0	43
Loralai	Loralai	335	0	0	0	5	340
Loralai	Musakhail	187	0	0	0	32	219
Loralai Total		586	0	0	43	37	666
Makran	Gwadar	23	0	0	0	0	23
Makran	Kech	59	0	0	9	64	132
Makran	Panjgur	121	0	0	33	0	154
Makran Total		203	0	0	42	64	309
Nasirabad	Jaffarabad	141	0	0	0	0	141
Nasirabad	Jhal Magsi	27	0	0	0	0	27
Nasirabad	Kachi	4	0	0	97	1	102
Nasirabad	Nasirabad	55	0	0	86	28	169
Nasirabad	Sohbatpur	79	0	0	0	0	79
Nasirabad Total		306	0	0	183	29	518
Quetta	Killa Abdullah	110	0	0	0	0	110
Quetta	Pishin	186	0	0	0	1	187
Quetta	Quetta	83	0	0	1	0	84
Quetta Total		379	0	0	1	1	381
Rakhshan	Chaghi	77	0	0	0	0	77
Rakhshan	Kharan	26	0	0	2	40	68
Rakhshan	Nushki	4	0	0	61	36	101
Rakhshan	Washuk	18	0	0	0	2	20
Rakhshan Total		125	0	0	63	78	266
Sibi	Dera Bugti	99	0	0	0	0	99
Sibi	Harnai	42	0	0	0	0	42
Sibi	Kohlu	58	0	0	0	0	58
Sibi	Sibi	60	0	0	0	0	60
Sibi	Ziarat	71	0	0	1	0	72
Sibi Total		330	0	0	1	0	331
Zhab	Killa Saifullah	235	0	0	0	0	235
Zhab	Sherani	51	0	0	0	18	69
Zhab	Zhab	80	0	0	1	0	81
Zhab Total		366	0	0	1	18	385
Overall		3236	0	0	394	253	3883

ANNEX-S: BALOCHISTAN - WST DATA SUBMISSION – SUMMARY

Division	District	Completed	Under Progress			Pending	Overall
			1st Milestone	2nd Milestone	TS Issued		
Kalat	Awaran	84	0	0	1	2	87
Kalat	Kalat	177	0	0	2	0	179
Kalat	Khuzdar	139	0	0	0	0	139
Kalat	Lasbela	105	0	0	39	6	150
Kalat	Mastung	99	0	0	8	0	107
Kalat	Surab	0	0	0	29	0	29
Kalat Total		604	0	0	79	8	691
Loralai	Barkhan	54	0	0	0	0	54
Loralai	Duki	0	0	0	29	0	29
Loralai	Loralai	113	0	0	0	0	113
Loralai	Musakhel	26	0	0	0	11	37
Loralai Total		193	0	0	29	11	233
Makran	Gwadar	7	0	0	0	0	7
Makran	Kech	35	0	0	18	46	99
Makran	Panjgur	46	0	1	121	1	169
Makran Total		88	0	1	139	47	275
Nasirabad	Jaffarabad	17	0	0	0	0	17
Nasirabad	Jhal Magsi	30	0	0	0	0	30
Nasirabad	Kachi	36	0	0	46	0	82
Nasirabad	Nasirabad	0	0	0	17	0	17
Nasirabad	Sohbatpur	14	0	0	0	0	14
Nasirabad Total		97	0	0	63	0	160
Quetta	Killa Abdullah	55	0	0	0	1	56
Quetta	Pishin	107	0	0	10	2	119
Quetta	Quetta	75	0	1	0	0	76
Quetta Total		237	0	1	10	3	251
Rakhshan	Chaghi	33	0	0	0	14	47
Rakhshan	Kharan	15	0	0	13	8	36
Rakhshan	Nushki	0	0	0	53	9	62
Rakhshan	Washuk	4	0	0	8	2	14
Rakhshan Total		52	0	0	74	33	159
Sibi	Dera Bugti	38	0	0	1	0	39
Sibi	Harnai	21	0	0	0	0	21
Sibi	Kohlu	35	0	0	0	0	35
Sibi	Sibi	23	0	0	0	0	23
Sibi	Ziarat	21	0	0	0	0	21
Sibi Total		138	0	0	1	0	139
Zhab	Killa Saifullah	117	0	0	0	0	117
Zhab	Sherani	25	0	0	0	0	25
Zhab	Zhab	85	0	0	0	0	85
Zhab Total		227	0	0	0	0	227
Overall		1636	0	2	395	102	2135

ANNEX-T: BALOCHISTAN - PLL DATA SUBMISSION – SUMMARY

Division	District	Delivered	Under Progress	Overall
Kalat	Lasbela	4	0	4
Makran	Panjgur	5	0	5
Makran	Turbat	6	0	6
Nasirabad	Jaffarabad	12	0	12
Nasirabad	Jhal Magsi	1	0	1
Nasirabad	Sohbatpur	3	0	3
Quetta	Killa Abdullah	1	0	1
Sibi	Sibi	2	0	2
Overall		34	0	34

ANNEX-U: GB - WATERCOURSES DATA SUBMISSIONS – SUMMARY

Division	District	Completed	Under Progress		Overall
			TS Issued	TS Pending	
Gilgit	Astore	44	0	0	44
Gilgit	Diamer	125	0	0	125
Gilgit	Ghizer	102	0	0	102
Gilgit	Gilgit	109	0	0	109
Gilgit	Hunza	35	0	0	35
Gilgit	Nagar	30	0	0	30
Gilgit Total		445	0	0	445
Skardu	Ghanche	113	0	0	113
Skardu	Kharmang	42	0	0	42
Skardu	Shigar	68	0	0	68
Skardu	Skardu	141	0	0	141
Skardu Total		364	0	0	364
Overall		809	0	0	809

ANNEX-V: GB - WST DATA SUBMISSIONS – SUMMARY

Division	District	Completed	Under Progress		Overall
			TS Issued	TS Pending	
Gilgit	Astore	19	0	0	19
Gilgit	Diamer	50	0	0	50
Gilgit	Ghizer	45	0	0	45
Gilgit	Gilgit	60	0	0	60
Gilgit	Hunza	12	0	0	12
Gilgit	Nagar	14	0	0	14
Gilgit Total		200	0	0	200
Skardu	Kharmang	24	0	0	24
Skardu	Shigar	49	0	0	49
Skardu	Skardu	55	0	0	55
Skardu Total		128	0	0	128
Overall		328	0	0	328

ANNEX-W: AJK - WATERCOURSES DATA SUBMISSION – SUMMARY

Division	District	Completed	Under Progress			Pending		Overall
			1st Milestone	2nd Milestone	Work Order Issued	TS Pending	Work Order Pending	
MZD	MZD	103	0	0	13	7	0	123
	Jhelum	32	0	0	10	0	1	43
	Neelum	71	2	0	7	0	0	80
MZD Total		206	2	0	30	7	1	246
Poonch	Poonch	48	1	0	8	0	0	57
	Bagh	31	0	0	7	0	0	38
	Haveli	10	1	0	2	0	0	13
	Sudhnoti	24	1	0	16	0	2	43
Poonch Total		113	3	0	33	0	2	151
Mirpur	Mirpur	84	0	0	2	0	2	88
	Bhimber	125	0	0	32	0	0	157
	Kotli	42	0	0	8	0	5	55
Mirpur Total		251	0	0	42	0	7	300
Overall		570	5	0	105	7	10	697

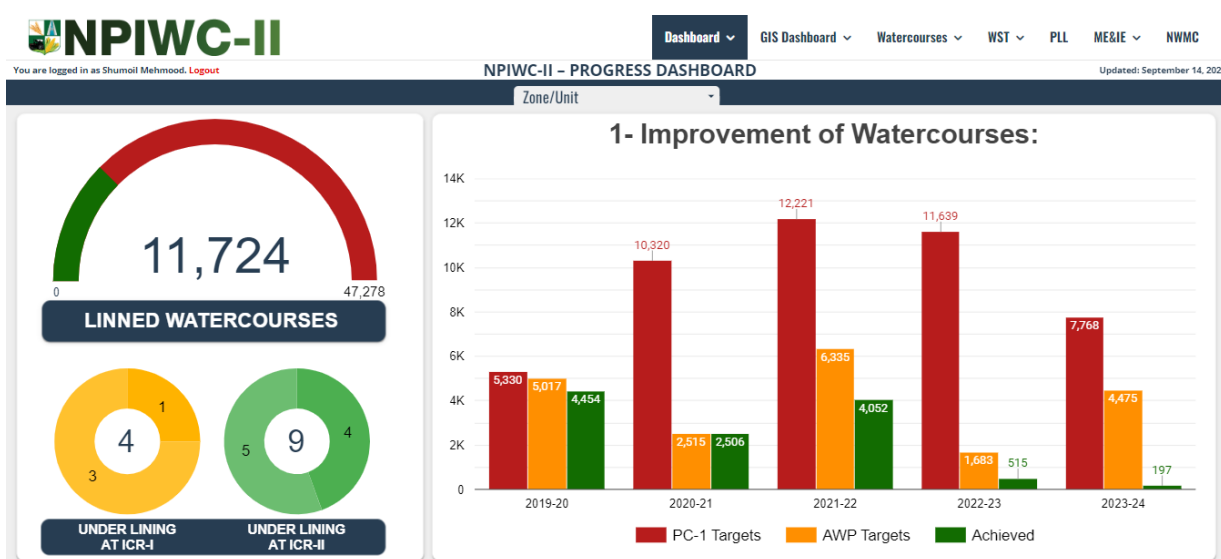
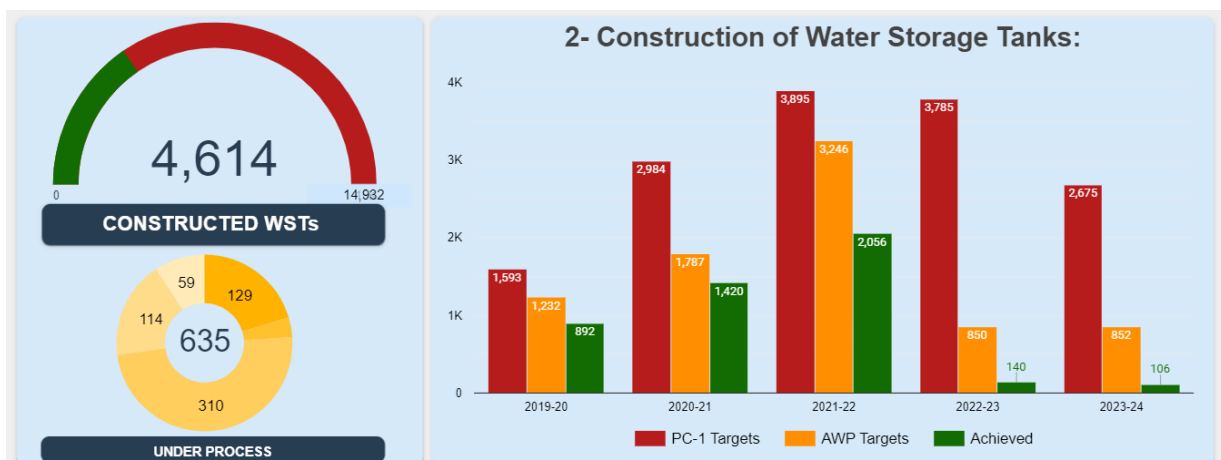
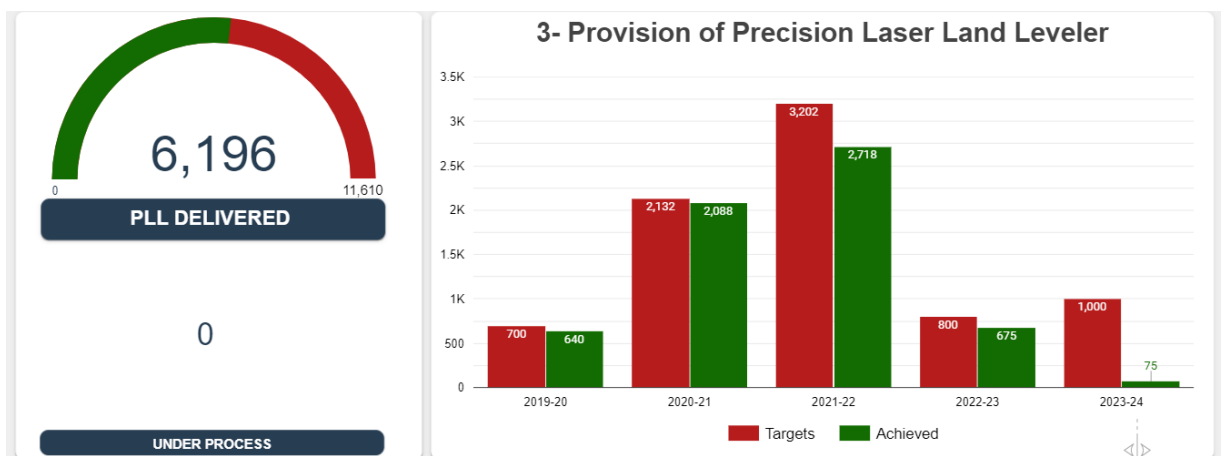
ANNEX-X: AJK – WST/WHS DATA SUBMISSION – SUMMARY

Division	District	Completed	Under Progress			Pending		Overall
			1st Milestone	2nd Milestone	Work Order Issued	TS Pending	Work Order Pending	
MZD	MZD	144	1	0	16	0	0	161
	Jhelum	25	0	0	0	2	0	27
	Neelum	0	0	0	1	1	0	2
MZD Total		169	1	0	17	3	0	190
Poonch	Poonch	64	1	1	7	0	0	73
	Bagh	57	1	0	21	0	0	79
	Haveli	29	0	0	5	2	0	36
	Sudhnoti	25	1	0	28	0	0	54
Poonch Total		175	3	1	61	2	0	242
Mirpur	Mirpur	14	0	0	1	0	0	15
	Bhimber	12	0	0	8	0	0	20
	Kotli	36	0	0	17	0	12	65
Mirpur Total		62	0	0	26	0	12	100
Overall		406	4	1	104	5	12	532

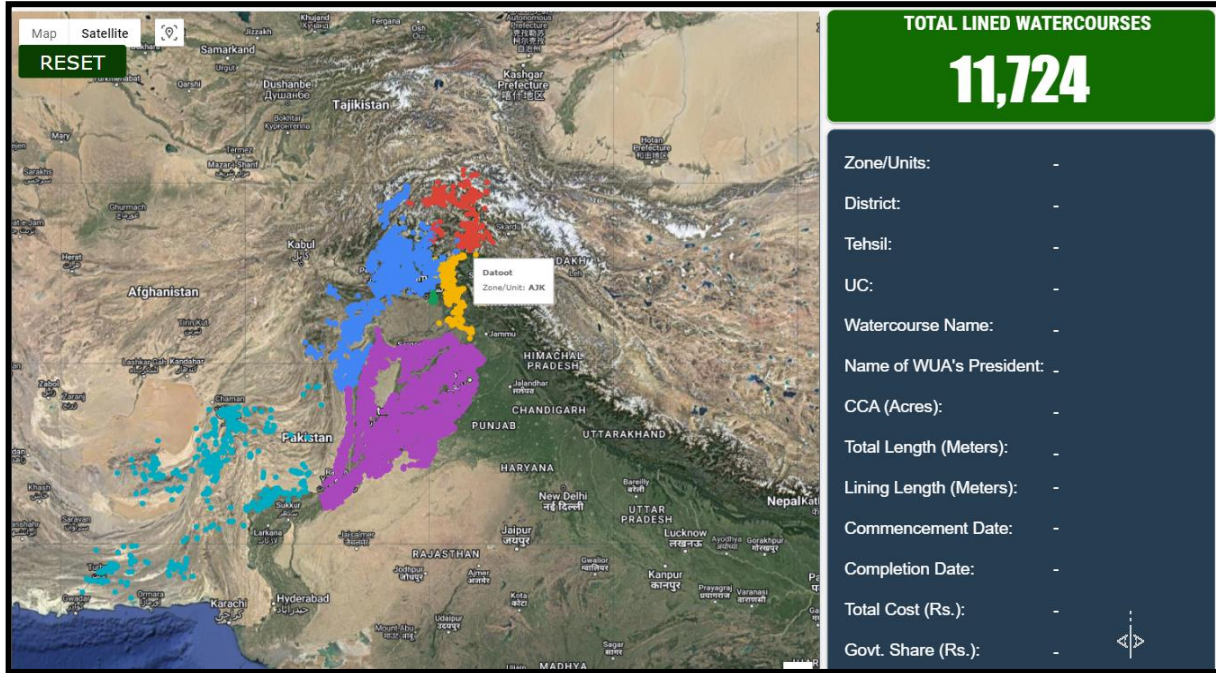
ANNEX-Y: ICT - WATERCOURSE DATA SUBMISSION – SUMMARY

Division	District	Completed	Under Progress				Overall
			1st Milestone	2nd Milestone	Work Order Issued	Work Order Pending	
ICT	ICT	41	0	0	0	0	41
Overall		41	0	0	0	0	41

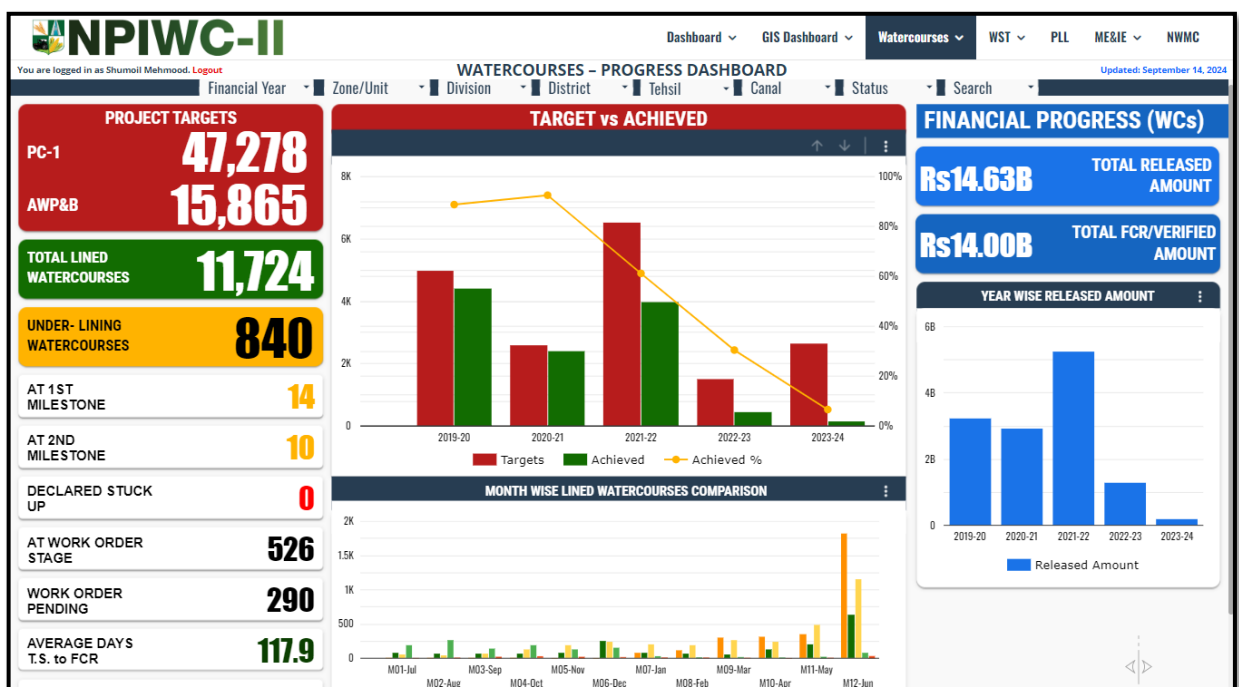
ANNEX-Z: NATIONAL PMIS DASHBOARD PROGRESS



GIS Component



Watercourses Component



Water Storage Tank Component



Precision Laser Land Leveler (PLL)

