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Pakistan: Balochistan Water Resources Development Sector Project

Prepared by Balochistan Irrigation Department and the Agriculture and Cooperatives Department
for the Islamic Republic of Pakistan and the Asian Development Bank (ADB).

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**IRRIGATION DEPARTMENT
GOVERNMENT OF THE BALOCHISTAN**



PROJECT MANAGEMENT OFFICE (PMO)

**BALOCHISTAN WATER RESOURCES
DEVELOPMENT SECTOR PROJECT (BWRDSP)
(LOAN 3700-PAK)**

SIRI TOI DAM PROJECT

**ZHOB RIVER BASIN (ZRB) & MULA RIVER BASIN (MRB)
SUB-PROJECTS**

**SEMI-ANNUAL SOCIAL SAFEGUARD EXTERNAL
MONITORING REPORT # 5 (SAEMR 5)
BY INDIVIDUAL CONSULTANT FOR SOCIAL SAFEGUARD COMPLIANCE
(EXTERNAL MONITOR)**

(JANUARY TO JUNE 2024)

**PROJECT DIRECTOR
PROJECT MANAGEMENT OFFICE (PMO), IRRIGATION DEPARTMENT
BALOCHISTAN - PAKISTAN**

OCTOBER 2024

**SIRI TOI DAM PROJECT
ZHOB RIVER BASIN (ZRB) & MULA RIVER BASIN (MRB) SUB-
PROJECTS**

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(EXTERNAL MONITOR)**

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**SEMI-ANNUAL EXTERNAL MONITORING REPORT # 5
BY INDIVIDUAL CONSULTANT FOR SOCIAL SAFEGUARD COMPLIANCE
(EXTERNAL MONITOR)**

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LIST OF ABBREVIATIONS

ADB	Asian Development Bank
BWRDSP	Balochistan Water Resources Development Sector Project
DC	Deputy Commissioner
DP	Displaced Person
DPAC	District Price Assessment Committee
EMC	External Monitoring Consultant
FIS	Flood Irrigation System
GRC	Grievance Redress Committee
GRM	Grievance Redress Mechanism
LARP	Land Acquisition and Resettlement Plan
MRB	Mula River Basin
PD	Project Director
PIS	Perennial Irrigation System
PMO	Project Management Office
SDDR	Social Due Diligence Reports
ZRB	Zhob River Basin

Glossary

Affected Household: All members of a project affected household residing together and operating as a single economic unit, who are adversely affected by the Project or any of its components; may consist of a single nuclear family or an extended family group.

Compensation: Money or payment in kind to which the affected masses are entitled in order to replace the lost asset, resource or income.

Cut-off-Date: The completion date of the census of project-displaced persons is usually considered the cut-off date. A cut-off date is normally established by the borrower government procedure that establishes the eligibility for receiving compensation and resettlement assistance by the project displaced persons. In the absence of such procedures, the borrower/client will establish a cut-off date for eligibility.

Displaced Persons: In the context of involuntary resettlement, displaced persons are those who are physically displaced (relocation, loss of residential land, or loss of shelter) and/or economically displaced (loss of land, assets, access to assets, income sources, or means of livelihoods) as a result of (i) involuntary acquisition of land, or (ii) involuntary restrictions on land use or on access to legally designated parks and protected areas.

Entitlement: Range of measures comprising compensation, income restoration, transfer assistance, income substitution, and relocation which are due to displaced persons (DPs), depending on the nature of their losses, to restore their economic and social base.

Meaningful Consultations: is a process that (i) begins early in the project preparation stage and is carried out on an ongoing basis throughout the project cycle; (ii) provides timely disclosure of relevant and adequate information that is understandable and readily accessible to affected people; (iii) is undertaken in an atmosphere free of intimidation or coercion; (iv) gender inclusive and responsive, and tailored to the needs of disadvantaged and vulnerable groups; and (v) enables the incorporation of all relevant views of affected people and other stakeholders into decision making, such as project design, mitigation measures, the sharing of development benefits and opportunities, and implementation issues.

Replacement Cost: The rate of compensation for acquired housing, land and other assets will be calculated at full replacement costs. The calculation of full replacement cost will be

based on the following elements: (i) fair market value; (ii) transaction costs; (iii) interest accrued, (iv) transitional and restoration costs; and (v) other applicable payments, if any. In applying this method of valuation, depreciation of structures and assets should not be considered.

Land Acquisition and Resettlement Plan: A resettlement plan elaborates displaced persons' entitlements, the income and livelihood restoration strategy, institutional arrangements, monitoring and reporting framework, budget, and time-bound implementation schedule.

Vulnerable Groups: Distinct group of people who may suffer disproportionately from resettlement effects. The policy defines vulnerable groups as households below the poverty line, the elderly, those without legal title to assets, landless, women, children, and indigenous people.

EXECUTIVE SUMMARY

1. **The Report:** This is the 5th Semiannual (January to June 2024) External Monitoring Report (SAEMR) of Balochistan Water Resources Development Sector Project (BWRDSP) funded by the Asian Development Bank (ADB), Loan 3700-PAK. The report has been prepared by the Independent External Monitoring Agent/Consultant (EMA) of the BWRDSP which is the project executing agency. The report covers the implementation of the updated Land Acquisition and Resettlement Plans (LARPs), updated Land Acquisition and Resettlement Framework (LARF), Social Due Diligence Reports (SDDR) and Corrective Action Plans (CAP) and the Safeguard requirements of the project and loan agreements.
2. This report also covers the progress of some components beyond the reporting period to portray up to date progress till the time of this report submission.
3. **Project Background :** Water is a critical resource for sustainable economic development of Balochistan. The Government of Balochistan (GoB) formulated Integrated Water Resources Management (IWRM) Policy to improve efficiency of surface and ground water and the Project supports in implementation of the Policy. The Policy provides a comprehensive framework for the province to address the issues of water management and development in the context of basin approach, with water harvesting, and groundwater recharging as an integral part of watershed management. About 11 potential subprojects out of over 300 long lists in the Zhob and Mula river basins were selected for potential Asian Development Bank (ADB) financing based on a set of criteria such as water and land availability, economic viability, and a balanced approach to extending development support to different tribal groups. The proposed project will construct and improve irrigation land of about 17,592 hectares (ha), and benefit about 42,900 farmers in the Balochistan province.
4. **Project Objective:** The project of Balochistan Water Resources Development Sector Project (BWRDSP) is to increase agricultural production in the project area by: (1) improving and constructing irrigation infrastructure, (2) developing command area and establishing and/or rehabilitating watershed protection and (3) strengthening institutional capacity.
5. **Project Components:** Project components are given below

Sr.No.	Name of Subproject	Type of Impact	Reason	Type of Document Prepared
Zhob River Basin (ZRB)				
1	Siri Toi Dam, settled land	With LAR impact	Permanent private land acquisition is involved.	LARP
	Siri Toi dam, unsettled land/area	Without LAR	Land belonged to the State	SDDR
2	Killi Sardar Akhter PIS	Without LAR	Within existing ROW belonged to irrigation department, GOB	SDDR
3	Ahmadzai PIS+FIS	Without LAR	Within existing ROW belonged to irrigation department, GOB	SDDR
4	Sabakzai Dam Command Area Rehabilitation Works	Without LAR	Within existing ROW belonged to irrigation department, GOB	SDDR
Mula River Basin (MRB)				
1	Churri Infiltration Gallery	Without LAR	Within existing ROW belonged to irrigation department, GOB	SDDR
2	Karkh Valley Dev. Scheme	Without LAR	Within existing ROW belonged to irrigation department, GOB	SDDR
3	Manyalo, Raiko & Rind PIS	Without LAR	Within existing ROW belonged to irrigation department, GOB	SDDR
4	Kharzan-Hatachi Infiltration Gallery	Without LAR	Within existing ROW belonged to irrigation department, GOB	SDDR
5	Pashta Khan & Grambowad PIS	Without LAR	Within existing ROW belonged to irrigation department, GOB	SDDR
6	Farmers Managed PIS/FIS Scheme Improvement		Within existing ROW belonged to irrigation department, GOB	SDDR

6. **LARP Impacts** : Component wise LAR impacts has been provided above showing LAR impacts and safeguard plans whether need to prepare LARP/RP/SDDR.

7. **Institutional Arrangements**: (i) The PMO-Irrigation Department is the responsible for the implementation of all subprojects including LARP of Siri Toi Dam Sub-project.: (ii) The coordination involved for various institutions for the implementation of LARP include BID (Executing Agency), and other line departments, such as Revenue, Forest, Agriculture, On-farm Water Management and Livestock.

8. **Balochistan Irrigation Department (BID)** : A project management / project

implementation unit (PMO/PIO) have been established in BID to oversee general project execution. Within the PIO.

9. **Social and Environmental Safeguards Unit (SESU)** : SESU will have the safeguards related technical support from the project supervision consultants. The social safeguard management staff in SESU will include a Deputy Director Resettlement and a Deputy Director Social and Gender.
10. **External Monitoring Agent (EMA)** : The main objective of the EMA process is to provide a third-party independent review of LARP implementation and provide necessary recommendations.
11. **Project Design and Supervision Consultants/ Project Implementation Consultant** : The PIO-BWRDP will be assisted by the Project Design and Supervision Consultants/Project Implementation Consultant who will be responsible for preparing/reviewing the detail design of the subprojects and will assist the PMU/PIU during preparation, updating, implementation and monitoring of the LARP.
12. **Local/ District Government** : Besides, land administration authority discussed above, other line department of local/district government that will play a vital role in LAR planning include, Buildings and Roads department, Agriculture Department and Forest Department.
13. **The ADB** : ADB will review all LARP/SDDRs and confirm their responsiveness to ADB's safeguards requirements. In cases where these do not meet ADB's requirements, ADB can advise for additional assessment and improvement of the LARP/SDDRs to comply ADB's safeguards requirements. ADB will also conduct periodic social safeguards review.
14. **LAR Coordination Committee** : At PMO level a Land Acquisition and Resettlement Coordination Committee will be constituted consisting of Director/Deputy Director Social SESU, Additional Deputy Commissioner/LAC for respective district, representative (not below the level of deputy district officer) of Irrigation, Agriculture, Forest and C&W departments with resettlement specialist (mobilized through PIC) as secretary to the LARCC.
15. **Consultations Conducted** : Although, most of the grant components were completed up to December 2023 and many consultations were arranged with males and females. The

targets were achieved of grants components like i) installation of drip Irrigation system through solar, ii) provision of livestock to poorer women, iii) provision of olive oil extraction plants, iv) provision of fruit/vegetable plants at household level and provision of solar dryer to individual woman. This was a result of convincing them through meaningful consultations. The training target has also been achieved due to close contact and consultations.

16. Similarly, consultations on CAD works were arranged from January to April 2024. Consultation and meetings were held with the DPs of killi Hazrat Saheb to receive their land compensation.
17. **Formation of GRM and GRCs** : Since December 2020, the GRM was notified and after that, GRCs were also formed at village level for all subprojects. This will help to resolve the issues at local level without disturbing project activities.
18. **Complaints Noted**: The complaints were received from Kharzan-Hatachi subproject, MRB Khuzdar, Killi Sardar Akhter subproject and Killi Hazrat Saheb, Siri Toi Dam subproject Zhob. The complaints of Kharzan-Hatachi subproject and Killi Sardar Akhter subproject have been resolved. Details are given in chapter 4 of this report.
19. **Internal Monitoring of LARP/SDDR** : Keeping in view the monitoring indicators, periodical monitoring of ongoing subprojects is regularly conducted. On the basis of internal monitoring data, QPRs and SSMRs are prepared and being submitted to the Client/ADB.
20. **Key Findings - Implementation of LARP of Siri Toi Dam Subproject, Zhob**: The land compensation was started in January 2024 and the status up to June 2024 is being provided in the Table 3-2. Land compensation has been disbursed Rs. 25.12 million to 388 DPs.
21. The number of 450 DPs is estimated, out of which 388 are paid and reported in Annexure 1. Remaining may be 62 or more or less depend upon the final list after mutation. The social team visited project area to contact with the remaining unpaid DPs. The concerned Patwari of Revenue Office confirmed that the DPs belonged to one large household and their mutation is in process for completion of the compensation payments..

22. **Vulnerable DPs and Payment of Vulnerable Allowance:** There are 09 DPs identified and listed as vulnerable. Allowances cheques for all the vulnerable DPs have been prepared. Payments cheques have been delivered to 07 vulnerable DPs.
23. **SDDR of ICB-01 Under CAD Component:** After detailed field survey and meetings with the locals regarding captioned subject, a comprehensive SDDR was prepared and was submitted and got approved.
24. **Other Findings:** (i) No residential settlement or amenities in ROW area; (ii) No public structure/fixture is under project impact; (iii) No indigenous peoples found in the area.
25. **Implementation of Gender Action Plan (GAP) :** During 43 training sessions, capacity building of 340 females was conducted.
26. **Success Stories:** Support provided by the Project through provision of ruminants for raising further and solar pumps for irrigation proved as one of the major contribution by the Project for poverty alleviation and improved agriculture system. The benefits are reflected with the improved socio economic condition of the local community. Various real time stories have been reported and recorded in this report.
27. **Conclusion And Recommendation:** (a) Based on the compensation paid to 113 Households (HH) there are overall 450 estimated number of DPs. Out of these 388 DPs have received the compensation amounting to Rs.25.12 million which is 89% of the total payments. Out of the total 81 acres land to be acquired, by now 71 acres has been acquired which is 88% of total land. The mutation work is in progress and upon completion of this process compensation payment will be completed for the entire settled land. This is high percentage of land acquisition with corresponding compensation payments. This status qualifies and deserve to allow constructions works on the canals further.
28. (b) Complaints received from MRB and ZRB are addressed by the PMO to varying degrees mostly and remedial measures has been assured by the PMO to fully protect the social guards of the community being impacted. The community has accepted it. Some of the complaints raised from Killi Hazarat by the Youth Action Committee like payment of Royalty is illegal. (c) Whereas some demands raised by the community to include their area on the RBC may be provided the irrigation water for crop cultivation.

29. The land compensation payments are being disbursed, vulnerable allowances are being distributed, concerns/complaints/grievances being raised by the local community are well attended and responded followed by the resolution based on the merit in accordance with the social safeguard policy of the ADB. It indicates that the social safeguard policy is well implemented and the Project is heading towards the right direction to meet the objective.
30. Furthermore, interaction with the DPs highlighted the tangible benefits they are experiencing as a result of the assistance provided by the project to uplift the socioeconomic condition of the DPs.

1 PROJECT DESCRIPTION

1.1 General

31. Water is a critical resource for sustainable economic development of Balochistan. The Government of Balochistan (GoB) formulated Integrated Water Resources Management (IWRM) Policy to improve efficiency of surface and ground water and the Project supports in implementation of the Policy. The Policy provides a comprehensive framework for the province to address the issues of water management and development in the context of basin approach, with water harvesting, and groundwater recharging as an integral part of watershed management. About 11 potential subprojects out of over 300 long lists in the Zhob and Mula river basins were selected for potential Asian Development Bank (ADB) financing based on a set of criteria such as water and land availability, economic viability, and a balanced approach to extending development support to different tribal groups. The proposed project will construct and improve irrigation land of about 17,592 hectares (ha), and benefit about 42,900 farmers in the Balochistan province.

1.2 Project Objective

32. The project of Balochistan Water Resources Development Sector Project (BWRDSP) is to increase agricultural production in the project area by: (1) improving and constructing irrigation infrastructure, (2) developing command area and establishing and/or rehabilitating watershed protection and (3) strengthening institutional capacity

1.3 Project Scope

33. The project consists of 11 subprojects; 5 in Zhob River Basin (ZRB) and 6 in Mula River Basins(MRB). The subprojects relate to improvement in irrigation system and construction of Siri Toi Dam in Zhob basin. The list of 11 subprojects with the current status is as below in Table 1-1:

Table 1-1: Proposed Subprojects and Current Status

Sr.	Name of Subproject	Type of Impact	Reason	Type of Document to be Prepared
Zhob River Basin (ZRB)				
1	Siri Toi Dam, settled land	With LAR impact	Permanent private land acquisition is involved.	LARP

Sr.	Name of Subproject	Type of Impact	Reason	Type of Document to be Prepared
	Siri Toi dam, unsettled land/area	Without LAR	Land belonged to the State	SDDR
2	Killi Sardar Akhter PIS	Without LAR	Within existing ROW belonged to irrigation department, GOB	SDDR
3	Ahmadzai PIS+FIS	Without LAR	Within existing ROW belonged to irrigation department, GOB	SDDR
4	Sabakzai Dam Command Area Rehabilitation Works	Without LAR	Within existing ROW belonged to irrigation department, GOB	SDDR
Mula River Basin (MRB)				
1	Churri Infiltration Gallery	Without LAR	Within existing ROW belonged to irrigation department, GOB	SDDR
2	Karkh Valley Dev. Scheme	Without LAR	Within existing ROW belonged to irrigation department, GOB	SDDR
3	Manyalo, Raiko & Rind PIS	Without LAR	Within existing ROW belonged to irrigation department, GOB	SDDR
4	Kharzan-Hatachi Infiltration Gallery	Without LAR	Within existing ROW belonged to irrigation department, GOB	SDDR
5	Pashta Khan & Grambowad PIS	Without LAR	Within existing ROW belonged to irrigation department, GOB	SDDR
6	Farmers Managed PIS/FIS Scheme Improvement		Within existing ROW belonged to irrigation department, GOB	SDDR

34. The subprojects of Zhob basin are: Ahmadzai PIS+FIS; Killi Sardar Akhter PIS; Sabakzai Command Area Development; Farmers managed PIS/FIS Scheme Improvement and Siri Toi Dam. The Zhob basin projects will bring 4207 ha new area under irrigation from Siri Toi Dam and will improve irrigation system for 4091 ha area. Ground water recharge of 4091 ha and Khushkaba farming of 561 ha will be additional benefits of Zhob basin subprojects implementation.

35. The subprojects of Mula basin relates to improvement in irrigation system which are: Churri Infiltration Gallery; Kharzan-Hatachi Infiltration Gallery; Pashta Khan & Grambowad PIS; Karkh Valley Development; Manyalo, Raiko & Rind Ali PIS; and Farmers Managed PIS/FIS Scheme Improvement. The project will bring 1782 ha new area under irrigation and will improve irrigation system for 5673 ha area of Mula river basin. It will further improve 1278 ha under Khushkaba¹ farming(Dryland) and will recharge ground water of 321 ha.

¹ "Dry land farming" area with limited water resources relying primarily on rain I called Khushkaba

1.4 Project Outputs

1.4.1 Output - 1

36. Irrigation infrastructure and watershed protection constructed and/or rehabilitated. The output will construct, upgrade, or rehabilitate (i) Siri Toi Dam with storage of 30 Million Cubic Meter (MCM), including a spillway and a water intake; (ii) weirs and infiltration galleries; (iii) about 276 kilometers of irrigation network, including head works, offtakes, sluice gates, other associated structures, and livestock drinking facilities; (iv) infrastructure to reduce flood risks to irrigation canals and the command area; and (v) facilities to increase women's access to water for domestic use, such as washing pads and water collection points. It will also support watershed protection for about 4,145 ha, including through (i) the rehabilitation of trees and grasses in forests; and (ii) land and water conservation activities, such as check dams, water harvesting structures, and small storage ponds for plantation and/or groundwater recharge. The updated progress of output-1 is as below Table 1-2.

Table 1-2: The Updated Progress of Output-1

Sr.	Name of Subproject	Type of Subproject	Progress
Zhob River Basin (ZRB)			
1	Siri Toi Dam, settled land	Construction of new irrigation system	Land acquisition in progress
	Siri Toi dam, unsettled land/area		Construction in progress
2	Killi Sardar Akhter PIS	Rehabilitation of Existing irrigation system	Construction in progress
3	Ahmadzai PIS+FIS	Rehabilitation of Existing irrigation system	Construction completed
4	Sabakzai Dam Command Area Rehabilitation Works	Rehabilitation of Existing irrigation system	Contract in process
Mula River Basin (MRB)			
1	Churri Infiltration Gallery	Rehabilitation of Existing irrigation system	Contract awarded
2	Karkh Valley Dev. Scheme	Rehabilitation of Existing irrigation system	Construction in progress
3	Manyalo, Raiko & Rind PIS	Rehabilitation of Existing irrigation system	Construction in progress
4	Kharzan-Hatachi Infiltration Gallery	Rehabilitation of Existing irrigation system	Construction in progress
5	Pashta Khan & Grambowad PIS	Rehabilitation of Existing irrigation system	Construction in progress

1.4.2 Output – 2

37. Command area established and/or improved. This output will support the development of

about 16,592 ha of command area, including 1,839 ha for khushkaba (rainwater harvesting) farming. It will involve the (i) construction and rehabilitation of secondary and tertiary canals; (ii) construction of lined watercourses; (iii) improvement of on-farm water management and agronomic techniques, such as land leveling and irrigation scheduling; (iv) construction of a kacha (desert) track and access roads; (v) construction of rainwater harvesting and storage facilities; (vi) provision of farm machinery; and (vii) provision of training on sustainable farming.

38. The output will support: the pilot testing of about 130 ha of high-value agriculture in the project area; installation of about 127 cost-effective solar-powered drip irrigation systems; the construction of two olive oil extraction plants; two processing plants for fruits and vegetables; and provision of livestock (goat/sheep) to 138 women for income-generating for their livelihood. It will strengthen high-value farming technology and increase agricultural production by demonstrating technology on at least 130 ha in 160 high-value fruit and vegetable farms and by developing guidelines on the efficient use of water and agriculture inputs. It will also (i) develop community capacity for high-value agriculture, (ii) create awareness programs on safe drinking water practices and food nutrition for women and girls, and (iii) provide about 250 women and girls with training in kitchen gardening skills. The updated progress of output-2 is provided in the following Table 1-3, Table 1-4 and Table 1-5.

Table 1-3: Progress of Installation of Solar System up to June 2024

River Basin	Total target of farmers (No.)	Solar system installed by the Nos. of farmers Up to March. 2024	Solar system installed by the Nos. of farmers During Apr-Jun.. 2024				Total Number of Drip System Installed up to June. 2024
			Apr	May	Jun	Total	
MRB	63	60	1	2	0	3	63 (100%)
ZRB	64	43	7	7	7	21	64 (100%)
Total	127	103	8	9	7	24	127 (100%)

Table 1-4: Progress of Provision of Livestock to 138 Women of both River Basins

River basin	Total target of women (No.)	Total Nos. of women received ruminant up to Dec. 23 (Nos.)	Progress (%age)
MRB	69	69	100
ZRB	69	69	100
Total	138	138	100

Table 1-5: Provision of Training

Training Topics	No. of Trainings imparted	No. of Male participated	No. of female participated
High-value Agriculture farming	15	391	0
Operation and maintenance of solar panels, Drip irrigation & efficient use of water	8	200	0
Kitchen Gardening	4	0	100
Pre-post harvesting management agribusiness	6	100	50
Cultivation of improved/hybrid vegetable seed	2	60	0
Livestock management and production	8	0	190
Total	43	751	340

1.4.3 Output - 3

39. Institutional capacity strengthened. This output will support the (i) provision of consulting services for detailed engineering design, construction supervision, and implementation support; (ii) provision of training for the executing and implementing agencies on project management, financial management, procurement, disbursement, gender, and social and environmental safeguards; (iii) procurement of hydro-meteorological equipment to strengthen information collection and water use monitoring; and (iv) development of infrastructure for improved project management and training.

40. For Output-3, the required procurement of social staff was completed in 2021 at PMO level to coordinate and oversee the project activities.

1.5 Reporting Period

41. This 5th Social Safeguards External Monitoring Report is for the period of January to June 2024 (with some important updates).

1.6 Progress During the Reporting Period

42. During the period following progress was achieved.

- i. Construction works of Siri Toi dam in un-settled area.
- ii. Payment of land compensation to the DPs.
- iii. GAP progress.
- iv. Distribution of goats/sheep to the approved female applicants of MRB and ZRB area.

- v. Installation of Solar tube wells in MRB and ZRB area.
- vi. Meetings and Consultation with approved male applicants for “Oil Extraction plants and Fruit/Vegetables Processing Plants” in MRB and ZRB area.
- vii. Revised SDDR of command area development under Siri Toi dam project.
- viii. Revised SDDR of Siri Toi dam subproject, ICB-01, ZRB.
- ix. Revised SDDRs of Kharzan-Hitachi subproject, NCB-02, MRB.
- x. Revised SDDRs of Killi Sardar Akhter subproject, NCB-06, ZRB.

2 MONITORING OBJECTIVE AND METHODOLOGY

2.1 Objective of the Social Safeguard External Monitoring Report

43. Objective of the report is to ascertain the status of progress and achievements of the various project components made during the reporting period. This project have diversified components involving Mula River Basin(MRB) and Zhob River Basin (ZRB).

44. The objective of Social Safeguard Compliance Expert (External Monitor Agent), is to monitor LARP implementation, and assess (i) compliance with safeguard requirements of the loan and project, (ii) achievement of resettlement objectives, (iii) restoration of the economic and social conditions of the displaced persons (DPs), (iv) the effectiveness and impacts of the proposed entitlements, (v) the need for further mitigation measures, if any, and (vi) institutional arrangements & capacity to implement resettlement plans. The Consultant shall confirm if compensation payments have been fully completed in the segments/sections having LAR impacts and are, thus, ready to be handed over for the civil works, and timely advise PMO on any corrective measures, if required for implementation before construction startup.

2.2 Monitoring Indicators

45. Indicators for Verification by External Monitor is given in the following table.

Table 2-1:Monitoring Indicators

Monitoring indicators	Basis for indicators
Basic information on DPs households (gender disaggregated data for all aspects)	<ul style="list-style-type: none"> a. Location of the project, b. Composition and structure, ages, educational, and skill levels c. Gender of household head d. Ethnic group e. Access to health, education, utilities, and other social services f. Land and other resource-owning and resource-using patterns g. Occupations and employment patterns h. Income sources and levels i. Agricultural production data (for rural households) j. Participation in neighborhood or community groups k. Access to cultural sites and events l. Valuation of all assets

Restoration of living standards	<ul style="list-style-type: none"> a. Were house compensation payments made free of depreciation, fees, or transfer costs to the DPs? b. Have DPs adopted the housing options developed? c. Have perceptions of community been restored? d. Have DPs achieved replacement of key social and cultural elements? e. Restoration of livelihoods
Restoration of livelihoods. (Disaggregate data for DPs moving to group resettlement sites, self-relocating DPs, and DPs with enterprises affected).	<ul style="list-style-type: none"> a. Was compensation at replacement cost (e.g., are DPs able to replace lost property and assets with the compensation provided), livelihood restoration (e.g., are DPs able to restore their livelihoods and income earning capacity). b. Were compensation payments free of deductions for depreciation, fees, or transfer costs to the DPs? c. Were compensation payments sufficient to replace lost assets? d. Was sufficient replacement land available of suitable standard? e. Did income substitution allow for reestablishment of enterprises and production? f. Have affected enterprises received sufficient assistance to reestablish themselves? g. Have vulnerable groups been provided income-earning opportunities? h. Are these opportunities effective and sustainable? i. Do jobs provided restore pre-project income levels and living standards? j. Levels of DPs satisfaction k. How much do the DPs know about resettlement procedures and entitlements? l. Do the DPs know their entitlements? m. Do they know whether these have been met? n. How do the DPs assess the extent to which their own living standards and livelihoods have been restored? o. How much do the DPs know about grievance procedures and conflict? p. resolution procedures? q. Effectiveness of resettlement planning? r. Were the DPs and their assets correctly enumerated? s. Was the time frame and budget sufficient to meet objectives, were there institutional constraints? t. Were entitlements too generous? u. Were vulnerable groups identified and assisted? v. How did resettlement implementers deal with unforeseen problems?
DPs levels of satisfaction	<ul style="list-style-type: none"> a. How much do the displaced persons know about resettlement procedures and entitlements? b. Do the displaced persons know their entitlements? c. Do they know whether these have been met? d. How do the displaced persons assess the extent to which their own living standards and livelihoods have been restored?

	e. How much do the displaced persons know about grievance procedures and conflict resolution procedures?
Effectiveness of resettlement planning	<p>a. Were the displaced persons and their assets correctly enumerated?</p> <p>b. Was the time frame and budget sufficient to meet objectives, were there institutional constraints?</p> <p>c. Were entitlements too generous?</p> <p>d. Were vulnerable groups identified and assisted?</p> <p>e. How did resettlement implementers deal with unforeseen problems?</p>

2.3 Methodology Adopted

2.3.1 Desk Review and Analysis of Project Documents

46. The review of revised SASMR (internal) covering the period from January – June 2024 and MOM of the meetings and other published project related documents.

2.3.2 Project Site Visit

47. The Social Safeguard External Monitoring Agent (EMA) visited the Site from 7 to 10 March 2024. Another field visit was scheduled from 27-August to 01 September 2024, which was cancelled due to unforeseen situation in the project area at the last minute on the advice from PMO.

2.3.3 Meeting with Project Management and Social Safeguard Staff

48. During the visit in March 2024, a staff meeting was held on 07 March 2024 at Quetta, the progress of the various project components / activities were discussed in detail. Major achievement was made in the land compensation payments to the DPs in pursuance of Notification of Section 11 of LAA. Followings were the participants with the External Social Safeguard Monitoring Consultant:

- Mr. Sufyan Durrani Project Director
- Mr. Mohammad Asif Mastoi Deputy Project Director
- Mr. Shehzada Baseer Sociologist

2.3.4 Field Trip and Public Consultation

49. In order to maintain independence, objectiveness, fairness and neutrality during the

monitoring process, the EMA adopted a pragmatic methodology in undertaking external monitoring of LARPs, verification and validation of the progress during the reporting period.

50. EMA visited the project area from 07 to 10 March 2023, and met with DPs of different project areas to ascertain their views and concerns about implementation of LARPs and disbursement of compensation. EMA had a central focus on the following key aspects of LARPs during the site visits and interaction with DPs: i) status of draft and updated LARPs ii) final rates of compensation whether meeting replacement cost, iii) procedure of assessment of compensation rates and compensation amount, iv) adequacy and timing of compensation disbursement, (v) any delays in disbursement to DPs and reasons for delay, vi) views of DPs on adequacy and timing of compensation, vii) DPs satisfaction level about the compensation disbursement, viii) public consultations and information disclosure, ix) awareness about project-based grievance redressal mechanism GRM and its efficiency in resolving any complaints or grievances, x) views of DPs on utilization of compensation money (ix) adherence of PMO and Contractors officials with safeguards compliance requirements and (xii) and monitoring of LARPs by PMO and EMA on a semiannual basis.

51. EMA visited Killi Apozai, Killi Bobi Erabzai & Sri Toi Dam on 08 March 2024. Followings were the participants of the visit.

- Mr. M.Asalam Malik Social Safeguard External Monitor (ESM)
- Mr. Shehzada Baseer Sociologist BWRDSP
- Ms. Shafia Assistant Sociologist

2.3.4.1 Purpose of the Visit

52. The purpose of the visit to District Zhob was to conduct spot monitoring of various spots of the ongoing project implemented by the BWRDSP with the financial support of ADB and Government of Baluchistan. This included assessing the progress of the Oil Extraction Plant at Killi Apozai, reviewing community initiatives such as the olive plants greenhouse, and evaluating the impact of livestock distribution among female farmers at Killi Bobi Erabzai. Additionally, the aim of the visit included the concerns raised by community members regarding land compensation at the Sri Toi Dam camp office.

2.3.4.2 Activities Conducted

53. **Visit of the Oil Extraction Plant at Killi Apozai:** Upon arrival at the Oil Extraction Plant

Killi Apozai, the team found the construction to be nearing completion. The infrastructure appeared well-organized indicating significant progress in the project. The team engaged with project personnel to gather information on the project's timeline, budget utilization, and any challenges encountered during implementation. The team also conducted some meetings with the community members and project executers present in the area namely i. Mr. Baz Mir, ii. Mr. Sohail Shah, iii. Mr. Sadiq Shah, iv. Mr. Abdullah, v. Mr. Meher Resident Engineer BWRDSP and vi. Mr. Aslam Engineer BWRDSP.

54. After this the team proceeded to visit the olive plants greenhouse established by the local community through self-help efforts. This initiative demonstrated commendable community participation and dedication to sustainable agricultural practices. The team interacted with community members involved in the project to understand their experiences, challenges faced, and future plans for expansion or improvement.

55. **Visit of Killi Bobi Erabzai:** The team's next stop was Killi Bobi Erabzai, where they conducted separate meetings with female livestock farmers who had received sheep from the project and also with the males members of their households. Six households had received a total of 60 sheep flock, with each household receiving 10 sheep (comprising one male nine females). The team inspected the condition of the animals and were pleased to observe that the project objective of enhancing livelihoods through livestock breeding is being successfully achieved. The presence of healthy offspring indicated the sustainability of the initiative and its positive impact on the community's economic empowerment.

56. Followings were the female participants of the meeting

- i) Mrs. Mehboba w/o Amir Jan
- ii) Bibi Zubaida w/o Mohammad Shareef
- iii) Noor Bibi w/o Fazal Din
- iv) Bibi Salima w/o Azizullah Jan
- v) Bibi Rahima w/o Aziz-ur-Rehman
- vi) Bibi Dotani w/o Mohammad Riaz

57. Followings were the male participants of the meeting

- i) Mr. Amir Jan
- ii) Mr. Mohammad Shareef
- iii) Mr. Fazal Din
- iv) Mr. Azizullah Jan

- v) Mr. Aziz-ur-Rehman
- vi) Mr. Mohammad Riaz

58. **Visit of Sri Toi Dam Camp Office:** At the Sri Toi Dam camp office, EMC convened a meeting with community members who had expressed objections to receiving land compensation. Concerns raised by the one of the participant (non DP) of the community included the exclusion of certain lands from compensation payment and dissatisfaction with the compensation amounts offered for settled lands. Their grievances were heard and they were provided necessary guidance on the importance of accepting the available compensation as approved by Revenue Offices of District Zhob as per notification of section 11 of LAA 1894; and emphasized on the need to move further by receiving their respective eligible/entitled compensation payments. In case they have any land related issue they should contact the Revenue Offices along with the documentary evidence of ownership of the land being acquired. The aim was to foster understanding and cooperation among community members to ensure the smooth progress of the project implementation. Resultantly it was observed that around 16 additional households have received their compensation within the one week period after this meeting. This was quite encouraging response from the DPs of the settled land. Hoping that it will further speed up the compensation payment process.

59. The followings were the participants of the meeting conducted with the community members

- i) Mr. Abdullah Shah
- ii) Mr. Abdul Qayyum
- iii) Mr. Noorullah Jan
- iv) Mr. Abdul Rehmat
- v) Mr. Mohammad Wali
- vi) Mr. Wadood Khan Essazai

2.3.5 Telephonic Contacts with different Stakeholders

60. The External Monitor verified substantial progress during the visit in March 2024. The remaining progress after March 2024 was assessed through Internal Monitoring Reports with telephonic discussion with the Stakeholder and the DPs, as the second visit could not be conducted.

2.3.6 Project Results

61. The EMA reviewed all major LARP implementation activities including disbursement of compensation to DPs, and any complaints of DPs and efforts made to facilitate completion of payments and resolution of complaints. Other key aspects of LARP and implementation reviewed and analyzed included the adequacy of institutional arrangement and capacity for LARP implementation and monitoring, timely availability of adequate budget for payment to DPs as per their entitlements, public consultations, and effectiveness of grievance redressal mechanism in addressing the DPs concerns and complaints and overall compliance of safeguard requirements of loan.

3 STATUS OF LARP IMPLEMENTATION AND ANALYSIS

3.1 Impact on Land

62. Based on the detailed design, total 1093 acres of land is being acquired for the sub-project. Out of which 727.30 acres will be acquired for the Siri Toi Dam, 135 acres will be acquired for the Right Bank Irrigation System and 230.50 will be acquired for the Left Bank Irrigation System. In total, 365.50 acres of land will be acquired for the both left and right bank irrigation systems.

3.2 Land Ownership

63. Out of total 1093 acres land to be acquired, 81 acres is the settled land (privately owned) and remaining 1012 acres is the unsettled land (government owned) and considered as public land. These 81 acres fall in the left bank irrigation system.

3.3 Land Acquisition

64. For the construction of dam reservoir and its related structures, 02 main canals, 06 distributaries and 03 minors of various width and length, 443 hectares (1093 acres) including 33 hectares (81 acres) settled land has been acquired 88% and 410 hectares (1012 acres) unsettled land has been acquired 100%. The government owned Rights of Way (RoW) of the proposed channels varies significantly due to hilly, terrain, rocks and topographic variation. The land falls in Tehsil and District Zhob, Balochistan.

3.4 Impact on Land and Affected Population

65. The land being acquired (81 acres privately owned) is un-productive & barren and currently there is no economic activity on this land. Due to total 81 acres affected settled land; 113 households (approximately 450 DPs) being compensated against their land as detailed in Table 3-1.

Table 3-1: Summary of the Affected Settled Land and DPs (Project Components)

Sr. No	Project Component	Name of Killi	Settled Land (acres)	No. of HHs	Estimated DPs
1	Left Bank Irrigation System	Hazrat Sahib	81	113	450*

2	Right Bank Irrigation System	Nil	0	0	0
Total			81	113	450

*DPs may vary due to mutation of land

** Unsettled land belonged to the State.

3.5 Payment of Land Acquisition to the DPs

66. The land compensation was started in January 2024 and the status up to June 2024 is given in the following Table 3-2. Land compensation has been disbursed amounting to Rs. 25.12 million to 388 DPs. The payments are made through individual DP or through power of Attorney (Mukhtar-e- Khaas) as well. The list of paid DPs is provided in the Annexure 1. The sample of power of Attorney and Cheque of Land Compensation is provided in the Annexure 1. The total land budget including 15% LAC is allocated Rs. 28.23 Million.

Table 3-2: Status of Land Compensation to the DPs upto June 2024

Total HHs	Estimated DPs (No.)	Land compensation up to June 2024		Percentage of land compensation		Total land to be acquired (acres)	Land acquired (acres)
		DPs	Amount in million	Total land budget (million)	%age of payment		
113	450 *	388	25.12	28.23	89	81	71 (88 %)

Note: *Numbers of DPs may change due to mutation of land

67. **Compensation Payments Status:** From the above table it is clear that 89% of the budget has been paid as land compensation for 88% acquired land. Efforts are continued to pay compensation to the remaining unpaid DPs. This is a substantial payment already made to the eligible and readily available and willing DPs. This deserves and qualifies to give a go ahead for construction on the acquired land which is to be used for the construction of canal and ancillary infrastructure.

68. **Updating Ownership of Land of DPs:** The land ownership data as per Revenue Department records is still in the name of the forefathers of the family and the ownership of this has not been transferred to the current generation in some of the cases. This is chronic problem being faced by the Revenue Department. With considerable efforts this data has been in the process from household level to the next generation as the current owners of the land. In such cases the compensation amounts cannot be paid unless there are valid documentation completed for DPs of this category. This data has been updated by the Revenue Department to some extent for the project area and it is being continued

further for the remaining area.. The land compensation payment is in progress. When it seems that no DP is approaching to revenue office to receive land compensation, the process of unpaid DPs will be started that is already planned. For this purpose necessary documentation has been prepared on ADB templates (Please refer to Annexure 3) covering various types of categories of the unpaid DPs. This includes five (5) different categories of the DPs as unpaid: as given below:

(i) Meager Amounts Cases- DPs are not willing to collect the compensation amounts due to meagre amounts ;

(ii) Mutation process is required to be eligibles to collect the compensation amounts;

(iii) Juvenile DPs below the 18 years of age or having need for guardianship certification;

(iv) Died DPs and their legal heirs awaiting court orders to be entitled/ eligible for claim ;

(v) DPs are unknown or not contactable or untraceable.

69. **Establish Contacts:** All the above mention categorized unpaid DPs are being pursued with the Revenue Department or enquired from their village elders /Numberdars as Village Heads to assist and guide to establish the ground realities and prepare their documents duly verified/identified from the relevant institutions and village heads.

70. **Un Paid DPs Status:** As it is evident from the above table that out of 113 HH the estimated DPs are 450, there are 388 DPs who have been paid and the efforts are being made to pay compensation to the remaining and available DPs.

71. **Legal and Administrative Impediments:** Some of the DPs having legal and administrative impediments will only be eligible for compensation payments after completion of legal requirements and or resolution of the administrative issues, if any.

3.6 Vulnerable DPs Allowances Payment

72. There are 09 vulnerable DPs to provide vulnerable allowance. The PMO has managed to pay vulnerable allowance to these DPs. Each of the nine(9) vulnerable DPs (1-Sami Ullah 2 Amin Ullah 3. Muhammad Ayub, 4 Muhammad Yunis 5 Mahmood ul Haq 6 Naqeeb ul Haq 7 Gulla Khan 8 Ayan Khan 9 Muhammad Qasim has been issued cheques amounting to Rs.60,000/-each. This is another positive step of the project to facilitate the vulnerable DPs which will help them to meet their urgent needs. Allowances cheques and list of the vulnerable DPs who received payment cheques are given in Annexure 2.

73. **Generally,** it was also observed by the team that project will have positive impacts overall

on their socio-economic situation which is at present in degradation condition. The communities have strong feelings of positive effects of Siri Toi Dam Subproject. because their land holdings are barren and unproductive due to non-availability of water. With the construction and completion of the dam and with the availability of irrigation water, their land will become under cultivation resulting in green revolution in the area. The Project will play a pivotal role to reduce poverty significantly in the area. This will generate the employment opportunities. With the increase in income, awareness will increase and a trend will develop for better education of the community youth. There will be development of structure, communication, roads and living standard as well.

74. The Project Consultants Resettlement Specialist contacted with the Revenue department Zhob, regarding query about the remaining land compensation of 10 acres. The revenue staff updated that the department is in the contact with the land DPs. Few DPs are out of reach and they have assured to come in the revenue office soon to receive their land compensation. After covering these DPs, if there are still unpaid DPs, they will be documented with the reason on approved ADB templates .As mentioned earlier; after payment to all DPs, the land will be handed over to the department to construct left main canal and its distributaries by the Contractor.

75. The identified vulnerable DPs are given in the below Table 3-3.

Table 3-3: Vulnerable DPs of Siri Toi Dam Subproject

Sr. No.	Village/ Killi	Name of DP	Father Name	Occupation	Monthly Income (Rs.)
1	Killi Hazrat Saheb	Sami ullah	Hussain Khan	Retired	15,000
2	Killi Hazrat Saheb	Amin Ullah	Ehsan Ullah	Labour	15,000
3	Killi Hazrat Saheb	Muhammad Ayub	Faiz-ul-haq	Labour	16,000
4	Killi Hazrat Saheb	Muhammad Younis	Faiz-ul-haq	Driver	16,000
5	Killi Hazrat Saheb	Mehmood-ul-Haq	Faiz-ul-haq	Disabled	Supported by relatives
6	Killi Hazrat Saheb	Naqeeb Ullah	Ehsan Ullah	Labour	18,000
7	Killi Hazrat Saheb	Gulla Khan	Jalil	Labour	16,000
8	Landi	Alyan Khan	Imdad Ullah	Labour	12000
9	Killi Hazrat Saheb	Muhammad Qasim	Ghulam Qadir	Disabled	Supported by relatives

3.7 Publicity to Disseminate Information for Land Compensation

76. After the announcement of Section -11 of land award, the land compensation to the DPs was started in January 2024. Observing the low progress of receiving land compensation from the revenue office, Zhob, it was do realized that apart from the motivation and contacting the DPs to receive their land compensation of affected land, its publicity/ advertisement on vast scale is required to convey the message to larger areas through panaflexes and posters. For this purpose, pana-flexes were prepared and displayed at prominent places like DC office, Office of the revenue staff concerned of Siri Toi dam subproject, in the concerned Killi(village) and on main road and near mosque/school. This practice proved very fruitful and the DPs approached the concerned revenue staff/office and received their land compensation.

3.8 Design Approval Dates of Subprojects

77. The dates of Final Design Approval is given in Table 3-4.

Table 3-4: Final Design Approval Dates of Subprojects

Sr. No	Project Subcomponent	ICB/ NCB No.	Date
1	Construction of Ahmedzai Perennial+Flood Irrigation Subproject	NCB-08	02-10-2020
2	Construction of Killi Sardar Akhtar Irrigation Subproject	NCB-06	25-03-2021
3	Construction of Siri Toi Dam Subproject	ICB-01	18-06-2021
4	Command Area Development works of Siri Toi Dam	NCB-CAD-01	20-04-2023
5	Construction of Karkh Valley Development Subproject	NCB-01	03-10-2020
6	Construction of Kharzan Hatachi Infiltration Gallery Subproject	NCB-02	06-11-2020
7	Construction of Pashta Khan and Garambowad Perennial Irrigation Subproject	NCB-04	04-08-2021
8	Construction of Manyalo, Raiko and Rind Ali Perennial Irrigation Subproject	NCB-07	31-01-2023
9	Churri Infiltration Gallery Subproject	NCB-09	07-02-2023

3.9 Other Facts about the Project Area

78. It is interesting to find the following facts about this project area:

- No residential settlement or amenities in ROW area
- No public structure/fixture is under project impact
- No indigenous peoples found in the area

3.10 Preparation of Social Due Diligence Reports (SDDRS)

3.10.1 SDDRS of Irrigation Subprojects

79. In Zhob area (ZRB) and Khuzdar area (MRB), 08 SDDRs have been prepared up to December 2023. All these SDDRs are approved with in due course of time.

3.10.2 SDDRS Under Japan Funds for Poverty Reduction (JFPR)

80. In both river basins of MRB and ZRB, 07 SDDRs were prepared, submitted and got approved from the ADB up to December 2023. Most of these components are being implemented and few have been completed.

3.10.3 SDDRS for Solar Powered Drip Irrigation System for MRB & ZRB Area and Progress

81. The due diligence of installation of solar powered drip irrigation system of the subproject, MRB was conducted. The installation of solar powered drip irrigation systems includes 127 pilot sites under Japan Fund for Poverty Reduction (JFPR) grant for growing high value agriculture crops in the project area. Out of the total 127 sites 63 fall in Mula River Basin District Khuzdar and 64 in Zhob River Basin. The target have been achieved 100%.

82. This is an excellent progress made in the installation of the irrigation system powered by the solar energy with the help of the project. Continuous availability of irrigation water in their farming areas with cultivation of high value crops were observed towards paving way for the green revolution.

83. Another observation was made that Solar Irrigation network was established and this has made it possible to grow a variety of other crops which gives better returns to the famers. Rice crop was also growing in MRB on relatively additional areas of the farmer's ownership. Since the water requirements for the rice crop is more hence continued pumping was being done to extract more water for its irrigation.

84. This was also observed that the mango nursery stage plants were planted at 25 feet distance from plant to plant and row to row. So there remains a larger area in each acre without any use of the space in between the fruit plants. Fruit plant obviously will take

about five years to get into better fruiting stage. In this interim growth period of mango in MRB or even the olive plants in ZRB it is desirable to use this inter plant space for growing the seasonal short duration vegetable crops. This could be done through putting either additional drip lines for irrigation or have furrow irrigation for raising the vegetable crops as the intercropping methods. Farmers may be imparted training for intercropping by the relevant area Agricultural Extension staff. In this way it will (i) promote intercropping culture at the initial few years (up to 5 years) of plantation of the fruit trees, (ii) It will facilitate the effective utilization of the limited farming land of the farmers, (iii) will also increase the cropping intensity of the farm area; (iv) Efficient use of the available water resources (v) Add immediate income to the farm owner by selling surplus vegetables in the market ; (vi) provide cash flow to the owners for domestic use (vii) Make cash availability for purchase of farm input like fertilizer or seeds or pesticides etc. ..

85. In any typical fruit plantation area, it is usually advisable to allocate around 20% area for vegetable crop production. This type of cropping pattern need to be encouraged, specially farming community having adequate number of family members because in this way the family members having idling capacity can best be utilized as labor force and it will also enhance the family income.

86. This is an excellent progress made in the installation of the irrigation system powered by the solar energy.

3.11 Implementation of Gender Action Plan (GAP)

87. On this Project, the GAP carries much importance as Output 1 & 2, there are number of targets to be achieved during the project period. To achieve these targets, there are line departments like Agriculture/Horticulture, Forest, OFWM and Livestock involved.

88. The Consultants with the close coordination and support of PIO, worked in the both river basins and conducted 30 consultation meetings with males and females of 08 subprojects fall in Mula River Basin (MRB) Khuzdar and Zhob River Basin (ZRB) Zhob. Updated progress of GAP is given in Table 3-5. by imparting training in various fields of crop production and livestock management.

Table 3-5: Updated Progress of Gender Action Plan (GAP)

Training Topics	No. of Trainings imparted	No. of Male participated	No. of female participated
High-value Agriculture farming	15	391	0
Operation and maintenance of solar panels, Drip irrigation & efficient use of water	8	200	0
Kitchen Gardening	4	0	100
Pre-post harvesting management agribusiness	6	100	50
Cultivation of improved/hybrid vegetable seed	2	60	0
Livestock management and production	8	0	190
Total	43	751	340

89. The above table indicates that the area of interest and training remain confined to the specific gender. The male participants are more interested in field of solar system, high value farming, pre and post harvesting management of agribusiness. Whereas the female participants are interested for training in kitchen gardening, livestock management and production, and pre and postharvest management. These are more relevant to their role and responsibility in socio economic set up.

3.12 Livelihood and Income Generation through Distribution of Goats/Sheep for Women in MRB and ZRB Subproject Area

90. The overall objective of the BWRDSP is to support the government in water sector planning, management and investment on water sector infrastructure in selected river basins. The main objectives of the subproject are:

- Employment Generation and Mutton & Wool Production.
- Food Security; and
- Poverty Reduction.

91. The people of the area were pleased to know about the proposed grant. "Livelihood & Income Generation of Females of Kamori goats" for Mula River Basin" under the Balochistan Water Resources Development Sector Project (BWRDSP)", will be much beneficial for the local poorer and vulnerable females to boost their economic condition due to project support. They were of the view that after the project support, their income will be increased resultantly, poverty will be reduced.

92. According to planned program and project target as per selection criteria and grant, 69 females were to be selected in Mula river basin project area. Due to exhaustive efforts to create awareness and motivation. 69 applicants from each river basin were selected and over the period of time, goat/sheep had been provided to all approved and deserving women. 100 % progress has been achieved. This was personally observed by the EMA during the field visit and beneficiaries of this component were happy and well satisfied as expressed by them
93. Provision of Fruit / Vegetable Plants (10 Nos. of Women in each MRB and ZRB) and Solar Tunnel Drayer Units (03 Nos. of Women in each MRB and ZRB) was made. These systems are functional to varying degrees in accordance with the seasonal availability of the various vegetable for drying. Women beneficiaries are satisfied with the provision of these services.

3.13 Olive Oil Extraction Plants and Fruit/Vegetables Processing Plants for MRB and ZRB Area

94. The scope of the subproject includes installation of oil extraction and fruit/vegetables processing plants two persons from each river basin (MRB and ZRB) in the selected area under JFPR grant. The provision of these plants to the deserving and selected farmers/ locals as per approved criteria, 2 persons from each river basin were finalized by the PIO. The selection criteria of applicants was followed and SDDR was prepared in June 2023 and submitted to the Client and ADB. The civil works have been completed up to 70% for installation of 2 olive oil extraction plants and 2 processing plants for fruits and vegetables

Table 3-6: Details of Olive Extraction Plant

River Basin	Type of Plant	Nos.	Name
Mula River Basin	Oil Extraction Plant	1	M. Akhter Mangal
	Fruit/Vegetables Processing Plant	1	Abdul Malik
Zhub River Basin	Oil Extraction Plant	1	Haji Fazal Qadir
	Fruit/Vegetables Processing Plant	1	Muhammad Adnan

95. This initiative demonstrated commendable community participation and dedication to sustainable agribusiness practices linked with supply chain for further processing and value addition. . The team interacted with community members involved in the project to understand their experiences, challenges faced, and future plans for expansion or improvement.

3.14 Construction of Social Structures

96. During the field visits, meetings and consultation with the local communities, their demands of washing points/access to water for domestic use, wazu (ablution) place and cattle ghats etc. were recorded and were included in the design. The following facilities shown in Table 3-7 were provided at different locations up to June 2024. Most of the social structures included access to water/ washing points and wazu point near by the settlements.

Table 3-7: Provision of Social Structures/Facilities (Nos.) up to June 2024

Sr. No.	Subproject	Access to water / washing points		Cattle ghat		Wazu point	
		Provision	Constructed	Provision	Constructed	Provision	Constructed
ZRB	Siri Toi Dam	10	-	7	-	2	-
	Ahmadzai	1	1	1	1	1	1
	Killi Sardar Akhter	1	1	1	1	1	1
MRB	Karkh Valley	4	4	19	-	2	2
	Kharzan Hatachi	17	8	-	-	1	1
	Manyalo, Raiko, Rind Ali subproject	07	-	0	-	0	-
	Pashta-Khan Subproject	08	-	-	-	02	-
	Total	48	14	28	2	9	5

97. Provision of social services aimed at various facilities like washing points (29%), Cattle Ghats (livestock water points) 7% and Wazu points(5.5%%) are being established in ZRB and MRB. The progress of this work is slow and this need to be further accelerated to complete this one of the much needed component of the project having direct benefits to facilitate the life. Significance of the water for use by the human and livestock can hardly be over emphasized. The establishment of such water points which will be mostly used by the women will also provide an opportunity to them to socialize and improve the mutually beneficial living environments.

3.15 Command Area Development Under Siri Toi Dam Project, Zhob

98. About 10000 acres of land of Sambaza sub-tehsil, district Zhob is to be irrigated which is at present lying barren, un-levelled and hilly. As per revenue record, about 3975 acres (40 %) of the land is private owned while 6025 acres (60 %) of un-settled land belonged to

government owned. category The project aims to develop the area for agriculture for poverty reduction and socio-economic uplift of the local communities. The map of CAD area is provided below as Figure 3-1.

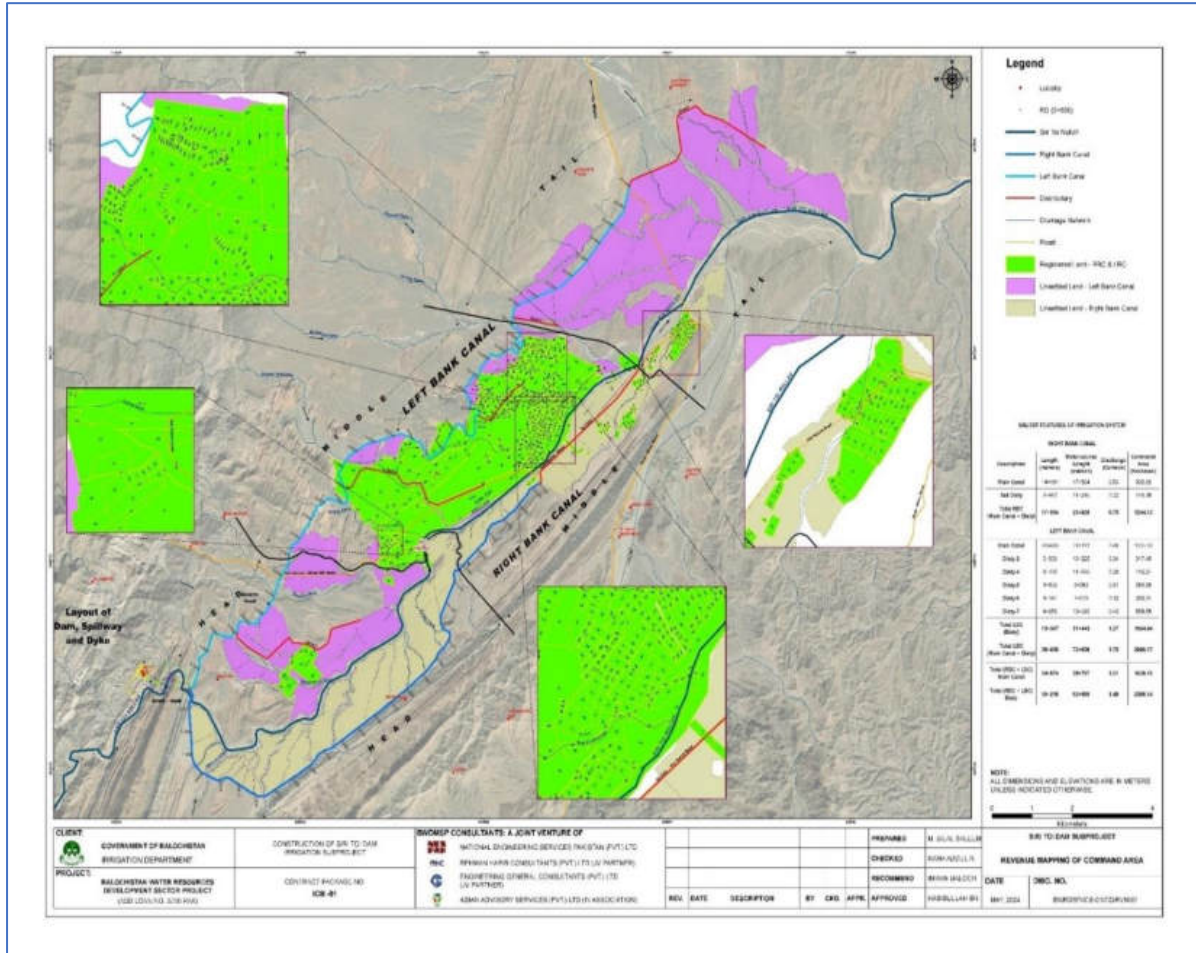


Figure 3-1: Map of Command Area Development Works

99. The following are the activities to be developed under command area development project of Siri Toi dam. These works will be carried out on the land either acquired land of settled or unsettled land under Siri Toi dam subproject.

3.15.1 Land Leveling

100. Land levelling or land development for irrigation is modifying the surface relief of a field to a zero grade or planned grade to provide a more suitable surface for efficiently applying irrigation water. Normally land leveling requires moving a lot of earth over several meters to change the general topography of the land surface.

3.15.2 Watercourse Construction

101. Watercourse construction is one of the most important parts of command area development activities. The purpose of a watercourse is to convey irrigation water from the canal outlet to the farmers' fields. Under Siri Toi Dam command area development watercourses with approximate total length of about 80,000 m are planned to be constructed along with allied structures (turnouts, drops, culverts etc.)

3.15.3 Scope of Work

102. As per outline for Command Area Development Report suggested by the ADB, the following tasks, but not limited were to be covered for feasibility study.

- A. Existing social set up in the command area
- B. Current land ownership distribution in the command area. Detailed lists of owners' names, area (ac) in order and sequence from head to tail shown on GIS map.
- C. Existing Water distribution system among tribes and intra-tribe in the area and available records.
- D. Training Need Assessment for New Irrigation System
- E. Beneficiaries of the Project
- F. Un-settled Land to be used through:
 - a) lease out system!
 - b) to whom and by Whom
 - c) other option

3.15.4 Formation & Registration of Water Users Associations (WUAs)

103. 67 Water Users Associations in Mula River Basin and 132 in Zhob River Basin have been registered & their Accounts have been opened. Formation of WUAs has been completed for watercourse construction on Ahmedzai and Karkh Valley Development Sub-Projects. While documents have been submitted to concerned Deputy Director Agriculture OFWM for registration of WUA's. Status of meetings/consultations done, WUAs formed and registered for both components i.e., Watercourse and Farmer Managed Irrigation Schemes (FMIS) is given in Table 3-8.

Table 3-8: Status of WUAs Formation for Watercourses Component

District (River Basin)	WUA Formed	Account Opened	Technical Sanction	Remarks
Zhob River Basin Command Area	9	9	9	95% lining of 9 Water Courses (WC) work has been completed.
Zhob Farmers Managed Irrigation Schemes (FMIS)	123	87	87	95% lining of the 45 Water Courses (WC) work has been completed. 75% lining of 27 Water Courses (WC) work has been completed, the remaining work is in progress. The Earthen work of 15 Water Courses (WC) work has been completed. Lining of WC is in progress.
Mula River Basin Command Area Development	40	40	35	95% lining of 23 Water Courses (WC) work has been completed. 80% lining of the 7 Water Courses (WC) work has been completed. the remaining work is in progress. 60% lining of 5 Water Courses (WC) work has been completed. the remaining work is in progress.
Mula River Basin FMIS	40	36	36	Construction material is being shifted to the sites.

3.15.5 Command Area Development Activities

104. After registration of WUAs, PIO field units shall prepare design and estimates. Design and estimates shall be submitted to the Consultants for review and approval. After approval of the design, implementation will start. WUAs shall be responsible to procure materials and execute works as per design under supervision of PIO field units. Similarly, the updated status of survey & design prepared and their approval is given in Table 3-9.

Table 3-9: Status of Survey & Design for Watercourses/FMIS Components

District (River Basin)	Core Sub-Projects	Designs Prepared as Reported by PIO (No.)	BWRDSP Consultants			Total Command Area of Approved Schemes (ac)	Estimated Cost of Approved Schemes (Rs.)
			Submitted (No.)	Approved (No.)	Referred Back (No.)		
Khuzdar (Mula River)	Karkh River	5	3	2	1		
	Kharzan Hatachi						
	Manyalo, Raiko & Rind Ali						
	Pashta Khan & Garambowad						
	Churri Infiltration Gallery						
	Farmers' Managed Schemes						
Sub-Total		5	3	2	1		
Zhob	Ahmad Zai	6	4	3	1		

(Zhob River)	Killi Sardar						
	Sabakzai						
	Farmers' Managed Schemes	30	9	0	9		
Sub-Total		36	13	3	10		
Grand Total		41	16	5	11		

105. The preparation of design and tender documents for CAD activities of Siri Toi Dam sub-project is completed while its bidding process is in-progress, the status of the designs of CAD works is given in the Table 3-10.

Table 3-10: Command Area Development Status of Siri Toi Dam Sub-Project

Component	Unit	Targets	Design Prepared	Contract Awarded	Works Execution Status		
					Completed	Verified	Referred Back
Rough Land Leveling	Acres	9750	10483				
Watercourses	No.	-	77				
	m	80,500	94,416				

106. After the social screening, following categorization of the sub-project Command Area Development Works under Siri Toi Dam Sub-Project, Zhob is recommended (Below Table). The Command Area Development Works under Siri Toi Dam Sub-Project, Zhob will not involve any land acquisition or demolition of any built-up private properties. Due to insignificant impacts of the project, the project is categorized as "C category Project".

Table 3-11: Social Categorization of Command Area Development Works under Siri Toi Dam Sub-Project, Zhob

Sr. No.	Name of Sub-project	Social Categorization	
		Involuntary Resettlement	Indigenous Peoples
1	Command Area Development Works under Siri Toi Dam Sub-Project, Zhob	Category "C"	Category "C"

3.15.6 Improvement of On-Farm Water Management Techniques/ Provision of Farm Machinery

107. Criteria for Selection of Farmers and Service Providers for Bed Formers and LASER Land Levelers has been submitted to PIO. Request for Quotation (RFQ) and specifications for procurement of LASER Land Levelers & Bed Formers have been submitted to PIO. 7 applications were received from Karkh and 4 applications were received from Zhob for Laser Land Leveler & Bed Former.

108. A total of 102 Laser Land Leveler will be given to farmers with 25% farmers share and 75% by the project, in which 68 Laser Land Leveler will be distributed in Zhob River Basin area and 34 in Mula River Basin area.
109. A total of 101 Bed Former, Shaper, Planter & Reversible moldboard ploughs will be distributed among the farmers with 25% farmers share and 75% by the project, in which 67 Bed Former, Shaper, Planter & Reversible moldboard ploughs will be distributed in Zhob River Basin area and 34 in Mula River Basin area.
110. Open Advertisement has been published in the project area, only few applications have been received so far, so the process will be started after receiving a substantial number of applications.

3.15.7 Improvement of Agronomic Techniques (Irrigation Scheduling)

111. NGO carried out the activities farmers have been trained on agronomic techniques such as irrigation scheduling, and input use of applications for improvement of agriculture production. The community will be mobilized and sensitized after the work on Command Area Development starts.

3.15.8 Construction of Kacha (Desert) Track & Access Roads

112. Kacha (Desert) track & access roads of 119195 meters will be developed under all sub-project for the community/ farmers in order to access their farms. In addition it will facilitate the transportation of the farm produce efficiently.

3.15.9 Provision of Training on Sustainable Farming

113. NGO is providing training's of men and women farmers on High Value Agriculture/ Sustainable Farming, cultivation of improved seeds of hybrid vegetables, processing of fruits and vegetables, value addition, agribusiness, livestock management & Efficient use water for Agriculture for betterment and increase in livelihood of farming community

Table 3-12: Training on Sustainable Farming

Sr. No.	Training Topic	Total Number of Training	Training Imparted	Training Remaining ²	Male / Female	Number of Male Participants	Number of Female Participants
1	High-Value Agriculture Farming	15	15	0	Male	391	0
2	Operation and Maintenance of Solar panels, Drip Irrigation, and Efficient use of water	8	8	0	Male	200	0
3	Kitchen Gardening	4	4	0	Female	0	100
4	Pre-Post Harvest Management, Agri-business	6	6	0	Male	100	0
5	Pre-Post Harvest Management, Agri-business	2	4	0	Female	0	50
6	Cultivation of improved/hybrid vegetable seed	2	2	0	Male	60	0
7	Livestock Production & Management	8	8	0	Female	0	190
	Total	47	47	0		751	340
Total Number of Male and Female Beneficiaries Trained in Different Capacities						1091	

114. Training being imparted is important step to enhance the technical know-how of the women and men in the subjects related to kitchen gardening , adoption of agricultural farm practice for high value agricultural farming to get better returns from their farming areas and also introduce improved crop growing and harvesting techniques and improved animal husbandry and also value added postharvest technology.

3.15.10 Pilot Testing of High-value Agriculture in Project Area

115. The pilot testing of 130 ha of high-value agriculture in the project area by demonstrating technology on at least 130 ha in 160 high-value fruit and vegetable farms in order to increase the agricultural production. 11,250 numbers (out of planned 22,000) High Yielding Fruit Plants have been planted at site. Physical progress is 51%. This is satisfactory level of achievement and requires continued and consistent and well sustained effort to increase this further in the months ahead.

3.15.11 Awareness Programs on Safe Drinking Water & Food Nutrition for Women and Girls

116. Conducted Awareness programs on safe drinking water practices and food nutrition for women and girls through NGO of project areas.(MRB and ZBR) 130 women and girls participated in awareness-raising sessions on clean drinking water, waterborne diseases, health, and hygiene. 100 women participated in awareness-raising sessions on food, nutrition, and mother and child health care. The target has been achieved by the NGO.

3.15.12 Training of Women & Girls in Kitchen Gardening Skills

117. NGO carried out the capacity building of farmers where 340 women beneficiaries have been trained in Kitchen Gardening Skills, Pre-Post Harvest and Livestock Production Management. Some of the beneficiaries started practices on kitchen gardening in their households to increase women's empowerment and livelihood to income generating.

118. This is very healthy practice of raising the vegetable and even raising few fruit plants through the kitchen gardening at home level. Many houses in the rural areas are having adequate availability of space around their residences which can be effectively used for raising vegetables. By imparting the training in vegetable production by the project the beneficiaries are now cultivating the vegetables. This is provide vegetables/fruits for family consumption and the surplus is either shared with the neighborhood or sold in local market.

3.16 Success Stories

119. Various success stories have been reported by the beneficiaries of the Project. Glimpse of the stories are given hereunder.

Story No. 01

120. **Livestock (Goats) Beneficiary Allah Dinee, Resident of Village Nokjo Karkah Valley District Khuzdar, Balochistan:** Allah Dinee, an elderly widow, lives with her daughter and her three grandchildren. She received four goats that have since multiplied (Two male goats & three female goats), saving her daughter money during her grandson's religious Birth Ceremony "**AQEEQA**" and providing funds for her medical treatment. Now owning seven goats, she aims to increase their numbers to prepare for family expenses.

121. Allah Dinee also mentioned that goats provide both milk and meat. They produce an average of 3.5 to 4 liters of milk per day, of which the household consumes about 1 liter daily, while 2 to 3 liters are sold to meet day to day expenses. She noted that the availability of milk and meat in the household has increased as compared to the situation before receiving the goats from the project. The most important benefit that goats provide to their owners is nutrition, as they have a significant and direct positive impact on improving family protein and energy intake

Story No. 02

122. **Livestock (Sheep) Beneficiary Tamam Bibi, Resident of Village Shinkai Ghundai, Union Council Badinzai Tehsil & District Zhob, Balochistan:** Tamam Bibi received 10 sheep, 8 gave birth to a total of 12 lambs. This remarkable growth in her ruminants not only increased her assets but also provided her with a sustainable source of income. The wool from these sheep became a valuable resource. Tamam Bibi skillfully spun the wool into yarn and used it to create beautiful and practical items such as rugs, sweaters, and caps for children. These handmade products were well-received in her community, allowing her to earn additional income.

123. The benefits of the sheep extended beyond wool. The milk produced by her flock became a vital part of her family's diet and a source of various dairy products. Tamam Bibi used the milk to make dairy products like butter, yogurt, desi oil (*ghee* Butter fat), and dry yogurt (Qurut). These products not only provided her family with essential nutrients but also became a source of income. She sold the surplus dairy products in the local market, which helped her cover daily household expenses and contributed significantly to her children's education costs.

124. The success of Tamam Bibi's small-scale enterprise had a ripple effect on her family and community. The additional income allowed her to ensure her children received a good education, which she believes is crucial for their future. Her story inspired other women in her village to explore similar opportunities, fostering a sense of community empowerment and resilience

125. Her ability to transform a simple gift into a thriving business showcases her determination and resourcefulness. The BWRDS Project, through the Asian Development Bank(ADB), has not only enhanced her livelihood but also brought hope and inspiration to

her community. Tamam Bibi's story is a shining example of how empowering individuals can lead to broader social and economic benefits

Story No. 03

126. Solar Irrigation System Beneficiary Javed Ahmed, Resident of Wandri, Sarap, Karkh District Khuzdar, Balochistan

127. Transition to Solar Irrigation: Javed's journey began when the BWRDS project installed a solar irrigation system on his 2-acre land. This system replaced his old diesel engine, significantly reducing his operational costs. The solar system, combined with drip irrigation, provided a sustainable and efficient way to water his crops. This transition not only cut down on fuel expenses but also ensured a consistent and reliable water supply, which is crucial for farming in arid regions.

128. Cultivation and Economic Growth: Two years ago, Javed planted mango trees on his land. The solar-powered irrigation system ensured that these trees received adequate water, leading to healthy growth and a promising yield. In the recent season, Javed successfully cultivated wheat crops twice, thanks to the efficient water management provided by the drip irrigation system. This double harvest significantly boosted his economic growth, providing him with a steady income.

129. In addition to wheat, Javed diversified his crops by growing various vegetables. The income from these vegetables not only supported his children's education expenses but also improved the family's overall financial stability. The free availability of water through the solar system enabled him to cultivate more land, further enhancing his productivity and income.

130. Financial Savings and Appreciation: Javed shared that he saved a substantial amount of money previously spent on diesel for the bore water. This financial relief allowed him to invest more in his farming activities, purchase better seeds, and improve his farming techniques. The savings also enabled him to provide better educational opportunities for his children, ensuring a brighter future for them.

131. Javed expressed his heartfelt appreciation to the ADB and the Government of Balochistan for this life-changing initiative. He highlighted how the project has not only

improved his economic situation but also brought about a significant positive change in his lifestyle. The solar irrigation system has made farming more sustainable and less dependent on external fuel sources, making it an environmentally friendly solution.

132. **Impact on Community:** Javed's success story has inspired other farmers in his community to consider switching to solar-powered irrigation systems. The positive impact on his farm has demonstrated the potential benefits of renewable energy and sustainable farming practices. As more farmers adopt these technologies, the overall agricultural productivity of the region is expected to improve, leading to better economic conditions for the entire community.

133. Javed's story is a testament to the positive impact of sustainable agricultural practices and renewable energy solutions on rural communities. It showcases how innovative projects like the BWRDS can transform lives, promote economic growth, and contribute to environmental sustainability.

4 GRIEVANCE REDRESSAL MECHANISM / COMPLAINTS

134. The Grievance Redressal Mechanism (GRM) outlines the policy and procedure for documenting, addressing, responding and employing methods to resolve project grievances (and complaints) that may be raised by the displaced persons (DPs) if any. The document describes the scope and procedural steps and specifies roles and responsibilities of the parties involved. The purpose of the GRM is to receive, review and resolve grievances from DPs and ensure smooth and fair implementation of subproject activities.

4.1 Structure & Procedure of Grievance Redress Mechanism

135. The project has multi-tier GRM with designated staff and responsibilities at each level. The brief of these levels is described as below:

136. **Grievances Redressal Committee (GRC) at Killi Level:** For effective coordination in the field with the locals or community, GRC have been established at the killi level to maintain a close rapport with the affected persons and local community throughout project implementation. The GRC of 1st tier comprises the following members;

- Social/Community Organizer (male/female) of BWRDSP Consultants
- A female member from the community / Killi as Member.
- Two male members from the community / Killi as Member.
- Environment Specialist of BWRDSP Consultants as Member.

137. **District/ Project Management Office (PMO) Level:** Baluchistan Irrigation Department (BID) shall constitute a Grievance Redress Committee (GRC) headed by Deputy Project Director (DPD) at District/PMO/PIO level for each river basin i.e. Zhob & Mula to resolve all grievances and complaints of the locals and the complainants. The GRC of 2nd tier comprises the following members:

- Deputy Project Director, PMO / PIO Head/Convener.
- Additional Deputy Commissioner (Revenue) as Member.
- Resettlement Specialist of BWRDSP Consultants as Member.
- Environment Specialist of BWRDSP Consultants as Member.
- Any notable personality from the community as Member.

138. **BID/ Project Level:** In compliance with the Grievance Redressal Mechanism of

Balochistan Water Resources Development Sector Project, the 3rd tier or Project Level-Grievance Redressal Committee (GRC) is constituted having following composition:

- Project Director / Chief Engineer Head / Convener
- Representative of the Revenue Department as Member
- Representative of the Law Department as Member
- Representative of the Environment Department as Member
- Social Development & Gender Specialist, BWRDSP Consultant as Member

4.2 Social Safeguard Compliance

139. The construction activities are on Ahmadzai subproject has been completed while construction of Karkh Valley Development subproject and Kharzan-Hatachi Subproject are in progress. Meanwhile, the Contractor have established the site camp for Kill Sardar Akhter Subproject to start construction activities. The complaint registers were provided to the GRC members including women members to register complaint during construction time. The survey report is being provided in the following Table 4-1.

Table 4-1: Survey Report of Social Compliance

Sr. No	Name of Subproject	Construction Status	Compliances/Remarks
1	Siri Toi Dam Subproject ICB-01, ZRB	In progress on Un-settled (State) land.	PMO responded the complainant. Documented in the revised SDDR of ICB-01 approved by the ADB
2	Ahmadzai Subproject, ZRB	Completed	No complaint from the locals.
3	Karkh Valley Dev, Subproject, MRB	In progress	No complaint from the locals.
4	Kharzan-Hatachi subproject, MRB	In progress	PMO responded the complainant. Documented in the revised SDDR of NCB-02 approved by the ADB
5	Killi Sardar Akhter, ZRB	In progress	Complaint from the locals and resolved at local level. Documented in the revised SDDR of NCB-06 approved by the ADB.

4.3 Complaints Received and Resolution

140. During the implementation phase of the project some complaints were raised by the local community these have been addressed/resolved with the following status:

(i) Kharzan-Hitachi Subproject.NCB-02, MRB Khuzdar

Sr. No.	Type of Issue with Location	Meeting held with Date	Outcome/Remarks
1	Hatachi community stopped the work and not willing to provide the land to construct the channel. At DL4 ¹ from RD 0+431 to 0+750	In Hitachi village and at site. Consultation with community was initiated in several phases and the issue has been resolved. March 1, 2. 2024. May 23 & 24. 2024.	The issues were resolved and the Contractor wrote a letter to the PMO. Ref No ABCC/KHI/887 dated 4 th March-2024 that "issues are resolved, site is clear and hand over to him and the work is started".
2	The upstream village was not willing to cross the channel from their area to next village. At RD 7+600 to 8+080.	Meeting place: Hitachi main channel. village Churak (Masti Khan vs Juma Khan) on March 1 & 2-2024.	The complainants were briefed about the loss of delay of the project based on their minor disputes etc. There is need of cooperation to complete the project successfully and well in time. They agreed. The issue was resolve.
3	Issue created by Mr. Akbar and brothers on DL3 of Mouza Zameen, Hatachi.	Meeting in Hitachi village. Detailed discussion with them on March 2,2024.	The issue based on misunderstanding was resolve.
4	Issue: in some area, the water in conduit is lower and the land level is at up level, water supply to that land was difficult. Solar pump installation and its location was disputed. Issue on DL01 site.	Meetings held on March 2, 2024 in Shoongri.	The matter was discussed with Mr. Abdul Hakeem baba and Master Inayat Ullah, they are agreed on solar pump installation and location is finalized with them, shown their consent from their tribes.
5	Issue: On behalf of the community, Agha Rafiq emailed a complaint to ADB that stone is using in	Meetings in Kharzan Regarding the issues at RD 0+000 to 300, 0+300 to 0+620 and 0+620 to 0+921.	The mater was discussed with community in Kharzan that the work is done as per approved design, after detail dialog with them, they agreed to continue the work and requested

Sr. No.	Type of Issue with Location	Meeting held with Date	Outcome/Remarks
	channel construction and the channel is not covered by RCC slabs to prevent children, animals and earth chocking.	The meeting was also arranged at PMO on March 6, 2024.	through written application to cover the channel through slabs. The PD called him at PMO and discussed in details. At the end of the discussion, the PMO clarified that technically, there is no need of RCC. However, your demand will be sent to the ADB for the approval of VO and cost. He agreed and become satisfied.
6	Issue was raised by Wadera Muhammad Hayat and his sons that the approved water channel is useless and will not irrigate the whole CCA full land of the area. Changes in water channel was demanded to irrigate maximum land. Meeting in Hatachi DR1 ² .	Meeting arranged in Hatachi DR1 on March 2,2024.	After detailed discussion, they agreed to allow the water channel of the same length with changes in location. The proposed location is more feasible and fruitful if approved. The issue is resolved subject to the approval.
7	Issue: Flood protection Bund 04 B is disputed and land owners want to changes in location of Bund 04 or drop it from the work.	Meeting held in Shoongri band 04 B on 2-3-24.	On May 23, 2024, community requesting to construct the bund 04 B with little bit changes in location without -tive impacts on the land of other people. Meeting
8	Kharzan. Bund 1. issue: Community demanding additional way for rainwater with Bund	The community activist Dr. Habib Ullah who stopped the work on Kharzan Band 1 and demanding for additional passage to the rainwater with Bund 1.	The issue was discussed with the community and several options were found and forwarded for decision. The decision was to be taken by the management and found the best possible option shared with

Sr. No.	Type of Issue with Location	Meeting held with Date	Outcome/Remarks
	1 and stopped the work on Bund.	Meeting conducted on May 23, 2024.	complainant and he is agreed. The satisfaction letter received from Dr. Habib Ullah

141. The above table reflects that 8 complaints were raised and the issues raised were discussed with the local community of Hitachi by refusing to provide land at DL4 from RD 0+431 to 0+750 for construction of water channel. A chain of meeting were held on March 1,2 2024 and May 23,24 2024. These meetings culminated on the developing consensus on issues by all the stakeholder and it was resolved and the construction work is in progress.

142. Similarly some other complaints were also raised by the local community of Hitachi village. Most of these complaints were though minor in substance yet needed intervention and after detailed discussion and explanations; it was resolved on merit.,

143. All the concerns raised by the local community were noted and well attended followed by resolution of the issues through GRM. Overall concerns mentioned in above table have been resolved and local community / aggrieved individuals were satisfied. It indicates the functionality of the GRM contributing to meet the Project Objectives.

(ii) Killi Sardar Akhter Subproject NCB-06, ZRB Zhob

Concern	Resolution
The land owners of village Churamalai do not willing to provide land to construct abutment 2 water channel and pipe culvert on RD 40+830.	The complaint was based on misunderstanding, few farmers gathered unexpectedly, seemingly eager to voice their concerns and issues to someone in a position of project authority to resolve that constructing an abutment 2 water channel and pipe culvert at RD 40+830 would result in the loss of their private land. Although the construction was as per design, the farmers refused to allow the construction of the channel through pipe culverts. They were assured that the construction up to that point would be completed without acquiring their land, which alleviated their concerns. Therefore, the VOs report is not relevant to the concerns of the farmers in Churamalai village, as their apprehensions were unrelated to the VOs' impact assessment."

144. The above mentioned complaint was based on the misunderstanding of the farmer that

construction of abutment 2 water channel and pipe culvert at RD 40+830 would result in the loss of their private land. Farmers were assured that construction would be completed without acquiring their land. The matter was resolved.

(iii) Ref: Email from Mr. Atta Mohammad inhabitant of Killi Sardar Akhter NCB-06

145. Meeting with Killi Sardar Akhtar community members in response to Complaint through E-mail (#2024-38846.00)

- 1) Mr. Shah Jahan Mahar (Resident Engineer ZRB, BWRDSP)
- 2) Mr. Shahzada Baseer (Social & Community Officer, BWRDSP)
- 3) Mr. Dawood Mandokhel (N&B Contractor's Representative)
- 4) Mr. Abdul Khalaq (Father of the Complainant - Mr. Atta Mohammad)
- 5) Mr. Sardar Qasim Jan (Resident of the area)

146. The meeting and site visit were conducted on 29th May, 2024 as a response to the complainant by Mr. Atta Mohammad emailed to ADB regarding the water channel of Killi Sardar Akhtar perennial irrigation subproject, Ghousa Kibzai, Zhob. When the Project Team reached the area it was revealed that the Complainant himself was not present there. His father informed that he asked his son to write the email to ADB. After a discussion at the Complainant's home, all the participants jointly visited the site. On identification by the community, the Consultant's & Contractor's representatives noted the issues & demands of the locals which are discussed in detail below:

Sr. No.	Concern	Response
a	Complainant's demand to provide Top Slab (Cover) over Main Irrigation Channel RD 2+650~2+950.	In response to the demand raised, consultant staff clarified that design of the channel was done after proper Topographic survey. According to the design of the scheme there is no need to provide a top slab as the channel width is only 2 feet and can easily be crossed by pedestrians. This is not provided in the civil works contract and would entail additional cost.
b	Complainant's demand for construction of Road Culvert on Main Irrigation Channel at RD 3+300 Main Channel	In response to this demand the Consultant's staff clarified to Mr. Abdul Khalaq that an additional Top Slab over Main Channel at RD 3+750~3+850 was added on the demand of the community during construction. A Road Culvert at RD 3+300 cannot be provided at this stage as the construction of the irrigation scheme has been completed and provision of a Road Culvert

		would require dismantling of the fully functional Main Channel. He was advised to use the Road Culvert provided at RD 3+750.
c	The Complainant demanded for construction of a Protection Wall of approximately 1200m length behind their houses on Sawarr River Right Bank to protect their houses.	In response to this demand the Consultant's staff clarified that the said protection wall has no role in the protection of the project structures and entails a high cost. He was assured to include this demand in the site report for information and decision by higher management (Project Director) subject to availability of funds.
d	Mr. Sardar Qasim Jan also demanded for construction of a Protection Wall behind their houses on Sawarr River Right Bank to protect their houses.	In response to this demand the Consultant's staff provided the same response as in (c) above.
e	Mr. Sardar Qasim Jan also demanded for Construction of super Passages at Main Channel RD 0+920 & 1+130	In response to this demand the Consultant's staff clarified to him that additional super passages have been provided over the Main Channel during construction based on additional topographic surveys and on the demand of the community during construction. A super passage at these RDs cannot be provided at this stage as the construction of the irrigation scheme has been completed and provision of a super passage would require dismantling of the fully functional Main Channel.
f	Sub-standard Watercourse constructed by Mr. Abdul Khalaq at Time Division Structure RD 3+400 causing damage to the Main Channel's embankment.	During the site visit to the main channel the Project staff noted that Mr. Abdul Khalaq had constructed a watercourse at Time Division Structure RD 3+300 which was damaged itself and the water flowing out of it had caused damaged to the Main Channel's embankment. The Consultant's Staff raised the issue with Mr. Abdul Khalaq that the community should not construct these sub-standard water courses by themselves as the properly designed watercourses would be constructed by the PIO (ACD) under the Project. Any such cutting of the embankment, as done by Mr. Abdul Khalaq, for the construction of water course shall damage the Main Channel more in the future. The Project team also intimated the contractor to repair the embankment cutting.

147. The Community members, Consultant's site staff, social staff and the Contractor's representatives discussed the matters & assured the community members that any rectifications/repairs would be done during the defects liability period of the project on war footing basis as were done after the first spell of monsoon.

(iv) Letter of the Contractor regarding Stoppage of Construction by the Locals, Siri Toi Dam Subproject ICB-01, ZRB Zhob

148. The Contractor M/s Noor ul Haq and Brothers submitted an application to the PMO describing that the locals of Bobo-e-Erabzai village have forcibly stopped the construction activities at site from RD 2+000 to 4+000 of Right Bank Canal on 29th of August 2024 with the demand to change the alignment.

149. **Applications from the Locals:** Similar applications are received from different tribes of the same village demanding change of alignment of RBC to irrigate their left over lands situated at various reaches from RD 4 to RD 7 and from RD 9 to RD 11. The applications are attached here with. Some persons showed their cooperation and support conditionally to provide irrigation water through change of alignment to irrigate their lands. These lands are not included in CAD component. The lands are at up level and too difficult to provide dam water except few parcels.

150. **Meeting With the Locals (Applicants):** To assess real situation of the complainants, the team comprised the following project staff visited the sites mentioned in the applications.

- 1 Mr. Abu Baker Deputy Project Director, PMO BWRDSP
- 2 Mr. Rana Abdur Rehman Social Safeguard Specialist, BWRDSP Consultant
- 3 Mr. Shah Jahan Mehar Resident Engineer, Siri Toi Dam Subproject, Zhob, Consultant
- 4 Mr. Shahzada Baseer Social mobilizer, BWRDSP Consultant
- 5 Mr. Shams field surveyor Siri Toi Dam Subproject Consultant
- 6 Mr. Wadood Construction Manager, Contractor.

151. As the project staff reached at camp site, the community members of different tribes belonged to village Bob-e-Erabzai also reached over there. After dua salam and introduction of the participants, the design was discussed in detail. It was briefed to the participants that the objective of the project is to irrigate the barren land to bring under cultivation for the prosperity of the area. The locals showed their trust and satisfaction on the project. The following were the participants of the meeting from local community.

- 1 Haji Mir Salam
- 2 Malik M. Hashim
- 3 Abdullah
- 4 Abdul Wahid

- 5 Maulvi Abdullah Shah
- 6 Juma Khan
- 7 Gul Zaman
- 8 Dawood Khan
- 9 Shahbaz Khan
- 10 Syed Shah
- 11 Muhammad Jumma
- 12 Juma Daad
- 13 Nazar Khan
- 14 Abdul Qayyum
- 15 Malik Hayat Khan
- 16 Abdul Haq
- 17 Haji Noor Khan

Demand Of The Locals

- (i) They requested to change the alignment from RD 0+000 to RD11 (on selected RDs) to provide dam water to about 860 acres at right side of the canal.
- (ii) Provision of drawing of RBC to identify the land and its distribution amongst the HHs/Tribes.

152. **Provision of Data to The Applicants:** The project design Engineer worked on it and explained to the social team mentioned below. After listening them in details, they were explained the situation, the dam height, canal level and level of their lands to be irrigated. They were informed that 307 acres can be brought under irrigation through an additional outlet at RD 9+451. The following information were shared with them.

Sr. No.	RD	Area to be irrigated (acres)	Height of Area (Meter)	Dam supply full (Meter)	Status
1	1+957	428	1394 to 1420	1334	Not possible to irrigate
2	9+451	30	Below 1334	1334	Already in CAD area
		125	1334 to 1346	1334	Not Possible
		277	1310 to 1330	1334	Possible to include
	Total	860			

153. **Field Visit With The Applicants:** The key persons of the meeting including project

staff and locals visited the sites to observe the situation, type of soil and level. The Resident Engineer briefed the center line/ROW, requirement of the applicants and chance to address their concerns. The technical and engineering complexity to change the alignment were also discussed with the applicants. Moreover, the budget constraint was also conveyed to them.

154. **Agreed / Consensus:** After field visit, they suggested the following solution on which all are agreed.

- Surveyors of the Project and the community should conduct a joint level survey to decide the situation.
- The applicants also agreed that if the proposed land or a part of land is brought under irrigation, the same quantity of land may be deducted at tail end to maintain the total CAD area of 10000 acres. They will give in writing so that any other person/s (owners) should not claim for the same land at tail.

155. The PMO agreed and the applicants was asked to manage their surveyor. It was also agreed that the surveying instrument of the Project will be used in the field. The meeting ended with well wishes and Dua for the fruitful outcome.

(v) Complaint from Killi Hazrat Saheb, Siri Toi Dam Subproject ICB-01, ZRB Zhob**Application of Youth Action Committee, Killi Hazrat, Zhob (Mr. Israr ul Haq and Mr. Muheebullah and others)**

During the ADB Review Mission's visit to Siri Toi Dam on 13th July, 2024, a group who call themselves Youth Action Committee Killi Hazrat met the Project Director (Mr. Sufyan Durrani) and Assistant Project Engineer (Mr. Abu Bakar) at the site camp and presented a fresh application. The Youth Action Committee's participants were as follows:

1. Mr. Israr ul Haq s/o Sana ul Haq,
2. Mr. Muhammad Tahir s/o Shafi ul Haq,
3. Mr. Naeem Shah s/o Amin ul Haq,
4. Hafiz Shams ud Din, and
5. Mr. Muheebullah

In the current application, the same concerns and issues have been presented that were presented through the complaints of Mr. Israr ul Haq vide his emails to ADB dated 25th March, 2024 and 30th April, 2024 and by Mr. Muheebullah vide his email to PMO dated 15th June, 2024, both of which were duly corresponded by the PMO.

The application is submitted in Urdu language (attached herewith) and its English translation is also attached. The annotated replies of the PMO that were informed to the Committee are provided in the following table:

Concern No.	Details of Concern	Reply of the Concerns
1	Road is destroyed by the Contractor. He should manage diversion for the road safety.	The PMO assured the Committee many times that reconstruction of road is provided in the Variation Order (that is under process of approval). When the dam construction is near completion, the road will be reconstructed after the heavy machinery for dam construction has been demobilized. Otherwise, if the road is reconstructed on the demand of the Committee right after approval of the VO, the same complaint of damage to the newly constructed road would resurface in future.

Concern No.	Details of Concern	Reply of the Concerns
		Moreover, the Contractor has made a complete diversion of the existing road and is using diversion for transport of its vehicles and machinery.
2	The Contractor is using our sand, soil and stone for the construction of dam. We need its royalty.	<p>The sand, soil and stone are being used from the un-settled land that has been duly handed over to the Project by the Land Collector / Deputy Commissioner Zhob.</p> <p>As earlier informed to the Youth Action Committee vide PD's email dated 25th June, 2024, to provide private land ownership documents of the land from where the Contractor is using sand, soil and stone however they could not provide the same.</p> <p>Moreover, it was again explained to them that "Royalty" cannot be provided to the Youth Action Committee Killi Hazrat by the Contractor under any rules and this demand of theirs is illegal. It was further explained to them that royalty is only to be paid to the Mines and Minerals Department, GoB if any private person or entity is engaged in construction activity for private purposes but no royalty is paid by such entity when they have been sanctioned by the Government to do Government projects. The Committee however insisted that it is the "norm" and the Project should force the Contractor to pay 'Royalty' to the</p>

Concern No.	Details of Concern	Reply of the Concerns
		<p>Committee or the Committee would forcibly stop the construction activities. The Project Director explained that if such drastic action is taken by the Committee, it would tantamount to obstruction of government functioning for fulfillment of an illegal / unjustified demand and the PMO would be forced to report it to the Civil Administration, Zhob for an appropriate action.</p>
3	<p>The Contractor has established camp office without their approval and without paying its rent.</p>	<p>It was explained to the Committee that the camp is established on un-settled land and not on private land. The un-settled land has already been duly handed over to the Project by the Land Collector / DC Zhob. Under the prevalent Rules, no rent is admissible to the Youth Committee for establishment of site camp on unsettled land, thus this demand is also illegal and unjustified. However, the Committee insisted that it is the "norm" and the PMO should force to Contractor to pay rent. The Project Director informed that the PMO could not fulfill this demand of the Committee and if they would further force the Contractor to seek rent then the matter would have to be reported to the Civil Administration.</p>
4	<p>The Contractor is using blasting material for excavation and other harmful material is not properly disposed, due to which our 11 cows</p>	<p>It was informed to the Committee that when it was informed to ADB that such an event had occurred, the social team visited Killi Hazrat and asked for proof</p>

Concern No.	Details of Concern	Reply of the Concerns
	<p>and several sheep/goats have died. We need compensation for its loss.</p>	<p>to be provided that 11 cows and several sheep had died so that compensation could be assessed but no proof could be provided by the community. Hence this event is not true. In this meeting, the Committee was again asked to provide proof of any such event but they did not provide the same. They did not share any pictures or proof of dead animals near the camp area.</p> <p>Furthermore, the whole camp site is fenced and FC security personnel posted on the perimeter (photos enclosed). No animal can enter in the area.</p> <p>Even furthermore, the camp has been visited by the External Environmental Monitor (3rd Party Monitor) as well as ADB's Environmental Teams and no such non-compliance of the SSEMP has been witnessed or reported. All used material is well managed by the project environment expert according to SOPs.</p>
5	<p>Below standard construction material is being used by the Contractor, which may be dangerous in the future.</p>	<p>Mr. Israr ul Haq showed the Project Director a photograph in his cellphone of boulders being laid in the stilling basin of the spillway by the Contractor's staff. He informed that all of the spillway should be constructed with reinforced cement concrete (RCC) whereas the Contractor is using</p>

Concern No.	Details of Concern	Reply of the Concerns
		<p>boulders which he conceals with concrete.</p> <p>The Project Director inquired if there are any Civil Engineers among the Youth Action Committee members. Mr. Israr informed that he is a Geological Engineer. When asked by the PD if he is aware what 'Plum Concrete' is? He informed that he does not know. The Project Director explained that wherever mass concrete is required like in the stilling basin of Siri Toi spillway; boulders (plums) are used to make it economical. The PD informed that constructing the stilling basin completely in RCC is unnecessary and unviable.</p> <p>Furthermore, it was informed that the PMO has provided a detailed response to this concern of quality in construction along with assurance about the same concerns raised by Mr. Muheebullah (present) in response to his email referred above.</p>
6	That the crush plant and plant nursery are installed on their land for which the Contractor neither consulted with them (complainants) nor obtained their permission.	It was explained again that the crush plant and nursery are situated on un-settled land that belongs to the Government and duly handed over to the Project by the Land Collector/DC Zhob.
7	The PD and Contractor are requested to avoid contact with individual community members or conduct	The PD explained to them that under the ADB's safeguards policy, the PMO cannot refuse dialogue with any member of the Community who may

Concern No.	Details of Concern	Reply of the Concerns
	meetings with individuals and hold meetings only with this Committee.	approach the Project authorities. The PD has always held meetings with whoever has approached the PMO in the past, whether an individual or group /committee for useful outcome.
8	We people wanted to visit the site but the security guards don't allow or permit to enter too late.	It was explained to them that the construction site is not a thorough fare. There are heavy construction machinery operating in the area and casual visitors are not permitted for the security of the camp and its staff by the security personnel and for the visitors' own safety for risk of injury from construction machinery or falling debris. Permission to enter camp site takes time due to security SOPs of security personnel.
9	We tried several times to sit and talk with the Contractor to solve the issues but he does not agree.	It was informed to the Committee that all the concerns that have been raised by them in this meeting or in previous correspondence to ADB or PMO do not relate to the Contractor. Any other genuine concerns can still be discussed with the PMO. However, the PMO is not in favour of Youth Committee's direct interaction with the Contractor because from what has been documented above, the Committee could stress the Contractor to pay them "Royalty" and "rent" as a "norm" which could result in a clash between them and adversely affect the Project.

156. Youth Action Committee raised concern regarding damaging of the roads due to movement of heavy construction machinery for the dam construction. The PMO assured the committee many times that the provision for reconstruction of the roads is given in the Variation Order (under process for approval). The roads will be reconstructed once the heavy machinery is demobilized after completion of the construction activities.

157. Other concerns regarding Royalty, Rent for the Contractor's Camp Office, Rent for the Land where Crush Plant have been installed are baseless and unjustified as sands, soil and stones are being used from Govt. Own (unsettled) land and Contractor's camp and crush plant have also been installed on Govt. Own (unsettled) land. All the unsettled land has been transferred to the project and all these activities are being carried on at the project owned land.
158. Rest of all the concerns raised by the Youth Action Committee are illogical and cannot be accepted.

5 CONCLUSION AND RECOMMENDATIONS

5.1 Conclusion

159. Land compensation has been disbursed amounting to Rs. 25.12 million to 388 DPs. The payments are made through individual DP or through power of Attorney (Mukhtar-e-Khaas) as well.

160. It is clear that 89% of the budget has been paid as land compensation for 88% acquired land. Efforts are continued to pay compensation to the remaining unpaid DPs. This is a substantial payment already made to the eligible and readily available and willing DPs. This deserves and qualifies to give a go ahead for construction on the acquired land which is to be used for the construction of canal and ancillary infrastructure.

161. 09 vulnerable DPs (1-Sami Ullah, 2-Amin Ullah, 3-Muhammad Ayub, 4-Muhammad Yunis, 5- Mahmood ul Haq, 6-Naqeeb ul Haq, 7-Gulla Khan, 8-Ayan Khan, 9-Muhammad Qasim) have been issued cheques amounting to Rs.60,000/-. Out of these 09 DPs, only two vulnerable DPs are left to receive the cheques. The 02 DPs are working in other provinces and informed the PMO that, they will take the leave and come to the Quetta to receive their cheques.

162. The institutional arrangements and grievance redressal mechanisms as mentioned in the approved LARPs are fully in place and functioning well.

163. Generally in all such projects involving local community, complaints/concerns/grievances are raised by the local community members. They are free to report or raise any concern/complaint. However, it is important to evaluate these concerns/complaints in accordance with the LARP /social safeguard policy on merit and prioritize these concerns for resolution in the best interest of the local community and the Project. The same procedure is being practiced in this project.

164. The land compensation payments are being disbursed, vulnerable allowances are being distributed, concerns/complaints/grievances being raised by the local community are well attended and responded followed by the resolution based on the merit in accordance with the social safeguard policy of the ADB. It indicates that the social safeguard policy is well implemented and the Project is heading towards the right direction

to meet the objective.

165. Furthermore, interaction with the DPs highlighted the tangible benefits they are experiencing as a result of the assistance provided by the project to uplift the socioeconomic condition of the DPs.

5.2 Recommendations

166. Continue the monitoring and support for ongoing subprojects, with particular attention to addressing community concerns and enhancing community participation.

167. Strengthen the communication and consultation mechanisms to facilitate dialogue and collaboration between project stakeholders.

168. Continue to record and resolve complaints through close interaction with the aggrieved community member(s) if any

169. Conduct regular assessments to evaluate project outcomes and identify areas for improvement or intervention

170. Continue collaborative efforts with local/foreign funding to promote sustainable development and uplift socio economic condition of the local community.

171. More efforts are required for interaction and coordination among all the departments involved in the project.

172. In addition to the established GRM, there is a need to give awareness and publicity regarding GRM to the local community. Local community should be encouraged to discuss and resolve the matter through GRM first, instead of directly approaching to ADB for the resolution of the complaints.

Annexure 1: List of DPs Who Received Land Compensation During Jan-Jun2024

Office of the Sadar Qannongo Halqa Gastoi, Sub Tehsil sambaza, Tehsil & District Zhob
List of the Land Owner of Siri Toi Dam CAD area, received the compensansation amount from this office

S.No	DP Name & Father Name	Killi/ Tribe	Status	Khata No.	Compansation Amount (Rs.)	Cheque No.
1	Ameen Ul Haq S/O Abdul Haq	Ahmed Khel (Killi Hazrat)	Attorney	12/12, 114/115	4371231.24	13402326
2	Shafee Ul Haq S/O Abdul Haq	Ahmed Khel (Killi Hazrat)	Owner			
3	Sana Ul Haq S/O Abdul Haq	Ahmed Khel (Killi Hazrat)	Owner			
5	Ameen Ul Haq S/O Abdul Haq	Ahmed Khel (Killi Hazrat)	Owner			
6	Ameer Ul haq S/O Noor Ul Haq	Ahmed Khel (Killi Hazrat)	Owner			
7	Sultan Ul Haq S/O Noor Ul Haq	Ahmed Khel (Killi Hazrat)	Owner			
8	Hafiz Ubaidullah S/O Abdul Haq	Ahmed Khel (Killi Hazrat)	Owner			
9	Hameed Ullah S/O Habib Ul Haq	Ahmed Khei (Killi Hazrat)	Owner			
10	Anwar Shah S/O Habib Ul Haq	Ahmed Khel (Killi Hazrat)	Owner			
11	Zahoor Ul Haq S/O Habib Ul Haq	Ahmed Khel (Killi Hazrat)	Owner			
13	Ameen Ul Haq S/O Abdul Haq	Ahmed Khel (Killi Hazrat)	Owner	114/115	163053.57	13402327
14	Mohammad Sidiq S/O Abdul Razzaq	Ahmed Khel (Killi Hazrat)	Attorney			
15	Mohammad Rafiq S/O Abdul Razzaq	Ahmed Khel (Killi Hazrat)	Owner			
16	Mohammad Naseem S/O Abdul Razzaq	Ahmed Khel (Killi Hazrat)	Owner			
17	Mohammad Zahir S/O Abdul Razzaq	Ahmed Khel (Killi Hazrat)	Owner			
18	Mohammad Yunus S/O Hafiz Faiz Ul Haq	Ahmed Khel (Killi Hazrat)	Attorney			
19	Mehmood Ul Haq S/o Hafiz Faiz Ul Haq	Ahmed Khel (Killi Hazrat)	Owner			
21	Mohammad Ayub S/O Hafiz Faiz Ul Haq	Ahmed Khel (Killi Hazrat)	Owner	1/2 11/11, 114/115/116	4475963.83	13402328
22	Qasim Shah S/O Mehboob Ul Haq	Ahmed Khel (Killi Hazrat)	Owner			
23	Akbar Shah S/o Mehboob Ul Haq	Ahmed Khel (Killi Hazrat)	Owner			
24	Bibi Rukayaah widow of Mehboob Ul Haq	Ahmed Khel (Killi Hazrat)	Owner			
25	Farzana D/O Mehboob Ul Haq	Ahmed Khel (Killi Hazrat)	Owner			
26	Saima D/O Mehboob Ul Haq	Ahmed Khel (Killi Hazrat)	Owner			
28	Ismail Shah S/O Mehboob Ul Haq	Ahmed Khel (Killi Hazrat)	Owner			
29	Ameen Ullah S/O Mula safi	Ahmed Khel (Killi Hazrat)	Attorney			
30	Habib Ullah S/O Ameen Ullah	Ahmed Khel (Killi Hazrat)	Owner	114/115/116		
31	Shams Ul Din S/O Abdul Wahab	Ahmed Khel (Killi Hazrat)	Attorney	114/115/116	163053.57	13402330
32	Imad Uddin S/O Abdul wahab	Ahmed Khel (Killi Hazrat)	Owner			

Handwritten signature and date:
30/6/24

33	Mohammad Yusuf S/O Abdul Wahab	Ahmed Khel (Killi Hazrat)	Owner			
34	Bibi Nazmina D/O Abdul Wahab(W/O Aziz Ullah)	Ahmed Khel (Killi Hazrat)	Owner			
36	Bibi D/O Abdul Wahab(W/O Abdul Salam)	Ahmed Khel (Killi Hazrat)	Owner			
37	Noor Ullah Jaan S/O Haji Muzammil	Ahmed Khel (Killi Hazrat)	Attorney			
38	Mohammad Jamil S/O Haji Muzammil	Ahmed Khel (Killi Hazrat)	Owner			
39	Dost Mohammad S/O Haji Muzammil	Ahmed Khel (Killi Hazrat)	Owner			
40	Habib Ullah S/O Haji Muzammil	Ahmed Khel (Killi Hazrat)	Owner			
41	Amanullah S/O Haji Muzammil	Ahmed Khel (Killi Hazrat)	Owner			
42	Shams Ullah S/O Haji Muzammil	Ahmed Khel (Killi Hazrat)	Owner			
44	Sabir Shah S/O Haji Muzammil	Ahmed Khel (Killi Hazrat)	Owner			
45	Rahim Ullah S/O Haji Muzammil	Ahmed Khel (Killi Hazrat)	Owner	114/115	489160.71	13402332
46	Mohammad Essa S/O Haji Mubeen	Ahmed Khel (Killi Hazrat)	Owner			
47	Mohammad Raza S/O Haji Mubeen	Ahmed Khel (Killi Hazrat)	Owner			
48	Bakhtiar Khan S/O Haji Mubeen	Ahmed Khel (Killi Hazrat)	Owner			
49	Mohammad Zahir S/O Haji Mubeen	Ahmed Khel (Killi Hazrat)	Owner			
51	Suleman Farooq S/O Haji Ahmed	Ahmed Khel (Killi Hazrat)	Owner			
52	Sabir Shah S/O Haji Ahmed	Ahmed Khel (Killi Hazrat)	Owner			
53	Zakir Shah S/O Haji Ahmed	Ahmed Khel (Killi Hazrat)	Owner			
54	Shakir Shah S/O Haji Ahmed	Ahmed Khel (Killi Hazrat)	Owner			
55	Fazal Din S/O Nizam Ul Din	Ahmed Khel (Killi Hazrat)	Attorney			
56	Ameen Ul Din S/O Nizam Ul Din	Ahmed Khel (Killi Hazrat)	Owner	114/115/116	326107.14	13402333
57	Bibi Farida D/O Nizam Ul Din	Ahmed Khel (Killi Hazrat)	Owner			
59	Abdul Qudoos S/O Molvi Abdul Khaliq	Ahmed Khel (Killi Hazrat)	Attorney			
60	Abdul Qayoom	Ahmed Khel (Killi Hazrat)	Owner			
61	Daood Shah S/O Molvi Abdul Khaliq	Ahmed Khel (Killi Hazrat)	Owner			
62	Abdul Haee S/O Abdul Rauf	Ahmed Khel (Killi Hazrat)	Owner	9/9 114/115	1027709.82	13402334
63	Abdul Sabir S/O Abdul Rauf	Ahmed Khel (Killi Hazrat)	Owner			
64	Abdul Maik S/O Abdul Rauf	Ahmed Khel (Killi Hazrat)	Owner			
65	Abdul Samad S/O Abdul Rauf	Ahmed Khel (Killi Hazrat)	Owner			
67	Abdul Baqi S/O Abdul Rauf	Ahmed Khel (Killi Hazrat)	Owner			
68	Abdul Hakeem S/O Hafiz Mohammad Yaqoob	Ahmed Khel (Killi Hazrat)	Attorney	10/10 114/115	223428.57	13402335

محمد صالح

Sadr Engineer
30/4/24
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69	Abdul Azeem S/O Haji Mohammad Yaqoob	Ahmed Khel (Killi Hazrat)	Owner			
70	Hafiz Abdul Qadir S/O Hafiz Mohammad Yaqoob	Ahmed Khel (Killi Hazrat)	Owner			
71	Abdul Ghafoor S/O Abdul Haleem	Ahmed Khel (Killi Hazrat)	Owner			
72	Mohaamd Sadiq S/O Abdul Haleem	Ahmed Khel (Killi Hazrat)	Owner			
74	Abdul Bari S/O Abdul Karim	Ahmed Khel (Killi Hazrat)	Owner			
75	Mohammad Abbas S/O Abdul Karim	Ahmed Khel (Killi Hazrat)	Owner			
76	Mian Khan S/O Marjan	Ahmed Khel (Killi Hazrat)	Attorney	103/104, 114/115	237298.05	13402336
77	Saeedullah Jaan S/O Marjan	Ahmed Khel (Killi Hazrat)	Owner			
78	Ghulam Jaan S/O Marjan	Ahmed Khel (Killi Hazrat)	Owner			
79	Juma Khan S/O Marjan	Ahmed Khel (Killi Hazrat)	Owner			
80	Musa Jaan S/O Marjan	Ahmed Khel (Killi Hazrat)	Owner			
82	Hakim Jaan S/O Marjan	Ahmed Khel (Killi Hazrat)	Owner			
83	Mohammad Hashim S/O Ghulam Qadir	Ahmed Khel (Killi Hazrat)	Attorney	91/92 103/104	572598.75	13402337
84	Mohammad Qasim S/O Ghulam Qadir	Ahmed Khel (Killi Hazrat)	Owner			
85	Mohammad Sarwar S/O Ghulam Qadir	Ahmed Khel (Killi Hazrat)	Owner			
86	Mohammad Sher S/O Ghulam Qadir	Ahmed Khel (Killi Hazrat)	Owner			
87	Mohammad Azam S/O Ghulam Qadir	Ahmed Khel (Killi Hazrat)	Owner			
88	Taj Bakhta D/O Ghulam Qadir	Ahmed Khel (Killi Hazrat)	Owner			
90	Bibi Halima D/O Ghulam Qadir	Ahmed Khel (Killi Hazrat)	Owner			
91	Ahmed Din S/O Nasar Uddin	Ahmed Khel (Killi Hazrat)	Attorney	114/115, 114/115	326107.14	13402338
92	Najab Din S/O Mir Hamza Khan	Ahmed Khel (Killi Hazrat)	Owner			
93	Nasar Ullah S/O Nasar Uddin	Ahmed Khel (Killi Hazrat)	Owner			
94	Habib Ur Rehman S/O Nasar Uddin	Ahmed Khel (Killi Hazrat)	Owner			
95	Anwar Uddin S/O Nasar Uddin	Ahmed Khel (Killi Hazrat)	Owner			
97	Abdullah S/O Nasar Uddin	Ahmed Khel (Killi Hazrat)	Owner			
98	Mohammad Ismail S/O Nasar Uddin	Ahmed Khel (Killi Hazrat)	Owner			
99	Mohammad Yunus S/O Nasar Uddin	Ahmed Khel (Killi Hazrat)	Owner			
100	Umer Din S/O Mohammad Dim	Ahmed Khel (Killi Hazrat)	Attorney			
101	Aalim Din S/O Mohammad Din	Ahmed Khel (Killi Hazrat)	Owner	114/115		
102	Alaudin S/O Asal Din	Ahmed Khel (Killi Hazrat)	Owner	103/104 114/115	237298.5	13402342

30/4/2024
Sadar Kanung
Z H O B.

BALUCHISTAN WATER RESOURCES DEVELOPMENT SECTOR PROJECT (BWRDSP)

Semi-Annual Social Safeguard External Monitoring Report No. 5 (SAEMR-5)

103	Gulaa Khan S/O Abdul Jalil	Ahmed Khel (Killi Hazrat)	Attorney	103/104 114/115	311543.44	13402343
105	Mohammad Khail S/O Abdul Jalil	Ahmed Khel (Killi Hazrat)	Owner			
106	Khan Mir S/O Abdul Jalil	Ahmed Khel (Killi Hazrat)	Owner			
107	Mohammad Waseel S/O Mohammad Ameen	Ahmed Khel (Killi Hazrat)	Owner	103/104 114/115	311543.44	13402344
108	Mohammad Yaqoob S/O Malik Din Gul	Ahmed Khail (Killi Hazrat)	Attorney	114/115	489160.7	13402345
109	Durani S/O Malik Din Gul	Ahmed Khail (Killi Hazrat)	Owner			
110	Mola Dad S/O Malik Din Gul	Ahmed Khail (Killi Hazrat)	Owner			
111	Sadozai S/O Malik Din Gul	Ahmed Khail (Killi Hazrat)	Owner			
112	Mohammad Khan S/O Jamal Khan	Ahmed Khail (Killi Hazrat)	Owner	114/115	217404.76	13402346
113	ashraf Khan S/O Mohammad Khan	Ahmed Khail (Killi Hazrat)	Owner			
114	Qutub Khan S/O Mohammad Khan	Ahmed Khail (Killi Hazrat)	Owner			
115	Abdul Razaq S/O Mohammad Khan	Ahmed Khail (Killi Hazrat)	Owner			
116	Kaleem Ullah S/O Mohammad Khan	Ahmed Khail (Killi Hazrat)	Owner			
117	Abdul Rehman S/O Mohammad Khan	Ahmed Khail (Killi Hazrat)	Owner			
118	Mehmood Khan S/O Mohammad Khan	Ahmed Khail (Killi Hazrat)	Owner			
119	Samiullah S/O Mohammad Khan	Ahmed Khail (Killi Hazrat)	Attorney			
120	Sardar S/O Naseeb Khan	Ahmed Khail (Killi Hazrat)	Owner	9/9 114/115	163.053.57	13402347
121	Saleem Khan S/O Naseeb Khan	Ahmed Khail (Killi Hazrat)	Owner			
122	Baz Khan S/O Naseeb Khan	Ahmed Khail (Killi Hazrat)	Attorney			
123	Mohammad Asim S/O Tala Khan	Ahmed Khel (Killi Hazrat)	Attorney	114/115	163053.57	13402348
124	Asif S/O Abdul Majeed	Ahmed Khel (Killi Hazrat)	Owner			
125	nasir Khan S/O Tala Khan	Ahmed Khel (Killi Hazrat)	Owner			
126	Mehmood Khan S/O Abdul Majeed	Ahmed Khel (Killi Hazrat)	Owner			
127	Abdul Ghaffar S/O Abdul Sattar	Ahmed Khel (Killi Hazrat)	Attorney			
128	Abdul Salam S/O Abdul Sattar	Ahmed Khail (Killi Hazrat)	Owner	114/115	163053.57	13402349
129	Abdul Zafar S/O Abdul Sattar	Ahmed Khel (Killi Hazrat)	Owner			
130	Abdul Jabbar S/O Abdul Sattar	Ahmed Khel (Killi Hazrat)	Owner			
131	Umar Khan S/O Abdul Sattar	Ahmed Khel (Killi Hazrat)	Owner			
132	Ameer Bakhta D/O Abdul Sattar	Ahmed Khel (Killi Hazrat)	Owner			
133	Bibi Zulaifa D/O Abdul Sattar	Ahmed Khel (Killi Hazrat)	Owner			
134	Bibi Khadija D/O Abdul Sattar	Ahmed Khel (Killi Hazrat)	Owner			
135	Gul Bibi W/O Abdul Sattar	Ahmed Khel (Killi Hazrat)	Owner			

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Sadar Rehman

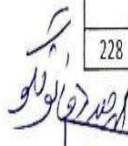
136	Ahsan Ullah S/O Safar Khan	Ahmed Khel (Killi Hazrat)	Attorney	114/115	163053.57	13402350
137	Hameed Ullah S/O Safar Khan	Ahmed Khel (Killi Hazrat)	Owner			
138	Mohammad Khan S/O Tor	Ahmed Khel (Killi Hazrat)	Attorney	114/115	163053.57	13402351
139	Akhter Mohammad S/O Tor	Ahmed Khel (Killi Hazrat)	Owner			
140	Abdul Haleem S/O Shankai	Ahmed Khel (Killi Hazrat)	Attorney	103/104 114/115		
141	Abdul Hakeem S/O Shankai	Ahmed Khel (Killi Hazrat)	Owner	103/104 114/115	237298.51	13402353
142	Abdul Majeed S/O Shankai	Ahmed Khel (Killi Hazrat)	Owner	103/104 114/115		
143	Noor Ullah Jaan S/O Muzammil	Ahmed Khel (Killi Hazrat)	Owner	103/104	296977.72	13402354
144	Abdul Sattar S/O Abdul Karim	Ahmed Khel (Killi Hazrat)	Attorney			
145	Abdul Ghaffar S/O Abdul Karim	Ahmed Khel (Killi Hazrat)	Owner	103/104 114/115	311543.44	13402355
146	Dad Khan S/O Abdul Karim	Ahmed Khel (Killi Hazrat)	Owner			
147	Gul Habib S/O Mohammad Afzal	Ahmed Khel (Killi Hazrat)	Owner			
148	Musmaah Baraie W/O Mohammad Essa	Ahmed Khel (Killi Hazrat)	Owner			
149	Ubaid Ullah S/O Kam Kalai	Ahmed Khel (Killi Hazrat)	Attorney	103/104 114/115	163053.57	13402356
150	Shams Ullah S/O Kam Kalai	Ahmed Khel (Killi Hazrat)	Owner			
151	Habib Ullah S/O Kam Kalai	Ahmed Khel (Killi Hazrat)	Owner			
152	Nasar Ullah Jaan S/O Sahib Jan	Ahmed Khel (Killi Hazrat)	Attorney			
153	Meera Jaan S/O Sahib Jan	Ahmed Khel (Killi Hazrat)	Owner	103/104 114/115	311543.44	13402357
154	Ghazi Jaan S/O Sahib Jan	Ahmed Khel (Killi Hazrat)	Owner			
155	Rahim Khan S/O Sahib Jan	Ahmed Khel (Killi Hazrat)	Owner			
156	Sultan Jaan S/O Sahib Jan	Ahmed Khel (Killi Hazrat)	Owner			
157	Mohammad Yunus S/O Faiz Ul Haq	Ahmed Khel (Killi Hazrat)	Attorney	103/104 114/115	244580.35	13402358
158	Mehmood Ul Haq S/O Hafiz Faiz Ul Haq	Ahmed Khel (Killi Hazrat)	Owner			
159	Mohammad Ayub S/O Hafiz Faiz Ul Haq	Ahmed Khel (Killi Hazrat)	Owner			
160	Payo Din S/O Gul Baran	Ahmed Khel (Killi Hazrat)	Attorney	103/104 114/115	311543.44	13402359
161	Shahab Din S/O Gul Baran	Ahmed Khel (Killi Hazrat)	Owner			
162	Khan Mohammad S/O Din Mohammad	Ahmed Khel (Killi Hazrat)	Attorney	103/104 114/115	230016.64	13402362
163	Abdul Samad S/O Din Mohammad	Ahmed Khel (Killi Hazrat)	Owner			
164	Said Mir S/O Niaz Mohammad	Ahmed Khel (Killi Hazrat)	Attorney	103/104 114/115	230016.64	13402363
165	Bakht Mir S/O Niaz Mohammad	Ahmed Khel (Killi Hazrat)	Owner			

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166	Gul Mir S/O Niaz Mohammad	Ahmed Khel (Killi Hazrat)	Owner			
167	Mohammad Usam S/O Niaz Mohammad	Ahmed Khel (Killi Hazrat)	Owner			
168	Abdul Wadood S/O Abdal	Ahmed Khel (Killi Hazrat)	Owner	103/104 114/115	155771.71	13402364
169	Abdul Hadi S/O Abdul Qudoos	Ahmed Khel (Killi Hazrat)	Attorney	103/104 114/115	155771.71	13402365
170	Paaly Khan S/O Abdul Qudoos	Ahmed Khel (Killi Hazrat)	Owner			
171	Abdul Bari S/O Abdul Qudoos	Ahmed Khel (Killi Hazrat)	Owner			
172	Mohammad Kareem S/O Abdul Qudoos	Ahmed Khel (Killi Hazrat)	Owner			
173	Ghulam Nabi S/O Abdul Qudoos	Ahmed Khel (Killi Hazrat)	Owner			
174	Mohammad Zia Ul Haq S/O Abdul Qudoos	Ahmed Khel (Killi Hazrat)	Owner	91/92 114/115	498350.44	13402366
175	Mohammad Ishaq S/O Abdul Qudoos	Ahmed Khel (Killi Hazrat)	Owner			
176	Naseeb Ullah S/O Mirak	Ahmed Khel (Killi Hazrat)	Attorney			
177	Attaullah S/O Mirak	Ahmed Khel (Killi Hazrat)	Owner			
178	Abdullah S/O Mirak	Ahmed Khel (Killi Hazrat)	Owner			
179	Naqeeb Ullah S/O Mirak	Ahmed Khel (Killi Hazrat)	Owner	114/115	163053.57	13402367
180	Aziz Ullah S/O Mirak	Ahmed Khel (Killi Hazrat)	Owner			
181	Saeed Ullah S/O Mirak	Ahmed Khel (Killi Hazrat)	Owner			
182	Naimat Ullah S/O Mirak	Ahmed Khel (Killi Hazrat)	Owner			
183	Safi Ullah S/O Mirak	Ahmed Khel (Killi Hazrat)	Owner			
184	Attaullah S/O Molvi Hussain Khan	Ahmed Khel (Killi Hazrat)	Attorney	103/104 114/115	115009.32	13402368
185	Samiullah S/O Molvi Hussain Khan	Ahmed Khel (Killi Hazrat)	Owner			
186	Naseeb Ullah S/O Molvi Hussain Khan	Ahmed Khel (Killi Hazrat)	Owner			
187	Mutee Ullah S/O Molvi Hussain Khan	Ahmed Khel (Killi Hazrat)	Owner			
188	Nazar Din S/O Taj Din	Ahmed Khel (Killi Hazrat)	Attorney			
189	Najab Din S/O Taj Din	Ahmed Khel (Killi Hazrat)	Owner	103/104 114/115	460033.29	13402369
190	Zain Uddin S/O Taj Din	Ahmed Khel (Killi Hazrat)	Owner			
191	Abdul Shakoor S/O Taj Din	Ahmed Khel (Killi Hazrat)	Owner			
192	Mohammad Noor S/O Taj Din	Ahmed Khel (Killi Hazrat)	Owner			
193	Allah Noor S/O Taj Din	Ahmed Khel (Killi Hazrat)	Owner			
194	Baloch Khan S/O Noor Uddin	Ahmed Khel (Killi Hazrat)	Attorney	103/104 114/115	460033.29	13402369
195	Hafeez Ullah S/O fazal Din	Ahmed Khel (Killi Hazrat)	Owner			
196	Abdullah S/O Fazal Din	Ahmed Khel (Killi Hazrat)	Owner			
197	Salah Din S/O Fazal Din	Ahmed Khel (Killi Hazrat)	Owner			

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Sadar Kannejo
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198	Ahmed Shah S/O Fazal Din	Ahmed Khel (Killi Hazrat)	Owner			
199	Siraj Din S/O fazal Din	Ahmed Khel (Killi Hazrat)	Owner			
200	Abdul Daaim S/O Saif Uddin	Ahmed Khel (Killi Hazrat)	Owner			
201	Abdul Samad S/O saif Uddin	Ahmed Khel (Killi Hazrat)	Owner			
202	Shiraf Khan S/O Saif Uddin	Ahmed Khel (Killi Hazrat)	Owner			
203	Mohammad Farooq S/O Saif Uddin	Ahmed Khel (Killi Hazrat)	Owner			
204	Gul Zaman S/O Saif Uddin	Ahmed Khel (Killi Hazrat)	Owner			
205	Mohammad Qasim S/O Saif Uddin	Ahmed Khel (Killi Hazrat)	Owner			
206	Kamal Din S/O Noor Din	Ahmed Khel (Killi Hazrat)	Owner			
207	Paaidai D/O Noor Din	Ahmed Khel (Killi Hazrat)	Owner			
208	Mehrab Khan S/O Nasar Din	Ahmed Khel (Killi Hazrat)	Attorney			
209	Shams Din S/O Nasar Din	Ahmed Khel (Killi Hazrat)	Owner			
210	Kashmir S/O Nasar Din	Ahmed Khel (Killi Hazrat)	Owner			
211	Abdul Rehman S/O Nasar Din	Ahmed Khel (Killi Hazrat)	Owner			
212	Ahwal Khan S/O Nasar Din	Ahmed Khel (Killi Hazrat)	Owner	103/104 114/115	115009.32	13402370
213	Naseer Khan S/O Nasar Din	Ahmed Khel (Killi Hazrat)	Owner			
214	Kakar Khan S/O Nasar Din	Ahmed Khel (Killi Hazrat)	Owner			
215	Dolat Khan S/O Nasar Din	Ahmed Khel (Killi Hazrat)	Owner			
216	Ghazi Khan S/O Nasar Din	Ahmed Khel (Killi Hazrat)	Owner			
217	Roz Din S/O Jalal Din	Ahmed Khel (Killi Hazrat)	Attorney	103/104 114/115	230018.65	13402371
218	Satar Din S/O Jalal Din	Ahmed Khel (Killi Hazrat)	Owner			
219	Ajab Khan S/O Zafiran	Ahmed Khel (Killi Hazrat)	Attorney			
220	Azmir Khan S/O Zafiran	Ahmed Khel (Killi Hazrat)	Owner			
221	Zaref Khan S/O Zafiran	Ahmed Khel (Killi Hazrat)	Owner			
222	Safar Khan S/O Zafiran	Ahmed Khel (Killi Hazrat)	Owner	103/104 114/115	237298.5	13402372
223	Mohammad Essa Khan S/O Zafiran	Ahmed Khel (Killi Hazrat)	Owner			
224	Mohammad Qayoom S/O Zafiran	Ahmed Khel (Killi Hazrat)	Owner			
225	Mohammad Samin S/O Zafiran	Ahmed Khel (Killi Hazrat)	Owner			
226	Mohammad Waqeeel S/O Zafiran	Ahmed Khel (Killi Hazrat)	Owner			
227	Zakir Ullah S/O Noor Din	Ahmed Khel (Killi Hazrat)	Attorney			
228	Daood Shah S/O Noor Din	Ahmed Khel (Killi Hazrat)	Owner			


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 Sadar Kanungo
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229	Abdul Shakoor S/O Noor Din	Ahmed Khel (Killi Hazrat)	Owner
230	Zabeeh Ullah S/O Noor Din	Ahmed Khel (Killi Hazrat)	Owner
231	Ijaz Ullah S/O Noor Din	Ahmed Khel (Killi Hazrat)	Owner
232	Abdul Qadir	Ahmed Khel (Killi Hazrat)	Owner
233	Mohammad Hassan	Ahmed Khel (Killi Hazrat)	Owner
234	Abdul Manan	Ahmed Khel (Killi Hazrat)	Owner
235	Abdul Ghaffar	Ahmed Khel (Killi Hazrat)	Owner
236	Abdul Wahab	Ahmed Khel (Killi Hazrat)	Owner
237	Mohammad Yaqoob	Ahmed Khel (Killi Hazrat)	Owner
238	Mohammad Yusuf	Ahmed Khel (Killi Hazrat)	Owner
239	Mohammad Ibrahim S/O Badar Din	Ahmed Khel (Killi Hazrat)	Owner
240	Abdul Rehman	Ahmed Khel (Killi Hazrat)	Owner
241	Sher Zaman	Ahmed Khel (Killi Hazrat)	Owner
242	Gul Zaman	Ahmed Khel (Killi Hazrat)	Owner
243	Abdullah	Ahmed Khel (Killi Hazrat)	Owner
244	Jamal Gul	Ahmed Khel (Killi Hazrat)	Owner
245	Juma Raheem	Ahmed Khel (Killi Hazrat)	Owner
246	Hazrat Bilal	Ahmed Khel (Killi Hazrat)	Owner
247	Molvi Mohammad Zahir	Ahmed Khel (Killi Hazrat)	Owner
248	Ahmed Khan	Ahmed Khel (Killi Hazrat)	Owner
249	Zia Ul Haq	Ahmed Khel (Killi Hazrat)	Owner
250	Asmat Ullah	Ahmed Khel (Killi Hazrat)	Owner
251	Abdul Khaliq	Ahmed Khel (Killi Hazrat)	Owner
252	Abdul Malik	Ahmed Khel (Killi Hazrat)	Owner
253	Abdul Wahid	Ahmed Khel (Killi Hazrat)	Owner
254	Muhammad Zafar Ul Haq	Ahmed Khel (Killi Hazrat)	Owner
255	Rehmat Ullah	Ahmed Khel (Killi Hazrat)	Owner
256	Zia UrRehman	Ahmed Khel (Killi Hazrat)	Owner
257	Lutuf Rehman	Ahmed Khel (Killi Hazrat)	Owner
258	Hafeez Rehman	Ahmed Khel (Killi Hazrat)	Owner
259	Mutee Rehman	Ahmed Khel (Killi Hazrat)	Owner
260	Saif Ur Rehman	Ahmed Khel (Killi Hazrat)	Owner
261	Mujeeb Rehman	Ahmed Khel (Killi Hazrat)	Owner

28/29

103/104

114/115

1631357.13

13402373

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Sadar Kharungo
Z.H.O.P

262	Faiz Uddin S/O Taj Din	Ahmed Khel (Killi Hazrat)	Owner	114/115	163053.57	13402374
263	Shuhab Din S/O Shams Din	Ahmed Khel (Killi Hazrat)	Owner			
264	Mohammad Din S/O Muhammad Afzal	Ahmed Khel (Killi Hazrat)	Attorney			
265	Saeed Ahmed	Ahmed Khel (Killi Hazrat)	Owner			
266	Sayed Noor	Ahmed Khel (Killi Hazrat)	Owner			
267	Mohammad Noor	Ahmed Khel (Killi Hazrat)	Owner			
268	Fazal Mehmood	Ahmed Khel (Killi Hazrat)	Owner			
269	Fazal Haroon	Ahmed Khel (Killi Hazrat)	Owner			
270	Fazal Raheem	Ahmed Khel (Killi Hazrat)	Owner			
271	Fazal Qadir	Ahmed Khel (Killi Hazrat)	Owner			
272	Fazal Karim	Ahmed Khel (Killi Hazrat)	Owner			
273	Masood Khan	Ahmed Khel (Killi Hazrat)	Owner			
274	Nasir Khan	Ahmed Khel (Killi Hazrat)	Owner			
275	Quresh	Ahmed Khel (Killi Hazrat)	Owner			
276	Sahib Khan	Ahmed Khel (Killi Hazrat)	Owner			
277	Sher Jaan	Ahmed Khel (Killi Hazrat)	Owner			
278	Ashraf Khan	Ahmed Khel (Killi Hazrat)	Owner			
279	Abdullah Jaan	Ahmed Khel (Killi Hazrat)	Owner			
280	Juma Gul	Ahmed Khel (Killi Hazrat)	Owner			
281	Saeed Ullah Jaan S/O Marjan	Ahmed Khel (Killi Hazrat)	Attorney			
282	Ghulam Jan S/O Marjan	Ahmed Khel (Killi Hazrat)	Owner			
283	Juma Khan S/O Marjan	Ahmed Khel (Killi Hazrat)	Owner			
284	Mian Khan S/O Marjan	Ahmed Khel (Killi Hazrat)	Owner			
285	Hakim Jaan S/O Marjan	Ahmed Khel (Killi Hazrat)	Owner			
286	Musa Jaan S/O Marjan	Ahmed Khel (Killi Hazrat)	Owner			
287	Inayat Ullah S/O Habib Ullah	Ahmed Khel (Killi Hazrat)	Attorney	114/115	163053.57	13402377
288	Muhib Ullah S/O Habib Ullah	Ahmed Khel (Killi Hazrat)	Owner			
289	Mujeeb Ur Rehman S/O Habib Ullah	Ahmed Khel (Killi Hazrat)	Owner			
290	Mohammad Ayub S/O Hakeem Khan	Ahmed Khel (Killi Hazrat)	Attorney	114/115	217404.76	13402379
291	Bilanista W/O Late Hakeem Khan	Ahmed Khel (Killi Hazrat)	Owner			
292	Haji Hyder Khan S/O Hakim Khan	Ahmed Khel (Killi Hazrat)	Owner			
293	Hiyadat Ullah S/O Hakim Khan	Ahmed Khel (Killi Hazrat)	Owner			
294	Mohammad Farooq S/O Hakim Khan	Ahmed Khel (Killi Hazrat)	Owner			


Sadar Kawango
Z H O B .

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BALUCHISTAN WATER RESOURCES DEVELOPMENT SECTOR PROJECT (BWRDSP)

Semi-Annual Social Safeguard External Monitoring Report No. 5 (SAEMR-5)

295	Akhtert Mohammad S/O Hakim Khan	Ahmed Khel (Killi Hazrat)	Owner	114/115	163053.57	13402380
296	Mohammad Ghafoor S/O Hakim Khan	Ahmed Khel (Killi Hazrat)	Owner			
297	Saifullah S/O Jan Muhammad	Ahmed Khel (Killi Hazrat)	Attorney			
298	Haji Himayatullah S/O Jan Muhammad	Ahmed Khel (Killi Hazrat)	Owner			
299	Kifayatullah S/O Jan Muhammad	Ahmed Khel (Killi Hazrat)	Owner			
300	Faiz Ullah S/O Jan Muhammad	Ahmed Khel (Killi Hazrat)	Owner			
301	Noor Ullah S/O Jan Muhammad	Ahmed Khel (Killi Hazrat)	Owner			
302	Mohibullah S/O Jan Muhammad	Ahmed Khel (Killi Hazrat)	Owner			
303	Kareem Dad S/O Jan Muhammad	Ahmed Khel (Killi Hazrat)	Owner			
304	Juma Khan S/O Jan Muhammad	Ahmed Khel (Killi Hazrat)	Owner			
305	Naseeb Khan S/O Jan Muhammad	Ahmed Khel (Killi Hazrat)	Owner	114/115	163053.57	13402381
306	Hameed Ullah S/O Jan Muhammad	Ahmed Khel (Killi Hazrat)	Owner			
307	Amanullah S/O Abdul Ghafar	Ahmed Khel (Killi Hazrat)	Attorney			
308	Niamatullah S/O Abdul Ghafar (Marhoom)	Ahmed Khel (Killi Hazrat)	Owner	114/115	163053.57	13402382
309	Hayatullah S/O Abdul Ghafar (Marhoom)	Ahmed Khel (Killi Hazrat)	Owner			
310	Malik Mohiuddin S/O Muhammad Raheem	Ahmed Khel (Killi Hazrat)	Attorney	114/115	163053.57	13402382
311	Mahar din S/O Muhammad Raheem	Ahmed Khel (Killi Hazrat)	Owner			
312	Kamal Din S/O Muhammad Raheem	Ahmed Khel (Killi Hazrat)	Owner			
313	Arbab Din S/O Muhammad Raheem	Ahmed Khel (Killi Hazrat)	Owner	114/115	236107.14	13402383
314	Bibi Hura D/O Musa Jan	Ahmed Khel (Killi Hazrat)	Owner			
315	Gul Khan S/O Abdul Hameed	Ahmed Khel (Killi Hazrat)	Attorney	114/115	217404.76	13402384
316	Hasan Khan S/O Abdul Hameed	Ahmed Khel (Killi Hazrat)	Owner			
317	Khan Mir S/O Abdul Hameed	Ahmed Khel (Killi Hazrat)	Owner			
318	Abdul Razzaq S/O Rasheed Khan (Late)	Ahmed Khel (Killi Hazrat)	Attorney	114/115	163053.57	13402390
319	Bashir Ahmed S/O Abdul Rashid	Ahmed Khel (Killi Hazrat)	Owner			
320	Abdul Raheem S/O Juma Khan	Ahmed Khel (Killi Hazrat)	Owner			
321	Habib Rehman S/O Juma Khan	Ahmed Khel (Killi Hazrat)	Owner			
322	Fazal Rehman S/O Juma Khan	Ahmed Khel (Killi Hazrat)	Owner			
323	Hafeez Ullah S/O Haji Janan	Ahmed Khel (Killi Hazrat)	Attorney	114/115	163053.57	13402391
324	Abdul Sammad Khan S/O Mula Fazil	Ahmed Khel (Killi Hazrat)	Owner			
325	Muhammad Shoaib S/O Abdul Sammad Khan	Ahmed Khel (Killi Hazrat)	Owner			


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 Sedar Karunge
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326	Muhammad Idrees S/O Abdul Sammad Khan	Ahmed Khel (Killi Hazrat)	Owner			
327	Muhammad Suleman S/O Abdul Sammad Khan	Ahmed Khel (Killi Hazrat)	Owner			
328	Muhammad Haroon S/O Abdul Sammad Khan	Ahmed Khel (Killi Hazrat)	Owner			
329	Muhammad Zubair S/O Abdul Sammad Khan	Ahmed Khel (Killi Hazrat)	Owner			
330	Muhammad Khalid S/O Abdul Sammad Khan	Ahmed Khel (Killi Hazrat)	Owner			
331	Abdullah S/O FaizUllah	Ahmed Khel (Killi Hazrat)	Owner			
332	Rahamat Ullah S/O FaizUllah Khan	Ahmed Khel (Killi Hazrat)	Owner			
333	Naimat Ullah S/O FaizUllah Khan	Ahmed Khel (Killi Hazrat)	Owner			
334	Kaleem Ullah S/O FaizUllah Khan	Ahmed Khel (Killi Hazrat)	Owner			
335	Hafeez Ullah S/O Janan	Ahmed Khel (Killi Hazrat)	Owner			
336	Muhammad Hashim Khan	Ahmed Khel (Killi Hazrat)	Owner			
337	Aziz Ullah S/O Janan	Ahmed Khel (Killi Hazrat)	Owner			
338	Muhammad Ajmal Khan S/O Janan	Ahmed Khel (Killi Hazrat)	Owner			
339	Muhammad Umar Khan S/O Jaffar Khan	Ahmed Khel (Killi Hazrat)	Owner			
340	Muhammad Asghar Khan S/O Jaffar Khan	Ahmed Khel (Killi Hazrat)	Owner			
341	Zahir Khan	Ahmed Khel (Killi Hazrat)	Owner			
342	Jahangir Khan S/O Jaffar Khan	Ahmed Khel (Killi Hazrat)	Owner			
343	Muhammad Akram S/O Jaffar Khan	Ahmed Khel (Killi Hazrat)	Owner			
344	Hayatullah S/O Jaffar Khan	Ahmed Khel (Killi Hazrat)	Owner			
345	Bilal Khan S/O Jafar Khan	Ahmed Khel (Killi Hazrat)	Owner			
346	Suhail Khan S/O Jaffar Khan	Ahmed Khel (Killi Hazrat)	Owner			
347	Abdul Qayoom S/O Jamal Ud Din	Ahmed Khel (Killi Hazrat)	Attorney			
348	Mir Gul S/O Mula Muhammad	Ahmed Khel (Killi Hazrat)	Owner			
349	Sharbat Khan S/O Jamal Ud Din	Ahmed Khel (Killi Hazrat)	Owner			
350	AllahDad Khan S/O Jamal Ud Din	Ahmed Khel (Killi Hazrat)	Owner	114/115	326107.14	13402394
351	Khalid Khan S/O Abdullah Khan Marhoom	Ahmed Khel (Killi Hazrat)	Owner			
352	Yasir Afghan S/O Abdullah Khan Marhoom	Ahmed Khel (Killi Hazrat)	Owner			
353	Pamir Afghan S/O Abdullah Khan Marhoom	Ahmed Khel (Killi Hazrat)	Owner			


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 Sedar Kanungo
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BALUCHISTAN WATER RESOURCES DEVELOPMENT SECTOR PROJECT (BWRDSP)

Semi-Annual Social Safeguard External Monitoring Report No. 5 (SAEMR-5)

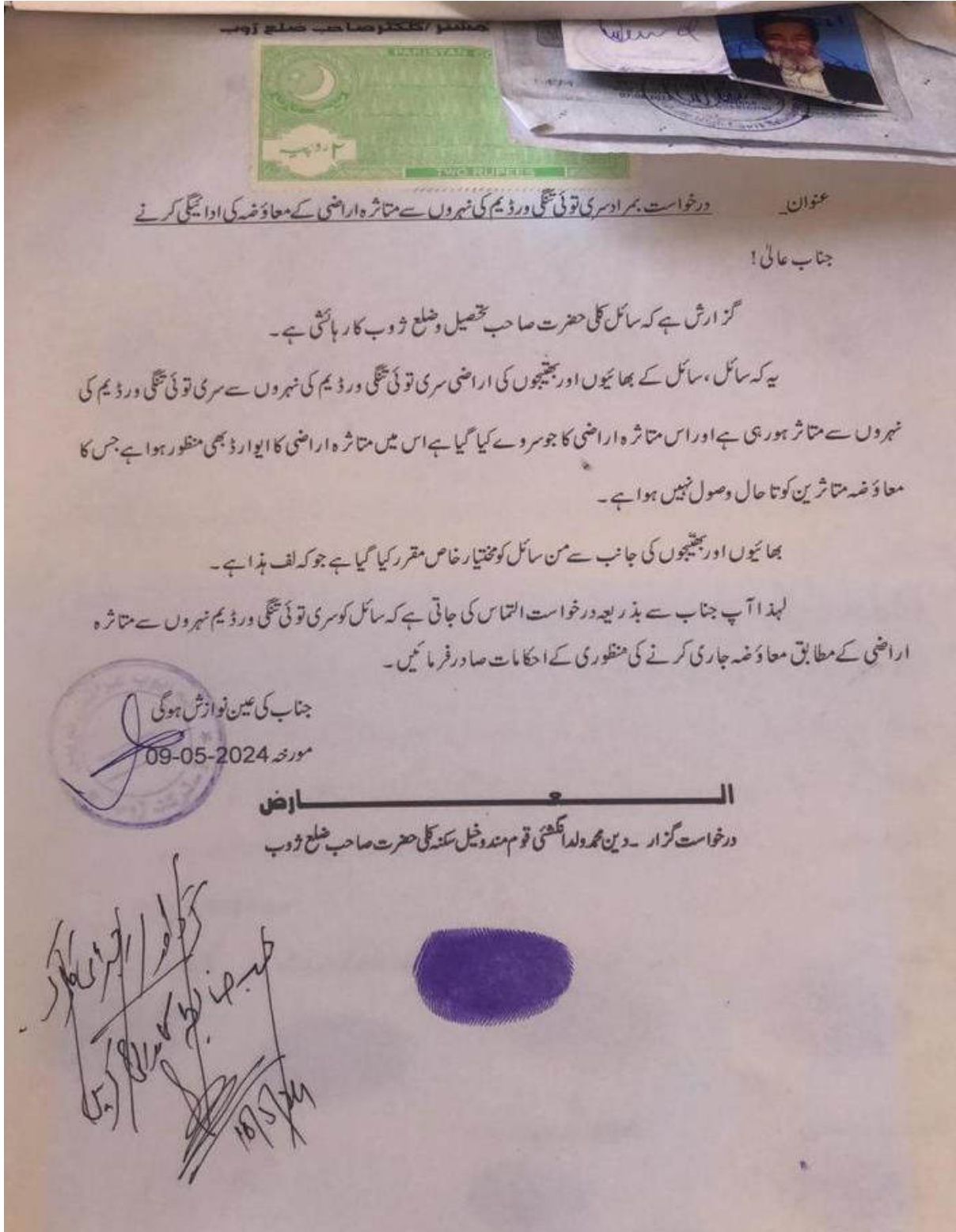
354	Abdullah Jaan S/O Saleh Khan	Ahmed Khel (Killi Hazrat)	Attorney	114/115	163053.57	13402395			
355	Wazir Khan S/O Saleh Khan	Ahmed Khel (Killi Hazrat)	Owner						
356	Rahamat Ullah S/O Saleh Khan	Ahmed Khel (Killi Hazrat)	Owner						
357	Eid Muhammad S/O Saleh Khan	Ahmed Khel (Killi Hazrat)	Owner						
358	Safiya Bibi D/O Abdullah Shah	Ahmed Khel (Killi Hazrat)	Owner						
359	Jaan Gul S/O Noor Khan	Ahmed Khel (Killi Hazrat)	Owner						
360	Muhammad Ali S/O Noor Khan	Ahmed Khel (Killi Hazrat)	Owner						
361	Nadar Shah S/O Noor Khan	Ahmed Khel (Killi Hazrat)	Owner						
362	Zahid Khan	Ahmed Khel (Killi Hazrat)	Owner						
363	Zainab Bibi	Ahmed Khel (Killi Hazrat)	Owner						
364	Sapino Bibi	Ahmed Khel (Killi Hazrat)	Owner	114/115	163053.57	13402396			
365	Zakiya Bibi	Ahmed Khel (Killi Hazrat)	Owner						
366	Imdad Ullah S/O Ubaid Ullah Khan	Ahmed Khel (Killi Hazrat)	Attorney						
367	Khudae dad S/O Ubaid Ullah Khan	Ahmed Khel (Killi Hazrat)	Owner						
368	Rahim dad S/O Ubaid Ullah Khan	Ahmed Khel (Killi Hazrat)	Owner						
369	Rasool dad S/O Ubaid Ullah Khan	Ahmed Khel (Killi Hazrat)	Owner						
370	Noor Muhammad S/O Ubaid Ullah Khan	Ahmed Khel (Killi Hazrat)	Owner						
371	Khayal Muhammad S/O Ubaid Ullah Khan	Ahmed Khel (Killi Hazrat)	Owner						
372	Sher Muhammad S/O Yar Muhammad	Ahmed Khel (Killi Hazrat)	Attorney				114/115	498350.44	13402397
373	Shah Muhammad S/O Yar Muhammad	Ahmed Khel (Killi Hazrat)	Owner						
374	Asmat Ullah S/O Yar Muhammad Marhoom	Ahmed Khel (Killi Hazrat)	Owner						
375	Abdul Latif S/O Yar Muhammad Marhoom	Ahmed Khel (Killi Hazrat)	Owner						
376	Abdul Qadir S/O Yar Muhammad Marhoom	Ahmed Khel (Killi Hazrat)	Owner						
377	Abdul Wadood S/O Yar Muhammad	Ahmed Khel (Killi Hazrat)	Owner						

30/4/24
Sadar Kannongo
Z H O B.

Office of the sadar Qannongo Halqa Gastoi, Sub Tehsil Sambaza, Tehsil & District Zhob
List of the Land Owner of Siri Toi Dam CAD Area received the compensation amount from this office
In the Month of May - 2024

S.No	DP Name & Father Name	Killi/Tribe	Status	Khata No.	Compensation Amount (Rs.)	Cheque No.	
1	Din Mohammad S/O Angashai	Killi Hazrat/ Ahmedkhel	Attorney	53/54 54/55 55/56 63/64 71/72 72/73 144/115/116	378,678.57	13402410	
2	Faiz Din s/o Angashai	Killi Hazrat/ Ahmedkhel	Owner				
3	Shairam Khan s/o Angashai	Killi Hazrat/ Ahmedkhel	Owner				
4	Sultan Mohammad s/o Niaz Mohammad	Killi Hazrat/ Ahmedkhel	Owner				
5	Atta Gul s/o Niaz Mohammad	Killi Hazrat/ Ahmedkhel	Owner				
6	Qadir s/o Niaz Mohammad	Killi Hazrat/ Ahmedkhel	Owner				
7	Naimatullah s/o Niaz Mohammad	Sur Qamar/ Ahmedkhel	Owner				
8	Mehrab Khan s/o Umar Daraz	Sur Qamar/ Ahmedkhel	Attorney		45/46 48/49 71/72 114/115/116	217,404.76	13402411
9	Mohammad Ayaz s/o Umar Daraz	Sur Qamar/ Ahmedkhel	Owner				
10	Gulab Khan s/o Umar Daraz	Sur Qamar/ Ahmedkhel	Owner				
11	Eid Mohammad s/o Umar Daraz	Sur Qamar/ Ahmedkhel	Owner				

30/4/24
Sadar Kannongo
Z H O B.

Sample of Power of Attorney

Annexure 2: Vulnerable Allowance Cheques

BOB No. FDA A 00074 CHEQUE No. FDBAA A 007306

OFFICE OF THE **GOVERNMENT OF BALUCHISTAN** **AP-169**

Project Director
BWRDS Project
Quetta

ASSIGNMENT ACCOUNT CHEQUE
Dated 02/9/2024

TO THE STATE BANK OF PAKISTAN
NATIONAL BANK OF PAKISTAN
TREASURY or SUB-TREASURY OFFICER
Quetta City

Pay to Mehmoed Ul Haq or order
Rupees Sixty Thousand Only

and charge the same against the account of

Rs. =60,000/-

Divisional Accounts Officer
Balochistan Water Resources
Development Sector Project
Quetta

Project Director
Balochistan Water Resources
Development Sector Project
Quetta

Not more than Rs. 60,000/-

N.B. THIS CHEQUE IS VALID FROM THE DATE OF ISSUE FOR THREE MONTHS OR 30TH JUNE OF THE FINANCIAL YEAR, WHICHEVER IS EARLIER.

BOB No. FDA A 00074 CHEQUE No. FDBAA A 007307

OFFICE OF THE **GOVERNMENT OF BALUCHISTAN** **AP-169**

Project Director
BWRDS Project
Quetta

ASSIGNMENT ACCOUNT CHEQUE
Dated 02/9/2024

TO THE STATE BANK OF PAKISTAN
NATIONAL BANK OF PAKISTAN
TREASURY or SUB-TREASURY OFFICER
Quetta City

Pay to Nazeeb Ullah or order
Rupees Sixty Thousand Only

and charge the same against the account of

Rs. =60,000/-

Divisional Accounts Officer
Balochistan Water Resources
Development Sector Project
Quetta

Project Director
Balochistan Water Resources
Development Sector Project
Quetta

Not more than Rs. 60,000/-

N.B. THIS CHEQUE IS VALID FROM THE DATE OF ISSUE FOR THREE MONTHS OR 30TH JUNE OF THE FINANCIAL YEAR, WHICHEVER IS EARLIER.

BOB No. FDA A 00074 CHEQUE No. FDBAA A 007305

OFFICE OF THE **GOVERNMENT OF BALUCHISTAN** **AP-169**

Project Director
BWRDS Project
Quetta

ASSIGNMENT ACCOUNT CHEQUE
Dated 02/9/2024

TO THE STATE BANK OF PAKISTAN
NATIONAL BANK OF PAKISTAN
TREASURY or SUB-TREASURY OFFICER
Quetta City

Pay to Muhammad Younis or order
Rupees Sixty Thousand Only

and charge the same against the account of

Rs. =60,000/-

Divisional Accounts Officer
Balochistan Water Resources
Development Sector Project
Quetta

Project Director
Balochistan Water Resources
Development Sector Project
Quetta

Not more than Rs. 60,000/-

N.B. THIS CHEQUE IS VALID FROM THE DATE OF ISSUE FOR THREE MONTHS OR 30TH JUNE OF THE FINANCIAL YEAR, WHICHEVER IS EARLIER.

Payee's A/c Only

BOOK NO. FDA A 00074 CHEQUE NO. FDBAA A 007310

OFFICE OF THE **GOVERNMENT OF BALUCHISTAN** **AP-169**

Project Director
BWRDS Project
Quetta

ASSIGNMENT ACCOUNT CHEQUE
DATED 02/9/2024

Quetta City

TO THE STATE BANK OF PAKISTAN
NATIONAL BANK OF PAKISTAN
TREASURY OR SUB-TREASURY OFFICER

Pay To **Muhammad Qasim** or order
Sixty Thousand Only
Rupees

and charge the same against the account of

Rs = 60,000/-

Divisional Accounts Officer
Balochistan Water Resources
Development Sector Project

Project Director
Balochistan Water Resources
Development Sector Project

N.B. THIS CHEQUE IS VALID FROM THE DATE OF ISSUE FOR THREE MONTHS OR 30TH JUNE OF THE FINANCIAL YEAR, WHICHEVER IS EARLIER.

Not more than Rs. 60,000/-

BOOK NO. FDA A 00074 CHEQUE NO. FDBAA A 007309

OFFICE OF THE **GOVERNMENT OF BALUCHISTAN**

Project Director
BWRDS Project
Quetta

ASSIGNMENT ACCOUNT CHEQUE
DATED 02/9/2024

Quetta City

TO THE STATE BANK OF PAKISTAN
NATIONAL BANK OF PAKISTAN
TREASURY OR SUB-TREASURY OFFICER

Pay To **Aayan Khan** or order
Sixty Thousand Only
Rupees

and charge the same against the account of

Rs = 60,000/-

Divisional Accounts Officer
Balochistan Water Resources
Development Sector Project

Project Director
Balochistan Water Resources
Development Sector Project

N.B. THIS CHEQUE IS VALID FROM THE DATE OF ISSUE FOR THREE MONTHS OR 30TH JUNE OF THE FINANCIAL YEAR, WHICHEVER IS EARLIER.

Not more than Rs. 60,000/-

Payee's A/c Only

BOOK NO. FDA A 00074 CHEQUE NO. FDBAA A 007308

OFFICE OF THE **GOVERNMENT OF BALUCHISTAN** **AP-169**

Project Director
BWRDS Project
Quetta

ASSIGNMENT ACCOUNT CHEQUE
DATED 02/9/2024

Quetta City

TO THE STATE BANK OF PAKISTAN
NATIONAL BANK OF PAKISTAN
TREASURY OR SUB-TREASURY OFFICER

Pay To **Qulja Khan** or order
Sixty Thousand Only
Rupees

and charge the same against the account of

Rs = 60,000/-

Divisional Accounts Officer
Balochistan Water Resources
Development Sector Project
Quetta

Project Director
Balochistan Water Resources
Development Sector Project
Quetta

N.B. THIS CHEQUE IS VALID FROM THE DATE OF ISSUE FOR THREE MONTHS OR 30TH JUNE OF THE FINANCIAL YEAR, WHICHEVER IS EARLIER.

Not more than Rs. 60,000/-

Payee's A/c Only

CHEQUE NO FDBAA A 007303

OFFICE OF THE **GOVERNMENT OF BALUCHISTAN** **AP-169**

Project Director
BWRDS Project
Quetta

ASSIGNMENT ACCOUNT CHEQUE
02/9/2024

Quetta City DATED

TO THE **STATE BANK OF PAKISTAN**
NATIONAL BANK OF PAKISTAN
TREASURY or SUB-TREASURY OFFICER

Pay **Armin Ullah** or order
Sixty Thousand Only
Rupees

and charge the same against the account of

Rs =60,000/-

Not more then Rs. 60,000/-

Divisional Accounts Officer
Balochistan Water Resources
Development Sector Project
Quetta

Project Director
Balochistan Water Resources
Development Sector Project
Quetta

N.B. THIS CHEQUE IS VALID FROM THE DATE OF ISSUE FOR THREE MONTHS OR 30TH JUNE OF THE FINANCIAL YEAR, WHICHEVER IS EARLIER.

Payee's A/c Only

CHEQUE NO FDBAA A 007304

OFFICE OF THE **GOVERNMENT OF BALUCHISTAN** **AP-169**

Project Director
BWRDS Project
Quetta

ASSIGNMENT ACCOUNT CHEQUE
02/9/2024

Quetta City DATED

TO THE **STATE BANK OF PAKISTAN**
NATIONAL BANK OF PAKISTAN
TREASURY or SUB-TREASURY OFFICER

Pay **Muhammad Ayub** or order
Sixty Thousand Only
Rupees

and charge the same against the account of

Rs =60,000/-

Not more then Rs. 60,000/-

Divisional Accounts Officer
Balochistan Water Resources
Development Sector Project
Quetta

Project Director
Balochistan Water Resources
Development Sector Project
Quetta

N.B. THIS CHEQUE IS VALID FROM THE DATE OF ISSUE FOR THREE MONTHS OR 30TH JUNE OF THE FINANCIAL YEAR, WHICHEVER IS EARLIER.

Payee's A/c Only

CHEQUE NO FDBAA A 007302

OFFICE OF THE **GOVERNMENT OF BALUCHISTAN** **AP-169**

Project Director
BWRDS Project
Quetta

ASSIGNMENT ACCOUNT CHEQUE
02/9/2024

Quetta City DATED

TO THE **STATE BANK OF PAKISTAN**
NATIONAL BANK OF PAKISTAN
TREASURY or SUB-TREASURY OFFICER

Pay **Sami ullah** or order
Sixty Thousand Only
Rupees

and charge the same against the account of

Rs =60,000/-

Not more then Rs. 60,000/-

Divisional Accounts Officer
Balochistan Water Resources
Development Sector Project
Quetta

Project Director
Balochistan Water Resources
Development Sector Project
Quetta

N.B. THIS CHEQUE IS VALID FROM THE DATE OF ISSUE FOR THREE MONTHS OR 30TH JUNE OF THE FINANCIAL YEAR, WHICHEVER IS EARLIER.

List of Vulnerable DPs Entitled for the Allowance

Balochistan Water Resources Development Sector Project (BWRDSP) Quetta.					
Payment Detail of Vulnerable DP/s of Siri Toi Dam Subproject					
S. No.	Cheque No.	Date of Cheque	Payee Name	Amount (Rs.)	Receiving
1	A007302	02/9/2024	Sami ullah S/O Hussain Khan	60,000	
2	A007303	02/9/2024	Amin Ullah S/O Ehsan Ullah 56503-8309478-3	60,000	امین
3	A007304	02/9/2024	Muhammad Ayub S/O Faizul Haq 56503-1827953-5	60,000	محمد ایوب
4	A007305	02/9/2024	Muhammad Younis S/O Faizul Haq 56503-1856335-7	60,000	محمد یونس
5	A007306	02/9/2024	Mehmood Ul Haq S/O Faizul Haq 56503-1855447-9	60,000	Mehmood
6	A007307	02/9/2024	Naqeeb Ullah S/O Ehsan Ullah 56503-8096774-5	60,000	ناقیب
7	A007308	02/9/2024	Gulla Khan S/O Jalil 56503-1832391-3	60,000	گولا خان
8	A007309	02/9/2024	Alyan Khan S/O Imdad Ullah	60,000	الیان
9	A007310	02/9/2024	Muhammad Qasim S/O Ghulam Qadir 56503-0859619-5	60,000	محمد قاسم
Total Amount:				540,000	

Meager Amount

سری توئی ڈیم پراجیکٹ ٹروپ
رقم معمولی (Meager Amount Case)

مورخہ -----

شعبہ	تفصیل	کلی اگادوں کا نام	
مٹاڑہ شخص کا موجودہ پتہ اور اس کا سوبہ کی نمبر	مٹاڑہ شخص سے ارشد نام اور سوبہ کی نمبر	پروجیکٹ کے اثرات کی قسم گاؤں میں کس شخص سے رابطہ ہوا اس کا نام اور سوبہ کی نمبر	مٹاڑہ شخص کا نام نمبر شمار

تصدیق کنندہ	گواہ
----- تصدیق کنندہ کا نام	----- مکتبہ انمبردار
----- دستخط	----- دستخط
----- ایڈریس	----- ایڈریس

Annexure 4: Photographs



Figure 5-1: Construction Activities of Spillway of Siri Toi Dam



Figure 5-2: Karkh Valley FIS (NCB- 01) Sub-Project Work in Progress



Figure 5-3: Kharzan Hatachi Infiltration Gallery (NCB- 02) Sub-Project Work In Progress



Figure 5-4: Killi Sardar Akhtar Perennial Irrigation (NCB- 06) Sub-Project Work in Progress



Figure 5-5: Washing Pads Structures for Women Facilitation



Figure 5-6: Publicity for Land Compensation



Figure 5-7: Training on Livestock Management





Figure 5-8: EMA Visit to the Project Site



Figure 5-9: Site Visit to one of the Model Olive Farms



Regeneration of the Ruminants Supplied by the Project



Consultations by EMA with the Local Community



Figure 5-10: Drip Irrigation for Olive Plantation



Figure 5-11: Vulnerable DP receiving Cheque