

Landless Harees Project Report

Project Completion Report



Sindh Rural Support Programme Consortium



NRSP



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Executive Summary

More than two years have passed since its inception and the Landless Harees Project has made significant headway in socio-economic reform in the poorest families of rural Sindh. The various components of this project have the outlook for structural and sustainable positive changes. It has been successfully implemented by Rural Support Programmes (RSP) in Sindh which include Sindh Rural Support Organization (SRSO), Thardeep Rural Development Programme (TRDP) and National Rural Support Programme (NRSP). The beneficiaries were not only granted landed but were provided with cash grants to develop the unutilised land, seeds to plant, and fertilizer, pesticides and weedicides to ensure successful cultivation of the crop. Over and above that, beneficiaries were provided with Micro-Health Insurance, Family Nutrition Kits (FNK) and in some cases, poultry birds and fruit trees. All these provisions make up the Support Package that is being handed out through the RSPs. There are several important and distinct features of this project.

Over the course of the project, a total of 4,103 harees were identified as beneficiaries in 17 districts of Sindh by RSPs. Out of these, 1,220 (29.4 %) were male harees while 2,883 (70.6 %) were female harees. A total of 41,520 acres of land were distributed to these harees along with in-kind support and cash grants for land development amounting to **Rs. 42,772,251** and **Rs. 47,254,833**, respectively.

The project also included components that sought enhance the capacity of the harees while providing infrastructural support as well.

Background

Vision

1. Poverty Reduction
2. Alleviate Gender Discrimination
3. Economic Empowerment
4. Green Revolution

One of the major interventions by the current government is the provision of state land with cash grants for land development to landless harees. The Landless Harees Project (LHP) is a Government of Sindh initiative to grant state land to the poorest and most marginalized harees, keeping in view the central objective of poverty reduction through economic empowerment. Landless women have been the

priority for all allotments to ensure their financial and social empowerment and to uplift their income generation and social status because of their physical involvement in farming activities at every stage. The project was initiated in 17 districts of Sindh in March 2009 and has resulted in successful harvests in many villages.

Attempts in the past to grant land, dating back to land reform in Sindh date back to land ceilings in 1959 and subsequent wide land redistribution efforts by Zulfiqar Ali Bhutto, have been less than successful therefore this project had to be drafted meticulously to avoid the same mistakes. Most of the efforts since then have been limited to granting state land rather than redistributing private land. The lack of a transparency in the process and absence of enabling and sustaining institutional support to the beneficiaries were major weaknesses of these initiatives. Beneficiaries for the grants in the past were facilitated through the Land Revenue Act and largely depended on the discretion of the revenue staff or were allotted through political patronage, corroborating earlier claims of lacking transparency. Moreover, any well-intentioned programme will meet failure if timely and complete implementation is not prioritised.

More than two years have passed since its inception and the Landless Harees Project has made significant headway in socio-economic reform in the poorest families of rural Sindh. The various components of this project have the outlook for structural and sustainable positive changes. In the past, once land was granted there was no institutional support provided to create governmental linkages for the haree and facilitate land development, cultivation, or effective marketing of the produce. That is the biggest difference from the initiatives in past and it has been successfully implemented by Rural Support

Programmes (RSP) in Sindh which include Sindh Rural Support Organization (SRSO), Thardeep Rural Development Programme (TRDP) and National Rural Support Programme (NRSP). The beneficiaries were not only granted landed, varying from 1 acre up to 25 acres, but were provided with cash grants to develop the unutilised land, seeds to plant, and fertilizer, pesticides and weedicides to ensure successful cultivation of the crop. Over and above that, beneficiaries were provided with Micro-Health

Insurance, Family Nutrition Kits (FNK) and in some cases, poultry birds and fruit trees. All these provisions make up the Support Package that is being handed out through the RSPs. There are several important and distinct features of this project.

For the first time the preference has been given to women harees. Given their deep involvement in the agricultural activities and historical marginalization, this unprecedented step is progressive and it is hoped it will be the vehicle for ushering structural change in an otherwise oppressive society.

Secondly, even though the process of allotment is still through inviting applications Khuli Katcheris, the government has ensured that only the poorest and landless harees benefit from this project. The RSPs have been involved in identifying and profiling the poorest landless harees through the Poverty Scorecard exercise. Through this exercise it is easier to categorize various levels of poverty such as destitute; chronic poor, transitory poor etc. Verifying claims and credentials of the harees has been enhanced this way.

Third remarkable feature of this programme is the institutional changes it is has brought forth. A committed unit has been set up in the Land Utilization Department under a Steering Committee headed by the Additional Chief Secretary Development and comprising of all relevant policy and line departments, including Finance, Agriculture, Irrigation, for ensuring institutional coordination. Lastly, District Committees were formed under the District Coordinating Officers for supervising the foundational work in the villages. The monitoring was done by the district hierarchy, the Provincial Land Utilization Department, the Provincial Steering Committee and non-governmental community organizations acting as watchdogs.

Aims

1. Bringing Structural Transformation.
2. Targeting only Genuine & Poor Landless Haris.
3. Giving Priority to Female.
4. Strong Platform for Empowerment.
5. Uplift Female Income Generation & Social Status.

As a final step, community organizations of farmers and cooperatives of villages were formed to ensure harees have linkages with each other, with the RSP and with the government. This helped in acquiring small loans, knowledge sharing and social support. Harees were also trained in best agriculture case practises in terms of process, quantity and quality, and invited to workshops for necessary skills such as book-keeping, sales and management of crop.

It is a detailed and well formulated strategy that aimed to be more than just a mere grant of land. It was a committed effort to rectify previous mistakes and address poverty from all angles including agricultural, managerial, economic, social, gender, financial, and legal. This holistic approach is laudable and appreciated by all, and has produced results that the last reforms were unable to. It is hoped that positive effects are long-lasting and that the socio-economic uplifting of landless women harees and their families is sustainable.

In order to mitigate their sufferings and improve their living standards, the launching of this program has given landless females a strong platform to transform their present condition and accept the new role within their social culture. For the first time in the history of this province, women have become sole owners of land without depending on men. This has created an empowered feeling and a sense of dignity in these women.

Land Grant Policy and Amendments

Under the Statement of Conditions devised by the government, the following amendments in Land Grant Policy 1989 were made on 14th November 2008 to achieve effectiveness in this programme:

1. The upper ceiling of the grant enhanced to 25 Acres from 16 Acres.
2. Land shall be granted to the landless harees residing in the same deh, tappa and taluka of the district.
3. The land shall be granted free of cost.
4. The grant shall be non-transferable for a period of 15 years.
5. For the distribution of state land in the command area of Darwat Dam, a Land Grant Policy Statement of Conditions has also been issued separately.

Operational Strategy

For the purpose of this project, 17 districts had been identified in Sindh. The Landless Harees Project was implemented by the three Rural Support Programmes (RSP) operating in Sindh. National Rural Support Programme (NRSP) carried out the project in Thatta, Badin, Mirpurkhas, Shaheed Benazirabad, Sanghar and Matiari. In Sukkur, Khairpur, Ghotki, Shikarpur, Jacobabad, Shahdadkot, Larkana and Kandhkot, Sindh Rural Support Organisation (SRSO) was responsible for the project. Finally, Thardeep Rural Development Programme (TRDP) implemented the project in Dadu, Umerkot and Jamshoro.

The basic operational strategy consisted of four processes which are as follows:

1. Identification of the grantees (harees) and their organization into community organizations or as land support programme groups through the social mobilization process for registering them into Cooperatives (under Cooperative Societies Act 1925)
2. Provision of cash grants for land preparation activities where needed
3. Provision of other agriculture inputs i.e. seed, fertilizers, pesticides and weedicides to all eligible harees
4. Provision of technical advisory services for crop management, productivity increase and marketing through Agriculture Officers

Progress and Achievements

Identification of Beneficiaries

Over the course of the project, a total of 4,103 harees were identified as beneficiaries in 17 districts of Sindh by RSPs. Out of these, 1,220 (29.4 %) were male harees while 2,883 (70.6 %) were female harees.

The Government of Sindh had provided a list of harees in each district which could be potential beneficiaries. RSPs then identified and verified these harees to ensure that they meet the beneficiary criteria and that persons who own land and are relatively well off are not selected as beneficiaries. Again, the focus of the identification exercise was to point out potential female harees who can become beneficiaries of this program.

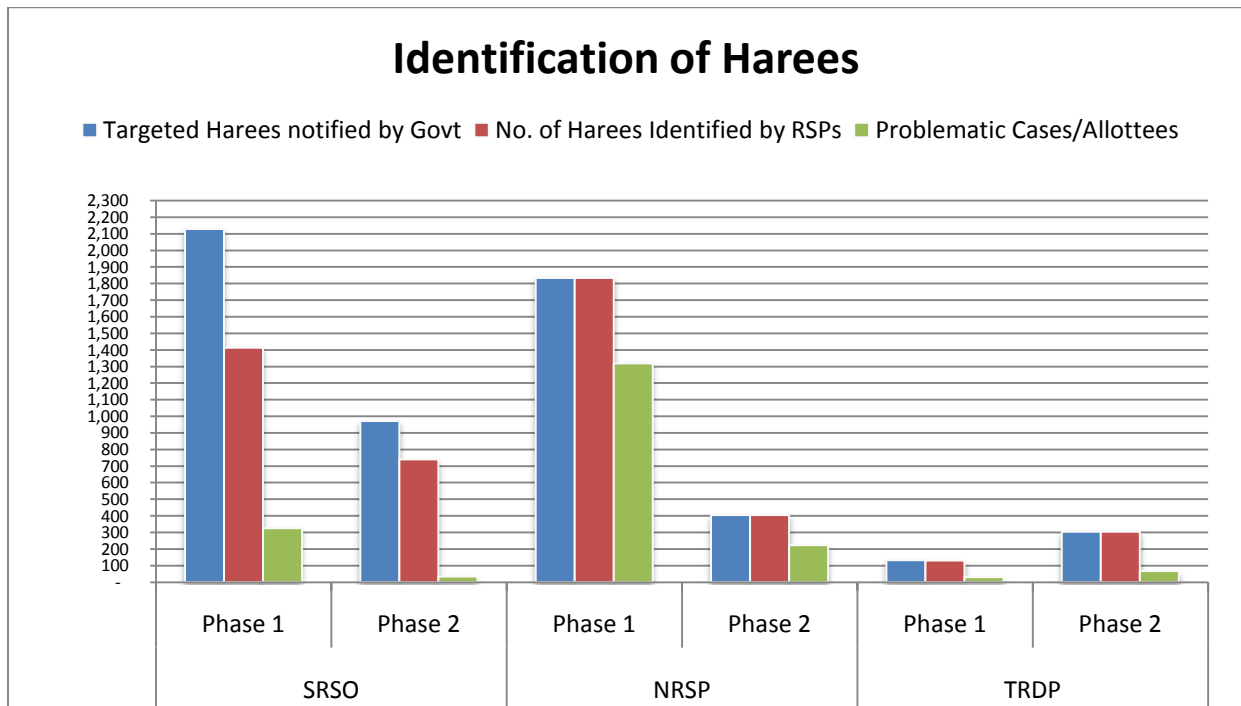


Figure 1: Identification of harees

Figure 1, shows that several people identified by the RSPs were, in fact problematic cases. Problematic cases could include but are not limited to harees currently under litigation, non-poor harees, harees who already own private land and so on. As can be seen, the most number of problematic cases identified were by NRSP in their 1st phase of implementation of this project. TRDP, on the other hand, had the least number of problematic cases – that is, 30 and 60 in phase 1 and phase 2, respectively.

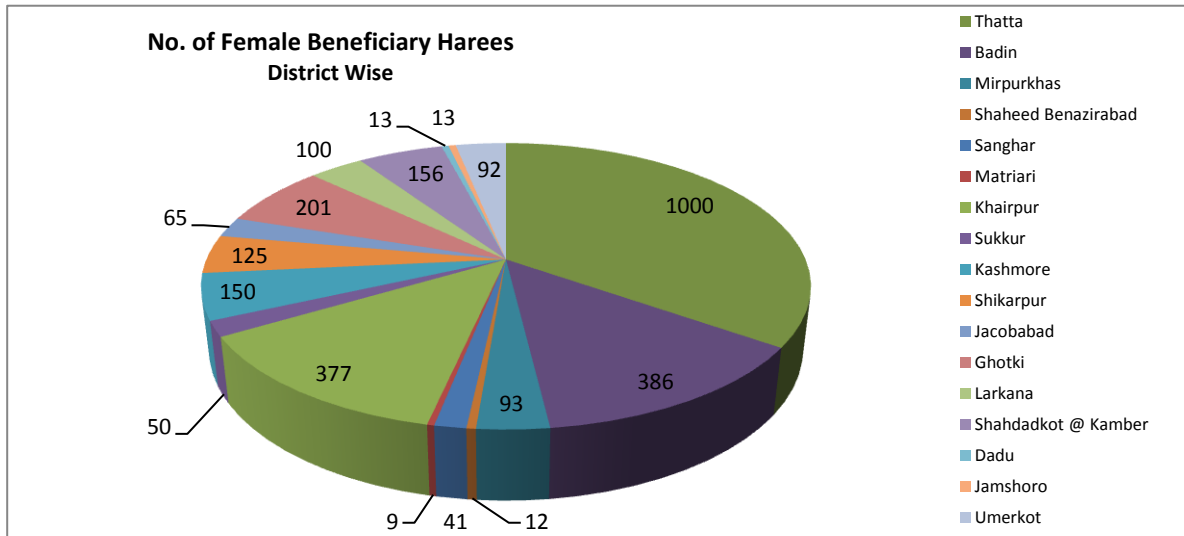


Figure 2: District wise distribution of Female Beneficiaries

Throughout the planning and implementation of this project, priority was given to female beneficiaries over male beneficiaries where possible. Figure 2, shows the district wise distribution of female harees across all three partner RSPs. The number of female beneficiaries is also higher than the number of male beneficiaries for each district.

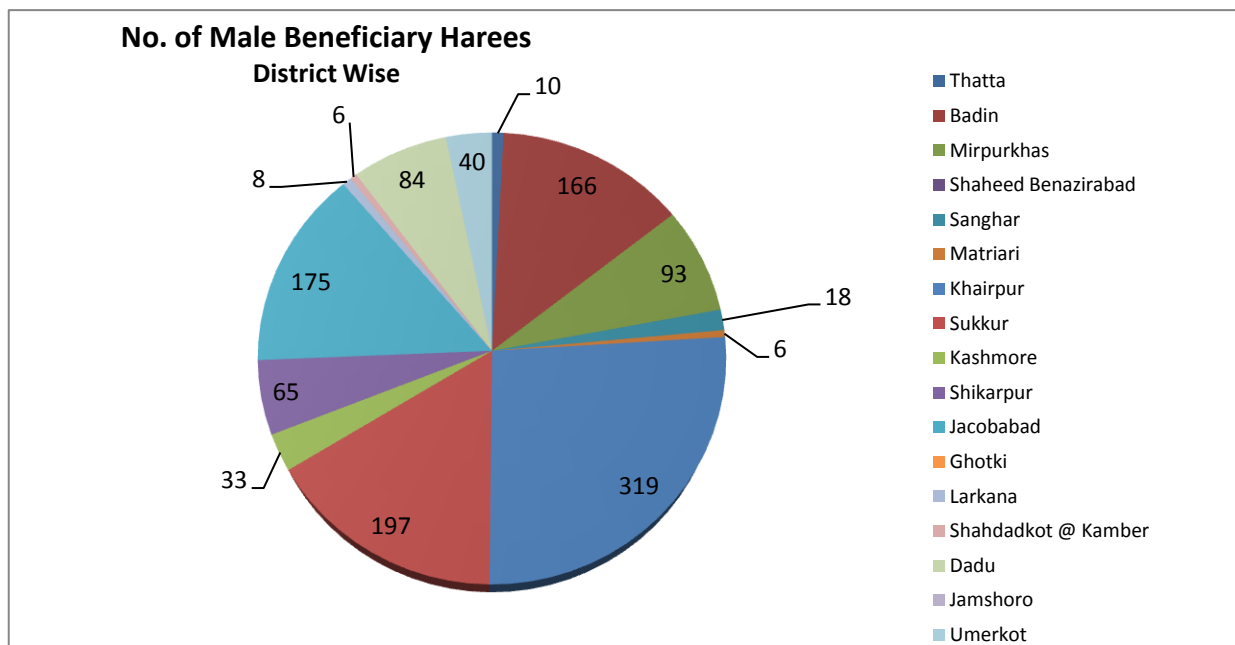


Figure 3: District wise distribution of Male Beneficiaries

Figure 3, on the other hand shows the district wise distribution of male beneficiary hares. Since, female beneficiary harees were prioritized in this program, in some districts such as Jamshoro, Ghotki and Shaheed Benazirabad there were no male beneficiary harees at all.

Land Distributed

Over the course of the project a total of 41,520 acres were distributed to 4,103 beneficiary harees across 17 districts of Sindh by the RSPs. The district wise details of land distribution are as follows:

Table 1: Land Distribution

| Districts | Land to be Distributed | Land Distributed (Acres) | Avg Land Distributed (Acres) |
|---------------------|------------------------|--------------------------|------------------------------|
| Thatta | 40,372 | 9,220 | 9.31 |
| Badin | 5,468 | 5,148 | 9.34 |
| Mirpurkhas | 1,056 | 779 | 5.49 |
| Shaheed Benazirabad | 114 | 114 | 9.5 |
| Sanghar | 956 | 638 | 10.81 |
| Matriari | 553 | 69 | 4.6 |
| Khairpur | 13,417 | 9,388 | 13.49 |
| Sukkur | 6,023 | 4,125 | 16.7 |
| Kashmore | 5,500 | 2,800 | 15.3 |
| Shikarpur | 3,997 | 3,590 | 18.89 |
| Jacobabad | 1,992 | 1,695 | 7.06 |
| Ghotki | 1,083 | 881 | 4.38 |
| Larkana | 835 | 664 | 6.15 |
| Shahdadkot @ Kamber | 2,550 | 1,069 | 6.6 |
| Dadu | 553 | 461 | 5.24 |
| Jamshoro | 286 | 110 | 8.46 |
| Umerkot | 841 | 769 | 5.83 |
| Grand Total | 85,596 | 41,520 | 10.31 |

The average land distributed across all 17 districts per beneficiary haree is 10.31. This average is highest for Shikarpur and Kashmore where the average land distributed per beneficiary haree was 18.9 and 13.5, respectively.

Support Package

The key characteristic of LLHP which sets it apart from previous attempts to help landless farmers is its holistic support package. The beneficiary harees were not only given cultivable land but were helped in a multitude of ways by the RSPs to help them maximize the value from their land.

Beneficiary harees had been provided with cash grant and other support for land preparation activities and soil testing as per their assessed individual need. It was realized that harees needed to be facilitated with technical knowledge which can help them maximize the yield from their land. A total of 1,970 beneficiary harees received cash grants for land development amounting to over Rs. 47.2 million from the RSPs.

Table 2: Details of In-kind support and cash grants

| Activity | SRSO | NRSP | TRDP | Total |
|---|------------|------------|-----------|-------------------|
| Harees who received in-kind support* ¹ | 545 | 1,506 | 372 | 2,423 |
| Cost of in-kind support | 5,347,754 | 30,823,754 | 6,600,743 | 42,772,251 |
| Harees who received cash grants* | 703 | 895 | 372 | 1,970 |
| Amount of cash grants | 16,848,302 | 23,204,913 | 7,201,618 | 47,254,833 |

Harees were also provided in-kind inputs such as seed, fertilizer, pesticides, weedicides and support for threshing in order to ensure immediate cultivation and activity on the land. The objective of in-kind support was to ensure that harees have all the necessary inputs required to ensure a high-yield crop which can translate to a meaningful financial return on the crop. Over the program period, a total 2,423 beneficiary harees received in-kind support which cost more than Rs. 42.7 million.

A brief summary of support extended to beneficiary harees in terms of in-kind support and cash grant for land development by each RSP throughout the project period is given table 2.

*These numbers include harees who have received in-kind support or cash grants or both.

In addition to in-kind support for agri-inputs and cash grants for land development, RSPs also provided beneficiary harees with several other complementary support components such as Micro-health insurance, family nutrition kits, poultry units and plant saplings (Figure 4). These additional support components provided the beneficiary harees with a safety net to protect them from seasonal and external shocks along with augmenting their income.

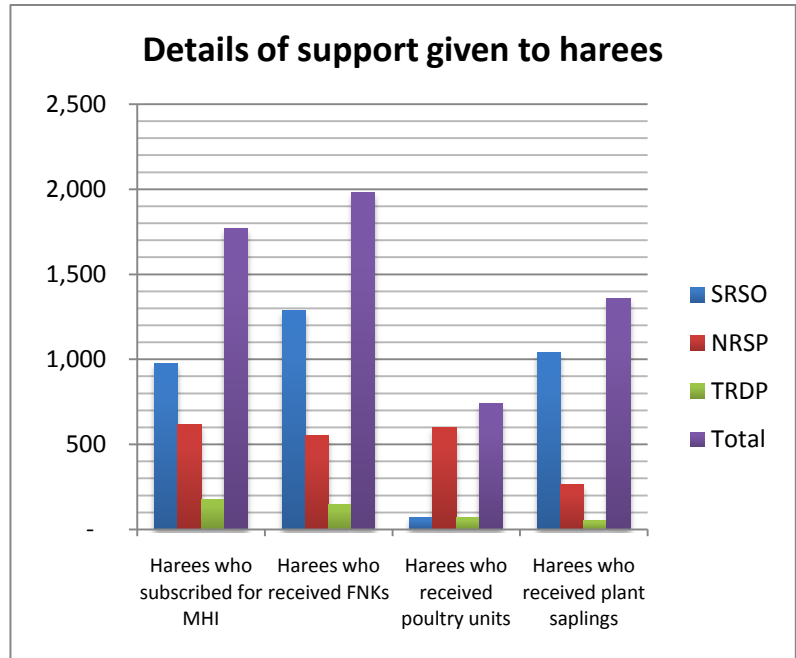


Figure 4: Details of additional support

Social Mobilisation:

The Rural Support Programmes dedicated social mobilisation teams working to create Co-operatives and Community Organizations (COs) all across Sindh. The idea was to organise the harees in small groups so that they have more voice in representative politics. This also allowed them to prioritize their common concerns and provided them a platform where they can share their knowledge and experience to come up with solutions to their problems themselves.

Community based social organization volunteers were mobilized with the help of and from among the water users, to contact their communities, diagnose the socio-technical issues on the ground, and to build rapport with the community.

Under the landless harees programme, a total of 315 COs were formed (Figure 5). Of these, there were

- 146 female COs
- 146 mixed COs
- 23 male COs

Emphasis was laid on forming female COs first (where possible), then mixed COs and finally male COs.

These COs had 5,918 harees as members. Of these, female COs have a total of 2,960 members, mixed COs have a total of 2,457 members whereas male COs have a total membership of 501. Figure 6, shows the composition of CO members in percentage terms.

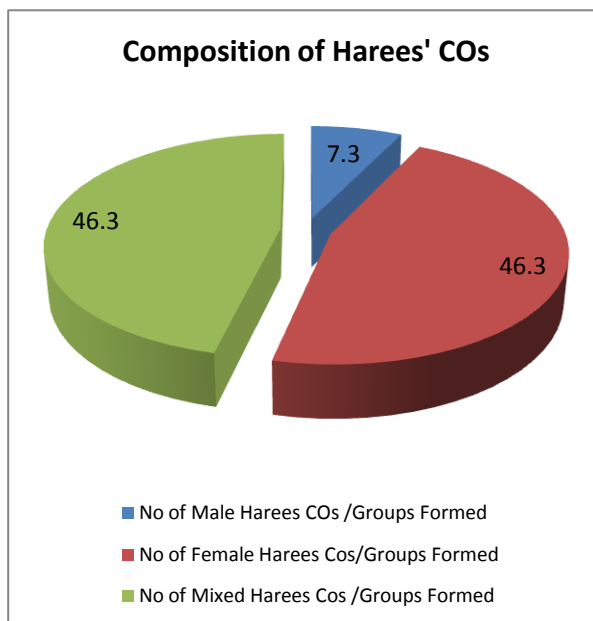


Figure 5: Composition of harees' COs

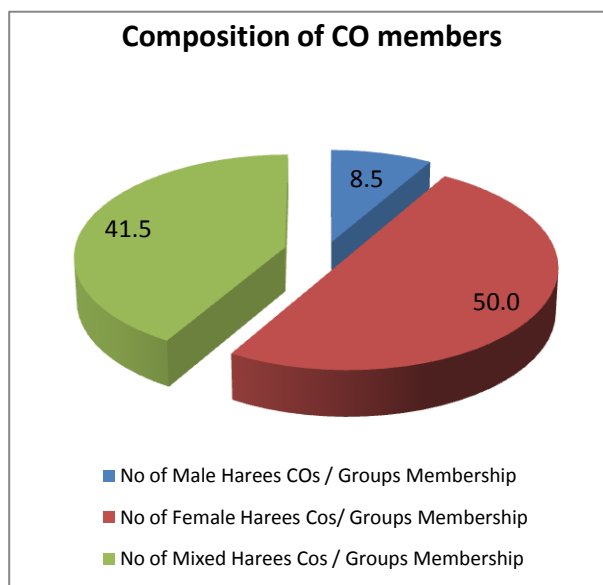


Figure 6: Composition of CO members

Capacity Building:

All the provisions would be incomplete without institutional development in the villages and this had been in the form of coop management, agricultural planning, book-keeping, marketing of produce, experience sharing workshops and exposure visits. This was felt to be an integral component of the whole program since without imparting the necessary training required to manage their lands, the harees would find it very difficult to translate the support extended to into profitable yields from their land.

The most important training provided to the beneficiary harees was the Community Management Skills Training (CMST). The details of CMST training provided to beneficiary harees by each partner RSP is given in the Figure 7 below:

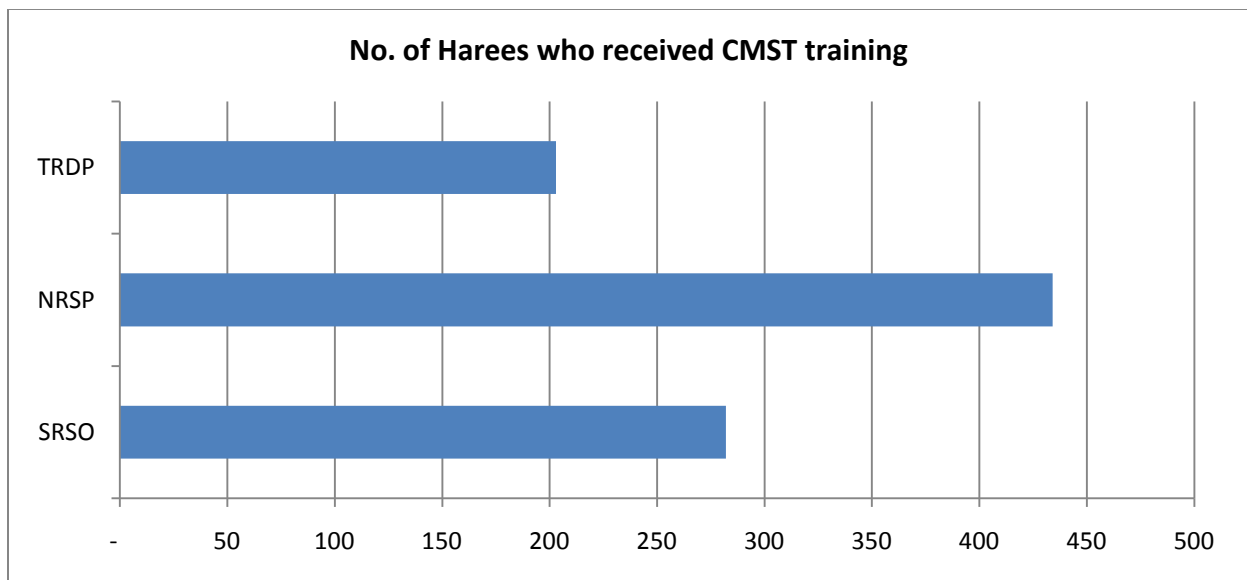


Figure 7: CMST Training

Annexure A: SRSO

| Phase-I | | | | | | | | | | | | | | | | | | | |
|--------------------|------------------|--------------------|--------------------|------------------|--------------------|--------------------------------|------------|-------------------|-------------------|---------------|------------|-----------|------------|--------------------|--|----------------------------------|------------------------------|-------------|------------------------------|
| Sr #: | District | Land Used for Corp | | | | Average Rate of Corp per Manad | | Distribut ed Land | Culti vate d Land | Cos Formation | | | | Detail of Training | | | # of Harees who had Received | | |
| | | Rice | | Cotton | | Ri ce | Cott on | | | M ale | Fe mal e | Mi xed | T otal | CM ST | Coope rative Mana gement Book Keepi ng Traini ng | Coope rative Planni ng Traini ng | Inp uts | Ca sh Grant | Both (In kind & Cash Grant) |
| | | Cultivat ed Land | Uncultivat ed Land | Cultivat ed Land | Uncultivat ed Land | | | | | | | | | | | | | | |
| 1 | Sukk ur | 0 | 0 | 228 | 302 | 0 | 350 | 530 | 228 | 5 | 6 | 21 | 32 | 6 | 1 | 1 | 79 | 82 | |
| 2 | Khairpur | 0 | 0 | 76 | 69 | 0 | 350 | 145 | 76 | 4 | 2 | 4 | 10 | 5 | 0 | 1 | 19 | 30 | |
| | Nara | 0 | 0 | 104 | 136 | 0 | 350 | 240 | 104 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 26 | 34 | |
| 3 | Ghotki | 0 | 0 | 282 | 246 | 0 | 350 | 528 | 282 | 4 | 47 | 6 | 57 | 5 | 1 | 1 | 108 | 107 | 7 |
| 4 | Shikarpur | 0 | 39 | 0 | 0 | 90 | 0 | 39 | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 13 | |
| 5 | Jacobabad | 114 | 1046 | 0 | 0 | 90 | 0 | 116 | 114 | 10 | 2 | 14 | 26 | 9 | 0 | 1 | 41 | 148 | 13 |
| 6 | Larkana | 75.11 | 178.33 | 0 | 0 | 90 | 0 | 253.44 | 75.11 | 2 | 38 | 0 | 40 | 7 | 1 | 1 | 28 | 59 | 2 |
| 7 | SDK T-Qamber | 35.11 | 515.11 | 0 | 0 | 90 | 0 | 550.22 | 35.11 | 7 | 58 | 6 | 71 | 6 | 1 | 1 | 52 | 94 | 3 |
| 8 | Kandhot-Kashmore | 280 | 280 | 0 | 0 | 90 | 0 | 560 | 280 | 6 | 30 | 8 | 44 | 8 | 0 | 1 | 32 | 136 | |
| Grand Total | | 504.22 | 2058.44 | 690 | 753 | 90 | 350 | 4005.66 | 1194.22 | 38 | 184 | 59 | 281 | 47 | 4 | 8 | 385 | 703 | 25 |

| Phase-II | | | | | | | | | | | | | | | | | | | |
|------------------------|-------------------------------|----------------------------|--------------------------|----------------------------|--------------------------|---|------------------|-------------------------|----------------------------|---------------|----------------|---------------|-----------|--------------------|--|---|---------------------------------|---------------|--|
| S r # | Distri ct | Land Used for Corp | | | | Average Rate of Corp per Manad | | Distri buted Land | Culti vate d Land | Cos Formation | | | | Detail of Training | | | # of Harees who had Received | | |
| | | Rice | | Cotton | | Ri ce | Cot ton | | | M al e | Fe mal e | Mi xe d | To tal | C M S T | Coope rative Manag ement Book Keepin g Trainin g | Coope rative Planni ng Trainin g | Inp uts | Cash Grant | Bo th (In kin d & Ca sh Gr ant) |
| | | Culti vate d Land | Uncult ivated Land | Culti vate d Land | Uncult ivated Land | | | | | | | | | | | | | | |
| 1 | Sukku r | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 2 | Khair pur | 0 | 0 | 139. 17 | 0 | 0 | 25 00 | 139.1 7 | 139. 17 | 0 | 6 | 0 | 6 | 0 | 0 | 0 | 49 | 0 | |
| | Nara | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 3 | Ghotk i | 0 | 0 | 184. 07 | 0 | 0 | 25 00 | 184.0 7 | 184. 07 | 0 | 3 | 0 | 3 | 0 | 0 | 0 | 61 | 0 | 0 |
| 4 | Shika rpur | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 5 | Jacco baba d | 280 | 0 | 0 | 0 | 9 0 0 | 0 | 280 | 280 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 72 | 0 | 0 |
| 6 | Larka na | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 3 | 0 | 3 | 0 | 0 | 0 | 0 | 0 | 0 |
| 7 | SDKT- Qamb er | 118. 22 | 0 | 0 | 0 | 9 0 0 | 0 | 118.2 2 | 118. 22 | 0 | 4 | 0 | 4 | 0 | 0 | 0 | 39 | 0 | 0 |
| 8 | Kand hkot- Kash more | 501. 19 | 0 | 0 | 0 | 9 0 0 | 0 | 501.1 9 | 501. 19 | 0 | 5 | 0 | 5 | 0 | 0 | 0 | 14 7 | 0 | 0 |
| Grand Total | | 899. 41 | 0 | 323. 24 | 0 | 9 0 0 | 25 00 | 1222. 65 | 1222 .65 | 0 | 21 | 0 | 21 | 0 | 0 | 0 | 36 8 | 0 | 0 |

Annexure B: NRSP

| Reporting Indicator | 1st Phase | | | | | | |
|--|-----------|-----------|---------|------------|---------|---------------------|------------|
| | Thatta | Badin | Sanghar | Mirpurkhas | Matiari | Shaheed Benazirabad | Total |
| No of Male Alottees(List Given by Govt:) | 10 | 166 | 18 | 93 | 6 | 0 | 293 |
| No of Female Alottees(List Given by Govt:) | 1000 | 386 | 41 | 93 | 9 | 12 | 1541 |
| Total Number of Allottees (List Given by Govt:) | 1,010 | 552 | 59 | 186 | 15 | 12 | 1,834 |
| No of Male Harees Identified | 10 | 166 | 18 | 93 | 6 | | 293 |
| No of Female Harees Identified | 1,000 | 386 | 41 | 93 | 9 | 12 | 1541 |
| Total # of Identified Harees | 1,010 | 552 | 59 | 186 | 15 | 12 | 1834 |
| No of Male Harees Identified as being Problematic | 6 | 27 | | 51 | 3 | 0 | 87 |
| No of Female Harees Identified as being Problematic | 280 | 69 | 21 | 57 | 1 | 0 | 428 |
| Total No of Harees Identified as being Problematic | 286 | 96 | 21 | 108 | 4 | - | 515 |
| No of Male Harees Identified as being Clean & Eligible | 4 | 139 | 18 | 42 | 3 | 0 | 206 |
| No of Female Harees Identified as being Clean & Eligible | 720 | 317 | 20 | 36 | 8 | 12 | 1113 |
| Total No of Harees Identified as being Clean & Eligible | 724 | 456 | 38 | 78 | 11 | 12 | 1,319 |
| No of Male Harees Land Development Plans Prepared | 4 | 139 | 18 | 42 | 3 | 0 | 206 |
| No of Female Harees Land Development Plans Prepared | 720 | 317 | 20 | 36 | 8 | 12 | 1113 |
| Total No of Harees Land Development Prepared | 724 | 456 | 38 | 78 | 11 | 12 | 1,319 |
| No of Male Harees Provided Cash Grant for Land Development in Kharif 2009 Crop | 2 | 60 | 6 | 11 | 2 | | 81 |
| No of Female Harees Provided Cash Grant for Land Development in Kharif 2009 Crop | 398 | 176 | 14 | 10 | 3 | 8 | 609 |
| Total No of Harees Provided Cash Grant for Land Development in Kharif 2009 Crop | 400 | 236 | 20 | 21 | 5 | 8 | 690 |
| Area (in Acres) Developed by Male Harees for Kharif 2009 Crop | 8 | 240 | 24 | 42 | 7 | | 321 |
| Area (in Acres) Developed by Female Harees for Kharif 2009 Crop | 1592 | 704 | 53 | 38 | 10 | 32 | 2429 |
| Area (in Acres) Developed by Harees for Kharif 2009 Crop | 1,600 | 944 | 77 | 80 | 17 | 32 | 2,750 |
| Amount Given to Male Harees as Cash Grant for Land Development in Kharif 2009 Crop | 7154 | 1163927 | 96960 | 173416 | 15733 | | 1568124 |
| Amount Given to Female Harees as Cash Grant for Land Development in Kharif 2009 Crop | 9104895 | 3408386 | 326274 | 205301 | 65250 | 215443 | 13325549 |
| Total Amount Given to Harees as Cash Grant for Land Development in Kharif 2009 Crop | 9,112,049 | 4,572,313 | 423,234 | 378,717 | 80,983 | 215,443 | 14,893,673 |
| No of Male Harees Provided In-kind Inputs for Kharif 2009 Crop | 1 | 58 | 5 | 6 | 2 | | 72 |
| No of Female Harees Provided In-kind Inputs for Kharif 2009 Crop | 346 | 82 | 4 | 6 | 3 | 8 | 449 |
| Total No of Harees Provided In-kind Inputs for Kharif 2009 Crop | 347 | 140 | 9 | 12 | 5 | 8 | 521 |

| | | | | | | | |
|--|-----------|-----------|---------|---------|---------|---------|-----------|
| Area (in Acres) Sown by Male Harees for Kharif 2009 Crop from In-kind Inputs Provided | 4 | 232 | 18 | 21 | 7 | | 282 |
| Area (in Acres) Sown by Female Harees for Kharif 2009 Crop from In-kind Inputs Provided | 1384 | 328 | 14 | 21 | 9 | 32 | 1788 |
| Area (in Acres) Sown by Harees for Kharif 2009 Crop from In-kind Inputs Provided | 1,388 | 560 | 32 | 42 | 16 | 32 | 2,070 |
| Cost of In-kind Inputs Given to Male Harees as Cash Grant for Kharif 2009 Crop | 195786 | 841000 | 72500 | 87000 | 29000 | | 1225286 |
| Cost of In-kind Inputs Given to Female Harees as Cash Grant for Kharif 2009 Crop | 4999931 | 1184955 | 57803 | 86704 | 43352 | 115605 | 6488350 |
| Total Cost of In-kind Inputs Given to Harees as Cash Grant for Kharif 2009 Crop | 5,195,717 | 2,025,955 | 130,303 | 173,704 | 72,352 | 115,605 | 7,713,636 |
| No of Male Harees Provided Cash Grant for Land Development in Rabi 2009-10 Crop | | 43 | 6 | 12 | 1 | | 62 |
| No of Female Harees Provided Cash Grant for Land Development in Rabi 2009-10 Crop | 268 | 71 | 1 | 13 | 5 | 4 | 362 |
| Total No of Harees Provided Cash Grant for Land Development in Rabi 2009-10 Crop | 268 | 114 | 7 | 25 | 6 | 4 | 424 |
| Area (in Acres) Developed by Male Harees for Rabi 2009-10 Crop | | 172 | 24 | 45 | 4 | | 245 |
| Area (in Acres) Developed by Female Harees for Rabi 2009-10 Crop | 1072 | 284 | 4 | 49 | 20 | 16 | 1445 |
| Area (in Acres) Developed by Harees for Rabi 2009-10 Crop | 1,072 | 456 | 28 | 94 | 24 | 16 | 1,690 |
| Amount Given to Male Harees as Cash Grant for Land Development in Rabi 2009-10 Crop | | 834998 | 96960 | 189181 | 7867 | | 1239940 |
| Amount Given to Female Harees as Cash Grant for Land Development in Rabi 2009-10 Crop | 6631012 | 1376764 | 23305 | 266892 | 108750 | 107721 | 8514444 |
| Total Amount Given to Harees as Cash Grant for Land Development in Rabi 2009-10 Crop | 6,631,012 | 2,211,762 | 120,265 | 456,073 | 116,617 | 107,721 | 9,754,384 |
| No of Male Harees Provided In-kind Inputs for Rabi 2009-10 Crop | | 31 | | 8 | 1 | | 40 |
| No of Female Harees Provided In-kind Inputs for Rabi 2009-10 Crop | 256 | 45 | 3 | 8 | 1 | 4 | 317 |
| Total No of Harees Provided In-kind Inputs for Rabi 2009-10 Crop | 256 | 76 | 3 | 16 | 2 | 4 | 357 |
| Area (in Acres) Sown by Male Harees for Rabi 2009-10 Crop from In-kind Inputs Provided | | 124 | | 28 | 4 | | 156 |
| Area (in Acres) Sown by Female Harees for Rabi 2009-10 Crop from In-kind Inputs Provided | 1024 | 180 | 12 | 32 | 4 | 16 | 1268 |
| Area (in Acres) Sown by Harees for Rabi 2009-10 Crop from In-kind Inputs Provided | 1,024 | 304 | 12 | 60 | 8 | 16 | 1,424 |
| Cost of In-kind Inputs Given to Male Harees as Cash Grant for Rabi 2009-10 Crop | | 449500 | | 116000 | 14500 | | 580000 |
| Cost of In-kind Inputs Given to Female Harees as Cash Grant for Rabi 2009-10 Crop | 3699371 | 650280 | 43352 | 115605 | 14451 | 57803 | 4580862 |
| Total Cost of In-kind Inputs Given to Harees as Cash Grant for Rabi 2009-10 Crop | 3,699,371 | 1,099,780 | 43,352 | 231,605 | 28,951 | 57,803 | 5,160,862 |
| No of Male Harees Provided Cash Grant for Land Development in Kharif 2010 Crop | | 31 | 5 | 8 | 0 | 0 | 44 |
| No of Female Harees Provided Cash Grant for Land Development in Kharif 2010 Crop | 35 | 66 | 4 | 11 | 0 | 0 | 116 |
| Total No of Harees Provided Cash Grant for Land Development in Kharif 2010 Crop | 35 | 97 | 9 | 19 | - | - | 160 |
| Area (in Acres) Developed by Male Harees for Kharif 2010 Crop | | 124 | 20 | 30 | 0 | 0 | 174 |

| | | | | | | | |
|---|---------|-----------|---------|---------|---|---|-----------|
| Area (in Acres) Developed by Female Harees for Kharif 2010 Crop | 140 | 264 | 16 | 42 | 0 | 0 | 462 |
| Area (in Acres) Developed by Harees for Kharif 2010Crop | 140 | 388 | 36 | 72 | - | - | 636 |
| Amount Given to Male Harees as Cash Grant for Land Development in Kharif 2010 Crop | | 571812 | 80800 | 126121 | 0 | 0 | 778733 |
| Amount Given to Female Harees as Cash Grant for Land Development in Kharif 2010 Crop | 555542 | 1280020 | 93221 | 225832 | 0 | 0 | 2154615 |
| Total Amount Given to Harees as Cash Grant for Land Development in Kharif 2010 Crop | 555,542 | 1,851,832 | 174,021 | 351,953 | - | - | 2,933,348 |
| No of Male Harees Provided In-kind Inputs for Kharif 2010 Crop | 1 | 43 | 1 | 18 | | 0 | 63 |
| No of Female Harees Provided In-kind Inputs for Kharif 2010 Crop | 41 | 95 | 12 | 11 | | 0 | 159 |
| Total No of Harees Provided In-kind Inputs for Kharif 2010 Crop | 42 | 138 | 13 | 29 | - | - | 222 |
| Area (in Acres) Sown by Male Harees for Kharif 2010 Crop from In-kind Inputs Provided | 4 | 172 | 4 | 63 | | | 243 |
| Area (in Acres) Sown by Female Harees for Kharif 2010 Crop from In-kind Inputs Provided | 164 | 380 | 48 | 38 | | | 630 |
| Area (in Acres) Sown by Harees for Kharif 2010 Crop from In-kind Inputs Provided | 168 | 552 | 52 | 101 | - | - | 873 |
| Cost of In-kind Inputs Given to Male Harees as Cash Grant for Kharif 2010 Crop | 14500 | 623500 | 14500 | 261000 | | | 913500 |
| Cost of In-kind Inputs Given to Female Harees as Cash Grant for Kharif 2010 Crop | 592477 | 1372813 | 173408 | 158957 | | | 2297656 |
| Total Cost of In-kind Inputs Given to Harees as Cash Grant for Kharif 2010 Crop | 606,977 | 1,996,313 | 187,908 | 419,957 | - | - | 3,211,156 |
| No of Male Harees Provided Cash Grant for Land Development in Rabi 2010-11- Crop | 2 | 3 | | 11 | 0 | 0 | 16 |
| No of Female Harees Provided Cash Grant for Land Development in Rabi 2010-11- Crop | 19 | | | 2 | 0 | 0 | 21 |
| Total No of Harees Provided Cash Grant for Land Development in Rabi 2010-11- Crop | 21 | 3 | - | 13 | - | - | 37 |
| Area (in Acres) Developed by Male Harees for Rabi 2010-11- Crop | 8 | 12 | | 27 | 0 | | 47 |
| Area (in Acres) Developed by Female Harees for Rabi 2010-11- Crop | 75 | | | 6 | 0 | | 81 |
| Area (in Acres) Developed by Harees for Rabi 2010-11- Crop | 83 | 12 | - | 33 | - | - | 128 |
| Amount Given to Male Harees as Cash Grant for Land Development in Rabi 2010-11- Crop | 41529 | 63047 | | 173417 | 0 | | 277993 |
| Amount Given to Female Harees as Cash Grant for Land Development in Rabi 2010-11 Crop | 537341 | | | 41060 | 0 | | 578401 |
| Total Amount Given to Harees as Cash Grant for Land Development in Rabi 2010-11- Crop | 578,870 | 63,047 | - | 214,477 | - | - | 856,394 |
| No of Male Harees Provided In-kind Inputs for Rabi 2010-11- Crop | | | 6 | 10 | 0 | 0 | 16 |
| No of Female Harees Provided In-kind Inputs for Rabi 2010-11- Crop | 75 | 78 | | 6 | 0 | 0 | 159 |
| Total No of Harees Provided In-kind Inputs for Rabi 2010-11- Crop | 75 | 78 | 6 | 16 | - | - | 175 |
| Area (in Acres) Sown by Male Harees for Rabi 2010-11- Crop from In-kind Inputs Provided | | | 24 | 46 | 0 | 0 | 70 |

| | | | | | | | |
|---|-----------|-----------|--------|---------|---|---|-----------|
| Area (in Acres) Sown by Female Harees for Rabi 2010-11- Crop from In-kind Inputs Provided | 298 | 312 | | 10 | 0 | 0 | 620 |
| Area (in Acres) Sown by Harees for Rab 2010-11- Crop from In-kind Inputs Provided | 298 | 312 | 24 | 56 | - | - | 690 |
| Cost of In-kind Inputs Given to Male Harees as Cash Grant for Rabi 2010-11- Crop | | | 86852 | | | | 86852 |
| Cost of In-kind Inputs Given to Female Harees as Cash Grant for Rabi 2010-11- Crop | 1083800 | 1127152 | | 231210 | 0 | | 2442162 |
| Total Cost of In-kind Inputs Given to Harees as Cash Grant for Rabi 2010-11- Crop | 1,083,800 | 1,127,152 | 86,852 | 231,210 | - | - | 2,529,014 |
| No of Male Harees Provided Cash Grant for Land Development in Kharif 2011 Crop | | 2 | 1 | | | | 3 |
| No of Female Harees Provided Cash Grant for Land Development in Kharif 2011 Crop | | 4 | 1 | | | | 5 |
| Total No of Harees Provided Cash Grant for Land Development in Kharif 2011 Crop | - | 6 | 2 | - | - | - | 8 |
| Area (in Acres) Developed by Male Harees for Kharif 2011 Crop | | 8 | 4 | | | | 12 |
| Area (in Acres) Developed by Female Harees for Kharif 2011 Crop | | 15 | 4 | | | | 19 |
| Area (in Acres) Developed by Harees for Kharif 2011 Crop | - | 23 | 8 | - | - | - | 31 |
| Amount Given to Male Harees as Cash Grant for Land Development in Kharif 2011 Crop | | 40697 | 10800 | | | | 51497 |
| Amount Given to Female Harees as Cash Grant for Land Development in Kharif 2011 Crop | | 80395 | 22400 | | | | 102795 |
| Total Amount Given to Harees as Cash Grant for Land Development in Kharif 2011 Crop | - | 121,092 | 33,200 | - | - | - | 154,292 |
| No of Male Harees Provided In-kind Inputs for Kharif 2011 Crop | | 2 | 1 | | | | 3 |
| No of Female Harees Provided In-kind Inputs for Kharif 2011 Crop | | 4 | 1 | | | | 5 |
| Total No of Harees Provided In-kind Inputs for Kharif 2011 Crop | - | 6 | 2 | - | - | - | 8 |
| Area (in Acres) Sown by Male Harees for Kharif 2011 Crop from In-kind Inputs Provided | | 8 | 4 | | | | 12 |
| Area (in Acres) Sown by Female Harees for Kharif 2011 Crop from In-kind Inputs Provided | | 15 | 4 | | | | 19 |
| Area (in Acres) Sown by Harees for Kharif 2011 Crop from In-kind Inputs Provided | - | 23 | 8 | - | - | - | 31 |
| Cost of In-kind Inputs Given to Male Harees as Cash Grant for Kharif 2011 Crop | | 58040 | 29020 | | | | 87060 |
| Cost of In-kind Inputs Given to Female Harees as Cash Grant for Kharif 2011 Crop | | 116080 | 29020 | | | | 145100 |
| Total Cost of In-kind Inputs Given to Harees as Cash Grant for Kharif 2011 Crop | - | 174,120 | 58,040 | - | - | - | 232,160 |
| No of Male Harees Sowing Rice Crop from In-kind Inputs Provided | 2 | 90 | 2 | | | | 94 |
| No of Female Harees Sowing Rice Crop from In-kind Inputs Provided | 387 | 152 | | 3 | 0 | | 542 |
| Total Number of Harees Sowing Rice Crop from In-kind Inputs Provided | 389 | 242 | 2 | 3 | - | - | 636 |
| Area (in Acres) Sown by Male Harees under Rice Crop from In-kind Inputs Provided | 8 | 360 | 8 | | | | 376 |
| Area (in Acres) Sown by Female Harees under Rice Crop from In-kind Inputs Provided | 1548 | 607 | | 11 | | | 2166 |

| | | | | | | | |
|--|------------|------------|-----------|-----------|---------|-----------|------------|
| Total Area (in Acres) Sown by Harees under Rice Crop from In-kind Inputs Provided | 1,556 | 967 | 8 | 11 | - | - | 2,542 |
| Income Earned by Male Harees under Rice Crop from In-kind Inputs Provided | 205152 | 9231840 | 205152 | | | | 9642144 |
| Income Earned by Female Harees under Rice Crop from In-kind Inputs Provided | 39696912 | 15565908 | | 282084 | | | 55544904 |
| Total Income Earned by Harees under Rice Crop from In-kind Inputs Provided | 39,902,064 | 24,797,748 | 205,152 | 282,084 | - | - | 65,187,048 |
| No of Male Harees Sowing Cotton Crop from In-kind Inputs Provided | | 13 | 3 | 21 | 2 | | 39 |
| No of Female Harees Sowing Cotton Crop from In-kind Inputs Provided | | 29 | 14 | 11 | 3 | 8 | 65 |
| Total Number of Harees Sowing Cotton Crop from In-kind Inputs Provided | - | 42 | 17 | 32 | 5 | 8 | 104 |
| Area (in Acres) Sown by Male Harees under Cotton Crop from In-kind Inputs Provided | | 52 | 11 | 73 | 7 | | 143 |
| Area (in Acres) Sown by Female Harees under Cotton Crop from In-kind Inputs Provided | | 116 | 55 | 39 | 9 | 32 | 251 |
| Total Area (in Acres) Sown by Harees under Cotton Crop from In-kind Inputs Provided | - | 168 | 66 | 112 | 16 | 32 | 394 |
| Income Earned by Male Harees under Cotton Crop from In-kind Inputs Provided | | 2859064 | 604802 | 4013686 | 384874 | | 7862426 |
| Income Earned by Female Harees under Cotton Crop from In-kind Inputs Provided | | 6377912 | 3024010 | 2144298 | 494838 | 1759424 | 13800482 |
| Total Income Earned by Harees under Cotton Crop from In-kind Inputs Provided | - | 9,236,976 | 3,628,812 | 6,157,984 | 879,712 | 1,759,424 | 21,662,908 |
| No of Male Harees Sowing Chillies Crop from In-kind Inputs Provided | | | | | | | - |
| No of Female Harees Sowing Chillies Crop from In-kind Inputs Provided | | | | | | | - |
| Total Number of Harees Sowing Chillies Crop from In-kind Inputs Provided | - | - | - | - | - | - | - |
| Area (in Acres) Sown by Male Harees under Chillies Crop from In-kind Inputs Provided | | | | | | | - |
| Area (in Acres) Sown by Female Harees under Chillies Crop from In-kind Inputs Provided | | | | | | | - |
| Total Area (in Acres) Sown by Harees under Chillies Crop from In-kind Inputs Provided | - | - | - | - | - | - | - |
| Income Earned by Male Harees under Chillies Crop from In-kind Inputs Provided | | | | | | | - |
| Income Earned by Female Harees under Chillies Crop from In-kind Inputs Provided | | | | | | | - |
| Total Income Earned by Harees under Chillies Crop from In-kind Inputs Provided | - | - | - | - | - | - | - |
| No of Male Harees Sowing Cowpea Crop from In-kind Inputs Provided | | | | | | | - |
| No of Female Harees Sowing Cowpea Crop from In-kind Inputs Provided | | | | | | | - |
| Total Number of Harees Sowing Cowpea Crop from In-kind Inputs Provided | - | - | - | - | - | - | - |
| Area (in Acres) Sown by Male Harees under Cowpea Crop from In-kind Inputs Provided | | | | | | | - |
| Area (in Acres) Sown by Female Harees under Cowpea Crop from In-kind Inputs Provided | | | | | | | - |
| Total Area (in Acres) Sown by Harees under Cowpea Crop from In-kind Inputs Provided | - | - | - | - | - | - | - |

| | | | | | | | | |
|--|-----------|---------|---------|---------|---|---|---|-----------|
| Income Earned by Male Harees under Cowpea Crop from In-kind Inputs Provided | | | | | | | | - |
| Income Earned by Female Harees under Cowpea Crop from In-kind Inputs Provided | | | | | | | | - |
| Total Income Earned by Harees under Cowpea Crop from In-kind Inputs Provided | - | - | - | - | - | - | - | - |
| No of Male Harees Sowing Fodder Crop from In-kind Inputs Provided | | | 2 | 3 | | | | - |
| No of Female Harees Sowing Fodder Crop from In-kind Inputs Provided | 4 | | 3 | 3 | | | | 10 |
| Total Number of Harees Sowing Fodder Crop from In-kind Inputs Provided | 4 | - | 5 | 6 | - | - | - | 15 |
| Area (in Acres) Sown by Male Harees under Fodder Crop from In-kind Inputs Provided | | | 7 | 11 | | | | - |
| Area (in Acres) Sown by Female Harees under Fodder Crop from In-kind Inputs Provided | 16 | | 11 | 9 | | | | - |
| Total Area (in Acres) Sown by Harees under Fodder Crop from In-kind Inputs Provided | 16 | - | 18 | 20 | - | - | - | 54 |
| Income Earned by Male Harees under Fodder Crop from In-kind Inputs Provided | | | 179998 | 282854 | | | | - |
| Income Earned by Female Harees under Fodder Crop from In-kind Inputs Provided | 411424 | | 282854 | 231426 | | | | 925704 |
| Total Income Earned by Harees under Fodder Crop from In-kind Inputs Provided | 411,424 | - | 462,852 | 514,280 | - | - | - | 1,388,556 |
| No of Male Harees Sowing Vegetables Crop from In-kind Inputs Provided | | 3 | | | | | | 3 |
| No of Female Harees Sowing Vegetables Crop from In-kind Inputs Provided | 26 | 4 | | | | | | 30 |
| Total Number of Harees Sowing Vegetables Crop from In-kind Inputs Provided | 26 | 7 | - | - | - | - | - | 33 |
| Area (in Acres) Sown by Male Harees under Vegetables Crop from In-kind Inputs Provided | | 8 | | | | | | 8 |
| Area (in Acres) Sown by Female Harees under Vegetables Crop from In-kind Inputs Provided | 102 | 12 | | | | | | 114 |
| Total Area (in Acres) Sown by Harees under Vegetables Crop from In-kind Inputs Provided | 102 | 20 | - | - | - | - | - | 122 |
| Income Earned by Male Harees under Vegetables Crop from In-kind Inputs Provided | | 380800 | | | | | | 380,800 |
| Income Earned by Female Harees under Vegetables Crop from In-kind Inputs Provided | 2888844 | 571200 | | | | | | 3,460,044 |
| Total Income Earned by Harees under Vegetables Crop from In-kind Inputs Provided | 2,888,844 | 952,000 | - | - | - | - | - | 3,840,844 |
| No of Male Harees Sowing Onion Crop from In-kind Inputs Provided | | | | | | | | - |
| No of Female Harees Sowing Onion Crop from In-kind Inputs Provided | | | | | | 1 | | 1 |
| Total Number of Harees Sowing Onion Crop from In-kind Inputs Provided | - | - | - | - | - | 1 | | 1 |
| Area (in Acres) Sown by Male Harees under Onion Crop from In-kind Inputs Provided | | | | | | | | - |
| Area (in Acres) Sown by Female Harees under Onion Crop from In-kind Inputs Provided | | | | | | 4 | | 4 |
| Total Area (in Acres) Sown by Harees under Onion Crop from In-kind Inputs Provided | - | - | - | - | - | 4 | | 4 |

| | | | | | | | |
|---|------------|-----------|-----------|-----------|---------|---------|------------|
| Income Earned by Male Harees under Onion Crop from In-kind Inputs Provided | | | | | | | - |
| Income Earned by Female Harees under Onion Crop from In-kind Inputs Provided | | | | | | 160000 | 160,000 |
| Total Income Earned by Harees under Onion Crop from In-kind Inputs Provided | - | - | - | - | - | 160,000 | 160,000 |
| No of Male Harees Sowing Wheat Crop from In-kind Inputs Provided | | | 3 | 18 | 1 | | 22 |
| No of Female Harees Sowing Wheat Crop from In-kind Inputs Provided | | | 6 | 14 | 1 | 1 | 22 |
| Total Number of Harees Sowing Wheat Crop from In-kind Inputs Provided | - | - | 9 | 32 | 2 | 1 | 44 |
| Area (in Acres) Sown by Male Harees under Wheat Crop from In-kind Inputs Provided | | | 12 | 74 | 4 | | 90 |
| Area (in Acres) Sown by Female Harees under Wheat Crop from In-kind Inputs Provided | | | 24 | 42 | 4 | 4 | 74 |
| Total Area (in Acres) Sown by Harees under Wheat Crop from In-kind Inputs Provided | - | - | 36 | 116 | 8 | 4 | 164 |
| Income Earned by Male Harees under Wheat Crop from In-kind Inputs Provided | | | 398232 | 2455764 | 132744 | | 2,986,740 |
| Income Earned by Female Harees under Wheat Crop from In-kind Inputs Provided | | | 796464 | 1393812 | 132744 | 33186 | 2,356,206 |
| Total Income Earned by Harees under Wheat Crop from In-kind Inputs Provided | - | - | 1,194,696 | 3,849,576 | 265,488 | 33,186 | 5,342,946 |
| No of Male Harees Sowing Sunflower Crop from In-kind Inputs Provided | 2 | 28 | | | | | 30 |
| No of Female Harees Sowing Sunflower Crop from In-kind Inputs Provided | 298 | 117 | | | | | 415 |
| Total Number of Harees Sowing Sunflower Crop from In-kind Inputs Provided | 300 | 145 | - | - | - | - | 445 |
| Area (in Acres) Sown by Male Harees under Sunflower Crop from In-kind Inputs Provided | 8 | 116 | | | | | 124 |
| Area (in Acres) Sown by Female Harees under Sunflower Crop from In-kind Inputs Provided | 1192 | 472 | | | | | 1,664 |
| Total Area (in Acres) Sown by Harees under Sunflower Crop from In-kind Inputs Provided | 1,200 | 588 | - | - | - | - | 1,788 |
| Income Earned by Male Harees under Sunflower Crop from In-kind Inputs Provided | 194400 | 2818800 | | | | | 3,013,200 |
| Income Earned by Female Harees under Sunflower Crop from In-kind Inputs Provided | 28965600 | 2843100 | | | | | 31,808,700 |
| Total Income Earned by Harees under Sunflower Crop from In-kind Inputs Provided | 29,160,000 | 5,661,900 | - | - | - | - | 34,821,900 |
| No of Male Harees Who have Established Fish Ponds from In-kind Inputs Provided | | | | | | | - |
| No of Female Harees Who have Established Fish Ponds from In-kind Inputs Provided | 1 | 2 | | | | 2 | 5 |
| Total No of Harees Who have Established Fish Ponds from In-kind Inputs Provided | 1 | 2 | - | - | - | 2 | 5 |
| Area (in Acres) under Fish Ponds set up by Male Harees from In-kind Inputs Provided | | | | | | | - |
| Area (in Acres) under Fish Ponds set up by Female Harees from In-kind Inputs Provided | 4 | 8 | | | | 8 | 20 |
| Total Area (in Acres) under Fish Ponds set up by Harees from In-kind Inputs Provided | 4 | 8 | - | - | - | 8 | 20 |
| Income Earned by Male Harees From Fish Ponds set up from In-kind Inputs Provided | | | | | | | - |
| Income Earned by Female Harees From Fish Ponds set up from In-kind Inputs Provided | | | | | | | - |
| Total Income Earned by Harees From Fish | - | - | | | | | - |

| | | | | | | | |
|--|--------------|--------------|------------|------------|-----------|------------|--------------|
| Ponds set up from In-kind Inputs Provided | | | - | | - | | - |
| | | | | | | | |
| No of Male Harees COs /Groups Formed | 1 | 12 | | | | | 13 |
| No of Female Harees Cos/Groups Formed | 70 | 28 | | 5 | 1 | 3 | 107 |
| No of Mixed Harees Cos /Groups Formed | 27 | 67 | 10 | 8 | 4 | 4 | 120 |
| Total No of Harees COs Formed | 98 | 107 | 10 | 13 | 5 | 7 | 240 |
| | | | | | | | |
| No of Male Harees COs / Groups Membership | 15 | 192 | | 105 | | | 312 |
| No of Female Harees Cos/ Groups Membership | 1260 | 448 | | 168 | 18 | 51 | 1,945 |
| No of Mixed Harees Cos / Groups Membership | 486 | 1131 | 210 | | 68 | 64 | 1,959 |
| Total No of Harees COs Membership | 1,761 | 1,771 | 210 | 273 | 86 | 115 | 4,216 |
| | | | | | | | |
| No of Male Harees as CO/ Groups Members | 343 | 586 | 85 | 111 | 55 | 45 | 1,225 |
| No of Female Harees as CO/ Groups Members | 1418 | 1185 | 125 | 162 | 31 | 70 | 2,991 |
| Total No of Harees as COs Members | 1,761 | 1,771 | 210 | 273 | 86 | 115 | 4,216 |
| | | | | | | | |
| No of Male Harees CMST Events Held | | | | | | | - |
| No of Mixed Harees CMST Events Held | 7 | 8 | 1 | 2 | | | 18 |
| No of Female Harees CMST Events Held | | | | | | | - |
| Total No of Harees CMST Events Held | 7 | 8 | 1 | 2 | - | - | 18 |
| | | | | | | | |
| No of Male Harees Trained in CMST | | | | | | | - |
| No of Female Harees Trained in CMST | | | | | | | - |
| No of Mixed Harees COs in CMST | 175 | 192 | 25 | 42 | | | 434 |
| Total No of Harees COs Membership | 175 | 192 | 25 | 42 | - | - | 434 |
| | | | | | | | |
| No of Male Harees Orientation Workshops in Best Practices, Productivity Increase Held | | 1 | | | | | 1 |
| No of Female Harees Orientation Workshops in Best Practices, Productivity Increase Held | 2 | 1 | | | | 1 | 4 |
| No of Mixed Harees Orientation Workshops in Best Practices, Productivity Increase Held | 8 | 9 | 2 | 3 | 1 | | 23 |
| Total No of Harees Orientation Workshops in Best Practices, Productivity Increase Held | 10 | 11 | 2 | 3 | 1 | 1 | 28 |
| | | | | | | | |
| No of Male Harees Trained in Orientation Workshops for Best Practices, Productivity Increase | 45 | 45 | | | | | 90 |
| No of Female Harees Trained in Orientation Workshops for Best Practices, Productivity Increase | 72 | 41 | | | | 12 | 125 |
| No of Mixed Harees Trained in Orientation Workshops for Best Practices, Productivity Increase | 140 | 162 | 25 | 92 | 7 | | 426 |
| Total No of Harees Trained in Orientation Workshops for Best Practices, Productivity Increase | 257 | 248 | 25 | 92 | 7 | 12 | 641 |
| | | | | | | | |
| No of Male Harees Cooperative Formed | | | | | | | - |
| No of Female Harees Cooperative Formed | 1 | | | | | 1 | 2 |

| | | | | | | | |
|--|----------------|----------------|-----------|-----------|-----------|-----------|----------------|
| No of Mixed Harees Cooperative Formed | 2 | 1 | 1 | 1 | | | 5 |
| Total No of Harees COs Formed | 3 | 1 | 1 | 1 | - | 1 | 7 |
| No of Male Harees Cooperative Membership | | | | | | | - |
| No of Female Harees Cooperative Membership | 22 | | | | | 20 | 42 |
| No of Mixed Harees Cooperative Membership | 43 | 20 | 22 | 21 | | | 106 |
| Total No of Harees COs Membership | 65 | 20 | 22 | 21 | - | 20 | 148 |
| No of Male Harees as Cooperative Members | 18 | 15 | 12 | 12 | | | 57 |
| No of Female Harees as Cooperative Members | 47 | 5 | 10 | 9 | | 20 | 91 |
| Total No of Harees as Cooperative Members | 65 | 20 | 22 | 21 | - | 20 | 148 |
| No of Male Haree Members Subscribed for Micro Health Insurance | 4 | 90 | | | | | 94 |
| No of Female Haree Members Subscribed for Micro Health Insurance | 312 | 212 | | | | | 524 |
| Total No of Haree Members Subscribed for Micro Health Insurance | 316 | 302 | - | - | - | - | 618 |
| No of Male Haree Members Given Micro Drip Family Nutrition Kit | | 22 | 4 | 18 | 4 | | 48 |
| No of Female Haree Members Given Micro Drip Family Nutrition Kit | 191 | 212 | 24 | 56 | 7 | 12 | 502 |
| Total No of Haree Members Given Micro Drip Family Nutrition Kit | 191 | 234 | 28 | 74 | 11 | 12 | 550 |
| No of Male Haree Members Provide Poultry Unit of 5 Birds | | 44 | 4 | 16 | 3 | | 67 |
| No of Female Haree Members Provide Poultry Unit of 5 Birds | 251 | 182 | 24 | 56 | 8 | 12 | 533 |
| Total No of Haree Members Provide Poultry Unit of 5 Birds | 251 | 226 | 28 | 72 | 11 | | 600 |
| No of Male Haree Members Provided set of Four Fruit Plant Saplings | | 12 | 4 | 9 | 3 | | 28 |
| No of Female Haree Members Provided set of Four Fruit Plant Saplings | 78 | 69 | 24 | 46 | 8 | 12 | 237 |
| Total No of Haree Members Provided set of Four Fruit Plant Saplings | 78 | 81 | 28 | 55 | 11 | 12 | 265 |
| No of Male Haree Member House and Land GPRS as per SUPARCO Provided to BOR | 4 | 137 | 9 | 32 | 3 | 0 | 185 |
| No of Female Haree Member House and Land GPRS as per SUPARCO Provided to BOR | 734 | 313 | 27 | 46 | 8 | 12 | 1,140 |
| Total No of Haree Member House and Land GPRS as per SUPARCO Provided to BOR | 738 | 450 | 36 | 78 | 11 | 12 | 1,325 |
| No of Male Haree Members Disbursed Micro Health Insurance cheque | | | | | | | 0 |
| No of Female Haree Members Disbursed Micro Health Insurance cheque | 13 | 15 | | | | | 28 |
| Total No of Haree Members Disbursed Micro Health Insurance cheque | 13 | 15 | - | - | - | - | 28 |
| Amount Given to Male Members Disbursed Micro Health Insurance amount | | | | | | | 0 |
| Amount Given to Female Members Disbursed Micro Health Insurance amount | 143000 | 146849 | | | | | 289849 |
| Total No of Haree Members Disbursed Micro Health Insurance amount | 143,000 | 146,849 | - | - | - | - | 289,849 |

| Reporting Indicator | 2nd Phase | | | |
|--|------------|------------|------------|------------|
| | Thatta | Badin | Hyder Abad | Total |
| No of Male Alottees(List Given by Govt:) | | | | 0 |
| No of Female Alottees(List Given by Govt:) | 123 | 278 | 4 | 405 |
| Total Number of Allottees (List Given by Govt:) | 123 | 278 | 4 | 405 |
| No of Male Harees Identified | | | | 0 |
| No of Female Harees Identified | 123 | 278 | 4 | 405 |
| Total # of Identified Harees | 123 | 278 | | 405 |
| No of Male Harees Identified as being Problematic | | | | 0 |
| No of Female Harees Identified as being Problematic | 60 | 121 | 1 | 182 |
| Total No of Harees Identified as being Problematic | 60 | 121 | 1 | 182 |
| No of Male Harees Identified as being Clean & Eligible | | | | 0 |
| No of Female Harees Identified as being Clean & Eligible | 63 | 157 | 3 | 223 |
| Total No of Harees Identified as being Clean & Eligible | 63 | 157 | 3 | 223 |
| No of Male Harees Land Development Plans Prepared | | | | - |
| No of Female Harees Land Development Plans Prepared | 63 | 157 | 3 | 223 |
| Total No of Harees Land Development Prepared | 63 | 157 | 3 | 223 |
| No of Male Harees Provided Cash Grant for Land Development in Kharif 2009 Crop | | | | - |
| No of Female Harees Provided Cash Grant for Land Development in Kharif 2009 Crop | | | | - |
| Total No of Harees Provided Cash Grant for Land Development in Kharif 2009 Crop | - | - | - | - |
| Area (in Acres) Developed by Male Harees for Kharif 2009 Crop | | | | - |
| Area (in Acres) Developed by Female Harees for Kharif 2009 Crop | | | | - |
| Area (in Acres) Developed by Harees for Kharif 2009 Crop | - | - | - | - |
| Amount Given to Male Harees as Cash Grant for Land Development in Kharif 2009 Crop | | | | - |
| Amount Given to Female Harees as Cash Grant for Land Development in Kharif 2009 Crop | | | | - |
| Total Amount Given to Harees as Cash Grant for Land Development in Kharif 2009 Crop | - | - | - | - |
| No of Male Harees Provided In-kind Inputs for Kharif 2009 Crop | | | | - |
| No of Female Harees Provided In-kind Inputs for Kharif 2009 Crop | | | | - |
| Total No of Harees Provided In-kind Inputs for Kharif 2009 Crop | | - | | - |
| Area (in Acres) Sown by Male Harees for Kharif 2009 Crop from In-kind Inputs Provided | | | | - |
| Area (in Acres) Sown by Female Harees for Kharif 2009 Crop from In-kind Inputs Provided | | | | - |
| Area (in Acres) Sown by Harees for Kharif 2009 Crop from In-kind Inputs Provided | | - | | - |

| | | | | |
|---|---|---|--|---|
| Cost of In-kind Inputs Given to Male Harees as Cash Grant for Kharif 2009 Crop | | | | - |
| Cost of In-kind Inputs Given to Female Harees as Cash Grant for Kharif 2009 Crop | | | | - |
| Total Cost of In-kind Inputs Given to Harees as Cash Grant for Kharif 2009 Crop | | - | | - |
| | | | | |
| No of Male Harees Provided Cash Grant for Land Development in Rabi 2009-10 Crop | | | | - |
| No of Female Harees Provided Cash Grant for Land Development in Rabi 2009-10 Crop | | | | - |
| Total No of Harees Provided Cash Grant for Land Development in Rabi 2009-10 Crop | - | - | | - |
| | | | | |
| Area (in Acres) Developed by Male Harees for Rabi 2009-10 Crop | | | | - |
| Area (in Acres) Developed by Female Harees for Rabi 2009-10 Crop | | | | - |
| Area (in Acres) Developed by Harees for Rabi 2009-10 Crop | - | - | | - |
| | | | | |
| Amount Given to Male Harees as Cash Grant for Land Development in Rabi 2009-10 Crop | | | | - |
| Amount Given to Female Harees as Cash Grant for Land Development in Rabi 2009-10 Crop | | | | - |
| Total Amount Given to Harees as Cash Grant for Land Development in Rabi 2009-10 Crop | - | - | | - |
| | | | | |
| No of Male Harees Provided In-kind Inputs for Rabi 2009-10 Crop | | | | - |
| No of Female Harees Provided In-kind Inputs for Rabi 2009-10 Crop | | | | - |
| Total No of Harees Provided In-kind Inputs for Rabi 2009-10 Crop | | - | | - |
| | | | | |
| Area (in Acres) Sown by Male Harees for Rabi 2009-10 Crop from In-kind Inputs Provided | | | | - |
| Area (in Acres) Sown by Female Harees for Rabi 2009-10 Crop from In-kind Inputs Provided | | | | - |
| Area (in Acres) Sown by Harees for Rabi 2009-10 Crop from In-kind Inputs Provided | | - | | - |
| | | | | |
| Cost of In-kind Inputs Given to Male Harees as Cash Grant for Rabi 2009-10 Crop | | | | - |
| Cost of In-kind Inputs Given to Female Harees as Cash Grant for Rabi 2009-10 Crop | | | | - |
| Total Cost of In-kind Inputs Given to Harees as Cash Grant for Rabi 2009-10 Crop | - | - | | - |
| | | | | |
| No of Male Harees Provided Cash Grant for Land Development in Kharif 2010 Crop | | | | - |
| No of Female Harees Provided Cash Grant for Land Development in Kharif 2010 Crop | | | | - |
| Total No of Harees Provided Cash Grant for Land Development in Kharif 2010 Crop | - | - | | - |
| | | | | |
| Area (in Acres) Developed by Male Harees for Kharif 2010 Crop | | | | - |
| Area (in Acres) Developed by Female Harees for Kharif 2010 Crop | | | | - |
| Area (in Acres) Developed by Harees for Kharif 2010 Crop | - | - | | - |
| | | | | |
| Amount Given to Male Harees as Cash Grant for Land Development in Kharif 2010 Crop | | | | - |
| Amount Given to Female Harees as Cash Grant for Land Development in Kharif 2010 Crop | | | | - |
| Total Amount Given to Harees as Cash Grant for Land Development in Kharif 2010 Crop | - | - | | - |
| | | | | |

| | | | | |
|--|---------|---------|---|---------|
| No of Male Harees Provided In-kind Inputs for Kharif 2010 Crop | | | | - |
| No of Female Harees Provided In-kind Inputs for Kharif 2010 Crop | | | | - |
| Total No of Harees Provided In-kind Inputs for Kharif 2010 Crop | - | - | | - |
| Area (in Acres) Sown by Male Harees for Kharif 2010 Crop from In-kind Inputs Provided | | | | - |
| Area (in Acres) Sown by Female Harees for Kharif 2010 Crop from In-kind Inputs Provided | | | | - |
| Area (in Acres) Sown by Harees for Kharif 2010 Crop from In-kind Inputs Provided | - | - | | - |
| Cost of In-kind Inputs Given to Male Harees as Cash Grant for Kharif 2010 Crop | | | | - |
| Cost of In-kind Inputs Given to Female Harees as Cash Grant for Kharif 2010 Crop | | | | - |
| Total Cost of In-kind Inputs Given to Harees as Cash Grant for Kharif 2010 Crop | - | - | | - |
| No of Male Harees Provided Cash Grant for Land Development in Rabi 2010-11- Crop | | | | - |
| No of Female Harees Provided Cash Grant for Land Development in Rabi 2010-11- Crop | 17 | | | 17 |
| Total No of Harees Provided Cash Grant for Land Development in Rabi 2010-11- Crop | 17 | - | | 17 |
| Area (in Acres) Developed by Male Harees for Rabi 2010-11- Crop | | | | - |
| Area (in Acres) Developed by Female Harees for Rabi 2010-11- Crop | 67 | | | 67 |
| Area (in Acres) Developed by Harees for Rabi 2010-11- Crop | 67 | - | | 67 |
| Amount Given to Male Harees as Cash Grant for Land Development in Rabi 2010-11- Crop | | | | - |
| Amount Given to Female Harees as Cash Grant for Land Development in Rabi 2010-11 Crop | 471000 | | | 471,000 |
| Total Amount Given to Harees as Cash Grant for Land Development in Rabi 2010-11- Crop | 471,000 | - | | 471,000 |
| No of Male Harees Provided In-kind Inputs for Rabi 2010-11- Crop | | | | - |
| No of Female Harees Provided In-kind Inputs for Rabi 2010-11- Crop | 9 | 14 | | 23 |
| Total No of Harees Provided In-kind Inputs for Rabi 2010-11- Crop | 9 | 14 | | 23 |
| Area (in Acres) Sown by Male Harees for Rabi 2010-11- Crop from In-kind Inputs Provided | | | | - |
| Area (in Acres) Sown by Female Harees for Rabi 2010-11- Crop from In-kind Inputs Provided | 36 | 53 | | 89 |
| Area (in Acres) Sown by Harees for Rab 2010-11- Crop from In-kind Inputs Provided | 36 | 53 | | 89 |
| Cost of In-kind Inputs Given to Male Harees as Cash Grant for Rabi 2010-11- Crop | | | | - |
| Cost of In-kind Inputs Given to Female Harees as Cash Grant for Rabi 2010-11- Crop | 266400 | 160788 | | 427,188 |
| Total Cost of In-kind Inputs Given to Harees as Cash Grant for Rabi 2010-11- Crop | 266,400 | 160,788 | | 427,188 |
| No of Male Harees Provided Cash Grant for Land Development in Kharif 2011 Crop | | | | - |
| No of Female Harees Provided Cash Grant for Land Development in Kharif 2011 Crop | 46 | 143 | 3 | 192 |
| Total No of Harees Provided Cash Grant for Land Development in Kharif 2011 Crop | 46 | 143 | 3 | 192 |

| | | | | |
|--|------------------|------------------|---------------|------------------|
| Area (in Acres) Developed by Male Harees for Kharif 2011 Crop | | | | - |
| Area (in Acres) Developed by Female Harees for Kharif 2011 Crop | 163 | 560 | 9 | 732 |
| Area (in Acres) Developed by Harees for Kharif 2011 Crop | 163 | 560 | 9 | 732 |
| Amount Given to Male Harees as Cash Grant for Land Development in Kharif 2011 Crop | | | | - |
| Amount Given to Female Harees as Cash Grant for Land Development in Kharif 2011 Crop | 1163150 | 4000350 | 60100 | 5,223,600 |
| Total Amount Given to Harees as Cash Grant for Land Development in Kharif 2011 Crop | 1,163,150 | 4,000,350 | 60,100 | 5,223,600 |
| No of Male Harees Provided In-kind Inputs for Kharif 2011 Crop | | | | - |
| No of Female Harees Provided In-kind Inputs for Kharif 2011 Crop | 54 | 143 | 3 | 200 |
| Total No of Harees Provided In-kind Inputs for Kharif 2011 Crop | 54 | 143 | | 200 |
| Area (in Acres) Sown by Male Harees for Kharif 2011 Crop from In-kind Inputs Provided | | | | - |
| Area (in Acres) Sown by Female Harees for Kharif 2011 Crop from In-kind Inputs Provided | 200 | 560 | 9 | 769 |
| Area (in Acres) Sown by Harees for Kharif 2011 Crop from In-kind Inputs Provided | 200 | 560 | 9 | 769 |
| Cost of In-kind Inputs Given to Male Harees as Cash Grant for Kharif 2011 Crop | | | | - |
| Cost of In-kind Inputs Given to Female Harees as Cash Grant for Kharif 2011 Crop | 1406910 | 4087790 | 58040 | 5,552,740 |
| Total Cost of In-kind Inputs Given to Harees as Cash Grant for Kharif 2011 Crop | 1,406,910 | 4,087,790 | 58,040 | 5,552,740 |
| No of Male Harees Sowing Rice Crop from In-kind Inputs Provided | | | | - |
| No of Female Harees Sowing Rice Crop from In-kind Inputs Provided | 54 | 143 | 3 | 200 |
| Total Number of Harees Sowing Rice Crop from In-kind Inputs Provided | 54 | 143 | | 200 |
| Area (in Acres) Sown by Male Harees under Rice Crop from In-kind Inputs Provided | | | | - |
| Area (in Acres) Sown by Female Harees under Rice Crop from In-kind Inputs Provided | 200 | 560 | 9 | 769 |
| Total Area (in Acres) Sown by Harees under Rice Crop from In-kind Inputs Provided | 200 | | | 769 |
| Income Earned by Male Harees under Rice Crop from In-kind Inputs Provided | | | | - |
| Income Earned by Female Harees under Rice Crop from In-kind Inputs Provided | | | | - |
| Total Income Earned by Harees under Rice Crop from In-kind Inputs Provided | - | | | - |
| No of Male Harees Sowing Cotton Crop from In-kind Inputs Provided | | | | - |
| No of Female Harees Sowing Cotton Crop from In-kind Inputs Provided | | | | - |
| Total Number of Harees Sowing Cotton Crop from In-kind Inputs Provided | - | | | - |
| Area (in Acres) Sown by Male Harees under Cotton Crop from In-kind Inputs Provided | | | | - |
| Area (in Acres) Sown by Female Harees under Cotton Crop from In-kind Inputs Provided | | | | - |
| Total Area (in Acres) Sown by Harees under Cotton Crop from In-kind Inputs Provided | - | | | - |

| | | | | |
|--|---|--|--|---|
| Income Earned by Male Harees under Cotton Crop from In-kind Inputs Provided | | | | - |
| Income Earned by Female Harees under Cotton Crop from In-kind Inputs Provided | | | | - |
| Total Income Earned by Harees under Cotton Crop from In-kind Inputs Provided | - | | | - |
| No of Male Harees Sowing Chillies Crop from In-kind Inputs Provided | | | | - |
| No of Female Harees Sowing Chillies Crop from In-kind Inputs Provided | | | | - |
| Total Number of Harees Sowing Chillies Crop from In-kind Inputs Provided | - | | | - |
| Area (in Acres) Sown by Male Harees under Chillies Crop from In-kind Inputs Provided | | | | - |
| Area (in Acres) Sown by Female Harees under Chillies Crop from In-kind Inputs Provided | | | | - |
| Total Area (in Acres) Sown by Harees under Chillies Crop from In-kind Inputs Provided | - | | | - |
| Income Earned by Male Harees under Chillies Crop from In-kind Inputs Provided | | | | - |
| Income Earned by Female Harees under Chillies Crop from In-kind Inputs Provided | | | | - |
| Total Income Earned by Harees under Chillies Crop from In-kind Inputs Provided | - | | | - |
| No of Male Harees Sowing Cowpea Crop from In-kind Inputs Provided | | | | - |
| No of Female Harees Sowing Cowpea Crop from In-kind Inputs Provided | | | | - |
| Total Number of Harees Sowing Cowpea Crop from In-kind Inputs Provided | - | | | - |
| Area (in Acres) Sown by Male Harees under Cowpea Crop from In-kind Inputs Provided | | | | - |
| Area (in Acres) Sown by Female Harees under Cowpea Crop from In-kind Inputs Provided | | | | - |
| Total Area (in Acres) Sown by Harees under Cowpea Crop from In-kind Inputs Provided | - | | | - |
| Income Earned by Male Harees under Cowpea Crop from In-kind Inputs Provided | | | | - |
| Income Earned by Female Harees under Cowpea Crop from In-kind Inputs Provided | | | | - |
| Total Income Earned by Harees under Cowpea Crop from In-kind Inputs Provided | - | | | - |
| No of Male Harees Sowing Fodder Crop from In-kind Inputs Provided | | | | - |
| No of Female Harees Sowing Fodder Crop from In-kind Inputs Provided | | | | - |
| Total Number of Harees Sowing Fodder Crop from In-kind Inputs Provided | - | | | - |
| Area (in Acres) Sown by Male Harees under Fodder Crop from In-kind Inputs Provided | | | | - |
| Area (in Acres) Sown by Female Harees under Fodder Crop from In-kind Inputs Provided | | | | - |
| Total Area (in Acres) Sown by Harees under Fodder Crop from In-kind Inputs Provided | - | | | - |
| Income Earned by Male Harees under Fodder Crop from In-kind Inputs Provided | | | | - |
| Income Earned by Female Harees under Fodder Crop from In-kind Inputs Provided | | | | - |
| Total Income Earned by Harees under Fodder Crop from In-kind Inputs Provided | - | | | - |

| | | | | |
|--|---|----|---|----|
| No of Male Harees Sowing Vegetables Crop from In-kind Inputs Provided | | | | - |
| No of Female Harees Sowing Vegetables Crop from In-kind Inputs Provided | | | | - |
| Total Number of Harees Sowing Vegetables Crop from In-kind Inputs Provided | - | | | - |
| Area (in Acres) Sown by Male Harees under Vegetables Crop from In-kind Inputs Provided | | | | - |
| Area (in Acres) Sown by Female Harees under Vegetables Crop from In-kind Inputs Provided | | | | - |
| Total Area (in Acres) Sown by Harees under Vegetables Crop from In-kind Inputs Provided | - | | | - |
| Income Earned by Male Harees under Vegetables Crop from In-kind Inputs Provided | | | | - |
| Income Earned by Female Harees under Vegetables Crop from In-kind Inputs Provided | | | | - |
| Total Income Earned by Harees under Vegetables Crop from In-kind Inputs Provided | - | | | - |
| No of Male Harees Sowing Onion Crop from In-kind Inputs Provided | | | | - |
| No of Female Harees Sowing Onion Crop from In-kind Inputs Provided | | | | - |
| Total Number of Harees Sowing Onion Crop from In-kind Inputs Provided | - | | | - |
| Area (in Acres) Sown by Male Harees under Onion Crop from In-kind Inputs Provided | | | | - |
| Area (in Acres) Sown by Female Harees under Onion Crop from In-kind Inputs Provided | | | | - |
| Total Area (in Acres) Sown by Harees under Onion Crop from In-kind Inputs Provided | - | | | - |
| Income Earned by Male Harees under Onion Crop from In-kind Inputs Provided | | | | - |
| Income Earned by Female Harees under Onion Crop from In-kind Inputs Provided | | | | - |
| Total Income Earned by Harees under Onion Crop from In-kind Inputs Provided | - | | | - |
| No of Male Harees Sowing Wheat Crop from In-kind Inputs Provided | | | | - |
| No of Female Harees Sowing Wheat Crop from In-kind Inputs Provided | | | | - |
| Total Number of Harees Sowing Wheat Crop from In-kind Inputs Provided | - | | | - |
| Area (in Acres) Sown by Male Harees under Wheat Crop from In-kind Inputs Provided | | | | - |
| Area (in Acres) Sown by Female Harees under Wheat Crop from In-kind Inputs Provided | | | | - |
| Total Area (in Acres) Sown by Harees under Wheat Crop from In-kind Inputs Provided | - | | | - |
| Income Earned by Male Harees under Wheat Crop from In-kind Inputs Provided | | | | - |
| Income Earned by Female Harees under Wheat Crop from In-kind Inputs Provided | | | | - |
| Total Income Earned by Harees under Wheat Crop from In-kind Inputs Provided | - | - | | - |
| No of Male Harees Sowing Sunflower Crop from In-kind Inputs Provided | | | | - |
| No of Female Harees Sowing Sunflower Crop from In-kind Inputs Provided | 9 | 14 | | 23 |
| Total Number of Harees Sowing Sunflower Crop from In-kind Inputs Provided | 9 | 14 | - | 23 |

| | | | | |
|---|----------------|------------------|----------|------------------|
| Area (in Acres) Sown by Male Harees under Sunflower Crop from In-kind Inputs Provided | | | | - |
| Area (in Acres) Sown by Female Harees under Sunflower Crop from In-kind Inputs Provided | 36 | 53 | | 89 |
| Total Area (in Acres) Sown by Harees under Sunflower Crop from In-kind Inputs Provided | 36 | 53 | - | 89 |
| Income Earned by Male Harees under Sunflower Crop from In-kind Inputs Provided | | | | - |
| Income Earned by Female Harees under Sunflower Crop from In-kind Inputs Provided | 874800 | 1287900 | | 2,162,700 |
| Total Income Earned by Harees under Sunflower Crop from In-kind Inputs Provided | 874,800 | 1,287,900 | - | 2,162,700 |
| No of Male Harees Who have Established Fish Ponds from In-kind Inputs Provided | | | | - |
| No of Female Harees Who have Established Fish Ponds from In-kind Inputs Provided | | | | - |
| Total No of Harees Who have Established Fish Ponds from In-kind Inputs Provided | - | | | - |
| Area (in Acres) under Fish Ponds set up by Male Harees from In-kind Inputs Provided | | | | - |
| Area (in Acres) under Fish Ponds set up by Female Harees from In-kind Inputs Provided | | | | - |
| Total Area (in Acres) under Fish Ponds set up by Harees from In-kind Inputs Provided | - | | | - |
| Income Earned by Male Harees From Fish Ponds set up from In-kind Inputs Provided | | | | - |
| Income Earned by Female Harees From Fish Ponds set up from In-kind Inputs Provided | | | | - |
| Total Income Earned by Harees From Fish Ponds set up from In-kind Inputs Provided | - | | | - |
| No of Male Harees COs /Groups Formed | | | | - |
| No of Female Harees Cos/Groups Formed | | | | - |
| No of Mixed Harees Cos /Groups Formed | | | | - |
| Total No of Harees COs Formed | - | | | - |
| No of Male Harees COs / Groups Membership | | | | - |
| No of Female Harees Cos/ Groups Membership | | | | - |
| No of Mixed Harees Cos / Groups Membership | | | | - |
| Total No of Harees COs Membership | - | | | - |
| No of Male Harees as CO/ Groups Members | | | | - |
| No of Female Harees as CO/ Groups Members | | | | - |
| Total No of Harees as COs Members | - | | | - |
| No of Male Harees CMST Events Held | | | | - |
| No of Mixed Harees CMST Events Held | | | | - |
| No of Female Harees CMST Events Held | | | | - |
| Total No of Harees CMST Events Held | - | | | - |
| No of Male Harees Trained in CMST | | | | - |
| No of Female Harees Trained in CMST | | | | - |
| No of Mixed Harees COs in CMST | | | | - |
| Total No of Harees COs Membership | - | | | - |

| | | | | |
|--|---|--|--|---|
| | | | | - |
| No of Male Harees Orientation Workshops in Best Practices, Productivity Increase Held | | | | - |
| No of Female Harees Orientation Workshops in Best Practices, Productivity Increase Held | | | | - |
| No of Mixed Harees Orientation Workshops in Best Practices, Productivity Increase Held | | | | - |
| Total No of Harees Orientation Workshops in Best Practices, Productivity Increase Held | - | | | - |
| | | | | |
| No of Male Harees Trained in Orientation Workshops for Best Practices, Productivity Increase | | | | - |
| No of Female Harees Trained in Orientation Workshops for Best Practices, Productivity Increase | | | | - |
| No of Mixed Harees Trained in Orientation Workshops for Best Practices, Productivity Increase | | | | - |
| Total No of Harees Trained in Orientation Workshops for Best Practices, Productivity Increase | - | | | - |
| | | | | |
| No of Male Harees Cooperative Formed | | | | - |
| No of Female Harees Cooperative Formed | | | | - |
| No of Mixed Harees Cooperative Formed | | | | - |
| Total No of Harees COs Formed | - | | | - |
| | | | | |
| No of Male Harees Cooperative Membership | | | | - |
| No of Female Harees Cooperative Membership | | | | - |
| No of Mixed Harees Cooperative Membership | | | | - |
| Total No of Harees COs Membership | - | | | - |
| | | | | |
| No of Male Harees as Cooperative Members | | | | - |
| No of Female Harees as Cooperative Members | | | | - |
| Total No of Harees as Cooperative Members | - | | | - |
| | | | | |
| No of Male Haree Members Subscribed for Micro Health Insurance | | | | - |
| No of Female Haree Members Subscribed for Micro Health Insurance | | | | - |
| Total No of Haree Members Subscribed for Micro Health Insurance | - | | | - |
| | | | | |
| No of Male Haree Members Given Micro Drip Family Nutrition Kit | | | | - |
| No of Female Haree Members Given Micro Drip Family Nutrition Kit | | | | - |
| Total No of Haree Members Given Micro Drip Family Nutrition Kit | - | | | - |
| | | | | |
| No of Male Haree Members Provide Poultry Unit of 5 Birds | | | | - |
| No of Female Haree Members Provide Poultry Unit of 5 Birds | | | | - |
| Total No of Haree Members Provide Poultry Unit of 5 Birds | | | | - |
| | | | | |
| No of Male Haree Members Provided set of Four Fruit Plant Saplings | | | | - |
| No of Female Haree Members Provided set of Four Fruit Plant Saplings | | | | - |
| Total No of Haree Members Provided set of Four Fruit Plant Saplings | - | | | - |
| | | | | |
| No of Male Haree Member House and Land GPRS as per | | | | - |

| | | | | |
|--|---|---|--|---|
| SUPARCO Provided to BOR | | | | |
| No of Female Haree Member House and Land GPRS as per SUPARCO Provided to BOR | | | | - |
| Total No of Haree Member House and Land GPRS as per SUPARCO Provided to BOR | - | | | - |
| | | | | |
| No of Male Haree Members Disbursed Micro Health Insurance cheque | | | | |
| No of Female Haree Members Disbursed Micro Health Insurance cheque | | | | |
| Total No of Haree Members Disbursed Micro Health Insurance cheque | - | - | | - |
| | | | | |
| Amount Given to Male Members Disbursed Micro Health Insurance amount | | | | |
| Amount Given to Female Members Disbursed Micro Health Insurance amount | | | | |
| Total No of Haree Members Disbursed Micro Health Insurance amount | - | - | | - |

Annexure C: TRDP Progress

Total Harees District wise; Phase I

| District | Land Distributed (Acres) | Beneficiaries | | | | |
|-----------------------------------|-----------------------------|---------------|--------------|------------|--------------|------------|
| | | Female | | Male | | Total |
| | | # | % | # | % | # |
| Jamshoro | 110 | 12 | 92.31 | 1 | 7.69 | 13 |
| Umerkot | 769 | 92 | 69.70 | 40 | 30.30 | 132 |
| Dadu | 514 | 15 | 15.46 | 82 | 84.54 | 97 |
| Sub-Total (TRDP Districts) | 1,393 | 119 | 49.17 | 123 | 50.83 | 242 |

Identification of BHH through PSC and Government Support:

| Activity | Umerkot | Jamshoro | Dadu | Total |
|--|---------|----------|------|-------|
| No of Male Alotees(List Given by Govt. of Sindh) | 40 | 0 | 84 | 124 |
| No of Female Alotees(List Given by Govt. of Sindh) | 92 | 13 | 13 | 118 |
| Total Number of Allotees (List Given by Govt. of Sindh) | 132 | 13 | 97 | 242 |
| No of Male Harees Identified | 40 | 0 | 84 | 122 |
| No of Female Harees Identified | 91 | 13 | 13 | 119 |
| Total # of Identified Harees | 131 | 13 | 97 | 241 |
| No of Male Harees Identified as being Problematic | 9 | 0 | 15 | 24 |
| No of Female Harees Identified as being Problematic | 21 | 0 | 8 | 29 |
| Total No of Harees Identified as being Problematic | 30 | 0 | 23 | 53 |
| No of Male Harees Identified as being Clean & Eligible | 30 | 0 | 74 | 104 |
| No of Female Harees Identified as being Clean & Eligible | 68 | 13 | 11 | 92 |
| Total No of Harees Identified as being Clean & Eligible | 98 | 13 | 85 | 196 |
| No of Male Eligible Harees Land Development Plans Prepared | 29 | 0 | 64 | 93 |
| No of Female Eligible Harees Land Development Plans Prepared | 69 | 13 | 21 | 103 |
| Total No of Eligible Harees Land Development Prepared | 98 | 13 | 85 | 196 |

Cash Grant and Agriculture Inputs to BHHs

| Activity | Umerkot | Jamshoro | Dadu | Total |
|--|---------|----------|---------|-----------|
| No of Male Harees Provided Cash Grant for Land Development in Kharif 2009 Crop | 29 | 0 | 74 | 103 |
| No of Female Harees Provided Cash Grant for Land Development in Kharif 2009 Crop | 69 | 13 | 11 | 93 |
| Total No of Harees Provided Cash Grant for Land Development in Kharif 2009 Crop | 98 | 13 | 85 | 196 |
| Area (in Acres) Developed by Male Harees for Kharif 2009 Crop | 81 | 0 | 175 | 256 |
| Area (in Acres) Developed by Female Harees for Kharif 2009 Crop | 197.5 | 52 | 103.5 | 353 |
| Area (in Acres) Developed by Harees for Kharif 2009 Crop | 278.5 | 52 | 278.5 | 609 |
| Amount Given to Male Harees as Cash Grant for Land Development in Kharif 2009 Crop | 661000 | 0 | 80156 | 1,703,971 |
| Amount Given to Female Harees as Cash Grant for Land Development in Kharif 2009 Crop | 1611700 | 195000 | 690862 | 2,038,339 |
| Total Amount Given to Harees as Cash Grant for Land Development in Kharif 2009 Crop | 2272700 | 195000 | 771018 | 3238718 |
| No of Male Harees Provided In-kind Inputs for Kharif 2009 Crop | 29 | 0 | 74 | 103 |
| No of Female Harees Provided In-kind Inputs for Kharif 2009 Crop | 69 | 13 | 11 | 93 |
| Total No of Harees Provided In-kind Inputs for Kharif 2009 Crop | 98 | 13 | 85 | 196 |
| Cost of In-kind Inputs Given to Male Harees as Cash Grant for Kharif 2009 Crop | 512894 | 0 | 988438 | 1501332 |
| Cost of In-kind Inputs Given to Female Harees as Cash Grant for Kharif 2009 Crop | 1250578 | 204243 | 167445 | 1622266 |
| Total Cost of In-kind Inputs Given to Harees as Cash Grant for Kharif 2009 Crop | 1763472 | 204243 | 1155883 | 3123598 |

- **Social Mobilization:**

| Activity | Umerkot | Jamshoro | Dadu | Total |
|------------------------------------|---------|----------|------|-------|
| No of Male Harees COs Formed | 0 | 10 | 0 | 10 |
| No of Female Harees COs Formed | 35 | 2 | 2 | 39 |
| No of Mixed Harees COs Formed | 10 | 16 | 0 | 26 |
| Total No of Harees COs Formed | 45 | 28 | 2 | 75 |
| No of Male Harees COs Membership | 0 | 189 | 0 | 66 |
| No of Female Harees COs Membership | 649 | 40 | 25 | 649 |
| No of Mixed Harees COs Membership | 180 | 318 | 0 | 231 |
| Total No of Harees COs Membership | | 85 | | 946 |
| No of Male Harees as CO Members | 29 | 71 | 0 | 100 |
| No of Female Harees as CO Members | 69 | 14 | 12 | 95 |
| Total No of Harees as COs Members | 98 | 85 | 12 | 195 |

| | | | | |
|--|--|--|--|-----|
| No of Male Harees Cooperative Formed | | | | |
| No of Mixed Harees Cooperative Formed | | | | 4 |
| Total No of Harees COs Formed | | | | 4 |
| No of Mixed Harees Cooperative Membership | | | | 182 |
| Total No of Harees COs Membership | | | | 182 |
| No of Male Harees as Cooperative Members | | | | 28 |
| No of Female Harees as Cooperative Members | | | | 49 |

- **Capacity Building:**

| Activity | Umerkot | Jamshoro | Dadu | Total |
|---|---------|----------|------|-------|
| No of Mixed Harees CMST Events Held | 4 | 2 | 4 | 10 |
| Total No of Harees CMST Events Held | 4 | 2 | 4 | 10 |
| No of Male Harees Trained in CMST | 60 | 0 | 57 | 117 |
| No of Female Harees Trained in CMST | 11 | 12 | 57 | 80 |
| Total No of Harees COs Membership | 71 | 12 | 114 | 128 |
| Total No of Harees Trained in Orientation Workshops for Best Practices, Productivity Increase | 85 | 13 | 142 | 240 |
| No of Male Haree Members Subscribed for Micro Health Insurance | 70 | 0 | 29 | 99 |
| No of Female Haree Members Subscribed for Micro Health Insurance | 11 | 13 | 69 | 93 |
| Total No of Haree Members Subscribed for Micro Health Insurance | 81 | 13 | 98 | 192 |
| No of Male Haree Members Given Micro Drip Family Nutrition Kit | 39 | 0 | 32 | 71 |
| No of Female Haree Members Given Micro Drip Family Nutrition Kit | 4 | 13 | 68 | 85 |
| Total No of Haree Members Given Micro Drip Family Nutrition Kit | 43 | 13 | 100 | 156 |
| No of Male Haree Members Provide Poultry Unit of 5 Birds | 18 | 0 | 0 | 18 |
| No of Female Haree Members Provide Poultry Unit of 5 Birds | 49 | 0 | 0 | 49 |
| Total No of Haree Members Provide Poultry Unit of 5 Birds | 67 | 0 | 0 | 67 |