

**Social Impact Assessment Study for Acquisition of
Private Land for Expansion of M/s OCL India Ltd
Mines at Kukuda and Bihabandha under
Rajgangpur Tahasil and Lanjiberna village under
Kutra Tahasil of Sundargarh District**



Commissioned by:



**State SIA Unit,
Nabakrushna Choudhury Centre for Development Studies (NCDS),
Bhubaneswar, Odisha**

May , 2021

Submitted by:



**Agricultural & Rural Development Consultancy Society (ARDCOS), 115,
Basundhara Apartment Rasulgarh, Bhubaneswar -751010**

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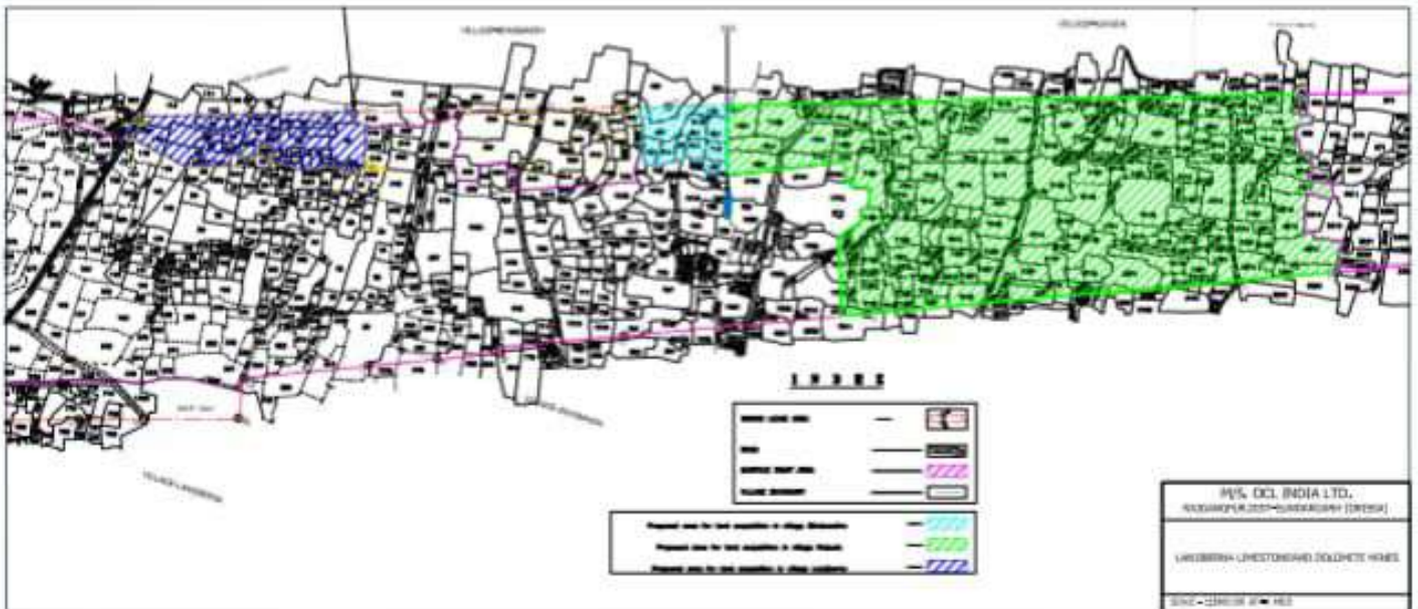
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Key Project Map



Admittance

Being selected by Nabakrushna Chowdhury Centre for Development Studies this independent agency has successfully completed Social Impact Assessment Study. This study pertains to Govt. of India's "The Right to Fair Compensation, Transparency in Land Acquisition, Rehabilitation and Resettlement Act of 2013" and the guidelines published by Govt. of Odisha. The main objective of this is to count, identify and estimate the affected families and the impact on their livelihood. We have received help and assistance of many in this effort and instead of thanking individually we thank all of them collectively.

We are at first grateful to NKC Centre for Development Studies for entrusting us this enormous responsibility. Like wise the authorities of M/s OCL India Limited and government deserve our special thanks for financing the study.

We are most grateful to Prof.(Dr.) Shiblal Meher for guiding us at every stage and devoting his valuable time and offering valuable suggestion.

We remain grateful to the Collector, Sub-Collector, Sundargarh and his team of officers who rendered their sincere support and cooperation throughout in conducting and completing the study.

Our special thanks are due to Mr. Ashok Kumar Sahoo, Adviser, Mr. Subrat Kumar Mishra, DGM Mines and Mr. Saroj Kumar Rout, Dy. Exe. Director Mines of M/s OCL India Limited for their support and unstinted help during the study.

It is because of cooperation and help of the villagers of Kukuda, Bihabandh and Lanjiberna villages the work could be completed. We gratefully thank them and acknowledge their effort.

We thank the Team Leader Prof.(Dr.) Gyana Ch. Kar, CEO, Dr. (Mrs.) Arati Nanda, Jt. Director, Shri Ramakanta Mishra, Supervisor and Sri Deepak Kumar Nayak and the team of investigators of ARDCOS for their sincerity in collecting correct information and conducting public hearing. We most gratefully thank them.

We hope the study would help immensely the project for which it was conducted.

Prof. (Dr.) G. C. Kar
CEO, ARDCOS

Contents

	Page
Key Project Map	
Admittance	1
Content	2
Abbriviation	3
Executive Summary	6
Chapter – I Introduction	18
Chapter – II Detailed Description of the Project	22
Chapter – III Team Composition, Approach and Methodology	26
Chapter – IV Land Assessment	30
Chapter – V Estimation and Enumeration of Affected Families along with Entitlements	37
Chapter – VI Socio-economic and Cultural Profile of Sundargarh District including Features Related to Study Area	39
Chapter – VII Social Impacts	73
Chapter – VIII Public Hearing	81
Chapter – IX Cost Benefit Analysis and Recommendations	90

Annexure

Annexure – I SIA Notification	93
Annexure – II Entitlement Matrix Part – 1 and Part - 2	114
Annexure – III Information on Infrastructure	177
Annexure – IV Public hearing Notification	182
Annexure – V Public hearing Participant Signature	184

List of Tables

Table- 4.1	Village-wise Total Cultivated land and Amount of Land to be Acquired	30
Table – 4.2	Village-wise Detailed Land loser HHs and Sample Non Land-loser HHs	35
Table – 4.3	Average Land Holding Size	35
Table- 4.4	Total Land loser HHs with different Magnitude of Land loss	36
Table - 6.1	Total Affected Blocks, ULB, GPs and Villages of Sundargarh District	41
Table - 6.2	Village-wise No. of Total Land loser and Sample Non- loser HHs Surveyed	41
Table- 6.3	Category of the Households by Religion	42
Table-6.4	Social Category of Households	43
Table-6.5	Sub-Castes of Total Land-loser and Sample Non-Land loser HHs	44
Table- 6.6	Age-group wise Women Headed Households	44
Table- 6.7	Age-group wise of Men Headed Households	45
Table- 6.8	Population Profile of the Surveyed HHs	46
Table-6.9	Age-group of Household Members	46
Table-6.10	Age-wise Marital Status of Household Members	47
Table- 6.11	Educational Qualification of Household Members	48
Table-6.12	Annual Income of Household Members according to Social Category	50
Table-6.13	Family Type of Households	51
Table- 6.14	Decision Making of Women on different Issues in the Households	53
Table- 6.15	Social Category of the Households and Status of Housing	54
Table- 6.16	Patta Holders among Total Households	54
Table-6.17	Other Amenities in Households According to Social Categories	55
Table-6.18	Assets possessed by Households	57
Table- 6.19	Main Occupation of Household Family Members	57
Table- 6.20	Other Occupation of Household Family Members	57
Table- 6.21	Indebtedness of Households, Source and Purpose of Borrowing	59
Table-6.22	Expenditure on different Items by the Household Members (Amt. in Rs.)	60
Table-6.23	Type of Treatment Taken by Affected Household Members	61
Table-6.24	Availability of Nearest Medical Facilities	61
Table-6.25	Household Members Suffered from Illness during last 12 Months	61
Table- 6.26	Suffering from Chronic Disease, Medical Expense of the Household Members	62

Table-6.27	Details of Child Birth, Vaccination and Death during Last Year in the Household Members	62
Table - 6.28	Women Participation at Community Level	63
Table - 6.29	Employment Opportunity in the area	64
Table - 6.30	Migration for Work - Affected Household Members	65
Table - 6.31	Migration for Work - Not Affected Households Members	66
Table-6.32	Access to Different Facilities by the Households	67
Table-6.33	Perception of the Households Regarding the Project- Benefits	71
Table-7.1	Impacts of the Project on the Affected Households and Non-affected Households	75
Table- 7.2	Social Category-wise Land affected Households in the SIA Study Area of the Project	77
Table- 7.3	SIMP Outlay	78

List of Figures

Figure –4.1	Map Showing Area of the Affected Project	31
Figure –4.2	Resource Map of Kukuda Village	32
Figure –4.3	Resource Map of Bihabandha Village	33
Figure –4.4	Resource Map of Lanjiberna Village	34
Figure –5.1	Various Assistance Options	38
Figure – 5.2	Restoration Assistance	38
Figure – 6.1	Social Category of Households	43
Figure – 6.2	Educational Qualification of Land-loser and Non Land-loser HH Members	48
Figure – 6.3	Annual Income of the Household Members	49
Figure – 6.4	Main Occupation of the Household Family Members	58
Figure – 6.5	Other Occupation of the Household Family Members	58

List of Abbreviations

CHC	:	Community Health Centre
CPRs	:	Common Property Resources
ERR	:	Economic Rate of Return
FGD	:	Focus Group Discussion
FRR	:	Financial Rate of Return
GDP	:	Gross Domestic Product
HH	:	Household
IRR	:	Internal Rate of Return
LA	:	Land Acquisition
LAO	:	Land Acquisition Officer
MTPA	:	Million Tons Per Annum
OBC	:	Other Backward Caste
OCL	:	Orissa Cement Limited
PAF	:	Project Affected Family
PAP	:	Project Affected Persons
PHC	:	Primary Health Centre
PRA	:	Participatory Rural Appraisal
RFCTLA R & R Act	:	Right to Fair Compensation and Transparency in Land Acquisition Rehabilitation and Resettlement ACT
RoR	:	Record of Rights
SC	:	Scheduled Caste
SIA	:	Social Impact Assessment
SIMP	:	Social Impact Management Plan
ST	:	Scheduled Tribe

Executive Summary

District Profile

Location : Sundargarh district is in the north western part of Odisha and is the second largest district in the state. It lies between 83⁰32' to 85⁰ 22' East longitude and between 21⁰35' to 22⁰32' North latitude. It is bounded by the Jharkhand state in north, Jharsuguda district in south, Chhattishgarh state in the east and Keonjhar district on the west. Geographical area of the district is 9712 sq.km.

Climate : The district becomes extremely hot during May and June and cold during December and January. In general climate is hot, moist and sub-humid.

Rainfall : Rainfall on an average was about 1288.1 mm. (during 2017) and annual rain fall was 1312.3 m.m. during 2018. The monsoon breaks generally during the month of June.

Population : Population in the district as per 2011 census is 20.93 lakh of which, 13.55 lakh (64.74%) is rural and 7.38 (35.26%) is urban. The district accounts for 6.23 per cent of the state's territory and 4.99 per cent of the state's population. As per 2011 census the schedule caste population is 19.17 lakh (9.2%) and schedule tribe population is 10.62 lakh (50.7%). Sex ratio (No. of females for 1000 males) is 973. The decadal growth rate of population is 14.4 per cent. Population density is 216 per sq.km against 270 person per sq.km. of the state. Child population is 2.63 lakh of which 1.35 lakh are male and 1.28 lakh are female. The literacy percentage of the district is 73.30 against 72.90 of the state.

Administrative Set up

The district has 03 sub-divisions, 18 tahasils, 17 blocks, 04 municipalities and 279 GPs.

The district has a total of 1762 villages of which 1713 are inhabited and 49 uninhabited. Number of Police Stations including Mobile P.S are 47.

Background

Mining activities are the integral part of societal development. It produces goods and services and at the same time ensures a sustainable and healthier economy system.

(a) **M/s OCL INDIA LIMITED** (formerly "Orissa Cement Limited") is the flag ship company of 'Dalmia Group' of companies, set up and operating from eastern India. The emergence of 'Dalmia' group on the industrial scene of India can be traced back to pre-independence era. Dalmia family is one of the prominent early entrepreneurs who laid the industrial foundation of India. Established in 1932 with a sugar factory, the Dalmia group gradually diversified into a broad spectrum of activities and was involved in many pioneering

ventures. Against the said background Sjt. Jaidayalji Dalmia, an industrialist of farsighted vision set up a cement plant at Rajgangpur during 1950-51 at the request of Government of Odisha to manufacture super grade cement for use in the construction of the prestigious Hirakud Dam. Orissa Cement Ltd was incorporated on 11.10.1949 and its cement plant went on steam during 1952. The modest initial capacity of 4.01 lakh tonnes per annum of cement manufacturing was subsequently increased to 7.0 lakh tonnes annually after change over to environment friendly dry process technology in 1988. The company in the mean time changed its name from Orissa Cement Ltd to OCL India Limited w.e.f. 15.01.1996 to reflect its multifarious activities. During subsequent years, the manufacturing capacity of the plant was gradually increased through stages of expansion cum modernization of the plant design and the present capacity of the plant stands at 2.9 million tonnes per annum. Keeping in view the overall improvement of macro-economic factors of the country with an upsurge in India's infrastructural development resulting in a potential surge in demand for cement, the Company has successfully implemented an expansion programme by establishment of one new unit of three million tonne of clinker per annum capacity. With this addition, the company's total capacity in Rajgangpur shall be raised to 6.25 MTPA of cement production and 5.9 MTPA of clinker production.

(b) Lanjiberna Limestone & Dolomite area belonging to Biramitrapur stage of the Gangpur series of Dharwars was originally leased to M/s Bisra Stone & Limestone Company Limited (BSLC) over an area of 1002 Ha with effect from 02.05.1951. In order to fulfill the requirement of limestone for the cement plant of M/S Orissa Cement Limited, the state government of Odisha granted a sub-lease to them from the main lease of BSL covering an area of 1002 hectares with effect from 02.05.1951 and then renewed it for 20 years with effect from 28.02.1970. The sub-lease was continued up to 28-02-1990. Subsequently, a direct Mining lease was granted to OCL over an area of 893.55 Ha with effect from 01.03.1990 for 20 years and the mining lease was executed on 29.01.1997. Since the mining lease expired on 01.03.2010, application for renewal of mining lease was filed by OCL India Limited on 14.01.2009 and the mine working was continuing under deemed renewal. In view of section 8A of Mines and Minerals (Development and Regulation) Act, 2015 (as amended), the validity period of lease has been extended up to 29.02.2040 over the originally granted area of 893.55 Ha vide supplementary lease deed dt. 15.07.2016. Subsequently, the mining lease area has been revised to 873.057 Ha w.e.f. 17.10.2011 vide amendment lease deed executed on 15.12.2017 after accepting the part surrender proposal of the lessee over 20.493 Ha area.

(c) Surface Right Area

Out of the total lease area, surface right has been granted over an area of 333.43 Ha which is located at the western side of the lease hold.

(d) The Lessee Company has presently submitted land acquisition application in Form-A for an additional area of **273.57** Ac for the mining project in villages of Bihabandh (**9.22** Ac), Kukuda (**236.84** Ac) and Lanjiberna (**27.51** Ac) under rule-3 of Odisha Right to Fair Compensation and Transparency in Land Acquisition, Rehabilitation and Resettlement Rules, 2016. Administrative approval for the same has been accorded by the Department of Steel & Mines, Govt. of Odisha vide office order No – II (LD) SM-14/16/7033/SM Dt. 23.08.2017. The Lessee Company has already initiated the proposal for conducting SIA study for acquisition of said land for mining purpose through M/S Nabakrushna Choudhury Centre for Development Studies, Bhubaneswar, Odisha as a mandatory provision of RFCTLAR & R ACT of 2013 of Govt. of India and the Odisha Gazette Notification 2016, No. 331 of Revenue and Disaster Management Department, Govt. of Odisha.

Public Purpose

The proposed project on acquisition of private land from three villages i.e., Kukuda, Bihabandha under Rajgangpur and Lanjiberna village under Kutra Tahasil will serve the public purpose as a mandatory provision for land acquisition. And it is a necessity for an assessment in section 4(4) under Right to Fair Compensation and Transparency in Land Acquisition Rehabilitation Act 2013. This project is already reckoned as public purpose under section 2 b (vi) of RFCTLAR & R Act 2013.

Location

The proposed site is located at Rajgangpur and Kutra Tahasils under Sundargarh district. It is topographically located at latitude and longitude 22° 11'54' 67'' North and 84° 34'44'98'' East respectively.

Area of the Project

In Rajgangpur and Kutra Tahasils of Sundargarh district.

Alternatives Considered

The site selected for the expansion of existing mining in three villages i.e., in Kukuda and Bihabandha under Rajgangpur Tahasil and Lanjiberna village under Kutra Tahasil of Sundargarh district comes under Scheduled Area declared as per fifth schedule of constitution of India.

No alternative sites have been considered since it is a site-specific existing mining project and all necessary statutory clearances and permissions under various acts and rules of Govt. of India and State Govt. have been obtained and renewed during these years of mining operation. Therefore, the decision for expansion of the present mines is absolutely justified.

Applicable Legislation and Policies

Govt. of India, i.e., “The Gazette of India, No.40, dated 27th September, 2013” and Govt. of Odisha notification, i.e., “The Gazette of Odisha, No. 331, dated 11th February 2016”, in this regard would form the basis of SIA study.

Methodology

As a part of this endeavour, land acquisition of 273.57 acres in three villages i.e., Kukuda and Bihabandha under Rajgangpur tahasil and Lanjiberna under Kutra tahasil is undertaken and the work has been assigned to Agricultural and Rural Development Consultancy Society (ARDCOS), Bhubaneswar, by the Social Impact Assessment (SIA) Unit, Nabakrushna Choudhury Centre for Development Studies (NCDS) Bhubaneswar vide letter no. SIA-486/NCDS dated 24.02.2020.

Three sets of questionnaires were prepared by ARDCOS, Bhubaneswar, the SIA study agency (approved by NCDS, the State SIA Unit) for the purpose. They relate to Household Survey, Village level Infrastructural Survey and Focus Group Discussions (FGDs) in the village.

Three villages of Rajgangpur and Kutra Tahasils comprising of 442 households are going to be affected by the proposed mining of M/s OCL India Ltd. In total 18 Khatas comprising of 48 families from Lanjiberna, 9 Khatas comprising of 69 families from Bihabandh and **86** Khatas consisting of **325** families from Kukuda village are going to be affected by the proposed project. All of them were surveyed with verification of RoRs.

In addition to above, 78 nos. of non-land losing sample households, which constitute 5 per cent of total households in 3 affected villages were also studied. From Kukuda village 42 (out of 836 hhs.) and from Bihabandh 14 (out of 276 hhs.) non-land losing households were canvassed. But in case of Lanjiberna it was slightly different. In Lanjiberna village only 22 sample non-land losing households were taken out of 432 households, which is 5 per cent of the total households in the affected area of the village only, not of the total village. The sample households would have been much more in size than that of land loser households if the entire village was taken into consideration. For this reason, in Lanjiberna the sample non-land losing households was limited to the households of affected area only. All the information was collected through interview technique. The schedule relating to households were canvassed among all land loser and non-land losers in these three villages.

From each of the surveyed villages existing status of General Infrastructure, Social and Cultural Infrastructure were also collected. Apart from that the village resource mapping including mapping of villages were done. In every village discussion with villagers including knowledgeable persons were done and their views were recorded.

Focus Group Discussions (FGDs) were conducted in all three affected villages with much difficulty and after prolonged persuasion. The emerging issues raised in FGDs are given in the report separately.

Land Acquisition for the Proposed Mining in Kukuda, Bihabandh and Lanjiberna Villages

It is found from the survey that the total cultivated land in the above mentioned three villages is approximately **971.21** acres. Out of that 273.57 acres of land is going to be acquired for this project (proposed Mining) in these three villages comprising of private lands only. The amount of private land, i.e., 273.57 acres (**28.17** per cent) being acquired for this project appears to be **marginal. Hence, it is assumed that the loss of land would not affect the Project Affected Families (PAFs) significantly in these villages, as a consequent, food security would not be considerably hampered as most of the affected lands are partially cultivable.**

As none of the affected families is going to be displaced, hence, R & R plan is not applicable here. However, a number of demands by **442** affected families are given in Chapter-V of this report.

The study was confined to **442** land loser and **78** non- land loser households, the analysis of which is given below;

From the social category it is found that Hindus and Christians are going to be affected among land-losing category. Regarding caste-status it is seen that in the category of land losers STs (**97.51%**) and OBCs (**2.49%**) belonging to Gouda, Sunari sub castes and Khadia, Oram and Kisan tribes are found whereas among the non-land losing category SCs (19.23%), STs (71.80%), 6 (7.69%) and 1 (1.28%) belonging to Teli, Kumbhar, Thakur sub castes and Kisan, Khadia, Gond, Luhura and Pana are found.

Age-group wise there is 40 (65.57%) women headed households in the age group of above 61 years in land losing category while it is 6 (40.00%) number in non-land losing category. In land losing category the number of women headed households in the age-group of 41 to 60 is 19 (31.15%) while the same is 7 (46.67%) in non-land losing category households.

In case of households headed by men it was found that under the age group 61 and above the number was 95 (25.93%), under the age group 41 to 60 it was 202 (53.02%) and 84 (22.05%) in the age group up to 40 in land losing category while more number of men headed households, i.e., 30 (47.62%) are found in non-land losing categories in the age-group 41 to 60.

Age-group wise, there is a greater presence of people belonging to age-group of 19 to 45 (48.30%) in both the categories of households. The percentage is 47.43 and 54.98 for land-losing and non-land losing families respectively.

As regards the level of education illiterates were found in both the categories of which is more in case of land losing category households. Education upto elementary school level was highest among both the categories of households being 29.78% for land-losers and 25.09% for non land losers. Education upto high school was more for land losers, i.e., 26.74% while it was 20.96% for non-land loser households. More graduates, i.e., 8.25% were also found in non-land losing category of households in comparison with land losing category households i.e., (2.47%). No general post graduates were found in both the category of households.

As regards difference of income between land-losing and non-losing households it was relatively high for land-losing households. But in case of household assets it was found that land losers have more of such assets than non-land losing category households.

As regards household's social category and status of housing it was seen that all of the households (100.00%) stay in their own houses in both the categories.

It is seen from the survey that cultivation seems to be a source of income for land-losing class, i.e., 13.45%. Salaried employment is more among non land-losing category (17.53%) than land losing category (7.26%).

From the point of view of expenditure on different items it was found that an overwhelmingly **large** percentage of income is spent on food by both the categories of households. The amount on an average is Rs.2820/- per month for the both the categories.

Medical facilities (100.00%) from different sources i.e., PHC, CHC, Govt. and Private hospitals etc. are available for both the categories of households. They depend more on allopathic treatment i.e., (97.50%) than any other types of treatment.

About vaccination, the habitats under both the categories were quite aware. Women's role in decision-making is not so important as their percentage is too less in some matters in both the categories of households. However, it was found that in all the family matters joint decision was given much importance in case of both the categories of households. Women participation at community level is good for both the categories of households. As much as 63.12 per cent and 47.44 per cent women has direct earning contribution to the family in land losing and non-land losing category households respectively.

Migration prevailed in both land losing and non-land losing category of households. From land losing category only 37 (8.37%) and from non-land losing category only 3 (3.85%) have given their views on seasonal migration. Similarly, regarding long-term migration it was found that 89 (20.14%) men and 9 (2.04%) women from land losing

category, and 28 (35.90%) men and 8 (10.26%) women from non-land losing category have given their views about long-term migration. It indicates that migration still exists in that area and lack of employment round the year compels some people to migrate to other places in search of job opportunities (both seasonal and long term).

In total 273.57 acres of private land are being acquired affecting **442** households in Kukuda, Bihabandh and Lanjiberna village.

Since in some cases of household as the quantity of land acquired is more, there is risk in loss of food security. The details of village-wise land acquired and the number of families are given in chapter-IV.

The people vehemently resisted land acquisition. But some of them wanted regular jobs in M/s OCL India Limited or under its contractors to provide temporary jobs during the initial implementation as well as operation of mines.

Social Impacts

M/s OCL India Ltd. is acquiring as much as 273.57 acres of different categories of agricultural land in Kukuda, Bihabandha and Lanjiberna for the purpose of mining. It was found that out of a total of 273.57 acres 1.85 acres of homestead land was in Bihabandha village. Efforts by way of providing regular jobs, either directly or through contractors, at the time of implementation and operation of mines should be made as the people are going to lose their means of livelihood forever.

It may be mentioned here that no public and community properties are being acquired. As a result of this communities' way of life is not going to be affected. Other assets, particularly roads are not getting affected anywhere by the project.

Similarly, drainage and sanitation is not being affected by the project. Similarly, drinking water and its sources are also not going to be hampered by the project. Likewise, neither community pond nor any forest land is going to be affected by this project.

Public utilities like post office, fair price shops, food storage godowns, electricity supply and health care facilities are not getting affected at all. Such is the case with anganwadis, places of worship, etc. It is therefore, not necessary to draw any management plan to tackle social resource. Since **442** households are losing land, that too a moderate quantity each, so there is a need to draw specific and elaborate management plan. However, a few suggestions are made for the betterment of the people of the affected villagers and accordingly a developed SIMP has been prepared. It has been drawn up taking into account the total compensation, assistance admissible to the Project Affected Families (PAFs) and the cost of development plan and the total outlay of the SIMP would be **about Rs.24 crore** approximately.

Focus Group Discussion (FGD)

In-depth information about some specific issues was discussed in FGDs. FGD is a formal discussion where the participants freely express their views. In every FGD where discussion is wide and wild, the moderator here plays a crucial role and limits the discussion on the project only.

As in certain cases perception of the community about the project is relevant, their opinions in those issues must be considered. In Kukuda, Bihabandha and Lanjiberna three (3) FGDs were organised where after a prolonged discussion and persuasion male and female members participated. In the FGD meeting both men and women with respect to caste and creed participated. Amongst women mostly housewives participated.

SIA study for “OCL India Limited” was conducted in Rajgangpur and Kutra tahasils of Sundargarh district. As a part of the study, Focus Group Discussion (FGD) was also conducted in those villages. The FGD increase awareness on the project by the people of the affected area. Moreover, through it direct and detail views of the affected people on the project are obtained. In the FGD both affected and non-affected people participated. A summary of the discussion and views expressed therein have been presented in this report. It also includes some problems of acquired agricultural land by M/s OCL India Limited. as reported by the people.

In Kukuda, Bihabandha and Lanjiberna FGDs were organized during the month of October. The project was not supported by all the participants. There are no irrigation facilities. The average land holding size is marginal, i.e., 1.50 decimals per household.

In Kukuda, Bihabandha and Lanjiberna villages there were 1550 households, out of which 161 households were headed by women. As regards economic status, 1490 households have ration card. As regards health facilities, District Head Quarter Hospital was about 70 kms away and PHC was also 7 kms away. Regarding educational status 85 per cent male and 80 per cent female were literate. Regarding employment status 80 per cent were in cultivation, 4 per cent in business, 2 per cent in Govt. jobs and 14 per cent in private jobs.

There was no child labour prevalent and women are sufficiently empowered. Trafficking of women and children do not exist.

The vehicles from the locality may be hired at the time of development as well as operation of mines by the project authorities.

During the discussion held with villagers it was found that most of the people from three affected villages did not oppose to give their lands to M/s OCL India Ltd. if a proper compensation along with other facilities including employment opportunities in M/s OCL

India Ltd., is provided to them. However, it was observed there are some PESA Activist present in each village who opposed vehemently the land acquisition process, obstructed the survey made for Social Impact Assessment and did not allow the SIA Study team inside the villages. Hence, during the FGDs neither they cooperated nor did they allow the field team to take the photographs of the villagers. Therefore, none of the villagers presented in the FGDs put their signature in the attendance sheet as a gesture of their non-cooperation.

Public Hearing

Whenever a Social Assessment is required, it is to be prepared under section-5 of the Right to Fair Compensation and Transparency in Land Acquisition, Rehabilitation and Resettlement ACT, 2013 (RFCTLARR ACT -2013), “The Gazette of India”, mentions that appropriate government shall ensure that a public hearing is held at the affected area, after giving adequate publicity about the date, time and venue for the public hearing, to ascertain the views of the affected families which will be recorded and included in the Social Impact Assessment Report.

Two public hearings were conducted in Kukuda and Katang Gram Panchayat under Rajgangpur and Kutra Tahasils of Sundargarh district as per the notification of the Land Acquisition Officer, Expansion Project of M/s OCL India Ltd. mines (which is enclosed at end of the report). Varied opinions were raised by the affected people in the said public hearing meeting held at Kukuda and Katang near Panchayat Offices.

The opinions given by the affected land losers of Kukuda, Bihabandh and Lanjiberna villages are summarized below;

- (1) Land should be acquired directly by District Administration as per the Rules of Govt. of Odisha and Compensation amount should be justified. The people wanted to know the valuation process of the compensation amount for loss of their land,
- (2) All the affected families demanded jobs in OCL India Ltd,
- (3) The affected families demanded compensation, varying from Rs. 20 lakh to Rs.30 lakh per acre,
- (4) Apart from compensation few affected people of Lanjiberna village wanted one time cash compensation amounting to Rs.50,000 /- for their daughter’s marriage,
- (5) During the meeting most of the affected families wanted to know the present market value of their own land and the compensation amount to be given by OCL India Ltd. to them,
- (6) The affected families also demanded development of infrastructures like roads, transport and schools in the area,

- (7) Few villagers demanded provision of skill development training for the eligible and interested children of the affected land loser families,
- (8) The affected families demanded proper distribution of compensation amount among them.
- (9) The villagers also wanted to know the time of completion of land acquisition process.

Assessment of Social Costs and Benefits

In a study like this, cost-benefit analysis in the true sense, cannot be done. C-B analysis aims at finding out Internal Rate of Return (IRR) or Financial Rate of Return (FRR) and Economic Rate of Return (ERR). Since this report deals with the land acquisition in three affected villages for expansion of mining, as a part of it's (M/s OCL India Ltd,) entire mining project, only some qualitative benefits can be found vis-a-vis the cost. The entire benefit could be reckoned only after completion and operation of the project. For this there is no need to give a detailed cost benefit analysis. However, some of the visible qualitative benefits are as follows;

Limestone is the main raw material for cement production; hence, demand for the same has been increasing since long. The mines produce good grade limestone leading to conservation of mineral resources. The cement market has expanded over the years due to Central Government's liberalization policies and with the implementation of new schemes for housing, road, irrigation and hoards of infrastructural developments and with the rapid increase in urbanization and industrialisation.

India, the world's second largest cement manufacturer, currently exports two or three per cent of its production and that is mainly in the form of clinker (an input for cement making) to neighbouring countries as limestone is one of the important ingredients of cement manufacturing. So, it is exported to countries like Malaysia and Japan where there is increasing demand for cement.

The exploitation of minerals is a major thrust of development strategies of all countries across the world. It is a source of employment, income, raw materials for the manufacturing sector, construction, agriculture and energy industries. Minerals are most important natural resources that dictate the industrial and economic development of a country because they provide materials to the primary, secondary and tertiary sectors of the economy. Besides this, minerals also play an important role in capital investment. They generate multiple employment opportunities in the vicinity of mines and processing industries. They also help in generating fiscal revenues to the government and per capita income to households in the vicinity of the mineral quarries. The process of mineral and mining provide employment to masses, compensation to locals and wages to thousands in the vicinity of the

mines thereby uplifting their standard of living. However, the lack of coherence between policies, laws, regulations and other actions of the government undermines the environment, livelihood, people's rights and the potential of the country to earn fiscal revenue from mining.

Mining provides several benefits directly and indirectly. Direct benefits are provided to those who are directly linked in the mining activities. They may be individuals and transporters those who are engaged in lifting minerals. The individuals are those who are engaged in loading, unloading, excavation and processing works. Before the mining operation starts constructions of roads in the area are made in which local people are employed, local transport vehicles and machineries are also engaged. The local people are also employed in other ancillary mining related works like construction of infrastructure in the area, i.e., electrification, drainage, afforestation, repair and maintenance of vehicles and machineries engaged in mines etc. Hence, it is assumed this project will considerably enhance the economic status of the local people.

Conclusion

To sum up it can be said that the acquisition of land for Laniberna Limestone Mine is a rational step in the context of Odisha state and particularly, for the tribal belt of Sundargarh district for the following reasons.

- Odisha is a developing state having a population size close to 4.5 Crore,
- Lanjiberna limestone Mine is running from 1951 in the midst of tribal populated area and catering raw materials for cement manufacturing,
- The cement factory is the pioneer cement manufacturing company in the state and Lanjiberna is the pioneer limestone mine in service of the people and the state in shaping up basic infrastructure in the growth history. The Konark Brand cement is a family name not only in Odisha but in the adjoining States,
- Mining is a venture where huge employment opportunities are being possible for illiterate and just literate rural people. In Lanjiberna huge employment has been provided to thousands of tribal people over the years,
- Odisha is a mineral rich state, but unfortunately not in Limestone deposit and due to the reason no big cement manufacturing company invested in putting up a plant, whereas Dalmia's could accumulate the strength of nation hood to put up a cement plant at Rajgangpur in 1951 and served the state in building of some mega projects like Hirakud Dam, Paradip Port and Rourkela Steel Plant etc. and innumerable large industries and the whole state,

- In Odisha there are only four integrated cement manufacturing units and out of which Dalmia's own three and is in a position to cater 50 per cent cement consumption requirement of the state,
- Because of the consistent supply in terms of quality, quantity and pricing mechanism, the other cement brands who are having grinding units only are under check or else the cement price would have been much higher than what it is for years. This is the biggest contribution of this company in serving the larger interest of people of the state to get cement which is a basic building material at a reasonable price,
- If one state would depend upon other states for cement or clinker then the price of the cement would be much higher for the borrowing state. Here in Lanjiberna limestone mines the "Dalmia" by excavating, processing limestones and utilising it for manufacturing of cement and clinker has lessened the dependency on other states for the above building materials. As a result, the company has been able to keep the price of its cement in the state at a reasonable level. This is a great contribution of "Dalmia" company to the state of Odisha.
- Lanjiberna limestone mine keeping pace with time has also picked up its value addition in terms of production and today it is being planned to produce 9.5 Million Tons of Limestone every year and contribute a yearly royalty and DMF to the State ex-chequer to the tune of rupees 76 Crore and 23 Crore respectively besides generating employment as well as other peripheral CSR activities, whereas the other non-integrated cement companies do not have mining activity in the state cannot contribute such benefits to the state, and,

The operation of Lanjiberna limestone mines, therefore, is important not only for the local people but also for the entire state in the context of being a vibrant partner in the state's ambitio

Chapter – 1 Introduction

(i) **Name of the Project :** “Social Impact Assessment Study on Acquisition of Private Land of 273.57 acres from three villages i.e., Bihabandha and Kukuda under Rajgangpur Tahasil and Lanjiberna village under Kutra Tahasil of Sundargarh District for “Mining Purpose of M/s OCL India Limited”.

(ii) **Public Purpose :** The proposed project on acquisition of private land from three villages i.e., Kukuda, Bihabandha under Rajgangpur and Lanjiberna village under Kutra Tahasil will serve the public purpose as a mandatory provision for land acquisition. And it is a necessity for an assessment in section 4(4) under Right to Fair Compensation and Transparency in Land Acquisition Rehabilitation Act 2013. This project is already reckoned as public purpose under section 2 b (vi) of RFCTLAR & R Act 2013.

(iii) **Location :** The proposed site is located at Kutra and Rajgangpur Tahasil under Sundargarh district. It is topographically located at latitude and longitude 22° 11’54’ 67’’ North and 84° 34’44’98’’ East respectively.

(iv) **Area of the Project:** In Rajgangpur and Kutra Tahasils in Sundargarh district.

(v) **Alternatives Considered :** The site selected for the expansion of existing mining in three villages i.e., in Kukuda and Bihabandha under Rajgangpur Tahasil and Lanjiberna village under Kutra Tahasil of Sundargarh district comes under Scheduled Area declared as per fifth schedule of constitution of India.

No alternative sites have been considered since it is a site-specific existing mining project and all necessary statutory clearances and permissions under various acts and rules of Govt. of India and State Govt. have been obtained and renewed during these years of mining operation. Therefore, the decision for expansion of the present mines is absolutely justified.

We believe that mining can make a substantial contribution to inclusive growth and social development in communities and states without compromising the welfare of society and environment at large. The direct mining lease of 873.057 ha. granted to M/s OCL is spread over 9 villages of Sundargarh district. Out of 873.057 ha., surface right over an area of 333.43 ha. located at the western side of the lease hold has been granted, which is already exhausted and needs further expansion.

Mining is important for every citizen not only for the raw materials it provides, but for the positive impact it has on our economy. Many mining jobs are located in rural areas meaning the mining industry provides an economic boost to communities that need it most ‘This enhances residents’ quality of life, by developing local businesses and infrastructures and contributing tax revenue to local governments. Thus, local communities can reap multiple benefits from mining.

As it is not economically viable on the part of M/s OCL mining authorities to import limestones and dolomite from outside for production of cement and other related materials, therefore, only

appropriate option is to expand the existing mines. And, it is assumed that benefits of the expansion of the existing mines would be enormous and considerably helpful in serving the public purpose of the area.

As a part of this endeavour, land acquisition of 273.57 acres in three villages i.e., Kukuda and Bihabandha under Rajgangpur tahasil and Lanjiberna under Kutra tahasil is undertaken and the work has been assigned to Agricultural and Rural Development Consultancy Society (ARDCOS), Bhubaneswar, by the Social Impact Assessment (SIA) Unit, Nabakrushna Choudhury Centre for Development Studies (NCDS) Bhubaneswar vide letter no. SIA-486/NCDS dated 24.02.2020.

Three sets of questionnaires were prepared by ARDCOS, Bhubaneswar, the SIA study agency (approved by NCDS, the State SIA Unit) for the purpose. They relate to Household Survey, Village level Infrastructural Survey and Focus Group Discussions (FGDs) in the village.

Three villages of Rajgangpur and Kutra Tahasils comprising of 442 households are going to be affected by the proposed mining of M/s OCL India Ltd. In total 18 Khatas comprising of 48 families from Lanjiberna, 9 Khatas comprising of 69 families from Bihabandh and **86** Khatas consisting of **325** families from Kukuda village are going to be affected by the proposed project. All of them were surveyed with verification of RoRs.

In addition to above, 78 nos. of non-land losing sample households, which constitute 5 per cent of total households in 3 affected villages were also studied. From Kukuda village 42 (out of 836 hhs.) and from Bihabandh 14 (out of 276 hhs.) non-land losing households were canvassed. But in case of Lanjiberna it was slightly different. In Lanjiberna village only 22 sample non-land losing households were taken out of 432 households, which is 5 per cent of the total households in the affected area of the village only, not of the total village. The sample households would have been much more in size than that of land loser households if the entire village was taken into consideration. For this reason, in Lanjiberna the sample non-land losing households was limited to the households of affected area only. All the information was collected through interview technique. The schedule relating to households were canvassed among all land loser and non-land losers in these three villages.

From the social category it is found that Hindus and Christians are going to be affected among land-losing category. Regarding caste-status it is seen that in the category of land losers STs (**97.51%**) and OBCs (**2.49%**) belonging to Gouda, Sunari sub castes and Khadia, Oram and Kisan tribes are found whereas among the non-land losing category SCs (19.23%), STs (71.80%), 6 (7.69%) and 1 (1.28%) belonging to Teli, Kumbhar, Thakur sub castes and Kisan, Khadia, Gond, Luhura and Pana are found.

Age-group wise there is 40 (65.57%) women headed households in the age group of above 61 years in land losing category while it is 6 (40.00%) number in non-land losing category. In land losing category the number of women headed households in the age-group of 41 to 60 is 19 (31.15%) while the same is 7 (46.67%) in non-land losing category households.

In case of households headed by men it was found that under the age group 61 and above the number was 95 (25.93%), under the age group 41 to 60 it was 202 (53.02%) and 84 (22.05%) in the age group

up to 40 in land losing category while more number of men headed households, i.e., 30 (47.62%) are found in non-land losing categories in the age-group 41 to 60.

Age-group wise, there is a greater presence of people belonging to age-group of 19 to 45 (48.30%) in both the categories of households. The percentage is 47.43 and 54.98 for land-losing and non-land losing families respectively.

As regards the level of education illiterates were found in both the categories of which is more in case of land losing category households. Education upto elementary school level was highest among both the categories of households being 29.78% for land-losers and 25.09% for non land losers. Education upto high school was more for land losers, i.e., 26.74% while it was 20.96% for non-land loser households. More graduates, i.e., 8.25% were also found in non-land losing category of households in comparison with land losing category households i.e., (2.47%). No general post graduates were found in both the category of households.

As regards difference of income between land-losing and non-losing households it was relatively high for land-losing households. But in case of household assets it was found that land losers have more of such assets than non-land losing category households.

As regards household's social category and status of housing it was seen that all of the households (100.00%) stay in their own houses in both the categories.

It is seen from the survey that cultivation seems to be a source of income for land-losing class, i.e., 13.45%. Salaried employment is more among non land-losing category (17.53%) than land losing category (7.26%).

From the point of view of expenditure on different items it was found that an overwhelmingly **large** percentage of income is spent on food by both the categories of households. The amount on an average is Rs.2820/- per month for the both the categories.

Medical facilities (100.00%) from different sources i.e., PHC, CHC, Govt. and Private hospitals etc. are available for both the categories of households. They depend more on allopathic treatment i.e., (97.50%) than any other types of treatment.

About vaccination, the habitats under both the categories were quite aware. Women' role in decision-making is not so important as their percentage is too less in some matters in both the categories of households. However, it was found that in all the family matters joint decision was given much importance in case of both the categories of households. Women participation at community level is good for both the categories of households. As much as 63.12 per cent and 47.44 per cent women has direct earning contribution to the family in land losing and non-land losing category households respectively.

Migration prevailed in both land losing and non-land losing category of households. From land losing category only 37 (8.37%) and from non-land losing category only 3 (3.85%) have given their views on seasonal migration. Similarly, regarding long-term migration it was found that 89 (20.14%) men and 9 (2.04%) women from land losing category, and 28 (35.90%) men and 8 (10.26%) women from non-land losing category have given their views about long-term migration. It indicates that migration still exists in that area and lack of employment round the year compels some people to migrate to other places in search of job opportunities (both seasonal and long term).

In total 273.57 acres of private land are being acquired affecting **442** households in Kukuda, Bihabandh and Lanjiberna village.

Since in some cases of household as the quantity of land acquired is more, there is risk in loss of food security. The details of village-wise land acquired and the number of families are given in chapter-IV.

The people vehemently resisted land acquisition. But some of them wanted regular jobs in M/s OCL India Limited or under its contractors to provide temporary jobs during the initial implementation as well as operation of mines.

(vi) Social Impacts

M/s OCL India Ltd. is acquiring as much as 273.57 acres of different categories of agricultural land in Kukuda, Bihabandha and Lanjiberna for the purpose of mining. It was found that out of a total of 273.57 acres 1.85 acres of homestead land was in Bihabandha village. Efforts by way of providing regular jobs, either directly or through contractors, at the time of implementation and operation of mines should be made as the people are going to lose their means of livelihood forever.

It may be mentioned here that no public and community properties are being acquired. As a result of this communities' way of life is not going to be affected. Other assets, particularly roads are not getting affected anywhere by the project.

Similarly, drainage and sanitation is not being affected by the project. Similarly, drinking water and its sources are also not going to be hampered by the project. Likewise, neither community pond nor any forest land is going to be affected by this project.

Public utilities like post office, fair price shops, food storage godowns, electricity supply and health care facilities are not getting affected at all. Such is the case with anganwadis, places of worship, etc. It is therefore, not necessary to draw any management plan to tackle social resource. Since **442** households are losing land, that too a moderate quantity each, so there is a need to draw specific and elaborate management plan. However, a few suggestions are made for the betterment of the people of the affected villagers and accordingly a developed SIMP has been prepared. It has been drawn up taking into account the total compensation, assistance admissible to the Project Affected Families (PAFs) and the cost of development plan and the total outlay of the SIMP would be about Rupees. 24 crore approximately.

Chapter – II

Detailed Description of the Project

Background

Mining activities are the integral part of societal development. It produces goods and services and at the same time ensures a sustainable and healthier economy system.

- (a) M/s OCL INDIA LIMITED (formerly “Orissa Cement Limited”) is the flag ship company of ‘Dalmia Group’ of companies, set up and operating from eastern India. The emergence of ‘Dalmia’ group on the industrial scene of India can be traced back to pre-independence era. Dalmia family is one of the prominent early entrepreneurs who laid the industrial foundation of India. Established in 1932 with a sugar factory, the Dalmia group gradually diversified into a broad spectrum of activities and was involved in many pioneering ventures. Against the said background Sjt. Jaidayalji Dalmia, an industrialist of farsighted vision set up a cement plant at Rajgangpur during 1950-51 at the request of Government of Odisha to manufacture super grade cement for use in the construction of the prestigious Hirakud Dam. Orissa Cement Ltd was incorporated on 11.10.1949 and its cement plant went on steam during 1952. The modest initial capacity of 4.01 lakh tonnes per annum of cement manufacturing was subsequently increased to 7.0 lakh tonnes annually after change over to environment friendly dry process technology in 1988. The company in the mean time changed its name from Orissa Cement Ltd to OCL India Limited w.e.f. 15.01.1996 to reflect its multifarious activities. During subsequent years, the manufacturing capacity of the plant was gradually increased through stages of expansion cum modernization of the plant design and the present capacity of the plant stands at 2.9 million tonnes per annum. Keeping in view the overall improvement of macro-economic factors of the country with an upsurge in India’s infrastructural development resulting in a potential surge in demand for cement, the Company has successfully implemented an expansion programme by establishment of one new unit of three million tonne of clinker per annum capacity. With this addition, the company's total capacity in Rajgangpur shall be raised to 6.25 MTPA of cement production and 5.9 MTPA of clinker production.
- (b) Lanjiberna Limestone & Dolomite area belonging to Biramitrapur stage of the Gangpur series of Dharwars was originally leased to M/s Bisra Stone & Limestone Company Limited (BSLC) over an area of 1002 Ha with effect from 02.05.1951. In order to fulfil the requirement of limestone for the cement plant of M/S Orissa Cement Limited, the state government of Odisha granted a sub-lease to them from the main lease of BSL covering an area of 1002 hectares with effect from 02.05.1951 and then renewed it for 20 years with effect from 28.02.1970. The sub-lease was continued up to 28-02-1990. Subsequently, a direct Mining lease was granted to OCL over an area of 893.55 Ha with effect from 01.03.1990 for 20 years and the mining lease was executed on 29.01.1997. Since the mining lease expired on 01.03.2010, application for renewal of mining lease was filed by OCL India Limited on 14.01.2009 and the mine working was continuing under deemed renewal. In view of section 8A of Mines and Minerals (Development and Regulation) Act, 2015 (as amended), the validity period of lease has been extended up to 29.02.2040 over the

originally granted area of 893.55 Ha vide supplementary lease deed dt. 15.07.2016. Subsequently, the mining lease area has been revised to 873.057 Ha w.e.f. 17.10.2011 vide amendment lease deed executed on 15.12.2017 after accepting the part surrender proposal of the lessee over 20.493 Ha area.

(c) Surface Right Area

Out of the total lease area, surface right has been granted over an area of 333.43 Ha which is located at the western side of the lease hold.

(d) The Lessee Company has presently submitted land acquisition application in Form-A for an additional area of **273.57** Ac for the mining project in villages of Bihabandh (**9.22 Ac**), Kukuda (**236.84 Ac**) and Lanjiberna (**27.51 Ac**) under rule-3 of Odisha Right to Fair Compensation and Transparency in Land Acquisition, Rehabilitation and Resettlement Rules, 2016. Administrative approval for the same has been accorded by the Department of Steel & Mines, Govt. of Odisha vide office order No – II (LD) SM-14/16/7033/SM Dt. 23.08.2017. The Lessee Company has already initiated the proposal for conducting SIA study for acquisition of said land for mining purpose through Nabakrushna Choudhury Centre for Development Studies, Bhubaneswar, Odisha as a mandatory provision of RFCTLAR & R ACT of 2013 of Govt. of India and the Odisha Gazette Notification 2016, No. 331 of Revenue and Disaster Management Department, Govt. of Odisha.

Management Structure

The Board of Directors of OCL India Ltd. wants to set up another plant for which more quantity is required. As the existing mine is already exhausted, hence, for further expansion of mines for the purpose land acquisition is must. Acquisition of 273.57 acres has been duly scrutinized by the Land Acquisition Officer, OCL India Ltd. with the approval of the Board of Directors of the above mentioned plant for land acquisition.

Rationale of the Project for Public Purpose

The mining industry is a major economic activity which contributes significantly to the economy of India. The GDP contribution of the mining industry varies from 2.2% to 2.5% only but going by the GDP of the total industrial sector it contributes around 10% to 11%. Indian mining industry provides job opportunities to around 7,00,000 individuals (Mineral and mining industry in India, January 2010).

Mining industries provide most of the materials we require to build infrastructural, agricultural development and instruments of daily use. At the same time mining is the human activity that has been more disturbing to environment and is linked to large social impacts and inequalities. New mining projects are expected to incorporate lessons from past mining activities and meet societal and development needs in a more efficient and environment friendly_manner.

The present SIA study is limited to Land Acquisition for expansion of the existing mines in 3 villages under Rajgangpur and Kutra Tahasils. This expansion is expected to enhance economic activities in the communities nearby the project. This enhances residents' quality of life, supports local businesses and schools and contributes tax revenue to local government. Local communities can reap better benefits from mining also.

Details of Project Size, location, Capacity etc.

(i)Project Size

The proposed project expansion of the existing mines under Rajgangpur and Kutra Tahasils in 3 villages requires 273.57 acres of private land.

(ii)Location

The proposed project covering three villages, i.e., Kukuda, Bihabandha and Lanjiberna comes under Rajgangpur and Kutra Tahsils respectively under Sundargarh district.

(iii)Cost

As reported by the M/s OCL Authorities the cost of the project is Rs.447 crore.

Examination of Alternatives

No alternative sites have been considered since it is a site-specific existing mining project and all necessary statutory clearances and permissions under various acts and rules of Govt. of India and State Govt. have been obtained and are being periodically renewed during all these years of mining operation. Therefore, the decision for expansion is absolutely justified.

Phases of Project Construction

The proposed project will be expanded at a single phase. If not possible, that will be done in a phase-wise manner.

Core Design Features, Size and type of facilities

This shall be as per specification of M/s OCL India Limited and drawing.

Need for Ancillary Infrastructural Facilities

No need for more ancillary infrastructural facilities as the existing facilities are sufficient to cater to the needs of existing mining.

Work Force Requirements

Temporary – As required by M/s OCL India Limited. But local people may be employed temporarily by M/s OCL India Limited or their contractors which would largely benefit the eligible localities in terms of income. Approximately 450 local people may be engaged for initial implementation and development of mines.

Permanent - As required by the M/s OCL India Limited.

Applicable Legislation and Policies

Govt. of India, i.e., “The Gazette of India, No.40, dated 27th September, 2013” and Govt. of Odisha notification, i.e., “The Gazette of Odisha, No. 331, dated 11th February 2016”, in this regard would form the basis of SIA study. Extracts of legal framework as applicable for the project is given below :

Legal Framework

Ministry of Law and Justice, Govt. of India in their Gazette of 27th September, 2013 have mentioned very elaborately on the Right to Fair Compensation and Transparency in Land Acquisition, Rehabilitation and Resettlement Act, 2013.

In the said gazette, affected family has been defined as 'family' whose land is being acquired for public purposes. Family includes a person, his/her spouse, minor children, minor brothers and minor sisters dependent on him.

Widows, divorcees and women deserted by families shall be considered as separate families.

An adult of either gender with or without spouse or children or dependents shall be considered as a separate family for the purpose.

A "Patta" shall have the same meaning as assigned to it in the relevant Central or State Acts or Rules or Regulations made there under.

Before the land is taken there will be a preliminary investigation for determination of social impact and public purpose. An expert group shall make an appraisal of social impact in a manner laid down in the gazette. There should be special provision to safeguard food security. Any person interested in any land which has been notified under sub-section (1) of section 11, as being acquired or likely to be acquired for a public purpose, may within 60 days from the date of publication of the preliminary notification, object to - (a) The area and suitability of land proposed to be acquired; (b) Justification offered for public purpose; and, (c) the findings of Social Impact Assessment Report.

The case where resettlement will be required an elaborate plan of resettlement should be provided where Collector will play the vital role.

The market value of the land should be calculated by multiplying the value specified under the Indian Stamp Act, 1899 by a factor as decided by the authority and as consented by the land losers.

The details have been given in the 1st Schedule of the gazette about compensation for land.

In case where houses are being taken away the manner in which compensation shall be paid has been explained in 2nd schedule.

For every project those persons losing land and belonging to SC and ST will be provided proportionate compensation (land equivalent to land) or the minimum 2.5 acres whichever is lowest (as per schedule II, Section II of the notification).

The third schedule gives the details of the provisions that shall be made in the Rehabilitation colonies. As per Govt. of Odisha Gazette notification 11th February, 2016 the compensation shall be determined and awards shall be made as per the provisions under section 26 to 30 read with 1st Schedule of the Act and paid to all parties whose land or other immovable properties shall be acquired.

This notification also clearly states about State SIA Unit, which should ensure that Social Impact Assessment are commissioned and conducted by such person or bodies other than the Requiring Body.

Chapter – III

Team Composition, Approach and Methodology

Team Members

The following are the team members engaged for the SIA study. The list of all team members along with qualification is given below.

List of Team Members

I. Head Quarter			
Sl. No.	Names of Persons	Designation	Qualification
1.	Prof. (Dr.) Gyana Chandra Kar	Team Leader	M. A., Ph. D.
2.	Dr. (Mrs.) Arati Nanda	Project Director	M. A., Ph. D.
3.	Ramakanta Mishra	Research Supervisor	M. A.
II. Field Investigator			
1.	Sunil Behera	Field Investigator	Graduation
2.	Ranjit Sahoo	Field Investigator	Graduation
3.	Sunil Sudhakar Sarangi	Field Investigator	Graduation
4.	Anubhab Jena	Field Investigator	Graduation
5.	Mahendra Mohapatra	Field Investigator	Graduation
6.	Binati Mohapatra	Field Investigator	Graduation
III. Computer Operator			
1.	Deepak Kumar Nayak	Computer Operator	PGDCA
2.	Niranjan Mohapatra	Computer Operator	PGDCA

Methodology

Three sets of questionnaires were prepared by ARDCOS, Bhubaneswar, the SIA study agency (approved by NCDS, the State SIA Unit) for the purpose. They relate to Household Survey, Village level Infrastructural Survey and Focus Group Discussions (FGDs) in the village.

Three villages of Rajgangpur and Kutra Tahasils comprising of **442** households are going to be affected by the proposed mining of M/s OCL India Ltd. In total 18 Khatas comprising of 48 families from Lanjiberna, 9 Khatas comprising of 69 families from Bihabandh and **86** Khatas consisting of **325** families from Kukuda village are going to be affected by the proposed project. All of them were surveyed with verification of RoRs.

In addition to above, 78 nos. of non-land losing sample households, which constitute 5 per cent of total households in 3 affected villages were also studied. From Kukuda village 42 (out of 836 hhs.) and from Bihabandh 14 (out of 276 hhs.) non-land losing households were canvassed. But in case of Lanjiberna it was slightly different. In Lanjiberna village only 22 sample non-land losing households were taken out of 432 households, which is 5 per cent of the total households in the affected area of the village only, not of the total village. The sample households would have been much more in size

than that of land loser households if the entire village was taken into consideration. For this reason, in Lanjiberna the sample non-land losing households was limited to the households of affected area only. All the information was collected through interview technique. The schedule relating to households were canvassed among all land loser and non-land losers in these three villages.

From each of the surveyed villages existing status of General Infrastructure, Social and Cultural Infrastructure were also collected. Apart from that the village resource mapping including mapping of villages were done. In every village discussion with villagers including knowledgeable persons were done and their views were recorded.

Focus Group Discussions (FGDs) were conducted in all three affected villages with much difficulty and after prolonged persuasion. The emerging issues raised in FGDs are given in the report separately.

Objectives

As laid down in the Terms of Reference the following are the objectives of present SIA study:

1. To assess whether the proposed land acquisition in these three villages, i.e., Kukuda, Bihabandh and Lanjiberna serves public purpose.
2. To estimate the number of affected families, magnitude of loss of land, assets based on the actual holdings of the families and the number of families among them likely to be displaced physically or occupationally due to acquisition of land.
3. To assess the extent of lands-public and private, houses/settlements and other common properties likely to be affected by the proposed acquisition.
4. To examine whether the extent of land proposed for acquisition is the bare minimum necessity for commissioning of the proposed project.
5. To find out whether an alternative site has been considered for the purpose where there is least displacement problem, but the site selected was found unsuitable for the project.
6. To study the social impacts (Socio-economic, cultural and environmental) of the project by covering both direct land losing households and indirectly affected households due to loss of common property resources (CPRs), socio-economic infrastructures, etc. and the impact of these costs on the overall costs of the project vis-à-vis the benefits of the project.
7. To suggest remedial intervention measures by designing appropriate policies and programmes through designing of a social impact management plan or mitigation plan.

Scope of Work

The SIA Team / Organization carried out the SIA work as per the following;

1. The team/organization collected and analyzed a range of both quantitative data, undertook detailed site visits, used participatory methods such as social mapping, Focus Group Discussions (FGD), Participatory Rural Appraisal (PRA) techniques and informant interviews by canvassing through structured interview schedule at the family level to prepare the social impact assessment report.
2. Consulted and sought advice from the official / functionaries of all affected Gram Panchayats and Municipalities while conducting SIA.

3. A detailed assessment based on a thorough analysis of all relevant land records and data, field verification, review and comparison with similar projects has been conducted by the SIA organization. The assessment includes the followings :
 - i) Area of impact under the proposed project, land to be acquired and the social, economic, cultural, environmental and other impacts of the project,
 - ii) Quantity and location of land proposed to be acquired for the project and whether it is the bare minimum requirement for the project,
 - iii) Possible alternative sites and their feasibility,
 - iv) Whether the land to be acquired is in scheduled area and it is demonstrable last resort,
 - v) Land if any already purchased, alienated, leased or acquired, and the intended use for each plot of land required for the project,
 - vi) The scope for use of any public, unutilized land and whether any of such land is under occupation,
 - vii) Nature of the land, present use and classification of land and if it is an agricultural land, its irrigation coverage and cropping pattern,
 - viii) Impact of the land acquisition on food security of the affected families,
 - ix) Size of holdings, ownership patterns, land distribution, number of residential houses, public and private infrastructure and assets, and,
 - x) Land prices and recent changes in ownership, transfer and use of lands over the last three years.
4. Accurate estimation of number of affected families and displaced families basing on land assessment, land records and field verification by following census enumeration method for all affected families.
5. Socio-economic and cultural profile of the affected area.
6. Basing upon data collected from the field and in consultation with public representatives, the affected communities and the key stakeholders, the SIA team/organization has tried to make identification and assessment of the nature, extent and intensity of the positive and negative social impacts associated with the proposed project by using cost-benefit analysis method.
7. Preparation of a social impact management plan (SIMP) containing ameliorative measures to address the negative social impacts of the project identified in the course of SIA study.
8. The SIA attempts to provide a comprehensive analysis of social costs and benefits to be accrued from the project and the impoverishment risk of the families losing land and getting displaced and the mitigation plan for resettlement and rehabilitation of such displaced and project affected families.
9. SIMP must include development plan in case of acquisition in schedule areas in accordance with the provision under section-41.
10. Preparation of draft SIA report and SIMP in the regional language (Odia) and their distribution in affected Municipal office as well as concerned Collector, Sub-Collector, Spl. LAO, Tahasildar, NCDS and Implementing agency prior to two weeks of public hearing.
11. Organising public hearings through the local administration and land requiring body to disseminate the main findings of the SIA in the affected areas in the regional language and to seek feedback on findings, additional information and views for incorporating the same in the final SIA report.

12. Video/Audio recording and transcribing of the public hearing, which are to be submitted along with their analysis in the revised SIA report and SIMP accordingly.

Difficulties Encountered at the Time of Survey

1. In some cases, the original RoR holders are dead and legal partition deeds have not been done or recorded at Tahasil level due to lack of mutation. Hence, person/legal heir of the land is not established.
2. It has been an old practice that the married girl child, invariably never get any portion of the ancestral property. But presently the law is clear and hence, she is entitled to proportionate compensation.
3. The villagers did not allow our field team to take any photographs during the Focus Group Discussions as they were completely against parting their land to M/s OCL India Ltd.
4. The progress of work was considerably slow due to continuous law and order problem and Covid-19 restrictions in the study area. Also the people vehemently opposed our field staffs to carry on door to door survey under the fear of this rapidly spreading Covid-19. All these put together slowed the progress of work considerably.
5. During the study it was found that any developmental activities by the government were strongly opposed by the people of the concern area. Hence, we face strong resistance by them to conduct the survey.

Chapter – IV Land Assessment

Alienation of land is painful. It inflicts pain on those who lose Land in the process of land acquisition. The pain becomes more severe if one loses substantial portion or all land. If the homestead including residential house is acquired the loss becomes tremendous.

Land acquisition inflicts several types of pain on different types of land losers. Those are as follows;

1. Those whose land is acquired partly or wholly.
2. Those who lose their homestead and dwelling place.
3. Those who lose their entire land and become landless – moving from land-owning class to land less category.
4. Those who do not lose land but are affected due to the new set-up.

The bigger the size of the project involving contiguous area, like all irrigation project involving submersion of land or a mining project, the greater becomes opposition.

Land Acquisition for the Proposed Mining in Kukuda, Bihabandh and Lanjiberna Villages

It is found from the survey that the total cultivated land in the above mentioned three villages is approx. **971.21** acres. Out of that 273.57 acres of land is going to be acquired in these three villages comprising of private lands only. The amount of private land, i.e., 273.57 acres (**28.17** per cent) being acquired for this project (Proposed Mining) appears to be marginal. Hence, it is assumed that the loss of land would not affect the Project Affected Families (PAFs) significantly in these villages, as a consequent, food security would not be considerably hampered as most of the affected lands are partially cultivable. The total cultivated land of these three villages and the land acquired and their percentage is presented in Table – 4.1.

Table-4.1 Village-wise Total Cultivated land and Amount of Land to be Acquired

Sl No.	Name of the Village	Total Cultivated Land (in ac.)	Total Amount of Land to be Acquired (in ac.)	% of Acquired land to Total Cultivated Land
(1)	(2)	(3)	(4)	(5)
1.	Kukuda	723.25	236.84	32.75
2.	Bihabandha	122.90	9.22	7.50
3.	Lanjiberna	125.06	27.51	22.00
Total		971.21	273.57	28.17

Source: Field Survey.

The proposed land to be acquired belongs to the scheduled area. As has been already indicated earlier this is the only alternative. The area of impact would be on these three villages from which land is being acquired. The map showing area of the affected project and the Maps of Kukuda, Bihabandh and Lanjiberna village showing area of impact under the project is given below.

Fig.4.1
Map Showing Area of the Affected Project



Fig.4.3 Resource Map of Bihabandh Village



Table - 4.2 Detailed Land loser HHs and Sample Non-Land loser HHs of Kukuda, Bihabandha and Lanjiberna

Sl No.	Name of the Block	Name of the Village	Total HHs of the Village	Land loser HHs	Non- Land loser HHs
(1)	(2)	(3)	(4)	(5)	(6)
1.	Rajgangpur	Kukuda	836	325	42
2.	Rajgangpur	Bihabandha	276	69	14
3.	Kutra	Lanjiberna	432	48	22
Total			1544	442	78

Source : Field Survey.

Agriculture is the mainstay of the affected villages. Land used for agriculture is basically devoted to growing of paddy. The agriculture is completely rainfed. Apart from Kharif crop some Rabi crops like mung, Biri, Kulthi, Ragi, Maize, Wheat and cash crops like groundnut and potatoes are grown in some areas. The entire land is owned and operated by the owners. There is no share cropper in the village except those who have left the village giving the land to the relatives for cultivation in the village.

Average land holding size of Kukuda, Bihabandha and Lanjiberna are 1.55 acres, 1.10 acres and 1.30 acres respectively per household as given below in Table-4.3.

Average land holding size

Table – 4.3 Average Land Holding Size

Sl. No.	Land Holding Size (in ac.)	Name of the Village
(1)	(2)	(3)
1.	1.55	Kukuda
2.	1.10	Bihabandh
3.	1.30	Lanjiberna

Source : Field Survey.

The details of Total Land-loser Households with different Categories of Land-loss are given in Table-4.4. The table reveals that in case of 92 (20.81%) out of 442 households loss of land is up to 10 decimals and food security is not going to be disturbed significantly. But in case of 221 households (50.00%) out of 442 households loss of land is ranging from 10 decimals to 40 decimals. For this category of households food security is going to be affected to some extent. It also reveals that as many as 129 households (29.19%) out of 442 households loss of land in ranging from 40 decimals to more than 70 decimals. Hence, it is assumed food security is a matter of great concern for this category of households.

Table – 4.4 Total Land-loser Households with different Magnitude of Land Loss

Sl. No	No. of Households & Percentage	Quantity (in decimals)	Total Land to be Acquired & Percentage
(1)	(2)	(3)	(4)
1.	15 (3.40)	0.01 to 0.02	0.27 (0.10)
2.	07 (1.58)	0.02 to 0.04	0.24 (0.09)
3.	18 (4.07)	0.04 to 0.06	0.97 (0.35)
4.	31 (7.01)	0.06 to 0.08	2.22 (0.81)
5.	21 (4.75)	0.08 to 0.10	2.05 (0.75)
6.	47 (10.63)	0.10 to 0.20	8.64 (3.16)
7.	71 (16.07)	0.20 to 0.30	19.85 (7.26)
8.	103 (23.30)	0.30 to 0.40	38.19 (13.96)
9.	44 (9.96)	0.40 to 0.50	20.68 (7.56)
10.	21 (4.75)	0.50 to 0.60	11.78 (4.31)
11.	19 (4.30)	0.60 to 0.70	12.88 (4.70)
12.	45 (10.18)	Above 0.70	155.80 (56.95)
Total	442 (100.00)	-	273.57 (100.00)

Source : Field survey.

It is, therefore, suggested that employment under MGNREGA or similar type of income generating programmes, if possible may be provided to them.

It is also suggested that employment may be provided to the eligible persons from the land loser households during the initial stage of project implementation in mining work as well as in plant during operation of the proposed project on priority basis. Further, some skilled and unskilled labourers from the interested families may be engaged in the project at the time of expansion.

Chapter – V

Estimation and Enumeration of Affected Families along with Entitlements

This chapter presents the details of land loser families / persons as per the Terms of Reference. The Report is prepared as per the two Gazette notifications, i.e., “The Gazette of India, No.40, dated 27th September, 2013” and “The Gazette of Odisha, No. 331, dated 11th February, 2016”. Extracts of legal framework as applicable for the project is given below. The details of land loser families and along with their entitlements of three affected villages namely, Kukuda, Bihabandh and Lanjiberna has been prepared based on available records and field survey given in Part- II and Part-III of the Report.

Resettlement and Rehabilitation Option

While conducting the survey it was found nobody is going to lose any residential house for the project as defined in Odisha Gazette. Hence, Resettlement and Rehabilitation Plan is not required. As per the RoRs provided by Land Acquisition Officer (LAO), Sundargarh district there is a loss of 1.28 acres of Gharabari land in Khata -5, Plot No. 473 of Bihabandh village. But during the field study it was found that there is no residential house on that plot. There will be huge loss of agricultural lands which may lead to loss of sources of livelihood for the affected households. As revealed from the field study the loss is more than 70 per cent of their present earning due to the acquisition of land. For this matter none of the villagers is willing to give his land to OCL India Ltd. So, during the survey they opposed vehemently. The entitlement provision as exist in the State Gazette Notification (dt.08.02.2016) of Revenue and Disaster Management Department is applicable to the project affected families.

Options for Assistance

It is revealed from the survey that 410 (92.76%) out of 442 affected households from Kukuda, Bihabandh and Lanjiberna wanted irrigation for cultivation. Among assistance options out of 442 households, 194 (43.89%) wanted assistance in shape of cash for self-employment (**Figure – 5.1**). People of these affected villages wanted regular job in M/s OCL India Ltd. apart from employment opportunities at the time of expansion of the proposed project.

Income Restoration Assistance

As expressed by the land-losers, it was found that permanent job in M/s OCL India Ltd. is wanted by 93.89 per cent (415 out of 442 households), vocational training is wanted by 37.56 per cent (166 out of 442 households), land for land is wanted by 80.09 per cent (354 out of 442 households), life time pension system is wanted by 58.82 per cent (260 out of 442 households), and provision of loan for self employment is wanted by 20.81 per cent (92 out of 442 households). **Figure – 5.2** presents Restoration Assistance of the family.

Figure – 5.1

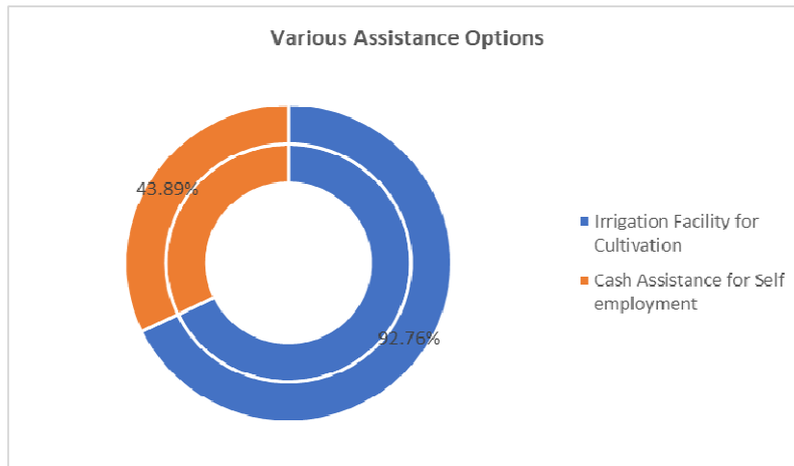
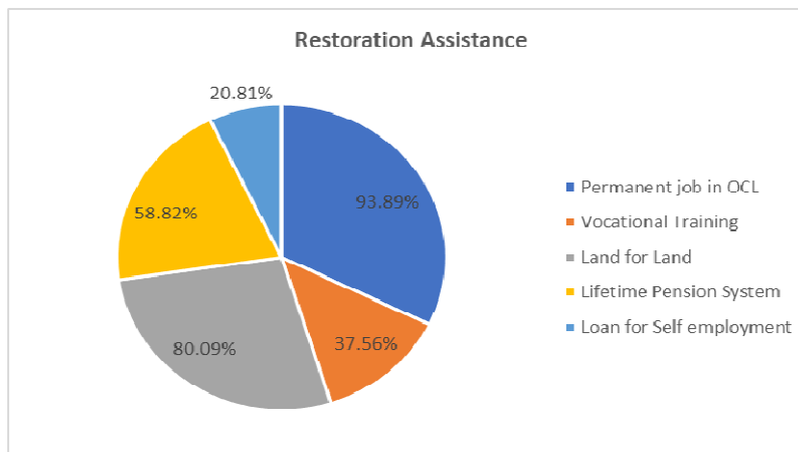


Figure – 5.2



No water bodies were found to be affected by this project. However, there will be loss of some fruit bearing and non-fruit bearing trees. Therefore, it is suggested that proper and justified compensation may be paid to the land loser families.

Chapter - VI

Socio-economic and Cultural Profile of Sundargarh District including Features Related to Study Area

Demographic Details of the Project Area

Location : Sundargarh district is in the north western part of Odisha and is the second largest district in the state. It lies between 83°32' to 85° 22' East longitude and between 21°35' to 22°32' North latitude. It is bounded by the Jharkhand state in north, Jharsuguda district in south, Chhattishgarh state in the east and Keonjhar district on the west. Geographical area of the district is 9712 sq.km.

Climate : The district becomes extremely hot during May and June and cold during December and January. In general climate is hot, moist and sub-humid.

Rainfall : Rainfall on an average was about 1288.1 mm. (during 2017) and annual rain fall was 1312.3 m.m. during 2018. The monsoon breaks generally during the month of June.

Population : Population in the district as per 2011 census is 20.93 lakh of which, 13.55 lakh (64.74%) is rural and 7.38 (35.26%) is urban. The district accounts for 6.23 per cent of the state's territory and 4.99 per cent of of the state's population. As per 2011 census the schedule caste population is 19.17 lakh (9.2%) and schedule tribe population is 10.62 lakh (50.7%). Sex ratio (No. of females for 1000 males) is 973. The decadal growth rate of population is 14.4 per cent. Population density is 216 per sq.km against 270 person per sq.km. of the state. Child population is 2.63 lakh of which 1.35 lakh are male and 1.28 lakh are female. The literacy percentage of the district is 73.30 against 72.90 of the state.

Administrative Set up

The district has 03 sub-divisions, 18 tahasils, 17 blocks, 04 municipalities and 279 GPs.

The district has a total of 1762 villages of which 1713 are inhabited and 49 un-inhabited. Number of Police Stations including Mobile P.S are 47.

Land Utilisation Pattern

In 2017-18 the land utilisation pattern of the district was as follows: i) 496.00 thousand hectares under Forest Area, ii) 25.00 thousand hectares under misc. trees and grooves, iii) 26.00 thousand hectares under permanent pastures, iv) 16.00 thousand ha culturable waste, v) 29.00 thousand ha under non-agricultural use, vi) 28.00 thousand hectares current fallows, vii) 66.00 thousand ha barren and uncultivated, and viii) the net sown area 285.00 thousand ha.

Major Crops

Production of major crops in the district during 2017-18 was as follows: i) 5302600 quintals of paddy, ii) 750 quintals oh wheat, iii) 21920 quintals of maize, iv) 3670 quintals of ragi, v) 3680 quintals of mung, vi) 8270 quintals of biri, vii) 7850 quintals of til, viii) 8870 quintals of kulthi, ix) 5910 quintals

of groundnut, x) 3030 quintals of mustard, xi) 17900 quintals of potato and, xii) 13260 quintals of sugarcane.

Animal Husbandry

According to the 19th Livestock Census of 2012 the district was having 30 Veterinary Dispensaries, 128 Livestock Aid Centres, 5,79,692 indigenous cattle, 20,839 cross breed cattle and 32,933 buffaloes. Apart from that there were 31,744 indigenous sheep, 448 cross breed sheep and 5,63,586 goats. Also, there were 48,349 indigenous and 339 cross-breed pigs in the district. In 2017-18 the production stood at 11,06,437 MT. for poultry, 59.53 thousands MT of milk, 528.58 lakh no. of eggs and 5.66 thousands MT of meat except poultry.

Fisheries

Total fresh water production of fish in 2017-18 was 18230.00 MT. and total inland water production of fish in 2017-18 was also 18230.00 MT.

Industry

Till 2017-18, 4462 MSME with an investment of Rs.28111.53 lakh was reported to be functional in the district and the total number of employments generated by those units was 11325.

Education

There were 1768 primary schools with an enrolment ratio of 1,89,808 in 2017-18. Pupil-teacher ratio was 22.85. There were 918 UP schools with an enrolment of 1,09,385 in the same year. Pupil-teacher ratio was 20.09. The number of secondary schools was 466 with enrolment of 63,265 students and the student-teacher ratio was 28.17. During 2017-18 there were 77 Junior and 39 degree colleges in the district.

Medical and Family Welfare

In the year 2017-18 the district was having two medical college/district headquarter hospital, 6 sub-divisional and other hospitals, 20 community health centres, 64 primary health centres, and 14 mobile health units. The number of beds available for the indoor treatment of patients was 763. Apart from that there were 33 Ayurvedic and 25 Homeopathic hospitals and dispensaries in the district.

Power

During the year 2017-18, villages so far electrified as on 31.03.18 is 1713 which constitutes 100% of the total villages of the district.

Consumption of Fertilizer

In 2017-18 consumption of chemical fertiliser stood at N-11,410 thousand, P-12,594 thousand, and K-1,781 thousand MTs. Consumption of fertilizer stood at 73.20 kg per ha.

Infrastructure

Number of post offices in March 2017-18 (as on 31.03.18) was 401. Villages electrified were 1713. There were 263 branches of Scheduled Commercial Banks (as on December 2018) with a total deposit of Rs.18072.43 crores. Credit was to the tune of Rs. 8718.42 crores.

As regards communication, there were 168.01 km of National Highways (2016-17) and 173.20 km of State Highways (2017-18). Major district roads were 288.60 km, Other district roads were 506.13 km, Rural roads- 1905.27 km, Inter village roads-6742.25 km, Intra village roads-3836.03 km and Forest roads-677.56 km. There were 30 railway stations with a railway route length of 268.35 km.

Irrigation Potential

In the year 2017-18 Minor irrigation potential for Kharif was 29.35 thousand ha and for Rabi it was 4.04 thousand ha. Major and medium irrigation potential for Kharif was 18.46 thousand ha and for Rabi it was 9.13 thousand ha.

During the same year minor lift Irrigation potential created for Kharif and Rabi was 57.77 thousand ha and 25.52 thousand ha respectively.

Workers and Work Participation

According to 2011 Census, in the urban areas there are about 8,73,227 total workers, of which 5,84,687 males and the rest 2,88,540 are females.

Work participation rate is 41.71 per cent for total, of which 27.93 per cent are for males and 13.78 per cent are for females.

Of the total workers (main and marginal) of 8,73,227, about 1,84,273 (21.10%) are cultivators and 2,53,327 (29.01%) are agricultural workers. Workers in the household sector account for 26,970 (3.09%) and other workers are 4,08,657 (46.80%).

Details about the Study Area

The details about the study area is presented below.

Sample List

There are 17 Blocks and 279 GPs in Sundargarh district. Due to land acquisition for the proposed expansion of M/s OCL India Ltd., the following block, ULB and villages are affected. The details of which is presented in Table-6.1.

Table - 6.1 Total Affected Block, ULB, and Village/ Mouza of Sundargarh District

District	Block/ULB	Name of Gram Panchayat /ULB	Total Village Affected	Name of the Village
(1)	(2)	(3)	(4)	(5)
Sundargarh	Rajgangpur	Kukuda	01	Kukuda
Sundargarh	Rajgangpur	Kukuda	01	Bihabandha
Sundargarh	Kutra	Katang	01	Lanjiberna
Total	02	02	03	

Source : OCL India Ltd. Rajgangpur.

Table - 6.1 presents the affected Block, ULB and villages of Sundargarh district. There are three affected villages.

Table - 6.2 Number of Total Land losers and Sample Non- Land loser HHs Surveyed in Kukuda, Bihabandha and Lanjiberna Village

Sl. No.	Name of the Block/ULB	Name of the Village	Total Land loser HHs	Sample Non Land loser HHs	Total
(1)	(2)	(3)	(4)	(5)	(6)
1.	Rajgangpur	Kukuda	325	42	367
2.	Rajgangpur	Bihabandha	69	14	83
3.	Kutra	Lanjiberna	48	22	70
Total			442	78	520

Source : Field Survey.

The total land losers and sample non-land loser households of three villages has been presented in Table-6.2. It may be seen from the table that there are 442 land losing households and 78 non-land losing households. Complete information about both of these categories of households has been collected during the survey.

Religion

Category of houses according to religion is presented in Table-6.3. Among the land-losers, 329 (74.43%) were Christians and 113 (25.57%) were Hindus out of 442 households. No population belonging to other religion were found in this category.

Table- 6.3 Category of the Households by Religion

Category of Households	Religion							Total
	Hindu	Muslim	Sikh	Christian	Jain	Buddhist	Others	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Land-loser Households (442)	113 (25.57)	-	-	329 (74.43)	-	-	-	442 (100.00)
Non-Land Loser Households (78)	41 (52.56)	-	-	37 (47.44)	-	-	-	78 (100.00)
Total (520)	154 (29.62)	-	-	366 (70.38)	-	-	-	520 (100.00)

Note : Figures in parentheses represent percentage to respective category

Source: Field Survey.

Among the non-land losers 52.56 per cent are hindus and 47.44 per cent are christians. However, in the total sample of both affected and non-affected households, Hindus and Christians constitute **29.62** per cent and **70.38** per cent respectively. This implies that the study area is dominated by Christians.

Caste

Table – 6.4 presents the picture of social category of households. In land losing category, out of 442 households 431 (97.51%) are STs and only 11 (2.49%) are OBCs. In non land losing category out of

78 households 15 (19.23%) are SCs, 56 (71.80%) are STs, 06 (7.69%) are OBCs and only 01 (1.28%) are from General castes. In both land-losing and non-land losing category households, STs are found to be predominant in numbers. In land losing category sub castes like Gouda, Sunari belonging to Khadia, Oram, Kisan tribes and in non-land losing category Teli, Kumbhar and Thakur belonging to Kisan, Khadia, Gond, Luhura and Pana are found.

Table-6.4 Social Category of Households

Category of Households	Caste						
	SC	ST	OBC	General	Total	Sub-Castes	Tribes
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Land-loser Households (442)	-	431 (97.51)	11 (2.49)	-	442 (100.00)	Gouda, Sunari	Khadia, Oram, Kisan
Non-Land Loser Households (78)	15 (19.23)	56 (71.80)	06 (7.69)	01 (1.28)	78 (100.00)	Teli, Kumbhar, Takhur	Kisan, Khadia, Gond, Luhura, Pana
Total (520)	15 (2.88)	487 (93.65)	17 (3.27)	01 (0.20)	520 (100.00)		

Note : Figures in parentheses represent percentage to respective category.

Source: Field Survey.

The following figure presents the picture of social category of households (Figure –6.1).

Figure – 6.1

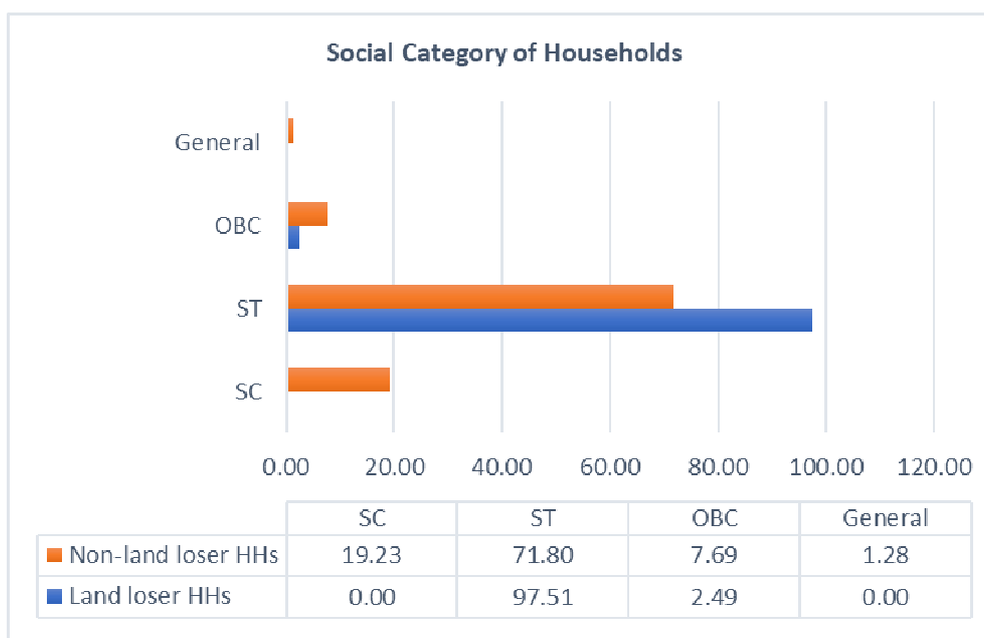


Table-6.5 Sub-Castes of Total Land-loser and Sample Non-Land loser HHs

Land Loser HHs			Sample Non-Land loser HHs		
(1)	(2)	(3)	(4)	(5)	(6)
Khadia	56	ST	Khadia	08	ST
Kisan	209	ST	Kisan	10	ST
Oram	166	ST	Luhura	07	ST
Gouda	01	OBC	Gond	03	ST
Sunari	10	OBC	Oram	28	ST
			Pana	14	SC
			Gond	01	SC
			Teli	02	OBC
			Kumbhar	03	OBC
			Thakur	01	OBC
			Brahmin	01	General
Total	442		Total	78	

It may be seen from Table-6.5 that among the land-losing category ST (Khadia, Kisan and Oram) dominates having 431 households while in non-land losing category 41 are Hindus and 37 are Christians which come under minority category.

Age Group

The age group-wise women headed households is presented in Table-6.6. The table reveals that only 02 (3.28%) woman in the age group upto 40, 19 (31.15%) women in the age group 41 to 60 and 40 (65.57%) women in the age group of 61 and above was found in land losing category households. In non-land losing category households 2 (13.33%) women in the age group upto 40, 7 in the age group 41 to 60 (46.67%) and 6 in the age group 61 and above (40.00%) was found. Overall, more numbers i.e., 46 (60.53%) women were found in the age group 61 and above from both the categories of households.

Table- 6.6 Age-group wise Women Headed Households

Category of Households	Age-group of Women Headed Households (WHH)			
	Upto 40	41 to 60	61 Above	Total
(1)	(2)	(3)	(4)	(5)
Land-loser Families (442)	02 (3.28)	19 (31.15)	40 (65.57)	61 (100.00)
Non-Land Loser Families (78)	02 (13.33)	07 (46.67)	06 (40.00)	15 (100.00)
Total (520)	04 (5.26)	26 (34.21)	46 (60.53)	76 (100.00)

Note : Figures in parentheses represent percentage to respective category.

Source: Field Survey.

Table- 6.7 Age-group wise of Men Headed Households

Category of Households	Age-group of Men Headed Households (MHH)			
	Upto 40	41 to 60	61 Above	Total
(1)	(2)	(3)	(4)	(5)
Land-loser Families (442)	84 (22.05)	202 (53.02)	95 (24.93)	381 (100.00)
Non-Land Loser Families (78)	26 (41.27)	30 (47.62)	07 (11.11)	63 (100.00)
Total (520)	110 (24.77)	232 (52.25)	102 (22.98)	444 (100.00)

Note : Figures in parentheses represent percentage to respective category.

Source: Field Survey.

The age group-wise men headed households is presented in Table-6.7. The table depicts that 84 (22.05%) men in the age group upto 40, 202 (53.02%) in the age group 41 to 60 and 95 (24.93%) in the age group 61 and above was found in land losing category households. In non-land losing category households more numbers of men were found within the age group of 41 to 60, i.e., 30 (47.62%) followed by the age group upto 40 (41.27%) and the age group of 61 above (11.11%).

Table- 6.8 Population Profile of the Surveyed Households

Family Members	Total Population		
	Male	Female	Total
(1)	(2)	(3)	(4)
Land-loser Families (442)	1004 (51.73)	937 (48.27)	1941 (100.00)
Non-Land Loser Families (78)	146 (50.17)	145 (49.83)	291 (100.00)
Total (520)	1150 (51.52)	1082 (48.48)	2232 (100.00)

Note : Figures in parentheses represent percentage to respective category.

Source: Field Survey.

Table - 6.8 depicts the picture of population profile of the surveyed households. In affected households of land losers there are 1004 (51.73%) males and 937 (48.27%) female members. Non-land losers comprise of 146 (50.17%) males and 145 (49.83%) female members. Among both the categories there are slightly more number of male members, i.e., 1150 (51.52%) than the female members, i.e., 1082 (48.48%). In each category (Land loser and non-land loser) there is no third gender member.

Table-6.9 Age-group of Household Members

Category of Household Members	Age-groups											
	< than = 18			19 to < than =45			46 to < than= 59			60 and above		
	Male	Fem-ale	Total	Male	Fem-ale	Total	Male	Fem-ale	Total	Male	Fem-ale	Total
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
Land-loser HH Members (1941)	227 (11.69)	261 (13.45)	488 (25.14)	479 (24.68)	439 (22.62)	918 (47.30)	187 (9.63)	137 (7.06)	324 (16.69)	111 (5.72)	100 (5.15)	211 (10.87)
Non-Land Loser HH Members (291)	37 (12.71)	35 (12.03)	72 (24.74)	81 (27.84)	79 (27.15)	160 (54.98)	19 (6.53)	20 (71.48)	39 (13.41)	09 (3.09)	11 (3.78)	20 (6.87)
Total (2232)	264 (11.83)	296 (13.26)	560 (29.09)	560 (29.09)	518 (23.21)	1078 (48.30)	206 (9.30)	157 (7.03)	363 (16.26)	120 (5.37)	111 (4.97)	231 (10.35)

Table

Category of Household Members	Age-groups		
	Total		
	Male	Female	Total
(1)	(14)	(15)	(16)
Land-loser HH Members (1941)	1004 (51.72)	937 (48.27)	1941 (100.00)
Non-Land Loser HH Members (291)	146 (50.17)	145 (49.83)	291 (100.00)
Total (2232)	1150 (51.52)	1082 (48.48)	2232 (100.00)

Note : Figures in parentheses represent percentage to respective category.

Source: Field Survey.

Age-group wise number of household members of both land-losing and non-land losing categories is presented in Table-6.9. It may be seen that highest number of people are found in the age-group of 19 to 45 in both the categories of households.

Age-wise marital status of the members of land losers and non-land losers has been presented for in Table No.- 6.10.

Table-6.10 Age-wise Marital Status of Household Members

Category of Households	Married						Unmarried						Widow/Widower		
	Male 22 to 45	Female 19 to 30	Total	Male above 46	Female above 31	Total	Male 22 to 45	Female 18 to 30	Total	Male above 46	Female above 31	Total	Male Above 45	Female Above 30	Total
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
Land-loser HH Members (1403)	247 (17.60)	141 (10.05)	388 (27.65)	230 (15.68)	318 (22.67)	548 (39.06)	170 (12.12)	123 (8.77)	293 (20.88)	20 (1.43)	43 (3.06)	63 (4.49)	53 (3.78)	60 (4.28)	113 (8.05)
Non-Land Loser HH Members (217)	52 (23.96)	25 (11.52)	77 (35.48)	24 (11.06)	52 (23.96)	76 (35.02)	25 (11.52)	16 (7.37)	41 (18.89)	-	04 (1.84)	04 (1.84)	04 (1.84)	15 (6.91)	19 (8.76)
Total (1620)	299 (18.46)	166 (10.25)	465 (28.70)	254 (15.68)	370 (22.84)	624 (38.52)	195 (12.04)	139 (8.58)	334 (20.62)	20 (1.23)	47 (2.90)	67 (4.14)	57 (3.52)	75 (4.63)	132 (8.15)

* N. B. : After deducting male and female children, from the rest male and female percentage have been calculated.

Note : Figures in parentheses represent percentage to respective category.

Source: Field Survey.

Literacy

Educational qualification of households is shown in Table-6.11. More number of illiterates were found in land losing category than non-land losing category of households. Upto elementary school level education was highest among both the categories. It was revealed that education upto high school level was next to elementary school level followed by intermediate/Plus two then matriculate level in case of land losing category of households.

In case of non-land losing category the trend in education was found to be same. The table underlines that in all categories of educational qualification the position of land losing category households is comparatively better than non-land losing category households. The graphical representation of educational qualification is given in Figure- 6.2

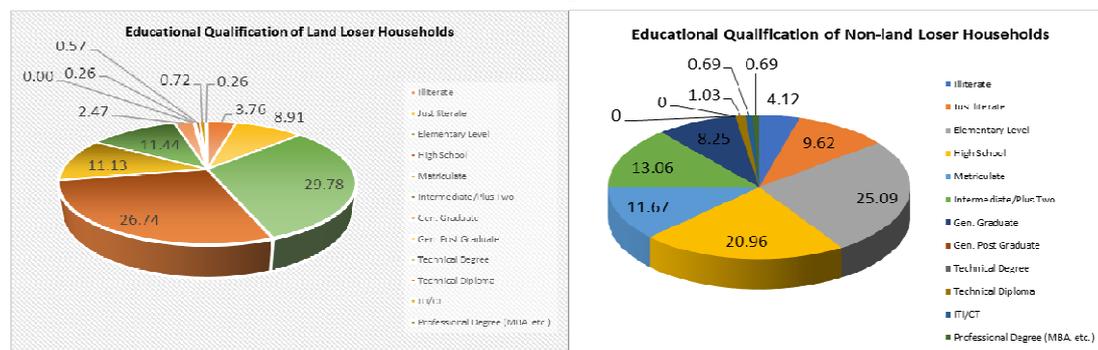
Table- 6.11 Educational Qualification of Household Members

Educational Qualification	Category of Household Members		
	Land Loser Household Members	Non-land loser Household Members	Total
(1)	(2)	(3)	(4)
Illiterate	73 (3.76)	12 (4.12)	85 (3.81)
Just literate	173 (8.91)	28 (9.62)	201 (9.01)
Elementary Level	578 (29.78)	73 (25.09)	651 (29.17)
High School	519 (26.74)	61 (20.96)	580 (25.99)
Matriculate	216 (11.13)	34 (11.67)	250 (11.20)
Intermediate/Plus Two	222 (11.44)	38 (13.06)	260 (11.65)
Gen. Graduate	48 (2.47)	24 (8.25)	72 (3.30)
Gen. Post Graduate	-	-	-
Technical Degree	05 (0.26)	-	05 (0.23)
Technical Diploma	11 (0.57)	03 (1.03)	14 (0.64)
ITI/CT	14 (0.72)	02 (0.69)	16 (0.73)
Professional Degree (MBA. etc.)	05 (0.26)	02 (0.69)	7 (0.32)
NSA*	77 (3.97)	14 (4.82)	91 (4.08)
Total	1941 (100.00)	291 (100.00)	2232 (100.00)

N. B. * indicates Non School Age Children.

Note : Figures in parentheses represent percentage to respective category. Source: Field Survey.

Figure – 6.2



Poverty Levels

Table – 6.12 demonstrates different categories on the basis of income level. Among the land losers highest number, i.e., 195 (44.12 per cent) belong to Rs.75,000 to Rs.1 lakh income category, 100 numbers (22.62 per cent) belong to Rs. 1 lakh to Rs.1,50,000 income category, 77 (17.42 per cent) belong to Rs.50,000 to Rs.75,000 income category, 27 (6.11 per cent) belong to Rs. 1,50,000 to Rs. 2 lakh and 21 (4.75 per cent) belong to Rs. 2 lakh and above income category.

In case of non-land losing category households highest, i.e., 30.27 per cent (24 out of 78) belong to Rs.75,000 to Rs. 1 lakh income category, 23.08 per cent (18 out of 78) belong to Rs.1 lakh to Rs.1,50,000 income category, 15.38 per cent (12 out of 78) belong to Rs.50,000 to Rs.75,000 income category and 16.67 per cent (13 out of 78) belong to Rs.2 lakh and above income category.

The table reveals that in land losing category 22 (4.98 per cent) households out of 442 and 7 (8.98 per cent) out of 78 among non-land losing category have annual income of less than Rs.50,000/- which indicates incidence of poverty among the surveyed households. The latest poverty estimation was made by Rangarajan Committee during the year 2014. According to Rangarajan Committee made during 2014 family spending less than Rs.32 per day in rural area and less than Rs.47 per day per capita in urban area in the year 2014 was identified as BPL category household. That means in rural area an average family in Odisha comprising 5 persons and spending less than Rs.160/- per day or say Rs.4800/- per month was listed as BPL category household. But in urban area an average family in Odisha comprising of 5 persons and spending less than Rs.235/- per day or say Rs.7050/- per month was listed as BPL category households. However, here in both categories of households there was low evidence of incidence of poverty.

Figure – 6.3 presents the picture of annual income of the household members.

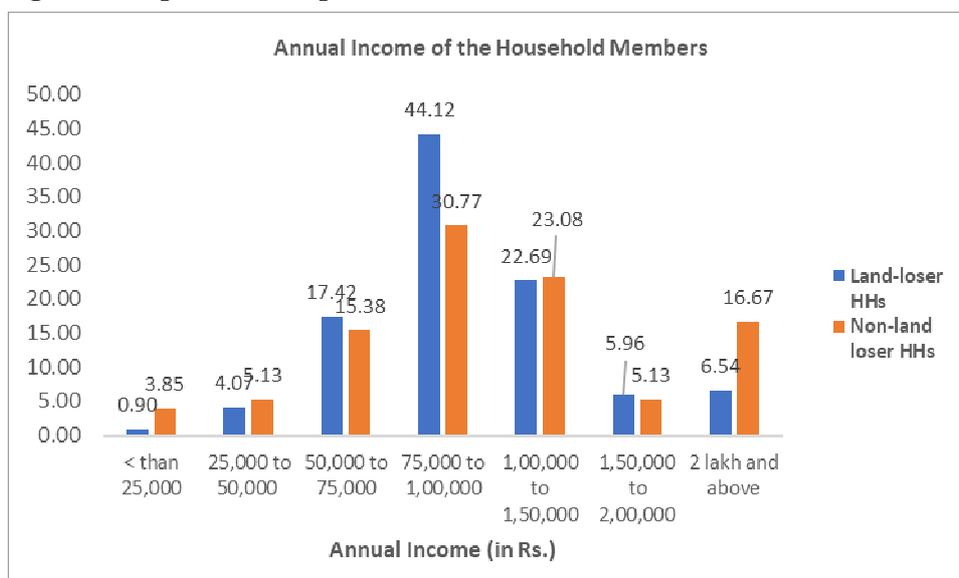


Table-6.12 Annual Income of Household Members according to Social Category

Category of Households	Annual Income (in Rs.)																			
	< than 25,000					25,000 to 50,000					50,000 to 75,000					75,000 to 1,00,000				
	S C	ST	OB C	Ge n.	Tot al	SC	ST	OB C	Ge n.	Tot al	SC	ST	OB C	Ge n.	Tota l	SC	ST	OB C	Ge n.	Tota l
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
Land-loser Households (442)	-	04 (0.90)	-	-	04 (0.90)	-	18 (4.07)	-	-	18 (4.07)	-	77 (17.42)	-	-	77 (17.42)	-	189 (42.67)	06 (1.36)	-	195 (44.12)
Non-land loser Households (78)	-	03 (3.85)	-	-	03 (3.85)	03 (3.85)	-	01 (1.28)	-	04 (5.13)	01 (1.28)	09 (11.54)	02 (2.56)	-	12 (15.38)	04 (5.13)	19 (24.36)	01 (1.28)	-	24 (30.77)
Total (520)	-	07 (1.35)	-	-	07 (1.35)	03 (0.58)	18 (3.46)	01 (0.19)	-	22 (4.23)	01 (0.19)	86 (16.54)	02 (0.38)	-	89 (17.12)	04 (0.77)	208 (40.00)	07 (1.35)	-	219 (42.12)

Table contd.....

Category of Households	Annual Income (in Rs.)														
	1,00,000 to 1,50,000					1,50,000 to 2,00,000					2 lakh and above				
	SC	ST	OBC	Gen.	Total	SC	ST	OBC	Gen.	Total	SC	ST	OBC	Gen.	Total
(1)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)	(31)	(32)	(33)	(34)	(35)	(36)
Land-loser Households (442)	-	98 (22.17)	02 (0.45)	-	100 (22.62)	-	26 (5.88)	01 (0.23)	-	27 (6.11)	-	19 (4.30)	02 (0.45)	-	21 (4.75)
Non-land loser Households (78)	05 (6.41)	10 (12.82)	02 (2.56)	01 (1.28)	18 (23.08)	01 (1.28)	03 (3.85)	-	-	04 (5.13)	01 (1.28)	12 (15.38)	-	-	13 (16.67)
Total (520)	05 (0.96)	108 (20.77)	04 (0.77)	01 (0.19)	118 (22.69)	01 (0.19)	29 (5.58)	01 (0.19)	-	31 (5.96)	01 (0.19)	31 (5.96)	02 (0.38)	-	34 (6.54)

Note : Figures in parentheses represent percentage to respective category.

Source: Field Survey.

Vulnerability Status

Family type has been shown in Table– 6.13. Among both types, i.e., land loser and non-land loser households nuclear families are found to be more. In land loser households 61.99 per cent (274 out of 442) are nuclear families and 38.01 per cent (168 out of 442) are in joint category. In the non-land loser families 65 (83.33%) belonged to nuclear family while 13 (16.67%) belonged to joint category. However, among the land losing families percentage of nuclear family is more as compared to the non-land losers.

Table - 6.13 Family Type of Households

Category of Households	Family-Type			Vulnerability Status	
	Joint	Nuclear	Total	WHH	Ration Card
(1)	(2)	(3)	(4)	(5)	(6)
Land-loser Households (442)	168 (38.01)	274 (61.99)	442 (100.00)	61 (13.80)	422 (95.47)
Non-Land Loser Households (78)	13 (16.67)	65 (83.33)	78 (100.00)	15 (19.23)	77 (98.72)
Total (520)	181 (34.81)	339 (65.19)	520 (100.00)	71 (13.65)	499 (95.96)

Note :. Figures in parentheses represent percentage to respective category.

Source: Field Survey.

As regards vulnerability status, 13.80 per cent was women headed families, whereas 95.43 per cent were ration card holders among the land-loser families. From amongst non-land losers 19.23 per cent were women headed and 98.72 per cent were ration card holders. No BPL families were found among both the categories of households.

Kinship Pattern and Women's role in the family

Among the surveyed households more nuclear more nuclear families were found in both land losing and non-land losing category of households which shows people's preference for nuclear families over joint families.

Table – 6.14 presents the picture of decision making and participation in different household issues. The survey revealed that except day to day household activities, financial, land and property matters, in all other family matters both men and women take joint decisions. Under land losing category households a greater number of women, i.e., 332 (75.11%) out of 442 found taking decision in day to day household activities, 198 (44.80%) men out of 442 in financial matters and 322 (72.85%) men out of 442 in land and property matters are mostly found taking decision. Under non-land losing category households in financial matters 60.26 per cent (47 out of 78) and in case of land and property matters 75.64 per cent (59 out of 78) of men are mostly found taking decision while in day to day household activities 79.49 (62 out of 78) per cent women are found taking decisions. In all other family matters both men and women found taking joint decisions in both category of households. It indicates that women enjoy equal status like their men counterparts.

Table- 6.14 Decision Making and Participation on different Issues in the Households

Category of Households	Decision Making																			
	Financial Matters				Education of Child				Health care of Child				Purchase of Assets				Day to Day HH Activities			
	M	F	Both	Total	M	F	Both	Total	M	F	Both	Total	M	F	Both	Total	M	F	Both	Total
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
Land loser House-holds (442)	198 (44.8 0)	52 (11.7 6)	192 (43.4 4)	442 (100. 00)	70 (21. 60)	33 (10.1 9)	221 (68.2 1)	324 (100. 00)	14 (4.2 2)	40 (12.0 5)	278 (83.7 3)	332 (100. 00)	30 (6.7 9)	02 (0.4 5)	410 (92.7 6)	442 (100. 00)	28 (6.3 3)	332 (75.1 1)	82 (18.5 5)	442 (100. 00)
Non-Land loser House-holds (78)	47 (60.2 6)	09 (11.5 4)	22 (28.2 0)	78 (100. 00)	14 (17. 95)	11 (14.1 0)	53 (67.9 5)	78 (100. 00)	04 (5.1 3)	16 (20.5 1)	58 (74.3 6)	78 (100. 00)	05 (6.4 1)	03 (3.8 5)	70 (89.7 4)	78 (100. 00)	06 (7.6 9)	62 (79.4 9)	10 (12.8 2)	78 (100. 00)
Total (520)	245 (47.1 2)	61 (11.7 3)	214 (41.1 5)	520 (100. 00)	84 (20. 90)	44 (10.9 6)	274 (68.1 6)	402 (100. 00)	18 (4.3 9)	57 (13.6 6)	336 (81.9 5)	410 (100. 00)	35 (6.7 3)	05 (0.9 6)	480 (92.3 1)	520 (100. 00)	34 (6.5 4)	394 (75.7 7)	92 (17.6 9)	520 (100. 00)

Table contd.....

Category of Households	Decision Making															
	Social Functions and Marriages				Women to earn for Family				Land and Property				Others			
	M	F	Both	Total	M	F	Both	Total	M	F	Both	Total	M	F	Both	Total
(1)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)	(31)	(32)	(33)	(34)	(35)	(36)	(37)
Land loser Households (442)	09 (2.04)	44 (9.95)	389 (88.01)	442 (100.00)	36 (9.11)	50 (12.66)	309 (78.23)	395 (100.00)	322 (72.85)	18 (4.07)	102 (23.08)	442 (100.00)	55 (17.91)	50 (16.29)	202 (65.80)	307 (100.00)
Non-Land loser Households	07 (8.97)	03 (3.85)	68 (87.18)	78 (100.00)	06 (8.00)	11 (14.67)	58 (77.33)	75 (100.00)	59 (75.64)	03 (3.85)	16 (20.51)	78 (100.00)	08 (11.76)	04 (5.88)	56 (82.35)	68 (100.00)

(78)																
Total (520)	16 (3.08)	47 (9.04)	457 (87.88)	520 (100.00)	42 (8.94)	61 (12.99)	367 (78.07)	470 (100.00)	381 (73.27)	21 (4.04)	118 (22.69)	520 (100.00)	63 (16.80)	54 (14.40)	258 (68.80)	375 (100.00)

Note : Figures in parentheses represent percentage to respective category.

Source: Field Survey.

Household Social Category and Status of housing has been presented in Table – 6.15. It is seen that all of the households stay in their own houses in both the categories. All of the land loser households belong to ST and OBC category whereas all of the non-land loser households belong to ST, SC, OBC and General category.

Table - 6.15 Social Category of the households and Status of Housing

Category of Households	Status of House														
	Own House					Rented House					Others (Specify)/Encroached				
	ST	SC	OBC	General	Total	ST	SC	OBC	General	Total	ST	SC	OBC	General	Total
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
Land-loser HHs (442)	431 (97.51)	-	11 (2.49)	-	442 (100.00)	-	-	-	-	-	-	-	-	-	-
Non-land loser HHs (78)	56 (71.80)	15 (19.23)	06 (7.69)	01 (1.28)	78 (100.00)	-	-	-	-	-	-	-	-	-	-
Total (520)	487 (93.65)	15 (2.88)	17 (3.28)	01 (0.19)	520 (100.00)										

Note .: Figures in parentheses represent percentage to respective category.

Source: Field Survey.

Table- 6.16 Patta Holders among Total Households

Category of Households	Patta Holders		
	Yes	No	Total
(1)	(2)	(3)	(4)
Land-loser Households (442)	442 (100.00)	-	442 (100.00)
Non-land loser Households (78)	78 (100.00)	-	78 (100.00)
Total (520)	520 (100.00)	-	520 (100.00)

Note .: Figures in parentheses represent percentage to respective category.

Source: Field Survey.

Table – 6.16 presents legal status of house. Regarding legal ownership, among the land losers and non land losers 100.00 per cent of each category has patta.

Other amenities possessed by the households have been shown in Table-6.17. Less number of Separate animal sheds and more number of toilets within/adjacent to house are found in land losing category households. In case of non-land losing category a smaller number of separate animal sheds are found.

Table-6.17 Other Amenities in Households According to Social Categories

Category of Households	Other Amenities											
	Separate Animal shed			Bathroom within house			Toilet within/adjacent to house			Washing place within house		
	Yes	No	Total	Yes	No	Total	Yes	No	Total	Yes	No	Total
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
Land-loser HHs (442)	78 (17.65)	364 (82.35)	442 (100.00)	65 (14.71)	377 (85.29)	442 (100.00)	288 (65.16)	154 (34.84)	442 (100.00)	56 (12.67)	386 (87.33)	442 (100.00)
Non-Land loser HHs (78)	22 (28.21)	56 (71.79)	78 (100.00)	13 (16.67)	65 (83.33)	78 (100.00)	53 (67.95)	25 (32.05)	78 (100.00)	11 (14.10)	67 (85.90)	78 (100.00)
Total (520)	100 (19.23)	420 (80.77)	520 (100.00)	78 (15.00)	442 (85.00)	520 (100.00)	341 (65.58)	179 (34.42)	520 (100.00)	67 (12.88)	453 (87.12)	520 (100.00)

Table contd.....

Category of Households	Other Amenities								
	Electricity Connection			Source of drinking water					
	Yes	No	Total	Piped water	Tube well/ Hand pump	River/ stream	Open well	Others (Specify)	
(1)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	
Land-loser HHs (442)	434 (98.19)	08 (1.81)	442 (100.00)	163 (36.88)	434 (98.19)	-	04 (0.90)	-	
Non-Land loser HHs (78)	76 (97.94)	02 (2.56)	78 (100.00)	25 (32.05)	56 (71.79)	-	-	-	
Total (520)	510 (98.08)	10 (1.92)	520 (100.00)	188 (36.15)	490 (94.23)	-	04 (0.77)	-	

Note : Figures in parentheses represent percentage to respective category. Source: Field Survey.

The table depicts that in case of 17.65 per cent land loser and 28.21 per cent non land loser households separate animal sheds were found. All other amenities like bathroom within house, toilet within/adjacent to house, washing place within house etc. are found in both the categories of households.

Assets possessed by households in both categories have been shown in Table – 6.18. It reveals most of the households in both categories possess telephones (mobile) followed by cycles, televisions and two wheelers. Four wheelers are more in case of non-land losing category households than land loser households. Cooking gas is also found in both the categories of households. Goats are more in non-land losing and less in land losing categories. Poultry was found in more numbers among non land-losing category. Among others (AC/Cooler) are more in non-land losing category than land losing category of households.

Table – 6.18 Assets Possessed by Households

Type of Assets	Category of Households					
	Land-loser Households (442)		Non-Land Loser Households (78)		Total (520)	
	(No.)	Pres. Value of Assets (in Rs.)	(No.)	Pres. Value of Assets (in Rs.)	(No.)	Pres. Value of Assets (in Rs.)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
Television	331 (0.75)	148300	51 (0.65)	249500	382 (0.73)	397800
Tape Recorder	-	-	-	-	-	-
Radio	23 (0.05)	9800	-	-	23 (0.04)	9800
Refrigerator	97 (0.22)	533600	23 (0.29)	126400	120 (0.23)	660000
Telephone/ Mobile	516 (1.17)	1548000	124 (1.58)	496200	640 (1.23)	2044200
Vehicles						
Cycles	379 (0.86)	682200	97 (1.24)	191400	476 (0.92)	873600
Three Wheeler	02 (0.00)	305000	-	-	02 (0.00)	305000
Two Wheeler	129 (0.29)	2838000	52 (0.66)	1491000	181 (0.35)	4329000
Four Wheeler	04 (0.01)	1282000	02 (0.02)	616100	06 (0.01)	1898100
Bus/Truck	-	-	-	-	-	-
Cooking Gas	289 (0.65)	433500	46 (0.58)	131900	335 (0.64)	565400
Utensils	8756 (19.81)	560100	1892 (24.25)	152400	10648 (20.48)	712500
Ornaments	1287 (2.91)	26462000	356 (4.56)	5829300	1643 (3.16)	32291300
Others (AC/Cooler/induction/ Stitching machine)	96 (0.22)	120800	12 (0.15)	40500	108 (0.21)	161300
Livestock Assets						
Cows	66 (0.15)	367000	16 (0.21)	87000	82 (0.16)	454000

Type of Assets	Category of Households					
	Land-loser Households (442)		Non-Land Loser Households (78)		Total (520)	
	(No.)	Pres. Value of Assets (in Rs.)	(No.)	Pres. Value of Assets (in Rs.)	(No.)	Pres. Value of Assets (in Rs.)
Buffaloes	-	-	-	-	-	-
Sheep	-	-	-	-	-	-
Goats	128 (0.29)	384000	42 (0.54)	79000	170 (0.33)	463000
Poultry	423 (0.96)	84600	167 (2.14)	26700	590 (1.13)	111300
Others	87 (0.20)	398300	26 (0.33)	117000	113 (0.22)	515300
Total	12613 (28.54)	36157200	2906 (37.26)	9674400	15519 (29.84)	45791600

Note : Figures in parentheses show average number of each item per household.

Source: Field Survey.

Main and subsidiary occupation has been shown in Tables-6.19 and 6.20. The percentage shown is out of total population. It shows that under land losing category as main occupation, more percentage of family members are engaged in cultivation work and worked as daily wage worker in comparison to salaried jobs. In non-land losing category more are found to be in salaried job category followed by daily wage workers, cultivator and business activities. The main occupation is presented in figure – 6.4.

Table- 6.19 Main Occupation of Household Family Members

Category of Family Members	Main Occupation							Total
	Cultivator	Agricultural Labourer	Daily Wage Earner	Salaried	Craft Artisan	Business	Others including Children, housewife, old age pensioners, students etc.	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Land-loser Family Members (442)	261 (13.45)	58 (2.99)	248 (12.78)	141 (7.26)	01 (0.05)	27 (1.39)	1205 (62.08)	1941 (100.00)
Non-land loser Family Members (78)	19 (6.53)	03 (1.03)	26 (8.93)	51 (17.53)	01 (0.34)	10 (3.44)	181 (62.20)	291 (100.00)
Total (520)	280 (12.54)	61 (2.73)	274 (12.28)	192 (8.60)	02 (0.09)	37 (1.66)	1386 (62.10)	2232 (100.00)

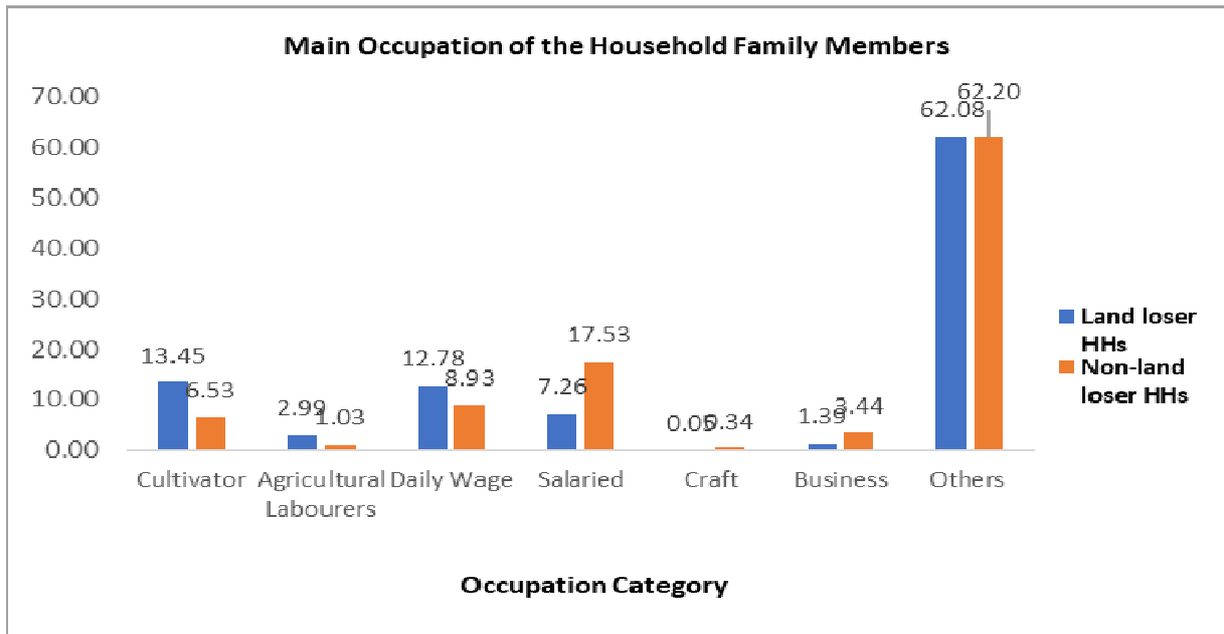
Source: Field Survey.

Table- 6.20 Other Occupation of Household Family Members

Category of Family Members	Other Occupation							Total
	Cultivator	Agricultural Labourer	Daily Wage Earner	Salaried	Craft Artisan	Business	Others including Children, housewife, old age pensioners, students etc.	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Land-loser Family Members (442)	179 (9.22)	91 (4.69)	166 (8.55)	01 (0.05)	01 (0.05)	02 (0.10)	1501 (77.34)	1941 (100.00)
Non-land loser Family Members (78)	31 (10.65)	17 (5.84)	17 (5.84)	-	-	-	226 (77.67)	291 (100.00)
Total (520)	210 (9.41)	108 (4.84)	183 (8.20)	01 (0.04)	01 (0.04)	02 (0.09)	1727 (77.38)	2232 (100.00)

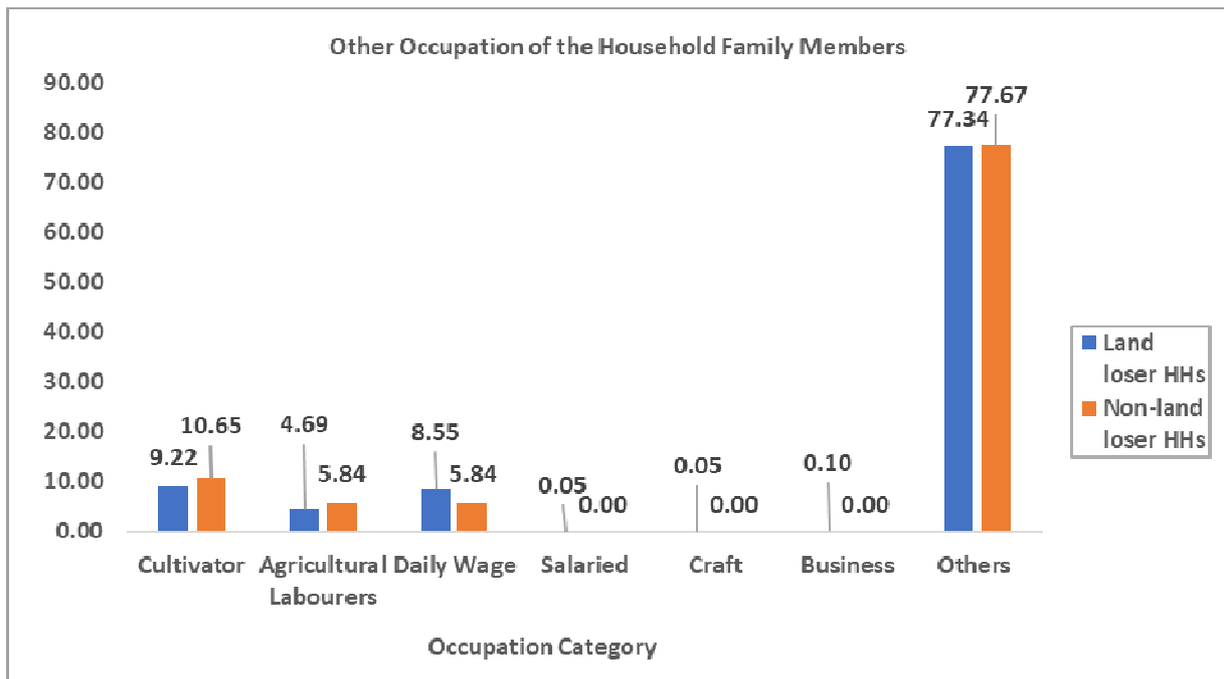
Source: Field Survey.

Figure - 6.4



The other occupation of the household members is presented below in figure – 6.5.

Figure - 6.5



Indebtedness of households has been shown in Table – 6.21. Among the land losers 303 (68.55%) found to have borrowed. Out of 303, as many as 214 (70.63%) borrowed from SHGs and 89 (29.37%) from banks. Among the non land losers only 09 (11.54%) have borrowed. Out of 09, as many as 06 (66.67%) have borrowed from SHGs and 03 (33.33%) from banks. The family who has borrowed from banks and SHGs pay @2 per cent interest per annum. The main purpose of loan is agriculture, business and meeting emergency need of the house in both the categories of households.

Table- 6.21**Indebtedness of Households, Source and Purpose of Borrowing**

Category of Households	Borrowing			Source of Borrowing							Rate of Interest (%)		Purpose of Loan
	Yes	No	Total	Bank	NGO	Money Lender	Relative/Friend	SHG	Others Spec.	Total	Inst.source/ Bank (per annum)	Pvt. Source (per month)	
(1)	(2)	(3)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
Land loser Households (442)	303 (68.55)	139 (31.35)	442 (100.00)	89 (29.37)	-	-	-	214 (70.63)	-	303 (100.00)	02%	-	Agriculture, Business and Meeting Emergency Need
Non-Land loser Households (78)	09 (11.54)	69 (88.46)	78 (100.00)	03 (33.33)	-	-	-	06 (66.67)	-	09 (100.00)	02%	-	Agriculture, Business and Meeting Emergency Need
Total (520)	312 (60.00)	208 (40.00)	520 (100.00)	92 (29.49)	-	-	-	220 (70.51)	-	312 (100.00)			

Note : Figures in parentheses represent percentage to respective category.

Source: Field Survey.

Table-6.22 Monthly expenditure on different Items by the Family Members
(Amt. in Rs.)

Expenditure on Different Items per month	Category of Households		
	Land loser Families (442)	Non-Land loser Families (78)	Total (520)
(1)	(2)	(3)	(4)
Food	1259900 (2850/-)	206551 (2648/-)	1466451 (2820/-)
Agriculture/Occupation related	208550 (472/-)	11530 (148/-)	220080 (423/-)
Housing	155660 (352/-)	34940 (448/-)	190600 (366/-)
Cooking Fuel	123840 (280/-)	28560 (366/-)	152400 (293/-)
Clothing	137170 (310/-)	21060 (270/-)	158230 (304/-)
Health	147920 (335/-)	24270 (311/-)	172190 (331/-)
Education	177160 (401/-)	18225 (234/-)	195385 (376/-)
Transport	307450 (696/-)	42400 (544/-)	349850 (673/-)
Communication	119100 (269/-)	17961 (230/-)	137071 (264/-)
Social functions	166840 (377/-)	24345 (312/-)	191185 (368/-)
Others	187050 (423/-)	40920 (525/-)	227970 (438/-)
Total	2990650 (6766/-)	470762 (6035/-)	3461412 (6657/-)

Note : Figures in parentheses represent average expenditure per household.

Source: Field Survey.

It may be seen from Table-6.22 that in both land losing and non land losing category highest expenditure is made on food items. The average consumption of food comes about Rs.2850/- and Rs.2648/- per month per household in land-losing and non-land losing category respectively. This implies there is no shortage of food for both the categories of households. Expense on agriculture is more in case of land losing category than non non-land losing category households. Clothing and housing occupy significant heads of expense among both the categories after education. Expense on cooking fuel also occupies a very significant place. Expenditure on social function is also quite high in case of land losing category. However, education occupies a noticeable position in case of both the category of households which indicates that now-a-days the tribal people are increasingly giving thrust on education also. The land loser households spent more on transport and other heads than non-land loser households.

Health

Access to treatment has been presented in Table 6.23. It may be seen from the table that about 81 per cent people have access to allopathic treatment in both the categories. Some of them get treated in both government and private hospitals which are more in case of land losing class. A few people get treated in private hospitals. Only 1 per cent of the households each from land losing and non-land losing category get treatment from Ayurvedic sources and same percentage in each category also get treatment from Homeopathy sources. Presence of quacks is not found. As considerable number of people in both the categories were reported going to Govt. hospitals for treatment, it is assumed either there is easy availability of doctors and medicines and other medical facilities upto the satisfaction of the patients.

Table-6.23 Type of Treatment Taken by Affected Household Members

Category of Households	Type of Treatment									
	Allopathic			Homeo pathy	Ayurved ic	Faith Healer s	Quack s	No Treat- ment	Other	Total
	Govt.	Private	Govt. & Pvt. Both							
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
Land loser HHs (442)	368 (83.26)	24 (5.43)	39 (8.82)	06 (1.36)	05 (1.13)	-	-	-	-	442 (100.00)
Non-Loser HHs (78)	55 (70.51)	06 (7.69)	15 (19.24)	01 (1.28)	01 (1.28)	-	-	-	-	78 (100.00)
Total (520)	423 (81.35)	30 (5.77)	54 (10.38)	07 (1.35)	06 (1.15)	-	-	-	-	520 (100.00)

Note : Figures in parentheses represent percentage to respective category.

Source: Field survey.

Availability of nearest medical facilities is presented in Table – 6.24. Significant number of households (416 out of 520) from both categories avail medical services from PHC followed by CHC (93 out of 520) and quite a few (11 out of 520) avails the same from private clinics.

Table-6.24 Availability of Nearest Medical Facilities

Category of Household Members	Medical facilities						
	PHC	CHC	District Hospital	Private Clinic	Private Hospital	Others	Total
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Land loser Household Members (442)	373 (84.39)	66 (14.93)	-	03 (0.68)	-	-	442 (100.00)
Non-Land loser Household Members (78)	43 (55.13)	27 (34.62)	-	08 (10.25)	-	-	78 (100.00)
Total (520)	416 (80.00)	93 (17.88)	-	11 (2.12)	-	-	520 (100.00)

Note : Figures in parentheses represent percentage to respective category.

Source: Field Survey.

Table-6.25 Household Members Suffered from Illness during last 12 Months

Category of Household Members	Suffering from Illness			
	Yes	No	Not answered	Total
(1)	(2)	(3)	(4)	(5)
Land loser Household Members (442)	431 (97.51)	11 (2.49)	-	442 (100.00)
Non-Land loser Household Members (78)	75 (96.15)	03 (3.85)	-	78 (100.00)
Total (520)	506 (97.31)	14 (2.69)	-	520 (100.00)

Note : Figures in parentheses represent percentage to respective category.

Source: Field Survey.

Household members suffering from diseases have been presented in Table – 6.25. Land losers suffer mostly from diabetes and blood pressure etc. Also, among the non-land loser same diseases occur.

Household members suffering from chronic diseases and medical expenses for the same have been presented in Table – 6.26. The table shows that only 6.11 per cent people among land losing category suffers from Diabetes and Blood Pressure while medical expenses for these disease ranges from Rs.700/- to Rs.1000/- per month. Among non-land losing category only 5.13 per cent people suffer from Diabetes and Blood pressure for which medical expenses is about Rs. 500/- to 800/- per month.

Table- 6.26 Suffering from Chronic Disease, Medical Expense of the Household Members

Category of Household Members	Chronic Disease Req. Reg. Treatment	If Yes, Specify the Diseases			Avg. amt. of expend. incurred on Health per month (in Rs.)
		(3)	(4)	(5)	
(1)	(2)	(3)	(4)	(5)	(6)
Land loser Household Members (442)	27 (6.11)	Diabetes	Blood Pressure	-	700 to 1000
Non-Land loser Household Members (78)	04 (5.13)	Diabetes	Blood Pressure	-	500 to 800
Total (520)	31 (5.96)				

Note .: Figures in parentheses represent percentage to respective category.

Source: Field Survey.

The details about child birth, vaccination of children, death during last year and various causes of death etc. is presented in Table -6.27. It is revealed from the table that there were 13 (2.94%) numbers of child birth and 3 (0.68%) numbers of deaths occurred during last year in land losing category of households. Among non-land losing category there was 2 (2.56%) numbers of child birth and 1 (1.28%) number of deaths occurred during last year. The children born in both these categories have been vaccinated which indicates the awareness of people about vaccination. Cause of death was old age and critical illness in land losing category while it was only old age in case of non-land losing category of households.

Table-6.27 Details of Child Birth, Vaccination and Death during Last Year in the Household Members

Category of Household Members	No. of Children born during last one year	No. of children vaccinated	No. of Deaths during last year	Cause of Death			
				Old Age	Critical Illness	Accident	Others (Specify)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Land loser Household Members (442)	13 (2.94)	13 (100.00)	03 (0.68)	02 (66.67)	01 (33.33)	-	-
Non-Land loser Household	02 (2.56)	02 (100.00)	01 (1.28)	01 (100.00)	-	-	-

Category of Household Members	No. of Children born during last one year	No. of children vaccinated	No. of Deaths during last year	Cause of Death			
				Old Age	Critical Illness	Accident	Others (Specify)
Members (78)							
Total (520)	15 (2.88)	15 (100.00)	4 (26.67)	3 (75.00)	01 (25.00)	-	-

Note : Figures in parentheses represent percentage to respective category.

Source: Field Survey.

Women participation in community level is presented in Table-6.28. Among land losing category as many as 423 (95.70%) women participate in decision-making, only 4 (0.90%) women are member or office bearer of village/block/zilla panchayat, 12 (2.71%) women works as Anganwadi, Asha worker and ANM, 339 (99.41%) women are members of active SHGs and 279 (63.12%) women has direct economic contribution to the family out of 442 households. In non-land losing category out of 78 households as many as 70 (89.74%) women participate in decision-making, only 3 (3.85%) women in each category is member or office bearer of village/block/zilla panchayat and works as Anganwadi, Asha worker and ANM, 60 (100.00%) women are members of active SHGs and 37 (47.44%) women has direct economic contribution to the family. The table reveals that in the affected villages women are actively participating in SHGs in both the categories of households. It is also revealed from the table that women's participation in decision making and SHGs is more than their participation to work as member or office bearer of village/block/zilla panchayat, Anganwadi, ANM under both categories of households. However, in case of non-land losing category the percentage of women's direct economic contribution to the family is relatively less than their counterparts in land losing category.

Table – 6.28 Women Participation at Community Level

Different Activities	Category of Household Members					
	Land-loser Household Members (442)			Non-Land Loser Household Members (78)		
	Yes	No	Total	Yes	No	Total
(1)	(2)	(3)	(4)	(5)	(6)	(7)
Do women of the household participate in decision making processes at community level	423 (95.70)	19 (4.30)	442 (100.00)	70 (89.74)	08 (10.26)	78 (100.00)
Is any woman member of the household a member or office bearer of village/block/zilla panchayat	04 (0.90)	438 (99.10)	442 (100.00)	03 (3.85)	75 (96.15)	78 (100.00)
Is any woman member of the household works as Anganwadi , Asha worker and ANM	12 (2.71)	430 (97.29)	442 (100.00)	03 (3.85)	75 (96.15)	78 (100.00)
Is any woman member of the household also a member of any self help group	341 (77.15)	101 (22.85)	442 (100.00)	60 (76.92)	18 (23.08)	78 (100.00)

Different Activities	Category of Household Members					
	Land-loser Household Members (442)			Non-Land Loser Household Members (78)		
	Yes	No	Total	Yes	No	Total
(1)	(2)	(3)	(4)	(5)	(6)	(7)
If yes, is that SHG still active	339 (99.41)	02 (0.59)	341 (100.00)	60 (100.00)	-	60 (100.00)
Do women of your household make direct economic contribution for your family	279 (63.12)	163 (36.88)	442 (100.00)	37 (47.44)	41 (52.56)	78 (100.00)

Note : Figures in parentheses represent percentage to respective category.

Source: Field Survey.

The employment opportunity in the area for land-loser households and non-land loser household members is presented in Table – 6.29. It is seen from the table that there was seasonal employment in case of 341 (77.15%) and 69 (88.46%) households in land losing and non-land losing categories respectively. It is also reported that, in 31 (7.01%) cases among land losing and only 1 (1.28%) case in non land losing category round the year employment is available. However, 70 (15.84%) in land losing and 08 (10.26%) in non-land losing category did not respond to this question. The affected people wanted direct employment to be provided by M/s OCL India Ltd. as the land losers are going to lose their means of livelihood forever.

Table – 6.29 Employment Opportunity in the Area

Category of Household Members	Employment Opportunity			
	Seasonal	Employed throughout the year	None	Total
(1)	(2)	(3)	(4)	(5)
Land-loser Household Members (442)	341 (77.15)	31 (7.01)	70 (15.84)	442 (100.00)
Non-land loser Household Members (78)	69 (88.46)	01 (1.28)	08 (10.26)	78 (100.00)
Total (520)	410 (78.85)	32 (6.15)	78 (15.00)	520 (100.00)

Note : Figures in parentheses represent percentage to respective category.

Source: Field Survey.

Migration

Table – 6.30 shows migration for work of land loser households. It is seen that there was seasonal migration for 37 nos. (8.37%) of cases for wage labour in non-agriculture sector and long-term migration for 88 nos. of cases (20.14%) comprising of government service (4 nos.), private service (42 nos.) and wage labour in non-agriculture sector (43 nos.) in case of men only. It is also seen that there was long-term migration for 9 nos. (2.04%) of women comprising of government service (1 no.)

and private service (8 nos.). It implies that lack of employment round the year compels some people to migrate to other places in search of job opportunities both seasonal and long-term basis.

Table – 6.30 Migration for Work - Affected Household Members (442)

Type of Work	Land-loser Household Members			
	Men		Women	
	Seasonal	Long-term	Seasonal	Long-term
(1)	(2)	(3)	(4)	(5)
Agriculture	-	-	-	-
Shopkeeper Business (Including petty business)	-	-	-	-
Employer (Industrialist/ Factory/Mill Owner, etc.)	-	-	-	-
Govt. Service	-	04	-	01
Private Service	-	42	-	08
Wage Labour (Agriculture)	-	-	-	-
Wage Labour (Non Agriculture)	37	43	-	-
Self Employed (Insurance, Finance, Doctor, Engineer, Lawyer)	-	-	-	-
Not Employed (Income recipient Such as retired, remittance, property rent, bank interest etc.)	-	-	-	-
Household work	-	-	-	-
Others (Specify)	-	-	-	-
Total	37 (8.37)	89 (20.14)	-	09 (2.04)

Source : Field Survey.

Table- 6.31 shows the migration trend of non-land losing households. The table reveals that there was seasonal migration for 3 nos. (3.85%) of cases for private service and long-term migration for 28 nos. of cases (35.90%) comprising of shopkeeper business (1 no.), employer (2 nos.), government service (4 nos.), private service (9 nos.) and wage labour in non-agriculture sector (12 nos.) in case of men only. The table also depicts that there was long-term migration for 8 nos. (10.26%) of women comprising of government service (2 nos.), private service (2 nos.) and wage labour in non-agriculture sector (4 nos.). It indicates that migration still exists in that area and lack of employment round the year compels some people to migrate to other places in search of job opportunities (seasonal and long-term).

Table – 6.31 Migration for Work - Not Affected Household Members (78)

Type of Work	Non-Land loser Household Members			
	Men		Women	
	Seasonal	Long-term	Seasonal	Long-term
(1)	(2)	(3)	(4)	(5)
Agriculture	-	-	-	-
Shopkeeper Business (Including petty business)	-	01	-	-
Employer (Industrialist/ Factory/Mill Owner, etc.)	-	02	-	-
Govt. Service	-	04	-	02
Private Service	03	09	-	02
Wage Labour (Agriculture)	-	-	-	-
Wage Labour (Non Agriculture)	-	12	-	04
Self Employed (Insurance, Finance, Doctor, Engineer, Lawyer)	-	-	-	-
Not Employed (Income recipient Such as retired, remittance, property rent, bank interest etc.)	-	-	-	-
Household work	-	-	-	-
Others (Specify)	-	-	-	-
Total	03 (3.85)	28 (35.90)	-	08 (10.26)

Source : Field Survey.

Table-6.32 presents the access to various facilities by the households. Such facilities are primary school, secondary school, college, regular market, commonly visited health service places, hospitals, District office, block office and Municipality office. It is revealed that except College, Block office, Panchayat office and Health service institutions all other mentioned facilities in the table (Table-6.32) were found within 5 kms. of the study area. Modes of transport to different places have also been mentioned.

Table-6.32 Access to Different Facilities by the Households

Category of Households	Primary School											
	Approx Km.	Mode to Transport				Frequency				Trips made by		
		Walk	Cycle	Personal Transport	Public Transport	Daily	Weekly	Monthly	Very Rare	Male	Female	Both
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
Land loser HH Members	Within 1 km.	103	12	03	-	118	-	-	-	61	48	09
	above 1 km	-	-	-	-	-	-	-	-	-	-	-
Non-Land loser HH Members	Within 1 km.	25	02	01	-	28	-	-	-	12	11	05
	above 1 km	-	-	-	-	-	-	-	-	-	-	-
Total	Within 1 km.	128	14	04	-	146	-	-	-	73	59	14
	above 1 km	-	-	-	-	-	-	-	-	-	-	-

Table contd.....

Category of Households	Secondary School											
	Approx Km.	Mode to Transport				Frequency				Trips made by		
		Walk	Cycle	Personal Transport	Public Transport	Daily	Weekly	Monthly	Very Rare	Male	Female	Both
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
Land loser Household Members	Within 1 km.	24	36	05	-	65	-	-	-	36	26	03
	above 1 km	-	-	-	-	-	-	-	-	-	-	-
Non-Land loser HH Members	Within 1 km.	06	09	-	-	15	-	-	-	10	05	-
	above 1 km	-	-	-	-	-	-	-	-	46	-	-
Total	Within 1 km.	30	45	05	-	80	-	-	-	-	31	03
	above 1 km	-	-	-	-	-	-	-	-	-	-	-

Table contd.....

Category of Households	College											
	Approx Km.	Mode to Transport				Frequency				Trips made by		
		Walk	Cycle	Personal Transport	Public Transport	Daily	Weekly	Monthly	Very Rare	Male	Female	Both
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
Land loser Household Members	Within 1 km.	-	-	-	-	-	-	-	-	-	-	-
	above 1 km	-	41	03	-	44	-	-	-	25	17	02
Non-Land loser Household Members	Within 1 km.	-	-	-	-	-	-	-	-	-	-	-
	above 1 km	-	10	01	-	11	-	-	-	07	02	02
Total	Within 1 km.	-	-	-	-	-	-	-	-	-	-	-
	above 1 km	-	51	04	-	55	-	-	-	32	19	04

Table contd.....

Category of Households	Regular Market											
	Approx Km.	Mode to Transport				Frequency				Trips made by		
		Walk	Cycle	Personal Transport	Public Transport	Daily	Weekly	Monthly	Very Rare	Male	Female	Both
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
Land loser Household Members	Within 1 km.	289	122	31	-	30	412	-	-	128	216	98
	above 1 km	-	-	-	-	-	-	-	-	-	-	-
Non-Land loser Household Members	Within 1 km.	19	42	17	-	40	38	-	-	30	08	40
	above 1 km	-	-	-	-	-	-	-	-	-	-	-
Total	Within 1 km.	308	164	48	-	70	450	-	-	158	224	138
	above 1 km	-	-	-	-	-	-	-	-	-	-	-

Table contd.....

Category of Households (1)	Commonly Visited Health Service Place											
	Approx Km. (2)	Mode to Transport				Frequency				Trips made by		
		Walk (3)	Cycle (4)	Personal Transport (5)	Public Transport (6)	Daily (7)	Weekly (8)	Monthly (9)	Very Rare (10)	Male (11)	Female (12)	Both (13)
Land loser Household Members	Within 1 km.	78	49	45	-	-	32	39	101	41	78	53
	above 1 km	27	57	10	-	-	22	40	32	26	43	25
Non-Land loser Household Members	Within 1 km.	08	25	15	06	-	03	07	44	09	08	37
	above 1 km	02	12	18	-	-	05	15	12	11	10	11
Total	Within 1 km.	86	74	60	06	-	35	36	145	50	86	90
	above 1 km	29	69	28	-	-	08	55	44	37	53	36

Table contd.....

Category of Households (1)	Hospital											
	Approx Km. (2)	Mode to Transport				Frequency				Trips made by		
		Walk (3)	Cycle (4)	Personal Transport (5)	Public Transport (6)	Daily (7)	Weekly (8)	Monthly (9)	Very Rare (10)	Male (11)	Female (12)	Both (13)
Land loser Household Members	Within 1 km.	-	-	-	-	-	-	-	-	-	-	-
	above 1 km	-	188	206	36	-	50	144	236	140	166	124
Non-Land loser Household Members	Within 1 km.	-	-	-	-	-	-	-	-	-	-	-
	above 1 km	01	26	34	17	-	12	08	58	06	06	66
Total	Within 1 km.	-	-	-	-	-	-	-	-	-	-	-
	above 1 km	01	214	240	53	-	62	152	294	146	172	190

Table contd.....

Category of Households	District Office											
	Approx Km.	Mode to Transport				Frequency				Trips made by		
		Walk	Cycle	Personal Transport	Public Transport	Daily	Weekly	Monthly	Very Rare	Male	Female	Both
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
Land loser Household Members	Within 1 km.	-	-	-	-	-	-	-	-	-	-	-
	above 1 km	-	-	07	423	-	-	03	427	428	02	-
Non-Land loser Household Members	Within 1 km.	-	-	-	-	-	-	-	-	-	-	-
	above 1 km	-	-	04	74	-	-	01	77	60	03	15
Total	Within 1 km.	-	-	-	-	-	-	-	-	-	-	-
	above 1 km	-	-	11	497	-	-	04	504	488	05	15

Table contd.....

Category of Households	Block office											
	Approx Km.	Mode to Transport				Frequency				Trips made by		
		Walk	Cycle	Personal Transport	Public Transport	Daily	Weekly	Monthly	Very Rare	Male	Female	Both
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
Land loser Household Members	Within 1 km.	-	-	-	-	-	-	-	-	-	-	-
	above 1 km	-	27	372	31	-	-	02	428	428	01	01
Non-Land loser Household Members	Within 1 km.	-	-	-	-	-	-	-	-	-	-	-
	above 1 km	-	21	31	26	03	-	05	70	65	06	07
Total	Within 1 km.	-	-	-	-	-	-	-	-	-	-	-
	above 1 km	-	48	403	57	03	-	07	498	493	07	08

Table contd.....

Category of Households	Panchayat office											
	Approx Km.	Mode to Transport				Frequency				Trips made by		
		Walk	Cycle	Personal Transport	Public Transport	Daily	Weekly	Monthly	Very Rare	Male	Female	Both
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
Land loser Household Members	Within 1 km.	-	-	-	-	-	-	-	-	-	-	-
	above 1 km	48	348	46	-	02	08	420	-	348	64	18
Non-Land loser Household Members	Within 1 km.	-	-	-	-	-	-	-	-	-	-	-
	above 1 km	03	53	20	02	02	08	68	-	39	23	16
Total	Within 1 m.	-	-	-	-	-	-	-	-	-	-	-
	above 1 km	51	401	66	02	04	16	488	-	387	87	34

Source: Field Survey.

It is seen from the Table-6.33 that 100 per cent households of both categories were aware of the project. The villagers think that the project will not be beneficial for them in any manner. So, during the survey the affected people did not cooperate to the field team. But it is expected that the project will provide employment opportunity to the affected villagers on long term basis.

Table-6.33 Perception of the Households Regarding the Project- Benefits

Category of Households	Perception											
	Awareness about the Project			Beneficial to the household			If Yes,					
	Yes	No	Total	Yes	No	Total	Social Benefits			Economic Benefits		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
Land loser Households (442)	442 (100.00)	-	442 (100.00)	-	442 (100.00)	442 (100.00)	-	-	-	-	-	-
Non-Land loser Households (78)	78 (100.00)	-	78 (10.00)	-	78 (100.00)	78 (100.00)	-	-	-	-	-	-
Total (520)	520 (100.00)	-	520 (100.00)	-	-	-						

Note : Figures in parentheses represent percentage to respective category. Source: Field Survey.

Quality of the Living Environment

The current quality of living environment is quite satisfactory. They are having religious and cultural meetings frequently. Drinking water is regularly available in the area through personal borings. Panchayat water supply is provided to the villagers of Lanjiberna village while the same is under progress in other two villages, i.e., Kukuda and Bihabandh. Public service infrastructure (school, health facilities, Anganwadi centres, Public distribution system) are available in the respective affected villages. The dispensary of M/s OCL India Limited is extended to the villagers of affected villages. Apart from that there is an extended Eye Care Unit of L. B. Prasad functioning in the premises of company dispensary providing free treatment to the villagers. Recycled water from the mining activities is provided in some areas of the affected villages by M/s OCL India Ltd. for cultivation purpose. The details have been given in the report pertaining to General infrastructure and Social and cultural infrastructure (**Annexure-III**). It may be seen that some of existing infrastructures are not available, particularly in three affected villages.

Chapter –VII Social Impacts

Social impact assessments (SIAs) are an important part of the investment phase for many institutions in India. Derived from the Environmental Impact Assessment (EIA) model, which first originated in the 1970s as a way to evaluate the impact of infrastructural projects on communities. SIAs are now used by a number of countries like India in urban planning and development process to assess the impact of projects on individuals and their communities.

Social Impact Assessments in India

Many countries use SIAs as a regulatory tool in planning developmental projects. In India, SIAs were mandated in 2013 by The Right to Fair Compensation and Transparency in Land Acquisition, Rehabilitation and Resettlement Act. Prior to this law, land acquisition was controlled by the Land Acquisition Act of 1894, passed when India was still a colony. According to the 2013 land acquisition law, any major project is required to conduct SIA within six months of its starting.

The objective of social impact assessment is to drive improvements that increase the value of programmes to the people they serve. Social impact assessment helps organizations to plan better, implement more effectively, and successfully bring initiatives to scale. Assessment also facilitates accountability, supports stakeholder communication, and helps guide the allocation of scarce resources. Social impacts (also known as effects and consequences) refer to changes to individuals and communities due to a proposed action that alters the day-to-day way in which people live, work, play, relate to one another, organise to meet their needs and generally cope as members of society.

A Social Impact Assessment (SIA), therefore, is a method of analysing what impact a proposed project or plan may have on the social aspects including environment. These aspects include ;

- The ways people cope with life through their economy, social systems, and cultural values;
- The ways people use the natural environment, for subsistence, recreation, spiritual activities, cultural activities, and so forth;
- The ways communities are organised and held together by their social and cultural institutions and beliefs; and,
- Ways of life that communities value as expressions of their identity;

SIA study of the project “Social Impact Assessment Study on Acquisition of Private Land of 273.57 acres from three villages i.e., Bihabandha and Kukuda under Rajgangpur Tahasil and Lanjiberna village under Kutra Tahasil of Sundargarh District for “Mining Purpose of M/s OCL India Limited”. was conducted in above mentioned three villages of Sundargarh district to assess and evaluate direct and indirect socio-economic impacts on those people.

The impact of the project on the affected and non-affected households is presented in Table-7.1. Both land losing and non-land losing category of households disagreed to the fact that it would considerably increase socio-economic status of the people when land losing category households strongly disagreed to

the same. A meager number of non land losing categories have given no opinion regarding increase of socio economic status. The project shall ruin substantially the livelihood of families of the area, this fact has been strongly agreed by maximum number of families belonging to both categories. That the common property resources will be affected by the project has been mostly agreed by both the categories. As regards break down of kinship structure both the categories of the households strongly agreed, while disagreed by a smaller number of land losing category households. Some of the HHs of both the categories has given no opinion regarding the kinship structure. With regard to increase in income, large number of land losing category of households have agreed to the fact while more number of non-land losing category households strongly agreed to it. As regards the project affecting the health status of the families, both categories households strongly agreed.

Regarding creation of business opportunities both the categories have agreed. Local business will not be affected in the short-run; this has been disagreed by families of land losing category households. More numbers of land losing category households agreed that the impact of business in the short term as well as the long term while more numbers belonging to non land losing categories have been given no opinion regarding that. Even long-term business will not be affected. Large number families belonging to both the categories have disagreed to the fact regarding existing opportunities for self-owned business. That the project will be good for the affected people and increase local competition that has been strongly disagreed by both the categories of households and disagreed by more number land losing category households.

During the discussion held with villagers it was found that most of the people from three affected villages did not oppose to give their lands to M/s OCL India Ltd. if a proper compensation along with other facilities including employment opportunities in M/s OCL India Ltd., is provided to them. However, it was observed there are some PESA Activist present in each village who opposed vehemently the land acquisition process, obstructed the survey made for Social Impact Assessment and did not allow the SIA Study team inside the villages. Hence, during the FGDs neither they cooperated nor did they allow the field team to take the photographs of the villagers. Therefore, none of the villagers presented in the FGDs put their signature in the attendance sheet as a gesture of their non- cooperation.

Table-7.1 Impacts of the Project on the Affected Households and Non-affected Households

Category of Households	The project will have some effect on your family positively by increasing your socio-eco. Status (No. and %)					The Project will ruin the sustainable livelihood of my family (No. and %)					The Project will ruin our common property resources meant for subsists (No. and %)				
	Strongly Agree	Agree	No Opinion	Dis-agree	Strongly Disagree	Strongly Agree	Agree	No Opinion	Dis-agree	Strongly Disagree	Strongly Agree	Agree	No Opinion	Dis-agree	Strongly Disagree
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
Land loser Households (442)	-	18 (4.07)	63 (14.25)	103 (23.30)	258 (58.37)	319 (72.17)	97 (21.95)	26 (5.88)	-	-	361 (81.67)	55 (12.44)	26 (5.88)	-	-
Non-Land loser Households (78)	-	10 (12.82)	07 (8.97)	61 (78.21)	-	67 (85.90)	06 (7.69)	05 (6.41)	-	-	55 (70.51)	10 (12.82)	13 (16.67)	-	-
Total (520)	-	28 (5.38)	70 (13.46)	164 (31.54)	258 (49.62)	386 (74.23)	103 (19.81)	31 (5.96)	-	-	416 (80.00)	65 (12.50)	39 (7.50)	-	-

Table contd.....

Category of Households	The project will break down our kinship structure and affect our community life (No. and %)					The Project will lead to an increase in crime (No. and %)					The Project would affect the health status of local people due to increasing pollution (No. and %)				
	Strongly Agree	Agree	No Opinion	Dis-agree	Strongly Disagree	Strongly Agree	Agree	No Opinion	Dis-agree	Strongly Disagree	Strongly Agree	Agree	No Opinion	Dis-agree	Strongly Disagree
(1)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)	(31)
Land loser Households (442)	285 (64.48)	76 (17.19)	48 (10.86)	33 (7.47)	-	120 (27.15)	220 (49.77)	49 (11.09)	53 (11.99)	-	372 (84.16)	61 (13.80)	09 (2.04)	-	-
Non-Land loser Households (78)	58 (74.36)	14 (17.95)	06 (7.69)	-	-	41 (52.56)	27 (34.62)	10 (12.82)	-	-	64 (82.05)	14 (17.95)	-	-	-
Total (520)	343 (65.96)	90 (17.31)	54 (10.38)	33 (6.35)	-	161 (30.96)	247 (47.50)	59 (11.35)	53 (10.19)	-	436 (83.85)	75 (14.42)	09 (1.73)	-	-

Table contd.....

Category of Households	The project will create numerous business opportunities for my family (No. and %)					I am concern about short-term effects to local business (No. and %)					I am concern about long-term effects to local business (No. and %)				
	Strongly Agree	Agree	No Opinion	Dis-agree	Strongly Disagree	Strongly Agree	Agree	No Opinion	Dis-agree	Strongly Disagree	Strongly Agree	Agree	No Opinion	Dis-agree	Strongly Disagree
(1)	(32)	(33)	(34)	(35)	(36)	(37)	(38)	(39)	(40)	(41)	(42)	(43)	(44)	(45)	(46)
Land loser Households (442)	17 (3.85)	222 (50.23)	55 (12.45)	148 (33.48)	-	124 (28.05)	106 (23.98)	61 (13.80)	151 (34.16)	-	51 (11.54)	193 (43.67)	73 (16.52)	125 (28.28)	-
Non-Land loser Households (78)	18 (23.08)	48 (61.54)	10 (12.82)	02 (2.56)	-	42 (53.85)	30 (38.46)	06 (7.69)	-	-	20 (25.64)	18 (23.08)	40 (51.28)	-	-
Total (520)	35 (6.73)	270 (51.92)	65 (12.50)	150 (28.85)	-	166 (32.92)	136 (26.15)	67 (12.88)	151 (29.04)	-	71 (13.65)	211 (40.58)	113 (21.73)	125 (24.04)	-

Table contd.....

Category of Households	It will create numerous self-owned business opportunities for the locality (No. and %)					This will be good for the people in the Kukuda, Bihabandha and Lanjiberna area (No. and %)					This Project will improve local competition				
	Strongly Agree	Agree	No Opinion	Dis-agree	Strongly Disagree	Strongly Agree	Agree	No Opinion	Dis-agree	Strongly Disagree	Strongly Agree	Agree	No Opinion	Dis-agree	Strongly Disagree
(1)	(47)	(48)	(49)	(50)	(51)	(52)	(53)	(54)	(55)	(56)	(57)	(58)	(59)	(60)	(61)
Land loser Households (442)	18 (4.07)	75 (16.97)	102 (23.08)	247 (55.88)	-	-	-	35 (7.92)	85 (19.23)	322 (72.85)	-	143 (32.35)	96 (21.72)	203 (45.93)	-
Non-Land loser Households (78)	03 (3.85)	05 (6.40)	32 (41.03)	38 (48.72)	-	-	-	11 (14.10)	27 (34.62)	40 (51.28)	-	15 (19.23)	22 (28.20)	33 (42.31)	08 (10.26)
Total (520)	21 (4.04)	80 (15.38)	134 (25.77)	285 (54.81)	-	-	-	46 (8.85)	112 (21.54)	362 (69.62)	-	158 (30.38)	118 (22.69)	236 (45.38)	08 (1.54)

Source: Field Survey.

The social category-wise land affected households in the SIA study area of the project is presented in Table – 7.2.

Table – 7.2 Social Category-wise Land affected Households in the SIA Study Area of the Project

Sl. No.	Social Group	No. of families	Total amount of land owned (in acres)	Total amount of land to be Acquired (in acres)	% of land loss to total land owned	Average land to be lost (in acres) per HH
(1)	(2)	(3)	(4)	(5)	(6)	(7)
1.	Scheduled Caste	-	-	-	-	-
2.	Scheduled Tribe	431 (97.51)	959.96	270.98	28.23	0.63
3.	Other Backward Classes	11 (2.49)	11.25	2.59	23.02	0.24
4.	General Caste	-	-	-	-	-
Total		442 (100.00)	971.21	273.57	28.17	0.62

N.B. Figures in parenthesis refer to percentage.

Source : Field Survey.

It is seen from Table-7.2 that out of 442 land-loser households 431 (97.51%) are STs and 11 (2.49%) are OBCs. In the process of land acquisition, the loss of land to the total land owned is 28.17 per cent and the average loss per HH is 0.62 acres.

However, on the whole the loss of land at 28.17 per cent of the total land owned by the project-affected families is marginal. Therefore, it is not a matter of concern for the administration and M/S OCL India Ltd. But, it is suggested that they must be adequately compensated for the loss of land.

Social Impact Management Plan

A social impact management plan establishes the roles and responsibilities of proponents, government, stakeholders and communities throughout the life of a project, in mitigating and managing social impacts and opportunities during construction, operation, commissioning and implementation of major resource development projects. It also addresses medium to high *impacts* identified in the SIA. The SIMP is intended to support ongoing management of the potential social impacts of the Project.

Development projects necessarily leave behind some adverse impact on the stakeholders although significant benefits also accrue to the society. It is, therefore, necessary to understand beforehand the implication of adverse impact so that mitigation plans can be undertaken in advance.

After identifying the social impacts, the Social Impact Mitigation and Management Plan (SIMP) is drawn up for mitigation of the impacts and managing the risks. This enables the project proponent to ensure that mitigation and management strategies adequately address the impacts on the Project

Affected Families (PAFs). The strategies presented in this chapter have been drawn out of the public consultations and interaction with key stakeholders. The mitigation and management strategies would also address the cumulative impacts identified during the assessment wherever necessary.

M/s OCL India Ltd. is acquiring as much as 273.57 acres of different categories of agricultural land in Kukuda, Bihabandha and Lanjiberna for the purpose of mining. It was found that out of a total of 273.57 acres 1.85 acres of homestead land was in Bihabandha village. Efforts by way of providing regular jobs, either directly or through contractors, at the time of implementation and operation of mines should be made as the people are going to lose their means of livelihood forever.

It may be mentioned here that no public and community properties are being acquired. As a result of this communities' way of life is not going to be affected. Other assets, particularly roads are not getting affected anywhere by the project.

Similarly, drainage and sanitation is not being affected by the project. Similarly, drinking water and its sources are also not going to be hampered by the project. Likewise, neither community pond nor any forest land is going to be affected by this project.

Public utilities like post office, fair price shops, food storage godowns, electricity supply and health care facilities are not getting affected at all. Such is the case with anganwadis, places of worship, etc. It is therefore, not necessary to draw any management plan to tackle social resource. Since 442 households are losing land, that too a moderate quantity each, so there is a need to draw specific and elaborate management plan. However, a few suggestions are made for the betterment of the people of the affected villagers and accordingly a developed SIMP has been prepared.

Outlay for SIMP Implementation

In Table – 7.3 the SIMP outlay is presented. It has been drawn up taking into account the total compensation, assistance admissible to the Project Affected Families (PAFs) and the cost of development plan which is estimated at Rs. **23,76,19,294/-** (about 24 crores). Thus, the total outlay of the SIMP would be about Rupees. 24 crore approximately.

However, an approx compensation amount for loss of land and different categories of loss, viz., loss of crop, fruit and non fruit bearing trees and loss of mandays for agriculture (Agricultural Labourer) etc. has been given in the outlay as reported during the survey which would be determined by the concerned deciding authority and would be distributed to the persons.

Table – 7.3 SIMP Outlay

Sl. No.	Description	Unit	Quantity	Rate (in Rs.)	Amount (in Lakhs)
(1)	(2)	(3)	(4)	(5)	(6)
A. Compensation for Title Holders					
01.	Compensation to land owners for acquiring land	Acres	273.57	Per Acres Rs. 700000 (Approx.)	191499000
02.	Compensation for crop loss	Acres	273.57	22000 Approx.	6018540

Sl. No.	Description	Unit	Quantity	Rate (in Rs.)	Amount (in Lakhs)
(1)	(2)	(3)	(4)	(5)	(6)
03.	Compensation for fruit bearing trees	Numbers	500 Approx.	2000	1000000
04.	Compensation for non fruit bearing trees	Numbers	1000 Approx.	1000	1000000
05.	Skill development training	Persons	300	5000	1500000
06.	Compensation for loss of mandays	Persons	5000	200	1000000
07.	Development works in three affected villages	Numbers	03	2000000	6000000
08.	Financial Assistance for Self Help Groups (SHGs)	Numbers	30	100000	3000000
09.	Construction of market complex in three affected villages	Numbers	50	100000	5000000
	Total		1+2+3+4+5+6+7+8+9		216017540
	Miscellaneous and Contingencies	10%			21601754
	G. Total				237619294/-

Focus Group Discussion (FGD)

In-depth information about some specific issues was discussed in FGDs. FGD is a formal discussion where the participants freely express their views. In every FGD where discussion is wide and wild, the moderator here plays a crucial role and limits the discussion on the project only.

As in certain cases perception of the community about the project is relevant, their opinions in those issues must be considered. In Kukuda, Bihabandha and Lanjiberna three (3) FGDs were organised where after a prolonged discussion and persuasion male and female members participated. In the FGD meeting both men and women with respect to caste and creed participated. Amongst women mostly housewives participated.

SIA study for “OCL India Limited” was conducted in Rajgangpur and Kutra tahasils of Sundargarh district. As a part of the study, Focus Group Discussion (FGD) was also conducted in those villages. The FGD increase awareness on the project by the people of the affected area. Moreover, through it direct and detail views of the affected people on the project are obtained. In the FGD both affected and non-affected people participated. A summary of the discussion and views expressed therein have been presented in this report. It also includes some problems of acquired agricultural land by M/s OCL India Limited. as reported by the people.

In Kukuda, Bihabandha and Lanjiberna FGDs were organized during the month of October. The project was not supported by all the participants. There are no irrigation facilities. The average land holding size is marginal, i.e., 1.50 decimals per household.

In Kukuda, Bihabandha and Lanjiberna villages there were 1550 households, out of which 161 households were headed by women. As regards economic status, 1490 households have ration card.

As regards health facilities, District Head Quarter Hospital was about 70 kms away and PHC was also 7 kms away. Regarding educational status 85 per cent male and 80 per cent female were literate. Regarding employment status 80 per cent were in cultivation, 4 per cent in business, 2 per cent in Govt. jobs and 14 per cent in private jobs.

There was no child labour prevalent and women are sufficiently empowered. Trafficking of women and children do not exist.

The vehicles from the locality may be hired at the time of development as well as operation of mines by the project authorities.

During the discussion held with villagers it was found that most of the people from three affected villages did not oppose to give their lands to M/s OCL India Ltd. if a proper compensation along with other facilities including employment opportunities in M/s OCL India Ltd., is provided to them. However, it was observed there are some PESA Activist present in each village who opposed vehemently the land acquisition process, obstructed the survey made for Social Impact Assessment and did not allow the SIA Study team inside the villages. Hence, during the FGDs neither they cooperated nor did they allow the field team to take the photographs of the villagers. Therefore, none of the villagers presented in the FGDs put their signature in the attendance sheet as a gesture of their non- cooperation.

Chapter- VIII

Public Hearing on Social Impact Assessment Study

Whenever a Social Assessment is required, it is to be prepared under section-5 of the Right to Fair Compensation and Transparency in Land Acquisition, Rehabilitation and Resettlement ACT, 2013 (RFCTLARR ACT -2013), “The Gazette of India”, mentions that appropriate government shall ensure that a public hearing is held at the affected area, after giving adequate publicity about the date, time and venue for the public hearing, to ascertain the views of the affected families which will be recorded and included in the Social Impact Assessment Report.

In this regard the district administration has arranged the above meeting through proper notice in following villages. The data on acquisition of land in Kukuda and Bihabandh under Rajgangpur Tahasil and Lanjiberna village under Kutra Tahasil of Sundargarh district for expansion of M/s OCL India Ltd. mines was provided to the affected people and their views was taken on the same during the meeting and incorporated in the Social Impact Assessment Report.

Objectives of Public Hearing

The objectives of public hearing are as follows:

- ⇒ To ensure the affected people about honesty in the consequences of social impact assessment study and made them aware on loss of their land ;
- ⇒ To collect views and response of affected people of the area on the findings of the study and expect further opinion on the land acquisition ;
- ⇒ To inform the affected people about RFCTLARR ACT- 2013, compensation, rehabilitation and resettlement, their rights and dues in the case of land acquisition for any developmental project by the government ; and,
- ⇒ To analyse the views of affected people in the public hearing meeting and include those in Final Social Impact Assessment Report.

Undertaken Process

After completion of the study, ARDCOS (the research institute), has submitted the report (both in Odia & English) with SIA Unit, Nabakrushna Choudhury Centre for Development Studies (NCDS), Bhubaneswar which analysed the report and submitted the corrected version of the report to Sundargarh district administration.

The district administration circulated the report among the people in the affected villages, organised public hearing meeting and sought their views on it in the meeting to be included in the final report.

The district collector fixed the date and place of meeting for the affected villages in the Gram Panchayat Offices of Kukuda and Katang **near Panchayat Offices** under Rajgangpur and Kutra Tahasils of Sundargarh district and accordingly asked the concerned officers to conduct the public

hearing. The district collector selected that place for the above meeting in such a manner where 100 per cent of directly affected families would remain present.

ARDCOS with its SIA team in association with the government functionaries organised the public hearing meeting in scheduled time and place and discussed the study findings with the communities. In the said meeting cent per cent of directly affected families were presented.

No. of Public Hearings Conducted

Two public hearings were conducted in Kukuda and Katang Gram Panchayat under Rajgangpur and Kutra Tahasils of Sundargarh district as per the notification of the Land Acquisition Officer, Expansion Project of M/s OCL India Ltd. mines (which is enclosed at end of the report). Varied opinions were raised by the affected people in the said public hearing meeting held at Kukuda and Katang outside Panchayat Offices, which are presented below:-

1. Public Hearing Meeting at Gram Panchayat - Kukuda

Name of the villages – Kukuda and Bihabandh

Date – 16.04.2021, Time – 10.00 A.M.

Total no. of affected families in both the villages – 394 (Kukuda – 325 and Bihabandh – 69)

Participants

- Shri Abhimanyu Behera, Sub-Collector, Sundargarh Sadar
- Sri Rasai Laguri, Land Acquisition Officer, Sundargarh
- Shri Sarat Kumar Bagh, Tahasildar, Rajgangpur
- Shri Manoranjan Nayak, Addl. Tahasildar, Rajgangpur
- Shri Piyush Lohar, B. D. O., Rajgangpur
- Sri Ashok Kumar Sahoo, Adviser
- Shri Subrat Mishra, DGM (Mines),
- Shri Sanjib Kumar Sahu, AGM (Corporate Affairs)
- Dr. Arati Nanda, Jt. Director, ARDCOS
- Shri Ramakanta Mishra, Supervisor, ARDCOS
- Other Officials of ARDCOS
- More than 500 villagers of Kukuda and Bihabandh

Photographs of Public Hearing



Details of Public Hearing

The meeting started at 10.30 A.M. and continued upto 1.30 P.M. Shri Ramakanta Mishra, Supervisor, ARDCOS, welcomed the guests present there and the villagers and apprised them briefly about the SIA study. For this project 236.84 acres of land comprising of 87 Khatas from Kukuda village and 9.22 acres of land comprising of 9 Khatas from Bihabandh village which together accounts for 246.06 acres from both the villages is going to be acquired out of 96 Khatas. Then he requested Dr. Arati Nanda, Joint Director, ARDCOS, to speak something about the necessity of such public hearing meeting.

In the aforesaid public hearing meeting the govt. officials and officials of ARDCOS explained the Land affected people about the “Right to Fair Compensation and Transparency in Land Acquisition, Rehabilitation and Resettlement Act, 2013 (RFCTLARR ACT-2013) and requirement of conducting Social Impact Assessment (SIA) studies while undertaking a project. They had also explained the people about how this Act (RFCTLARR-2013) is more beneficial and transparent in comparison to the “Land Acquisition Act of 1894”. The officials requested everybody present there to cooperate with them for this project.

In the aforesaid public hearing meeting, there was a huge gathering of directly and indirectly affected people of both the villages. During the meeting unexpectedly the villagers/people present there began shouting and created nuisance that disturbed the smooth conducting of the meeting. The Sub-collector, Sundargarh, requested the villagers to be calm down and cooperate in the meeting and for the videography and give their opinions individually regarding the project. But neither the people co-operated for videography nor to put their signature on the attendance sheet. Anyhow, the district administration’s officials, SIA agency’s officials completed the proceeding and concluded successfully the meeting. However, some of the villagers have given their opinion after the meeting. The emerging points on the basis of their opinion and written demands is summarized below ;
Land should be acquired directly by District Administration as per the Rules of Govt. of Odisha and Compensation amount should be justified. The people wanted to know how they will get the compensation amount for loss of their land,

All the affected families demanded jobs in OCL India Ltd,

The affected families demanded compensation, varying from Rs. 20 lakh to Rs.30 lakh per acre,

During the meeting most of the affected families wanted to know the present market value of their own land and the compensation amount to be given by OCL India Ltd. to them,

The affected families also demanded development of infrastructures like roads, transport and schools in the area,

Few villagers demanded provision of skill development training for the eligible and interested children of the affected land loser families,

The affected families demanded proper distribution of compensation amount among the affected family members,

The villagers also wanted to know the time of completion of land acquisition process.

At the end, a vote of thanks was given to the persons present in the meeting and at 1.30 pm the meeting was concluded.

2. Public Hearing Meeting at Gram Panchayat - Katang

Name of the village – Lanjiberna

Date – 16.04.2021, Time – 4.00 P.M.

Total no. of affected families in the village – 48

Participants

- Shri Abhimanyu Behera, Sub-Collector, Sundargarh Sadar
- Sri Rasai Laguri, Land Acquisition Officer, Sundargarh
- Shri Habil Xalxo, Addl. Tahasildar
- Sri Ashok Kumar Sahoo, Adviser
- Shri Subrat Mishra, DGM (Mines)
- Shri Sanjib Kumar Sahu, AGM (Corporate Affairs)
- Dr. Arati Nanda, Jt. Director, ARDCOS
- Shri Ramakanta Mishra, Supervisor, ARDCOS
- Other Officials of ARDCOS
- More than 200 villagers of Lanjiberna

Photographs of Public Hearing



Details of Public Hearing

The meeting started at 4.00 P.M. and continued upto 5.30 P.M. Shri Ramakanta Mishra, Supervisor, ARDCOS, welcomed the guests present there and the villagers and apprised told them briefly about the SIA study. For this project 27.51 acres of land comprising of 18 Khatas from Lanjiberna village is going to be acquired. Then he requested Dr. Arati Nanda, Joint Director, ARDCOS, to speak something about the necessity of such public hearing meeting.

In the above-mentioned public hearing meeting, the govt. officials and officials of ARDCOS explained the Land affected people about the “Right to Fair Compensation and Transparency in Land

Acquisition, Rehabilitation and Resettlement Act, 2013 (RFCTLARR ACT-2013) and requirement of conducting Social Impact Assessment (SIA) studies while undertaking a project. They had also explained the people about how this Act (RFCTLARR-2013) is more beneficial and transparent in comparison to the “Land Acquisition Act of 1894”. The officials requested everybody present there to cooperate with them for this project.

In this public hearing there was a huge gathering of directly and indirectly affected people of Lanjiberna village. During the meeting unexpectedly the villagers/people present there began shouting and created nuisance that disturbed the smooth conducting of the meeting. The Sub-collector, Sundargarh, requested the villagers to be calm down and cooperate in the meeting and for the videography and give their opinions individually regarding the project. But neither the people cooperated for videography nor to put their signature on the attendance sheet. Anyhow, the district administration’s officials, SIA agency’s officials completed the proceeding and concluded successfully the meeting. However, some of the villagers have given their opinion after the meeting. The opinions given by the affected land losers is more or less same to that of Kukuda and Bihabandh. These are as follows ;

- (1) Land should be acquired directly by District Administration as per the Rules of Govt. of Odisha and compensation amount should be justified. **The people wanted to know the valuation process of the compensation amount for loss of their land,**
- (2) All the affected families demanded jobs in OCL India Ltd,
- (3) The affected families demanded compensation, varying from Rs. 20 lakh to Rs.30 lakh per acre,
- (4) Apart from compensation few affected people of Lanjiberna village wanted one time cash compensation amounting to Rs.50,000 /- for their daughter’s marriage,
- (5) During the meeting most of the affected families wanted to know the present market value of their own land and the compensation amount to be given by OCL India Ltd. to them,
- (6) The affected families also demanded development of infrastructures like roads, transport and schools in the area,
- (7) Few villagers demanded provision of skill development training for the eligible and interested children of the affected land loser families,
- (8) The affected families demanded proper distribution of compensation amount among them,
- (9) The villagers also wanted to know the time of completion of land acquisition process.

At the end, a vote of thanks was given to the persons present in the meeting and at 5.30 pm the meeting was concluded.

However, there is an existing law to calculate the Bench Mark Value (BMV) of the land in “Right to Fair Compensation and Transparency in Land Acquisition, Rehabilitation and Resettlement Act, 2013 (RFCTLARR ACT-2013). The extracts of which are given below :

Determination of Compensation for Loss of Land - (agricultural/Homestead/commercial or otherwise)

A. Market Value of Land –

Assessment of Market Value – (I) U/s-26(1) of the Act, market value of land as mentioned in the official Seal Statistic maintained as per registration of sale deeds under Indian Stamp Act-1899, in the area where the land is situated or market value of land as per approved Bench Mark Value whichever is higher. **(II)** Average of highest sale price of 50% of sale deeds for similar type in the vicinity immediately preceding 3 years. (In the above rates whichever is higher will be taken into account).

Date for Determination of Market Value – As per the Act, the date for such determination of market value shall be the date on which the preliminary notification u/s-11 (1) is issued.

B. Factors by which the market value is to be multiplied -

In the case of urban area it is 1 (one) and for rural area it is 1.00 (one) to 2.00 (two) basing on the distance of the project from urban location.

Illustrative sliding scale – The multiplier factors will gradually rise from 1 to 2 as we move away from urban location to rural area.

Sl. No.	Radial distance from urban area (km)	Multiplier
1	0 - 10	1.00
2	11 - 20	1.20
3	21 - 30	1.40
4	31 - 40	1.80
5	40 above	2.00

C. Value of Assets attached to Land or Building

U/s-29 (1) the collector in determining the market value of the building and other immovable property or assets attached to the land or building which are to be acquired, use the service of a competent engineer or other specialist in the relevant field, as may be considered necessary by him. For trees and plants experience persons in the field of agriculture, forestry, horticulture, sericulture or any other field as s/he may consider necessary.

D. 100% Solatium

U/s 30, the Collector shall give award of solatium equivalent to one hundred per cent of the market value of the land, multiplied by factors based on distance of the project from urban location in the 1 to scale slab.

E. Additional 12% interest

The Collector, while determining the market value under this Section, shall also calculate addition market value @12% per annum on such market value as per the provision u/s-30 (3) of the Act.

Date of calculation of additional 12% - Calculation of additional 12% of market value will be made for the period commencing on and from the date of the publication of the notification of Social Impact Assessment Study under sub-section (2) of section 4, in respect of such land till the date of award or the date of taking possession of the land by the Collector whichever is earlier.

Parameters for determination of award U/s – 28 of the Act.

- Firstly –** Market Value as determined u/s-26
- Secondly –** The damage sustained by the person for reason of the taking of any standing crops and trees which may be on land at the time of taking of the possession.
- Thirdly –** Damage (if any) sustained by the person at the time of the taking possession of the land, by reason of serving such land from her/his other land.
- Fourthly –** Damage (if any) sustained by the person at the time of taking possession of the land, by reason of the acquisition injuriously affecting her/his other properties movable or immovable in any other manner, or his earning.
- Fifthly -** In consequence of the acquisition of land by the Collector, the persointerested is compelled to change his residence or place of business, the reasonable expenses (if any) included in such change.
- Sixthly –** Damage (if any) bonafide resulting from diminution of the profit of the land between the time of publication of preliminary notice and the time of the Collector's taking possession of the land; and
- Seventhly –** Any other ground which may be in the interest of equity, justice and beneficial to the affected families.

Computation of Compensation

- i)** Market value
- ii)** To be multiplied by a factor 1.00 (one) to 2.00 scales
- iii)** Add Market value @ 12% per annum
- iv)** Cost of assets attach to the land (structures, etc.)

- v) Cost of trees, etc.
- vi) Damage if any
- vii) All total
- viii) Add 100% solatium and after that it constitutes the total compensation

Conclusion

The land going to be acquired for the expansion of mines in three villages, i.e., Kukuda & Bihabandh under Rajgangpur Block and Lanjiberna under Kutra Block comes under Scheduled Area, declared as per Fifth Schedule of Constitution of India. Moreover, this project will be highly beneficial for generation of direct employment in the concerned area. This apart there will be development of market, education, infrastructures like roads and transportation etc., This will also be beneficial to the state exchequer in terms of revenue generation. Hence, it is assumed that benefits of this proposed expansion would be huge and considerably helpful for serving the public. For this project two Public Hearings were conducted in Kukuda and Katang Gram Panchayat under Rajgangpur and Kutra Tahasil of Sundargarh district. The major views emerged out of public hearing are as follows:

1. Land should be acquired directly by District Administration as per the Rules of Govt. of Odisha and Compensation amount should be justified. The people wanted to know how they will get the compensation amount for loss of their land,
2. All the affected families demanded jobs in OCL India Ltd,
3. The affected families demanded compensation, varying from Rs. 20 lakh to Rs.30 lakh per acre,
4. Apart from compensation few affected people of Lanjiberna village wanted one time cash compensation amounting to Rs.50,000 /- for their daughter's marriage,
5. During the meeting most of the affected families wanted to know the present market value of their own land and the compensation amount to be given by OCL India Ltd. to them,
6. The affected families also demanded development of infrastructures like roads, transport and schools in the area,
7. The people wanted to know the valuation process of the compensation amount for loss of their land,
8. The affected families demanded proper distribution of compensation amount among them,
9. The villagers also wanted to know the time of completion of land acquisition process.

During acquisition of lands the concerned authorities may keep emphasis on the above-mentioned issues, as there is provision for rational decision to the land loser families in the new Land Acquisition Act.

Chapter –IX

Cost Benefit Analysis and Recommendations

Cost-Benefit Analysis

In a study like this, cost-benefit analysis in the true sense, cannot be done. C-B analysis aims at finding out Internal Rate of Return (IRR) or Financial Rate of Return (FRR) and Economic Rate of Return (ERR). Since this report deals with the land acquisition in three affected villages for expansion of mining, as a part of it's (M/s OCL India Ltd,) entire mining project, only some qualitative benefits can be found vis-a-vis the cost. The entire benefit could be reckoned only after completion and operation of the project. For this there is no need to give a detailed cost benefit analysis. However, some of the visible qualitative benefits are as follows;

Limestone is the main raw material for cement production; hence, demand for the same has been increasing since long. The mines produce good grade limestone leading to conservation of mineral resources. The cement market has expanded over the years due to Central Government's liberalization policies and with the implementation of new schemes for housing, road, irrigation and hoards of infrastructural developments and with the rapid increase in urbanization and industrialisation.

India, the world's second largest cement manufacturer, currently exports two or three per cent of its production and that is mainly in the form of clinker (an input for cement making) to neighbouring countries as limestone is one of the important ingredients of cement manufacturing. So, it is exported to countries like Malaysia and Japan where there is increasing demand for cement.

The exploitation of minerals is a major thrust of development strategies of all countries across the world. It is a source of employment, income, raw materials for the manufacturing sector, construction, agriculture and energy industries. Minerals are most important natural resources that dictate the industrial and economic development of a country because they provide materials to the primary, secondary and tertiary sectors of the economy. Besides this, minerals also play an important role in capital investment. They generate multiple employment opportunities in the vicinity of mines and processing industries. They also help in generating fiscal revenues to the government and per capita income to households in the vicinity of the mineral quarries. The process of mineral and mining provide employment to masses, compensation to locals and wages to thousands in the vicinity of the mines thereby uplifting their standard of living. However, the lack of coherence between policies, laws, regulations and other actions of the government undermines the environment, livelihood, people's rights and the potential of the country to earn fiscal revenue from mining.

Mining provides several benefits directly and indirectly. Direct benefits are provided to those who are directly linked in the mining activities. They may be individuals and transporters those who are engaged in lifting minerals. The individuals are those who are engaged in loading, unloading, excavation and processing works. Before the mining operation starts constructions of roads in the area are made in which local people are employed, local transport vehicles and machineries are also engaged. The local people are also employed in other ancillary mining related works like construction of infrastructure in the area, i.e., electrification, drainage, afforestation, repair and maintenance of vehicles and machineries engaged in mines etc. Hence, it is assumed this project will considerably enhance the economic status of the local people.

Annexure Section

Annexure – I

SIA Notification

ଓଡିଶା ସରକାର
ରାଜସ୍ୱ ଓ ବିପର୍ଯ୍ୟୟ ପରିଚାଳନା ବିଭାଗ

RDM-LAC-SUN-0011-2017- 8976 /RDM dated

ସାମାଜିକ ପ୍ରଭାବ ନିର୍ଦ୍ଧାରଣ ନିମନ୍ତେ ଅଧିବୃତ୍ତନ

12.9 FEB 2020

ରାଜ୍ୟ ସରକାର ପ୍ରଭାବିତ ଗ୍ରାମ / ଖର୍ଚ୍ଚ ପ୍ରଭରେ ସମ୍ପୂର୍ଣ୍ଣ ଗ୍ରାମ ପଞ୍ଚାୟତଙ୍କ ପରାମର୍ଶକ୍ରମେ ନିମ୍ନଲିଖିତ ଭୂମି ଅଧିଗ୍ରହଣ କରିବାକୁ ଚାହୁଁଛନ୍ତି ଏବଂ ସେଥି ନିମନ୍ତେ ସର୍ବସାଧାରଣ ଉଦ୍ଦେଶ୍ୟରେ ପ୍ରଭାବିତ ଅଞ୍ଚଳରେ ସାମାଜିକ ପ୍ରଭାବ ନିର୍ଦ୍ଧାରଣ (Social Impact Assessment) ସର୍ବେକ୍ଷଣ କରିବାକୁ ଚାହୁଁଛନ୍ତି । ଭୂମି ଅର୍ଜନ, ପୁନର୍ବ୍ୟୟ ଓ ଅଭିଯାନରେ ଭବିଷ୍ୟତ ମୂଲ୍ୟ ଏବଂ ସହଜା ଅଧିକାର ଆଇନ -୨୦୧୩ ର ଧାରା ୪ ଅନୁଯାୟୀ ଉକ୍ତ ସର୍ବେକ୍ଷଣ କରାଯିବ ।

- ୧. ପ୍ରକଳ୍ପ ବିକାଶକାରୀ କ ନାମ :- ଏମା / ଏସ ଓ. ସି.ଏଲ ଉଦ୍ଦିଆ ଲିମିଟେଡ ।
- ୨. ପ୍ରଭାବିତ ଭୂମି ଅଧିଗ୍ରହଣ ର ଉଦ୍ଦେଶ୍ୟ- ସୁନ୍ଦରଗଡ ଜିଲ୍ଲାର ବିହାରନ୍ଧ, କୁକୁଡା ଓ ଲାଞ୍ଜିବେଣୀ ଗ୍ରାମରେ ଭୂମି ପଥର ଖଣି ଖନନ କରିବା ନିମନ୍ତେ ।
- ୩. SIA study କରୁଥିବା ଅନୁଷ୍ଠାନର ଯୋଗାଯୋଗ ସୂଚନା:- M/s Agriculture & Rural Development Consultancy Society Ltd., Bhubaneswar..
- SIA ସର୍ବେକ୍ଷଣ ଅନୁଷ୍ଠାନ :- Nabakrushna Choudhury Centre for Development Studies , Bhubaneswar ,Phone No. 0674-2300471, 2301094 .
- ୪. ପ୍ରକଳ୍ପ ପାଇଁ କକାସାହି ଜିଲ୍ଲାରେ ପ୍ରଭାବିତ ଭୂ ଅଧିଗ୍ରହଣର ବିବରଣୀ/ ଚପସିଲ

କ୍ରମିକ ନଂ	ଚପସିଲ	ଗ୍ରାମ ପଞ୍ଚାୟତ	ଗ୍ରାମ	ବେସରକାରୀ ଜମି	ମତ୍ୟ
୧	ରାଜଗାଙ୍ଗପୁର	କୁକୁଡା	ବିହାରନ୍ଧ	ଏ.୯.୨୨	
୨	ରାଜଗାଙ୍ଗପୁର	କୁକୁଡା	କୁକୁଡା	ଏ.୨୩୬.୮୪	
୩	କୁଡା	କଟଙ୍ଗା	ଲାଞ୍ଜିବେଣୀ	ଏ.୨୭.୫୧	
ମୋଟ				ଏ.୨୭୩.୫୭	

- ଏଥି ସହିତ ଭୂମି ଅନୁସୂଚି ସମାନ୍ତ କରାଯାଇଛି ।
- ୫. ପ୍ରଭାବିତ ପ୍ରକଳ୍ପ ର ସଂକ୍ଷିପ୍ତ ବିବରଣୀ :- M/s OCL Ltd ଦ୍ୱାରା ସୁନ୍ଦରଗଡ ଜିଲ୍ଲାର ବିହାରନ୍ଧ, କୁକୁଡା ଓ ଲାଞ୍ଜିବେଣୀ ଗ୍ରାମରେ ଭୂମି ପଥର ଖଣି ଖନନ କରାଯିବ ।

- 9 -

୬. SIA ସର୍ବେକ୍ଷଣରେ ଅନ୍ତର୍ଭୁକ୍ତ ପ୍ରକଳ୍ପ ଅଞ୍ଚଳ ଏବଂ ପ୍ରକଳ୍ପ ପ୍ରଭାବିତ ଅଞ୍ଚଳ :- ସୁନ୍ଦରଗଡ଼ ଜିଲ୍ଲାରେ ଉପରୋକ୍ତ ୩ ଟି ଗ୍ରାମର ୨୭୩.୫୭ ଏକର ଘରୋଇ ଜମି ଖଣି ଖନନ ପ୍ରକଳ୍ପର ଅନ୍ତର୍ଭୁକ୍ତ । ପ୍ରକଳ୍ପ ପ୍ରଭାବିତ ଜମିର ବିସ୍ତୃତ ତାଲିକା/ତଫସିଲ SIA ସର୍ବେକ୍ଷଣ ଅନ୍ତେ ମିଳିପାରିବ ।

୭. SIA ସର୍ବେକ୍ଷଣର ପ୍ରାଥମିକ ଉଦ୍ଦେଶ୍ୟ ଏବଂ ମୁଖ୍ୟ କାର୍ଯ୍ୟାବଳୀ :- ସର୍ବସାଧାରଣ ଉଦ୍ଦେଶ୍ୟ ନିର୍ଦ୍ଧାରଣ ପ୍ରଭାବିତ ଅଞ୍ଚଳରେ ଥିବା ସମସ୍ତ ଗ୍ରାମ ପଞ୍ଚାୟତ / ଗ୍ରାମ / ଖାର୍ଡ ର ପରାମର୍ଶ କ୍ରମେ SIA ସର୍ବେକ୍ଷଣ କରାଯିବ । SIA ସର୍ବେକ୍ଷଣ କ୍ଷେତ୍ର ପରିଦର୍ଶନ ପ୍ରଭାବିତ ବ୍ୟକ୍ତିଙ୍କ ସାମୁହିକ ଆଲୋଚନା ଏବଂ ପ୍ରଭାବିତ ବ୍ୟକ୍ତିଙ୍କ ମତାମତ ରୂପାନ୍ତ ରିପୋର୍ଟ ରେ ସ୍ଥାନିତ ହେବ । ଭୂମି ଅଧିଗୃହିତ ପ୍ରତ୍ୟକ୍ଷ ଅଥବା ପରୋକ୍ଷ ଶତକଡ଼ା ୨୫ ଭାଗ ପ୍ରଭାବିତ ସମସ୍ତ ଗ୍ରାମସଭା ମାନଙ୍କରେ ଜନ ଶୁଣାଣି କରାଯିବ ।

୮. ଗ୍ରାମସଭା / ଭୂମି ମାଲିକଙ୍କ ସହମତି ଆବଶ୍ୟକ କି ?

ସହମତି ଆବଶ୍ୟକ ।

୯. SIA ସର୍ବେକ୍ଷଣ ଆରମ୍ଭ ଏବଂ ସମାପନ ରିପୋର୍ଟ ପ୍ରଦାନ ଏବଂ ତାହାର ପ୍ରକାଶନ ସରକାରୀ ବିଜ୍ଞପ୍ତି ପ୍ରକାଶିତ ଦିବସଠାରୁ ୬ ମାସ ମଧ୍ୟରେ SIA ସର୍ବେକ୍ଷଣ ସମାପନ କରାଯିବ । SIA ସର୍ବେକ୍ଷଣ ରିପୋର୍ଟ ସମ୍ପୂର୍ଣ୍ଣ ପ୍ରଭାବିତ ପଞ୍ଚାୟତ / ଗ୍ରାମ/ଖାର୍ଡ ସ୍ତରରେ ସ୍ଥାନୀୟ ଭାଷାରେ ପ୍ରକାଶନ କରାହେବ । ତତ୍ତ୍ଵସହିତ ଜିଲ୍ଲାପାଳ, ଉପ-ଜିଲ୍ଲାପାଳ ଏବଂ ବ୍ଲକ ମହକୁମାରେ ପ୍ରକାଶନ କରାଯିବ ଏବଂ ସର୍ବସାଧାରଣଙ୍କ ଗୋଚରାର୍ଥେ ସରକାରଙ୍କ ୱେବ ସାଇଟ ରେ ସ୍ଥାପିତ ହେବ ।

ରାଜ୍ୟପାଳଙ୍କ ଆଦେଶାନୁସାରେ


ଅତିରିକ୍ତ ଶାସନ ସଚିବ

କ୍ରମଂ:.....

Memo No. 8977 /R&DM Dated 24 FEB 2020

Copy forwarded to the Director, Printing Stationary, Odisha, Cuttack for information and necessary. He is requested to publish the Notification in the next issue of the Odisha Gazette as this is a statutory one. SRO Number may be allotted to this publication.

[Signature]
24/02/2020
Deputy Secretary to Government

Memo No. 8978 /R&DM Dated 24 FEB 2020

Copy forwarded to Steel & Mines Department for information and necessary action.

[Signature]
24/02/2020
Deputy Secretary to Government

Memo No. 8979 /R&DM Dated 24 FEB 2020

Copy forwarded to RDC(N.D.), Sambalpur / Collector, Sundargarh / L.A.O, Sundargarh for information and necessary action.

[Signature]
24/02/2020
Deputy Secretary to Government

Memo No. 8980 /R&DM Dated 24 FEB 2020

Copy forwarded to State Coordinator, Nabakrushna Choudhury Centre for Development Studies, Bhubaneswar-751013 for information and necessary action.

[Signature]
24/02/2020
Deputy Secretary to Government

Memo No. 8981 /R&DM Dated 24 FEB 2020

Copy forwarded to the e-governance cell, R&DM Department with a request to upload the Notification in this Department website / Young Professional, Land Acquisition Section of this Department for information and necessary action.

[Signature]
24/02/2020
Deputy Secretary to Government

Full land schedule (Village-Bihabandh)

ମୌଜା : ବିହାବନ୍ଧ, ଥାନା : ରାଜଗାଙ୍ଗପୁର, ଚନ୍ଦ୍ରସିଲ : କୁଡ଼ା ଡିଭିଜନ୍ : ସୁନ୍ଦରଗଡ଼, ଓଡ଼ିଶା

କ୍ରମିକ ନମ୍ବର	ଖତିଯାନର କ୍ରମିକ ନମ୍ବର	ପ୍ରକାର ନାମ, ପିତାଙ୍କ ନାମ, ଜାତି ଓ ବାସସ୍ଥାନ	ଭୂତ ନମ୍ବର	ଜିସମ	ପୁରୁର ମୋଟ ରକବା (ଏ.ଡି.)	ଅଧିକୃତ ହେବାକୁ ଥିବା ଜମିର ରକବା (ଏ.ଡି.)
୧	୪	ଆଙ୍ଗନ ଓରାମ ସ୍ତ୍ରୀ : ସମରା ଓରାମ, ଏଡୁଆରା ଓରାମ, ସୁନାସ ଓରାମ ପି: ସମରା ଓରାମ, ଗାନ୍ଧରୁ ଓରାମ, ଝିରଯୋ ଓରାମ ପି: ମାଙ୍ଗରା ଓରାମ, ଅଙ୍ଗନ ଓରାମ ପି :ରୁଦା ଓରାମ ଜା:ଓରାମ ବା: ନିକରାଁ ପଡ଼ା ଖେରା ମୁଜା	୭୪୮	ଗୋଡ଼ା ଦୁଇ	୦.୭୯	୦.୭୯
୨	୫	ଆନୁନି ଖଡ଼ିଆ, ବାରକୁସ ଖଡ଼ିଆ, ସିନନ ଖଡ଼ିଆ ପି :ଝାରି ଖଡ଼ିଆ ବା: ଖଡ଼ିଆ ଖାଣ୍ଡିୟାନ ବା: ନିକରାଁ ପଡ଼ା ଖେରା ମୁଜା	୪୭୩	ଘରବାରି	୧.୨୮	୧.୨୮
୩	୨୦	ବେରାଁ ଓରାମ, ଗୁମଦା ଓରାମ, ବୃକ୍ଷା ଓରାମ ପି :କୁଦା ଓରାମ, ଗୁଦା ଓରାମ, ଅରରା ଓରାମ ପି :ମୁଣ୍ଡା ଓରାମ, ଦଧୋ ଓରାମ, ବେରୁଆ ଓରାମ, ଝାଗ୍ରା ଓରାମ ପି :କରୀଆ ଓରାମ, ସେରୁ ଓରାମ, ଡିରୁ ଓରାମ, ମାସୁ ଓରାମ, ବମରା ଓରାମ ପି : ମଙ୍ଗରା ଓରାମ ଜା: ଓରାମ ବା: ନିକରାଁ ପଡ଼ା ଖେରା ମୁଜା	୭୪୫	ଗୋଡ଼ା ଦୁଇ	୦.୫୯	୦.୫୯
୪	୪୫	ଧୂଡ଼ା ଓରାମ ପି :ରୁଦୁରା ଓରାମ, ମାଡୁରୁ ଓରାମ, ବମା ଓରାମ, ପୈଲୁସ ଓରାମ ପି :ଧୂରୁ ଓରାମ ଜା: ଓରାମ ଓରାମ ବା: ନିକରାଁ ପଡ଼ା ଖେରା ମୁଜା	୭୪୭	ଗୋଡ଼ା ଦୁଇ	୧.୦୦	୧.୦୦
୫	୪୬	ପଞ୍ଜରୁ ଓରାମ, ବମା ଓରାମ, ଦେସା ଓରାମ ପି :ରୁରୁରୁ ଓରାମ, ଯୋଡ଼ା ଓରାମ ପି :ରାମ ଓରାମ, ଚମରା ଓରାମ, ବନିଆ ଓରାମ, ସରୁ ଓରାମ ପି :ଖାଆ ଓରାମ ଜା: ଓରାମ ବା: ନିକରାଁ ପଡ଼ା ଖେରା ମୁଜା	୭୪୦	ବାହାଲ ସାଧାରଣ	୦.୦୮	୦.୦୮
			741	ଗୋଡ଼ା ଦୁଇ	୦.୦୭	୦.୦୭

୬	୪୯	ବଞ୍ଚି ଓରାମ ପି :ଗଞ୍ଜରା ଓରାମ, କାନ୍ଦନା ଓରାମ, ସମରେ ଓରାମ, ମସିର ଓରାମ ପି :ମଙ୍ଗରା ଓରାମ, ଜମ୍ବୁ ଓରାମ, ବେଦୋ ଓରାମ ପି :ବେଙ୍ଗା ଓରାମ, ବାସୁ ଓରାମ ପି :ମାସେ ଓରାମ ଜା: ଓରାମ ବା: ନିଜଗାଁ ପଡ଼ା ଖେରା ମୁଡ଼ା	୭୪୩	ବାହାଲ ସାଧାରଣ	୧.୦୩	୧.୦୩
			୭୪୪	ବାହାଲ ସାଧାରଣ	୦.୯୯	୦.୯୯
୭	୭୯	ଗାଣସି ଓରାମ, ନାରୀ ଓରାମ ପି :ବମ୍ପା ଓରାମ, ବଦା ଓରାମ, ବାବୁ ଓରାମ ପି :କିଡ଼ିଆ ଓରାମ, ଖଞ୍ଜୁ ଓରାମ, ପି : ଦୁର୍ଗା ଓରାମ, ଗଜା ଓରାମ, ଖେରୁ ଓରାମ, ମଙ୍ଗଳା ଓରାମ ପି :ରୋଲ୍ଲା ଓରାମ ଜା: ଓରାମ ବା: ନିଜଗାଁ ପଡ଼ା ଖେରା ମୁଡ଼ା	୭୪୦	ଗୋଡ଼ା ଦୁଇ	୦.୦୮	୦.୦୮
୮	୮୨	ସାକମି ଖଡ଼ିଆ, ଆଲପଓ ଖଡ଼ିଆ, କର୍ତ୍ତ ଖଡ଼ିଆ, ଏଲପିନ ଖଡ଼ିଆ ମେରିମେରିୟାମ ଖଡ଼ିଆ, କାଚେରନା ଖଡ଼ିଆ, ମାଆଁ ଖଡ଼ିଆ ପି :ମିଖେଲ ଖଡ଼ିଆ, ଯୋସେବ ଖଡ଼ିଆ, ପି :ହେରା ଖଡ଼ିଆ, ବଚ ସୁଲିସୁର ଖଡ଼ିଆ, ପିୟୁ ଖଡ଼ିଆ ପି :ମୁସୋ ଖଡ଼ିଆ, ନିବୁସ ଖଡ଼ିଆ ପି :ବମ୍ପରା ଖଡ଼ିଆ ଜା: ଖଡ଼ିଆ ବା: ନିଜଗାଁ ପଡ଼ା ଖେରା ମୁଡ଼ା	୪୭୪	ଗୋଡ଼ା ଦୁଇ	୧.୩୭	୧.୩୭
			୪୮୧	ବାହାଲ ସାଧାରଣ	୪.୪	୧
୯	୧୦୭	ହେମ ଓରାମ, କାଗୁଆ ଓରାମ ପି କନୁଆ ଓରାମ, ଯେବ ଓରାମ, ନାଟ ଓରାମ, ବୁଦଲି ଓରାମ, ନାଥ ଓରାମ ପି :କାଲ ଓରାମ, କାକରା ଓରାମ, କାଲ ଓରାମ, କୋଇଲି ଓରାମ, କାଲି ଓରାମ, ଶାଣି ଓରାମ ପି :ଫରେ ଓରାମ ଜା: ଓରାମ	୭୪୭	ଗୋଡ଼ା ଦୁଇ	୦.୯୪	୦.୯୪
					ମୋଟ	୯.୨୨

Full land schedule (Village-Kukda)

ନୌକା : କୁକୁଡ଼ା, ଥାନା : ରାଜଗାଙ୍ଗପୁର, ଚନ୍ଦ୍ରଧିଳ : ରାଜଗାଙ୍ଗପୁର, କିଲ୍ଲା : ସୁନ୍ଦରଗଡ଼, ଓଡ଼ିଶା

କ୍ରମିକ ନମ୍ବର	ଓଡ଼ିଶାନର କ୍ରମିକ ନମ୍ବର	ପ୍ରକାର ନାମ, ପିତାମ ନାମ, ଜାତି ଓ ବାସସ୍ଥାନ	ପୂର୍ବ ନମ୍ବର	କିସମ	ପୂର୍ବ ମୋଟ ରକବା (ଏ.ଡ଼ି.)	ଅଧିଗ୍ରହଣ ହେବାକୁ ଥିବା ଜମିର ରକବା (ଏ.ଡ଼ି.)
୧	୨	ଅଉନୁ ଓରାମ ପି : ଇର୍ଣ୍ଣା ଓରାମ, ଚଣ୍ଡା ଓରାମ, ଦେମା ଓରାମ, ପରୁ ଓରାମ, ପୁରୁ ଓରାମ, ରାମ ଓରାମ ପି: ଗରା ଓରାମ, ଚିଣ୍ଡା ଓରାମ ପି: ଚାର ଓରାମ, ଲାଲୁ ଓରାମ, ପାରତ ଓରାମ ପି: କଲରୁ ଓରାମ, ଜନ ଲାଲୁ, ପାରଲୁ ଲାଲୁ, ଅକର ଲାଲୁ ପି: ଶୁକ୍ରା ଓରାମ ଜା: ଓରାମ ବା: ନିକରାଁ ପାଣ୍ଡୁପଡ଼ା	୯୯୮	ଗୋଡ଼ା ଦୁଇ	୨.୧୨	୨.୧୨
୨	୪	ଅମିଳ କିଶାନ, ନେଶି କିଶାନ, ପି: ମାନିକି କିଶାନ, ପଶୁ କିଶାନ, ଚରାଣି କିଶାନ ପି: ତୁଟିଆ କିଶାନ, ଦାଶଶୁ କିଶାନ ପି: କେଶା କିଶାନ ଜା: କିଶାନ ବା: ନିକରାଁ ପଡ଼ା ସର୍ଗାମୋରା	୨୨୧୯	ମାଳ ସାଧାରଣ	୨.୮	୨.୧୭
			୨୦୮୧	ମାଳ ସାଧାରଣ	୧.୧୭	୦.୪୪
୩	୫	ଆଗିତି କିଶାନ ସ୍ଵା : ରାମ କିଶାନ, କାଳ କିଶାନ, କେଶା କିଶାନ ପି : ରାମ କିଶାନ, ନିମି କିଶାନ, ଭାଦୁ କିଶାନ, କାଶେ କିଶାନ, ଜତିଆ କିଶାନ ପି : ଗଣ୍ଡା କିଶାନ ଜା: କିଶାନ ବା: ନିକରାଁ	୨୨୧୭	ମାଳ ସାଧାରଣ	୦.୬୨	୦.୬୨
୪	୮	ଇୟ କିଶାନ ପି: କାଲୋ କିଶାନ ଜା: କିଶାନ ବା: ନିକରାଁ ପଡ଼ା ସର୍ଗାମୋରା	୨୧୭୪	ମାଳ ସାଧାରଣ	୦.୬୪	୦.୬୪
୫	୨୧	କାନ୍ଦରା କିଶାନ ସ୍ଵା : କଦର କିଶାନ, ଗମ୍ଭାର କିଶାନ, ଯୋସେଫ କିଶାନ, ଫିଲିପ କିଶାନ ପି : କଦର କିଶାନ ଜା: କିଶାନ ବା: ନିକରାଁ	୨୦୭୯	ମାଳ ସାଧାରଣ	୨.୩୨	୨.୩୨
୬	୨୨	କାରଲୁପ କିଶାନ ପି : ବେତେଡ଼େ କିଶାନ ଜା : କିଶାନ ଶ୍ରୀକ୍ଷିୟାନ ବା: ନିକରାଁ	୧୭୪୬	ମାଳ ସାଧାରଣ	୦.୦୪	୦.୦୭
୭	୨୩	ପିରୁସ ଲାକଡା, କାଲେଦୁଶ ଲାକଡା, ପାଡ଼ାକ ଲାକଡା ପି: ଗଦୋ ଲାକଡା, ଆଲବିସ ଲାକଡା, କାଲୋକ୍ଷିନ ଲାକଡା, ପି : କୁନ୍ଦା କିଶାନ, ଚିତା କିଶାନ ପି : ପଞ୍ଚକା କିଶାନ, ଶୁକ୍ଳ କିଶାନ ପି	୨୧୭୧	ମାଳ ସାଧାରଣ	୦.୭୮	୦.୭୮

		:ଗମାଜ କିଶାନ, ଝଡ଼ା କିଶାନ ପି: ମାଧ୍ୟ କିଶାନ ଜା: କିଶାନ ଖ୍ରୀଷ୍ଟିୟାନ ବା: ନିକରାଁ				
୮	୨୫	କୁଡ଼ା କିଶାନ ପି :ନାଗ କିଶାନ ଜା:କିଶାନ ବା ନିକରାଁ	୨୨୨୦	ମାଳ ସାଧାରଣ	୦.୮୨	୦.୭୪
୯	୩୧	ଖର୍ଚ୍ଚ କିଶାନ ପି :ସାଳ ଦେବା କିଶାନ, ପାଞ୍ଚୁ କିଶାନ ପି :ବୈଶାଖୁ କିଶାନ ଜା: କିଶାନ ବା: ନିକରାଁ	୧୨୬୫	ଗୋଡ଼ା ଦୁଇ	୧.୦୬	୦.୮୪
			୧୨୭୦	ଗୋଡ଼ା ଦୁଇ	୦.୫୧	୦.୨୯
			୧୨୭୧	ମାଳ ସାଧାରଣ	୩.୫୮	୩.୫୮
			୧୨୭୮	ମାଳ ସାଧାରଣ	୧.୯୭	୦.୮୨
			୧୨୮୮	ମାଳ ସାଧାରଣ	୨.୩୬	୦.୬୬
			୧୨୮୫/ ୨୭୦୩	ମାଳ ସାଧାରଣ	୦.୦୩	୦.୦୩
			୨୧୬୪	ମାଳ ସାଧାରଣ	୦.୬୬	୦.୦୩
୧୦	୩୩	ଖଡ଼ା କିଶାନ ପି :ଗୋରା କିଶାନ, ଚିତୁ କିଶାନ ପି : ଦିନା କିଶାନ, ମୁଣ୍ଡିରି କିଶାନ ସ୍ତା : ଗୋରା କିଶାନ, ସୁସନା କିଶାନ, ଯେମଶ କିଶାନ ପି : ଗୋରା କିଶାନ ଜା: କିଶାନ ବା: ନିକରାଁ	୨୦୭୪	ମାଳ ସାଧାରଣ	୦.୪୮	୦.୪୮
			୨୧୭୬	ମାଳ ସାଧାରଣ	୨.୪୨	୨.୪୨
୧୧	୪୨	ଗାଢ଼ାଉରା ଉରାମ, ପୁଷ୍ପଜନା ଉରାମ ପି :ବାଣେ ଓରାମ, ଶିବା ଓରାମ, ମଙ୍ଗରା ଓରାମ, କମରା ଓରାମ, ବିର୍ଷ ଦେଇ ଓରାମ ପି :ନାଥୁ ଓରାମ ଜା: ଓରାମ ବା: ନିକରାଁ ପଡ଼ାଗାଁ ଜଲଡିହି	୨୧୯୦	ଦେଶୀ ସାଧାରଣ	୦.୭୫	୦.୭୫
୧୨	୪୩	ଗାଢ଼ୁ ଓରାମ, ବମରୁ ଓରାମ ପି :ଦେବା ଓରାମ ଜା: ଓରାମ ବା: ନିକରାଁ ଜଲଡିହି	୨୧୪	ମାଳ ସାଧାରଣ	୦.୬୭	୦.୬୭
୧୩	୫୨	ଚିରମାଳି କିଶାନ ପି :ଚିକ କିଶାନ, କାଣ୍ଡୁ କିଶାନ ସ୍ତା : ଚିକ କିଶାନ ଜା: କିଶାନ ବା: ନିକରାଁ	୧୨୮୭	ବାହାଳ ସାଧାରଣ	୦.୩୬	୦.୩୬
			୨୧୬୩	ମାଳ ସାଧାରଣ	୧.୦୪	୦.୪୬
୧୪	୬୨	ସିଠୁ କିଶାନ ପି :ଘାସି କିଶାନ ଜା: କିଶାନ ଖ୍ରୀଷ୍ଟିୟାନ ବା: ନିକରାଁ	୧୦୦୮	ଗୋଡ଼ା ଦୁଇ	୦.୬୬	୦.୫୪
			୧୦୧୦	ଗୋଡ଼ା ଦୁଇ	୦.୬୨	୦.୦୬
			୨୧୭୦	ମାଳ ସାଧାରଣ	୦.୩୬	୦.୩୬

୧୫	୬୩	, ଯେନମଣି ସୁରୁ ପି :ନବସନ ସୁରୁ ଜା: ମାଳି ବା: ନିକରାଁ	୧୨୬୧	ମାଳି ସାଧାରଣ	୧.୦୫	୧.୦୫
			୧୨୬୩	ମାଳି ସାଧାରଣ	୦.୫୨	୦.୫୨
			୨୧୯୫	ମାଳି ସାଧାରଣ	୪.୦୬	୪.୦୬
			୨୨୧୮	ମାଳି ସାଧାରଣ	୧.୭୨	୧.୭୨
୧୬	୬୪	ପିପି କିଶାନ ସ୍ୱା :କୁରୁ କିଶାନ, ଦୁଲିଆ କିଶାନ, ବାଟି କିଶାନ, ମୂଷା କିଶାନ, ଚିପି କିଶାନ, ମାଙ୍ଗା କିଶାନ ପି :କୁରୁ କିଶାନ, ପଦାୟ କିଶାନ ସ୍ୱା :ପାଦୁ କିଶାନ, ରାଜ କିଶାନ ପି :ପାଟା କିଶାନ ଜା: କିଶାନ ବା: ନିକରାଁ	୧୦୦୧	ଗୋଡ଼ା ଦୁଇ	୦.୫୨	୦.୫୨
			୧୦୦୨	ଗୋଡ଼ା ଦୁଇ	୧.୧୦	୧.୧୦
			୧୦୦୩	ଗୋଡ଼ା ଦୁଇ	୦.୫୨	୦.୫୨
			୧୨୬୨	ମାଳି ସାଧାରଣ	୦.୭୨	୦.୭୨
			୨୨୦୨	ମାଳି ସାଧାରଣ	୦.୩୭	୦.୩୭
			୨୨୦୩	ମାଳି ସାଧାରଣ	୦.୪୮	୦.୪୮
୧୭	୬୧	ବଟାଇ କିଶାନ ପି :ନେପି କିଶାନ ଜା: କିଶାନ ବା: ନିକରାଁ	୧୨୮୯	ବାହାଲ ସାଧାରଣ	୧.୦୦	୦.୪୧
			୧୨୯୦	ବେଣ୍ଟା ସାଧାରଣ	୦.୨୦	୦.୨୦
			୨୧୬୬	ମାଳି ସାଧାରଣ	୦.୬୦	୦.୩୮
			୨୧୬୯	ମାଳି ସାଧାରଣ	୦.୪୮	୦.୪୮
୧୮	୭୩	ଠେରେ ଓରାମ, ପୁନେଇଁ ଓରାମ ପି :ବଟ ମାଦରା ଓରାମ, ବିଶୁ ଓରାମ, ବଣ ଓରାମ, ବୁରୁ ଓରାମ, ସାନ କରଲୀ ଓରା ପି :ଲେଲେ ଓରାମ, ମାଝୁ ଓରାମ ପି :କାଙ୍ଗ ଓରାମ, ସମରା ଓରାମ ପି :ଗଘ ଓରାମ ଜା: ଓରାମ ବା: ନିକରାଁ ପଡ଼ାଗାଁ ସାଲେମେଂଡା	୨୧୮୨	ବେଣ୍ଟା ସାଧାରଣ	୧.୭୦	୧.୩୮
			୨୧୮୬	ବେଣ୍ଟା ସାଧାରଣ	୦.୫୫	୦.୫୫
			୨୧୮୭	ବେଣ୍ଟା ସାଧାରଣ	୦.୪୦	୦.୪୦
୧୯	୬୪	ବୁରୁ କିଶାନ, ଚିପିବା କିଶାନ, ବାଦେଇ କିଶାନ ପି :ବହୁରୁ କିଶାନ ଜା: କିଶାନ ବା:ନିକରାଁ	୧୭୬୮	ଗୋଡ଼ା ଦୁଇ	୦.୫୯	୦.୫୯
			୧୭୮୭	ବାହାଲ ସାଧାରଣ	୦.୮୨	୦.୮୨
			୧୭୯୦	ମାଳି ସାଧାରଣ	୦.୫୨	୦.୫୨

			୧୩୦୮ / ୨୬୨୨	ବେର୍ଦ୍ଧା ସାଧାରଣ	୧.୧୦	୧.୧
			୧୯୫୪	ବେର୍ଦ୍ଧା ସାଧାରଣ	୦.୯୧	୦.୯୧
			୧୯୫୬	ମାଳ ସାଧାରଣ	୦.୮୧	୦.୮୧
			୧୯୬୭	ମାଳ ସାଧାରଣ	୧.୦୮	୧.୦୮
			୧୯୭୧	ମାଳ ସାଧାରଣ	୪.୧୦	୪.୧
୨୦	୭୬	ଠୁଳ କିଣାନ ପି :ଗମେଇ କିଣାନ, ବାସେଇ କିଣାନ ପି :ବଖରୁ କିଣାନ ଜା: କିଣାନ ବା: ନିକରୀ	୧୨୭୨	ମାଳ ସାଧାରଣ	୦.୬୮	୦.୬୮
			୯୯୨	ଗୋଡ଼ା ଦୁଇ	୨.୩	୦.୪୮
୨୧	୭୯	ଠୁଳ କିଣାନ, ଚିପସା କିଣାନ, ମଧା କିଣାନ ପି :ଶିକୁ କିଣାନ ଜା: କିଣାନ ବା: ନିକରୀ	୧୯୫୪/ ୨୬୩୪	ବେର୍ଦ୍ଧା ସାଧାରଣ	୦.୨୫	୦.୨୫
୨୨	୮୦	ଠେପା ଠରାମ ପି :ବାଲୁ ଠରାମ, ଜିତେରେଇ ଠରାମ, ଦାଲୁ ଠରାମ, ମାକୁଣ ଠରାମ ପି :ଶୁକା ଠରାମ, ଗାନ୍ଧୁର ଠରାମ ପି :ବିଷୁ ଠରାମ ଜା: ଠରାମ ବା: ନିକରୀ	୨୧୭୩	ମାଳ ସାଧାରଣ	୨.୩୪	୨.୩୪
୨୩	୮୨	ତଡ଼ କିଣାନ, ଗେଇ କିଣାନ, ଡେମେଣେ କିଣାଅନ ପି :ପଞ୍ଜରା କିଣାନ, ମାଥେ କିଣାନ, ବାଣିବାସ କିଣାନ,ଯୋହାନ କିଣାନ ପି: ରାମ କିଣାନ ଜା: କିଣାନ ଖାଣ୍ଡିୟାନ ବା: ନିକରୀ	୧୭୯୨	ମାଳ ସାଧାରଣ	୦.୭୦	୦.୩୪
			୧୯୫୧	ମାଳ ସାଧାରଣ	୧.୩୬	୦.୪୪
			୧୯୫୨	ବେର୍ଦ୍ଧା ସାଧାରଣ	୦.୨୫	୦.୨୫
			୧୦୦୦	ଗୋଡ଼ା ଦୁଇ	୧.୨୮	୦.୫୪
୨୪	୯୧	ଚିଲ ଠରାମ, ଧୁରୁଆ ଠରାମ, ଲଖୁ ଠରାମ ପି :ତହା ଠରାମ, ଗାହା ଠରାମ ପି :ବଡ଼ ଧୁରୁଆ ଠରାମ,	୧୭୨୪	ଗୋଡ଼ା ଦୁଇ	୨.୧୮	୨.୧୮
			୧୮୫୨	ଗୋଡ଼ା ଦୁଇ	୨.୫୧	୨.୫୧
୨୫	୯୮	ବାହାଦୁର ଠରାମ ପି :ବଖେଇ ଠରାମ, କିଟି ଠରାମ ପି : ବଡ଼ ବିରିଷା ଠରାମ ଜା: ଠରାମ ବା: ନିକରୀ	୧୨୯୨	ବାହାଲ ସାଧାରଣ	୧	୧
୨୬	୧୧୨	ଧଧ ଠରାମ ପି :ମାଲୁ ଠରାମ, ଲଖୁ ଠରାମ, ଧୁରୁଆ ଠରାମ, ବୁଝା ଠରାମ ପି :ସୁରୁ ଠରାମ ଜା:	୧୭୭୦	ବାହାଲ ସାଧାରଣ	୧.୫୪	୧.୫୪

		ଓରାମ ବା: ନିକରାଁ ପତା ସାଲେମଟା	୧୭୭୧	ବାହାଲ ସାଧାରଣ	୧.୦୬	୧.୦୬
			୧୭୭୨	ବାହାଲ ସାଧାରଣ	୦.୧୬	୦.୧୬
			୧୭୨୨	ଗୋଡା ଦୁଇ	୨.୬୫	୦.୧୪
୨୭	୧୧୩	ଧନା ଓରାମ	୧୨୯୬	ବେଣ୍ଟା ସାଧାରଣ	୨.୨୧	୨.୨୧
୨୮	୧୧୫	ଧାନ କିଶାନ ପି : ବାଣବୁ କିଶାନ, ଫୁଲୁଲୀ କିଶାନ, ଚମ୍ପା କିଶାନ, ପତାକା କିଶାନ ପି : କୁତୁରୁ କିଶାନ, ବୈରାଙ୍ଗି କିଶାନ ପି : ଚଣ୍ଡୁ କିଶାନ ଜା: କିଶାନ ବା: ନିକରାଁ	୨୧୮୯	ମାଳ ସାଧାରଣ	୬.୨୦	୬.୨
୨୯	୧୧୮	ଧୁଳା କିଶାନ, କପିଆ କିଶାନ ପି : ଶତା କିଶାନ, ବୁଟା କିଶାନ ପି : ଦଲେ କିଶାନ, ଅଲଟି କିଶାନ, ରାଧୁ କିଶାନ, ମିତାଏ କିଶାନ ପି : ମାଥେ କିଶାନ ଜା : କିଶାନ ବା: ନିକରାଁ ପତା ସର୍ଗଡ଼ିହି	୨୧୭୫	ମାଳ ସାଧାରଣ	୦.୫୮	୦.୫୮
			୨୨୧୫	ମାଳ ସାଧାରଣ	୩.୪୫	୩.୪୫
୩୦	୧୨୫	ପଞ୍ଚରା କିଶାନ ପି : ସୁନା କିଶାନ ଜା : କିଶାନ ବା: ନିକରାଁ	୧୯୫୯	ମାଳ ସାଧାରଣ	୧.୨୪	୧.୨୪
୩୧	୧୨୭	ପାଉଲୁସ କିଶାନ ପି : କୁତୁରୁ କିଶାନ, ଜେଙ୍ଗା କିଶାନ ପି : ରାଓ କିଶାନ ଜା: କିଶାନ ବା: ନିକରାଁ	୧୦୧୧	ଗୋଡା ଦୁଇ	୦.୮	୦.୩
୩୨	୧୨୯	ପିଆରି କିଶାନ ପି : ରାଓ କିଶାନ, ମାଙ୍ଗିରି କିଶାନ ସ୍ତା : ସାହୁ କିଶାନ, ସେରା କିଶାନ ପି : ସାହୁ କିଶାନ ଜା: କିଶାନ ଶ୍ରୀକ୍ଷିୟାନ ବା: ନିକରାଁ	୧୨୭୭	ଗୋଡା ଦୁଇ	୦.୫୮	୦.୫୨
			୧୨୭୬	ମାଳ ସାଧାରଣ	୦.୫୦	୦.୫
			୧୨୭୫	ମାଳ ସାଧାରଣ	୧.୮	୧.୬୮
୩୩	୧୩୧	ପିତାଏ କିଶାନ, ମହୁ କିଶାନ ପି : କାଲୋ କିଶାନ ଜା: କିଶାନ ବା: ନିକରାଁ	୨୧୯୯	ମାଳ ସାଧାରଣ	୩.୫୦	୩.୫
			୨୨୦୧	ମାଳ ସାଧାରଣ	୦.୮୮	୦.୮୮
			୧୨୭୫	ମାଳ ସାଧାରଣ	୧.୨୨	୧.୨୨
			୧୨୭୬	ମାଳ ସାଧାରଣ	୦.୩୦	୦.୩୦
			୧୦୦୬	ଗୋଡା ଦୁଇ	୧.୨୨	୧.୨୨
୩୪	୧୫୦	ଫାଲୁ ଡିଲା, ସୁବନ ଡିଲା ପି : ଗୋଷେଇ ଡିଲା, ରାମ ପ୍ରସାଦ ଡିଲା ପି : ମଧକ ଡିଲା ଜା: ଗୋଡ ବା: ନିକରାଁ	୧୯୭୦	ମାଳ ସାଧାରଣ	୧.୬୦	୧.୬

୩୫	୧୪୪	ଫରୁରୁ ଓରାମ, ବୁଧୁ ଓରାମ ପି :କୁଡା ଓରାମ, ହୁଡ଼ ଓରାମ, ଯବୁ ଓରାମ ପି :ବହୁରନ ଓରାମ, ବେଙ୍ଗେଡେ ଓରାମ, ରୁଝୁ ଓରାମ ପି :କୁହୁରା ଓରାମ, କରା ଓରାମ, ସମରା ଓରାମ, ଭବଳା ଓରାମ ପି :ରନୁ ଓରାମ ଜା: ଓରାମ ବା: ନିକରାଁ	୧୨୯୪	ବେଣ୍ଟା ସାଧାରଣ	୦.୩୨	୦.୦୪
			୧୨୯୫	ବେଣ୍ଟା ସାଧାରଣ	୦.୪୮	୦.୪
			୨୨୦୧	ମାଳ ସାଧାରଣ	୦.୬୦	୦.୬
			୧୭୯୩	ମାଳ ସାଧାରଣ	୦.୫୦	୦.୫
			୧୯୪୯	ମାଳ ସାଧାରଣ	୧.୭୪	୧.୭୪
୩୬	୧୪୬	ପୁରକା କିସାନ ପି:କାତୁ କିସାନ ଜା : କିଶାନ ଖ୍ରୀଷ୍ଟିୟାନ ବା : ନିକରାଁ	୨୨୦୦	ମାଳ ସାଧାରଣ	୦.୬୦	୦.୬
୩୭	୧୪୭	ପୁଲମଣି କିଶାନ, ସବିନା କିଶାନ ପି :ଠୁକୁ କିଶାନ ଜା: କିଶାନ ଖ୍ରୀଷ୍ଟିୟାନ ବା: ନିକରାଁ ସର୍ଗିଡିହି	୧୭୯୩	ମାଳ ସାଧାରଣ	୦.୫୦	୦.୫
			୧୯୪୯	ମାଳ ସାଧାରଣ	୧.୭୪	୧.୭୪
୩୮	୧୫୧	ବଦେ କିସାନ ପି :ଜେଜା କିସାନ ଜା: କିଶାନ ଖ୍ରୀଷ୍ଟିୟାନ ବା: ନିକରାଁ	୧୩୧୪	ମାଳ ସାଧାରଣ	୦.୫୬	୦.୫୬
			୧୩୧୫	ମାଳ ସାଧାରଣ	୦.୪୦	୦.୪
			୧୩୧୬	ମାଳ ସାଧାରଣ	୦.୫୦	୦.୫
			୧୭୮୯	ଦାହାଳ ସାଧାରଣ	୧.୪୦	୧.୪
			୧୯୫୭	ମାଳ ସାଧାରଣ	୧.୨୦	୧.୨
			୧୭୯୧	ବେଣ୍ଟା ସାଧାରଣ	୧.୩୨	୧.୪
୩୯	୧୫୨	ବେଦ କିଶାନ, ଘାସି କିଶାନ ପି :ଜଜା ଜେଜା କିଶାନ ଜା: କିଶାନ ବା: ନିକରାଁ	୧୭୨୮	ମାଳ ସାଧାରଣ	୦.୫୦	୦.୫୪
			୧୩୨୬	ମାଳ ସାଧାରଣ	୧.୩୪	୦.୫୮
			୧୭୨୭	ମାଳ ସାଧାରଣ	୦.୨୯	୦.୧୮

୪୦	୧୫୩	ବଦେ କିଶାନ, ବାଲ କିଶାନ ପି :ନାଗ କିଶାନ, ଗେଙ୍ଗା କିଶାନ, ଜଗନ୍ନ କିଶାନ ପି :ସୁନା କିଶାନ, ମାଥେ କିଶାନ ପି :ଲକ୍ଷ୍ମ କିଶାନ ଜା: କିଶାନ ବା: ନିକଟୀ	୯୯୬	ଗୋଡା ଦୁଇ	୧.୩୨	୧.୪
			୨୧୭୭	ମାଳ ସାଧାରଣ	୨.୮୨	୨.୮୨
			୨୧୮୫	ବେଣ୍ଟା ସାଧାରଣ	୦.୪୩	୦.୪୩
୪୧	୧୫୫	ବଧ କିଶାନ, ପି :କହେଇ କିଶାନ, ପୁନାଏ କିଶାନ ପି :ସୁନା କିଶାନ, ନାଗୁ କିଶାନ ବା :ଖର୍ତ୍ତୁ କିଶାନ, କରୁ କିଶାନ ପି :ଖର୍ତ୍ତୁ କିଶାନ,ନମା କିଶାନ ପି : ବିଜୁ କିଶାନ ଜାଲୁସ ଚନ୍ଦୋ, ପିତୁସ ଚନ୍ଦୋ ପି : ଦତ୍ତା କିଶାନ ଜା: କିଶାନ ବା: ନିକଟୀ	୧୨୮୩	ବାହାଲ ସାଧାରଣ	୧.୬୬	୧.୬୬
			୧୯୫୦	ମାଳ ସାଧାରଣ	୨.୭୨	୧.୫
୪୨	୧୫୭	ବଦା ଓରାମ ବା :ବେଜ ଓରାମ, ବଂଶା ଓରାମ, ତୁମ୍ବୁ ଓରାମ ପି :ବେଜ ଓରାମ ଜା: ଓରାମ ବା: ନିକଟୀ ପତଙ୍ଗୀ ସାଲେମେଂଟା	୧୭୨୫	ଗୋଡା ଦୁଇ	୨.୨୦	୨.୭
			୧୭୨୬	ମାଳ ସାଧାରଣ	୦.୪୬	୦.୨୨
୪୩	୧୫୮	ବହଦା କିଶାନ ପି :ବରିହା କିଶାନ ଜା: କିଶାନ ବା: ନିକଟୀ	୧୨୮୬	ବାହାଲ ସାଧାରଣ	୦.୩୮	୦.୩୮
୪୪	୧୬୫	ବାଣୁ କିଶାନ ପି :ଗଦଲ କିଶାନ ଜା: କିଶାନ ବା:ନିକଟୀ	୨୦୭୨	ମାଳ ସାଧାରଣ	୦.୫୮	୦.୦୬
୪୫	୧୬୬	ବାଣୁ କିଶାନ, ପଣ୍ଡୁ କିଶାନ, ମହୁକୁ କିଶାନ ପି :ବାଲ କିଶାନ ଜା: କିଶାନ ଶାନ୍ତିଘାଟ ବା:ନିକଟୀ	୧୨୮୫	ବାହାଲ ସାଧାରଣ	୦.୪୭	୦.୪୭
			୨୧୯୨	ମାଳ ସାଧାରଣ	୦.୫୫	୦.୫୫
୪୬	୧୬୮	ବାହୁ ଖଡ଼ିଆ, ଠୁପା ଖଡ଼ିଆ, ଗୋରାଲ ଖଡ଼ିଆ ପି :ପାକୁ ଖଡ଼ିଆ	୧୨୮୫	ବାହାଲ ସାଧାରଣ	୨.୪୨	୨.୪୨
୪୭	୧୭୪	ବିଠଲ କିଶାନ, ପି :ବୈରୁ କିଶାନ, ଗୁରୁାଏ କିଶାନ, ଯୋସେବ କିଶାନ, ଫିଲିପ କିଶାନ ପି :କଦର କିଶାନ ଜା: କିଶାନ ବା: ନିକଟୀ	୨୦୭୬	ମାଳ ସାଧାରଣ	୧.୫୮	୧
			୨୧୭୮	ମାଳ ସାଧାରଣ	୦.୫୦	୦.୫
୪୮	୧୭୬	ବରଙ୍ଗା କିଶାନ ବା :ବୁଧୁ କିଶାନ, ଜାକମନ କିଶାନ, ବେସୋ କିଶାନ ପି :ବୁଧୁ କିଶାନ, ଜଗନ୍ନ କିଶାନ ପି : ବରିହା କିଶାନ ଜା: କିଶାନ ବା: ନିକଟୀ	୧୨୬୯	ଗୋଡା ଦୁଇ	୦.୩୪	୦.୨୩
			୨୨୨୨	ମାଳ ସାଧାରଣ	୦.୭୬	୦.୭୬
୪୯	୧୮୦	ବୁଧୁ ଓରାମ ପି :ଥୋଥୋଡେ ଓରାମ ଜା: ଓରାମ ବା: ନିକଟୀ ପତା ଜନଡିହି	୨୧୮୮	ବେଣ୍ଟା ସାଧାରଣ	୧.୧୮	୧.୧୮
୫୦	୧୮୧	ବୁଧୁ କିଶାନ ପି :ମାଝା କିଶାନ, ବାଙ୍ଗା କିଶାନ ବା :ଲିଟା କିଶାନ, ଦଲ କିଶାନ, ଏଗ୍ରେଶ କିଶାନ,	୨୦୭୩	ମାଳ ସାଧାରଣ	୦.୧୬	୦.୧୬

		କମିଳ କିଶାନ, ବୁନ କିଶାନ ପି : କିଶାନ କିଶାନ କା: କିଶାନ ବା: ନିଜଗାଁ				
୫୧	୧୮୪	ବୁଧୁ ମୋହନ କିସାନ ପି : ଶୁକ୍ କିସାନ, ଜୁନାସ କିସାନ, ଇନ୍ଦ୍ରସ କିସାନ, ଇମିଳା କିସାନ, ଆନୁଜା କିସାନ ପି : କିଶାନ କିସାନ, ସାଲମା କିସାନ ବା : କିଶାନ କିସାନ କା: କିଶାନ ଶାନ୍ତିଧାନ ବା: ନିଜଗାଁ	୧୨୧୯	ବାହାଳ ସାଧାରଣ	୧.୭୪	୦.୧୨
୫୨	୧୮୫	ବୁଧୁଆ ସୁନାରା ପି : ଗୋବିନ୍ଦ ସୁନାରା, ବାସନ୍ତୀ ସୁନାରା ବା : ଗୋବିନ୍ଦ ସୁନାରା, ରଣଜିତ ସୁନାରା, ଲୁହରା ସୁନାରା, ସହଦେବ ସୁନାରା ପି : ବରକୁ ସୁନାରା କା: ସୁନାରା ବା: ନିଜଗାଁ	୨୦୭୭	ମାଳ ସାଧାରଣ	୧.୮୦	୦.୯୯
୫୩	୧୯୦	ବୈରାଜି କିଶାନ ପି : ଗୁଣୁ କିଶାନ କା: କିଶାନ ବା: ନିଜଗାଁ	୨୧୭୨	ମାଳ ସାଧାରଣ	୧.୨୯	୧.୨୯
			୨୧୭୨/ ୨୨୪୪	ମାଳ ସାଧାରଣ	୦.୭୭	୦.୭୭
୫୪	୧୯୭	ଭିମସେଫ ମିଜ ପି : ପ୍ରାମସିଧ ମିଜ କା: କିଶାନ ବା: ନିଜଗାଁ ପତା ସରଗା ପତା	୨୨୨୧	ମାଳ ସାଧାରଣ	୦.୬୦	୦.୬
			୨୧୭୨/ ୨୨୪୩	ମାଳ ସାଧାରଣ	0.66	0.66
୫୫	୨୦୦	ଉତ୍ତଳା ଓରାମ ପି : ମାୟା ଓରାମ, ବଡ଼ ଚିନ୍ମୁ ଓରାମ ପି : ସମା ଓରାମ, ସାନ ଚିନ୍ମୁ ଓରାମ ପି : ଧରୁଆ ଓରାମ, ଧୋଡ଼ିଆ ଓରାମ, ବୁଧୁ ଓରାମ ପି : ସୁନା ଓରାମ, ମଙ୍ଗରା ଓରାମ, ବେଙ୍ଗେଡେ ଓରାମ ପି : ଠିଠେଇ ଓରାମ କା: ଓରାମ ବା: ନିଜଗାଁ ପତା ସାଲେମେଂଟା	୧୩୦୯	ବେର୍ସା ସାଧାରଣ	୧.୦୪	୧.୦୪
			୧୩୧୧	ମାଳ ସାଧାରଣ	୦.୪୨	୦.୪୨
			୧୯୭୫	ବାହାଳ ସାଧାରଣ	୧.୬୦	୧.୬
୫୬	୨୦୧	ଉତ୍ତଳା ଓରାମ ପି : ବଣା ଓରାମ, ଗଭଳା ଓରାମ, ଧରୁଆ ଓରାମ, ବେକ ଓରାମ, ବୁଧା ଓରାମ ପି : ବିର୍ସା ଓରାମ, ଶକରା ଓରାମ, ଇନ୍ଦ୍ର ଓରାମ, ଧରୁ ଓରାମ, ଜୁକୁଳା ଓରାମ ପି : ଧଧ ଓରାମ, ଗିଓଡ଼ି ଓରାମ ବା : ବିର୍ସା ଓରାମ କା: ଓରାମ ବା: ନିଜଗାଁ ପତା ସାଲେମେଂଟା	୧୩୧୦	ବେର୍ସା ସାଧାରଣ	୪.୩୦	୨.୦୫
			୧୭୫୭	ବାହାଳ ସାଧାରଣ	୧.୪୪	୧.୪୪
			୧୭୫୮	ବାହାଳ ସାଧାରଣ	୦.୨୬	୦.୨୨
			୧୭୬୪	ବେର୍ସା ସାଧାରଣ	୦.୦୪	୦.୦୪
			୧୭୬୫	ବାହାଳ ସାଧାରଣ	୧.୩୪	୧.୩୪
			୧୭୮୪	ମାଳ ସାଧାରଣ	୦.୧୦	୦.୧

			୧୭୮୫	ବାହାଲ ସାଧାରଣ	୦.୫୩	୦.୫୩
			୨୧୮୦	ମାଳ ସାଧାରଣ	୩.୮୪	୩.୮୪
			୧୭୨୩	ଗୋଡ଼ା ଦୁଇ	୨.୨୪	୨.୨୪
			୧୭୪୮	ଗୋଡ଼ା ଦୁଇ	୨.୬୨	୨.୬୨
			୧୭୫୭	ବାହାଲ ସାଧାରଣ	୧.୨୨	୦.୮୪
୫୭	୨୦୨	ଭଙ୍ଗାଡ଼ା ଓରାମ, ଧୂରୁଆ ଓରାମ, ଯୋଗି ଓରାମ ପି :ବାମରୁ ଓରାମ ଜା: ଓରାମ ବା: ନିକରାଁ ପଡ଼ା ସାଲେମେଂବା	୧୨୬୦	ମାଳ ସାଧାରଣ	୧.୨୫	୧.୨୫
			୧୭୫୦	ଗୋଡ଼ା ଦୁଇ	୦.୯୨	୦.୯୨
			୧୭୫୨	ଗୋଡ଼ା ଦୁଇ	୧.୬୦	୧.୬
			୧୭୫୯	ବାହାଲ ସାଧାରଣ	୧.୧୬	୧.୧୬
			୧୭୭୦	ଗୋଡ଼ା ଦୁଇ	୧.୨୧	୧.୨୧
			୨୧୯୩	ମାଳ ସାଧାରଣ	୧.୩୬	୧.୩୬
			୧୧୧୧	ବାହାଲ ସାଧାରଣ	୨.୨୯	୧.୩୬
58	204	ମଝାଆ ବମରୁ ଓରାମ, କରନ୍ଦା ଓରାମ, ପୁନେଇଁ ଓରାମ ପି :ଟରେ ଓରାମ ଜା: ଓରାମ ବା: ନିକରାଁ ପଡ଼ା ଜଳବିହି	୨୧୮୮/ ୨୬୭୧	ବେଣ୍ଟା ସାଧାରଣ	୧.୩୨	୧.୩୨
59	212	ମାଧେ କିଶାନ, ଟିରୁ କିଶାନ ପି :ନାୟ କିଶାନ, ନରେନ କିଶାନ ପି :ବୁଧୁ କିଶାନ, ବାସୁ କିଶାନ, ବାସୁ କିଶାନ ପି :ଗପଲ କିଶାନ ଜା: କିଶାନ ବା: ନିକରାଁ ପଡ଼ା ସୁଖୁ ଚୋଲା	୨୦୭୫	ମାଳ ସାଧାରଣ	୨.୪୬	୨.୪୬
			୨୧୮୩	ବେଣ୍ଟା ସାଧାରଣ	୦.୫୮	୦.୫୮
			୨୧୮୪	ମାଳ ସାଧାରଣ	୪.୩୭	୪.୩୭
60	213	ମାଧେ କିଶାନ, ଟିରୁ କିଶାନ ପି :ନାୟ କିଶାନ, ନରେନ କିଶାନ ପି :ବୁଧୁ କିଶାନ, ବାସୁ କିଶାନ ପି :ଗପଲ କିଶାନ ଜା: କିଶାନ ବା: ନିକରାଁ	୨୦୭୦/ ୨୬୩୦	ମାଳ ସାଧାରଣ	୦.୧୨	୦.୧୨
61	221	ରଜବାରା କିଶାନ, ତୁରୁ କିଶାନ, ଭଲାଏ କିଶାନ ପି :ପାଣ୍ଡୁ କିଶାନ ଜା: କିଶାନ ବା: ନିକରାଁ	୨୧୬୮	ମାଳ ସାଧାରଣ	୧.୮୦	୧.୭୩

62	222	ରଞ୍ଜୁ କିଶାନ ପି :କନ୍ଦା କିଶାନ, ଗୋଗୋ କିଶାନ ପି :ସାମୁ କିଶାନ, ଚତିଆସ କିଶାନ, ମତିଆସ କିଶାନ ପି : ଠକ କିଶାନ, ଗଡ କିଶାନ ପି :ସାମୁ କିଶାନ ଜା: କିଶାନ ବା: ନିକଗାଁ	୨୦୧୦	ମାଳ ସାଧାରଣ	୪.୮୭	୩.୭୫
63	227	ରାଜ କିସାନ, ପାଣ୍ଡୁରୁ କିସାନ, କହରୁ କିସାନ, ଜିଲୁ କିସାନ ପି:ଡିପୁରୁ କିସାନ ଜା: କିଶାନ ବା: ନିକଗାଁ ପଡା ଜଲଡିହି	୯୮୩	ଗୋଡା ଦୁଇ	୦.୯୦	୦.୯
			୯୮୪	ଗୋଡା ଦୁଇ	୦.୫୭	୦.୫୭
			୧୦୦୫	ଗୋଡା ଦୁଇ	୦.୫୫	୦.୫୫
			୧୦୦୭	ଗୋଡା ଦୁଇ	୧.୧୬	୧.୧୬
			୨୨୨୩	ମାଳ ସାଧାରଣ	୪.୧୫	୪.୧୫
			୨୨୦୪	ମାଳ ସାଧାରଣ	୧.୨୮	୧.୨୮
୬୪	୨୩୭	ଶିମିସ କିଶାନ, ମାରକୁସ କିଶାନ, ଆମରୁଷ କିଶାନ, ଯୁକ୍ତିଯସ କିଶାନ ଜା: କିଶାନ ଖାଣ୍ଡିୟାନ ବା: ନିକଗାଁ	୧୯୬୮	ମାଳ ସାଧାରଣ	୧.୬୦	୧.୬
			୧୩୦୭	ବେଣା ସାଧାରଣ	୬.୮୪	୬.୮୪
			୧୩୧୮	ମାଳ ସାଧାରଣ	୨.୨୫	୦.୬୪
			୧୭୬୬	ମାଳ ସାଧାରଣ	୦.୫୦	୦.୫
			୧୭୮୮	ବାହାଲ ସାଧାରଣ	୨.୩୪	୨.୩୪
			୧୯୭୨	ମାଳ ସାଧାରଣ	୧.୧୪	୧.୧୪
			୧୯୭୩	ବାହାଲ ସାଧାରଣ	୧.୫୬	୧.୫୬
			୧୯୬୬	ମାଳ ସାଧାରଣ	୪.୩୦	୪.୩
୬୫	୨୪୦	ଗଙ୍ଗ ଓରାମ, ଜଳା ଓରାମ, ଦତ୍ତଗଣ୍ଡ ଓରାମ, ଘୋରା ଓରାମ ପି :ସାନ ମାତରା ଓରାମ ଜା: ଓରାମ ବା: ନିକଗାଁ ପଡା ଗାଁ ସାଲେମେଟା	୧୨୮୨	ବାହାଲ ସାଧାରଣ	୦.୦୮	୦.୦୮
୬୬	୨୪୨	କରେନ୍ କିସାନ ପି :ରୁଧୁ କିସାନ, କାଣୁ କିସାନ ପି : ଗୋମୁ କିସାନ, ରେଙ୍ଗା କିସାନ ପି :ଧୁନା କିସାନ, ମାଥେ କିସାନ ପି :କେଜୁ କିସାନ ଜା: କିଶାନ ଖାଣ୍ଡିୟାନ ବା: ନିକଗାଁ	୨୦୭୯	ମାଳ		
			୨୫୩୩	ସାଧାରଣ	୦.୪୨	୦.୪୨
			୨୦୭୯	ମାଳ		
			୨୫୩୪	ସାଧାରଣ	୦.୪୬	୦.୪୬

୨୭	୨୪୪	କାଳମଣି କିସାନ ପି : ଦୁଧି କିସାନ ଜା: କିସାନ ଶ୍ରୀକ୍ଷିୟାନ ବା: ନିକରାଁ	୧୨୭୨ ୧୨୪୧୭	ମାଳ ସାଧାରଣ	୦.୮୦	୦.୮
୨୮	୨୪୭	କିରକୁ ଓରାମ, ଚାମରୁ ଓରାମ ପି :କଳକା ଓରାମ, ଚେତେରା ଓରାମ ପି :ସୁସା ଓରାମ, ଚମ ଓରାମ, ସୁନା ଓରାମ, ଧୁରୁ ଓରାମ, କଳା ଓରାମ ପି :କେତରା ଓରାମ ଜା: ଓରାମ ବା: ନିକରାଁ ପତା ଗାଁ ସାଲେମେଟା	୧୨୪୯	ମାଳ ସାଧାରଣ	୦.୮୮	୦.୮୮
			୧୭୫୩	ଗୋଡ଼ା ଦୁଇ	୦.୪୧	୦.୪୧
			୧୭୫୪	ମାଳ ସାଧାରଣ	୦.୬୪	୦.୬୪
			୧୭୫୫	ମାଳ ସାଧାରଣ	୦.୬୪	୦.୬୪
			୧୭୬୩	ମାଳ ସାଧାରଣ	୦.୫୫	୦.୫୫
			୧୯୬୯	ଗୋଡ଼ା ଦୁଇ	୩.୫୨	୩.୫୨
୨୯	୨୪୯	ଲୁଗସ କିଶାନ ପି :ଲଥେ କିଶାନ, ଚେପ କିଶାନ, ଚିରୁକୁ କିଶାନ, ଶିମନ କିଶାନ ପି :ଡୋରା କିଶାନ ଜା: କିଶାନ ଶ୍ରୀକ୍ଷିୟାନ ବା: ନିକରାଁ	୧୨୭୩	ମାଳ ସାଧାରଣ	୦.୩୫	୦.୩୫
			୧୨୭୪	ମାଳ ସାଧାରଣ	୦.୫୮	୦.୫୮
			୧୨୭୫	ମାଳ ସାଧାରଣ	୦.୩୩	୦.୩୩
୩୦	୨୫୭	ସମା କିଶାନ ପି :ଫାଗୁ କିଶାନ, ଭୟ କିଶାନ, ପତୋ କିଶାନ, ଗସ୍ତଫାନ କିଶାନ ପି :ଲଜର କିଶାନ, ଚମା କିଶାନ ପି :କୁମାରୀ କିଶାନ ଜା: କିଶାନ ଶ୍ରୀକ୍ଷିୟାନ ବା: ନିକରାଁ	୧୨୫୭	ମାଳ ସାଧାରଣ	୧.୦୪	୧.୦୪
			୧୨୫୮	ମାଳ ସାଧାରଣ	୧.୫୦	୧.୫
			୧୨୭୭	ମାଳ ସାଧାରଣ	୧.୧୨	୧.୧୨
୩୧	୨୬୪	ସାଲମି କିଶାନ, ଚିନା କିଶାନ ପି :ଲିଶା କିଶାନ, ସରଗୁ କିଶାନ, ମଲିଆ କିଶାନ ପି :ଡାଲି କିଶାନ ଜା: କିଶାନ ବା: ନିକରାଁ	୧୩୧୨	ମାଳ ସାଧାରଣ	୧.୦୭	୧.୦୭
			୧୭୮୩	ମାଳ ସାଧାରଣ	୦.୨୨	୦.୨୨
			୧୭୮୬	ମାଳ ସାଧାରଣ	୧.୨୨	୧.୨୨
			୧୭୯୧	ମାଳ ସାଧାରଣ	୧.୦୪	୧.୦୪
			୧୯୫୩	ବେଶି ସାଧାରଣ	୦.୭୮	୦.୭୮

			୧୯୭୧	ମାଲ ସାଧାରଣ	୦.୮୪	୦.୮୪
			୧୯୭୯	ମାଲ ସାଧାରଣ	୧.୦୪	୧.୦୪
୭୨	୨୬୭	ସିମନ କିଶାନ ପି:ଚମ୍ପା କିଶାନ, ଉତ୍ତୁ କିଶାନ, କଟିଆ କିଶାନ ପି :ବୈରାଜି କିଶାନ, ରାଜ କିଶାନ, ମଙ୍ଗରା କିଶାନ, କାଲ କିଶାନ ପି :କାତୁ କିଶାନ ଜା: କିଶାନ ଖୁଞ୍ଚିୟାନ ବା: ନିକଗାଁ	୨୨୧୬	ମାଲ ସାଧାରଣ	୦.୧୫	୦.୧୫
୭୩	୨୭୦	ସିରି ଓରାମ ପି :ସାନ ସମରା ଓରାମ, ଚାନ୍ଦରା ଓରାମ ସ୍ତା :ଆରତା ଓରାମ, କିତୁକୁ ଓରାମ, କଛୁ ଓରାମ ପି :ଅରତା ଓରାମ, ଚମରା ଓରାମ ପି : ଗେହା ଓରାମ ଜା :ଓରାମ ବା: ନିକଗାଁ ଚକଡ଼ିହି	୨୨୧୨	ମାଲ ସାଧାରଣ	୦.୧୫	୦.୧୫
୭୪	୨୭୭	ସୁନା କିଶାନ ପି :କଟିଆ କିଶାନ ଜା: କିଶାନ ବା: ନିକଗାଁ	୧୩୧୩	ଗୋଡ଼ା ଦୁଇ	୨.୪୬	୨.୪୬
			୧୭୭୭	ବେଣ୍ଟା ସାଧାରଣ	୦.୫୦	୦.୫
			୧୯୬୦	ମାଲ ସାଧାରଣ	୧.୫୬	୧.୫୬
			୧୯୬୪	ବାହାଲ ସାଧାରଣ	୨.୨୪	୨.୨୪
			୧୩୦୮	ବେଣ୍ଟା ସାଧାରଣ	୧.୧୦	୧.୧
୭୫	୨୮୧/୧୦	ସୋମା ଓରାମ ପି :ଧୁଆ ଓରାମ ଜା: ଓରାମ ବା: ନିକଗାଁ	୨୧୯୬	ମାଲ ସାଧାରଣ	୧.୧୨	୧.୧୨
			୨୧୯୪/ ୨୬୯୯	ମାଲ ସାଧାରଣ	୦.୬୭	୦.୬୭
୭୬	୨୮୧/୧୦ ୯	କାକିୟାସ କିଶାନ ପି :ଖର୍ଚ୍ଚ କିଶାନ ଜା: କିଶାନ ବା: ନିକଗାଁ	୧୨୭୯	ମାଲ ସାଧାରଣ	୦.୫୧	୦.୫୧
୭୭	୨୮୧/୧୧ ୪	ଜିନସେଟ ଚସୋ, ବାଉଦ ଚସୋ, ସୋଆଜିମ ଚସୋ, କୁମେଟ ଚସୋ, ବେଜାମିନ ଚସୋ ପି :ଡତ ଚସୋ ଜା: କିଶାନ ବା: ନିକଗାଁ	୧୩୧୭	ମାଲ ସାଧାରଣ	୦.୮୨	୦.୬୩
୭୮	୨୮୧/୧୩	ରାଜ ଓରାମ, ଶୁଖୁ ଓରାମ ପି :ମାଜାନା ଓରାମ ଜା: ଓରାମ ବା: ନିକଗାଁ	୧୨୮୨/ ୨୭୧୫	ବାହାଲ ସାଧାରଣ	୦.୬୮	୦.୬୮
୭୯	୨୮୧/୧୪	ଗର୍ଯ୍ୟ ଓରାମ, ଧରୁଆ ଓରାମ ପି :ଗିଣା ଓରାମ ଜା: ଓରାମ ବା: ନିକଗାଁ	୨୧୮୧	ମାଲ ସାଧାରଣ	୦.୩୮	୦.୩୮
			୧୨୮୨/ ୨୭୨୩	ବାହାଲ ସାଧାରଣ	୦.୩୪	୦.୩୪

୮୦	୨୮୧/୧୫	ଓନ ଗଊଁ ଓରାମ, ମାଦା ଓରାମ ପି : ଚମରା ଓରାମ ଜା: ଓରାମ ବା: ନିକରାଁ	୧୨୮୨/ ୨୭୩୦	ବାହାଲ ସାଧାରଣ	୦.୬୦	୦.୬
୮୧	୨୮୧/୧୬	କାଙ୍ଗ ଓରାମ ପି : ଚେରେ ଓରାମ ଜା: ଓରାମ ବା: ନିକରାଁ	୧୭୯୫	ମାଳ ସାଧାରଣ	୧.୬୫	୦.୯୬
			୧୭୯୬	ବାହାଲ ସାଧାରଣ	୦.୬୧	୦.୬୧
୮୨	୨୮୧/୧୯	ଓ.ପି.ଏଲ: ଇଣ୍ଡିଆ ସିମେନ୍ଟ ଲିମିଟେଡ, ଗାଜଗାଣପୁର	୧୭୪୯	ବାହାଲ ସାଧାରଣ	୧.୨୮	୧.୨୮
			୧୭୫୧	ଗୋଡ଼ା ଦୁଇ	୦.୪୪	୦.୪୪
			୧୭୮୧	ଗୋଡ଼ା ଦୁଇ	୧.୬୫	୧.୬୫
			୧୭୮୨	ମାଳ ସାଧାରଣ	୦.୩୬	୦.୩୬
୧୭୭୧			୧୭୭୧	ଗୋଡ଼ା ଦୁଇ	୧.୬୦	୧.୬
୮୩	୨୮୧/୨୧	ରାମ ସାଏ ଓରାମ ପି : ଚେପା ଓରାମ ଜା: ଓରାମ ବା: ନିକରାଁ	୨୧୯୪/ ୨୭୩୬	ମାଳ ସାଧାରଣ	୧.୩୪	୧.୩୪
୮୪	୨୮୧/୨୪	ବାଣୁ ଓରାମ, ବଞ୍ଚ ଓରାମ, ଦୁରୁ ଓରାମ, ସାନ କଲକା ଓରାମ ପି : କେଲେ ଓରାମ ଜା: ଓରାମ ବା: ନିକରାଁ	୨୧୮୨/ ୨୭୫୫	ବେଣ୍ଟା ସାଧାରଣ	୨.୫୦	୨.୫
			୨୧୮୬/ ୨୭୫୩	ବେଣ୍ଟା ସାଧାରଣ	୧.୬୦	୧.୬
୮୫	୨୮୧/୮	ସର୍ବୁ କିସାନ ପି : ସେବା କିସାନ ଜା: କିଶାନ ବା: ନିକରାଁ	୧୨୮୦	ମାଳ ସାଧାରଣ	୧.୭୨	୧.୭୨
			୧୨୮୧	ବାହାଲ ସାଧାରଣ	୦.୪୮	୦.୪୮
୮୬	୨୮୧/୯	କୁଲସ କିଶାନ ପି : ଲଥେ କିଶାନ ଜା: କିଶାନ ବା: ନିକରାଁ	୨୧୯୧	ମାଳ ସାଧାରଣ	୧.୧୦	୧.୧
୮୭	୨୮୧/୫୧	ରଥ କିସାନ ପି : ରୁଣି କିସାନ ଜା: କିଶାନ ବା: ନିକରାଁ	୧୨୮୩	ବାହାଲ ସାଧାରଣ	୦.୬୮	୦.୬୮
			୨୬୯୭			
					ମୋଟ	୨୩୭.୮୪

Full land schedule (Village Lanjiberna)

ମୌଜା : ଲାଜିବେର୍ଣା, ଥାନା : ରାଜଗାଙ୍ଗପୁର, ପହାସିଲ : କୁଡ଼ା ଜିଲ୍ଲା : ସୁନ୍ଦରଗଡ଼, ଓଡ଼ିଶା

କ୍ରମିକ ନମ୍ବର	ଖତିୟାନର କ୍ରମିକ ନମ୍ବର	ପ୍ରକାର ନାମ, ପିତାର ନାମ, ଜାତି ଓ ବାସସ୍ଥାନ	ପୂର୍ବ ନମ୍ବର	କିସମ	ପୂର୍ବ ମୋଟ ଗଜବା (ଏ.ଡ଼ି.)	ଅଧିଗ୍ରହଣ ହେବାକୁ ଥିବା ଜମିର ଗଜବା (ଏ.ଡ଼ି.)
୧	୭	ଆଳବିଶ ଖତିଆ, ପିତା ଖତିଆ, ଯୋଦେବ ଖତିଆ ପି ସାନ ବାଜାନା ଖତିଆ, ଯୁଦ୍ଧାନ ଖତିଆ, ରେମେସ ଖତିଆ, ମାତିଆସ ଖତିଆ, ଇଲାଗୁଣ ଖତିଆ ପି: ବୁଲୁ ଖତିଆ, ମିଶେଲ ଖତିଆ ପି: ଚିତ୍ରୁଷ ଖତିଆ ଜା: ଖତିଆ ଖ୍ରୀଷ୍ଟିୟାନ ବା: ନିକଗାଁ ମଝାପଡ଼ା	୧୨	ମାଳ ସାଧାରଣ	୪.୧୬	୧.୮୫
			୧୩	ମାଳ ସାଧାରଣ	୦.୨୨	୦.୨୨
			୧୪	ମାଳ ସାଧାରଣ	୦.୬୬	୦.୬୬
			୧୬	ମାଳ ସାଧାରଣ	୩.୩୬	୩.୩୬
			୫୭	ବେର୍ଣା ସାଧାରଣ	୦.୫୩	୦.୫୩
			୮୧	ବେର୍ଣା ସାଧାରଣ	୦.୧୮	୦.୧୮
୨	୮	ଆଳବିଶ ଖତିଆ, ପିତା ଖତିଆ, ନୟେବ ଖତିଆ ପି : ସାନ ବାଜାନା ଖତିଆ ଜା: ଖତିଆ ଖ୍ରୀଷ୍ଟିୟାନ ବା: ନିକଗାଁ	୫୫	ବେର୍ଣା ସାଧାରଣ	୦.୦୭	୦.୦୭
			୫୬	ବେର୍ଣା ସାଧାରଣ	୦.୩୦	୦.୩୦
୩.	୨୨	ବାଳ ଓରାମ, ସିରୁ ଓରାମ ପି : ବଳ ଓରାମ ଜା: ଓରାମ ବା: ନିକଗାଁ	୧୧୩	ମାଳ ସାଧାରଣ	୪.୪୫	୧.୬୫
୪	୨୭	ଗଙ୍ଗରୁ ଓରାମ, ବିରୁଆ ଓରାମ, ମାତୁଆ ଓରାମ, ବୁରିଆ ଓରାମ ପି : ଲାଜ ଓରାମ, ଚିତ୍ତୁ ଓରାମ ପି : ନହରା ଓରାମ, ଭଜା ଓରାମ ପି : ମତୁଆ ଓରାମ ଜା: ଓରାମ ବା: ନିକଗାଁ ପଡ଼ା ମଝାପଡ଼ା	୮୬	ବେର୍ଣା ସାଧାରଣ	୨.୦୫	୨.୦୫
୫	୩୧	ଇଲିସାବା କୁଲୁ ସ୍ତ୍ରୀ: କୁନାଶ କୁଲୁ, ଯଶେଫ କୁଲୁ ପି : କୁନାଶ କୁଲୁ ଜା: ଖତିଆ ବା: ନିକଗାଁ	୧୮	ମାଳ ସାଧାରଣ	୦.୨୫	୦.୨୫
୬	୩୫	ଭାଦୁଆ ଓରାମ, ମାଜରା ଓରାମ ପି : ଝାଡ଼ି ଓରାମ ଜା: ଓରାମ ବା: ନିକଗାଁ ପଡ଼ା ମଝାପଡ଼ା	୮୯	ବେର୍ଣା ସାଧାରଣ	୦.୬୮	୦.୬୮
			୯୦	ମାଳ ସାଧାରଣ	୦.୨୫	୦.୨୫
			୧୦୯	ବେର୍ଣା ସାଧାରଣ	୧.୬୫	୦.୨୫

୭	୪୮	ଦୁଇ ଡୋମ, କୋହରା ଡୋମ ପି : ହିସୁ ଡୋମ କା: ଡୋମ ବା: ନିକରୀ	୧୧୬୮	ମାଲ ସାଧାରଣ	୦.୧୦	୦.୧୦
			୧୫୨୫			
୮	୬୦	କୋହେ ଡିଗା, ପି : ମାଧ ଡିଗା କା: ଡୋମ କା: ନିକରୀ	୮୫	କହାଳ ସାଧାରଣ	୦.୫୦	୦.୫୦
			୧୨			
୯	୮୫	ବିର୍ଷା ଡୋମ, ତିମୁ ଡୋମ ପି : ଡିଗା ଡୋମ କା: ଡୋମ ବା: ନିକରୀ	୮୮	ମାଲ ସାଧାରଣ	୧.୮୫	୧.୮୫
୧୦	୮୭	ଘିଣ୍ଟି ଡୋମ, ଗରୀ ଡୋମ ପି : ପୁରି ଡୋମ କା: ଡୋମ ବା: ନିକରୀ ପତା ମହାପତା	୮୭	ଦେଖା ସାଧାରଣ	୦.୬୬	୦.୬୬
			୧୧୪	ମାଲ ସାଧାରଣ	୧.୬୨	୧.୬୨
			୮୭ ୧୫୦୮	ଦେଖା ସାଧାରଣ	୦.୫୦	୦.୫୦
୧୧	୯୯	କଲିସାବା କୁଲୁ ସା: କୁନାଶ କୁଲୁ, ଯଶେଫ କୁଲୁ ପି : କୁନାଶ କୁଲୁ କା: ଖଡିଆ ବା: ନିକରୀ	୫୦	ମାଲ ସାଧାରଣ	୦.୧୦	୦.୧୦
			୫୨	ଦେଖା ସାଧାରଣ	୦.୬୮	୦.୬୮
			୫୩	ଦେଖା ସାଧାରଣ	୧.୮୦	୧.୮୦
			୬୨	ଦେଖା ସାଧାରଣ	୦.୧୪	୦.୧୪
			୯୬	ଦେଖା ସାଧାରଣ	୦.୮୮	୦.୦୧
୧୨	୧୦୨	ମରହା ଡୋମ ପି : ବିଶୁ ଡୋମ କା: ଲଗାମ ବା: ନିକରୀ	୯୧		୦.୫୧	୦.୫୧
			୧୧୨	ମାଲ ସାଧାରଣ	୧.୧୦	୦.୧୭
୧୩	୧୧୨	କାଫେଲ ଖଡିଆ, ଘର୍ବେନିୟସ ଖଡିଆ, ଯୋସେଫ ଖଡିଆ, ସିମନ ଖଡିଆ ପି : ସାମୁଏଲ ଖଡିଆ, ରୋଗର ଖଡିଆ, ଫିନର ଖଡିଆ ପି : ପିରସ ଖଡିଆ କା: ଖଡିଆ ବା: ନିକରୀ	୧୧୫	ଗୋଡା ଦୁଇ	୦.୦୮	୦.୮
୧୪	୧୨୯	ସିମନ ଖଡିଆ, ବେନେଦିକ ଖଡିଆ ପି : କୁକାଶ ଖଡିଆ, ମାର୍ଟିନ ଖଡିଆ, ମୋଟିଆସ ଖଡିଆ ପି : ଧୋଧୁ ଖଡିଆ କା: ଖଡିଆ ସ୍ଵାକ୍ଷିୟାନ ବା: ନିକରୀ	୬୧	ଦେଖା ସାଧାରଣ	୦.୩୩	୦.୩୩
			୬୩	ଦେଖା ସାଧାରଣ	୦.୩୬	୦.୩୬
			୯୩	ଦେଖା ସାଧାରଣ	୦.୪୩	୦.୪୩
୧୫	୧୩୮/୨୫	ଖିଳା ଡିଗା ପି : ମାଧ ଡିଗା କା: ଡୋମ ବା: ନିକରୀ	୯୨/ ୧୬୦୬	ଦେଖା ସାଧାରଣ	୦.୯୦	୦.୯୦

୧୬	୧୩୮/୫୬	ପ୍ରାଣସିଂହ ବୁଢ଼ାବୁଢ଼ା, ପ୍ରଭାକେଶ୍ୱର ବୁଢ଼ାବୁଢ଼ା, ଡିମ୍ପିୟାନ ବୁଢ଼ାବୁଢ଼ା, ହେରମାନ ବୁଢ଼ାବୁଢ଼ା, ସୁନୀତ ବୁଢ଼ାବୁଢ଼ା ପି : ଦମନିକ ବୁଢ଼ାବୁଢ଼ା ଜା: ଖଡ଼ିଆ ବା: ନିକରୀ	୧୭	ମାଲ ସାଧାରଣ	୦.୧୭	୦.୧୭
			୧୫	ମାଲ ସାଧାରଣ	୧.୦୦	୧.୦୦
			୫୧	ବେଣୀ ସାଧାରଣ	୦.୨୭	୦.୨୭
			୫୪	ବେଣୀ ସାଧାରଣ	୦.୪୯	୦.୪୯
			୯୪	ମାଲ ସାଧାରଣ	୦.୧୦	୦.୧୦
			୯୫	ବେଣୀ ସାଧାରଣ	୦.୭୭	୦.୭୭
୧୭	୧୩୮/୩୫	ରଞ୍ଜନ ବରୁଆ ସା : ଦମରୁ ବରୁଆ ଜା: ଓରାମ ବା: ନିକରୀ	୧୧୨/ ୧୬୨୪	ମାଲ ସାଧାରଣ	୦.୧୫	୦.୦୫
୧୮	୧୩୮/୩୬	ସବୁ ବରୁଆ ପି : ବମରୁ ବରୁଆ ଜା: ଓରାମ ବା: ନିକରୀ	୯୧/ ୧୬୨୫	ବାହାଲ ସାଧାରଣ	୦.୨୫	୦.୨୫
					ମୋଟ	୨୭.୫୧

Annexure – II**Entitlement Matrix Part – 1 and Part – 2****Part - I****Village-wise List of Land-Loser Households**

Sl.	Name of the Village	Holding No	Name of Head of HH	Sex Male-1 Female-2	Age	Caste/Tribe	Total Project land (in acre)	Total amount of land to be acquired (in acre)	% of Affected land to total project land
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
1	Lanjiberna	7,8	Tintus Dung Dung	1	60	ST	9.48	7.17	75.63
2			Bacil Dung Dung	1	55				
3			Arnar Dung Dung	1	50				
4			Alekcius Dung Dung	1	64				
5			Jeren Dung Dung	1	50				
6			Nikelas Dung Dung	1	55				
7			Dakhini Dung Dung	2	70				
8			Mikhel Dung Dung	1	70				
9	Lanjiberna	22	Chamaru Dhanwar	1	65	ST	4.45	1.75	39.33
10			Sanika Dhanwar	1	58				
11			Sonu Dhanwar	1	55				
12			Dhirua Dhanwar	1	50				
13			Tila Dhanwar	1	44				
14	Lanjiberna	27	Bhaja Kerketa	1	56	ST	2.05	2.05	100.00
15			Binod Kerketa	1	55				
16			Budhram Kerketa	1	47				
17			Lala Kerketa	1	43				
18			Champa Kerketa	1	55				
19			Rama Kerketa	1	54				
20	Lanjiberna	31,99	Josefor Kulu	1	65	ST	3.85	2.98	77.40
21	Lanjiberna	35	Budhu Dhanwar	1	56	ST	3.16	1.75	55.38
22			Jhadi Dhanwar	1	54				
23			Dhirua Dhanwar	1	50				
24			Dhukula Dhanwar	1	48				
25			Dana Dhanwar	1	44				
26	Lanjiberna	48	Chamaru Tirkey	1	53	ST	0.60	0.60	100.00
27			Jaura Tirkey	1	40				
28			Saharai Tirkey	1	38				
29	Lanjiberna	60	Madha Dhiga	1	30	ST	0.90	0.90	100.00
30			Bijaya Dhiga	1	35				
31	Lanjiberna	85	Janaki Dhanwar	1	47	ST	1.85	1.85	100.00
32		87	Gandru Kerketa	1	36	ST	2.78	2.78	100.00
33			Hajari Kerketa	1	36				
34	Lanjiberna	102	Hauri Kispata	1	54	ST	1.61	0.68	42.24
35	Lanjiberna		Mahesh Kispata	1	40				
36	Lanjiberna	112	Rafel Soren	1	62	ST	0.08	0.08	100.00
37	Lanjiberna		Gregory Soren	1	60				
38	Lanjiberna	129	Flora Dung Dung	1	60	ST	1.12	1.12	100.00

ARDCOS/NCDS/OCL/SIA Study Sundargarh District

Sl.	Name of the Village	Holding No	Name of Head of HH	Sex Male-1 Female-2	Age	Caste/Tribe	Total Project land (in acre)	Total amount of land to be acquired (in acre)	% of Affected land to total project land
39			Alexandar Dung	1	55				
40			Dung	1	38				
41			Sanju Dung Dung	2	73				
42			Magreta Dung Dung	1	53				
43	Lanjiberna	138/25	Sheela Dhigha	2	68	ST	0.90	0.90	100.00
44	Lanjiberna	138/56	Kuldeep Dung Dung	1	27	ST	2.80	2.60	92.86
45			Francis Dung Dung	1	56				
46			Sipriyan Dung Dung	1	50				
47			Hermana Dung Dung	1	48				
48	Lanjiberna	138/35, 138/36	Chamaru Barwa	1	56	ST	0.40	0.30	75.00
	Total						36.03	27.51	76.35
1	Bihabandha	4	Bisra Tirkey	1	40	ST	0.79	0.79	100.00
2			Bijila Tirkey	1	50				
3			Sunanda Tirkey	1	49				
4			Guni Tirkey	2	65				
5			Sarojini Tirkey	2	60				
6	Bihabandha	5	Ignesia Dung Dung	1	69	ST	1.28	1.28	100.00
7			Augstin Dung Dung	1	48				
8			Antony Kerketa	1	52				
9			Junas Dung Dung	1	40				
10			Simon Dung Dung	1	58				
11			Athens Dung Dung	1	78				
12	Bihabandha	20	Chamaru Kujur	1	61	ST	0.59	0.59	100.00
13			Bandhu Lakra	1	50				
14			Sukra Lakra	1	45				
15			Arjun Minz	1	50				
16			Samara Minz	1	42				
17			Sanila Xalxo	1	38				
18			Mangu Xalxo	1	35				
19	Bihabandha	45	Silibanus Kerketa	1	55	ST	1.00	1.00	100.00
20			Abraham Kerketa	1	45				
21			Soleman Kerketa	1	83				
22			Jamotus Kerketa	1	70				
23	Bihabandha	47	Fagu Kerketa	1	50	ST	0.15	0.15	100.00
24			Bino Kerketa	1	55				
25			Mahu Kerketa	1	56				
26			Nata Kerketa	1	53				
27	Bihabandha	49	Suka Kerketa	1	65	ST	2.02	2.02	100.00
28			Rama Kerketa	1	43				
29	Bihabandha	79	Bandu Lakra	1	63	ST	0.08	0.08	100.00
30			Mudha Lakra	1	56				
31			Emulus Ekka	1	59				
32			Marcel Ekka	1	43				
33			Silas Ekka	1	32				
34			Dala Xalxo	1	60				
35			Siril Barla	1	50				
36			Padhe Barua	1	46				

ARDCOS/NCDS/OCL/SIA Study Sundargarh District

Sl.	Name of the Village	Holding No	Name of Head of HH	Sex Male-1 Female-2	Age	Caste/Tribe	Total Project land (in acre)	Total amount of land to be acquired (in acre)	% of Affected land to total project land
37			Goinda Lakra	1	50				
38			Matias Minz	1	60				
39	Bihabandha	82	Bhenset Dung Dung	1	65	ST	5.77	2.37	41.07
40			Jorj Dung Dung	1	61				
41			Hirimira Dung Dung	2	61				
42			Hermana Dung						
43			Dung	1	56				
44			Sanjaya Dung Dung	1	34				
45			Rajesh Dung Dung	1	38				
46			Sanjib Dung Dung	1	35				
47			Salini Dung dung	2	100				
48			Susil Dung Dung	1	47				
49			Rajen Dung Dung	1	53				
50			Bijaya Dung Dung	1	46				
51			Phalcidas Dung						
52			Dung	1	43				
53			Pradeep Dung Dung	1	36				
54			Josef Dung Dung	1	82				
55			Marianus Dung						
56			Dung	1	80				
57			Binod Dung Dung	1	40				
58			Alphanas Dung						
59			Dung	1	70				
60			VVR Dung Dung	1	21				
61			Karmel Dung Dung	1	75				
62			Silisilia Dung Dung	2	53				
63	Jawakin Dung Dung	1	75						
64	Pradeep Dung Dung	1	43						
65	Bihabandha	107	Dhuri Tirkey	1	43	ST	0.94	0.94	100.00
66			Gaya Tirkey	1	45				
67			Phulki Tirkey	2	49				
68			Phula Tirkey	2	70				
69			Rupin Tirkey	1	80				
70			Dewala Tirkey	1	50				
71			Bikram Tirkey	1	29				
72	Paulis Tirkey	1	30						
73			Rabi Xess	1	35				
	Total						12.62	9.22	73.06
1	Kukuda	2	Gandur Lakra	1	50	ST	2.12	2.12	100.00
2			Budhram Lakra	1	52				
3			Sani Lakra	1	49				
4			Rama Lakra	1	65				
5			Rajesh Lakra	1	45				
6			Bhukha Lakra	1	54				
7			Sala Lakra	2	76				
8			Bhainra Lakra	1	58				
9			Hirami Lakra	2	65				
10			Rama Lakra	1	48				
11			Paulus Lakra	1	79				
12			Bija Lakra	1	66				

ARDCOS/NCDS/OCL/SIA Study Sundargarh District

Sl.	Name of the Village	Holding No	Name of Head of HH	Sex Male-1 Female-2	Age	Caste/Tribe	Total Project land (in acre)	Total amount of land to be acquired (in acre)	% of Affected land to total project land
13			Aichi Lakra	2	65				
14			Kishore Lakra	1	50				
15	Kukuda	4	Pandru Majhi	1	84	ST	3.96	2.61	65.91
16			Dilliproj Majhi	1	32				
17			Hunda Majhi	1	50				
18			Dulbo Majhi	1	73				
19			Negi Majhi	1	55				
20	Kukuda	5	Ainchi Dhanwar	1	81	ST	0.62	0.62	100.00
21			Chandrajit Dhanwar	1	35				
22			Budhu Toppo	1	51				
23			Drupati Toppo	2	48				
24			Ramu Toppo	1	50				
25			Ginda Toppo	1	60				
26			Potel Toppo	1	51				
27	Kukuda	8	Marshal Toppo	1	81	ST	0.64	0.64	100.00
28			Albres Toppo	1	58				
29			Binod Toppo	1	43				
30	Kukuda	21,174	Phulamani Toppo	2	71	ST	4.40	3.82	86.82
31			Rejina Toppo	2	68				
32			Prafulla Toppo	1	40				
33			Anjela Toppo	2	69				
34			Lewnot Toppo	1	53				
35			Methenal Toppo	1	62				
36			Anjalus Toppo	1	63				
37	Kukuda	22	Markus Toppo	1	78	ST	0.40	0.07	17.50
38			Jose Toppo	1	40				
39	Kukuda	23	Mangru Lakra	1	55	ST	0.78	0.78	100.00
40			Pitrus Lakra	1	58				
41			Kaletus Lakra	1	53				
42			Patrik Lakra	1	42				
43			Edward Barla	1	61				
44			Jewel Toppo	1	51				
45	Kukuda	25	Jitho Lakra	1	63	ST	0.82	0.74	90.24
46	Kukuda	31	Deepak Toppo	1	39	ST	10.16	6.25	61.52
47			Ishak Toppo	1	73				
48			Ethelbat Toppo	1	30				
49			Marge Toppo	1	65				
50			Shakti Toppo	1	60				
51	Kukuda	33	Nuas Toppo	1	75	ST	2.90	2.90	100.00
52			Sunil Toppo	1	40				
53			Flora Toppo	1	64				
54			Lalit Toppo	1	35				
55			Nirmal Toppo	1	41				
56	Kukuda	42	Rajesh Xalxo	1	30	ST	0.75	0.75	100.00
57			Tuna Xalxo	1	47				
58			Siba Xalxo	1	58				
59			Mangra Xalxo	1	60				
60	Kukuda	43	Checha Toppo	2	60	ST	0.67	0.67	100.00
61			Purna Toppo	2	58				
62	Kukuda	52	Cilbastar Barla	1	50	ST	1.40	0.82	58.57

ARDCOS/NCDS/OCL/SIA Study Sundargarh District

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63			Simon Barla	1	72				
64	Kukuda	62	Rajendra Majhi	1	40	ST	1.74	0.96	55.17
65			Surendra Majhi	1	38				
66	Kukuda	63	Pradeep Toppo	1	33	ST	7.35	7.35	100.00
67	Kukuda	64	Libumus Lakra	1	58	ST	3.71	3.71	100.00
68			Bertha Lakra	2	74				
69			Pascal Lakra	1	63				
70			Bijay Ku. Lakra	1	35				
71			Ranjit Lakra	1	28				
72			Anil Lakra	1	34				
73			Marcus Lakra	1	65				
74			Rita Lakra	2	45				
75			Emulus Lakra	1	53				
76			Celstian Lakra	1	40				
77	Kukuda	71	Bernika Toppo	2	61	ST	2.28	1.47	64.47
78	Kukuda	73	Birsho Kujur	2	62	ST	2.64	2.24	84.85
79	Kukuda	74, 76	Josef Toppo	1	76	ST	13.01	10.43	80.17
80			Livin Toppo	1	33				
81			Pitrus Toppo	2	46				
82			Upendra Toppo	1	39				
83			Debendra Toppo	1	40				
84			Pratap Toppo	1	33				
85			Florence Toppo	1	51				
86	Kukuda	79	Juleth Toppo	2	80	ST	0.25	0.25	100.00
87			Maggali Toppo	2	60				
88			Stanislas Toppo	1	73				
89			Ursela Toppo	2	66				
90			Benedic Ekka	1	36				
91			Teofil Toppo	1	56				
92			Ishak Toppo	1	53				
93			Ranjit Toppo	1	42				
94	Kukuda	80	Markus Minz	1	73	ST	2.34	2.34	100.00
95	Kukuda	82	Herman Toppo	1	64	ST	3.59	1.57	43.73
96			Raiman Toppo	1	56				
97	Kukuda	91	Kele Dhanwar	1	50	ST	4.69	4.69	100.00
98			Bahadur Dhanwar	1	55				
99			Dalu Dhanwar	1	58				
100			Dhek Dhanwar	1	45				
101	Kukuda	98	Jhamand Barla	1	75	ST	1.00	1.00	100.00
102			Anil Barla	1	45				
103			Manoj Barla	1	38				
104			Sunil Barla	1	53				
105			Binaya Barla	1	58				
106			Sanjaya Barla	1	64				
107			Birsa Barla	1	35				
108	Kukuda	112	Sanika Xalxo	1	40	ST	5.51	2.90	52.63
109			Fakir Xalxo	1	38				
110			Mangu Xalxo	1	35				
111	Kukuda	113	Birsa Tirkey	1	61	ST	2.21	2.21	100.00

ARDCOS/NCDS/OCL/SIA Study Sundargarh District

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112			Dhani Minz	1	50				
113	Kukuda	115	Albinus Lakra	1	82	ST	6.20	6.20	100.00
114	Kukuda	118	Martin Toppo	1	50	ST	4.03	4.03	100.00
115			Simon Toppo	1	50				
116			Rajendra Toppo	1	39				
117	Kukuda	125	Rajesh Toppo	1	40	ST	1.24	1.24	100.00
118	Kukuda	127	Rafel Majhi	1	69	ST	0.80	0.30	37.50
119			Gabriel Majhi	1	69				
120	Kukuda	129	Damian Ekka	1	58	ST	2.68	2.50	93.28
121			Martin Toppo	1	48				
122			Paulina Toppo	2	77				
123			Bipin Toppo	1	36				
124			Florence Toppo	1	55				
125			Bipin Kishore Toppo	1	51				
126	Kukuda	131	Jorj Toppo	1	49	ST	7.02	7.02	100.00
127			Petrus Toppo	1	79				
128			Jaya Kumar Toppo	1	52				
129	Kukuda	140	Sanyasi Karsel	1	70	OBC	1.60	1.60	100.00
130	Kukuda	144	Arjun Minz	1	52	ST	0.80	0.44	55.00
131			Aita Minz	1	32				
132			Kamini Minz	1	40				
133			Mariyan Minz	2	58				
134			Budhu Minz	1	55				
135			Jadu Minz	1	48				
136			Samara Minz	1	45				
137	Kukuda	146	Amos Toppo	1	72	ST	0.60	0.60	100.00
138			Albinus Toppo	1	75				
139	Kukuda	147	Sabina Majhi	2	63	ST	2.24	2.24	100.00
140			Bijaya Xaxa	1	42				
141			Ramesh Toppo	1	28				
142	Kukuda	151	Susil Toppo	1	50	ST	4.06	4.06	100.00
143			Patilda Toppo	2	61				
144			Prava Toppo	1	50				
145			Pramod Toppo	1	45				
146			Basant Toppo	1	35				
147			Egnesia Toppo	2	60				
148			Silbanus Toppo	1	36				
149			Philip Toppo	1	63				
150			Susil Toppo	1	52				
151			Pawalda Toppo	2	62				
152	Kukuda	152	Debendra Toppo	1	40	ST	3.45	2.60	75.36
153			Johan Toppo	1	30				
154			Lukash Toppo	1	46				
155			Peter Toppo	1	48				
156			Valentin Toppo	1	50				
157	Kukuda	153	Chitho Toppo	1	60	ST	3.85	3.61	93.77
158			Ashok Toppo	1	45				
159	Kukuda	155	Pitrus Toppo	1	56	ST	4.38	3.16	72.15
160			Pitrus Kujur	1	58				

ARDCOS/NCDS/OCL/SIA Study Sundargarh District

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161			Magdali Kujur	2	55				
162			Hilarus Kujur	1	65				
163			Juleth Kujur	2	66				
164	Kukuda	157	Bansi Dhanwar	1	52	ST	2.66	2.92	100.00
165	Kukuda	165	Christafar Toppo	1	62	ST	0.58	0.06	10.34
166	Kukuda	166	Christafar Barla	1	77	ST	1.02	1.02	100.00
167	Kukuda	168	Climent Tete	1	79	ST	2.42	2.42	100.00
168			Anthony Tete	1	57				
169			Pius Tete	1	57				
170			Suresh Tete	1	28				
171			Hirman Tete	1	50				
172			Hilda Tete	2	73				
173			Pradeep Tete	1	35				
174	Kukuda	176	Matilda Toppo	2	60	ST	1.10	0.99	90.00
175			Patric Toppo	1	64				
176	Kukuda	180	Sakari Kujur	2	72	ST	1.18	1.18	100.00
177			Gandru Kujur	1	58				
178			Ramu Kujur	1	39				
179			Nalini Kujur	2	65				
180			Lakhu Kujur	1	62				
181	Kukuda	181	Bonifas Majhi	1	53	ST	0.16	0.16	100.00
182			Rajesh Majhi	1	54				
183			Lavarence Majhi	1	53				
184			Bonifas Majhi	1	70				
185			Anthony Toppo	1	74				
186	Kukuda	184	Anthony Toppo	1	71	ST	1.74	0.12	6.90
187			Anasthesia Kujur	2	68				
188			Santi Parakash Toppo	1	46				
189			Surendra Toppo	1	42				
190	Kukuda	185	Bhiku Sahoo	1	58	OBC	1.80	0.99	55.00
191			Saraswati Sahoo	2	63				
192			Karanjit Sahoo	1	68				
193			Budhia Sahoo	1	60				
194			Baladev Sahoo	1	56				
195			Basant Sahoo	1	38				
196			Bijaya Kumar Sahoo	1	48				
197			Niranjan Sahoo	1	35				
198			Sahadev Sahoo	1	72				
199	Kukuda	190	Anderia Toppo	1	72	ST	1.96	1.96	100.00
200			Martha Toppo	1	72				
201			Susil Praful Toppo	1	51				
202			Prem Pravat Toppo	1	54				
203	Kukuda	197	Bhimsen Minz	1	60	ST	1.26	1.26	100.00
204	Kukuda		Alekcius Minz	1	43				
205	Kukuda		Prafulla Minz	1	40				
206	Kukuda	200	Pimbu Minz	1	58	ST	3.06	3.06	100.00
207			Lakhu Minz	1	57				
208			Nadia Minz	2	80				

ARDCOS/NCDS/OCL/SIA Study Sundargarh District

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209			Gaila Minz	1	44				
210			Timbi Minz	2	40				
211			Sama Minz	1	48				
212			Jambua Minz	1	30				
213	Kukuda	201	Senka Dhanwar	1	41	ST	17.93	15.26	85.11
214			Sukra Dhanwar	1	38				
215			Birsa Dhanwar	1	49				
216			Turiya Dhanwar	1	47				
217			Juliya Dhanwar	2	45				
218			Bargi Dhanwar	1	39				
219			Jhala Dhanwar	2	49				
220			Bisra Kujur	1	55				
221			Bansi Dhanwar	1	47				
222			Dhokhala Dhanwar	1	44				
223	Kukuda	202	Khatu Kujur	2	63	ST	9.79	8.86	90.50
224			Sukro Kujur	1	45				
225	Kukuda	204	Chito Kujur	1	57	ST	1.32	1.32	100.00
226			Punai Kujur	1	51				
227			Daman Kujur	1	48				
228			Simon Kujur	1	46				
229			Bhadey Kujur	1	67				
230			Mangala Kujur	1	30				
231			Kadia Kujur	1	49				
232			Chamara Dhanwar	1	73				
233	Kukuda	212, 213	Abraham Kerketa	1	60	ST	7.53	7.53	100.00
234	Kukuda	221	Mariyanus Toppo	1	65	ST	1.80	1.73	96.11
235			Marry Magret Toppo	2	80				
236	Kukuda	222	Tabiyas Lakra	1	79	ST	4.86	3.75	77.16
237			Pradeep Majhi	1	38				
238			Febianus Majhi	1	58				
239			Hilarus Lakra	1	68				
240	Kukuda	1,76,244	Lucia Toppo	1	66	ST	1.90	1.07	56.32
241			Manuel Toppo	1	52				
242	Kukuda	227	Bodha Majhi	1	54	ST	8.60	8.60	100.00
243	Kukuda	237	Helena Toppo	2	65	ST	20.53	19.02	92.64
244			Albinus Toppo	1	49				
245			Prakash Toppo	1	33				
246			Felkesh Toppo	1	32				
247			Afrem Toppo	1	63				
248			Kishore Toppo	1	47				
249			Susila Toppo	2	51				
250	Kukuda	240	Ramachandra Kujur	1	35	ST	0.08	0.08	100.00
251			Soma Kujur	1	65				
252	Kukuda	242	James Lakra	1	54	ST	0.88	0.88	100.00
253			Badhia Lakra	1	69				
254			Deepak Lakra	1	48				
255			Balapatras Lakra	1	69				
256			Dhanku Lakra	1	43				
257			Sunil Lakra	1	40				

ARDCOS/NCDS/OCL/SIA Study Sundargarh District

Sl.	Name of the Village	Holding No	Name of Head of HH	Sex Male-1 Female-2	Age	Caste/Tribe	Total Project land (in acre)	Total amount of land to be acquired (in acre)	% of Affected land to total project land																																																																																																																																																																																																																																																																																														
258	Kukuda	247	Birsa Kujur	1	54	ST	7.46	7.46	100.00																																																																																																																																																																																																																																																																																														
259			Biraj Kujur	1	25					260	Kukuda	249,281/9	Luies Minz	1	77	ST	3.46	3.46	100.00	261	Ursila Minz	2	47	262	Nathnial Majhi	1	58	263	Sabina Majhi	2	72	264	Egnes Toppo	1	56	265	Kukuda	1,58,257	Francis Toppo	1	64	ST	1.04	1.04	100.00	266	Albert Toppo	1	62	267	Alexius Toppo	1	52	268	Kukuda	257	Juliya Lakra	2	68	ST	3.00	3.00	100.00	269	Juliya Kisan	1	48	270	Jorj Toppo	1	49	271	Biren Toppo	1	40	272	Rezina Toppo	2	72	273	Florence Toppo	1	55	274	Bisil Toppo	1	61	275	Biraj Toppo	1	35	276	Magret Toppo	1	68	277	Kukuda	264	Rita Majhi	2	50	ST	6.21	6.21	100.00	278	Damaniku Toppo	1	30	279	Phansic Toppo	1	61	280	Sarojini Toppo	2	70	281	Kukuda	267	Theodar Toppo	1	64	ST	0.15	0.15	100.00	282	Benzamin Toppo	1	48	283	Thomas Toppo	1	68	284	Jorj Kishore Toppo	1	47	285	Robeit Toppo	1	58	286	Thomas Toppo	1	61	287	Afram Toppo	1	56	288			Matias Toppo	1	57				289			Isudor Toppo	1	48				290			Juliya Toppo	2	65				291			Robert Toppo	1	69				292			Anthony Toppo	1	76				293			Juliya Toppo	2	74				294			Jyoti Toppo	1	31				295			Mulakanta Toppo	1	29				296	Kukuda	270	Ladu Tirkey	2	65	ST	2.46	0.37	15.04	297	Jahari Tirkey	2	50	298	Gainda Tirkey	1	39	299	Sahdo Tirkey	1	38	300	Kukuda	277	Jowakim Toppo	1	67	ST	7.86	7.86	100.00	301	Kukuda	281/8	Damanika Toppo	1	67	ST	2.20	2.20	100.00	302	Pitrus Toppo	1	53	303	Sunil Tirkey	1	32	304	Nikhil Tirkey	1	43	305	Sabina Tirkey	2	62	306	Kukuda	281/10	Soma Toppo	1	45	ST	1.79	1.79	100.00	307	Kukuda	281/13	Bhuchi Dhanwar
260	Kukuda	249,281/9	Luies Minz	1	77	ST	3.46	3.46	100.00																																																																																																																																																																																																																																																																																														
261			Ursila Minz	2	47																																																																																																																																																																																																																																																																																																		
262			Nathnial Majhi	1	58																																																																																																																																																																																																																																																																																																		
263			Sabina Majhi	2	72																																																																																																																																																																																																																																																																																																		
264			Egnes Toppo	1	56																																																																																																																																																																																																																																																																																																		
265	Kukuda	1,58,257	Francis Toppo	1	64	ST	1.04	1.04	100.00																																																																																																																																																																																																																																																																																														
266			Albert Toppo	1	62																																																																																																																																																																																																																																																																																																		
267			Alexius Toppo	1	52																																																																																																																																																																																																																																																																																																		
268	Kukuda	257	Juliya Lakra	2	68	ST	3.00	3.00	100.00																																																																																																																																																																																																																																																																																														
269			Juliya Kisan	1	48																																																																																																																																																																																																																																																																																																		
270			Jorj Toppo	1	49																																																																																																																																																																																																																																																																																																		
271			Biren Toppo	1	40																																																																																																																																																																																																																																																																																																		
272			Rezina Toppo	2	72																																																																																																																																																																																																																																																																																																		
273			Florence Toppo	1	55																																																																																																																																																																																																																																																																																																		
274			Bisil Toppo	1	61																																																																																																																																																																																																																																																																																																		
275			Biraj Toppo	1	35																																																																																																																																																																																																																																																																																																		
276			Magret Toppo	1	68																																																																																																																																																																																																																																																																																																		
277	Kukuda	264	Rita Majhi	2	50	ST	6.21	6.21	100.00																																																																																																																																																																																																																																																																																														
278			Damaniku Toppo	1	30																																																																																																																																																																																																																																																																																																		
279			Phansic Toppo	1	61																																																																																																																																																																																																																																																																																																		
280			Sarojini Toppo	2	70																																																																																																																																																																																																																																																																																																		
281	Kukuda	267	Theodar Toppo	1	64	ST	0.15	0.15	100.00																																																																																																																																																																																																																																																																																														
282			Benzamin Toppo	1	48																																																																																																																																																																																																																																																																																																		
283			Thomas Toppo	1	68																																																																																																																																																																																																																																																																																																		
284			Jorj Kishore Toppo	1	47																																																																																																																																																																																																																																																																																																		
285			Robeit Toppo	1	58																																																																																																																																																																																																																																																																																																		
286			Thomas Toppo	1	61																																																																																																																																																																																																																																																																																																		
287			Afram Toppo	1	56																																																																																																																																																																																																																																																																																																		
288					Matias Toppo					1	57																																																																																																																																																																																																																																																																																												
289			Isudor Toppo	1	48																																																																																																																																																																																																																																																																																																		
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292			Anthony Toppo	1	76																																																																																																																																																																																																																																																																																																		
293			Juliya Toppo	2	74																																																																																																																																																																																																																																																																																																		
294			Jyoti Toppo	1	31																																																																																																																																																																																																																																																																																																		
295			Mulakanta Toppo	1	29																																																																																																																																																																																																																																																																																																		
296	Kukuda	270	Ladu Tirkey	2	65	ST	2.46	0.37	15.04																																																																																																																																																																																																																																																																																														
297			Jahari Tirkey	2	50																																																																																																																																																																																																																																																																																																		
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299			Sahdo Tirkey	1	38																																																																																																																																																																																																																																																																																																		
300	Kukuda	277	Jowakim Toppo	1	67	ST	7.86	7.86	100.00																																																																																																																																																																																																																																																																																														
301	Kukuda	281/8	Damanika Toppo	1	67	ST	2.20	2.20	100.00																																																																																																																																																																																																																																																																																														
302			Pitrus Toppo	1	53																																																																																																																																																																																																																																																																																																		
303			Sunil Tirkey	1	32																																																																																																																																																																																																																																																																																																		
304			Nikhil Tirkey	1	43																																																																																																																																																																																																																																																																																																		
305			Sabina Tirkey	2	62																																																																																																																																																																																																																																																																																																		
306	Kukuda	281/10	Soma Toppo	1	45	ST	1.79	1.79	100.00																																																																																																																																																																																																																																																																																														
307	Kukuda	281/13	Bhuchi Dhanwar	2	45	ST	0.68	0.68	100.00																																																																																																																																																																																																																																																																																														

ARDCOS/NCDS/OCL/SIA Study Sundargarh District

Sl.	Name of the Village	Holding No	Name of Head of HH	Sex Male-1 Female-2	Age	Caste/Tribe	Total Project land (in acre)	Total amount of land to be acquired (in acre)	% of Affected land to total project land
308			Biswa Dhanwar	1	63				
309	Kukuda	281/14	Gasai Barla	1	57	ST	0.72	0.72	100.00
310	Kukuda		Ganduru Barla	1	55				
311	Kukuda	281/15	Ganga Kujur	1	55	ST	0.60	0.60	100.00
312	Kukuda		Sadhu Barla	1	54				
313	Kukuda	281/16	Mangana Kujur	1	48	ST	1.65	0.96	58.18
314	Kukuda	281/19	OCL Ltd.	-	-	-	5.33	5.33	100.00
315	Kukuda	281/21	Rama Ekka	1	52	ST	1.34	1.34	100.00
316	Kukuda	281/24	Duru Minz	1	55	ST	4.10	4.10	100.00
317	Kukuda	281/51	Rosan Kujur	1	50	ST	0.68	0.68	100.00
318	Kukuda	281/109	Martha Toppo	1	58	ST	0.51	0.51	100.00
319			Isak Toppo	1	35				
320			Agnesia Toppo	1	66				
321	Kukuda	281/114	Benzamin Toppo	1	60	ST	0.82	0.63	76.83
322			Joakim Toppo	1	51				
323			Bhimsen Toppo	1	79				
324			Bhimset Toppo	1	66				
325			Maikul Toppo	1	34				
Total							265.07	236.84	89.35

Part – 2

Village-wise List of Land-loser Households along with Entitlements

Sl. No.	Name of the Village	Holding No.	Name of Head of HH	Ent. Details	Name of the Family Members	Sex M.-1, F.-2	Age	Caste/ Tribe	Edn. Qualification		Total Amount of Land owned (in acre)	Total Project Land (in acre)	Total Amount of Land to be acquired (in acre)	% of Affected land to total land owned	% of Affected land to total project land
									Qualification	Tech. Training					
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
1	Lanjiberna	7,8	Tintus Dung	1	Tintus Dung Dung	1	60	ST	Just literate	-	2.60	1.185	0.896	34.46	75.61
				2	Amit	1	35	ST	High school	-	-	-	-	-	-
				3	NA	2	30	ST	High school	-	-	-	-	-	-
				4	Sumit	1	28	ST	Matriculation	-	-	-	-	-	-
2	Lanjiberna	7,8	Bacil Dung Dung	1	Bacil Dung Dung	1	55	ST	Matriculation	-	1.80	1.185	0.896	49.78	75.61
3	Lanjiberna	7,8	Arnar Dung Dung	1	Arnar Dung Dung	1	50	ST	Matriculation	-	1.80	1.185	0.896	49.78	75.61
4	Lanjiberna	7,8	Alekcius Dung Dung	1	Salekcius Dung Dung	1	64	ST	High school	-	2.07	1.185	0.896	43.29	75.61
				2	NA	2	58	ST	Elementary	-	-	-	-	-	-
				3	Arik	1	30	ST	-	ITI	-	-	-	-	-
				4	Sipra	2	26	ST	Graduation	-	-	-	-	-	-
5	Lanjiberna	7,8	Jeran Dung Dung	1	Jeran Dung Dung	1	50	ST	Plus two	-	2.07	1.185	0.896	43.29	75.61
				2	Kersim	2	45	ST	High school	-	-	-	-	-	-
				3	Bidiya	2	20	ST	Graduation	-	-	-	-	-	-
6	Lanjiberna	7,8	Nikelas Dung Dung	1	Nikelas Dung Dung	1	55	ST	High school	-	2.07	1.185	0.896	43.29	75.61
				2	NA	2	50	ST	Elementary	-	-	-	-	-	-
				3	Kulakanta	1	25	ST	High school	-	-	-	-	-	-
				4	Prema	2	22	ST	Plus two	-	-	-	-	-	-
7	Lanjiberna	7,8	Dakhini Dung Dung	1	Dakhini Dung Dung	2	70	ST	Illiterate	-	2.07	1.185	0.896	43.29	75.61
				2	Kishore	1	48	ST	High school	-	-	-	-	-	-
				3	Asha	2	47	ST	Plus two	-	-	-	-	-	-
				4	Sikandar	1	27	ST	-	Proff. Degree	-	-	-	-	-
8	Lanjiberna	7,8	Mikhel Dung Dung	1	Mikhel Dung Dung	1	70	ST	High school	-	2.05	1.185	0.898	43.80	75.78
				2	NA	2	63	ST	Elementary	-	-	-	-	-	-
				3	Sandeep	1	35	ST	-	Proff. Degree	-	-	-	-	-

Sl. No.	Name of the Village	Holding No.	Name of Head of HH	Ent. Details	Name of the Family Members	Sex M.-1, F.-2	Age	Caste/Tribe	Edn. Qualification		Total Amount of Land owned (in acre)	Total Project Land (in acre)	Total Amount of Land to be acquired (in acre)	% of Affected land to total land owned	% of Affected land to total project land
									Qualification	Tech. Training					
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
				4	NA	2	30	ST	Graduation	-	-	-	-	-	-
				5	Surjit	1	33	ST	Graduation	-	-	-	-	-	-
				6	NA	2	30	ST	Graduation	-	-	-	-	-	-
				7	Walter	1	30	ST	-	ITI	-	-	-	-	-
				8	Sandeep	1	25	ST	Graduation	-	-	-	-	-	-
9	Lanjiberna	22	Chamaru Dhanwar	1	Chamaru Dhanwar	1	65	ST	High school	-	2.10	0.89	0.35	16.67	39.33
				2	NA	2	60	ST	Elementary	-	-	-	-	-	-
				3	Gandru	1	37	ST	Plus two	-	-	-	-	-	-
				4	NA	2	34	ST	Matriculation	-	-	-	-	-	-
				5	Rajesh	1	34	ST	Plus two	-	-	-	-	-	-
				6	NA	2	30	ST	Plus two	-	-	-	-	-	-
				7	Sukuru	1	30	ST	-	ITI	-	-	-	-	-
10	Lanjiberna	22	Sanika Dhanwar	1	Sanika Dhanwar	1	58	ST	Elementary	-	2.10	0.89	0.35	16.67	39.33
				2	NA	2	55	ST	Just literate	-	-	-	-	-	-
				3	Arun	1	25	ST	-	ITI	-	-	-	-	-
				4	Ajaya	1	24	ST	-	ITI	-	-	-	-	-
				5	Amit	1	21	ST	Graduation	-	-	-	-	-	-
11	Lanjiberna	22	Sonu Dhanwar	1	Sonu Dhanwar	1	55	ST	High school	-	2.10	0.89	0.35	16.67	39.33
				2	NA	2	50	ST	Elementary	-	-	-	-	-	-
				3	Ajit	1	23	ST	-	Proff. Degree	-	-	-	-	-
				4	Ajita	2	18	ST	Plus two	-	-	-	-	-	-
12	Lanjiberna	22	Dhirua Dhanwar	1	Dhirua Dhanwar	1	50	ST	High school	-	2.10	0.89	0.35	16.67	39.33
				2	Prity	2	45	ST	Elementary	-	-	-	-	-	-
13	Lanjiberna	22	Tila Dhanwar	1	Tila Dhanwar	1	44	ST	-	ITI	4.20	0.89	0.35	8.33	39.33
				2	NA	2	40	ST	High school	-	-	-	-	-	-
14	Lanjiberna	27	Bhaja Kerketa	1	Bhaja Kerketa	1	56	ST	Elementary	-	1.08	0.34	0.34	31.48	100.00
				2	NA	2	54	ST	Just literate	-	-	-	-	-	-
				3	Anjar	1	34	ST	High school	-	-	-	-	-	-
				4	NA	2	30	ST	Elementary	-	-	-	-	-	-

Sl. No.	Name of the Village	Holding No.	Name of Head of HH	Ent. Details	Name of the Family Members	Sex M.-1, F.-2	Age	Caste/ Tribe	Edn. Qualification		Total Amount of Land owned (in acre)	Total Project Land (in acre)	Total Amount of Land to be acquired (in acre)	% of Affected land to total land owned	% of Affected land to total project land
									Qualification	Tech. Training					
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
15	Lanjiberna	27	Binod Kerketa	1	Binod Kerketa	1	55	ST	Just literate	-	2.08	0.34	0.34	16.35	100.00
				2	Mangaru	1	50	ST	Elementary	-	-	-	-	-	-
16	Lanjiberna	27	Budhuram Kerketa	1	Budhuram Kerketa	1	47	ST	Elementary	-	1.08	0.34	0.34	31.48	100.00
				2	NA	2	42	ST	High school	-	-	-	-	-	-
17	Lanjiberna	27	Lala Kerketa	1	Lala Kerketa	1	43	ST	Elementary	-	1.08	0.34	0.34	31.48	100.00
				2	NA	2	35	ST	High school	-	-	-	-	-	-
18	Lanjiberna	27	Champa Kerketa	1	Champa Kerketa	1	55	ST	Elementary	-	3.04	0.34	0.34	11.18	100.00
				2	NA	2	50	ST	Elementary	-	-	-	-	-	-
				3	Nirajan	1	22	ST	11	-	-	-	-	-	-
				4	Dharamdas	1	48	ST	Just literate	-	-	-	-	-	-
				5	Langa	1	45	ST	Elementary	-	-	-	-	-	-
19	Lanjiberna	27	Rama Kerketa	1	Rama Kerketa	1	54	ST	Elementary	-	3.20	0.35	0.35	10.94	100.00
				2	NA	2	50	ST	Elementary	-	-	-	-	-	-
				3	Amul	1	28	ST	High school	-	-	-	-	-	-
20	Lanjiberna	31, 99	Josefor Kulu	1	Josefor Kulu	1	65	ST	9	-	6.15	3.85	2.98	48.46	77.40
				2	Jema	2	57	ST	Graduation	-	-	-	-	-	-
				3	Silananda	1	35	ST	12	-	-	-	-	-	-
				4	Sadananda	1	33	ST	9	-	-	-	-	-	-
				5	Prava	2	30	ST	12	-	-	-	-	-	-
				6	jasvir	1	30	ST	Graduation	-	-	-	-	-	-
				7	Deep Chandra	1	27	ST	Graduation	-	-	-	-	-	-
				8	Divya	2	22	ST	Graduation	-	-	-	-	-	-
21	Lanjiberna	35	Budhu Dhanwar	1	Budhu Dhanwar	1	56	ST	Just literate	-	2.55	0.632	0.35	13.73	55.38
				2	NA	2	51	ST	Illiterate	-	-	-	-	-	-
				3	Bhade	1	30	ST	High school	-	-	-	-	-	-
22	Lanjiberna	35	Jhadi Dhanwar	1	Jhadi Dhanwar	1	54	ST	Just literate	-	2.80	0.632	0.35	12.50	55.38
				2	NA	2	50	ST	Just literate	-	-	-	-	-	-
				3	Fakir	1	30	ST	High school	-	-	-	-	-	-
				4	Ganesh	1	25	ST	Plus two	-	-	-	-	-	-

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									Qualification	Tech. Training					
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
23	Lanjiberna	35	Dhirua Dhanwar	1	Dhirua Dhanwar	1	50	ST	Just literate		2.55	0.632	0.35	13.73	55.38
				2	NA	2	49	ST	Just literate		-	-	-	-	-
				3	Dillip	1	29	ST	High school		-	-	-	-	-
				4	Markus	1	26	ST	High school		-	-	-	-	-
24	Lanjiberna	35	Dhukula Dhanwar	1	Dhukula Dhanwar	1	48	ST	Elementary		2.25	0.632	0.35	15.56	55.38
				2	NA	2	45	ST	Just literate		-	-	-	-	-
				3	Partik	1	22	ST	Plus two		-	-	-	-	-
25	Lanjiberna	35	Dana Dhanwar	1	Dana Dhanwar	1	44	ST	Just literate		3.65	0.632	0.35	9.59	55.38
				2	NA	2	40	ST	Just literate		-	-	-	-	-
				3	Sukra	1	39	ST	Just literate		-	-	-	-	-
26	Lanjiberna	48	Chamaru Tirkey	1	Chamaru Tirkey	1	53	ST	Just literate		3.60	0.20	0.20	5.56	100.00
				2	Nagesh	1	30	ST	High school		-	-	-	-	-
				3	Suresh	1	22	ST	Plus two		-	-	-	-	-
27		48	Jaura Tirkey	1	Jaura Tirkey	1	40	ST	High school		3.55	0.20	0.20	5.63	100.00
				2	NA	2	35	ST	Elementary		-	-	-	-	-
				3	NA	1	37	ST	High school		-	-	-	-	-
28		48	Saharai Tirkey	1	Saharai Tirkey	1	38	ST	Plus two		2.50	0.20	0.20	8.00	100.00
29	Lanjiberna	60	Madha Dhiga	1	Madha Dhiga	1	30	ST	High school		2.53	0.45	0.45	17.79	100.00
30	Lanjiberna	60	Bijaya Dhiga	1	Bijaya Dhiga	1	35	ST	High school		2.50	0.45	0.45	18.00	100.00
				2	Thipa	1	22	ST	Graduation		-	-	-	-	-
31	Lanjiberna	85	Janaki Dhanwar	1	Janaki Dhanwar	2	47	ST	Elementary		2.85	1.85	1.85	64.91	100.00
32	Lanjiberna	87	Gandru Kerketa	1	Gandru Kerketa	1	36	ST	High school		3.10	1.39	1.39	44.84	100.00
				2	Sunita	2	30	ST	Elementary		-	-	-	-	-
				3	Dulari	2	32	ST	Plus two		-	-	-	-	-
				4	Bikram	1	30	ST	High school		-	-	-	-	-
				5	Sita	2	27	ST	Plus two		-	-	-	-	-
				6	Gita	2	25	ST	High school		-	-	-	-	-
33	Lanjiberna	87	Hajari Kerketa	1	Hajari Ketra	1	36	ST	High school		2.10	1.39	1.39	66.19	100.00
				2	Khusi	2	30	ST	High school		-	-	-	-	-

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34	Lanjiberna	102	Hauri Kispata	1	Hauri Kispata	1	54	ST	Elementary		3.20	0.805	0.34	10.63	42.24
				2	NA	2	50	ST	Elementary		-	-	-	-	-
				3	Bishal	1	25	ST	High school		-	-	-	-	-
				4	Bikash	1	22	ST	High school		-	-	-	-	-
				5	Biven	1	20	ST	High school		-	-	-	-	-
				6	Bimal	1	18	ST	Plus two		-	-	-	-	-
35	Lanjiberna	102	Mahesh Kispata	1	Mahesh Kispata	1	40	ST	Elementary		2.25	0.805	0.34	15.11	42.24
				2	NA	2	37	ST	High school		-	-	-	-	-
36	Lanjiberna	112	Rafel Soren	1	Rafel Soren	1	62	ST	Elementary		3.30	0.04	0.04	1.21	100.00
				2	NA	2	55	ST	Elementary		-	-	-	-	-
				3	Siman	1	50	ST	Graduation		-	-	-	-	-
				4	NA	2	44	ST	Graduation		-	-	-	-	-
				5	Rayaman	1	34	ST	High school		-	-	-	-	-
				6	Resma	2	30	ST	Graduation		-	-	-	-	-
37	Lanjiberna	112	Gregory Soren	1	Gregory Soren	1	60	ST	Elementary		4.80	0.04	0.04	0.83	100.00
				2	NA	2	55	ST	Elementary		-	-	-	-	-
				3	Piter	1	55	ST	Graduation		-	-	-	-	-
				4	NA	2	50	ST	Plus two		-	-	-	-	-
				5	Ajaya	1	35	ST	Graduation		-	-	-	-	-
				6	Neelam	2	30	ST	Graduation		-	-	-	-	-
				7	Gloriya	2	25	ST	Plus two		-	-	-	-	-
38	Lanjiberna	129	Flora Dung Dung	1	Flora Dung Dung	1	60	ST	Plus two		3.10	0.224	0.224	7.23	100.00
				2	NA	2	54	ST	Matriculation		-	-	-	-	-
				3	Satish	1	27	ST	-	Tech. Degree	-	-	-	-	-
				4	Sanya	2	36	ST	-	Tech. Degree	-	-	-	-	-
				5	Sandhya	2	24	ST	-	Tech. Degree	-	-	-	-	-
39	-	129	Alexandar Dung Dung	1	Alexandar Dung Dung	1	55	ST	Matriculation		3.10	0.224	0.224	7.23	100.00
40	Lanjiberna	129	Sanju Dung Dung	1	Sanju Dung Dung	1	38	ST	-	ITI	1.28	0.224	0.224	17.50	100.00

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(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
41	Lanjiberna	129	Magreta Dung Dung	1	Magreta Dung Dung	2	73	ST	Illiterate		2.80	0.224	0.224	8.00	100.00
				2	Bacil Dung Dung	1	48	ST	High school		-	-	-	-	-
				3	Goreti	2	43	ST	High school		-	-	-	-	-
				5	Anubanja	1	45	ST	Plus two		-	-	-	-	-
				6	Bipin	1	42	ST	-	ITI	-	-	-	-	-
				7	NA	2	38	ST	Plus two		-	-	-	-	-
				8	Rakesh	1	38	ST	Plus two		-	-	-	-	-
				9	Ejencia	2	30	ST	Graduation		-	-	-	-	-
				10	Asis	1	30	ST	Graduation		-	-	-	-	-
42	-	129	Michel Dung Dung	1	Michel Dung Dung	1	53	ST	High school		2.70	0.224	0.224	8.30	100.00
43	Lanjiberna	138/25	Sheela Dhigha	1	Sheela Dhigha	2	68	ST	Just literate		2.23	0.90	0.90	40.36	100.00
44	Lanjiberna	138/56	Kuldeep Dung Dung	1	Kuldeep Dung Dung	1	27	ST	-	ITI	3.55	0.70	0.65	18.31	92.86
				2	Manisha	2	29	ST	-	ITI	-	-	-	-	-
				3	David	1	22	ST	Graduation	-	-	-	-	-	-
45	-	138/56	Francis Dung Dung	1	Francis Dung Dung	1	56	ST	Graduation		2.10	0.70	0.65	30.95	92.86
46	-	138/56	Sipriyan Dung Dung	1	Sipriyan Dung Dung	1	50	ST	Plus two		2.40	0.70	0.65	27.08	92.86
47	Lanjiberna	138/56	Hermana Dung Dung	1	Herman Dung Dung	1	48	ST	High school		2.03	0.70	0.65	32.02	92.86
48	Lanjiberna	138/35, 138/36	Chamaru Barwa	1	Chamaru Barwa	1	56	ST	Elementary		2.85	0.40	0.30	10.53	75.00
				2	Bhikuni	2	54	ST	Just literate	-	-	-	-	-	-
				3	Sunita	2	34	ST	Elementary	-	-	-	-	-	-
	Total										125.06	36.03	27.51	22.00	76.35
1	Bihabandha	4	Bisra Tirkey	1	Bisra Tirkey	1	40	ST	Just literate	-	1.70	0.158	0.158	9.29	100.00
				2	Guduni	2	37	ST	Just literate	-	-	-	-	-	-
				3	Sanjib	1	20	ST	Plus two	-	-	-	-	-	-
				4	Sandeep	1	18	ST	Matriculation	-	-	-	-	-	-
2	Bihabandha	4	Bijila Tirkey	1	Bijila Tirkey	1	50	ST	Just literate	-	1.70	0.158	0.158	9.29	100.00
				2	Phula	2	46	ST	Just literate	-	-	-	-	-	-

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(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
				3	Sameer	1	18	ST	Matriculation	-	-	-	-	-	-
3	Bihabandha	4	Sunanda Tirkey	1	Sunanda Tirkey	1	49	ST	Plus two	-	1.70	0.158	0.158	9.29	100.00
				2	Bisri	2	41	ST	High school	-	-	-	-	-	-
				3	Raji	2	20	ST	Plus two	-	-	-	-	-	-
				4	Deepak	1	22	ST	Graduation	-	-	-	-	-	-
4	Bihabandha	4	Guni Tirkey	1	Guni Tirkey	2	65	ST	Just literate	-	1.70	0.158	0.158	9.29	100.00
				2	Bijila	1	38	ST	High school	-	-	-	-	-	-
				3	Guindi	2	35	ST	Elementary	-	-	-	-	-	-
5	Bihabandha	4	Sarajini Tirkey	1	Sarajini Tirkey	2	60	ST	Just literate	-	1.70	0.158	0.158	9.29	100.00
				2	Sukamani	2	29	ST	Elementary	-	-	-	-	-	-
				3	Tarsila	2	27	ST	High school	-	-	-	-	-	-
6	Bihabandha	5	Ignesia Dung Dung	1	Ignesia Dung Dung	1	69	ST	Elementary	-	2.10	0.21	0.21	10.00	100.00
				2	Kartina	2	65	ST	Elementary	-	-	-	-	-	-
				3	Pravat	1	36	ST	High school	-	-	-	-	-	-
				4	Dula	2	35	ST	Elementary	-	-	-	-	-	-
7	Bihabandha	5	Augstin Dung Dung	1	Augustin Dung Dung	1	48	ST	Plus two	-	2.10	0.21	0.21	10.00	100.00
				2	Nirmala	2	44	ST	Plus two	-	-	-	-	-	-
				3	Dregory	1	43	ST	Plus two	-	-	-	-	-	-
				4	Basanti	2	35	ST	High school	-	-	-	-	-	-
8	Bihabandha	5	Antony Kerketa	1	Antony Kerketa	1	52	ST	High school	-	2.10	0.21	0.21	10.00	100.00
				2	Jasinta	2	48	ST	High school	-	-	-	-	-	-
				3	Priyanjali	2	23	ST	Plus two	-	-	-	-	-	-
				4	Aditya	1	20	ST	Plus two	-	-	-	-	-	-
9	Bihabandha	5	Junas Dung Dung	1	Junas Dung Dung	1	40	ST	Matriculation	-	2.10	0.21	0.21	10.00	100.00
				2	Susila	2	36	ST	Plus two	-	-	-	-	-	-
10	Bihabandha	5	Simon Dung Dung	1	Simon Dung Dung	1	58	ST	Elementary	-	2.10	0.21	0.21	10.00	100.00
				2	Beriya	2	55	ST	Elementary	-	-	-	-	-	-
				3	Ambrita	2	25	ST	High school	-	-	-	-	-	-
				4	Samit	1	28	ST	High school	-	-	-	-	-	-

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(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
				5	Asrita	2	23	ST	Plus two	-	-	-	-	-	-
				6	Anjilina	2	20	ST	High school	-	-	-	-	-	-
11	Bihabandha	5	Athens Dung Dung	1	Athens Dung Dung	1	78	ST	Illiterate	-	2.10	0.21	0.21	10.00	100.00
				2	Silence	1	48	ST	High school	-	-	-	-	-	-
				3	Lali	2	47	ST	Matriculation	-	-	-	-	-	-
				4	Abhae	1	25	ST	Matriculation	-	-	-	-	-	-
				5	Sameer	1	19	ST	High school	-	-	-	-	-	-
12	Bihabandha	20	Chamaru Kujur	1	Chamaru Kujur	1	61	ST	Illiterate	-	2.2	0.084	0.084	3.82	100.00
				2	Jitan	2	55	ST	Illiterate	-	-	-	-	-	-
				3	Sarita	2	23	ST	Elementary	-	-	-	-	-	-
				4	Arbin	1	21	ST	High school	-	-	-	-	-	-
				5	Binod	1	18	ST	High school	-	-	-	-	-	-
13	Bihabandha	20	Bandhu Lakra	1	Bandhu Lakra	1	50	ST	High school	-	2.20	0.084	0.084	3.82	100.00
				2	Samara	1	25	ST	Matriculation	-	-	-	-	-	-
				3	Bala	1	20	ST	Matriculation	-	-	-	-	-	-
14	Bihabandha	20	Sukra Lakra	1	Sukra Lakra	1	45	ST	High school	-	2.20	0.084	0.084	3.82	100.00
15	Bihabandha	20	Arjun Minz	1	Arjun Minz	1	50	ST	Just literate	-	2.20	0.084	0.084	3.82	100.00
16	Bihabandha	20	Samara Minz	1	Samara Minz	1	42	ST	Elementary	-	2.20	0.084	0.084	3.82	100.00
17	Bihabandha	20	Sanila Xalxo	1	Sanika Xalco	1	38	ST	Elementary	-	2.20	0.084	0.084	3.82	100.00
18	Bihabandha	20	Mangu Xalxo	1	Mangu Xalxo	1	35	ST	High school	-	2.20	0.086	0.086	3.91	100.00
19	Bihabandha	45	Silibanus Kerketa	1	Silibanus Kerketa	1	55	ST	Elementary	-	1.80	0.25	0.25	-	-
				2	Anita	2	43	ST	High school	-	-	-	-	-	-
				3	Alisha	2	21	ST	High school	-	-	-	-	-	-
				4	Sachin	1	18	ST	Plus two	-	-	-	-	-	-
20	Bihabandha	45	Abraham Kerketa	1	Abraham Kerketa	1	45	ST	High school	-	1.80	0.25	0.25	13.89	100.00
				2	Elizabeth	2	38	ST	Elementary	-	-	-	-	-	-
				3	Aman	1	18	ST	High school	-	-	-	-	-	-
21	Bihabandha	45	Soleman Kerketa	1	Soleman Kerketa	1	83	ST	Illiterate	-	1.80	0.25	0.25	13.89	100.00
				2	Nirmal	1	40	ST	Elementary	-	-	-	-	-	-

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(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
				3	Rina	2	35	ST	Elementary	-	-	-	-	-	-
22	Bihabandha	45	Jamotus Kerketa	1	Jamotus Kerketa	1	70	ST	Illiterate	-	1.80	0.25	0.25	13.89	100.00
				2	Larencia	2	65	ST	Illiterate	-	-	-	-	-	-
				3	Alkap	1	33	ST	High school	-	-	-	-	-	-
				4	Pratima	2	30	ST	High school	-	-	-	-	-	-
				5	Santosh	1	38	ST	Matriculation	-	-	-	-	-	-
23	Bihabandha	47	Fagu Kerketa	1	Fagu Kerketa	1	50	ST	Just literate	-	1.90	0.037	0.037	1.95	100.00
				2	Elimaba	2	47	ST	Elementary	-	-	-	-	-	-
				3	Amit	1	26	ST	High school	-	-	-	-	-	-
				4	Ramo	1	23	ST	High school	-	-	-	-	-	-
24	Bihabandha	47	Bino Kerketa	1	Bino Kerketa	1	55	ST	Just literate	-	1.90	0.037	0.037	1.95	100.00
				2	Gaeda	1	33	ST	High school	-	-	-	-	-	-
				3	Jamuna	2	29	ST	Elementary	-	-	-	-	-	-
25	Bihabandha	47	Mahu Kerketa	1	Mahu Kerketa	1	56	ST	Just literate	-	1.90	0.037	0.037	1.95	100.00
				2	Bimala	1	24	ST	High school	-	-	-	-	-	-
				3	Biki	1	21	ST	High school	-	-	-	-	-	-
				4	Muskana	2	18	ST	High school	-	-	-	-	-	-
26	Bihabandha	47	Nata Kerketa	1	Nata Kerketa	1	53	ST	Elementary	-	1.90	0.039	0.039	2.05	100.00
				2	Josnain	2	50	ST	Just literate	-	-	-	-	-	-
				3	Sarojini	2	24	ST	Plus two	-	-	-	-	-	-
				4	Rajkumar	1	22	ST	Elementary	-	-	-	-	-	-
				5	Laxmi	2	20	ST	Plus two	-	-	-	-	-	-
27	Bihabandha	49	Suka Kerketa	1	Suka Kerketa	1	65	ST	Just literate	-	2.10	1.01	1.01	48.10	100.00
				2	Juwakin	1	25	ST	High school	-	-	-	-	-	-
				3	Manisha	2	21	ST	High school	-	-	-	-	-	-
28	Bihabandha	49	Rama Kerketa	1	Rama Kerketa	1	43	ST	Elementary	-	2.10	1.01	1.01	48.10	100.00
				2	Juanti	2	35	ST	Elementary	-	-	-	-	-	-
29	Bihabandha	79	Bandu Lakra	1	Bandu Lakra	1	63	ST	Just literate	-	1.60	0.008	0.008	0.50	100.00
				2	Etwari	2	61	ST	Just literate	-	-	-	-	-	-

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(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
				3	Samara	1	38	ST	High school	-	-	-	-	-	-
				4	Titri	2	33	ST	Elementary	-	-	-	-	-	-
30	Bihabandha	79	Mudha Lakra	1	Mudha Lakra	1	56	ST	Elementary	-	1.60	0.008	0.008	0.50	100.00
				2	Suka	2	50	ST	High school	-	-	-	-	-	-
				3	Ajit	1	22	ST	High school	-	-	-	-	-	-
				4	Adita	2	20	ST	Plus two	-	-	-	-	-	-
31	Bihabandha	79	Emulus Ekka	1	Emulus Ekka	1	59	ST	Just literate	-	1.60	0.008	0.008	0.50	100.00
				2	Sahil	2	52	ST	Illiterate	-	-	-	-	-	-
				3	Ajit	1	20	ST	High school	-	-	-	-	-	-
				4	Sunita	2	22	ST	High school	-	-	-	-	-	-
32	Bihabandha	79	Marcel Ekka	1	Marcel Ekka	1	43	ST	Elementary	-	1.60	0.008	0.008	0.50	100.00
				2	Sima	2	40	ST	Elementary	-	-	-	-	-	-
33	Bihabandha	79	Silas Ekka	1	Silas Ekka	1	32	ST	High school	-	1.60	0.008	0.008	0.50	100.00
				2	Siban	2	30	ST	Plus two	-	-	-	-	-	-
34	Bihabandha	79	Dala Xalxo	1	Dala Xalxo	1	60	ST	Just literate	-	1.60	0.008	0.008	0.50	100.00
				2	Gangi	2	58	ST	Just literate	-	-	-	-	-	-
				3	Rajip	1	27	ST	Plus two	-	-	-	-	-	-
				4	Prabhathi	2	25	ST	High school	-	-	-	-	-	-
				5	Meneka	2	22	ST	Elementary	-	-	-	-	-	-
35	Bihabandha	79	Siril Barla	1	Siril Barla	1	50	ST	Just literate	-	1.60	0.008	0.008	0.50	100.00
				2	Mina	2	45	ST	Elementary	-	-	-	-	-	-
				3	Sanjay	1	28	ST	Elementary	-	-	-	-	-	-
				4	Drupa	1	26	ST	Plus two	-	-	-	-	-	-
				5	Anita	2	24	ST	High school	-	-	-	-	-	-
				6	Rupa	2	24	ST	Plus two	-	-	-	-	-	-
				7	Sanjib	1	22	ST	High school	-	-	-	-	-	-
36	Bihabandha	79	Padhe Barua	1	Padhe Barua	1	46	ST	High school	-	1.60	0.008	0.008	0.50	100.00
				2	Seina	2	44	ST	High school	-	-	-	-	-	-
				3	Siba	1	25	ST	Matriculation	-	-	-	-	-	-

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									Qualification	Tech. Training					
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
				4	Dasarath	1	21	ST	High school	-	-	-	-	-	-
37	Bihabandha	79	Goinda Lakra	1	Goinda Lakra	1	50	ST	Elementary	-	1.60	0.008	0.008	0.50	100.00
				2	Suka	2	47	ST	Just literate	-	-	-	-	-	-
				3	Siba	1	28	ST	Plus two	-	-	-	-	-	-
				4	Sebati	2	26	ST	High school	-	-	-	-	-	-
				5	Sumit	1	20	ST	High school	-	-	-	-	-	-
				6	Sijan	1	18	ST	High school	-	-	-	-	-	-
38	Bihabandha	79	Matias Minz	1	Matias Minz	1	60	ST	Elementary	-	1.60	0.008	0.008	0.50	100.00
				2	Louda	1	38	ST	High school	-	-	-	-	-	-
				3	Dulari	2	35	ST	High school	-	-	-	-	-	-
39	Bihabandha	92	Bhenset Dung Dung	1	Bhenset Dung Dung	1	65	ST	Elementary	-	1.60	0.26	0.107	6.69	41.15
				2	Kaistika	2	60	ST	Elementary	-	-	-	-	-	-
				3	Anima	2	30	ST	Plus two	-	-	-	-	-	-
				4	Anupama	2	26	ST	Plus two	-	-	-	-	-	-
				5	Ansila	2	24	ST	High school	-	-	-	-	-	-
40	Bihabandha	92	Jorj Dung Dung	1	Jorj Dung Dung	1	61	ST	Elementary	-	1.60	0.26	0.107	6.69	41.15
				2	Goreti	2	60	ST	Elementary	-	-	-	-	-	-
				3	Anil	1	32	ST	High school	-	-	-	-	-	-
				4	Suman Sudhir	1	24	ST	High school	-	-	-	-	-	-
41	Bihabandha	92	Hirimira Dung Dung	1	Hirimira Dung Dung	2	61	ST	Elementary	-	1.60	0.26	0.107	6.69	41.15
				2	Prasanta	1	30	ST	Matriculation	-	-	-	-	-	-
				3	Pratap	1	22	ST	Matriculation	-	-	-	-	-	-
42	Bihabandha	92	Hermana Dung Dung	1	Herman Dung Dung	1	56	ST	High school	-	1.60	0.26	0.107	6.69	41.15
				2	Asha	2	50	ST	Elementary	-	-	-	-	-	-
				3	Istifan	1	46	ST	Elementary	-	-	-	-	-	-
43	Bihabandha	92	Sanjaya Dung Dung	1	Sanjaya Dung Dung	1	34	ST	High school	-	1.60	0.26	0.11	6.88	42.31
				2	Estatela	2	29	ST	High school	-	-	-	-	-	-
44	Bihabandha	92	Rajesh Dung Dung	1	Rajesh Dung Dung	1	38	ST	Elementary	-	1.60	0.26	0.107	6.69	41.15

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(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
				2	Mariyam	2	32	ST	High school	-	-	-	-	-	-
45	Bihabandha	92	Sanjib Dung Dung	1	Sanjib Dung Dung	1	35	ST	High school	-	1.60	0.26	0.107	6.69	41.15
				2	Rita	2	30	ST	High school	-	-	-	-	-	-
46	Bihabandha	92	Salini Dung dung	1	Salini Dung Dung	2	100	ST	Illiterate	-	1.60	0.26	0.107	6.69	41.15
				2	Mariyan	2	67	ST	Just literate	-	-	-	-	-	-
				3	Alphis	1	55	ST	Just literate	-	-	-	-	-	-
				4	Rasaliya	2	52	ST	High school	-	-	-	-	-	-
				5	Alok	1	24	ST	Matriculation	-	-	-	-	-	-
47	Bihabandha	92	Susil Dung Dung	1	Susil Dung Dung	1	47	ST	Plus two	-	1.60	0.26	0.107	6.69	41.15
				2	Anima	2	38	ST	Matriculation	-	-	-	-	-	-
48	Bihabandha	92	Rajen Dung Dung	1	Rajen Dung Dung	1	53	ST	Elementary	-	1.60	0.26	0.107	6.69	41.15
				2	Jayanti	2	50	ST	Elementary	-	-	-	-	-	-
				3	Arosh	1	30	ST	High school	-	-	-	-	-	-
				4	Sima	2	25	ST	Plus two	-	-	-	-	-	-
49	Bihabandha	92	Bijaya Dung Dung	1	Bijaya Dung Dung	1	46	ST	High school	-	1.60	0.26	0.107	6.69	41.15
				2	Dipti	2	30	ST	Matriculation	-	-	-	-	-	-
50	Bihabandha	92	Phalcidas Dung Dung	1	Phalcidas Dung Dung	1	43	ST	Matriculation	-	1.60	0.26	0.107	6.69	41.15
				2	Sanjukta	2	33	ST	High school	-	-	-	-	-	-
51	Bihabandha	92	Pradeep Dung Dung	1	Pradeep Dung Dung	1	36	ST	Elementary	-	1.60	0.26	0.107	6.69	41.15
				2	Alima	2	31	ST	Elementary	-	-	-	-	-	-
52	Bihabandha	92	Josef Dung Dung	1	Josef Dung Dung	1	82	ST	Just literate	-	1.60	0.26	0.107	6.69	41.15
				2	Hana	2	79	ST	Just literate	-	-	-	-	-	-
				3	Phuljem	1	50	ST	High school	-	-	-	-	-	-
53	Bihabandha	92	Marianus Dung Dung	1	Marianus Dung Dung	1	80	ST	Illiterate	-	1.60	0.26	0.107	6.69	41.15
				2	Marry	2	78	ST	Illiterate	-	-	-	-	-	-
				3	Benzamin	1	75	ST	Just literate	-	-	-	-	-	-
				4	Karliva	2	72	ST	Illiterate	-	-	-	-	-	-
				5	Lajrus	1	61	ST	Illiterate	-	-	-	-	-	-

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(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
54	Bihabandha	92	Binod Dung Dung	1	Binod Dung Dung	1	40	ST	Elementary	-	1.60	0.26	0.107	6.69	41.15
				2	Sarita	2	37	ST	High school	-	-	-	-	-	-
55	Bihabandha	92	Alphanas Dung Dung	1	Alphanas Dung Dung	1	70	ST	Just literate	-	1.60	0.26	0.107	6.69	41.15
				2	Teresa	2	68	ST	Just literate	-	-	-	-	-	-
				3	Luish	1	47	ST	High school	-	-	-	-	-	-
				4	Susama	2	41	ST	High school	-	-	-	-	-	-
				5	Manisha	2	21	ST	Plus two	-	-	-	-	-	-
56	Bihabandha	92	VVR Dung Dung	1	VVR Dung Dung	1	21	ST	High school	-	1.60	0.27	0.107	6.69	39.63
				2	Susama	2	29	ST	High school	-	-	-	-	-	-
57	Bihabandha	92	Karmel Dung Dung	1	Karmel Dung Dung	1	75	ST	Illiterate	-	1.60	0.27	0.107	6.69	39.63
				2	Gabrel	1	27	ST	High school	-	-	-	-	-	-
				3	Ashamadhuri	2	24	ST	High school	-	-	-	-	-	-
58	Bihabandha	92	Silisilia Dung Dung	1	Silisilia Dung Dung	2	53	ST	Illiterate	-	1.60	0.27	0.113	7.06	41.85
				2	Deepak	1	28	ST	Elementary	-	-	-	-	-	-
				3	Sarojini	2	20	ST	Elementary	-	-	-	-	-	-
				4	Poonam	2	26	ST	Elementary	-	-	-	-	-	-
59	Bihabandha	92	Jawakin Dung Dung	1	Jawakin Dung Dung	1	75	ST	High school	-	1.60	0.27	0.107	6.69	39.63
				2	Birdin	2	72	ST	High school	-	-	-	-	-	-
				3	Sunita	2	49	ST	Elementary	-	-	-	-	-	-
				4	Rosan	1	36	ST	Plus two	-	-	-	-	-	-
				5	Lakip	2	28	ST	Plus two	-	-	-	-	-	-
60	Bihabandha	92	Pradeep Dung Dung	1	Pradeep Dung Dung	1	43	ST	Plus two	-	1.60	0.27	0.114	7.13	42.22
				2	Marci	2	42	ST	High school	-	-	-	-	-	-
61	Bihabandha	107	Dhuri Tirkey	1	Dhuri Tirkey	1	43	ST	Just literate	-	1.80	0.104	0.104	5.78	100.00
				2	Ganga	2	35	ST	Just literate	-	-	-	-	-	-
62	Bihabandha	107	Gaya Tirkey	1	Gaya Tirkey	1	45	ST	Elementary	-	1.80	0.104	0.104	5.78	100.00
				2	Susil	2	42	ST	Elementary	-	-	-	-	-	-
				3	Susmita	2	22	ST	Matriculation	-	-	-	-	-	-

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(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
				4	Sanjaya	1	18	ST	Plus two	-	-	-	-	-	-
63	Bihabandha	107	Phulki Tirkey	1	Phulki Tirkey	2	49	ST	Elementary	-	1.80	0.104	0.104	5.78	100.00
				2	Bismit	1	28	ST	Matriculation	-	-	-	-	-	-
				3	Biki	2	23	ST	Matriculation	-	-	-	-	-	-
64	Bihabandha	107	Phula Tirkey	1	Phula Tirkey	2	70	ST	Illiterate	-	1.80	0.104	0.104	5.78	100.00
				2	Jatru	1	29	ST	Matriculation	-	-	-	-	-	-
				3	Guindi	2	27	ST	Matriculation	-	-	-	-	-	-
65	Bihabandha	107	Rupin Tirkey	1	Rupin Tirkey	1	80	ST	Illiterate	-	1.80	0.104	0.104	5.78	100.00
				2	Jura	1	45	ST	High school	-	-	-	-	-	-
				3	Anil	1	35	ST	Matriculation	-	-	-	-	-	-
				4	Sanjita	2	27	ST	Plus two	-	-	-	-	-	-
				5	Sagar	1	28	ST	Plus two	-	-	-	-	-	-
				6	Sunil	1	24	ST	Plus two	-	-	-	-	-	-
66	Bihabandha	107	Dewala Tirkey	1	Dewala Tirkey	1	50	ST	Just literate	-	1.80	0.104	0.104	5.78	100.00
				2	Bikash	1	26	ST	Plus two	-	-	-	-	-	-
				3	Sumitra	2	21	ST	Plus two	-	-	-	-	-	-
				4	Sumit	1	23	ST	Matriculation	-	-	-	-	-	-
67	Bihabandha	107	Bikram Tirkey	1	Bikram Tirkey	1	29	ST	Matriculation	-	1.80	0.124	0.124	6.89	100.00
				2	Phula	2	25	ST	Plus two	-	-	-	-	-	-
68	Bihabandha	107	Paulis Tirkey	1	Paulis Tirkey	1	30	ST	Illiterate	-	1.80	0.104	0.104	5.78	100.00
69	Bihabandha	107	Rabi Xess	1	Rabi Xess	1	35	ST	Plus two	-	1.80	0.108	0.108	6.00	100.00
				2	Nilima	2	31	ST	Elementary	-	-	-	-	-	-
	Total										122.90	12.62	9.22	7.50	73.06
1	Kukuda	2	Gandur Lakra	1	Gandru Lakra	1	50	ST	Elementary	-	1.40	0.15	0.15	10.71	100.00
				2	Sundari	2	48	ST	Just literate	-	-	-	-	-	-
				3	Biraj	1	19	ST	High school	-	-	-	-	-	-
2	Kukuda	2	Budhuram Lakra	1	Budhuram Lakra	1	52	ST	Just literate	-	1.40	0.15	0.15	10.71	100.00
				2	Lala	2	48	ST	Just literate	-	-	-	-	-	-
3	Kukuda	2	Sani Lakra	1	Sani Lakra	1	49	ST	Elementary	-	1.40	0.15	0.15	10.71	100.00

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(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
				2	Diptikiran	2	45	ST	Just literate	-	-	-	-	-	-
4	Kukuda	2	Rama Lakra	1	Rama Lakra	1	65	ST	Just literate	-	1.40	0.15	0.15	10.71	100.00
				2	Guindi	2	62	ST	Just literate	-	-	-	-	-	-
				3	Simon	1	39	ST	Elementary	-	-	-	-	-	-
				4	Jhingi	2	35	ST	Elementary	-	-	-	-	-	-
				5	Sarika	2	19	ST	Plus two	-	-	-	-	-	-
5	Kukuda	2	Rajesh Lakra	1	Rajesh Lakra	1	45	ST	Elementary	-	1.40	0.15	0.15	10.71	100.00
				2	Jhiria	2	40	ST	Elementary	-	-	-	-	-	-
6	Kukuda	2	Bhukha Lakra	1	Bhukha Lakra	1	54	ST	Just literate	-	1.40	0.15	0.15	10.71	100.00
				2	Budhuni	2	50	ST	Just literate	-	-	-	-	-	-
				3	Prasanta	1	28	ST	Matriculation	-	-	-	-	-	-
				4	Phulakumari	2	24	ST	Elementary	-	-	-	-	-	-
				5	Prinsika	2	18	ST	High school	-	-	-	-	-	-
7	Kukuda	2	Sala Lakra	1	Sala Lakra	2	76	ST	Just literate	-	1.40	0.15	0.15	10.71	100.00
				2	Dhidu	1	56	ST	Just literate	-	-	-	-	-	-
				3	Punia	2	50	ST	Just literate	-	-	-	-	-	-
				4	Sipsahai	1	30	ST	Elementary	-	-	-	-	-	-
				5	Usha	2	22	ST	Elementary	-	-	-	-	-	-
				6	Sunil	1	27	ST	High school	-	-	-	-	-	-
				7	Ailin	2	20	ST	High school	-	-	-	-	-	-
8	Kukuda	2	Bhainra Lakra	1	Bhainra Lakra	1	58	ST	Just literate	-	1.40	0.15	0.15	10.71	100.00
				2	Fagini	2	53	ST	Just literate	-	-	-	-	-	-
9	Kukuda	2	Hirami Lakra	1	Hirami Lakra	2	65	ST	Just literate	-	1.40	0.15	0.15	10.71	100.00
				2	Zara	1	44	ST	Elementary	-	-	-	-	-	-
				3	Budhuni	2	40	ST	Elementary	-	-	-	-	-	-
10	Kukuda	2	Rama Lakra	1	Rama Lakra	1	48	ST	Just literate	-	1.40	0.15	0.15	10.71	100.00
				2	Desha	2	45	ST	Just literate	-	-	-	-	-	-
				3	Sanjaya	1	24	ST	Elementary	-	-	-	-	-	-
				4	Saraswati	2	19	ST	High school	-	-	-	-	-	-

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									Qualification	Tech. Training					
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
11	Kukuda	2	Paulus Lakra	1	Paulus Lakra	1	79	ST	Graduation	-	1.40	0.15	0.15	10.71	100.00
				2	Rojalin	2	75	ST	Graduation	-	-	-	-	-	-
12	Kukuda	2	Bija Lakra	1	Bija Lakra	1	66	ST	High school	-	1.40	0.15	0.15	10.71	100.00
				2	Robert	1	38	ST	High school	-	-	-	-	-	-
				3	Prafulla	1	35	ST	Matriculation	-	-	-	-	-	-
				4	Pravati	2	30	ST	High school	-	-	-	-	-	-
13	Kukuda	2	Aichi Lakra	1	Aichi Lakra	2	65	ST	Illiterate	-	1.40	0.15	0.15	10.71	100.00
				2	Sukra	1	47	ST	Elementary	-	-	-	-	-	-
				3	Dhukhali	2	45	ST	Just literate	-	-	-	-	-	-
				4	Sanjaya	1	25	ST	High school	-	-	-	-	-	-
				5	Rasmita	2	24	ST	Elementary	-	-	-	-	-	-
14	Kukuda	2	Kishore Lakra	1	Kishore Lakra	1	50	ST	High school	-	1.40	0.17	0.17	12.14	100.00
				2	Phula	2	48	ST	Just literate	-	-	-	-	-	-
				3	Kuldeep	1	25	ST	Matriculation	-	-	-	-	-	-
				4	Anima	2	25	ST	Matriculation	-	-	-	-	-	-
				5	Sandeep	1	18	ST	High school	-	-	-	-	-	-
15	Kukuda	4	Pandru Majhi	1	Pandru Majhi	1	84	ST	Illiterate	-	2.20	0.792	0.522	23.73	65.91
				2	Amrisia	2	78	ST	Illiterate	-	-	-	-	-	-
				3	Chiramali	2	48	ST	Elementary	-	-	-	-	-	-
				4	Saroj	1	26	ST	High school	-	-	-	-	-	-
				5	Sudarsan	2	25	ST	High school	-	-	-	-	-	-
				6	Phulamani	2	25	ST	High school	-	-	-	-	-	-
				7	Mina	2	21	ST	High school	-	-	-	-	-	-
16	Kukuda	4	Dilliproj Majhi	1	Dilliproj Majhi	1	32	ST	Plus two	-	2.20	0.792	0.522	23.73	65.91
				2	Jyoshna	2	28	ST	Plus two	-	-	-	-	-	-
17	Kukuda	4	Hunda Majhi	1	Hunda Majhi	1	50	ST	Elementary	-	2.20	0.792	0.522	23.73	65.91
				2	Lalita	2	47	ST	High school	-	-	-	-	-	-
18	Kukuda	4	Dulbo Majhi	1	Dulbo Majhi	1	73	ST	Elementary	-	2.20	0.792	0.522	23.73	65.91
				2	Chenitha	1	48	ST	High school	-	-	-	-	-	-

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									Qualification	Tech. Training					
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
				3	Mala	2	42	ST	Elementary	-	-	-	-	-	-
				4	Lili	1	22	ST	High school	-	-	-	-	-	-
				5	Sumanti	2	20	ST	High school	-	-	-	-	-	-
				6	Dipika	2	18	ST	High school	-	-	-	-	-	-
				7	Rohan	1	23	ST	Elementary	-	-	-	-	-	-
19	Kukuda	4	Negi Majhi	1	Negi Majhi	1	55	ST	Elementary	-	2.20	0.792	0.522	23.73	65.91
				2	Juliya	2	50	ST	Elementary	-	-	-	-	-	-
				3	Bikram	1	27	ST	High school	-	-	-	-	-	-
				4	Nirmala	2	26	ST	High school	-	-	-	-	-	-
				5	Kande	1	26	ST	High school	-	-	-	-	-	-
				6	Ajita	2	21	ST	High school	-	-	-	-	-	-
				7	Habil	1	24	ST	High school	-	-	-	-	-	-
				8	Purna	1	22	ST	High school	-	-	-	-	-	-
				9	Mishra	1	20	ST	High school	-	-	-	-	-	-
20	Kukuda	5	Ainchi Dhanwar	1	Ainchi Dhanwar	1	81	ST	Illiterate	-	1.60	0.092	0.092	5.75	100.00
				2	Nahu	1	59	ST	Elementary	-	-	-	-	-	-
				3	Sukhin	2	57	ST	Elementary	-	-	-	-	-	-
				4	Labakusha	1	27	ST	High school	-	-	-	-	-	-
				5	Marsila	2	24	ST	Matriculation	-	-	-	-	-	-
				6	Dillipraya	1	25	ST	Elementary	-	-	-	-	-	-
21	Kukuda	5	Chandrajit Dhanwar	1	Chandrajit Dhanwar	1	35	ST	Plus two	-	1.60	0.088	0.088	5.50	100.00
				2	Sumitra	2	30	ST	Plus two	-	-	-	-	-	-
22	Kukuda	5	Budhu Toppo	1	Budhu Toppo	1	51	ST	Elementary	-	1.60	0.088	0.088	5.50	100.00
				2	Saibo	2	50	ST	Just literate	-	-	-	-	-	-
				3	Asima	2	18	ST	Matriculation	-	-	-	-	-	-
23	Kukuda	5	Drupati Toppo	1	Drupati Toppo	2	48	ST	Elementary	-	1.60	0.088	0.088	5.50	100.00
				2	Surendra	1	22	ST	High school	-	-	-	-	-	-
				3	Kumudini	2	23	ST	High school	-	-	-	-	-	-

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(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
24	Kukuda	5	Ramu Toppo	1	Ramu Toppo	1	50	ST	High school	-	1.60	0.088	0.088	5.50	100.00
				2	Guro	2	48	ST	Elementary	-	-	-	-	-	-
				3	Ajaya	1	28	ST	High school	-	-	-	-	-	-
				4	Shiba	1	23	ST	Matriculation	-	-	-	-	-	-
				5	Dewa	1	19	ST	Matriculation	-	-	-	-	-	-
				6	Resma	2	23	ST	Plus two	-	-	-	-	-	-
				7	Samari	2	44	ST	Elementary	-	-	-	-	-	-
25	Kukuda	5	Ginda Toppo	1	Ginda Toppo	1	60	ST	Just literate	-	1.60	0.088	0.088	5.50	100.00
				2	Latchu	2	59	ST	Illiterate	-	-	-	-	-	-
				3	Upendra	1	30	ST	High school	-	-	-	-	-	-
				4	Basumati	2	29	ST	High school	-	-	-	-	-	-
26	Kukuda	5	Potel Toppo	1	Potel Toppo	1	51	ST	Elementary	-	1.60	0.088	0.088	5.50	100.00
				2	Lipi	2	49	ST	Just literate	-	-	-	-	-	-
				3	Ashok	1	29	ST	Plus two	-	-	-	-	-	-
				4	Kishore	1	18	ST	High school	-	-	-	-	-	-
27	Kukuda	8	Marshal Toppo	1	Marshal Toppo	1	81	ST	Illiterate	-	2.10	0.213	0.213	10.14	100.00
28	Kukuda	8	Albres Toppo	1	Albres Toppo	1	58	ST	Elementary	-	2.10	0.213	0.213	10.14	100.00
29	Kukuda	8	Binod Toppo	1	Binod Toppo	1	43	ST	Matriculation	-	2.10	0.214	0.214	10.19	100.00
				2	Teresa	2	40	ST	High school	-	-	-	-	-	-
				3	Anjali	2	20	ST	-	ITI	-	-	-	-	-
				4	Prabeen	1	18	ST	Matriculation	-	-	-	-	-	-
				5	Arbin	2	19	ST	Plus two	-	-	-	-	-	-
30	Kukuda	21,174	Phulamani Toppo	1	Phulamani Toppo	2	71	ST	Just literate	-	2.30	0.628	0.545	23.70	86.78
				2	Simon	1	38	ST	Elementary	-	-	-	-	-	-
				3	Manjula	2	35	ST	Elementary	-	-	-	-	-	-
31	Kukuda	21,174	Rejina Toppo	1	Rejina Toppo	2	68	ST	Just literate	-	2.30	0.628	0.545	23.70	86.78
				2	Karlus	1	30	ST	High school	-	-	-	-	-	-
32	Kukuda	21,174	Prafulla Toppo	1	Prafulla Toppo	1	40	ST	High school	-	2.30	0.628	0.545	23.70	86.78
				2	Sabitri	2	35	ST	Matriculation	-	-	-	-	-	-

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(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
33	Kukuda	21,174	Anjela Toppo	1	Anjela Toppo	2	69	ST	Illiterate	-	2.30	0.628	0.545	23.70	86.78
				2	Pramila	2	35	ST	Elementary	-	-	-	-	-	-
34	Kukuda	21,174	Lewnnot Toppo	1	Lewnnot Toppo	1	53	ST	Just literate	-	2.30	0.628	0.545	23.70	86.78
				2	Susmita	2	50	ST	Just literate	-	-	-	-	-	-
				3	Mukesh	1	25	ST	High school	-	-	-	-	-	-
				4	Mamata	2	22	ST	Elementary	-	-	-	-	-	-
35	Kukuda	21,174	Methenal Toppo	1	Methenal Toppo	1	62	ST	Matriculation	-	2.30	0.630	0.550	23.91	87.30
36	Kukuda	21,174	Anjalus Toppo	1	Anjalus Toppo	1	63	ST	Just literate	-	2.30	0.630	0.545	23.70	86.51
				2	Rosaliya	2	58	ST	Just literate	-	-	-	-	-	-
				3	Alexandar	1	27	ST	Plus two	-	-	-	-	-	-
37	Kukuda	22	Markus Toppo	1	Markus Toppo	1	78	ST	Plus two	-	1.80	0.035	0.035	1.94	100.00
				2	Magdali	2	67	ST	Elementary	-	-	-	-	-	-
				3	Jeremias	1	40	ST	Graduation	-	-	-	-	-	-
				4	Martina	2	38	ST	Matriculation	-	-	-	-	-	-
				5	Anuranjan	1	36	ST	Plus two	-	-	-	-	-	-
38	Kukuda	22	Jose Toppo	1	Jose Toppo	1	40	ST	Graduation	-	1.80	0.035	0.035	1.94	100.00
				2	Merry	2	30	ST	High school	-	-	-	-	-	-
39	Kukuda	23	Mangru Lakra	1	Mangru Lakra	1	55	ST	Elementary	-	2.10	0.13	0.13	6.19	100.00
40	Kukuda	23	Pitrus Lakra	1	Pitrus Lakra	1	58	ST	Elementary	-	2.10	0.13	0.13	6.19	100.00
41	Kukuda	23	Kaletus Lakra	1	Kaletus Lakra	1	53	ST	Elementary	-	2.10	0.13	0.13	6.19	100.00
				2	Marry Magreata	2	52	ST	Just literate	-	-	-	-	-	-
				3	Ashok	1	25	ST	Matriculation	-	-	-	-	-	-
				4	Basantanmalus	1	23	ST	Matriculation	-	-	-	-	-	-
42	Kukuda	23	Patrik Lakra	1	Patrik Lakra	1	42	ST	High school	-	2.10	0.13	0.13	6.19	100.00
				2	Rita	2	41	ST	Elementary	-	-	-	-	-	-
				3	Akash	1	20	ST	Plus two	-	-	-	-	-	-
				4	Bisal	1	20	ST	Plus two	-	-	-	-	-	-
43	Kukuda	23	Edward Barla	1	Edward Barla	1	61	ST	Elementary	-	2.10	0.13	0.13	6.19	100.00
				2	Colostika	2	59	ST	Just literate	-	-	-	-	-	-

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(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
				3	Manual	1	37	ST	Elementary	-	-	-	-	-	-
				4	Magret	2	24	ST	Matriculation	-	-	-	-	-	-
				5	Subasini	2	22	ST	Matriculation	-	-	-	-	-	-
				7	Yakub	1	29	ST	High school	-	-	-	-	-	-
				8	Arati	2	25	ST	Plus two	-	-	-	-	-	-
44	Kukuda	23	Jewel Toppo	1	Jewel Toppo	1	51	ST	Illiterate	-	2.10	0.13	0.13	6.19	100.00
				2	Pyari	2	47	ST	High school	-	-	-	-	-	-
				3	Jiwanbikash	1	20	ST	Elementary	-	-	-	-	-	-
45	Kukuda	25	Jitho Lakra	1	Jitho Lakra	1	63	ST	Just literate	-	2.40	0.82	0.74	30.83	90.24
				2	Karim	2	58	ST	Illiterate	-	-	-	-	-	-
				3	Manoj	1	30	ST	High school	-	-	-	-	-	-
				4	Pramila	2	29	ST	High school	-	-	-	-	-	-
				5	Manju	2	26	ST	Elementary	-	-	-	-	-	-
46	Kukuda	31	Deepak Toppo	1	Deepak Toppoi	1	39	ST	High school	-	2.60	2.032	1.250	48.08	61.52
				2	Munita	2	37	ST	Elementary	-	-	-	-	-	-
47	Kukuda	31	Ishak Toppo	1	Ishak Toppo	1	73	ST	Just literate	-	2.60	2.032	1.250	48.08	61.52
				2	Juspin	2	65	ST	Just literate	-	-	-	-	-	-
				3	Rejina	2	62	ST	Elementary	-	-	-	-	-	-
				4	Pradeep	1	34	ST	Elementary	-	-	-	-	-	-
				5	Anadi	1	25	ST	High school	-	-	-	-	-	-
				6	Anika	2	30	ST	High school	-	-	-	-	-	-
				7	Ashi sai	1	22	ST	High school	-	-	-	-	-	-
				8	Apcilun	1	19	ST	High school	-	-	-	-	-	-
48	Kukuda	31	Ethelbat Toppo	1	Ethelbat Toppo	1	30	ST	Just literate	-	2.60	2.032	1.250	48.08	61.52
				2	Suchita	2	25	ST	High school	-	-	-	-	-	-
49	Kukuda	31	Marge Toppo	1	Marge Toppo	1	65	ST	Elementary	-	2.60	2.032	1.250	48.08	61.52
50	Kukuda	31	Shakti Toppo	1	Shakti Toppo	1	60	ST	Elementary	-	2.60	2.032	1.250	48.08	61.52
51	Kukuda	33	Nuas Toppo	1	Nuas Toppo	1	75	ST	Just literate	-	1.80	0.580	0.580	32.22	100.00
				2	Lalit	2	65	ST	Illiterate	-	-	-	-	-	-

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									Qualification	Tech. Training					
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
52	Kukuda	33	Sunil Toppo	1	Sunil Toppo	1	40	ST	High school	-	1.80	0.580	0.580	32.22	100.00
				2	Modesta	2	35	ST	Elementary	-	-	-	-	-	-
53	Kukuda	33	Flora Toppo	1	Flora Toppo	1	64	ST	High school	-	1.80	0.580	0.580	32.22	100.00
				2	Prafulla	1	30	ST	High school	-	-	-	-	-	-
				3	Susmita	2	28	ST	Matriculation	-	-	-	-	-	-
				4	Suman	1	29	ST	High school	-	-	-	-	-	-
				5	Nilam Supriya	2	28	ST	Graduation	-	-	-	-	-	-
54	Kukuda	33	Lalit Toppo	1	Lalit Toppo	1	35	ST	High school	-	1.80	0.580	0.580	32.22	100.00
				2	Helena	2	32	ST	High school	-	-	-	-	-	-
55	Kukuda	33	Nirmal Toppo	1	Nirmal Toppo	1	41	ST	High school	-	1.80	0.580	0.580	32.22	100.00
				2	Nirmala	2	40	ST	High school	-	-	-	-	-	-
56	Kukuda	42	Rajesh Xalxo	1	Rajesh Xalxo	1	30	ST	Matriculation	-	1.90	0.187	0.187	9.84	100.00
				2	Susanti	2	28	ST	Matriculation	-	-	-	-	-	-
57	Kukuda	42	Tuna Xalxo	1	Tuna Xalxo	1	47	ST	Plus two	-	1.90	0.187	0.187	9.84	100.00
				2	Sauni	2	46	ST	Matriculation	-	-	-	-	-	-
				3	Rajani	2	23	ST	Plus two	-	-	-	-	-	-
				4	Rohit	1	19	ST	Plus two	-	-	-	-	-	-
58	Kukuda	42	Siba Xalxo	1	Siba Xalxo	1	58	ST	Elementary	-	1.90	0.187	0.187	9.84	100.00
				2	Bilo	2	53	ST	Elementary	-	-	-	-	-	-
				3	Sunita	2	23	ST	Plus two	-	-	-	-	-	-
				4	Biraj	1	21	ST	Plus two	-	-	-	-	-	-
59	Kukuda	42	Mangra Xalxo	1	Mangra Xalxo	1	60	ST	High school	-	1.90	0.189	0.189	9.95	100.00
				2	Etuary	2	55	ST	Elementary	-	-	-	-	-	-
				3	Salmon	1	27	ST	Plus two	-	-	-	-	-	-
				4	Puspa	2	24	ST	Matriculation	-	-	-	-	-	-
60	Kukuda	43	Checha Toppo	1	Checha Toppo	2	60	ST	Just literate	-	1.50	0.335	0.335	22.33	100.00
				2	Bishnu	1	30	ST	High school	-	-	-	-	-	-
				3	Lamis	2	25	ST	High school	-	-	-	-	-	-
				4	Sadhu	1	28	ST	High school	-	-	-	-	-	-

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(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
				5	Jitu	1	20	ST	Matriculation	-	-	-	-	-	-
61	Kukuda	43	Purna Toppo	1	Purna Toppo	2	58	ST	Just literate	-	1.50	0.335	0.335	22.33	100.00
				2	Udai	1	27	ST	High school	-	-	-	-	-	-
				3	Phula	2	25	ST	High school	-	-	-	-	-	-
62	Kukuda	52	Cilbatar Barla	1	Cilbatar Barla	1	50	ST	High school	-	-	-	-	-	-
				2	Rubinia	2	48	ST	High school	-	2.30	0.70	0.41	17.83	58.57
				3	Jon Deverto	1	27	ST	Plus two	-	-	-	-	-	-
				4	Kripa Luci	2	24	ST	Plus two	-	-	-	-	-	-
63	Kukuda	52	Simon Barla	1	Simon Barla	2	72	ST	Illiterate	-	2.30	0.70	0.41	17.83	58.57
				2	Ajit	1	44	ST	Elementary	-	-	-	-	-	-
				3	Anita	2	42	ST	Elementary	-	-	-	-	-	-
				4	Susmita	2	22	ST	High school	-	-	-	-	-	-
				5	Madhusmita	2	20	ST	High school	-	-	-	-	-	-
				6	Saroj	1	18	ST	High school	-	-	-	-	-	-
64	Kukuda	62	Rajendra Majhi	1	Rajendra Majhi	1	40	ST	High school	-	2.60	0.87	0.48	18.46	55.17
				2	Nabina	2	36	ST	High school	-	-	-	-	-	-
65	Kukuda	62	Surendra Majhi	1	Surendra Majhi	1	38	ST	Matriculation	-	2.60	0.87	0.48	18.46	55.17
				2	Dipti	2	30	ST	Plus two	-	-	-	-	-	-
66	Kukuda	63	Pradeep Toppo	1	Pradeep Toppo	1	33	ST	High school	-	10.35	7.35	7.35	71.01	100.00
				2	Anjita	2	31	ST	High school	-	-	-	-	-	-
67	Kukuda	64	Libumus Lakra	1	Libumus Lakra	1	58	ST	Just literate	-	1.90	0.371	0.371	19.53	100.00
				2	Puspika	2	51	ST	Just literate	-	-	-	-	-	-
				3	Rajat	1	29	ST	High school	-	-	-	-	-	-
				4	Ranjit	1	24	ST	High school	-	-	-	-	-	-
				5	Rajani	2	22	ST	High school	-	-	-	-	-	-
68	Kukuda	64	Bertha Lakra	1	Bertha Lakra	2	74	ST	Illiterate	-	1.90	0.371	0.371	19.53	100.00
				2	Silbanus	1	53	ST	High school	-	-	-	-	-	-
				3	Ambrita	2	46	ST	High school	-	-	-	-	-	-
				4	Binodini	2	21	ST	Plus two	-	-	-	-	-	-

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									Qualification	Tech. Training					
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
				5	Bisajit	2	18	ST	Plus two	-	-	-	-	-	-
69	Kukuda	64	Pascal Lakra	1	Pascal Lakra	1	63	ST	Elementary	-	1.90	0.371	0.371	19.53	100.00
				2	Phulkeria	2	38	ST	Elementary	-	-	-	-	-	-
70	Kukuda	64	Bijay Ku. Lakra	1	Bijay Ku. Lakra	1	35	ST	High school	-	1.90	0.371	0.371	19.53	100.00
				2	Urmila	2	34	ST	High school	-	-	-	-	-	-
71	Kukuda	64	Ranjit Lakra	1	Ranjit Lakra	1	28	ST	High school	-	1.90	0.371	0.371	19.53	100.00
				2	Namita	2	26	ST	High school	-	-	-	-	-	-
72	Kukuda	64	Anil Lakra	1	Anil Lakra	1	34	ST	Elementary	-	1.90	0.371	0.371	19.53	100.00
				2	Alisa	2	31	ST	Elementary	-	-	-	-	-	-
73	Kukuda	64	Marcus Lakra	1	Marcus Lakra	1	65	ST	Illiterate	-	1.90	0.371	0.371	19.53	100.00
				2	Deba Kumar	1	40	ST	High school	-	-	-	-	-	-
				3	Ruben	1	37	ST	Elementary	-	-	-	-	-	-
74	Kukuda	64	Rita Lakra	1	Rita Lakra	2	45	ST	Elementary	-	1.90	0.371	0.371	19.53	100.00
				2	Anand	1	23	ST	Just literate	-	-	-	-	-	-
75	Kukuda	64	Emulus Lakra	1	Emulus Lakra	1	53	ST	Elementary	-	1.90	0.371	0.371	19.53	100.00
				2	Hermina	2	50	ST	Elementary	-	-	-	-	-	-
				3	Asima	2	24	ST	Plus two	-	-	-	-	-	-
				4	Amit	1	22	ST	High school	-	-	-	-	-	-
				5	Asit	1	20	ST	High school	-	-	-	-	-	-
76	Kukuda	64	Celstian Lakra	1	Celstian Lakra	1	40	ST	Elementary	-	1.90	0.371	0.371	19.53	100.00
				2	Sarojini	2	35	ST	Elementary	-	-	-	-	-	-
77	Kukuda	71	Bernika Toppo	1	Bernika Toppo	2	61	ST	Illiterate	-	4.20	2.28	1.47	35.00	64.47
				2	Sunil	1	30	ST	High school	-	-	-	-	-	-
				3	Pramila	2	26	ST	High school	-	-	-	-	-	-
78	Kukuda	73	Birsho Kujur	1	Birsho Kujur	2	62	ST	Just literate	-	3.46	2.64	2.24	64.74	84.85
				2	Chamaru	1	40	ST	High school	-	-	-	-	-	-
				3	Puspa	2	28	ST	Elementary	-	-	-	-	-	-
79	Kukuda	74, 76	Josef Toppo	1	Josef Toppo	1	76	ST	Illiterate	-	2.70	1.86	1.598	59.19	85.91
				2	Merry	2	64	ST	Illiterate	-	-	-	-	-	-

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									Qualification	Tech. Training					
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
80	Kukuda	74, 76	Livin Toppo	1	Livin Toppo	2	33	ST	High school	-	2.70	1.86	1.598	59.19	85.91
				2	Fatima	2	30	ST	High school	-	-	-	-	-	-
81	Kukuda	74, 76	Pitrus Toppo	1	Pitrus Toppo	2	46	ST	Elementary	-	2.70	1.86	1.602	59.33	86.13
82	Kukuda	74, 76	Upendra Toppo	1	Upendra Toppo	1	39	ST	Elementary	-	2.70	1.86	1.598	59.19	85.91
				2	Lalita	2	37	ST	Elementary	-	-	-	-	-	-
83	Kukuda	74, 76	Debendra Toppo	1	Debendra Toppo	1	40	ST	Elementary	-	2.70	1.86	1.298	48.07	69.78
				2	Susama	2	37	ST	Elementary	-	-	-	-	-	-
84	Kukuda	74, 76	Pratap Toppo	1	Pratap Toppo	1	33	ST	High school	-	2.70	1.86	1.298	48.07	69.78
				2	Sabitri	2	30	ST	Elementary	-	-	-	-	-	-
85	Kukuda	74, 76	Florence Toppo	1	Florence Toppo	1	51	ST	High school	-	2.70	1.86	1.308	48.44	70.32
				2	Sunita	2	42	ST	High school	-	-	-	-	-	-
				3	Deepanjali	2	20	ST	Graduation	-	-	-	-	-	-
86	Kukuda	79	Juleth Toppo	1	Juleth Toppo	2	80	ST	Just literate	-	1.90	0.031	0.031	1.63	100.00
				2	Dillip	1	48	ST	Plus two	-	-	-	-	-	-
				3	Lili	2	35	ST	High school	-	-	-	-	-	-
				4	Stephen Pradeep	1	40	ST	Matriculation	-	-	-	-	-	-
				5	Sangita	2	38	ST	Matriculation	-	-	-	-	-	-
87	Kukuda	79	Maggali Toppo	1	Maggali Toppo	2	60	ST	Illiterate	-	1.90	0.031	0.031	1.63	100.00
				2	Esdaor	1	37	ST	High school	-	-	-	-	-	-
				3	Manjukiron	2	34	ST	Elementary	-	-	-	-	-	-
				4	Johani	2	30	ST	High school	-	-	-	-	-	-
				5	Wilson	1	32	ST	Matriculation	-	-	-	-	-	-
88	Kukuda	79	Stanislas Toppo	1	Stanislas Toppo	1	73	ST	Just literate	-	1.90	0.031	0.031	1.63	100.00
				2	Sabina	2	70	ST	Illiterate	-	-	-	-	-	-
				3	Prafulla	1	48	ST	High school	-	-	-	-	-	-
				4	Premisila	2	45	ST	Elementary	-	-	-	-	-	-
				5	Susama	2	42	ST	Plus two	-	-	-	-	-	-
				6	Suchita	2	29	ST	High school	-	-	-	-	-	-
89	Kukuda	79	Ursela Toppo	1	Ursela Toppo	2	66	ST	Illiterate	-	1.90	0.033	0.033	1.74	100.00

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(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
				2	Jyotikumari	2	40	ST	Graduation	-	-	-	-	-	-
				3	Arenious	1	38	ST	Graduation	-	-	-	-	-	-
				4	Madhuri	2	35	ST	Plus two	-	-	-	-	-	-
90	Kukuda	79	Benedic Ekka	1	Benedic Ekka	1	36	ST	Plus two	-	1.90	0.031	0.031	1.63	100.00
				2	Suchita	2	31	ST	Plus two	-	-	-	-	-	-
91	Kukuda	79	Teofil Toppo	1	Teofil Toppo	1	56	ST	Just literate	-	1.90	0.031	0.031	1.63	100.00
				2	Puspa	2	52	ST	High school	-	-	-	-	-	-
				3	Lina	2	30	ST	Plus two	-	-	-	-	-	-
				4	Manjit	1	29	ST	High school	-	-	-	-	-	-
				5	Philomina	2	30	ST	High school	-	-	-	-	-	-
92	Kukuda	79	Ishak Toppo	1	Ishak Toppo	1	53	ST	Matriculation	-	1.90	0.031	0.031	1.63	100.00
				2	Teresa	2	51	ST	Elementary	-	-	-	-	-	-
				3	Sumit	1	25	ST	Plus two	-	-	-	-	-	-
				5	Arbin	1	22	ST	Matriculation	-	-	-	-	-	-
				6	Pratap	1	18	ST	High school	-	-	-	-	-	-
93	Kukuda	79	Ranjit Toppo	1	Ranjit Toppo	1	42	ST	Plus two	-	1.90	0.031	0.031	1.63	100.00
				2	Sarojini	2	38	ST	Matriculation	-	-	-	-	-	-
				3	Rohit	1	18	ST	Plus two	-	-	-	-	-	-
94	Kukuda	80	Markus Minz	1	Markus Minz	1	73	ST	Illiterate	-	4.10	2.34	2.34	57.07	100.00
				2	Bandu	1	44	ST	Plus two	-	-	-	-	-	-
				3	Mukta Sarojini	2	40	ST	Plus two	-	-	-	-	-	-
95	Kukuda	82	Herman Toppo	1	Herman Toppo	1	64	ST	High school	-	2.30	1.795	0.785	34.13	43.73
				2	Albin	2	58	ST	Just literate	-	-	-	-	-	-
				3	Rajkumar	1	37	ST	High school	-	-	-	-	-	-
				4	Radha	2	30	ST	High school	-	-	-	-	-	-
96	Kukuda	82	Raiman Toppo	1	Raiman Toppo	1	56	ST	Elementary	-	2.30	1.795	0.785	34.13	43.73
				2	Sukhamani	2	53	ST	Just literate	-	-	-	-	-	-
97	Kukuda	91	Kele Dhanwar	1	Kele Dhanwar	1	50	ST	Elementary	-	2.20	1.172	1.172	53.27	100.00
				2	Santi	2	34	ST	High school	-	-	-	-	-	-

ARDCOS/NCDS/OCL/SIA Study Sundargarh District

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(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
				3	Bahalen	1	21	ST	Plus two	-	-	-	-	-	-
				4	Dasarath	1	19	ST	Plus two	-	-	-	-	-	-
98	Kukuda	91	Bahadur Dhanwar	1	Bahadur Dhanwar	1	55	ST	Elementary	-	2.20	1.172	1.172	53.27	100.00
				2	Jeera	2	50	ST	Elementary	-	-	-	-	-	-
				3	Siba	1	30	ST	High school	-	-	-	-	-	-
				4	Puspa	2	27	ST	High school	-	-	-	-	-	-
				5	Prafulla	1	21	ST	Plus two	-	-	-	-	-	-
				6	Sameer	1	18	ST	Plus two	-	-	-	-	-	-
99	Kukuda	91	Dalu Dhanawar	1	Dalu Dhanwar	1	58	ST	Elementary	-	2.20	1.172	1.172	53.27	100.00
				2	Dillip	1	30	ST	Plus two	-	-	-	-	-	-
				3	Basanti	2	29	ST	Matriculation	-	-	-	-	-	-
				4	Sanjeeb	1	27	ST	Plus two	-	-	-	-	-	-
100	Kukuda	91	Dhek Dhanwar	1	Dhek Dhanwar	1	45	ST	High school	-	2.20	1.174	1.174	53.36	100.00
				2	Karmi	2	39	ST	Elementary	-	-	-	-	-	-
101	Kukuda	98	Jhamand Barla	1	Jhamand Barla	1	75	ST	Illiterate	-	1.75	0.142	0.142	8.11	100.00
				2	Thumi	2	69	ST	Illiterate	-	-	-	-	-	-
				3	Aman Kumar	1	31	ST	Matriculation	-	-	-	-	-	-
				4	Lina	2	25	ST	High school	-	-	-	-	-	-
102	Kukuda	98	Anil Barla	1	Anil Barla	1	45	ST	High school	-	1.75	0.142	0.142	8.11	100.00
				2	Geroti	2	42	ST	Elementary	-	-	-	-	-	-
				3	Benedica	1	23	ST	High school	-	-	-	-	-	-
103	Kukuda	98	Manoj Barla	1	Manoj Bala	1	38	ST	Matriculation	-	1.75	0.142	0.142	8.11	100.00
				2	Sukanti	2	32	ST	Matriculation	-	-	-	-	-	-
104	Kukuda	98	Sunil Barla	1	Sunil Barla	1	53	ST	Elementary	-	1.75	0.142	0.142	8.11	100.00
				2	Punia	2	49	ST	Elementary	-	-	-	-	-	-
				3	Sanu	1	27	ST	High school	-	-	-	-	-	-
				4	Sameer	2	23	ST	High school	-	-	-	-	-	-
105	Kukuda	98	Binaya Barla	1	Binaya Barla	1	58	ST	Matriculation	-	1.75	0.142	0.142	8.11	100.00
				2	Kumudini	2	54	ST	Matriculation	-	-	-	-	-	-

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									Qualification	Tech. Training					
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
				3	Nirmal	1	21	ST	High school	-	-	-	-	-	-
				4	Anupa	2	23	ST	Graduation	-	-	-	-	-	-
				5	Abhisek	1	20	ST	Matriculation	ITI	-	-	-	-	-
106	Kukuda	98	Sanjaya Barla	1	Sanjaya Barla	1	64	ST	Elementary	-	1.75	0.142	0.142	8.11	100.00
				2	Martha	2	60	ST	Illiterate	-	-	-	-	-	-
				3	Alias	1	31	ST	High school	-	-	-	-	-	-
				4	Sachin	1	28	ST	High school	-	-	-	-	-	-
				5	Robina	2	25	ST	High school	-	-	-	-	-	-
				6	Javier	1	24	ST	Plus two	-	-	-	-	-	-
107	Kukuda	98	Birsa Barla	1	Birsa Barla	1	35	ST	Elementary	-	1.75	0.148	0.148	8.46	100.00
				2	Sukhameiti	2	31	ST	Elementary	-	-	-	-	-	-
108	Kukuda	112	Sanika Xalxo	1	Sanika Xalxo	1	40	ST	High school	-	2.70	1.83	0.96	35.56	52.46
				2	Jauri	2	35	ST	Elementary	-	-	-	-	-	-
109	Kukuda	112	Fakir Xalxo	1	Fakir Xalxo	1	38	ST	High school	-	2.70	1.83	0.96	35.56	52.46
				2	Anjela	2	32	ST	Elementary	-	-	-	-	-	-
110	Kukuda	112	Mangu Xalxo	1	Mangu Xalxo	1	35	ST	High school	-	2.70	1.85	0.98	36.30	52.97
				2	Diwanti	2	30	ST	Elementary	-	-	-	-	-	-
111	Kukuda	113	Birsa Tirkey	1	Birsa Tirkey	1	61	ST	Elementary	-	2.30	1.105	1.105	48.04	100.00
				2	Dhania	2	60	ST	Just literate	-	-	-	-	-	-
				3	Siman	1	39	ST	High school	-	-	-	-	-	-
				4	Sita	2	26	ST	Elementary	-	-	-	-	-	-
				5	Manoj	1	35	ST	High school	-	-	-	-	-	-
				6	Tipsa	1	32	ST	High school	-	-	-	-	-	-
				7	Asrita	2	30	ST	High school	-	-	-	-	-	-
112	Kukuda	113	Dhani Minz	1	Dhani Minz	1	50	ST	Elementary	-	2.30	1.105	1.105	48.04	100.00
				2	Susama	2	45	ST	Elementary	-	-	-	-	-	-
				3	Asis	1	22	ST	Plus two	-	-	-	-	-	-
				4	Rosan	1	19	ST	Plus two	-	-	-	-	-	-
113	Kukuda	115	Albinus Lakra	1	Albinus Lakra	1	82	ST	Illiterate	-	7.10	6.20	6.20	87.32	100.00

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(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
				2	Sunil	1	32	ST	Matriculation	-	-	-	-	-	-
				3	Victoria	2	30	ST	Plus two	-	-	-	-	-	-
				4	Sanjit	1	28	ST	Elementary	-	-	-	-	-	-
				5	Sudip	1	26	ST	High school	-	-	-	-	-	-
114	Kukuda	118	Martin Toppo	1	Martin Toppo	1	50	ST	Matriculation	-	1.80	1.34	1.34	74.44	100.00
				2	Anita	2	47	ST	Elementary	-	-	-	-	-	-
115	Kukuda	118	Simon Toppo	1	Simon Toppo	1	50	ST	Elementary	-	1.80	1.34	1.34	74.44	100.00
				2	Koili	2	48	ST	Just literate	-	-	-	-	-	-
				3	Deepak	1	27	ST	High school	-	-	-	-	-	-
				4	Bipin	1	23	ST	High school	-	-	-	-	-	-
				5	Rohit	1	21	ST	Elementary	-	-	-	-	-	-
				6	Kartik	1	18	ST	Elementary	-	-	-	-	-	-
				7	Rani	2	24	ST	High school	-	-	-	-	-	-
				8	Monisha	2	23	ST	Matriculation	-	-	-	-	-	-
116	Kukuda	118	Rajendra Toppo	1	Rajendra Toppo	1	39	ST	High school	-	1.80	1.35	1.35	75.00	100.00
				2	Dally	2	35	ST	High school	-	-	-	-	-	-
117	Kukuda	125	Rajesh Toppo	1	Rajesh Toppo	1	40	ST	High school	-	2.20	1.24	1.24	56.36	100.00
				2	Pramila	2	38	ST	High school	-	-	-	-	-	-
				3	Nismita	2	18	ST	Plus two	-	-	-	-	-	-
118	Kukuda	127	Rafel Majhi	1	Rafel Majhi	1	69	ST	Matriculation	-	1.78	0.40	0.15	8.43	37.50
				2	Bernadeth	2	66	ST	Just literate	-	-	-	-	-	-
				3	Bipin Kishore	1	37	ST	Matriculation	-	-	-	-	-	-
				4	Subharani	2	29	ST	High school	-	-	-	-	-	-
119	Kukuda	127	Gabriel Majhi	1	Gabriel Majhi	1	69	ST	High school	-	1.78	0.40	0.15	8.43	37.50
				2	Lusia	2	65	ST	Just literate	-	-	-	-	-	-
				3	Depak binod	1	43	ST	Matriculation	-	-	-	-	-	-
				4	Dibya Jyoti	2	40	ST	Matriculation	-	-	-	-	-	-
120	Kukuda	129	Damian Ekka	1	Damian Ekka	1	58	ST	Just literate	-	1.85	0.446	0.416	22.49	93.27
				2	Clera	2	55	ST	Just literate	-	-	-	-	-	-

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(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
				3	Premasagar	1	30	ST	Elementary	-	-	-	-	-	-
				4	Marsadali	2	28	ST	High school	-	-	-	-	-	-
121	Kukuda	129	Martin Toppo	1	Martin Toppo	1	48	ST	Elementary	-	1.85	0.446	0.416	22.49	93.27
				2	Albina	2	40	ST	High school	-	-	-	-	-	-
122	Kukuda	129	Paulina Toppo	1	Paulina Toppo	2	77	ST	Illiterate	-	1.85	0.446	0.416	22.49	93.27
				2	Jakrias	1	42	ST	High school	-	-	-	-	-	-
				3	Phula Kumari	2	36	ST	High school	-	-	-	-	-	-
123	Kukuda	129	Bipin Toppo	1	Bipin Toppo	1	36	ST	Elementary	-	1.85	0.446	0.416	22.49	93.27
				2	Pricila	2	35	ST	Elementary	-	-	-	-	-	-
124	Kukuda	129	Florence Toppo	1	Florence Toppo	1	55	ST	High school	-	1.85	0.446	0.416	22.49	93.27
				2	Binodini	2	45	ST	Elementary	-	-	-	-	-	-
				3	Selina	2	54	ST	Elementary	-	-	-	-	-	-
				4	Premanjali	2	22	ST	Graduation	-	-	-	-	-	-
				5	Prem Prakash	1	20	ST	Graduation	-	-	-	-	-	-
125	Kukuda	129	Bipin Kishore Toppo	1	Bipin Kishore Toppo	1	51	ST	Matriculation	-	1.85	0.450	0.420	22.70	93.33
				2	Urhansu	1	42	ST	Plus two	-	-	-	-	-	-
				3	Rima	2	32	ST	High school	-	-	-	-	-	-
				4	Maxima	2	37	ST	Elementary	-	-	-	-	-	-
126	Kukuda	131	Jorj Toppo	1	Jorj Toppo	1	49	ST	Elementary	-	4.15	2.34	2.34	56.39	100.00
				2	Rasaliya	2	47	ST	Elementary	-	-	-	-	-	-
				3	Arjun	1	26	ST	High school	-	-	-	-	-	-
				4	Anjali	2	25	ST	High school	-	-	-	-	-	-
				5	Premanjali	2	20	ST	Plus two	-	-	-	-	-	-
				6	Arun	1	18	ST	Elementary	-	-	-	-	-	-
127	Kukuda	131	Petrus Toppo	1	Petrus Toppo	1	79	ST	Illiterate	-	4.15	2.34	2.34	56.39	100.00
				2	Marsa	2	75	ST	Illiterate	-	-	-	-	-	-
				3	Saroj	1	45	ST	Matriculation	-	-	-	-	-	-
				4	Dilchand	1	41	ST	Matriculation	-	-	-	-	-	-

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									Qualification	Tech. Training					
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
				5	Sarojini	2	39	ST	Matriculation	-	-	-	-	-	-
				6	Sumita	2	40	ST	High school	-	-	-	-	-	-
128	Kukuda	131	Jaya Kumar Toppo	1	Jaya Kumar Toppo	1	52	ST	Elementary	-	4.15	2.34	2.34	56.39	100.00
				2	Anjela	2	48	ST	Elementary	-	-	-	-	-	-
129	Kukuda	140	Sanyasi Karsel	1	Sanyasi Karsel	1	70	OBC	Illiterate	-	2.00	1.60	1.60	80.00	100.00
				2	Rajendra	1	34	OBC	Elementary	-	-	-	-	-	-
				3	Sujata	2	29	OBC	Elementary	-	-	-	-	-	-
				4	Ekadasi	2	38	OBC	Just literate	-	-	-	-	-	-
				5	Sujun	2	40	OBC	Just literate	-	-	-	-	-	-
				6	Sankar	1	36	OBC	Elementary	-	-	-	-	-	-
130	Kukuda	144	Arjun Minz	1	Arjun Minz	1	52	ST	Elementary	-	3.10	0.12	0.07	2.26	58.33
				2	Fakir	1	29	ST	Elementary	-	-	-	-	-	-
				3	Saraswati	2	24	ST	High school	-	-	-	-	-	-
				4	Amrit	1	23	ST	High school	-	-	-	-	-	-
				5	Chhuniya	2	20	ST	Plus two	-	-	-	-	-	-
				6	Kuyanr	1	22	ST	High school	-	-	-	-	-	-
131	Kukuda	144	Aita Minz	1	Aita Minz	1	32	ST	High school	-	3.10	0.12	0.07	2.26	58.33
				2	Basanti	2	31	ST	High school	-	-	-	-	-	-
132	Kukuda	144	Kamini Minz	1	Kamini Minz	2	40	ST	Elementary	-	3.10	0.12	0.06	1.94	50.00
				2	Asit	1	18	ST	Plus two	-	-	-	-	-	-
133	Kukuda	144	Mariyan Minz	1	Mariyam Minz	2	58	ST	Just literate	-	3.10	0.11	0.06	1.94	54.55
134	Kukuda	144	Budhu Minz	1	Budhu Minz	1	55	ST	Elementary	-	3.10	0.11	0.06	1.94	54.55
				2	Dimi	2	50	ST	Elementary	-	-	-	-	-	-
135	Kukuda	144	Jadu Minz	1	Jadu Minz	1	48	ST	High school	-	3.10	0.11	0.06	1.94	54.55
				2	Raju	1	25	ST	High school	-	-	-	-	-	-
136	Kukuda	144	Samara Minz	1	Samara Minz	1	45	ST	High school	-	3.10	0.11	0.06	1.94	54.55
				2	Lalita	2	40	ST	Elementary	-	-	-	-	-	-
137	Kukuda	146	Amos Toppo	1	Amos Toppo	1	72	ST	High school	-	2.05	0.30	0.30	14.63	100.00

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									Qualification	Tech. Training					
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
				2	Rajesh	1	35	ST	Plus two	-	-	-	-	-	-
				3	Sarita	2	30	ST	High school	-	-	-	-	-	-
138	Kukuda	146	Albinus Toppo	1	Albinus Toppo	1	75	ST	Just literate	-	2.05	0.30	0.30	14.63	100.00
				2	Selestinia	2	65	ST	Illiterate	-	-	-	-	-	-
				3	Sanjib	1	39	ST	Plus two	-	-	-	-	-	-
				4	Pratima	2	31	ST	Matriculation	-	-	-	-	-	-
139	Kukuda	147	Sabina Majhi	1	Sabina Majhi	2	63	ST	Matriculation	-	1.85	0.746	0.746	40.32	100.00
				2	Anil	1	55	ST	Graduation	-	-	-	-	-	-
140	Kukuda	147	Bijaya Xaxa	1	Bijaya Xaxa	1	42	ST	High school	-	1.85	0.746	0.746	40.32	100.00
				2	Sarita	2	38	ST	Matriculation	-	-	-	-	-	-
141	Kukuda	147	Ramesh Toppo	1	Ramesh Toppo	1	28	ST	Plus two	-	1.85	0.748	0.748	40.43	100.00
				2	Mina	2	25	ST	Plus two	-	-	-	-	-	-
				3	Suresh	1	22	ST	Plus two	-	-	-	-	-	-
				4	Philinisa	2	20	ST	Matriculation	-	-	-	-	-	-
142	Kukuda	151	Susil Toppo	1	Susil Toppo	1	50	ST	Elementary	-	2.45	0.406	0.406	16.57	100.00
				2	Egnes	1	49	ST	Elementary	-	-	-	-	-	-
				3	Dayamani	2	48	ST	Elementary	-	-	-	-	-	-
				4	Ankita	2	28	ST	Plus two	-	-	-	-	-	-
				5	Abinash	1	26	ST	High school	-	-	-	-	-	-
				6	Ashok	1	18	ST	High school	-	-	-	-	-	-
143	Kukuda	151	Patilda Toppo	1	Patilda Toppo	2	61	ST	Just literate	-	2.45	0.406	0.406	16.57	100.00
				2	Bijay Toppo	1	28	ST	Elementary	-	-	-	-	-	-
				3	Anjela	2	27	ST	Elementary	-	-	-	-	-	-
144	Kukuda	151	Prava Toppo	1	Prava Toppo	1	50	ST	Elementary	-	2.45	0.406	0.406	16.57	100.00
				2	Sanjit	1	25	ST	Elementary	-	-	-	-	-	-
				3	Susama	2	23	ST	Elementary	-	-	-	-	-	-
				4	Pramila	2	19	ST	High school	-	-	-	-	-	-
145	Kukuda	151	Pramod Toppo	1	Pamod Toppo	1	45	ST	High school	-	2.45	0.406	0.406	16.57	100.00
				2	Kalastik	2	42	ST	Elementary	-	-	-	-	-	-

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									Qualification	Tech. Training					
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
146	Kukuda	151	Basant Toppo	1	Basant Toppo	1	35	ST	High school	-	2.45	0.406	0.406	16.57	100.00
				2	Jasmin	2	30	ST	High school	-	-	-	-	-	-
147	Kukuda	151	Egnesia Toppo	1	Egnesia Toppo	2	60	ST	Illiterate	-	2.45	0.406	0.406	16.57	100.00
				2	Marry	2	56	ST	Illiterate	-	-	-	-	-	-
148	Kukuda	151	Silbanus Toppo	1	Silbanus Toppo	1	36	ST	High school	-	2.45	0.406	0.406	16.57	100.00
				2	Goreti	2	27	ST	Elementary	-	-	-	-	-	-
149	Kukuda	151	Philip Toppo	1	Philip Toppo	1	63	ST	Just literate	-	2.45	0.406	0.406	16.57	100.00
				2	Agatha	2	60	ST	Just literate	-	-	-	-	-	-
				3	Kishore	1	38	ST	High school	-	-	-	-	-	-
				4	Chhabilata	2	36	ST	Matriculation	-	-	-	-	-	-
				5	Namita	2	35	ST	Matriculation	-	-	-	-	-	-
				6	Sangit	1	23	ST	Plus two	-	-	-	-	-	-
150	Kukuda	151	Susil Toppo	1	Susil Toppo	1	52	ST	Elementary	-	2.45	0.406	0.406	16.57	100.00
				2	Egnes	1	49	ST	Elementary	-	-	-	-	-	-
				3	Dayamani	2	48	ST	Just literate	-	-	-	-	-	-
				4	Ankita	2	26	ST	Plus two	-	-	-	-	-	-
				5	Abhinas	1	24	ST	High school	-	-	-	-	-	-
				6	Ashok	1	18	ST	High school	-	-	-	-	-	-
151	Kukuda	151	Pawalda Toppo	1	Pawalda Toppo	2	62	ST	Just literate	-	2.45	0.406	0.406	16.57	100.00
				2	Bijaya	1	29	ST	Elementary	-	-	-	-	-	-
				3	Anjala	2	27	ST	Elementary	-	-	-	-	-	-
152	Kukuda	152	Debendra Toppo	1	Debendra Toppo	1	40	ST	Elementary	-	2.10	0.690	0.520	24.76	75.36
				2	Susam	2	38	ST	Elementary	-	-	-	-	-	-
153	Kukuda	152	Johan Toppo	1	Johan Toppo	1	30	ST	High school	-	2.10	0.690	0.520	24.76	75.36
				2	Mamata	2	28	ST	High school	-	-	-	-	-	-
154	Kukuda	152	Lukash Toppo	1	Lukash Toppo	1	46	ST	Elementary	-	2.10	0.690	0.520	24.76	75.36
				2	Enarasmi	2	45	ST	Elementary	-	-	-	-	-	-
				3	Suresna	2	20	ST	Matriculation	-	-	-	-	-	-
155	Kukuda	152	Peter Toppo	1	Peter Toppo	1	48	ST	Elementary	-	2.10	0.690	0.520	24.76	75.36

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									Qualification	Tech. Training					
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
				2	Sibastin	2	46	ST	Elementary	-	-	-	-	-	-
				3	Michel	1	23	ST	Plus two	-	-	-	-	-	-
				4	Subasini	2	19	ST	Plus two	-	-	-	-	-	-
156	Kukuda	152	Valentin Toppo	1	Valentin Toppo	1	50	ST	Matriculation	-	2.10	0.690	0.520	24.76	75.36
				2	Urula	2	46	ST	Matriculation	-	-	-	-	-	-
				3	Asis	1	20	ST	Plus two	-	-	-	-	-	-
157	Kukuda	153	Chitho Toppo	1	Chitho Toppo	1	60	ST	Just literate	-	3.30	2.285	2.325	70.45	101.75
				2	Sakri	2	54	ST	Just literate	-	-	-	-	-	-
				3	Pabitra	1	34	ST	High school	-	-	-	-	-	-
				4	Pravati	2	31	ST	High school	-	-	-	-	-	-
158	Kukuda	153	Ashok Toppo	1	Ashok Toppo	1	45	ST	Elementary	-	3.30	2.285	2.325	70.45	101.75
				2	Sunita	2	36	ST	Elementary	-	-	-	-	-	-
				3	Susil	1	41	ST	Matriculation	-	-	-	-	-	-
				4	Bimalapratima	2	34	ST	Matriculation	-	-	-	-	-	-
159	Kukuda	155	Pitrus Toppo	1	Pitrus Toppo	1	56	ST	Elementary	-	2.40	0.876	0.632	26.33	72.15
				2	Bilchand	1	32	ST	High school	-	-	-	-	-	-
				3	Saroj	1	28	ST	Elementary	-	-	-	-	-	-
160	Kukuda	155	Pitrus Kujur	1	Pitrus Kujur	1	58	ST	Elementary	-	2.40	0.876	0.632	26.33	72.15
				2	Karwun	2	55	ST	Just literate	-	-	-	-	-	-
				3	Abhinas	1	31	ST	Matriculation	-	-	-	-	-	-
				4	Sabita	2	28	ST	Matriculation	-	-	-	-	-	-
				5	Sanjiwan	1	25	ST	Matriculation	-	-	-	-	-	-
				6	Rosal	1	20	ST	Plus two	-	-	-	-	-	-
				7	Pramodini	2	18	ST	Plus two	-	-	-	-	-	-
161	Kukuda	155	Magdali Kujur	1	Magdali Kujur	2	55	ST	Elementary	-	2.40	0.876	0.632	26.33	72.15
				2	Amreshdeep	1	28	ST	Matriculation	-	-	-	-	-	-
				3	Kuldeep	1	20	ST	High school	-	-	-	-	-	-
				4	Jeniar	1	18	ST	Matriculation	-	-	-	-	-	-
				5	Asunta	2	24	ST	Matriculation	-	-	-	-	-	-

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									Qualification	Tech. Training					
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
162	Kukuda	155	Hilarus Kujur	1	Hilarus Kujur	1	65	ST	Just literate	-	2.40	0.876	0.632	26.33	72.15
				2	Pramila	2	60	ST	Elementary	-	-	-	-	-	-
				3	Nabin	1	26	ST	Matriculation	-	-	-	-	-	-
				4	Rojita	2	22	ST	Matriculation	-	-	-	-	-	-
163	Kukuda	155	Juleth Kujur	1	Juleth Kujur	1	66	ST	Just literate	-	2.40	0.876	0.632	26.33	72.15
				2	Sanjaya	1	46	ST	High school	-	-	-	-	-	-
				3	Susila	2	45	ST	High school	-	-	-	-	-	-
				4	Rosan	1	26	ST	Matriculation	-	-	-	-	-	-
				5	Sangeeta	2	22	ST	Plus two	-	-	-	-	-	-
				6	Alok	1	19	ST	Matriculation	-	-	-	-	-	-
164	Kukuda	157	Bansi Dhanwar	1	Bansi Dhanwar	1	52	ST	Elementary	-	3.50	2.66	2.92	83.43	100.00
				2	Diyagi	2	50	ST	Elementary	-	-	-	-	-	-
				3	Biraj	1	26	ST	High school	-	-	-	-	-	-
				4	Susmita	2	20	ST	High school	-	-	-	-	-	-
165	Kukuda	1,58,257	Francis Toppo	1	Francis Toppo	1	64	ST	Just literate	-	2.10	0.346	0.346	16.48	100.00
				2	Juliya	2	62	ST	Just literate	-	-	-	-	-	-
				3	Rajani	2	31	ST	High school	-	-	-	-	-	-
166	Kukuda	1,58,257	Albert Toppo	1	Albert Toppo	1	62	ST	Just literate	-	2.10	0.346	0.346	16.48	100.00
167	Kukuda	1,58,257	Alexius Toppo	1	Alexius Toppo	1	52	ST	High school	-	2.10	0.348	0.348	16.57	100.00
				2	Marry Usha	2	48	ST	High school	-	-	-	-	-	-
				3	Sachin	1	29	ST	High school	-	-	-	-	-	-
				4	Premika	2	23	ST	Plus two	-	-	-	-	-	-
168	Kukuda	165	Christafar Toppo	1	Christafar Toppo	1	62	ST	Just literate	-	2.10	0.58	0.06	2.86	10.34
				2	Philicia	2	58	ST	Elementary	-	-	-	-	-	-
				3	Siban	1	27	ST	Matriculation	-	-	-	-	-	-
				4	Laxmi	2	25	ST	Elementary	-	-	-	-	-	-
169	Kukuda	166	Christafar Barla	1	Christafar Barla	1	77	ST	Just literate	-	2.40	1.02	1.02	42.50	100.00
				2	Rejina	2	75	ST	Illiterate	-	-	-	-	-	-
				3	Saroj	1	35	ST	High school	-	-	-	-	-	-

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									Qualification	Tech. Training					
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
				4	James	1	33	ST	Graduation	-	-	-	-	-	-
				5	Basanti	2	25	ST	High school	-	-	-	-	-	-
170	Kukuda	168	Climent Tete	1	Climent Tete	1	79	ST	Illiterate	-	1.90	0.345	0.345	18.16	100.00
				2	Beronica	2	77	ST	Illiterate	-	-	-	-	-	-
				3	Rosan	1	36	ST	Matriculation	-	-	-	-	-	-
				4	Hastia	2	30	ST	Matriculation	-	-	-	-	-	-
				5	Kishore	1	31	ST	Matriculation	-	-	-	-	-	-
171	Kukuda	168	Anthony Tete	1	Anthony Tete	1	57	ST	Matriculation	-	1.90	0.345	0.345	18.16	100.00
				2	Jastina	2	50	ST	Elementary	-	-	-	-	-	-
				3	Amruta	2	28	ST	Graduation	-	-	-	-	-	-
172	Kukuda	168	Pius Tete	1	Pius Tete	1	57	ST	Just literate	-	1.90	0.345	0.345	18.16	100.00
				2	Paulina	2	52	ST	Elementary	-	-	-	-	-	-
				3	Susmita	2	30	ST	Matriculation	-	-	-	-	-	-
				4	Suriya	1	26	ST	Matriculation	-	-	-	-	-	-
				5	Nilson	1	24	ST	Matriculation	-	-	-	-	-	-
				6	Pratap	1	19	ST	Matriculation	-	-	-	-	-	-
173	Kukuda	168	Suresh Tete	1	Suresh Tete	1	28	ST	Matriculation	-	1.90	0.345	0.345	18.16	100.00
				2	Asha	2	25	ST	High school	-	-	-	-	-	-
174	Kukuda	168	Hirman Tete	1	Hirman Tete	1	50	ST	Just literate	-	1.90	0.345	0.345	18.16	100.00
				2	Anjela	2	48	ST	Just literate	-	-	-	-	-	-
				3	Inkar	1	25	ST	Elementary	-	-	-	-	-	-
				4	Manisha	2	21	ST	Matriculation	-	-	-	-	-	-
175	Kukuda	168	Hilda Tete	1	Hilda Tete	2	73	ST	Illiterate	-	1.90	0.345	0.345	18.16	100.00
				2	Jyoti	2	20	ST	Matriculation	-	-	-	-	-	-
176	Kukuda	168	Pradeep Tete	1	Pradeep Tete	1	35	ST	Matriculation	-	1.90	0.350	0.350	18.42	100.00
				2	Pramila	2	33	ST	High school	-	-	-	-	-	-
177	Kukuda	176	Matilda Toppo	1	Matilda Toppo	2	60	ST	Just literate	-	1.90	0.550	0.495	26.05	90.00
				2	Bijay	1	35	ST	High school	-	-	-	-	-	-
				3	Manjula	2	30	ST	High school	-	-	-	-	-	-

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									Qualification	Tech. Training					
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
178	Kukuda	176	Patric Toppo	1	Patric Toppo	1	64	ST	Elementary	-	1.90	0.550	0.495	26.05	90.00
				2	Urula	2	60	ST	Elementary	-	-	-	-	-	-
179	Kukuda	180	Sakari Kujur	1	Sakari Kujur	2	72	ST	Illiterate	-	1.65	0.236	0.236	14.30	100.00
				2	Subha	2	45	ST	Elementary	-	-	-	-	-	-
180	Kukuda	180	Gandru Kujur	1	Gandru Kujur	1	58	ST	Elementary	-	1.65	0.236	0.236	14.30	100.00
				2	Birang	2	54	ST	Just literate	-	-	-	-	-	-
				3	Anil	1	30	ST	High school	-	-	-	-	-	-
				4	Sankar	1	26	ST	High school	-	-	-	-	-	-
				5	Sakho	1	23	ST	High school	-	-	-	-	-	-
				6	Baleswar	1	20	ST	High school	-	-	-	-	-	-
				7	Ulas	2	18	ST	Elementary	-	-	-	-	-	-
181	Kukuda	180	Ramu Kujur	1	Ramu Kujur	2	39	ST	High school	-	1.65	0.236	0.236	14.30	100.00
				2	Sumit	2	36	ST	High school	-	-	-	-	-	-
182	Kukuda	180	Nalini Kujur	1	Nalini Kujur	2	65	ST	Elementary	-	1.65	0.236	0.236	14.30	100.00
				2	Junas	1	35	ST	High school	-	-	-	-	-	-
				3	Amrita	2	24	ST	High school	-	-	-	-	-	-
183	Kukuda	180	Lakhu Kujur	1	Lakhu Kujur	1	62	ST	Elementary	-	1.65	0.236	0.236	14.30	100.00
				2	Balku	1	35	ST	Elementary	-	-	-	-	-	-
				3	Laxmi	2	30	ST	Elementary	-	-	-	-	-	-
184	Kukuda	181	Bonifas Majhi	1	Bonifas Majhi	1	53	ST	Plus two	-	1.85	0.032	0.032	1.73	100.00
				2	Clemencia	2	48	ST	High school	-	-	-	-	-	-
				3	Rasaliya	2	61	ST	Matriculation	-	-	-	-	-	-
				4	Deepak	1	27	ST	Just literate	-	-	-	-	-	-
				5	Jyoti	2	22	ST	Plus two	-	-	-	-	-	-
				6	Dinesh	2	20	ST	Matriculation	-	-	-	-	-	-
185	Kukuda	181	Rajesh Majhi	1	Rajesh Majhi	1	54	ST	High school	-	1.85	0.032	0.032	1.73	100.00
				2	Manjula	2	45	ST	Just literate	-	-	-	-	-	-
				3	Rajat	1	25	ST	High school	-	-	-	-	-	-
				4	Phulan Devi	2	20	ST	High school	-	-	-	-	-	-

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(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
				5	Minika	2	18	ST	Plus two	-	-	-	-	-	-
186	Kukuda	181	Lavarence Majhi	1	Lavarence Majhi	1	53	ST	Illiterate	-	1.85	0.032	0.032	1.73	100.00
187	Kukuda	181	Bonifas Majhi	1	Baonifas Majhi	1	70	ST	Just literate	-	1.85	0.032	0.032	1.73	100.00
				2	Dillip	1	45	ST	Matriculation	-	-	-	-	-	-
				3	Pratima	2	43	ST	High school	-	-	-	-	-	-
				4	Susama	2	40	ST	Elementary	-	-	-	-	-	-
				5	Alen	1	36	ST	Plus two	-	-	-	-	-	-
188	Kukuda	181	Anthony Toppo	1	Anthony Toppo	1	74	ST	Just literate	-	1.85	0.032	0.032	1.73	100.00
				2	Phuljens	1	31	ST	High school	-	-	-	-	-	-
189	Kukuda	184	Anthony Toppo	1	Anthony Toppo	1	71	ST	Matriculation	-	2.25	0.435	0.030	1.33	6.90
				2	Hilad	2	65	ST	Matriculation	-	-	-	-	-	-
				3	Josef	1	25	ST	Plus two	-	-	-	-	-	-
				4	Fuldeb sikandar	1	32	ST	Matriculation	-	-	-	-	-	-
				5	Rasmita	2	28	ST	High school	-	-	-	-	-	-
190	Kukuda	184	Anasthesia Kujur	1	Anastesia Kujur	2	68	ST	Illiterate	-	2.25	0.435	0.030	1.33	6.90
				2	Martin	1	44	ST	Elementary	-	-	-	-	-	-
				3	Rasmita	2	30	ST	High school	-	-	-	-	-	-
191	Kukuda	184	Santi Parakash Toppo	1	Santi ParakashToppo	1	46	ST	Elementary	-	2.25	0.435	0.030	1.33	6.90
				2	Sangeeta	2	41	ST	Elementary	-	-	-	-	-	-
				3	Akasio	1	19	ST	Plus two	-	-	-	-	-	-
192	Kukuda	184	Surendra Toppo	1	Surndra Toppo	1	42	ST	Plus two	-	2.25	0.435	0.030	1.33	6.90
				2	Rajani	2	35	ST	Matriculation	-	-	-	-	-	-
193	Kukuda	185	Bhiku Sahoo	1	Bhiku Sahoo	1	58	OBC	Elementary	-	1.25	0.200	0.110	8.80	55.00
				2	Alisha	2	48	OBC	Elementary	-	-	-	-	-	-
				3	Puja	2	18	OBC	High school	-	-	-	-	-	-
194	Kukuda	185	Saraswati Sahoo	1	Saraswati Sahoo	2	63	OBC	Elementary	-	1.25	0.200	0.110	8.80	55.00
				2	Rahul	1	40	OBC	Plus two	-	-	-	-	-	-
195	Kukuda	185	Karanjit Sahoo	1	Karanjit Sahoo	1	68	OBC	High school	-	1.25	0.200	0.110	8.80	55.00

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(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
196	Kukuda	185	Budhia Sahoo	1	Budhia Sahoo	1	60	OBC	High school	-	1.25	0.200	0.110	8.80	55.00
197	Kukuda	185	Baladev Sahoo	1	Baladev Sahoo	1	56	OBC	Elementary	-	1.25	0.200	0.110	8.80	55.00
				2	Sarita (2nd wife)	2	32	OBC	Matriculation	-	-	-	-	-	-
				3	Balaram	1	30	OBC	Matriculation	-	-	-	-	-	-
198	Kukuda	185	Basant Sahoo	1	Basant Sahoo	1	38	OBC	Plus two	-	1.25	0.200	0.110	8.80	55.00
				2	Geeta	2	29	OBC	Plus two	-	-	-	-	-	-
199	Kukuda	185	Bijaya Kumar Sahoo	1	Bijaya Kumar Sahoo	1	48	OBC	Matriculation	-	1.25	0.200	0.110	8.80	55.00
				2	Sabita	2	33	OBC	High school	-	-	-	-	-	-
				3	Susmita	2	19	OBC	Plus two	-	-	-	-	-	-
200	Kukuda	185	Niranjan Sahoo	1	Niranjan Sahoo	1	35	OBC	Matriculation	-	1.25	0.200	0.110	8.80	55.00
				2	Laxmi	2	32	OBC	Matriculation	-	-	-	-	-	-
201	Kukuda	185	Sahadev Sahoo	1	Sahadev Sahoo	1	72	OBC	Just literate	-	1.25	0.200	0.110	8.80	55.00
				2	Lalit	1	50	OBC	Elementary	-	-	-	-	-	-
				3	Suakamani	2	48	OBC	Elementary	-	-	-	-	-	-
				4	Prem	1	26	OBC	-	Tech. Diploma	-	-	-	-	-
				5	Kalyani	2	24	OBC	Plus two	-	-	-	-	-	-
				6	Sibadata	1	26	OBC	Plus two	-	-	-	-	-	-
202	Kukuda	190	Anderia Toppo	1	Andheria Toppo	1	72	ST	High school	-	1.85	0.490	0.490	26.49	100.00
				2	Salmi	2	69	ST	Just literate	-	-	-	-	-	-
				3	Basant	1	35	ST	Plus two	-	-	-	-	-	-
				4	Biswajit	1	31	ST	Matriculation	-	-	-	-	-	-
203	Kukuda	190	Martha Toppo	1	Martha Toppo	1	72	ST	Elementary	-	1.85	0.490	0.490	26.49	100.00
				2	Jagadish Kishore	1	50	ST	Elementary	-	-	-	-	-	-
				4	Anima	2	48	ST	Elementary	-	-	-	-	-	-
				5	Marrimekunda	2	47	ST	Elementary	-	-	-	-	-	-
				6	Yakub	1	28	ST	High school	-	-	-	-	-	-
				7	Anjela	2	24	ST	High school	-	-	-	-	-	-
				8	Bharati	2	23	ST	High school	-	-	-	-	-	-
				9	Asutosh	1	22	ST	Elementary	-	-	-	-	-	-

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(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
204	Kukuda	190	Susil Praful Toppo	1	Susil Praful Toppo	1	51	ST	Elementary	-	1.85	0.490	0.490	26.49	100.00
				2	Prasani	2	48	ST	Just literate	-	-	-	-	-	-
				3	Priya Pinki	2	24	ST	Graduation	-	-	-	-	-	-
				4	Kuldeep	1	21	ST	Graduation	-	-	-	-	-	-
205	Kukuda	190	Prem Pravat Toppo	1	Prem Pravat Toppo	1	54	ST	Elementary	-	1.85	0.490	0.490	26.49	100.00
				2	Meristela	2	53	ST	Elementary	-	-	-	-	-	-
				3	Paul Prabin	1	27	ST	High school	-	-	-	-	-	-
				4	Prativa	2	25	ST	Plus two	-	-	-	-	-	-
				5	Peribivan	1	23	ST	Plus two	-	-	-	-	-	-
				6	Pawan Praded	1	21	ST	Plus two	-	-	-	-	-	-
				7	Pranab Praded	1	18	ST	High school	-	-	-	-	-	-
206	Kukuda	197	Bhimsen Minz	1	Bhimsen Minz	1	60	ST	Just literate	-	1.85	0.420	0.420	22.70	100.00
				2	Muni	2	55	ST	Just literate	-	-	-	-	-	-
207	Kukuda	197	Alekcius Minz	1	Alekcius Minz	1	43	ST	Elementary	-	1.85	0.420	0.420	22.70	100.00
				2	Binati	2	40	ST	Elementary	-	-	-	-	-	-
208	Kukuda	197	Prafulla Minz	1	Prafulla Minz	1	40	ST	Elementary	-	1.85	0.420	0.420	22.70	100.00
				2	Snehalata	2	38	ST	High school	-	-	-	-	-	-
				3	Manuel	1	18	ST	Plus two	-	-	-	-	-	-
209	Kukuda	200	Pimbu Minz	1	Pimbu Minz	1	58	ST	Elementary	-	2.25	0.437	0.437	19.42	100.00
				2	Salgi	2	50	ST	Elementary	-	-	-	-	-	-
				3	Sigan	2	45	ST	Illiterate	-	-	-	-	-	-
				4	Sanjaya	1	27	ST	High school	-	-	-	-	-	-
				5	Pramila	2	25	ST	-	Tech. Diploma	-	-	-	-	-
				6	Deepak	1	22	ST	High school	-	-	-	-	-	-
210	Kukuda	200	Lakhu Minz	1	Lakhu Minz	1	57	ST	Elementary	-	2.25	0.437	0.437	19.42	100.00
				2	Bandhani	2	54	ST	Elementary	-	-	-	-	-	-
				3	Sukra	2	59	ST	Illiterate	-	-	-	-	-	-
				4	Gumar	1	39	ST	Elementary	-	-	-	-	-	-

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(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
				5	Suresh	1	37	ST	Plus two	-	-	-	-	-	-
				6	Jahani	2	34	ST	High school	-	-	-	-	-	-
				7	Mayadhar	1	35	ST	Plus two	-	-	-	-	-	-
				8	Salmi	2	29	ST	Graduation	-	-	-	-	-	-
				9	Bijaya	1	27	ST	High school	-	-	-	-	-	-
				10	Ajencia	2	21	ST	High school	-	-	-	-	-	-
211	Kukuda	200	Nadia Minz	1	Nadia Minz	2	80	ST	Illiterate	-	2.25	0.437	0.437	19.42	100.00
				2	Bisu	1	47	ST	High school	-	-	-	-	-	-
				3	Prasanta	2	43	ST	High school	-	-	-	-	-	-
				4	Rejina	2	20	ST	Plus two	-	-	-	-	-	-
				5	Sujit	1	17	ST	Plus two	-	-	-	-	-	-
212	Kukuda	200	Gaila Minz	1	Gaila Minz	1	44	ST	Plus two	-	2.25	0.437	0.437	19.42	100.00
				2	Pinki	2	36	ST	Matriculation	-	-	-	-	-	-
213	Kukuda	200	Timbi Minz	1	Timbi Minz	2	40	ST	Elementary	-	2.25	0.437	0.437	19.42	100.00
214	Kukuda	200	Sama Minz	1	Sama Minz	1	48	ST	Elementary	-	2.25	0.437	0.437	19.42	100.00
				2	Sumi	2	44	ST	High school	-	-	-	-	-	-
				3	Kasmir	1	18	ST	Matriculation	-	-	-	-	-	-
215	Kukuda	200	Jambua Minz	1	Jambua Minz	1	30	ST	High school	-	2.25	0.438	0.438	19.47	100.00
				2	Ramiyan	2	28	ST	High school	-	-	-	-	-	-
				3	Rahul	1	14	ST	High school	-	-	-	-	-	-
				4	Dina	1	13	ST	High school	-	-	-	-	-	-
216	Kukuda	201	Senka Dhanwar	1	Senka Dhanwar	1	41	ST	High school	-	2.45	1.793	1.533	62.57	85.50
				2	Rani	2	36	ST	Plus two	-	-	-	-	-	-
217	Kukuda	201	Sukra Dhanwar	1	Sukra Dhanwar	1	38	ST	High school	-	2.45	1.793	1.533	62.57	85.50
				2	Charu	2	32	ST	High school	-	-	-	-	-	-
218	Kukuda	201	Birsa Dhanwar	1	Birsa Dhanwar	1	49	ST	Elementary	-	2.45	1.793	1.533	62.57	85.50
				2	Sibani	2	43	ST	Elementary	-	-	-	-	-	-
219	Kukuda	201	Turiya Dhanwar	1	Turiya Dhanwar	1	47	ST	Elementary	-	2.45	1.793	1.533	62.57	85.50
				2	Randa	2	42	ST	Elementary	-	-	-	-	-	-

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(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
				3	Pramila	2	20	ST	Matriculation	-	-	-	-	-	-
				4	Mariyam	2	18	ST	Matriculation	-	-	-	-	-	-
220	Kukuda	201	Juliya Dhanwar	1	Juliya Dhanwar	2	45	ST	Elementary	-	2.45	1.793	1.533	62.57	85.50
				2	Uiama	1	19	ST	Matriculation	-	-	-	-	-	-
221	Kukuda	201	Bargi Dhanwar	1	Bargi Dhanwar	1	39	ST	High school	-	2.45	1.793	1.533	62.57	85.50
				2	Koili	2	33	ST	Elementary	-	-	-	-	-	-
222	Kukuda	201	Jhala Dhanwar	1	Jhala Dhanwar	2	49	ST	Elementary	-	2.45	1.793	1.533	62.57	85.50
				2	Subham	1	24	ST	High school	-	-	-	-	-	-
223	Kukuda	201	Bisra Kujur	1	Bisra Kujur	1	55	ST	Elementary	-	2.45	1.793	1.533	62.57	85.50
				2	Jauni	2	53	ST	Just literate	-	-	-	-	-	-
224	Kukuda	201	Bansi Dhanwar	1	Bansi Dhanwar	1	47	ST	High school	-	2.45	1.793	1.533	62.57	85.50
				2	Deuri	2	45	ST	Elementary	-	-	-	-	-	-
				3	Susmita	2	24	ST	Graduation	-	-	-	-	-	-
				4	Bijaya	1	20	ST	Plus two	-	-	-	-	-	-
				5	Dirao	1	22	ST	Graduation	-	-	-	-	-	-
225	Kukuda	201	Dhokhala Dhanwar	1	Dhokhala Dhanwar	1	44	ST	High school	-	2.45	1.793	1.533	62.57	85.50
				2	Madini	2	40	ST	Elementary	-	-	-	-	-	-
226	Kukuda	202	Khatu Kujur	1	Khatu Kujur	2	63	ST	Just literate	-	6.00	4.895	4.430	73.83	90.50
				2	Dhirua	1	40	ST	High school	-	-	-	-	-	-
				3	Sunita	2	37	ST	High school	-	-	-	-	-	-
227	Kukuda	202	Sukro Kujur	1	Sukro Kujur	1	45	ST	Elementary	-	6.00	4.895	4.430	73.83	90.50
				2	Bishal	1	23	ST	High school	-	-	-	-	-	-
228	Kukuda	204	Chito Kujur	1	Chito Kujur	1	57	ST	Elementary	-	1.90	0.165	0.165	8.68	100.00
				2	Pratima	2	53	ST	High school	-	-	-	-	-	-
				3	Ayusman	1	26	ST	-	ITI	-	-	-	-	-
229	Kukuda	204	Punai Kujur	1	Punai Kujur	1	51	ST	Elementary	-	1.90	0.165	0.165	8.68	100.00
				2	Somara	2	48	ST	Just literate	-	-	-	-	-	-
230	Kukuda	204	Daman Kujur	1	Daman Kujur	1	48	ST	High school	-	1.90	0.165	0.165	8.68	100.00
231	Kukuda	204	Simon Kujur	1	Simon Kujur	1	46	ST	High school	-	1.90	0.165	0.165	8.68	100.00

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									Qualification	Tech. Training					
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
				2	Chumuni	2	40	ST	High school	-	-	-	-	-	-
232	Kukuda	204	Bhadey Kujur	1	Bhadey Kujur	1	67	ST	Just literate	-	1.90	0.165	0.165	8.68	100.00
				2	Bodini	2	60	ST	Just literate	-	-	-	-	-	-
				3	Bhodro	1	35	ST	Elementary	-	-	-	-	-	-
				4	Rupan	2	30	ST	Elementary	-	-	-	-	-	-
				5	Anil	1	30	ST	Elementary	-	-	-	-	-	-
233	Kukuda	204	Mangala Kujur	1	Mangala Kujur	1	30	ST	High school	-	1.90	0.165	0.165	8.68	100.00
				2	Rasmi	2	27	ST	High school	-	-	-	-	-	-
234	Kukuda	204	Kadia Kujur	1	Kadia Kujur	1	49	ST	Elementary	-	1.90	0.165	0.165	8.68	100.00
				2	Jauni	2	43	ST	Elementary	-	-	-	-	-	-
235	Kukuda	204	Chamara Dhanwar	1	Chamara Dhanwar	1	73	ST	Just literate	-	1.90	0.165	0.165	8.68	100.00
				2	Lari	2	65	ST	Just literate	-	-	-	-	-	-
				3	Nikilas	1	26	ST	Elementary	-	-	-	-	-	-
				4	Rajnita	2	22	ST	High school	-	-	-	-	-	-
236	Kukuda	212, 213	Abraham Kerketa	1	Abraham Kerketa	1	60	ST	Just literate	-	9.53	7.53	7.53	79.01	100.00
				2	Tarsila	2	58	ST	Just literate	-	-	-	-	-	-
				3	Monica	2	38	ST	Plus two	-	-	-	-	-	-
				4	Biraj	1	28	ST	Plus two	-	-	-	-	-	-
				5	Susila	2	23	ST	Matriculation	-	-	-	-	-	-
237	Kukuda	222	Tabiyas Lakra	1	Tabiyas Lakra	1	79	ST	Illiterate	-	2.25	1.215	0.937	41.64	77.12
				2	Christina	2	76	ST	Illiterate	-	-	-	-	-	-
				3	Rasaliya	2	52	ST	Just literate	-	-	-	-	-	-
				4	Aswoni	2	40	ST	Matriculation	-	-	-	-	-	-
				5	Anita	2	35	ST	Plus two	-	-	-	-	-	-
238	Kukuda	222	Pradeep Majhi	1	Pradeep Majhi	1	38	ST	High school	-	2.25	1.215	0.937	41.64	77.12
239	Kukuda	222	Febianus Majhi	1	Febianus Mjahi	1	58	ST	Elementary	-	2.25	1.215	0.937	41.64	77.12
240	Kukuda	222	Hilarus Lakra	1	Hilarus Lakra	1	68	ST	Illiterate	-	2.25	1.215	0.939	41.73	77.28
				2	Sunsana	2	67	ST	Just literate	-	-	-	-	-	-
				3	Gudnes	1	30	ST	Matriculation	-	-	-	-	-	-

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(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
241	Kukuda	1,76,244	Lucia Toppo	1	Lucia Toppo	1	66	ST	Just literate	-	1.80	0.40	0.40	22.22	100.00
				2	Michel	2	53	ST	High school	-	-	-	-	-	-
				3	Anjela	2	51	ST	Elementary	-	-	-	-	-	-
				4	Pulak	1	48	ST	Elementary	-	-	-	-	-	-
242	Kukuda	1,76,244	Manuel Toppo	1	Manuel Toppo	1	52	ST	High school	-	1.80	0.40	0.40	22.22	100.00
				2	Lili Sumitra	2	47	ST	High school	-	-	-	-	-	-
				3	Dinesh	1	23	ST	Plus two	-	-	-	-	-	-
				4	Ujana	2	22	ST	Plus two	-	-	-	-	-	-
				5	Ritik	1	21	ST	Plus two	-	-	-	-	-	-
243	Kukuda	221	Mariyanus Toppo	1	Mariyanus Toppo	1	65	ST	Just literate	-	1.85	0.900	0.865	46.76	96.11
				2	Bernadh	2	61	ST	Just literate	-	-	-	-	-	-
				3	Ranjan	1	31	ST	Elementary	-	-	-	-	-	-
				4	Manoj	1	36	ST	High school	-	-	-	-	-	-
				5	Lalita	2	30	ST	High school	-	-	-	-	-	-
244	Kukuda	221	Marry Magret Toppo	1	Marry Magret Toppo	2	80	ST	Illiterate	-	1.85	0.900	0.865	46.76	96.11
				2	Sebati	2	40	ST	High school	-	-	-	-	-	-
				3	Sebastian	1	38	ST	Matriculation	-	-	-	-	-	-
				4	Benita	2	30	ST	Matriculation	-	-	-	-	-	-
245	Kukuda	227	Bodha Majhi	1	Bodha Majhi	1	54	ST	Elementary	-	9.60	8.60	8.60	89.58	100.00
				2	Mulo	2	50	ST	Elementary	-	-	-	-	-	-
				3	Pinki	2	25	ST	Graduation	-	-	-	-	-	-
				4	Impika	2	21	ST	Plus two	-	-	-	-	-	-
246	Kukuda	237	Helena Toppo	1	Helena Toppo	1	65	ST	Elementary	-	3.10	2.932	2.717	87.65	92.67
				2	Pascal	1	35	ST	Elementary	-	-	-	-	-	-
				3	Josinta	2	33	ST	Elementary	-	-	-	-	-	-
247	Kukuda	237	Albinus Toppo	1	Albinus Toppo	1	49	ST	Elementary	-	3.10	2.932	2.717	87.65	92.67
				2	Teresa	2	48	ST	Elementary	-	-	-	-	-	-
				3	Raniprabha	2	26	ST	High school	-	-	-	-	-	-

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(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
				4	Sanjaya	1	24	ST	Matriculation	-	-	-	-	-	-
				5	Rajkumar	1	20	ST	High school	-	-	-	-	-	-
248	Kukuda	237	Prakash Toppo	1	Prakash Toppo	1	33	ST	Matriculation	-	3.10	2.932	2.717	87.65	92.67
				2	Sanjukta	2	30	ST	Matriculation	-	-	-	-	-	-
249	Kukuda	237	Felkesh Toppo	1	Felkesh Toppo	1	32	ST	Matriculation	-	3.10	2.932	2.717	87.65	92.67
				2	Bhejil	2	28	ST	High school	-	-	-	-	-	-
250	Kukuda	237	Afrem Toppo	1	Afrem Toppo	1	63	ST	Elementary	-	3.10	2.932	2.717	87.65	92.67
				2	Barjil	1	32	ST	Matriculation	-	-	-	-	-	-
				3	Sagarika	2	29	ST	High school	-	-	-	-	-	-
251	Kukuda	237	Kishore Toppo	1	Kishore Toppo	1	47	ST	High school	-	3.10	2.932	2.717	87.65	92.67
				2	Monika	2	44	ST	Elementary	-	-	-	-	-	-
				3	Joljesh	1	20	ST	Matriculation	-	-	-	-	-	-
252	Kukuda	237	Susila Toppo	1	Susila Toppo	2	51	ST	Elementary	-	3.10	2.938	2.718	87.68	92.51
				2	Rohit	1	29	ST	Plus two	-	-	-	-	-	-
				3	Sumit	1	24	ST	Plus two	-	-	-	-	-	-
				4	Sujit	1	20	ST	Plus two	-	-	-	-	-	-
253	Kukuda	240	Ramachandra Kujur	1	Ramachandra Kujur	1	35	ST	Matriculation	-	1.85	0.04	0.04	2.16	100.00
				2	Rathi	2	34	ST	High school	-	-	-	-	-	-
254	Kukuda	240	Soma Kujur	1	Soma Kujur	1	65	ST	Illiterate	-	1.85	0.04	0.04	2.16	100.00
				2	Jambi	2	70	ST	Illiterate	-	-	-	-	-	-
				3	Naipi	2	60	ST	Illiterate	-	-	-	-	-	-
				4	Saroj	1	30	ST	High school	-	-	-	-	-	-
				5	Rina	2	26	ST	High school	-	-	-	-	-	-
255	Kukuda	242	James Lakra	1	James Lakra	1	54	ST	Elementary	-	1.90	0.146	0.146	7.68	100.00
				2	Jyoti	2	48	ST	Elementary	-	-	-	-	-	-
				3	Resma	2	25	ST	Plus two	-	-	-	-	-	-
				4	Rohit	1	23	ST	Graduation	-	-	-	-	-	-
				5	Rahin	2	21	ST	Plus two	-	-	-	-	-	-
				6	Bikash	1	18	ST	Plus two	-	-	-	-	-	-

ARDCOS/NCDS/OCL/SIA Study Sundargarh District

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(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
256	Kukuda	242	Badhia Lakra	1	Badhia Lakra	1	69	ST	Just literate	-	1.90	0.146	0.146	7.68	100.00
				2	Jugal	1	34	ST	Matriculation	-	-	-	-	-	-
				3	Susama Prava	2	30	ST	Matriculation	-	-	-	-	-	-
				4	Magdali	2	31	ST	Matriculation	-	-	-	-	-	-
257	Kukuda	242	Deepak Lakra	1	Deepak Lakra	1	48	ST	High school	-	1.90	0.146	0.146	7.68	100.00
				2	Merry Magdali	2	45	ST	Matriculation	-	-	-	-	-	-
				3	Rajen	1	19	ST	High school	-	-	-	-	-	-
258	Kukuda	242	Balapatras Lakra	1	Balapatras Lakra	1	69	ST	Just literate	-	1.90	0.146	0.146	7.68	100.00
				2	Bandhana	2	68	ST	Just literate	-	-	-	-	-	-
				3	Suka	2	66	ST	Just literate	-	-	-	-	-	-
				4	Anil	1	29	ST	Plus two	-	-	-	-	-	-
				5	Ajit	1	24	ST	Matriculation	-	-	-	-	-	-
				6	Sasmita	2	24	ST	Plus two	-	-	-	-	-	-
				7	Sima	2	22	ST	Plus two	-	-	-	-	-	-
259	Kukuda	242	Dhanku Lakra	1	Dhanku Lakra	1	43	ST	Plus two	-	1.90	0.146	0.146	7.68	100.00
				2	Biraso	2	35	ST	Matriculation	-	-	-	-	-	-
260	Kukuda	242	Sunil Lakra	1	Sunil Lakra	1	40	ST	Plus two	-	1.90	0.150	0.150	7.89	100.00
				2	Pramila	2	34	ST	Plus two	-	-	-	-	-	-
261	Kukuda	247	Birsa Kujur	1	Birsa Kujur	1	54	ST	High school	-	4.10	3.730	3.730	90.98	100.00
				2	Hara	2	27	ST	Elementary	-	-	-	-	-	-
				3	Sunita	2	22	ST	Matriculation	-	-	-	-	-	-
				4	Pradeep	1	24	ST	Matriculation	-	-	-	-	-	-
262	Kukuda	247	Biraj Kujur	1	Biraj Kujur	1	25	ST	High school	-	4.10	3.730	3.730	90.98	100.00
263	Kukuda	249,281/9	Luies Minz	1	Luies Minz	1	77	ST	Illiterate	-	1.85	0.472	0.472	25.51	100.00
				2	Tilisia	2	68	ST	Illiterate	-	-	-	-	-	-
				3	Anil	1	36	ST	Elementary	-	-	-	-	-	-
				4	Rajkumari	2	32	ST	High school	-	-	-	-	-	-
264	Kukuda	249,281/9	Ursila Minz	1	Ursila Minz	2	47	ST	Elementary	-	1.85	0.472	0.472	25.51	100.00
265	Kukuda	257	Juliya Lakra	1	Juliya Lakra	2	68	ST	Just literate	-	2.10	0.333	0.333	15.86	100.00

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(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
				2	Sunil	1	47	ST	Elementary	-	-	-	-	-	-
				3	Nirmala	2	43	ST	Elementary	-	-	-	-	-	-
				4	Arun	1	20	ST	Elementary	-	-	-	-	-	-
266	Kukuda	257	Juliya Kisan	1	Juliya Kisan	1	48	ST	Elementary	-	2.10	0.333	0.333	15.86	100.00
				2	Marianus	2	45	ST	Just literate	-	-	-	-	-	-
267	Kukuda	257	Jorj Toppo	1	Jorj Toppo	1	49	ST	Elementary	-	2.10	0.333	0.333	15.86	100.00
				2	Rasaliya	2	47	ST	Elementary	-	-	-	-	-	-
				3	Arjun	1	26	ST	High school	-	-	-	-	-	-
				4	Anjali	2	25	ST	High school	-	-	-	-	-	-
				5	Premanjali	2	20	ST	Plus two	-	-	-	-	-	-
				6	Arun	1	18	ST	Elementary	-	-	-	-	-	-
268	Kukuda	257	Biren Toppo	1	Biren Toppo	1	40	ST	Plus two	-	2.10	0.333	0.333	15.86	100.00
				2	Susila	2	35	ST	Matriculation	-	-	-	-	-	-
269	Kukuda	257	Rezina Toppo	1	Rezina Toppo	2	72	ST	High school	-	2.10	0.333	0.333	15.86	100.00
				2	Bibiana	2	65	ST	Just literate	-	-	-	-	-	-
				3	Sudhir	1	48	ST	Graduation	-	-	-	-	-	-
				4	Nirmala	2	42	ST	High school	-	-	-	-	-	-
				5	Bipin	1	35	ST	Plus two	-	-	-	-	-	-
270	Kukuda	257	Florence Toppo	1	Florence Toppo	1	55	ST	Elementary	-	2.10	0.333	0.333	15.86	100.00
				2	Nilima	2	48	ST	Just literate	-	-	-	-	-	-
				3	Ritan	1	22	ST	Matriculation	-	-	-	-	-	-
271	Kukuda	257	Bisil Toppo	1	Bisil Toppo	1	61	ST	Elementary	-	2.10	0.333	0.333	15.86	100.00
				2	Goreti	2	55	ST	Elementary	-	-	-	-	-	-
				3	Anupa	1	31	ST	High school	-	-	-	-	-	-
				4	Dipika	2	25	ST	Plus two	-	-	-	-	-	-
272	Kukuda	257	Biraj Toppo	1	Biraj Toppo	1	35	ST	High school	-	2.10	0.333	0.333	15.86	100.00
				2	Suraj	1	30	ST	Just literate	-	-	-	-	-	-
273	Kukuda	257	Magret Toppo	1	Magret Toppo	1	68	ST	Just literate	-	2.10	0.336	0.336	16.00	100.00
				2	Ethlabat	1	30	ST	Elementary	-	-	-	-	-	-

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(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
				3	Swatika	2	27	ST	Elementary	-	-	-	-	-	-
				4	Rasmita	2	27	ST	High school	-	-	-	-	-	-
274	Kukuda	264	Rita Majhi	1	Rita Majhi	2	50	ST	Illiterate	-	2.30	1.552	1.552	67.48	100.00
				2	Ishadela	2	29	ST	Plus two	-	-	-	-	-	-
275	Kukuda	264	Damaniku Toppo	1	Damaniku Toppo	1	30	ST	Graduation	-	2.30	1.552	1.552	67.48	100.00
				2	Bimala	2	28	ST	High school	-	-	-	-	-	-
276	Kukuda	264	Phansic Toppo	1	Phansic Toppo	1	61	ST	Just literate	-	2.30	1.552	1.552	67.48	100.00
				2	Ursela	2	60	ST	Just literate	-	-	-	-	-	-
				3	Phelicx	1	30	ST	High school	-	-	-	-	-	-
				4	Namita	2	34	ST	Elementary	-	-	-	-	-	-
277	Kukuda	264	Sarojini Toppo	1	Sarojini Toppo	2	70	ST	Just literate	-	2.30	1.554	1.554	67.57	100.00
				2	Rajit	1	45	ST	High school	-	-	-	-	-	-
				3	Lisila	2	37	ST	High school	-	-	-	-	-	-
				4	Bikash	1	21	ST	High school	-	-	-	-	-	-
				5	Mamata	2	19	ST	Elementary	-	-	-	-	-	-
				6	Priti	2	18	ST	Elementary	-	-	-	-	-	-
278	Kukuda	267	Theodar Toppo	1	Theodar Toppo	1	64	ST	Elementary	-	1.50	0.010	0.010	0.67	100.00
				2	Teresa	2	62	ST	Just literate	-	-	-	-	-	-
				3	Saroj	1	36	ST	Graduation	-	-	-	-	-	-
				4	Josima	2	30	ST	Plus two	-	-	-	-	-	-
				5	Sukesh	1	29	ST	Plus two	-	-	-	-	-	-
279	Kukuda	267	Benzamin Toppo	1	Benzamin Toppo	1	48	ST	Elementary	-	1.50	0.010	0.010	0.67	100.00
				2	Magret	2	42	ST	Elementary	-	-	-	-	-	-
280	Kukuda	267	Thomas Toppo	1	Thomas Toppo	1	68	ST	Elementary	-	1.50	0.010	0.010	0.67	100.00
				2	Sofia	2	62	ST	Elementary	-	-	-	-	-	-
				3	Sanjaya	1	33	ST	High school	-	-	-	-	-	-
				4	Dipti	2	30	ST	High school	-	-	-	-	-	-
281	Kukuda	267	Jorj Kishore Toppo	1	Jorj Kishore Toppo	1	47	ST	Matriculation	-	1.50	0.010	0.010	0.67	100.00
				2	Supriya	2	41	ST	Matriculation	-	-	-	-	-	-

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(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
				3	Sumeet	1	19	ST	Plus two	-	-	-	-	-	-
282	Kukuda	267	Robeit Toppo	1	Robeit Toppo	1	58	ST	Elementary	-	1.50	0.010	0.010	0.67	100.00
				2	Anjela	2	54	ST	Elementary	-	-	-	-	-	-
				3	Anjit	1	25	ST	Matriculation	-	-	-	-	-	-
283	Kukuda	267	Thomas Toppo	1	Thomas Toppo	1	61	ST	Matriculation	-	1.50	0.010	0.010	0.67	100.00
				2	Talsila	2	60	ST	Elementary	-	-	-	-	-	-
				3	Firoz	1	39	ST	Matriculation	-	-	-	-	-	-
				4	Rita	2	34	ST	Matriculation	-	-	-	-	-	-
				5	Niroj	1	35	ST	Matriculation	-	-	-	-	-	-
				6	Beronika	2	30	ST	Plus two	-	-	-	-	-	-
284	Kukuda	267	Afram Toppo	1	Afram Toppo	1	56	ST	Plus two	-	1.50	0.010	0.010	0.67	100.00
				2	Marry	2	55	ST	Matriculation	-	-	-	-	-	-
				3	Aditi	2	27	ST	Plus two	-	-	-	-	-	-
				4	Enjika	2	24	ST	Plus two	-	-	-	-	-	-
				5	Ethenika	1	22	ST	Matriculation	-	-	-	-	-	-
				6	Asika	2	20	ST	Matriculation	-	-	-	-	-	-
285	Kukuda	267	Matias Toppo	1	Matias Toppo	1	57	ST	Elementary	-	1.50	0.010	0.010	0.67	100.00
				2	Teresa	2	52	ST	Just literate	-	-	-	-	-	-
				3	Manoj	1	32	ST	High school	-	-	-	-	-	-
				4	Tosebius	1	30	ST	High school	-	-	-	-	-	-
				5	Anicius	1	20	ST	Plus two	-	-	-	-	-	-
				6	Niraso	2	21	ST	Matriculation	-	-	-	-	-	-
				7	Manjari	2	26	ST	Matriculation	-	-	-	-	-	-
				8	Anna Meriyam	2	23	ST	Plus two	-	-	-	-	-	-
286	Kukuda	267	Isudor Toppo	1	Isudor Toppo	1	48	ST	Matriculation	-	1.50	0.010	0.010	0.67	100.00
				2	Jasinta	2	45	ST	High school	-	-	-	-	-	-
				3	Bisal	1	21	ST	Plus two	-	-	-	-	-	-
				4	Ismile	1	23	ST	Plus two	-	-	-	-	-	-
287	Kukuda	267	Juliya Toppo	1	Juliya Toppo	2	65	ST	Elementary	-	1.50	0.010	0.010	0.67	100.00

Sl. No.	Name of the Village	Holding No.	Name of Head of HH	Ent. Details	Name of the Family Members	Sex M.-1, F.-2	Age	Caste/ Tribe	Edn. Qualification		Total Amount of Land owned (in acre)	Total Project Land (in acre)	Total Amount of Land to be acquired (in acre)	% of Affected land to total land owned	% of Affected land to total project land
									Qualification	Tech. Training					
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
				2	Isdar	1	30	ST	Elementary	-	-	-	-	-	-
				3	Johanti	2	35	ST	Just literate	-	-	-	-	-	-
				4	Michel	2	28	ST	High school	-	-	-	-	-	-
288	Kukuda	267	Robert Toppo	1	Robert Toppo	1	69	ST	Elementary	-	1.50	0.010	0.010	0.67	100.00
				2	Paulina	2	66	ST	Just literate	-	-	-	-	-	-
				3	Ramesh	1	41	ST	High school	-	-	-	-	-	-
				4	Michel	1	38	ST	Just literate	-	-	-	-	-	-
				5	Rosan	1	28	ST	High school	-	-	-	-	-	-
				6	Rita	2	22	ST	Elementary	-	-	-	-	-	-
289	Kukuda	267	Anthony Toppo	1	Anthony Toppo	1	76	ST	Just literate	-	1.50	0.010	0.010	0.67	100.00
				2	Birbar	1	47	ST	Plus two	-	-	-	-	-	-
				3	Rajifatema	2	38	ST	Matriculation	-	-	-	-	-	-
290	Kukuda	267	Juliya Toppo	1	Juliya Toppo	2	74	ST	Illiterate	-	1.50	0.010	0.010	0.67	100.00
				2	Mariyanus	1	48	ST	High school	-	-	-	-	-	-
				3	Sarita	2	45	ST	High school	-	-	-	-	-	-
				4	Sachin	1	23	ST	Graduation	-	-	-	-	-	-
291	Kukuda	267	Jyoti Toppo	1	Jyoti Toppo	2	31	ST	High school	-	1.50	0.010	0.010	0.67	100.00
				2	Fulban	2	28	ST	High school	-	-	-	-	-	-
292	Kukuda	267	Mulakanta Toppo	1	Mulakanta Toppo	1	29	ST	High school	-	1.50	0.010	0.010	0.67	100.00
				2	Priti	2	23	ST	Elementary	-	-	-	-	-	-
293	Kukuda	270	Ladu Tirkey	1	Ladu Tirkey	2	65	ST	Illiterate	-	1.85	0.037	0.037	2.00	100.00
				2	Chanu	1	33	ST	High school	-	-	-	-	-	-
				3	Jugan	2	32	ST	Elementary	-	-	-	-	-	-
294	Kukuda	270	Jahari Tirkey	1	Jahari Tirkey	2	50	ST	Elementary	-	1.85	0.037	0.037	2.00	100.00
				2	Dharmu	1	27	ST	Matriculation	-	-	-	-	-	-
				3	Susmita	2	25	ST	Matriculation	-	-	-	-	-	-
295	Kukuda	270	Gainda Tirkey	1	Gainda Tirkry	1	39	ST	Elementary	-	1.85	0.037	0.037	2.00	100.00
				2	Susan	2	36	ST	Elementary	-	-	-	-	-	-
296	Kukuda	270	Sahdo Tirkey	1	Sahdo Tirkey	1	38	ST	High school	-	1.85	0.039	0.039	2.11	100.00

ARDCOS/NCDS/OCL/SIA Study Sundargarh District

Sl. No.	Name of the Village	Holding No.	Name of Head of HH	Ent. Details	Name of the Family Members	Sex M.-1, F.-2	Age	Caste/ Tribe	Edn. Qualification		Total Amount of Land owned (in acre)	Total Project Land (in acre)	Total Amount of Land to be acquired (in acre)	% of Affected land to total land owned	% of Affected land to total project land
									Qualification	Tech. Training					
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
				2	Chandu	2	35	ST	Elementary	-	-	-	-	-	-
297	Kukuda	277	Jowakim Toppo	1	Jowakim Toppo	1	67	ST	Elementary	-	8.00	7.86	7.86	98.25	100.00
				2	Lucia	2	66	ST	Just literate	-	-	-	-	-	-
				3	Jermenus	1	35	ST	Elementary	-	-	-	-	-	-
				4	Rasmita	2	28	ST	High school	-	-	-	-	-	-
				5	Josef	1	30	ST	High school	-	-	-	-	-	-
				6	Paulus	1	27	ST	High school	-	-	-	-	-	-
				7	Johan	1	20	ST	Plus two	-	-	-	-	-	-
298	Kukuda	281/8	Damanika Toppo	1	Damanika Toppo	1	67	ST	Just literate	-	1.90	0.440	0.440	23.16	100.00
				2	Pritam	1	37	ST	Matriculation	-	-	-	-	-	-
				3	Rina	2	25	ST	High school	-	-	-	-	-	-
299	Kukuda	281/8	Pitrus Toppo	1	Pitrus Toppo	1	53	ST	Matriculation	-	1.90	0.440	0.440	23.16	100.00
				2	Rojina	2	45	ST	Matriculation	-	-	-	-	-	-
				3	Ritesh	1	20	ST	Plus two	-	-	-	-	-	-
				4	Premdip	1	19	ST	Plus two	-	-	-	-	-	-
300	Kukuda	281/8	Sunil Tirkey	1	Sunil Tirkey	1	32	ST	Matriculation	-	1.90	0.440	0.440	23.16	100.00
				2	Rojalini	2	25	ST	High school	-	-	-	-	-	-
301	Kukuda	281/8	Nikhil Tirkey	1	Nikhil Tirkey	1	43	ST	Matriculation	-	1.90	0.440	0.440	23.16	100.00
				2	Anita	2	38	ST	High school	-	-	-	-	-	-
302	Kukuda	281/8	Sabina Tirkey	1	Sabina Tirkey	2	62	ST	Matriculation	-	1.90	0.440	0.440	23.16	100.00
303	Kukuda	281/9, 249	Nathnial Majhi	1	Nathnial Majhi	1	58	ST	Matriculation	-	1.85	0.472	0.472	25.51	100.00
				2	Juleth	2	56	ST	Elementary	-	-	-	-	-	-
				3	Nitin Bikash	1	29	ST	High school	-	-	-	-	-	-
				4	Ailin	2	25	ST	Plus two	-	-	-	-	-	-
				5	Nilipajita	2	38	ST	Plus two	-	-	-	-	-	-
304	Kukuda	281/9, 249	Sabina Majhi	1	Sabina Majhi	2	72	ST	Elementary	-	1.85	0.472	0.472	25.51	100.00
				2	Ilisius	1	48	ST	High school	-	-	-	-	-	-
				3	Juleth	2	46	ST	High school	-	-	-	-	-	-
				4	Ajit Kumar	1	35	ST	Matriculation	-	-	-	-	-	-

Sl. No.	Name of the Village	Holding No.	Name of Head of HH	Ent. Details	Name of the Family Members	Sex M.-1, F.-2	Age	Caste/ Tribe	Edn. Qualification		Total Amount of Land owned (in acre)	Total Project Land (in acre)	Total Amount of Land to be acquired (in acre)	% of Affected land to total land owned	% of Affected land to total project land
									Qualification	Tech. Training					
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
				5	Asrita	2	28	ST	Plus two	-	-	-	-	-	-
305	Kukuda	281/9, 249	Egnes Toppo	1	Egnes Toppo	1	56	ST	Elementary	-	1.85	0.472	0.472	25.51	100.00
				2	Abhina	1	21	ST	Matriculation	-	-	-	-	-	-
				3	Salmi	2	20	ST	Matriculation	-	-	-	-	-	-
306	Kukuda	281/10	Soma Toppo	1	Soma Toppo	1	45	ST	Matriculation	-	2.00	1.79	1.79	89.50	100.00
				2	Sabitri	2	40	ST	Elementary	-	-	-	-	-	-
				3	Mariyan	2	55	ST	Illiterate	-	-	-	-	-	-
307	Kukuda	281/13	Bhuchi Dhanwar	1	Bhuchi Dhanwar	2	45	ST	Just literate	-	2.50	0.34	0.34	13.60	100.00
				2	Manjula	2	23	ST	Plus two	-	-	-	-	-	-
				3	Susil	1	20	ST	Plus two	-	-	-	-	-	-
				4	Kartik	1	18	ST	Matriculation	-	-	-	-	-	-
308	Kukuda	281/13	Biswa Dhanwar	1	Biswa Dhanwar	1	63	ST	Elementary	-	2.50	0.34	0.34	13.60	100.00
				2	Alibis	2	59	ST	Just literate	-	-	-	-	-	-
				3	Susan	2	24	ST	High school	-	-	-	-	-	-
309	Kukuda	281/14	Gasai Barla	1	Gasai Barla	1	57	ST	Elementary	-	1.90	0.24	0.24	12.63	100.00
				2	Binocho	2	54	ST	Just literate	-	-	-	-	-	-
				3	Salman	1	24	ST	High school	-	-	-	-	-	-
				4	Binita	2	22	ST	High school	-	-	-	-	-	-
				5	Salim	1	18	ST	Elementary	-	-	-	-	-	-
310	Kukuda	281/14	Ganduru Barla	1	Ganduru Barla	1	55	ST	Just literate	-	1.90	0.24	0.24	12.63	100.00
				2	Birsa	2	50	ST	Just literate	-	-	-	-	-	-
				3	Kishore	1	29	ST	Plus two	-	-	-	-	-	-
				4	Rajani	2	27	ST	High school	-	-	-	-	-	-
311	Kukuda	281/14	Sadhu Barla	1	Sadhu Barla	1	54	ST	Elementary	-	1.90	0.24	0.24	12.63	100.00
				2	Sita	2	45	ST	High school	-	-	-	-	-	-
312	Kukuda	281/15	Ganga Kujur	1	Ganga Kujur	1	55	ST	Elementary	-	4.05	0.60	0.60	14.81	100.00
				2	Silas	1	35	ST	High school	-	-	-	-	-	-
				3	Bati	2	30	ST	High school	-	-	-	-	-	-
				4	Mishra	1	27	ST	Matriculation	-	-	-	-	-	-

Sl. No.	Name of the Village	Holding No.	Name of Head of HH	Ent. Details	Name of the Family Members	Sex M.-1, F.-2	Age	Caste/ Tribe	Edn. Qualification		Total Amount of Land owned (in acre)	Total Project Land (in acre)	Total Amount of Land to be acquired (in acre)	% of Affected land to total land owned	% of Affected land to total project land
									Qualification	Tech. Training					
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
				5	Amrita	2	22	ST	Matriculation	-	-	-	-	-	-
313	Kukuda	281/16	Mangana Kujur	1	Mangana Kujur	1	48	ST	Elementary	-	3.20	2.62	1.57	49.06	59.92
				2	Sukha	2	45	ST	Elementary	-	-	-	-	-	-
				3	Ajit	1	20	ST	Elementary	-	-	-	-	-	-
				4	Bijila	1	42	ST	High school	-	-	-	-	-	-
314	Kukuda	281/19	OCL Ltd.	-	-	-	-	-	-	-	5.33	5.33	5.33	100.00	100.00
315	Kukuda	281/24	Duru Minz	1	Duru Minz	1	55	ST	Plus two	-	8.50	4.10	4.10	48.24	100.00
				2	Bileum	2	45	ST	Plus two	-	-	-	-	-	-
				3	Steala	2	21	ST	Matriculation	-	-	-	-	-	-
				4	Saron	2	20	ST	Plus two	-	-	-	-	-	-
316	Kukuda	281/51	Rosan Kujur	1	Rosan Kujur	1	50	ST	High school	-	2.10	0.68	0.68	32.38	100.00
317	Kukuda	281/109	Martha Toppo	1	Martha Toppo	1	58	ST	Elementary	-	1.75	0.170	0.170	9.71	100.00
318	Kukuda	281/109	Isak Toppo	1	Isak Toppo	1	35	ST	High school	-	1.75	0.170	0.170	9.71	100.00
				2	Manju	2	31	ST	Elementary	-	-	-	-	-	-
319	Kukuda	281/109	Agnesia Toppo	1	Agnesia Toppo	1	66	ST	High school	-	1.75	0.170	0.170	9.71	100.00
				2	Theodar	1	56	ST	Elementary	-	-	-	-	-	-
320	Kukuda	281/114	Benzamin Toppo	1	Benzamin Toppo	1	60	ST	Elementary	-	1.50	0.164	0.126	8.40	76.83
				2	Salim	2	54	ST	Just literate	-	-	-	-	-	-
				3	Silbianus	1	34	ST	High school	-	-	-	-	-	-
				4	Magret	2	24	ST	High school	-	-	-	-	-	-
321	Kukuda	281/114	Joakim Toppo	1	Joakim Toppo	1	51	ST	Elementary	-	1.50	0.164	0.126	8.40	76.83
				2	Sunit Kumar	1	27	ST	High school	-	-	-	-	-	-
				3	Rakesh	1	25	ST	High school	-	-	-	-	-	-
				4	Sabina	2	20	ST	Plus two	-	-	-	-	-	-
				5	Neelam	2	21	ST	High school	-	-	-	-	-	-
				6	Sagarika	2	19	ST	Plus two	-	-	-	-	-	-
322	Kukuda	281/114	Bhimsen Toppo	1	Bhimsen Toppo	1	79	ST	Just literate	-	1.50	0.164	0.126	8.40	76.83
				2	Seonath	1	35	ST	Plus two	-	-	-	-	-	-
				3	Mini	2	25	ST	Matriculation	-	-	-	-	-	-

Sl. No.	Name of the Village	Holding No.	Name of Head of HH	Ent. Details	Name of the Family Members	Sex M.-1, F.-2	Age	Caste/ Tribe	Edn. Qualification		Total Amount of Land owned (in acre)	Total Project Land (in acre)	Total Amount of Land to be acquired (in acre)	% of Affected land to total land owned	% of Affected land to total project land
									Qualification	Tech. Training					
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
323	Kukuda	281/114	Bhimset Toppo	1	BhimsetToppo	1	66	ST	Elementary	-	1.50	0.164	0.126	8.40	76.83
				2	Manoj Kumar	1	32	ST	Elementary	-	-	-	-	-	-
				3	Sangita	2	25	ST	High school	-	-	-	-	-	-
324	Kukuda	281/114	Maikul Toppo	1	Maikul Toppo	1	34	ST	Matriculation	-	1.50	0.164	0.126	8.40	76.83
				2	Rajani	2	30	ST	Matriculation	-	-	-	-	-	-
325	Kukuda	281/21	Rama Ekka	1	Rama Ekka	1	52	ST	High school	-	2.70	1.34	1.34	49.63	100.00
				2	Rajhi	2	50	ST	Matriculation	-	-	-	-	-	-
				3	Mangri	2	60	ST	Just literate	-	-	-	-	-	-
	Total										733.58	265.07	236.84	32.29	89.35

Annexure – III**Information on General Infrastructure Existing in Project Area**

Sl. No.	Name of the Village	Name of GP	Name of Block	Name of the Tahasil	Name of District	Road (Internal)			Water Supply (specify type)				Electricity		Cremation Ground		Brick yards	Market area	Cattle market
						Kuccha	Pucca	Semi pucca	Dug Well	Tube Well	PWS	Other (Spec.)	Yes	No	Area	No. of units			
						No. of units	No. of units	No. of units	No. of units	No. of units	No. of units	No. of units							
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)
1.	Kukuda	Kukuda	Rajgangpur	Rajgangpur	Sundargarh	8	6	-	32	25	1	-	Yes	-	0.22	2	-	1	-
2.	Bihabandha	Kukuda	Rajgangpur	Rajgangpur	Sundargarh	3	7	-	7	21	2	-	Yes	-	0.30	2	1	-	-
3.	Lanjiberna	Katanga	Kutra	Kutra	Sundargarh	5	7	-	11	23	4	-	Yes	-	0.30	3	1	1	-

Table Contd.....

Sl. No.	Name of the Village	Name of GP	Name of Block	Name of the Tahasil	Name of District	Village Industry sites	Community Hall	AWC	Panchayat Office	Post Office	Police Stn./ Police posts	Banks			Prayer Hall/ Bhagabat Tungji
												Comm. Banks	Reg. Rural Bank	Credit Co-operative Society	
												No. of units	No. of units	No. of units	
(1)	(2)	(3)	(4)	(5)	(6)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)
1.	Kukuda	Kukuda	Rajgangpur	Rajgangpur	Sundargarh	-	-	6	1	1	-	-	-	-	4
2.	Bihabandha	Kukuda	Rajgangpur	Rajgangpur	Sundargarh	-	1	3	-	-	-	-	-	-	1
3.	Lanjiberna	Katanga	Kutra	Kutra	Sundargarh	1	1	4	-	1	1	1	-	-	2

Table Contd.....

Sl. No.	Name of the Village	Name of GP	Name of Block	Name of the Tahasil	Name of District	School /Education Centres			College Gen. Edn.	Health Centres				Veterinary Centres	Fair Price Shops	Co-operative Societies
						Pry. Sch.	Sec.Sc.	High Sch.		PHC/CHC	Sub Centre	ANM Centre	Others)			
						No. of units	No. of units	No. of units		No. of units	No. of units	No. of units	No. of units			
(1)	(2)	(3)	(4)	(5)	(6)	(31)	(32)	(33)	(34)	(35)	(36)	(37)	(38)	(39)	(40)	(41)
1.	Kukuda	Kukuda	Rajgangpur	Rajgangpur	Sundargarh	2	-	-	-	-	-	1	1	1	2	-
2.	Bihabandha	Kukuda	Rajgangpur	Rajgangpur	Sundargarh	1	-	1	-	-	-	-	-	-	-	-
3.	Lanjiberna	Katanga	Kutra	Kutra	Sundargarh	1	1	-	-	-	-	-	1	-	-	-

Table Contd.....

Sl. No.	Name of the Village	Name of GP	Name of Block	Name of the Tahasil	Name of District	Shops				Hotels/ lodges/ guest houses	Flour mill	Service Centre	
						Textile Shops	Grocery Shops	Chem. & Phar.	Hardware/ Cement/ Const. Material			Tractor repairs	Cycle/ automobile repairs
						No. of units	No. of units	No. of units	No. of units			No. of units	No. of units
(1)	(2)	(3)	(4)	(5)	(6)	(42)	(43)	(44)	(45)	(46)	(47)	(48)	(49)
1.	Kukuda	Kukuda	Rajgangpur	Rajgangpur	Sundargarh	-	6	-	-	-	2	2	4
2.	Bihabandha	Kukuda	Rajgangpur	Rajgangpur	Sundargarh	-	4	-	1	-	1	-	2
3.	Lanjiberna	Katanga	Kutra	Kutra	Sundargarh	1	8	1	2	1	1	-	3

Table Contd.....

Sl. No.	Name of the Village	Name of GP	Name of Block	Name of the Tahasil	Name of District	Service Men									
						Barber	Carpenter	Blackmith	Goldsmith	Tailor	Cobbler	Masons	Potter	Washer man	Any oth.(spec.)
						No. of units									
(1)	(2)	(3)	(4)	(5)	(6)	(50)	(51)	(52)	(53)	(54)	(55)	(56)	(57)	(58)	(59)
1.	Kukuda	Kukuda	Rajgangpur	Rajgangpur	Sundargarh	-	1	8	4	4	-	30	-	-	1
2.	Bihabandha	Kukuda	Rajgangpur	Rajgangpur	Sundargarh	1	1	-	-	3	-	15	-	-	-
3.	Lanjiberna	Katanga	Kutra	Kutra	Sundargarh	1	2	-	2	4	1	12	-	1	-

Social and Cultural Infrastructure Survey

Sl. No.	Name of the Village	Name of GP	Name of Block	Name of the Tahasil	Name of District	Social and Cultural Infrastructure Existing or Not											
						Festive locations		Local trade guilds		Trading spots		Bhajan Mandal		Sports Groups/ associations/clubs		Musical Groups/ associations/clubs	
						Yes(1)/ No(2)	No. of units	Yes(1)/ No(2)	No. of units	Yes(1)/ No(2)	No. of units	Yes(1)/ No(2)	No. of units	Yes(1)/ No(2)	No. of units	Yes(1) / No(2)	No. of units
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)
1.	Kukuda	Kukuda	Rajgangpur	Rajgangpur	Sundargarh	1	1	-	-	-	-	-	-	1	3	1	1
2.	Bihabandha	Kukuda	Rajgangpur	Rajgangpur	Sundargarh	1	1	-	-	-	-	-	-	1	2	1	1
3.	Lanjiberna	Katanga	Kutra	Kutra	Sundargarh	1	1	-	-	-	-	1	1	1	1	1	-

Table Contd.....

Sl. No.	Name of the Village	Name of GP	Name of Block	Name of the Tahasil	Name of District	Social and Cultural Infrastructure Existing or Not											
						Dance Teams/ associations		Drama groups/ associations/club		Self Help Groups		Yuvak Mandals		Yuvati mandals		Folk art Groups	
						Yes(1)/ No(2)	No. of units	Yes(1)/ No(2)	No. of units	Yes(1)/ No(2)	No. of units	Yes(1)/ No(2)	No. of units	Yes(1)/ No(2)	No. of units	Yes(1)/ No(2)	No. of units
(1)	(2)	(3)	(4)	(5)	(6)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)
1.	Kukuda	Kukuda	Rajgangpur	Rajgangpur	Sundargarh	1	1	1	1	1	20	-	-	-	-	-	-
2.	Bihabandha	Kukuda	Rajgangpur	Rajgangpur	Sundargarh	-	-	-	-	1	12	-	-	-	-	-	-
3.	Lanjiberna	Katanga	Kutra	Kutra	Sundargarh	-	-	-	-	1	17	-	-	-	-	-	-

Table Contd.....

Sl. No.	Name of the Village	Name of GP	Name of Block	Name of the Tahasil	Name of District	Social and Cultural Infrastructure Existing or Not									
						Painting groups		Handicrafts associations		Local Bandsets		Credit Co-ops		Co-operative Bodies	
						Yes(1)/ No(2)	No. of units	Yes(1)/ No(2)	No. of units	Yes(1)/ No(2)	No. of units	Yes(1)/ No(2)	No. of units	Yes(1)/ No(2)	No. of units
(1)	(2)	(3)	(4)	(5)	(6)	(31)	(32)	(33)	(34)	(35)	(36)	(37)	(38)	(39)	(40)
1.	Kukuda	Kukuda	Rajgangpur	Rajgangpur	Sundargarh	-	-	-	-	-	-	-	-	-	-
2.	Bihabandha	Kukuda	Rajgangpur	Rajgangpur	Sundargarh	-	-	-	-	-	-	-	-	-	-
3.	Lanjiberna	Katanga	Kutra	Kutra	Sundargarh	-	-	-	-	-	-	-	-	-	-

Table Contd.....

Sl.	Name of	Social and Cultural Infrastructure Existing or Not				
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No.	the Village	GP	Block	the Tahasil	District	Co-operative Bodies											
						Fishing Co-ops		Craft Co-ops		Milk Producers' Co-ops		Farmers' co-ops		Poultry Prod. co-ops		Labour co-ops	
						Yes(1)/No(2)	No. of units	Yes(1)/No(2)	No. of units	Yes(1)/No(2)	No. of units	Yes(1)/No(2)	No. of units	Yes(1)/No(2)	No. of units	Yes(1)/No(2)	No. of units
(1)	(2)	(3)	(4)	(5)	(6)	(41)	(42)	(43)	(44)	(45)	(46)	(47)	(48)	(49)	(50)	(51)	(52)
1.	Kukuda	Kukuda	Rajgangpur	Rajgangpur	Sundargarh	-	-	-	-	-	-	-	-	-	-	-	-
2.	Bihabandha	Kukuda	Rajgangpur	Rajgangpur	Sundargarh	-	-	-	-	-	-	-	-	-	-	-	-
3.	Lanjiberna	Katanga	Kutra	Kutra	Sundargarh	-	-	-	-	-	-	-	-	-	-	-	-

Table Contd.....

Sl. No.	Name of the Village	Name of GP	Name of Block	Name of the Tahasil	Name of District	Social and Cultural Infrastructure Existing or Not									
						Moneylenders		Local quack doctors		Caste Panchayats/ Committee of Elders		Village Panchayat		Any Other orga.units of soc.or cul.nature (spec.)	
						Yes(1)/No(2)	No. of units	Yes(1)/No(2)	No. of units	Yes(1)/No(2)	No. of units	Yes(1)/No(2)	No. of units	Yes(1)/No(2)	No. of units
(1)	(2)	(3)	(4)	(5)	(6)	(53)	(54)	(55)	(56)	(57)	(58)	(59)	(60)	(61)	(62)
1.	Kukuda	Kukuda	Rajgangpur	Rajgangpur	Sundargarh	-	-	1	2	-	-	1	1	-	-
2.	Bihabandha	Kukuda	Rajgangpur	Rajgangpur	Sundargarh	-	-	1	1	-	-	-	-	-	-
3.	Lanjiberna	Katanga	Kutra	Kutra	Sundargarh	-	-	1	1	-	-	-	-	-	-

Table Contd.....

Sl. No.	Name of the Village	Name of GP	Name of Block	Name of the Tahasil	Name of District	Social and Cultural Infrastructure Existing or Not											
						Forts		Ancient palaces		Canons		Battlefields		Other monuments		Village entrance gates	
						Yes(1)/No(2)	No. of units	Yes(1)/No(2)	No. of units	Yes(1)/No(2)	No. of units	Yes(1)/No(2)	No. of units	Yes(1)/No(2)	No. of units	Yes(1)/No(2)	No. of units
(1)	(2)	(3)	(4)	(5)	(6)	(63)	(64)	(65)	(66)	(67)	(68)	(69)	(70)	(71)	(72)	(73)	(74)
1.	Kukuda	Kukuda	Rajgangpur	Rajgangpur	Sundargarh	-	-	-	-	-	-	-	-	-	-	-	-
2.	Bihabandha	Kukuda	Rajgangpur	Rajgangpur	Sundargarh	-	-	-	-	-	-	-	-	-	-	-	-
3.	Lanjiberna	Katanga	Kutra	Kutra	Sundargarh	-	-	-	-	-	-	-	-	-	-	-	-

Table Contd.....

Sl. No.	Name of the Village	Name of GP	Name of Block	Name of the Tahasil	Name of District	Social and Cultural Infrastructure Existing or Not											
						Boundary stones		Akhadas		Archaeological sites		Monasteries		Maths		Mathadhipatis	
						Yes(1)/No(2)	No. of units	Yes(1)/No(2)	No. of units	Yes(1)/No(2)	No. of units	Yes(1)/No(2)	No. of units	Yes(1)/No(2)	No. of units	Yes(1)/No(2)	No. of units
(1)	(2)	(3)	(4)	(5)	(6)	(75)	(76)	(77)	(78)	(79)	(80)	(81)	(82)	(83)	(84)	(85)	(86)
1.	Kukuda	Kukuda	Rajgangpur	Rajgangpur	Sundargarh	-	-	-	-	-	-	-	-	1	1	-	-
2.	Bihabandha	Kukuda	Rajgangpur	Rajgangpur	Sundargarh	-	-	-	-	-	-	-	-	-	-	-	-

Sl. No.	Name of the Village	Name of GP	Name of Block	Name of the Tahasil	Name of District	Social and Cultural Infrastructure Existing or Not														
						Boundary stones		Akhadas		Archaeological sites		Monasteries		Maths		Mathadhipatis				
						Yes(1)/No(2)	No. of units	Yes(1)/No(2)	No. of units	Yes(1)/No(2)	No. of units	Yes(1)/No(2)	No. of units	Yes(1)/No(2)	No. of units	Yes(1)/No(2)	No. of units			
3.	Lanjiberna	Katanga	Kutra	Kutra	Sundargarh	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Table Contd.....

Sl. No.	Name of the Village	Name of GP	Name of Block	Name of the Tahasil	Name of District	Social and Cultural Infrastructure Existing or Not														
						Chawdy		Dharamshala		Musafir Khanas		Caravan series		Jatra grounds		Holy Groves				
						Yes(1)/No(2)	No. of units	Yes(1)/No(2)	No. of units	Yes(1)/No(2)	No. of units	Yes(1)/No(2)	No. of units	Yes(1)/No(2)	No. of units	Yes(1)/No(2)	No. of units			
(1)	(2)	(3)	(4)	(5)	(6)	(87)	(88)	(89)	(90)	(91)	(92)	(93)	(94)	(95)	(96)	(97)	(98)			
1.	Kukuda	Kukuda	Rajgangpur	Rajgangpur	Sundargarh	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
2.	Bihabandha	Kukuda	Rajgangpur	Rajgangpur	Sundargarh	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
3.	Lanjiberna	Katanga	Kutra	Kutra	Sundargarh	-	-	-	-	-	-	-	-	1	1	-	-	-	-	

Table Contd.....

Sl. No.	Name of the Village	Name of GP	Name of Block	Name of the Tahasil	Name of District	Social and Cultural Infrastructure Existing or Not															
						Holy springs		Samadhis		Dargahs		Caves		Birth places of religious leaders / saints		Inscriptions		Memorial stones		Mahasati stones	
						Yes(1)/No(2)	No. of units	Yes(1)/No(2)	No. of units	Yes(1)/No(2)	No. of units	Yes(1)/No(2)	No. of units	Yes(1)/No(2)	No. of units	Yes(1)/No(2)	No. of units	Yes(1)/No(2)	No. of units	Yes(1)/No(2)	No. of units
(1)	(2)	(3)	(4)	(5)	(6)	(99)	(100)	(101)	(102)	(103)	(104)	(105)	(106)	(107)	(108)	(109)	(110)	(111)	(112)	(113)	(114)
1.	Kukuda	Kukuda	Rajgangpur	Rajgangpur	Sundargarh	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
2.	Bihabandha	Kukuda	Rajgangpur	Rajgangpur	Sundargarh	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
3.	Lanjiberna	Katanga	Kutra	Kutra	Sundargarh	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Table Contd.....

Sl. No.	Name of the Village	Name of GP	Name of Block	Name of the Tahasil	Name of District	Social and Cultural Infrastructure Existing or Not																	
						Temples		Idgahs		Masjids		Churches		Gurudwaras		Jain Basadis		Buddist stupas		Other religious monuments		Others (Specify)	
						Yes(1)/No(2)	No. of units	Yes(1)/No(2)	No. of units	Yes(1)/No(2)	No. of units	Yes(1)/No(2)	No. of units	Yes(1)/No(2)	No. of units	Yes(1)/No(2)	No. of units	Yes(1)/No(2)	No. of units	Yes(1)/No(2)	No. of units	Yes(1)/No(2)	No. of units
(1)	(2)	(3)	(4)	(5)	(6)	(115)	(116)	(117)	(118)	(119)	(120)	(121)	(122)	(123)	(124)	(125)	(126)	(127)	(128)	(129)	(130)	(131)	(132)
1.	Kukuda	Kukuda	Rajgangpur	Rajgangpur	Sundargarh	1	1	-	-	-	-	1	2	-	-	-	-	-	-	-	-	-	-
2.	habandha	Kukuda	Rajgangpur	Rajgangpur	Sundargarh	-	-	-	-	-	-	1	1	-	-	-	-	-	-	-	-	-	-
3.	anjiberna	Katanga	Kutra	Kutra	Sundargarh	1	1	-	-	-	-	1	2	-	-	-	-	-	-	-	-	-	-

Annexure – IV

Public hearing Notification



ଜିଲ୍ଲାପାଳ ଓ ଜିଲ୍ଲା ମାଜିଷ୍ଟ୍ରେଟଙ୍କକାର୍ଯ୍ୟାଳୟ, ସୁନ୍ଦରଗଡ଼

(ବୁ-ଅର୍ଜନ ରାସ-ବିଭାଗ)

ବିଜ୍ଞପ୍ତି ସଂଖ୍ୟା 298 /ତା 18.03.2021

ଏବଂବାବ୍ଦ ନିମ୍ନଲିଖିତ ଗ୍ରାମବାସୀଙ୍କ ଅବଗତ କମଣ୍ଡେ ତଥାଭିଡ଼ିଆଭାଗିନୀ ଯେ, M/S OCL Ltd. ଦ୍ୱାରା ରୂପ ପଥର ଖଣି ଖନନ କରାଯିବ କମଣ୍ଡେ ଏକର ୨୭୩.୫୭(ଦୁଇତା -୦. ୨୩୭.୮୪, ବିଦାବଳ -୦, ୦.୨୨ ଏବଂ ଲୁଣିଦେଣ୍ଡି -୦. ୨୭.୫୧) ରୁମି ଅଧିକାରୀ ପାଇଁ ଓଡ଼ିଶା ରାଜ୍ୟ ପ୍ରାୟତ୍ନ ଆକଳନ ସ୍ୱତନ୍ତ୍ର (Odisha state SIA Unit, NCDS, Bhubaneswar) ଏକ ପ୍ରାରୁପି ଯାମାତିତ ପ୍ରାୟତ୍ନ ଆକଳନ ବିବରଣୀ(Draft SIA Report) ପ୍ରସ୍ତୁତ କରିଛନ୍ତି । ଉକ୍ତବିବରଣୀ ସମ୍ବନ୍ଧେ ପ୍ରାୟତ୍ନ ପ୍ରସ୍ତୁତିତ ଗ୍ରାମବାସୀଙ୍କ ମତାମତ ନେତା କମଣ୍ଡେ ନିମ୍ନଲିଖିତ ଅନୁଯାୟୀ ସଂପୂର୍ଣ୍ଣ ପରାମର୍ଶକ ସମ୍ପର୍କରେ ଜନଶ୍ରଦ୍ଧାଣୀ ଆୟୋଜିତ ହେବାକୁ ପ୍ରିସ୍ଥିତ ହୋଇଅଛି । ପ୍ରାୟତ୍ନ ପ୍ରସ୍ତୁତିତ ଗ୍ରାମବାସୀମାନେ ଉକ୍ତ ଜନ ଶ୍ରଦ୍ଧାଣୀରେ ଉପସ୍ଥିତ ରହି ଯାମାତିତ ପ୍ରାୟତ୍ନ ରାସରେ ତଳ ମତାମତ ରାସପ୍ରାପନ କରି ଯାଉଥିବାଯାମାତିତ ପ୍ରାୟତ୍ନ ଆକଳନ ବିବରଣୀ(SIA Report) ଜିଲ୍ଲାପାଳଙ୍କ କାର୍ଯ୍ୟାଳୟ, ଉପ-ଜିଲ୍ଲାପାଳଙ୍କ କାର୍ଯ୍ୟାଳୟ, ତହସିଲ କାର୍ଯ୍ୟାଳୟ ଏବଂ ଗ୍ରାମ ପଞ୍ଚାୟତ କାର୍ଯ୍ୟାଳୟରେ ଜନସାଧାରଣଙ୍କ ଅବଗତ କମଣ୍ଡେ ଉପଲବ୍ଧ ଅଟେ ।

ଜନଶ୍ରଦ୍ଧାଣୀ ର କାର୍ଯ୍ୟସୂଚୀ

ପ୍ରାୟତ୍ନିତ ଗ୍ରାମ	ଦିନାଙ୍କ	ସମୟ	ଜିଲ୍ଲା ଗ୍ରାମପଞ୍ଚାୟତ କାର୍ଯ୍ୟାଳୟ
ଦୁକୁଡା	୧୭.୦୪.୨୦୨୧	୧୦.୦୦ ସକାଳ	ଦୁକୁଡା
ନିହାଳନ	୧୭.୦୪.୨୦୨୧	୧୦.୦୦ ସକାଳ	ଦୁକୁଡା
ଲୁଣିଦେଣ୍ଡି	୧୭.୦୪.୨୦୨୧	୦୮.୦୦ ଅପରାହ୍ନ	କଟକ

ବିଶେଷ ଦୃଷ୍ଟ୍ୟ: ଜନଶ୍ରଦ୍ଧାଣୀ ରୁଡ଼ିକ COVID-19ର ନିୟମାବଳୀ ଅନୁଯାୟୀ ଅନୁଷ୍ଠିତ କରିବା ହେବେ ।

ଆପନ ସଂଖ୍ୟା 299 /ତା 18.03.2021

ଜିଲ୍ଲାପାଳ, ସୁନ୍ଦରଗଡ଼

ଏହାର ଏକକତା ନକଲ Draft SIA Report ସହିତ ଉପ-ଜିଲ୍ଲାପାଳ, ସତର, ସୁନ୍ଦରଗଡ଼ / ତହସିଲଦାର ଉକ୍ତଗ୍ରାମପୁର ଏବଂ ଗ୍ରାମ ଅବଗତ ଓ ବିଡ଼ିତ କାର୍ଯ୍ୟାଳୟର କମଣ୍ଡେ ପ୍ରେରଣ କରାଯାଇ । ସଂପୂର୍ଣ୍ଣ ତହସିଲଦାରମାନଙ୍କୁ ଅନୁରୋଧ କରାଯାଇ ଯେମାନେ ଉକ୍ତ ଜନଶ୍ରଦ୍ଧାଣୀରେ ଉପସ୍ଥିତ ରହିବେ ।

ଆପନ ସଂଖ୍ୟା 300 /ତା 18.03.2021

ଜିଲ୍ଲାପାଳ, ସୁନ୍ଦରଗଡ଼

ଏହାର ଏକକତା ନକଲ ସରପଞ୍ଚ, ଦୁକୁଡାଏବଂ କଟକ ଗ୍ରାମପଞ୍ଚାୟତଙ୍କ ଅବଗତ ଓ ବିଡ଼ିତ କାର୍ଯ୍ୟାଳୟର କମଣ୍ଡେ ପ୍ରେରଣ କରାଯାଇ । ତାଙ୍କୁ ଅନୁରୋଧ କରାଯାଇଛି ଯେ ସଂପୂର୍ଣ୍ଣ ଗ୍ରାମରେ ଏହାର ବ୍ୟାପକ ପ୍ରସାର କରିବେ ।

ଆପନ ସଂଖ୍ୟା 301 /ତା 18.03.2021

ଜିଲ୍ଲାପାଳ, ସୁନ୍ଦରଗଡ଼

ଏହାର ଏକକତା ନକଲ ଉକ୍ତଗ୍ରାମ ଅଧିକାରୀ, ଉକ୍ତଗ୍ରାମପୁର ଏବଂ ଗ୍ରାମ ଅବଗତ ଓ ବିଡ଼ିତ କାର୍ଯ୍ୟାଳୟର କମଣ୍ଡେ ପ୍ରେରଣ କରାଯାଇ ।

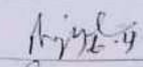
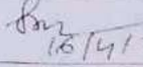
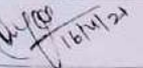
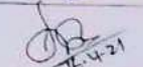
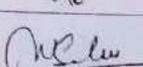
ଜିଲ୍ଲାପାଳ, ସୁନ୍ଦରଗଡ଼

Annexure – V

Public hearing Participant Signature

Participants of Public Hearing Meeting of Private Land for expansion of M/s OCL India Ltd. Mines at Kukuda and Bihabandha under Rajgangpur Tahasil and Lanjiberna village under Kutra Tahasil of Sundargarh District.

Name of GP: Kukuda Date: 16.04.2021 Time – 10.00 A.M

Sl. No. (1)	Name (2)	Designation (3)	Mobile No. (4)	Signature (6)
1	ABHIMANYU BEHERA	SUB-Collector Sadar, Sundargarh	9437470494	 16.4.2021
2	RASAI LAQURI	LAO, Sundargarh	9438792112	 16.4.21
3	DIYUSH LUHAR	IBDO Rajgangpur	9438611408	 16.4.21
4	SARAT KUMAR BAK	Tahasil dar Rajgangpur	7008606493	 16/4/21
5	MANDRANTAN NAYAK	Asst. Tahasil dar Rajgangpur	9861906410	 16/4/21
6	Ashok Kumar Sahoo	Adhison	8435002643	 16.4.21
7	Subrat Mishra	DGM (Minn)	9437965489	 16.4.21
8	SANJIB KUMAR SAHU	AGM-CA	9437029372	 16.04.2021
	Dr. Areati Nanda	It. Director	9438166123	A. Nanda 16.04.2021
	Sri Ranakanta Mishra	Supervisor	9438166123	Ranakanta Mishra 16.04.2021
	Deebak Kumar Nayak	CO	6370106225	Deebak Nayak 16.04.2021