

# DRAFT REPORT

## SOCIAL IMPACT ASSESSMENT STUDY

On Acquisition of 448.7110 Acres of Private Land from Two Villages, Banjari and Kuraloi, under Lakhanpur Tahasil of Jharsuguda District for the “Kuraloi (A) North Coal Mine” in Favor of M/s Vedanta Limited (ToR56-00001)



Submitted to:  
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## **PREFACE**

Life Academy of Vocational Studies (LAVS) deeply acknowledge the technical support and coordination extended by Nabakrushna Choudhury Centre for Development Studies (NCDS), the State SIA unit, Govt. of Odisha while conducting the “Social Impact Assessment Study for the Acquisition of 448.7110 Acres of Private Land from Two Villages, Banjari and Kuraloi, under Lakhanpur Tahasil of Jharsuguda District for the Kuraloi (A) North Coal Mine” in Favour of M/s Vedanta Limited (ToR56-00001). NCDS personnel conducted training of the survey team and explained the approaches, processes and data requirements for the successful completion of SIA and preparation of Social Impact Mitigation Plan (SIMP).

This study has been undertaken as per the guidelines of Right to Fair Compensation and Transparency in Land Acquisition, Rehabilitation and Resettlement Act 2013 (RFCTLARRA-2013) of Government of India and Odisha Right to Fair Compensation and Transparency in Land Acquisition, Rehabilitation and Resettlement Rules-2015. The purpose of the study was to prepare an inventory of all the affected persons and the impact on their properties and sources of income due to acquisition of land. For conducting this Social Impact Assessment study we have received quality assistance and cooperation from all key stakeholders including Government Departments and affected communities.

We are highly grateful to the elected representatives of affected villages, local officials, community leaders and surveyed households for being with us sparing their time for timely completion of the tasks. Without their support, it was difficult to identify the affected persons and other beneficiaries. Their opinions and suggestions have gone a long way in objectively recommending mitigation measures for perceived adverse impact.

We are thankful with gusto to Prof. Dr. Raj Khosla, State Coordinator of NCDS to have extended LAVS the technical assistance in undertaking the survey and preparing the SIA report. It was but impossible to have completed the study in time without his technical assistance; and financial assistance of NCDS.

We extend our sincere thanks to all the officials of SIA Unit of NCDS for their expert assistance and help in conducting the study.

I sincerely hope that this collective teamwork shall facilitate the goal to acquire of 448.71 acres of land from the two coalbearing villages of Lakhanpur Tehsil of Jharsuguda dsitric for extraction of coal by Ms. Vedanta Ltd. to accelerate the process of industrial growth and economic development of the region.



**Akshaya Mohapatra**  
**President**

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## ABBREVIATIONS

ADB	Asian Development Bank
ANM	Auxiliary Nurse Midwife
ASHA	Accredited Social Health Activist
AWC	Anganwadi Centre
AWW	Anganwadi Worker
BDO	Block Development Officer
BPL	Below Poverty Line
BRGF	Backward Region Grant Fund
CBO	Community Based Organization
CCS	Credit Cooperative Society
CHC	Community Health Center
CPR	Common Property Resource
CRC	Commissioner Coordination
CT	Certificate Training
DFO	District Forest Officer
DP	Development Plan
DRP	Detailed Project Report
DW	Drinking Water
DWO	District welfare Officer
FGD	Focus Group Discussion
GP	Gram Panchayat
GRS	Gram Rojgar Sevak
GS	Gram Sabha
HH	Household
HHH	Head of Household
Hqs	Headquarters
HYV	High Yielding Variety
KII	Key Informant Interview
LAO	Land Acquisition Officer
LAR & R	Land Acquisition, Resettlement and Rehabilitation
LAVS	Life Academy of Vocational Studies
MFI	Micro Finance Institution
MIS	Management Information System
MoRD	Ministry of Rural Development
MoU	Memorandum of Understanding
MP	Micro Plan
NAC	Notified Area Council
NCDS	Nabakrushna Choudhury Centre for Development Studies
NGO	Non-Governmental Organization
NR&RP	National Rehabilitation and Resettlement Policy
NREGS	National Rural Employment Guarantee Scheme
NRHM	National Rural Health Mission
OBC	Other Backward Class
ORFCTLA	Odisha Right to Fair Compensation and Transparency in Land Acquisition
PAF	Project Affected Families

PAP	Project Affected Persons
PEO	Panchayat Executive Officer
PESA	Panchayat Extension to Scheduled Areas
PHC	Primary Health Centre
PMGSY	Pradhan Mantri Gram Sadak Yojana
PR Dept.	Panchayatiraj Department
PRA	Participatory Rural Appraisal
PRI	Panchayatiraj Institution
PS	Panchayat Samiti
R&R	Resettlement and Rehabilitation
RAP	Resettlement Action Plan
RFCTLARR	Right to Fair Compensation and Transparency in Land Acquisition, Resettlement and Rehabilitation
RI	Revenue Inspector
RoR	Record of Rights
ROW	Right of Way
RRB	Regional Rural Bank
S.C	Sub-Collector
SC	Scheduled Caste
SC & ST	Scheduled Caste & Scheduled Tribe
SHG	Self Help Group
SIA	Social Impact Assessment
SIAS	Social Impact Assessment Study
SIMP	Social Impact Management Plan
ST	Scheduled Tribe
TB	Tuberculosis
TDP	Tribal Development Plan
TOR	Terms of Reference
UNDP	United Nation Development Program
WSHG	Women Self Help Group

## **EXECUTIVE SUMMARY**

Land Acquisition has been a very complex and sensitive process demanding transparency and adequacy in award of compensation. Care has been taken at the design and DPR stage to minimize land acquisition and other adverse impacts. Emphasis is to limit the project area mostly to government land available along the Right of Way (ROW), whereas to acquire private land it is necessary to have proper consultation with the local people and affected communities.

Nabakrushna Choudhury Center for Development Studies (in short NCDS) the Social Impact Assessment (SIA) Unit of the Government of Odisha, vide **letter No. SIA-42/NCDS Date: 24-02-2025** has engaged Life Academy of Vocational Studies (LAVS) to undertake Social Impact Assessment Study for the Acquisition of 448.7110 Acres of Private Land from Two Villages, Banjari and KURALOI, under Lakhanpur Tahasil of Jharsuguda District for the “Kuraloi (A) North Coal Mine” in Favor of M/s Vedanta Limited (ToR56-00001)”. It has provided a list of 392 and 93 affected households of Banjari and Kuraloi respectively losing land as identified during the preliminary survey while fixing alignment. The total private land affected is 468.329 acres of which 448.711 acres is proposed to be acquired that constitute 95.81 % of the affected area. The purpose of the SIA is to facilitate smooth land acquisition and resettlement process ensuring fair and adequate compensation as per governing laws and rules.

The study was conducted in Kuraloi and Banjari villages.

Odisha is rich in deposit of coal to a large extent. Coal is a substantial source of energy; so much so for industrial purpose. Vedanta being one of the largest aluminum producing industry in Odisha needs much energy to run its industrial unit. Its Aluminum unit is located in Jharsuguda (near to the district headquarters; Jharsuguda town). It needs a substantial amount of coal to run its unit. IDCO being the governmental arm to provide support to industries is to provide coal to Vedanta to run its unit efficiently. There is a deposit of enormous amount of coal in the undergrounds of the two villages; Kuraloi and Banjari. Hence, this necessitates the acquisition of private land from the villagers for the extraction of coal to make Kuraloi (A) North Coal Mine functional for the use of Vedanta Industries and the present SIA Study is undertaken for the said purpose, as per the guidelines of RFCTLARR Act 2013.

As rich source of energy, coal shall be lifted from the aforesaid mines and shall be utilized for the running of aluminium industries by the M/s. Vedanta Ltd. The functioning of basic aluminium industries shall help in economic development and social transformations of the region through its multiple effects. It will also generate gainful incomes for a large number of people by generating both direct and indirect employment in the project affected villages and also in the district as a whole.

The land shall be acquired from two villages of Lakhanpur Tehsil of Jharsuguda District i.e. Kuraloi and Banjari. The two villages are remotely located and Kuraloi is about 27 km from the district Headquarters of Jharsuguda. Mineral rich district, Jharsuguda is one of the most industrially developed districts of Odisha. Jharsuguda district was established on 1st January, 1994. Earlier it was a part of Sambalpur District. It was created by amalgamation of the erstwhile Zamindaris of Rampur, Kolabira, Padampur and Kudabaga. The district is surrounded by Sundargarh district in the North, Sambalpur district in the East, Bargarh District in the South and Chattisgarh state in the West. Jharsuguda district is situated at a distance of 515 km from Kolkata, 616 km from Nagpur, 52 km from Sambalpur and 372 km from the state capital Bhubaneswar. The

district is covers a total land area of 2,081 square km. It lies between 21.82 degree north latitude and 84.1 degree east longitude.

At the time of household survey and FGDs each of the affected and non-affected households was asked and apprised about the necessity of land and houses to be acquired for the opening of Kuraloi (A) North Coal Mine and their opinions were obtained through FGDs and household level survey regarding the impact of the aforesaid project on their life and livelihood. In total, **75.305 acres of land in Kuraloi village** and **373.406 acres of land in Banjari village** are required for the proposed project. As per the records of the Department of Revenue and Disaster Management, Government of Odisha, this acquisition will affect **254 plots in Kuraloi** and **1,073 plots in Banjari**, covering a total of **1,237 plots**. The official records (RoR) identify **485 households as titleholders** of these properties. However, during the Social Impact Assessment survey, it was found that the actual number of affected households stands at **624**, as some plots are jointly owned or have been transferred through informal transactions. The survey also revealed instances where certain land parcels had been sold, highlighting changes in ownership not yet updated in official records.

In both villages, the primary sources of drinking water for affected and non-affected households are Public Water Supply (PWS) and tube wells. In Kuraloi, usage is evenly split, with 50% of households relying on PWS and 50% on tube wells. In Banjari, a slightly higher proportion of households, especially among the affected, use PWS (around 60%), while the remainder rely on tube wells. Non-affected households in both villages show a similar distribution pattern, indicating reasonable access to safe drinking water across the communities.

Direct economic contribution is the most common form of engagement. Active participation in governance or community roles remains limited in both the villages. SHG membership is more prominent in Kuraloi than Banjari, reflecting slightly higher organized community level involvement of women in that village.

Overall, women are highly active in day-to-day and caregiving decisions, whereas men dominate in financial and property-related decisions. Joint decision-making occurs primarily in child welfare, social functions, and asset management, reflecting a blend of traditional and shared household roles in both the villages.

It was clear from the survey that villagers of Kuraloi and Banjari are wellaware regarding the project. They are optimistic about the positive impacts of the project on their life and livelihood due to its linkage effects on development of transport and communication networks and both direct and indirect impacts on employment, income generation coupled with fair compensation, rehabilitation and resttlemnt of project displaced as well as affected families according to the RFCTLARR Act 2013. On the whole, it is felt by the people of both the affected villages that the positive impacts of the project shall be greater than the negative impacts.

# Chapter 1

## Introduction

# CHAPTER 1: INTRODUCTION

## 1.1 Introduction

In the present development context, mining projects are of strategic importance as they ensure a steady supply of essential raw materials for power generation, steel production, and for many other core industries. Coal, in particular, continues to be a critical source of energy in India, meeting the requirements of a rapidly growing economy and supporting the expansion of infrastructure, manufacturing, and urbanization. Despite significant growth in renewable energy, coal-based power remains a major contributor to the national energy mix, making mining projects vital for energy security and industrial stability.

Such projects also contribute directly to the **state and national economy** through royalty, taxes, and revenue, while indirectly fostering **employment generation, local business development, and infrastructure growth** in the surrounding areas. They play a key role in strengthening regional economies, especially in mineral-rich states like Odisha, where energisation of industrial corridors as a whole, thermal power plants, and ancillary industries depend on uninterrupted coal supply.

At the same time, the current scenario demands that mining is pursued in a **responsible and inclusive manner**, ensuring fair compensation, rehabilitation, and livelihood restoration for affected communities, while minimizing environmental and social costs. Thus, the requirement for such projects lies not only in their economic and energy contribution but also in their potential to drive holistic regional development when implemented with transparency and equity.

In the present economic context, mining plays a crucial role in driving industrial growth and ensuring energy security at both the state and national levels. **Jharsuguda district**, often referred to as the “*Powerhouse of Odisha*”, has emerged as a hub of thermal power generation and allied industries, all of which depend heavily on a reliable supply of coal.

Mines not only contribute to the state exchequer through royalties, taxes, and revenue but also serve as a catalyst for **employment generation, infrastructure development, and local business opportunities**. In Jharsuguda, where rapid industrial expansion has led to increasing migration and urban growth, coal mines provide the backbone for economic activities and help maintain industrial competitiveness. At the same time, the current scenario underscores the need for **responsible and inclusive mining practices**—ensuring that land acquisition, rehabilitation, and resettlement are carried out transparently, and the affected communities share equitably in the benefits of development.

## 1.2 Public Purpose

The proposed Kuraloi (A) North Coal Mine represents not only an industrial imperative but also a social responsibility, requiring a balance between economic growth and the protection of livelihoods, environment, and community well-being.

The Kuraloi (A) North Coal Mine is therefore of strategic importance, as it will cater to the growing demand for coal in power plants, metallurgical units, and other industries, thereby sustaining the momentum of industrialization in western Odisha.

## 1.3 Location of the proposed project

The proposed project is located in Lakhanpur Tahasil of Jharsuguda district, Odisha, covering private land from the villages Banjari and Kuraloi. Jharsuguda, situated in western Odisha and part of the Mahanadi river basin, shares its boundary with Sambalpur, Sundargarh, and Chhattisgarh.

## 1.4 Project Affected Villages

The land proposed for acquisition is spread across two villages under Lakhanpur Tahasil of Jharsuguda district namely, Banjari and Kuraloi. These villages fall within the coal-bearing zone identified for development and have been notified for private land acquisition. The household/ population data of the villages are as follows:

**Table 1.1: Household and population details of affected villages**

Name of Village	No. of HH	Population Male	Population Female	Population Total	Literacy (%)	Main Workers (%)	SC (%)	ST (%)	OBC (%)
Kuraloi	738	1,702	1,672	3,374	66.9	39.8	14.0	56.2	29.8%
Banjari	203	560	552	1,112	75.7	29.0	14.0	61.4	24.6%

*Source: Census 2011*

## 1.5 Analysis of Alternatives

The analysis of alternatives considers options to achieve project objectives while minimizing social impacts. The “No-Project” scenario would avoid land acquisition and displacement but would forego the economic and employment benefits associated with mining and industrial development. Alternate locations were examined, but they posed higher technical and economic constraints or greater social disruption. Technical alternatives, such as optimized land use and phased development, were also evaluated to reduce displacement and community impacts. Overall, the selected approach was found to be the most feasible, balancing project objectives with manageable social impacts, which can be further mitigated through effective compensation, rehabilitation, and livelihood restoration measures.

## **1.6 Social Impact**

The proposed land acquisition is expected to affect the communities of Banjari and Kuraloi primarily through loss of agricultural land and livelihoods, which may alter income patterns and employment opportunities. Vulnerable groups, including Scheduled Tribes, Scheduled Castes, women-headed households, and landless labourers, are likely to experience the greatest impacts. Indirectly, community dynamics and local resources may be affected, while project-related activities could create positive outcomes such as employment generation, skill development, and business opportunities. Effective mitigation through fair compensation, rehabilitation, livelihood restoration, and community development initiatives is essential to minimize adverse impacts and ensure equitable benefits for the affected population.

## **1.7 Impact Mitigation measures**

The “Right to Fair Compensation and Transparency in Land Acquisition, Resettlement and Rehabilitation Act 2013 [Rule 5]” directs for making a Social Impact Assessment and Mitigation Plan. This includes undertaking different welfare schemes for development of persons losing their land and other valuable assets. The impacts of a project are identified under the SIA. Social Impact Mitigation plan is a part of the SIA. This includes steps to be taken for impact mitigation, cost analysis for the steps and time schedule for such measures. In this study a number of positive as well as negative impacts were identified and are described. The report attempts to explain how the negative impacts shall be minimized. The study has been done in accordance with the limits of the Right to Fair Compensation and Transparency in Land Acquisition, Resettlement and Rehabilitation Act 2013.

## **1.8 Social Costs and Benefit Assessment**

The proposed project entails a combination of **social costs and benefits**, which has been carefully evaluated to ensure equitable development outcomes.

### **Social Costs**

- **Loss of Land and Livelihoods:** Acquisition of private land from Banjari and Kuraloi villages will result in the loss of agricultural land, homesteads, and common resources, affecting household income and employment.
- **Displacement and Resettlement:** Some families may face partial or complete displacement, disrupting social networks, traditional lifestyles, and access to local infrastructure.
- **Vulnerable Groups:** Scheduled Tribes, Scheduled Castes, women-headed households, and landless laborers may experience disproportionate impacts and require focused rehabilitation.
- **Community and Cultural Impact:** Alteration in settlement patterns and potential loss of cultural and religious sites could affect community cohesion and identity.

### **Social Benefits**

- **Employment and Livelihood Opportunities:** The project will generate both direct and indirect employment, offering income avenues for local communities.
- **Infrastructure and Services:** Development of roads, electricity, water supply, and other social infrastructure may benefit the wider community.
- **Economic Development:** Enhanced economic activity, ancillary businesses, and skill development programs will contribute to improved regional socio-economic status.
- **Corporate Social Responsibility (CSR):** Targeted CSR initiatives in education, health, and skill training can enhance the quality of life for affected and neighbouring communities.

### **Overall Assessment**

While the social costs, particularly land and livelihood loss, are significant, they can be mitigated through transparent compensation, effective rehabilitation, and livelihood restoration measures. When combined with the long-term benefits of employment, infrastructure, and community development, the project presents a net positive social impact, provided that mitigation measures are diligently implemented and monitored.

Social impacts were discussed with both the affected and unaffected households to have a proper assessment. Almost all the households expressed their positive attitude towards the project. The affected persons are optimistic regarding many aspects such as employment, increase in earning of the households, infrastructural development of the region accompanied with growth of quality health care and educational institutions, development of human capital through skill formation and above all holistic socio-economic development of the region. The provision of fair compensation, resettlement and rehabilitation of the displaced and project affected families shall minimize the negative socio-economic as well as environmental impacts. smooth passing of trains without any interruption.

# **Chapter 2**

## **PROJECT DESCRIPTION**

## **CHAPTER 2: PROJECT DESCRIPTION**

### **2.1 Background**

Industrial Development Corporation of Odisha (IDCO) is acquiring the land for coal mine project of Vedanta Ltd. from two villages: Kuraloi and Banjari in Lakhanpur Tehsil of Jharsuguda district. The land proposed to be acquired from Kuraloi is 75.305 acres, whereas the land to be acquired from Banjari is 373.406 acres; thus 448.711 acres in total. According to the 'Right to Fair Compensation and Transparency in Land Acquisition, Resettlement and Rehabilitation Act 2013 Rule 4 (A) a Social Impact Assessment Study should be undertaken for the land acquisition. The State SIA Unit NCDS has entrusted the responsibility of conducting the SIA study on LAVS. LAVS has conducted the study for acquisition of said amount of land in the aforesaid two villages. It has been notified vide letter no. RDM-LAC-JHS-0003-2025-22451 dated 21/06/2025 by the Dept. of Revenue and Disaster Management, Govt. of Odisha. By virtue of this notification, LAVS team conducted the study to assess the socioeconomic impact of the project on the two villages after acquisition of the said 448.711 acres land under the ownership of 485 affected households.

IDCO, Government of Odisha is implementing a number of projects for improvement industrial infrastructure in the state. Under this process, the private land shall be acquired to lift coal from the underground through opencast mining process.

### **Miners Background**

This project is being implemented by Vedanta Limited, Jharsuguda, considered to be one of the largest industrial houses of the state. Vedanta Aluminum, a business of Vedanta Limited, is India's largest producer of aluminum, manufacturing more than half of India's aluminum i.e., 2.37 million tons in FY24. Vedanta Aluminum ranks 1st in the S&P Global Corporate Sustainability Assessment 2023 world rankings for the aluminum industry, a reflection of its leading sustainable development practices. With its world-class aluminum smelters, alumina refinery and power plants in India, the company fulfills its mission of spurring emerging applications of aluminum as the 'Metal of the Future' for a greener tomorrow.

### **2.2 Rationale for the project and how the project fits the public purpose criteria**

Coal is the most abundant fossil fuel on Earth. Its predominant use has always been for producing heat energy. It was the basic energy source that fueled the Industrial Revolution of the 18th and 19th centuries, and the industrial growth of that era in turn supported the large-scale exploitation of coal deposits. Vedanta Aluminum in Jharsuguda shall exploit the mines to fulfill its energy requirements to run the industry. The public purpose to enrich the industrial scenario of the state shall be fulfilled.

### **2.3 Size of the project**

The size of the entire project shall commensurate to the land to be acquired i.e.; A 448.711 D; which shall include the mining area and other required infrastructure such as offices, Parking areas, loading areas as well.

### **2.4 Outputs, Production targets, costs and risks of the project**

This information shall be available from the Detailed Project Report which is yet to be prepared.

### **2.5 Examination of Alternatives**

#### **Phases of the project**

A coal mining project typically progresses through several distinct phases, from initial exploration to eventual land reclamation. These phases ensure a systematic and responsible approach to coal extraction. The main phases are: 1) Exploration & Prospecting, 2) Planning & Evaluation, 3) Construction, 4) Production, and 5) Rehabilitation & Reclamation.

1. Exploration & Prospecting: This initial phase involves geological surveys, drilling, and sampling to identify potential coal deposits and assess their quality and quantity.
2. Planning & Evaluation: This stage includes detailed resource definition, scoping studies, pre-feasibility and feasibility studies, and securing necessary permits and financing. It also involves developing a mining plan that outlines how the coal will be extracted, processed, and transported.
3. Construction: This phase involves building the necessary infrastructure for the mine, including access roads, processing plants, and other facilities. It also includes land clearing, topsoil removal, and potentially drilling and blasting to access the coal seam.
4. Production: This is the active mining phase, where coal is extracted from the deposit using either surface mining or underground mining techniques. The extracted coal is then processed, transported, and prepared for sale.
5. Rehabilitation & Reclamation: This final stage focuses on restoring the mined land to a safe and stable condition, and where possible, to a productive use. This may involve backfilling pits, re-contouring the land, replacing topsoil, and re-vegetation.

### **2.6 Details of SIA or EIA if already conducted**

One Environment Impact Assess Plan was conducted which included 6 villages of Lakhanpur Tehsil; Pipilimal, Dhauramunda, Kuraloi, Belpahar, Banjari and Bartap. The EIA was conducted by J M EnviroNet Pvt. Ltd. Based at Mumbai. The study was conducted in the year 2022.

### **2.7 Applicable Legislations and Policies**

#### **Government Policy and Legal Framework**

Relevant acts and rules have been formulated and enacted for the land acquisition process. It is pertinent that these laws and acts are understood in its correct perspective, identify if there

are any loop holes and short comings and prepare a plan for development of the local people. The next chapters discuss about the prevailing resettlement and rehabilitation acts and rules. The resettlement and rehabilitation acts and rules address the inconveniences that may occur due to implementation of the project. The implementing authorities should ensure that the resettlement and rehabilitation activities are in accordance with the laws, rules and acts.

### **Constitutional provisions**

The Act 19 and 31 of Constitution of India describes regarding the right to property. According to Act 19, there is a provision to acquire property of a citizen for public purpose or to hand over the same to some other. But according to Act 31, no citizen be deprived of his/ her right to property. It is also noted that in case of land acquisition, the person affected shall be paid adequate compensation. In the amendment made in 1978, the right to property was excluded from the fundamental rights and a new legal provision was included as Act 300 (A). According to that, each affected household shall be paid adequate compensation and the present SIA study has been conducted in accordance with that provision.

### **Right to Fair Compensation and Transparency in Land Acquisition, Resettlement and Rehabilitation Act 2013**

The above act has been quoted as Resettlement and Rehabilitation Act in short. This act is in force since 1<sup>st</sup> January 2014 in place of the Land Acquisition Act 1984. This new act has been enforced to eliminate the mistakes and weaknesses in the previous act and to ensure that the affected persons/ households are adequately benefitted by land acquisition process. There is a provision of paying extended compensation for land acquisition for public or private-public partnership projects. This compensation is paid on the basis of distance from nearest urban area at the rate of 4 times of prevailing market rates in rural areas and 2 times in urban areas. This present act is enacted to benefit the titleholders losing lands against the previous 1984 Act.

#### (a) Land acquisition for public purpose

For any project, land can only be acquired for only public purpose. Those are national security and safety, roads, s, national highways and ports, developmental projects, rural and urban development, housing projects for the poor, government controlled projects etc. In case of some private projects, the consent of 80% of affected persons should be obtained. It is revealed from the project that all affected persons are agreeing to proposed land acquisition for coalmining purpose.

#### (b) Land Acquisition Process

According this Act, the SIA shall be conducted in consultation with the Gram Sabha in rural areas and Municipality/ NAC in urban areas. The government shall make notification within 12 months of the SIA study and before actual land acquisition commences. After this, the government shall make a survey to assess the quantity of land to be acquired. If the government realizes that it is necessary to acquire land for the particular purpose, then it will make a notification accordingly. No activities relating to the particular land can be done after the notification. For this proposed project the Dept. of Revenue and Disaster Management, Govt. of Odisha has notified land acquisition vide its letter No.RDM-LAC-JHS-0003-2025-22451 dated 21/06/2025.

#### (c) Compensation

The concerned District Magistrate-cum Collector shall fix the compensation amount and shall pay it within 2 years of the notification. The cost of the land shall be fixed on the

basis of prevailing market rates and this compensation amount shall be (1) either more than the cost estimated as per Indian Stamp Act 1899, or (2) if any land has been sold in the affected area within last three years; at least 50% of the cost of land sold at highest value shall be considered to evaluate the market rate.

(d) Resettlement and Rehabilitation process

There is provision in the Act for resettlement and rehabilitation of each affected household. An administrator shall be appointed for survey, prepare the Rehabilitation Action Plan after the first notification. The plan shall be discussed in the Grampanchayat or the Municipality. The administrator shall hear all the complaints relating the land acquisition. Then the administrator shall prepare a report and submit it to the Collector of the District. After the Collector recommends the Resettlement and Rehabilitation plan, the government shall make a notification for the area. Then the Administrator shall be bestowed with the responsibility of implementing the R & R Plan. The proposed project is to establish coal mines and A 448.711 D land is to be acquired for the purpose. The SIA study is being done for the proposed project.

### **PESA and Land Acquisition Act (1994)**

According to PESA Act, it is mandatory to consult the Gram Sabha prior to the land acquisition process. As because land acquisition is an Act of the Central Government, in the year 1994, the Chief Secretaries of all states were instructed to act keeping in view the methodology proposed for land acquisition in areas under Schedule 5. Keeping in view the PESA Act the following suggestions have included in the instructions:

1. Collection of separate Letter of Consent from each GP
2. This Letter of Consent should be submitted as Written Letter of Promise.
3. If the GP is not giving the consent, the reason for doing so must be included in the Letter of Promise along with alternative suggestions if any by the Gram Sabha

The Collector shall examine the Letter of Non-consent and can nullify it. But it should be ideally be done in a tripartite meeting among the villagers, the government and the interested institution. If the matter still is not solved, the Collector can proceed for implementing the process of land acquisition. Details are given in the Act. It is the responsibility of the State Government to coordinate and smoothly implement the resettlement and rehabilitation plan. According to the act, the State Government shall keep a record of quantity of land being acquired per year in the Schedule 5 areas and shall constitute an inter-ministerial committee for having control over the process. This committee shall be responsible for publication of district wise land acquisition details.

### **SIMP in Scheduled Areas:**

If any land is being acquired in Scheduled Areas and STs and SCs are being displaced, then a SIMP shall be formulated containing the development plan according to provisions of Act 41 and representatives of the communities shall be present while formulating the plan and consult with the Collector. The SIMP shall be discussed in the Gram Sabha according to provision of PESA (Panchayat Extension to Scheduled Areas) Act 1996. The Collector can revise the SIMP showing sufficient justification for doing so. The SIMP shall be discussed with the institution acquiring land and then be presented at the Gram Sabha for finalization. After being finalized,

copy of the document will be available in the district office. On behalf of the State Government, the Collector shall consult with the department related to purpose of such acquisition, STSC development department, the institution acquiring the land and act accordingly.

Lakhanpur in Jharsuguda is not a Scheduled Area. While it is a block within the Jharsuguda district of Odisha, and one of the villages within that block, Lakhanpur, is inhabited by the Gond tribe which is recognized as a Scheduled Tribe. The term "Scheduled Area" refers to specific geographic areas designated under the Fifth Schedule of the Indian Constitution, and Lakhanpur is not among them.

# **Chapter 3**

## **Team Composition, Approach, Methodology And Schedule of the SIA**

## **CHAPTER 3 : TEAM COMPOSITION, APPROACH, METHODOLOGY AND SCHEDULE OF THE SIA**

### **3.1 Team Composition**

The survey team comprised of 01 [One] Project Director, 01[One] [Two] experienced Field Investigator and 01 [One] Computer Operator. They were bestowed with responsibilities to work at different levels. The following persons were included in the team:

**Table 3.1: List of Team Members**

<b>Sl. No.</b>	<b>Name</b>	<b>Educational qualification</b>	<b>Experience</b>	<b>Designation</b>	<b>Responsibility</b>
01	Deepak Naik	Ph.D	5 years	Team Leader	Liaison with NCDS and overall supervision of the survey team
02	Satyajit Pratihari	MBA	3 years	Research Supervisor	Liaison with NCDS and overall supervision of the survey team and Surveying.
03	Kahnu Charan Naik	B.A	15 years	Field Investigator	Surveying
04	Sameer Parida	B.A	15 years	Field Investigator	Surveying
05	Ramesh Bal	M.A(Sociology)	15 years	Field Investigator	Surveying
06	Samir Kumar Rout	B.A	10 Years	Field Investigator	Surveying
07	Gita Rout	B.A with PGDCA	30 years	Computer Operator	Data Entry
08	Saraswati Samantaray	B.A with PGDCA	5 Years	Computer Operator	Data Entry

*Source: SIA Team*

### **3.2 Study Process**

Both Census survey and sampling methods were deployed for the study. Whereas data was collected on census survey mode from the directly affected households, sampling

method was used to collect data from the indirectly affected households. The following process was adopted for the study.

- a) Consultation while taking field visit
- b) Collection of data on number of affected households and collection of data on 5% of indirectly affected households
- c) Public consultation and FGD
- d) Collection of data from government sources and analysis of impacts of the project
- e) Preparation of SIA report with SIMP
- f) Preparation of Draft report

Work before Survey	Work during survey	Work after survey
Analysis of project report	Data collection on households and the village (s)	Analysis of collected data
Collection of RoR and analysis	Public consultation	Preparation of Draft Report
Analysis of legal framework	Conduct FGDs	Preparation of SIMP
Discussion with concerned officials	Discussion with concerned officials	Discussion with elected representatives, local NGOs, etc.
	Survey	Preparation of Draft/ Final Report for Public Hearing

### 3.3 Study Methodology

#### 3.3.1 Review of available literature:

The Social Impact Assessment (SIA) study commenced with a **comprehensive review of existing literature and secondary sources** to understand the socio-economic, cultural, and environmental context of the project-affected area. This included:

- **Census of India data (2011)** for demographic, literacy, occupational, and socio-economic profiles of Banjari and KURALOI villages.
- **Government reports and notifications**, including those from the Department of Steel & Mines, Odisha State Government, and the Nabakrushna Choudhury Centre for Development Studies (NCDS), to identify policies, guidelines, and procedures relevant to land acquisition, resettlement, and rehabilitation.
- **Technical reports and feasibility studies** on coal mining and industrial projects in Jharsuguda district, which provided insight into land use patterns, mining operations, and potential socio-economic impacts.
- **Academic studies, journals, and case studies** on social impact assessment, livelihood restoration, and community development in similar industrial or mining contexts.

- **Project-related documents** such as site maps, land acquisition lists, and preliminary surveys provided by the project proponent and the State SIA Unit, NCDS.

The literature review helped in **establishing the baseline socio-economic conditions**, identifying potential social and environmental risks, and informing the design of primary data collection tools such as household surveys, focus group discussions, and key informant interviews. It also ensured that the study aligns with **national and state-level policies and best practices** for land acquisition and social impact mitigation.

### **3.3.2 Field visit, Consultation and Information dissemination:**

Prior to commencement of field work, the survey team of LAVS visited the affected area several times. During these visits, they had discussed with different important persons such as the LAO, Deputy Collector, concerned Tehsildar, BDO and PRI members.

### **3.3.3 Identification of villages and affected households**

The lists of village wise RoR holders (affected by the proposed project) were collected from the district revenue department /Tehsil. Field investigators were deputed to complete identification of villages as per the list provided by the State SIA Unit. They took the help of revenue officials and Panchayat functionaries to physically locate the villages, connecting roads and easy approach points along the allotted alignment for field survey.

After identification of the villages, the team also camped in each village to draw the genealogy of titleholders figuring in the land records received from the State SIA Unit detailing the land to be affected and total land to be acquired for the project. They were asked to complete an overall quick survey of the two affected villages to facilitate the commencement of household survey, village mapping and FGDs with target groups. This step was undertaken to minimize delay and accelerate the pace of census surveys and sample surveys.

### **3.3.4 Commencement of Census Surveys**

The team leader organized an orientation programme for the field investigators in the light of field reports received from the fieldworkers deployed for identification of villages and households. He discussed thematic issues pertaining to interview schedules and tools. He also briefed about logistics arranged for the survey and instructed each member to seek clarification whenever they faced any confusion while conducting the survey. It was decided to have two senior surveyors as field supervisors to provide onsite support. They were also informed about the types of records they would need to locate and keep ready for the survey. Information about the date and time of survey in the villages was given well in advance through local PRI and CBO representatives to ensure maximum participation. The survey team began work by holding community meetings in the study villages that are affected. Information about the upcoming project and the survey procedure was shared with the community and key primary stakeholders.

### **3.3.5 Village Resource Mapping**

The study team collected data of the two affected villages in prescribed formats for a comprehensive resource mapping. Participatory Rural Appraisal (PRA) techniques such as social mapping and resource mapping were applied in each of the affected villages to garner knowledge and the opinion of the affected people about the proposed coal mining project. Social maps were prepared to identify the social structures, institutions and other basic facilities available in the affected villages, so as to learn about the social and economic differences amongst the households. Similarly, resource maps were prepared to learn about the affected people's perception of what natural resources are found in and around their village, their use and the impact of the coal mining project on such resources.

### **3.3.6 Administration of household interview schedules**

Following close discussion with the stakeholders and community members, household level surveys were conducted to assess the socio-economic conditions of the affected families and the impact of the proposed project on their lives. The survey was carried out with the help of a pre-tested "Household Interview Schedule". Aspects covered in the Schedule included details such as the identification particulars of the PAFs/PAPs, the social profile, the family details, occupation, source of income, family expenditure, household assets, information on affected structure, commercial/self-employment activities, employment pattern, and the opinions and views of PAPs on project, their resettlement and rehabilitation needs.

Before filling the questionnaires, the affected families were asked to produce copies of documents necessary as the proof of their existence in that particular structure and place. So documents like ration card, electricity bills, voter card or any other documents were verified. Besides, a sample (minimum 10 or 5 per cent) of the non-land-losing households from each village was also interviewed to find out the impact of the project on the indirectly affected families in terms of loss of the private land, public land and other common property resources.

### **3.3.7 Conducting FGD/ PRA:**

A number of Focus Group Discussions (FGDs) were conducted with male and female members of the villages to capture their views and suggestions on the project with special reference to social impact management planning. The FGDs were conducted in each village with specific sections of the project-affected people, PRI members and community members to understand their perspective on the project and its impact on their lives. Gender and inclusion perspective was critically observed in the FGDs during the field visits. FGDs (Male & Female) were organized in each village; 2 FGDs were organized in 2 affected villages. A series of interactions with the community members and other opinion leaders were undertaken to collect both quantitative and qualitative information from the primary sources.

### **3.3.8 Data analysis and preparation of report:**

A range of primary and secondary data sources were used to prepare the SIA report. The SIA relied on both qualitative and quantitative information collected from the various

sources. At the first stage secondary sources of information were analyzed and used as essential references throughout the SIA process. The subsequent processes of scrutiny, coding, data entry, cleaning as well as processing of quantitative data were done by a trained data management team. Descriptive statistical methods were used to analyze the primary data which have been presented using tables and graphs. The SIA report has been developed based on a combined understanding of issues and using a triangulation of information from various sources. The report format was developed during the study in consultation with the Coordinator State SIA Unit (NCDS). Finally, the draft report is now being submitted to the NCDS for organizing proposed public hearing and feedback processes.

### **3.3.9 Preparation of Social Impact Management Plan (SIMP):**

Planners and decision makers increasingly recognize the need for better understanding of the social consequences of policies, plans, programmes and projects. Social Impact Assessment helps in understanding such impacts. Social Impact Assessment alerts the planners as to the likely benefits and costs of a proposed project, which may be social and/or economic. The knowledge of these likely impacts in advance can help decision-makers in deciding whether the project should proceed, or proceed with some changes, or dropped completely. The most useful outcome of a SIA is to develop mitigation plans to overcome the potential negative impacts on individuals and communities.

As per the section 4 (6) of the RTFCTLARR Act 2013, the SIA process includes the preparation of a Social Impact Management Plan (SIMP), which will present the ameliorative measures to be undertaken to address the social impacts identified in the course of the assessment. Thus, the SIA team of LAVS prepared an SIMP, based on the impact identified in the assessment that includes the viability of impact mitigation and management strategies with clear indication of costs, timelines and capacities. The SIMP has also been prepared in Odia language to be circulated in every Gram Panchayat of the affected area.

### **3.3.10 Public Hearing:**

*According to the RTFCTLARR Act Rule 5, after the SIMP has been prepared, one public hearing is to be conducted in the affected area to hear the opinions/ objections and any other additional information. The public hearing shall be organized in association with the District Administration. The concerned LAO and LAVS team shall conduct the Public Hearing. The date, place and time of public hearing shall be notified in the village prior to the event where the SIA report shall be presented. Upon completion of the public hearing, the opinions and other information collected shall be analyzed and placed in the final SIA report.*

### **3.4 Questionnaire Used in the Survey**

4 types of questionnaire were used in the survey. They are:

1. Household interview schedule
2. General, social and cultural data

3. Questionnaire in FGD
4. Map of social and natural resources

### **3.5 Challenges Faced**

During the survey, the team encountered several challenges, which required careful attention and adaptive strategies to ensure data accuracy and completeness. Notable challenges included:

- **Incomplete or outdated Records / RoR:** The Record of Rights (RoR) often lacked accurate information on land ownership or details of land to be acquired. In some cases, respondents were unable to provide correct information.
- **Old or inconsistent data:** Identification of exact land parcels was difficult due to outdated or inconsistent land records.
- **Reluctance to participate:** Some affected households were initially hesitant or unwilling to provide information during interviews. Continuous persuasion and rapport-building helped overcome much of this reluctance.
- **Gender-related issues:** Certain households were reluctant to recognize female members as legitimate beneficiaries for land compensation or entitlements.
- **Migration and absenteeism:** Some families had migrated to unknown locations or were temporarily absent, making it difficult to conduct interviews despite repeated visits.
- **Non-resident RoR holders:** Some landowners held records in the affected villages but resided elsewhere, creating challenges in contacting and interviewing them.
- **Duplicate or repeated entries:** Repetition of names in land records required careful verification and merging of data to avoid double-counting.
- **Language and literacy barriers:** In some cases, respondents had limited literacy or were not fluent in the survey team's language, requiring interpreters or additional explanations.
- **Social sensitivities:** Discussing land loss, compensation, and livelihood impacts sometimes caused discomfort or distrust among respondents, requiring culturally sensitive approaches.
- **Geographical constraints:** Some land parcels were difficult to access due to poor roads, forested areas, or seasonal waterlogging, slowing down fieldwork.

Despite these challenges, the survey team employed **cross-verification, repeated visits, community engagement, and careful documentation** to ensure the collection of accurate, reliable, and comprehensive socio-economic data for the affected households.

### **3.6 Structure of study report**

The study report is divided into eight chapters. The first chapter is introductory in nature and throws light on the study background which contains the project description, the SIA study objectives, the scope of the work and the methodology. In the second chapter, the profile of the study area, the land assessment of the study area, and the overall impact of the project on land acquisition has been presented in the light of collected data. Team composition, approach, methodology, and schedule of

the SIA is presented in Chapter Three. Chapter four presents data with the details of the project land both acquired and affected. Chapter five describes the legal framework and R & R options of the affected families. An analysis of the socio-economic profile of project area and the project affected families/persons is presented in chapter six. Chapter seven presents the project impact and consequences which is vital for the SIA. Chapter Eight analyzes the social cost benefits and recommends measures for necessary actions.

### **3.7 Completion of field work & preparation of report**

The team worked in the field under the close supervision and guidance of the team leader. The Team Leader, President, LAVS and other senior functionaries of the organization went on monitoring visits to the field to supervise progress. They interacted with villagers, elected representatives and grassroots level officials appealing them all for support and cooperation. They also checked schedules filled by surveyors and guided to rectify mistakes or inconsistencies. All field data was finally checked and tabulated under the direct supervision of the Team Leader. The report was prepared blending primary and secondary data.

# Chapter 4

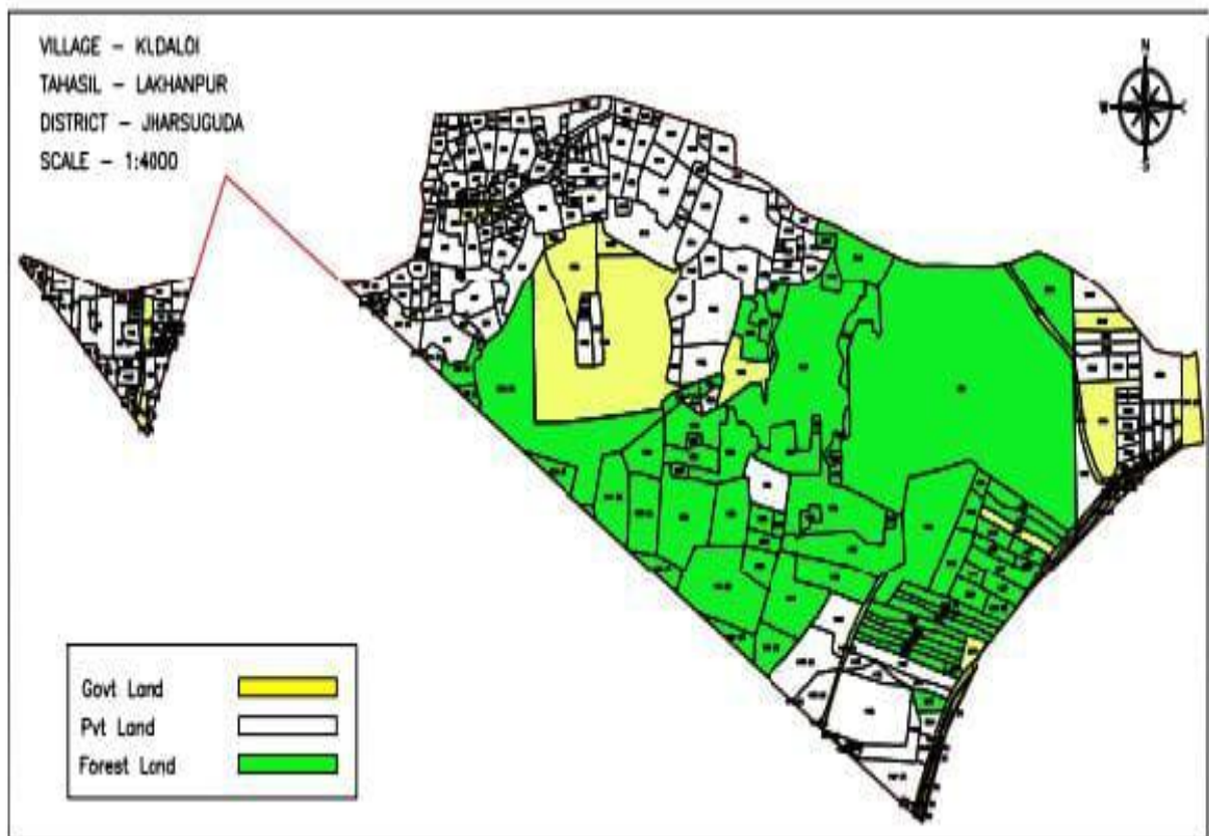
## LAND ASSESSMENT

## CHAPTER 4 : LAND ASSESSMENT

The present chapter on **Land Assessment** outlines the extent, nature, and ownership pattern of land proposed for acquisition in connection with the *Kuraloi (A) North Coal Mine Project* of M/s Vedanta Limited. This assessment seeks to provide a clear understanding of the land area involved its current usage, ownership status, and the implications for affected households. The findings will serve as a foundation for ensuring a transparent, fair, and legally compliant land acquisition and resettlement process, facilitating timely compensation, rehabilitation, and livelihood restoration for the project-affected families.

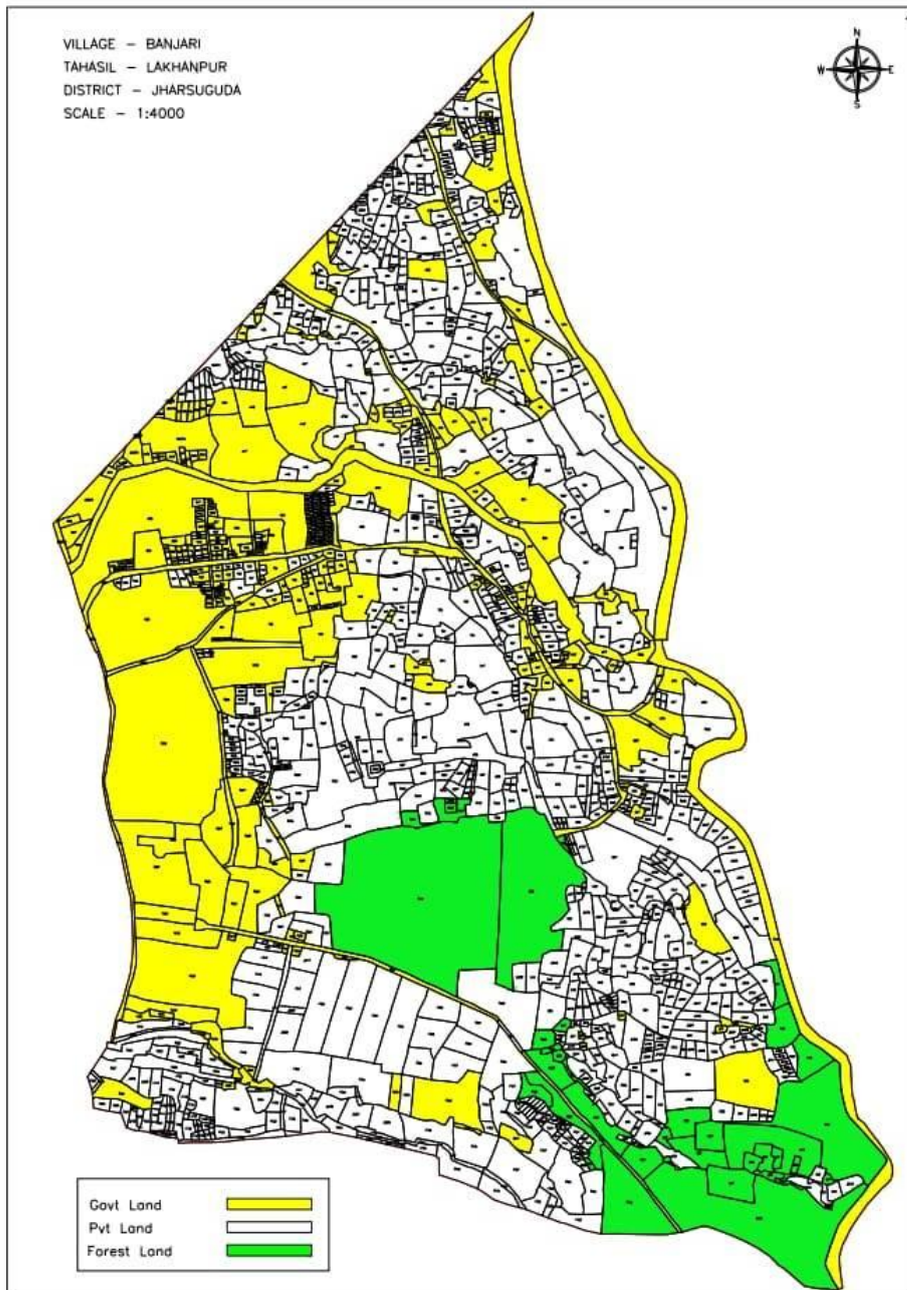
### 4.1 Maps of the Affected Area

*Pic: 4.1: Social Map of Kuraloi Village*



*Source: Detailed Project Report (DPR)*

*Pic 4.2: Social Map of Banjari Village*



*Source: Detailed Project Report (DPR)*

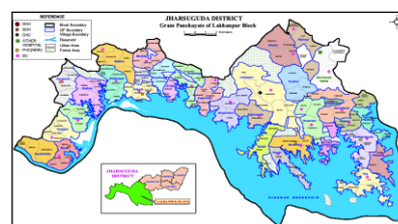
#### **4.2 District Jharsuguda**

Mineral rich District, Jharsuguda is one of the most industrially developed districts of Odisha. Jharsuguda District was established on 1st January, 1994. Earlier it was a part of Sambalpur District. It was created by amalgamation of the erstwhile Jamindars of Rampur, Kolabira, Padampur and Kudabaga.

The district is surrounded by Sundargarh district in the North, Sambalpur district in the East, Bargarh district in the South and Chattisgarh state in the West. Jharsuguda town, the district headquarters is situated at a distance of 515 km from Kolkata, 616 km from Nagpur, 52 km from Sambalpur and 372 km from the state capital Bhubaneswar. The district covers a total land area of 2,081 sq km. It lies between 21.82 degree north latitude and 84.1 degree east longitude.



Total population of the District is 579505 consisting of 352 villages according to the 2011 Census. Urban Population is 231165 (39.89%) and rural population is 348340 (60.11%). As compared to the state's urban status (16.69%), the district is more urbanized. Total male population of the District is 296690 (51.20%) and female population is 282815 (48.20%) with a sex ratio of 953 females per 1000 males, as compared to 979 females per 1000 males at the all Odisha level during 2011 Census. The district consists of a total of 104620 (18.05%) SC populations and 176758 (30.50%) ST populations. The total literacy rate of the district is 78.86% comprising 86.61% male literacy rate and 70.73% female literacy rate.



As far as, the administrative set up of the district is concerned, Jharsuguda comprises one sub division, five Tehsils and five Blocks namely, Jharsuguda, Lakhanpur, Laikera, Kolabira-N and Kirmira-N.

**Table 4.1 Details of the district**

<b>Indicator</b>	<b>District [Jharsuguda]</b>	<b>State (Odisha)</b>
Geographic Area( in Sq. km)	2, 081 KM <sup>2</sup>	155707 KM <sup>2</sup>
Sub- Division	01	58
Tehsil	05	171
Block	05	314
N.A.C.	00	68
Municipality	03	54
Nos. of Grampanchayat	34	6234
No of Villages	352	51349
No of HHs	136061 (2011 Census)	9637820 (2011 Census)
Total Population	579505	41974218
Total Population (per Sq. Km)	274 (2011 Census)	269(2011 Census)
SC (%)	18.05	16.53
ST (%)	30.50	22.13
Sex ratio	951:1000	978:1000
Literacy Rate	78.86	73.45

### 4.3 Lakhanpur Tehsil

The proposed project is located in two villages; Kuraloi and Banjari comprising 2 different GPs of the aforesaid names in Lakhanpur Tehsil of Jharsuguda district. Jharsuguda district is known as one of the most industrially advanced region of the state. The district came into existence on 1st January 1994; being separated from Sambalpur. Lakhanpur Tehsil has 32 Grampanchayats having 352 villages. Total population of the Tehsil is 34228, living in 7,808 households.

*Table 4.2: Details of Tehsil*

State	Odisha
District	Jharsuguda
Geographic Area (in Sq Km)	251.3
Nos. of Grampanchayat	32
No of Villages	352
No of HHs	7808
Population	34228
Male	17173
Female	17055
ST	16149
SC	4942
Literate persons	23314
Total Workers	15525
Main Workers	9440
Agriculture Laborer	1322

*Source: Census 2011*

### 4.4 Socio-cultural profile of affected area

Lakhanpur culture is a blend of traditional festivals and cuisine. Residents celebrate mostly Indian festivals associated with principal religions such as Hinduism, Islam and Christianity, such as Diwali, Holi, Eid, Christmas, Navratri, Dussehra, Moharram, Ganesh Chaturthi, Rath Yatra, Durga Puja, Maha Shivratri, Nuakhai, etc. Major festivals are Nuakhai, Durga Puja, Diwali and Rath Yatra.

The SHG movement has been able to increase credit access to the poor. Multiplication of WSHGs and skill development training imparted to them helping to pursue gainful occupations. Government is making an all-out effort to trigger a development process which will ensure a broad-based improvement in the quality of life of the people, especially the poor, SCs/STs, other backward classes (OBC), minorities and women. A better quality of life for the people refers not only to better income for all the segments of the population to maintain a minimum living standard of living but also to equal access to all facilities and services for an improved quality of life. While growth in the productive sectors should be to look for new avenues that the resources permit, besides better organization of the existing activities, in the social sector, the focus should be on improving accessibility and a significant improvement in the quality of services currently provided.

#### 4.5 Profile of affected villages

The project will impact two villages, **Kuraloi** and **Banjari**, situated under Lakhanpur Tahasil of Jharsuguda district. As per Census , **Kuraloi** consists of 738 households with a total population of 3,374 persons, of which 2,256 are literates (66.86%). The workforce in the village comprises 1,343 (39.80%) total workers, including 924 (68.80%) main workers, 119 (8.86%) cultivators, and 304 (22.64%) agricultural labourers. On the other hand, **Banjari** has 203 households with a population of 1,112, of which 842 are literate. The village reports 322 total workers, including 163 main workers, 59 cultivators, and 33 agricultural labourers. These demographic features reflect the size, population composition, and livelihood base of the project-affected villages, providing the basis for understanding the impact of land acquisition on the local community.

**Table: 4.3 Demographic profile of project affected villages**

Village	No. of HHs	Population	Literate Persons	Total Workers	Main Workers	Cultivators	Agricultural Labourers
<b>Kuraloi</b>	738	3,374	2,256	1,343	924	119	304
<b>Banjari</b>	203	1,112	842	322	163	59	33

*Source-ICDS Report, Lakhanpur , Dist-Jharsuguda*

In total A 448.711 D land shall be acquired in the villages for which this SIA has been done.

#### 4.6 Land Assessment

Landed property in rural areas has acquired the status of the prime source of income since ages. It has also its equally high importance in urban areas. This also plays a vital role in defining the social status of the household. Different types of land need to be acquired for mining of coal project in Lakhanpur Tehsil. The SIA has been conducted to assess all aspects of the proposed land acquisition and fair compensation. In total A 448.711 D land shall be acquired in the two villages.

##### 4.6.1 Land available with the households

It is revealed that in total A. 468.329 D. land is available with the villagers. No government land has been acquired by the villagers in this village. As because, cultivation is not the major occupation, they are not interested in farming.

##### 4.6.2 Types of available land and ownership

Land is of vital importance for the economic development of a household. According to available data, in total **468.329 acres** of private land is held by the affected households. According to the table, an average of **0.75 acres** of land is available per affected household and on average **0.97 acres** of land is available per RoR titleholder. Categorically, the maximum area is irrigated and gharabari. As per data on land utilization, **A. (cultivated area figure to be inserted)** acres is used for cultivation and **A. (uncultivated area figure to be inserted)** acres is uncultivated. Because of urbanization, the market value of land is estimated to be about **ten times the government notified rate**, and even cultivated land is often sold at the prevailing gharabari rate.

*Table 4.4 Details of Land Acquisition in Affected Villages*

Village	Total owned land (in Acre)	Patta (in Acre)	Govt. land (in Acre)	Forest (in Acre)	Other (Gharabaari)
Kuraloi	88.7	83.70	0.00	0.00	5.00
Banjari	379.629	354.23	0.00	0.00	25.40
Total	468.329	437.93	0.00	0.00	30.40

*Source: Field Study*

*Table 4.5 Average landholding of affected and Non-affected HHs (in Acre)*

Village	Total owned land	Affected HHs	Average size of landholding
Kuraloi	Affected		
	88.7	140	0.63
	Non-affected		
	0.856	5	0.17
Banjari	Affected		
	379.629	484	0.78
	Non-affected		
	4.578	15	0.30

*Source: Field Study*

*Table 4.6: Type of land owned by affected HHs (in Acres.)*

Village	Total owned land (in Acre)	Homestead	Irrigated land	Un-irrigated land	Barren	Puratan Patita	Forest
Kuraloi	88.70	5.32	18.50	50.00	7.00	7.88	0.00
%		6.0	20.8	56.3	7.9	10.0	0.0
Banjari	379.63	25.40	110.00	220.00	14.23	10.00	0.00
%		6.7	29.0	57.9	3.7	2.6	0.0

*Source: Field Study*

*Table 4.7: Use of affected land (in Acre)*

Village	Total Land owned (in Acre)	Agriculture land	Homestead land	Orchard land	No Use	Forestation	Commercial Land
Kuraloi	88.70	50.00	5.32	3.88	18.50	0.00	11.00
%	100	56.3	6.0	4.4	20.8	0.0	12.4
Banjari	379.63	220.00	25.40	20.00	85.00	0.00	29.23
%	100	57.9	6.7	5.3	22.4	0.0	7.7

*Source: Field Study*

#### **4.6.3 Structures and constructions in affected area**

*Table 4.8: Structures, Constructions and trees of affected Area*

Village	Sl. No.	Type of Structures	Total No. of HHs	% of Total HHs
<b>Kudaloi (140 HHs)</b>	1	Building	78	55.71%
	2	Trees	30	21.43%
	<b>Total Considered</b>		<b>108</b>	<b>77.14%</b> (remaining 22.86% include vacant/other land)
<b>Banjari (484 HHs)</b>	1	Building	315	65.08%
	2	Trees	110	22.73%
	<b>Total Considered</b>		<b>425</b>	<b>87.81%</b> (remaining 12.19% include vacant/other land)

*Source: Field Study*

In consideration of the above tables, it is revealed that out of the 140 HHs in Kuraloi village and 484 HHs of Banjari village there is structural loss within the project affected area.

#### **4.6.4 Details of affected land and its location**

The project involves acquisition of 448.711 acres of private land from two villages, Kuraloi and Banjari, under Lakhanpur Tahasil of Jharsuguda district. This constitutes about 95.81% of the total affected private land (468.329 acres). Village-wise, 88.700 acres belong to Kuraloi and 379.629 acres to Banjari. While the majority of land is privately owned, it was also observed during the SIA survey that certain portions of government land have been under illegal occupation and are functionally being used as private holdings. However, these encroachments were not reflected in the RoR provided to the study team. The affected lands primarily consist of unirrigated agricultural plots, patita, and homestead areas located within the notified boundary of the proposed project.

*Table 4.9 Land required for Coal Mine*

Sl. No	Village	Total affected Pvt. land in	Pvt. land to be acquired	% of affected Pvt. land to be acquired	Govt. land to be acquired	Forest land to be acquired	Total land to be acquired
1	Kuraloi	88.700	75.305	<b>84.90 %</b>	0.000	0.000	75.305
2	Banjari	379.629	373.406	<b>98.36 %</b>	0.000	0.000	373.406
	<b>Total</b>	<b>468.329</b>	<b>448.711</b>	<b>95.81 %</b> (overall)	0.000	0.000	<b>448.711</b>

*Source: Field Study*

In total **448.711** acre land shall be acquired in the village for which this SIA has been done

#### **4.6.5 Minimum Land Requirement**

One of the objectives of the study is to assess that if the land acquired for the purpose is the minimum requirement. The study team of LAVS discussed the matter with the implementing agency and the villagers in detail and found that the land to be acquired is the minimum requirement for the project.

#### **4.6.6 Location within the Scheduled Area**

No areas in Jharsuguda district are in Schedule 5 of Indian Constitution. However, it is to be noted that the majority of affected households in the two project affected villages are tribals and also a quite a few of them SC households.

#### **4.6.7 Land already purchased, alienated, leased or acquired**

For this project, no land has been earlier purchased, leased, alienated. Presently, the land is acquired for the purpose of the project.

#### **4.6.8 Possibility of use of any public, unutilized land for the project**

Some Common Property Resources and public land is to be acquired for the project such as pond, village forest etc. However, LAVS was not provided with any information and presently does not come under the purview of the study.

#### **4.6.9 Land Value -Details of increment in Benchmark Value of Land in surveyed villages**

Bench-Mark details are available at District Land Acquisition Officer (LAO) , Jharsuguda .

# **Chapter 5**

## **Estimation and Enumeration of Affected Families and Assets**

## **CHAPTER-5: ESTIMATION AND ENUMERATION OF AFFECTED FAMILIES AND ASSETS**

Though 485 households are affected by this project, survey included 624 households. 32 household could not be contacted. Out of the non-affected households, 20 were included in the survey.

**Table 5.1: Village Wise PAPs details**

<b>Sl.No</b>	<b>Village Name</b>	<b>Nos of PAPs</b>	<b>Affected Land (Acres)</b>	<b>Land to be acquired (Acres)</b>
1	Kuraloi	681	88.700	75.305
2	Banjari	2422	379.629	373.406
	<b>Totals</b>	<b>3103</b>	<b>468.329</b>	<b>448.711</b>

*Source: Field Study*

The details of the affected households are attached in this report in Annexure-B

# **Chapter 6**

## **SOCIOECONOMIC AND CULTURAL PROFILE**

## **CHAPTER 6: SOCIOECONOMIC AND CULTURAL PROFILE**

### **6.0 Framework & Approach to identify Impact**

Planners and decision makers increasingly recognize the need for better understanding of the social consequences of policies, plans, programmes and projects. Social Impact Assessment (SIA) helps in understanding such impacts. Social Impact Assessment alerts the planners as to the likely benefits and costs of a proposed project, which may be social and/or economic. The knowledge of these likely impacts in advance can help decision-makers in deciding whether the project should proceed, or proceed with some changes, or dropped completely. The most useful outcome of a SIA is to develop mitigation plans to overcome the potential negative impacts on individuals and communities.

Social Impacts are the changes that occur in communities or to individuals as a result of an externally-induced change. Social impacts is defined as “the consequences to human populations of any public or private actions that alter the ways in which people live, work, play, relate to one another, organize to meet their needs, and generally cope as members of society. The term also includes cultural impacts involving changes to the norms, values, and beliefs that guide and rationalize their cognition of themselves and their society.” Social Impacts are both positive and negative.

Changes may effect: employment, income, production, way of life, culture, community, political systems, environment, health and well-being, personal and property rights, and fears and aspirations. In short, a social impact is a significant improvement or deterioration in people’s well-being. Examples of projects with significant social impacts include: dams and reservoirs (disruption due to relocation), power and industrial plants (influx of work force, pressure on infrastructure), roads and linear projects (dislocation of activity networks), and landfill and hazardous waste disposal sites (seen as health risks).

Projects affect different groups differently. Some people tend to benefit, others lose. Often, impacts are particularly severe for vulnerable groups: tribal people, women-headed households, elderly persons, landless persons, and the poor. One of the major components of the social impact assessment study is to identify the project impact on the affected population. The impacts of the proposed KuroloiA- North Coal Mine have been identified to address those impacts. Different methods like, household interview, Focus Group discussions, techniques of PRA were used to collect responses from the affected household and the collected information were analyzed to find out the project impact.

Individual stakeholders were also contacted and the village level information was collected during the course of the field work to identify the project impact. Apart from these, a few non-land-loser households of each village were also interviewed to find out the impact of the project on indirectly affected families. This chapter analyzes different types of project impact on the affected households.

### 6.1 General, Social & Cultural resources and Service:

The villagers depend on common property resources (CPR) and service for their lives, livelihoods and getting services. The CPRs include roads, sources of drinking water, electricity connection, market area, Anganwadi center, post office, police station etc. During the survey, it was felt that the village has such CPRs. Though these CPRs are not directly affected, it is assumed that some of them may be relocated. The details are in the table below:

*Table 6.1 Infrastructure in the affected area*

Sl. No.	General Infrastructure Existing in Project Area	No of Units	Area/ Length/ Size	No of Units	Area/ Length/ Size
		Banjari		Kuraloi	
1	<i>Road (internal/external)</i>				
	i. Kuccha	4	7.2 KM	9	14Km
	ii Pucca	6	5.5 KM	1	3 Km
	iii semi pucca	2	1.6 KM	3	3Km
2	<i>Water Supply (specify type)</i>				
	i Dug Well/ Sanitary Well	9		1	
	ii Tube well	85		82	
	iii Hand pumps				
	iv Pipeline	3	2 km	4	2Km
	v Any other specify: Overhead tank	1		2	
		Banjari		Kuraloi	
3	Electricity (Yes-1, No-2)	1		1	
4	Cremation ground (Yes-1, No-2)	2		2	
5	Brick Yards/ Drying Yards (Yes-1, No-2)	2		1	
6	Market Area (Yes-1, No-2)	2		2	
7	Cattle Market Area(Yes-1, No-2)	2		1	
8	Village Industry Sites(Yes-1, No-2)	2		1	
9	Samudaya Bhavan	2			
10	Anganwadi Centre	1		6	
11	Panchayat Ghar	1		1	

Sl. No.	General Infrastructure Existing in Project Area	No of Units	Area/ Length/ Size	No of Units	Area/ Length/ Size
		Banjari		Kuraloi	
12	Community Hall	2		6	
13	Post Office	1		1	
14	Police Station / Police Posts	0		No	
15	Banks (specify type)	0		1	SBI
	i. Commercial bank	0		0	
	ii. Regional rural bank	0		0	
	iii Credit Cooperative Society	0		0	
16	Prayer Hall/Bhagabata Tungi	0		0	
17	<i>Schools/ Education Centres</i>				
	i Primary	1		3	
	ii Secondary	1		2	
	iii High School	0		1	
	iii Technical Institution	0			
	iv Adult Education Centre	0			
	v College (General Education)	0			
	vi Special schools for disabled	0			
	vii. other vulnerable groups Center	0			
	viii. Library / Study Centers	0		1	
18	Health Centre (specify type):	1			
	i PHC/CHC	1			
	ii Sub Centre	1			
	iii ANM Centre	1			
	iv Dispensary / hospital (allopathic /ayurvedic / homeopathic /others)	0			
	v Veterinary centre	0			
19	Fair Price Shops	0			
20	Cooperative societies	0			
<b>Sl.</b>	<b>General Infrastructure Existing</b>	<b>Banjari</b>		<b>Kuraloi</b>	

No.	in Project Area				
21	<i>Other Shops</i>	<b>No of Units</b>	<b>Area/ Length/</b>	No of units	<b>Area/ Length/</b>
	i Textile Shops	0		1	-
	ii. Grocery shops	1		5	
	iii. Chemists and Pharmacy shops	0		1	
	iv. Hardware/cement/construction material shops	0		1	
	v. Hotels/lodges/guest houses	0		1	
22	<i>Service Centre</i>				
	i. Flour mill	0		1	
	ii. Tractor repairs	1			
	iii. Cycle/automobile repairs	1		3	
23	<i>Servicemen</i>				
	i Barber	2		1	
	ii. Carpenter	-			
	iii. Blacksmith	-		2	
	iv. Goldsmith	-			
	v. Tailor	2		2	
	vi. Cobbler	-		1	
	vii. Masons			50	
	viii. Potter			5	
	ix. Washer man	3		1	
	x. Any Other			0	
<i>Source: Lakhanpur block</i>					

It is revealed that the village; as important CPRs, have Anganwadi centre, Community Hall, different educational institutes, Bhagabat Tungi, one Bank and different shops. In addition to these, different services and service providers are available in the village.

*Table 6.2 Social and Cultural Infrastructure of Affected Village*

SI No	Social and Cultural infrastructure Existing in project area	No. of Units	
A	Social Infrastructure (As may be applicable)	Banjari	Kuraloi
1	Festive locations	2	20
2	Local trade guilds	0	1
3	Trading spots	-	1
4	Bhajan Mandals	-	-
5	Sports Groups/associations/clubs	2	1
6	Musical Groups/associations/clubs	1	-
7	Dance Teams/associations	-	-
8	Drama groups/associations/club	-	68
9	Self Help Groups	13	-
10	Yuvak Mandals	1	-
11	Yuvati mandals	-	-
12	Folk art Groups	-	-
13	Painting groups	-	-
14	Handicrafts associations	-	-
15	Local Band-sets	-	-
16	<i>Co-operative Bodies</i>	-	-
	Credit Co-ops	-	-
	Fishing Co-ops	-	-
	Consumer Co-ops	-	-
	Craft Co-ops	-	-
	Milk Producers' Co-ops	-	-
	Farmers' co-ops	-	-

	Poultry Producers co-ops	-	-
	Labour co-ops	-	-
17	Moneylenders	-	-
18	Local quack doctors	-	-
19	Caste Panchayats/Committee of Elders	1	-
20	Village Panchayat	1	-
21	Any Other organized units of social or cultural nature (specify)		-
<b>Sl No</b>	<b>Social and Cultural infrastructure Existing in project area</b>	<b>No. of Units</b>	<b>No. of Units</b>
<b>A</b>	<b>Cultural Infrastructure (As may be applicable)</b>		
1	Forts	-	-
2	Ancient Palaces	-	-
3	Canons	-	-
4	Battlefields	-	-
5	Other monuments (Bikram Khola)	-	1
6	Village entrance gates	-	-
7	Boundary stones	1	-
8	Akhadas	-	-
9	Archaeological sites	-	1
10	Monasteries	-	1
11	Maths	-	1
12	Mathadhipatis	-	-
13	Chawdy	-	-
14	Dharamshala	-	-
15	Musafirkhanas	-	-
16	Caravan series	-	-

	<b>Cultural Infrastructure (As may be applicable)</b>	<b>No of Units</b>	<b>No of Units</b>
17	Jatra grounds	1	1
18	Holy Groves	-	1
19	Holy springs	-	-
20	Samadhis	4	1
21	Dargahs	-	1
22	Caves	-	1
23	Birth places of religious leaders /saints	-	-
24	Inscriptions	-	-
25	Memorial stones	-	-
26	Mahasati stones	-	-
27	Temples	3	8
28	Idgahs	-	1
29	Masjids	-	1
30	Churches	-	3
31	Gurudwaras	-	-
32	Jain Basadis	-	-
33	Buddhist stupas	-	-
34	Other religious monuments	-	-
35	Others (specify)	-	-

*Source: Lakhanpur Block*

The above information was collected through a pre-designed questionnaire. In addition to this a social map has been prepared which depicts the facilities/ amenities available in the village.

## **6.2 Socioeconomic profile of the affected households**

Land acquisition directly and indirectly impacts the population of the affected area. It is essential to analyze the socioeconomic condition of the affected households/ persons to prepare an effective SIMP. This section describes the socioeconomic condition of the

affected households by the project. It is earlier stated that though primarily 485 households were identified, finally 624 households were contacted and taken into the purview of survey.

*Table 6.3 Sex distribution of population*

Village	Affected				Non Affected			
	Total No. of HHs	Total No. of Population	Male	Female	Total No. of HHs	Total No. of Population	Male	Female
Kuraloi	140	681	341	340	5	24	10	14
		%	50.1	49.9		%	41.7	58.3
Banjari	484	2422	1182	1240	15	75	30	45
		%	48.8	51.2		%	40.0	60
Total	624	3103	1523	1580	20	99	40	59
		%	49.1	50.9		%	40.4	59.6

**Source: Field Study**

This SIA includes 624 affected households and 20 non-affected households. It is known from the survey that in total 3103 persons live in 624 affected households. Out of them 1523 (49.1%) are males and 1580 (50.9%) are females. Similarly in total 99 persons live in 20 non-affected households out of which 40.4 % are males whereas 59.6% are females.

*Table 6.4 Marital status of affected and non-affected households*

Village	Sex	Married	Unmarried	Divorcee	Separated	Widowed	Total
<b>Affected – Kuraloi</b>	Male	187	130	10	3	11	341
	%	54.84%	38.12%	2.93%	0.88%	3.23%	100
	Female	187	119	3	3	28	340
	%	55.00%	35.00%	0.88%	0.88%	8.24%	100
	Both	374	249	13	6	39	681
	%	54.92%	36.56%	1.91%	0.88%	5.73%	100
<b>Non-Affected – Kuraloi</b>	Male	3	6	0	0	1	10
	%	30.00%	60.00%	0.00	0.00	10.00%	100
	Female	4	2	0	0	8	14
	%	28.57%	14.29%	0.00	0.00	57.14%	100
	Both	7	8	0	0	9	24
	%	29.17%	33.33%	0.00	0.00	37.50%	100
<b>Affected – Banjari</b>	Male	650	414	12	12	94	1,182
	%	55.0%	35.0%	1.0%	1.0%	8.0%	100%
	Female	682	434	12	12	100	1,240
	%	55.0%	35.0%	1.0%	1.0%	8.1%	100%

Village	Sex	Married	Unmarried	Divorcee	Separated	Widowed	Total
	Both	1,332	848	24	24	194	2,422
	%	55.0%	35.0%	1.0%	1.0%	8.0%	100%
<b>Non-Affected – Banjari</b>	Male	18	11	0	0	1	30
	%	60.0%	36.7%	0.0%	0.0%	3.3%	100%
	Female	21	11	0	0	13	45
	%	46.7%	24.4%	0.0%	0.0%	28.9%	100%
	Both	39	22	0	0	14	75
	%	52.0%	29.3%	0.0%	0.0%	18.7%	100%

*Source: Field Study*

The marital status analysis of the affected and non-affected households in Kuraloi and Banjari villages shows that the majority of the population is married, reflecting typical rural demographics. Among affected households, approximately 55% of males and females are married, around 35% are unmarried, and the remaining 8–9% are widowed, separated, or divorced. Non-affected households, though smaller in number, show a slightly higher proportion of widowed individuals, especially among females. The combined data for both villages indicate that the social structure is predominantly family-oriented, with marriage forming the core of household units. This information is crucial for planning resettlement, compensation, and social welfare measures, ensuring that interventions address the needs of both married and single adults as well as widowed or separated individuals.

Age wise distribution of number of persons informs on different aspects such as socioeconomic condition, skilled labour etc. Usually, persons belonging to 18-45 years age group contribute to the household income to larger level and other persons are dependent on them. In this context, age wise distribution has been done for the affected persons.

*Table 6.5 Age-wise distribution of affected and non-affected persons*

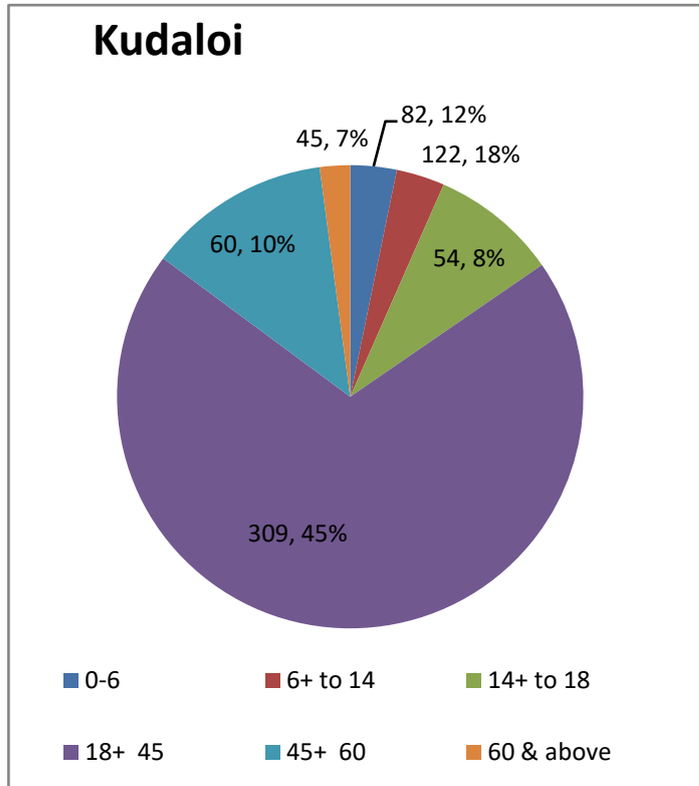
Village	Sex	0–6	6+ to 14	14+ to 18	18+ to 45	45+ to 60	60 & above	Total
<b>Affected – Kuraloi</b>	Male	41	61	27	154	34	24	341
	%	12.02%	17.89%	7.92%	45.16%	9.97%	7.04%	100%
	Female	41	61	27	156	34	21	340
	%	12.06%	17.94%	7.94%	45.88%	10.00%	6.18%	100%
	Both	82	122	54	310	68	45	681
	%	12.04%	17.91%	7.93%	45.52%	9.99%	6.61%	100%
<b>Non-Affected – Kuraloi</b>	Male	1	2	1	4	1	1	10
	%	10.0%	20.0%	10.0%	40.0%	10.0%	10.0%	100%
	Female	1	2	1	6	1	3	14
	%	7.1%	14.3%	7.1%	42.9%	7.1%	21.4%	100%
	Both	2	4	2	10	2	4	24
	%	7.1%	14.3%	7.1%	42.9%	7.1%	21.4%	100%

Village	Sex	0-6	6+ to 14	14+ to 18	18+ to 45	45+ to 60	60 & above	Total
	%	8.3%	16.7%	8.3%	41.7%	8.3%	16.7%	100%
<b>Affected – Banjari</b>	Male	142	212	95	532	118	83	1,182
	%	12.0%	18.0%	8.0%	45.0%	10.0%	7.0%	100%
	Female	150	224	99	558	124	85	1,240
	%	12.1%	18.1%	8.0%	45.0%	10.0%	6.9%	100%
	Both	292	436	194	1,090	242	168	2,422
	%	12.1%	18.0%	8.0%	45.0%	10.0%	6.9%	100%
<b>Non-Affected – Banjari</b>	Male	4	5	2	13	3	3	30
	%	13.33%	16.67%	6.67%	43.33%	10.00%	10.00%	100%
	Female	5	6	3	22	5	4	45
	%	11.11%	13.33%	6.67%	48.89%	11.11%	8.89%	100%
	Both	9	11	5	35	8	7	75
	%	12.00%	14.67%	6.67%	46.67%	10.67%	9.33%	100%

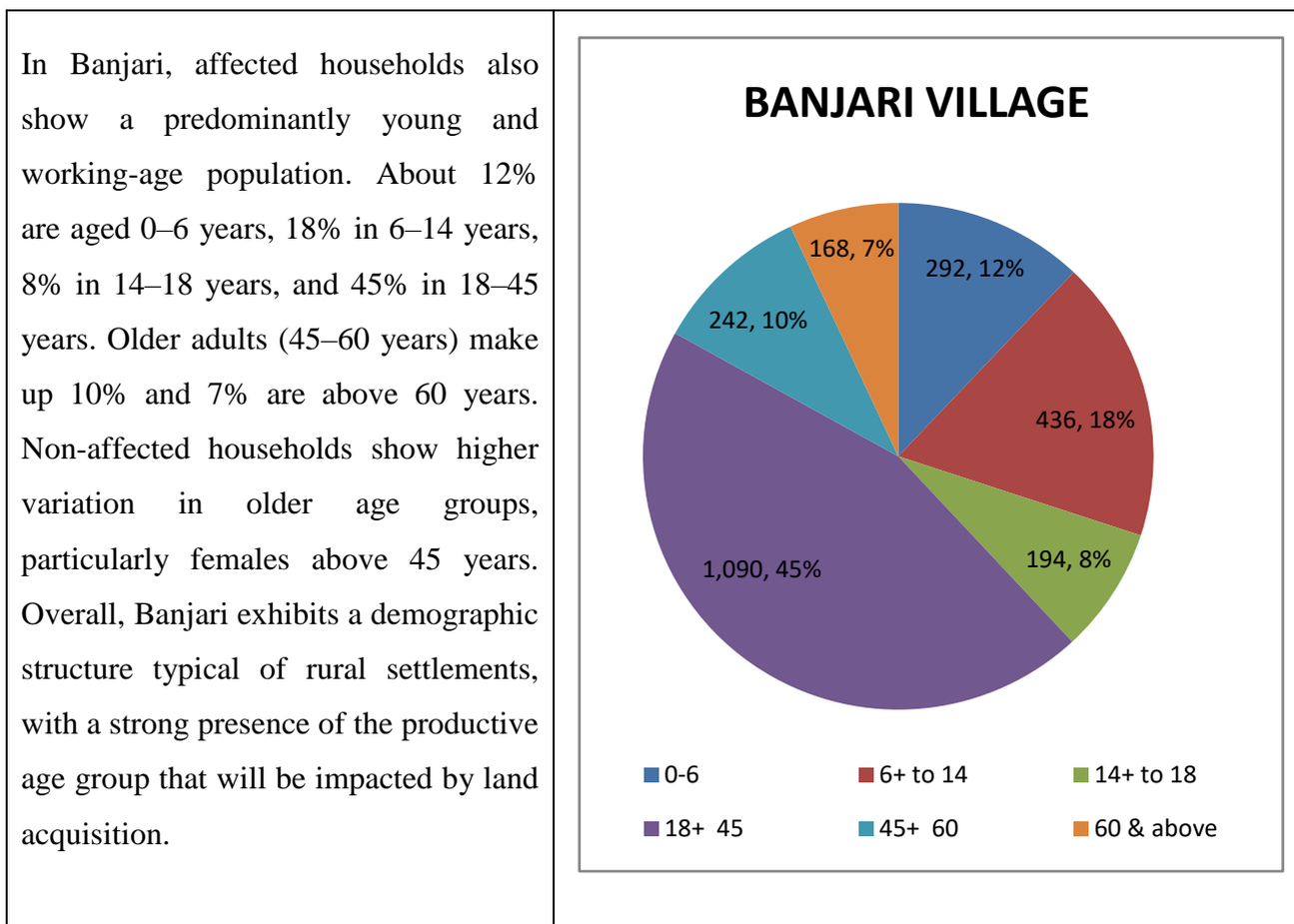
*Source: Field Study*

**CHART 6.1 AGEWISE DISTRIBUTION OF KURALOI VILLAGE**

According to the table above, among Among affected households in Kuraloi, the population is relatively young, with around 12% aged 0–6 years, 18% in 6–14 years, and 8% in 14–18 years. The working-age population (18–45 years) forms the majority at 45%, while 10% are 45–60 years and about 7% are above 60 years. Non-affected households follow a similar pattern, though with slightly higher proportions in the older age categories, reflecting a smaller sample size. This indicates that the village has a balanced age structure with a significant proportion of productive adults.



**CHART 6.2 AGEWISE DISTRIBUTION OF BANJARI VILLAGE**



Source: Field Study

### 6.3 Social status: Caste-wise and Education-wise

**Table 6.6 Distribution of Households by social Category (Caste)**

Village	Category	SC	ST	OBC	Gen	Total
Affected – Kuraloi	HHs	28	56	35	21	140
	%	20%	40%	25%	15%	100%
Non-Affected – Kuraloi	HHs	1	2	1	1	5
	%	20%	40%	20%	20%	100%
Affected – Banjari	HHs	97	194	121	72	484
	%	20%	40%	25%	15%	100%
Non-Affected – Banjari	HHs	3	6	4	2	15
	%	20%	40%	26.7%	13.3%	100%
Total – Affected	HHs	125	250	156	93	624
	%	20.0%	40.1%	25.0%	14.9%	100%
Total – Non-Affected	HHs	4	8	5	3	20
	%	20%	40%	25%	15%	100%

Source: Field Study

The affected households across both villages are predominantly from Scheduled Tribes (ST), who constitute about 40% of all affected families. Scheduled Castes (SC) make up

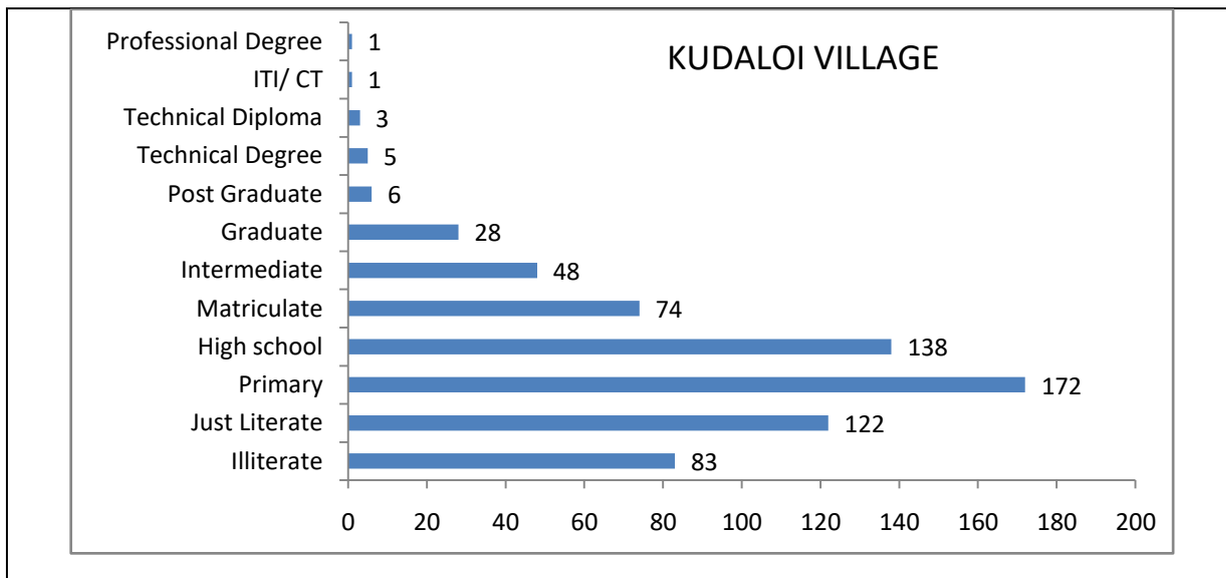
around 20%, while OBC households account for about 25%, and General caste households comprise around 15% of those impacted.

**Table 6.7 Education wise distribution of affected and non-affected persons**

Village / Group	Sex	Illiterate	Just Literate	Primary	High School	Matriculate	Intermediate	Graduate	Post Graduate	Technical Degree	Technical Diploma	ITI/CT	Professional Degree	Total
Affected – Kuraloi	Male	38	41	89	76	44	29	14	3	3	2	1	1	341
	%	11.14	12.02	26.10	22.29	12.90	8.50	4.11	0.88	0.88	0.59	0.29	0.29	100
	Female	45	81	83	62	30	19	14	3	2	1	0	0	340
	%	13.24	23.82	24.41	18.24	8.82	5.59	4.12	0.88	0.59	0.29	0.00	0.00	100
	Both	83	122	172	138	74	48	28	6	5	3	1	1	681
%	12.19	17.91	25.26	20.26	10.87	7.05	4.11	0.88	0.73	0.44	0.15	0.15	100	
Non-Affected – Kuraloi	Male	3	2	2	2	1	0	0	0	0	0	0	0	10
	%	30.00	20.00	20.00	20.00	10.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	100
	Female	4	2	2	3	1	1	1	0	0	0	0	0	14
	%	28.57	14.29	14.29	21.43	7.14	7.14	7.14	0.00	0.00	0.00	0.00	0.00	100
	Both	7	4	4	5	2	1	1	0	0	0	0	0	24
%	29.17	16.67	16.67	20.83	8.33	4.17	4.17	0.00	0.00	0.00	0.00	0.00	100	
Affected – Banjari	Male	99	107	287	276	148	135	96	12	6	5	6	5	1182
	%	8.38	9.05	24.28	23.35	12.52	11.42	8.12	1.02	0.51	0.42	0.51	0.42	100
	Female	130	286	260	258	133	87	62	12	4	3	2	3	1240
	%	10.48	23.06	20.97	20.81	10.73	7.02	5.00	0.97	0.32	0.24	0.16	0.24	100
	Both	229	393	547	534	281	222	158	24	10	8	8	8	2422
%	9.45	16.23	22.58	22.05	11.60	9.17	6.52	0.99	0.41	0.33	0.33	0.33	100	
Non-Affected – Banjari	Male	8	5	5	6	3	2	1	0	0	0	0	0	30
	%	26.67	16.67	16.67	20.00	10.00	6.67	3.33	0.00	0.00	0.00	0.00	0.00	100
	Female	11	7	7	9	5	3	2	1	0	0	0	0	45
	%	24.44	15.56	15.56	20.00	11.11	6.67	4.44	2.22	0.00	0.00	0.00	0.00	100
	Both	19	12	12	15	8	5	3	1	0	0	0	0	75
%	25.33	16.00	16.00	20.00	10.67	6.67	4.00	1.33	0.00	0.00	0.00	0.00	100	

*Source: Field Study*

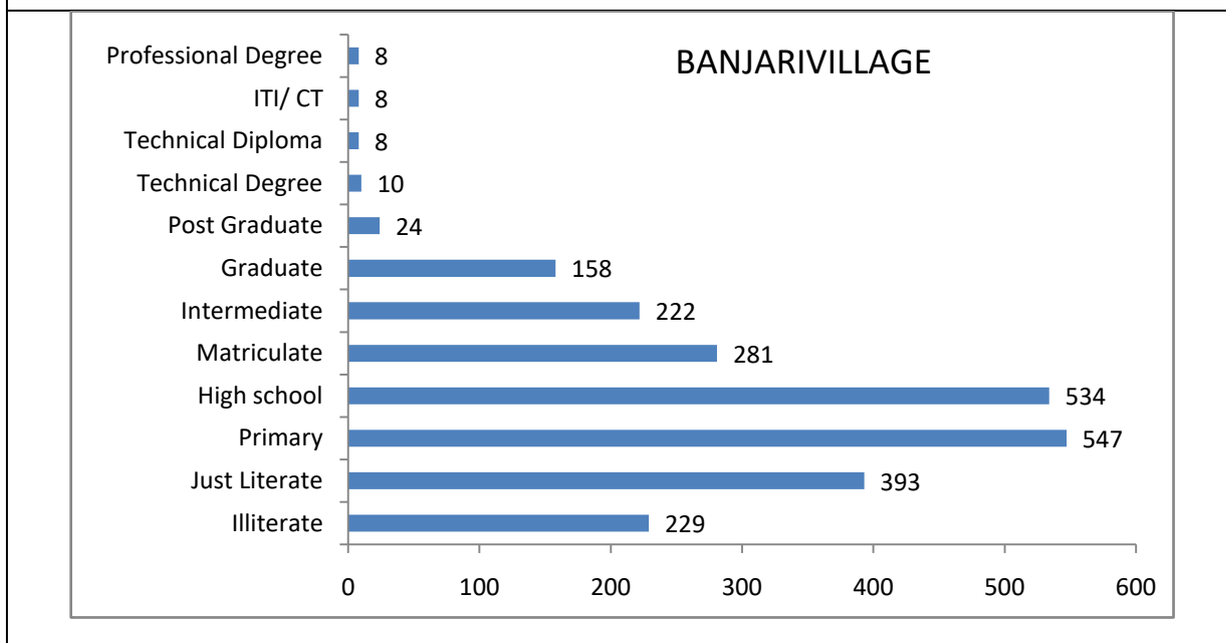
**CHART 6.3 EDUCATION WISE DISTRIBUTION OF KURALOI VILLAGE**



The affected population in Kuraloi exhibits moderate literacy levels, with 12.19% illiterate and 17.91% just literate, while the majority has completed primary (25.26%) and high school education (20.26%). About 10.87% have matriculate education and 7.05% have intermediate education, whereas only a small fraction possess graduate (4.11%), post-graduate (0.88%), technical degree (0.73%), technical diploma (0.44%), ITI/CT (0.15%), or professional degrees (0.15%). Females have slightly higher representation in the lower education levels, while males dominate in higher and technical education.

Non-affected households follow a similar pattern, though variation is higher due to their small population. Overall, the village shows a need for educational and skill development programs, particularly focusing on higher education and technical skills for both genders.

**CHART 6.4 EDUCATION WISE DISTRIBUTION OF BANJARI VILLAGE**



The affected population in Banjari demonstrates higher literacy levels compared to Kuraloi. Among affected households, 9.45% are illiterate and 16.23% just literate, while the largest portion has completed primary (22.58%) and high school education (22.05%). About 11.60% have matriculate education and 9.17% have intermediate education, whereas a smaller fraction possesses graduate (6.52%), post-graduate (0.99%), technical degree (0.41%), technical diploma (0.33%), ITI/CT

(0.33%), or professional degrees (0.33%). Females show slightly higher percentages in the lower education categories, while males dominate in higher education and technical qualifications. Non-affected households follow a similar trend but have greater variation due to their small population (75 persons). Overall, Banjari reflects a relatively better educational attainment, highlighting the importance of continuing skill development and higher education programs for both males and females.

*Source: Field Study*

#### 6.4 Affected vulnerable households

Usually, the vulnerable households are deprived and neglected. This category includes the SCs, the STs, differently abled, and female headed households. Data on these vulnerable persons were collected during the SIA.

#### 6.5 Livelihoods of the affected households

*Table 6.8: Classification of affected and Non-affected persons according to main occupation*

Village / Group	Sex	Own Cultivation	Agriculture Laborer	Non-Agri Laborer	Service	Artisan	Business	Dependent Persons	Retd./ Pension	Total
Affected Kuraloi	Male	8	6	28	120	5	90	80	4	341
	%	2.35	1.76	8.21	35.19	1.47	26.39	23.46	1.17	100
	Female	4	5	20	50	3	80	175	3	340
	%	1.18	1.47	5.88	14.71	0.88	23.53	51.47	0.88	100
	Both	12	11	48	170	8	170	255	7	681
	%	1.76	1.62	7.05	24.97	1.17	24.97	37.47	1.03	100
Non-Affected Kuraloi	Male	0	0	2	5	0	3	0	0	10
	%	0.00	0.00	20.00	50.00	0.00	30.00	0.00	0.00	100
	Female	0	0	1	2	0	3	8	0	14
	%	0.00	0.00	7.14	14.29	0.00	21.43	57.14	0.00	100
	Both	0	0	3	7	0	6	8	0	24
	%	0.00	0.00	12.50	29.17	0.00	25.00	33.33	0.00	100
Affected Banjari	Male	50	40	90	300	20	450	220	12	1182
	%	4.23	3.38	7.61	25.38	1.69	38.07	18.60	1.02	100
	Female	40	30	80	200	15	420	435	20	1240
	%	3.23	2.42	6.45	16.13	1.21	33.87	35.08	1.61	100
	Both	90	70	170	500	35	870	655	32	2422
	%	3.72	2.89	7.02	20.64	1.45	35.93	27.05	1.32	100
Non-Affected Banjari	Male	2	1	3	8	0	10	6	0	30
	%	6.67	3.33	10.00	26.67	0.00	33.33	20.00	0.00	100
	Female	1	1	2	4	0	15	22	0	45
	%	2.22	2.22	4.44	8.89	0.00	33.33	48.89	0.00	100
	Both	3	2	5	12	0	25	28	0	75
	%	4.00	2.67	6.67	16.00	0.00	33.33	37.33	0.00	100

*Source: Field Study*

The economic status of the affected households depends on their incomes and lifestyle. Most affected households rely on business and salaried employment, with minimal engagement in agriculture or artisanal work. Dependent persons, including children and

elderly, form a notable share of the population. The livelihood pattern reflects a semi-urban occupational structure with greater emphasis on trade, services, and small businesses.

### 6.6 Basic amenities affecting livelihoods

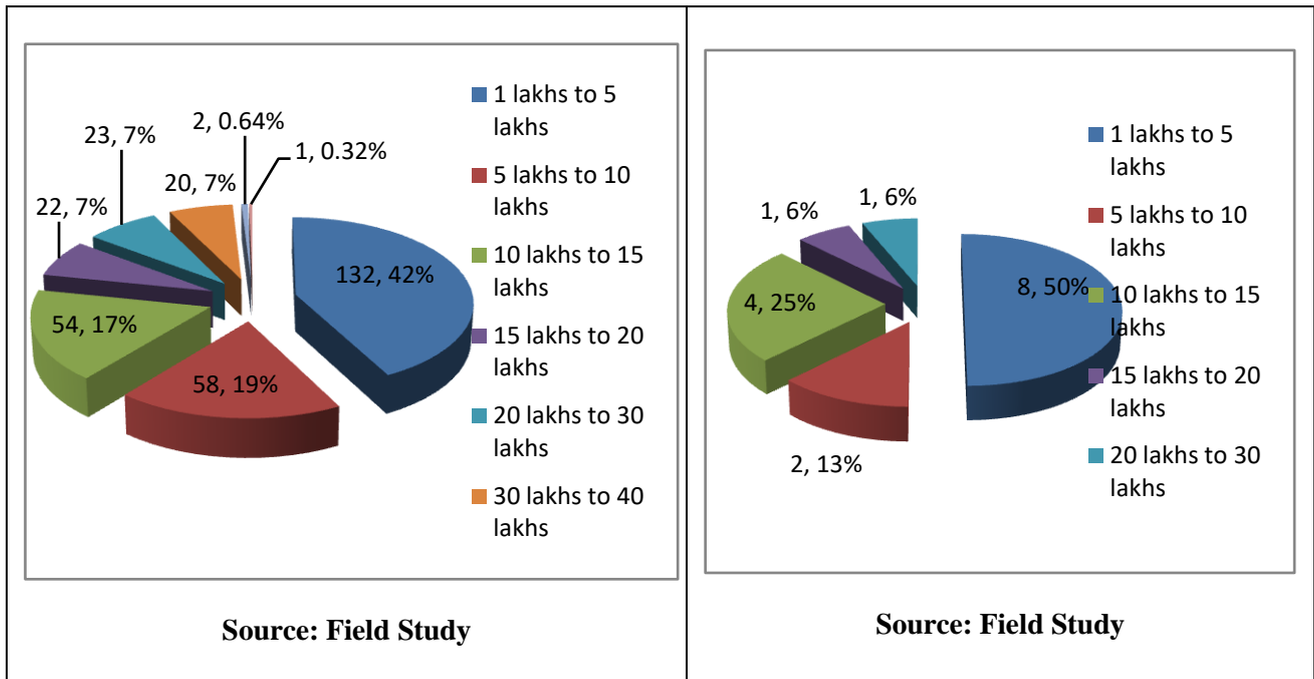
Livelihoods in the affected villages are influenced by access to electricity, water, sanitation, roads, education, and healthcare. Adequate amenities support income-generating activities and skill development, while deficiencies can limit economic opportunities and increase dependency on low-paying occupations.

Table 6.9 Status of affected and Non affected HHs according to Annual Income

Village	1 lakh – 5 lakh	5 lakh – 10 lakh	10 lakh – 15 lakh	15 lakh – 20 lakh	20 lakh – 30 lakh	30 lakh – 40 lakh	40 lakh – 50 lakh	50 lakh – 80 lakh	80 lakh & above	Total
Kuraloi	42	50	15	10	8	4	3	5	3	140
	30	35.7	10.7	7.1	5.7	2.9	2.1	3.6	2.1	100
Non-Affected	2	2	0	0	0	0	0	0	1	5
	40	40	0	0	0	0	0	0	20	100
Banjari	140	180	70	40	18	15	8	13	0	484
	28.9	37.2	14.5	8.3	3.7	3.1	1.7	2.7	0	100
Non Affected	4	6	2	1	1	0	0	1	0	15
	26.7	40	13.3	6.7	6.7	0	0	6.7	0	100

*Source: Field Study*

Chart 6.5: Annual Income of Kuraloi Village	Chart 6.6: Annual Income of Banjari Village
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It is pertinent to study the means and quantum of income to assess the economic status. In Banjari, among 484 affected households, 140 households (28.9%) earn between 1–5 lakh annually, and 180 households (37.2%) earn between 5–10 lakh, forming the largest income group. A smaller number of households earn higher incomes, with 70 households (14.5%) in the 10–15 lakh range, 40 households (8.3%) in 15–20 lakh, and 44 households (9.1%) earning above 20 lakh annually. Among the 15 non-affected households, the majority (10 households, 66.7%) fall within the 1–10 lakh range, with one household (6.7%) earning above 50 lakh.

Similarly, in Kuraloi, of the 140 affected households, 42 households (30%) earn 1–5 lakh, and 50 households (35.7%) earn 5–10 lakh, while 48 households (34.3%) earn above 10 lakh. Among the 5 non-affected households, 4 households (80%) are in the 1–10 lakh range, and one household (20%) earns above 80 lakh.

Overall, both villages exhibit a predominantly moderate-income profile, with most households earning 1–10 lakh per year, and only a small proportion of high-income households among both affected and non-affected groups, reflecting the semi-urban occupational and business-oriented livelihoods.

### 6.7 Household expenditure

In order to assess the expenditure pattern, the expenditure of last year has been taken into account. It is revealed from the analysis that 6 (19.35%) HHs spend an amount up-to 5 lakhs annually 15(48.39%) HHs spend an between 5 to 10 lakhs annually, 3 HHs (9.68%) spend 10 to 20 lakhs, 1 (3.23%) HH spends 30 to 40 lakhs annually.

**Table 6.10 Status of affected and Non affected HHs according to Annual expenditure**

Village	Household Type	<1 Lakh	1-5 Lakh	5-10 Lakh	10-15 Lakh	15-20 Lakh	20-30 Lakh	30-40 Lakh	40-50 Lakh	50-80 Lakh	Total HHs
Kuraloi	Affected	5 (3.6%)	38 (27.1%)	50 (35.7%)	14 (10.0%)	12 (8.6%)	7 (5.0%)	5 (3.6%)	3 (2.1%)	6 (4.3%)	140
	Non-Affected	1 (20.0%)	3 (60.0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	1 (20.0%)	
Banjari	Affected	10 (2.1%)	130 (26.9%)	180 (37.2%)	68 (14.0%)	42 (8.7%)	18 (3.7%)	15 (3.1%)	8 (1.7%)	13 (2.7%)	484
	Non-Affected	1 (6.7%)	3 (20.0%)	6 (40.0%)	2 (13.3%)	1 (6.7%)	0 (0%)	0 (0%)	0 (0%)	2 (13.3%)	

**Source: Field Study**

In Kuraloi, the majority of affected households (about 63%) fall in the 1-10 Lakh annual expenditure slabs, with 3.6% in the <1 Lakh slab and around 16% in higher expenditure slabs above 10 Lakh. The 5 non-affected households are mostly in the 1-5 Lakh and <1 Lakh slabs.

In Banjari, most affected households (approximately 64%) have annual expenditures in the 1-10 Lakh range, 2% are in the <1 Lakh slab, and nearly 31% are in higher expenditure slabs above 10 Lakh. Among the 15 non-affected households, the majority are in the 1-10 Lakh range, with a few in lower and higher expenditure slabs.

Overall, in both villages, expenditure is concentrated in the moderate range, while a smaller proportion of households have very low or high annual expenditures.

### 6.8 Loans incurred by the households

In rural economy credit plays a vital role which helps them in their economic activities such as agriculture, business etc. Data on their status was collected during the study.

Overall, the data indicates that the majority of affected and non-affected households in both villages are concentrated in the lower income brackets, with a small proportion in higher income slabs..

**Table 6.11 Amount of loan incurred by affected and Non-affected HHs**

Village	upto 100000	1 lakhs to 5 Lakhs	5 lakhs to 10 lakhs	10 lakhs to 20 lakhs	20 lakhs to 30 lakhs	30 lakhs to 50 lakhs	50 lakhs to 1 crore	1 crore to 5 Crore	Total
Kuraloi	Affected								
	7	1	1	2	1	0	0	0	12
	58.33	8.33	8.33	16.67	8.33	0.00	0.00	0.00	
	Non affected								
	3	0	0	0	0	0	0	0	3
100	0	0	0	0	0	0	0		
Banjari	Affected								
	1	6	3	4	0	0	1	0	27
	0	22.22	11.11	14.81	0.00	0.00	3.70	0.00	

	Non affected								
	2	1	0	0	0	0	0	0	
	66.67	33.33	0	0	0	0	0	0	3

**Source: Field Study**

In Kuraloi, among the 12 affected households, the majority (58.33%) fall in the lowest income slab of up to 1 lakh, while smaller proportions are in higher income slabs 16.67% in 10-20 lakhs and 8.33% each in 1-5 lakhs, 5-10 lakhs, and 20-30 lakhs. Non-affected households (3 HHs) all fall in the lowest income slab.

In Banjari, among 27 affected households, most households are in the 1-5 lakh slab (22.22%), followed by 10–20 lakhs (14.81%), 5-10 lakhs (11.11%), 50 lakhs -1 crore and up to 1 lakh (3.70% each). The 3 non-affected households are mostly in the up to 1 lakh slab (66.67%), with the remaining 33.33% in 1-5 lakh.

**Table 6.12: Loans incurred by members of affected HHs**

Village	HH	Husband or Wife	Son	Daughter in Law	No. of HHs incurred loan	Total HHs
Kuraloi	10	0	2	0	12	140
%	7.14	0	1.43	0	8.57	
Banjari	22	1	4	0	27	484
%	4.55	0.21	0.83	0.00	5.58	

**Source: Field Study**

**Table 6.13: Source of loan incurred by the affected HHs**

Village	Bank	SHG	Others	Total
Kuraloi	9	0	3	12
%	75	0	25	
Banjari	20	1	6	27
%	74.07	3.70	22.22	

**Source: Field Study**

It is revealed from discussions with the HHs that they have incurred the loan for betterment of their economic activities. No one among them has incurred the loan for having to face a critical condition.

## 6.9 Housing condition, Basic amenities and other assets

**Table 6.14: Type of walls of affected and non-affected HHs**

Village	Earthen	Earth with Brick	With Bamboo	Brick with Cement	Total
Kuraloi – Affected	15	25	10	90	140
%	10.7	17.9	7.1	64.3	
Kuraloi – Non-Affected	2	5	0	17	24
%	8.3	20.8	0.0	70.9	
Banjari – Affected	30	50	40	364	484
%	6.2	10.3	8.3	75.2	
Banjari – Non-Affected	2	3	1	9	15
%	13.3	20.0	6.7	60.0	

**Source: Field Study**

The data on the type of walls of households shows that most affected and non-affected households in both villages predominantly have Brick with Cement walls, reflecting more durable and permanent construction. In Kuraloi, 64.3% of affected and 70.9% of non-affected households have Brick with Cement walls, while smaller proportions use Earthen, Earth with Brick, or Bamboo walls. Similarly, in Banjari, 75.2% of affected and 60% of non-affected households have Brick with Cement walls, with the remaining households using Earthen, Earth with Brick, or Bamboo walls. This indicates that a majority of households in both villages have invested in stronger housing structures, while a smaller segment still relies on traditional or less durable materials.

**Table 6.15: Type of roofs of affected and non-affected HHs**

Village	Thatched	Asbestos	Tiled	Cement	Tin	Total
Affected – Kuraloi	15	10	20	60	35	140
%	10.7	7.1	14.3	42.9	25.0	
Non-Affected – Kuraloi	1	0	1	2	1	5
%	20.0	0.0	20.0	40.0	20.0	
Affected – Banjari	30	25	50	250	129	484
%	6.2	5.2	10.3	51.7	26.6	
Non-Affected – Banjari	1	1	2	7	4	15
%	6.7	6.7	13.3	46.7	26.6	

**Source: Field Study**

In Kuraloi, among affected households, cement roofs dominate with 42.9% of houses, followed by tin (25%), tiled (14.3%), thatched (10.7%), and asbestos (7.1%). Non-affected households show a similar trend, though with fewer households, where cement roofing is also the most common (40%).

In Banjari, affected households predominantly have cement roofs (51.7%), followed by tin (26.6%), tiled (10.3%), asbestos (5.2%), and thatched (6.2%). Among non-affected households, cement roofs are again most prevalent (46.7%), with tin (26.6%), tiled (13.3%), thatched (6.7%), and asbestos (6.7%) following.

Overall, cement and tin roofing are the most common across both villages, while thatched and asbestos roofs are limited to a smaller proportion of households.

**Table 6.16: Type of Flooring of affected/ non-affected HHs**

Village	Affected					Non-Affected				
	Earthen	Cement	Tiled	Others	Total	Earthen	Cement	Tiled	Others	Total
Kuraloi	35	70	25	10	140	2	15	5	2	24
%	25.0	50.0	17.9	7.1		8.3	62.5	20.8	8.3	
Banjari	120	250	90	24	484	6	6	2	1	15
%	24.8	51.7	18.6	5.0		40.0	40.0	13.3	6.7	

**Source: Field Study**

In both villages, the majority of affected households have cement flooring, accounting for about 50-52% of households, followed by earthen floors at around 25%, and a smaller proportion having tiled or other types of flooring. Kuraloi shows slightly higher tiled floors among affected households compared to Banjari. Among non-affected households, cement flooring is also predominant, though the sample size is small, and a notable proportion in Banjari non-affected HHs has earthen floors. Overall, the data indicates that most households, especially affected ones, have transitioned from basic earthen floors to more durable cement or tiled flooring, reflecting moderate improvements in housing conditions.

### 6.10 Basic Amenities

**Table 6.17: Different amenities available among affected and Non-affected HHs**

Village	Category	Shelter for Livestock	Bathing Space inside House	Sanitary Facility	Space for Washing	Electrification	Total HHs
Kuraloi	Affected	80 57.14%	120 85.71%	110 78.57%	100 71.43%	130 92.86%	140
	Non-affected	360.00%	5 100.00%	4 80.00%	4 80.00%	5 100.00%	5
Banjari	Affected	320 66.12%	450 92.98%	420 86.78%	400 82.64%	460 95.04%	484
	Non-affected	10 66.67%	12 80.00%	10 66.67%	9 60.00%	13 86.67%	15

**Source: Field Study**

In both villages, most affected and non-affected households have access to basic amenities, though with some variation. In Kuraloi, 57% of affected households have shelter for livestock, while nearly 86% have bathing spaces inside their homes and around 79% have sanitary facilities. Electrification coverage is high at about 93%. Among non-affected households, all basic amenities are relatively well provided, though the sample size is small. In Banjari, a majority of affected households enjoy amenities, with 66% having livestock shelters, over 92% with bathing spaces, and 95% electrified. Non-affected households show slightly lower coverage in washing space and sanitary facilities. Overall, electrification and bathing spaces are widely available, while livestock shelters and washing spaces show moderate coverage.

### 6.11 Drinking Water

In both villages, the primary sources of drinking water for affected and non-affected households are Public Water Supply (PWS) and tube wells. In Kuraloi, usage is evenly split, with 50% of households relying on PWS and 50% on tube wells. In Banjari, a slightly higher proportion of households, especially among the affected, use PWS (around 60%), while the remainder rely on tube wells. Non-affected households in both villages show a similar distribution pattern, indicating reasonable access to safe drinking water across the communities.

**Table 6.18: Source of drinking water among affected Non-Affected HHs**

Village	Affected			Non-affected		
	PWS	Tube Well	Total	PWS	Tube Well	Total
Kuraloi	70	70	140	12	12	24
%	50%	50%		50%	50%	
Banjari	290	194	484	40	35	75
%	59.9%	40.1%		53.3%	46.7%	

Source: Field Study

### 6.12 Assets of the HHs

It was revealed from the survey that households have adequate assets for their living.

**Table 6.19: Assets of affected and Non-Affected HHs (Current)**

Asset Type	Affected Kuraloi	%	Non-Affected Kuraloi	%	Affected Banjari	%	Non-Affected Banjari	%
TV	115	82.1	4	80.0	410	84.7	13	86.7
Tape Recorder/Radio	35	25.0	1	20.0	105	21.7	3	20.0
Refrigerator	60	42.9	2	40.0	240	49.6	7	46.7
Telephone/Mobile	120	85.7	5	100.0	450	93.0	15	100.0
Bi-Cycle	70	50.0	3	60.0	220	45.5	8	53.3
2-Wheeler	40	28.6	2	40.0	190	39.3	6	40.0
4-Wheeler	5	3.6	0	0.0	25	5.2	1	6.7
Cooking Gas	95	67.9	4	80.0	360	74.4	12	80.0
Utensils	140	100.0	5	100.0	484	100.0	15	100.0
Ornaments	55	39.3	2	40.0	210	43.4	6	40.0
Any Other (Specify)	20	14.3	1	20.0	75	15.5	2	13.3

Source: Field Study

In Kuraloi, most affected households possess televisions, with 82-85% of families owning one, indicating a high penetration of basic electronic amenities. Other assets like mobile phones, refrigerators, and two-wheelers are moderately distributed among the affected households, while non-affected households have slightly fewer assets overall, though the ownership pattern is similar.

In Banjari, affected households show a higher concentration of assets compared to Kuraloi, with televisions again being the most common (around 84-85% ownership). Refrigerators, mobile phones, and two-wheelers are more prevalent here, reflecting slightly higher economic status. Non-affected households in Banjari have fewer assets in comparison, but still maintain access to essential items such as TVs, cooking gas, and bicycles.

Overall, both villages demonstrate that television ownership is the most widespread asset, followed by mobile phones and basic household appliances, while ownership of higher-value assets like four-wheelers remains low. The data also highlights moderate variation between affected and non-affected households, showing that land acquisition has impacted households with differing levels of asset accumulation.

**Table 6.20: Livestock of affected and Non-affected persons**

<b>Village</b>	<b>Cows</b>	<b>Goat</b>	<b>Poultry</b>	<b>Total</b>
Affected – Kuraloi	45	32	110	187
%	24.1%	17.1%	58.8%	
Non-affected – Kuraloi	3	2	12	17
%	17.6%	11.8%	70.6%	
Affected – Banjari	180	150	420	750
%	24.0%	20.0%	56.0%	
Non-affected – Banjari	5	4	12	21
	23.8%	19.0%	57.1%	

**Source: Field Study**

In both villages, poultry constitutes the largest share of livestock among affected and non-affected households, accounting for around 56-59% in affected households and 57-71% in non-affected households. Cows are the second most common, representing roughly 24% in affected households and 18-24% in non-affected ones. Goats form a smaller proportion, around 17–20% in affected households and 12-19% in non-affected households. Overall, livestock ownership is higher among affected households, with Banjari showing the largest numbers, reflecting a significant role of poultry, cows, and goats in household livelihoods.

### 6.13 Health Condition

**Table 6.21: Disease among the affected and Non-affected HHs in last 12months**

<b>Village</b>	<b>Affected</b>		<b>Total Members</b>	<b>Non-affected</b>		<b>Total Members</b>
	<b>Yes</b>	<b>No</b>		<b>Yes</b>	<b>No</b>	
Kuraloi	120	561	681	5	19	24

Village	Affected		Total	Non-affected		Total
	%			%		
	17.63	82.37		20.83	79.17	
Banjari	480	1,942	2,422	10	65	75
%	19.82	80.18		13.33	86.67	

**Source: Field Study**

In the past 12 months, 17.63% of the affected population in Kuraloi village reported having suffered from some form of disease, while 82.37% remained healthy. Among the non-affected households, 20.83% reported illness. In Banjari village, 19.82% of the affected population experienced disease, with 80.18% remaining unaffected. For the non-affected households in Banjari, 13.33% reported illness. Overall, the data indicates that a notable proportion of both affected and non-affected households in the two villages experienced health issues, with slightly higher morbidity observed among the affected households.

Either they have visited governmental or private health service delivery institutions. The nearest medical facility available is the CHC. It is revealed that while 6.88% of the households depend on PHC, 46.06% depends on CHC, 4.88% depend on depends on district hospital, 30.41 depends on private clinic, and 11.76 % depend on both private hospitals and other institutions.

**Table 6.22: Births among affected HHS during last 12 months**

Village	No. of births within last 12 months	% of HHs	Immunization of the children born	%	Death within last 12 months	%	Total HHs
Kuraloi	12	8.57%	12	100%	0	0.00%	140%
Banjari	40	8.26%	40	100%	3	0.62%	484%

**Source: Field Study**

**Table 6.23: Reason of deaths among affected and Non-affected HHs within last 12 months**

Village	Old Age	Disease	Accident
Kuraloi	3 people died of due to old age		
Banjari			

**Source: Field Study**

**Table 6.24: Age at death among affected HHs**

Village	25 - 40	40 - 50	50 - 60	60 - 90
Kuraloi	3 people died of due to old age above 80 years			
Banjari				

**Source: Field Study**

In the last 12 months, a total of 12 births were reported among the 140 affected households in Kuraloi village, representing 8.57% of households. All children born during this period were fully immunized, and no deaths were reported. In Banjari village, 40 births occurred among 484 affected households, accounting for 8.26% of households, with all children immunized. However, three deaths were reported, representing 0.62% of the households. Overall, the data indicates a high rate of immunization among newborns in both villages, while mortality among affected households remains very low.

## 6.14 Women Participation

**Table 6.25: Women Participation at Community Level**

Village	Participate in decision making processes at community level	Office Bearer of Grampanchayat	Anganwadi worker Or ANM	Member of SHG	Direct economic Contribution for your Family	total no of women in HHs
<b>Affected</b>						
Kuraloi	4	0	10	95	120	340
%	1.18	0.00	2.94	27.94	35.29	
<b>Non affected</b>						
Kuraloi	1	0	0	2	3	14
%	7.14	0.00	0.00	14.29	21.43	
<b>Affected</b>						
Banjari	25	0	12	65	298	1240
%	2.02	0.00	0.97	5.24	24.03	
<b>Non affected</b>						
Banjari	1	0	1	2	10	45
%	2.22	0.00	2.22	4.44	22.22	

**Source: Field Study**

The table highlights the participation of women from affected and non-affected households in Kuraloi and Banjari across various community and economic activities.

In Kuraloi, among the 340 women from affected households, a small proportion actively participate in decision-making at the community level (1.18%), and a slightly higher number serve as Anganwadi workers or ANMs (2.94%). A notable share of women (27.94%) are members of Self-Help Groups (SHGs), contributing directly to their family's economic well-being (35.29%). In contrast, the 14 women from non-affected households show higher proportional engagement in decision-making (7.14%) and modest SHG membership (14.29%), with 21.43% contributing economically to their family.

In Banjari, among 1,240 women from affected households, participation in community decision-making is low (2.02%), while membership in SHGs is comparatively smaller (5.24%). A larger proportion, 24.03%, makes a direct economic contribution to their family. Non-affected women (45 in total) show similar trends, with 2.22% involved in decision-making, 4.44% in SHGs, and 22.22% contributing economically.

Overall, the data indicates that while direct economic contribution is the most common form of engagement, active participation in governance or community roles remains limited in both villages. SHG membership is more prominent in Kuraloi than Banjari,

reflecting slightly higher organized community involvement among women in that village.

*Table 6.26: Participation of women and men in decision making*

Village	Kuraloi			Banjari		
	Male	Female	Both	Male	Female	Both
Decision making						
Financial Matters	180	121	380	540	312	1570
	26.43%	17.77%	55.80%	22.30%	12.88%	64.82%
Education of Children	27	180	474	310	520	1592
	3.96%	26.43%	69.60%	12.80%	21.47%	65.73%
Health of children	32	210	439	210	670	1542
	4.70%	30.84%	64.46%	8.67%	27.66%	63.67%
Purchase of assets	32	210	439	1211	555	656
	4.70%	30.84%	64.46%	50.00%	22.91%	27.09%
Household matters	0	490	191	104	1320	998
	0.00	71.95%	28.05%	4.29%	54.50%	41.21%
Marriage and Social functions	0	105	576	302	579	1541
	0.00	15.42%	84.58%	12.47%	23.91%	63.63%
Income of women	6	461	214	89	1789	544
	0.88%	67.69%	31.42%	3.67%	73.86%	22.46%
Purchase and disposal of landed property	613	25	43	1957	20	445
	90.01%	3.67%	6.31%	80.80%	0.83%	18.37%
Others	0	0	681	0	0	2422
	0.00	0.00	100.00%	0.00	0.00	100.00%

*Source: Field Study*

The table presents the involvement of men and women in household decision-making in Kuraloi and Banjari villages across various domains.

In Kuraloi, women dominate decisions related to household matters, children's education, health, and income, with participation percentages ranging from 17% to 72%, while men primarily influence financial matters (26%) and property-related decisions (90%). Decisions on marriage, social functions, and asset purchases show a mix, with both genders contributing significantly. Overall, women play a central role in daily household and caregiving decisions, whereas men are more involved in financial and property matters.

In Banjari, a similar pattern is observed. Women have substantial influence over household matters, education, health, and income decisions (13%–74%), while men are more involved in financial matters (22%–51%) and landed property decisions (81%). Both genders jointly contribute in areas like education, health, marriage, and social functions.

Overall, women are highly active in day-to-day and caregiving decisions, whereas men dominate financial and property-related decisions. Joint decision-making occurs primarily in child welfare, social functions, and asset management, reflecting a blend of traditional and shared household roles in both villages.

# **Chapter 7**

## **SOCIAL AND ECONOMIC IMPACT**

## **CHAPTER 7: SOCIAL AND ECONOMIC IMPACT**

### **7.1 Approach to identify Impacts**

The survey team of LAVS had prepared an effective plan assessing the social impacts of the project on the affected households. According to the plan, the following steps were taken:

1. Direct contact with the affected households
2. Focus Group Discussions
3. Discussions with important and key persons of the villages

The assessment was done along the above three methodologies. All the 624 affected HHs expressed their positive attitudes towards the project and land acquisition. They were of opinion that the project shall bring about many opportunities for them such as new business activities, direct and indirect employment and mobility of people to seek better livelihood opportunities in other parts of the region due to increase in transport and communication facilities. It was also opined that the value of land would be increased by 10 times.

Focus Group Discussions were conducted in the two affected villages. In the discussions 48 villagers had participated including the Sarpanchs. It was revealed that the villagers are excited for the project. They were at solace that the households losing assets have been identified prior to land acquisition and are also consulted on different aspects of the process. They were of opinion that they should be paid the compensation adequately and fairly in time. Though some common resource properties and some households are losing assets like walls, tube wells, all opined that fair compensation should be paid to all affected HHs. Some of the opinions expressed are given below:

1. Compensation should be paid at the rate more than Ten times of present market value.
2. Some villagers previously displaced by the Hirakud Dam Project have received land patta for their acquired land, but several families are still awaiting it. They expressed concern about how they would receive compensation during the current displacement and requested that their pending cases be resolved first. They further reiterated that those displaced families of Hirakud Dam who would be displaced again by the present project should be adequately compensated according to the new RFCTLARR Act, 2013.
3. Many participants expressed their concern that although they have raised same issues with the government multiple times but without any results, leading to a loss of faith in government processes.
4. Villagers reported that a portion of their cultivated or homestead land is affected by the proposed project. They stated that if the mining continues, the remaining land would become unusable, and therefore, they demand that the entire land be acquired.
5. The community questioned why only Kuraloi and Banjari are included in the current notification when the original notice was for the entire coal block, resulting in confusion regarding compensation.
6. Households having buildings in the village but residing elsewhere requested that they be included in the SIA process and that their information be recorded like other villagers.
7. Some villagers have applied to convert their cultivated land to Gharabari status. They requested that the SIA recognize this pending conversion to ensure that their land is appropriately acknowledged and duly compensated.

8. Stamp duty should be exempted for project affected persons purchasing land in the same area/locality.

**Pict 7.1**



Community Meeting and FGD at Kuraloi

**Pict 7.2**



Time: 16-07-2025 15:11  
Note: f g d at kalyanmandap in banjari villege

Community Meeting and FGD at Banjari

Source: Field Study

## 7.2 Opinion of the affected HHs

The opinions of the villages were categorized in 4 categories: They are given below:

*Table 7.1: Opinion of the affected households on positive impacts*

*Kuraloi Village*

Impact	Strongly Agree		Agree		No Opinion		Disagree	
	(No.)	(%)	(No.)	(%)	(No.)	(%)	(No.)	(%)
The Project will create numerous business opportunities for my family	10	7.1%	104	74.3%	24	17.1%	2	1.4%
Project will be good for the development of the locality	9	6.4%	106	75.7%	22	15.7%	3	2.1%
It will improve transport and communication facilities for my family	11	7.9%	102	72.9%	25	17.9%	2	1.4%
It will diminish the distance of our travel route	8	5.7%	107	76.4%	23	16.4%	2	1.4%
It will enhance local economy	10	7.1%	103	73.6%	25	17.9%	2	1.4%
It will increase employment opportunity for the local people	9	6.4%	105	75.0%	24	17.1%	2	1.4%
It will increase property value of the locality	11	7.9%	104	74.3%	23	16.4%	2	1.4%

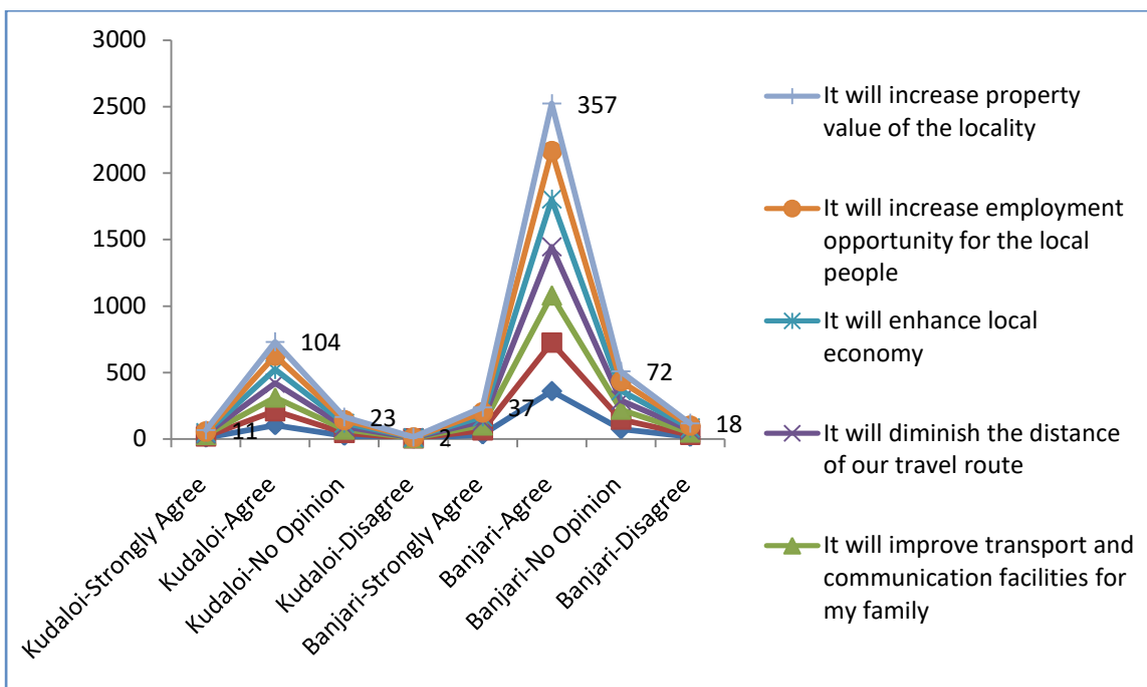
*Source: Field Study*

*Banjari Village*

Impact	Strongly Agree		Agree		No Opinion		Disagree	
	(No.)	(%)	(No.)	(%)	(No.)	(%)	(No.)	(%)
The Project will create numerous business opportunities for my family	34	7.0%	360	74.4%	74	15.3%	16	3.3%
Project will be good for the development of the locality	32	6.6%	364	75.2%	72	14.9%	16	3.3%
It will improve transport and communication facilities for my family	36	7.4%	356	73.6%	75	15.5%	17	3.5%
It will diminish the distance of our travel route	31	6.4%	366	75.6%	70	14.5%	17	3.5%
It will enhance local economy	35	7.2%	358	74.0%	73	15.1%	18	3.7%
It will increase employment opportunity for the local people	33	6.8%	362	74.8%	72	14.9%	17	3.5%
It will increase property value of the locality	37	7.6%	357	73.8%	72	14.9%	18	3.7%

*Source: Field Study*

**Chart 6.8: Opinion of the affected households on positive impacts**



In both Kuraloi and Banjari, the overall perception of the project’s positive impacts is largely favourable, with the majority of households expressing agreement across all seven impact areas. In Kuraloi, around 75% of respondents consistently agree that the project will create business opportunities, support local development, improve transportation, reduce travel distance, enhance the local economy, generate employment, and increase property value. About 7% of households in Kuraloi strongly agree with these impacts, while nearly 16% express no opinion and only around 2% disagree.

In Banjari, the pattern is similar, with 73-76% agreement across all impacts and 6-8% strongly agreeing. However, compared to Kuraloi, Banjari shows a slightly higher share of disagreement ranging from 3% to 3.7%, while the proportion of households with no opinion is slightly lower at 14-15%. Overall, both villages reflect strong optimism and positive expectations from the project, with Kuraloi demonstrating marginally lower disagreement and slightly higher neutrality compared to Banjari.

### 7.3 Negative Impacts of the Project

Opinion regarding negative impacts was collected from the affected persons. According them, negative impacts shall include air and noise pollution, increase in crime, accidents, and accidents in case of livestock and disruption of traditional business activities.

*Table 7.2: Opinion of the affected households on negative impacts*

*Kuraloi Village*

Impact	Strongly Agree		Agree		No Opinion		Disagree		Strongly Disagree	
	(No.)	(%)	(No.)	(%)	(No.)	(%)	(No.)	(%)	(No.)	(%)
The project will ruin the sustainable livelihood	9	6.43%	5	3.57%	75	53.57%	42	30.00%	9	6.43%
Increase in crime	20	14.29%	12	8.57%	69	49.29%	22	15.71%	17	12.14%

Impact	Strongly Agree		Agree		No Opinion		Disagree		Strongly Disagree	
	No.	%	No.	%	No.	%	No.	%	No.	%
Affect the health status of local people due to increasing air pollution	45	32.14%	35	25.00%	23	16.43%	19	13.57%	18	12.86%
Unforeseen health risks	20	14.29%	22	15.71%	75	53.57%	8	5.71%	15	10.71%
Disease like HIV/AIDS will increase in the area	0	0.00%	0	0.00%	120	85.71%	10	7.14%	10	7.14%
Short term effects to local business	49	35.00%	24	17.14%	46	32.86%	10	7.14%	11	7.86%
Increase accident of domestic animals	0	0.00%	0	0.00%	103	73.57%	17	12.14%	20	14.29%
Increase accident of wild animals and species of the nearby forest	13	9.29%	24	17.14%	54	38.57%	34	24.29%	15	10.71%
Increase human accident	0	0.00%	0	0.00%	50	35.71%	50	35.71%	40	28.57%

*Source: Field Study*

*Banjari Village*

Impact	Strongly Agree Strong		Agree		No Opinion		Disagree		Strongly Disagree	
	No.	%	No.	%	No.	%	No.	%	No.	%
The project will ruin the sustainable livelihood	25	5.2%	18	3.7%	260	53.7%	165	34.1%	16	3.3%
Increase in crime	55	11.4%	38	7.9%	235	48.6%	85	17.6%	71	14.7%
Affect the health status of local people due to increasing air pollution	85	17.6%	120	24.8%	90	18.6%	75	15.5%	114	23.6%
Unforeseen health risks	35	7.2%	52	10.7%	260	53.7%	50	10.3%	87	18.0%
Disease like HIV/AIDS will increase in the area	0	0.0%	0	0.0%	415	85.7%	35	7.2%	34	7.0%
Short term effects to local business	120	24.8%	90	18.6%	140	28.9%	65	13.4%	69	14.3%
Increase accident of domestic animals	0	0.0%	0	0.0%	360	74.4%	60	12.4%	64	13.2%
Increase accident of wild animals and species of the nearby forest	35	7.2%	80	16.5%	175	36.2%	120	24.8%	74	15.3%
Increase human accident	0	0.0%	0	0.0%	175	36.2%	180	37.2%	129	26.6%

*Source: Field Study*

Based on the survey of affected households in Kuraloi (140 HHs) and Banjari (484 HHs), the perception of negative impacts of the project reveals some common concerns along with variations between the villages.

In both the villages, the majority of respondents expressed no opinion on many issues, indicating either uncertainty or limited awareness about long-term impacts of the project. In Kuraloi, over 50% of households were neutral about livelihood disruption, unforeseen health risks, and potential increase in crime, while around 30–35% disagreed that the project would cause major harm, and a small proportion (3–7%) strongly agreed on negative impacts. Banjari households showed similar trends, with slightly higher numbers expressing disagreement and stronger perceptions on issues like health effects, accidents, and impacts on local business.

Specific concerns noted include potential air pollution affecting health, short-term effects on local business, and increased accidents, both domestic animals and human beings. Issues like the increase of disease incidence such as HIV/AIDS were largely perceived as negligible, with over 85% of respondents in both the villages indicating no concern. Overall, while a small fraction of households strongly agreed on negative outcomes, the majority either disagreed or remained neutral, suggesting cautious awareness of potential adverse effects alongside optimism about other benefits of the project.

# Chapter 8

## **SOCIAL IMPACT MANAGEMENT PLAN**

## **CHAPTER 8: SOCIAL IMPACT MANAGEMENT PLAN**

### **Introduction**

The Social Impact Management Plan (SIMP) is necessary to address the negative impacts of land acquisition. Social Impact Management Plan (SIMP) consists of a set of institutional measures to be taken during the design, construction and operational phase of the project to eliminate adverse social impacts, to offset them to acceptable levels. The main aim of the SIMP is to ensure that the various adverse impacts are mitigated and the positive impacts are enhanced.

### **Approach to Mitigation**

This Social Impact Management Plan (SIMP) has been prepared to mitigate negative social impacts of land acquisition for the coal mine project at identified villages according to RFCTLARR Act, 2013. The Social Impact Management Plan (SIMP) consists a set of mitigation, monitoring and institutional measures to be taken during the design, construction and operational phases of the project to eliminate adverse social impacts or to reduce them to acceptable levels. The main aim of the SIMP is to ensure that the various adverse impacts are mitigated and the positive impacts are enhanced. The SIMP shall be implemented during the various stages of the project viz. pre-construction stage, construction stage and operational (post construction) stage. A description of the various management measures suggested during different stages of the project is provided in the following section.

Odisha Industrial Infrastructure Development Corporation (IDCO) is acquiring land for Vedanta in the Kuraloi (A) North Coal Block, which is located in Lakhanpur tehsil, Jharsuguda district.

- **IDCO's role:** IDCO, as the nodal agency for industrial land in Odisha, is facilitating the land acquisition on behalf of Vedanta for the Kuraloi (A) North coal block.
- **Coal block allocation:** The central government allocated the Kuraloi (A) North Block to Vedanta through a commercial mining auction in June 2021.
- **Mining capacity:** The project is slated for an 8 million tonnes per annum (MTPA) coal production using the opencast mining method.
- **Status of acquisition:**
  - As of October 2024, IDCO was acquiring land for Vedanta.
  - 70% of the required government land has reportedly been acquired.
  - Progress on acquiring private land requires approval from the state government.
- **Land details:**
  - The total mining lease area is 965.58 hectares.
  - Private Land measuring 448.711 acres are to be acquired from two villages: Kuraloi: 75.305 acres and Banjari: 373.406 acres
  - The project also involves the diversion of over 200 hectares of forest land.

While the land will be acquired and the persons will be displaced; they will be compensated and their grievances will be heard, be met to and certain impact [negative] mitigation plan has to be executed. Here are some foreseen impacts with suggestions to mitigate them: limited to social impacts only:

**1. The Primary Impact shall be Loss of their land:**

**Impact: Loss of their lands**

**Proposed Mitigation Plan**

- This can only be mitigated by compensation as per Right to Fair Compensation and Transparency in Land Acquisition, Resettlement and Rehabilitation Act 2013; post the Public Hearing. It should be a timely payment of compensation after proper investigation and amount of compensation should be determined on the basis of negotiation of the price between the land losers and the land acquiring agency as it is a private concern.
- If it is cultivated land, residual land should be developed for cultivation. It is found that major portion of the agricultural land required to be acquired for the project is irrigated land. In such case the livelihood of the land losing households is likely to be worstly affected and also the landless people attached to such land as agricultural labourers are also likely to be affected resulting in loss of income. So , the project authority should take necessary measures for the irrigation coverage of the left out unirrigated land.
- Promote advanced non-traditional cultivation, or crop diversification for increase in farm income
- In case of acquisition of homestead land, if the residual land becomes unfit for residence, compensation may be paid for total land. Similar provision may be made for cultivated land, losing its significance after the acquisition of a major portion of the plot by the project authority.
- If Common Property Resources are acquired, any governmental land or forest land may be provided after changing the type of land legally for CPR use.

**Responsibility:**            **Project Implementing Agency**

**2. Other Impacts:**

**Impact: Mining and other constructions: Opportunities for employment**

**Proposed mitigation Plan:**

- Prepare adequate and appropriate plan for employment and create a conducive business environment after due consultation with government and other potential agencies and implement the same with meticulous planning for proper rehabilitation of the displaced and major land losing households.
- Capacity building measures for the local youths should be undertaken by duly taking into account the educational qualifications and traditional skills of the displaced and landlosing households. Also, opportunities for skill formation and enhancement of the project affected persons may be taken up for their employment in other places and other sectors of the local economy.
- Local people should be given preference for employment in the project and atleast one person from the project displaced households/ major land looser households should be provided with regular job in the mining project by developing their skill and technical education in order to overcome adverse impact of the project on the land displaced households. Also, contractors

should be encouraged to employ local people in construction work and transportation of the coal to various destinations from the project site.

**Responsibility:** *Project Implementing Agency*

### 3. Excavation/ Construction Work and Transportation of Materials

**Impact: Increase in traffic and accidents**

**Proposed mitigation plan**

- Appropriate measures to be taken for control of traffic to avoid accidents. Vehicles should be driven by trained drivers. People should be kept away from excavation areas and necessary warning measures may be adopted to prevent accidents of civilian population and domestic animals at the time of blasting and excavation of earth in the project area.
- Create awareness among the local people to obey traffic rules and not to approach the excavation area.
- The guards should be adequately trained so that they can be instrumental in managing the traffic and decreasing accidents.
- Implement garbage management plan in the affected area to prevent environmental pollution of land, air and water.

**Responsibility: Contractors/ Companies engaged in construction work**

### 4: Heavy vehicular traffic

***Impact: Obstruction in activities of local people and mental agony***

***Proposed Mitigation Plan:***

#### **Key Impacts**

<b>Air pollution:</b>	Emissions of PM, NO <sub>x</sub> , SO <sub>2</sub> from diesel trucks.
<b>Dust generation:</b>	From unpaved roads, material transport, loading/unloading.
<b>Noise &amp; vibration:</b>	From engines, horns, and heavy loads.
<b>Road congestion &amp; accidents:</b>	Risk to local commuters and pedestrians.
<b>Damage to infrastructure:</b>	Road surface wear, cracks, and damage of roads requiring frequent maintenance
<b>Community disturbance:</b>	Safety of school children, livestock and residents.

#### **Mitigation Plan**

Traffic & Route Management

Dust & Road Condition Control

- Water sprinkling on unpaved haul roads at least 2–3 times daily.
- Paved/gravel frequently used routes.
- Cover all material loads (sand, coal, soil) with tarpaulin.
- Wheel-washing facilities at site exit to prevent mud and dust on public roads.
- Periodic road repair and maintenance, especially in village areas.

Noise & Community Safety

- Ban honking near schools, hospitals, settlements.
- Limit vehicle speeds in villages to **20 km/h** or as per local rules.
- Provide **reflective stickers, backlights, and horns** in working condition making it comprehensible to people.
- Awareness campaigns in local communities about road safety and traffic management.
- Coordinate with local police for traffic regulation where necessary.

Emergency Preparedness

- Prepare **traffic incidence response plan** (breakdown, spills, accidents).
- Keep first-aid kits, fire extinguishers, spill control material in transport vehicles.
- Provide driver training on **defensive driving & emergency response**.

**Responsibility: Contractors/ Companies engaged in construction work**

**5: Construction Work**

*Impact: Additional air pollution*

*Proposed Mitigation Plan:*

This will be a mining area, it will also ensue construction of administrative block, residential quarters, Weigh Bridge etc. In addition to the coal dust in the air it will also add to the dust and air pollution.

**Sources of Pollution**

**Dust (Particulate Matter – PM10, PM2.5):**

- Excavation, earth moving, grading, and backfilling.
- Vehicle movement on unpaved roads.
- Storage and handling of construction materials (sand, cement, aggregates).
- Demolition and debris handling.

**Gaseous Emissions:**

- Diesel exhausts from construction equipment, DG sets, and vehicles.
- VOCs (volatile organic compounds) from paints, solvents, adhesives.

**Secondary Sources:**

- Burning of waste (if not controlled).
- Transport of raw materials without proper covering.

**Mitigation Plan:**

**Dust Suppression**

- Regular water sprinkling on construction sites, roads, stockpiles, and work areas.
- Use of tarpaulin covers on trucks transporting sand/soil/debris.
- Install dust screens/nets (e.g., green cloth) around the construction site perimeter.
- Limit vehicle speeds on-site (<10–15 km/hr.).
- Paved or graveled access roads to reduce dust generation.

**Material Handling**

- Store cement in silos or closed sheds; use enclosed chutes for transfer.
- Cover sand and aggregates with sheets; avoid over-stacking.
- Minimize drop heights when loading/unloading materials.

**Equipment Emissions**

- Use only Bharat Stage VI / Euro VI compliant vehicles and machinery.
- Regular maintenance and servicing of construction equipment.
- Avoid idling of machinery; shut off engines when not in use.
- Use low-sulphur diesel or alternative fuels where feasible.

**On-Site Energy**

- Prefer grid power connection over DG sets during construction.
- If DG sets used, install acoustic enclosures and stack height as per CPCB norms.

**Waste Management**

- No open burning of construction or domestic waste.
- Segregate waste at source: inert, recyclable, hazardous etc.
- Safe disposal at authorized facilities or reuse in site leveling.

**Green Buffer**

- Temporary green barriers using potted plants or geo-textiles.
- Permanent landscaping/green belt development post-construction.

***Impact: Increased use of Drugs/ Alcohol***  
***Proposed Mitigation Plan***

**Key Risks**

- |  |   |
|--|---|
| <ul style="list-style-type: none"><li>• <b>Worker productivity &amp; safety:</b></li><li>• <b>Community health &amp; safety:</b></li><li>• <b>Reputation &amp; compliance:</b></li><li>• <b>Youth vulnerability:</b></li></ul> | <p>Increased accidents, absenteeism, reduced efficiency.</p> <p>Higher domestic violence, crime, road accidents.</p> <p>Risk to company image and violation of workplace safety laws.</p> <p>Local young men may adopt alcohol/drug habits with mining inflows.</p> |
|--|---|

**Mitigation Plan:**

**Workplace Policies & Enforcement**

- Develop a strict Drug & Alcohol Policy:
  - “Zero tolerance” for alcohol and drug use during work hours or on-site.
  - Pre-employment medical checkups including substantive screening.
  - Random alcohol/drug testing for workers (breath analyzer, urine screening).
- Clear disciplinary measures for violations (counseling → warning → suspension/termination).
- Security checks at mine entry gates to prevent alcohol/drug carrying.

**Worker Awareness & Support**

- Awareness campaigns in local languages on health and safety risks.
- Peer education programs: train worker representatives to promote substance-free lifestyle.
- Counseling & rehabilitation access: tie-ups with local hospitals/NGOs for treatment.
- Provide Employee Assistance Programs (EAP) - confidential counseling for workers with addiction.

**CONCLUSION**

The Social Impact Management Plan (SIMP) for the Kuraloi (A) North Coal Block has been prepared in accordance with the provisions of the Right to Fair Compensation and Transparency in Land Acquisition, Rehabilitation and Resettlement Act, 2013, and other applicable State and Central Government guidelines. The objective of the SIMP is to ensure that all negative impacts arising from land acquisition and project development are effectively managed through appropriate mitigation, rehabilitation, and monitoring measures. It provides a structured framework for addressing displacement, livelihood loss, community safety, and related socio-economic concerns in a transparent and equitable manner.

The plan outlines specific institutional, financial, and procedural arrangements to minimize adverse social impacts and to enhance potential benefits. It includes measures for fair and timely compensation to affected landowners, livelihood restoration for displaced families, protection of common property resources, and the promotion of local employment opportunities during the construction and operational phases of the project. Special attention has been given to vulnerable groups to ensure that their rights and entitlements are safeguarded and that they receive adequate support for social and economic rehabilitation.

Effective implementation of the SIMP requires coordinated efforts among the Project Implementing Agency, Odisha Industrial Infrastructure Development Corporation (IDCO), local administration, and other relevant government departments. A transparent grievance redressal mechanism has been proposed to address issues raised by affected persons promptly and fairly. Regular monitoring and periodic reporting will be undertaken to evaluate the effectiveness of mitigation measures, ensure compliance with legal provisions, and facilitate corrective actions wherever necessary.

In conclusion, the SIMP is designed to function as a living document that guides the social management process throughout the project lifecycle from planning and land acquisition to construction and operation. By adopting this plan, the project authorities reaffirm their commitment to minimizing adverse social impacts, promoting participatory development, and ensuring that the benefits of the project are shared equitably among all stakeholders. The implementation of the SIMP will thereby contribute to sustainable development in the project area, uphold social justice, and maintain transparency and accountability in all stages of project execution. Last but not the least it should be noted that although the two affected villages of the project do not come under the category of the scheduled area, it is found that the majority of the project effected households belong to the category of ST and SC. So, necessary measures must be taken to protect the sustainable living of ST and SC population, multiple displaced families and other downtrodden families likely to be affected by the present Kuraloi (A) North Coal Mine Project.

# **Annexure A**

## **GOVERNMENT NOTIFICATION**

## ANNEXURE A: GOVERNMENT NOTIFICATION

### ଓଡ଼ିଶା ସରକାର ରାଜସ୍ୱ ଓ ବିପର୍ଯ୍ୟୟ ପରିଚାଳନା ବିଭାଗ

RDM-LAC-JHS-0003-2025- 22451 /RDM dated **21 JUN 2025**

#### ସାମାଜିକ ପ୍ରଭାବ ନିର୍ଦ୍ଧାରଣ ନିମନ୍ତେ ଅଧିସୂଚନା

ରାଜ୍ୟ ସରକାର ପ୍ରଭାବିତ ଗ୍ରାମ / ଖାର୍ଡ ସ୍ତରରେ 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। ନ୍ୟାୟୋଚିତ କ୍ଷତିପୂରଣ ଅଧିକାର ଏବଂ ଭୂ-ଅର୍ଜନ, ପୁନର୍ବାସ ଓ ଅଲଥାନ କ୍ଷେତ୍ରରେ ସ୍ୱଚ୍ଛତା ଆଇନ ୨୦୧୩ ର ଧାରା ୪ ଅନୁଯାୟୀ ଉକ୍ତ ସର୍ବେକ୍ଷଣ କରାଯିବ।

୧. ପ୍ରକଳ୍ପ ବିକାଶକାରୀଙ୍କ ନାମ:- ଶିଳ୍ପ ଭିତ୍ତିଭୂମି ବିକାଶ ନିଗମ (IDCO), ଭୁବନେଶ୍ୱର ।

୨. ପ୍ରସ୍ତାବିତ ଭୂମି ଅଧିଗ୍ରହଣ ର ଉଦ୍ଦେଶ୍ୟ- ଝାରସୁଗୁଡ଼ା ଜିଲ୍ଲା ରେ M/s Vedanta Ltd. ଦ୍ୱାରା Kuraloi-A North Coal Mine ନିମନ୍ତେ ଜମି ଅଧିଗ୍ରହଣ (M/s Vedanta Ltd. to start Kuraloi-A North Coal Mine)

୩. SIA study କରୁଥିବା ଅନୁଷ୍ଠାନର ଯୋଗାଯୋଗ ସୂଚନା :- M/s LAVS, Bhubaneswar.

SIA ସର୍ବେକ୍ଷଣ ଅନୁଷ୍ଠାନ: Nabakrushna Choudhury Centre for Development Studies, Bhubaneswar, Phone No. 0674-2300471/ 2301094

୪. ପ୍ରକଳ୍ପ ପାଇଁ ଝାରସୁଗୁଡ଼ା ଜିଲ୍ଲାରେ ପ୍ରସ୍ତାବିତ ଭୂମି ଅଧିଗ୍ରହଣର ବିବରଣୀ/ ତଥ୍ୟସିଲ

କ୍ରମିକ ନଂ	ତହସିଲ	ଗ୍ରାମ ପଞ୍ଚାୟତ	ଗ୍ରାମ	ବେସରକାରୀଜମି	ମନ୍ତବ୍ୟ
୧	ଲଖନପୁର	କୁଡ଼ାଲୋଇ	କୁଡ଼ାଲୋଇ	ଏ. ୭୫.୩୦୫ ଡି.	
୨	ଲଖନପୁର	ବଞ୍ଜାରି	ବଞ୍ଜାରି	ଏ. ୩୭୩.୪୦୭ ଡି.	
			ମୋଟ୍-	ଏ. ୪୪୮.୭୧୧ ଡି.	

ଭୂମି ଅଧିସୂଚିତ ନକଲ ଏଥି ସହିତ ସଲଗ୍ନ କରାଯାଇଛି।



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୫. ପ୍ରସ୍ତାବିତ ପ୍ରକଳ୍ପ ର ସଂକ୍ଷିପ୍ତ ବିବରଣୀ :- ଝାରସୁଗୁଡ଼ା ଜିଲ୍ଲାର ଲଖନପୁର ତହସିଲର ଉପରୋକ୍ତ ୦୨ ଟି ରାଜସ୍ୱ ଗ୍ରାମରେ ଶିଳ୍ପ ଭିଡିଭୁମି ବିକାଶ ନିଗମ (IDCO), ଭୁବନେଶ୍ୱର ଇ ଟ୍ୱାରା M/s Vedanta Ltd. ର Kuraloi-A North Coal Mine ନିମନ୍ତେ ଜମି ଅଧିଗ୍ରହଣ କରାଯିବ ।

୬. SIA ସର୍ବେକ୍ଷଣ ରେ ଅନ୍ତର୍ଭୁକ୍ତ ପ୍ରକଳ୍ପ ଅଞ୍ଚଳ ଏବଂ ପ୍ରକଳ୍ପ ପ୍ରଭାବିତ ଅଞ୍ଚଳ :-  
ଝାରସୁଗୁଡ଼ା ଜିଲ୍ଲାର ଉପରୋକ୍ତ ୦୨ ଟି ଗ୍ରାମର ମୋଟ ଏ. ୪୪୮.୭୧୧ ଡି. ଘରୋଇ ଜମି ଶିଳ୍ପ ଭିଡିଭୁମି ବିକାଶ ନିଗମ (IDCO), ଭୁବନେଶ୍ୱର ଇ ଟ୍ୱାରା M/s Vedanta Ltd ର କୋଇଲା ଖଣି ପ୍ରକଳ୍ପ ପ୍ରତିଷ୍ଠା ନିମନ୍ତେ ଅନ୍ତର୍ଭୁକ୍ତ ପ୍ରକଳ୍ପ ପ୍ରଭାବିତ ଜମିର ବିସ୍ତୃତ ତାଲିକା/ ତହସିଲ SIA ସର୍ବେକ୍ଷଣ ଅନ୍ତର୍ଭୁକ୍ତ ମିଳିପାରିବ ।

୭. SIA ସର୍ବେକ୍ଷଣ ର ପ୍ରାଥମିକ ଉଦ୍ଦେଶ୍ୟ ଏବଂ ମୁଖ୍ୟ କାର୍ଯ୍ୟାବଳୀ :-  
ସର୍ବସାଧାରଣ ଉଦ୍ଦେଶ୍ୟ ନିର୍ଦ୍ଧାରଣ  
ପ୍ରଭାବିତ ଅଞ୍ଚଳରେ ଥିବା ସମସ୍ତ ଗ୍ରାମପଞ୍ଚାୟତ / ଗ୍ରାମ / ଖାର୍ଡର ପରାମର୍ଶକ୍ରମେ SIA ସର୍ବେକ୍ଷଣ କରାଯିବ । SIA ସର୍ବେକ୍ଷଣ କ୍ଷେତ୍ର ପରିଦର୍ଶନ, ପ୍ରଭାବିତ ବ୍ୟକ୍ତିଙ୍କ ସହ ସାମୁହିକ ଆଲୋଚନା ଏବଂ ପ୍ରଭାବିତ ବ୍ୟକ୍ତିଙ୍କ ମତାମତ ଚୂଡ଼ାକ୍ରମିତ ଭାବେ ରିପୋର୍ଟ ରେ ସ୍ଥାନିତ ହେବ ।  
ଭୁମି ଅଧିଗ୍ରହଣ ପ୍ରତ୍ୟକ୍ଷ ଅଥବା ପରୋକ୍ଷ ଶତକଡ଼ା ୨୫ ଭାଗ ପ୍ରଭାବିତ ସମସ୍ତ ଗ୍ରାମପଞ୍ଚାୟତଙ୍କ ରେ ଜନ ଶୁଣାଣି କରାଯିବ ।

୮. ଗ୍ରାମସଭା / ଭୂମିମାଲିକଙ୍କ ସହମତି ଆବଶ୍ୟକ କି?  
ସହମତି ଆବଶ୍ୟକ ।

୯. SIA ସର୍ବେକ୍ଷଣ ଆରମ୍ଭ ଏବଂ ସମାପନ ରିପୋର୍ଟ ପ୍ରଦାନ ଏବଂ ତାହାର ପ୍ରକାଶନ

ସରକାରୀ ବିଜ୍ଞପ୍ତି ପ୍ରକାଶିତ ଦିବସ ୦ାରୁ ୬ ମାସ ମଧ୍ୟରେ SIA ସର୍ବେକ୍ଷଣ ସମାପନ କରାଯିବ । SIA ସର୍ବେକ୍ଷଣ ରିପୋର୍ଟ ସମ୍ପୂର୍ଣ୍ଣ ପ୍ରଭାବିତ ପଞ୍ଚାୟତ/ ଗ୍ରାମ/ ଖାର୍ଡ ସ୍ତରରେ ସ୍ଥାନୀୟ ଭାଷାରେ ପ୍ରକାଶନ କରାହେବ । ତତସହିତ ଜିଲ୍ଲାପାଳ, ଉପଜିଲ୍ଲାପାଳ ଏବଂ ବ୍ଲକ ମହକୁମାରେ ପ୍ରକାଶନ କରାଯିବ ଏବଂ ସର୍ବସାଧାରଣ ଇ ଗୋଟିଏ ସରକାରଙ୍କ ୱେବସାଇଟରେ ସୂଚିତ ହେବ ।

ରାଜ୍ୟପାଳଙ୍କ ଆଦେଶାନୁସାରେ

ଦିନୁ ଶର୍ମା  
(ଦିଗନ୍ତ ରାଉତରାୟ)  
ଅତିରିକ୍ତ ଶାସନସଚିବ

Memo No. 22452 Dated 21 JUN 2025

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.



Deputy Secretary to Govt.

Memo No. 22453 Dated 21 JUN 2025

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Deputy Secretary to Govt.

Memo No. 22454 Date 21 JUN 2025

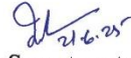
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Deputy Secretary to Govt.

Memo No. 22455 Dated 21 JUN 2025

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



Deputy Secretary to Govt.

Memo No. 22456 Dated 21 JUN 2025

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Deputy Secretary to Govt.

ପ୍ରକାଶ କରାଯାଇଥିବା ବିବରଣୀ							
ପ୍ରକାଶ ନାମ:					ରୁକ୍ଷକାଳ		
ଅନ୍ତରାଳ ନାମ ଏବଂ ନଂ:					କମଳପୁର-୫		
ତହସିଲ:					କମଳପୁର		
ଜିଲ୍ଲା:					ଝାରସୁଗୁଡ଼ା		
କ୍ରମିକ ସଂଖ୍ୟା	ଖାତା ନଂ	ପୁର ନଂ	ମୋଟ ଉତ୍ପାଦ (ଏକରରେ)	ଅଧିକୃତ ହେଉଥିବା ଉତ୍ପାଦ (ଏକରରେ)	ବିଷୟ	ଭୂମି ମାଲିକଙ୍କ ନାମ	କାର୍ତ୍ତିକ
୧	୩	୧୭୦	୦.୧୭୦	୦.୧୭୦	ମା ପା / ୨	ଅର୍ଚ୍ଚିତ ଭାଗତ, ଶୁଭ୍ର ଭାଗତ, ଅଧିକୃତ ଭାଗତ, ପି- ନୟାପୁର ଭାଗତ, ବା- ନିକଟ (ପତା- ନ-ଏକ୍ସପ୍ରିଆ)	କୋଲକା
		୧୭୧	୦.୧୭୦	୦.୧୭୦	ମା ପା / ୨		
		୧୭୩	୦.୫୧୦	୦.୫୧୦	ମା ପା / ୨		
		୧୮୦	୦.୦୭୦	୦.୦୭୦	ଆ ପା		
		୧୯୫/୩୨୪୯	୦.୧୫୦	୦.୧୫୦	କେ ପା		
୨	୧୬	୭୩୯(ଭୂ)	୦.୫୦୦	୦.୨୯୦	ଆ ପା	ଅନିତ କେଟି ପି- ବନମାଳା ମାଝା ବା- ଚର୍ଚ୍ଚିପାଲି ବିଲ୍ଡି- ସୁବରଗଡ଼, ହରିଶଙ୍କର ମାଝା, ଶିଖ ମାଝା, ପି- ଅର୍ଚ୍ଚି ମାଝା, କାନ୍ଦୁମା ମାଝା, ସା- ଅର୍ଚ୍ଚି ମାଝା, ବୈତଳମ ମାଝା, ପି- ବନମାଳା ମାଝା, କେତ ମାଝା, ସା- ବନମାଳା ମାଝା, ବା- ନିକଟ (ପତା- ନ-ଏକ୍ସପ୍ରିଆ)	ଗଞ୍ଜ
		୭୭୨(ଭୂ)	୦.୨୧୦	୦.୦୭୦	କାର୍ତ୍ତିକ ପା		
		୭୦୫(ଭୂ)	୦.୫୮୦	୦.୧୮୦	ଆ ପା		
୩	୧୯	୭୪୫	୦.୦୩୦	୦.୦୩୦	କାର୍ତ୍ତିକ ପା	କରୁଣା କର ମାଝା, ନମଲକୋଚଳ ମାଝା, ସୁନିତା ମାଝା ପି- ବିଶ୍ୱକେଶର ମାଝା, ନାଲତା ମାଝା, ସା- ବିଶ୍ୱକେଶର ମାଝା, ଉତ୍ତୋଳିକା ମାଝା, ଭାବ କୁମାରୀ ମାଝା, ପି - ବେଦାନ୍ତ ମାଝା, କର୍ମ ମାଝା ସା- ବେଦାନ୍ତ ମାଝା, ବା- ନିକଟ (ପତା- ନ-ଏକ୍ସପ୍ରିଆ)	ଗଞ୍ଜ
		୮୯୩(ଭୂ)	୦.୧୧୦	୦.୧୦୦	ମା ପା		
		୭୨୦(ଭୂ)	୦.୨୩୦	୦.୧୭୦	ଆ ପା		
୪	୨୧	୭୪୯	୦.୦୪୦	୦.୦୪୦	ପରକାରୀ	ମୁକ୍ତାଧର ମାଝା, ହରିପ୍ରିୟା କାନ୍ଦୋ ବା- ବୃତ୍ତିକା, ଝାରସୁଗୁଡ଼ା, ବେଦତା ନାଏକ ବା- ବେଦପାହାଡ଼, ଭବିତା ମାଝା ବା- ବେଦୋପାହାଡ଼ି ପି- ନୟାପୁର ମାଝା	ଗଞ୍ଜ
		୭୭୫/୩୪୫୫ (ଭୂ)	୦.୦୮୦	୦.୦୧୦	ମା ଶା		
୫	୨୨	୭୯୦	୦.୦୭୦	୦.୦୫୦	ପରକାରୀ	ମୁକ୍ତାଧର ମାଝା, ହରିପ୍ରିୟା କାନ୍ଦୋ, ବା- ବୃତ୍ତିକା, ଝାରସୁଗୁଡ଼ା, ବେଦତା ନାଏକ, ବା- ବେଦପାହାଡ଼, ଭବିତା ମାଝା, ବା- ବେଦୋପାହାଡ଼ି, ଝାରସୁଗୁଡ଼ା, ପିତା- ନୟାପୁର ମାଝା, ଉତ୍ତୋଳିକା ମାଝା, ପବିତ୍ର ମାଝା, ପ୍ରତାପ ମାଝା, ଉତ୍ତୋଳିକା ମାଝା, ବା- ନାକଟରା, ଫକୀର, ବୃହତ୍ତରା ମାଝା, ବା- ବେଦାନ୍ତ, ଫକୀର, ପି- ଗୌରୀଶଙ୍କର ମାଝା	ଗଞ୍ଜ
୬	୨୩	୧୦୧୧	୦.୪୮୦	୦.୪୮୦	କା ପା	ମୁକ୍ତାଧର ମାଝା, ହରିପ୍ରିୟା କାନ୍ଦୋ ବା- ବୃତ୍ତିକା, ଝାରସୁଗୁଡ଼ା, ବେଦତା ନାଏକ, ବା- ବେଦପାହାଡ଼, ଭବିତା ମାଝା, ବା- ବେଦୋପାହାଡ଼ି, ଝାରସୁଗୁଡ଼ା, ପି- ନୟାପୁର ମାଝା	ଗଞ୍ଜ
		୧୦୨୨/୩୩୦୭	୦.୪୭୦	୦.୪୭୦	କା ପା		
		୧୦୩୩/୩୪୫୭	୦.୩୧୦	୦.୩୧୦	କା ପା		
୭	୨୫	୯୪୩	୦.୧୨୦	୦.୧୨୦	କେ ପା	ବହୁଶେଖର ପିଙ୍ଗ, ଫକୀର ପିଙ୍ଗ, ପୁଣ୍ଡୁ ପିଙ୍ଗ, ବିନି ମାଝା ବା- ମରଣିଆ, ସୁବରଗଡ଼, ଉର୍ମିକା ବିହାର, ବା-	କିସାନ
		୯୪୫	୦.୦୯୦	୦.୦୯୦	କେ ପା		
		୯୫୧	୦.୧୭୦	୦.୧୭୦	ମା ପା		

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		୯୭୬	୦.୧୪୦	୦.୧୪୦	କେ.ସା	ଝାମକୁରୁଡ଼ା ପି- ଲକ୍ଷ୍ମୀ ପିଙ୍ଗ	
		୯୭୭	୦.୦୭୦	୦.୦୭୦	ମା.ସା		
		୯୭୭/୧୦୨୮	୦.୦୭୦	୦.୦୭୦	ଘରବାରି		
		୯୭୪	୦.୪୭୦	୦.୪୭୦	କେ.ସା		
		୯୭୯	୦.୧୨୦	୦.୧୨୦	ବାରି.ସା		
		୯୮୬	୦.୧୪୦	୦.୧୪୦	ବା.ସା		
		୯୯୭	୦.୫୪୦	୦.୫୪୦	ବା.ସା		
		୯୯୯	୦.୧୦୦	୦.୧୦୦	ବା.ସା		
		୧୦୦୦/୩୨୫୨	୦.୦୭୦	୦.୦୭୦	ବା.ସା		
		୧୦୦୧	୦.୦୯୦	୦.୦୯୦	ଘରବାରି		
		୧୦୦୨	୦.୧୧୦	୦.୧୧୦	ବା.ସା		
		୧୦୧୩	୧.୨୭୦	୧.୨୭୦	ବା.ସା		
		୧୦୧୪	୦.୪୦୦	୦.୪୦୦	ବା.ସା		
		୧୦୧୫	୦.୫୩୦	୦.୫୩୦	ବା.ସା		
		୧୦୧୬	୦.୫୦୦	୦.୫୦୦	ମା.ସା/ମା		
୧୦୧୭	୦.୧୫୦	୦.୧୫୦	ଆ.ସା				
୧୦୨୯	୦.୨୩୦	୦.୨୩୦	ମା.ସା/୨				
୮	୨୮	୭୬୬	୦.୨୭୦	୦.୨୭୦	ଘରବାରି	ଫାଟଳନ ମାଝା, ବୁଢ଼ାବତା ମାଝା, ଚୌପତି ଘିରାଳ, ଘରବତା ଭୋଲ, ଫାଟନା ମାଝା, ଭଟିକା ମାଝା, ବୁଢ଼ାବତା ନେଟି, ଘଟିକା ପୁଧାନ, ପଞ୍ଚମା ନାଗ, ପିତା- ଶୁକମଣି ମାଝା, ନାଲୀବତା ମାଝା, ସୀମା - ଧର୍ମ ମାଝା, ସଖୟ ମାଝା, ଲକ୍ଷ୍ମଣ ମାଝା, ଚପିନୀ ମାଝା, କିଶୋରୀ ଭୋଲ, ଜୟତା ମାଝା ପି- ଧର୍ମ ମାଝା ବା- ନିକର୍ଣ୍ଣା (ତ-ଏକୃତିଆ)	ଘର
		୭୬୫(ଭୂ)	୦.୨୪୦	୦.୧୭୦	ଘରବାରି		
୯	୫୨	୧୦୨୫/୩୩୪୦	୦.୨୨୦	୦.୨୨୦	ଆ.ସା	ବାଲୋ କିସାନ, ପି- ଲକ୍ଷ୍ମୀ କିସାନ, ବା- ନିକର୍ଣ୍ଣା	କିସାନ
		୧୦୨୬/୩୩୪୧	୦.୨୫୦	୦.୨୫୦	ମା.ସା		
୧୦	୬୫	୧୬(ଭୂ)	୦.୩୦୦	୦.୧୧୯	ଆ.ସା	ଗଞ୍ଜା ଭାଉଟ, ଗୋଲୁର ଭାଉଟ, ବାଣି ଭାଉଟ, ପି- ମହାଣି ଭାଉଟ, ମହରଗା ଭାଉଟ, ସା- ମହାଣି ଭାଉଟ, ଜୟପି ଭାଉଟ, ପି- ଚେଇ ଭାଉଟ, ବା- ନିକର୍ଣ୍ଣା ପତା ତ-ଏକୃତିଆ	ଲୋଡ଼ା
୧୧	୬୯	୧୧୦୯(ଭୂ)	୦.୮୫୦	୦.୭୬୩	ଆ.ସା	ସିମାଣି ପୁଧାନ, ପି- ଗରିବ ପୁଧାନ, ବା- ନିକର୍ଣ୍ଣା	କୁଳତା
୧୨	୭୪	୭୫୦/୩୪୫୪ (ଭୂ)	୦.୦୭୦	୦.୦୩୦	ଘରବାରି	ଧନେଶ୍ୱର ମାଝା ପି- ଗୋଲୁର ମାଝା, ଘଟକେବ ମାଝା, କ୍ଷେତରାଜ ମାଝା, ପି- ଘନରୁ ମାଝା, ବା-ନିକର୍ଣ୍ଣା (ପତା- ତ-ଏକୃତିଆ)	ଘର
		୧୦୪	୦.୨୦୦	୦.୨୦୦	ମା.ସା		
		୭୧୪(ଭୂ)	୦.୩୧୦	୦.୦୮୦	ଆ.ସା		
		୭୧୯(ଭୂ)	୦.୨୦୦	୦.୦୯୦	ଆ.ସା		
୧୩	୭୫	୧୦୨୧/୩୫୫୭	୦.୧୦୦	୦.୧୦୦	ବା.ସା	ବୁଢ଼ାବତା ମାଝା, ମୁକେଶ୍ୱର ମାଝା, ନାଲୀଗଣ ମାଝା, ଭାରିକା ମାଝା, ପି- ଗୋଲୁର ମାଝା, ବା- ବରତାପ	ଘର
		୧୦୪୧	୦.୨୪୦	୦.୨୪୦	ବା.ସା		
୧୪	୮୩	୭୪୯/୩୪୫୨	୦.୦୨୦	୦.୦୨୦	ଘରବାରି	ପଦ୍ମଭୋବ ମାଝା, ପଟିକା ମାଝା, ପୁରୀ ମାଝା, ଯଶୋବନ୍ତ ମାଝା, ବା- ନାକାଡ଼ୋରା, ଫାଟନା, ସେହରତା ମାଝା, ବା- ଚେରାଣି, ଫାଟନା, ପି- ଗୌରୀଶଙ୍କର	ଘର
		୭୪୯/୩୪୫୩ (ଭୂ)	୦.୦୭୦	୦.୦୩୦	ଘରବାରି		
		୮୯୨(ଭୂ)	୦.୨୨୦	୦.୧୪୦	ମା.ସା		

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		୧୦୧୮	୦.୩୧୦	୦.୩୧୦	ଆସା		
		୧୦୨୪	୦.୫୦୦	୦.୫୦୦	ଆସା		
		୧୦୨୮	୦.୧୨୦	୦.୧୨୦	ମାସା / ୨		
		୧୦୪୨	୦.୩୧୦	୦.୩୧୦	କେସା		
୨୨	୧୯୩	୧୦୧(ଭୂ)	୨.୦୨୦	୦.୬୨୦	କାସା	ସୁନିଳ କୁମାର ହାତ, ପଦ୍ମିନୀ ହାତ, ସତ୍ୟଜିତ ହାତ, ସୁମିତ୍ରା ସୁଭେନ ପି- ପିତଳ ହାତ, ଆନନ୍ଦିନୀ ହାତ, ପି- ମାଧୁସୂଦ ହାତ, ସୁଧା ହାତ ସା- ମାଧୁସୂଦ ହାତ, ସେବ ହାତ, ଜ୍ୟୋତୀ ହାତ, ମାଣ୍ଡିପୁରୀ ହାତ, ପି- ନିର୍ଦ୍ଦେଶ ହାତ, ସୁବାସିନୀ ହାତ, ସା- ନିର୍ଦ୍ଦେଶ ହାତ, ଶ୍ରୀଅଳ ହାତ ପି- ପ୍ରଶାନ୍ତ ହାତ, ଚରଣନା ହାତ ସା- ପ୍ରଶାନ୍ତ ହାତ, ହାବିଲ ହାତ, ହାବିନୀ ହାତ, ପି- ଶୁଣିତ ହାତ, ନେତ୍ରନିଳା ହାତ, ସା- ଶୁଣିତ ହାତ, ଶୁଭ ହାତ, ସା- ପିତଳ ହାତ, ସୁନିତ୍ରା ହାତ, ପିତାଳ ହାତ, ନାଚା ହାତ, ପି- ନନ୍ଦଜନ ହାତ, ଶ୍ରୀମତୀ ହାତ, ସା- ନିରଞ୍ଜନ ହାତ, ପିତ୍ରବିଷୟ ହାତ, ହିଲାନ ହାତ, ପି- ନିରଞ୍ଜନ ହାତ, ଯେଶେଫାତ ହାତ, ପି- ବିମୟ ହାତ, ମାଧୀ ପିଙ୍ଗ, ଚର୍ଚ୍ଚିନୀ ପିଙ୍ଗ, ପିନ ପିଙ୍ଗ ପି- ନବିନ ହାତ, ନନ୍ଦଜନ ହାତ, ସା- ନବିନ ହାତ, ଆସୁସାଳ ହାତ, ଆସିଆନା ହାତ, ପି- ନବ ହାତ, ମହେଶ୍ୱର ହାତ, ପି- ବାଣ୍ଟିକା ହାତ, ବା- ନିର୍ଦ୍ଦେଶ	ମୁଖା ଖାଣ୍ଡିପାଳ
		୧୧୧	୦.୯୫୦	୦.୯୫୦	କାସା		
		୧୩୬	୦.୧୯୦	୦.୧୯୦	ଗାଲ		
		୧୩୬	୦.୬୯୦	୦.୬୯୦	କେସା		
		୧୩୮	୦.୪୦୦	୦.୪୦୦	କାସା / ୨		
		୧୩୯	୦.୨୮୦	୦.୨୮୦	କାସା		
		୧୪୦	୦.୬୫୦	୦.୬୫୦	ଆସା		
		୧୪୦/୫୦୪୨	୦.୦୫୦	୦.୦୫୦	ସରକାର		
୨୩	୨୦୫	୬୪୧(ଭୂ)	୦.୩୧୦	୦.୨୦୦	କାଲି	ଶୁଣିକା ଧୂସୁଆ ସା- ଯେବେ ଧୂସୁଆ, କା- ରଞ୍ଜ କା- ଶୁଭାପତି, ପା- ଲକ୍ଷ୍ମଣପୁର, ମଧୁରୀ ମନେଇ, ସା- ସୁଶୋଭନ ମନେଇ, ବା- ଯଦୁପତା ପା- ଶାନ୍ତସୁପତା, ଲକ୍ଷ୍ମଣିନୀ ମନେଇ, ସା- ଚୋରାମଣି ମନେଇ ବା- ବେଲପାହାଡ ପା- ବେଲପାହାଡ, ତଦନ ଭୋଇ ସା- ହରିଚନ୍ଦ୍ର ଭୋଇ, ବା- ପିନାକାଲ, ପା- ହେମବିନି, ପି- ସୁବରାଜ, ସୁପାଳ ମାଟୀ, ପି- ବନମାଲି ମାଟୀ, ବା- ନିର୍ଦ୍ଦେଶ	କେଶ
୨୪	୨୪୬	୧୧୦୨	୦.୩୮୦	୦.୩୮୦	ମାସା	ମଙ୍ଗଳ ମୁଖା ପି- କେ ମୁଖା ବା- ନିର୍ଦ୍ଦେଶ (ଖାଣ୍ଡିଆଳ ପତା)	ମୁଖା ଖାଣ୍ଡିପାଳ
୨୫	୨୪୭	୧୦୮୭	୧.୦୯୦	୧.୦୯୦	ଆସା	କୋଥର ଚପର, ପୁରୀ ଚପର, ପି- ମଙ୍ଗଳ ମୁଖା, ଏମେଲେନ ଚପର, ସାମା- ଗାନ୍ଧି-ଏଲ ଚପର, ପାମା ଚପର, ପଞ୍ଜିତା ଚପର, ମହିମା ବହିର ଚପର, ପି- ଗାନ୍ଧି-ଏଲ ଚପର, ନିରେନ ବାରିକ, ପି- ପେପା ବାରିକ, ପୁନିତା ମୁଖା, ଏସବ ମୁଖା, ପି- ଯୋଜନ ମୁଖା ବା- ନିର୍ଦ୍ଦେଶ (ଖାଣ୍ଡିଆଳ ପତା)	ମୁଖା ଖାଣ୍ଡିପାଳ
		୧୧୦୫	୦.୯୪୦	୦.୯୪୦	ମାସା / ୮		
		୧୧୦୮(ଭୂ)	୨.୨୯୦	୧.୬୦୦	ଆସା		
୨୬	୨୫୬	୧୪୪	୦.୯୫୦	୦.୯୫୦	କାସା / ୮	ଧର୍ମ ବିସାଳ, ପି- ମନ ବିସାଳ, ବା- ନିର୍ଦ୍ଦେଶ, ଚନ୍ଦ୍ରଶେଖର ପିଙ୍ଗ, ଫକୀର ପିଙ୍ଗ, ପୃଷ୍ଣ ପିଙ୍ଗ, ବିଜୟ ମାଟୀ, ବା- ମସନିଆ, ସୁବରାଜ, ଗାନ୍ଧି ବିସାଳ, ବା- ଶାନ୍ତସୁପତା, ପି- ଉତ୍ତର ବିସାଳ, ବାଣୀଧର ପିଙ୍ଗ, ଅମଳ ପିଙ୍ଗ, ନିରଞ୍ଜନ ପିଙ୍ଗ, ସୁପଦା ବିସାଳ, ପିତା- ମୁନା ବିସାଳ, ବିଭୂପ ପିଙ୍ଗ, ନମେଶ ପିଙ୍ଗ, ଫକୀର ପିଙ୍ଗ, ବା- ବେଙ୍ଗାଲି ଧାଳ- ବନହରପାଲି, ପୃଷ୍ଣ	ନିରାଳ
		୧୬୨	୦.୨୪୦	୦.୨୪୦	ମାସା / ୮		
		୧୮୩	୦.୨୧୦	୦.୨୧୦	କାସା		
		୧୮୫	୦.୧୧୦	୦.୧୧୦	କାସା / ୪		
		୧୯୪	୦.୪୬୦	୦.୪୬୦	କାସା		
		୧୦୦୦/୩୨୫୦	୦.୦୮୦	୦.୦୮୦	କାସା		

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*Social Impact Assessment Study*  
*Acquisition of Private land in 2 villages of Jharsuguda District for Coal Mines Project*

						ଦରଗଡ଼, ପି- ମହେଶ୍ୱର କିସାନ, ପାଦିପୁରା ମିରଧା, ବାମା ଶାନ କିସାନ, ବିକାର୍ଯ୍ୟ ସାଗର ପିଙ୍ଗ, ପିବା - ଶାନ କିସାନ /ପିଙ୍ଗ, ଉତ୍ତର କିସାନ ବା- ଦମରୁ କିସାନ ବା-ନିକରୀ	
୨୮	୩୧୯	୭୪୪	୦.୦୮୦	୦.୦୮୦	ଆ ଖା	ସୁବେଦି ରୂମାଲ ମାଝା ପି- ଶ୍ୟାମସୁନ୍ଦର ମାଝା ବା - ନିକରୀ ପଡ଼ା ଜୟକୁଟିଆ	ଓଡ଼ିଶା
		୮୯୪(ରୁ)	୦.୧୬୦	୦.୦୨୦	ମା ସା		
		୯୦୭	୦.୧୪୦	୦.୧୪୦	ପରକାରି		
		୯୦୭	୦.୨୩୦	୦.୨୩୦	ମା ସା		
୨୯	୩୨୮	୭୧୮	୧.୦୮୦	୧.୦୮୦	ଆ ସା	ଶୁକଦେବ ରୋଏ, ବସୁଦେବ ରୋଏ ପି- ମନକୋଧ ରୋଏ ବା- ନିକରୀ ପଡ଼ା- ଜୟକୁଟିଆ	ଓଡ଼ିଶା
		୭୬୭(ରୁ)	୦.୩୧୦	୦.୧୫୦	ବାରି ଖାରି		
		୭୨୯(ରୁ)	୦.୩୩୦	୦.୧୬୦	ଆ ସା /୨		
୩୦	୩୨୯	୯୯୦	୦.୧୫୦	୦.୧୫୦	ବା ସା	ଶୁକମୁନି ମାଝା ପି- ଉତ୍ତୋର ମାଝା, ଧର୍ମ ମାଝା, ପି- ଶିବସନ ମାଝା, ବା- ନିକରୀ	ଓଡ଼ିଶା
		୯୯୧	୦.୪୬୦	୦.୪୬୦	ବା ସା		
		୯୯୨	୦.୩୨୦	୦.୩୨୦	ବା ସା		
		୧୦୧୫/୩୩୦୭	୦.୦୮୦	୦.୦୮୦	ବା ସା		
୩୧	୩୩୬	୯୭୭	୦.୧୮୦	୦.୧୮୦	ବାରି ସା	ବଂଶଧର ପିଙ୍ଗ, ଅମର ପିଙ୍ଗ, ନିବାନର ପିଙ୍ଗ, ସୁପାଲୀ କିଶାନ, ପି- ସୁନା କିଶାନ ବା- ନିକରୀ	କିସାନ
୩୨	୩୫୧/୩	୯୪୮	୦.୦୭୦	୦.୦୭୦	ବାରି ଖାରି	ସୁବେଦି ବିଶ୍ୱାଳ ପୋଷ୍ୟ ପିତା- ଛାଇ ବିଶ୍ୱାଳ ବାସସ୍ତାନ - ନିକରୀ	କୃଷିତା
		୯୫୦	୦.୧୪୦	୦.୧୪୦	ମା ଖା		
		୯୫୫	୦.୨୦୦	୦.୨୦୦	ବେ ସା		
		୯୫୬	୦.୨୮୦	୦.୨୮୦	ବେ ସା		
୩୩	୩୫୦/୬୮	୧୦୧୧/୩୫୦୨	୦.୬୦୦	୦.୬୦୦	ବା ସା	ସୁବ କିସାନ, ପି- ଶୁକର୍ଣ୍ଣ କିସାନ, ବା- ଜୟକୁଟିଆ	କିସାନ
		୯୪୧/୩୫୦୩	୦.୨୬୦	୦.୨୬୦	ବା ସା		
		୯୫୫/୩୫୦୪	୦.୦୭୦	୦.୦୭୦	ପରକାରି		
		୯୫୫/୪୯୫୯	୦.୨୦୦	୦.୨୦୦	ପରକାରି		
୩୫	୩୫୦/୭୦	୯୮୭/୩୫୦୫	୦.୧୮୦	୦.୧୮୦	ପରକାରି	ମୁକେଶ୍ୱର କିସାନ ପି- ଶୁକର୍ଣ୍ଣ କିସାନ ବା- ଜୟକୁଟିଆ	କିସାନ
		୯୯୫/୩୫୦୬	୦.୦୮୦	୦.୦୮୦	ପରକାରି		
୩୬	୩୫୦/୭୧	୧୦୧୯/୩୫୦୮	୦.୦୯୦	୦.୦୯୦	ଆ ସା	ନଅ କିସାନ, ପି- ଶୁକର୍ଣ୍ଣ କିସାନ, ବା- ରୁପାଲୋଇ ଜୟକୁଟିଆ	କିସାନ
		୧୦୪୦/୩୫୦୯	୦.୧୨୦	୦.୧୨୦	ବେ ସା /୩		
		୯୪୨/୩୫୦୭	୦.୧୦୦	୦.୧୦୦	ବା ସା		
୩୭	୩୫୦/୨୮୪	୧୦୨୧/୩୫୧୯	୦.୨୪୦	୦.୨୪୦	ବା ସା	ନଅ କିସାନ, ପି- ମଧୁସୂଦନ କିସାନ, ବା- ରୁପାଲୋଇ	କିସାନ
		୧୦୩୮/୩୫୨୦	୦.୨୨୦	୦.୨୨୦	ବା ସା		
୩୮	୩୫୦/୩୧୦ (ଏ)	୭୭୪(ରୁ)	୦.୦୭୦	୦.୦୨୦	ବାରି ଖାରି	ମୁରଲିଧର ମାଝା, ମନୋଜ ରୁମାଲ ମାଝା, ପି- ଉତ୍ତମଣି ମାଝା, ବା- ନିକରୀ	ଓଡ଼ିଶା
		୮୯୧(ରୁ)	୦.୩୫୦	୦.୨୪୦	ମା ସା		
୩୯	୩୫୦/୩୯୦	୧୨୯୪(ରୁ)	୧.୨୫୦	୦.୦୩୦	ମା ସା /୯	ନରିନା ବିବି, ବା- ହିରାୟତ ଖା, ଅନମତ ଖା, ଅଫନତ ଖା, ଅସନତ ଖା, ଅନନ ଖା, ବା- ନିକରୀ ଅମିତା ବେଗମ, ବା - ମଞ୍ଜୁଆ ଥାନା - କୁଳଦାସନଗର, ପଠିନା ଅନୁା ବା - ଚଳାସୁର, ଥାନା/ନିରୁ- ରାୟଗଡ଼ (କଟିଗର) ପି - ହିରାୟତ ଖା	ମୁସଲମାନ
		୧୨୯୪/୩୯୦୭ (ରୁ)	୧.୧୦୦	୦.୦୪୦	ମା ସା		

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Acquisition of Private land in 2 villages of Jharsuguda District for Coal Mines Project

୪୦	୩୫୦/୪୦୫	୧୧୨୭/୩୨୯୫	୦.୨୨୦	୦.୨୨୦	ମା ଯା	ମୁରବିଦ୍ୟା ଚୁଟି, ନିକଟି ଭେଙ୍ଗା, ପରିତା ବାରୁ ପିତା- ହାଇଲ ଚପ୍ପା ଅମୁଣା, ଭବିଷ୍ୟତା ଚପ୍ପା, ପରୋଧିକା ବାଲି, ମୋନାଲିସା ଚପ୍ପା ପିତା- ବିକସ୍ ଚପ୍ପା, ସୁନିତା ରାଞ୍ଜନା, ପି - ନିକଟିନ ବାଞ୍ଛାଳା, ଅଭିଶ ପାଟୁଆ ପି- ହାଇଲ ମୁଣା, ବା- ନିକଟି	ମୁଣା
୪୧	୩୫୦/୪୧୧	୧୯୦୩/୪୦୦୭	୦.୪୦୦	୦.୪୦୦	ଆ ଯା	ବିହାରୀ ବୈଦ୍ୟା ପି- ମହେଶ୍ୱର ବୈଦ୍ୟା ବା- ନିକଟି	ଗଞ୍ଜ
		୧୯୦୩/୪୦୦୭	୦.୨୦୦	୦.୨୦୦	ଆ ଯା		
୪୨	୩୫୦/୪୧୨	୧୯୦୩/୪୦୦୯	୦.୨୦୦	୦.୨୦୦	ଆ ଯା	ଭଗବତୀମ ବୈଦ୍ୟା ପି- ମହେଶ୍ୱର ବୈଦ୍ୟା ବା- ନିକଟି	ଗଞ୍ଜ
୪୩	୩୫୦/୪୧୮	୧୯୦୩/୪୦୨୨	୦.୫୫୦	୦.୫୫୦	ଆ ଯା	ବେଶ୍ୱର କଟା, ପି- ରବିକର କଟା, ବା- ନିକଟି	ଗଞ୍ଜ
		୩୨୯୫	୦.୨୭୦	୦.୨୭୦	ମା ଯା		
୪୪	୩୫୦/୪୨୪	୧୯୧୪/୪୦୩୩	୧.୦୦୦	୧.୦୦୦	ଆ ଯା	ଗୁଣବତୀ ବାଗ, ସା - ଗଜ ବାଗ, ବଶରଥ ବାଗ, ନବରଥ ବାଗ, ପି- ଗଜ ବାଗ, ବା- ନିକଟି, ଭଦ୍ରା ଗଞ୍ଜିଆ ପି - ଗଜ ବାଗ ବା - ସିଂହାସପୁର, ପ୍ରଭାସିନୀ କୁଟିଆ ପି - ଗଜ ବାଗ, ବା - ଦରକାଳିପାଳି	ଗଞ୍ଜ
୪୫	୩୫୦/୪୩୫	୧୯୧୪/୪୦୭୫	୦.୩୫୦	୦.୩୫୦	ଆ ଯା	ତୁଳା କଟା, ସା - ଅବଧୂତ କଟା, ବିନୂର୍ତ୍ତି କଟା, ଶ୍ରୀକର କଟା, କରୁଣାକର କଟା, କରକାୟୁ କଟା ପି- ଅବଧୂତ କଟା ବା- ନିକଟି	ଗଞ୍ଜ
୪୬	୩୫୦/୪୩୬	୧୯୧୪/୪୦୭୬	୧.୦୦୦	୧.୦୦୦	ଆ ଯା	ମାନ୍ଦା ଗଞ୍ଜା ସା- ବିଭୂ ଗଞ୍ଜା, ନେପାଳ ଗଞ୍ଜା, ଗୋପାଳ ଗଞ୍ଜା, ବିନୂର୍ତ୍ତି ଗଞ୍ଜା, ଭିକାରୀ ଗଞ୍ଜା, ପି- ବିଭୂ ଗଞ୍ଜା, ବା- ନିକଟି	ଗଞ୍ଜା
୪୭	୩୫୦/୪୩୭	୧୯୧୪/୪୦୭୭	୦.୧୦୦	୦.୧୦୦	ଆ ଯା	ସୁଆ କଣ୍ଠା ପି- ତାଣ୍ଡା କଣ୍ଠା , ବା- ନିକଟି	ଗଞ୍ଜ
୪୮	୩୫୦/୪୫୦	୯୪୨/୪୦୮୦	୦.୧୬୦	୦.୧୬୦	ବା ଯା	ଭଗବତୀ ମରେଇ ପି- ଖ୍ୟାମସୁର ମରେଇ, ବା- ସୁଭାବତୀ (କେଇମୁଣା)	ଗଞ୍ଜ
		୯୬୪/୪୦୮୧	୦.୨୨୦	୦.୨୨୦	ବେ ଯା		
		୯୮୭/୪୦୮୨	୦.୧୦୦	୦.୧୦୦	ମା ଯା		
୪୯	୩୫୦/୪୫୮	୧୯୧୪/୪୦୯୩	୦.୫୦୦	୦.୫୦୦	ଆ ଯା	ଭାରୁ କଣ୍ଠା ବା- ମାଧ କଣ୍ଠା ପି- କୂଟାଳ କଣ୍ଠା ବା - କୁର୍ମା	ଗଞ୍ଜା
୫୦	୩୫୦/୪୬୩	୧୯୧୪/୪୦୯୮	୦.୩୦୦	୦.୩୦୦	ଆ ଯା	ବପ ରଣା, ସା- ମୁହାଡା ରଣା, ବସୁଭୂତା ରଣା, ମମତା ରଣା, ଶବ୍ଦକା ରଣା, ପିଣ୍ଡି ରଣା ପିତା- ମୁହାଡି ରଣା ବା - ବାସୁପାଳି	ସୁଭାବ
୫୧	୩୫୦/୪୮୨	୭୩୧/୪୧୧୩	୦.୧୩୦	୦.୧୩୦	ଆ ଯା	ଧନେଶ୍ୱର ମାଟୀ ପି- ଗୋଲୁଇ ମାଟୀ ବା- କୁଡାଲୋଇ	ଗଞ୍ଜ
		୭୩୨/୪୧୧୪	୦.୦୨୦	୦.୦୨୦	କମାୟତ - ୨/୩		
		୭୩୩	୦.୦୯୦	୦.୦୯୦	ଘରବାଲି		
୫୨	୩୫୦/୪୮୩	୯୬୪/୪୧୧୫	୦.୧୧୦	୦.୧୧୦	ଘରବାଲି	ମୁକେଶ୍ୱର ବିସାଳ ପି- ସୁବର୍ଣ୍ଣ ବିସାଳ ବା- ନିକଟି	ନିପାଳ
		୯୮୭/୪୧୧୬	୦.୧୦୦	୦.୧୦୦	ଘରବାଲି		
		୯୯୫/୪୧୧୭	୦.୨୧୦	୦.୨୧୦	ଘରବାଲି		
୫୩	୩୫୦/୪୮୯	୧୧୨୭(ଭୂ)	୧.୬୮୦	୧.୦୫୦	ଘରବାଲି	ସୁନିଲ କୁମାର ଅଗ୍ରୱାଲ ପି- ଗୋପିତା ଅଗ୍ରୱାଲ ବା- ବେଲପାଟା	ଅସୁଭାଳ
		୧୧୨୮(ଭୂ)	୦.୩୫୦	୦.୧୦୦	ଘରବାଲି		
୫୪	୩୫୦/୪୯୮	୧୨୯୮/୪୧୧୫	୦.୬୬୦	୦.୬୬୦	ପଟିକ	ଭଦାନା ଶଙ୍ଖର ବାଗ ପି- ନିରଞ୍ଜନ ବାଗ, ସରୁଣା ବାଗ, ସା - ନିରଞ୍ଜନ ବାଗ ବା- ନିକଟି	ଡକା
		୧୩୦୧/୩୯୭୧	୦.୦୨୦	୦.୦୨୦	ବେ ଯା		
୫୫	୩୫୦/୫୫୩	୭୩୧/୪୧୮୩	୦.୧୦୦	୦.୧୦୦	ଆ ଯା	ନାରାୟଣ ମାଟୀ ପି- କ୍ଷେତ୍ରାଳ ମାଟୀ ବା- କସୁଭୂଆ	ଗଞ୍ଜ
		୭୩୪	୦.୦୬୦	୦.୦୬୦	ଘରବାଲି		

Amin Sec.  
Jharsuguda

R.I. Sec.  
Jharsuguda

Spl. Land Acquisition Officer  
Jharsuguda

Social Impact Assessment Study  
Acquisition of Private land in 2 villages of Jharsuguda District for Coal Mines Project

୫୬	ମାଝଠ/୬୩୬	୯୪୨/୪୨୫୭	୦.୧୨୦	୦.୧୨୦	କେ.ସା / ୫	ଭଗବାନ ମନ୍ଦିର ପି- ଶ୍ୟାମସୁନ୍ଦର ମନ୍ଦିର	ଗଞ୍ଜ
		୯୮୭/୪୨୫୮	୦.୧୪୦	୦.୧୪୦	ମା.ସା / ୯	ବା- ସୁରାବରା	
୫୭	ମାଝଠ/୬୩୮	୧୯୦୭(ରୁ)	୦.୩୫୦	୦.୦୦୨	ଆ.ସା	ବିରଗ ଅଗ୍ରବାଲ ସା- ବିକେଶ କୁମାର	କୃଷିଆ
		୧୯୦୮(ରୁ)	୦.୯୮୦	୦.୦୪୦	ମା.ସା	ଅଗ୍ରବାଲ ବା- ଦେଇପାହାଡ	
		୧୯୦୯(ରୁ)	୦.୮୦୦	୦.୨୦୦	ଆ.ସା		
୫୮	ମାଝଠ/୬୩୯	୧୯୧୧	୧.୦୮୦	୧.୦୮୦	ପରକାରି	ବିକେଶ କୁମାର ଅଗ୍ରବାଲ ପି- ମନଜାଇ	କୃଷିଆ
		୧୯୧୩	୦.୧୫୦	୦.୧୫୦	ପରକାରି	ଅଗ୍ରବାଲ ବା- ଦେଇପାହାଡ	
୫୯	ମାଝଠ/୬୪୦	୧୯୦୩/୩୩୯୭	୦.୧୦୦	୦.୧୦୦	କେ.ସା	ମନସୁଧୁର ରୋହିତାଳ, ପଦ୍ମବାନ ରୋହିତାଳ, ଶକୁନ୍ତଳା ରୋହିତାଳ ପି- ପରା ଅରଜ ରୋହିତାଳ ବା- କୁଡାଲୋଇ ଆ- ଇଶାନପୁର	କମର
୬୦	ମାଝଠ/୬୬୭	୭୩୧/୪୨୮୯	୦.୧୭୦	୦.୧୭୦	ଆ.ସା	ଅଶୋକ କୁମାର ମାଧ୍ୟା ପି- ବ୍ରଜି ଶଙ୍କର ମାଧ୍ୟା	ଗଞ୍ଜ
		୭୩୧/୪୯୯୩	୦.୨୫୦	୦.୨୫୦	ପରକାରି	ବା- ନିଜଗାଁ	
୬୧	ମାଝଠ/୬୯୪	୧୦୧୨/୪୩୧୦	୦.୨୯୦	୦.୨୯୦	ବା.ସା	ଭଗବାନ ମନ୍ଦିର ପି- ଶ୍ୟାମସୁନ୍ଦର ମନ୍ଦିର ବା- ଦେଇପାହାଡ (ଗୁମାଚେରା)	ଗଞ୍ଜ
୬୨	ମାଝଠ/୭୧୯	୧୧୨୫/୪୩୩୮	୧.୭୫୦	୧.୭୫୦	ମା.ପା/୨	ସୁଭାଷ ଦତ୍ତ କୁଞ୍ଜୁଡା ପି- ଉତ୍ତମଲାଇ	କୃଷିଆ
		୧୧୨୬/୪୩୩୯	୦.୧୧୦	୦.୧୧୦	ଆ.ସା	କୁଞ୍ଜୁଡା ବା- ଦେଇପାହାଡ ଆ- ସୁଭାଷଦଳଗର	
୬୩	ମାଝଠ/୮୧୯	୧୧୨୪/୪୪୨୧ (ରୁ)	୦.୪୦୦	୦.୨୦୦	ମା.ପା/୨	ସୁନିଲ କୁମାର ଅଗ୍ରବାଲ ପି- ଗୋପିଚାନ୍ଦ ଅଗ୍ରବାଲ ବା/ଆ- ଦେଇପାହାଡ	କୃଷିଆ
୬୪	ମାଝଠ/୯୫୪	୧୧୨୫	୧.୧୩୦	୧.୧୩୦	ମା.ପା/୨	ସରିତା କୁଞ୍ଜୁଡା ସା- ସୁଭାଷ ଦତ୍ତ କୁଞ୍ଜୁଡା,	କୃଷିଆ
		୧୧୨୬	୦.୭୩୦	୦.୭୩୦	ଆ.ସା	ବା/ଆ- ଦେଇପାହାଡ	
୬୫	ମାଝଠ/୯୫୭	୧୧୦୦	୦.୯୮୦	୦.୯୮୦	ମା.ସା	ତମସୁଧୁର ନାଏକ, ପି- ନାରାୟଣ ନାଏକ, ବା- ଦେଇପାହାଡ ଆ- ଇରକେରା	ଗଞ୍ଜ
୬୬	ମାଝଠ/୯୮୧	୧୧୨୪/୪୫୮୪ (ରୁ)	୦.୩୦୦	୦.୧୦୦	ମା.ପା/୨	କାଶିନାଥ ଦେବିଆଁ, ରାଧାକାନ୍ତ ଦେବିଆଁ, ପି- ନିତ୍ୟାକନ୍ଦ ଦେବିଆଁ, ଚନ୍ଦ୍ରସିଂହା ଦେବିଆଁ ପି- ଜଗନ୍ନାଥ ଦେବିଆଁ ବା- ବିଂବିପମାଇ	କୃଷିଆ
୬୭	ମାଝଠ/୯୮୪	୧୧୧୪/୪୫୮୭	୦.୪୭୦	୦.୪୭୦	ପରକାରି	ବିଜୟ କୁମାର ନାଏକ ପି- ପଦ୍ମ କୁମାର ନାଏକ ବା- ନିଜଗାଁ (ଗାହାଳଗର)	କୃଷିଆ
୬୮	ମାଝଠ/୯୮୫	୧୧୧୪/୩୧୧୦	୦.୫୦୦	୦.୫୦୦	ପରକାରି	ସଞ୍ଜୟ କୁମାର ନାଏକ ପି- ପଦ୍ମ କୁମାର ନାଏକ ବା - ନିଜଗାଁ (ଗାହାଳଗର),	କୃଷିଆ
୬୯	ମାଝଠ/୯୮୯	୧୧୨୪/୪୫୮୯	୦.୧୫୦	୦.୧୫୦	ମା.ପା/୨	ଅମର କୁମାର ପାଠ, ଅକ୍ଷୟ କୁମାର ପାଠ, ପି- ସତ କୁମାର ପାଠ, ବା - ବିଂବିପମାଇ ହା ବା- ନିଜଗାଁ	କୃଷିଆ
୭୦	ମାଝଠ/୧୧୦୭	୯୦୮	୦.୧୩୦	୦.୧୩୦	ଆ.ସା	ରାମଚନ୍ଦ୍ର ବିସାଳ ପି- ଜୁଇା ବିସାଳ ବା - ନିଜଗାଁ	କିସାଳ
୭୧	ମାଝଠ/୧୧୭୦	୯୦୯	୦.୧୭୦	୦.୧୭୦	ମା.ସା	ଶୁଣିଲ ବିସାଳ ପି- ରାମଚନ୍ଦ୍ର ବିସାଳ ବା - ନିଜଗାଁ	କିସାଳ
୭୨	ମାଝଠ/୧୨୨୦	୧୧୦୧	୦.୩୯୦	୦.୩୯୦	ମା.ସା / ୫	ତମସୁଧୁର ନାଏକ ପି- ନାରାୟଣ ନାଏକ ବା	ଗଞ୍ଜ
		୧୧୦୩	୦.୨୪୦	୦.୨୪୦	ମା.ସା	- ଦେଇପାହାଡ ଆ- ଇରକେରା	
୭୩	ମାଝଠ/୧୩୧୭	୯୭୯୪୮୮୮	୦.୦୮୦	୦.୦୮୦	ମା.ସା / ୩	ସୁଶୀଳା କଣ୍ଠାଳ ପି- ରାମଚନ୍ଦ୍ର ବିଶାଳ ବା- ନିଜଗାଁ (ନୟସୁଡିଆ)	କିସାଳ
୭୪	ମାଝଠ/୧୩୨୦	୯୭୯	୦.୦୫୦	୦.୦୫୦	ପରକାରି	ଗର୍ବି କୁଞ୍ଜୁଆ, ପି- ବିଶାଳ କୁଞ୍ଜୁଆ, ବା - କୃତାଲୋଇ (ନୟସୁଡିଆ)	କିସାଳ
୭୫	ମାଝଠ/୧୩୨୨	୯୭୮	୦.୨୨୦	୦.୨୨୦	ପରକାରି	ଗୌତମ ବିସାଳ ପି- ରାମଚନ୍ଦ୍ର ବିସାଳ ବା - କୃତାଲୋଇ (ନୟସୁଡିଆ)	କିସାଳ
୭୬	ମାଝଠ/୧୩୨୩	୧୦୦୭	୦.୫୭୦	୦.୫୭୦	ଆ.ସା	ଗୌତମ ବିସାଳ, ପି- ରାମଚନ୍ଦ୍ର ବିସାଳ ବା - କୃତାଲୋଇ (ନୟସୁଡିଆ)	କିସାଳ

Amin Sec.  
Jharsuguda

P.I. Sec.  
Jharsuguda

Spl. Land Acquisition Officer  
Jharsuguda

Social Impact Assessment Study  
Acquisition of Private land in 2 villages of Jharsuguda District for Coal Mines Project

କ୍ର. ସଂ.	ମାଟି/ସଂଖ୍ୟା	ଂଞ୍ଚନ	୦.୧୪୦	୦.୧୪୦	ମା ଖା ବା ଘା	ନିର୍ବାହୀ କର୍ମୀଙ୍କ ଦ୍ୱାରା ପି-ଆମ୍ବୁଦୋଧ କୁମ୍ଭା ବା/ଘା - ବଞ୍ଚାନ୍ତି	ରକ୍ଷା
		୧୦୦୩	୦.୩୧୦	୦.୩୧୦			
୭୮	ମାଟି/୧୩୩୭	୧୯୧୪/୪୮୯୯	୦.୫୦୦	୦.୫୦୦	ଆ ଘା	ଅନୁପ କ-ଏ ପି - ନିର୍ମୂଳ କ-ଏ ବା / ଘା/ଧାନା- ବେଲପାତ	ମହିଷ୍ୟ
୭୯	ମାଟି/୧୩୩୭	୧୩୦୧/୪୯୦୨	୦.୧୪୦	୦.୧୪୦	ଘରବାନ୍ତି	କଦଳୀ ଶଙ୍କର ବାଗ, ପି - ନିରଞ୍ଜନ ବାଗ,	ଚଢ଼ା
		୧୩୦୧/୪୯୦୪	୦.୦୫୦	୦.୦୫୦	ଘରବାନ୍ତି	ପରୁଷା ବାଗ, ଖା - ନିରଞ୍ଜନ ବାଗ ବା- ନିରଞ୍ଜା	
୮୦	ମାଟି/୧୩୩୪	୧୯୧୪/୪୯୦୨	୦.୧୦୦	୦.୧୦୦	ଆ ଘା	ଶୈଳିଶଙ୍କର ବିଶି ପି-ପୁରବର ବିଶି ବା / ଘା/ ଧାନ- ବେଲପାତ	କେରଟ
୮୧	ମାଟି/୧୩୩୫	୧୧୨୪/୪୯୧୬	୦.୦୫୦	୦.୦୫୦	ମା ଘା/୨	ନିର୍ମୂଳ କୁମ୍ଭା ଘା ପି - ମହେଶ୍ୱର ଘା ବା - କରୁ କୋଲୋନା ବରୁଆବିଶା ଝାଲପୁରୁଡ଼ା ଧାନା- ସତର ଚଢ଼ାପିଲ ଚିଲୁ- ଝାଲପୁରୁଡ଼ା	ଭାନ୍ସୁଣ
୮୨	ମାଟି/୧୩୩୯	୧୯୧୪/୪୯୩୪	୦.୨୦୦	୦.୨୦୦	ଆ ଘା	ଦିନଟା କୋଲ ଖା- ଧନକରୁ କୋଲ ବା - ବଞ୍ଚାନ୍ତି	କୁଲଟା
		୧୯୧୪/୫୦୨୨	୦.୨୦୦	୦.୨୦୦	ଘରବାନ୍ତି		
		୧୯୧୪/୫୦୩୦	୦.୨୦୦	୦.୨୦୦	ଘରବାନ୍ତି		
		୧୯୧୪/୫୦୪୫	୦.୨୦୦	୦.୨୦୦	ଘରବାନ୍ତି		
		୧୯୧୪/୪୯୫୫	୦.୧୦୦	୦.୧୦୦	ଘରବାନ୍ତି		
୮୩	ମାଟି/୧୩୩୮	୧୯୧୪/୪୯୦୪	୧.୩୦୦	୧.୩୦୦	ଆ ଘା	କୁମ୍ଭାକର ବିଶ୍ୱା ପି - ନିର୍ମାଧାରା ବିଶ୍ୱା ବା - ଶିମା, ଧାନା - ବଡ଼ମାଲ, ଚିଲୁ- ଝାଲପୁରୁଡ଼ା	ଗଞ୍ଜା
୮୪	ମାଟି/୧୪୦୮	୧୯୧୪/୪୯୫୯	୦.୨୦୦	୦.୨୦୦	ଆ ଘା	ଦିନଟା କୁମ୍ଭାଲ ଘେନାପତି ପି - ନିର୍ମାଧାରା ଘେନାପତି ବା-ଝାଲପୁରୁ	ଭାନ୍ସୁଣ
୮୫	ମାଟି/୧୪୦୩	୯୧୨(ଭୁ)	୦.୧୯୦	୦.୧୨୦	ଆ ଘା	ଝାଲପାତ ମାଟା, ପି - ବିବାଳର ମାଟା ବା - ବଞ୍ଚାନ୍ତି	ଗଞ୍ଜା
୮୬	ମାଟି/୧୪୭୪	୭୪୩(ଭୁ)	୦.୧୧୦	୦.୦୨୦	ଆ ଘା	ପଞ୍ଜିନା ମାଟା ଖା - ବିକାସ /ନରେନ୍ଦ୍ର ମାଟା, ମୋଳ, ମାଟା, ଚାମିନା ମାଟା, ସୈଦାମିନା ମାଟା, ପି - ବିକାସ /ନରେନ୍ଦ୍ର ମାଟା ବା - ବଞ୍ଚାନ୍ତି	ଗଞ୍ଜା
		୭୧୨	୦.୧୪୦	୦.୧୪୦	ଆ ଘା		
		୭୧୫(ଭୁ)	୦.୩୨୦	୦.୨୫୦	ଆ ଘା		
୮୭	ମାଟି/୧୪୯୦	୯୪୪/୫୦୦୭	୦.୧୦୦	୦.୧୦୦	ବା ଘା /୮	କେରୁମଣି ପୁଧାଳ, ପି - କରୁକର ପୁଧାଳ ବା - ପୁରବର ଚାଲକ ଧାନା/ ଚିଲୁ- ପୁରବର	ଭୂମି
		୯୭୨/୫୦୦୮	୦.୧୫୦	୦.୧୫୦	ମା ଘା /୮		
		୧୦୨୩/୫୦୦୯	୦.୪୦୦	୦.୪୦୦	ଆ ଘା		
୮୮	ମାଟି/୧୪୯୧	୯୮୫/୫୦୧୦	୦.୨୪୦	୦.୨୪୦	ବା ଘା /୪	କବିତା ମାଟି, ଖା - ଚପାସ କୁମ୍ଭାଳ ନାଏକ ବା - ନିରଞ୍ଜନ ଧାନା - ବିକାସ ଚିଲୁ- ପଲପୁର	ଗଞ୍ଜା
		୯୯୪/୫୦୧୧	୦.୧୧୦	୦.୧୧୦	ବା ଘା		
୮୯	ମାଟି/୧୫୦୭	୧୦୦୩/୪୯୯୮	୦.୧୫୦	୦.୧୫୦	ଘରବାନ୍ତି	ଅରୁଣ କୁମ୍ଭାଳ ବିପାଳ ପି - କୋଟେଇଲ ବିପାଳ ବା - ବେଲପାତ (ଠୁଆଡ଼େବା)	କିପାଳ
୯୦	ମାଟି/୧୫୧୩	୧୯୧୪/୫୦୩୨	୦.୩୦୦	୦.୩୦୦	ଆ ଘା	ମକରପୁଲ ଗୋଷିପାସ ପି - ସୁରଟ ଗୋଷିପାସ ବା - ଶିଝାଗା (ଗୋଷିପାସ ପତା) ଧାନା- ବୁଲଗାଳଗର, ସକାତକ ଗର୍ଭିଆ, ପି - କଟକଲ ଗର୍ଭିଆ ବା - ଧୂତବା ଧାନା - ଉଲକୋଳା ।	ଚମାର, ଗଞ୍ଜା
୯୧	ମାଟି/୧୫୧୪	୧୯୧୪/୫୦୩୩	୦.୩୦୦	୦.୩୦୦	ଆ ଘା	ପଞ୍ଜିନା କୁଡ଼ା ପି - ଦେବକୃତ କୃଷିଆଦା ବା - ପୁରଗାଡ଼ି ଧାନା/ ଚିଲୁ- ଝାଲପୁରୁଡ଼ା	ଗଞ୍ଜା
୯୨	ମାଟି/୧୫୧୯	୧୯୧୪/୫୦୩୬	୦.୩୦୦	୦.୩୦୦	ଆ ଘା	ରମେଶ ଚନ୍ଦ୍ର ଘେନ ପି - କିଶୋର ଘେନ ବା - ଗୋମା ଧାନା- ବୁଲଗାଳଗର	କେରଟ
୯୩	ମାଟି/୧୫୨୦	୧୦୦୩/୫୦୩୭	୦.୦୭୦	୦.୦୭୦	ଆ ଘା	ଅଧ୍ୟକ୍ଷ ଗଣିକ ପି - ସାତଲମ ଗଣିକ ବା - ବଞ୍ଚାନ୍ତି	ଧରଣା
ମୋଟ ଉତ୍ପାଦ (ଏକକରେ)			୮୮.୨୦୦	୭୫.୩୦୫			

Amin L.A. Sec.  
Jharsuguda

R.I. A. Sec.  
Jharsuguda

Spi. Land Acquisition Officer  
Jharsuguda

ଘରୋଇ ଜମିର ବିବରଣୀ							
ପ୍ରାମାଣ୍ୟତା:						କ୍ଷେତ୍ର	
ଆକାର ନାମ ଏବଂ ନଂ :						ଲକ୍ଷନପୁର-୫	
ତହସିଲ:						ଲକ୍ଷନପୁର	
ବିଭାଗ:						ଝାଲପୁର	
କ୍ରମିକ ସଂଖ୍ୟା	ଖାତା ନଂ	ପୁର ନଂ	ମୋଟ ଉଚ୍ଚତା (ଏକରରେ)	ଅଧିକୃତ ହେଉଥିବା ଉଚ୍ଚତା (ଏକରରେ)	ବିଷୟ	ଭୂମି ମାଲିକଙ୍କ ନାମ	କାର୍ତ୍ତିକ
୧	୧	୩୮୫	୦.୨୬୦	୦.୨୬୦	ବା ଯା	ବିଭବର ଘର ପି: ଅଲକ୍ଷ ଘର ବା: ନିକଟୀ	ଗଞ୍ଜ
		୮୦୪	୦.୦୯୦	୦.୦୯୦	ଆ ଯା		
		୮୧୯	୧.୫୪୦	୧.୫୪୦	ଆ ଯା		
		୮୩୮	୦.୧୮୦	୦.୧୮୦	ଆ ଯା		
		୮୩୯	୦.୦୮୦	୦.୦୮୦	ମା ଯା		
		୮୬୦	୦.୫୫୦	୦.୫୫୦	ବା ଯା		
୨	୨	୭୯୮	୦.୧୫୦	୦.୧୫୦	ମା ଯା	ଅଲିକ ମାଣ୍ଡା, ଗୋଲୁକ ମାଣ୍ଡା, ଉତ୍କଳ ମାଣ୍ଡା, ପି: ରାମଚନ୍ଦ୍ର ମାଣ୍ଡା, ପାର୍ବତୀ ମାଣ୍ଡା, ବା: ରାମଚନ୍ଦ୍ର ମାଣ୍ଡା, ଜିବରଜି ମାଣ୍ଡା, ପି: ଚନ୍ଦ୍ର ମାଣ୍ଡା, ସନାତନ ମାଣ୍ଡା ପି: ଶଙ୍କର ମାଣ୍ଡା, କିରାଣିକା ମାଣ୍ଡା, ବା: ଅକ୍ଷୟ ମାଣ୍ଡା, ବିରେଣ୍ଡି ମାଣ୍ଡା, ପି- ଅକ୍ଷୟ ମାଣ୍ଡା, ଉତ୍କଳ ମାଣ୍ଡା, ବା ଶଙ୍କର ମାଣ୍ଡା ବା: ନିକଟୀ	ଗଞ୍ଜ
		୭୯୯	୦.୧୯୦	୦.୧୯୦	ଆ ଖା		
୩	୩	୮୭୯	୦.୨୪୦	୦.୨୪୦	ଦାୟା/୫	ଉଚ୍ଚିଆ ଘର ବା: ପୁର ଘର ବା: ନିକଟୀ	ଚେଳି
୪	୪	୩୭୦	୦.୧୬୦	୦.୧୬୦	ଆ ଯା	ଉଚ୍ଚତର ଜରାଣି ପିତା - ବଜ୍ର ଜରାଣି, ବିକ୍ରମ ଜରାଣି ପିତା- ସ୍ୱର୍ଗାଚର ଜରାଣି, ପୁରୁଣି ଜରାଣି, ପ୍ରେମସାଗର ଜରାଣି ଉପେଶ ଜରାଣି, ବିନୋଦିନୀ ସୁନାମ ବା - ପିପିଲିମାଳ, କୁମୁଦିନୀ ଉଚ୍ଚିଆ ବା - ବାଘମୁଣ୍ଡା, ଫିହାରାପୁର, ଗାଡା ବୌଦ୍ଧା ବା - ରାଘବଚର, ଛତିଶଗଡ ପି- ଫାଦନ ଜରାଣି, ମଙ୍ଗଳବତୀ ଜରାଣି ସମା-କାର୍ତ୍ତିକ ଜରାଣି, ଚେତାନନ ଜରାଣି, ଚେତନା ସୁପ୍ରୀୟା ବା- ସନାତନ, ଜମଣୀ ଉତ୍କଳ ପୁଅନ, ବା - ବାଘମୁଣ୍ଡା ପିତା - କାର୍ତ୍ତିକ ଜରାଣି	ଗଞ୍ଜ
		୩୭୫	୦.୫୮୦	୦.୫୮୦	ବା ଯା		
		୩୭୩	୦.୪୦୦	୦.୪୦୦	ଦେ ସା/୫		
		୩୭୪	୦.୩୩୦	୦.୩୩୦	ଦେ ସା/୩		
		୬୧୭/୧୨୨୭	୦.୨୫୦	୦.୨୫୦	ଘୋର		
୫	୬	୪୦୬	୦.୧୦୦	୦.୧୦୦	ଆ ଯା	ଲକ୍ଷିତ ଦାସ ପି- ଉତ୍କଳ ଦାସ ବା - ନିକଟୀ	ଗଞ୍ଜ
		୪୦୭	୦.୪୦୦	୦.୪୦୦	ଦେ ସା/୬		
୬	୬	୧୦୧୬/୧୨୯୨	୦.୧୮୦	୦.୧୮୦	ଆ ଯା	ରୋହିତ ମାଣ୍ଡି, ଚିଲିପ ମାଣ୍ଡି, ସୁଲକ୍ଷି ଧୂରୁଆ ପି- ଓଜିନ ମାଣ୍ଡି, ସୁରେନ୍ ମାଣ୍ଡି, ସୁନିତା ମାଣ୍ଡି ପି- ଭଗବନ ମାଣ୍ଡି ବା - ନିକଟୀ	ଗଞ୍ଜ
		୧୦୫୬	୧.୧୦୦	୧.୧୦୦	ଆ ଯା		
୭	୮	୨୧୬	୦.୩୯୦	୦.୩୯୦	ଆ ଯା	ଉତ୍କଳା ରାଜତ ପି- ଉତ୍କଳ ମାଳର, ସର ମାଳର ପି- ଛତି ମାଳର ବା- ନିକଟୀ	ଗୋଟ
		୩୪୧	୦.୧୬୦	୦.୧୬୦	ମା ଯା		
		୩୪୩	୦.୨୦୦	୦.୨୦୦	ମା ଯା		
		୩୪୯ (ଭୂ)	୦.୨୪୦	୦.୧୯୦	ଆ ଯା		
		୩୫୩	୦.୩୩୦	୦.୩୩୦	ଦେ ସା		
		୩୫୮	୦.୫୩୦	୦.୫୩୦	ଦେ ସା		
		୩୬୫	୦.୪୩୦	୦.୪୩୦	ଦେ ସା		
		୩୬୬	୧.୯୫୦	୧.୯୫୦	ଆ ଯା		
୮	୧୦	୯୭୦	୦.୨୬୦	୦.୨୬୦	ଆ ଯା	ଘୋଷାଳ ପୁଅନ, କମଳ ପୁଅନ, ପି- ଶୁକ ଜିଶାନ, ପରୁଜି ଜିଶାନ, ସୁଲକ୍ଷି ପୁଅନ, ଗାନ୍ଧୀ ପୁଅନ/ମାଣ୍ଡା, ପି- ଗଣେଶ୍ୱର ଜିଶାନ, ସୁବେନର ପୁଅନ, ସଖା - ଗଣେଶ୍ୱର ଜିଶାନ, ବା - ନିକଟୀ	କିସନ
		୯୭୨	୦.୨୨୦	୦.୨୨୦	ଆ ଯା		
		୯୭୩	୦.୨୧୦	୦.୨୧୦	ଦେ ସା		
		୯୭୪	୦.୪୨୦	୦.୪୨୦	ଦେ ସା/୯		

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୯	୧୧	୮୨୮/୧୨୭୫	୦.୪୪୦	୦.୪୪୦	ଆସା	କୃଷି ସା, ଭାଜ ସା, ଶ୍ୟାମ ସା, ପିତ-ହଳଧର ସା, ପାର୍ବତୀ ସା, ସମା - ହଳଧର ସା, ବା- ନିକଟୀ।	ଭୂମିତା
୧୦	୧୨	୭୮୭	୦.୧୮୦	୦.୧୮୦	ମାସା	ଖିରି ଗଣ୍ଡା, ଦାମୁର ଗଣ୍ଡା, ପୁରୁମାର ଗଣ୍ଡା ପି- ମୁରୁ ଗଣ୍ଡା, ବା- ନିକଟୀ।	ଗଣ୍ଡା
୧୧	୧୪	୭୭୭	୦.୨୦୦	୦.୨୦୦	ଆସା	ପ୍ରେମନନ୍ଦ ପ୍ରଧାନ, ବା- ବିପ୍ଳ ପ୍ରଧାନ, ପୁରୀ ପ୍ରଧାନ, ଭାରତୀ ଧୂରୁଆ, ବା- ପାଟେଲଗଣେଇ, ବାହୁଡ଼ିପିଟିଟି, ପି- ବିପ୍ଳ ପ୍ରଧାନ, ପି- ନିକଟ ବରିହା, ଗୌରୀଙ୍କ ବରିହା, ଭେରତୀ ମାଣ ପି - କାନ୍ଧର ବରିହା, ଭଜନୀ ପ୍ରଧାନ ବା- କାଳହୁ ପ୍ରଧାନ, କରାହୁ ପ୍ରଧାନ, ଅଶୋକ ପ୍ରଧାନ, ମାଲତୀ ପ୍ରଧାନ, ପୁରୀ ପ୍ରଧାନ, ଜୟରା ପ୍ରଧାନ ପି- କାଳହୁ ପ୍ରଧାନ ବା - ନିକଟୀ।	ଗଣ୍ଡା
୧୨	୧୬	୧୧୮୩	୦.୯୩୦	୦.୯୩୦	ଆସା	ହୃଦୟ ମାଣ୍ଡା, ମୁକେଶ୍ୱର ମାଣ୍ଡା, ନାରାୟଣ ମାଣ୍ଡା, ଭଣିକା ମାଣ୍ଡା ପି- ଗୋକୁଳ ମାଣ୍ଡା ବା- ନିକଟୀ।	ଗଣ୍ଡା
		୧୧୮୪	୧.୦୨୦	୧.୦୨୦	ମାସା		
		୧୧୮୫	୧.୬୭୦	୧.୬୭୦	ବେସା		
		୧୧୮୬	୦.୨୯୦	୦.୨୯୦	ବେସା		
୧୩	୧୮	୧୨୯	୦.୦୭୦	୦.୦୭୦	ମାସା/୬	ଭାନୁବିଆ ଭେଲ, ଅଭେଷିନୀ ପ୍ରଧାନ, ପି- ପ୍ରନଶ୍ୟାମ ଭେଲ, ବା- ନିକଟୀ।	ଭୂମିତା
		୨୨୭ (ଭୂ)	୦.୧୧୦	୦.୦୯୦	ମା ପା/୨		
		୨୨୭ (ଭୂ)	୦.୨୨୫	୦.୦୭୦	ବା ପା- ୨/୪		
		୩୨୭	୦.୧୪୦	୦.୧୪୦	ମାସା		
		୩୨୯	୦.୦୭୦	୦.୦୭୦	ମାସା/୨		
		୩୩୫	୦.୧୩୦	୦.୧୩୦	ମାସା/୩		
		୨୯୫ (ଭୂ)	୦.୩୯୦	୦.୦୧୦	ଆସା		
୧୪	୧୯	୬୭୭	୦.୫୨୦	୦.୫୨୦	ଆସା	ଗଣେଶ୍ୱର ସିଂହ, ବାହେର ନାରାୟଣ ସିଂହ, ଫକୀର ସିଂହ, ସାୟବତୀ ନାଏକ ବା - ବଜାରି, ସାୟବତୀ ସିଂହ, ବା- ଚଠୁଆ, ଆ- ହେମବିରା, ବି- ପୁରୁରାଜ, ପି- ବହୁଶେଖର ସିଂହ, ସର୍ବଜିତ ପି- ପୁରୋଧର ସିଂହ ବା- ନିକଟୀ।	ଗଣ୍ଡା
		୬୭୭	୦.୫୬୦	୦.୫୬୦	ଆସା		
		୬୭୮	୦.୦୩୦	୦.୦୩୦	ଆସା		
		୬୮୦	୦.୧୩୦	୦.୧୩୦	ଆସା		
		୬୮୧	୦.୪୪୦	୦.୪୪୦	ଆସା		
		୬୪୭	୦.୧୦୦	୦.୧୦୦	ବେସା		
		୬୪୮	୦.୯୪୦	୦.୯୪୦	ଆସା		
		୬୬୧	୦.୧୯୦	୦.୧୯୦	ମାସା		
		୬୬୨	୦.୧୬୦	୦.୧୬୦	ଆସା		
		୬୬୨	୦.୦୭୦	୦.୦୭୦	ପରବାର		
		୬୮୪	୦.୧୨୦	୦.୧୨୦	ମାସା		
		୬୮୮	୦.୧୨୦	୦.୧୨୦	ଖଳା		
୧୫	୨୦	୮୫୧/୧୩୦୫	୦.୫୦୦	୦.୫୦୦	ଆସା	ଦେବକୀ ମରେଇ, ଯଶୋବନ୍ତ ପାଟେଲ, କମଳା ମାଣ୍ଡା, ଭୁବନୀ ମରେଇ, ଉତ୍ତମା ନାଏକ ପି- ପିତାମହ ନାଏକ ବା- ଗୁମ୍ଫାଗାଆ ଆ- ଗୋଟାଲି	ଗଣ୍ଡା
		୭୩୮/୧୨୫୭	୦.୧୪୦	୦.୧୪୦	ମାସା		
୧୬	୨୧	୧୦୨୫	୦.୪୩୦	୦.୪୩୦	ଆସା	ଧୂଶଙ୍କର ପ୍ରଧାନ, ପି- ସାବର ପ୍ରଧାନ ବା - ନିକଟୀ।	ଭୂମିତା
		୧୦୨୬	୦.୦୪୦	୦.୦୪୦	ଆସା		
୧୭	୨୨	୧୭୭	୨.୫୧୦	୨.୫୧୦	ଆସା	ଧୂଶଙ୍କର ପ୍ରଧାନ, ପି- ସାବର ପ୍ରଧାନ, ପିତାମହ ପ୍ରଧାନ, ଭୂଶଙ୍କର ନାଏକ, ବା - ସାବରାଣୀ, ଗୋମୁଖା ପିତା- ନରକ ପ୍ରଧାନ, ସନାତନ ପ୍ରଧାନ, ଇନ୍ଦ୍ରନର ପ୍ରଧାନ, ପିତ- ମଧୁର ପ୍ରଧାନ, ବିକାଶିନୀ ବିଶ୍ୱାଳ ପିତା- ମଧୁର ପ୍ରଧାନ ବା- ସନାତନ, ସୁବର୍ଣ୍ଣ ପ୍ରଧାନ, ଉଦ୍ଦେଶ ପ୍ରଧାନ, ବା- ଶତାମ, ଅନୁଭାୟା ବାରିକ, ବା- ପୁରୀପାଲି, ବାହାରି ବାରିକ ବା- ବିକାପାଲି, ଅଭେଷିନୀ ବାରିକ ବା - ଭୂରମାଳ ପି- ରାଧାକରୁଣ ପ୍ରଧାନ, ପୁରୀ	ଭୂମିତା
		୧୮୦	୧.୨୮୦	୧.୨୮୦	ଆସା		
		୨୧୦	୦.୮୮୦	୦.୮୮୦	ବେସା/୨		
		୨୧୨	୦.୨୨୦	୦.୨୨୦	ମାସା		
		୩୬୦	୦.୪୬୦	୦.୪୬୦	ବାସା/୩		
		୩୬୩	୦.୦୭୦	୦.୦୭୦	ବେସା		
		୩୬୪	୧.୨୫୦	୧.୨୫୦	ବାସା		
		୩୬୭	୦.୨୧୦	୦.୨୧୦	ଆସା		
୩୬୮	୦.୪୦୦	୦.୪୦୦	ବେସା				

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୩୬୯	୦.୪୩୦	୦.୪୩୦	ଆ ସା	ପୁଅଳ, ସାମା- ଗଠେଇ ପୁଅଳ, ବା- ସାଗରପାଲି, ଡାକା- ବେଙ୍ଗାଲି, ସୁଶାଳା ପୁଅଳ, ସାମା- ସତ୍ୟନାଥ ପୁଅଳ, ଶାନ୍ତନାଥ ପୁଅଳ, ପଦ୍ମିନୀ ପୁଅଳ ବା- ଶତାମ୍ନ (ଗଣେଶନଗର), ମଗଲା ପୁଅଳ, ବା- ଭାଟେଇପାଲି, ଭାଏଗଡ, ପିତା- ସତ୍ୟନାଥ ପୁଅଳ, ବା- ନିକରା
୩୭୦	୦.୪୨୦	୦.୪୨୦	ଆ ସା	
୩୭୧	୦.୩୨୦	୦.୩୨୦	ଆ ସା	
୩୭୨	୦.୨୩୦	୦.୨୩୦	ଆ ସା	
୩୭୩	୦.୨୨୦	୦.୨୨୦	ମା ସା	
୩୭୪	୦.୨୦୦	୦.୨୦୦	ଆ ସା	
୩୭୫	୦.୧୭୦	୦.୧୭୦	ମା ସା	
୩୭୬	୦.୧୬୦	୦.୧୬୦	କେ ସା/୫	
୩୭୭	୦.୪୭୦	୦.୪୭୦	ଆ ସା	
୩୭୮	୧.୩୯୦	୧.୩୯୦	ମା ସା/୫	
୩୭୯	୦.୦୮୦	୦.୦୮୦	ଆ ସା	
୩୮୦	୦.୪୨୦	୦.୪୨୦	ମା ସା	
୩୮୧	୦.୪୨୦	୦.୪୨୦	ମା ସା/୭	
୩୮୨	୧.୮୪୦	୧.୮୪୦	କେ ସା/୩	
୩୮୩	୧.୨୨୦	୧.୨୨୦	ବା ସା / ୧୫	
୩୮୪/୧୨୦୩	୧.୨୧୦	୧.୨୧୦	କେ ସା	
୩୮୫	୦.୩୭୦	୦.୩୭୦	ମା ସା	
୩୮୬	୦.୨୨୦	୦.୨୨୦	କେ ସା/୬	
୩୮୭	୦.୦୮୦	୦.୦୮୦	କେ	
୩୮୮	୦.୩୫୦	୦.୩୫୦	ମା ସା/୫	
୩୮୯	୦.୮୭୦	୦.୮୭୦	ଆ ସା	
୩୯୦	୦.୪୭୦	୦.୪୭୦	ଆ ସା	
୩୯୧	୦.୪୪୦	୦.୪୪୦	ଆ ସା	
୩୯୨	୦.୫୫୦	୦.୫୫୦	ଆ ସା	
୩୯୩	୧.୪୨୦	୧.୪୨୦	କେ ସା	
୩୯୪	୧.୦୫୦	୧.୦୫୦	ବା ସା/୩	
୩୯୫/୧୩୦୭	୦.୧୦୦	୦.୧୦୦	ବା ସା	
୩୯୬	୩.୨୦୦	୩.୨୦୦	ବା ସା / ୧୪	
୩୯୭	୦.୧୦୦	୦.୧୦୦	ଆ ସା	
୧୦୦୮	୦.୪୦୦	୦.୪୦୦	ଆ ସା	
୧୦୦୯	୦.୮୩୦	୦.୮୩୦	ଆ ସା	
୧୦୧୦	୦.୪୪୦	୦.୪୪୦	ଆ ସା	
୧୦୧୧	୩.୦୦୦	୩.୦୦୦	ଆ ସା	
୧୦୧୨	୧.୩୪୦	୧.୩୪୦	ଆ ସା	
୧୦୧୩	୦.୮୩୦	୦.୮୩୦	କେ ସା-୨	
୧୦୧୪	୪.୧୮୦	୪.୧୮୦	ବା ସା-୨	
୧୦୧୫	୦.୯୧୦	୦.୯୧୦	ମା ସା	
୧୦୧୬	୦.୧୦୦	୦.୧୦୦	ଆ ସା	
୧୦୧୭	୦.୭୪୦	୦.୭୪୦	ଆ ସା	
୧୦୧୮	୦.୧୦୦	୦.୧୦୦	ଆ ସା	
୧୦୧୯	୦.୨୭୦	୦.୨୭୦	ଆ ସା	
୧୦୨୦	୦.୩୦୦	୦.୩୦୦	ଖଳା	
୧୦୨୧	୧.୩୨୦	୧.୩୨୦	ବା ସା	
୧୦୨୨	୦.୫୭୦	୦.୫୭୦	ଆ ସା	
୧୦୨୩	୦.୫୫୦	୦.୫୫୦	ଆ ସା	
୧୦୨୪	୧.୨୫୦	୧.୨୫୦	ମା ସା	
୧୦୨୫	୦.୧୨୦	୦.୧୨୦	ବା ସା	
୧୦୨୬	୦.୧୯୦	୦.୧୯୦	କେ ସା/୬	
୧୦୨୭	୦.୨୫୦	୦.୨୫୦	କେ ସା	
୧୦୨୮	୦.୪୫୦	୦.୪୫୦	ଆ ସା	
୧୦୨୯	୦.୦୫୦	୦.୦୫୦	ମା ସା	

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୧୮	୨୩	୧୦୪୦	୦.୨୪୦	୦.୨୪୦	ଆ ସା	ଗାମଗୋପାଳ ଚୋଇ, ସେବକରାମ ଚୋଇ, ବୈଦେହୀ ଚନ୍ଦ୍ରକା ବା- ପିପିଲିମାଳ, କେମା ସା, ବା- ବେକିବନ୍ଧ, ଲକ୍ଷ୍ମୀ ସାହୁ, ବା- ପୋକାଳଟା, ପଞ୍ଜରୀ, ସୁବର୍ଦ୍ଧନ ପ୍ରଧାନ, ବା- କୁରେମାନ, ପିତା- ଜୀବରାଜ ଚୋଇ, ବିଜୟା ଚୋଇ, ଚନ୍ଦ୍ରପୁର ଚୋଇ, ସୁବରାଜ ଚୋଇ, ଜୈନାଣ ଚୋଇ, ଜଳଧାଣୀ ପ୍ରଧାନ, ବା- ଲକ୍ଷ୍ମୀପୁର, ଯଶୋଦା, ସା- ପୁତ୍ରପାଲି, ପିତା- ଶଙ୍କର ଚୋଏ, ଶ୍ରୀୟା ଚୋଏ, ସା-ନଳୀନ ଚୋଏ, ବା-ନିକଟୀ	କୁଲଟା
		୧୦୪୧/୧୨୯୪	୦.୦୪୦	୦.୦୪୦	ଭଣ୍ଡା		
		୧୦୪୨	୦.୦୪୦	୦.୦୪୦	ଆ ସା		
		୧୦୪୩	୦.୪୫୦	୦.୪୫୦	ଘରକାଳି		
		୧୦୪୪	୦.୨୪୦	୦.୨୪୦	କାଳି ଖା		
		୧୦୪୫	୦.୧୮୦	୦.୧୮୦	ଆ ସା		
		୧୦୪୬	୦.୧୭୦	୦.୧୭୦	ମା ସା		
		୧୦୫୪	୦.୭୨୦	୦.୭୨୦	କଟା		
		୧୪୮	୦.୩୯୦	୦.୩୯୦	ଆ ସା		
		୧୫୪	୦.୦୩୦	୦.୦୩୦	ମା ସା		
		୧୫୭	୦.୧୧୦	୦.୧୧୦	ମା ସା		
		୧୬୧	୦.୧୫୦	୦.୧୫୦	ମା ସା		
		୧୬୨	୦.୧୧୦	୦.୧୧୦	ମା ସା		
		୧୬୩	୦.୧୦୦	୦.୧୦୦	ମା ସା		
୧୬୪	୦.୧୩୦	୦.୧୩୦	ବେ ସା				
୧୬୫	୦.୨୧୦	୦.୨୧୦	ଆ ସା				
୨୨୨	୦.୧୭୦	୦.୧୭୦	ବେ ପା-୨				
୨୨୪	୦.୨୩୦	୦.୨୩୦	ମାପା-୨/୩				
୨୨୫ (ଭୂ)	୦.୪୮୦	୦.୪୧୦	ବା ପା/୨/୫				
୩୨୪	୦.୦୮୦	୦.୦୮୦	ବେ ସା/୨				
୩୨୭	୦.୪୦୦	୦.୪୦୦	ବେ ସା				
୩୩୦	୦.୧୭୦	୦.୧୭୦	ଆ ସା				
୧୯	୨୯	୧୪୭ (ଭୂ)	୦.୩୧୦	୦.୨୮୦	ଆ ସା	ମଣ୍ଡୁରା ପ୍ରଧାନ ପି- ମୁଦୁରୁ ଚୋଏ, ସାତରାମ ଚୋଇ, ପରଶୁରାମ ଚୋଇ, ସଲେନରାମ ଚୋଇ, ଜୟରା ସାହୁ, ପି- ଅନିରୁଦ୍ଧ ଚୋଏ, ବା- ନିକଟୀ	କୁଲଟା
		୧୫୨	୦.୦୭୦	୦.୦୭୦	ମା ସା		
		୧୫୬	୦.୧୩୦	୦.୧୩୦	ମା ସା		
		୧୬୮	୦.୩୧୦	୦.୩୧୦	ଆ ସା		
		୧୭୦	୦.୫୦୦	୦.୫୦୦	ଆ ସା		
		୧୭୧	୦.୧୭୦	୦.୧୭୦	ଆ ସା		
		୨୨୦	୦.୨୦୦	୦.୨୦୦	ବେ ପା- ୨		
		୨୨୩	୦.୫୩୦	୦.୫୩୦	ବେ ପା- ୭		
		୩୧୬ (ଭୂ)	୦.୨୧୦	୦.୦୨୦	ମା ସା		
		୩୩୧	୦.୩୬୦	୦.୩୬୦	ଆ ସା		
		୩୩୩	୦.୪୨୦	୦.୪୨୦	ମା ସା/୨		
		୧୦୫୮	୦.୫୭୦	୦.୫୭୦	ଆ ସା		
		୧୦୮୩	୦.୪୧୦	୦.୪୧୦	ମା ପା-୨		
		୧୦୮୬	୦.୦୪୦	୦.୦୪୦	ମା ପା-୨		
୧୦୯୭	୦.୨୨୦	୦.୨୨୦	ଆ ସା				
୧୧୦୫	୦.୦୯୦	୦.୦୯୦	ଘରକାଳି				
୧୧୦୬	୦.୨୯୦	୦.୨୯୦	ଘରକାଳି				
୧୧୧୩	୦.୨୮୦	୦.୨୮୦	ବା ପା/୨				
୧୧୨୨	୦.୦୮୦	୦.୦୮୦	ମା ସା				
୧୧୨୩	୦.୧୦୦	୦.୧୦୦	ମା ଖା				
୧୧୨୮/୧୩୦୦	୦.୦୫୦	୦.୦୫୦	ବା ପା/୨				
୧୧୨୯	୨.୦୨୦	୨.୦୨୦	ବା ପା/୨				
୧୧୩୦	୦.୨୨୦	୦.୨୨୦	ଆ ସା				
୧୧୩୧	୦.୩୩୦	୦.୩୩୦	ମା ସା				
୨୦	୩୦	୧୦୫୮	୦.୫୭୦	୦.୫୭୦	ଆ ସା	ଦୁର୍ଗା ଚରଣ ପ୍ରଧାନ, ପିତା- ବିବେଶି ପ୍ରଧାନ, ସାହେବନି ପ୍ରଧାନ, ସାମା- ବିବେଶି ପ୍ରଧାନ, ବା- ନିକଟୀ	କୁଲଟା
		୧୦୮୩	୦.୪୧୦	୦.୪୧୦	ମା ପା-୨		
		୧୦୮୬	୦.୦୪୦	୦.୦୪୦	ମା ପା-୨		
		୧୦୯୭	୦.୨୨୦	୦.୨୨୦	ଆ ସା		
		୧୧୦୫	୦.୦୯୦	୦.୦୯୦	ଘରକାଳି		
		୧୧୦୬	୦.୨୯୦	୦.୨୯୦	ଘରକାଳି		
		୧୧୧୩	୦.୨୮୦	୦.୨୮୦	ବା ପା/୨		
		୧୧୨୨	୦.୦୮୦	୦.୦୮୦	ମା ସା		
		୧୧୨୩	୦.୧୦୦	୦.୧୦୦	ମା ଖା		
		୧୧୨୮/୧୩୦୦	୦.୦୫୦	୦.୦୫୦	ବା ପା/୨		
		୧୧୨୯	୨.୦୨୦	୨.୦୨୦	ବା ପା/୨		
		୧୧୩୦	୦.୨୨୦	୦.୨୨୦	ଆ ସା		
		୧୧୩୧	୦.୩୩୦	୦.୩୩୦	ମା ସା		

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		୧୧୩୨	୦.୫୦୦	୦.୫୦୦	ଭାଗା		
		୧୧୩୩	୦.୩୨୦	୦.୩୨୦	ଆସା		
		୧୧୪୩	୦.୮୮୦	୦.୮୮୦	ଆସା		
		୧୧୪୯	୦.୬୪୦	୦.୬୪୦	ଭାଗା		
		୧୧୫୪	୨.୯୦୦	୨.୯୦୦	ଆସା		
		୧୧୬୦	୧.୮୧୦	୧.୮୧୦	ଆସା		
		୧୧୬୩/୧୩୧୮	୦.୫୬୦	୦.୫୬୦	ଆସା		
		୧୧୮୮	୦.୨୧୦	୦.୨୧୦	କେସା		
		୧୧୮୯	୦.୫୨୦	୦.୫୨୦	ଆସା		
		୧୧୯୦	୦.୬୮୦	୦.୬୮୦	ଆସା		
୨୧	ମାଝ	୭୪୬	୦.୬୯୦	୦.୬୯୦	ମାସା/୨	ଦକାଶନ ସିଂହ ପି- ପୁରୁଣାପଲ ସିଂହ, ବା- ନିକରା, ରେଣେଶ୍ୱର ସିଂହ, ରାଜେନ୍ଦ୍ର ନାରାୟଣ ସିଂହ, ଅନନ୍ଦ ସିଂହ, ସାୟନରା ନାଏକ, ବା- ବନରୀ, ସାୟନରା ଦେବ, ବା- ବନରୀଆ, ଆ- ହେମଚିତ୍ତ, ନି- ସୁଧନରାଜ, ପି- ରଘୁଶେଖର ସିଂହ, ମନମୋହ ସିଂହ, ବା- ସାନନ୍ଦ ସିଂହ, ବା- ନିକରା	ଗଞ୍ଜ
		୭୪୯	୦.୧୨୦	୦.୧୨୦	ଆସା		
		୭୫୦	୦.୩୩୦	୦.୩୩୦	କେସା		
		୭୫୩	୦.୧୨୦	୦.୧୨୦	କେସା		
		୭୫୪	୦.୨୨୦	୦.୨୨୦	ଆସା		
		୭୫୫	୧.୬୫୦	୧.୬୫୦	କାସା		
		୭୫୬	୦.୫୦୦	୦.୫୦୦	କାସା		
		୭୫୭	୦.୫୫୦	୦.୫୫୦	କେସା		
		୭୫୮	୦.୮୪୦	୦.୮୪୦	କେସା		
		୭୬୦	୦.୨୫୦	୦.୨୫୦	ମାସା		
		୭୬୩	୦.୬୪୦	୦.୬୪୦	ଆସା		
୨୨	ମାସା	୧୯୨	୧.୦୮୦	୧.୦୮୦	କାସା/୬	ଧୁଳବରା ପ୍ରଧାନ, ଶୁକରବେ ପ୍ରଧାନ, ପି- ରଞ୍ଜ ପ୍ରଧାନ, ରଘୁବରୀ ପ୍ରଧାନ, ବା- ରଞ୍ଜ ପ୍ରଧାନ, ବା- ନିକରା	କିସାନ
		୩୮୨	୦.୩୧୦	୦.୩୧୦	ଆସା		
		୭୩୭/୧୨୫୬	୦.୨୪୦	୦.୨୪୦	ଆସା		
		୭୩୮	୦.୪୪୦	୦.୪୪୦	କେସା/୮		
		୮୫୧	୦.୮୧୦	୦.୮୧୦	ଆସା		
୨୩	ମାଝ	୧୯୧/୧୨୨୯	୦.୧୨୦	୦.୧୨୦	ମାସା	ରାଜକୁମାରୀ ପରୋଧି ବା- ଚରୋରକେଲା, ଶାମା- କୋଲାରୀରା, ବି- ଝାଲପୁରୀ, ବାଲମତୀ ଭୋଇ, ବା- ସାହାଧରୁଣ, ଶାମା- ହେମଚିତ୍ତ, ବିକ୍ରା- ସୁଧନରାଜ, ଚନ୍ଦ୍ରକୁମାରୀ ବୌଦ୍ଧାନ, ବିଦ୍ୟାଧର ସିଂହ, ବା- ନିକରା, ପି- ନରଦେବ ସିଂହ	ଗଞ୍ଜ
		୧୯୨/୧୨୨୮	୦.୪୨୦	୦.୪୨୦	କାସା		
		୧୯୨/୧୩୨୭	୦.୪୪୦	୦.୪୪୦	କାସା		
		୩୮୬	୨.୫୦୦	୨.୫୦୦	କାସା/୩		
		୩୯୧	୦.୨୦୦	୦.୨୦୦	ଆସା		
		୩୯୨	୦.୩୧୦	୦.୩୧୦	ଆସା		
		୩୯୪	୧.୨୪୦	୧.୨୪୦	କାସା		
		୩୯୪	୦.୩୬୦	୦.୩୬୦	ମାସା		
		୩୯୫	୧.୪୨୦	୧.୪୨୦	ଆସା		
		୮୩୩	୦.୦୫୦	୦.୦୫୦	ଆସା		
		୮୩୪	୦.୨୩୦	୦.୨୩୦	ଆସା		
୨୪	ମାଝ	୯୫୨	୦.୦୭୦	୦.୦୭୦	ଘରବାଣି	ସୁଦର୍ଶନ ବିଶ୍ୱାଳ, ନେତୁ ବିଶ୍ୱାଳ, ଚାଣି ବିଶ୍ୱାଳ, ବା- ପଞ୍ଜରୀ, ପେଡ଼ାଳତା, ଯଶୋବନ୍ତ ବାଗା, ବା- ପରମାଣୁପୁର, କୋଲାରୀରା ପି- ବିପିକେଶନ ବିଶ୍ୱାଳ, ବୈପୁରାଜ କିଶାନ, ଫଗୁ ନିସାନ, ପି- ସମାସୁ କିଶାନ, ବା- ନିକରା	କିସାନ
		୯୫୩	୦.୦୮୦	୦.୦୮୦	ଘରବାଣି		
୨୫	ମାଝ	୧୦୭୨	୦.୬୨୦	୦.୬୨୦	ଆସା	ପାଞ୍ଚବ ପ୍ରଧାନ, ପି- ସତ୍ୟବାଟି ପ୍ରଧାନ, ବା- ନିକରା	କୁଳତା
		୧୦୮୪	୦.୨୯୦	୦.୨୯୦	ମାସା-୨/୭		
		୧୦୮୫	୧.୦୮୦	୧.୦୮୦	କେସା-୨/୫		
		୧୦୮୯	୦.୨୬୦	୦.୨୬୦	କେସା-୨/୩		
		୧୦୯୦	୦.୬୯୦	୦.୬୯୦	ଆସା		
		୧୦୯୬	୦.୨୩୦	୦.୨୩୦	ଆସା		
		୧୧୦୩	୦.୦୭୦	୦.୦୭୦	ଘରବାଣି		
		୧୧୧୨	୦.୩୦୦	୦.୩୦୦	କେସା-୨		
		୧୧୧୬	୦.୨୫୦	୦.୨୫୦	କାସା-୨/୩		
		୧୧୩୭	୦.୧୩୦	୦.୧୩୦	ଭାଗା		

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		୧୧୩୮	୦.୫୦୦	୦.୫୦୦	ଆସା		
		୧୧୪୭	୧.୦୭୦	୧.୦୭୦	ଆସା		
		୧୧୫୨	୩.୦୫୦	୩.୦୫୦	ଆସା		
		୧୧୫୯	୧.୦୭୦	୧.୦୭୦	ଆସା		
		୧୧୬୪	୨.୪୨୦	୨.୪୨୦	ଆସା		
		୧୧୬୭	୦.୦୯୦	୦.୦୯୦	ବେସା		
		୧୧୭୯	୦.୭୨୦	୦.୭୨୦	ଆସା		
		୧୧୮୦	୦.୨୫୦	୦.୨୫୦	ଢାଲ		
		୧୧୮୧	୨.୩୨୦	୨.୩୨୦	ବାପା-୨		
		୧୧୮୭	୦.୯୭୦	୦.୯୭୦	ମାସା		
୨୭	୩୭	୧୧୮୭/୧୨୮୫	୦.୧୨୦	୦.୧୨୦	ମାସା	ଗୋଲାପ ଚନ୍ଦ୍ର ବିହାର ପି-ପାଟେଲର ବିହାର,	କୁଲଟା
		୧୧୯୨	୦.୨୫୦	୦.୨୫୦	ମାସା	ବା- ନିକଟୀ, ଚକାଳା ପୁଧାନ, ପି- ସନ୍ଧ୍ୟା	
		୧୧୯୩	୦.୩୪୦	୦.୩୪୦	ଆସା	ପୁଧାନ, ବା- ସରକାରୀ, ଆ- ବନବନ୍ଦୀ	
୨୭	୩୯	୩୮୦/୧୩୩୦	୧.୩୬୦	୧.୩୬୦	ଆସା	ଚମରପୁର ପୁଧାନ, ଝରକେର ପୁଧାନ, ପି-	କୁଲଟା
		୪୦୯	୦.୨୪୦	୦.୨୪୦	ମାସା	ପୁଷ୍କିର ପୁଧାନ, ବା- ନିକଟୀ	
		୪୦୨	୦.୨୩୦	୦.୨୩୦	ମାସା		
		୪୨୯	୦.୭୮୦	୦.୭୮୦	ମାସା/ମା		
		୪୩୫	୦.୭୨୦	୦.୭୨୦	ବାସା		
		୭୯୧	୦.୧୧୦	୦.୧୧୦	ଉତ୍ତରୀ		
୨୮	୪୦	୮୮୭	୦.୧୫୦	୦.୧୫୦	ବାଣି ସା	ଇଟା ବିହାର, ହୁଦାନ ବିହାର, ପିଟା- ବିହେଶ	କିସାନ
		୮୮୭	୦.୧୪୦	୦.୧୪୦	ଉତ୍ତରୀ	କିସାନ, ଚକରମାତା ବିହାର, ସମା- ଗଛ କିସାନ,	
		୮୮୮	୦.୦୮୦	୦.୦୮୦	ଗଛ	କେମାକଟା ବିହାର, ପିଟା- ଗଛ କିସାନ, ବା-	
		୮୮୯	୦.୦୮୦	୦.୦୮୦	ବାଣି ସା	ନିକଟୀ, ନିକଟର ପୁଧାନ, ଗୁଲପି ପୁଧାନ, ବିଲପ	
		୮୯୦	୦.୦୭୦	୦.୦୭୦	ଉତ୍ତରୀ	ପୁଧାନ, ଇସ୍ତା ବୋଲ, ଉର୍ଲି କିସାନ, ପିଟା-	
		୮୯୩	୦.୩୪୦	୦.୩୪୦	ଆସା	ମଧୁସୂଦନ ପୁଧାନ, ବା- ବେଲପାହାଡ	
		୮୯୪	୨.୫୨୦	୨.୫୨୦	ମାସା/୧୮	(ଗୁଲପେଡା), ଇସ୍ତା ବିହାର, ଗମା ବିହାର, ପିଟା-	
		୮୯୬	୧.୩୪୦	୧.୩୪୦	ଆସା	ନାନ ବିହାର, ବିଲପତା ବିହାର, ସମା- ମରହରୁ	
		୮୯୮	୧.୨୩୦	୧.୨୩୦	ଆସା	କିସାନ, ବୁଝ କିସାନ, ନକିନା କିସାନ, କୁମେନିନା	
		୯୨୭	୩.୭୬୦	୩.୭୬୦	ବାସା/୧୭	କିସାନ, ପିଟା- ମରହରୁ କିସାନ, ବା- ବେଲପାହାଡ	
		୯୩୦	୦.୦୭୦	୦.୦୭୦	ଆସା	(ପୁଷ୍କିରପେଡା), ବେଲ କିସାନ, ଉପିରୁ କିସାନ,	
		୯୩୩	୦.୩୩୦	୦.୩୩୦	ମାସା/ମା	କଲକଟି କିସାନ, ରୁପେଇ କିସାନ, ମାଟା- ଉତ୍ତର	
		୯୫୦	୧.୦୪୦	୧.୦୪୦	ଆସା	ମିର୍ଚା, ସର୍ବିକିସାନ, ସା- ଉତ୍ତରୀ କିସାନ, କମଳ	
		୯୬୩	୦.୩୧୦	୦.୩୧୦	ଆସା	କିସାନ, ପିଟା- ଉତ୍ତରୀ କିସାନ, ବିଲପୁର	
		୯୬୪	୦.୨୪୦	୦.୨୪୦	ଆସା	କିସାନ, ପିଟା- ଗୋପିନାଥ କିସାନ, ବା- ବାଉଁଶ,	
		୯୮୫	୧.୯୫୦	୧.୯୫୦	ଆସା	ସାଗାଳି କିସାନ, ସାଲଗୁମା କିସାନ, ପିଟା- ଗୁଲୁ	
						କିସାନ, ଉତ୍ତରୀ କିସାନ, ମାଟା- ଇସ୍ତା କିସାନ,	
						ବା- କଟକପେଡା, ଧରଣ କିସାନ, ବାଲେଶ୍ଵର	
						କିସାନ, ପିଟା- ଗୁଲୁ/କମ୍ପ ସିଂହ, କିସାନ ବା-	
						ମାଲିକିଆ (ବହୁରାପେଡା), ମହୁରୁ କିସାନ,	
						ଚାଲକାଳ କିସାନ, ବା-ନିକଟୀ, ବିଲପିନା ପୁଧାନ,	
						ବା- ବାଉଁଶପାହାଡ(ଇଟାନପୁର), ଉତ୍ତର କିସାନ,	
						ସର୍ବିକା କିସାନ, ପି- ଗୋଲପ କିସାନ, ସୁରତ	
						କିସାନ, ଶିବା କିସାନ, ପିଟା କିସାନ ପିଟା-	
						ସୁଦାନ ବିହାର, ପୁଷ୍କା କିସାନ, ସା- ସୁଦାନ	
						କିସାନ	
୨୯	୪୧	୭୬୭	୦.୩୫୦	୦.୩୫୦	ବାଣି ସା	ସେକେନ୍ଦ୍ର ନେରି, ସୁଭାବତୀ ନେରି ପି- ବିକିଟଣ	ଗଞ୍ଜ
		୮୦୮	୦.୩୪୦	୦.୩୪୦	ଆସା	ନେରି, ଭାଗବତିଆ ନେରି, ପ୍ରେମବତି ନେରି ପି-	
		୮୦୯	୦.୩୧୦	୦.୩୧୦	ଆସା	ବାହାଦୁର ନେରି ବା- ନିକଟୀ	
		୮୧୦/୧୩୦୭	୦.୦୭୦	୦.୦୭୦	ନକିଆ		
		୮୧୨	୦.୫୮୦	୦.୫୮୦	ଆସା		
		୮୧୩	୧.୩୩୦	୧.୩୩୦	ଆସା		
		୮୧୫/୧୩୧୧	୦.୧୪୦	୦.୧୪୦	ଗଛ		
		୮୨୮	୦.୭୬୦	୦.୭୬୦	ଆସା		

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		୧୦୦୫	୦.୧୭୦	୦.୧୭୦	ଆ ସା		
		୧୦୦୬	୦.୫୫୦	୦.୫୫୦	ମା ସା		
		୧୦୦୭/୧୨୭୮	୦.୩୦୦	୦.୩୦୦	ମା ସା		
		୧୦୦୭	୦.୧୦୦	୦.୧୦୦	ମା ସା		
		୧୦୦୮	୦.୧୦୦	୦.୧୦୦	ଆ ସା		
		୧୦୧୩	୦.୧୨୦	୦.୧୨୦	ଆ ସା		
୩୦	୪୨	୮୦୪/୧୩୫୭	୦.୦୬୦	୦.୦୬୦	ଆ ସା	ରାଜକୂଳା ଉପରେ ବା- ଚଉକେରା, ଧାନା- କୋଲାରା, ଚି- ଝାଲୁଗୁଡ଼ା, ବାଲମା ଚୋରା, ବା- ସାହାଯୁର, ଧାନା- ହେମବିନ, ଜିଲ୍ଲା- ପୁରୁରାଜ, ଚଉକୂଳା ବୋହାଳ, ବିଦ୍ୟାଧର ସିଂହ, ବା- ନିଜଗାଁ, ପି- ନଟଦେ ବି	ଗଞ୍ଜ
୩୧	୪୪	୧୧୪	୦.୫୨୦	୦.୫୨୦	କେ ସା/୭	ରାଧେଶ୍ୟାମ ବଜେର, ରମେଶ ବଜେର, ସନାତନ ବଜେର, ସାତନର ବଜେର, ପୁରୁଣି ପାଟୁ, କଲିତା ପୁଧାଳ, ପି- ଧର୍ମ ବଜେର, ହେମସାଗର ବଜେର, ଜିରାଜି ବଜେର, ବିଲେଶ୍ୱର ବଜେର, ପୁଷ୍ପକର୍ଣ୍ଣ ପୁଧାଳ, ପି- ବରୁଣ ବଜେର, ଅଶ୍ୱିନୀ ସାହୁ, ଅକ୍ଷୟ ସାହୁ, ଜିଶୋରା ସାହୁ, ପି- ଗୋପାଳୀ ସାହୁ, ବା- ପିଠିଲିମାଳ	କୁଲିତା
		୧୧୯	୦.୪୪୦	୦.୪୪୦	ଆ ସା		
		୨୦୦	୦.୨୯୦	୦.୨୯୦	ମା ସା/୨		
୩୨	୪୫	୧୧୮୨	୦.୫୫୦	୦.୫୫୦	ମା ସା	ଦୁଷ୍ଟର ପୁଧାଳ, ଅଶ୍ୱିନ ପୁଧାଳ, ପିତା- ପ୍ରକାଶ ପୁଧାଳ, ବାସୁଧାଳ- ନିଜଗାଁ	କୁଲିତା
୩୩	୪୬	୧୭୨	୦.୨୭୦	୦.୨୭୦	ଆ ସା	ପୁରୀର ମହାନଦ ପି- ଜିନାସେନ ମହାନଦ, ବା- ନିଜଗାଁ ।	ଗଞ୍ଜା
		୧୭୮	୦.୨୫୦	୦.୨୫୦	କେ ସା/୭		
		୨୦୪	୦.୦୬୦	୦.୦୬୦	ବା ସା		
		୩୭୦/୧୨୨୭	୦.୩୨୦	୦.୩୨୦	କେ ସା		
		୩୭୧	୦.୧୬୦	୦.୧୬୦	ବା ସା		
		୩୭୨/୧୨୨୪	୦.୩୬୦	୦.୩୬୦	କେ ସା		
୩୪	୪୭	୧୦୫୭	୦.୬୯୦	୦.୬୯୦	ଆ ସା	ମରୁତ ପୁଧାଳ, ପି- ବାବନ ପୁଧାଳ, ବା- ନିଜଗାଁ	କୁଲିତା
		୧୦୬୬	୦.୬୭୦	୦.୬୭୦	ମା ପା-୨		
		୧୦୬୭	୦.୨୭୦	୦.୨୭୦	ଆ ବି		
		୧୦୬୮	୦.୧୪୦	୦.୧୪୦	ଆ ସା		
		୧୦୮୧	୦.୭୮୦	୦.୭୮୦	ମା ପା-୫		
		୧୦୯୨	୦.୧୧୦	୦.୧୧୦	କେ		
		୧୦୯୫	୦.୦୯୦	୦.୦୯୦	ଆ ବି		
		୧୦୯୫	୦.୨୪୦	୦.୨୪୦	ଆ ସା		
		୧୦୯୮	୦.୧୨୦	୦.୧୨୦	ଆ ସା		
		୧୧୧୦	୦.୪୫୦	୦.୪୫୦	ବା ପା-୨		
		୧୧୧୬	୦.୦୮୦	୦.୦୮୦	ମା ସା/୨		
		୧୧୧୯	୦.୦୭୦	୦.୦୭୦	ମା ଶା		
		୧୧୨୪	୦.୦୩୦	୦.୦୩୦	ମା ସା		
		୧୧୨୬	୦.୭୭୦	୦.୭୭୦	ବା ପା-୨/୫		
		୧୧୨୭	୦.୧୫୦	୦.୧୫୦	କେ ପା-୨/୨		
		୧୧୩୯	୦.୬୭୦	୦.୬୭୦	ଆ ସା		
		୧୧୪୪	୧.୧୮୦	୧.୧୮୦	ଆ ସା		
		୧୧୫୩	୩.୦୨୦	୩.୦୨୦	ଆ ସା		
		୧୧୬୧	୧.୩୫୦	୧.୩୫୦	ଆ ସା		
		୧୧୬୩	୦.୩୧୦	୦.୩୧୦	ଆ ସା		
୧୧୬୪	୦.୧୪୦	୦.୧୪୦	ବାଲ				
୧୧୬୫	୧.୨୩୦	୧.୨୩୦	ବା ପା-୨/୫				
୧୧୯୧	୦.୫୧୦	୦.୫୧୦	କେ ସା/୧୨				
୩୫	୪୮	୯୪୫	୦.୨୨୦	୦.୨୨୦	ଆ ସା	ପୁଷ୍ପକର୍ଣ୍ଣ ବିସାଳ, ସନା-ଉପେଶ୍ୱର ବିସାଳ, ରାଜେନ୍ଦ୍ର କୁମାର ବିସାଳ, ଘୋଷେନ୍ଦ୍ର କୁମାର	କିସାଳ

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୩୨	୫୧	୧୦୦୩	୩.୭୨୦	୩.୭୨୦	ଆସା	କିସାନ, ଅର୍ଥତୁଣୀ ପିଙ୍ଗ ପି- ଜୟଶଙ୍କର ନିସାନ, ବା - ଜନିତା ଧନା- ହେମବିରା, ଜି- ସୁବରାଜ	କୁକୁଡ଼ା
		୧୦୮୭	୦.୨୦୦	୦.୨୦୦	ମା ପା-୨/୩		
		୧୦୮୮	୦.୩୬୦	୦.୩୬୦	ବେ ପା-୨/୩		
		୧୦୯୧	୦.୭୫୦	୦.୭୫୦	ବା ପା-୨		
		୧୧୦୦	୦.୧୫୦	୦.୧୫୦	ଆସା		
		୧୧୦୧	୦.୨୩୦	୦.୨୩୦	ବାରି ସା		
		୧୧୦୨	୦.୦୫୦	୦.୦୫୦	ଉତ୍ତରାରି		
		୧୧୧୪	୦.୧୦୦	୦.୧୦୦	ବନ୍ଧ		
		୧୧୧୫	୦.୦୭୦	୦.୦୭୦	ମା ଖା		
		୧୧୨୧	୦.୦୭୦	୦.୦୭୦	ମା ଖା		
		୧୧୨୫	୦.୦୯୦	୦.୦୯୦	ମା ଖା		
		୧୧୩୪	୦.୪୫୦	୦.୪୫୦	ବା ପା-୨		
		୧୧୩୫	୦.୧୦୦	୦.୧୦୦	ମା ସା		
		୧୧୩୬	୦.୨୭୦	୦.୨୭୦	ଆସା		
		୧୧୪୦	୦.୩୨୦	୦.୩୨୦	ବା ପା-୨		
		୧୧୪୧	୦.୩୮୦	୦.୩୮୦	ବା ପା-୨		
		୧୧୪୫	୧.୧୧୦	୧.୧୧୦	ଆସା		
		୧୧୫୫	୨.୯୪୦	୨.୯୪୦	ଆସା		
		୧୧୫୮	୧.୩୩୦	୧.୩୩୦	ଆସା		
		୧୧୬୫	୨.୬୨୦	୨.୬୨୦	ଆସା		
୧୧୬୬	୧.୪୮୦	୧.୪୮୦	ବା ପା-୨/୧୦				
୧୧୬୭	୦.୨୪୦	୦.୨୪୦	ପାଟିଚଳ				
୧୧୬୮	୦.୯୬୦	୦.୯୬୦	ଆସା				
୧୧୯୯/୧୩୦୪	୦.୧୨୦	୦.୧୨୦	ବାସା				
୩୩	୫୨	୮୭୪/୧୩୨୦	୦.୪୭୦	୦.୪୭୦	ବାସା	ବେମଟି ଜଗତ, ବା- ଉତ୍ତରାରିଆ (ବୋଲାଇ), ପରୋଜିନା ଜଗତ, ରମଣା ରଞ୍ଜନ ଜଗତ, ରମେଶ ବନ୍ଧୁ ଜଗତ, କୁଞ୍ଜ ବନ୍ଧୁ ଜଗତ, ପି- ପାଟିଚଳ ଜଗତ, ବଞ୍ଚାବରଣ ସିଂହ, ପି- ଜଗତିର ସିଂହ, ଖୁରୋଶୁରୀ ସିଂହ, ସାମା- ପୁରୀବରଣ ସିଂହ, ପୁରୀର ସିଂହ, ବେହରା ସିଂହ, ଦିଲି ସିଂହ, ପୁଟିମା ସିଂହ, ଲିଳିମା ସିଂହ, ମନ ସିଂହ, ପି- ପୁରୀବରଣ ସିଂହ, ବା- ଜଗତିବରଣ ଥା- କୁରୁବାଜନବରଣ	ଗଞ୍ଜ
		୧୦୦୬/୧୨୭୯	୦.୬୬୦	୦.୬୬୦	ଆସା		
୩୪	୫୩	୧୮୬	୭.୬୦୦	୭.୬୦୦	ଆସା	ଖଜୁରବା ସିଂହ, ସା- ମୋକାସ ସି, ବେଶବରୁ ଜଗତ ସିଂହ, ଅରୁମା ସି ପି- ମୋକାସ ସି, ଜୟିରେଖା ଧରୁଆ, ସୁକୁଡ଼ା ଜଗତା ସିମାକୁ ଜଗତା ସିଂହ, ସରୁକା ସିଂହ, ପି- ମାନକେତନ ସିଂହ ବା- ନିକଟୀ	ଗଞ୍ଜ
		୧୯୪/୧୨୬୫	୦.୩୭୦	୦.୩୭୦	ବେସା		
		୨୦୩	୦.୧୧୦	୦.୧୧୦	ବାସା		
		୩୯୦	୦.୦୮୦	୦.୦୮୦	ଆସା		
		୪୨୦ (ଭୂ)	୦.୫୩୦	୦.୧୦୦	ଆସା		
		୪୨୬	୦.୪୯୦	୦.୪୯୦	ଆସା		
		୪୨୮	୦.୫୧୦	୦.୫୧୦	ବାସା		
		୪୩୮	୦.୧୦୦	୦.୧୦୦	ଆସା		
		୬୭୧	୦.୧୪୦	୦.୧୪୦	ଆସା		
		୭୦୬	୦.୩୮୦	୦.୩୮୦	ଉତ୍ତରାରି		
		୭୦୭	୦.୨୪୦	୦.୨୪୦	ବାରି ସା		
		୭୦୮	୦.୧୩୦	୦.୧୩୦	ବାରି ସା		
		୭୧୫	୦.୧୦୦	୦.୧୦୦	ଉତ୍ତରାରି		
		୭୩୫/୧୨୭୪	୦.୧୦୦	୦.୧୦୦	ଆସା		
		୭୩୬	୦.୭୨୦	୦.୭୨୦	ଆସା		
୭୩୯	୦.୨୭୦	୦.୨୭୦	ମା ସା/୯				
୭୪୧	୦.୨୧୦	୦.୨୧୦	ଆସା				
୭୪୨	୦.୨୩୦	୦.୨୩୦	ଆସା				

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		୭୫୧	୦.୨୨୦	୦.୨୨୦	ବେ ଘା/୨		
		୭୫୨	୦.୬୧୦	୦.୬୧୦	ବା ଘା/୪		
		୭୬୪	୦.୬୧୦	୦.୬୧୦	ବା ଘା		
		୭୬୫	୦.୫୮୦	୦.୫୮୦	କରାଯିବ-କୁଳ		
		୭୬୬	୦.୧୫୦	୦.୧୫୦	ବେ ଘା		
		୭୬୭/୧୨୫୮	୦.୧୫୦	୦.୧୫୦	ଆ ଘା		
		୭୮୧	୦.୯୬୦	୦.୯୬୦	ଆ ଘା		
		୭୮୫	୧.୧୦୦	୧.୧୦୦	ମା ଘା		
		୮୩୫	୦.୧୦୦	୦.୧୦୦	ମା ଘା		
		୮୩୬	୦.୧୯୦	୦.୧୯୦	ବେ ଘା		
		୮୪୧	୨.୨୩୦	୨.୨୩୦	ବା ଘା		
		୮୪୪	୧.୦୫୦	୧.୦୫୦	ବା ଘା		
		୮୪୪/୧୨୭୭	୦.୪୪୦	୦.୪୪୦	ବା ଘା		
		୮୪୭	୦.୧୧୦	୦.୧୧୦	ଆ ଘା		
		୯୨୧	୦.୦୨୦	୦.୦୨୦	କୁଆ		
		୯୪୦/୧୩୧୯	୦.୩୬୦	୦.୩୬୦	ଆ ଘା		
		୯୪୩	୦.୫୩୦	୦.୫୩୦	ଆ ଘା		
		୯୪୭	୦.୪୨୦	୦.୪୨୦	ଆ ଘା		
		୯୪୮	୦.୨୧୦	୦.୨୧୦	ଆ ଘା		
		୭୩୩/୧୨୭୭	୦.୨୮୦	୦.୨୮୦	ଆ ଘା		
୩୯	୫୪	୧୦୩୭	୦.୩୦୦	୦.୩୦୦	ଆ ଘା	ସତ୍ୟାନନ୍ଦ ପଧାନ, ପିତା- ବିଶ୍ଵନାଥ ପଧାନ, କାନ୍ତସ୍ଵାମୀ - ନିକଟ	କୁଳତା
୪୦	୫୫	୭୭୫	୧.୮୬୦	୧.୮୬୦	ଆ ଘା	ସକଳିନ ସିଂହ, ପି- ଦୁର୍ଯ୍ୟୋଧନ ସିଂହ, ବା-ନିକଟ	ଗଞ୍ଜ
୪୧	୫୬	୮୭୪	୧.୬୭୦	୧.୬୭୦	ବା ଘା	ସକଳିନ ସିଂହ, ପି- ଦୁର୍ଯ୍ୟୋଧନ ସିଂହ ବା- ନିକଟ,	ଗଞ୍ଜ
		୮୭୫	୦.୯୬୦	୦.୯୬୦	ମା ଘା/୪	ଗଣେଶ୍ଵର ସିଂହ, ଉତ୍ତେଜ ନାରାୟଣ ସିଂହ,	
		୮୭୬	୦.୨୭୦	୦.୨୭୦	ବେ ଘା/୩	ସତ୍ୟନାଥ ସିଂହ, ସାୟନତା ନାଏକ, ବା- ବଜାରି,	
		୮୨୮/୧୨୭୭	୦.୬୮୦	୦.୬୮୦	ମା ଘା	ସୟନତା ସିଂହ, ବା- ବଜାରି, ଆ- ସେମିଟି, କି- ସୁବରାଜ, ପି- ବନବେଶର ସିଂହ	
୪୨	୫୭	୯୧୫	୦.୪୧୦	୦.୪୧୦	ଆ ଘା	ସାବିତ୍ରି ବିସ୍ଵାଳ, ପିତା ବନବେଶର ବିସ୍ଵାଳ, ବାସନ୍ତୀ	କିଶନ
		୯୧୮	୦.୨୮୦	୦.୨୮୦	ଆ ଘା	ଉତ୍ତମକୁମ୍ଭି, ପିତା ସତ୍ୟନାଥ, ମଙ୍ଗଳବତୀ ଛତ୍ରିଆ,	
		୯୧୯	୧.୦୨୦	୧.୦୨୦	ଆ ଘା	ମରଣା ପଧାନ, ମାସିନୀ ମିଶ୍ର ପିତା-ଶ୍ରୀ ବିସ୍ଵାଳ,	
		୯୨୦	୦.୦୬୦	୦.୦୬୦	ମା ଘା	ବାସନ୍ତୀ ଉତ୍ତମକୁମ୍ଭି, ପିତା ସତ୍ୟନାଥ, ମଧୁରୀ	
		୯୩୭	୦.୦୮୦	୦.୦୮୦	ବା ଘା	କିଶନ, ବାସନ୍ତୀ ଉତ୍ତମକୁମ୍ଭି, ପିତା ବନବେଶର ବିସ୍ଵାଳ,	
		୯୩୭	୦.୧୪୦	୦.୧୪୦	ବା ଘା	ଶ୍ୟାମସୁନ୍ଦର ବିସ୍ଵାଳ, ଗାନ୍ଧୀ ବିସ୍ଵାଳ, ପିତା କୁଞ୍ଜ	
		୯୩୮	୦.୧୪୦	୦.୧୪୦	ଆ ଘା	କିଶନ, ବାସନ୍ତୀ ନିକଟ ବା:	
		୯୩୯	୦.୧୫୦	୦.୧୫୦	ମା ଘା		
		୯୪୦	୦.୫୩୦	୦.୫୩୦	ଆ ଘା		
		୯୪୧	୦.୧୬୦	୦.୧୬୦	ମା ଘା		
		୯୪୩/୧୩୧୪	୦.୩୪୦	୦.୩୪୦	ଆ ଘା		
୪୩	୬୦	୧୯୩	୧.୩୪୦	୧.୩୪୦	ବା ଘା	ପିତା ସିଂହ, ସମା - ଗୋଲାପ ସିଂହ, କିଶୋରୀ ସିଂହ, କୁମ୍ଭିନି ସିଂହ, ବିଦେଶ୍ଵରୀ ସିଂହ, ପିତା- ଗୋଲାପ ସିଂହ, ବାସନ୍ତୀ - ନିକଟରେ ଅଧିକାର ଶାସିତସ୍ଵତ୍ଵ ବେଶର, ସମସ୍ତଙ୍କର ଗୋ-୩, ପିତା- ବାସନ୍ତୀ ଗୋ-୩, ବାସନ୍ତୀ - ନିକଟରେ ଶାସିତସ୍ଵତ୍ଵ ୨୬୨୫ ଟା.୦୯.୪.୬୫, ଗୋ-୩ ଟା.୨୦୦୦.୦୦	ଗଞ୍ଜ, କୁଳତା
୪୪	୬୧	୨୯୪ (କ୍ଷ)	୦.୧୪୦	୦.୦୭୦	ଆ ଘା	ସୁବର୍ଣ୍ଣ ଗୌଡ଼ ପି- ବନବେଶର, ଉତ୍ତମ ଗୌଡ଼	ଗୌଡ଼
		୩୪୨	୦.୦୩୦	୦.୦୩୦	ମା ଘା	ପି- କୁମ୍ଭିନି ଗୌଡ଼, ମଣିରାମ ଭଣ୍ଡାରୀ, ଉତ୍ତମ	
		୩୪୬	୦.୧୪୦	୦.୧୪୦	ମା ଘା	ଭଣ୍ଡାରୀ, ଶୁକ୍ଳା ଭଣ୍ଡାରୀ ପି- ବନବେଶର	
		୩୫୦	୦.୧୩୦	୦.୧୩୦	ମା ଘା	ବା- ନିକଟ	
		୩୫୨	୦.୫୧୦	୦.୫୧୦	ଆ ଘା		
		୩୫୪	୦.୧୫୦	୦.୧୫୦	ଆ ଘା		

Amin L.A. Sec.  
Jharsuguda

R.I. Sec.  
Jharsuguda

Sol. Land Acquisition Officer  
Jharsuguda

Social Impact Assessment Study  
Acquisition of Private land in 2 villages of Jharsuguda District for Coal Mines Project

		୩୫୫	୦.୧୯୦	୦.୧୯୦	ମା ସା		
		୩୫୯	୦.୪୭୦	୦.୪୭୦	କେ ସା		
		୨୧୭	୦.୧୦୦	୦.୧୦୦	ଆ ସା		
୪୫	୬୪	୪୫୦	୦.୨୬୦	୦.୨୬୦	ମା ସା	ତାରାତାର ପ୍ରଧାନ, ବା- ନିକଟୀ, ଗଣିଆ ପ୍ରଧାନ,	ଗୁରୁତା
		୪୫୧	୦.୧୫୦	୦.୧୫୦	ମା ସା	ବା- ବାଲୋଇ, ଚ- ହେମଗିରି, ଜି-ସୁନ୍ଦରଗଡ, ପି- ହରି ପ୍ରଧାନ	
		୫୯୮ (ଗୁ)	୦.୨୨୦	୦.୦୧୦	ମା ସା		
୪୬	୬୪/୧	୯୮୮	୦.୫୧୦	୦.୫୧୦	କେ ସା/୭	ପୁଣି ମାଣୀ ପି- ନିକଟ ମାଣୀ ବା- ସୁରାକରା,	ଗଞ୍ଜ
		୯୯୫	୦.୩୨୦	୦.୩୨୦	କେ ସା/୫	ଆନା- ହୁଦରାକରଗର	
୪୭	୬୪/୫	୪୧୫	୧.୨୬୦	୧.୨୬୦	ବା ସା	ବିକରତ ହିନ୍ଦ, ପି-ଆନନ୍ଦ ହିନ୍ଦ ବା-ନିକଟୀ	ଗଞ୍ଜ
		୮୭୧	୦.୬୧୦	୦.୬୧୦	ବା ସା		
୪୮	୬୪/୬	୪୫୩/୧୩୬୬	୨.୦୦୦	୨.୦୦୦	ଆ ସା	ସୁନ୍ଦର ଗରତ, ସମତର ଗରତ, ଗରି ଗରତ, ଅପୁଷ୍ପା ଗରତ, ଲମ୍ବ ଗରତ, ଗରତକା ଗରତ, ଗରତକା ଗରତ, ଗରତକା ଗରତ, ମରକା ଗରତ, ପି- ଧନପତି ଗରତ, ସଖୟ ବସ୍ତ୍ରୋତ ପି- ନାହିଁ ବସ୍ତ୍ରୋତ ବା- ନିକଟୀ।	ଗରତ
୪୯	୬୪/୭	୪୩୩ (ଗୁ)	୦.୬୨୦	୦.୧୧୦	କେ ସା/୨	ଉତ୍ତରୀ ଶରଦେଇ ସା - ନରୋନ ଶରଦେଇ,	ଗୌଡ
		୪୩୬ (ଗୁ)	୦.୬୯୦	୦.୪୬୦	ବା ସା	ଅଭିମନ୍ୟୁ ଶରଦେଇ, ଜୟରାମ ଶରଦେଇ, ଚେରରାମ ଶରଦେଇ, ପୁଣିମା ଠେକୁଆର, ପି- ନରୋନ ଶରଦେଇ, ବା- ନିକଟୀ	
୫୦	୬୪/୧୨	୭୦୨	୦.୧୦୦	୦.୧୦୦	ଉତ୍ତରୀ	ଗଞ୍ଜା ଗୋଇ, ପି- ଗୁରୁ ଗୋଇ, ବା- ନିକଟୀ	ଗଞ୍ଜ
୫୧	୬୪/୧୩	୬୮୫	୦.୧୨୦	୦.୧୨୦	ଉତ୍ତରୀ	ବାଲର ମୁଖା, ପି- ହେମା ମୁଖା, ବା- ନିକଟୀ	ମୁଖା
୫୨	୬୪/୧୪	୬୮୩	୦.୦୯୦	୦.୦୯୦	ଉତ୍ତରୀ	ଗୁରୁ ମୁଖା, ପି- ଗଣିଆ ମୁଖା, ବା- ନିକଟୀ	ମୁଖା
୫୩	୬୪/୧୫	୬୮୪	୦.୧୩୦	୦.୧୩୦	ଉତ୍ତରୀ	ବାହା ମୁଖା, ପି- ଗଣିଆ ମୁଖା, ବା- ନିକଟୀ	ମୁଖା
୫୪	୬୪/୧୬	୬୨୧	୦.୦୩୦	୦.୦୩୦	ଉତ୍ତରୀ	ଶୟନ ମୁଖା, ପି- ଶୁଭ ମୁଖା ବା-ନିକଟୀ	ମୁଖା
୫୫	୬୪/୧୭	୬୨୨	୦.୦୫୦	୦.୦୫୦	ଉତ୍ତରୀ	ପୁରୁ ମୁଖା, ପି- ଶୁଭ ମୁଖା, ବା - ନିକଟୀ	ମୁଖା
୫୬	୬୪/୧୮	୬୩୬	୦.୦୫୦	୦.୦୫୦	ଉତ୍ତରୀ	ମହାପୁର ଗୋଇ, ପି - ଜପିଲ ଗୋଇ, ବା- ନିକଟୀ	ଗଞ୍ଜ
୫୭	୬୪/୧୯	୬୩୪	୦.୦୪୦	୦.୦୪୦	ଉତ୍ତରୀ	ସୁନ୍ଦର ଗରତ ପି-ଧନପତି ଗରତ, ବା- ନିକଟୀ	ଗରତ
୫୮	୬୪/୨୦	୬୩୧	୦.୦୫୦	୦.୦୫୦	ଉତ୍ତରୀ	ଲକ୍ଷ୍ମଣ ମରେଇ, ପି - ମରେଇ, ବା- ନିକଟୀ	ଗଞ୍ଜ
୫୯	୬୪/୨୧	୬୫୪/୧୩୬୯	୦.୦୪୦	୦.୦୪୦	ଉତ୍ତରୀ	ପରୋତ୍ତର ଗୋଇ, ପି- ଶେଷ ଗୋଇ, ବା- ନିକଟୀ	ଗରତ
୬୦	୬୪/୨୨	୬୫୩	୦.୧୩୦	୦.୧୩୦	ଉତ୍ତରୀ	ଲକ୍ଷ୍ମଣ ଗୋଇ, ପି - ଗୋଟିଇ ଗୋଇ, ବା-ନିକଟୀ	ଗଞ୍ଜ
୬୧	୬୪/୨୩	୬୧୩	୦.୧୭୦	୦.୧୭୦	ଉତ୍ତରୀ	ବିନୟ ମୁଖା	ମୁଖା
୬୨	୬୪/୨୪	୬୨୪	୦.୧୧୦	୦.୧୧୦	ଉତ୍ତରୀ	ଧନମ ମହଲ, ପି- ପୁରୁଷୋତ୍ତମ ମହଲ, ବା- ନିକଟୀ	ଗଞ୍ଜ
୬୩	୬୪/୨୬	୬୬୬	୦.୦୩୦	୦.୦୩୦	ଉତ୍ତରୀ	ହରିଶଙ୍କର ଗୋଇ, ପି- ସାଗର ଗୋଇ, ବା- ନିକଟୀ	ଗଞ୍ଜ
୬୪	୬୪/୨୮	୭୧୮	୦.୧୨୦	୦.୧୨୦	ଉତ୍ତରୀ	ବାଲେଶ୍ୱର ସୁନା, ପି- ଲିଭୁ ସୁନା, ବା- ନିକଟୀ	ଗଞ୍ଜ
୬୫	୬୪/୨୯	୭୧୪	୦.୧୧୦	୦.୧୧୦	ଉତ୍ତରୀ	ପୁରୁଧନ ବାଲ	
୬୬	୬୪/୩୦	୬୪୨	୦.୦୬୦	୦.୦୬୦	ଉତ୍ତରୀ	କରୁରୁ ପୁରୁଆ	
୬୭	୬୪/୩୧	୬୮୯	୦.୧୦୦	୦.୧୦୦	ଉତ୍ତରୀ	ଉନ ମରେଇ, ପୁ- ସୁଗା ମରେଇ, ବା- ନିକଟୀ	ଗଞ୍ଜ
୬୮	୬୪/୩୨	୬୩୮	୦.୦୫୦	୦.୦୫୦	ଉତ୍ତରୀ	ନିଲମଣା ପରେଇ, ପି - ମାୟା ପରେଇ, ବା- ନିକଟୀ	କେରତ
୬୯	୬୪/୩୩	୬୮୮	୦.୧୮୦	୦.୧୮୦	ଉତ୍ତରୀ	ଯୋଗେଇ ମରେଇ, ପି- ଚିନକରୁ ମରେଇ, ବା- ନିକଟୀ	ଗଞ୍ଜ
୭୦	୬୪/୩୪	୬୫୮	୦.୦୬୦	୦.୦୬୦	ଉତ୍ତରୀ	ଏକନନ୍ଦ ସାହି, ପି- ହେମସାଗର ସାହି, ବା- ଅନିକାପାଲି	କେରି
		୮୭୭	୦.୨୪୦	୦.୨୪୦	ମା ସା		
୭୧	୬୪/୩୫	୭୧୦	୦.୦୮୦	୦.୦୮୦	ଉତ୍ତରୀ	ସୁନ୍ଦର ମାଟି, ପି- ରୁଧୁ ମାଟି, ବା- ନିକଟୀ	ଗଞ୍ଜ
୭୨	୬୪/୩୬	୬୩୭	୦.୦୯୦	୦.୦୯୦	ଉତ୍ତରୀ	ଗାମଧନ ଗୋଇ	
୭୩	୬୪/୩୭	୬୫୨	୦.୦୩୦	୦.୦୩୦	ଉତ୍ତରୀ	ମନୁ ପୁରୁଆ, ପି- କରୁରୁ ପୁରୁଆ, ବା- ନିକଟୀ	ଗଞ୍ଜ
୭୪	୬୪/୩୮	୬୨୩	୦.୦୫୦	୦.୦୫୦	ଉତ୍ତରୀ	ବନ୍ଦ ମୁଖା	ମୁଖା
୭୫	୬୪/୩୯	୬୮୭/୧୩୭୨	୦.୦୦୪	୦.୦୦୪	ଉତ୍ତରୀ	ସୁନ୍ଦର ମରେଇ, ପି- ଚିନକରୁ ମରେଇ, ବା- ନିକଟୀ	ଗଞ୍ଜ

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୭୬	୬୪/୪୦	୭୦୫	୦.୧୩୦	୦.୧୩୦	ଘରବାଣି	ମୂରଲି ଧୂରୁଆ, ପି- ବହୁ ଧୂରୁଆ, ବା- ନିଜଗାଁ	ଗଣ୍ଡ
୭୭	୬୪/୪୧	୬୨୬	୦.୦୮୦	୦.୦୮୦	ଘରବାଣି	ବିଦ୍ୟାଧର ମହେଲ, ପି - ମୁକୁନ୍ଦ ମହେଲ, ବା- ନିଜଗାଁ	ଗଣ୍ଡ
୭୮	୬୪/୪୩	୩୬୧/୧୩୭୩	୦.୫୭୦	୦.୫୭୦	ବା ସା	ଝରକେତକ ଯଥା, ପି- ପୁଣ୍ଡର ଯଥା, ବା- ନିଜଗାଁ	କୁଲିତା
		୩୬୨/୧୩୭୪	୦.୦୬୦	୦.୦୬୦	ବା ସା		
		୩୬୩/୧୩୭୫	୦.୧୦୦	୦.୧୦୦	ବେ ସା		
		୭୭୯/୧୩୭୬	୦.୦୩୦	୦.୦୩୦	ଆ ସା		
୭୯	୬୪/୪୪	୩୬୦/୧୩୭୮	୦.୦୮୦	୦.୦୮୦	ବା ସା	ଝରକେତକ ଯଥା, ପି- ପୁଣ୍ଡର ଯଥା, ବା- ନିଜଗାଁ	କୁଲିତା
		୩୬୧	୦.୪୯୦	୦.୪୯୦	ବା ସା		
		୩୬୨	୦.୧୭୦	୦.୧୭୦	ବେ ସା		
		୭୭୯/୧୩୭୯	୦.୦୭୦	୦.୦୭୦	ଆ ସା		
୮୦	୬୪/୪୫	୧୦୯୮/୧୩୮୩	୦.୦୫୦	୦.୦୫୦	ଆ ସା	ରୋଲପି ସା, ସା- ରାମ ସା, ବା- ନିଜଗାଁ	କୁଲିତା
		୧୦୯୮/୧୩୮୯	୦.୨୪୦	୦.୨୪୦	ଘରବାଣି		
୮୧	୬୪/୫୫	୮୨୭	୦.୩୩୦	୦.୩୩୦	ଆ ସା	ଏକାକନ ସାହୁ, ପି- ହେମସାଗର ସାହୁ, ବା- ଦୁରଭାଳନରନ	ତେକି
		୮୨୭/୨୧୯୩	୦.୧୦୦	୦.୧୦୦	ଘରବାଣି		
		୮୨୭/୧୨୮୦	୦.୧୪୦	୦.୧୪୦	ବେ ସା		
		୮୨୮	୦.୪୮୦	୦.୪୮୦	ବେ ସା		
		୮୨୯/୧୩୯୦	୦.୪୦୦	୦.୪୦୦	ବା ସା		
		୮୮୦/୧୩୯୨	୦.୨୦୦	୦.୨୦୦	ବେ ସା		
୮୨	୬୪/୫୫	୮୨୯/୧୩୯୬	୦.୧୦୦	୦.୧୦୦	ବା ସା	ବିଦ୍ୟାସାଗର ସାହୁ, ପି- ସୁକୁ ସାହୁ, ବା- ଅର୍ଜୁନପାଲି	ତେକି
୮୩	୬୪/୫୬	୮୨୯/୧୩୯୮	୦.୧୦୦	୦.୧୦୦	ବା ସା	ପ୍ରେମସାଗର ସାହୁ, ପି- ସୁକୁ ସାହୁ, ବା- ଅର୍ଜୁନପାଲି	ତେକି
୮୪	୬୪/୫୭	୮୨୯/୧୪୦୦	୦.୧୦୦	୦.୧୦୦	ବା ସା	ପ୍ରେମସାଗର ସାହୁ, ପି- ସୁକୁ ସାହୁ, ବା- ଅର୍ଜୁନପାଲି	ତେକି
୮୫	୬୪/୬୦	୭୨୦/୧୪୧୦	୦.୦୪୦	୦.୦୪୦	ଘରବାଣି	ମେଘୁ ଜରାଇ ପି- ଜେଟା ଜରାଇ ବା- ନିଜଗାଁ	ଗଣ୍ଡ
୮୬	୬୪/୬୧	୭୨୦/୧୪୦୯	୦.୦୪୦	୦.୦୪୦	ଘରବାଣି	ରଘୁ ଜରାଇ ପି- ଜେଟା ଜରାଇ, ବା- ନିଜଗାଁ	ଗଣ୍ଡ
୮୭	୬୪/୬୩	୭୨୩/୧୪୦୩	୦.୦୪୦	୦.୦୪୦	ବାଣି ସା	ଭାଣିରମ୍ଭ ମହାନ୍ତ ପି- ଅନାମ ମହାନ୍ତ ବା- ନିଜଗାଁ	ଗଣ୍ଡ
୮୮	୬୪/୬୪	୭୫୯/୧୪୦୮	୦.୦୪୦	୦.୦୪୦	ଘରବାଣି	ଗଣିବ କୁମୁରା ପି- ଫାଲୁ କୁମୁରା ବା- ନିଜଗାଁ	ଗଣ୍ଡ
୮୯	୬୪/୬୫	୭୫୦/୧୪୦୬	୦.୦୪୦	୦.୦୪୦	ବାଣି ସା	ମନବୋଧ କୁମୁରା ପି- ଗଣିବ କୁମୁରା ବା- ନିଜଗାଁ	ଗଣ୍ଡ
୯୦	୬୪/୬୬	୭୩୫/୧୪୦୫	୦.୦୪୦	୦.୦୪୦	ବାଣି ସା	ନିତ୍ୟାନନ୍ଦ ରାୟ ପି ଶୋଭା ରାୟ ବା - ନିଜଗାଁ	ଗରଡ
୯୧	୬୪/୬୭	୭୯୫/୧୪୦୪	୦.୦୪୦	୦.୦୪୦	ପଠିତ	ନେତ୍ର ପାଲ ପି- ବିଦ୍ୟାଧର ପାଲ ବା - ନିଜଗାଁ	କୁଞ୍ଜା
୯୨	୬୪/୬୮	୭୦୧/୧୪୦୭	୦.୦୪୦	୦.୦୪୦	ଘରବାଣି	ଶଙ୍କର ଭଗିଆ ପି- ସ୍ୱାମୀ ଭଗିଆ ବା- ନିଜଗାଁ	ଗରଡ
୯୩	୬୪/୬୨	୮୨୯/୧୪୧୨	୦.୪୦୦	୦.୪୦୦	ବା ସା	କମଳେବ ବିଶ୍ୱାଳ ପି - ବଳଭଦ୍ର ବିଶ୍ୱାଳ ବା - ଭଞ୍ଜନା	କୁଲିତା
୯୪	୬୪/୬୫	୨୧୨/୧୪୧୫	୦.୨୨୦	୦.୨୨୦	ଆ ସା	ମଣିରାମ ଭଣ୍ଡାଳ, କନ୍ୟାମ ଭଣ୍ଡାଳ, ଭୁବନା ଭଣ୍ଡାଳ ପି- କାନ୍ତକୁ ଭଣ୍ଡାଳ ବା- ନିଜଗାଁ	ଗରଡ
		୩୪୦/୧୪୧୭	୦.୧୯୦	୦.୧୯୦	ମା ସା		
		୩୪୪	୦.୨୨୦	୦.୨୨୦	ମା ସା		
		୩୪୬/୧୪୧୮	୦.୧୧୦	୦.୧୧୦	ମା ସା		
		୩୫୨/୧୪୧୯	୦.୪୫୦	୦.୪୫୦	ଆ ସା		
		୩୫୭/୧୪୨୦	୦.୨୪୦	୦.୨୪୦	ବେ ସା		
୯୫	୬୪/୬୭	୭୬୯/୧୪୨୨	୦.୩୩୦	୦.୩୩୦	ଆ ସା	ବଳଭଦ୍ର ବିଶ୍ୱାଳ ପି - ପରମାନନ୍ଦ ବିଶ୍ୱାଳ ବା- ନିଜଗାଁ	କୁଲିତା
		୭୬୯/୧୪୨୫	୦.୧୦୦	୦.୧୦୦	ଆ ସା		
୯୬	୬୪/୯୧	୪୪୨	୦.୨୪୦	୦.୨୪୦	ମା ସା	ଯୋଗେନ୍ଦ୍ର ମାଝୀ, ବିବାକର ମାଝୀ, ବା- ନରୋନ୍ଦ ମାଝୀ, ପି- ସୁନ୍ଦର ମାଝୀ, ବା- ନିଜଗାଁ	ଗଣ୍ଡ
୯୭	୬୪/୧୧୪	୨୧୫/୧୪୩୦	୦.୧୦୦	୦.୧୦୦	ବେ ସା/ମା		କୁଲିତା

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Sl. No.	Village	Plot No.	Area		Type of Land	Description of Land	Status
			0.9 ୧୦	0.9 ୧୦			
			୩୬୦/୧୪୩୧	୦.୫୦୦			
			୩୬୦/୧୪୩୨	୦.୩୦୦			
୩୬୮/୧୪୩୩	୦.୦୨୦	୦.୦୨୦	୧୨୫୦	୧.୩୫୦	ଆସା	ପ୍ରାକୃତିକ ଉପାଦାନ, ଉପକରଣ ଉପାଦାନ, ପି-ପୁଣି ଉପାଦାନ, ବା-ନିକରା	
୧୮	୬୪/୧୨୫	୪୪୧/୧୪୪୬	୧.୩୫୦	୧.୩୫୦	ଆସା	କୃଷିଭିତ୍ତିକ କୋଳ ବା- ପିଲୋଲ, ଚଳାଚଳିତ, ନିୟୁ-ସୁରକ୍ଷିତ, ନିଶ୍ଚଳ କୁମ୍ଭା, ବା- ବଖାଣା, ବିଦେଶୀ ମଲେଇ ବା- ଉଦ୍ଭିଦାଳନର ପି - ଗୋଲାଇଁ ଫିଲ୍ଡ	ଗଞ୍ଜା
୧୯	୬୪/୧୨୯	୫୯୬ (ଭୂ)	୦.୨୪୦	୦.୧୮୦	ଆସା	ପୋଷାକ ଉପାଦାନ ବା- ବେଣୁ ଚାହିରା ନି - ଠେଲିଆଳି, ଚମା ଗାଈର ବା- ସଂସ୍କରଣର ଉପାଦାନ, କରାନ୍ତର ଉପାଦାନ, ପୁଲଟି ଉପାଦାନ, ପି- ସଂସ୍କରଣର ଉପାଦାନ, କଳିତା ଉପାଦାନ ପି - କମଳ ଉପାଦାନ ବା- ନିକରା	ଗୋଟ
୧୦୦	୬୪/୧୩୦	୮୭୨/୧୪୫୦	୧.୦୮୦	୧.୦୮୦	ବାସା/୧୪	ଶୁଣିଲ କୁମ୍ଭା ଉପାଦାନ, ପି - ନଟ ଉପାଦାନ ବା- ବେଲପାହାଡ	କୁଳିତା
୧୦୧	୬୪/୧୩୧	୧୯୨/୧୪୫୧	୧.୦୦୦	୧.୦୦୦	ବାସା	ଧନେଶ୍ୱର କୁମ୍ଭା ପି- ଠେଲି କୁମ୍ଭା ବା- ନିକରା	ଗଞ୍ଜା
୧୦୨	୬୪/୧୩୨	୧୩୭ (ଭୂ)	୦.୨୫୦	୦.୦୨୦	ଆସା	ନିକରା ମାଟି ବା- ଅନ୍ତର ମାଟି, ଘୋଡ଼େଇ ମାଟି, ପି- ଶଙ୍କର ମାଟି, ଉପାଦାନ ମାଟି, ପି- ଗୋଲି ମାଟି ବା- ନିକରା	ଗଞ୍ଜା
୧୦୩	୬୪/୧୫୦	୭୨୦	୦.୧୩୦	୦.୧୩୦	ଉପକରଣ	ମାଲ ଉପାଦାନ ପି - ଉପକରଣ ଉପାଦାନ ବା- ନିକରା	କୁଳିତା
୧୦୪	୬୪/୧୫୨	୧୮୩	୧.୨୩୦	୧.୨୩୦	ଆସା	କୃଷି ପ୍ରକାର କୁମ୍ଭା, କୁମ୍ଭା କୁମ୍ଭା ବା- ବାସୁଦେବ କୁମ୍ଭା ପି- ନନ୍ଦଲ କୁମ୍ଭା, ବା- ବେଲପାହାଡ	କୁମ୍ଭା
୧୦୫	୬୪/୧୫୩	୭୩୪/୧୪୬୫	୦.୦୪୦	୦.୦୪୦	ଉପକରଣ	ଅନ୍ତର ଉପାଦାନ ପି- ଗୋଲ ଉପାଦାନ ବା- ନିକରା	ଗୋଟ
୧୦୬	୬୪/୧୫୪	୭୩୪/୧୪୬୬	୦.୦୪୦	୦.୦୪୦	ଉପକରଣ	କୃଷି ଉପାଦାନ ପି- ଉପକରଣ ଉପାଦାନ ବା- ନିକରା	ଗଞ୍ଜା
୧୦୭	୬୪/୧୫୫	୭୩୪/୧୪୬୭	୦.୦୪୦	୦.୦୪୦	ଉପକରଣ	କିରାଟି କରାଳି ପି- ସଂକଳନ, କରାଳି ବା- ନିକରା	ଗଞ୍ଜା
୧୦୮	୬୪/୧୫୬	୭୩୪/୧୪୬୮	୦.୦୪୦	୦.୦୪୦	ଉପକରଣ	ଫାମ କରାଳି ପି- ବଲ୍ କରାଳି ବା- ନିକରା	ଗଞ୍ଜା
୧୦୯	୬୪/୧୫୭	୭୩୪/୧୪୬୯	୦.୦୪୦	୦.୦୪୦	ଉପକରଣ	କରାଳି କରାଳି ପି - ବଲ୍ କରାଳି ବା- ନିକରା	ଗଞ୍ଜା
୧୧୦	୬୪/୧୫୮	୭୩୪/୧୪୭୦	୦.୦୪୦	୦.୦୪୦	ଉପକରଣ	କୃଷି ଉପାଦାନ, ବା - ଉପକରଣ ଉପାଦାନ, ବା- ନିକରା	ଗଞ୍ଜା
୧୧୧	୬୪/୧୫୯	୭୩୪/୧୪୭୧	୦.୦୪୦	୦.୦୪୦	ଉପକରଣ	କରାଳି ଉପାଦାନ, ପି - ସରା ଉପାଦାନ ବା- ନିକରା	ଗୋଟ
୧୧୨	୬୪/୧୬୦	୭୩୪/୧୪୭୨	୦.୦୪୦	୦.୦୪୦	ଉପକରଣ	କରାଳି ଉପାଦାନ, ପି - ସରା ଉପାଦାନ, ବା- ନିକରା	ଗୋଟ
୧୧୩	୬୪/୧୬୧	୭୩୪/୧୪୭୩	୦.୦୪୦	୦.୦୪୦	ଉପକରଣ	କିରାଟି କରାଳି, ପି - ବଲ୍ କରାଳି ବା- ନିକରା	ଗଞ୍ଜା
୧୧୪	୬୪/୧୬୨	୭୩୪/୧୪୭୪	୦.୦୪୦	୦.୦୪୦	ଉପକରଣ	କରାଳି ଉପାଦାନ ପି- ଘୋଡ଼େଇ ଉପାଦାନ ବା- ନିକରା	ଗଞ୍ଜା
୧୧୫	୬୪/୧୬୩	୭୩୪/୧୪୭୫	୦.୦୪୦	୦.୦୪୦	ଉପକରଣ	କୃଷି ମୁଖ୍ୟ ବା- କରାଳି ମୁଖ୍ୟ ବା- ନିକରା	ଗଞ୍ଜା
୧୧୬	୬୪/୧୬୪	୭୩୪/୧୪୭୬	୦.୦୪୦	୦.୦୪୦	ଉପକରଣ	କୃଷି ଉପାଦାନ, କରାଳି ଉପାଦାନ ପି- ଘୋଡ଼େଇ ଉପାଦାନ ବା- ନିକରା	ଗଞ୍ଜା
୧୧୭	୬୪/୧୬୫	୭୩୪/୧୪୭୭	୦.୦୪୦	୦.୦୪୦	ଉପକରଣ	କରାଳି ମାଟି, ବା- ଅନିୟତ ମାଟି ବା- ନିକରା	ଗଞ୍ଜା
୧୧୮	୬୪/୧୬୬	୭୩୪/୧୪୭୮	୦.୦୪୦	୦.୦୪୦	ଉପକରଣ	କରାଳି ମୁଖ୍ୟ ପି - କରାଳି ମୁଖ୍ୟ ବା- ନିକରା	ଗଞ୍ଜା
୧୧୯	୬୪/୧୬୭	୭୩୪/୧୪୭୯	୦.୦୪୦	୦.୦୪୦	ଉପକରଣ	କରାଳି ଉପାଦାନ ପି - ସରା ଉପାଦାନ ବା- ବଖାଣା	ଗୋଟ
୧୨୦	୬୪/୧୬୮	୭୩୦/୧୪୮୦	୦.୦୪୦	୦.୦୪୦	ଉପକରଣ	ଗୋଲାଇଁ ମହଲ ପି- ବିନୟନ ମହଲ ବା - ନିକରା	ଗଞ୍ଜା
୧୨୧	୬୪/୧୬୯	୭୩୦/୧୪୮୧	୦.୦୪୦	୦.୦୪୦	ଉପକରଣ	କରାଳି ମହଲ ପି- ଗୋଲାଇଁ ମହଲ ବା- ନିକରା	ଗଞ୍ଜା
୧୨୨	୬୪/୧୭୦	୭୩୦/୧୪୮୨	୦.୦୪୦	୦.୦୪୦	ଉପକରଣ	କରାଳି ମହଲ ପି- ଗୋଲାଇଁ ମହଲ ବା - ନିକରା	ଗଞ୍ଜା
୧୨୩	୬୪/୧୭୧	୭୯୦/୧୪୮୩	୦.୦୪୦	୦.୦୪୦	ଉପକରଣ	ସରା ଉପାଦାନ ପି- ବେଷ୍ଟ ଉପାଦାନ ବା- ନିକରା	ଗୋଟ
୧୨୪	୬୪/୧୭୨	୭୯୦/୧୪୮୪	୦.୦୪୦	୦.୦୪୦	ଉପକରଣ	ଧନେଶ୍ୱର ଉପାଦାନ ପି- ବେଷ୍ଟ ଉପାଦାନ ବା- ନିକରା	ଗୋଟ
୧୨୫	୬୪/୧୭୩	୭୯୧/୧୪୮୫	୦.୦୪୦	୦.୦୪୦	ଉପକରଣ	କରାଳି ଉପାଦାନ ପି- ପୁରା ଉପାଦାନ ବା- ବଖାଣା	ଗୋଟ

Amin L.A. Sec.  
Jharsuguda

R.I. Sec.  
Jharsuguda

Spl. Land Acquisition Officer  
Jharsuguda

Social Impact Assessment Study  
Acquisition of Private land in 2 villages of Jharsuguda District for Coal Mines Project

୧୨୬	୬୪/୧୭୪	୬୯୧/୧୪୮୬	୦.୦୪୦	୦.୦୪୦	ଘରବାଣି	ସୁଭଦ୍ରା ରାଜତ ସା- ସାହେବ ରାଜତ, ସୁଭଦ୍ରା ରାଜତ, କସ୍ତୁରୀ ରାଜତ, ଦିଲି ରାଜତ ପି- ସାହେବ ରାଜତ ବା- ବଖାଣି	ଗଜଡ
୧୨୭	୬୪/୧୭୫	୬୯୧/୧୪୮୭	୦.୦୪୦	୦.୦୪୦	ଘରବାଣି	କିର୍ତ୍ତିନ ରାଜତ ପି- ପଦ୍ମା ରାଜତ ବା- ବଖାଣି	ଗଜଡ
୧୨୮	୬୪/୧୭୬	୬୯୧/୧୪୮୮	୦.୦୪୦	୦.୦୪୦	ଘରବାଣି	ଶୁଭେଶ ରାଜତ ପି- ପଦ୍ମା ରାଜତ ବା- ନିଜଗାଁ	ଗଜଡ
୧୨୯	୬୪/୧୭୭	୬୯୧/୧୪୮୯	୦.୦୪୦	୦.୦୪୦	ଘରବାଣି	ଚଳିକା ରାଜତ ପି- ଫକିର ରାଜତ ବା- ବଖାଣି	ଗଜଡ
୧୩୦	୬୪/୧୭୮	୬୯୧	୦.୦୪୦	୦.୦୪୦	ଘରବାଣି	ଅଯୋଧ୍ୟା ନର ରାଜତ ପି- ଫକିର ରାଜତ ବା- ବଖାଣି	ଗଜଡ
୧୩୧	୬୪/୧୭୯	୭୨୭/୧୪୯୧	୦.୦୪୦	୦.୦୪୦	ଘରବାଣି	ଦେବନନ୍ଦ କରାଣି ପି- କିର୍ତ୍ତିନ କରାଣି ବା- ନିଜଗାଁ	ଗଞ୍ଜା
୧୩୨	୬୪/୧୮୦	୭୨୭	୦.୦୩୦	୦.୦୩୦	ଘରବାଣି	ଫକିର କରାଣି ପି- ବଜ୍ର କରାଣି ବା- ନିଜଗାଁ	ଗଞ୍ଜା
୧୩୩	୬୪/୧୮୧	୭୨୧/୧୪୯୦	୦.୦୪୦	୦.୦୪୦	ଘରବାଣି	ଦୁଃଖ ଚିପ ପି- ଚିନାମାଧ ଚିପ ବା- ନିଜଗାଁ	ଗଞ୍ଜା
୧୩୪	୬୪/୧୮୨	୬୯୮/୧୪୯୨	୦.୦୪୦	୦.୦୪୦	ଘରବାଣି	ମୋହନ ରାଜତ ପି- ଦେବୀ ରାଜତ ବା- ନିଜଗାଁ	ଗଜଡ
୧୩୫	୬୪/୧୮୩	୭୨୫/୧୪୯୩	୦.୦୪୦	୦.୦୪୦	ଘରବାଣି	ଲକ୍ଷ୍ମି ଚିପ ପି- ଚଳିକା ଚିପ ବା- ନିଜଗାଁ	ଗଞ୍ଜା
୧୩୬	୬୪/୧୮୪	୭୩୦/୧୪୯୪	୦.୦୪୦	୦.୦୪୦	ଘରବାଣି	ଗଣେଶ ମହେଇ ପି- ନିଜଗାଁ ମହେଇ ବା- ନିଜଗାଁ	ଗଞ୍ଜା
୧୩୭	୬୪/୧୮୫	୭୫୧/୧୪୯୫	୦.୦୪୦	୦.୦୪୦	ଘରବାଣି	ବିଲକ୍ଷିଣୀ ମାଧ୍ୟା ଓରଫ ସିଂହ ସା- ଗଣେଶ୍ୱର ସିଂହ ପି- ସୌଜିଲକ ସିଂହ ବା- ନିଜଗାଁ	ଗଞ୍ଜା
୧୩୮	୬୪/୧୮୬	୭୦୪/୧୪୯୬	୦.୦୪୦	୦.୦୪୦	ଘରବାଣି	ବନ୍ଧୁ ଧୂଗୁଆ ପି- ଧୂଧୁ ଧୂଗୁଆ ବା- ନିଜଗାଁ	ଗଞ୍ଜା
୧୩୯	୬୪/୧୮୭	୭୦୦/୧୪୯୭	୦.୦୪୦	୦.୦୪୦	ଘରବାଣି	କୃଷ୍ଣ ରାଣି ପି- ଚିତ୍ରା ରାଣି ବା- ବଖାଣି	ଗଜଡ
୧୪୦	୬୪/୧୮୮	୧୦୨୫/୧୪୯୮	୦.୦୪୦	୦.୦୪୦	ଘରବାଣି	ଅଯୋଧ୍ୟା ନର ରାଜତ ପି- ଫକିର ରାଜତ ବା- ନିଜଗାଁ	ଗଜଡ
୧୪୧	୬୪/୧୮୯	୧୦୨୫/୧୪୯୯	୦.୦୪୦	୦.୦୪୦	ଘରବାଣି	ସନତନ ରାଜତ ପି- ଅନନ୍ତ ରାଜତ ବା- ନିଜଗାଁ	ଗଜଡ
୧୪୨	୬୪/୧୯୦	୧୦୨୫/୧୫୦୦	୦.୦୪୦	୦.୦୪୦	ଘରବାଣି	ବନମାଳି କୁମୁରା ପି- ଗଣିତ କୁମୁରା ବା- ନିଜଗାଁ	ଗଞ୍ଜା
୧୪୩	୬୪/୧୯୧	୧୦୨୫/୧୫୦୧	୦.୦୪୦	୦.୦୪୦	ଘରବାଣି	ରାମନନ୍ଦ ରାଜତ ପି- ସଦା ରାଜତ ବା- ବଖାଣି	ଗଜଡ
୧୪୪	୬୪/୧୯୨	୧୦୨୫/୧୫୦୨	୦.୦୪୦	୦.୦୪୦	ଘରବାଣି	ଲକ୍ଷ୍ମୀ ଚିପ ପି- ଅନନ୍ଦ ଚିପ ବା- ନିଜଗାଁ	ଗଞ୍ଜା
୧୪୫	୬୪/୧୯୩	୬୯୪/୧୫୦୩	୦.୦୨୦	୦.୦୨୦	ଘରବାଣି	କମା ରାଜତ ପି- ସୋନି ରାଜତ ବା- ବଖାଣି	ଗଜଡ
୧୪୬	୬୪/୧୯୪	୬୯୪	୦.୦୨୦	୦.୦୨୦	ଘରବାଣି	ସୌମିନୀ ଗଣିତ ସା- ବେଣୁ ଗଣିତ ନି - ଓରଫା, ରାମ ରାଜତ ସା - ସଂସାର ରାଜତ, ଜଗନ୍ନାଥ ରାଜତ, ସୁକାନ୍ତି ରାଜତ ପି- ସଂସାର ରାଜତ, ବୈତା ରାଜତ ପି- କମଳ ରାଜତ ବା- ନିଜଗାଁ	ଗଜଡ
୧୪୭	୬୪/୧୯୫	୯୯୪	୦.୨୦୦	୦.୨୦୦	ଆ ସା	ଭଗବାନ ମହେଇ ପି- ଶ୍ୟାମ ସୁନ୍ଦର ମହେଇ, ବା- ବେଲପାଟ (ସୁଭାବନା)	ଗଞ୍ଜା
		୯୯୫/୧୫୦୪	୦.୫୬୦	୦.୫୬୦	କେ ସା		
୧୪୮	୬୪/୧୯୬	୧୫୭/୧୫୦୫	୦.୦୪୦	୦.୦୪୦	ମା ସା	ରାମନେପାଳ ଭୋଇ ପି- ନାବକିର ଭୋଇ ବା- ବଖାଣି	ଭୁବନ
୧୪୯	୬୪/୧୯୭	୮୬୯/୧୫୦୬	୦.୪୮୦	୦.୪୮୦	କେ ସା	ମୁକ୍ତିଧର ପୁଅଳ ପି- ପୂର୍ଣ୍ଣା ବରଣ ପୁଅଳ ବା- ନିଜଗାଁ	ଭୁବନ
୧୫୦	୬୪/୧୯୮	୯୯୮/୧୫୦୭	୦.୨୩୦	୦.୨୩୦	ମା ସା	ଭଗବାନ ମହେଇ ପି- ଶ୍ୟାମ ସୁନ୍ଦର ମହେଇ ବା- ଭୁଭାବନା (କେଲି ମୁଖା)	ଗଞ୍ଜା
୧୫୧	୬୪/୨୦୨	୧୮୩/୧୫୧୧	୦.୧୦୦	୦.୧୦୦	ଆ ସା	ଭୁବନେଶ୍ୱର ମେହେର ପି - ସୁମର ମେହେର ବା- ପୁରୁଣାବନ୍ଧି ବାଲସୁରୁଆ ଆ- ଝାଲସୁରୁଆ	ଭୁବନ
୧୫୨	୬୪/୨୦୩	୧୦୪୭/୧୫୧୨	୦.୦୪୦	୦.୦୪୦	ଘରବାଣି	ନିଶୋର ବନ୍ଧୁ ଭୋଇ ପି- ଆତ୍ମାତମ ଭୋଇ ବା- ନିଜଗାଁ	ଭୁବନ
୧୫୩	୬୪/୨୦୪	୧୦୪୭/୧୫୧୪	୦.୦୪୦	୦.୦୪୦	ଘରବାଣି	କୃଷ୍ଣଭୂ ଭୋଇ ପି- ଆତ୍ମାତମ ଭୋଇ ବା- ନିଜଗାଁ	ଭୁବନ
୧୫୪	୬୪/୨୦୫	୧୦୪୭/୧୫୧୩	୦.୦୪୦	୦.୦୪୦	ଘରବାଣି	ନିଶୋର ବନ୍ଧୁ ଭୋଇ, ରାଜେନ୍ଦ୍ର ଭୋଇ, କୃଷ୍ଣଭୂ ଭୋଇ, ବୋହିଣା ଭୋଇ, ପି- ଆତ୍ମାତମ ଭୋଇ, ଲକ୍ଷ୍ମୀ ଭୋଇ ସା- ଆତ୍ମାତମ ଭୋଇ ବା- ନିଜଗାଁ	ଭୁବନ
୧୫୫	୬୪/୨୦୬	୧୦୪୭/୧୫୧୫	୦.୦୪୦	୦.୦୪୦	ଘରବାଣି	ରାଜେନ୍ଦ୍ର ଭୋଇ ପି- ଆତ୍ମାତମ ଭୋଇ ବା- ନିଜଗାଁ	ଭୁବନ
୧୫୬	୬୪/୨୦୮	୯୫୭/୧୫୧୮	୦.୧୫୦	୦.୧୫୦	ଆ ସା	ଚନ୍ଦ୍ର ବିହାର ପି- ଶ୍ୟାମ ସୁନ୍ଦର ବିହାର ବା- ନିଜଗାଁ	ନିହଳ
		୯୫୮	୦.୨୯୦	୦.୨୯୦	ମା ସା		

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Social Impact Assessment Study  
Acquisition of Private land in 2 villages of Jharsuguda District for Coal Mines Project

କ୍ର.ସଂ.	ପଞ୍ଜିକରଣ ନମ୍ବର	କ୍ଷେତ୍ରଫଳ	କ୍ଷେତ୍ରଫଳ (ଫୁଟ)	କ୍ଷେତ୍ରଫଳ (ଫୁଟ)	ପ୍ରାପ୍ତି	ପ୍ରାପ୍ତି	ପ୍ରାପ୍ତି	ପ୍ରାପ୍ତି
୧୫୯	୬୪/୨୧୧	୯୫୯	୦.୦୯୦	୦.୦୯୦	ବାଣି	ଆ	ଆ	ବାଣି
		୯୬୦/୧୫୯୬	୦.୧୨୦	୦.୧୨୦	ଆ	ଆ	ଆ	ଆ
		୯୬୧/୧୫୯୭	୦.୫୩୦	୦.୫୩୦	ମା	ମା	ମା	ମା
୧୬୦	୬୪/୨୧୧	୩୪୫	୦.୧୧୦	୦.୧୧୦	ମା	ମା	ମା	ମା
		୩୪୬	୦.୨୨୦	୦.୨୨୦	ମା	ମା	ମା	ମା
		୩୪୭ (ଭୂ)	୦.୪୪୦	୦.୪୪୦	ମା	ମା	ମା	ମା
		୧୮୧	୦.୦୮୦	୦.୦୮୦	ଆ	ଆ	ଆ	ଆ
		୧୮୫/୧୫୯୪	୦.୮୪୦	୦.୮୪୦	ଆ	ଆ	ଆ	ଆ
		୧୮୮/୧୫୯୫	୨.୩୧୦	୨.୩୧୦	ଆ	ଆ	ଆ	ଆ
		୧୯୬	୦.୭୧୦	୦.୭୧୦	ଆ	ଆ	ଆ	ଆ
		୨୦୧	୦.୨୫୦	୦.୨୫୦	ଆ	ଆ	ଆ	ଆ
		୨୦୫	୦.୨୫୦	୦.୨୫୦	ବା	ବା	ବା	ବା
		୨୦୬	୦.୨୬୦	୦.୨୬୦	ମା	ମା	ମା	ମା
		୨୦୭/୧୫୯୮	୦.୨୬୦	୦.୨୬୦	ଆ	ଆ	ଆ	ଆ
		୨୦୮	୦.୭୪୦	୦.୭୪୦	ମା	ମା	ମା	ମା
		୨୦୯	୦.୨୬୦	୦.୨୬୦	କେ	କେ	କେ	କେ
		୩୮୧	୦.୩୧୦	୦.୩୧୦	ଆ	ଆ	ଆ	ଆ
		୩୮୩/୧୫୯୪	୦.୨୪୦	୦.୨୪୦	ଆ	ଆ	ଆ	ଆ
୩୮୬	୦.୦୯୦	୦.୦୯୦	କେ	କେ	କେ	କେ		
୮୦୧	୦.୧୮୦	୦.୧୮୦	ଆ	ଆ	ଆ	ଆ		
୧୬୧	୬୪/୨୧୧	୧୮୧/୧୫୯୩	୦.୦୮୦	୦.୦୮୦	ଆ	ଆ	ଆ	ଆ
		୧୮୫	୦.୮୪୦	୦.୮୪୦	ଆ	ଆ	ଆ	ଆ
		୧୮୮	୨.୩୧୦	୨.୩୧୦	ଆ	ଆ	ଆ	ଆ
		୧୯୬/୧୫୯୬	୦.୭୦୦	୦.୭୦୦	ଆ	ଆ	ଆ	ଆ
		୨୦୧/୧୫୯୭	୦.୦୯୦	୦.୦୯୦	ଆ	ଆ	ଆ	ଆ
		୨୦୨	୦.୧୫୦	୦.୧୫୦	ମା	ମା	ମା	ମା
		୨୦୫/୧୫୯୬	୦.୭୬୦	୦.୭୬୦	ବା	ବା	ବା	ବା
		୨୦୬/୧୫୯୮	୦.୨୬୦	୦.୨୬୦	ମା	ମା	ମା	ମା
		୨୦୭	୦.୨୬୦	୦.୨୬୦	ଆ	ଆ	ଆ	ଆ
		୨୦୮/୧୫୯୦	୦.୭୪୦	୦.୭୪୦	ମା	ମା	ମା	ମା
		୨୦୯/୧୫୯୧	୦.୨୬୦	୦.୨୬୦	କେ	କେ	କେ	କେ
		୩୮୧/୧୫୯୩	୦.୩୧୦	୦.୩୧୦	ଆ	ଆ	ଆ	ଆ
		୩୮୩	୦.୨୩୦	୦.୨୩୦	ଆ	ଆ	ଆ	ଆ
		୮୦୧/୧୫୯୩	୦.୧୮୦	୦.୧୮୦	ଆ	ଆ	ଆ	ଆ
		୧୬୨	୬୪/୨୧୧	୨୧୧	୦.୨୨୦	୦.୨୨୦	ମା	ମା
୨୧୩	୦.୧୯୦			୦.୧୯୦	କେ	କେ	କେ	କେ
୨୧୪	୦.୧୮୦			୦.୧୮୦	କେ	କେ	କେ	କେ
୨୧୫	୧.୦୦୦			୧.୦୦୦	କେ	କେ	କେ	କେ
୧୦୨୨/୧୫୯୮	୦.୨୩୦			୦.୨୩୦	ଆ	ଆ	ଆ	ଆ
୧୦୨୪/୧୫୯୯	୦.୩୩୦			୦.୩୩୦	ଆ	ଆ	ଆ	ଆ
୧୬୩	୬୪/୨୧୧	୧୦୩୧/୧୫୯୦	୦.୦୩୦	୦.୦୩୦	ଆ	ଆ	ଆ	ଆ
		୧୮୪/୧୫୯୧	୦.୫୦୦	୦.୫୦୦	ଆ	ଆ	ଆ	ଆ
୧୬୪	୬୪/୨୧୧	୧୧୯୪	୦.୧୬୦	୦.୧୬୦	ପ୍ର	ପ୍ର	ପ୍ର	ପ୍ର
		୧୧୯୫	୦.୧୨୦	୦.୧୨୦	ପ୍ର	ପ୍ର	ପ୍ର	ପ୍ର
		୧୧୯୬	୦.୧୯୦	୦.୧୯୦	ପ୍ର	ପ୍ର	ପ୍ର	ପ୍ର
୧୬୫	୬୪/୨୧୧	୩୪୦	୦.୩୩୦	୦.୩୩୦	ମା	ମା	ମା	ମା
		୩୪୨/୧୫୯୪	୦.୧୯୦	୦.୧୯୦	ମା	ମା	ମା	ମା
		୩୪୩/୧୫୯୫	୦.୫୪୦	୦.୫୪୦	ଆ	ଆ	ଆ	ଆ
		୩୪୬	୦.୪୦୦	୦.୪୦୦	କେ	କେ	କେ	କେ
		୩୪୯/୧୫୯୬	୦.୦୭୦	୦.୦୭୦	କେ	କେ	କେ	

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*Social Impact Assessment Study*  
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୧୬୪	୬୪/୨୨୪	୭୭୩	୦.୧୪୦	୦.୧୪୦	ଆସା	ମଧୁସୂଦନ ଚନ୍ଦ୍ରୀଆ, ପି - ଅଭରାମ ଚନ୍ଦ୍ରୀଆ, ବା - ନିକରୀ	ଗଞ୍ଜ
		୭୭୩/୨୧୧୪	୦.୧୫୦	୦.୧୫୦	ଘରବାରି		
୧୬୫	୬୪/୨୨୬	୪୪୦/୧୫୪୯	୦.୧୦୦	୦.୧୦୦	ମାସା	ମନବେଧ କୁମୁରା ପି- ଚରଣ କୁମୁରା ବା- ନିକରୀ	ଗଞ୍ଜ
		୪୪୦/୧୫୫୩	୦.୧୩୦	୦.୧୩୦	ଆସା		
୧୬୬	୬୪/୨୨୭	୪୪୦/୧୫୫୪	୦.୧୦୦	୦.୧୦୦	ମାସା	ଆତ୍ମବେଧ କୁମୁରା ପି- ଚରଣ କୁମୁରା ବା - ନିକରୀ	ଗଞ୍ଜ
		୪୪୦/୧୫୫୫	୦.୧୩୦	୦.୧୩୦	ଆସା		
		୫୯୯/୧୫୬୮	୦.୧୯୦	୦.୧୯୦	ଆସା		
୧୬୭	୬୪/୨୨୮	୪୪୦/୧୫୫୧	୦.୧୧୦	୦.୧୧୦	ମାସା	ଧନମଳା କୁମୁରା ପି- ଚରଣ କୁମୁରା ବା-ନିକରୀ	ଗଞ୍ଜ
		୪୪୦/୧୫୫୫	୦.୧୪୦	୦.୧୪୦	ଆସା		
		୫୯୯/୧୫୬୭	୦.୧୮୦	୦.୧୮୦	ଆସା		
୧୬୮	୬୪/୨୨୯	୪୪୦/୧୫୫୨	୦.୧୧୦	୦.୧୧୦	ମାସା	ଧନମଳା କୁମୁରା ପି - ଚରଣ କୁମୁରା ବା- ନିକରୀ	ଗଞ୍ଜ
		୪୪୦/୧୫୫୬	୦.୧୪୦	୦.୧୪୦	ଆସା		
		୫୯୯/୧୫୬୭	୦.୧୮୦	୦.୧୮୦	ଆସା		
୧୬୯	୬୪/୨୩୦	୪୪୦	୦.୧୦୦	୦.୧୦୦	ମାସା	ସତ୍ୟେଶ କୁମୁରା ପି- ଚରଣ କୁମୁରା ବା- ନିକରୀ	ଗଞ୍ଜ
		୪୪୯	୦.୧୩୦	୦.୧୩୦	ଆସା		
		୫୯୯(ରା)	୦.୧୯୦	୦.୧୯୦	ଆସା		
୧୭୦	୬୪/୨୩୧	୮୯୭	୧.୧୭୦	୧.୧୭୦	ଆସା	ରାଜନାଥ ମାଲୀ ପି- ନିକରୀ ମାତା ବା- ଚରଣକରାଣୀ ଥା- ହେମବିନି ଥି- ସୁଧନେତ	ଗଞ୍ଜ
୧୭୧	୬୪/୨୩୩	୧୦୨୫/୧୫୬୯	୦.୦୫୦	୦.୦୫୦	ଆସା	ଗଣେଶ ପ୍ରଧାନ ପି- ଠାକୁର ପ୍ରଧାନ ବା- ବିଜୟମାଳ	କୁଲତା
		୧୦୨୫/୧୫୯୦	୦.୧୦୦	୦.୧୦୦	ଘରବାରି		
୧୭୨	୬୪/୨୩୪	୧୦୨୫/୧୫୭୦	୦.୦୫୦	୦.୦୫୦	ଆସା	ଗଣେଶ ପ୍ରଧାନ ପି- ଠାକୁର ପ୍ରଧାନ ବା- ବିଜୟମାଳ	କୁଲତା
		୧୦୨୫/୧୫୯୧	୦.୧୦୦	୦.୧୦୦	ଘରବାରି		
୧୭୩	୬୪/୨୪୩	୮୨୫/୧୫୭୮	୦.୧୫୦	୦.୧୫୦	ଆସା	ବିଶ୍ୱନାଥ ରାଉତ ପି- ସତ୍ୟେଶ ରାଉତ ବା- ସେନପାଳି ଥା- ଧନୁପାଳି ଥି- ସମ୍ବଲପୁର	ଗୋଡ
୧୭୪	୬୪/୨୪୪	୮୨୫/୧୫୭୯	୦.୧୫୦	୦.୧୫୦	ଆସା	ବିକେଶ ପାଣିଗ୍ରାହୀ ପି- ବିନୟ ପାଣିଗ୍ରାହୀ ବା- କୁଞ୍ଜପାଣି ଥା/ ଚ- କୁଞ୍ଜପାଣି ଥି- ସମ୍ବଲପୁର	କୁଲତା
୧୭୫	୬୪/୨୪୫	୮୨୫/୧୫୮୦	୦.୨୦୦	୦.୨୦୦	ଘରବାରି	ଦାସକି ସାହୁ ବା- ଶରତ ସାହୁ ବା- ସୋନାତରା ଥା- ଦେବପାହାଡ	ଚେଳି
୧୭୬	୬୪/୨୪୬	୮୨୪	୦.୩୯୦	୦.୩୯୦	ଆସା	ଆତ୍ମବେଧ ନାୟକ ପି- ଦୋଳନାଥ ନାୟକ ବା- ଦନହରାଣୀ ଥା- ଦନହରାଣୀ	କୁଲତା
		୮୨୫/୧୫୮୧	୦.୨୧୦	୦.୨୧୦	ଆସା		
୧୭୭	୬୪/୨୪୭	୮୨୫/୧୫୮୨	୦.୧୫୦	୦.୧୫୦	ଘରବାରି	ଜ୍ୟୋତ୍ସ୍ନା ଦେବେରା ଥା - ସୁନିଲ କୁମାର ଦେବେରା ବା- ଏ ଏଲ୍ କୁଞ୍ଜଲେନ ବା ନ. ୮ (ବାହାରପଡା) ଥା- ଚାନ୍ଦନପାଳା ଥି- ସମ୍ବଲପୁର	ଗଞ୍ଜ
୧୭୮	୬୪/୨୪୮	୮୨୦	୦.୦୨୦	୦.୦୨୦	ଆସା	ସୁନିଲ ମେହେରା ପି - ଗୋବିନ୍ଦ ମେହେରା ବା- ରାଜପୁର ଥା- ଦୁର୍ଗାକାନ୍ତଗଡ	କୁଲିଆ
		୮୨୦/୨୦୦୫	୦.୨୪୦	୦.୨୪୦	ଘରବାରି		
		୮୨୫/୧୫୮୩	୦.୧୪୦	୦.୧୪୦	ଆସା		
୧୭୯	୬୪/୨୪୯	୮୨୫/୧୫୮୪	୦.୨୦୦	୦.୨୦୦	ଆସା	ପ୍ରମୋଦ କୁମାର ବାରିକ ପି - ଚନ୍ଦ୍ରଧର ବାରିକ ବା- ମହାକାନ୍ତ ପରା ଥା- ଧନୁପାଳି ଥି- ସମ୍ବଲପୁର	ଗଞ୍ଜ
୧୮୦	୬୪/୨୫୫	୮୨୫/୧୫୮୯	୦.୧୫୦	୦.୧୫୦	ଆସା	ଶ୍ରୀନିଧି କୁମାର ସାହୁ ପି - ଗୋପିନାଥ ସାହୁ ବା- ମହାକାନ୍ତପରା ଥା- ଧନୁପାଳି ଥି- ସମ୍ବଲପୁର	କୁଲତା
୧୮୧	୬୪/୨୬୨	୧୦୨୬/୧୫୯୫	୦.୧୦୦	୦.୧୦୦	ଘରବାରି	ସତ୍ୟେଶ କୁମାର ବାରିକ ପି - ବିଦେଶୀ ବାରିକ ବା- ଉତ୍ତରା	କୁଲତା
୧୮୨	୬୪/୨୬୩	୧୦୨୬/୧୫୯୬	୦.୧୦୦	୦.୧୦୦	ଘରବାରି	ପ୍ରଶାନ୍ତ ବାରିକ ପି - ବିଦେଶୀ ବାରିକ ବା- ଉତ୍ତରା	କୁଲତା
୧୮୩	୬୪/୨୬୪	୧୦୨୬/୧୫୯୭	୦.୧୦୦	୦.୧୦୦	ଘରବାରି	ଶ୍ରୀନାଥ ବାରିକ ପି - ବିଦେଶୀ ବାରିକ ବା- ଉତ୍ତରା	କୁଲତା
୧୮୪	୬୪/୨୬୫	୧୦୨୬/୧୫୯୮	୦.୧୦୦	୦.୧୦୦	ଘରବାରି	ସୁଶାନ୍ତ ବାରିକ ପି - ବିଦେଶୀ ବାରିକ ବା- ଉତ୍ତରା	କୁଲତା
୧୮୫	୬୪/୨୬୬	୯୯୫/୧୨୮୧	୦.୧୩୦	୦.୧୩୦	ଘେସା	ଚନ୍ଦ୍ର କିଶୋର ପି- ଶ୍ୟାମ ସୁନ୍ଦର କିଶୋର ବା - ନିକରୀ	କିସାନ
		୯୯୬/୧୫୯୯	୦.୫୮୦	୦.୫୮୦	ଆସା		
		୯୯୬/୨୧୩୦	୦.୨୫୦	୦.୨୫୦	ଘରବାରି		
୧୮୬	୬୪/୨୬୭	୯୯୬/୧୬୦୦	୦.୪୩୦	୦.୪୩୦	ଆସା		କିସାନ

Amin L.A. Sec.  
Jharsuguda

R.I. Sec.  
Jharsuguda

Sol. Land Acquisition Officer  
Jharsuguda

Social Impact Assessment Study  
Acquisition of Private land in 2 villages of Jharsuguda District for Coal Mines Project

		୧୯୭	୦.୪୪୦	୦.୪୪୦	ମା ସା	ଶୁଣାବୁ କିସାନ, ବିନୋଦ କିସାନ ପି- ନବେଇ କିସାନ ବା- କିସାନ	
୧୮୭	୭୪/୨୭୯	୭୭୯/୧୪୩୪	୦.୨୩୦	୦.୨୩୦	ଆ ସା	ନୟାବୁ ନା-ଏଲ ପି - କୈଳାସ ନା-ଏଲ ବା- ଗୋମା (ଅର୍ଦ୍ଧଲକ୍ଷରଣ)	କୁଳତା
		୭୭୯/୨୦୧୫	୦.୨୪୦	୦.୨୪୦	ଉପବାସି		
		୭୮୦/୧୪୩୫	୦.୦୩୦	୦.୦୩୦	ଆ ସା		
୧୮୮	୭୪/୨୭୦	୭୭୦/୧୭୦୧	୦.୧୨୦	୦.୧୨୦	ଉପବାସି	ତାପସ ପ୍ରଧାନ ପି- ଝରକେତନ ପ୍ରଧାନ ବା-ନିକର୍ଣ୍ଣା	କୁଳତା
୧୮୯	୭୪/୨୭୧	୧୮୯	୦.୧୬୦	୦.୧୬୦	ମା ସା	ବିଭୂତି କୁଞ୍ଜନ ମାଟା ପି - ଧନେଶ୍ୱର ମାଟା ବା- କୁଡ଼ଲୋଲ	ଗଣ
		୧୯୦	୦.୬୮୦	୦.୬୮୦	ଆ ସା		
		୧୯୧	୦.୧୪୦	୦.୧୪୦	ମା ସା		
		୧୯୨/୧୭୦୨	୦.୦୨୦	୦.୦୨୦	ବା ସା		
୧୯୦	୭୪/୨୭୨	୮୦୪/୧୭୦୩	୦.୦୨୦	୦.୦୨୦	ଉପବାସି	ଆନତା ପ୍ରଧାନ ପି- ରାମଚନ୍ଦ୍ର ପ୍ରଧାନ ବା- ବେଲପାହାର (ସୁନାବତା) ଆ- ବେଲପାହାର	ଭୂମି
		୮୩୮/୧୩୬୦	୦.୨୬୦	୦.୨୬୦	ଆ ସା		
୧୯୧	୭୪/୨୭୩	୧୦୨୫/୧୭୦୪	୦.୦୨୦	୦.୦୨୦	ଆ ସା	ଉଲହତା ପ୍ରଧାନ ବା- ବିନେଶ୍ୱର ପ୍ରଧାନ ବା- ନିକର୍ଣ୍ଣା	କୁଳତା
		୧୦୨୬/୧୭୦୫	୦.୩୨୦	୦.୩୨୦	ଉପବାସି		
୧୯୨	୭୪/୨୭୪	୪୧୭/୨୧୨୮	୦.୩୧୦	୦.୩୧୦	ଉପବାସି	ଆନତା ସିଂହ ପି - ସମାଧୁ ସିଂହ ବା-ନିକର୍ଣ୍ଣା	ଗଣ
		୪୧୮	୦.୫୧୦	୦.୫୧୦	ଉପବାସି		
		୪୨୨	୦.୧୬୦	୦.୧୬୦	ଆ ସା		
		୪୨୦/୧୭୦୬	୦.୧୨୦	୦.୧୨୦	ଆ ସା		
		୪୨୦/୨୧୨୯	୦.୫୦୦	୦.୫୦୦	ଉପବାସି		
୧୯୩	୭୪/୨୭୫	୧୦୨୫/୧୭୦୭	୦.୧୦୦	୦.୧୦୦	ଉପବାସି	ଖଡ଼ୁ ରାଉତ ପି- ଉତ୍ତୁ ରାଉତ, ନୌଶିଳ ରାଉତ, ବିଲ୍ଲୁ ରାଉତ, ସମିର ରାଉତ, ଦୁଷ୍ମନ୍ତ ରାଉତ ପି- ଖଡ଼ୁ ରାଉତ ବା- ଉତ୍ତୁ	ଗୌଡ଼
୧୯୪	୭୪/୨୭୬	୧୦୨୫/୧୭୦୮	୦.୦୪୦	୦.୦୪୦	ଆ ସା	କାନ୍ତେଶ କୁମାର ସାହୁ, ପି- ପୂର୍ଣ୍ଣାସୁସର ସାହୁ, ଚିନ୍ତା ସାହୁ ପି- କାନ୍ତେଶ କୁମାର ସାହୁ, ବା- ସାପତା ଆ- ବଚନାଲ	କୁଳତା
୧୯୫	୭୪/୨୭୮	୭୭୯	୦.୮୯୦	୦.୮୯୦	ଆ ସା	କିଶୁନ ସାହୁ, ପି- ଆଶୁତୋଷ ସାହୁ, ବା- ବେଲପାହାର (ସୁନାବତା) ଆ- ବେଲପାହାର	ଉପବାସି
		୭୭୯/୨୦୫୪	୦.୨୪୦	୦.୨୪୦	ଉପବାସି		
୧୯୬	୭୪/୨୭୯	୧୦୨୬/୧୭୦୯	୦.୧୦୦	୦.୧୦୦	ଉପବାସି	ଶାଳିନୀ ପ୍ରଧାନ ବା- ଜଗତ ପ୍ରଧାନ ବା- ପିପିଲମାଲ (ବେଲପାହାର) ଆ- ବେଲପାହାର	କୁଳତା
୧୯୭	୭୪/୨୮୦	୧୦୨୬/୧୭୧୧	୦.୦୫୦	୦.୦୫୦	ଆ ସା	ଶାନ୍ତେଶ୍ୱରୀ ପ୍ରଧାନ, ପି- ଗୋବିନ୍ଦାସ ପ୍ରଧାନ ବା-ନିକର୍ଣ୍ଣା	କୁଳତା
୧୯୮	୭୪/୨୮୧	୩୧୭/୧୭୧୪(ଭୂ )	୦.୧୨୦	୦.୦୩୦	ଉପବାସି	ଗଙ୍ଗା ସାବର ବା- ଧନମାଳି ସାବର ବା- ଦାଶରାଜପାତା (ବେଲପାହାର) ଆ/ ଉ- ରାୟନତ (କୈଶିଶରତ)	ଗଡ଼
୧୯୯	୭୪/୨୮୨	୧୦୨୫/୧୭୧୫	୦.୦୫୦	୦.୦୫୦	ଉପବାସି	ଉତ୍ତର ସାହୁ ପି- ସର୍ବଜିତ ସାହୁ ବା- ସାପତା ଆ- ବଚନାଲ	କୁଳତା
୨୦୦	୭୪/୨୮୮	୧୦୨୫/୧୭୧୬	୦.୧୦୦	୦.୧୦୦	ଉପବାସି	ଚେତନା ରାଉତ ପି- ଉତ୍ତୁ ରାଉତ, ଉଷୋକ ରାଉତ ପି- ଚେତନା ରାଉତ ବା- ଉତ୍ତୁ	ଗଡ଼
୨୦୧	୭୪/୨୮୯	୧୦୨୫/୧୭୧୭	୦.୧୦୦	୦.୧୦୦	ଉପବାସି	ନୟା କିଶୋର ସା ପି - ହିରାଲୀ ସା ବା - ବଚନାଲ (ଶାନ୍ତନରଣ) ଆ- ବଚନାଲ	ଚେଳି
୨୦୨	୭୪/୨୯୦	୭୭୯/୧୭୧୮	୦.୨୦୦	୦.୨୦୦	ଆ ସା	ପୁଷ୍ପକା ପ୍ରଧାନ ବା- ଅଶ୍ୱିନୀ ପ୍ରଧାନ ବା- ବାଞ୍ଚନାସିଆ ଆ- ସେନାପତି ପି-ସୁନେଶ୍ୱର	କୁଳତା
୨୦୩	୭୪/୨୯୨	୩୧୭ (ଭୂ)	୦.୧୨୦	୦.୦୯୦	ଉପବାସି	ଶ୍ୟାମ୍ଭା ବାବା ବା- କିଶୋର ବାବା, ବା- ବେଲପାହାର (ସମତା) ଆ- ବେଲପାହାର	ଗଡ଼
୨୦୪	୭୪/୩୦୨	୧୧୯୫/୧୭୩୨	୦.୧୦୦	୦.୧୦୦	ବେ ସା	କିଶୋର ଚନ୍ଦ୍ର ଚନ୍ଦେଇ ପି- ପୁଷ୍ପକା ଚନ୍ଦେଇ ବା- ନି-ବଚନା ବିଚ ନିକୋଳା, ପୋ- ବଚନା ପଦ୍ମସାହି, ଦୁବନେଶ୍ୱର.	ଖଣ୍ଡାପତ
୨୦୫	୭୪/୩୦୩	୧୧୯୫/୧୭୩୩	୦.୧୦୦	୦.୧୦୦	ବେ ସା	ମିଥୁନ ବିଶ୍ୱାଳ ପି- ନବଜୀବନାଲ ବିଶ୍ୱାଳ ବା- ସୁନାପତା ଅନା-ବେଲପାହାର	କୁଳତା
୨୦୬	୭୪/୩୦୪	୧୧୯୫/୧୭୩୪	୦.୧୦୦	୦.୧୦୦	ବେ ସା	ସୁବିଷ ଚନ୍ଦେଇ ପି- କେଳାଲ ଚନ୍ଦେଇ ପଦ୍ମେଇ ବା- ନିଶଦାହଲ ଲେଲୋଳା, ଅନା- ବଚନାପାଲି	ଅପରିଆ

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*Social Impact Assessment Study*  
*Acquisition of Private land in 2 villages of Jharsuguda District for Coal Mines Project*

୨୦୭	୬୪/୩୦୫	୧୧୯୫/୧୬୩୫	୦.୧୦୦	୦.୧୦୦	ବେ ସା	ମୁକାମା ପଟେଲ ସା- ମାଳସ ପଟେଲ ବା- ନି - ବନ୍ଦବନ୍ଧାଲ କଲୋନା, ଥାନା- ବନପରପାଲି	ପରଗଣା
୨୦୮	୬୪/୩୦୬	୧୧୯୫/୧୬୩୬	୦.୧୦୦	୦.୧୦୦	ବେ ସା	ମୁକାମା ପଟେଲ ପି- କୁଞ୍ଜନାଥ କୋନା ବା- ମୁକାମାଲ, ଥାନା- ବେଲପାହାଟ	ଖଣ୍ଡଗିରି
୨୦୯	୬୪/୩୦୭	୧୧୯୫/୧୬୩୭	୦.୦୧୦	୦.୦୧୦	ବେ ସା	ସର୍ବିନ ଅଗ୍ରୱାଲ ପି- ଗଣେଶ ପ୍ରସାଦ ଅଗ୍ରୱାଲ ବା- ନିକରା (ସମତା)	କଶିଆ
୨୧୦	୬୪/୩୦୮	୧୧୯୫/୧୬୩୮	୦.୦୧୦	୦.୦୧୦	ବେ ସା	ପୁଷ୍ପି ଦାସ ସା- ସୁଶାନ୍ତ କୁମାର ଜଗନ୍ନାଥ ବା- ବେଲପାହାଟ (ଗୁମାରେବା)	ପାଟୁ ଚନ୍ଦ୍ରା
		୧୧୯୫/୧୬୩୯	୦.୦୮୦	୦.୦୮୦	ବେ ସା		
		୧୧୯୬/୧୬୪୦	୦.୧୩୦	୦.୧୩୦	ମା ସା		
୨୧୧	୬୪/୩୦୯	୧୧୯୫/୧୬୪୧	୦.୦୬୦	୦.୦୬୦	ବେ ସା	ଜ୍ୟୋତି ରଞ୍ଜନ ଦାସ ପି- ଜନିନା କାନ୍ତ ଦାସ ବା- ବେଲପାହାଟ, ଗାନ୍ଧୀ ନଗର, ଥା- ବେଲପାହାଟ	ପ୍ରାୟାଗ
		୧୧୯୫/୧୬୪୨	୦.୦୬୦	୦.୦୬୦	ବେ ସା		
		୧୧୯୬/୧୬୪୩	୦.୦୬୦	୦.୦୬୦	ମା ସା		
୨୧୨	୬୪/୩୧୦	୧୧୯୫/୧୬୪୪	୦.୦୬୦	୦.୦୬୦	ବେ ସା	ଗନ୍ଧନ କୁମାର ନାଥନ ପି- ନାହାନ୍ତ ନାଥନ ବା/ଥା- ବେଲପାହାଟ	
		୧୧୯୫/୧୬୪୫	୦.୦୬୦	୦.୦୬୦	ବେ ସା		
		୧୧୯୬/୧୬୪୬	୦.୦୬୦	୦.୦୬୦	ମା ସା		
୨୧୩	୬୪/୩୧୨	୬୭୦/୧୬୪୯	୦.୦୪୦	୦.୦୪୦	ଉତ୍ତରୀ	ରାମଚନ୍ଦ୍ର ଦାସ ପି - ସୁଧୋଧନ ଦାସ, ବିମଳା ଦାସ ସା- ରାମଚନ୍ଦ୍ର ଦାସ ବା- ନିକରା	ଗଣ୍ଡା
୨୧୪	୬୪/୩୧୩	୬୭୦/୧୬୫୦	୦.୦୪୦	୦.୦୪୦	ଉତ୍ତରୀ	ପ୍ରଶାନ୍ତ ସୁରୁଦା ପି- ବିପ୍ଳବୀ ସୁରୁଦା, କମଳାକାନ୍ତ ସୁରୁଦା, ସା- ପ୍ରଶାନ୍ତ ସୁରୁଦା ବା- ନିକରା	ଗଣ୍ଡା
୨୧୫	୬୪/୩୧୪	୬୭୦/୧୬୫୧	୦.୦୪୦	୦.୦୪୦	ଉତ୍ତରୀ	ଲୋକନ ସୁରୁଦା ପି- ବିପ୍ଳବୀ ସୁରୁଦା, ଲଳିତା ସୁରୁଦା ସା- ଲୋକନ ସୁରୁଦା ବା- ନିକରା	ଗଣ୍ଡା
୨୧୬	୬୪/୩୧୫	୬୭୦/୧୬୫୨	୦.୦୪୦	୦.୦୪୦	ଉତ୍ତରୀ	ଗୋବିନ୍ଦ କରାଲୀ ପି- ନିକମଣି କରାଲୀ, ସୈରେନ୍ଦ୍ର କରାଲୀ ସା- ଗୋବିନ୍ଦ କରାଲୀ ବା- ନିକରା	ଗଣ୍ଡା
୨୧୭	୬୪/୩୧୬	୬୭୦/୧୬୫୩	୦.୦୪୦	୦.୦୪୦	ଉତ୍ତରୀ	ଶାନ୍ତା ଷଷ୍ଠ ସା- ବିନୟ ଷଷ୍ଠ ବା- ନିକରା	ଗଣ୍ଡା
୨୧୮	୬୪/୩୧୭	୬୭୦/୧୬୫୪	୦.୦୪୦	୦.୦୪୦	ଉତ୍ତରୀ	ସତ୍ୟନନ୍ଦ କରାଲୀ ପି- ରାଜୁ କରାଲୀ, ଲୀନା କରାଲୀ ସା- ସତ୍ୟନନ୍ଦ କରାଲୀ ବା- ନିକରା	ଗଣ୍ଡା
୨୧୯	୬୪/୩୧୮	୬୭୦/୧୬୫୫	୦.୦୪୦	୦.୦୪୦	ଉତ୍ତରୀ	ଅଶୋକ ସୁନାମା ପି - ବେଣୁଧର ସୁନାମା, ଲୁକେଶ୍ଵରୀ ସୁନାମା, ସା- ଅଶୋକ ସୁନାମା ବା- ନିକରା	ଗଣ୍ଡା
୨୨୦	୬୪/୩୧୯	୬୭୦/୧୬୫୬	୦.୦୪୦	୦.୦୪୦	ଉତ୍ତରୀ	ସୁଲକ୍ଷ୍ମୀ ମହାନନ୍ଦ ପି- ବିକାଶା ମହାନନ୍ଦ, ଜନିତା ମହାନନ୍ଦ ସା - ସୁଲକ୍ଷ୍ମୀ ମହାନନ୍ଦ ବା-ନିକରା	ଗଣ୍ଡା
୨୨୧	୬୪/୩୨୦	୬୭୦/୧୬୫୭	୦.୦୪୦	୦.୦୪୦	ଉତ୍ତରୀ	ବିପ୍ଳ ଦାସ, ପି- ସୁଧୁକାନ୍ତ ଦାସ, ବୈଦେହୀ ଦାସ, ସା- ବିପ୍ଳ ଦାସ, ବା- ନିକରା	ଗଣ୍ଡା
୨୨୨	୬୪/୩୨୧	୬୭୦/୧୬୫୮	୦.୦୪୦	୦.୦୪୦	ଉତ୍ତରୀ	ଚର୍ଚ୍ଚନ ଦାସ ପି - ଚର୍ଚ୍ଚନା ଦାସ, ସୁକୁମ ଦାସ ସା- ଚର୍ଚ୍ଚନ ଦାସ ବା- ନିକରା	ଗଣ୍ଡା
୨୨୩	୬୪/୩୨୨	୬୭୦/୧୬୫୯	୦.୦୪୦	୦.୦୪୦	ଉତ୍ତରୀ	ସରୋଜ କୁମାର ସେଠୀ, ପି- ଜିତିନ ସେଠୀ, ଅକ୍ଷୟେନୀ ସେଠୀ, ସା - ସରୋଜ କୁମାର ସେଠୀ, ବା- ନିକରା	ଧୋବା
୨୨୪	୬୪/୩୨୩	୬୭୦/୧୬୬୦	୦.୦୪୦	୦.୦୪୦	ଉତ୍ତରୀ	ସୁଷମା ସେଠୀ ସା- ସୁରେନ୍ଦ୍ର କୁମାର ସେଠୀ ବା- ନିକରା	ଧୋବା
୨୨୫	୬୪/୩୨୪	୬୭୦/୧୬୬୧	୦.୦୪୦	୦.୦୪୦	ଉତ୍ତରୀ	କୈଳାସ ଦତ୍ତ ସେଠୀ ପି- ଜିତିନ ସେଠୀ, କୁଞ୍ଜଲତା ସେଠୀ, ସା- କୈଳାସ ଦତ୍ତ ସେଠୀ ବା- ନିକରା	ଧୋବା
୨୨୬	୬୪/୩୨୫	୬୭୦/୧୬୬୨	୦.୦୪୦	୦.୦୪୦	ଉତ୍ତରୀ	ବିନୋଦ ମୁଖା ପି- ବୀରା ମୁଖା, ମହିଲତା ମୁଖା, ସା - ବିନୋଦ ମୁଖା ବା- ନିକରା	ମୁଖା
୨୨୭	୬୪/୩୨୬	୬୭୦/୧୬୬୩	୦.୦୪୦	୦.୦୪୦	ଉତ୍ତରୀ	ନିବିନ୍ଦାଲ ମୁଖା ପି- ପୁନିରାମ ମୁଖା, ହେମଲତା ମୁଖା ସା - ବିହାରୀଲାଲ ମୁଖା ବା- ନିକରା	ମୁଖା
୨୨୮	୬୪/୩୨୭	୬୭୦/୧୬୬୪	୦.୦୪୦	୦.୦୪୦	ଉତ୍ତରୀ	ବିହାରୀଲାଲ ମୁଖା ପି- ପୁନିରାମ ମୁଖା, ହେମଲତା ମୁଖା, ସା- ବିହାରୀଲାଲ ମୁଖା, ବା- ନିକରା	ମୁଖା
୨୨୯	୬୪/୩୨୮	୬୭୦/୧୬୬୫	୦.୦୪୦	୦.୦୪୦	ଉତ୍ତରୀ	ରାଜେନ୍ଦ୍ର କୋଇ ପି- ନିବିନ୍ଦାଲ କୋଇ, ଶଶ୍ଵତୀ କୋଇ, ସା- ରାଜେନ୍ଦ୍ର କୋଇ ବା-ନିକରା	ଗଣ୍ଡା
୨୩୦	୬୪/୩୨୯	୬୭୦/୧୬୬୬	୦.୦୪୦	୦.୦୪୦	ଉତ୍ତରୀ	ସୁନୀମ ମୁଖା ପି - ଜଗନ୍ନାଥ ମୁଖା ବା- ନିକରା	ମୁଖା

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Acquisition of Private land in 2 villages of Jharsuguda District for Coal Mines Project

୨୩୧	୬୪/୩୩୦	୬୭୦/୧୬୬୭	୦.୦୪୦	୦.୦୪୦	ଘରବାରି	ବିକ୍ରୟ ମୁଖ୍ୟ ପି - କାମା ମୁଖ୍ୟ, ପ୍ରତିମା ମୁଖ୍ୟ, ବା- ବିକ୍ରୟ ମୁଖ୍ୟ ବା- ନିକରା	ମୁଖ୍ୟ
୨୩୨	୬୪/୩୩୧	୬୭୦/୧୬୬୮	୦.୦୪୦	୦.୦୪୦	ଘରବାରି	ପୁରୁଣା ନାମକ ପି - ପୁରୁଣା ନାମକ, ବା- ବିକ୍ରୟ ନାମକ ବା- ବିକରା	ଗଣ
୨୩୩	୬୪/୩୩୩	୬୭୦/୧୬୬୦	୦.୦୪୦	୦.୦୪୦	ଘରବାରି	ସରକାରୀ ପାଖେ ପି- ଶୁକ୍ଳ ପାଖେ ବା- ନିକରା	କୋଟି
୨୩୪	୬୪/୩୩୪	୬୭୦/୧୬୬୧	୦.୦୪୦	୦.୦୪୦	ଘରବାରି	ସାହି ମୁଖ୍ୟ ପି- ଏସ୍‌ଆ ମୁଖ୍ୟ ବା - ନିକରା	ମୁଖ୍ୟ
୨୩୫	୬୪/୩୩୫	୬୭୦/୧୬୬୨	୦.୦୪୦	୦.୦୪୦	ଘରବାରି	ପାଣିକି ମରେଇ, ଚାପିନୀ ମରେଇ, ଚିତ୍ରା ମରେଇ, ଦୁରାଣା ମରେଇ, ପି- ଯୋଗିନ୍ଦ୍ର ମରେଇ ବା- ନିକରା	ଗଣ
୨୩୬	୬୪/୩୩୬	୬୭୦/୧୬୬୩	୦.୦୪୦	୦.୦୪୦	ଘରବାରି	ମାଲି ପୁରୁଆ ପି- ପୁରୁଣା ପୁରୁଆ ବା- ନିକରା	ଗଣ
୨୩୭	୬୪/୩୩୭	୬୭୦/୧୬୬୪	୦.୦୪୦	୦.୦୪୦	ଘରବାରି	ଜାହାଜା ଭୋଇ ପି- ମଲୟୁତ ଭୋଇ ବା- ନିକରା	ଗଣ
୨୩୮	୬୪/୩୩୮	୬୭୦/୧୬୬୫	୦.୦୪୦	୦.୦୪୦	ଘରବାରି	ସୁମିତ୍ରା ମରେଇ ପି- ନିରଞ୍ଜନ ମରେଇ ବା- ନିକରା	ଗଣ
୨୩୯	୬୪/୩୩୯	୬୭୦/୧୬୬୬	୦.୦୪୦	୦.୦୪୦	ଘରବାରି	ଦୁରାଣା ମରେଇ ପି- ଚନ୍ଦ୍ରଶେଖର ମରେଇ, ବା- ନିକରା	ଗଣ
୨୪୦	୬୪/୩୪୦	୬୭୦/୧୬୬୭	୦.୦୪୦	୦.୦୪୦	ଘରବାରି	ନିରଞ୍ଜନ ମରେଇ ପି- ଲକ୍ଷ୍ମଣ ମରେଇ ବା- ନିକରା	ଗଣ
୨୪୧	୬୪/୩୪୧	୬୭୦/୧୬୬୮	୦.୦୪୦	୦.୦୪୦	ଘରବାରି	ପୁରୁଣା ଭୋଇ ପି- ପୁରୁଣା ଭୋଇ ବା- ନିକରା	କୁଳତା
୨୪୨	୬୪/୩୪୨	୬୭୦/୧୬୬୯	୦.୦୪୦	୦.୦୪୦	ଘରବାରି	କମ୍ପୁ ଭୋଇ ପି- ଶିଖର ଭୋଇ ବା- ନିକରା	ଗୋଟ
୨୪୩	୬୪/୩୪୩	୬୭୦/୧୬୭୦	୦.୦୪୦	୦.୦୪୦	ଘରବାରି	ଗାଧା ଭୋଇ ପି- ଶବର ଭୋଇ ବା- ନିକରା	ଗୋଟ
୨୪୪	୬୪/୩୪୪	୬୭୦/୧୬୭୧	୦.୦୪୦	୦.୦୪୦	ଘରବାରି	କେଶରୀ ଭୋଇ ପି- ଶରଣ ଭୋଇ ବା- ନିକରା	ଗୋଟ
୨୪୫	୬୪/୩୪୫	୬୭୦/୧୬୭୨	୦.୦୪୦	୦.୦୪୦	ଘରବାରି	ପୁରୁଣା ଭୋଇ ପି- ଶରଣ ଭୋଇ ବା- ନିକରା	ଗୋଟ
୨୪୬	୬୪/୩୪୬	୬୭୦/୧୬୭୩	୦.୦୪୦	୦.୦୪୦	ଘରବାରି	ମଙ୍ଗଳ ଭୋଇ ପି- ଶରଣ ଭୋଇ ବା- ନିକରା	ଗୋଟ
୨୪୭	୬୪/୩୪୭	୬୭୦/୧୬୭୪	୦.୦୪୦	୦.୦୪୦	ଘରବାରି	ନିତ୍ୟାନନ୍ଦ ଭୋଇ ପି- ଶରଣ ଭୋଇ ବା- ନିକରା	ଗୋଟ
୨୪୮	୬୪/୩୪୮	୧୧୯୫/୧୬୮୫	୦.୦୫୦	୦.୦୫୦	କେ. ସା.	ବନ୍ଦନା ଦେବୀ ଗୁଆ ପି- ଶିବନାଥ ପୁରାଣ ଗୁଆ ବା- ବେଲପାହାଡ (କୁଳାଚିଆ)	ବଣିଆ
୨୪୯	୬୪/୩୪୯	୧୧୯୫/୧୬୮୬	୦.୦୫୦	୦.୦୫୦	ଘରବାରି	ବିହୁ ପୁରା ପାଖେ ବା- ଉପାୟନ ପାଖେ ବା- ବେଲପାହାଡ (କୁଳାଚିଆ)	କୁଳତା
		୧୧୯୫/୧୬୮୭	୦.୦୪୦	୦.୦୪୦	କେ. ସା.		
		୧୧୯୬/୧୬୮୯	୦.୦୨୦	୦.୦୨୦	ମା. ସା.		
		୧୧୯୬/୨୧୦୩	୦.୦୨୦	୦.୦୨୦	ଘରବାରି		
୨୫୦	୬୪/୩୫୦	୮୬୨/୧୪୩୬	୦.୨୧୦	୦.୨୧୦	ଆ. ସା.	ନିରଞ୍ଜନ ଭୋଇ ପି- ଅନୁରାଗ ଭୋଇ ବା- ନିକରା	କୁଳତା
		୧୦୪୨/୧୪୩୯	୦.୧୫୦	୦.୧୫୦	ଘରବାରି		
		୧୦୪୬/୧୪୪୦	୦.୧୨୦	୦.୧୨୦	ଘରବାରି		
୨୫୧	୬୪/୩୫୧	୮୬୫	୦.୧୬୦	୦.୧୬୦	ଆ. ସା.	ରାଜକନ୍ଦ ଭୋଇ ପି- ଅନୁରାଗ ଭୋଇ ବା- ନିକରା	କୁଳତା
		୮୬୫/୨୦୦୨	୦.୨୫୦	୦.୨୫୦	ଘରବାରି		
		୮୬୬/୧୬୯୦	୦.୦୫୦	୦.୦୫୦	ଘରବାରି		
		୧୦୩୪/୧୬୯୧	୦.୦୨୦	୦.୦୨୦	ଘରବାରି		
		୧୦୩୪/୧୬୯୨	୦.୦୩୦	୦.୦୩୦	ଘରବାରି		
୨୫୨	୬୪/୩୫୨	୧୦୧୦/୧୪୩୭	୦.୩୬୦	୦.୩୬୦	ଆ. ସା.	କୁଳତା ଭୋଇ ପି- ଅନୁରାଗ ଭୋଇ ବା- ନିକରା	କୁଳତା
		୧୦୩୪/୧୪୩୮	୦.୦୩୦	୦.୦୩୦	ବାଣି ଶା.		
		୮୬୬/୧୬୯୩	୦.୧୦୦	୦.୧୦୦	ଘରବାରି		
		୧୦୩୪/୧୬୯୪	୦.୦୨୦	୦.୦୨୦	ବାଣି ଶା.		
୨୫୩	୬୪/୩୫୩	୮୬୬	୦.୧୦୦	୦.୧୦୦	ଆ. ସା.	କୋଟିଶା ଭୋଇ ଓଡ଼ିଏ ପୁଅନ ପି- ଅନୁରାଗ ଭୋଇ ବା- ଉତ୍ତମ ଶା/ନି- ରାଜକନ୍ଦ (କୋଟିଶା)	କୁଳତା
୨୫୪	୬୪/୩୫୪	୬୪୪/୧୯୯୭	୦.୦୪୦	୦.୦୪୦	ଘରବାରି	ପୁରୁଣା ଭୋଇ ପି- ମାଲୁ ଭୋଇ, ମାଳା ଭୋଇ, ବା- ପୁରୁଣା ଭୋଇ ବା- ଲକ୍ଷ୍ମଣପୁର	ଗୋଟ
୨୫୫	୬୪/୩୫୫	୬୪୪/୧୯୯୮	୦.୦୪୦	୦.୦୪୦	ଘରବାରି	ପବିତ୍ର ଚିରିକି ପି- ଚିରିକି ଚିରିକି, ବା- ପବିତ୍ର ଚିରିକି ବା- ଲକ୍ଷ୍ମଣପୁର	କୁଳତା
୨୫୬	୬୪/୩୫୬	୪୨୦/୨୦୦୨	୦.୨୩୦	୦.୨୩୦	ଆ. ସା.		ଗଣ

Amin L.A. Sec.  
Jharsuguda

R.I. Sec.  
Jharsuguda

Spl. Land Acquisition Officer  
Jharsuguda

Social Impact Assessment Study  
Acquisition of Private land in 2 villages of Jharsuguda District for Coal Mines Project

		୪୨୦/୨୦୯୪	୦.୧୫୦	୦.୧୫୦	ଉତ୍ତରାଧିକାରୀ	ଅଶ୍ୱିନୀ ମଲେଇ ବା- ସୁରତାପ ଚନ୍ଦ୍ର ଭୋଇ, ନୈଗିକ କୁମାର ଭୋଇ, ପି- ସୁରତାପ ଚନ୍ଦ୍ର ଭୋଇ, ବା- ମୁଖାର୍ଜୀ, ଶାଳା- ଚନ୍ଦ୍ରବିଲ - ଶାଳାପାଲି, କିଲ୍ଲା- ସୁରତାପ	
୨୫୬	୬୪/୩୬୪	୮୭୯/୨୦୧୦	୦.୫୫୦	୦.୫୫୦	ବା ପା	କୋଳାମିଆ ସାହୁ, ପି- ଚୋମାଗର ସାହୁ, ବା- ଅର୍ଦ୍ଧାପାଲି, ଶାଳା- କୁଳଦଳନଗର	ଡେଇ
		୮୮୦/୨୦୧୧	୦.୧୭୦	୦.୧୭୦	କେ ପା		
		୮୮୧/୨୦୧୨	୦.୦୮୦	୦.୦୮୦	ଆ ପା		
		୮୮୨/୨୦୧୩	୦.୧୯୦	୦.୧୯୦	କଲି ପା		
୨୫୮	୬୪/୩୬୫	୮୭୯	୦.୫୫୦	୦.୫୫୦	ବା ପା	କୋଳାମିଆ ସାହୁ, ପି- ଚୋମାଗର ସାହୁ, ବା- ଅର୍ଦ୍ଧାପାଲି, ଶାଳା- କୁଳଦଳନଗର	ଡେଇ
		୮୮୦	୦.୧୮୦	୦.୧୮୦	କେ ପା		
		୮୮୧	୦.୦୯୦	୦.୦୯୦	ଆ ପା		
		୮୮୨	୦.୦୪୦	୦.୦୪୦	ବା ପା		
୨୫୯	୬୪/୩୬୬	୮୮୩	୦.୧୪୦	୦.୧୪୦	ମା ଖା	କୋହଳ ବନ୍ଦ ପୁଅନ ପି- ଗୋବିନ୍ଦ ପୁଅନ ବା- ନିକଟୀ	କୁଲତା
		୧୦୬୧	୦.୫୨୦	୦.୫୨୦	ଆ ପା		
		୧୦୯୯	୦.୨୯୦	୦.୨୯୦	ଉତ୍ତରାଧିକାରୀ		
		୧୧୧୧/୨୦୧୬	୦.୩୪୦	୦.୩୪୦	ବା ପା-୨/୮		
		୧୧୨୦	୦.୦୭୦	୦.୦୭୦	ମା ଖା		
		୧୧୫୧/୨୦୧୭	୦.୬୯୦	୦.୬୯୦	ଆ ପା		
		୧୧୫୬	୧.୦୬୦	୧.୦୬୦	ଆ ପା		
		୧୧୬୮/୨୦୧୮	୦.୬୯୦	୦.୬୯୦	ବା ପା-୨		
୨୬୦	୬୪/୩୬୭	୧୧୭୦	୦.୨୨୦	୦.୨୨୦	ଆ ପା	ଶରଣେଇ ପୁଅନ ପି- ଗୋବିନ୍ଦ ପୁଅନ ବା- ନିକଟୀ	କୁଲତା
		୧୧୭୧	୦.୧୯୦	୦.୧୯୦	କାଲ		
		୧୧୭୪/୨୦୧୯	୦.୦୪୫	୦.୦୪୫	ଉତ୍ତରାଧିକାରୀ		
		୧୧୭୫/୨୦୨୦	୦.୦୮୦	୦.୦୮୦	ଉତ୍ତରାଧିକାରୀ		
		୧୧୭୬/୨୦୨୧	୦.୦୭୫	୦.୦୭୫	ଆ ପା		
		୧୧୭୯/୨୦୨୨	୦.୧୨୦	୦.୧୨୦	ଆ ପା		
		୧୧୮୧/୨୦୨୩	୦.୩୭୦	୦.୩୭୦	ବା ପା-୨/୮		
		୧୧୮୮/୨୦୨୪	୦.୦୫୦	୦.୦୫୦	ମା ଖା		
		୧୧୯୧/୨୦୨୫	୧.୨୧୦	୧.୨୧୦	ଆ ପା		
		୧୧୯୨	୦.୮୬୦	୦.୮୬୦	ଆ ପା		
୨୬୧	୬୪/୩୬୮	୧୧୯୩/୨୦୨୬	୦.୮୪୦	୦.୮୪୦	ବା ପା-୨	କାମରେଇ ପୁଅନ ପି- ଗୋବିନ୍ଦ ପୁଅନ ବା- ନିକଟୀ	କୁଲତା
		୧୧୯୪	୦.୧୫୦	୦.୧୫୦	ଆ ପା		
		୧୧୯୫	୦.୦୮୦	୦.୦୮୦	ଉତ୍ତରାଧିକାରୀ		
		୧୧୯୮	୦.୦୭୫	୦.୦୭୫	ଆ ପା		
		୧୧୯୯	୦.୧୨୦	୦.୧୨୦	ଆ ପା		
		୧୧୯୧	୦.୩୨୦	୦.୩୨୦	ବା ପା-୨/୮		
		୧୧୯୫	୦.୯୨୦	୦.୯୨୦	ଆ ପା		
		୧୧୯୧	୧.୨୦୦	୧.୨୦୦	ଆ ପା		
୨୬୨	୬୪/୩୬୯	୧୧୯୮/୨୦୨୮	୦.୮୪୦	୦.୮୪୦	ବା ପା-୨	ଚପିନା ପୁଅନ ପି- ଗୋବିନ୍ଦ ପୁଅନ ବା- ନିକଟୀ	କୁଲତା
		୧୧୯୯/୨୦୨୯	୦.୦୪୦	୦.୦୪୦	କାଲ		
୨୬୩	୬୪/୩୭୦	୧୧୯୮	୦.୦୪୦	୦.୦୪୦	ମା ଖା	ଧନମତୀ ପୁଅନ, ପି- ଗୋବିନ୍ଦ ପୁଅନ ବା- ନିକଟୀ	କୁଲତା
		୧୧୬୬	୦.୩୫୦	୦.୩୫୦	କେ ପା/୨		
		୧୧୬୮	୦.୧୬୦	୦.୧୬୦	ବା ପା/୨		
		୧୧୬୯	୦.୪୦୦	୦.୪୦୦	ଆ ପା		
୨୬୪	୬୪/୩୭୧	୧୧୬୬	୦.୦୫୦	୦.୦୫୦	ଆ ପା	କିରୀଟି କିପାନ ପି- ଶ୍ୟାମ ପୁଅନ କିପାନ ବା- ନିକଟୀ	କିପାନ
		୮୯୫/୨୦୩୦	୦.୫୨୦	୦.୫୨୦	ଆ ପା		
		୯୦୨	୦.୬୯୦	୦.୬୯୦	ଆ ପା		

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		୯୧୨/୨୦୩୧	୦.୩୨୦	୦.୩୨୦	ବା ସା/୧୩		
		୯୨୨/୨୦୩୨	୦.୩୪୦	୦.୩୪୦	ବା ସା/୫		
		୯୨୩	୦.୧୫୦	୦.୧୫୦	ବେ ସା		
		୯୩୨/୧୩୪୯	୦.୬୮୦	୦.୬୮୦	ବେ ସା		
		୯୩୫/୨୦୩୩	୦.୩୪୦	୦.୩୪୦	ବା ସା/୭		
		୯୬୨	୦.୦୭୦	୦.୦୭୦	ଘରବାରି		
୨୬୫	୬୪/୩୭୨	୮୯୫/୨୦୩୫	୦.୫୬୦	୦.୫୬୦	ଆ ସା	ଉତ୍ତୋଷ କିସାନ ପି-ଶ୍ୟାମ ସୁନ୍ଦର କିସାନ ବା-ନିକରା	କିସାନ
		୯୦୩	୦.୩୨୦	୦.୩୨୦	ବା ସା		
		୯୦୮	୦.୩୪୦	୦.୩୪୦	ଆ ସା		
		୯୧୨/୨୦୩୬	୦.୩୨୦	୦.୩୨୦	ବା ସା/୧୩		
		୯୨୨/୨୦୩୭	୦.୩୭୦	୦.୩୭୦	ବା ସା/୫		
		୯୩୪	୦.୧୭୦	୦.୧୭୦	ବେସପୁରା		
		୯୪୪/୨୦୪୦	୦.୬୭୦	୦.୬୭୦	ଆ ସା		
		୯୬୨	୦.୦୭୦	୦.୦୭୦	ଘରବାରି		
		୯୮୪/୧୩୩୫	୦.୪୬୦	୦.୪୬୦	ଆ ସା		
		୯୩୫/୨୦୩୮	୦.୩୪୦	୦.୩୪୦	ବା ସା/୭		
୨୬୬	୬୪/୩୭୩	୯୧୨/୨୦୪୨	୦.୩୨୦	୦.୩୨୦	ବା ସା/୧୩	ଦେବୁ କିସାନ ପି-ଶ୍ୟାମ ସୁନ୍ଦର କିସାନ ବା-ନିକରା	କିସାନ
		୯୧୪	୦.୨୫୦	୦.୨୫୦	ବେ ସା		
		୯୧୬	୦.୧୩୦	୦.୧୩୦	ଆ ସା		
		୯୨୨/୨୦୪୩	୦.୩୩୦	୦.୩୩୦	ବା ସା/୫		
		୯୩୫/୨୦୪୪	୦.୩୪୦	୦.୩୪୦	ବା ସା/୭		
		୯୪୪/୧୩୫୪	୦.୬୮୦	୦.୬୮୦	ଆ ସା		
		୯୬୨/୨୦୪୫	୦.୦୭୦	୦.୦୭୦	ଘରବାରି		
		୯୬୭	୦.୫୫୦	୦.୫୫୦	ଆ ସା		
୨୬୭	୬୪/୩୭୪	୮୯୫	୦.୫୪୦	୦.୫୪୦	ଆ ସା	ଉତ୍ତୋଷ କିସାନ ପି-ଶ୍ୟାମ ସୁନ୍ଦର କିସାନ ବା-ନିକରା	କିସାନ
		୯୦୭/୧୩୩୭	୦.୨୮୦	୦.୨୮୦	ବେ ସା		
		୯୧୨	୦.୩୧୦	୦.୩୧୦	ବା ସା/୧୩		
		୯୧୩/୧୩୪୬	୦.୩୦୦	୦.୩୦୦	ବା ସା		
		୯୨୨	୦.୩୦୦	୦.୩୦୦	ବା ସା/୫		
		୯୨୫/୧୩୫୨	୦.୩୪୦	୦.୩୪୦	ମା ସା		
		୯୩୫	୦.୩୪୦	୦.୩୪୦	ବା ସା/୭		
		୯୪୨	୦.୪୬୦	୦.୪୬୦	ଆ ସା		
		୯୩୧/୧୩୫୧	୦.୧୨୦	୦.୧୨୦	ଆ ସା		
		୯୬୨	୦.୦୭୦	୦.୦୭୦	ଘରବାରି		
୨୬୮	୬୪/୩୭୫	୯୧୬/୨୦୪୬	୦.୧୦୦	୦.୧୦୦	ମା ସା/୪	ଦୁଇନରା କିସାନ ପି-ଶ୍ୟାମ ସୁନ୍ଦର କିସାନ ବା-ବନ୍ଦପାଲି (ପୁଟିଟି) ଥାନା- ଭରବେରା	କିସାନ
		୯୬୬/୨୦୪୭	୦.୪୦୦	୦.୪୦୦	ଆ ସା		
୨୬୯	୬୪/୩୭୬	୯୧୬/୨୦୪୮	୦.୧୦୦	୦.୧୦୦	ମା ସା/୪	ସୁଶାନ୍ତ କିସାନ, ବିନୋଦ କିସାନ, ସବିତା କିସାନ	କିସାନ
		୯୬୬/୨୦୪୯	୦.୪୦୦	୦.୪୦୦	ଆ ସା	ପି- ନରୋଇ କିସାନ ବା-ନିକରା	
୨୭୦	୬୪/୩୭୭	୯୧୬/୨୦୫୦	୦.୦୯୦	୦.୦୯୦	ମା ସା/୪	ଉତ୍ତୋଷ ପି-ଶ୍ୟାମ ସୁନ୍ଦର କିସାନ ବା-ବନ୍ଦପାଲି ଥାନା- ଭରବେରା	କିସାନ
		୯୬୬/୨୦୫୧	୦.୪୦୦	୦.୪୦୦	ଆ ସା		
୨୭୧	୬୪/୩୭୮	୯୧୬	୦.୧୦୦	୦.୧୦୦	ମା ସା/୪	ଫୁଲମନା କିସାନ ପି-ଶ୍ୟାମ ସୁନ୍ଦର କିସାନ ବା-ବୁଲିଗା ଆ- ଚାଲପଟିଆ	କିସାନ
		୯୬୬	୦.୪୦୦	୦.୪୦୦	ଆ ସା		
୨୭୨	୬୪/୩୭୯	୪୦୭/୨୦୫୩	୦.୧୮୦	୦.୧୮୦	ଆ ସା	କହିକା ପାଠୁ ସା- ସଶାଙ୍କ ଶେଖର ରାଜତ ବା-ମଟିଆବେରା, ପୋ.ଆ- ଟାଙ୍ଗପାଲି, ଥାନା- ଭରବେରା ଡି- ସୁନ୍ଦରଗଡ	ପାଣି
		୪୦୭/୨୦୫୨	୦.୧୫୦	୦.୧୫୦	ବେ ସା/୭		
୨୭୩	୬୪/୩୮୦	୮୭୯/୨୦୫୫	୦.୦୫୦	୦.୦୫୦	ବା ସା	ମନୋହର ନାୟକ ପି- ବିଶ୍ଵନାଥ ନାୟକ ବା/ଥା/ବା- ବେଦପାହାଚ	ବାହୁଣ
		୮୭୯/୨୧୦୪	୦.୨୫୦	୦.୨୫୦	ଘରବାରି		
୨୭୪	୬୪/୩୮୧	୩୧୮(ଭୁ)	୦.୨୯୦	୦.୨୯୦	ମା ସା-ମା	ସୁନୀଲ ଚୋପା ପି- ସୁନୀଲ ଚୋପା ବା-ନିକରା	କୂଳତା
		୩୨୫	୦.୦୪୦	୦.୦୪୦	ମା ସା		

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		୭୯୬/୨୦୭୫	୦.୦୮୦	୦.୦୮୦	ଘରବାଣି		
		୩୧୯(ଭୂ)	୦.୨୯୦	୦.୦୧୦	ଆ ସା		
୨୭୫	୭୪/୩୮୬	୧୪୬/୨୦୯୩(ଭୂ)	୦.୧୦୦	୦.୦୨୦	ଘରବାଣି	ଗୁଣାଳୟ ଭୋଇ ପି- ସୁମନ୍ତ ଭୋଇ ବା-ନିକର୍ତ୍ତା	କୁଲତା
		୭୯୬/୨୦୭୦	୦.୦୮୦	୦.୦୮୦	ଘରବାଣି		
୨୭୬	୭୪/୩୮୬	୧୪୦(ଭୂ)	୦.୧୭୦	୦.୧୪୦	ବେ ସା	ଗଣେଶାନନ୍ଦ ଭୋଇ ପି- ସୁମନ୍ତ ଭୋଇ ବା-ନିକର୍ତ୍ତା	କୁଲତା
		୧୪୩(ଭୂ)	୦.୧୩୦	୦.୧୨୦	ବେ ସା		
		୧୫୩	୦.୦୯୦	୦.୦୯୦	ମା ସା		
		୩୨୩(ଭୂ)	୦.୨୯୦	୦.୦୭୦	ବେ ସା-୨		
		୩୩୨	୦.୨୫୦	୦.୨୫୦	ଆ ସା		
		୩୩୬	୦.୩୯୦	୦.୩୯୦	ବେ ସା/୩		
		୩୩୭	୦.୩୦୦	୦.୩୦୦	ଆ ସା		
		୧୪୬/୨୦୭୨	୦.୦୭୦	୦.୦୭୦	ଆ ସା		
		୧୪୬/୨୧୦୧ (ଭୂ)	୦.୨୦୦	୦.୧୭୦	ଘରବାଣି		
		୭୯୬/୨୦୭୬	୦.୦୮୦	୦.୦୮୦	ଆ ଖା		
୨୭୭	୭୪/୩୮୮	୧୪୬	୦.୨୨୦	୦.୨୨୦	ଘରବାଣି	ପୁରୁଷୋତ୍ତମ ଭୋଇ ପି- ସୁମନ୍ତ ଭୋଇ ବା-ନିକର୍ତ୍ତା	କୁଲତା
		୧୫୮	୦.୧୧୦	୦.୧୧୦	ମା ସା		
		୧୫୯	୦.୦୭୦	୦.୦୭୦	ମା ସା		
		୧୬୬	୦.୦୯୦	୦.୦୯୦	ମା ସା/୨		
		୨୧୯	୦.୭୧୦	୦.୭୧୦	ବେ ସା-୨		
		୩୨୮(ଭୂ)	୦.୧୨୦	୦.୦୯୦	ମା ସା		
		୭୮୩	୦.୦୮୦	୦.୦୮୦	ମା ଖା		
		୭୯୬	୦.୦୭୦	୦.୦୭୦	ଘରବାଣି		
୨୭୮	୭୪/୩୯୧	୪୦୬/୨୦୭୭	୦.୧୨୦	୦.୧୨୦	ଆ ସା	ବିନୟ ମନ୍ତ୍ରୀ ପି- ସମାଜ ମନ୍ତ୍ରୀ ବା- ଅନିପତା ଥାନା/ ଚନ୍ଦ୍ରପିଲ / ଜିଲ୍ଲା - କେନ୍ଦ୍ରାପଡା	କରବା
୨୭୯	୭୪/୩୯୩	୯୬୫	୦.୮୦୦	୦.୮୦୦	ଆ ସା	ପୂର୍ଣ୍ଣ ବନ୍ଧୁ ମାଣି ପି- ନରେନ୍ଦ୍ର ମାଣି ବା- ଚେଲେନପାଳି, ଥାନା- ବନବରପାଳି, ଫୁଲ ପିନ୍ଧ ମାଣି, ପି- ନେହେରୁ ମାଣି ବା- ଚେଲେନପାଳି ଥାନା- ବନବରପାଳି	ବିଜିଆ
୨୮୦	୭୪/୩୯୪	୮୭୯/୧୪୧୪	୦.୪୦୦	୦.୪୦୦	ବା ସା	ନେପାଳ ପ୍ରଧାନ ପି- ପ୍ରସାଦି ପ୍ରଧାନ ବା- କରକୋଶା	କୁଲତା
୨୮୧	୭୪/୩୯୬	୧୬୭/୨୦୮୦	୦.୧୦୦	୦.୧୦୦	ଆ ସା	ସୁବଳକାନ୍ତ ସା ପି- ସୁମନ୍ତ ଭୋଇ ବା- ବାଲିମୁଣ୍ଡା	କୁଲତା
୨୮୨	୭୪/୩୯୮	୧୬୭/୨୦୮୧	୦.୧୦୦	୦.୧୦୦	ଆ ସା	ପରୁକତା ପ୍ରଧାନ ପି- ବିଜୁର ଭୋଇ ବା- ଚେଲି	କୁଲତା
୨୮୩	୭୪/୩୯୯	୧୬୭/୨୦୮୨	୦.୧୦୦	୦.୧୦୦	ଆ ସା	ମିଥୁଲା ପ୍ରଧାନ ପି- ସୁମନ୍ତ ଭୋଇ ବା- ବନ୍ଦନିମାଳ ଥାନା- ବନବରପାଳି	କୁଲତା
୨୮୪	୭୪/୪୦୦	୧୬୭/୨୦୮୩	୦.୧୦୦	୦.୧୦୦	ଆ ସା	କାଳିକା ପ୍ରଧାନ ପି- ସୁମନ୍ତ ଭୋଇ ବା- ରେମୁଣ୍ଡା (ସାବେରା)	କୁଲତା
୨୮୫	୭୪/୪୦୧	୧୬୭/୧୨୧୮	୦.୮୮୦	୦.୮୮୦	ଆ ସା	ଭାନୁମତୀ ଭୋଇ ସା - ସୁମନ୍ତ ଭୋଇ, ସୁପାଳୟ ଭୋଇ, ପୁରୁଷୋତ୍ତମ ଭୋଇ, ଗଣେଶାନନ୍ଦ ଭୋଇ, ଗୁଣାଳୟ ଭୋଇ ପି- ସୁମନ୍ତ ଭୋଇ ବା-ନିକର୍ତ୍ତା	କୁଲତା
୨୮୬	୭୪/୪୦୨	୧୩୮/୨୦୮୪ (ଭୂ)	୦.୭୦୦	୦.୧୦୦	ମା ସା	ସୁପାଳୟ ଭୋଇ, ପି- ସୁମନ୍ତ ଭୋଇ ବା-ନିକର୍ତ୍ତା	କୁଲତା
୨୮୭	୭୪/୪୦୩	୧୩୯ (ଭୂ)	୦.୩୬୦	୦.୦୧୦	ମା ସା	ଗୁଣାଳୟ ଭୋଇ, ପି- ସୁମନ୍ତ ଭୋଇ, ବା-ନିକର୍ତ୍ତା	କୁଲତା
୨୮୮	୭୪/୪୦୪	୧୪୨ (ଭୂ)	୦.୨୧୦	୦.୧୪୦	ବେ ସା	ଗଣେଶାନନ୍ଦ ଭୋଇ, ପି- ସୁମନ୍ତ ଭୋଇ ବା- ନିକର୍ତ୍ତା	କୁଲତା
୨୮୯	୭୪/୪୦୫	୧୪୪ (ଭୂ)	୦.୪୨୦	୦.୦୨୦	ଆ ସା	ପୁରୁଷୋତ୍ତମ ଭୋଇ ପି- ସୁମନ୍ତ ଭୋଇ ବା- ନିକର୍ତ୍ତା	କୁଲତା
୨୯୦	୭୪/୪୦୬	୯୧୦	୦.୧୧୦	୦.୧୧୦	ଆ ସା	ବିପ୍ଳବ ପ୍ରଧାନ ପି- ଅନନ୍ଦ ପ୍ରଧାନ ବା- ବରପାଳି, ରାଜପୁର, ଥା, ବନବରପାଳି	ଗଞ୍ଜ
		୯୧୦/୨୦୮୮	୦.୧୦୦	୦.୧୦୦	ଘରବାଣି		
୨୯୧	୭୪/୪୧୧	୯୧୦/୨୦୮୭	୦.୨୦୦	୦.୨୦୦	ଆ ସା	ସମ୍ବଳ କୁମାର ପ୍ରଧାନ, ପି- ସୁପାଳୟ ପ୍ରଧାନ ବା- ରାଜପୁର, ଥାନା- ବାଲି, ଜିଲ୍ଲା - ସମ୍ବଲପୁର	କିସଳ

Amin L. Sec.  
Jharsuguda

R.I. Sec.  
Jharsuguda

Spl. Land Acquisition Officer  
Jharsuguda

*Social Impact Assessment Study*  
*Acquisition of Private land in 2 villages of Jharsuguda District for Coal Mines Project*

୨୯୨	୬୪/୪୨୦	୫୭୫/୧୪୨୮ (୧)	୦.୯୧୦	୦.୧୦୦	ଆ ସା	ଉତ୍ପାଦନ କରୁଥିବା ଭୂମି, ସୁଦୃଶ୍ୟ ତରଫରୁ ଭୂମି, ସୁଦୃଶ୍ୟ ତରଫରୁ ଭୂମି, ପି-୧ ଭୂମି, ବା-୧ ଭୂମି, ଥି-୧ ଭୂମି, ଥି-୨ ଭୂମି, ଥି-୩ ଭୂମି, ଥି-୪ ଭୂମି, ଥି-୫ ଭୂମି, ଥି-୬ ଭୂମି, ଥି-୭ ଭୂମି, ଥି-୮ ଭୂମି, ଥି-୯ ଭୂମି, ଥି-୧୦ ଭୂମି, ଥି-୧୧ ଭୂମି, ଥି-୧୨ ଭୂମି, ଥି-୧୩ ଭୂମି, ଥି-୧୪ ଭୂମି, ଥି-୧୫ ଭୂମି, ଥି-୧୬ ଭୂମି, ଥି-୧୭ ଭୂମି, ଥି-୧୮ ଭୂମି, ଥି-୧୯ ଭୂମି, ଥି-୨୦ ଭୂମି, ଥି-୨୧ ଭୂମି, ଥି-୨୨ ଭୂମି, ଥି-୨୩ ଭୂମି, ଥି-୨୪ ଭୂମି, ଥି-୨୫ ଭୂମି, ଥି-୨୬ ଭୂମି, ଥି-୨୭ ଭୂମି, ଥି-୨୮ ଭୂମି, ଥି-୨୯ ଭୂମି, ଥି-୩୦ ଭୂମି, ଥି-୩୧ ଭୂମି, ଥି-୩୨ ଭୂମି, ଥି-୩୩ ଭୂମି, ଥି-୩୪ ଭୂମି, ଥି-୩୫ ଭୂମି, ଥି-୩୬ ଭୂମି, ଥି-୩୭ ଭୂମି, ଥି-୩୮ ଭୂମି, ଥି-୩୯ ଭୂମି, ଥି-୪୦ ଭୂମି, ଥି-୪୧ ଭୂମି, ଥି-୪୨ ଭୂମି, ଥି-୪୩ ଭୂମି, ଥି-୪୪ ଭୂମି, ଥି-୪୫ ଭୂମି, ଥି-୪୬ ଭୂମି, ଥି-୪୭ ଭୂମି, ଥି-୪୮ ଭୂମି, ଥି-୪୯ ଭୂମି, ଥି-୫୦ ଭୂମି, ଥି-୫୧ ଭୂମି, ଥି-୫୨ ଭୂମି, ଥି-୫୩ ଭୂମି, ଥି-୫୪ ଭୂମି, ଥି-୫୫ ଭୂମି, ଥି-୫୬ ଭୂମି, ଥି-୫୭ ଭୂମି, ଥି-୫୮ ଭୂମି, ଥି-୫୯ ଭୂମି, ଥି-୬୦ ଭୂମି, ଥି-୬୧ ଭୂମି, ଥି-୬୨ ଭୂମି, ଥି-୬୩ ଭୂମି, ଥି-୬୪ ଭୂମି, ଥି-୬୫ ଭୂମି, ଥି-୬୬ ଭୂମି, ଥି-୬୭ ଭୂମି, ଥି-୬୮ ଭୂମି, ଥି-୬୯ ଭୂମି, ଥି-୭୦ ଭୂମି, ଥି-୭୧ ଭୂମି, ଥି-୭୨ ଭୂମି, ଥି-୭୩ ଭୂମି, ଥି-୭୪ ଭୂମି, ଥି-୭୫ ଭୂମି, ଥି-୭୬ ଭୂମି, ଥି-୭୭ ଭୂମି, ଥି-୭୮ ଭୂମି, ଥି-୭୯ ଭୂମି, ଥି-୮୦ ଭୂମି, ଥି-୮୧ ଭୂମି, ଥି-୮୨ ଭୂମି, ଥି-୮୩ ଭୂମି, ଥି-୮୪ ଭୂମି, ଥି-୮୫ ଭୂମି, ଥି-୮୬ ଭୂମି, ଥି-୮୭ ଭୂମି, ଥି-୮୮ ଭୂମି, ଥି-୮୯ ଭୂମି, ଥି-୯୦ ଭୂମି, ଥି-୯୧ ଭୂମି, ଥି-୯୨ ଭୂମି, ଥି-୯୩ ଭୂମି, ଥି-୯୪ ଭୂମି, ଥି-୯୫ ଭୂମି, ଥି-୯୬ ଭୂମି, ଥି-୯୭ ଭୂମି, ଥି-୯୮ ଭୂମି, ଥି-୯୯ ଭୂମି, ଥି-୧୦୦ ଭୂମି	ଭୂମି
୨୯୩	୬୪/୪୨୩	୧୮୪	୦.୮୨୦	୦.୮୨୦	ଆ ସା	ଅନ୍ତର୍ଗତ ଭୂମିର ମାତ୍ର ପି-୧ ଭୂମିର ମାତ୍ର ବା-୧ ଭୂମିର ମାତ୍ର	ଗଞ୍ଜ
		୧୮୪/୨୦୯୭	୦.୨୦୦	୦.୨୦୦	ଆ ସା		
୨୯୪	୬୪/୪୨୪	୧୦୨୭/୧୨୧୦	୦.୧୦୦	୦.୧୦୦	ଉପଭୋଗ	ଉପଭୋଗ ଭୂମି, ପି-୧ ଭୂମିର ମାତ୍ର ବା-୧ ଭୂମିର ମାତ୍ର	ଭୂମି
୨୯୫	୬୪/୪୨୫	୮୯୫/୨୦୯୯	୦.୨୪୦	୦.୨୪୦	ଉପଭୋଗ	ଉପଭୋଗ ଭୂମି, ପି-୧ ଭୂମିର ମାତ୍ର ବା-୧ ଭୂମିର ମାତ୍ର	ଗଞ୍ଜ
୨୯୬	୬୪/୪୨୬	୮୯୫/୨୦୪୧	୦.୩୦୦	୦.୩୦୦	ଆ ସା	ଉପଭୋଗ ଭୂମିର ମାତ୍ର ବା-୧ ଭୂମିର ମାତ୍ର	ଭୂମି
୨୯୭	୬୪/୪୨୭	୧୮୭	୧.୧୩୦	୧.୧୩୦	ଉପଭୋଗ-୧	ଉପଭୋଗ ଭୂମିର ମାତ୍ର ବା-୧ ଭୂମିର ମାତ୍ର	ଗଞ୍ଜ
		୧୮୭/୨୧୧୦	୦.୧୦୦	୦.୧୦୦	ଉପଭୋଗ		
୨୯୮	୬୪/୪୨୮	୯୫୭	୦.୮୯୦	୦.୮୯୦	ଆ ସା	ଉପଭୋଗ ଭୂମିର ମାତ୍ର ବା-୧ ଭୂମିର ମାତ୍ର	ଗଞ୍ଜ
		୯୫୭/୨୧୧୭	୦.୧୦୦	୦.୧୦୦	ଉପଭୋଗ		
୨୯୯	୬୪/୪୨୯	୯୯୮	୦.୨୭୦	୦.୨୭୦	ମା ସା/୯	ଉପଭୋଗ ଭୂମିର ମାତ୍ର ବା-୧ ଭୂମିର ମାତ୍ର	ଗଞ୍ଜ
		୯୯୮/୨୨୩୩	୦.୧୦୦	୦.୧୦୦	ଉପଭୋଗ		
		୯୯୮/୨୧୦୯	୦.୫୩୦	୦.୫୩୦	ଉପଭୋଗ		
୩୦୦	୬୪/୪୩୦	୮୨୫	୦.୨୦୦	୦.୨୦୦	ଆ ସା	ଉପଭୋଗ ଭୂମିର ମାତ୍ର ବା-୧ ଭୂମିର ମାତ୍ର	ଗଞ୍ଜ
୩୦୧	୬୪/୪୩୧	୧୪୯/୨୧୧୨	୦.୩୧୫	୦.୩୧୫	ଆ ସା	ଉପଭୋଗ ଭୂମିର ମାତ୍ର ବା-୧ ଭୂମିର ମାତ୍ର	ଭୂମି
		୧୫୧/୨୧୧୫	୦.୦୩୫	୦.୦୩୫	ମା ସା		
		୧୫୫/୨୧୧୭	୦.୦୭୫	୦.୦୭୫	ମା ସା		
		୧୬୯/୨୧୧୭	୦.୧୫୫	୦.୧୫୫	ମା ସା/୬		
		୨୨୧/୨୧୧୮	୦.୧୦୦	୦.୧୦୦	ଉପଭୋଗ		
୩୦୨	୬୪/୪୩୨	୪୦୯/୨୧୧୧	୦.୧୦୦	୦.୧୦୦	ଉପଭୋଗ	ଉପଭୋଗ ଭୂମିର ମାତ୍ର ବା-୧ ଭୂମିର ମାତ୍ର	ଗଞ୍ଜ
୩୦୩	୬୪/୪୩୩	୪୦୯/୨୧୧୨	୦.୧୦୦	୦.୧୦୦	ଉପଭୋଗ	ଉପଭୋଗ ଭୂମିର ମାତ୍ର ବା-୧ ଭୂମିର ମାତ୍ର	ଗଞ୍ଜ
୩୦୪	୬୪/୪୩୪	୪୦୯/୨୧୧୩	୦.୧୦୦	୦.୧୦୦	ଉପଭୋଗ	ଉପଭୋଗ ଭୂମିର ମାତ୍ର ବା-୧ ଭୂମିର ମାତ୍ର	ଗଞ୍ଜ
		୪୦୮	୧.୧୫୦	୧.୧୫୦	ଆ ସା		
		୪୧୧	୦.୪୩୦	୦.୪୩୦	ଆ ସା		
୩୦୫	୬୪/୪୩୫	୪୧୧	୦.୪୩୦	୦.୪୩୦	ଆ ସା	ଉପଭୋଗ ଭୂମିର ମାତ୍ର ବା-୧ ଭୂମିର ମାତ୍ର	ଗଞ୍ଜ
		୪୧୨	୦.୪୩୦	୦.୪୩୦	ଆ ସା		
		୪୧୩/୨୧୧୫	୦.୧୮୦	୦.୧୮୦	ଆ ସା		
୩୦୬	୬୪/୪୩୬	୧୧୪୭/୨୧୧୬	୦.୧୦୦	୦.୧୦୦	ଉପଭୋଗ	ଉପଭୋଗ ଭୂମିର ମାତ୍ର ବା-୧ ଭୂମିର ମାତ୍ର	ଭୂମି
୩୦୭	୬୪/୪୩୭	୫୯୯/୧୫୭୬	୦.୧୯୦	୦.୧୯୦	ଆ ସା	ଉପଭୋଗ ଭୂମିର ମାତ୍ର ବା-୧ ଭୂମିର ମାତ୍ର	ଗଞ୍ଜ
୩୦୮	୬୪/୪୩୮	୮୨୫/୧୫୮୫	୦.୨୦୦	୦.୨୦୦	ଆ ସା	ଉପଭୋଗ ଭୂମିର ମାତ୍ର ବା-୧ ଭୂମିର ମାତ୍ର	ଗଞ୍ଜ
୩୦୯	୬୪/୪୩୯	୪୦୭/୨୧୧୮	୦.୧୦୦	୦.୧୦୦	ଉପଭୋଗ	ଉପଭୋଗ ଭୂମିର ମାତ୍ର ବା-୧ ଭୂମିର ମାତ୍ର	ଗଞ୍ଜ
୩୧୦	୬୪/୪୪୦	୧୦୨୭/୨୧୧୯	୦.୦୫୦	୦.୦୫୦	ଉପଭୋଗ	ଉପଭୋଗ ଭୂମିର ମାତ୍ର ବା-୧ ଭୂମିର ମାତ୍ର	ଭୂମି

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*Social Impact Assessment Study*  
*Acquisition of Private land in 2 villages of Jharsuguda District for Coal Mines Project*

୩୧୧	୬୪/୪୫୩	୯୬୦/୨୧୨୨	୧.୦୦୦	୧.୦୦୦	ଆ ସା	ଜଗନ୍ନାଥ ସାହ ପି-ପ୍ଲୋ ସାହ, ବା- ଅତିବାସୀ କଲୋନା, ଥାନା-ବୁରଗାଡ଼ନଗର	ଭୂମି
୩୧୨	୬୪/୪୫୫	୯୬୦	୦.୫୭୦	୦.୫୭୦	ଆ ସା	ରୋହିତ ଧୂସୱା ପି- ଗୁଣି ଧୂସୱା ବା- ହିମା, ଥାନା- ବରମାଳ	ଗଞ୍ଜ
		୯୯୩/୧୨୯୦	୦.୦୮୦	୦.୦୮୦	ଆ ସା		
		୯୯୬	୦.୫୬୦	୦.୫୬୦	ଆ ସା		
୩୧୩	୬୪/୪୫୬	୪୦୭/୨୧୨୪	୦.୦୭୦	୦.୦୭୦	ବେ ସା/୬	ମନମୁନ ରୋହିତାସ ପି-ପୁରତ ରୋହିତାସ ବା- ସିଂହପା, ଥାନା- ସରକା ଝାଉସୁରା	ତମାଳ
		୪୦୭/୨୧୯୫	୦.୦୩୦	୦.୦୩୦	ସରକାରି		
୩୧୪	୬୪/୪୬୨	୯୫୪	୦.୨୬୦	୦.୨୬୦	ବାଲି ସା	ପ୍ରଶନ୍ତ ଜିସାନ ପି- ବିପ୍ଳାବ ଜିସାନ ବା- ସରକାରୀ ଥାନା- ଝାଉସୁରା	ଜିସାନ
		୯୯୧	୦.୦୬୦	୦.୦୬୦	ଆ ସା		
		୯୯୨	୦.୧୦୦	୦.୧୦୦	ଆ ସା		
		୯୯୫/୧୨୮୨	୦.୦୭୦	୦.୦୭୦	ବେ ସା		
		୧୦୦୧	୦.୦୯୦	୦.୦୯୦	ବାଲି ସା		
୩୧୫	୬୪/୪୬୫	୯୬୦/୨୧୩୧	୦.୧୦୦	୦.୧୦୦	ଆ ସା	ଗୁଣ୍ଡା ଓରମା ବା- ରୋହିତ ଓରମା ବା- ରୋହାଲି (ଗମାପଡ଼ା) ଆ- ରୋହାଲି ଜି- ସମ୍ବଲପୁର	ଓରାଣ୍ଡ
		୬୬୦/୨୧୩୨	୦.୧୦୦	୦.୧୦୦	ଆ ସା	ନୀଳିନୀ ଓରମା ପି- ନୀଳିନୀ ଓରମା ବା- ଓରାଠାପାଲି ଆ- ସରକା ଜି- ସମ୍ବଲପୁର	
୩୧୬	୬୪/୪୬୭	୯୬୦/୨୧୩୩	୦.୩୦୦	୦.୩୦୦	ଆ ସା	ମେନି ମିଶ୍ର ପି- ସେନି ମିଶ୍ର ବା- ରାଜରଜେଲା, ଆ- ସେନି ସ. ବି - ପୁରଗଡ଼	ଓରାଣ୍ଡ
୩୧୭	୬୪/୪୬୮	୯୬୦/୨୧୩୪	୦.୧୦୦	୦.୧୦୦	ଆ ସା	ମନଜନ ଜନସମା ପି- ଜିତେନ୍ଦ୍ର ଜନସମା ବା- ଦେବାଜି ପି- ଝାଉସୁରା	ଜିସାନ
୩୧୮	୬୪/୪୬୯	୯୬୦/୨୧୩୫	୦.୧୦୦	୦.୧୦୦	ଆ ସା	ପ୍ରଭାତ କୁମାର ଚୋପା ପି- ବିଶା ଚୋପା ବା- ରାଜରଜେଲା (ଜଗତ) ଆ- ଜିତେନ୍ଦ୍ର ଜି- ପୁରଗଡ଼	ଓରାଣ୍ଡ
୩୧୯	୬୪/୪୭୦	୯୬୦/୨୧୩୬	୦.୦୫୦	୦.୦୫୦	ଆ ସା	ରୋହାଲି ଓରମା ପି- ବିଜୟ କୁମାର ବା- ବାଲିଭୋଲି ଆ- ଝାଉସୁରା	ଓରାଣ୍ଡ
୩୨୦	୬୪/୪୭୧	୪୦୬/୨୧୪୦	୦.୦୮୦	୦.୦୮୦	ଆ ସା	ସାତଲକ୍ଷ ରୋହିତାସ, ଶେଷ ମୋହନ ରୋହିତାସ, ପି- ଭୁବନେ ରୋହିତାସ, ବା-ଗୁରୁପାଲି, ଲପଙ୍ଗା ଥାନା- ଜଗତରଜା	ତମାଳ
୩୨୧	୬୪/୪୭୨	୯୦୭/୨୧୪୧	୦.୩୦୦	୦.୩୦୦	ବେ ସା	ବିଶୋଇ ତତ୍ତ୍ୱ ଜିସାନ ପି- ଗାୟା ଜିସାନ ବା- ଝରକିରା, ଗୋପାପାଲି, ଥାନା- ବାହୁନିତଗାଁ, ଜିଲ୍ଲା- ପୁରଗଡ଼, କୈଳାସ ଓରମା, ପି- ଜିତେନ୍ଦ୍ର ଓରମା ବା- ରୋହାଲି ଥାନା- ଜଗତରଜା ଜିଲ୍ଲା- ସମ୍ବଲପୁର	ଜିସାନ, ଓରାଣ୍ଡ
୩୨୩	୬୪/୪୭୮	୮୧୭	୦.୪୦୦	୦.୪୦୦	ଆ ସା	ରୋହିତ ଓରମା ପି- ପୁର ଓରମା ବା/ଥାନା- ରୋହାଲି (ଗମାପଡ଼ା) ଜିଲ୍ଲା-ସମ୍ବଲପୁର	ଓରାଣ୍ଡ
୩୨୪	୬୪/୪୮୯	୪୧୪/୨୧୫୧	୦.୨୯୦	୦.୨୯୦	ଆ ସା	ପୋଲିସ୍ ମାଟା ପି- ପୁର ମାଟା ବା-ଜିକରା	ଗଞ୍ଜ
୩୨୫	୬୪/୪୯୦	୪୧୪/୨୧୫୨	୦.୫୨୦	୦.୫୨୦	ଆ ସା	ଆରୋଳ କୁମାର ମାଟା ପି- ବିକାଳ ମାଟା ବା- ଜିକରା	ଗଞ୍ଜ
୩୨୬	୬୪/୪୯୧	୪୧୪	୦.୫୨୦	୦.୫୨୦	ଆ ସା	ପକ୍ଷିନୀ ମାଟା ବା-ଜୈନୀ ମାଟା / ଜଗେନ୍ଦ୍ର ମାଟା, ମନୋଜ ମାଟା, ଦୀନିକା ମରୋଇ, ଗୌରୀନି ମାଟା, ପି- ଜୈନୀ ମାଟା / ଜଗେନ୍ଦ୍ର ମାଟା ବା-ଜିକରା	ଗଞ୍ଜ
୩୨୭	୬୪/୫୦୦	୧୭୬	୦.୧୬୦	୦.୧୬୦	ମା ସା	ପୋଲିସ୍ ମାଟା ପି- ପୁର ମାଟା ବା-ଜିକରା	ଗଞ୍ଜ
		୪୧୩	୦.୪୬୦	୦.୪୬୦	ବା ସା		
		୪୧୫/୧୨୩୦	୦.୫୮୦	୦.୫୮୦	ବା ସା		
		୪୪୫	୦.୮୫୦	୦.୮୫୦	ଆ ସା		
		୮୨୧	୦.୬୬୦	୦.୬୬୦	ଆ ସା		
୩୨୮	୬୪/୫୦୧	୪୨୧	୦.୦୮୦	୦.୦୮୦	ଆ ସା	ଆରୋଳ କୁମାର ମାଟି, ପି- ବିକାଳ ମାଟି, ବା- ଜିକରା, ୯୯୩୮ ୬୭୧୧୨୫	ଗଞ୍ଜ
		୪୨୩	୦.୦୬୦	୦.୦୬୦	ଆ ସା		
		୪୨୪	୦.୨୩୦	୦.୨୩୦	ମା ସା		

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Social Impact Assessment Study  
Acquisition of Private land in 2 villages of Jharsuguda District for Coal Mines Project

ନାମ	ପଞ୍ଜି ନମ୍ବର	ଠିକଣା	୪୨୭	୨.୦୦୦	୨.୦୦୦	ବାସୀ/ମା	ବିବରଣ	ପ୍ରକାର
			୪୩୯	୦.୫୨୦	୦.୫୨୦	ମାସା		
ନାମ ୧	୭୪/୫୦୨		୪୪୭	୦.୨୭୦	୦.୨୭୦	ମାସା	ପଞ୍ଜି ନମ୍ବର: ୧୫୩୫ ନାମା/ନରେନ୍ଦ୍ର ନାମା, ନରେନ୍ଦ୍ର ନାମା, ଦାମିନୀ ନରେନ୍ଦ୍ର, ଶ୍ରୀରାମ ନାମା ପି.ଟି.କୋଇଲା ନାମା/ନରେନ୍ଦ୍ର ନାମା ବା: ରାଣ ବା: ନିକଟ	ଗଞ୍ଜ
			୮୪୨	୦.୦୪୦	୦.୦୪୦	ଆସା		
ନାମ ୨	୭୪/୫୦୨	୭୭୪/୨୧୭୦	୧୭୫	୦.୧୭୦	୦.୧୭୦	ମାସା/ମା	କୋଇଲା-ପୁରା, ଶମ୍ଭୁରା ଓରାମା, ପି- ନରେନ୍ଦ୍ର ଓରାମା, ବା- ସାଲେପଡା, ଜଙ୍ଗଲ, ଆଳା- କଟକତରା, ଜିଲ୍ଲା- ସମ୍ବଲପୁର	ଓରାମା
			୪୧୧	୦.୮୪୦	୦.୮୪୦	ବେସା/ମା		
ନାମ ୩	୭୪/୫୦୫	୭୭୪/୨୧୭୧		୦.୧୦୦	୦.୧୦୦	କୋଇଲା-ପୁରା	କୋଇଲା ପି- ନରେନ୍ଦ୍ର ବା- ବାସୀ/ନାମା - କଟକତରା ଜିଲ୍ଲା- ସମ୍ବଲପୁର	ଓରାମା
ନାମ ୪	୭୪/୫୦୬	୭୭୪		୦.୧୦୦	୦.୧୦୦	କୋଇଲା-ପୁରା	କୋଇଲା ଓରାମା ପି- ରାଜାରାମ ଓରାମା ବା- କୋଇଲା (କୋଇଲା) ଆଳା/ଜିଲ୍ଲା- ସମ୍ବଲପୁର	ଓରାମା
ନାମ ୫	୭୪/୫୦୮	୭୮୯/୨୧୭୨		୦.୦୫୦	୦.୦୫୦	ଓରାମା	କୋଇଲା ଓରାମା ପି- କୋଇଲା ବା- ନିକଟ	ଗଞ୍ଜ
ନାମ ୬	୭୪/୫୦୯	୭୮୯		୦.୦୫୦	୦.୦୫୦	ଓରାମା	କୋଇଲା ଓରାମା ପି- କୋଇଲା ବା- ନିକଟ	ଗଞ୍ଜ
ନାମ ୭	୭୪/୫୧୧	୭୯୮/୨୧୭୫		୦.୦୩୦	୦.୦୩୦	ଓରାମା	କୋଇଲା ଓରାମା ପି- କୋଇଲା ବା- ନିକଟ	ଗୋଟ
				୦.୦୨୦	୦.୦୨୦	ଓରାମା		
ନାମ ୮	୭୪/୫୧୨	୭୯୧/୨୧୭୬		୦.୦୩୦	୦.୦୩୦	ଓରାମା	କୋଇଲା ଓରାମା ପି- ଅସୋଧନ ଓରାମା ବା- ନିକଟ	ଗୋଟ
ନାମ ୯	୭୪/୫୧୩	୭୧୮/୨୧୭୮		୦.୦୨୦	୦.୦୨୦	ଓରାମା	କୋଇଲା ଓରାମା ପି- ନରେନ୍ଦ୍ର କୁମ୍ଭରା ବା- ନିକଟ	ଗଞ୍ଜ
				୦.୦୫୦	୦.୦୫୦	ଓରାମା		
ନାମ ୧୦	୭୪/୫୧୪	୭୯୮/୨୧୭୯		୦.୦୫୦	୦.୦୫୦	ଓରାମା	କୋଇଲା ଓରାମା ପି- କୋଇଲା ଓରାମା, ବା- ନିକଟ	ଗୋଟ
ନାମ ୧୧	୭୪/୫୧୫	୧୦୨୫/୨୧୭୧		୦.୦୨୦	୦.୦୨୦	ଓରାମା	କୋଇଲା ଓରାମା ପି- କୋଇଲା ଓରାମା ବା- ନିକଟ	ଗୋଟ
ନାମ ୧୨	୭୪/୫୧୬	୧୦୨୫/୨୧୭୨		୦.୦୨୦	୦.୦୨୦	ଓରାମା	କୋଇଲା ଓରାମା ପି- କୋଇଲା ଓରାମା ବା- ନିକଟ	ଗୋଟ
ନାମ ୧୩	୭୪/୫୧୭	୧୯୨/୨୧୭୪		୦.୦୨୦	୦.୦୨୦	ଓରାମା	କୋଇଲା ଓରାମା ପି- ଅସୋଧନ ଓରାମା ବା- ନିକଟ	ଗୋଟ
ନାମ ୧୪	୭୪/୫୧୮	୭୭୭/୨୧୭୫		୦.୦୨୦	୦.୦୨୦	ଓରାମା	କୋଇଲା ଓରାମା ପି- ଅସୋଧନ ଓରାମା ବା- ନିକଟ	ଗଞ୍ଜ
ନାମ ୧୫	୭୪/୫୧୯	୭୭୭/୨୧୭୬		୦.୦୨୦	୦.୦୨୦	ଓରାମା	କୋଇଲା ଓରାମା ପି- ଅସୋଧନ ଓରାମା ବା- ନିକଟ	ଗଞ୍ଜ
ନାମ ୧୬	୭୪/୫୨୦	୭୭୭/୨୧୭୭		୦.୦୨୦	୦.୦୨୦	ଓରାମା	କୋଇଲା ଓରାମା ପି- ଅସୋଧନ ଓରାମା ବା- ନିକଟ	ଗଞ୍ଜ
ନାମ ୧୭	୭୪/୫୨୧	୭୭୭/୨୧୭୮		୦.୦୨୦	୦.୦୨୦	ଓରାମା	କୋଇଲା ଓରାମା ପି- ଅସୋଧନ ଓରାମା ବା- ନିକଟ	ଗଞ୍ଜ
ନାମ ୧୮	୭୪/୫୨୨	୭୭୭/୨୧୭୯		୦.୦୨୦	୦.୦୨୦	ଓରାମା	କୋଇଲା ଓରାମା ପି- ଅସୋଧନ ଓରାମା ବା- ନିକଟ	ଗଞ୍ଜ
ନାମ ୧୯	୭୪/୫୨୩	୭୭୭/୨୧୮୦		୦.୦୨୦	୦.୦୨୦	ଓରାମା	କୋଇଲା ଓରାମା ପି- ଅସୋଧନ ଓରାମା ବା- ନିକଟ	ଗଞ୍ଜ
ନାମ ୨୦	୭୪/୫୨୪	୭୭୭/୨୧୮୧		୦.୦୨୦	୦.୦୨୦	ଓରାମା	କୋଇଲା ଓରାମା ପି- ଅସୋଧନ ଓରାମା ବା- ନିକଟ	ଗଞ୍ଜ
ନାମ ୨୧	୭୪/୫୨୫	୭୭୭/୨୧୮୨		୦.୦୨୦	୦.୦୨୦	ଓରାମା	କୋଇଲା ଓରାମା ପି- ଅସୋଧନ ଓରାମା ବା- ନିକଟ	ଗଞ୍ଜ
ନାମ ୨୨	୭୪/୫୨୬	୭୭୭/୨୧୮୩		୦.୦୨୦	୦.୦୨୦	ଓରାମା	କୋଇଲା ଓରାମା ପି- ଅସୋଧନ ଓରାମା ବା- ନିକଟ	ଗଞ୍ଜ
ନାମ ୨୩	୭୪/୫୨୭	୭୭୭/୨୧୮୪		୦.୦୨୦	୦.୦୨୦	ଓରାମା	କୋଇଲା ଓରାମା ପି- ଅସୋଧନ ଓରାମା ବା- ନିକଟ	ଗୋଟ
ନାମ ୨୪	୭୪/୫୨୮	୭୭୭/୨୧୮୫		୦.୦୨୦	୦.୦୨୦	ଓରାମା	କୋଇଲା ଓରାମା ପି- ଅସୋଧନ ଓରାମା ବା- ନିକଟ	ଗୋଟ
ନାମ ୨୫	୭୪/୫୨୯	୧୦୨୫/୨୧୮୬		୦.୦୨୦	୦.୦୨୦	ଓରାମା	କୋଇଲା ଓରାମା ପି- ଅସୋଧନ ଓରାମା ବା- ନିକଟ	ଗଞ୍ଜ
ନାମ ୨୬	୭୪/୫୩୧	୭୫୯/୨୧୮୭		୦.୦୪୦	୦.୦୪୦	ଓରାମା	କୋଇଲା ଓରାମା ପି- କୋଇଲା ଓରାମା, ବା- ନିକଟ	ଗଞ୍ଜ
				୦.୦୨୦	୦.୦୨୦	ଓରାମା		
ନାମ ୨୭	୭୪/୫୩୨	୭୩୪/୨୧୯୦		୦.୦୨୦	୦.୦୨୦	ଓରାମା	କୋଇଲା ଓରାମା ପି- କୋଇଲା ଓରାମା ବା- ନିକଟ	ଗଞ୍ଜ
				୦.୦୨୦	୦.୦୨୦	ଓରାମା		
ନାମ ୨୮	୭୪/୫୩୩	୭୭୭/୨୧୯୧		୦.୦୧୦	୦.୦୧୦	ଓରାମା	କୋଇଲା ଓରାମା ପି- କୋଇଲା ଓରାମା ବା- ନିକଟ	ଗଞ୍ଜ
				୦.୦୧୦	୦.୦୧୦	ଓରାମା		
ନାମ ୨୯	୭୪/୫୩୪	୯୦୭/୧୩୩୬		୦.୨୭୦	୦.୨୭୦	ବେସା	କୋଇଲା ଓରାମା ପି- ନରେନ୍ଦ୍ର ଓରାମା, ବା- ସାଲେପଡା, ଜଙ୍ଗଲ, ଆଳା- କଟକତରା, ଜିଲ୍ଲା- ସମ୍ବଲପୁର	ଓରାମା
				୦.୧୨୦	୦.୧୨୦	ବାସା		
ନାମ ୩୦	୭୪/୫୩୫	୮୫୭/୧୫୪୭		୦.୧୨୦	୦.୧୨୦	ବାସା	କୋଇଲା ଓରାମା ପି- କୋଇଲା ଓରାମା, ବା- ନିକଟ	ଗଞ୍ଜ
				୦.୧୦୦	୦.୧୦୦	ବାସା-୨		

Amin L. Sec.  
Jharsuguda

R.I. Sec.  
Jharsuguda

Spl. Land Acquisition Officer  
Jharsuguda

Social Impact Assessment Study  
Acquisition of Private land in 2 villages of Jharsuguda District for Coal Mines Project

ନାମ ୫	୭୪/୫୪୦	୮୯୭/୨୧୯୭	୦.୪୦୦	୦.୪୦୦	ଆ ସା	କାଳ କିସାଳ ପି- ପ୍ରଶ୍ନ କିସାଳ ବା-ସରକାରୀ	କିସାଳ	
		୯୨୭/୨୧୯୭	୦.୪୦୦	୦.୪୦୦	ଉତ୍ତରାଳି			ଆଳା-ଝାଲପୁରା
		୯୮୫/୨୧୯୮	୧.୦୦୦	୧.୦୦୦	ଆ ସା			
ନାମ ୬	୭୪/୫୪୨	୮୯୨/୨୨୦୮	୦.୧୩୦	୦.୧୩୦	ଉତ୍ତରାଳି	କଳିଙ୍ଗ କିସାଳ ପି- ତାଳର କିସାଳ, ବା-ନିଜରା	କିସାଳ	
		୮୯୫/୨୨୦୭	୦.୩୦୦	୦.୩୦୦	ଉତ୍ତରାଳି			
		୯୦୧/୨୨୦୦	୦.୨୯୦	୦.୨୯୦	କରାକ୍ଷର-୯			
		୯୦୭/୨୨୦୧	୦.୦୮୦	୦.୦୮୦	କେ ସା			
		୯୧୩/୨୨୦୨	୦.୫୦୦	୦.୫୦୦	ବା ସା			
		୯୧୭/୧୩୪୪	୦.୨୩୦	୦.୨୩୦	ଆ ସା			
		୯୨୪	୦.୧୦୦	୦.୧୦୦	ନା ସା			
		୯୩୧	୦.୧୬୦	୦.୧୬୦	ଆ ସା			
		୯୩୨/୨୨୦୩	୦.୫୨୦	୦.୫୨୦	କେ ସା			
		୯୪୪/୨୨୦୪	୦.୨୪୦	୦.୨୪୦	ଆ ସା			
		୯୬୬/୨୨୦୬	୦.୨୫୦	୦.୨୫୦	ଆ ସା			
		୯୮୪/୨୨୦୫	୦.୧୧୦	୦.୧୧୦	ଆ ସା			
		ନାମ ୭	୭୪/୫୪୩	୮୯୨/୨୨୧୬	୦.୧୪୦			୦.୧୪୦
୮୯୫/୨୨୧୫	୦.୨୬୦			୦.୨୬୦	ଆ ସା			
୯୦୧/୨୨୦୯	୦.୨୯୦			୦.୨୯୦	କରାକ୍ଷର/୨			
୯୦୭/୨୨୧୦	୦.୦୮୦			୦.୦୮୦	କେ ସା			
୯୦୮/୧୩୩୮	୦.୨୨୦			୦.୨୨୦	ଆ ସା			
୯୦୯/୨୨୧୧	୦.୧୩୦			୦.୧୩୦	ନା ସା			
୯୧୨/୧୩୫୩	୦.୪୫୦			୦.୪୫୦	ବା ସା			
୯୩୨/୨୨୧୨	୦.୫୩୦			୦.୫୩୦	କେ ସା			
୯୪୪/୨୨୧୩	୦.୨୪୦			୦.୨୪୦	ଆ ସା			
୯୬୬/୨୨୧୪	୦.୨୫୦			୦.୨୫୦	ଆ ସା			
୯୬୭/୧୩୪୦	୦.୩୦୦			୦.୩୦୦	ଆ ସା			
ନାମ ୮	୭୪/୫୪୪	୮୯୨/୨୨୨୫	୦.୧୩୦	୦.୧୩୦	ଆ ସା	କିଲିପ କିସାଳ ପି- ତାଳର କିସାଳ ବା-ନିଜରା	କିସାଳ	
		୮୯୫/୨୨୨୪	୦.୩୩୦	୦.୩୩୦	ଆ ସା			
		୯୦୧/୨୨୧୭	୦.୩୦୦	୦.୩୦୦	କରାକ୍ଷର/୨			
		୯୦୭/୨୨୧୮	୦.୦୮୦	୦.୦୮୦	କେ ସା			
		୯୧୩/୨୨୧୯	୦.୪୬୦	୦.୪୬୦	ବା ସା			
		୯୩୨/୨୨୨୦	୦.୫୨୦	୦.୫୨୦	କେ ସା			
		୯୪୪/୧୩୫୦	୦.୧୦୦	୦.୧୦୦	ଆ ସା			
		୯୪୪/୨୨୨୧	୦.୨୪୦	୦.୨୪୦	ଆ ସା			
		୯୪୬	୦.୧୬୦	୦.୧୬୦	ନା ସା			
		୯୬୬/୨୨୨୩	୦.୨୫୦	୦.୨୫୦	ଆ ସା			
୯୬୭/୧୩୩୯	୦.୨୫୦	୦.୨୫୦	ଆ ସା					
୯୮୪/୨୨୨୨	୦.୦୮୦	୦.୦୮୦	ଆ ସା					
ନାମ ୯	୭୪/୫୪୫	୮୯୨/୨୨୩୨	୦.୧୩୦	୦.୧୩୦	ଉତ୍ତରାଳି	ଗୋତମ କିସାଳ ପି-ତାଳର କିସାଳ ବା-ନିଜରା	କିସାଳ	
		୮୯୫/୨୨୩୧	୦.୩୦୦	୦.୩୦୦	ଆ ସା			
		୯୦୧	୦.୧୦୦	୦.୧୦୦	କରାକ୍ଷର/୨			
		୯୦୩/୧୩୪୩	୦.୧୬୦	୦.୧୬୦	ବା ସା			
		୯୦୭/୨୨୨୬	୦.୦୮୦	୦.୦୮୦	କେ ସା			
		୯୧୩	୦.୪୨୦	୦.୪୨୦	ବା ସା			
		୯୨୬	୦.୧୫୦	୦.୧୫୦	ଆ ସା			
		୯୩୨/୨୨୨୭	୦.୫୨୦	୦.୫୨୦	କେ ସା			
		୯୪୪/୨୨୨୮	୦.୨୪୦	୦.୨୪୦	ଆ ସା			
		୯୬୬/୧୩୪୧	୦.୩୬୦	୦.୩୬୦	ଆ ସା			
୯୬୭/୨୨୩୦	୦.୨୫୦	୦.୨୫୦	ଆ ସା					
୯୮୪/୨୨୨୯	୦.୧୬୦	୦.୧୬୦	ଆ ସା					
ନାମ ୧୦	୭୪/୫୪୬	୮୯୨/୧୩୪୮	୦.୧୪୦	୦.୧୪୦	ଉତ୍ତରାଳି	କିରିନ କିସାଳ ପି- ତାଳର କିସାଳ ବା-ନିଜରା	କିସାଳ	

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*Social Impact Assessment Study*  
*Acquisition of Private land in 2 villages of Jharsuguda District for Coal Mines Project*

		୮୯୫/୧୩୪୫	୦.୩୦୦	୦.୩୦୦	ଆସା		
		୯୦୦	୦.୨୭୦	୦.୨୭୦	ଆସା		
		୯୦୭	୦.୦୮୦	୦.୦୮୦	କେସା		
		୯୦୯	୦.୧୩୦	୦.୧୩୦	ମାସା		
		୯୨୨/୧୩୪୭	୦.୫୦୦	୦.୫୦୦	ବାସା		
		୯୨୫ (ଭୂ)	୦.୧୬୦	୦.୧୬୦	ଆସା		
		୯୩୨	୦.୪୯୦	୦.୪୯୦	କେସା		
		୯୪୪	୦.୧୫୦	୦.୧୫୦	ଆସା		
		୯୪୪/୨୨୩୪	୦.୨୪୦	୦.୨୪୦	ଆସା		
		୯୬୬/୧୩୪୨	୦.୨୫୦	୦.୨୫୦	ଆସା		
		୯୮୪	୦.୧୯୦	୦.୧୯୦	ଆସା		
୩୬୧	୬୪/୫୪୭	୯୪୯/୨୨୩୩	୦.୪୭୦	୦.୪୭୦	ଆସା	ଭୂମିରା ପିଙ୍ଗା ପି- ଚମତାର କିସାନ ବା- ବାଲମାଳ ଆନା- ବେଲପହାଡ଼	କିସାନ
୩୬୨	୬୪/୫୪୮	୯୪୯	୦.୪୭୦	୦.୪୭୦	ଆସା	ଭେରତା କିସାନ ପି- ଚମତାର କିସାନ ବା- କିନଗା	କିସାନ
୩୬୩	୬୪/୫୪୯	୧୦୨୦/୨୨୩୫	୦.୨୦୦	୦.୨୦୦	ବାପା-୨	ଲକ୍ଷ୍ମୀଚର ନାୟକ ପି- ପୁରୁଷୋତ୍ତମ ନାୟକ ବା- ବେଲପହାଡ଼ (ଗାନ୍ଧୀନଗର) ଆନା- ବେଲପହାଡ଼	ଖଣ୍ଡାପତ
୩୬୪	୬୪/୫୫୦	୧୦୨୦/୨୧୯୪	୦.୨୦୦	୦.୨୦୦	ବାପା-୨	ମୋହନର ବିଆଡ଼ିନ ପି- ମୋହନର ବାଲକୃଷ୍ଣ ଅବାଦିନ. ବା- ବେଲପହାଡ଼ (ଭେରତା ନଗର) ଆନା- ବେଲପହାଡ଼	ମୁସଲମାନ
୩୬୫	୬୪/୫୫୧	୧୧୪୭/୨୨୩୬	୦.୦୫୦	୦.୦୫୦	ଆସା	ପ୍ରଦୀପ ପୁଅନ, ପି- ଭୋଜରାଜ ପୁଅନ ବା- ବେଲପହାଡ଼, ଆନା- ବେଲପହାଡ଼	କିସାନ
୩୬୬	୬୪/୫୫୨	୯୯୬/୨୨୩୭	୦.୨୦୦	୦.୨୦୦	ଆସା	ନରାଜ ପୁଅନ ପି- ଚଣ୍ଡି କିସାନ ବା- ଭେରତା ଆନା- ବାଲପହାଡ଼	କିସାନ
୩୬୭	୬୪/୫୫୩	୯୯୬/୨୨୩୮	୦.୪୦୦	୦.୪୦୦	ଆସା	ପୁଷା ଶାନ୍ତି ପି- ଅନନ୍ତନ ଶାନ୍ତି ବା- ଭୋଜରାଜ ଆନା- ଭେରତା କିସାନ - ପୁରପହାଡ଼	ଖୋର୍ଦ୍ଧା
୩୬୮	୬୪/୫୫୪	୮୭୯/୨୨୪୦	୦.୦୫୦	୦.୦୫୦	ଉତ୍ତରୀ	ବାଣିଜ୍ୟ ପି- ପହରୁ ପି- ବା- ଭେରତା ଆନା- ବେଲପହାଡ଼	ଖଣ୍ଡା
୩୬୯	୬୪/୫୫୫	୮୭୯/୧୪୧୩	୦.୦୫୦	୦.୦୫୦	ବାସା	ବନର ନରାଜ ଶାନ୍ତି ପି- ଖମ୍ବର ନରାଜ ଶାନ୍ତି ବା- ଭେରତା ଆନା- ବେଲପହାଡ଼	ବାଲକୃଷ୍ଣ
୩୭୦	୬୪/୫୫୬	୪୩୯/୧୨୩୨	୦.୦୭୦	୦.୦୭୦	ଆଡ଼ି	କିସାନ ପୁଅନ ପି- ଚଣ୍ଡି କିସାନ, ବା- ଚଣ୍ଡି ବାଲପହାଡ଼ ଆ- ଭେରତା କି- ପୁରପହାଡ଼	କିସାନ
୩୭୧	୬୪/୫୫୯	୪୫୨ (ଭୂ)	୩.୦୮୦	୨.୬୯୦	ବାସା/୫	ଚାନ୍ଦିନୀ ପୁଅନ, ପି- ଚଣ୍ଡି କିସାନ ବା- କିନଗା	କିସାନ
୩୭୨	୬୪/୫୬୦	୧୧୫୧/୨୨୪୨	୦.୨୦୦	୦.୨୦୦	ଉତ୍ତରୀ	ଶ୍ରୀମତୀ ପ୍ରଭାତ ପି- ବାଲକୃଷ୍ଣ ପ୍ରଭାତ, ବା- ବାଲକୃଷ୍ଣ ଆନା- ଖଣ୍ଡାପତ	କିସାନ
୩୭୩	୬୪/୫୬୨	୪୧୭	୦.୨୧୦	୦.୨୧୦	ଆସା	କିଶୋର କୁମାର ମୁଖା, ବାଲି କୁମାର ମୁଖା, କିନିତ କୁମାର ମୁଖା, ପି- ଚଣ୍ଡି ମୁଖା, ବା- ଆର.	କୋଲ୍ଡା (ଆର. ବା. ପି)
		୪୧୭/୨୨୪୩	୦.୧୯୦	୦.୧୯୦	ଉତ୍ତରୀ	କିଶୋର କୁମାର ମୁଖା, ବାଲି କୁମାର ମୁଖା, କିନିତ କୁମାର ମୁଖା, ପି- ଚଣ୍ଡି ମୁଖା, ବା- ଆର.	କୋଲ୍ଡା (ଆର. ବା. ପି)
୩୭୪	୬୪/୫୬୩	୧୪୯	୦.୩୧୫	୦.୩୧୫	ଆସା	କମଳ ପ୍ରଭାତ ବେଲପହାଡ଼, ପି- ଭୋଜରାଜ ପ୍ରଭାତ ବେଲପହାଡ଼, ବା- ବାଲକୃଷ୍ଣ (ମାଲପୁରପହାଡ଼) ବେଲପହାଡ଼	ବଣିଆ
		୩୨୬/୨୨୪୪	୦.୧୪୦	୦.୧୪୦	ମାସା	ବେଲପହାଡ଼ ଭୋଜରାଜ ଆନା- ବାଲକୃଷ୍ଣ	ଖଣ୍ଡା
୩୭୫	୬୪/୫୬୪	୧୮୬/୨୨୪୫	୦.୨୦୦	୦.୨୦୦	ଆସା	କିଶୋର କୁମାର ପି- ଭୋଜରାଜ ଭୋଜରାଜ, ବା- ଭୋଜରାଜ	ଖଣ୍ଡା
୩୭୬	୬୪/୫୬୫	୧୭୯/୨୨୪୬	୦.୦୯୫	୦.୦୯୫	ମାସା/୬	ପ୍ରଭାତ ନାୟକ ପି- ମୁଖାପହାଡ଼ ନାୟକ ବା- ବେଲପହାଡ଼ ଆନା/ କିସାନ- ପୁରପହାଡ଼	ଖଣ୍ଡା
୩୭୭	୬୪/୫୬୮	୯୨୦/୨୨୪୮	୦.୩୭୦	୦.୩୭୦	ଆସା	ଶ୍ରୀକାନ୍ତ ବେଲପହାଡ଼ ପି- ଆର. ବାଲକୃଷ୍ଣ ବା- ବେଲପହାଡ଼ ପରମପୁର, ଆ- ଭୋଜରାଜ	ଖଣ୍ଡା
୩୭୮	୬୪/୫୭୦	୧୫୧	୦.୦୩୫	୦.୦୩୫	ମାସା	କିମଳ ପ୍ରଭାତ ବେଲପହାଡ଼ ପି- ଭୋଜରାଜ ପ୍ରଭାତ ବେଲପହାଡ଼, ବା- ବାଲକୃଷ୍ଣ, ମାଲପୁରପହାଡ଼ ଆନା/ କିସାନ - ବାଲକୃଷ୍ଣ	ବଣିଆ
		୧୫୫	୦.୦୭୫	୦.୦୭୫	ମାସା		
		୧୬୪	୦.୧୦୦	୦.୧୦୦	ଆସା		
		୨୨୧	୦.୧୦୦	୦.୧୦୦	ବେପା-୨		
		୩୩୪	୦.୦୫୦	୦.୦୫୦	ପଞ୍ଚମ ବଣିଆ		
		୩୨୯/୨୨୫୦	୦.୧୪୦	୦.୧୪୦	ମାସା/୨		

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# **Annexure B**

## **LIST OF PERSONS TO BE COMPENSATED**

**ANNEXURE B: LIST OF PERSONS TO BE COMPENSATED**

**KURALOI VILLAGE**

SI No	Name of the RoR Holder	Name of the PAP	Khata No. of the affected area	Plot No. of the affected area	Kissam of the affected Plot	Total Affected land (in Acre)	Total Acquired land (in Acre)	Remarks
1	Akilal Rout, Shukru Rout, Apindra Rout, Jayasingh Rout	Sold to Dipika Kedia, Jyoti Kedia	3	970	Ma Sa/2	0.17	0.17	Sold to Dipika Kedia, Jyoti Kedia
		Akilal Rout, Shukru Rout, Apindra Rout, Jayasingh Rout		971	Ma Sa/2	0.12	0.12	
				973	Ma Sa/2	0.51	0.51	
				980	A Sa	0.07	0.07	
		Sold to Dipika Kedia, Jyoti Kedia		996/3249	Be Sa	0.15	0.15	Sold to Dipika Kedia, Jyoti Kedia
2	Amir neti, F-Banmali Majhi, Dist-Sundargada, Harisankar Majhi, Bhikha Majhi, F-Abhi Majhi, Bhanumati Majhi, H-Abhi Majhi, Chaitram Majhi, F-Jagmohan Majhi, Neta Majhi, H-Jagmohan Majhi	Amir neti, Harisankar Majhi, Bhikha Majhi, F-Abhi Majhi, Bhanumati Majhi, H-Abhi Majhi, Chaitram Majhi, F-Jagmohan Majhi, Neta Majhi, H-Jagmohan Majhi	16	793 (ru)	A Sa	0.5	0.29	
				772 (ru)	Bari Sa	0.21	0.07	
				705 (ru)	A Sa	0.58	0.18	
3	Karunakar Majhi, Kamalochana Majhi, Sumitra Majhi, F-Bishikeshana Majhi, Malati Majhi, H-Bishikeshana Majhi, Sarojini Majhi, Raj Kumari Majhi, F-Debarjan Majhi, Kali Majhi, H-Debarjan Majhi	Karunakar Majhi, Kamalochana Majhi, Sumitra Majhi, Malati Majhi, Sarojini Majhi, Raj Kumari Majhi, Kali Majhi, H-Debarjan Majhi	19	745	Bari Sa	0.03	0.03	
				893 (ru)	Ma Sa	0.11	0.1	
				720 (ru)	A Sa	0.23	0.17	

4	Muralidhara Majhi, Haripriya Kalo, Sebati Naik, Lalita Majhi, F-Indramani Majhi	Muralidhara Majhi, Haripriya Kalo, Sebati Naik, Lalita Majhi, F-Indramani Majhi	21	749	Gharbari	0.04	0.04	
				775/3455 (ru)	Ma kha	0.08	0.01	
5	Muralidhara Majhi, Haripriya Kalo, Sebati Naik, Lalita Majhi, F-Indramani Majhi, Padmalochana Majhi, Pabitra Majhi, Pradip Majhi, Jsobanti Mallick, Snhealata Mallick, F-Gourisankara Majhi	Muralidhar Majhi , Hara Priya khillo, Sebati Naik, Pabitra Majhi	22	750	Gharbari	0.05	0.05	
6	Muralidhara Majhi, Haripriya Kalo, Sebati Naik, Lalita Majhi, F-Indramani Majh	Muralidhar Majhi , Hara Priya khillo, Sebati Naik, Pabitra Majhi	23	1011	Ba sa	0.48	0.48	
				1022/3306	Ba sa	0.46	0.46	
				1036/3457	Ba sa	0.31	0.31	
7	Chandrasekhar pinga, Phakir pinga, dukhu pinga, Bijali Majhi, Urimila Kisan, F-Eswar pinga	Chandrasekhar pinga, Phakir pinga, dukhu pinga, Bijali Majhi, Urimila Kisan, F-Eswar pinga	25	943	Be Sa	0.12	0.12	
				945	be sa	0.09	0.09	
				951	Ma Sa	0.16	0.16	
				966	Be Sa	0.14	0.14	
				967	Ma Sa	0.06	0.06	
				967/5028	Gharbari	0.06	0.06	
				974	Be Sa	0.47	0.47	
				979	Bari Sa	0.12	0.12	
				986	Ba Sa	0.14	0.14	
				997	Ba Sa	0.54	0.54	
				999	Ba Sa	0.1	0.1	
				1000/3252	Ba Sa	0.07	0.07	
1001	Bandhli	0.09	0.09					

				1002	Ba Sa	0.11	0.11	
				1013	Ba Sa	1.27	1.27	
				1014	Ba Sa	0.4	0.4	
				1015	Ba Sa	0.53	0.53	
				1016	Ma Sa/3	0.5	0.5	
				1017	A Sa	0.15	0.15	
				1029	Ma Sa/2	0.23	0.23	
8	Panchanan Majhi, Gulabati Majhi, Doupati Sidar, Saraswati Bhoi, Panchami Majhi, Latika Majhi, Durabati Neti, Sabita Pradhana, sastami Naga, F-Sukamani Majhi, Nilabati Majhi, H-Dharmu Majhi, Sanjya Majhi, Lakhyapati Majhi, Taposwini Majhi, Kishori Bhoi, Jayanti Majhi, F-Dharmu Majhi	Panchanan Majhi, Gulabati Majhi, Doupati Sidar, Saraswati Bhoi, Panchami Majhi, Latika Majhi, Durabati Neti, Sabita Pradhana, sastami Naga, F-Sukamani Majhi, Nilabati Majhi, H-Dharmu Majhi, Sanjya Majhi, Lakhyapati Majhi, Taposwini Majhi, Kishori Bhoi, Jayanti Majhi, F-Dharmu Majhi	28	766	Gharbari	0.27	0.27	
				765 (ru)	Gharbari	0.24	0.17	
9	Kalo Kisan, F-Lnjaru Kisan	Rajesh kumar Jojo	52	1025/3340	A Sa	0.22	0.22	
				1026/3341	Ma Sa	0.25	0.25	
10	Ganda Rout, Gokula Rout, Baishi Rout, F-Mahasingsh Rout, Maharagi Rout, H-Mahasingsh Rout, Jayasingsh Rout, F-Teli Rout	Ganda Rout, Gokula Rout, Baishi Rout, F-Mahasingsh Rout, Maharagi Rout, H-Mahasingsh Rout, Jayasingsh Rout, F-Teli Rout	65	16(ru)	A Sa	0.3	0.119	
11	Dimadri Pradhana, F-Garib Pradhana	Himadri Pradhan	69	1109 (ru)	A Sa	0.85	0.763	
12	Dhaneswar Majhi, F-Gokul Majhi, Sahadeb Majhi, Khetaraj Majhi, F-Samaru Majhi	Dhaneswar Majhi, F-Gokul Majhi, Sahadeb Majhi, Khetaraj Majhi, F-Samaru Majhi	74	750/3454 (ru)	Gharbari	0.06	0.03	
				904	Ma Sa	0.2	0.2	

				714 (ru)	A Sa	0.31	0.08	
				719 (ru)	A Sa	0.2	0.09	
13	Hrudananda Majhi, Mucheswar Majhi, Narayana Majhi, Indira Majhi, F-Gokula Majhi		75	1021/3557	Ba Sa	0.1	0.1	
				1041	Ba Sa	0.24	0.24	
14	Padmalochana Majhi, Pabitra Majhi, Pradip Majhi, Jsobanti Mallick, Snhelata Mallick, F- Gourisankar Majhi	Muralidhar Majhi , Hara Priya khillo, Sebati Naik, Pabitra Majhi	83	749/3452	Gharbari	0.02	0.02	
				749/3453 (ru)	Gharbari	0.06	0.03	
				892 (ru)	Ma Sa	0.22	0.14	
				903	Ma Sa/3	0.23	0.23	
				903	A Sa	0.18	0.18	
				903	Tala	0.23	0.23	
15	Padmalochana Majhi, Pabitra Majhi, Pradip Majhi, Jsobanti Mallick, Snhelata Mallick, F- Gourisankar Majhi	Muralidhar Majhi , Hara Priya khillo, Sebati Naik, Pabitra Majhi	84	1011/3456	Ba Sa	0.57	0.57	
				1036	Ba Sa	0.34	0.34	
16	Chhaitan Majhi, F- Kamapal Majhi	Chhaitan Majhi, F-Kamapal Majhi	103	746	Gharbari	0.12	0.12	
				747 (ru)	A Kha	0.15	0.01	
17	Jayasingh Lohara, F- Teli Lohara	Jayasingh Lohara, F-Teli Lohara	111	17 (ru)	A Sa	1.01	0.1	
18	Nata Majhi, Binashi Majhi, F-Isvara Majhi	Nata Majhi, Binashi Majhi, F-Isvara Majhi	158	713	A Sa	0.24	0.24	
				716	Ma Sa/3	0.48	0.48	
				717	A Sa	0.08	0.08	
				737	A Sa	0.28	0.28	
				738	Gharbari	0.15	0.15	

				900 (ru)	Ba Sa/2	0.51	0.031	
19	Nirakara Pradhna, F-Madan Pradhana	Nirakar Pradhan , Khira Pradhan	167	1110 (ru)	A Sa	0.76	0.02	
				1111 (ru)	Tala	0.19	0.02	
				1124 (ru)	Ma Pa/2	1	0.28	
20	Premshila Behera, Taposwini Bhoi, F-Mahadeb Kumar, Iswara Chandra Adha, Chatra Adha, Bhaccha Adha, Jayanti Dhurua, F-Sumoda Adha, Via-Hemagiri, Dist-Sundaragada, Jayadrata kumara, suratha kumara, F-Chandrasekhara kumara, Rajkumari kumara, H-Satrughna kumara, Babulal Kumara, F-Satrughna kumara, Chhaya kumara, H-Chandrasekhara kumara	Iswa ch Adha, Bhakta Adha, Jayadish Adha, Chatra Adha, Fewar Adha	173	731	A Sa	0.45	0.45	
				732	Bagayata-2/3	0.2	0.2	
				735	Gharbari	0.07	0.07	
21	Baishidhara Pingi, Amara Pingi, Nirakar Pingi, Supari Kisan, Po-Kalamegha, Via-Hemagiri, Dist-Sundaragada, F-Suna Muna Pingi, Dillip Pingi, Ramesh Pingi, Pankajini Kisan, Via-Banaharpali, Dukhi Kisan, Via-Barjarajnar, F-Tukunu Pingi	Baishidhara Pingi, Amara Pingi, Nirakar Pingi, Supari Kisan, Po-Kalamegha, Via-Hemagiri, Dist-Sundaragada, F-Suna Muna Pingi, Dillip Pingi, Ramesh Pingi, Pankajini Kisan, Via-Banaharpali, Dukhi Kisan, Via-Barjarajnar, F-Tukunu Pingi	189	947	Bari Sa	0.11	0.11	
				957	Be Sa	0.13	0.13	
				958	Ma Sa	0.1	0.1	
				959	A Sa	0.09	0.09	
				960	Road	0.05	0.05	
				977/3308	Gharbari	0.11	0.11	
				993	Ba Sa	0.4	0.4	
				996	Ba Sa	0.33	0.33	
				998	Ba Sa	0.07	0.07	

				1000/3251	Ba Sa	0.08	0.08	
				1009	Ma Sa	0.13	0.13	
				1010	A Sa	1.85	1.85	
				1012	Ba Sa	0.16	0.16	
				1018	A Sa	0.39	0.39	
				1024	A Sa	0.5	0.5	
				1028	Ma Sa/2	0.12	0.12	
				1042	Be Sa	0.31	0.31	
22	Sunil Kumar Hau, Slim Hau, Satamati Hau, Sumati Suren, F-Pitar Hau, Anandini Hau, F-Mathathiya Hau, Sudha Hau, H-Mathathiya Hau, Seta Hau, Shema Hau, Mashiprakaha Hau, F-Nirdesha Hau, Subashini Hau, H-Niredhesha Hau, Shian Hau, F-Prashanta Hau, Taranjani Hau, H-Prashanta Hau, Habil Hau, Hajira Hau, F-Sushil Hau, Jotimani Hau, H-Sushil Hau, Subha Hau, H-Pitar Hau, Yashiya Hau, Sindhanta Hau, Nita Sushil Hau, F-Nirajana Hau, Srimati Hau, F-Nirajana Hau, Dribikhaya Hau, Hilan Hau, F-Niral Hau, Jeshephatha Hau, F-Timathi Hau, Martha Pingi, Jini Pingi, Darshani Pingi, F-Nabin Hau, Nirajana Hau, H-Nabin Hau, Asuyan Hau, Asiyani Hau, F-Naba	Sunil Kumar Hau, Slim Hau, Satamati Hau, Sumati Suren, F-Pitar Hau, Anandini Hau, F-Mathathiya Hau, Sudha Hau, H-Mathathiya Hau, Seta Hau, Shema Hau, Mashiprakaha Hau, F-Nirdesha Hau, Subashini Hau, H-Niredhesha Hau, Shian Hau, F-Prashanta Hau, Taranjani Hau, H-Prashanta Hau, Habil Hau, Hajira Hau, F-Sushil Hau, Jotimani Hau, H-Sushil Hau, Subha Hau, H-Pitar Hau, Yashiya Hau, Sindhanta Hau, Nita Sushil Hau, F-Nirajana Hau, Srimati Hau, F-Nirajana Hau, Dribikhaya Hau, Hilan Hau, F-Niral Hau, Jeshephatha Hau, F-Timathi Hau, Martha Pingi, Darshani Pingi, Jini Pingi, F-Nabin Hau, Nirajana Hau, H-Nabin Hau, Asuyan Hau, Asiyani Hau, F-Naba Hau, Maheswar Hau, F-Barnaba Hau	193	901 (ru)	Ba Sa	2.02	0.62	
				911	Ba Sa	0.95	0.95	
				936	Tala	0.19	0.19	
				937	Be Sa	0.69	0.69	
				938	Ba Sa/7	0.4	0.4	

	Hau, Maheswar Hau, F-Barnaba Hau			939	Ba Sa	0.28	0.28	
				940	A Sa	0.75	0.75	
				940/5042	Gharbari	0.05	0.05	
23	Shusila Dhuria, H-Sreba Dhuria, Ja-Ganda, Via-Ikhanapur, Mithila Marei, H-Dusashana Marei, Via-Jharsuguda, Janjasini Marei, H-Dolamani Marei, Via-Balepahada, Chandana Bhoi, H-Sakirtan Bhoi, Via-Hemagiri, Dist-Sundargada, Supana Majhi, F-Banmali Majhi	Sarbe Dhuria, Dusen Marei, Chandan Bhoi, kamini Marai, Supna Haik	205	741 (ru)	Bari	0.34	0.2	
24	Mangal Munda, F-Lada Munda	Ameen Tapan, Mahima rahil Tapan, Sanjita Tapan, Iren Barik, Prava tapan	246	1120	Ma Sa	0.38	0.38	
25	Lothn Tapan, Prabha Tapan, F-Mangal Munda, Amelen Tapan, H-Gabrial Tapan, Seema Tapan, Snychita Tapan, Mahima Rahil Tapan, F-Gabrial Tapan, Giren Barik, F-Ptra Barik, Pramila Munda, Asaba Munda, F-Johan Munda	Ameen Tapan, Mahima rahil Tapan, Sanjita Tapan, Iren Barik, Prava tapan	247	1087	A Sa	1.09	1.09	
				1105	Ma Sa/8	0.94	0.94	
				1108 (ru)		2.29	1.7	
26	Dhrmu Kisan, F-Mana Kisan, Chandrasekhara Pingi, Phakira Pingi, Dukhu Pingi, Bijali Majhi, Urimila Kisan, F-Iswara Kisan, Baishidhara Pingi, Amara Pingi, Nirakar Pingi, Supari Kisan, F-Muna Kisan, Dillip Pingi, Ramesh Pingi, Pankajini Pingi, Via-Banharpali, Dukha	Dhrmu Kisan, F-Mana Kisan, Chandrasekhara Pingi, Phakira Pingi, Dukhu Pingi, Bijali Majhi, Urimila Kisan, F-Iswara Kisan, Baishidhara Pingi, Amara Pingi, Nirakar Pingi, Supari Kisan, F-Muna Kisan, Dillip Pingi, Ramesh Pingi, Pankajini Pingi, Via-Banharpali, Dukha Kisan, F-Tukunu Kisan	256	944	Ba Sa/8	0.95	0.95	
				972	Ma Sa/8	0.24	0.24	
				983	Road	0.21	0.21	

	Kisan, F-Tukunu Kisan			985	Ba Sa/4	0.11	0.11	
				994	Ba Sa	0.46	0.46	
				1000/3250	Ba Sa	0.08	0.08	
				1023	A Sa	0.2	0.2	
27	Ulasha Kisan, Via-Brajaragnagar, Phaguni Kisan, Via-Banharpali, Mandara Kisan, F-Ladu Kisan, Purnachandra Pinga, Amruta Pinga, Asamati Kisan, Po-Bhalupatra, Via-Laeikera, F-Manglu Kisan, Sabitri Kisan, H-Abhiram Kisan, Sanjaya Kisan, Binapani Kisan, Rabina Kisan, F-Abhiram Kisan, Usha Pingi, H-Rathi Kisan/Pingi, Kailasha Kisan, F-Rathi Kisan, Mruta Praja-Nanasi Rathi Kisan's name kharaja kari tatstalea Urakuli Pingi, H-Manashi Kisan/Pingi, Ujagara Kisan, Jadumani Pingi, Hiralal Kisan, Ganesh Kisan, Sushila Pingi, KuntalaKisan, Via-Kolabira, F-Mashi Kisan, Narayan Kisan, Siriya Kisan, Via-Lakhanapur, F-Indra Kisan, Bipra Pingi, Madhusudan Pingi, Sita Kisan, Kumudini Majhi, Sabita Kisan, Po-Tamnara, Dist-	Jadumani Kisan, Hiralal Kisan, Ganesh Kisan, Sushila Kisan, Ujgar Kisan, Faguni Kisan,	299	941	Ba Sa/3	0.75	0.75	
				942	Be Sa/5	0.3	0.3	
				952	Ma Sa/3	0.45	0.45	
				954	Gharbari	0.37	0.37	
				955	A Sa	0.75	0.75	
				956	Ma Sa	0.09	0.09	
				961	Road	0.05	0.05	
				963	Bari Khari	0.35	0.35	
				964	Be Sa/3	0.11	0.11	
				975	Be Sa	0.44	0.44	
				981	A Sa	0.18	0.18	
				982	Gharbari	0.16	0.16	
				984	Ma Sa	0.05	0.05	
				987	Ma Sa/9	1.01	1.01	
				988	Road	0.34	0.34	
				989	Ma Sa/15	0.28	0.28	
				995	Ba Sa/5	0.47	0.47	
				1000	Ba Sa	0.18	0.18	
				1007	A Sa	0.46	0.46	
				1019	A Sa	0.41	0.41	
				1020	Ba Sa	0.14	0.14	
				1021	Ba Sa	1.78	1.78	
				1022	A Sa	0.67	0.67	

	Rayagada, State-Chhatishgada, F-Sundar Kisan/Pingi, Debaki Pingi, Via-Bhashma, Dist-Sundargada, F-Shatrughna Pingi, Saroj Pingi, Baruna Pingi, Nandalal Pingi, Lalita Pradhana, Via-Balepahada, Pankajini Kisan, Po-Telia; Via-Banaharpali, F-Nila Kisan/Pingi, Ukia Kisan, F-Kuccha Kisan, Via-Sambalpur, Natha Kisan, Dhaneswar Kisan, Muchheswar Kisan, Dubaraj Kisan, Via-Atabira, Via-Bargada, Mina Kisan, Via-Badamal, Via-Jharsuguda, F-Purana Kisan, Urukuli Kisan, H-Maheswar Kisan, Bhachha Kisan, Brundabati Baga, Tuls Miradha, Via-Atabira, Dist-Bargada, Mithila Kisan, Via-Sambalpur, Jasoda Miradha, Via-Atabira, Dist-Bargada, F-Maheswar Kisan, Sabitri Miradha, H-khira Kisan, Sirdhartha Sagar Pingi, F-Khira Kisan/Pingi, Ratani Kisan, H-Chamaru Kisan			1025	A Sa	2	2	
				1026	A Sa	0.89	0.89	
				1037	Ba Sa	0.23	0.23	
				1038	Ba Sa	0.06	0.06	
				1039	Ba Sa/2	0.08	0.08	
						0.12	0.12	
				1040	Be Sa/3			
28	Surendra Kumar Majhi, F-Shyamasundar Majhi,	fakir Ping , Dukha Ping , Urmila Kishan, U	319	744	A Kha	0.08	0.08	
				894 (ru)	Ma Sa	0.16	0.02	

				906	Gharbari	0.14	0.14	
				907	Ma Sa	0.23	0.23	
29	Sukadeb Bhoi, Basudeb Bhoi, , F-Manabodha Bhoi,	Sukadeb Bhoi, Basudeb Bhoi, , F-Manabodha Bhoi,	328	718	A Sa	1.08	1.08	
				767 (ru)	Bari Khari	0.31	0.15	
				729 (ru)	A Sa/2	0.33	0.17	
30	Sukamuni Majhi, F-urgresan Majhi, Dharmu Majhi, F-Sibasana Majhi	Sukamuni Majhi, F-urgresan Majhi, Dharmu Majhi, F-Sibasana Majhi	329	990	Ba Sa	0.15	0.15	
				991	Ba Sa	0.46	0.46	
				992	Ba Sa	0.32	0.32	
				1015/3370	Ba Sa	0.08	0.08	
31	Baishidhara Pingi, Amara Pingi, Nirakar Pingi, Supari Kisan, F-Suna Kisan	Baishidhara Pingi, Amara Pingi, Nirakar Pingi, Supari Kisan, F-Suna Kisan	336	977	Bari Sa	0.18	0.18	
32			351/3	948	Bari Khari	0.07	0.07	
				950	Ma Kha	0.14	0.14	
				965	Be Sa	0.2	0.2	
				976	Be Sa	0.28	0.28	
				976/3253	Be Sa	0.05	0.05	
33	Duba Kisan, F-Sudarsan Kisan	Duba Kisan, F-Sudarsan Kisan	350/68	1021/3602	Ba Sa	0.6	0.6	
34	Dhaneswar Kisan, F-Sudarsan Kisan	Dhaneswar Kisan, F-Sudarsan Kisan	350/69	941/3603	Ba Sa	0.26	0.26	
				955/3604	Gharbari	0.07	0.07	
				955/4959	Gharbari	0.2	0.2	
35	Muchheswar Kisan, F-Sudarsan Kisan	Muchheswar Kisan, F-Sudarsan Kisan	350/70	987/3605	Gharbari	0.18	0.18	
				995/3606	Gharbari	0.08	0.08	
36	Natha Kisan, F-Sudarsan Kisan	Natha Kisan, F-Sudarsan Kisan	350/71	1019/3608	A Sa	0.09	0.09	
				1040/3609	Be Sa/3	0.12	0.12	
				942/3607	Ba Sa	0.1	0.1	
37	Natha Kisan, F-Madhusudan Kisan	Natha Kisan, F-Madhusudan Kisan	350/284	1021/3819	Ba Sa	0.24	0.24	
				1038/3820	Ba Sa	0.22	0.22	
38	Muralidhara Majhi,	Muralidhara Majhi, Manoj	350/310	774 (ru)	Bari Khari	0.07	0.02	

	Manoj Kumar Majhi, F-Indramani Majhi	Kumar Majhi, F-Indramani Majhi		891 (ru)	Ma Sa	0.35	0.24	
39	Jarina Bibi, H-Hidayata Khan, Ajamata Khan, Afajal Khan, Asarapha Khan, Akaram Khan, Amina Begam, Via-Brajarajnagar, Saphina Ali, Via/Dist-Rayagada (Chhatishigada), F-Hidayata Khan,	Afjal Khan, Ajnal Khan, Akram Khan, Jarina Bibi, Amina Begum, Sehina Alli, Ajmal Khan	350/390	1294 (ru)	Ma Sa/9	1.25	0.03	
				1294/3963 (ru)	Ma Sa	1.1	0.04	
40	Nurbidya Tuti, Nlini Bhngra, Sarita Baru, F-Halan Tponea Amunda, Elisaba Tponea , Sarojini Barla, Monalisha Tponea , F-Bijaya Tponea , Sunita Kandulana, F-Nikudina Kandulana, Anisha Taporea, F-Halan Munda	Dipika Tuti, Pralipita Tuti , Supriya , Mangaldeep Tuti, Dipika Tuti, V, Monalisha	350/405	1127/3295	Ma Sa	0.22	0.22	
41	Bihari Baiga, F-Maheswar Baiga	Bihari Baiga, F-Maheswar Baiga	350/411	1903/4006	A Sa	0.4	0.4	
				1903/4007	A Sa	0.2	0.2	
42	Bhagatram Baiga, F-Maheswar Baiga		350/412	1903/4009	A Sa	0.2	0.2	
43	Benudhara Kata, F-Udekara Kata	Madhulata kanta, Duryadhan Kanta	350/418	1903/4022	A Sa	0.55	0.55	
				3294	Ma Sa	0.26	0.26	
44	Gunabati Bag, H-Gaja Bag, Dhasaratha Bag, Nabaratha Bag, F-Gaja Bag, Rajani Gadia, F-Gaja Bag, Prabhasini Chhuria, F-Gaja Bag	Dasaratha Bag, Gunabati Bag, Rajani Gordia, Pravasini Chhuria, Barnavi Pali, Habaratha Bag, Ganabati Bag, Nabarath Bag	350/424	1914/4033	A Sa	1	1	
45	Tula Kata, H-Abadhuta Kata, Biranchi Kata, Shreekar Kata, Karunakara Kata, Kalakanhu Kata, F-Abadhuta Kata	Karunakar Kanta, Bhagabati Kanta, Ganeshram Kanta, Rebati Kanta	350/435	1914/4065	A Sa	0.35	0.35	

46	Mandali Ganda, H-Bidu Ganda, Nepal Ganda, Gopal Ganda, Birnchi Ganda, Bhikari Ganda, F-Bidu Ganda	Mandali Ganda ,Gopal Ganda, Bihari Ganda, Bhikari Ganda ,Nepal Ganda	350/436	1914/4066	A Sa	1	1	
47	Sugri Kanta, F-Das Kanta	Sugri Kanta, F-Das Kanta	350/437	1914/4067	A Sa	0.1	0.1	
48	Bhagaban Marei, F-Shymasundar Marei	Bhagaban Marei	350/450	942/4080	Ba Sa	0.16	0.16	
				964/4081	Be Sa	0.22	0.22	
				987/4082	Ma Sa	0.1	0.1	
49	Ladu Knata, Madha Knata, F-Kutan Knata	Panchu Kanta, Indra Kanta, Amar Kanta, Trilochan Kanta,Chandra Kanta, Taniya Kanta, Pancha Kanta	350/458	1914/4093	A Sa	0.5	0.5	
50	Japa Rana, H-Muchhari Rana, Chatrubhuj Rana, Mamata Rana, Shakuntala Rana, Pinki Rana, F-Muchhari Rana	Tapa Rana, Mamata Rana, Sakuntala Rana, Pinky Rana, Chatrubhuj Rana	350/463	1914/4098	A Sa	0.3	0.3	
51	Dhaneswar Majhi, F-Gokul Majhi	Dhaneswar Majhi, F-Gokul Majhi	350/482	731/4113	A Sa	0.13	0.13	
				732/4114	Bgayata-2/3	0.02	0.02	
				733	Gharbari	0.09	0.09	
52	Muchheswar Kisan, F-Sudarsan Kisan	Muchheswar Kisan, F-Sudarsan Kisan	350/483	964/4115	Gharbari	0.11	0.11	
				987/4116	Gharbari	0.1	0.1	
				995/4117	Gharbari	0.21	0.21	
53	Sunil Kumar Agrabal, F-Gopichanda Agrabal	Sunil Kumar agrawal	350/489	1127 (ru)	Gharbari	1.68	1.05	
				1128 (ru)	Gharbari	0.35	0.1	
54	Bhabini Sankara Bag, F-Nirajan Bag, Santusta Bag, H-Nirajan Bag	Bhabani Sankar Bag	350/498	1298/4145	Patita	0.67	0.67	
				1301/3961	Be Sa	0.02	0.02	
55	Narayani Majhi, F-Khetraja Majhi,	Narayani Majhi, F- Khetraja Majhi,	350/553	731/4183	A Sa	0.1	0.1	
				734	Gharbari	0.06	0.06	
56	Bhagabn Marei , pi-Syamasundar Marei	Bhagabn Marei , pi-Syamasundar Marei	350/636	942/4257	besa /5	0.12	0.12	
				987/4258	Masa /9	0.14	0.14	
57	Kirana Agrawal, f-	Kiran Agrwal	350/638	1970 (ru )	Aasa	0.35	0.002	

	Dinesh Kumar Agrawal			1908 (ru )	Masa	0.98	0.04	
				1909 (ru )	Aasa	0.8	0.2	
58	Dinesh Kumar Agrawal , f- Madan Lal Agrawal	Dinesh Agrawal	350 /639	1911	Gharbari	1.08	1.08	
				1913	Gharbari	0.15	0.15	
59	Makara Dwaja Rohidana ,Satyaban Rohidas, Sakuntala Rohi Das , F- Para Ahar Rohi Das	Makaradwaja Rohidan, Satyaban Rohidan, Sakuntala Rohidan	350/640	1903/3967	Be sa	0.1	0.1	
60	Ashok Kumar Majhi, f- Hari sankar Majhi	Ashok Kumar Majhi, f- Hari sankar Majhi	350 /676	731/4289	Asa	0.17	0.17	
				731/4943	Gharabari	0.25	0.25	
61	Bhagaban Marei, F- Shymasundar Marei		350/694	1012/4310	Ba Sa	0.29	0.29	
62	Subash Chandra Runguta , f- Ratan Lal Runguta	Subash Chandra Rungta	350 /719	1125/4338	Ma Pa/2	1.75	1.75	
				1226/4339	A Sa	0.11	0.11	
63	Sunil Kumar Agrawal , f- Gopi Chand Agrawal	Sunil Kumar agrawal	350/819	1124/4421 (ru )	Ma Pa/2	0.4	0.2	
64	Sarita Runguta, Swa-Subash Chandra Runguta	Sarita Rangata	350/954	1125	Ma Pa/2	1.13	1.13	
				1126	Aasa	0.73	0.73	
65	Dambaru dhara Nayak, f- Narayana Nayak	Damburu Dhar Naik	350/957	1100	Ma Sa	0.98	0.98	
66	Kasinath Benia, Radhakanta Benia, F- Nityananda Benia, Tanupriya Benia, f- Jagannath Benia	Kansinatha Behia, Tanupriya Behia, Radhakanta Behia	350/981	1124/4584 (ru)	Ma Pa/2	0.3	0.3	
67	Bijaya Kumar Nayak,f- Pankaj Kumar Nayak	Bijaya Kumar Naik	350/984	1914/4586	Gharabari	0.47	0.47	
68	Sanjaya kumar Nayak, F- Pankaj Kumar Nayak	Sanjaya kumar Naik	350 /985	1914/3190	Gharabari	0.5	0.5	
69	Amar Kumar Das, Akhles Kumar Das, F- Sata Kumar Das	Akhilesh Das, Amer Kumar Das	350/989	1124/4589	Ma Pa/2	0.15	0.15	
70	Bhimasena Kisan, f- Bhula Kisan	Bhimasena Kisan, f- Bhula Kisan	350/1107	908	Aasa	0.13	0.13	
71	Susil Kisan, f- Bhima Sena Kisan	Susil Kisan, f- Bhima Sena Kisan	350/1170	909	Ma Sa	0.16	0.16	
72	Dambaru dhara Nayak,	Damburu Dhar Naik	350 /1220	1101	Ma Sa /5	0.39	0.39	

	f- Narayana Nayak			1103	Ma Sa	0.24	0.24	
73	Susil Kisan, f- Bhima Sena Kisan	Susil Kisan, f- Bhima Sena Kisan	350/1317	969/4888	Ma Sa/3	0.08	0.08	
74	Rabi chatriya, F- Biranchi Chatriya	Rabi chatriya, F- Biranchi Chatriya	350/1320	696	Gharabari	0.05	0.05	
75	Goutam Kisan, f- Linakuru Kisan	Goutam Kisan, f- Linakuru Kisan	350/1322	968	Gharabari	0.22	0.22	
76	Goutam Kisan, f- Linakuru Kisan	Goutam Kisan, f- Linakuru Kisan	350/1323	1006	Aasa	0.57	0.57	Sold to Saheba Blue-new Khata-350/1537
77	Nabin Chandra Kumura , F- Atma Bodha Kumura	Nabin Ch Kumura	350/1332	949	Ma Kha	0.14	0.14	
				1003	Ba Sa	0.31	0.31	
78	Anuparapi- Nikhilraba	Anup Ray	350/1336	1914/4899	Aasa	0.5	0.5	
79	Bhabani Sankar Bagha, F- Niranjan Bagha, Santusta Baga, Hus-Niaranjana Baga	Bhabani Sankar Bag	350/1337	1301/4902	Gharabari	0.14	0.14	
				1301/4909	Gharabari	0.05	0.05	
80	Gouri Sankar Bisi, f- Purandhar Bisi	Gouri sankar Bisoi	350/1354	1914/4092	Aasa	0.1	0.1	
81	Manish Kumar Jha, F- Maheswar Jha	Manush Jha	350/1355	1124/4916	Ma Pa/2	0.05	0.05	
82	Binati Bhoi , H- Dhanajaya Bhoi	Binati Bhoi , H- Dhanajaya Bhoi	350/1379	1914/4934	Aasa	0.2	0.2	
				1914/5022	Gharabari	0.2	0.2	
				1914/5030	Gharabari	0.2	0.2	
				1914/5045	Gharabari	0.2	0.2	
				1914/4945	Gharabari	0.1	0.1	
83	Kumara mani Kanta, F- Giridhari Kanta	Kumara mani Kanta, F- Giridhari Kanta	350/1398	1914/4094	Aasa	1.3	1.3	
84	Denesh kumar senapati, f- Rabinarayana Senapati	Dinesh senapati	350/1408	1914/4949	Aasa	0.2	0.2	
85	Khirod Majhi , F- Dibakara Majhi	Khirod Kumar Majhi	350/1473	912(ru)	Aasa	0.19	0.12	
86	Pankajini Majhi, H- Kyalasha / Narendra Majhi, Manoj Majhi, Damin Majhi, Soudamini Majhi, f- Kyalasha/ narendra Majhi	Damini Majhi , Manoj Majhi	350/1474	743 (ru)	Aakha	0.11	0.02	
				712	Aasa	0.14	0.14	
				715 (ru)	Aasa	0.32	0.25	

87	Khetramani Pradhan, F- Janmajaya Pradhan,	Khetramani Pradhan	350/1490	944/5007	Basa /8	0.1	0.1	
				972/5008	Ma sa /8	0.15	0.15	
				1023/5009	Aa sa	0.4	0.4	
88	Kabita Majhi , H- Tapas Kumar Nayak	Kabita Majhi , H- Tapas Kumar Nayak	350/1491	985/5010	Ba sa /4	0.24	0.24	
				994/5011	Ba Sa	0.11	0.11	
89	Arun Kumar kisan,F- Chotalai Kisan	Arun Kumar Kissan	350/1506	1010/4918	Gharabari	0.15	0.15	
90	Makara Dwaja Rohidas ,Surat Rohidas, Sanatana Gartia, f- Jaharlal Gadiaa	Sanatani Gardia	350/1513	1914/5032	Aa sa	0.3	0.3	
91	Pankajini Budha, F - Debabrata Duiachand	Pankajini Budha, F - Debabrata Duiachand	350/1514	1914/5033	Aa sa	0.3	0.3	
92	Umesh Chandra Sethy, F- Kisor Sethy	Umesh chandra sethy	350/1519	1914/5036	Aa sa	0.3	0.3	
93	Thayadhara Ganik , F- Sitaram Ganik	Thayadhar Ganik	350/1520	1006/5037	Aa sa	0.07	0.07	

**BANJARI VILLAGE**

Sl. No.	Name of the RoR Holder	Name of the PAP	Khata No. of the affected area	Plot No. of the affected area	Kissam of the affected Plot	Total Affected land (in Acre)	Total Acquired land (in Acre)	Remarks
1	Birabar Singh, F-Anada Singh	Kastu Bhainsa	1	385	Ba Sa	0.26	0.26	
				804	A Sa	0.09	0.09	
				819	A Sa	1.54	1.54	
				838	A Sa	0.18	0.18	
				839	Ma Sa	0.08	0.08	
				840	Ba Sa	0.55	0.55	
				864	A Sa	0.23	0.23	
2	Akali Majhi, Gokula Majhi, Nakula Majhi, F-Ramchandra Majhi, Parbati Majhi, H-Ramchandra Majhi, Jibardhana Majhi, F-Gajindra Majhi, Sanatan Majhi, F-Shankar Majhi, Bilasini Majhi, H-Akura Majhi, Sairendri Majhi, F-Akura Majhi, Dukhi Majhi, H-Shankar Majhi	Bilasini Majhi	2	798	Ma Sa	0.15	0.15	
				799	A Kha	0.19	0.19	
3	Ukia Sahoo, H-Sura Sahoo	Ekana Sahu ,Baidehi , Tema Sagar ,Lovabati Sahu,Baidehi ,Manoj Sahu,Malati Sahu, Rabinath Sahu,Kasinath Sahu,Brajanath Sahu	3	879	Ba Sa/5	0.24	0.24	
4	Bhakachana Karali F-Chakra Karali, Biranchi Karali, F-Sankirtan Karali, Murali Karali, Pream Sagar Karali, Ramesh Karali, Binodini Sunani, Kumudini Garadia,Gita Caihuna, F-Panchama Karali, Mangalabati Karali, H-Kritan Karali, Debananda Karali, Debaki Gual, Raeimati Pradhan, F--Kritan Karali	Biranchi Karali, Murali Karali, Preamsagar Karali, Ramesh Karali, Binodini Karali,Kumudin Karali, Gita Karali, Mangalabati Karali,Ukia Karali , Debandra Karali	4	370	A Sa	0.16	0.16	
				372	Ba Sa	0.58	0.58	
				373	Be Sa/5	0.4	0.4	
				374	Be Sa/3	0.33	0.33	

				617/1227	Jora	0.25	0.25	
				802	A Sa	0.31	0.31	
5	Lalita Dipa, F-Ujal Dipa		6	406	A Sa	0.1	0.1	
				407	Be Sa/7	0.4	0.4	
6	Rohit Majhi, Dillp Majhi, Gulapi Dhurua, F-Okila Majhi, Surendra Majhi, Sunita Majhi, F-Bhagaban Majhi		7	1017/1292	A Sa	0.18	0.18	
				1056	A Sa	1.1	1.1	
7	Rasal Rout, F-Kandrap Makar, Sanu Makar, F-Kati Makar	Rostal Makar ,Sonu Makara	8	216	A Sa	0.39	0.39	
				341	Ma Sa	0.17	0.17	
				343	Ma Sa	0.2	0.2	
				349 (ru)	A Sa	0.24	0.19	
				353	Be Sa	0.33	0.33	
				358	Be Sa	0.53	0.53	
				365	Be Sa	0.43	0.43	
				367	A Sa	1.95	1.95	
8	Bhagaban Pradhna, Kamal Pradhna, F-Krushna Kisan, Arjuna Kisan, Sukanti Pradhna, Bharati Pradhna/Majhi, F-Ganeswar Kisan, Dukhadei Pradhna, H-Ganeswar Kisan	Bhagaban Pradhna, Kamal Pradhna, F-Krushna Kisan, Arjuna Kisan, Sukanti Pradhna, Bharati Pradhna/Majhi, F-Ganeswar Kisan, Dukhadei Pradhna, H-Ganeswar Kisan	10	970	A Sa	0.26	0.26	
				972	A Sa	0.22	0.22	
				973	Be Sa	0.21	0.21	
				974	Be Sa/9	0.42	0.42	
				828/1275	A Sa	0.44	0.44	
9	Krushna Sa, Shyma Sa F-Hladhara Sa, Parbati Sa, H-Hladhara Sa	Krushna Sa, Shyma Sa F-Hladhara Sa, Parbati Sa, H-Hladhara Sa	11	1156	A Sa	1.02	1.02	
10	Khati Ganda, Spura Ganda, Sukumar Ganda, F-Munu Ganda	Khati Ganda, Spura Ganda, Sukumar Ganda, F-Munu Ganda	12	786	Ma Sa	0.18	0.18	
11	Premalata Pradhan, H-Bipra Pradhan, Subasha Pradhan, Bharati Dhurua, F-Bipra Pradhan, Panchnan Bariha, Gouranga Bariha, Rebatu Majhi, F-kaasara Bariha, Rajani Pradhan, H-Kanhu Pradhan, Jagannath Pradhan, Ashok Pradhan, Malati Pradhan, Sukanti Pradhan, Jayanti Pradhan, F-Kanhu	Samir Bariha, Jagannath Pradhan, Ashok Pradhan, Rebatu Majhi, Kaisara Pradhan, Kalyani Bariha, Gourang Bariha, Malati Pradhan, Sukanti Dhuria, Kanhu Pradhan	14	777	A Sa	0.2	0.2	

	Pradhan							
12	Hrudanada Majhi, Mukteswar Majhi, Narayan Majhi, Indira Majhi, F-Gokula Majhi	Hrudanada Majhi, Mukteswar Majhi, Narayan Majhi, Indira Majhi, F-Gokula Majhi	16	1183	A Sa	0.93	0.93	
				1184	Ma Sa	1.02	1.02	
				1185	Be Sa	1.67	1.67	
				1186	Be Sa	0.29	0.29	
				1194/1333	Be Sa	0.1	0.1	
13	Bhagabatia Bhoi, Santoshini Pradhan, F-Ghanashyam Bhoi	Bhagabatia Bhoi, Santoshini Pradhan, F-Ghanashyam Bhoi	18	169	Ma Sa/6	0.06	0.06	
				226(ru)	Ma Pa/2	0.11	0.09	
				227(ru)	Ba Pa-2/4	0.225	0.07	
				326	Ma Sa	0.14	0.14	
				329	Ma Sa/2	0.07	0.07	
				335	Ma Sa/3	0.13	0.13	
				295(ru)	A Sa	0.39	0.01	
14	Ganeswar Singh, Rajendra Narayan Singh, Sanjay Singh, Sayabati Naik, Sayabati Sidara, Via-Hemagiri, Dist-Sundargada, F-Chandrasekhara Singh, Sakirtan Singh, F-Durjayadhan Singh	Ganeswar Singh, Rajendra Narayan Singh, Sanjay Singh, Sayabati Naik, Sayabati Sidara, Via-Hemagiri, Dist-Sundargada, F-Chandrasekhara Singh, Sakirtan Singh, F-Durjayadhan Singh	19	676	A Sa	0.52	0.52	
				677	A Sa	0.56	0.56	
				678	A Sa	0.03	0.03	
				680	A Sa	0.13	0.13	
				681	A Sa	0.44	0.44	
				747	Be Sa	0.1	0.1	
				748	A Sa	0.94	0.94	

				761	Ma Sa	0.19	0.19	
				762	A Sa	0.16	0.16	
				772	Gharabari	0.07	0.07	
				784	Ma Sa	0.12	0.12	
				788	Kha La	0.12	0.12	
15	Debaki Marei, Jsobanti Paula, Kamal Majhi, Rukuni Marei, Bhawani Naik, F-Pitamber Naik, Via-Rengali	Debaki Marei, Jsobanti Paula, Kamal Majhi, Rukuni Marei, Bhawani Naik, F-Pitamber Naik, Via-Rengali	20	851/1305	A Sa	0.5	0.5	
				738/1257	Ma Sa	0.14	0.14	
16	Hrusikesh Pradhana, F-Jadab Pradhana	Khirod Ch Majhi	21	1025	A Sa	0.43	0.43	
				1027	A Sa	0.04	0.04	
17	Hrusikesh Pradhana, F-Jadab Pradhana, Pitabasa Pradhana, Kunjabati Naik, F-Uddaba Pradhana, Sanatan Pradhana, Lambodara Pradhana, F-Madhab Pradhana, Bilasini Biswal, F-Madhab Pradhana, Sudarsan Pradhana, Ugresana Pradhana, Anuchhaya Barik, Basanti Barik, Santoshini Barik, Radhabalabha Pradhana, Sunada Pradhana, H-Upendra Pradhana, Via-Rengali, Sushila Pradhana, H-Satyananda Pradhana, Khiroda Pradhana, Padmini Pradhana, Magara Pradhana, F-Satyananda Pradhana	Hrusikesh Pradhana, F-Jadab Pradhana, Pitabasa Pradhana, Kunjabati Naik, F-Uddaba Pradhana, Sanatan Pradhana, Lambodara Pradhana, F-Madhab Pradhana, Bilasini Biswal, F-Madhab Pradhana, Sudarsan Pradhana, Ugresana Pradhana, Anuchhaya Barik, Basanti Barik, Santoshini Barik, Radhabalabha Pradhana, Sunada Pradhana, H-Upendra Pradhana, Via-Rengali, Sushila Pradhana, H-Satyananda Pradhana, Khiroda Pradhana, Padmini Pradhana, Magara Pradhana, F-Satyananda Pradhana	22	177	A Sa	2.51	2.51	
				180	A Sa	1.28	1.28	
				210	Be Sa/2	0.88	0.88	
				212	Ma Sa	0.27	0.27	
				360	Ba Sa/3	0.47	0.47	
				363	Be Sa	0.07	0.07	
				364	Ba Sa	1.25	1.25	
				367	A Sa	0.21	0.21	
				368	Be Sa	0.4	0.4	
				369	A Sa	0.43	0.43	
				769	A Sa	0.42	0.42	
				779	A Sa	0.32	0.32	
				780	A Sa	0.23	0.23	
				782	Ma Sa	0.22	0.22	
				795	A Sa	0.2	0.2	

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797	Ma Sa	0.16	0.16	
849	Be Sa/5	0.96	0.96	
850	A Sa	0.46	0.46	
852	Ma Sa/5	1.39	1.39	
853	A Sa	0.08	0.08	
854	Ma Sa	0.42	0.42	
855	Ma Sa/7	0.4	0.4	
856	Be Sa/3	1.84	1.84	
857	Ba Sa/15	1.22	1.22	
857/1203	Ba Sa	1.21	1.21	
858	Ma Sa	0.37	0.37	
859	Bandha Adi	0.22	0.22	
860	Bandha	0.08	0.08	
861	Ma Sa/5	0.35	0.35	
862	A Sa	0.86	0.86	
863	A Sa	0.47	0.47	
867	A Sa	0.44	0.44	
868	A Sa	0.55	0.55	
869	Be Sa	1.42	1.42	
870	Ba Sa/3	1.05	1.05	
871/1306	Ba Sa	0.1	0.1	
872	Ba Sa/14	3.2	3.2	
873	A Sa	0.1	0.1	
1009	A Sa	0.4	0.4	

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1010	A Sa	0.83	0.83	
1012	A Sa	0.44	0.44	
1015	A Sa	3	3	
1016	A Sa	1.34	1.34	
1019	Be Pa-2	0.83	0.83	
1020	Ba Pa-2	4.18	4.18	
1021	Ma Sa	0.91	0.91	
1022	A Sa	0.1	0.1	
1023	A Sa	0.64	0.64	
1024	A Sa	0.1	0.1	
1028	A Sa	0.26	0.26	
1029	Kha La	0.3	0.3	
1030	Ba Kha	1.32	1.32	
1031	A Sa	0.57	0.57	
1032	A Sa	0.55	0.55	
1033	Ma Sa	1.25	1.25	
1034	Ba Kha	0.12	0.12	
1035	Gharabari	0.19	0.19	
1036	Road	0.25	0.25	
1038	A Sa	0.45	0.45	
1039	Ma Sa	0.05	0.05	
1040	A Sa	0.24	0.24	
1041/1294	Road	0.04	0.04	
1042	A Sa	0.04	0.04	

				1043	Gharabari	0.45	0.45	
				1044	Bari Kha	0.24	0.24	
				1045	A Sa	0.18	0.18	
				1046	Ma Sa	0.17	0.17	
				1054	Kata	0.72	0.72	
18	Ramgopal Bhoi, Sebakram Bhoi, Baidehi , Jema Sa, Laxmi Shaoo, Sabudin Pradhana, F-Jibardhana Pradhana, Bhikari Bhoi, Chatrubhuj Bhoi, Dubaraj Bhoi, Kailasha Bhoi, Kalayani Pradhana, F-Sankar Bhoi, Shriya Bhoi, H-Danar Bhoi	Ramgopal Bhoi, Sebakram Bhoi, Baidehi , Jema Sa, Laxmi Shaoo, Sabudin Pradhana, F-Jibardhana Pradhana, Bhikari Bhoi, Chatrubhuj Bhoi, Dubaraj Bhoi, Kailasha Bhoi, Kalayani Pradhana, F-Sankar Bhoi, Shriya Bhoi, H-Danar Bhoi	23	148	A Sa	0.39	0.39	
				154	Ma Sa	0.03	0.03	
				157	Ma Sa	0.11	0.11	
				161	Ma Sa	0.15	0.15	
				162	Ma Sa	0.11	0.11	
				163	Ma Sa	0.1	0.1	
				164	Be Sa	0.13	0.13	
				165	A Sa	0.21	0.21	
				222	Be Pa-2	0.17	0.17	
				224	Ma pa-2/3	0.23	0.23	
				225 (ru)	Ba pa-2/5	0.48	0.41	
				324	Be Sa-2	0.08	0.08	
				327	Be Sa	0.4	0.4	
				330	A Sa	0.16	0.16	
19	Mathura Pradhana, F-Muturu Bhoi, Sitaram Bhoi, Parsuram Bhoi, Salekaram Bhoi, Kasturi Sahoo, F-Anuroddha Bhoi	Mathura Pradhana, F-Muturu Bhoi, Sitaram Bhoi, Parsuram Bhoi, Salekaram Bhoi, Kasturi Sahoo, F-Anuroddha Bhoi	29	147 (ru)	A Sa	0.31	0.28	
				152	Ma Sa	0.07	0.07	
				156	Ma Sa	0.13	0.13	
				168	A Sa	0.31	0.31	
				170	A Sa	0.5	0.5	

				171	A Sa	0.17	0.17	
				220	Be Pa-2	0.2	0.2	
				223	Be Pa-7	0.53	0.53	
				316 (ru)	Ma Sa	0.21	0.02	
				331	A Sa	0.36	0.36	
				333	Ma Sa/2	0.42	0.42	
20	Durga Charana Pradhana, F-Bideshi Pradhana, Sahebani Pradhana, H-Bideshi Pradhana	Durga Charana Pradhana, F-Bideshi Pradhana, Sahebani Pradhana, H-Bideshi Pradhana	30	1058	A Sa	0.57	0.57	
				1083	Ma Pa-2	0.41	0.41	
				1086	Ma Pa-2	0.04	0.04	
				1097	A Sa	0.22	0.22	
				1105	Gharabari	0.09	0.09	
				1106	Gharabari	0.29	0.29	
				1113	Ba Pa-2	0.28	0.28	
				1122	Ma Sa	0.08	0.08	
				1123	Ma Kha	0.1	0.1	
				1128/1300	Ba Pa-2	0.05	0.05	
				1129	Ba Pa-2	2.02	2.02	
				1130	A Sa	0.22	0.22	
				1131	Ma Sa	0.33	0.33	
				1132	Road	0.5	0.5	
				1133	A Sa	0.32	0.32	
				1143	A Sa	0.88	0.88	
				1149	Road	0.64	0.64	
				1154	A Sa	2.9	2.9	

				1160	A Sa	1.81	1.81	
				1163/1318	A Sa	0.56	0.56	
				1188	Be Sa	0.21	0.21	
				1189	A Sa	0.52	0.52	
				1190	A Sa	0.78	0.78	
21	Sakirtan Singh, F-Durjadhana Singh, Ganeswar Singh, Rajendra Naryan Singh, Sanjay Singh, Sayabati Naik, Sayabati Sidara, Via-Hemagiri, Dist-Sundargarh, F-Chandrasekhara Singh, Manameta Singh, H-Sannda Singh	Sakirtan Singh, F-Durjadhana Singh, Ganeswar Singh, Rajendra Naryan Singh, Sanjay Singh, Sayabati Naik, Sayabati Sidara, Via-Hemagiri, Dist-Sundargarh, F-Chandrasekhara Singh, Manameta Singh, H-Sannda Singh	31	746	Ma Sa/2	0.69	0.69	
				749	A Sa	0.12	0.12	
				750	Be Sa	0.33	0.33	
				753	Be Sa	0.12	0.12	
				754	A Sa	0.22	0.22	
				755	Ba Sa	1.65	1.65	
				756	Ba Sa	0.5	0.5	
				757	Be Sa	0.55	0.55	
				758	Be Sa	0.84	0.84	
				760	Ma Sa	0.25	0.25	
				763	A Sa	0.64	0.64	
22	Drubacharana Pradhna, Sukadeb Pradhna, F-Bhakta Pradhna, Budhabari Pradhna, H-Bhakta Pradhna	Dhruba Charan Pradhan	33	192	Ba Sa/6	1.08	1.08	
				382	A Sa	0.31	0.31	
				737/1256	A Sa	0.24	0.24	
				738	Be Sa/8	0.44	0.44	
				851	A Sa	0.81	0.81	
23	Rajkumari Prekha, Via-Kolabira, Dist-Jharsuguda, Balamati Bhoi, Jayakumar Chaihan, Bidyadhara Singh, F-Natabar Singh	Rajkumari Parekh, Belamati bhoi, Jaya Kumari Chouhan, Bidyadhar Singh	34	191/1229	Ma Sa	0.12	0.12	

				192/1228	Ba Sa	0.42	0.42	
				192/1327	Ba Sa	0.44	0.44	
				387	Ba Sa/3	2.5	2.5	
				391	A Sa	0.2	0.2	
				392	A Sa	0.31	0.31	
				393	Ba Sa	1.24	1.24	
				394	Ma Sa	0.36	0.36	
				395	A Sa	1.42	1.42	
				833	A Kha	0.05	0.05	
				834	A Kha	0.23	0.23	
24	Sudarsana Biswal, Jethu Biswal, Tritha Biswal, Jsobanti Bag, F-Bisikeshana Biswal, Chauturam Kisan, Phagu Kisan, F-Samaru Kisan	Jethu Bag ,Phagu kisan ,Tirtha Biswal ,Chaitaram Kisan, Gajendra Kisan, Jasobanti Bag	35	952	Gharabari	0.07	0.07	
				953	Gharabari	0.08	0.08	
25	Pandab Pradhana, F-Satyabadi Pradhana	Pandab Pradhana, F-Satyabadi Pradhana	36	1062	A Sa	0.62	0.62	
				1084	Ma Pa-2/7	0.29	0.29	
				1085	Be Pa-2/5	1.08	1.08	
				1089	Be Pa-2/3	0.27	0.27	
				1090	A Sa	0.69	0.69	
				1096	A Sa	0.23	0.23	
				1103	Gharabari	0.07	0.07	
				1112	Be Pa-2	0.3	0.3	
				1116	Be Pa-2/3	0.25	0.25	
				1137	Road	0.13	0.13	
				1138	A Sa	0.5	0.5	

				1146	A Sa	1.06	1.06	
				1152	A Sa	3.05	3.05	
				1159	A Sa	1.06	1.06	
				1164	A Sa	2.42	2.42	
				1167	Be Sa	0.09	0.09	
				1179	A Sa	0.72	0.72	
				1180	Tala	0.25	0.25	
				1181	Ba Pa	2.32	2.32	
				1187	Ma Sa	0.97	0.97	
26	Golap Chandra Biswal, F-Pareswar Biswal, Bhabani Pradhana, F-Sanyashi Pradhana, Via-Banharpali	Golap Chandra Biswal, F-Pareswar Biswal, Bhabani Pradhana, F-Sanyashi Pradhana, Via-Banharpali	37	1182/1285	Ma Sa	0.12	0.12	
				1192	Ma Sa	0.25	0.25	
				1193	A Sa	0.34	0.34	
27	Damburdhara Pradhana, Jhasaketana Pradhana, F-Purnachandra Pradhana	Jhasketan Pradhan ,Dambur dhar Pradhan	39	380/1330	A Sa	1.36	1.36	
				399	Ma Sa	0.24	0.24	
				402	Ma Sa	0.23	0.23	
				429	Ma Sa/3	0.78	0.78	
				435	Ba Sa	0.62	0.62	
				791	Gharabari	0.11	0.11	
28	Lata Kisan, Hrudananda Kisan, F-Bideshi Kisan, Rajkumari Kisan, H-Gachha Kisan, Hemabati Kisan, F-Gachha Kisan, Nirantara Pradhana, Golapi Gachha Pradhana, Bilasha Pradhana, Laxmi Bhoi, Bhali Kisan, F-Madhusudan Pradhana, Laxmi Kisan, Rambha Kisan, F-Nila Kisan, Nilabati Kisan, H-Mahendra Kisan, Krushna Kisan, Nalin Kisan, Kumudini Kisan, F-Mahendra Kisan, Bale Kisan, Apindra Kisan, Kalkati Kisan, Butadhara Kisan, M-Janak Mirdha, Sabita Kisan, H-	Sanatan Kisan	40	886	Bari Sa	0.15	0.15	
		Khuda Kisan		887	Gharabari	0.14	0.14	
		Hemabati Kisan		888	Road	0.08	0.08	
		Raj Kumari Kisan		889	Bari Sa	0.08	0.08	
		Bilas Pradhan		890	Gharabari	0.07	0.07	
		Sabita Kisan		893	A Sa	0.34	0.34	

	Bhaktaram Kisan, Kamal Kisan, F-Bhaktaram Kisan, Dileswar Kiana, F-Gopinatha Kisan, Hiramoti Kisana, Salegram Kisan, F-Jhulu Kisan, Saraswati Kisan, M-Laxmi Kisan, Dharani Kisan, Bankeswar Kisan, F-Tulu/Jaya Singh, Masuru Kisan, Tarachanda Kisan, Bilashini Pradhana, Sanatan Kisan, Sabita Kisan, F-Raghunatha Kian, Suraj Kisan, Shiba Kisan, Sita Kisana, F-Khudananda Kisan, Puspa Kisana, H-Khudananda Kisan	Masura Kisan		894	Ma Sa/18	2.52	2.52	
				896	A Sa	1.34	1.34	
				898	A Sa	1.23	1.23	
				927	Ba Sa/17	3.76	3.76	
				930	A Sa	0.07	0.07	
				933	Ma Sa/3	0.33	0.33	
				950	A Sa	1.04	1.04	
				963	A Sa	0.31	0.31	
				964	A Sa	0.94	0.94	
						985	A Sa	1.95
29	Jogendra Negi, Lurabati Negi, F-Bibhishana Negi, Bhagabatia Negi, Premabati Negi, F-Bahadul Negi	Jogendra Negu ,Kalpana Chhatra,Prdeep Pradhan,Lurabati Negu,Premabati Negu,Anupa Padhan,Keraba Pradhan	41	767	Bari Kha	0.35	0.35	
				808	A Sa	0.34	0.34	
				809	A Sa	0.31	0.31	
				810/1307	Nalia	0.06	0.06	
				812	A Sa	0.58	0.58	
				813	A Sa	1.33	1.33	
				815/1311	Road	0.14	0.14	
				828	A Sa	0.76	0.76	
				1005	A Sa	0.17	0.17	
				1006	Ma Sa	0.55	0.55	
				1006/1278	Ma Sa	0.3	0.3	
						1007	Ma Sa	0.1

				1008	A Sa	0.1	0.1	
				1013	A Sa	0.92	0.92	
30	Rajkumari Prekha, Via-Kolabira, Dist-Jharsuguda, Balamati Bhoi, Jayakumar Chaihan, Bidyadhara Singh, F-Natabar Singh	Rajkumari Parekh, Belamati bhoi, Jaya Kumari Chouhan, Bidyadhar Singh	42	804/1357	A Sa	0.06	0.06	
31	Radheshyam Badhei, Ramesha Badhei, Sanatan Badhei, Sadanada Badhei, Sukanti Patra, Lalita Patra, F-DharmuBadhei, Hemasagar Badhei, Chintamani Badhei, Dileswar Badhei, Puspanjali Pradhana, F-Baruna Badhei, Aswini Shaoo, Akhya Sahoo, Kishori Sahoo,F-Gopinatha Sahoo	Radheshyam Badhei, Ramesha Badhei, Sanatan Badhei, Sadanada Badhei, Sukanti Patra, Lalita Patra, F-DharmuBadhei, Hemasagar Badhei, Chintamani Badhei, Dileswar Badhei, Puspanjali Pradhana, F-Baruna Badhei, Aswini Shaoo, Akhya Sahoo, Kishori Sahoo,F-Gopinatha Sahoo	44	194	Be Sa/7	0.52	0.52	
				199	A Sa	0.44	0.44	
				2900	Ma Sa/2	0.29	0.29	
32	Brushabha Pradhana, Arjun Pradhana, F-Pandab Pradhana	Brushabha Pradhana, Arjun Pradhana, F-Pandab Pradhana	45	1182	Ma Sa	0.55	0.55	
33	Golap Mahananda, F-Bhimasen Mahananda	Golap Mahananda, Sankarsan Mahanand	46	172	A Sa	0.26	0.26	
				178	Be Sa/7	0.25	0.25	
				204	Ba Sa	0.06	0.06	
				370/1226	Be Sa	0.32	0.32	
				371	Ba Sa	0.16	0.16	
				372/1224	Be Sa	0.36	0.36	
				372/1225	Be Sa	0.12	0.12	
34	Makunda Pradhana, F-Baban Pradhana	Makunda Pradhana, F-Baban Pradhana	47	1057	Adi	0.69	0.69	
				1076	Ma Pa/2	0.67	0.67	
				1077	Adi	0.27	0.27	
				1078	A Sa	0.14	0.14	
				1081	Ma Pa/5	0.78	0.78	
				1092	Bandha	0.11	0.11	
				1093	Adi	0.09	0.09	

				1095	A Sa	0.24	0.24	
				1098	A Sa	0.12	0.12	
				1110	Ba Pa/2	0.45	0.45	
				1117	Ma Sa/2	0.08	0.08	
				1119	Ma Kha	0.07	0.07	
				1124	Ma Sa	0.03	0.03	
				1126	Ba Pa-2/5	0.77	0.77	
				1127	Be Pa-2/2	0.15	0.15	
				1139	A Sa	0.67	0.67	
				1144	A Sa	1.18	1.18	
				1153	A Sa	3.02	3.02	
				1161	A Sa	1.35	1.35	
				1173	A Sa	0.31	0.31	
				1174	Tala	0.14	0.14	
				1175	Ba Pa-2/5	1.23	1.23	
				1191	Be sa/12	0.51	0.51	
35	Puspalata Kisan, H-Jayasankara Kisan, Rajendra Kumar Kisan, Jogendra Kumar Kisan, Arnapurna Pingi, F-Jayasankara Kisan, Via-Hemagir, Dist-Sundargada	Puspalata Kisan, H-Jayasankara Kisan, Rajendra Kumar Kisan, Jogendra Kumar Kisan, Arnapurna Pingi, F-Jayasankara Kisan, Via-Hemagir, Dist-Sundargada	48	945	A Sa	0.22	0.22	
36	Raghu Pradhana, F-Adi Pradhana	Raghu Pradhana, F-Adi Pradhana	51	1003	A Sa	3.72	3.72	
				1087	Ma Pa-2/3	0.2	0.2	
				1088	Be Pa-2/3	0.36	0.36	
				1091	Ba Pa-2	0.75	0.75	
				1100	A Sa	0.15	0.15	
				1101	Bari Sa	0.23	0.23	

				1102	Gharabari	0.05	0.05	
				1114	Bandha	0.1	0.1	
				1115	Ma Kha	0.06	0.06	
				1121	Ma Kha	0.07	0.07	
				1125	Ma Kha	0.09	0.09	
				1134	Ba Pa-2	0.45	0.45	
				1135	Ma Sa	0.1	0.1	
				1136	A Sa	0.27	0.27	
				1140	Ba Pa-2	0.32	0.32	
				1141	Ba Pa-2	0.38	0.38	
				1145	A Sa	1.11	1.11	
				1155	A Sa	2.94	2.94	
				1158	A Sa	1.33	1.33	
				1165	A Sa	2.62	2.62	
				1167	Ba Pa-2/10	1.48	1.48	
				1177	Panitala	0.24	0.24	
				1178	A Sa	0.96	0.96	
				1199/1304	Road	0.12	0.12	
37	Bedamati Jgata, Sarojini Jagat, Ramani Ranjana Jagat, Ramesh Chandra Jagat, Krushna Chandra Jagata, F-Ghasiram Jagat, Chandicharana Singh, F-Ranjit Singh, Khiroswari Singh, H-Durgacharana Singh, Pradip Singh, Tendula Singh, Biki Singh, Pratima Singh, Lilima Singh, Mano Singh, F-Durgacharana Singh, Via-Brajarajnagar	Bedamati Jgata, Sarojini Jagat, Ramani Ranjana Jagat, Ramesh Chandra Jagat, Krushna Chandra Jagata, F-Ghasiram Jagat, Chandicharana Singh, F-Ranjit Singh, Khiroswari Singh, H-Durgacharana Singh, Pradip Singh, Tendula Singh, Biki Singh, Pratima Singh, Lilima Singh, Mano Singh, F-Durgacharana Singh, Via-Brajarajnagar	52	874/1320	Ba Sa	0.47	0.47	
				1006/1279	A Sa	0.66	0.66	
38	Sankutala Singh, H-Ramakanta Singh, Deshabandhu Bharat Singh, Anupama	Sankutala Singh, H-Ramakanta Singh, Deshabandhu Bharat Singh,	53	186	A Sa	7.6	7.6	

Singh, F-Ramkanta Singh, Rasmirekha Dhuriya, Susmita Kalo Himadri Tanaya Singh, F-Minaketan Singh	Anupama Singh, F-Ramkanta Singh, Rasmirekha Dhuriya, Susmita Kalo Himadri Tanaya Singh, F-Minaketan Singh	194/1265	Be Sa	0.37	0.37
		203	Ba Sa	0.11	0.11
		390	A Sa	0.08	0.08
		420 (ru)	A Sa	0.53	0.1
		426	A Sa	0.49	0.49
		428	Ba Sa	0.51	0.51
		438	A Sa	0.1	0.1
		671	A Sa	0.14	0.14
		706	Gharabari	0.38	0.38
		707	Bari Sa	0.24	0.24
		708	Bari Sa	0.13	0.13
		715	Gharabari	0.1	0.1
		735/1274	A Sa	0.1	0.1
		737	A Sa	0.72	0.72
		739	Ma Sa/9	0.27	0.27
		741	A Sa	0.21	0.21
		742	A Sa	0.23	0.23
		751	Be Sa/2	0.22	0.22
		752	Ba Sa/4	0.61	0.61
		764	Ba Sa	0.71	0.71
		765	Bagayat-2	0.58	0.58
		766	Be Sa	0.15	0.15
		777/1258	A Sa	0.15	0.15
		781	A Sa	0.97	0.97

				785	Ma Sa	1.1	1.1	
				835	Ma Sa	0.1	0.1	
				836	Be Sa	0.19	0.19	
				841	Ba Sa	2.23	2.23	
				844	Ba Sa	1.05	1.05	
				844/1277	Ba Sa	0.44	0.44	
				847	A Sa	0.11	0.11	
				921	Chua	0.02	0.02	
				940/1319	A Sa	0.36	0.36	
				943	A Sa	0.53	0.53	
				947	A Sa	0.42	0.42	
				948	A Sa	0.21	0.21	
				733/1273	A Sa	0.28	0.28	
39	Satyananda Pradhna, F-Biswanatha Pradhna	Kastu Bhainsa	54	1037	A Sa	0.3	0.3	
40	Sakirtan Singh, F-Durjadhana Singh	Sakirtan Singh, F-Durjadhana Singh	55	675	A Sa	1.86	1.86	
41	Sakirtan Singh, F-Durjadhana Singh, Ganeswar Singh, Rajendra Narayan Singh, Sanjaya Singh, Sayabati Naik, Sayabati Sidara, Via-Hemagiri, Dist-Sundargada, F-Chandrasekhara Singh	Sakirtan Singh, F-Durjadhana Singh, Ganeswar Singh, Rajendra Narayan Singh, Sanjaya Singh, Sayabati Naik, Sayabati Sidara, Via-Hemagiri, Dist-Sundargada, F-Chandrasekhara Singh	56	874	Ba Sa	1.67	1.67	
				875	Ma Sa/4	0.96	0.96	
				876	Be Sa/3	0.27	0.27	
				828/1276	Ma Sa	0.78	0.78	
42	Sabitri Kisan, F-Jahur Kisan, Magara Pradhana, Magini Mirddha, F-Shanti Kisan, Mathura Kisan, F-Negi Kisan, Shyamasundar Kisan, Tamrasa Kisan, F-Krushna Kisan	Sabitri Kisan, F-Jahur Kisan, Magara Pradhana, Magini Mirddha, F-Shanti Kisan, Mathura Kisan, F-Negi Kisan, Shyamasundar Kisan, Tamrasa Kisan, F-Krushna Kisan	57	915	A Sa	0.41	0.41	
				918	A Sa	0.28	0.28	
				919	A Sa	1.02	1.02	
				920	Ma Sa	0.06	0.06	
				936	Ba Sa	0.08	0.08	

				937	Ba Sa	0.14	0.14	
				938	A Sa	0.14	0.14	
				939	Ma Sa	0.15	0.15	
				940	A Sa	0.53	0.53	
				941	Ma Sa	0.16	0.16	
				943/1314	A Sa	0.34	0.34	
43	Sita Singh, H-Golap Singh, Kisori Singh, Kumudini Singh, Bideswari Singh, F-Golap Singh, Khamasagar Bhoi, F-Bhagirathi Bhoi,	Sita Singh, H-Golap Singh, Kisori Singh, Kumudini Singh, Bideswari Singh, F-Golap Singh, Khamasagar Bhoi, F-Bhagirathi Bhoi,	60	193	Ba Sa	1.34	1.34	
44	Sudarsana Gouda, F-Chamara Gouda, Bharat Gouda, F-Kumoda Gouda, Maniram Bhaeisala, Jayaram Bhaeisala, Rukuni Bhaeisala, F-Kandru Bhaeisala	Sudarsana Gouda, F-Chamara Gouda, Bharat Gouda, F-Kumoda Gouda, Maniram Bhaeisala, Jayaram Bhaeisala, Rukuni Bhaeisala, F-Kandru Bhaeisala	61	294 (ru)	A Sa	0.14	0.07	
				342	Ma Sa	0.03	0.03	
				346	Ma Sa	0.14	0.14	
				350	Ma Sa	0.13	0.13	
				352	A Sa	0.51	0.51	
				354	A Sa	0.15	0.15	
				355	Ma Sa	0.19	0.19	
				359	Be Sa	0.47	0.47	
				217	A Sa	0.1	0.1	
45	Tarachanda Pradhana, Ukia Pradhana, F-Hari Pradhana	Tara Chanda Pradhan, Ukia Pradhan	64	450	Ma Sa	0.26	0.26	
				451	Ma Sa	0.15	0.15	
				598 (ru)	Ma Sa	0.22	0.01	
46	Dusti Majhi, f-Kirtan Majhi,	Dusti Majhi, f-Kirtan Majhi,	64/1	988	Be Sa/7	0.51	0.51	
				995	Be Sa/5	0.32	0.32	
47	Birabar Singh, F-Anada Singh	Birabar Singh, F-Anada Singh	64/5	415	Ba Sa	1.26	1.26	
				871	Ba Sa	0.71	0.71	

48	Brundabana Rout, Sanatan Rout, Rabindra Rout, ApuchhaRout, Laya Rout, RasatalaRout, Urabasi Rout, Upashi Rout, Madana Rout, F-Dhanapati Rout, Sanjaya Banchhera, F-Lindra Banchhera	Sanatan Rout ,Rabindra Rout, Upasi Rout, Brunadaban Rout, Lay Rout	64/6	443/1366	A Sa	2	2	
49	Bhagatati Kharasal, H-Naren Kharasal, Abhimanu Kharasal, Jayaram Kharasal, Tajeram Kharasal, Purnima Thethuara, F-Narena Kharasal	Bhagabat Kharsal , Abhimanyu Kharsal ,Purnima Thethur, Tej ram Kharsal ,Purnima	64/7	433 (ru)	Be Sa/2	0.62	0.11	
				437 (ru)	Ba Sa	0.69	0.46	
50	Ganda Bhoi, F-Satru Bhoi	Binayak Bhoi, Bighna Bhoi, Sabita Bhoi, Ranjita Bhoi, Madhuri Bhoi	64/12	702	Gharabari	0.1	0.1	
51	Balaku Munda, F-Hema Munda	Balaku Munda, F-Hema Munda	64/13	685	Gharabari	0.12	0.12	
52	Dugu Munda, F-Chhatia Munda	Gami Munda	64/14	683	Gharabari	0.09	0.09	
53	Kandra Munda, F-Chhatia Munda	Kandra Munda, F-Chhatia Munda	64/15	684	Gharabari	0.13	0.13	
54	Satrugna Munda, F-Suku Munda	Susil Munda	64/16	621	Gharabari	0.03	0.03	
55	Punu Munda, F-Suku Munda	Hemanta Munda	64/17	622	Gharabari	0.05	0.05	
56	Makardhoja Bhoi, F-Kapil Bhoi	Jahnabi Bhoi	64/18	636	Gharabari	0.05	0.05	
57	Brundabana Rout, F-Dhanapati Rout	Brundabana Rout, F-Dhanapati Rout	64/19	634	Gharabari	0.04	0.04	
58	Laxman Marei	Laxman Marei	64/20	631	Gharabari	0.05	0.05	
59	Paleschara Bhoi, F-Khedu Bhoi	Paleschara Bhoi, F-Khedu Bhoi	64/21	654/1369	Gharabari	0.04	0.04	
60	Laxman Bhoi, F-Gobinda Bhoi	Laxman Bhoi, F-Gobinda Bhoi	64/22	653	Gharabari	0.13	0.13	
61	Bhimasingh Munda	Tularam Mahannde, Rupa Gardia, Bhaskar Mahandra, Banita Mahanda	64/23	713	Gharabari	0.17	0.17	
62	Anama Mahananda, F-Purusatam Mahananda	Gobinda Karali	64/24	724	Gharabari	0.11	0.11	
63	Harisankar Bhoi, F-Sananda Bhoi	Jugal Bhoi, Jayanta Bhoi	64/26	666	Gharabari	0.03	0.03	
64	Baleschara Sunani, F-Lilu Sunani	Baleschara Sunani, F-Lilu Sunani	64/28	718	Gharabari	0.12	0.12	
65	Durjadhana Chanda	Durjadhana Chanda	64/29	714	Gharabari	0.11	0.11	
66	Kanduru Dhurua	Kanduru Dhurua	64/30	642	Gharabari	0.06	0.06	

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67	Bhaja Marei, F-Dinabandhu Marei	Bhaja Marei, F-Dinabandhu Marei	64/31	689	Gharabari	0.1	0.1	
68	Nilamani Pande, F-Maya Pande	Nilamani Pande, F-Maya Pande	64/32	638	Gharabari	0.05	0.05	
69	Jogendra Marei, F-Dinabandhu Marei	Jogendra Marei, F-Dinabandhu Marei	64/33	688	Gharabari	0.18	0.18	
70	Ekananda Sahoo, F-Hemasagar Sahoo	Ekananda Sahoo, F-Hemasagar Sahoo	64/34	658	Gharabari	0.06	0.06	
				877	Ma Sa	0.24	0.24	
71	Sundar Majhi, F-Budhu Majhi	Sundar Majhi, F-Budhu Majhi	64/35	710	Gharabari	0.08	0.08	
72	Ramdhana Bhoi	Ramdhana Bhoi	64/36	637	Gharabari	0.09	0.09	
73	Manu Dhuria, F-Kandur Dhuria	Manu Dhuria, F-Kandur Dhuria	64/37	652	Gharabari	0.03	0.03	
74	Chandra Munda	Chandra Munda	64/38	623	Gharabari	0.05	0.05	
75	Sundar Marei, F-Dinabandhu Marei	Sundar Marei, F-Dinabandhu Marei	64/39	687/1372	Gharabari	0.004	0.004	
76	Murali Dhuria, F-Chandra Dhuria	Malati Dhirua	64/40	705	Gharabari	0.13	0.13	
77	Bidyadhara Marei, F-Mukunda Marei	Bidyadhar Marei	64/41	626	Gharabari	0.08	0.08	
78	Jhasaketan Pradhana, F-Purnachandra Pradhana	Jhasaketan Pradhana, F-Purnachandra Pradhana	64/43	361/1373	Ba Sa	0.57	0.57	
				362/1374	Ba Sa	0.06	0.06	
				363/1375	Be Sa	0.1	0.1	
				779/1376	A Sa	0.03	0.03	
				780/1377	A Sa	0.22	0.22	
79	Damburdhara Pradhana, F-Purnachandra Pradhana	Jhasketan Pradhan ,Dambur dhar Pradhan	64/44	360/1378	Ba Sa	0.08	0.08	
				361	Ba Sa	0.49	0.49	
				362	Be Sa	0.17	0.17	
				779/1379	A Sa	0.07	0.07	
				780/1380	Gharabari	0.18	0.18	
80	Golapi Sa, H-Ram Sa	Golapi Sa, H-Ram Sa	64/45	1098/1383	A Sa	0.05	0.05	
				1098/2139	Gharabari	0.24	0.24	

81	Ekananda Sahoo, F-Hemasagar Sahoo	Ekananda Sahoo, F-Hemasagar Sahoo	64/54	827	A Sa	0.33	0.33	
				827/2193	Gharabari	0.1	0.1	
				876/1280	Be Sa	0.14	0.14	
				878	Be Sa	0.48	0.48	
				879/1390	Ba Sa	0.4	0.4	
				880/1392	Be Sa	0.2	0.2	
				828/1312	A Sa	0.1	0.1	
82	Bidyasagar Sahoo, F-Suru Sahoo	Ekana Sahu ,Baidehi , Tema Sagar ,Lovabati Sahu,Baidehi ,Manoj Sahu,Malati Sahu, Rabinath Sahu,Kasinath Sahu,Brajanath Sahu	64/55	879/1396	Ba Sa	0.1	0.1	
83	Premasagar Sahoo, F-Suru Sahoo	Premasagar Sahoo, F-Suru Sahoo	64/56	879/1398	Ba Sa	0.1	0.1	
84	dayasagar Sahoo, F-Suru Sahoo	dayasagar Sahoo, F-Suru Sahoo	64/57	879/1400	Ba Sa	0.1	0.1	
85	Meghu Karali, F-Keta Karali	Santi Sandha, Subash Karali , Jayanti Mahula,	64/60	720/1410	Gharabari	0.04	0.04	
86	Ratu Karali, F-Keta Karali	Ratu Karali, F-Keta Karali	64/61	720/1409	Gharabari	0.04	0.04	
87	Bhagirathi Mahananda, F-Anada Mahananda	Gobinda Karali	64/63	723/1403	Bari Sa	0.04	0.04	
88	Gariba Kumura, F-Phagu Kumura	Santosh Kumar ,Dhanamani kumar ,Banamali Kumar ,Atamabodha Kumar ,Laxman bhoi	64/64	659/1408	Gharabari	0.04	0.04	
89	Manobodha Kumura, F-Phagu Kumura	Manobodha Kumura, F-Phagu Kumura	64/65	650/1406	Bari Sa	0.04	0.04	
90	Nityananda Rout, F-Sobha Rout	Nityananda Rout, F-Sobha Rout	64/66	635/1405	Bari Sa	0.04	0.04	
91	Kesaba Pradhana, F-Bidyadhara Pradhana	Kesaba Pradhana, F-Bidyadhara Pradhana	64/67	695/1404	Patita	0.04	0.04	
92	Sankar Bhaeisha, F-Chhala Bhaeisha	Radha Bagar, Baidehi Bhainsa, Gurubari Bhainsa, Mangal Bhainsa	64/68	701/1407	Gharabari	0.04	0.04	
93	Jayadeb Biswal, F-Balabhadra Biswal,	Kausalya Pradhan , Laxmi Biswal	64/72	879/1412	Ba Sa	0.4	0.4	
94	Maniram Bhaeisha, Jayaram Bhaeisha, Rukuni Bhaeisha, F-Kanduru Bhaeisha,	Maniram Bhaeisha, Jayaram Bhaeisha, Rukuni Bhaeisha, F-	64/75	217/1415	A Sa	0.27	0.27	

		Kanduru Bhaeisha,		340/1417	Ma Sa	0.19	0.19	
				344	Ma Sa	0.22	0.22	
				346/1418	Ma Sa	0.11	0.11	
				352/1419	A Sa	0.45	0.45	
				357/1420	Be Sa	0.24	0.24	
				359/1421	Be Sa	0.23	0.23	
95	Balabhadra Biswal, F-Paramananda Biswal	Kausalya Pradhan , Laxmi Biswal	64/77	769/1422	A Sa	0.33	0.33	
				769/1425	A Sa	0.1	0.1	
96	Jogendra Majhi, Dibakar Majhi, Narendra Majhi, F-Sundar Majhi	Jogendra Majhi, Dibakar Majhi, Narendra Majhi, F-Sundar Majhi	64/91	442	Ma Sa	0.24	0.24	
97	Damburdhara Pradhna, Jhasaketan Pradhna, F-Purna Pradhna	Jhasketan Pradhan ,Dambur dhar Pradhan	64/114	215/1430	Be Sa/3	0.1	0.1	
				338	Be Sa	0.21	0.21	
				360/1431	Ba Sa	0.5	0.5	
				367/1432	A Sa	0.3	0.3	
				368/1433	Be Sa	0.02	0.02	
98	Kumudini Bhoi, Dist-Sundargada, Kisori Kumura, Bidesini Marei, F-Golap Singh	Kumodini Bhoi, Kishori Kumar	64/125	441/1446	A Sa	1.35	1.35	
99	Saidamini Gahira, H-Benu Gahira, Uma Rout, H-Sansar Rout, Jagarnath Rout, Sukanti Rout, F-Sansar Rout, Kabita Bhaeisala, F-Kamal Bhaeisala	Saidamini Gahira, H-Benu Gahira, Uma Rout, H-Sansar Rout, Jagarnath Rout, Sukanti Rout, F-Sansar Rout, Kabita Bhaeisala, F-Kamal Bhaeisala	64/129	596 (ru)	A Sa	0.24	0.18	
100	Ssushila Kumar Pradhana, F-Nata Pradhana	Ssushila Kumar Pradhana, F-Nata Pradhana	64/130	872/1450	Ba Sa/14	1.08	1.08	
101	Dhaneswar Kumar, F-Patel Kumar	Dhaneswar Kumura	64/131	192/1451	Ba Sa	1	1	
102	Bilasini Majhi, H-Akura Majhi, Jogendra Majhi, F-Sankar Majhi, Saibani Majhi, F-Gajindra Majhi	Bilasini Majhi	64/132	137 (ru)	A Sa	0.25	0.02	
103	Manasha Ranjan Pradhana, F-Jhasaketan Pradhana	Manash Ranjan Pradhan	64/150	770	Gharabari	0.13	0.13	
104	Subasha Prasada Kurmi, Gunamani Kurmi, Basudeba Kurmi, F-Nandalal Kurmi	Subasha Prasada Kurmi, Gunamani Kurmi, Basudeba Kurmi, F-Nandalal Kurmi	64/152	183	A Sa	1.23	1.23	
105	Achutya Rout, F-Sobha Rout	Achyut Rout	64/153	734/1465	Gharabari	0.04	0.04	

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106	Krushna Chanda, F-Durjayadhana Chanda	Jayanti Chand	64/154	734/1466	Gharabari	0.04	0.04	
107	Biranchi Karali, F-Sakritan Karali	Biranchi Karali, Murali Karali, Preamsagar Karali, Ramesh Karali, Binodini Karali, Kumudin Karali, Gita Karali, Mangalabati Karali, Ukia Karali , Debandra Karali	64/155	734/1467	Gharabari	0.04	0.04	
108	Panchama Karali, F-Chakra Karali	Biranchi Karali, Murali Karali, Preamsagar Karali, Ramesh Karali, Binodini Karali, Kumudin Karali, Gita Karali, Mangalabati Karali, Ukia Karali , Debandra Karali	64/156	734/1468	Gharabari	0.04	0.04	
109	Bhakachana Karali, F-Chakra Karali	Bhakachana Karali, F-Chakra Karali	64/157	734/1469	Gharabari	0.04	0.04	
110	Kasturi Bag, H-Sachida Bag,	Subhasini Beg	64/158	734/1470	Gharabari	0.04	0.04	
111	Netra Rout, F-Sabha Rout	Netra Rout, F-Sabha Rout	64/159	734/1471	Gharabari	0.04	0.04	
112	Rabindra Rout, F-Sabha Rout	Sanatan Rout ,Rabindra Rout, Upasi Rout, Brunadaban Rout, Lay Rout	64/160	734/1472	Gharabari	0.04	0.04	
113	Kirtan Karali, F-Chakra Karali	Kirtan Karali, F-Chakra Karali	64/161	734/1473	Gharabari	0.04	0.04	
114	Kanhehi Dhurua, F-Jogindra Dhurua	Kanhei Dhurua	64/162	734/1474	Gharabari	0.04	0.04	
115	Gula Munda, H-Jaga Munda	Gula Munda	64/163	734/1475	Gharabari	0.04	0.04	
116	Surajit Har, Jayanti Har, F-Santosha Har, Barsha Har, Abhinasha Har, F-Ajiti Har	Sarajit Hara, Abinash Hara, Barsa Hara ,Jayanti Hara	64/164	734/1476	Gharabari	0.04	0.04	
117	Ratna Majhi, H-Anirudha Majhi	Kumudini Majhi, Dinesh Sidar, Tirat Sidar, Binodini Singh	64/165	734/1477	Gharabari	0.04	0.04	
118	Ranjit Munda, F-Kanasha Munda	Ranjit Munda	64/166	734/1478	Gharabari	0.04	0.04	
119	Chitra Rout, F-Sabha Rout	Puspa Rout	64/167	734/1479	Gharabari	0.04	0.04	
120	Golap Mahananda, F-Bhimasen Mahananda	Golap Mahananda	64/168	730/1480	Gharabari	0.04	0.04	
121	Ramchandra Mahananda, F-Golap Mahananda	Ramachandra Mahanand	64/169	730/1481	Gharabari	0.04	0.04	
122	Bhagata Mahananda, F-Golap Mahananda	Bhagata Mahananda, F-Golap Mahananda	64/170	730/1482	Gharabari	0.04	0.04	

123	Sabha Rout, F-Baistaba Rout	Achyut Rout	64/171	690/1483	Gharabari	0.04	0.04	
124	Dhanapati Rout, F-Baistaba Rout	Sanatan Rout ,Rabindra Rout, Upasi Rout, Brunadaban Rout, Lay Rout	64/172	690/1484	Gharabari	0.04	0.04	
125	Ramesha Rout, F-Prabha Rout	Ramesh Rout	64/173	691/1485	Gharabari	0.04	0.04	
126	Subhadra Rout, H-Saheba Rout, Subal Rout, Kasturi Bhaeisha, Lili Bhaeisha, F-Saheba Rout	Subala Rout,Kasturi Vainse ,Lily vainsa	64/174	691/1486	Gharabari	0.04	0.04	
127	Bipin Rout, F-Prabha Rout	Ramesh Rout	64/175	691/1487	Gharabari	0.04	0.04	
128	Suresha Rout, F-Prabha Rout	Suresh Rout	64/176	691/1488	Gharabari	0.04	0.04	
129	Kailasha Rout, F-Fakir Rout	Kailasha Rout, F-Fakir Rout	64/177	591/1489	Gharabari	0.04	0.04	
130	Ajodhya Nanda Rout, F-Fakir Rout	Ajodhya Nanda Rout, F-Fakir Rout	64/178	591	Gharabari	0.04	0.04	
131	Debananda Karali, F-Kirtan Karali	Biranchi Karali, Murali Karali, Preamsagar Karali, Ramesh Karali, Binodini Karali, Kumudin Karali, Gita Karali, Mangalabati Karali, Ukia Karali , Debandra Karali	64/179	727/1491	Gharabari	0.04	0.04	
132	Sakritan Karali, F-Chakra Karali	Biranchi Karali, Murali Karali, Preamsagar Karali, Ramesh Karali, Binodini Karali, Kumudin Karali, Gita Karali, Mangalabati Karali, Ukia Karali , Debandra Karali	64/180	727	Gharabari	0.03	0.03	
133	Dhukhu Dip, F-Dinanatha Dip	Sovaram Mahanand	64/181	721/1490	Gharabari	0.04	0.04	
134	Motaram Rout, F-Bairagi Rout	Motaram Rout, F-Bairagi Rout	64/182	698/1492	Gharabari	0.04	0.04	
135	Lalit Dip, F-Utakal Dip	Lalit Dip, F-Utakal Dip	64/183	725/1493	Gharabari	0.04	0.04	
136	Ganesh Marei, F-Nirajan Marei	Ganesh Marei	64/184	630/1494	Gharabari	0.04	0.04	
137	Bilasini Majhi Orapha Singh, H-Ganeswar Singh, F-Saukilal Singh	Bilasini Majhi Orapha Singh, H-Ganeswar Singh, F-Saukilal Singh	64/185	651/1495	Gharabari	0.04	0.04	
138	Chandra Dhuriya, F-Budhu Dhuriya	Malati Dhirua	64/186	704/1496	Gharabari	0.04	0.04	
139	Kastu Bhaeisha, F-Dingara Bhaeisha	Kastu Bhaeisha, F-Dingara Bhaeisha	64/187	700/1497	Gharabari	0.04	0.04	

140	Ajodhya Nanda Rout, F-Fakir Rout	Ajodhya Nanda Rout, F-Fakir Rout	64/188	1025/1498	Gharabari	0.04	0.04	
141	Sanatan Rout, F-Dhanapati Rout	Sanatan Rout, F-Dhanapati Rout	64/189	1025/1499	Gharabari	0.04	0.04	
142	Banamali Kumura, F-Gariba Kumura	Banamali Kumura, F-Gariba Kumura	64/190	1025/1500	Gharabari	0.04	0.04	
143	Ramchandra Rout, F-Sabha Rout	Ramesh Rout	64/191	1025/1501	Gharabari	0.04	0.04	
144	Lakshapati Bhuya, F-Ananda Bhuya	Lakshapati Bhoi	64/192	1025/1502	Gharabari	0.04	0.04	
145	Champa Rout, F-Jogi Rout	Champa Rout, F-Jogi Rout	64/193	694/1503	Gharabari	0.02	0.02	
146	Saudamini Gahira, H-Banu Gahira, Uma Rout, H-Sansara Rout, Jagarnath Rout, Sukanti Rout, F-Sansara Rout, Kabita Bhaeishal, F-Kamal Bhaeishal	Saudamini Gahira, H-Banu Gahira, Uma Rout, H-Sansara Rout, Jagarnath Rout, Sukanti Rout, F-Sansara Rout, Kabita Bhaeishal, F-Kamal Bhaeishal	64/194	694	Gharabari	0.02	0.02	
147	Bhagaban Marei, F-Shayam Sundar Marei	Bhagaban Morei	64/195	994	A Sa	0.2	0.2	
				995/1504	Be Sa	0.56	0.56	
148	Ramgopal Bhoi, F-Jibardhana Bhoi	Ramgopal Bhoi, F-Jibardhana Bhoi	64/196	156/1505	Ma Sa	0.04	0.04	
149	Muralidhara Bhoi, F-Durga Charana Pradhana	Muralidhara Bhoi, F-Durga Charana Pradhana	64/197	869/1505	Be Sa	0.48	0.48	
150	Bhagaban Marei, F-Shayam Sundar Marei	Bhagaban Morei	64/198	998/1507	Ma Sa	0.23	0.23	
151	Bhubaneswar Meher, F-Kumara Meher, Via-Jharsuguda	Bhubaneswar Meher, F-Kumara Meher, Via-Jharsuguda	64/202	183/1511	A Sa	0.1	0.1	
152	Kishiore Chandra Bhoi, F-Atmaram Bhoi	Kishiore Chandra Bhoi, F-Atmaram Bhoi	64/203	1047/1512	Gharabari	0.04	0.04	
153	Krushna Chanda Bhoi, F-Atmaram Bhoi	Krushna Chandra Bhoi	64/204	1047/1514	Gharabari	0.04	0.04	
154	Kishiore Chandra Bhoi, Ranjendra Bhoi, Krushna Chanda Bhoi, Rohini Bhoi, F-Atmaram Bhoi, Laxmi Bhoi, H-Atmaram Bhoi	Kishiore Chandra Bhoi, Ranjendra Bhoi, Krushna Chanda Bhoi, Rohini Bhoi, F-Atmaram Bhoi, Laxmi Bhoi, H-Atmaram Bhoi	64/205	1047/1513	Gharabari	0.04	0.04	
155	Ranjendra Bhoi, F-Atmaram Bhoi	Ranjendra Bhoi, F-Atmaram Bhoi	64/206	1047/1515	Gharabari	0.04	0.04	
156	Tanu Kisan, F-Shyama Sundar Kisan	Tanu Kisan	64/208	957/1518	A Sa	0.15	0.15	
				958	Ma Sa	0.29	0.29	
				959	Bari Sa	0.09	0.09	
				960/1516	A Sa	0.12	0.12	
				997/1517	Ma Sa	0.53	0.53	

157	Sangita Agrwal, H-Bijaya Kumar Agrwal, Via-Barajaraj nagar	Sangita Agrwal, H-Bijaya Kumar Agrwal, Via-Barajaraj nagar	64/211	345	Ma Sa	0.11	0.11	
				347	Ma Sa	0.22	0.22	
				348 (ru)	Ma Sa	0.44	0.4	
158	Manobodha Biswal, F-Paramananda Biswal	Surenbra Biswal	64/215	181	A Sa	0.08	0.08	
				185/1524	A Sa	0.84	0.84	
				188/1525	A Sa	2.31	2.31	
				196	A Sa	0.71	0.71	
				201	A Sa	0.25	0.25	
				205	Ba Sa	0.65	0.65	
				206	Ma Sa	0.26	0.26	
				207/1529	A Sa	0.27	0.27	
				208	Ma Sa	0.74	0.74	
				209	Be Sa	0.27	0.27	
				381	A Sa	0.31	0.31	
				383/1534	A Sa	0.24	0.24	
				386	Debastali	0.09	0.09	
				801	A Kha	0.18	0.18	
159	Balabhadra Biswal, F-Paramananda Biswal	Kausalya Pradhan , Laxmi Biswal	64/216	181/1523	A Sa	0.08	0.08	
				185	A Sa	0.84	0.84	
				188	A Sa	2.32	2.32	
				196/1526	A Sa	0.7	0.7	
				201/1532	A Sa	0.09	0.09	
				202	Ma Sa	0.15	0.15	
				205/1527	Ba Sa	0.66	0.66	

				206/1528	Ma Sa	0.26	0.26	
				207	A Sa	0.27	0.27	
				208/1530	Ma Sa	0.74	0.74	
				209/1531	Be Sa	0.27	0.27	
				381/1533	A Sa	0.31	0.31	
				383	A Sa	0.23	0.23	
				801/1537	A Kha	0.18	0.18	
160	Prahalda Pradhana, H-Hiralal Pradhana, F-Chitaranjana Pradhana, Via-Barajarajnar	Prahalda Pradhana, H-Hiralal Pradhana, F-Chitaranjana Pradhana, Via-Barajarajnar	64/217	211	Ma Sa	0.22	0.22	
				213	Be Sa	0.19	0.19	
				214	Be Sa	0.18	0.18	
				215	Be Sa/3	1	1	
				1022/1538	A Sa	0.23	0.23	
				1024/1539	A Sa	0.33	0.33	
				1031/1540	A Sa	0.03	0.03	
161	Sibalala Naik Orapha Kisana, F-Bhakti Naik Orapha Kisana	Sibalal Naik	64/219	184/1514	A Sa	0.5	0.5	
162	Munabara Alama , F-Anabar Alama	Anwar Alam	64/220	1194	Gharabari	0.17	0.17	
				1195	Gharabari	0.12	0.12	
				1197	Gharabari	0.19	0.19	
163	Maniram Bhaeisha, Jayaram Bhaeisha, Rukuni Bhaeisha, F-Kanduru Bhaeisha, Via-Balpahada	Maniram Bhaeisha, Jayaram Bhaeisha, Rukuni Bhaeisha, F-Kanduru Bhaeisha, Via-Balpahada	64/223	340	Ma Sa	0.33	0.33	
				342/1544	Ma Sa	0.19	0.19	
				352/1545	A Sa	0.54	0.54	
				357	Be Sa	0.4	0.4	
				359/1546	Be Sa	0.07	0.07	
164	Madhusudan Chhtria, F-Antaram ChhtriaChhtria	Madhusudan Chhtria, F-Antaram ChhtriaChhtria	64/224	773	A Sa	0.14	0.14	

				773/2114	Gharabari	0.15	0.15	
165	Manabodha Kumura, F-Gariba Kumura	Manabodha Kumura, F-Gariba Kumura	64/226	440/1549	Ma Sa	0.1	0.1	
				449/1553	A Sa	0.13	0.13	
166	Atmabodha Kumura, F-Gariba Kumura	Atmabodha Kumura, F-Gariba Kumura	64/227	440/1550	Ma Sa	0.1	0.1	
				449/1554	A Sa	0.13	0.13	
				599/1568	A Sa	0.19	0.19	
167	Dhanamali Kumura, F-Gariba Kumura	Dhanamali Kumura, F-Gariba Kumura	64/228	440/1551	Ma Sa	0.11	0.11	
				449/1555	A Sa	0.14	0.14	
				599/1565	A Sa	0.18	0.18	
168	Banamali Kumura, F-Gariba Kumura	Banamali Kumura, F-Gariba Kumura	64/229	440/1552	Ma Sa	0.11	0.11	
				449/1556	A Sa	0.14	0.14	
				599/1567	A Sa	0.18	0.18	
169	Santosh Kumura, F-Gariba Kumura	Santosh Kumar ,Dhanamani kumar ,Banamali Kumar ,Atamabodha Kumar ,Laxman bhoi	64/230	440	Ma Sa	0.1	0.1	
				449	A Sa	0.13	0.13	
				5989(ru)	A Sa	0.19	0.172	
170	Damodar Majhi, F-Nilamani Majhi, Via-Hemagiri, Dist-Sundargada	Damodar Majhi, F-Nilamani Majhi, Via-Hemagiri, Dist-Sundargada	64/231	897	A Sa	1.17	1.17	
171	Ramesha Pradhana, F-Thakur Pradhana		64/233	1025/1569	A Sa	0.05	0.05	
		Ramesh Pradhan		1025/1590	Gharabari	0.1	0.1	
172	Ganesh Pradhana, F-Thakur Pradhana	Ganesh Pradhan	64/234	1025/1570	A Sa	0.05	0.05	
				1025/1591	Gharabari	0.1	0.1	
173	Biswanatha Rout, F-Santosh Rout, Via-Dhanupali, Dist-Sambalpur	Biswanatha Rout, F-Santosh Rout, Via-Dhanupali, Dist-Sambalpur	64/243	825/1578	A Sa	0.15	0.15	
174	Bijendra Panigrahi, F-Bipin Panigrah, Via-Kuchinda, Dist-Sambalpur	Bijendra Panigrahi, F-Bipin Panigrah, Via-Kuchinda, Dist-Sambalpur	64/244	825/1579	A Sa	0.15	0.15	
175	Basanti Sahoo, H-Sharata Sahoo, V-Balepahada	Basanti Sahoo, H-Sharata Sahoo, V-Balepahada	64/245	825/1580	Gharabari	0.2	0.2	

176	Atmaram Naik, F-Dolamani Naik, Via-Banaharpali	Atmaram Naik, F-Dolamani Naik, Via-Banaharpali	64/246	824	A Sa	0.39	0.39	
				825/1581	A Sa	0.61	0.61	
177	Joshna Behera, H-Sunil Kumar Behera, Via-Townthana, Dist-Sambalpur	Joshna Behera, H-Sunil Kumar Behera, Via-Townthana, Dist-Sambalpur	64/247	825/1582	Gharabari	0.15	0.15	
178	Sunil Mehera, F-Gobinda Mehera, Via-Brajarajnagar	Sunil Meher	64/248	820	A Sa	0.02	0.02	
				820/2005	Gharabari	0.24	0.24	
				825/1583	A Sa	0.14	0.14	
179	Pramoda Kumar Barik, F-Chakradhara Barik, Via-Dhanupali, Dist-Sambalpur	Pramoda Kumar Barik, F-Chakradhara Barik, Via-Dhanupali, Dist-Sambalpur	64/249	825/1584	A Sa	0.2	0.2	
180	Sisir Kumar Sahoo, F-Gopinatha Sahoo Via-Dhanupali, Dist-Sambalpur	Sisir Kumar Sahoo, F-Gopinatha Sahoo Via-Dhanupali, Dist-Sambalpur	64/254	825/1589	A Sa	0.15	0.15	
181	Saroja Kumar Barik, F-Bideshi Barik	Saroj Kumar Barik	64/262	1027/1595	Gharabari	0.1	0.1	
182	Prasanta Barik, F-Bideshi Barik	Prasanta Barik	64/263	1027/1596	Gharabari	0.1	0.1	
183	Srikanta Barik, F-Bideshi Barik	Srikanta Barik	64/264	1027/1597	Gharabari	0.1	0.1	
184	Sushanta Barik, F-Bideshi Barik	Sasmita Barik	64/265	1027/1598	Gharabari	0.1	0.1	
185	Tanu Kisan, F-Shyama Sundar Kisan	Tanu Kisan	64/266	995/1281	Be Sa	0.13	0.13	
				996/1599	A Sa	0.58	0.58	
				996/2130	Gharabari	0.25	0.25	
186	Sushanta Kisan, Binoda Kisan, F-Natei Kisan	Susanta Kisan, Sabita Kisan, Binod Kisan	64/267	996/1600	A Sa	0.43	0.43	
				997	Ma Sa	0.44	0.44	
187	Jayanta Naik, F-Kailasha Naik	Kailash Naik	64/269	779/1434	A Sa	0.23	0.23	
				779/2015	Gharabari	0.24	0.24	
				780/1435	A Sa	0.03	0.03	
188	Tapasha Pradhana, F-Jhasaketan Pradhana	Tapasha Pradhana, F-Jhasaketan Pradhana	64/270	770/1601	Gharabari	0.12	0.12	
189	Bibhuti Bhusana Majhi, F-Dhaneswar Majhi	Bibhuti Bhusana Majhi, F-Dhaneswar Majhi	64/271	189	Ma Sa	0.16	0.16	
				190	A Sa	0.68	0.68	

				191	Ma Sa	0.14	0.14	
				192/1602	Ba Sa	0.02	0.02	
190	Arati Pradhana, F-Ramachandra, Via-Balepahada	Ramachandra Padhi	64/272	804/1603	Gharabari	0.02	0.02	
				838/1360	A Sa	0.27	0.27	
191	Elabati Pradhan, H-Tikeswar Pradhana	Elabati Pradhan, H-Tikeswar Pradhana	64/273	1025/1604	A Sa	0.02	0.02	
				1027/1605	Gharabari	0.32	0.32	
192	Arati Singh, F-Samaru Singh	Santiram Singh	64/274	417/2128	Gharabari	0.31	0.31	
		Bhagabilash Pradhan		418	Gharabari	0.51	0.51	
				422	A Sa	0.16	0.16	
				420/1606	A Sa	0.12	0.12	
				420/2129	Gharabari	0.5	0.5	
193	Khatu Rout, F-Raghu Rout, Kaisuki Rout, Rinku Rout, Samir Rout, Dushanta Rout, F-Khatu Rout	Koushik Rout, Rinkh Rout, Samir Rout, Tusmani Rout	64/275	1025/1607	Gharabari	0.1	0.1	
194	Rajesh Kumar Sahoo, F-Durga Prasada Sahoo, Swastiki Sahoo, F-Rajesh Kumar Sahoo, Via-Badamal	Rajesh Kumar Sahoo, F-Durga Prasada Sahoo, Swastiki Sahoo, F-Rajesh Kumar Sahoo, Via-Badamal	64/276	1025/1608	A Sa	0.04	0.04	
195	Laxmidhara Sahoo, F-Asutosha Sahoo, Via-Balepahada	Laxmidhara Sahoo, F-Asutosha Sahoo, Via-Balepahada	64/278	679	A Sa	0.89	0.89	
				679/2054	Gharabari	0.24	0.24	
196	Shalini Pradhan, H-Bharata Pradhan, Via-Balepahada	Bhagabilash Pradhan	64/279	1027/1609	Gharabari	0.1	0.1	
197	Raseswari Pradhana, F-Bhogabilasha Pradhana	Rajswari Pradhan	64/280	1027/1611	A Sa	0.05	0.05	
198	Ganga Jadab, H-Dhanamali Jadab, Via/Dist-Rayagada (Chhatishagada)	Ganga Jadab, H-Dhanamali Jadab, Via/Dist-Rayagada (Chhatishagada)	64/286	317/1614 (ru)	Gharabari	0.12	0.03	
199	Lakhapati Sahoo, F-Harihar Sahoo, Via-Badamal	Lakhapati Sahoo, F-Harihar Sahoo, Via-Badamal	64/287	1025/1615	Gharabari	0.05	0.05	
200	Tejaram Rout, F-Raghu Rout, Jasobanta Rout, F-Tejaram Rout	Jasobanta Rout	64/288	1025/1616	Gharabari	0.1	0.1	
201	Jayakishor Sa, F-Hiralal Sa, Via-Banaharpali	Jaikishore Sah	64/289	1025/1617	Gharabari	0.1	0.1	
202	Puspanjali Pradhana, H-Aswini Pradhana, Via-Hemagiri, Dist-Sundargada	Puspanjali Pradhana, H-Aswini Pradhana, Via-Hemagiri, Dist-Sundargada	64/290	769/1618	A Sa	0.2	0.2	
203	Joshna Bag, H-Lingaraj Bag, Via-Balepahada	Joshna Bag, H-Lingaraj Bag, Via-Balepahada	64/292	317 (ru)	Gharabari	0.12	0.09	

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204	Kisorechandra Dalei, F-Dukhishyam Dalei	Kishor Ch Dalei	64/302	1195/1632	Be Sa	0.1	0.1	
205	Mithun Biswal, F-Jabharlal Biswal, Via-Balepahada	Mithun Biswal	64/303	1195/1633	Be Sa	0.1	0.1	
206	Sudipta Patel, F-Komal Lochana Patel	Sudipta Patel	64/304	1195/1634	Be Sa	0.1	0.1	
207	Sujata Patel, H-Manasha Patel, Via-Banaharpali	Sujata Patel	64/305	1195/1635	Be Sa	0.1	0.1	
208	Subrajit Jena, F-Rushinatha Jena, Via-Balepahada	Subhrajeet Jena	64/306	1195/1636	Be Sa	0.1	0.1	
209	Sachin Agrwal, F-Ganesha Prasada Agrwal	Sachin Agrwal	64/307	1194/1647	Be Sa	0.01	0.01	
				1195/1637	Be Sa	0.09	0.09	
210	Trupti Dash, H-Sushanta Kumar Jagadala	Trupti Dash, H-Sushanta Kumar Jagadala	64/308	1194/1638	Be Sa	0.09	0.09	
				1195/1639	Be Sa	0.08	0.08	
				1197/1640	Ma Sa	0.13	0.13	
211	Jotiy Ranjan Dash F-Jaminikanta Dash, Via-Balepahada	Jyoti Ranjan Das	64/309	1194/1641	Be Sa	0.06	0.06	
				1195/1642	Be Sa	0.06	0.06	
				1197/1643	Ma Sa	0.06	0.06	
212	Chandana Kumar Naik, F-Nahasana Naik, Via-Balepahada	Chandana Kumar Naik, F-Nahasana Naik, Via-Balepahada	64/310	1194/1644	Be Sa	0.07	0.07	
				1195/1645	Be Sa	0.06	0.06	
				1197/1646	Ma Sa	0.07	0.07	
213	Ramsia Chanda, F-Durjadhana Chanda, Bimal Chanda, H-Ramsia Chanda	Ramsin Chand	64/312	670/1649	Gharabari	0.04	0.04	
214	Dasharatha Suhula, F-Bipramani Suhula, Umakanti Suhula, H-Dasharatha Suhula	Bipramani Suhula	64/313	670/1650	Gharabari	0.04	0.04	
215	Lochana Suhula, F-Bipramani Suhula, Lalita Suhula, H-Lochana Suhula	Lochana Suhula, F-Bipramani Suhula, Lalita Suhula, H-Lochana Suhula	64/314	670/1651	Gharabari	0.04	0.04	
216	Gobinda Karali, F-Nilamani Karali, Sairendri Karali, H-Gobinda Karali	Sairendri Karali	64/315	670/1652	Gharabari	0.04	0.04	
217	Shanti Sandha, H-Bijaya Sandha	Santi Sandha, Subash Karali, Jayanti Mahula,	64/316	670/1653	Gharabari	0.04	0.04	
218	Sadananda Karali, F-Ratu Karali, Lina Karali, H-Sadananda	Sadananda Karali, F-Ratu Karali, Lina Karali, H-Sadananda	64/317	670/1654	Gharabari	0.04	0.04	
219	Ashok Sunani, F-Banudhara Sunani, Lukeswari Sunani, H-Ashok Sunani	Lukeswar Sunani, Ashok Sunani	64/318	670/1655	Gharabari	0.04	0.04	

220	Tularam Mahananda, F-Bhikari Mahananda, Banita Mahananda, H-Tularam Mahananda	Tularam Mahananda, F-Bhikari Mahananda, Banita Mahananda, H-Tularam Mahananda	64/319	670/1656	Gharabari	0.04	0.04	
221	Bidu Bag, F-Judhistir Bag, Baidehi Bag, H-Bidu Bag	Bidu Bag	64/320	670/1657	Gharabari	0.04	0.04	
222	Darshana Chanda, F-Udia Chanda, Sukun Chanda, H-Darshana Chanda	Darsan Chand, Sukun Chand	64/321	670/1658	Gharabari	0.04	0.04	
223	Saroja Kumar Sethi, F-Kirtan Sethi, Jangaseni Sethi, H-Saroja Kumar Sethi	Jagyasunui Sethi	64/322	670/1659	Gharabari	0.04	0.04	
224	Sushama Sethi, Surendra Kumar Sethi	Susama Sethi	64/323	670/1660	Gharabari	0.04	0.04	
225	Kailasha Chandra Sethit, F-Kirtan Sethi, Kunjalata Sethi, H-Kailasha Chandra Sethit	Kailash Chandra Sethi, Kunjalata Sethi	64/324	670/1661	Gharabari	0.04	0.04	
226	Binoda Munda, F-Kasha Munda, Mahilata Munda, H-Binoda Munda	Kanha Munda	64/325	670/1662	Gharabari	0.04	0.04	
227	Sibalal Munda, F-Puniram Munda, Hemalata Munda, H-Biharilal Munda	Siblal Munda, Anita Munda	64/326	670/1663	Gharabari	0.04	0.04	
228	Biharilal Munda, F-Puniram Munda, Hemalata Munda, H-Biharilal Munda	Hemalata Munda, Biharilal Munda	64/327	670/1664	Gharabari	0.04	0.04	
229	Rajendra Bhoi, F-Nilamber Bhoi, Rukuni Bhoi, H-Rajendra Bhoi	Rajendra Bhoi, F-Nilamber Bhoi, Rukuni Bhoi, H-Rajendra Bhoi	64/328	670/1665	Gharabari	0.04	0.04	
230	Sunama Munda, F-Kandaram Munda	Sunaram Munda	64/329	670/1666	Gharabari	0.04	0.04	
231	Bijaya Munda, F-Kasha Munda, Pratima Munda, H-Bijaya Munda		64/330	670/1667	Gharabari	0.04	0.04	
232	Dukhanasan Naik, F-Mukteswar Naik, Chandrakanti Naik, H-Dukhanasan Naik	Chandrakanti Naik	64/331	670/1668	Gharabari	0.04	0.04	
233	Saraswati Pande, F-Sukur Pande	Saraswati Pande, F-Sukur Pande	64/333	670/1670	Gharabari	0.04	0.04	
234	Sahoo Munda, F-Atua Munda	Sahoo Munda, F-Atua Munda	64/334	670/1671	Gharabari	0.04	0.04	
235	Jangyasini Marei, Tapashini Marei, Dharitri Marei, Tulashi Marei, F-Jogindra Marei	Jangyasini Marei, Tapashini Marei, Dharitri Marei, Tulashi Marei, F-Jogindra Marei	64/335	670/1672	Gharabari	0.04	0.04	
236	Malati Dhuria, F-Suresh Dhuria	Malati Dhuria, F-Suresh Dhuria	64/336	670/1673	Gharabari	0.04	0.04	
237	Janhabi Bhoi, F-Makardhoja Bhoi	Jahnabi Bhoi	64/337	670/1674	Gharabari	0.04	0.04	
238	Sumitra Marei, F-Nirajan Marei	Sumitra Marei	64/338	670/1675	Gharabari	0.04	0.04	
239	Dulari Marei, F-Dasarath Marei	Dulari Marei, F-Dasarath Marei	64/339	670/1676	Gharabari	0.04	0.04	
240	Nirakar Marei, F-Lachhmana Marei	Laxman Marei	64/340	670/1677	Gharabari	0.04	0.04	
241	Gunananda Bhoi, F-Sumantara Bhoi	Gunananda Bhoi, F-Sumantara Bhoi	64/341	670/1678	Gharabari	0.04	0.04	
242	Kastu Bhaeisha, F-Dingara Bhaeisha	Kastu Bhainsa	64/342	670/1679	Gharabari	0.04	0.04	

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243	Radha Bhaeisha, F-Sankar Bhaeisha	Radha Bagar, Baidehi Bhainsa, Gurubari Bhainsa, Mangal Bhainsa	64/343	670/1680	Gharabari	0.04	0.04		
244	Baidehi Bhaeisha, F-Sankar Bhaeisha	Baidehi Bhaeisha, F-Sankar Bhaeisha	64/344	670/1681	Gharabari	0.04	0.04		
245	Gurubari Bhaeisha, F-Sankar Bhaeisha	Gurubari Bhaeisha, F-Sankar Bhaeisha	64/345	670/1682	Gharabari	0.04	0.04		
246	Mangala Bhaeisha, F-Sankar Bhaeisha	Mangala Bhaeisha, F-Sankar Bhaeisha	64/346	670/1683	Gharabari	0.04	0.04		
247	Nityananda Rout, F-Sobha Rout	Nityananda Rout, F-Sobha Rout	64/347	670/1684	Gharabari	0.04	0.04		
248	Bandana Debi Gupta, F-Sibanatha Prasada Gupta	Bandana Debi Gupta, F-Sibanatha Prasada Gupta	64/348	1194/1685	Be sa	0.05	0.05		
				1195/1686	Be sa	0.05	0.05		
249	Binduprabha Pande, H-Paramananda Pande,	Shyam prasad Agrawal	64/349	1194/1687	Gharabari	0.17	0.17		
				1195/1688	Be sa	0.04	0.04		
				1197/1689	Ma sa	0.02	0.02		
				1195/2103	Gharabari	0.07	0.07		
250	Kisore Chandra Bhoi, F-Attamaram Bhoi	Kisore Chandra Bhoi, F-Attamaram Bhoi	64/350	862/1436	A Sa	0.21	0.21		
				1042/1439	Gharabari	0.15	0.15		
				1046/1440	Gharabari	0.12	0.12		
251	Rajendra Bhoi, F-Attamaram Bhoi	Rajendra Bhoi	64/351	865	A Sa	0.16	0.16		
				865/2002	Gharabari	0.25	0.25		
				866/1690	Gharabari	0.05	0.05		
				1034/1691	Gharabari	0.02	0.02		
				1034/1692	Gharabari	0.03	0.03		
252	Krushnachandra Bhoi, F-Attamaram Bhoi	Krushna Chandra Bhoi	64/352	1010/1437	A Sa	0.36	0.36		
				Kailash Ch Agrwal & Bijaya Agrwal	1034/1438	Bari Kha	0.03	0.03	
					866/1693	Gharabari	0.1	0.1	
					1034/1694	Bari Kha	0.02	0.02	
253	Rohini Bhoi Orapha Pradhana, F-Attamaram Bhoi, Via/Dist-Rayagada (Chhatishigada)	Rohin Bhoi	64/353	866	A Sa	0.1	0.1		

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254	Surendra Bhaeisha, F-Mandalu Bhaeisha, Maza Bhaeisha, H-Surendra Bhaeisha	Surendra Bhaeisha, F-Mandalu Bhaeisha, Maza Bhaeisha, H-Surendra Bhaeisha	64/355	744/1997	Gharabari	0.04	0.04	
255	Pabitra Gidili, F-Giridhari Gidili, Kasal Gidili, H-Pabitra Gidili	Gimdhi Gidih	64/356	744/1998	Gharabari	0.04	0.04	
256	Aswini Marei, H-Suradip Chandra Bhoi, Naitika Kumara Bhoi, F-Suradip Chandra Bhoi, Via-Bhasma, Tahasil-Tangarapali, Dist-Sundaragada	Aswini Morei, Sudeep ch bhoi	64/360	420/2002	A Sa	0.23	0.23	
				420/2094	Gharabari	0.15	0.15	
257	Bholanatha Sahoo, F-Temasagar Sahoo, Via-Brajarajnagar	Bholanath Sahu	64/364	879/2010	Ba Sa	0.55	0.55	
				880/2011	Be Sa	0.17	0.17	
				881/2012	A Sa	0.08	0.08	
				882/2013	Bari Sa	0.19	0.19	
258	Gopinatha Sahoo, F-Temasagar Sahoo, Via-Brajarajnagar	Gopinath Sahu	64/365	879	Ba Sa	0.55	0.55	
				880	Be Sa	0.18	0.18	
				881	A Sa	0.09	0.09	
				882	Ba Sa	0.04	0.04	
				883	Ma Kha	0.14	0.14	
259	Mohana Chandra Pradhana, F-Govinda Pradhana	Mohana Chandra Pradhana, F-Govinda Pradhana	64/366	1061	A Sa	0.52	0.52	
				1099	Gharabari	0.29	0.29	
				1111/2016	Ba Pa-2/8	0.34	0.34	
				1120	Ma Kha	0.07	0.07	
				1151/2017	A Sa	0.69	0.69	
				1157	A Sa	1.06	1.06	
				1168/2018	Ba Pa-2	0.69	0.69	
				1170	A Sa	0.22	0.22	
260	Khageswar Pradhana, F-Govinda Pradhana	Khageswar Pradhana, F-Govinda Pradhana	64/367	1104/2019	Gharabari	0.045	0.045	
				1107/2020	Gharabari	0.08	0.08	

				1108/2021	A Sa	0.075	0.075	
				1109/2022	A Sa	0.12	0.12	
				1111/2023	Ba Pa-2/8	0.37	0.37	
				1118/2024	Ma Kha	0.05	0.05	
				1151/2025	A Sa	1.21	1.21	
				1162	A Sa	0.86	0.86	
				1168/2026	Ba Pa-2	0.84	0.84	
				1172/2027	A Sa	0.15	0.15	
261	Bhimasen Pradhana, F-Govinda Pradhana	Bhimasen Pradhana, F-Govinda Pradhana	64/368	1104	Gharabari	0.045	0.045	
				1107	Gharabari	0.08	0.08	
				1108	A Sa	0.075	0.075	
				1109	A Sa	0.12	0.12	
				1111	Ba Pa-2	0.32	0.32	
				1147	A Sa	0.92	0.92	
				1151	A Sa	1.2	1.2	
				1168/2028	Ba Pa-2	0.84	0.84	
262	Taposwini Pradhana, F-Govinda Pradhana	Taposwini Pradhana, F-Govinda Pradhana	64/369	1082	Ma Pa-2/2	0.46	0.46	
				1172/2029	Tala	0.04	0.04	
263	Dhanamati Pradhana, F-Govinda Pradhana	Dhanamati Pradhana, F-Govinda Pradhana	64/370	1118	Ma Kha	0.04	0.04	
				1166	Be Sa/2	0.35	0.35	
				1168	Ba Pa-2	0.16	0.16	
				1169	A Sa	0.4	0.4	
				1172	A Sa	0.05	0.05	
264	Biranchi Kisan, F-Shyama Sundara Kisan	Biranehi Kisan	64/371	892	A Sa	0.5	0.5	

				895/2030	A Sa	0.52	0.52	
				902	A Sa	0.69	0.69	
				912/2031	Ba Sa/13	0.32	0.32	
				922/2032	Ba Sa/5	0.34	0.34	
				923	Be Sa	0.15	0.15	
				932/1349	Be Sa	0.68	0.68	
				935/2033	Ba Sa/7	0.34	0.34	
				962	Gharabari	0.07	0.07	
265	Tanu Kisan, F-Shyama Sundar Kisan	Santosh Kisan	64/372	895/2035	A Sa	0.56	0.56	
				903	Ba Sa	0.32	0.32	
				908	A Sa	0.34	0.34	
				912/2036	Ba Sa/13	0.32	0.32	
				922/2037	Ba Sa/5	0.37	0.37	
				934	Debastali	0.17	0.17	
				944/2040	A Sa	0.67	0.67	
				962	Gharabari	0.07	0.07	
				984/1335	A Sa	0.46	0.46	
				935/2038	Ba Sa/7	0.34	0.34	
266	Tanu Kisan, F-Shyama Sundar Kisan	Tanu Kisan	64/373	912/2042	Ba Sa/13	0.32	0.32	
				914	Be Sa	0.25	0.25	
				917	A Sa	0.13	0.13	
				922/2043	Ba Sa/5	0.33	0.33	
				935/2044	Ba Sa/7	0.34	0.34	
				944/1354	A Sa	0.68	0.68	

				962/2045	Gharabari	0.07	0.07	
				967	A Sa	0.55	0.55	
267	Chandramani Kisana, F-Shyama Sundara Kisan	Shyam Sundar Kisan	64/374	895	A Sa	0.54	0.54	
				970/1337	Be Sa	0.28	0.28	
				912	Ba Sa/13	0.31	0.31	
				913/1346	Ba Sa	0.3	0.3	
				922	Ba Sa/5	0.3	0.3	
				925/1352	Ma Sa/6	0.34	0.34	
				935	Ba Sa/7	0.34	0.34	
				942	A Sa	0.46	0.46	
				931/1351	A Sa	0.12	0.12	
					962	Gharabari	0.07	0.07
268	Tulabati Kisan, F-Shyama Sundar Kisan, Via-Laeikera	Gouranga Kissan, Jay singh kissan, Krishna bandhu Kissan, Tejabati bag	64/375	916/2046	Ma Sa/4	0.1	0.1	
				966/2047	A Sa	0.4	0.4	
269	Susanta Kisan, Binoda Kisan, Sabita Kisan, F-Natei Kisan	Susanta Kisan, Binoda Kisan, Sabita Kisan, F-Natei Kisan	64/376	916/2048	Ma Sa/4	0.1	0.1	
					966/2049	A Sa	0.4	0.4
270	Rajani Pinga, F-Shyama Sundar Kisan, Via-Laeikera		64/377	916/2050	Ma Sa/4	0.09	0.09	
		Rajani Ping			966/2051	A Sa	0.4	0.4
271	Phulamani Kisan, F-Shyama Sundar Kisan, Via-Talpatia	Phulamani Kisan	64/378	916	Ma Sa/4	0.1	0.1	
					966	A Sa	0.4	0.4
272	Chandrika Patra, H-Sashanka Sekhara Rout, Po-Tangarapali, Via-Raulakela, Dist-Sundargada	Chandrika Patra, H-Sashanka Sekhara Rout, Po-Tangarapali, Via-Raulakela, Dist-Sundargada	64/379	406/2053	A Sa	0.18	0.18	
					407/2052	Be Sa/7	0.15	0.15
273	Manoranjana Naik, F-Bishamber Naik, Via-Balepahada	Manoranjana Naik, F-Bishamber Naik, Via-Balepahada	64/380	879/2055	Ba Sa	0.05	0.05	
					879/2104	Gharabari	0.25	0.25

274	Hrudanada Bhoi, F-Sumanta Bhoi	Bhanumati Bhoi ,Hrudananda Bhoi, Umesh Nanda Bhoi, Purusottam Bhoi ,Gunanada Bhoi	64/385	318 (ru)	Ma Sa-3	0.29	0.21	
				325	Ma Sa	0.04	0.04	
				796/2065	Gharabari	0.08	0.08	
				319 (ru)	A Sa	0.29	0.01	
275	Gunananda Bhoi, F-Sumanta Bhoi	Gunananda Bhoi, F-Sumanta Bhoi	64/386	146/2093 (ru)	Gharabari	0.1	0.1	
				796/2070	Gharabari	0.08	0.08	
276	Umeshananda Bhoi, F-Sumanta Bhoi	Umeshananda Bhoi, F-Sumanta Bhoi	64/387	140 (ru)	Be Sa	0.17	0.14	
				143 (ru)	Be Sa	0.13	0.12	
				153	Ma Sa	0.09	0.09	
				323 (ru)	Be Sa-2	0.29	0.06	
				332	A Sa	0.25	0.25	
				336	Be Sa-3	0.39	0.39	
				337	A Sa	0.3	0.3	
				146/2072	A Sa	0.07	0.07	
				146/2101 (ru)	Gharabari	0.2	0.17	
				796/2076	A Kha	0.08	0.08	
277	Purushatam Bhoi, Bhoi, F-Sumanta Bhoi	Purushatam Bhoi, Bhoi, F-Sumanta Bhoi	64/388	146	Gharabari	0.27	0.27	
				158	Ma Sa	0.11	0.11	
				159	Ma Sa	0.06	0.06	
				166	Ma Sa/2	0.09	0.09	
				219	Be Pa-2	0.71	0.71	
				328 (ru)	Ma Sa	0.12	0.09	
				783	Ma Kha	0.08	0.08	

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				796	Gharabari	0.07	0.07	
278	Trinatha Mallick, F-Sanatan Mallick, Via/Tahasil/Dist-Kendrapada	Trinatha Mallick, F-Sanatan Mallick, Via/Tahasil/Dist-Kendrapada	64/391	406/2077	A Sa	0.12	0.12	
279	Purnachandra Majhi, F-Neharu Majhi, Via-Banharpali, Phula Singh Majhi, F-Neharu Majhi,	Purna Chandra Majhi	64/393	965	A Sa	0.8	0.8	
280	Nepal Pradhana, Prasadi Pradhana	Nepal Pradhana, Prasadi Pradhana	64/394	879/1414	BA Sa	0.4	0.4	
281	Senhakanti Sa, F-Sumanta Bhoi,	Sumant Bhoi	64/397	167/2080	A Sa	0.1	0.1	
282	Padmabati Pradhana, F-Tukuni Bhoi	Padmabati Pradhan	64/398	167/2081	A Sa	0.1	0.1	
283	Mithila Pradhana, F-Sumanta Bhoi, Via-Barajarajgar	Mithila Pradhan	64/399	167/2082	A Sa	0.1	0.1	
284	Janaki Pradhana, F-Sumanta Bhoi	Janaki Pradhan	64/400	167/2083	A Sa	0.1	0.1	
285	Bhanumati Bhoi, H-Sumanta Bhoi, Hrudananda Bhoi, Purushatam Bhoi, Umeshananda Bhoi, Gunananda Bhoi, F-Sumanta Bhoi	Bhanumati Bhoi ,Hrudananda Bhoi, Umesh Nanda Bhoi, Purusottam Bhoi ,Gunanada Bhoi	64/401	167/1218	A Sa	0.88	0.88	
286	Hrudananda Bhoi, F-Sumanta Bhoi	Bhanumati Bhoi ,Hrudananda Bhoi, Umesh Nanda Bhoi, Purusottam Bhoi ,Gunanada Bhoi	64/402	138/2084 (ru)	Ma Sa	0.7	0.1	
287	Gunananda Bhoi, F-Sumanta Bhoi	Gunananda Bhoi, F-Sumanta Bhoi	64/403	139 (ru)	Ma Sa	0.37	0.01	
288	Umeshananda Bhoi, F-Sumanta Bhoi	Umeshananda Bhoi, F-Sumanta Bhoi	64/404	142 (ru)	Be Sa	0.21	0.14	
289	Purushatam Bhoi, F-Sumanta Bhoi	Purushatam Bhoi, F-Sumanta Bhoi	64/405	144 (ru)	A Sa	0.42	0.02	
290	Bidura Pradhana, F-Amara Pradhana, Via-Barjarajgar	Bidur Pradhan	64/407	910	A Sa	0.11	0.11	
				910/2098	Gharabari	0.1	0.1	
291	Sanjib Kumar Pradhana, F-Brmhananda Pradhana, Via-Sashana, Dist-Sambalpur	Sanjib Kumar Pradhana, F-Brmhananda Pradhana, Via-Sashana, Dist-Sambalpur	64/411	910/2087	A Sa	0.2	0.2	
292	Dayanidhi Bhoi, Subasha Chandra Bhoi, Subodha Chandra Bhoi, Via-Hemagiri, Dist-Sundargada	Dayanidhi Bhoi, Subasha Chandra Bhoi, Subodha Chandra Bhoi, Via-Hemagiri, Dist-Sundargada	64/420	575/1428 (ru)	A Sa	0.91	0.1	
293	Khiroda Kumar Majhi, F-Dibakar Majhi	Khiroda Ch Majhi	64/423	184	A Sa	0.82	0.82	
				184/2097	A Sa	0.2	0.2	
294	Satyanarayana Sahoo, F-Nimaei Charana Sahoo, Via-Barjarajgar	Satyanarayan Sahu	64/424	1027/1610	Gharabari	0.1	0.1	

295	Lizarani Naik, Krushnamohana Singh Naik, Dhurbaraj Singh Naik, F-Dhaniram Naik, Sandhyarani Naik, Via-Mahulpali, Dist-Sambalpur	Lizarani Naik, Krushnamohana Singh Naik, Dhurbaraj Singh Naik, F-Dhaniram Naik, Sandhyarani Naik, Via-Mahulpali, Dist-Sambalpur	64/425	895/2099	Gharabari	0.24	0.24	
296	Arati Kumari Pradhana, H-Sanjib Kumar Pradhana, Po/Via-Shasana, Dist-Sambalpur	Arati Kumari Pradhana, H-Sanjib Kumar Pradhana, Po/Via-Shasana, Dist-Sambalpur	64/426	895/2041	A Sa	0.3	0.3	
297	Thakura Pradhana, F-Amara Pradhana, Via-Barjarajnagar	Thakur Pradhan	64/427	187	Bagayata-1	1.13	1.13	
				187/2110	Gharabari	0.1	0.1	
298	Lizarani Naik, Krushnamohana Singh Naik, Dhurbaraj Singh Naik, F-Dhaniram Naik, Sandhyarani Naik, Dhaniram Naik Via-Mahulpali, Dist-Sambalpur	Lizarani Naik, Krushnamohana Singh Naik, Dhurbaraj Singh Naik, F-Dhaniram Naik, Sandhyarani Naik, Dhaniram Naik Via-Mahulpali, Dist-Sambalpur	64/428	957	Gharabari	0.89	0.89	
				957/2117		0.1	0.1	
299	Kumarmani Bhoi, F-Laya Bhoi	Kulamani Bhoi	64/435	998	Ma Sa/9	0.27	0.27	
				998/2263	Gharabari	0.1	0.1	
				995/2109	Be Sa	0.53	0.53	
300	Parabindara Singh, F-Rajandara Singh, Via-Jharsuguda	Parabindara Singh, F-Rajandara Singh, Via-Jharsuguda	64/436	825	A Sa	0.2	0.2	
301	Kailasha Chandra Bhoi, F-Sankar Bhoi, Keshaba Chandra Pradhana, F-Santosh Pradhana, Via-Balepahada	Kailasha Chandra Bhoi, F-Sankar Bhoi, Keshaba Chandra Pradhana, F-Santosh Pradhana, Via-Balepahada	64/438	149/2112	A Sa	0.315	0.315	
				151/2115	Ma Sa	0.035	0.035	
				155/2116	Ma Sa	0.075	0.075	
				169/2117	Ma Sa/6	0.155	0.155	
				174/2113	A Sa	0.1	0.1	
				221/2118	Be Pa-2	0.1	0.1	
302	Jogendra Munda, F-Puna Munda	Jogendra Munda	64/439	409/2111	Gharabari	0.1	0.1	
303	Debandra Munda, F-Puna Munda	Debandra Munda	64/440	409/2112	Gharabari	0.1	0.1	
304	Nirakar Munda, F-Puna Munda	Nirakar Munda	64/441	409/2113	Gharabari	0.1	0.1	
305	Rohit Dhuriya, F-Rushi Dhuriya, Via-Badamal	Rohit Dhuriya, F-Rushi Dhuriya, Via-Badamal	64/442	408	A Sa	1.15	1.15	
				416	A Sa	0.43	0.43	
				419	A Sa	0.42	0.42	
				423/2115	A Sa	0.18	0.18	

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306	Prabhasha, F-Bhojaraj Pradhana, Via-Barajaraj nagar	Prabhasa Pradhan	64/445	1147/2116	Gharabari	0.1	0.1	
307	Sumanta Munda, F-Puna Munda	Sumanta Munda, F-Puna Munda	64/446	599/1566	A Sa	0.19	0.19	
308	Haripriya Singh, H-Subal Singh, Via-Dhama, Dist-Sambalpur	Haripriya Singh, H-Subal Singh, Via-Dhama, Dist-Sambalpur	64/447	825/1585	A Sa	0.2	0.2	
309	Nityananda Sethi, F-Sobha Chandra Sethi, Via-Lephrpada, Dist-Sundargada	Nityananda Sethi, F-Sobha Chandra Sethi, Via-Lephrpada, Dist-Sundargada	64/449	406/2118	Gharabari	0.1	0.1	
310	Somanatha Patra, F-janaradana Patra, Via-Banaharapali	Somanath Patra	64/450	1027/2119	Gharabari	0.05	0.05	
311	Bhagaban Saha, F-Gaya Saha, Via-Brajaraj nagar	Bhagaban Sa	64/453	960/2122	A Sa	1	1	
312	Rohit Dhuriya, F-Rushi Dhuriya, Via-Badamal	Rohit Dhuriya, F-Rushi Dhuriya, Via-Badamal	64/455	960	A Sa	0.57	0.57	
				993/1290	A Sa	0.08	0.08	
				996	A Sa	0.57	0.57	
313	Makardhoja Rohidasha, F-Surat Rohidasha, Via-Sadara, Dist-Jharsuguda	Makardhoja Rohidasha, F-Surat Rohidasha, Via-Sadara, Dist-Jharsuguda	64/456	407/2124	Be Sa/7	0.07	0.07	
				407/2195	Gharabari	0.03	0.03	
314	Prashana Kisan, F-Biduya Kisan, Via-Jharsuguda	Prashana Kisan	64/462	954	Bari sa	0.26	0.26	
				991	A Sa	0.06	0.06	
				992	A Sa	0.1	0.1	
				995/1282	Be Sa	0.07	0.07	
				1001	Bari Sa	0.09	0.09	
				1002/1291	A Sa	0.03	0.03	
315	Ullasha Oram, H-Govinda Oram, Via-Rengali, Dist-Sambalpur	Ullas Oram	64/465	960/2131	A Sa	0.1	0.1	
316	Kartik Oram, F-Nayak Oram, Via-Sadara, Dist-Sambalpur	Kartik Oram, F-Nayak Oram, Via-Sadara, Dist-Sambalpur	64/466	960/2132	A Sa	0.1	0.1	
317	Hemanta Minja, F-Sohana Minja, Via-Sector-5, Dist-Sundargada	Hemanta Minja, F-Sohana Minja, Via-Sector-5, Dist-Sundargada	64/467	960/2133	A Sa	0.3	0.3	
318	Nandalal Dansana, F-Rabichandra Dansana, Dist-Jharsuguda	Nendalal Dansana	64/468	960/2134	A Sa	0.1	0.1	
319	Sanjaya Kumar Tospo, F-Biga Tospo, Via-Jhirapani, Dist--Sundargada	Sanjaya Kumar Tospo, F-Biga Tospo, Via-Jhirapani, Dist--Sundargada	64/469	960/2135	A Sa	0.1	0.1	
320	Roshanalal Bara, P-Bijaya Kumar Bara, Dist-Jharsuguda	Rosanlal Bara	64/470	960/2123	A Sa	0.05	0.05	
321	Sitakanta Rohidash, Sesa Mohana Rohidash, P-Bhubane Rohidash, Via-	Sitakanta Rohidash, Sesa Mohana Rohidash, P-Bhubane Rohidash,	64/474	406/2140	A Sa	0.08	0.08	

	Katarabaga	Via-Katarabaga						
322	Kisore Chandra Kisan, F-Raya Kisan, Via-Brhaminitaranga, Dist--Sundargada	Kisore Chandra Kisan, Kailash Oram	64/476	907/2141	Be Sa	0.3	0.3	
323	Govinda Oram, F-Suru Oram, Via-Rengali (Ramapada), Dist-Sambalpur	Gobinda Oram	64/478	817	A Sa	0.4	0.4	
324	Jogindra Majhi, F-Sundar Majhi	Jogindra Majhi, F-Sundar Majhi	64/489	414/2151	A Sa	0.29	0.29	
325	Khiroda Kumar Majhi, F-Dibakar Majhi	Khiroda Kumar Majhi, F-Dibakar Majhi	64/490	414/2152	A Sa	0.52	0.52	
326	Pankajini Majhi, H-Kailasha Majhi/Narendra Majhi, Manoj Majhi, Damini Marei, Saudamini Majhi, F-Kailasha Majhi/Narendra Majhi	Manoj Majhi, Damini Marei, Saoudamini Majhi	64/491	414	A Sa	0.52	0.52	
327	Jogindra Majhi, F-Sundar Majhi	Jogindra Majhi, F-Sundar Majhi	64/500	176	Ma Sa	0.17	0.17	
				413	Ba Sa	0.47	0.47	
				415/1230	Ba Sa	0.58	0.58	
				445	A Sa	0.85	0.85	
				821	A Sa	0.66	0.66	
				843	Ma Sa/7	0.45	0.45	
328	Khiroda Kumar Majhi, F-Dibakar Majhi	Khirode Ch Majhi	64/501	421	A Sa	0.08	0.08	
				423	A Sa	0.06	0.06	
				424	Ma Sa	0.23	0.23	
				427	Ba Sa/3	2	2	
				439	Ma Sa	0.52	0.52	
				446	Ma Sa	0.27	0.27	
				842	A Sa	0.04	0.04	
329	Pankajini Majhi, H-Kailasha Majhi/Narendra Majhi, Manoj Majhi, Damini Marei, Saudamini Majhi, F-Kailasha Majhi/Narendra Majhi	Manoj Majhi, Damini Marei, Saoudamini Majhi	64/502	175	Ma Sa/3	0.16	0.16	
				411	Be Sa/3	0.84	0.84	
330	Sambunatha Oram, F-Mahendra Oram, Via-Katarabaga, Dist-Sambalpur	Sambunatha Oram	64/504	674/2160	Bagayata-2	0.34	0.34	
331	Ramesha Chandra Naik, F-Rathi Naik, Via-Katarabaga, Dist-Sambalpur	Ramesh Chandra Hak	64/505	674/2161	Bagayata-2	0.1	0.1	

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332	Bishnudeba Oram, F-Rajaram Oram, Via/Dist-Sambalpur	Bishnudeve Oram	64/506	674	Bagayata-2	0.1	0.1	
333	Khetrabasi Bhoi, F-Bhikari Bhoi	Khetrabasi Bhoi, F-Bhikari Bhoi	64/508	789/2162	Gharabari	0.05	0.05	
334	Miitrabhanu Bhoi, F-Bhikari Bhoi	Miitrabhanu Bhoi, F-Bhikari Bhoi	64/509	789	Gharabari	0.05	0.05	
335	Dillip Kumar Rout, F-Bidyadhar Rout		64/511	689/2165	Gharabari	0.03	0.03	
		Dillip Ku Patra		699/2166		0.02	0.02	
336	Dharamadeba Rout, F-Ajodhyananda Rout	Dharamadeba Rout, F-Ajodhyananda Rout	64/512	691/2167	Gharabari	0.03	0.03	
337	Dileswar Kumura, F-Manobodha Kumura	Dileswar Kumura, F-Manobodha Kumura	64/513	681/2168	Gharabari	0.02	0.02	
				649		0.03	0.03	
338	Manoranjan Rout, F-Bidyadhar Rout	Manoranjan Rout	64/514	698/2170	Gharabari	0.05	0.05	
339	Netrananda Rout, F-Sobha Rout	Netrananda Rout, F-Sobha Rout	64/515	1025/2171	Gharabari	0.06	0.06	
340	Achyuta Rout, F-Sobha Rout	Achyut Rout	64/516	1025/2172	Gharabari	0.06	0.06	
341	Subala Rout, F-Sadeba Rout	Subala Rout, Kasturi Vainse, Lily vainsa	64/518	692/2174	Gharabari	0.06	0.06	
342	Lakhapati Bhoi, F-Ananda Bhoi	Lakhapati Bhoi	64/519	667/2175	Gharabari	0.06	0.06	
343	Jayanta Bhoi, F-Harisankara Bhoi	Jayanti Bhoi	64/520	667/2176	Gharabari	0.02	0.02	
344	Malati Dhuriya, H-Murali Dhuriy	Malati Dhirua	64/525	704	Gharabari	0.02	0.02	
345	Ganesh Marei, F-Nirijan Marei	Ganesh Marei	64/526	726/2182	Gharabari	0.06	0.06	
346	Madhusudan Suhula, F-Bipramani Suhula	Madhusudan Suhula	64/527	734/2183	Gharabari	0.03	0.03	
347	Ramesha Rout, F-Prabha Rout	Ramesh Rout	64/528	693/2184	Gharabari	0.06	0.06	
348	Basudeb Rout, F-Nityananda Rout	Basudeb Rout, F-Nityananda Rout	64/529	635/2185	Gharabari	0.06	0.06	
349	Gula Munda, H-Jaga Munda	Gula Munda	64/530	1025/2186	Gharabari	0.02	0.02	
350	Jotiprabha kumura, Swarnaprabha kumura, F-Nirajan kumura, Tapasini kumura, H-Nirajan kumura	Tapaswini Kumura, Jyotiprava Kumura, Swornprava Kumura	64/531	659/2187	Gharabari	0.04	0.04	
				661/2188	Gharabari	0.02	0.02	
351	Lalita Suhula, H-Lochana Suhula	Lalita Suhula, H-Lochana Suhula	64/532	734/2190	Gharabari	0.02	0.02	
				735/2189	Gharabari	0.02	0.02	

352	Jugala Bhoi, F-Harisankar Bhoi	Jugal Bhoi	64/533	667/2191	Gharabari	0.01	0.01	
				668/2192	Gharabari	0.01	0.01	
353	Sambunatha Oram, F-Mahendra Oram, Via-Katarabaga, Dist-Sambalpur	Sambunatha Oram	64/534	907/1336	Be Sa	0.26	0.26	
354	Bimal Prasada Bondia, F-Jagadisha prasada Bondia, Via-Jharsuguda	Bimal Prasada Bondia, F-Jagadisha prasada Bondia, Via-Jharsuguda	64/539	857/1547	Ba Sa	0.12	0.12	
				1020/1548	Ba Pa	0.1	0.1	
355	Raj Kisan, F-Prasana Kisan , Via-Jharsuguda	Raj Kisan	64/540	896/2196	A Sa	0.4	0.4	
				927/2197	Gharabari	0.4	0.4	
				985/2198	A Sa	1	1	
356	Sakirtan Kisan, F-Tamaras Kisan	Sankirtan Kisan	64/542	892/2208	Gharabari	0.13	0.13	
				895/2207	Gharabari	0.3	0.3	
				901/2200	Bagayata-2	0.29	0.29	
				907/2201	Be Sa	0.08	0.08	
				913/2202	Ba Sa	0.5	0.5	
				917/1344	A Sa	0.23	0.23	
				924	Ma Sa	0.1	0.1	
				931	A Sa	0.16	0.16	
				932/2203	Be Sa	0.52	0.52	
				944/2204	A Sa	0.24	0.24	
				966/2206	A Sa	0.25	0.25	
	984/2205	A Sa	0.11	0.11				
357	Narottama Kisana, F-Tamarasa Kisana	Narattam Kissan	64/543	892/2216	A Sa	0.14	0.14	
				895/2215	A Sa	0.27	0.27	
				901/2209	Bagayata-2	0.29	0.29	
				907/2210	Be Sa	0.08	0.08	

				908/1338	A Sa	0.22	0.22	
				909/2211	Ma Sa	0.13	0.13	
				912/1353	Ba Sa	0.45	0.45	
				932/2212	Be Sa	0.53	0.53	
				944/2213	A Sa	0.24	0.24	
				966/2214	A Sa	0.25	0.25	
				967/1340	A Sa	0.3	0.3	
358	Dilip Kisan, F-Tamarasa Kisan	Dillip Kisan	64/544	892/2225	A Sa	0.13	0.13	
				895/2224	A Sa	0.33	0.33	
				901/2217	Bagayata-2	0.3	0.3	
				907/2218	Be Sa	0.08	0.08	
				913/2219	Ba Sa	0.46	0.46	
				932/2220	Be Sa	0.52	0.52	
				942/1350	A Sa	0.1	0.1	
				944/2221	A Sa	0.24	0.24	
				946	Ma Sa	0.16	0.16	
				966/2223	A Sa	0.25	0.25	
				967/1339	A Sa	0.25	0.25	
				984/2222	A Sa	0.08	0.08	
359	Gouttama Kisan, F-Tamarasa Kisan	Goutam Kisan	64/544	892/2232	Gharabari	0.13	0.13	
				895/2231	A Sa	0.3	0.3	
				901	Bagayata-2	0.1	0.1	
				903/1343	Ba Sa	0.17	0.17	
				907/2226	Be Sa	0.08	0.08	

				913	Ba Sa	0.42	0.42	
				926	A Sa	0.15	0.15	
				932/2227	Be Sa	0.52	0.52	
				944/2228	A Sa	0.24	0.24	
				966/1341	A Sa	0.37	0.37	
				966/2230	A Sa	0.25	0.25	
				984/229	A Sa	0.17	0.17	
		Bipin Kisan		892/1348	Gharabari	0.14	0.14	
				895/1345	A Sa	0.3	0.3	
				900	A Sa	0.27	0.27	
				907	Be Sa	0.08	0.08	
				909	Ma Sa	0.13	0.13	
				922/1347	Ba Sa	0.5	0.5	
				925 (ru)	A Sa	0.16	0.15	
				932	Be Sa	0.49	0.49	
				944	A Sa	0.15	0.15	
				944/2234	A Sa	0.24	0.24	
				966/1342	A Sa	0.25	0.25	
				984	A Sa	0.19	0.19	
360	Bipin Kisan, F-Tamarasa Kisan		64/546					
361	Sumitra Pingi, F-Tamarasa Kisan, Via-Balepahada	Sumitra Ping	64/547	949/2233	A Sa	0.47	0.47	
362	Sebati Kisan, F-Tamarasa Kisan	Sebati Kisan	64/548	949	A Sa	0.47	0.47	
363	Lambodar Naik, F-Purusotam Naik, Via-Balepahada	Lambodar Naik, F-Purusotam Naik, Via-Balepahada	64/549	1020/2235	Ba Pa-2	0.2	0.2	
364	Mohammada Jiauddhini, F-Mohammada Jaeinul Abddhini, Via-Balepahada	Mohammada Jiauddhini, F-Mohammada Jaeinul Abddhini, Via-Balepahada	64/550	1020/2194	Ba Pa-2	0.2	0.2	
365	Prabasa Pradhana, F-Bhojaraj Pradhana, Via-Barjarajnar	Prabasa Pradhana, F-Bhojaraj Pradhana, Via-Barjarajnar	64/551	1147/2236	A Sa	0.05	0.05	

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366	Nakul Pradhan, F-Parsu Kisan, Via-Jharsuguda	Nakul Pradhan	64/552	996/2237	A Sa	0.6	0.6	
367	Pranja Khakha, F-Augastin Khakha, Via-Sadar, Dist-Sundargarada	Pranja Khakha, F-Augastin Khakha, Via-Sadar, Dist-Sundargarada	64/553	996/1283	A Sa	0.4	0.4	
368	Dikhita Singh, F-Paru Singh, Via-Rengali	Dikhita Singh, F-Paru Singh, Via-Rengali	64/554	879/2240	Gharabari	0.05	0.05	
369	Dasharatha Nandana Sharma, F-Omkara Sharma, Via-Talpatia	Dasharatha Nandana Sharma	64/557	879/1413	Ba Sa	0.05	0.05	
370	Ukia Pradhana, F-Hari Pradhana, Via-Hemagiri, Dist-Sundargarada	Ukia Pradhan	64/558	439/1232	Adi	0.07	0.07	
371	Tarachanda Pradhana, F-Hari Pradhana	Tara Chanda Pradhan	64/559	452 (ru)	Ba Sa/5	3.08	2.69	
372	Ramesh Chandra Sahoo, F-Balmukunda Sahoo, Via/Dist-Sambalpur	Ramesh Chandra Sahu	64/560	1151/2242	Gharabari	0.2	0.2	
373	Kisore Kumar Munda, Bali Kumar Munda, Lalit Kumar Munda, F-Birsha Munda, Via-Barjaraj nagar	Bali Kumar munda , Lalit kumar Munda, Kishor kumar Munda	64/562	417	A Sa	0.21	0.21	
				417/2243	Gharabari	0.19	0.19	
374	Kamal Prasada Bondia, F-jagadisha Bondia, Via-Jharsuguda	Kamal Prasada Bondia, F-jagadisha Bondia, Via-Jharsuguda	64/563	149	A Sa	0.315	0.315	
				326/2244	Ma Sa	0.14	0.14	
375	Hrudananda Bhoi, F-Dolamani Bhoi	Hrudananda Bhoi, F-Dolamani Bhoi	64/564	186/2245	A Sa	0.6	0.6	
376	Khetrabar Naik, F-Muralidhara Naik, Via/Dist-Sundargarada	Khetrabar Naik, F-Muralidhara Naik, Via/Dist-Sundargarada	64/565	169/2246	Ma Sa/6	0.095	0.095	
377	Khiroda Bariha, F-Asharam Bariha, Via-Kolabira	Khired Barika	64/568	970/2248	A Sa	0.37	0.37	
378	Bimal Prasada Bondia, F-Jagadisha prasada Bondia, Via/Dist-Jharsuguda	Bimal Prasada Bondia, F-Jagadisha prasada Bondia, Via/Dist-Jharsuguda	64/570	151	Ma Sa	0.035	0.035	
				155	Ma Sa	0.075	0.075	
				174	A Sa	0.1	0.1	
				221	Be Pa-2	0.1	0.1	
				334	Pathara Chatana	0.05	0.05	
				329/2250	Ma Sa/2	0.14	0.14	
				335/2251	Ma Sa/3	0.14	0.14	
379	Ramesh Chandra Naik, F-Rathi Naik , Via- Katarbaga, Dist-Sambalpur	Ramesh Chandra Hak	64/572	817/2252	Gharabari	0.1	0.1	
380	Rajani Bara, H-Rosanlal Bara, Via/Dist-Jharsuguda	Rajani Bara	64/573	817/2142	Gharabari	0.1	0.1	

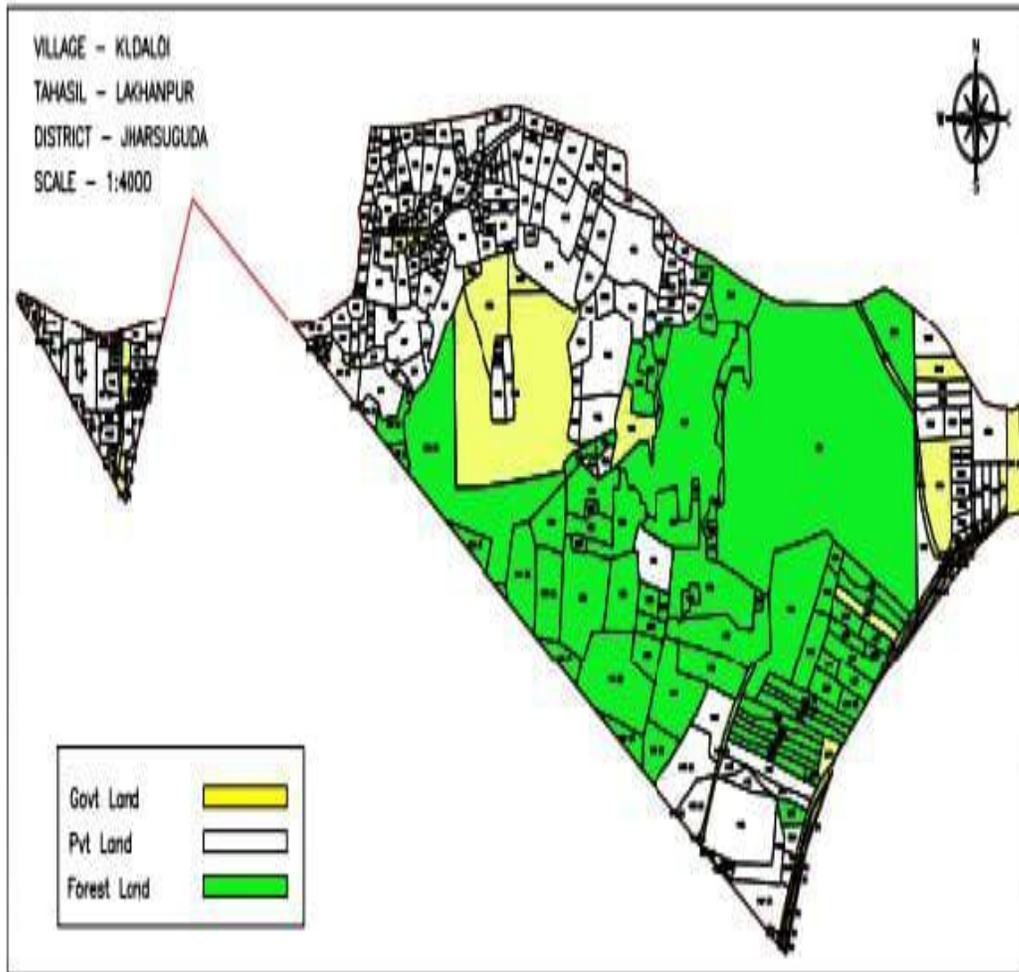
*Social Impact Assessment Study*  
*Acquisition of Private land in 2 villages of Jharsuguda District for Coal Mines Project*

381	Santosha Tanti, F-Bhagirathi Tanti, Via/Dist-Jharsuguda	Santosha Tanti, F-Bhagirathi Tanti, Via/Dist-Jharsuguda	64/575	178/2254	Gharabari	0.2	0.2	
382	Sanadi Buda, H-Pream Milan Aeinda, Via-Jharsuguda	Sanadi Buda, H-Pream Milan Aeinda, Via-Jharsuguda	64/576	927/2255	Ba Sa/17	0.09	0.09	
383	Rajesha Kandya, F-Baltusa Kandya, Via-Jharsuguda	Rajesha Kandya, F-Baltusa Kandya, Via-Jharsuguda	64/577	927/2256	Ba Sa/17	0.06	0.06	
384	Anudipa Joja, F-Jolena Joja, Via-Jharsuguda	Anudipa Joja, F-Jolena Joja, Via-Jharsuguda	64/578	927/2199	Ba Sa/17	0.05	0.05	
385	Khiroda Bariha, F-Asharam Bariha, Via-Kolabira	Khiroda Bariha, F-Asharam Bariha, Via-Kolabira	64/582	186/2249	A Sa	0.4	0.4	
386	Ajana Pradhana, F-Bihari Pradhana, Via-Barjaraj nagar	Anjana Pradhan	64/588	813/1308	A Sa	0.1	0.1	
387	Venkateswar Baguara, F-Sibalal Baguara	Venkateswar Baguara, F-Sibalal Baguara	64/590	397	A Sa	0.14	0.14	
388	Bibekananda Bariha, F-Khiroda Bariha, Via-Kolabira	Bibekananda Barika	64/592	819/1362	A Sa	1.34	1.34	
389	Rabindra Kumar Bariha, F-Kubera Bariha, Via-Bijepur, Dist-Baragada	Rabindra Kumar Bariha, F-Kubera Bariha, Via-Bijepur, Dist-Baragada	64/593	385/1363	Ba Sa	0.27	0.27	
				839/1359	Ma Sa	0.07	0.07	
				840/1358	Ba Sa	0.55	0.55	
				864/1361	A Sa	0.21	0.21	
390	Kisore Pradhana, F-Sudra Pradhana, Via-Kolabira	Kishor Pradhan	64/594	995/2264	Be Sa	0.1	0.1	
391	Ghane Kisan, F-Swapneswar Kisan, Via/Dist-Sambalpur	Tatram Khilla	64/595	813/2265	A Sa	1	1	
392	Susanti Mahananda, H-Bhadrasen Mahananda, Bhadrasen Mahananda, F-Ratnakar Mahananda	Susanti Mahananda, H-Bhadrasen Mahananda, Bhadrasen Mahananda, F-Ratnakar Mahananda	64/596	178/2267	Be Sa/7	0.2	0.2	

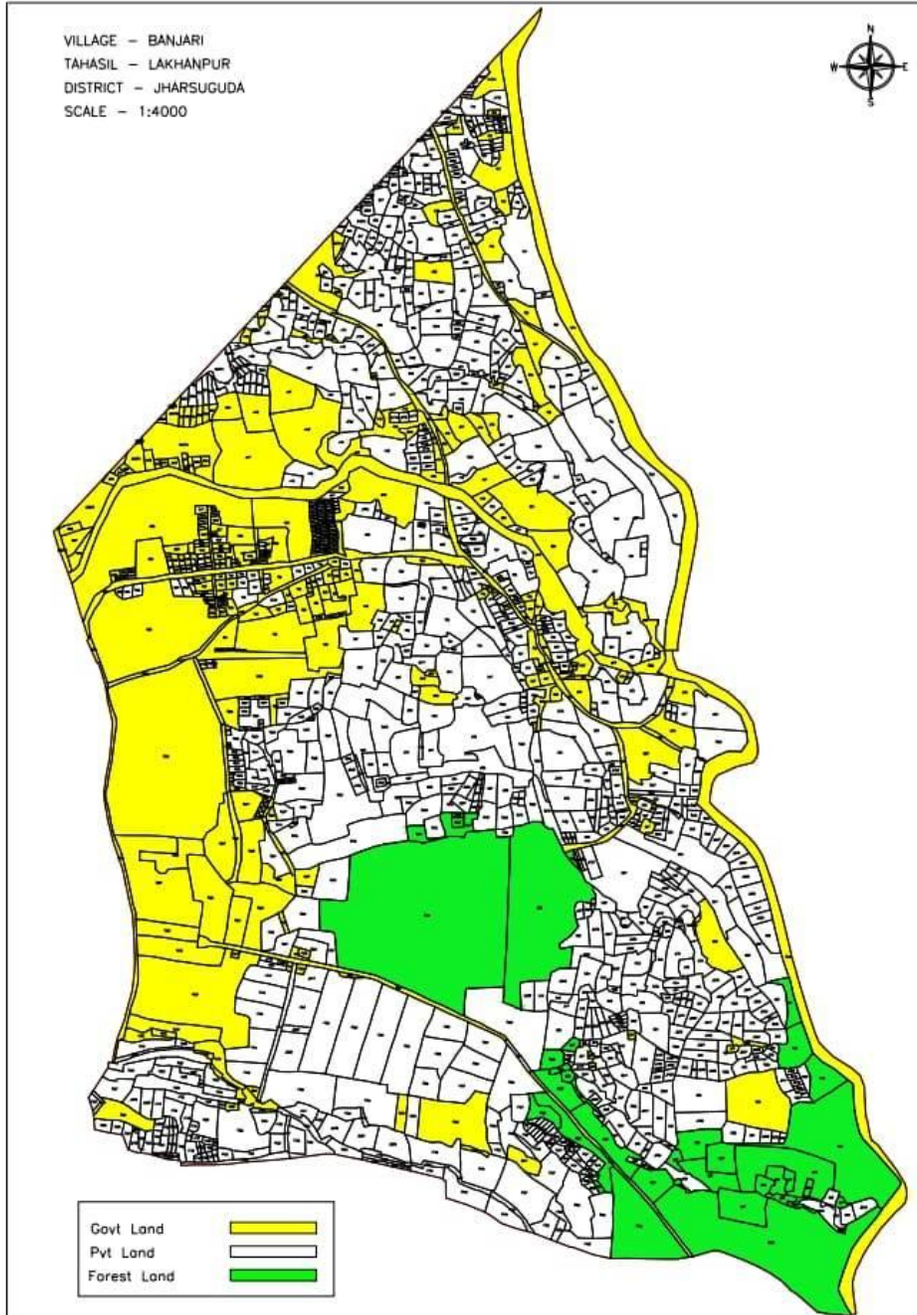
# **Annexure C**

## **SOCIAL MAPS**

**ANNEXURE C: SOCIAL MAPS**  
**KURALOI**



## BANJARI

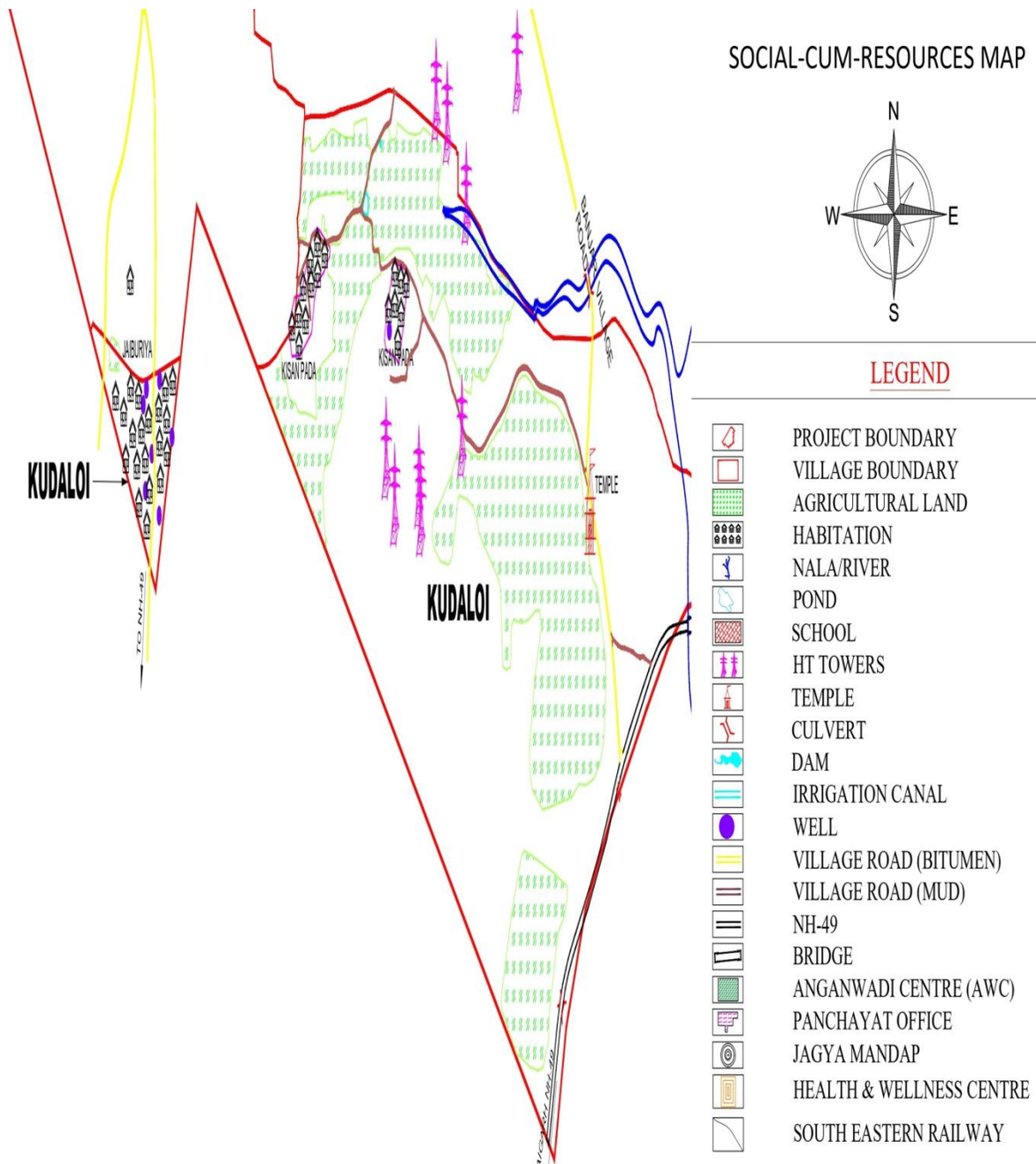


# **Annexure D**

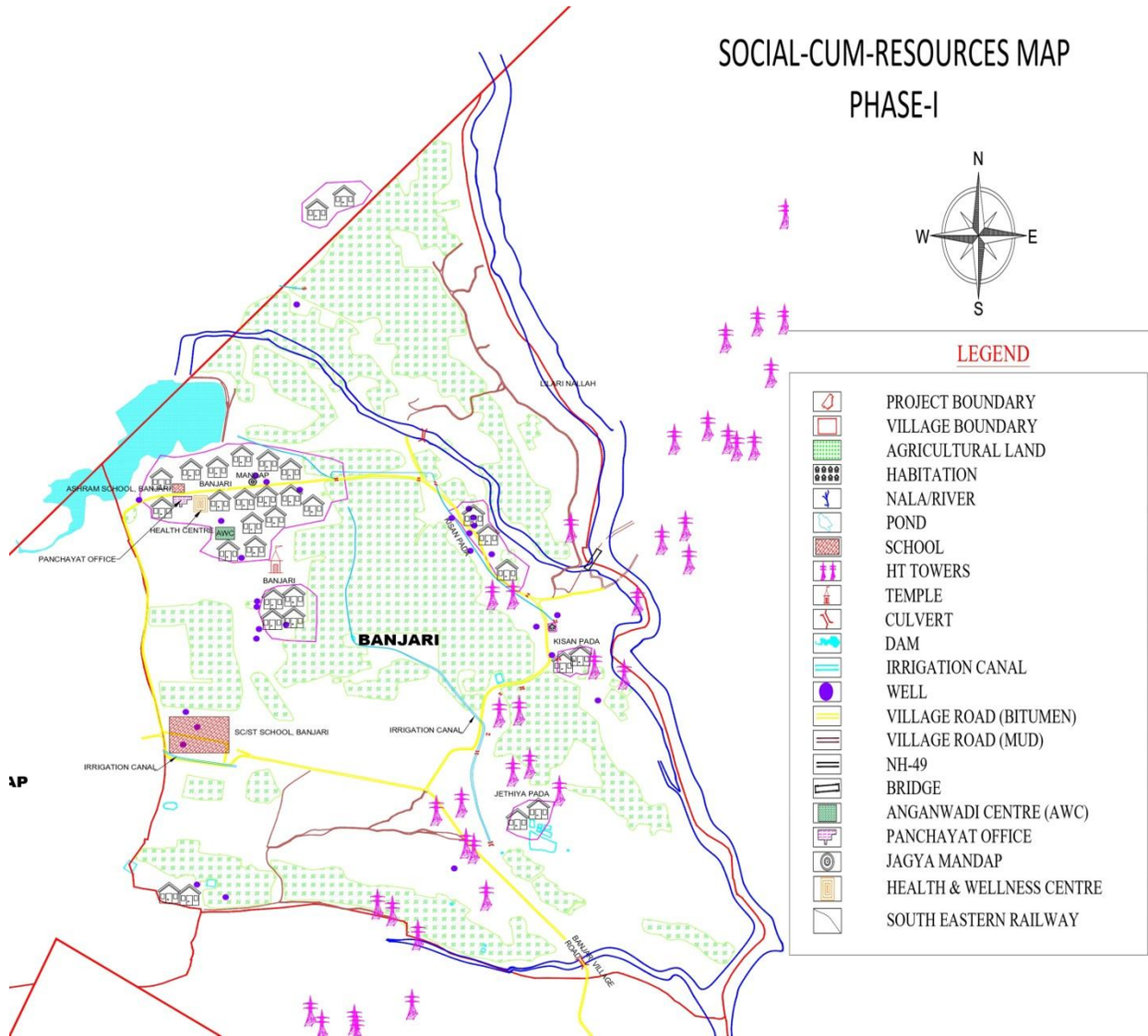
## **SOCIAL AND RESOURCE MAP**

**ANNEXURE D: SOCIAL AND RESOURCE MAP**

**KUDALOI**



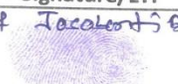
**BANJARI**



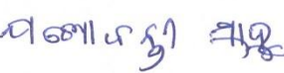
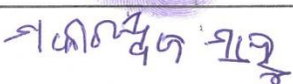
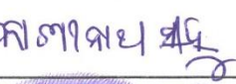
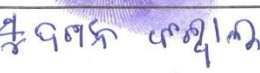
# **Annexure E**

## **LIST OF PARTICIPANTS IN FGDs**

### ANNEXURE E: LIST OF PARTICIPANTS IN FGDS

Focus Group Discussion Participants Data						
1. Name of the village/Ward: <u>Banjari</u>			2. Name of the GP/ULB: <u>Banjari</u>			
3. Name of Block: <u>Lakhepur</u>			4. Name of Tahasil: <u>Lakhepur</u>			
5. Name of District: <u>Jharsuguda</u>						
LIST OF PARTICIPANTS						
Sl No	Name	Occupation	Sex	Age	Social Category	Signature/LTI
13	Jacobanti Bag	Farmer Labour	F	60	ST	L.T.I of Jacobanti Bag 
14	Dambardhoo Poudhan	Farming	M	66	OBC	Dambardhoo Poudhan
15	Jhakaraton Poudhan	Farming	M	60	OBC	Jhakaraton Poudhan
16	Jagaram Kharsel	Farming	M	57	ST	ଜଗରାମ ଖରସେଲ
17	Abhimanyu Kharsel	Farmer	M	60	OBC	ଅଭିମନ୍ୟୁ ଖରସେଲ
18	Purnama thakur	House wife	F	50	OBC	ପୂର୍ଣ୍ଣମା ଚାନ୍ଦିଆ
19	Tejoram Kharsel	Farmer	M	49	OBC	ତେଜରାମ ଖରସେଲ
20	Brendaban Rout	Farmer	M	60	OBC	ବ୍ରଜବାନ ରାଉଟ
21	Sandan Rout	Farmer	M	56	OBC	Sandan Rout
22	Shyam Prasad Rout	Business	M	56	OBC	Shyam Prasad Rout
23	Lay Rout	Daily labor	M	55	OBC	L.T.I of Lay Rout 
24	Apuchha Kharsel	Housewife	F	60	OBC	L.T.I of Apuchha Kharsel 

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Focus Group Discussion Participants Data						
1. Name of the village/Ward: <u>Banjari</u>			2. Name of the GP/ULB: <u>Banjari</u>			
3. Name of Block: <u>Lakmapur</u>			4. Name of Tahasil: <u>Lakmapur</u>			
5. Name of District: <u>Jharsuguda</u>						
LIST OF PARTICIPANTS						
Sl No	Name	Occupation	Sex	Age	Social Category	Signature/LTI
1	Sanatan Maghi	farmer	M	55	ST	Sanatan Maghi
2	Sonu Mahar	Farming	M	80	OBC	
3	Khisead Kumar Maghi	Lecture	M	59	ST	Khisead Kumar Maghi
4	Levabati Sahu	House wife	F	73	ST	
5	Jacobanti Sahu	House wife	F	55	OBC	
6	Girish Kumar Sahu	Private service	M	60	OBC	Girish Kumar Sahu
7	Baidahi Sahu	House wife	F	60	OBC	L.T.I of Baidahi Sahu
8	Makarandraj Sahu	farmer	M	51	OBC	
9	Kashi Nath Sahu	Farming	M	50	OBC	
10	Jethu Bag	Pension Holder	M	57	ST	L.T.I of Mr Jethu Bag
11	Gajendra Kisan	farming	M	40	ST	L.T.I of Gajendra Kisan
12	Sudarsan Biswal	farming	M	61	ST	

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Focus Group Discussion Participants Data						
	1. Name of the village/Ward: <u>Kuralai</u>			2. Name of the GP/ULB: <u>Kuralai</u>		
	3. Name of Block: <u>Laekhampa</u>			4. Name of Tahasil: <u>Laekhampur</u>		
	5. Name of District: <u>Jharsuguda</u>					
LIST OF PARTICIPANTS						
Sl No	Name	Occupation	Sex	Age	Social Category	Signature/LTI
13	Raslan Tapan	Farmer	M	31	SE	Raslan Tapan
14	Amlen Tapan	Farmer	M	52	SE	ଅମ୍ଲେନ ତାପନ
15	Sanjita Oran	Daily labour	F	28	SE	Sanjita Oran
16	Jeren Barik	House wife	F	53	ST	Jeren Barik
17	Nursubidya Tuti	House wife	F	65	ST	ନୁସୁବିଦ୍ୟା ତୁତି
18	Sarojoni Barla	House wife	F	45	ST	ସରୋଜିନୀ ବାରିକ
19	Deepika Tuti	Govt Teacher	F	44	ST	Deepika Tuti
20	Bharat Ping	Daily labour	M	42	ST	Bharat Ping
21	Kapil Ping	Farmer	M	23	ST	Kapil Ping
22	Pankajini Buda	Service	F	35	SE	Pankajini Buda
23	Khetramani Pradhan	Business	F	48	ST	Khetramani Pradhan
24	Khinzel Kumar Nayhi	Service (Lectur)	M	59	ST	Khinzel Kumar Nayhi

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Focus Group Discussion Participants Data						
1. Name of the village/Ward: <u>Kuraloi</u>			2. Name of the GP/ULB: <u>Kuraloi</u>			
3. Name of Block: <u>Lakhanpur</u>			4. Name of Tahasil: <u>Lakhanpur</u>			
5. Name of District: <u>Jharsuguda</u>						
LIST OF PARTICIPANTS						
Sl No	Name	Occupation	Sex	Age	Social Category	Signature/LTI
1	Thayadhar Ganik	Priv. service	m	40	ST	Thayadhar Ganik
2	Chhatra Adha	farming	m	50	ST	Chhatra Adha
3	Bhakti Adha	farming	m	48	ST	Bhakti Adha
4	Jayanti Dharua	H.W	F	47	ST	Jayanti Dharua
5	Iswarech Adha	Comp. service	m	45	ST	Isware ch. Adha
6	Santosh Kisan	Company Job	m	26	ST	Santosh Kisan
7	Hiralal Kisan	farmer	m	59	ST	L.T.I of Hiralal Kisan
8	Ganesh Kisan	farming	m	47	ST	Ganesh Kisan
9	Jadeumani Ping	Daily Labour	m	61	ST	L.T.I of Jadeumani Ping
10	Ullash Kisan	Daily labour	m	56	ST	L.T.I of Ullash Kisan
11	Mandar Kisan	Service (Priv)	F	50	ST	Mandar Kisan
12	Rasan Tapan	Daily labour	m	36	ST	Rasan tapan

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# **ANNEXURE F: PHOTOGRAPHS**

## ANNEXURE F: PHOTOGRAPHS



Source: Field Study



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