

**Survey
for
Tribal Development Fund Project
(2012-13)**

Conducted by



BOSCO REACH OUT

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SURVEY METHODOLOGY: STRATIFIED RANDOM SAMPLING**Survey Composition**

Total No.of State Covered:	1
Total No.of Block:	3
Total No.of Village:	25
Total No.of Community:	4
Total No.of Respondent:	1000

A. HOUSEHOLD DETAILS**Number of Community**

Community	Percentage of Community : Block wise		
	Rongjuli	Kharmuja	Lakhipur
Assamese	5.88	-	-
Bengali	1.47	33.33	-
Garo	20.59	66.67	100.00
Rabha	72.06	-	-
Total	100.00	100.00	100.00

Majority of population in Ronjuli block is Rabha (72.60%) and Garo (20.59%), also Assamese (5.88%) and Bengali (1.47%). In Kharmuja block is Garo (66.67%) and Bengali (33.33%). While Lakhipur block the majority is Garo (100.00%).

B. FAMILY DETAILS**Number of Family Member**

Family Member	Number of Family Member: Block wise		
	Rongjuli	Kharmuja	Lakhipur
Male	1541	531	147
Female	1555	457	192
Children below 5 years	332	155	29
Children 6-15 years	774	214	74
Total	4201	1356	442

Handicapped Person

Number of Response	Number of Handicapped Person: Block wise (in Percentage)		
	Rongjuli	Kharmuja	Lakhipur
Yes	8.82	4.17	-
Not Applicable	91.18	95.83	100.00
Total	100.00	100.00	100.00

Numbers of handicapped persons in the blocks are 8.82% (Rongjuli) and 4.17% (Kharmuja) and no response from Lakhipur block.

Family Main Source of Income

Source of income	Main Source of Income: Block wise (in Percentage)		
	Rongjuli	Kharmuja	Lakhipur
Agriculture production	52.94	95.83	77.78
Wage from daily labour	26.47	-	-
Salary from Employment / Government service	17.65	4.17	22.22
Profit from non-farm business	2.94	-	-
Total	100.00	100.00	100.00

In all the three blocks of Goalpara district the main source of family income is agriculture product (Rongjuli:52.94%, Kharmuja:95.83% and Lakhipur:77.78%). Rongjuli has 26.47% income from wage of daily labour.

Annual Income from Various Sources of Income

Amount (Rs.)	Agri. Prod.	Livest. Prod	Daily wage	Employed /government	Value added products	Non farm business profit	Skill base service	Any other
below 1000		24.53	3.33		23.53	10.53	40.00	
1001 - 2000	2.06	11.32	3.33			10.53	20.00	
2001 - 3000	3.09	18.87	10.00					33.33
3001 - 4000	4.12	11.32	10.00			5.26		33.33
4001 - 5000	4.12	13.21	11.67			5.26		
5001 - 6000	3.09		8.33	6.25		10.53	20.00	
6001 - 7000	3.09	3.77	3.33			5.26	20.00	
7001 - 8000	6.19	1.89	1.67			0.00		
8001 - 9000	2.06	0.00	1.67			5.26		
9001 - 10000	11.34	3.77	13.33	6.25	17.65	15.79		33.33
Above 10000	11.34	7.55	18.33		17.65	10.53		
Above 15000	13.40	1.89	1.67		5.88	10.53		
Above 20000	18.56	1.89	13.33	37.50	23.53	10.53		
Above 50000	14.43			31.25	5.88			
Above 1 Lac	3.09			18.75	5.88			
% total	100	100	100	100	100	100	100	100

Annual Income of the Family

Amount (₹)	Family Income: Block wise (in Percentage)		
	Rongjuli	Kharmuja	Lakhipur
8001 - 9000	-	4.17	-
Above 10000	7.35	4.17	-
Above 15000	25.00	12.50	-
Above 20000	47.06	37.50	22.22
Above 50000	14.71	20.83	44.44
Above 1 Lakh	5.88	20.83	33.33
Total	100.00	100.00	100.00

Majority of respondent has total annual income of above ₹20000 in Rongjuli (47.06%) and Kharmuja block (37.50%). While in Lakhipur block (44.44%) is above ₹50000.

Monthly Income of the Family

Amount (Rs)	Family Monthly Income: Block wise (in Percentage)		
	Rongjuli	Kharmuja	Lakhipur
below 1000	4.41	4.17	-
1001 - 2000	45.59	33.33	-
2001 - 3000	11.76	16.67	11.11
3001 - 4000	11.76	4.17	-
4001 - 5000	11.76	4.17	22.22
5001 - 6000	2.94	4.17	22.22
6001 - 7000	4.41	4.17	-
7001 - 8000	1.47	8.33	11.11
8001 - 9000	-	8.33	-
Above 10000	4.41	12.50	22.22
Above 15000	1.47	-	-
Above 20000	-	-	11.11
Total	100.00	100.00	100.00

C. ENVIRONMENT FOR HEALTH**Type of House**

Type of House	Type of House: Block wise (in Percentage)		
	Rongjuli	Kharmuja	Lakhipur
Thatched house with mud wall	10.29	25.00	-
Mud house with tin roof	47.06	33.33	44.44
Wooden house with tin roof	13.24	-	-
Concrete house with tin roof	29.41	41.67	55.56
Total	100.00	100.00	100.00

Majority of the respondents in Rongjuli block has house made of mud with tin roof (47.06%), while in Kharmuja and Lakhipur is (33.33%) and (44.44%) respectively. Concrete house with tin roof is highest in Lakhipur block (55.56%), while in Kharmuja and Rongjuli is (41.67%) and (29.41%) respectively.

Condition of House

Condition of House	Condition of House: Block wise (in Percentage)		
	Rongjuli	Kharmuja	Lakhipur
Good	95.59	54.17	100.00
Livable	4.41	33.33	-
Dilapidate	-	12.50	-
Total	100.00	100.00	100.00

In all the three blocks the condition of the houses are good. In Kharmuja block 12.50% of the respondents have dilapidated houses.

PDS Card Enrolment

Response	PDS Card Enrolment: Block wise (in Percentage)		
	Rongjuli	Kharmuja	Lakhipur
Yes	69.12	79.17	66.67
No	30.88	20.83	33.33
Total	100.00	100.00	100.00

Majority of the respondents say Yes to PDS card enrolment in all the three blocks (Rongjuli: 69.12%, Kharmuja: 79.17% and Lakhipur: 66.67%). PDS card enrolment still lacks in Rongjuli (30.88%), 20.83% (Kharmuja) and 33.33% (Lakhipur).

Main Source of Lighting

Source of Lighting	Main Source of Lighting: Block wise (in Percentage)		
	Rongjuli	Kharmuja	Lakhipur
Electricity	30.88	25.00	22.22
Kerosene	69.12	75.00	77.78
Total	100.00	100.00	100.00

Kerosene is the main source of lighting among the three blocks of Goalpara (Rongjuli: 69.12%, Kharmuja: 75.00% and Lakhipur: 77.78%). Electricity is also available in all blocks (Rongjuli: 30.88%, Kharmuja: 25.00% and Lakhipur: 22.22%)

Defecate

Defecation Place	Defecation: Block wise (in Percentage)		
	Rongjuli	Kharmuja	Lakhipur
In open fields	32.35	29.17	-
Near the house	1.47	-	-
Kuccha toilet	60.29	62.50	77.78
Pucca toilet	5.88	8.33	22.22
Total	100.00	100.00	100.00

The major population in all the three blocks use kuccha toilet (Rongjuli: 60.29%, Kharmuja: 62.50% and Lakhipur: 77.78%). In Rongjuli (32.35%) and Kharmuja (29.17%) respondents use open fields for defecation. Lakhipur has the highest (22.22%) used of pucca toilet among the three blocks.

Nature of Drainage System

Type of Drainage System	Drainage System: Block wise (in Percentage)		
	Rongjuli	Kharmuja	Lakhipur
Open	4.41	-	11.11
Closed	13.24	66.67	88.89
No drainage system	82.35	29.17	-
Other	-	4.17	-
Total	100.00	100.00	100.00

In Kharmuja and Lakhipur blocks majority of the respondent has closed drainage system. Majority of the respondent in Rongjuli block has no drainage system. Lakhipur block has only closed and open drainage system.

Source of Drinking Water being Fetched

Source	Source of Drinking Water being Fetched: Block wise (in Percentage)		
	Rongjuli	Kharmuja	Lakhipur
Open well	76.47	54.17	77.78
Closed well	2.94	-	11.11
Tap water (govt or company supplied)	1.47	-	-
Hand pump or tube/bore well	10.29	37.50	11.11
River or steam	8.82	8.33	-
Total	100.00	100.00	100.00

In all the three blocks the respondent fetch drinking water from open well (Rongjuli:76.47%, Kharmuja:54.17%, Lakhipur:77.78%). Tap water (Govt. or company supplied) prevail only in Rongjuli block (1.47%). Hand pump is the second main source of drinking water (Rongjuli:10.29, Kharmuja:37.50, Lakhipur:11.11%).

Distance from Source of Drinking Water being Fetched

Distance	Distance from Source of Drinking Water being Fetched: Block wise (in Percentage)		
	Rongjuli	Kharmuja	Lakhipur
Within homestead	17.65	83.33	88.89
Less than 1 km	82.35	16.67	11.11
Total	100.00	100.00	100.00

Majority of the respondents in Rongjuli block have source of drinking water within a distance less than one kilometer (82.35%). Kharmuja (83.33%) and Lakhipur (88.89%) have within their homestead.

Using Purified Drinking Water

Means of Purification	Using Purified Drinking Water: Block wise (in Percentage)		
	Rongjuli	Kharmuja	Lakhipur
Do not purified	61.76	29.17	11.11
Boiling	30.88	41.67	22.22
Filtering	2.94	4.17	22.22
Use of bleach	4.41	25.00	44.44
Total	100.00	100.00	100.00

In Rongjuli block majority of the respondents do not purify drinking water (60.76%) while 30.88% of the respondents used boiling water for consumption. Used of boiling water (41.67%) is common in Kharmuja block and used of bleached water (44.44%) in Lakhipur block.

D. NUTRITION

Number of Full Meal per Day

Meal per Day	Number of Full Meal per Day: Block wise (in Percentage)		
	Rongjuli	Kharmuja	Lakhipur
Two full meals a day	22.06	70.83	77.78
Three full meals a day	76.47	29.17	22.22
Four full meals a day	1.47	-	-
Total	100.00	100.00	100.00

In Rongjuli block taking three full meals a day (76.47%) and two full meals a day (22.06%) is common. Taking two full meals a day more common in Kharmuja (70.83 %) and Lakhipur block (77.78%).

E. CHILD IMMUNISATION DETAILS

Children below 5 got Polio Immunisation: (70 Children below 5 Years)

No.of Dozes	Children below 5 got Polio Immunisation: Block wise (in Percentage)		
	Rongjuli	Kharmuja	Lakhipur
2 dozes	27.72	8.91	1.98
3 dozes	6.93	2.97	-
Not Applicable	32.67	11.88	6.93
Grand Total			100.00

48.51% of the respondents from all the blocks take their children of below five years for polio immunisation. More than half of the respondents (51.48%) are either not given or not applicable. Not application means in many cases as people are not aware of the importance and outcome of polio immunisation. People are mostly illiterate.

Children below 5 got DPT Immunisation: (70 Children below 5 Years)

No.of Dozes	Children below 5 got DPT Immunisation: Block wise (in Percentage)		
	Rongjuli	Kharmuja	Lakhipur
1 doze	-	2.97	-
2 dozes	7.92	2.97	1.98
3 dozes	6.93	.99	-
Not Applicable	52.48	16.83	6.93
Grand Total			100.00

23.76% of the respondents from all the blocks take their children of below five years for DPT immunisation. 76.24% of the respondents is either not given or not applicable (people are not aware of immunisation due to illiteracy).



Children below 5 got BCG Immunisation: (70 Children below 5 Years)

Response	Children below 5 got BCG Immunisation: Block wise (in Percentage)		
	Rongjuli	Kharmuja	Lakhipur
Yes	14.85	2.97	1.98
No	11.88	16.83	3.96
Not Applicable	40.59	3.96	2.97
Grand Total			100.00

Only 19.80% of the respondents from all the blocks take their children of below five years for BCG immunisation while 32.67% do not give BCG Immunisation and 47.52% is not applicable (people are not aware of immunisation due to illiteracy).

Children received Vit.A: (70 Children below 5 Years)

Response	No.of Children received Vit.A: Block wise (in Percentage)		
	Rongjuli	Kharmuja	Lakhipur
Yes	1.98	-	-
No	14.85	19.80	5.94
Not Applicable	50.50	3.96	2.97
Grand Total			100.00

Only 1.98% of the respondents from all the blocks gave Vitamin A to their children of below five years while 40.59% do not give received at all and 57.43% is not applicable (people are not aware of immunisation due to illiteracy).

Children received Measles Injection: (70 Children below 5 Years)

Response	Children received Measles Injection: Block wise (in Percentage)		
	Rongjuli	Kharmuja	Lakhipur
Yes	-	.99	-
No	14.85	18.81	5.94
Not Applicable	52.48	3.96	2.97
Grand Total			100.00

Only 0.99% of the respondents from all the blocks take their children of below five years for measles injection while 39.60% do not give received at all and 59.41% is not applicable (people are not aware of immunisation due to illiteracy).

Children received IFA Tablets/Liquid: (70 Children below 5 Years)

Response	Children received IFA Tablets/Liquid: Block wise (in Percentage)		
	Rongjuli	Kharmuja	Lakhipur
Yes	.99	-	-
No	14.85	19.80	5.94
Not Applicable	51.49	3.96	2.97
Grand Total			100.00

Only 0.99% of the respondents from all the blocks gave IFA tablets or liquid to their children below five years while 40.59% do not give received at all and 58.42% is not applicable (people are not aware of immunisation due to illiteracy). Village folk have wrong perception that consumption of IFA tablets/liquids leads to difficulties during delivery.

Reason for not Immunising the Child

Reasons	Reason for not Immunising the Child: Block wise (in Percentage)		
	Rongjuli	Kharmuja	Lakhipur
Facility not available	2.94	4.17	-
Not needed	30.88	8.33	-
Not aware of	14.71	-	-
Others	-	4.17	-
Not Applicable	51.47	83.33	100.00
Total	100.00	100.00	100.00

Many of the respondents (Rongjuli:30.88% and Kharmuja: 8.33%) do not feel the need of immunising their children. 14.71% (Rongjuli) of respondents are not aware of the immunisation while 2.94% (Rongjuli) and 4.17% (Kharmuja) responded to facility not available.

Children Attending ICDS Center

Response	Children Attending ICDS Center: Block wise (in Percentage)		
	Rongjuli	Kharmuja	Lakhipur
Yes	30.88	50.00	-
Not Applicable	69.12	50.00	100.00
Total	100.00	100.00	100.00

In Rongjuli block (30.88%) and kharmuja block (50.00%) of the respondents attend their children to ICDS center while in Lakhipur block there is no response. Respondents (Rongjuli:69.12%, Kharmuja: 50.00% and Lakhipur:100.00%) have no children or do not attend their children to ICDS center (due to various reason like lack of awareness, illiteracy, facility not available etc).

Death of Child below 5 Years in the Family

Response	Death of Child below 5 Years in the Family: Block wise (in percentage)		
	Rongjuli	Kharmuja	Lakhipur
Yes	17.65	-	-
Not Applicable	82.35	100.00	100.00
Total	100.00	100.00	100.00

Only in **Rongjuli** block, 17.65% of the respondents have death of child below 5 years in the family while Kharmuja and Lakhipur blocks have no response.

Cause of Death of Child below 5 Years

Diseases	Cause of Death of Child below 5 Year: Block wise (in Percentage)		
	Rongjuli	Kharmuja	Lakhipur
Pneumonia	10.29	-	-
Diarrhea	2.94	-	-
Jaundice	2.94	-	-
Dysentery	1.47	-	-
Not Applicable	82.35	100.00	100.00
Total	100.00	100.00	100.00

The major cause of death of children below 5 years is pneumonia (10.29%), diarrhea (2.94%) and jaundice (2.94%).

Treatment for the Child before Death

Response	Treatment for the Child before Death: Block wise (in Percentage)		
	Rongjuli	Kharmuja	Lakhipur
Yes	11.76	-	-
Not Applicable	88.24	100.00	100.00
Total	100.00	100.00	100.00

No. of respondents gave treatment to their child before death is 11.76% (Rongjuli block) while 88.24% not applicable (due to people are economically poor, ignorant, not aware of the facilities, facilities not available, no child death etc).

F. CARE DURING PREGNANCY**Antenatal Check up during Pregnancy**

Health Centre	Antenatal Check up During Pregnancy: Block wise (in Percentage)		
	Rongjuli	Kharmuja	Lakhipur
Did not get check up	23.53	-	-
Sub centre	2.94	-	22.22
PHC/CHC	10.29	8.33	-
Hospital	20.59	8.33	-
Not Applicable	42.65	83.33	77.78
Total	100.00	100.00	100.00

In Rongjuli block 23.53% of the respondents have women without antenatal checkup during pregnancy. In Rongjuli (20.59%) and Kharmuja (8.33%), women go for antenatal checkup at hospitals. Lakhipur block has 22.22% women antenatal checkup at sub centre.

TT Injection during Pregnancy

No. of Dozes	TT Injection During Pregnancy: Block wise (in Percentage)		
	Rongjuli	Kharmuja	Lakhipur
Did not receive at all	27.94	-	-
Took one doze of TT	16.18	-	-
Took two doze of TT	11.76	16.67	22.22
Not Applicable	44.12	83.33	77.78
Total	100.00	100.00	100.00

In Rongjuli block 27.94% of the respondent has women without TT injection during pregnancy and 16.18% received one doze of TT. Pregnant women receiving two doze of TT in the three blocks are 11.76% in Rongjuli, 16.67% in Kharmuja and 22.22% in Lakhipur. Not application applies to the village women folk who have wrong assumption that TT injection will lead to death of their unborn baby or unable to conceive later after birth.

Where was the Delivery Conducted?

Birth Delivery Place	Birth Delivery Place: Block wise (in Percentage)		
	Rongjuli	Kharmuja	Lakhipur
Hospital	8.82	-	-
PHC/CHC	1.47	-	-
Home	61.76	45.83	22.22
Private clinic	1.47	4.17	-
Not Applicable	26.47	50.00	77.78
Total	100.00	100.00	100.00

Most of the women conduct their delivery at home in all the three blocks (Rongjuli:61.76%, Kharmuja:45.83 and Lakhipur:22.22%). Rongjuli block has 8.82% women conducting delivery at Hospital.

By Whom was the Delivery Conducted?

Birth Delivery Attendant	Birth Delivery Attendant: Block wise (in Percentage)		
	Rongjuli	Kharmuja	Lakhipur
Doctor	13.24	4.17	-
Nurse	2.94	-	-
Trained birth attendant	5.88	8.33	-
Untrained birth attendant	58.82	41.67	22.22
Not Applicable	19.12	45.83	77.78
Total	100.00	100.00	100.00

Most of the delivery is being conducted by the untrained birth attendant. Deliveries conducted by doctors are at two blocks i.e, 13.24% in Rongjuli and 4.17% in Kharmuja.

G. MATERNAL MORTALITY INFORMATION**Women in the Family Died during Pregnancy / Child Birth / Within one year of childbirth**

Response	Death of Women: Block wise (in Percentage)		
	Rongjuli	Kharmuja	Lakhipur
Yes	2.94	4.17	-
Not Applicable	97.06	95.83	100.00
Total	100.00	100.00	100.00

No. of respondents on death of women in the family during pregnancy or child birth or within one year of child birth are 2.94% (Rongjuli) and 4.17% (Kharmuja). Not applicable may indicate that families do not like to mention or talk about death and cause of death may be due to illiteracy.

Kind of Treatment Given to the Person before Death

Treatment Receive	Kind of Treatment Receive: Block wise (in Percentage)		
	Rongjuli	Kharmuja	Lakhipur
Treatment from pharmacy	1.47	-	-
Not Applicable	98.53	100.00	100.00
Total	100.00	100.00	100.00

Kind of treatment given to women before death is very less and is responded only from Rongjuli block (1.47%). There is no response from Kharmuja and death does not occur at Lakhipur.

Reason of Not Giving Treatment

Reason	Reason of Not Giving Treatment: Block wise		
	Rongjuli	Kharmuja	Lakhipur
Not Applicable	68	24	9
Total	68	24	9

The major village folk are illiterate and ignorant, depending on God and when it became severe they do not know where to go for treatment. There is no particular reason for not giving treatment to women before death.

H. DIARRHEA MANAGEMENT**Family Members Suffered from Diarrhea during Last One Year**

Response	Diarrhea Patient: Block wise (in Percentage)		
	Rongjuli	Kharmuja	Lakhipur
Yes	42.65	37.50	66.67
Not Applicable	57.35	62.50	33.33
Total	100.00	100.00	100.00

No. of respondents to family members getting diarrhea during one year is highest in Lakhipur block (66.67%) then Rongjuli (42.65%) and Kharmuja (37.50%).

Treatment for Diarrhea

Diarrhea Treatment	Diarrhea Treatment Receive: Block wise (in Percentage)		
	Rongjuli	Kharmuja	Lakhipur
Did not do anything particular	16.18	-	-
Gave home made sugar salt solution	4.41	-	-
Gave packet ORS solution	13.24	16.67	-
Stopped giving fluids if would increase diarrhea	-	4.17	11.11
Gave more fluids	4.41	-	-
Others	4.41	16.67	55.56
Not Applicable	57.35	62.50	33.33
Total	100.00	100.00	100.00

In Rongjuli block 16.19% of the respondents do not do anything particular when they get diarrhea. Rongjuli block (13.24%) and Kharmuja block (16.67%) give Packet ORS solution.

Treatment Seek for Diarrhea

Treatment Seek	Treatment Seek for Diarrhea: Block wise (in Percentage)		
	Rongjuli	Kharmuja	Lakhipur
Treatment from pharmacy	33.82	20.83	44.44
Take to kobiraj	1.47	4.17	-
Take to doctor	5.88	8.33	22.22
Home remedy	57.35	62.50	33.33
Not Applicable	1.47	4.17	-
Total	100.00	100.00	100.00

Majority of the respondents prefer home remedy to diarrhea treatment e.g, Rongjuli block (57.35%), Kharmuja block (62.50%) and Lakhipur block (33.33%). Treatment from pharmacy responded higher in Lakhipur block (44.44%) while in Rongjuli and Kharmuja block has (33.82%) and (20.83%) respectively.

I. MALARIA MANAGEMENT**Household Members Suffered from Malaria During Last One Year**

Response	Malaria Patient: Block wise (in Percentage)		
	Rongjuli	Kharmuja	Lakhipur
Yes	82.35	83.33	88.89
Not Applicable	17.65	16.67	11.11
Total	100.00	100.00	100.00

No. of respondents where household member getting malaria during last one year is very high in all the three blocks (Rongjuli:82.35%, Kharmuja:83.33% and Lakhipur:88.89%).

Treatment Given for Malaria

Treatment Seek	Malaria Treatment Seek: Block wise (in Percentage)		
	Rongjuli	Kharmuja	Lakhipur
No treatment	2.94		
Treatment from village pharmacy	35.29	66.67	33.33
Take to kobiraj			11.11
Take to doctor	42.65	16.67	44.44
Others	1.47		
Not Applicable	17.65	16.67	11.11
Total	100.00	100.00	100.00

In Rongjuli block 42.65%, Kharmuja block 16.67% and Lakhipur block 44.44% of the respondents prefer malaria treatment from doctor. Malaria treatment from village pharmacy is responded by 35.29% (Rongjuli), 66.67% (Kharmuja) and 33.33% (Lakhipur).

Outcome of Malaria Patient Last One Year

Outcome	Malaria Patient Outcome: Block wise (in Percentage)		
	Rongjuli	Kharmuja	Lakhipur
Fully recovered	64.71	62.50	77.78
Has not recovered fully	14.71	20.83	11.11
Died	2.94	-	-
Not Applicable	17.65	16.67	11.11
Total	100.00	100.00	100.00

No. of respondents having full recovery after the malaria treatment is 64.71% in Rongjuli, 62.50% in Kharmuja and 77.78% in Lakhipur. While no. of respondents who do not fully recovered from the treatment is 14.71% in Rongjuli, 20.83% in Kharmuja and 11.11 in Lakhipur. Death even after treatment is 2.94% in Rongjuli.

J. RICKETS**Knowledge about Rickets: Cause, Systems, Effects**

Knowledge on Rickets	Knowledge on Rickets: Block wise (in Percentage)		
	Rongjuli	Kharmuja	Lakhipur
Good knowledge	5.88	4.17	-
Knows somewhat	25.00	4.17	-
Does not know at all	69.12	91.67	100.00
Total	100.00	100.00	100.00

No. of respondents with no knowledge at all on rickets like cause, systems, effect etc is 69.12% in Rongjuli, 91.67% in Kharmuja and 100% in Lakhipur. Good knowledge on rickets is highest in Rongjuli (5.88%).

Family Members Suffered from Rickets

Response	Rickets Patient: Block wise (in Percentage)		
	Rongjuli	Kharmuja	Lakhipur
Yes	2.94	8.33	-
Not Applicable	97.06	91.67	100.00
Total	100.00	100.00	100.00

No. of respondents where family member is affected by rickets are 2.94% in Rongjuli and 8.33% in Kharmuja. There is no such responds from Lakhipur.

How Long the Baby was Breastfeed

Breastfeeding Period	Breastfeeding Period: Block wise (in Percentage)		
	Rongjuli	Kharmuja	Lakhipur
More than a year	69.12	58.33	22.22
Not Applicable	30.88	41.67	77.78
Total	100.00	100.00	100.00

Most of tribal women folk practice breastfeeding their child for more than two years. Not applicable may be due to without children.

Other Food Given to Infant

Response	Other Food for Infant: Block wise		
	Rongjuli	Kharmuja	Lakhipur
Yes	1	-	-
Not Applicable	67	24	9
Total	68	24	9

K. TB MANAGEMENT**Household Members Suffering from TB**

Response	TB Patient: Block wise (in Percentage)		
	Rongjuli	Kharmuja	Lakhipur
Yes	1.47	8.33	-
Not Applicable	98.53	91.67	100.00
Total	100.00	100.00	100.00

Numbers of respondents with family member suffering from TB are 1.47% (Rongjuli), 8.33% (Kharmuja) and no respond from Lakhipur block.

Are They Getting Treatment?

Response	TB Treatment Receive: Block wise (in Percentage)		
	Rongjuli	Kharmuja	Lakhipur
Yes	1.47	8.33	-
Not Applicable	98.53	91.67	100.00
Total	100.00	100.00	100.00

With respect to the number of respondents where the family members suffered from TB, all responded to getting treatment (Rongjuli: 1.47% and Kharmuja: 8.33%).

How Long They Have Been Under Treatment

Duration of Treatment	Duration of TB Treatment: Block wise (in Percentage)		
	Rongjuli	Kharmuja	Lakhipur
1 month	1.47	4.17	-
5 months	-	4.17	-
Not Applicable	98.53	91.67	100.00
Total	100.00	100.00	100.00

In Rongjuli block all the TB patients (1.47%) are treated for one month while in Kharmuja 4.17% are treated for one month and 4.17% for five months.

Where are they Treated

Treatment Seek	TB Treatment Seek: Block wise (in Percentage)		
	Rongjuli	Kharmuja	Lakhipur
Hospital	1.47	8.33	-
Not Applicable	98.53	91.67	100.00
Total	100.00	100.00	100.00

In both the blocks of Rongjuli and Kharmuja the TB patients are treated at hospitals.

Present Status of Treatment

Present Status	Present Status of TB Treatment: Block wise (in Percentage)		
	Rongjuli	Kharmuja	Lakhipur
Discontinued	-	4.17	-
Continuing	1.47	4.17	-
Not Applicable	98.53	91.67	100.00
Total	100.00	100.00	100.00

In Rongjuli block all the TB patients (1.47%) are continuing their treatment while in Kharmuja 4.17% are continuing the treatment and 4.17% has discontinued.

Awareness on DOTs Program

Response	Awareness on DOTs Program: Block wise (in Percentage)		
	Rongjuli	Kharmuja	Lakhipur
Yes	14.71	58.33	22.22
No	85.29	41.67	77.78
Total	100.00	100.00	100.00

Awareness to DOTs programme is least in Rongjuli block (14.71%) and highest in Kharmuja block (58.33%). Comparatively awareness to DOTs programme is low.

L. OTHER DISEASE AND THEIR TREATMENT

Household Members Suffer from Various Sicknesses in Last 12 Months

Sickness	Adult men	Adult women	Male child	Female child	Male infant	Female infant	Total
Diarrhea	16.48	14.20	11.21	11.90	50.00	40.00	14.65
Malaria	28.02	32.10	40.19	38.10	50.00	40.00	33.52
Rickets	0.55	0.62		10.71			2.01
TB	0.55						0.18
Flu	4.40	4.32	6.54	4.76			4.76
Jaundice	6.04	3.70	11.21	4.76		20.00	6.23
Dysentary	8.79	6.79	8.41	9.52			8.06
Anemia	0.00	0.62		1.19			0.37
Gastric	19.23	21.60	7.48	5.95			15.20
Eye inflammation	1.10	2.47	1.87				1.47
Pneumonia	0.00	5.56					1.65
Diabetes	1.65	1.23					0.92
Acute respiratory infection	0.55		0.93	1.19			0.55
Skin disease	8.24	5.56	8.41	9.52			7.51
Asthma	4.40	1.23	3.74	2.38			2.93
Total	100	100	100	100	100	100	100

Response to malaria diseases is maximum followed by gastric and diarrhea.

Person Die during Last 5 Years

Response	No. of Death: Block wise (in Percentage)		
	Rongjuli	Kharmuja	Lakhipur
Yes	10.29	16.67	-
Not Applicable	89.71	83.33	100.00
Total	100.00	100.00	100.00

In last five years 10.29% and 16.67% of respondents in Rongjuli and Kharmuja blocks respectively report death of family member, while such death incident has no report from Lakhipur block.

Gender of the Death Person

Gender	Gender wise No. of Death: Block wise (in Percentage)		
	Rongjuli	Kharmuja	Lakhipur
Male	7.35	12.50	-
Female	2.94	4.17	-
Not Applicable	89.71	83.33	100.00
Total	100.00	100.00	100.00

The death of family members in last five years are 7.35% male and 2.94% female in Rongjuli block, while 12.50% male and 4.17% female in Kharmuja block.

Cause of Death of the Person

Cause of Death	Cause of Death: Block wise (in Percentage)		
	Rongjuli	Kharmuja	Lakhipur
Pneumonia	4.41	4.17	
Jaundice		4.17	
Not Applicable	95.59	91.67	100.00
Total	100.00	100.00	100.00

Causes of family member death in five years are mainly due to pneumonia in Rongjuli block, pneumonia and jaundice in Kharmuja block and malaria.

Treatment Received Before Death

Response	Treatment Before Death: Block wise (in Percentage)		
	Rongjuli	Kharmuja	Lakhipur
Yes	7.35	12.50	-
Not Applicable	92.65	87.50	100.00
Total	100.00	100.00	100.00

Treatment before the family member death is responded yes in both the blocks of Rongjuli and Kharmuja.

Health Related Infrastructure

Distances	nearest CHC or PHC (Km)	nearest Dispensary (Km)	nearest hospital in case of serious disease (Km)	nearest ambulance service (Km)	nearest bus service (Km)	Total
0 - 5 Kms	2.97	100.00		100.00	100.00	48.58
6 -10 Kms	29.70					7.75
11 - 15 Kms	53.47		5.94			15.50
16 - 20 Kms	13.86		0.99			3.88
21 - 25 Kms			35.64			9.30
26 - 30 Kms			49.50			12.92
31 - 35 Kms			1.98			0.52
36 - 40 Kms			0.99			0.26
Above 40 Kms			4.95			1.29
Total %	100	100	100	100	100	100