BASELINE SURVEY:

AREA, PRODUCTION, SALE PRICE, AND VALUE OF PRODUCE FOR MILLETS ACROSS BLOCKS 2016-17, Phase 1

(Special Programme for Promotion of Millets in Tribal Areas of Odisha or Odisha Millets Mission, OMM)





Nabakrushna Choudhury Centre for Development Studies, Bhubaneswar, Odisha (an ICSSR Institute in Collaboration with Government of Odisha) Citation: NCDS, "Baseline Survey: Area, Production, Sale Price, and Value of Produce for Millets across Blocks 2016-17, Phase-1 (Special Programme for Promotion of Millets in Tribal Areas of Odisha or Odisha Millets Mission, OMM)," Nabakrushna Choudhury Centre for Development Studies, Bhubaneswar, August 2019.

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FOREWORD

The seeds for the "Special Programme for Promotion of Millets in Tribal areas of Odisha" (or, Odisha Millets Mission, OMM) were sown at a consultation meeting held on 27 January 2016 at Nabakrushna Choudhury Centre for Development Studies (NCDS) under the Chairmanship of the then Development Commissioner-cum-Additional Chief Secretary (DC-cum-ACS), Government of Odisha, and Chairperson, NCDS, Mr. R. Balakrishnan. The consultation meeting had representatives from different line departments of the Government of Odisha, members of different civil society groups from across the country and from within the state (which, among others, included the Alliance for Sustainable and Holistic Agriculture (ASHA), the Millets Network of India (MINI) the Revitalizing Rainfed Agriculture (RRA) Network of India that brought in their experiences, and the academia that included among others Dr. T. Prakash, Chairperson, Karnataka Agricultural Price Commission.

As per the decision taken at the consultation meeting, NCDS submitted a proposal to the Government of Odisha on the revival of millets. Lo and behold, there was an announcement in the budget speech of 18 March 2016 conveying that the Government of Odisha intends to revive millets. This led to a series of interactions and a memorandum of understanding (MoU) was signed on 27 February 2017 between the Directorate of Agriculture and Food Production (DAFP) as the state level nodal agency that would monitor and implement the programme, NCDS as the state secretariat that would also anchor the research secretariat, and Watershed Support Services and Activities Network (WASSAN) that would anchor the programme secretariat as part of the state secretariat.

It was in 2017-18 that budget was apportioned and after the selection of facilitating agencies, the programme was implemented in *kharif* 2017 in 27 of the 30 blocks that were selected to be part of OMM. To help us better assess OMM, the baseline scenario of 2016-17, that is, prior to intervention in *kharif* 2017 is important.

After obtaining a list of farmers that were growing millets, as part of the programme in *kharif* 2017, a survey design was firmed up, and a baseline survey was conducted among 7000+ households during October/November of 2017. The information collected from these households in 27 blocks spread across seven districts with the help of 46 field investigators (Annexure 1). The survey also benefitted from interaction with and facilitation by government officials at the state as also district level (Annexure 2), the staff of the programme secretariat (Annexure 3), and the facilitating agencies as also their associated community based organisations (Annexure 4). Based on the information collected during the baseline survey, the current report is that of area, production, sale price and value of produce. As Principal Investigator, I compliment all the members of the team for taking up this arduous work and in bringing the results into completion.

The results from the baseline survey and the provisional outcome from *kharif* 2017 has been encouraging. Production, yield and returns from millets have more than doubled in areas under OMM. It is this and a demand from the communities that led the government to increase the scope of OMM from 30 blocks in 2017-18 to 55 blocks (an addition of 25 blocks in the second phase) in 2018-19 and will have 72 blocks (a further addition of another 17 blocks in the third phase) in 2019-20. It is for this that the seven district-specific baseline survey reports, an aggregate state-level report and other related reports are being referred to as first phase baseline reports.

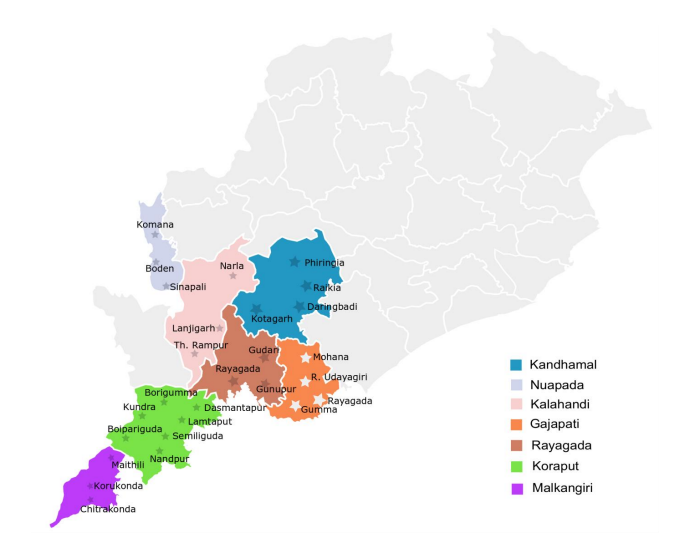
Concurrently, the scope of OMM has also led to convergence with other departments. Some of these being the involvement of women self-help groups (SHGs) in putting up a stall of *Mandia Café* at the Hockey World Cup 2018, the procurement of *ragi* (finger millets) in *kharif* 2018, the plans to pilot millet meals and provide millet *ladoos* in *Aanganwadis* in 2019. There has been interest in OMM from the central as also other state governments. OMM has also raised curiosity among scholars within the country as also abroad. And, so they say, the proof of OMM is in its reverberation.

> Srijit Mishra Principal Investigator

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MAP OF ODISHA WITH FIRST PHASE DISTRICTS AND BLOCKS UNDER ODISHA MILLETS MISSION



Source: Odisha Millets Mission

CONTEXT

The "Special Programme for Promotion of Millets in Tribal areas of Odisha" (or, Odisha Millets Mission, OMM) is unique because of the coming together of the government, civil society and academia from day one and in all subsequent stages, that is, from consultation, to designing, to planning, to implementation, and to monitoring and evaluation.

After the implementation of the programme in *kharif* 2017 in 27 blocks across seven districts (see Map of Odisha with first phase districts), one of the activities of academia at NCDS was to conduct the baseline survey. This was conducted in October/November of 2017 for 7000+ households collecting information for the year 2016-17, that is, prior to the introduction of the programme. Independent baseline survey reports for each of the seven districts has been prepared (Annexure 5) and one for the entire state is under preparation. In addition to these, the current report is on area, production, sale price and value of produce for five millet crops - *mandia* (*ragi*, finger millet), *suan* (little millet), *janha* (*jowar*, sorghum), *kangu* (foxtail millet), and *kodo* (kodo millet).

In particular, the current report has two broad tables. Table 1 provides block-specific, crop-specific details of number of households who sold the crop (N_s) , quantity of crop sold in quintals $(Q_s \text{ in } qtl)$, value of crop sold in rupees $(V_s \text{ in } \mathbf{\xi})$, and sale price of crop per quintal sold $(\mathbf{\xi}/qtl)$. If a particular crop has no sale price for a block then the district sale price may be used for that crop for the block, and if there is no sale price for the district then the all districts sale price may be used for that crop for that crop for the block. It is the block-specific, and crop-specific prices that will be useful to compute gross value of produce for the baseline year and also for subsequent years as constant prices to compare in real terms.

Table 2 provides block-specific, crop-specific information on number of households who produced the crop (N_p) , area under the crop in hectares (ha), area under the crop in hectares per household who produced that crop (ha/N_p) , quantity produced in quintal $(Q_p \text{ in } qtl)$, quantity produced or yield per hectare (qtl/ha), quantity produced per household who produced the crop (qtl/N_p) , gross value of produce in rupees $(V_p \text{ in } \mathbf{\xi})$, gross value of produce per household who produced that crop $(\mathbf{\xi}/N_p)$, and gross value of produce per hectare under the crop $(\mathbf{\xi}/ha)$. In case of all millets, aggregation across millets is as appropriate. For instance, the number of households who produced the crop is counted as one for a household producing multiple crops. Whereas area, quantity, and value of produce is the sum of the value of produce across all crops.

TABLE 1
QUANTITY SOLD, VALUE OF SALE AND SALE PRICE PER QUINTAL
FOR MILLETS ACROSS BLOCKS, 2016-17
(a) Mandia and Suan

District	Block		Ma	andia			S	Suan		
		N_s	Q_s in qtl	V_s in \aleph	₹/qtl	N_s	Q_s in qtl	V _s in ₹	₹/qtl	
	Gumma	18	13.10	20934	1598	-	-	-	-	
	Mohana	18	20.75	36597	1764	3	0.60	840	1400	
Gajapati	Rayagada	61	117.43	215061	1831	-	-	-	-	
	R.Udaygiri	511	869.15	1490940	1715	-	-	-	-	
	Total	608	1020.43	1764725	1729	3	0.60	840	1400	
	Lanjigarh	176	168.00	236149	1406	-	-	-	-	
Kalahandi	Narla	82	100.00	136280	1363	-	-	-	-	
Kalahahul	Th.Rampur	36	41.30	66955	1621	-	-	-	-	
	Total	294	309.30	447021	1445	-	-	-	-	
	Daringbadi	59	36.95	59185	1602	3	1.35	2025	1500	
	Kotagarh	51	38.72	69610	1798	-	-	-	-	
Kandhamal	Phiringia	33	31.87	47467	1489	6	2.15	3057.5	1422	
	Raikia	39	29.55	48887	1654	-	-	-	-	
	Total	182	137.09	224519	1638	9	3.50	5082.5	1452	
	Boipariguda	317	859.04	1248580	1453	26	60.94	109801.1	1802	
Koraput	Borigumma	86	273.15	396068	1450	-	-	-	-	
	Dasmantapur	227	372.39	539966	1450	184	490.30	910550.3	1857	
	Kundra	295	541.48	842527	1556	6	18.80	37980	2020	
	Lamataput	629	1690.40	3131365	1852	15	22.11	43892.5	1985	
	Nandapur	462	1663.74	2453018	1474	50	84.28	132522.9	1572	
	Semiliguda	126	469.38	758570	1616	-	-	-	-	
	Total	2142	5869.58	9399937	1601	281	676.43	1234748	1825	
	Chitrakonda	269	387.30	721373	1863	-	-	-	-	
Malkangiri	Korukunda	123	109.38	194518	1778	-	-	-	-	
warkangin	Mathili	66	66.60	96844	1454	1	0.90	1530	1700	
	Total	458	563.28	991199	1760	1	0.90	1530	1700	
	Boden	249	274.65	454614	1655	-	-	-	-	
Nuapada	Komana	114	100.95	164102	1626	-	-	-	-	
Nuapaua	Sinapali	92	97.43	157827	1620	-	-	-	-	
	Total	455	473.03	775298	1639	-	-	-	-	
	Gudari	12	12.72	23335	1835	-	-	-	-	
Davgada	Gunupur	25	12.20	19280	1580	-	-	-	-	
Raygada	Rayagada	113	98.36	108176	1100	-	-	-	-	
	Total	150	123.28	155707	1263	_				
All Districts	Total	4289	8495.99	13768007	1621	294	681.43	1237667	1816	
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Note: N_s is number of observations (households) who sold the crop, Q_s is quantity sold in quintal (qtl), V_s is value of quantity sold in rupees ($\mathbf{\xi}$), $\mathbf{\xi}/qtl$ is sale price in rupees per quintal sold. Source: Baseline Survey, First Phase Blocks, Research Secretariat, Odisha Millets Mission.

TABLE 1 QUANTITY SOLD, VALUE OF SALE AND SALE PRICE PER QUINTAL FOR MILLETS ACROSS BLOCKS, 2016-17 (b) Janha and Kangu

District	Block		Jan	ha			Kai	ngu	
	-	N_s	Q_s in qtl	V_s in \mathbf{R}	₹/qtl	N_s	Q_s in qtl	V_s in \aleph	₹/qtl
	Gumma	1	0.06	81	1350	-	_	-	-
	Mohana	13	9.85	15061	1529	1	0.20	300	1500
Gajapati	Rayagada	-	-	-	-	-	-	-	-
51	R.Udaygiri	1	0.58	928	1600	0	0.00	0	0
	Total	15	10.49	16070	1524	1	0.20	300	1500
	Lanjigarh	-	-	-	-	-	-	-	-
Valahan di	Narla	-	-	-	-	-	-	-	-
Kalahandi	Th.Rampur	-	-	-	-	-	-	-	-
	Total	-	-	-	-	-	-	-	-
	Daringbadi	4	9.78	17291	1768	3	0.60	982	1636
	Kotagarh	-	-	-	-	-	-	-	-
Kandhamal	Phiringia	-	-	-	-	-	-	-	-
	Raikia	-	-	-	-	-	-	-	-
	Total	4	9.78	17291	1768	3	0.60	982	1636
	Boipariguda	-	-	-	-	-	-	-	-
V	Borigumma	-	-	-	-	-	-	-	-
	Dasmantapur	-	-	-	-	-	-	-	-
	Kundra	-	-	-	-	-	-	-	-
Koraput	Lamataput	-	-	-	-	-	-	-	-
Koraput	Nandapur	-	-	-	-	-	-	-	-
	Semiliguda	-	-	-	-	-	-	-	-
	Total	-	-	-	-	-	-	-	-
	Chitrakonda	-	-	-	-	-	-	-	-
M. 11	Korukunda	-	-	-	-	-	-	-	-
Malkangiri	Mathili	-	-	-	-	-	-	-	-
	Total	-	-	-	-	-	-	-	-
	Boden	-	-	-	-	-	-	-	-
NT 1	Komana	-	-	-	-	-	-	-	-
Nuapada	Sinapali	-	-	-	-	-	-	-	-
	Total	-	-	-	-	-	-	-	-
	Gudari	-	-	-	-	-	-	-	-
D .	Gunupur	-	-	-	-	-	-	-	-
Raygada	Rayagada	-	-	-	-	-	-	-	-
	Total	-	-	-	-	-	_	-	
All Districts	Total	19	20.27	33361	1646	4	0.80	1273	1592

Note: N_s is number of observations (households) who sold the crop, Q_s is quantity sold in quintal (qtl), V_s is value of quantity sold in rupees (\mathbf{E}), \mathbf{E} /*qtl* is sale price in rupees per quintal sold. Source: Baseline Survey, First Phase Blocks, Research Secretariat, Odisha Millets Mission.

TABLE 1 QUANTITY SOLD, VALUE OF SALE AND SALE PRICE PER QUINTAL FOR MILLETS ACROSS BLOCKS, 2016-17 (c) *Kodo*

District	Block		Kodo		
		N_s	Q_s in qtl	V_s in \aleph	₹/qtl
	Gumma	_	-	_	-
	Mohana	-	-	-	-
Gajapati	Rayagada	-	-	-	-
• •	R.Udaygiri	-	-	-	-
	Total	-	-	-	-
	Lanjigarh	-	-	-	-
Kalahandi	Narla	3	0.38	616	1622
Kalananui	Th.Rampur	-	-	-	-
	Total	3	0.38	616	1622
	Daringbadi	-	-	-	-
	Kotagarh	-	-	-	-
Kandhamal	Phiringia	-	-	-	-
	Raikia	-	-	-	-
	Total	-	-	-	-
	Boipariguda	-	-	-	-
	Borigumma	-	-	-	-
	Dasmantapur	-	-	-	-
Koraput	Kundra	-	-	-	-
Koraput	Lamataput	-	-	-	-
	Nandapur	-	-	-	-
	Semiliguda	-	-	-	-
	Total	-	-	-	-
	Chitrakonda	-	-	-	-
Malkangiri	Korukunda	-	-	-	-
Markangin	Mathili	-	-	-	-
	Total	-	-	-	-
	Boden	3	2.00	3100	1550
Nuonada	Komana	24	7.30	10085	1382
Nuapada	Sinapali	6	2.40	4095	1706
	Total	33	11.70	17025	1455
	Gudari	-	-	-	-
Davagada	Gunupur	-	-	-	-
Rayagada	Rayagada	-	-	-	-
	Total	-	-	-	-
All Districts	Total	36	12.08	17698	1465

Note: N_s is number of observations (households) who sold the crop, Q_s is quantity sold in quintal (*qtl*), V_s is value of quantity sold in rupees ($\mathbf{\xi}$), $\mathbf{\xi}/qtl$ is sale price in rupees per quintal sold.

TABLE 2 AREA, PRODUCTION, YIELD AND VALUE OF PRODUCE FOR MILLETS ACROSS BLOCKS, 2016-17 (a) Mandia

District	Block	N_p	ha	ha/N _p	Q_p in qtl	qtl/ha	qtl/N_p	V_p in \mathbf{R}	\mathbf{Z}/N_p	₹/ha
	Gumma	329	148.59	0.45	218.93	1.47	0.67	349853	1063	2354
	Mohana	243	52.79	0.22	285.07	5.40	1.17	502781	2069	9524
Gajapati	Rayagada	138	82.76	0.60	357.09	4.31	2.59	653974	4739	7902
	R.Udaygiri	517	139.02	0.27	1250.45	8.99	2.42	2145075	4149	15430
	Total	1227	423.16	0.34	2111.54	4.99	1.72	3651683	2976	8629
	Lanjigarh	247	69.80	0.28	324.30	4.65	4.65	455854	1846	6531
Kalahandi	Narla	138	65.08	0.47	175.10	2.69	2.69	238626	1729	3667
Kalallallul	Th.Rampur	97	33.63	0.35	155.10	4.61	4.61	251446	2592	7477
	Total	482	168.51	0.35	654.50	3.88	3.88	945926	1963	5614
	Daringbadi	346	71.63	0.21	127.98	1.79	0.37	204993	592	2862
	Kotagarh	58	28.73	0.50	64.75	2.25	1.12	116406	2007	4051
Kandhamal	Phiringia	52	25.09	0.48	51.80	2.06	1.00	77151	1484	3075
	Raikia	136	37.60	0.28	116.11	3.09	0.85	192088	1412	5109
	Total	592	163.05	0.28	360.64	2.21	0.61	590639	998	3622
	Boipariguda	348	181.58	0.52	1189.86	6.55	3.42	1729418	4970	9524
	Borigumma	135	70.70	0.52	432.43	6.12	3.20	627024	4645	8868
	Dasmantapur	322	134.28	0.42	945.82	7.04	2.94	1371439	4259	10213
Voranut	Kundra	446	161.35	0.36	989.89	6.14	2.22	1540234	3453	9546
Koraput	Lamataput	711	307.08	0.43	2865.50	9.33	4.03	5308166	7466	17286
	Nandapur	491	228.64	0.47	2357.22	10.31	4.80	3475482	7078	15201
	Semiliguda	144	63.86	0.44	701.10	10.98	4.87	1133057	7868	17743
	Total	2597	1147.49	0.44	9481.82	8.26	3.65	15184819	5847	13233
	Chitrakonda	311	131.44	0.42	942.14	7.17	3.03	1754804	5642	13350
Mallronaini	Korukunda	318	128.12	0.40	415.66	3.24	1.31	739197	2325	5769
Malkangiri	Mathili	298	100.42	0.34	342.60	3.41	1.15	498179	1672	4961
	Total	927	359.99	0.39	1700.40	4.72	1.83	2992181	3228	8312
	Boden	301	147.81	0.49	427.39	2.89	1.42	707439	2350	4786
Nuonada	Komana	173	85.68	0.50	203.69	2.38	1.18	331115	1914	3865
Nuapada	Sinapali	215	58.21	0.27	220.47	3.79	1.03	357139	1661	6136
	Total	689	291.70	0.42	851.55	2.92	1.24	1395693	2026	4785
	Gudari	22	6.19	0.28	20.35	3.29	0.93	37332	1697	6029
Davagada	Gunupur	222	46.96	0.21	152.25	3.24	0.69	240605	1084	5123
Rayagada	Rayagada	208	87.33	0.42	367.20	4.20	1.77	403848	1942	4624
	Total	452	140.49	0.31	539.80	3.84	1.19	681785	1508	4853
All Districts	Total	6966	2694.39	0.39	15700.25	5.83	2.25	25442726	3652	9443
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Note: N_p is number of households who produced the crop, ha is area under the crop in hectares, ha/N_p is area under the crop in hectares per household who produced that crop, Q_p is quantity produced in quintal (qtl), qtl/hais quantity produced or yield per hectare, qtl/N_p is quantity produced per household who produced the crop, V_p is gross value of produce in rupees (\mathfrak{T}) is block-specific and crop-specific and obtained from quantity of produce multiplied with sale price per quintal as indicated in Table 1 (for blocks without any sale of produce the sale price of the concerned district has been used, and for blocks without any sale of produce in the district the sale price of all districts has been used), \mathfrak{T}/N_p is gross value of produce per household who produced that crop, and \mathfrak{T}/ha is gross value of produce per hectare under the crop.

TABLE 2 AREA, PRODUCTION, YIELD AND VALUE OF PRODUCE FOR MILLETS ACROSS BLOCKS, 2016-17

District	Block	N_p	ha	ha/N _p	Q_p in qtl	qtl/ha	qtl/N_p	V_p in \aleph	₹/N _p	₹/ha
	Gumma	1	0.40	0.40	0.50	1.24	0.50	700	700	1730
	Mohana	27	3.46	0.13	4.12	1.19	0.15	5768	214	1667
Gajapati	Rayagada	-	-	-	-	-	-	-	-	-
	R.Udaygiri	-	-	-	-	-	-	-	-	-
Gajapati Kalahandi	Total	28	3.86	0.14	4.62	1.20	0.17	6468	231	1674
	Lanjigarh	-	-	-	-	-	-	-	-	-
Valahandi	Narla	33	11.57	0.35	34.80	3.01	1.05	63438	1922	5481
Kalanandi	Th.Rampur	-	-	-	-	-	-	-	-	-
	Total	33	11.57	0.35	34.80	3.01	1.05	63438	1922	5481
	Daringbadi	40	3.26	0.08	0.60	0.18	0.02	22485	562	6893
	Kotagarh	-	-	-	-	-	-	-	-	-
Kandhamal	Phiringia	9	1.63	0.18	6.55	4.03	0.73	9315	1035	5726
	Raikia	2	0.40	0.20	14.99	37.04	7.50	871	436	2153
	Total	51	5.29	0.10	22.14	4.18	0.43	32150	630	6074
	Boipariguda	29	13.50	0.47	84.53	6.26	2.91	152305	5252	11285
V	Borigumma	2	1.62	0.81	10.00	6.18	5.00	18254	9127	11277
	Dasmantapur	215	118.01	0.55	804.47	6.82	3.74	1494004	6949	12659
	Kundra	8	3.76	0.47	21.45	5.70	2.68	43334	5417	11514
Koraput	Lamataput	15	5.04	0.34	37.50	7.44	2.50	74445	4963	14776
	Nandapur	54	22.46	0.42	125.60	5.59	2.33	197495	3657	8793
	Semiliguda	-	-	-	-	-	-	-	-	-
	Total	323	164.39	0.51	1083.55	6.59	3.35	1977900	6124	12032
	Chitrakonda	-	-	-	-	-	-	-	-	-
Mallronaini	Korukunda	-	-	-	-	-	-	-	-	-
Markangin	Mathili	1	0.40	0.40	1.00	2.47	1.00	1700.00	1700	4201
	Total	1	0.40	0.40	1.00	2.47	1.00	1700	1700	4201
	Boden	-	-	-	-	-	-	-	-	-
Nuopada	Komana	-	-	-	-	-	-	-	-	-
Nuapada	Sinapali	-	-	-	-	-	-	-	-	-
	Total	-	-	-	-	-	-	-	-	-
	Gudari	-	-	-	-	-	-	-	-	-
Dovogodo	Gunupur	-	-	-	-	-	-	-	-	-
Rayagada	Rayagada	-	-		-	-	-		-	-
	Total	-	-	-	-	-	-	-	-	-
All Districts	Total	436	185.53	0.43	1146.11	6.18	2.63	2081656	4774	11220

(b) Suan

Note: N_p is number of households who produced the crop, ha is area under the crop in hectares, ha/N_p is area under the crop in hectares per household who produced that crop, Q_p is quantity produced in quintal (qt), qtl/hais quantity produced or yield per hectare, qtl/N_p is quantity produced per household who produced the crop, V_p is gross value of produce in rupees (\mathfrak{T}) is block-specific and crop-specific and obtained from quantity of produce multiplied with sale price per quintal as indicated in Table 1 (for blocks without any sale of produce the sale price of the concerned district has been used, and for blocks without any sale of produce in the district the sale price of all districts has been used), \mathfrak{T}/N_p is gross value of produce per household who produced that crop, and \mathfrak{T}/ha is gross value of produce per hectare under the crop.

District	Block	N_p	ha	ha/N_p	Q_p in qtl	qtl/ha	qtl/N_p	V_p in $\mathbf{\xi}$	\mathbf{Z}/N_p	₹/ha
	Gumma	18	3.67	0.20	3.95	1.08	0.22	5333	296	1453
	Mohana	89	22.64	0.25	137.77	6.08	1.55	210592	2366	9301
Gajapati	Rayagada	-	-	-	-	-	-	-	-	-
	R.Udaygiri	1	0.15	0.15	0.98	6.37	0.98	1568	1568	10196
	Total	108	26.47	0.25	142.70	5.39	1.32	217493	2014	8218
	Lanjigarh	-	-	-	-	-	-	-	-	-
Kalahandi	Narla	-	-	-	-	-	-	-	-	-
Kalallallul	Th.Rampur	-	-	-	-	-	-	-	-	-
	Total	-	-	-	-	-	-	-	-	-
	Daringbadi	37	3.64	0.10	9.78	2.69	0.26	17295	467	4748
	Kotagarh	-	-	-	-	-	-	-	-	-
Kandhamal	Phiringia	24	4.96	0.21	8.47	1.71	0.35	14978	624	3021
	Raikia	-	-	-	-	-	-	-	-	-
	Total	61	8.60	0.14	18.25	2.12	0.30	32273	529	3753
	Boipariguda	-	-	-	-	-	-	-	-	-
V.	Borigumma	-	-	-	-	-	-	-	-	-
	Dasmantapur	-	-	-	-	-	-	-	-	-
	Kundra	-	-	-	-	-	-	-	-	-
Koraput	Lamataput	-	-	-	-	-	-	-	-	-
	Nandapur	-	-	-	-	-	-	-	-	-
	Semiliguda	-	-	-	-	-	-	-	-	-
	Total	-	-	-	-	-	-	-	-	-
	Chitrakonda	-	-	-	-	-	-	-	-	-
X 11 · ·	Korukunda	-	-	-	-	-	-	-	-	-
Malkangiri	Mathili	-	-	-	-	-	-	-	-	-
	Total	-	-	-	-	-	-	-	-	-
	Boden	-	-	-	-	-	-	-	-	-
NT 1	Komana	-	-	-	-	-	-	-	-	-
Nuapada	Sinapali	-	-	-	-	-	-	-	-	-
	Total	-	-	-	-	-	-	-	-	-
	Gudari	1	0.40	0.40	2.10	5.19	2.10	3272	3272	8086
D 1	Gunupur	-	-	-	-	-	-	-	-	-
Rayagada	Rayagada	-	-	-	-	-	-	-	-	-
	Total	1	0.40	0.40	2.10	5.19	2.10	3272	3272	8086
All Districts	Total	170	35.47	0.21	163.05	4.60	0.96	253038	1488	7134

TABLE 2 AREA, PRODUCTION, YIELD AND VALUE OF PRODUCE FOR MILLETS ACROSS BLOCKS, 2016-17 (c) Janha

Note: N_p is number of households who produced the crop, ha is area under the crop in hectares, ha/N_p is area under the crop in hectares per household who produced that crop, Q_p is quantity produced in quintal (qtl), qtl/hais quantity produced or yield per hectare, qtl/N_p is quantity produced per household who produced the crop, V_p is gross value of produce in rupees (\mathfrak{T}) is block-specific and crop-specific and obtained from quantity of produce multiplied with sale price per quintal as indicated in Table 1 (for blocks without any sale of produce the sale price of the concerned district has been used, and for blocks without any sale of produce in the district the sale price of all districts has been used), \mathfrak{T}/N_p is gross value of produce per household who produced that crop, and \mathfrak{T}/ha is gross value of produce per hectare under the crop.

District	Block	N_p	ha	ha/N_p	Q_p in qtl	qtl/ha	qtl/N_p	V_p in $\mathbf{\xi}$	\mathbf{Z}/N_p	₹/ha
	Gumma	8	1.52	0.19	1.33	0.88	0.17	1995	249	1315
	Mohana	23	4.67	0.20	4.05	0.87	0.18	6075	264	1300
Gajapati	Rayagada	-	-	-	-	-	-	-	-	-
	R.Udaygiri	-	-	-	-	-	-	-	-	-
	Total	31	6.19	0.20	5.38	0.87	0.17	8070	260	1303
	Lanjigarh	-	-	-	-	-	-	-	-	-
Kalahandi	Narla	-	-	-	-	-	-	-	-	-
Kalanandi	Th.Rampur	-	-	-	-	-	-	-	-	-
	Total	-	-	-	-	-	-	-	-	_
	Daringbadi	43	8.57	0.20	10.37	1.21	0.24	16969	395	1980
	Kotagarh	-	-	-	-	-	-	-	-	-
Kandhamal	Phiringia	-	-	-	-	-	-	-	-	-
	Raikia	3	0.65	0.22	0.46	0.71	0.15	753	251	1163
	Total	46	9.22	0.20	10.83	1.17	0.24	17722	385	1922
	Boipariguda	-	-	-	-	-	-	-	-	-
	Borigumma	-	-	-	-	-	-	-	-	-
17	Dasmantapur	-	-	-	-	-	-	-	-	-
	Kundra	-	-	-	-	-	-	-	-	-
Koraput	Lamataput	-	-	-	-	-	-	-	-	-
	Nandapur	-	-	-	-	-	-	-	-	-
	Semiliguda	-	-	-	-	-	-	-	-	-
	Total	-	-	-	-	-	-	-	-	-
	Chitrakonda	-	-	-	-	-	-	-	_	-
N (. 11	Korukunda	-	-	-	-	-	-	-	-	-
Malkangiri	Mathili	-	-	-	-	-	-	-	-	-
	Total	-	-	-	-	-	-	-	-	-
	Boden	-	-	-	-	-	-	-	-	-
NT	Komana	-	-	-	-	-	-	-	-	-
Nuapada	Sinapali	-	-	-	-	-	-	-	-	-
	Total	-	-	-	-	-	-	-	-	-
	Gudari	-	-	-	-	-	-	-	-	-
Darrada	Gunupur	3	0.81	0.27	1.20	1.48	0.40	1920	640	2372
Rayagada	Rayagada	-	-	-	-	-	-	-	-	-
	Total	3	0.81	0.27	1.20	1.48	0.40	1920	640	2372
All Districts	Total	80	16.22	0.20	17.41	1.07	0.22	27712	346	1709

TABLE 2 AREA, PRODUCTION, YIELD AND VALUE OF PRODUCE FOR MILLETS ACROSS BLOCKS, 2016-17 (d) Kangu

All Districts Total 80 16.22 0.20 17.41 1.07 0.22 27712 346 1709 Note: N_p is number of households who produced the crop, ha is area under the crop in hectares, ha/N_p is area under the crop in hectares per household who produced that crop, Q_p is quantity produced in quintal (qtl), qtl/hais quantity produced or yield per hectare, qtl/N_p is quantity produced per household who produced the crop, V_p is gross value of produce in rupees (\mathfrak{T}) is block-specific and crop-specific and obtained from quantity of produce multiplied with sale price per quintal as indicated in Table 1 (for blocks without any sale of produce the sale price of the concerned district has been used, and for blocks without any sale of produce in the district the sale price of all districts has been used), \mathfrak{T}/N_p is gross value of produce per household who produced that crop, and \mathfrak{T}/ha is gross value of produce per hectare under the crop.

TABLE 2 AREA, PRODUCTION, YIELD AND VALUE OF PRODUCE FOR MILLETS ACROSS BLOCKS, 2016-17 (e) *Kodo*

District	Block	N_p	ha	ha/N_p	Q_p in qtl	qtl/ha	qtl/N_p	V_p in $\mathbf{\overline{\xi}}$	₹/N _p	₹/ha
	Gumma	-	-	-	-	-	-	-	-	-
	Mohana	-	-	-	-	-	-	-	-	-
Gajapati	Rayagada	-	-	-	-	-	-	-	-	-
	R.Udaygiri	-	-	-	-	-	-	-	-	-
	Total	-	-	-	-	-	-	-	-	-
	Lanjigarh	-	-	-	-	-	-	-	-	-
Kalahandi	Narla	9	2.02	0.22	2.30	1.14	0.26	3731	415	1844
Kalanandi	Th.Rampur	-	-	-	-	-	-	-	-	-
	Total	9	2.02	0.22	2.30	1.14	0.26	3731	415	1844
	Daringbadi	-	-	-	-	-	-	-	-	-
	Kotagarh	-	-	-	-	-	-	-	-	-
Kandhamal	Phiringia	-	-	-	-	-	-	-	-	-
	Raikia	-	-	-	-	-	-	-	-	-
	Total	-	-	-	-	-	-	-	-	-
	Boipariguda	-	-	-	-	-	-	-	-	-
	Borigumma	-	-	-	-	-	-	-	-	-
TZ ,	Dasmantapur	-	-	-	-	-	-	-	-	-
	Kundra	-	-	-	-	-	-	-	-	-
Koraput	Lamataput	-	-	-	-	-	-	-	-	-
	Nandapur	-	-	-	-	-	-	-	-	-
	Semiliguda	-	-	-	-	-	-	-	-	-
	Total	-	-	-	-	-	-	-	-	-
	Chitrakonda	-	-	-	-	-	-	-	-	-
N (11	Korukunda	-	-	-	-	-	-	-	-	-
Malkangiri	Mathili	-	-	-	-	-	-	-	-	-
	Total	-	-	-	-	-	-	-	-	-
	Boden	5	0.75	0.15	4.25	5.68	0.85	6588	1318	8799
NT	Komana	46	12.42	0.27	25.95	2.09	0.56	35850	779	2886
Nuapada	Sinapali	7	2.63	0.38	6.00	2.28	0.86	10238	1463	3892
	Total	58	15.80	0.27	36.20	2.29	0.62	52675	908	3333
	Gudari	-	-	-	-	-	-	-	-	-
D 1.	Gunupur	-	-	-	-	-	-	-	-	-
Rayagada	Rayagada	-	-	-	-	-	-	-	-	-
	Total	-	-	-	-	-		-	-	-
All Districts	Total	67	17.83	0.27	38.50	2.16	0.57	56406	842	3164

Note: N_p is number of households who produced the crop, ha is area under the crop in hectares, ha/N_p is area under the crop in hectares per household who produced that crop, Q_p is quantity produced in quintal (qt), qtl/hais quantity produced or yield per hectare, qtl/N_p is quantity produced per household who produced the crop, V_p is gross value of produce in rupees (\mathfrak{T}) is block-specific and crop-specific and obtained from quantity of produce multiplied with sale price per quintal as indicated in Table 1 (for blocks without any sale of produce the sale price of the concerned district has been used, and for blocks without any sale of produce in the district the sale price of all districts has been used), \mathfrak{T}/N_p is gross value of produce per household who produced that crop, and \mathfrak{T}/ha is gross value of produce per hectare under the crop.

TABLE 2
AREA, PRODUCTION, YIELD AND VALUE OF PRODUCE
FOR MILLETS ACROSS BLOCKS, 2016-17
(f) All Millets

District	Block	N_p	ha	ha/N _p	Q_p in qtl	qtl/ha	qtl/N _p	V_p in \mathbf{R}	₹/N _p	₹/ha
	Gumma	330	154.19	0.47	224.71	1.46	0.68	357881	1084	2321
	Mohana	304	83.57	0.27	431.01	5.16	1.42	725216	2386	8678
Gajapati	Rayagada	138	82.76	0.60	357.09	4.31	2.59	653974	4739	7902
	R.Udaygiri	517	139.18	0.27	1251.43	8.99	2.42	2146643	4152	15424
	Total	1289	459.69	0.36	2264.24	4.93	1.76	3883714	3013	8449
	Lanjigarh	247	69.80	0.28	324.30	4.65	1.31	455854	1846	6531
Valahandi	Narla	138	78.68	0.57	212.20	2.70	1.54	305795	2216	3887
Kalahandi	Th.Rampur	97	33.63	0.35	155.10	4.61	1.60	251446	2592	7477
	Total	482	182.10	0.38	691.60	3.80	1.43	1013095	2102	5563
	Daringbadi	346	87.11	0.25	148.73	1.71	0.43	261742	756	3005
	Kotagarh	58	28.73	0.50	64.75	2.25	1.12	116406	2007	4051
Kandhamal	Phiringia	52	31.67	0.61	66.82	2.11	1.29	101444	1951	3203
	Raikia	136	38.65	0.28	131.56	3.40	0.97	193712	1424	5012
	Total	592	186.16	0.31	411.86	2.21	0.70	673304	1137	3617
	Boipariguda	349	195.08	0.56	1274.39	6.53	3.65	1881723	5392	9646
	Borigumma	136	72.32	0.53	442.43	6.12	3.25	645277	4745	8922
	Dasmantapur	328	252.30	0.77	1750.29	6.94	5.34	2865443	8736	11357
Voronut	Kundra	446	165.11	0.37	1011.34	6.13	2.27	1583568	3551	9591
Koraput	Lamataput	711	312.11	0.44	2903.00	9.30	4.08	5382611	7570	17246
	Nandapur	491	251.10	0.51	2482.82	9.89	5.06	3672977	7481	14628
	Semiliguda	144	63.86	0.44	701.10	10.98	4.87	1133057	7868	17743
	Total	2605	1311.88	0.50	10565.37	8.05	4.06	17164655	6589	13084
	Chitrakonda	311	131.44	0.42	942.14	7.17	3.03	1754804	5642	13350
Malleonairi	Korukunda	318	128.12	0.40	415.66	3.24	1.31	739197	2325	5769
Malkangiri	Mathili	298	100.83	0.34	343.60	3.41	1.15	499879	1677	4958
	Total	927	360.39	0.39	1701.40	4.72	1.84	2993881	3230	8307
	Boden	301	148.56	0.49	431.64	2.91	1.43	714026	2372	4806
Nuonada	Komana	177	98.10	0.55	229.64	2.34	1.30	366965	2073	3741
Nuapada	Sinapali	215	60.84	0.28	226.47	3.72	1.05	367377	1709	6039
	Total	693	307.50	0.44	887.75	2.89	1.28	1448368	2090	4710
	Gudari	23	6.60	0.29	22.45	3.40	0.98	40605	1765	6156
Povogodo	Gunupur	222	47.77	0.22	153.45	3.21	0.69	242525	1092	5077
Rayagada	Rayagada	208	87.33	0.42	367.20	4.20	1.77	403848	1942	4624
	Total	453	141.70	0.31	543.10	3.83	1.20	686977	1517	4848
All Districts	Total	7041	2949.43	0.42	17065.32	5.79	2.42	27863995	3957	9447

Note: N_p is number of households who produced the crop, ha is area under the crop in hectares, ha/N_p is area under the crop in hectares per household who produced that crop, Q_p is quantity produced in quintal (qtl), qtl/hais quantity produced or yield per hectare, qtl/N_p is quantity produced per household who produced the crop, V_p is gross value of produce in rupees (\mathfrak{T}) is block-specific and crop-specific and obtained from quantity of produce multiplied with sale price per quintal as indicated in Table 1 (for blocks without any sale of produce the sale price of the concerned district has been used, and for blocks without any sale of produce in the district the sale price of all districts has been used), \mathfrak{T}/N_p is gross value of produce per household who produced that crop, and \mathfrak{T}/ha is gross value of produce per hectare under the crop.

Gajapati	Gumma	Mr. Ayub Naik
		Mr. Remon Raita
	Mohana	Mr. Pitabas Mahapatra
		Mr. Purushotama Dash
	Rayagada	Mr. Sanjay Sabar
	R.Udaygiri	Mr. Gupteswar Parichha
Kalahandi	Lanjigarh	Mr. Gobinda Nayak
	Narla	Mr. Kamalakant Bhoi
	Th.Rampur	Mr. Chandrasen Naik
Kandhamal	Daringbadi	Mr. Birenmitra Naik
	Kotagarh	Mr. Padma Lochan Nayak
	Phiringia	Mr. Nabin Digal
	Raikia	Mr. Naresh Pradhan
		Mr. Utkal Keshari Nayak
Koraput	Boipariguda	Ms. Bijayalaxmi Mohapatra
*		Mr. Thakur Prasad Paik
	Borigumma	Mr. Nabin Harijan
	<u> </u>	Mr. Satya Penthia
	Dashmantpur	Mr. Bikash Jani
	-	Mr. Gopinath Nayak
		Mr. Ranjan Kumar Machha
	Kundra	Mr. Sapan Ku Panigrahi
		Mr. Sita Prasad Senapati
	Lamtaput	Mr. Daitari Badnaik
	-	Mr. Kapilendradev Samantray
	Nandapur	Mr. Ajit Kumar Sisha
	-	Mr. Mangu Khilla
		Mr. Thakur Krisani
	Semiliguda	Mr. Devraj Sisha
	-	Mr. Lingaraj Pradhan
Malkangiri	Chitrakonda	Mr. Belalsen Guntha
	Korkonda	Mr. Ram Chandra Madkami
		Mr. Sanjay Maharana
	Mathili	Mr. Ajit Ku Sagaria
		Mr. Chandrasen Khudupia
		Mr. Harihar Dalai
		Mr. Tripati Nayak
		* *
Nuapada	Boden	Mr. Parsuram Dharua
Nuapada	Boden Komana	Mr. Parsuram Dharua Mr. Kharat thela
Nuapada		Mr. Kharat thela
Nuapada		Mr. Kharat thela Mr. Pabitra Bag
Nuapada	Komana	Mr. Kharat thela Mr. Pabitra Bag Mr. Ajit Ku Bisi
Nuapada Rayagada	Komana	Mr. Kharat thela Mr. Pabitra Bag Mr. Ajit Ku Bisi Mr. Lambodhar Majhi
	Komana Sinapali	Mr. Kharat thela Mr. Pabitra Bag Mr. Ajit Ku Bisi Mr. Lambodhar Majhi Mr. Laxman Sabar
	Komana Sinapali Gudari	Mr. Kharat thela Mr. Pabitra Bag Mr. Ajit Ku Bisi Mr. Lambodhar Majhi

	ANNEXURE 1	
DISTRICT WISE	EIELD INVESTIGATODS INVOLVED IN DASELINE SU	DVEV

AGRICULTURE DEPA	RTM	ENT/DIRECTORATE AND DISTRICT-	WISE GOVERNMENT OFFICIALS
Office		Position	Name of the Officer
DEPARTMENT	OF	Agriculture Production Commissioner	Mr. Gagan Ku Dhal, IAS
	AND	Former Principal Secretary	Mr. Manoj Ahuja, IAS
FARMERS' EMPOWERMENT		Principal Secretary	Dr. Saurabh Garg, IAS
		Former Special Secretary	Mr. Bhaskar Jyoti Sarma, IAS
		Former Agriculturist	Mr Basant Ku Sar
		Agriculturist	Mr. Pramod Ku Samal
		Agronomist	Dr. Ananda Chandra Sasmal
DIRECTORATE OF		Former Director	Mr. Hari Ballav Mishra, IAS
AGRICULTURE AND		Director	Dr. M. Muthu Kumar, IAS
FOOD PRODUCTION		Joint Director Agriculture (JDA),	Mr. Kashinath Khuntia,
		Millets & Integrated Farming	· · · · · · · · · · · ·
		Assistant Agriculture Officer (AAO)	Mr. Ansuman Pattnayak,
		AAO	Mr. Sanjay Kumar Pani
GAJAPATI DISTRICT		Former Collector, Gajapati District	Ms. Manasi Nimbhal, IAS
		Collector, Gajapati District	Mr. Anupam Saha, IAS
		Deputy DirectorAgriculture (DDA)	Mr. Promod Ku. Mishra
		District Agriculture Officer (DAO)	Mr. Bijaya Ku Pradhan
		Scheme Officer	Mr. Chaitanya Charan Sahoo
		AAO, Gumma block	Ms.Sanghamitra Pradhan
		AAO, Mohana block;	Mr. Bhabendra Murmu
		AAO, R. Udayagiri block	Mr. Suryakanta Sethy
		AAO, Rayagada block.	Mr. Dibyaswarup Panda
KALAHANDI DISTRICT	Г	Former Collector	Mr. Anjan Ku Manik, IAS
		Collector	Dr. Parag Harshad
			GavaliI,IAS
		DDA-cum-Project Director (PD)	Mr. Antaryami Mallick
		Scheme Officer	Ms. Pujarani Bag
		AAO, Lanjigarh Block (also in charge	Mr. Sudhansu Meher
		of Narla Block at the time of survey)	
		AAO, Narla Block	Ms. Sibani Pradhan
		AAO, Th. Rampur Block	Mr. Soubhagya Behera
KANDHAMAL DISTRIC	CT	Collector, Kandhama	Dr. Brunda D
		DDA-cum-PD ATMA,	Mr. Pradeep Kumar Rath
		Scheme Officer	Mr. Hemant Kumar Das
		AAO, Raikia Block	Mr. Sudeepta Pradhan
		AAO, Phiringia	Mr. Sabyasachi Das
		AAO, Daringibadi	Mr. Pabitra Mohan Sahoo
		AAO, Kotgarh Block	Mr. Jyoti Ranjan Mishra
			Continued

ANNEXURE 2

Continued.

Continued.

ANNEXURE 2

AGRICULTURE DEPARTMENT/DIRECTORATE AND DISTRICT-WISE GOVERNMENT OFFICIALS

Office	Position	Name of the Officer
KORAPUT DISTRICT	Former collector	Mr.K. Sudarshan Chakravarth
		IAS
	Present Collector, Koraput District	Mr. Madhusudan Mishra,
		OAS(SAG)
	DDA, Koraput, Jeypore	Mr. Kalidas Biswas
	DAO, Jeypore	Mr. Umesh Chandra Sahoo
	DAO, N. Patna	Mr. P. V. R. Rao
	DAO, Koraput	Mr. Subrat Kumar Rath
	DAO, Nandapur	Mr. Sarat Kumar Mohapatro
	FMS Range, Jeypore	Mr. D. S. Bariha
	W. M. S, Jeypore	Mr. Ajit Kumar Giri
	T O, Jeypore	Mr. Jagannath Nanda
	AAO (JUTE), Jeypore	Mr. Sashibhusan Senapati
	ADA (INPUT), Jeypore	Mr. Biswaraj Rath
	AAO (INPUT) ,Jeypore	Mr. Tusar Ranjan Swain
	AAO (Input), Jeypore	Ms. Annapurna Behera
	P O (Oilseed), Jeypore	Mr. Gokul Chandra Nayak
	AAO (Sugarcane), Jeypore	Mr. Kailash Panda
	AAO (Information)), Jeypore	Mr. Rajani Kumbhar
	AAO, Jeypore-I	Mr. G. Satyanarayan,
	AAO, Jeypore-11	Mr. Purna Chandra Burudi
	AAO, Kundra	Mr. Debasish Mallick
	AAO, Digapur	Mr. Nrimalya Kumar Naik
	AAO, Boipariguda	Mr. Ramesh Chandra Naik
	AAO, Ramagiri	Ms. Monsoon Khemundu
	AAO, Borigumma	Mr. K. Jeetendra Rao
	AAO/ ASPO. Kusumi/ OSSC	Mr. Shitikanta Das
	AAO, Kotpad	Mr. Seetakanta Rout
	AAO, N. Patna–I	Mr. Gabriel Dung Dung
	AAO, N. Patna–II	Mr. Bharat Bhusan Mallik
	AAO, Laxmipur	Mr. Sudarsan Dehury
	AAO, Kakiriguma	Mr. Suryakanta Nahak
	AAO, Kumbhariput	Mr. Subash Ch Behera
	AAO, Bandhugaon	Mr. Basudev Bisoi
	PPO, Nandapur	Mr. Sanjaya Kumar Dalei
	AAO, Nandapur	Mr. Hrusikesh Kanhar
	AAO, Pottangi (I)	Mr. Abhimanyu Swain
	AAO, Pottangi (II)	Mr. Kanhu Ch Khuntia
	AAO, Machakund	Mr. Ramchandra Behera
	AAO, Koraput (I)	Mr. Ranjan Kumar Pattnaik
	AAO, Koraput (II)	Mr. Mahesh Ku. Padhy
	AAO, Dasamantapur	Mr. Tapas Chandra Ray
	AAO, Semiliguda	Mrs Subharshree Bandita
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Office	T/DIRECTORATE AND DISTRICT- Position	Name of the Officer
MALKANGIRI DISTRICT	Collector, Malkangiri District	Mr. Manish Agarwal, IAS
	Deputy Director, Agriculture	Mr. Ramachandra Patnaik
	District Agriculture Officer	Mr. Kailash Chandra Swain
	AAO, Chitrakonda	Mr. Krushnapada Mukherjee
	AAO, Korkonda	Mr. Chandra Sekhar Bhumia
	AAO, Mathili	Mr. Jagdish Kumar
		Choudhury
NUAPADA DISTRICT	Former collector Nuapada District	Dr. Poma Tudu, IAS
	Collector, Nuapada District	Ms. Madhusmita Sahoo, IAS
	Deputy DirectorAgriculture	Mr. MD. Jahed
	District Agriculture Officer	Mr. Bishnu Prasad Nayak
	Scheme Officer	Mr. Sudhansu Sekhar Sahoo
	AAO, Boden	Mr. Yogeswar Triwedi
	AAO, Komna	Mr. Tankadhar Tanti
	AAO, Sinapali	Mr. Sanjay Kumar Sahoo
RAYAGADA DISTRICT	Former collector Rayagada District	Ms. Guha Poonam Tapas Kumar, IAS
	Collector, Rayagada District	Mr. Pramod Kumar Behera,OAS (SAG)
	Deputy Director Agriculture	Mr. Rabindranath Khuntia
	District Agriculture Officer	Mr. Krushna Chandra Sing
	Scheme Officer	Mr. Bhibudendu Dey
	AAO, Rayagada	Mr. Dushmanta Swain
	AAO, Gunupur	Mr. Priyanatha Patra
	AAO, Gudari	Mr. Sanatana Behera

DISTRCIT WISE PROGRAMME SECRATAR	RIAT PERSONNEL
Position	Name of the Officer
Former State Coordinator	Mr. Dinesh Balam
State Coordinator	Ms. Ashima Choudhury
Former Regional Coordinator (Kandhamal, Nuapada,	Mr. Ramani Ranjan Nayak
Bolangir, Kalahandi)	
Former Regional Coordinator (Gajapati, Rayagada,	Mr. Susanta Sekhar Choudhury
Koraput)	
Regional Coordinator (Sundergarh, Keonjhar)	Mr. Subham Sharma
Regional Coordinator (Gajapti, Kandhamal, Rayagada)	Ms. Sasmita Nayak
Regional Coordinator (Nawarangpur, Bargarh, Kalahandi,	Mr. Narendra Kumar Barik
Bolangir, Nuapada)	
Finance Officer	Mr. Bishnu Prasad Sahoo
Finance Officer	Mr. Sagar Patnaik
IT Officer	Mr. Rakesh Kumar Sahoo
Event Coordinator	Ms. Sabanam Aferin
District Coordinator, Gajapati	Mr. Raghunath Sahu
District Coordinator, Kalahandi	Mr. Aditya Singh Deo
District Coordinator, Kandhamal	Mr. Rama Chandra Tosh
Former District Coordinator, Koraput	Mr. Aswini Das
District Coordinator, Koraput	Mr. Sibashankr Shetty
District Coordinator, Koraput	Mr. Trinath Taraputia
District Coordinator, Malkangiri	Mr. Prakash Ch. Mallick
District Coordinator, Nuapada	Mr. Biswa Shankar Das
Former District Coordinator, Rayagada	Mr. Niranjan Gauda
District Coordinator, Rayagada	Mr. Malay Ku Sahoo
Note: IT denotes Information and Technology	

ANNEXURE 3 DISTRCIT WISE PROGRAMME SECRATARIAT PERSONNEI

		FOR BASELINE SURVEY	
Districts	Blocks	Facilitating Agency	Community Based Organization
Gajapati	Gumma	Centre for Community Development (CCD)	Moriyam Mahila Sangha
	Mohana	Social Action for Community Alternative Learning (SACAL)	Taptapani Farmers Producer Company Ltd.
	Rayagada	Society for the Welfare of the Weaker Section (SWWS)	Mahendragiri SHG
	R.Udaygiri	Suraksha	Maa Kureisuni Producer Company Ltd. Ramagiri
Kalahandi	Lanjigarh	Janasahajya	Anchalika Agri Producer Company Limited (Aapcol)
	Narla	Sahavagi Vikas abhiyan (SVA)	Manikeswari Agri Producer Company Ltd.
	Th.Rampur	The Huma Development	Pragati Multipurpose Co- operative Society Ltd
Kandhamal	Daringbadi	Jagruti	Pahadi Farmers Producers Company Ltd.
	Kotagarh	Nirman	Kandhamal Farmers Producers Company Ltd.
	Phiringia	Agragramee	Priringia Anchalika Mahila Mahasangha
	Raikia	Social Welfare Agency and Training Institute (SWATI)	Surgabhata Farmers Producer Company Ltd.
Koraput	Boipariguda	Centre For Youth And Social Development (CYSD)	Sabujima Producers Company Ltd.
	Borigumma	Harsha Trust	MAA Santoshi SHG
	Dashmantpur	Development Of Humane Action Foundation (DHAN)	Kalanjiam Cluster Sangaha
	Kundra		Mahila Sawayan Sahayak Gosti
	Lamtaput	Professional Assistance for Development Action (PRADAN)	Nari Shakti Mahila Maha Sangha
	Nandapur	Pragati	Jaivik SRI farmers Producers Company Ltd.
	Semiliguda	Development Of Humane Action Foundation (DHAN)	Deomali Kalanjiam Maha Sangha
Malkangiri	Chitrakonda	Sishu O Mahila Kalyan Samty (SOMKS)	Krushak Anchalika Sadhan Kendra
	Korkonda	Tagore Society for Rural Devt.	Prayas Anchalika Seva Kendra
	Mathili	Parivartan	Subash Bose Gosthi Sadhan Kendra
Nuapada	Boden	Palli Vikas	Marjyada Farner Producer Company
	Komana	Ahinsa	Maa Mahalaxmi SHG
	Sinapali	Sahavagi Vikas Abhiyan (SVA)	Jay Jaganath UVS
Rayagada	Gudari	Jagaran	Biswaradharani SHG
, , , , , , , , , , , , , , , , , , , ,	Gunupur	Asha	Pathima SHG
	Rayagada	Orissa Professional Development	Arati SHG

ANNEXURE 4 DISTRICT WISE FACILATING AGENCY AND COMMUNITY BASESD ORGANIZATION INVOLVED FOR BASELINE SURVEY

Note: SHG denotes Self-help Group, UVS denotes Udyan Vikas Samitee

	BASELINE SURVEY REPORTS FOR THE SEVEN FIRST PHASE DISTRICTS
District	Citation
Gajapati	NCDS, "Baseline Survey: Gajapati District 2016-17, Phase-1 (Special
	Programme for Promotion of Millets in Tribal Areas of Odisha or Odisha
	Millets Mission, OMM)," Nabakrushna Choudhury Centre for
	Development Studies, Bhubaneswar, June 2019.
Kalahandi	NCDS, "Baseline Survey: Kalahandi District 2016-17, Phase-1 (Special
	Programme for Promotion of Millets in Tribal Areas of Odisha or Odisha
	Millets Mission, OMM)," Nabakrushna Choudhury Centre for
	Development Studies, Bhubaneswar, June 2019
Kandhamal	NCDS, "Baseline Survey: Kandhamal District 2016-17, Phase-1 (Special
	Programme for Promotion of Millets in Tribal Areas of Odisha or Odisha
	Millets Mission, OMM)," Nabakrushna Choudhury Centre for
	Development Studies, Bhubaneswar, June 2019
Koraput	NCDS, "Baseline Survey: Koraput District 2016-17, Phase-1 (Special
	Programme for Promotion of Millets in Tribal Areas of Odisha or Odisha
	Millets Mission, OMM)," Nabakrushna Choudhury Centre for
	Development Studies, Bhubaneswar, June 2019
Malkangiri	NCDS, "Baseline Survey: Malkangiri District 2016-17, Phase-1 (Special
	Programme for Promotion of Millets in Tribal Areas of Odisha or Odisha
	Millets Mission, OMM)," Nabakrushna Choudhury Centre for
	Development Studies, Bhubaneswar, June 2019
Nuapada	NCDS, "Baseline Survey: Nuapada District 2016-17, Phase-1 (Special
	Programme for Promotion of Millets in Tribal Areas of Odisha or Odisha
	Millets Mission, OMM)," Nabakrushna Choudhury Centre for
	Development Studies, Bhubaneswar, June 2019
Rayagada	NCDS, "Baseline Survey: Rayagada District 2016-17, Phase-1 (Special
	Programme for Promotion of Millets in Tribal Areas of Odisha or Odisha
	Millets Mission, OMM)," Nabakrushna Choudhury Centre for
	Development Studies, Bhubaneswar, June 2019

ANNEXURE 5