



Integrated Community based Case Management Assessment

December 29, 2011 - January 2, 2012

January, 2012

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Introduction

The Government of Ethiopia and developmental partners have currently acknowledged a proven strategy to reduce child mortality and morbidity known as the Integrated Community based Case Management (iCCM) of common childhood illness. iCCM is a low cost, simple, effective and practical intervention for areas with poor access to healthcare for under five children.

West Shoa and South West Shoa are two zones in Oromiya regions where MCHIP will initiate iCCM services, as part of expanding upon the existing iCCM program currently implemented by Save the Children-USA. As a start-up activity, from December 29 2011 to January 2, 2012, MCHIP conducted a detailed assessment on health worker and Health Extension Worker (HEWs) profiles to inform the micro planning for iCCM/IMNCI (Integrated Management of Neonatal and Childhood Illness) training in 29 woredas of both zones.

Assessment Result: Summary

There are a total of 798 rural Kebeles in West Shoa and South West Shoa zones with a total population of 3,112,703 and 510,483 children under five years. The table below presents summary of the assessment findings (for detailed information please see Table 2 and 3)

Table 1: Summary of detailed assessment on health workers and health facilities in West Shoa and South West Shoa Zones of Oromia

No.	Category	West Shoa Zone	South West Showa Zone	Total
1	Number of woredas	18	11	29
2	Number of health centers	67	44	111
3	Number of Kebeles	529	269	798
4	Number of functional health posts	457	205	662
5	Number of clinical staffs at health centers	521	346	867
6	Number of health workers to be trained on IMNCI	123	61	184
7	Number of HEWs	1,021	484	1505

In addition, the assessment found out that in West Shoa and South West Shoa zones more than half (65%) of the kebeles are in highly malarious areas and close to half (49 %) of the health centers in the zones are already rendering IMNCI services.

With this assessment MCHIP was able to determine that a total of 1,505 HEWs and 184 health providers will have to be trained in iCCM in the two zones of Shoa and South West Shoa zones as part of the rollout of iCCM in the two zones.

Annex

Table 2: Data from detailed assessment for iCCM rollout on health workers and health facilities in West Shoa, January 2012

S.N	Name of woreda	# of Rural kebeles	Total population in woreda	Under 5 population (16.4%)	No of HEWS in woreda	No of functional HP(fully equipped)	# of health post under construction	No_of Health Centers in Woreda	H.C Under construction	IMNCI Functional H.C	# of clinical staff(HO,B SC,Nurses)	# of Health Workers to be trained IMNCI	Malaria endemic kebeles from woreda
1	Meta Robi	41	156,446	25,657	73	41	0	3	3	2	28	5	26
2	Dandi	49	193,338	31,707	88	13	32	3	3	1	51	9	25
3	Ada Barga	34	135,074	22,152	65	32	2	4	1	3	32	5	14
4	Ejere	27	97,227	15,945	50	27	0	4	0	2	28	6	14
5	Chaliya	21	107,829	17,684	36	18	3	3	1	2	24	6	8
6	Elu Galan	17	67,998	11,152	34	17	0	3	0	2	24	6	17
7	Danno	23	108,405	17,778	48	18	5	4	0	3	27	6	19
8	Bako	28	115,329	18,914	53	27	1	5	0	3	36	5	24
9	Ambo rural	34	120,449	19,754	68	27	2	3	1	2	20	12	5
10	Jibat	23	80,439	13,192	44	23	0	3	1	1	20	5	11
11	Mida kegn	25	81,518	13,369	42	15	10	3	1	0	25	6	20
12	Tikur Inchini	19	79,608	13,056	39	14	5	3	1	1	22	5	0
13	Toke Kutaye	31	134,347	22,033	68	31	0	5	0	2	37	8	22
14	Nonno	33	93,802	15,384	68	32	1	3	0	2	32	4	31
15	Ilfata	17	63,862	10,473	30	12	5	2	0	0	18	4	13
16	Jeldu	36	233,108	38,230	71	37	1	6	1	3	46	12	22
17	Gindeberet	31	116,995	19,187	59	31	0	4	1	0	20	8	22
18	A/Ginedebert	40	121,539	19,932	85	42	0	6	0	1	31	11	33
	Total	529	2,107,313	345,599	1,021	457	67	67	14	30	521	123	326

Table 3: Data from detailed assessment for iCCM rollout on health workers and health facilities in South West Shoa, January 2012

S.N	Name of woreda	# of Rural kebeles in woreda	Total population in woreda	Under 5 population (16.4%)	No of HEWS in woreda	No of functional HP (fully equipped)	# of health post under construction	No. of Health Centers in Woreda	H.C Under construction	#of clinical staff(HO ,BSC,Nurses)	IMNCI Functional H.C	# of Health Workers to be trained IMNCI	Malaria endemic kebeles from woreda
1	Goro	19	53,148	8,716	37	14	5	4	0	35	2	6	19
2	Amaya	34	139,975	22,956	69	11	23	5	2	48	3	7	34
3	Wonchi	23	106,665	17,493	46	19	4	5	1	36	5	4	11
4	Woliso	37	165,280	27,106	68	32	5	6	2	34	3	8	18
5	Bacho	18	86,117	14,123	29	18	0	4	0	30	1	7	19
6	Dahoo	22	99,579	16,331	37	22	0	4	1	25	1	6	18
7	Sadan sodo	21	74,730	12,256	39	16	5	2	1	18	0	4	0
8	Iluu	20	70,781	11,608	35	17	3	3	0	33	2	3	20
9	Tole	24	70,370	11,541	45	23	1	3	1	29	3	3	19
10	K/Malima	32	90,217	14,796	53	18	14	5	0	32	3	8	20
11	S/dache	19	48,526	7,958	26	15	4	3	0	26	1	5	14
	Total	269	1,005,388	164,884	484	205	64	44	8	346	24	61	192