

Government of Sierra Leone Ministry of Health and Sanitation EBOLA VIRUS DISEASE - SITUATION REPORT (Sit-Rep) – 29 October, 2014

Table 1: Summary of Laboratory Results - 28th October, 2014

		SAMPLES T	ESTED			REQUIRE	
LABORATORIES	SAMPLES RECEIVED	REPEAT (convalescence & previous pending retest)	NEW (swab & blood)	NEW POSITIVE	NEW NEGATIVE	A RETEST/ PENDING	
CDC- BO	81	7	74	30	33	11	
SOUTH AFRICAN-LAKKA	22	1	21	8	4	9	
CANADIAN-KAILAHUN	22	19	3	0	3	0	
CHINESE-JUI	16	0	16	9	7	0	
PHE-KERRY TOWN	10	10	0	0	0	0	
TOTAL	151	37	114	47	47	20	

Table 2: National Cumulative summary of Ebola Cases 23 May - 28 October 2014

		Number of cases on 28 Oct 2014				<u>-</u>							
						Cumulativ	Cumulative cases as of 23 May - 28 Oct 2014			Cumulative deaths			
	District					Cumulative							Ì
Name of district	population	Non-Case	Suspected	Probable	Confirmed	Non-Case	Suspected	Probable	Confirmed	Suspected	Probable	Confirmed	CFR
Kailahun	465,048	3	0	0	0	307	18	32	551	4	35	225	40.8
Kenema	653,013	16	2	0	4	795	84	0	488	4	0	252	51.6
Kono	325,003	0	0	0	0	85	58	1	38	2	19	18	47.4
Kambia	341,690	2	0	0	5	21	4	0	36	6	9	9	25.0
Koinadugu	335,471	3	4	0	2	42	9	32	15	0	32	7	46.7
Bombali	494,139	8	0	0	11	317	75	6	541	22	19	141	26.1
Tonkolili	434,937	3	0	0	6	85	38	4	199	4	21	46	23.1
Port Loko	557,978	1	1	0	4	242	48	1	518	74	1	77	14.9
Pujehun	335,574	0	1	0	2	11	10	0	28	3	2	16	57.1
Во	654,142	0	1	0	0	186	63	1	169	8	43	59	34.9
Moyamba	278,119	2	2	0	3	81	30	1	96	9	20	33	34.4
Bonthe	168,729	0	0	0	0	2	3	0	2	1	1	1	50.0
Western area urban	1,040,888	6	9	0	6	824	75	1	601	8	4	91	15.1
Western area rural	263,619	3	0	0	4	406	38	0	478	12	2	82	17.2
National	6,348,350	47	20	0	47	3,404	553	79	3,760	157	208	1057	28.1
Total		47		67		3404		4392			1422		

Table 3: Positivity Rate for Corpses by district

	28-10-14							
District	Positive	Negative	Total	% positive				
Kailahun	0	0	0	0.0				
Kenema	0	15	15	0.0				
Kono	0	0	0	0.0				
Kambia	3	1	4	75.0				
Koinadugu	1	0	1	100.0				
Bombali	2	6	8	25.0				
Tonkolili	3	0	3	100.0				
Port Loko	4	1	5	80.0				
Pujehun	0	0	0	0.0				
Во	0	0	0	0.0				
Moyamba	1	2	3	33.3				
Bonthe	0	0	0	0.0				
Western Urban	4	5	9	44.4				
Western Rural	1	0	1	100.0				
TOTAL	19	30	49	38.8				



Table 4: ANALYSIS OF EBOLA CASES IN EBOLA MANAGEMENT CENTERS

District		Adm	issions		ifirmed eaths	Discharges		
	New Currently admission admitted		Cumulative admission 23 May – 28th October 2014	New deaths	Cumulative deaths	New discharges	Cumulative discharges	
	S							
Kenema(KGH)	-	0	504	-	254	-	307	
Kenema(IFRC)	0	19	155	1	70	3	52	
Kailahun	11	44	924	1	247	2	224	
Во	-	-	93	-	27	-	38	
Hastings-F/Town	4 -		346	-	99	-	165	
TOTAL	15	63	2022	2	697	5	786	

Table 5: ANALYSIS OF EBOLA CASES IN EBOLA HOLDING CENTERS

			Admiss	Referrals		
District	Total No of	Total No of New Currently C		Cumulative	New	Cumulative
	Beds	admissions	admitted	admissions 23 May –	Referrals	Referrals
				28 October 2014		
34 Military Hosp	16	-	13	171	-	79
Macauley Hosp	9	-	7	71	-	23
Emergency Lakka	22	ı	17	65	1	20
Connaught Hosp	20	-	20	316	-	123
PCMH	10	ı	7	35	1	3
Rokupa	7	-	12	58	-	6
Jui(Chinese Hosp)	40	13	33	179	0	46
Newton	16	0	12	116	5	35
TOTAL	140	13	121	1011	5	335



Table 6: Summary of contacts followed up (National)

District	Total Contacts listed during outbreak	Total Contacts who have finished their 21 days	Total Contacts Currently Being Followed	New contacts added in 24h	Contacts seen and healthy in last 24h	24h		Contacts finished 21 days in the last 24h	Tracers in last 24h
Во	1034	686	322	0	321	1	0	0	
Bombali	2581	1681	900	0	888	4	8	0	98%
Koinadugu	58	0	55	0	55	0	2	0	99%
Bonthe	125	105	20	0	20	0	0	0	100%
Kailahun	2338	1835	503	0	503	0	0	0	100%
Kambia	525	385	130	0	130	0	0	0	100%
Kenema	3125	2676	328	3	328	0	0	6	99%
Kono	560	293	264	0	260	4	0	0	98%
Moyamba	1027	782	245	17	245	0	0	7	100%
Pujehun	977	939	31	0	31	0	0	0	100%
Port Loko	5472	772	4700	181	4667	11	22	14	98%
Tonkolili	2689	1007	1682	64	1676	6	0	122	100%
Western Area Urban	3353	1692	1661	228	1377	0	284	19	98%
Western Area Rural	2797	1361	1436	75	860	6	576	60	98%
National	26661	14214	12277	568	11361	32	892	228	98%