Better Information, Better Planning, Better Health



Health Information Bulletin

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Government of Sierra Leone Directorate of Policy, Planning and Information (DPPI), Ministry of Health and Sanitation (MOHS)

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Key HMIS update:

- ⇒ Procured and distributed Two Hundred and Fifty (250) laptops to CHCs for data entry
- ⇒ Conducted training for One Hundred and Eighteen (118) CHC In-charges on the use of the DHIS2 for data entry
- ⇒ Procured and distributed Eight Hundred and Twenty Eight (828) tablets to MCHPs and CHPs for data entry
- ⇒ Developed a Health Information System (HIS) policy for the Ministry of Health and Sanitation

Key Statistics

Number of Hospitals



District = 21
Regional = 3
Tertiary = 4
Non Gov't = 26

Number of Peripheral Health Unit



(PHU)
CHC = 258
CHP = 433
MCHP = 672



Physicians
per 100,000
population



Nurses and Midwives
per 100,000
population



OUTPATIENT CONSULTATIONS

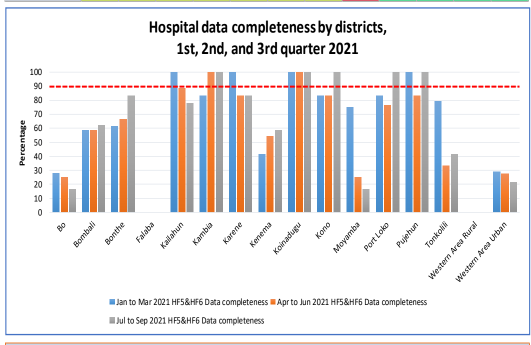
Q1 - Q3 2021 = 2,995,241

Q1 - Q3 2021 = 2,865,280

Data Completeness

Perepheral Health Unit (PHUs) data completeness by districts for the first three quarters of 2021												
Period		Jan to N	lar 2021		Apr to Jun 2021				Jul to Sep 2021			
Organisation unit / Data	2020 PHUF1 - Outpatient Morbidity	2020 PHUF2 - Child Preventive Services	2020 PHUF3 - Reproductive Health Services	2020 PHUF4 - Community Interventions	2020 PHUF1 - Outpatient Morbidity	2020 PHUF2 - Child Preventive Services	2020 PHUF3 - Reproductive Health Services	2020 PHUF4 - Community Interventions	2020 PHUF1 - Outpatient Morbidity	2020 PHUF2 - Child Preventive Services	2020 PHUF3 - Reproductive Health Services	2020 PHI IF4 .
Bo District	100	99.3	99.8	96	100	97.7	98.1	95.5	98.8	97.5	96.7	97.6
Bombali District	99.6	100	99.7	97.8	100	100	99.7	93.3	97.8	98.4	99	88.8
Bonthe District	95.1	93.5	90.4	94.1	96.7	98	87.9	96.2	100	100	87.2	99.2
Falaba District	100	100	100	99.2	100	100	92.7	99.2	100	100	100	100
Kailahun District	100	100	99	100	99.6	99.6	100	100	100	100	99.7	100
Kambia District	100	100	99.6	100	100	100	100	100	100	100	100	100
Karene District	100	100	100	100	100	100	100	99.4	99.4	100	99.5	97.7
Kenema District	99.2	97.5	92.3	95.1	98.7	97.2	89.7	93.1	100	98.2	89.3	95.8
Koinadugu District	97.3	97.3	94.5	96.1	98.7	98.7	94.5	97.4	98	98	88.5	96.7
Kono District	100	100	100	100	96.1	95.2	84.8	83.3	98.2	95.2	89.5	93.4
Moyamba District	100	100	97.5	99.1	99	100	89.4	98.1	100	100	100	100
Port Loko District	99.3	99	94.5	98.1	98.7	99.3	98	97.8	99.7	100	100	100
Pujehun District	91.7	91.7	90.4	90.7	100	100	95.8	100	100	100	95.5	100
Tonkolili District	100	100	99.7	100	100	99.7	99.2	79.6	100	100	94.9	69.6
Western Area Rural District	100	100	90.1	97.9	98.4	98.4	89.2	97.4	99.5	98.9	88.7	92.2
Western Area Urban District	89.2	88.6	85.8	76.1	90.7	87.7	81.3	48.6	98	95.9	95.5	99.2

- Data completeness was generally higher than 95% for all three quarters for all 4 PHU forms
- Western Urban District reported the least data completeness for all 3 quarters
- Even thought CHWs have been stopped from working, the completeness of Community intervention forms was still over 80% in most of the districts, showing that there are still a remnant of CHWs still providing and reporting services

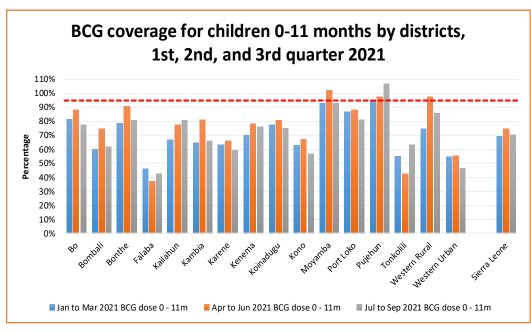


- The Hospital data completeness was generally lower that 90% in majority of the districts for all three quarters
- Reporting completeness was lowest in Western Rural district (Note that Falaba district has no hospital) followed by Bo District Western Urban district
- Koinadugu hospital had the highest reporting completeness followed by Kambia government hospital and the Pujehun Government Hospital

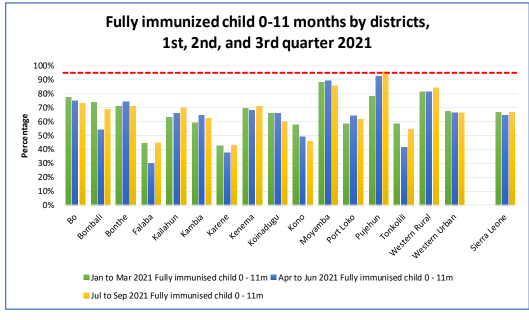
RRIVs d	lata complet	eness for E	ssential Me	dcines by d	listricts for	the first thr	ee quarters	of 2021		
Period	J	an to Mar 202	1	-	Apr to Jun 202	ı	Jul to Sep 2021			
Organisation unit / Data	RRIV_mchp_ chp_Essenti al Medicines	RRIV_chc_E ssential Medicine	RRIV_hsp_E ssential Medicine	RRIV_mchp_ chp_Essenti al Medicines	RRIV_chc_E ssential Medicine	RRIV_hsp_E ssential Medicine	RRIV_mchp_ chp_Essenti al Medicines	RRIV_chc_E ssential Medicine	RRIV_hsp_E ssential Medicine	
Bo District	88	85.4	5.6	86.4	86.5					
Bombali District	61.5	69		90.3	90.5	25	3.1			
Bonthe District	96.3	89.6	44.4	94.7	91.7	55.6				
Falaba District	91.9	100		88.3	100					
Kailahun District	96.7	92.9	44.4	96.2	88.1	33.3				
Kambia District	98.2	87.2	100	99.4	94.9	100				
Karene District	65.9	56.7	66.7	50.7	60	66.7				
Kenema District	100	100	91.7	99.4	100	75				
Koinadugu District	96.5	100	100	93.9	94.4	100				
Kono District	79.7	73.3	100	82.9	85	100				
Moyamba District	79.1	96.3	33.3	82.2	94.4	66.7				
Port Loko District	95.7	100	40	95.7	92.6	33.3				
Pujehun District	99.5	100	100	100	100	100	9.8		100	
Tonkolili District	81.4	69.2	26.7	86.7	92.3	66.7				
Western Area Rural District	92.4	93.3	25	97.2	95.6		22.2	15.6		
Western Area Urban District	95.5	98.2	22.7	84.8	84.2	17.3			5.3	

- RRIV reporting completeness is generally poor and much lower in Q3 than Q1 and Q2
- There is practically no data for Q3
- RRIV reporting completeness is also lower for hospitals than PHUs
- RRIV reporting completeness was lowest in Karene
- The district with the highest reporting completeness rate was Pujehun, followed by Kionadugu district

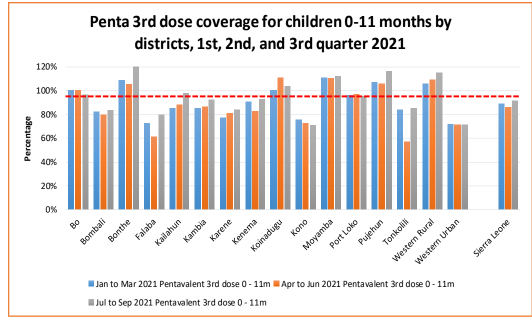
Child Health



- BCG Coverage among children 0-11months was 69% in Q1, 75% in Q2, and 70% in Q3
- Pujehun district had the highest BCG coverage followed by Moyamba district
- Falaba district reported the lowest BCG coverage followed by Western Urban and Tonkolili district

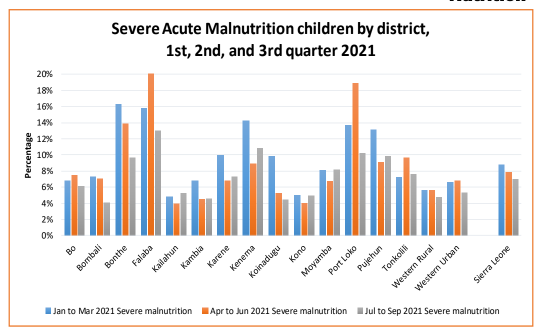


- The percentage of fully immunised children under 1 year old was 67% in Q1, 64% in Q2, and 67% in Q3
- Falaba district reported the lowest fully immunization coverage, followed by Karene and Kono District
- Moyamba district reported the highest fully immunized coverage, followed by Pujehun district and Western Rural

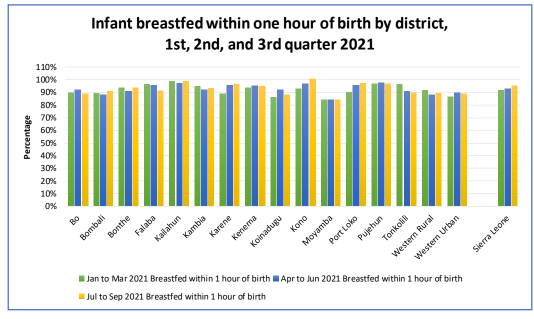


- Penta 3 coverage is 89% in Q1, 86%
 in Q2, and 92% in Q3
- Falaba reported the lowest coverage of Penta 3 coverage, followed by Western Urban
- Bonthe and Moyamba districts reported the highest Penta 3 coverage

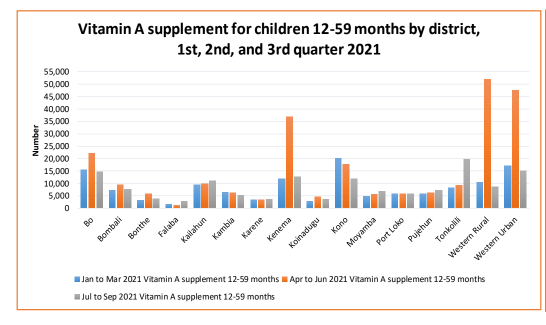
Nutrition



- The average Severe Acute Malnutrition (SAM) was 9% in Q1, 8% in Q2, and 7% in Q3
- SAM level was lowest in Kono and Kailahun districts
- Highest percentage of SAM among children was reported Falaba, followed by Port Loko and Bonthe districts

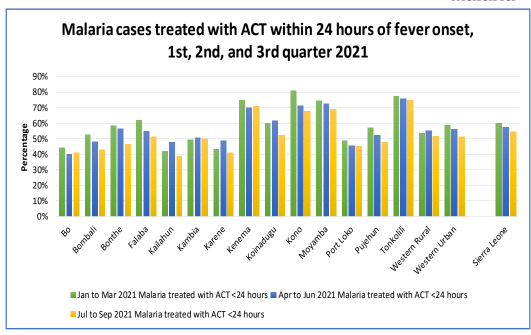


- Nationally, about 90% of infants are breastfed within one hour of births
- The lowest rate of infant breast fed within 1 hour of birth was reported in Moyamba followed by Koinadugu and Western Urban districts

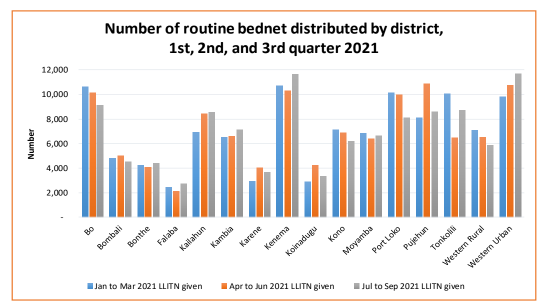


- Uptake of Vitamin A supplementation was higher in Q2 than both Q1 and Q3
- Uptake of vitamin A supplementation was highest in Western Urban followed by Western Rural and Kenema district
- Lowest level of vitamin uptake was in Falaba followed by Koinadugu and Karene districts

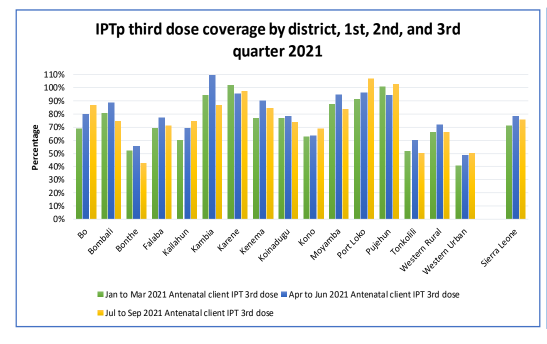
Malaria



- On average about 55% of malaria cases are treated with ACT within 24hours of onset. The coverage was slightly higher in Q1 than Q2 and Q3
- The percentage of malaria confirm cases that got ACT within 24 hours was highest in Tonkolili district, followed by Moyamba, Kenema and Kono districts
- The lowest ACT coverage rates were reported in Karene, Port Loko and Kailahun districts

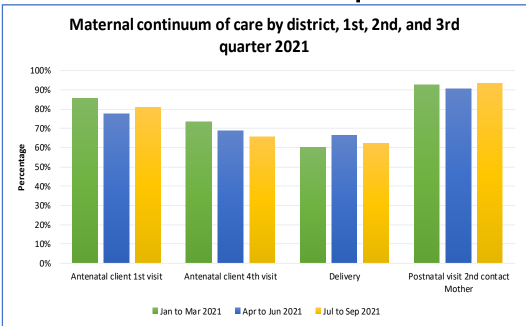


- Routine bednet distribution was highest in Q2 than Q1 and Q3
- Kenema distributed the highest number of routine bednets, followed by Western Urban and Bo districts
- The lowest level of routine bednet distribution were in Falaba, Koinadugu and Karene districts

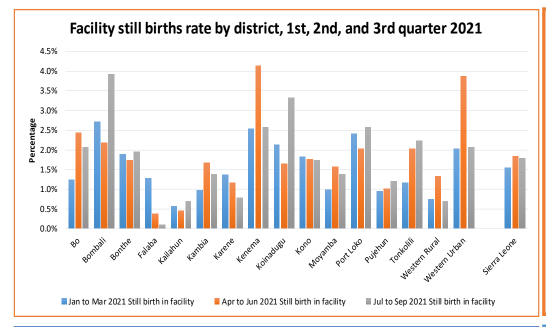


- National IPTp coverage was 71% in Q1, 78% in Q2, and 76% in Q3
- The highest coverage of IPTp is in Port Loko district, followed by Pujehun, kambia and Karene districts
- Lowest IPTP rate were in Western Urban, Bonthe and Tonkolili districts

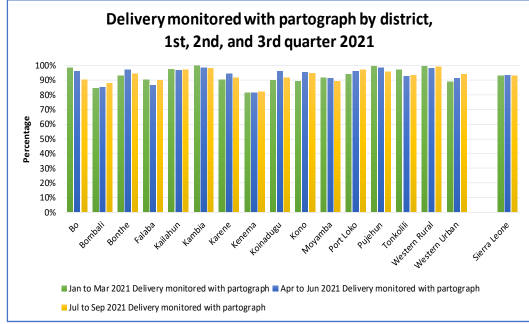
Reproductive Health



- On average 80% of pregnant women attended ANC 1, 70% attended ANC 4, 64% delivered at a health facility and 92% of mothers made second postnatal care visit
- ANC1 ANC 4 drop out rate was highest in Q3 and lowest in Q2, while ANC4 – facility delivery drop out rate was highest in Q1 and lowest in Q2 and Q3

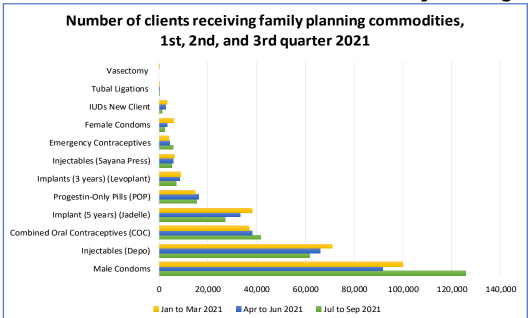


- The average facility still birth rate was 1.6% in Q1, 1.8% in Q2, and 1.8% in Q3
- Facility still birth rate is highest in Kenema district, followed by Bombali and Western Urban District
- The lowest facility still birth rates were reported in Kailahun and Falaba districts



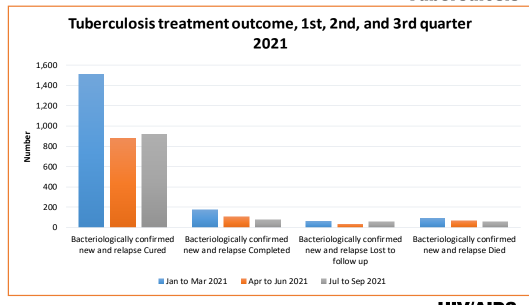
- Generally, more deliveries were conducted using partograph in the 2nd quarter compared to the 1st and 3rd quarter 2021.
- Lowest percentage of deliveries monitored with partograph were recorded in Kenema District, followed by Bombali and Falaba Districts

Family Planning



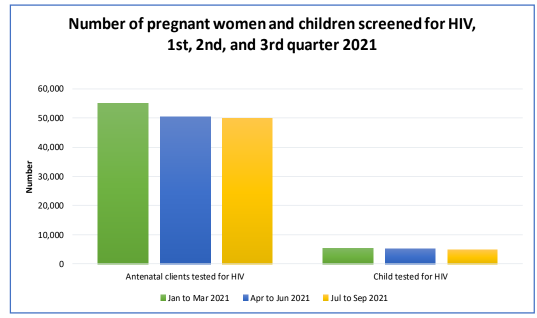
- Uptake of long-term method (IUD and Implant) was highest in Q1 and lowest Q3
- Use of injectable Depo is much higher than the pills in all three quarters

Tuberculosis



- TB treatment outcomes was much better in Q1 than Q2 and Q3
- The number of bacteriologically confirmed cases that died during treatment was slightly higher in Q1 than Q2 and Q3

HIV/AIDS



- Slightly more ANC cases were tested for HIV in Q1 than in Q2 and Q3
- Children tested for HIV remained almost constant at about 4,500 per quarter

Third quarter 2021 Sierra Leone RMNCAH Scorecard

URL: www.rmncah.org

• This system was reactivated in the 4th quarter of 2020. To improve accessibility, we have created login credentials for partners with username: partners, and password: Partners2021

Each indicator has defined thresholds to indicate whether or not performance is on track. The color coding below are used to show

performance:

Not on track

Progress, but more effort required

Target achieved or on track

• The upwards Arrows indicate progress when compared with the previous quarter; the opposite is true for the downwards arrow

Cells with white background in any indicators means there is no data for that indicator(s)

	_													
Q3 2021		Newborn Healt	h	Child Health										
District	% newborns breastfed w/in 1 hr after birth a/ HFs	facility (0-28 days) per	HIV Exposed Infant (<1year) NVP	% confirmed malaria cases in children <5y who receive ACT	% children 0- 11 months with Penta 3 complete	% children 12-59 months who completed Measles 2nd dose	% children 0- 59 mo. w/ watery diarrhoea treated w/ ORS and Zinc	% children 0- 11 months who received 1st dose of measles vaccine	% children 12-23 months who completed Measles 2nd dose	Outpatient utilisation ratio (0-4 curative) per 1,000 population	Percentage of children 6 -59 months cured of SAM	Child with pneumonia treated with antibiotics rate 1-59 months		
Sierra Leone	10	0 3	▲ 55	95	88	20	▼ 95	▼ 82	▼ 79	2	<u>▲</u> 93	101		
Во	9	-	▼ 7	99	▼ 172	49	▼ 94	▼ 170	T 193	4	92			
Bombali	9	4 4	,	99	▼ 50	▼ 15	▼ 78		▼ 58	1	<u>▲</u> 98			
Bonthe	9	5 2	25	→ 77	▲ 112	23	106	▼ 94	₩ 89	2	<u>▲</u> 95			
Falaba	9	8		94		14	<u>▲</u> 98	<u>▲</u> 56	▲ 55	1	▲ 90	▼ 107		
Kailahun	9	9		▼ 90		25	▼ 95	88	100	1	▲ 90			
Kambia	10	0		98	▼ 71	T 15	<u>▲</u> 98	▼ 62	▼ 59	2	▲ 99	106		
Karene	9	8	14	97	128	34	▼ 93	111	133	3	▼ 95	₩ 99		
Kenema	9	7 12		92	▲ 94	24	<u>105</u>	92		2	▲ 92	101		
Koinadugu	▼ 9	0 7	108			25	▼ 92	▲ 79		2	₩ 89	₩ 99		
Kono	9			92	70	16	▼ 95	68	62	2	▼ 100			
Moyamba	9	8 1	<u></u> 31	98	111	27	<u>▲</u> 96	103	T 108	2	<u>▲</u> 94	▼ 102		
Port Loko	10	4 0	<u>▲</u> 69	103	93	24	<u>▲</u> 96	88		2	▲ 96	₩ 98		
Pujehun	9	6 7	▼ 17	97	_	▼ 22	<u>▲</u> 98	▼ 74		1	▼ 93	▼ 103		
Tonkolili	<u>▲</u> 15			▼ 94	A 73	15	▼ 87	<u>▲</u> 67		2	▲ 90	100		
WAR	9	6 1	33	96	114	16	▼ 91	▼ 102	▼ 61	1	•			
WAU	9	7 4	▼ 67	87	▼ 63	11	▼ 97	▼ 60	▼ 42	1	▼ 71	▼ 100		
Q3 2021					Adolescen	t, Reproducti	ve & Materna	l Health						
District	ANC 4th visit (total population)	% of women who deliver in the health facility	% antenatal clients tested for HIV	% deliveries by caesarean section in facility	% deliveries to adolescents 10-19 years	Delivery to adolescents 10-19 years per population (F 10-19 years)	Institutional stillbirth rate per 1,000 births	coverage ANC 1st visit	Antenatal IPTp 2nd dose coverage (expected pregnancy - 4% of pop)	4th visit coverage (out of ANC1)	Percentage of obstetric complication cases seen in the health facility	Postpartum pre- discharge Family Planning acceptance rate		
Sierra Leone	▼ 62		82	▼ 3			▼ 1		<u> </u>	₩ 83				
Во	137		▼ 71	3		▼ 8	_		120					
Bombali	▼ 35	*	73	8		▼ 2				82		▼ 18		
Bonthe	▼ 63	₩ 93	67	6	21	5		0 🔻 48		▼ 70		▼ 41		
Falaba	57		▼ 56		17	2		82	44	▲ 106		▲ 42		
Kailahun	▼ 58	93	A 75		18	5		7 🔺 86	60	▼ 83		₩ 28		
Kambia	▼ 67		▲ 88			▼ 3	*	-	▼ 59	T				
Karene	118		65	4			_	8 87	94					
Kenema	▼ 49	▼ 55	<u>118</u>	•			3		▼ 52	87		▲ 63		
Koinadugu	▼ 52		60	A 17				2 ▼ 71		75		▼ 19		
Kono	▼ 51	▼ 59	▼ 81	▼ 1		₩ 3	*	8 79	51	*		▼ 43		
Moyamba	▼ 94		▼ 56	2		6		_	87			▲ 28		
Port Loko	₩ 80	92	. 77	→ 2	▼ 19	▼ 5	_ 2	5 🕶 88	▼ 74	96	16	▲ 23		
				_	-									
Pujehun	▼ 65	₩ 97	97	3	13	▼ 3	<u> </u>	7 🔺 98	▼ 72	₩ 88	▼ 11	▼ 14		
Pujehun Tonkolili WAR	_	▼ 97 57	121	_	13 21		1	7 🔺 98			▼ 11 ▲ 14	▼ 14		

Please help us improve future editions by sending your comments and suggestions to:

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