Omgang met EWRS, WHO-EIS en NFP- IHR berichten – COVID-							
Bijgewerkt tot	datum:	tijd vanaf:	tijd tot:				
binnenkomst	Tijd binnenko mst	Land dat het bericht post	Soort bericht: EWRS-notification (alert of other), EWRS-Selective Exchange, WHO-EIS, NFP-IHR	Inhoud: nieuwe gevallen, vraag ('hoe doen anderen dit' bv), contactonderzoek/ informatie	Antwoord of actie nodig? (niet elk bericht hoeft	Actie afgehandeld? (ja, met datum, nvt)	Crios casus nummer
9.11.2020 9.11.2020	11:41	EC	EWRS-selective exchange RTR	Passenger Locator Forms project - sharing of EWRS users contact details The five countries reporting most new cases are: United States (110 693), India (45 903), France (38 619), Italy (32 614) and Poland (24 785). The five countries reporting most new deaths are: India (490), Iran (459), United States (459), Italy (331) and Russia (286). Belgium and France report a notable increase in the frequency of outbreaks and deaths amongst long-term care facility (LTCF) residents over the past 1-3 weeks. In Belgium, in 1-7 November, compared to the previous week, the average number of daily deaths amongst COVID-19 cases, was 66% higher for in-hospital deaths and 54% higher for in-LTCFs deaths. As of 5 November, France reports a striking increase in the number of cases and deaths amongst LTCF residents. To date, EU/EEA and the UK countries have reported up to 72% fatal COVID-19 cases have been amongst LTCF residents. Other news Influenza A(H5N1 Lao PDR Monitoring human cases (Restricted) Sources: WHO IHR Summary: On 6 November 2020, WHO via IHR notified about a confirmed case of human infection with avian influenza A(H5N1) in Saravane province, Lao Peoples Democratic Republic (Laos), a province close to the border with Vietnam. This is the third case of A(H5N1) in Laos reported to WHO since 2007. The case is a one-year-old girl who, on 13 October, developed symptoms of fever, productive cough, difficulty breathing and runny nose. The specimen was collected upon hospitalisation on 16 October. She was discharged on 19 October. Her specimen was tested for influenza by RT-PCR as part of the SARI sentinel surveillance, at the National Centre for Laboratory and Epidemiology (NCLE) and found positive for avian influenza A(H5) on 28 October. Subrying subsequently revealed this case to be A(H5N1).			

			During follow-up investigation, five household contacts were identified, specimens of all contacts tested negative for influenza A. However, the 4-year-old brother of the case reportedly has had fever and cough since 26 October. The case and close contacts have been isolated in the Provincial Hospital. As of 28 October the case is reportedly still febrile. The case and the family did not have travel history 14 days prior to symptom onset, and 10-20 poultry were present in the house during the epidemiological investigation. This is the third case of avain influenza A (HSN1) reported from Laos. The latest human case due to A(HSN1) in Laos was reported 2007. According to FAO, Laos has not reported A(H5N1) in poultry or wild birds this year, last report in birds was in 2018, however, the neighbouring country Vietnam reported sporadic A(H5N1) detections in birds in 2020.		
9-11-2020		WHO	L	ter info. Pdf	
9-11-2020		WHO	twee documenten uit 6.11 en 9.11	ter into. Pat	
		11			
					-
					-
					
	1				
	1				

				ab .
Samenvatting				
(vlak voor de				
wrap-up				
kopieren in de				
notulen van				
de wrap-up				
Samenvatting (vlak voor de wrap-up kopieren in de notulen van de wrap-up zodat deze				