**Conflict of Interest** 

The author has declared no conflict of interest.



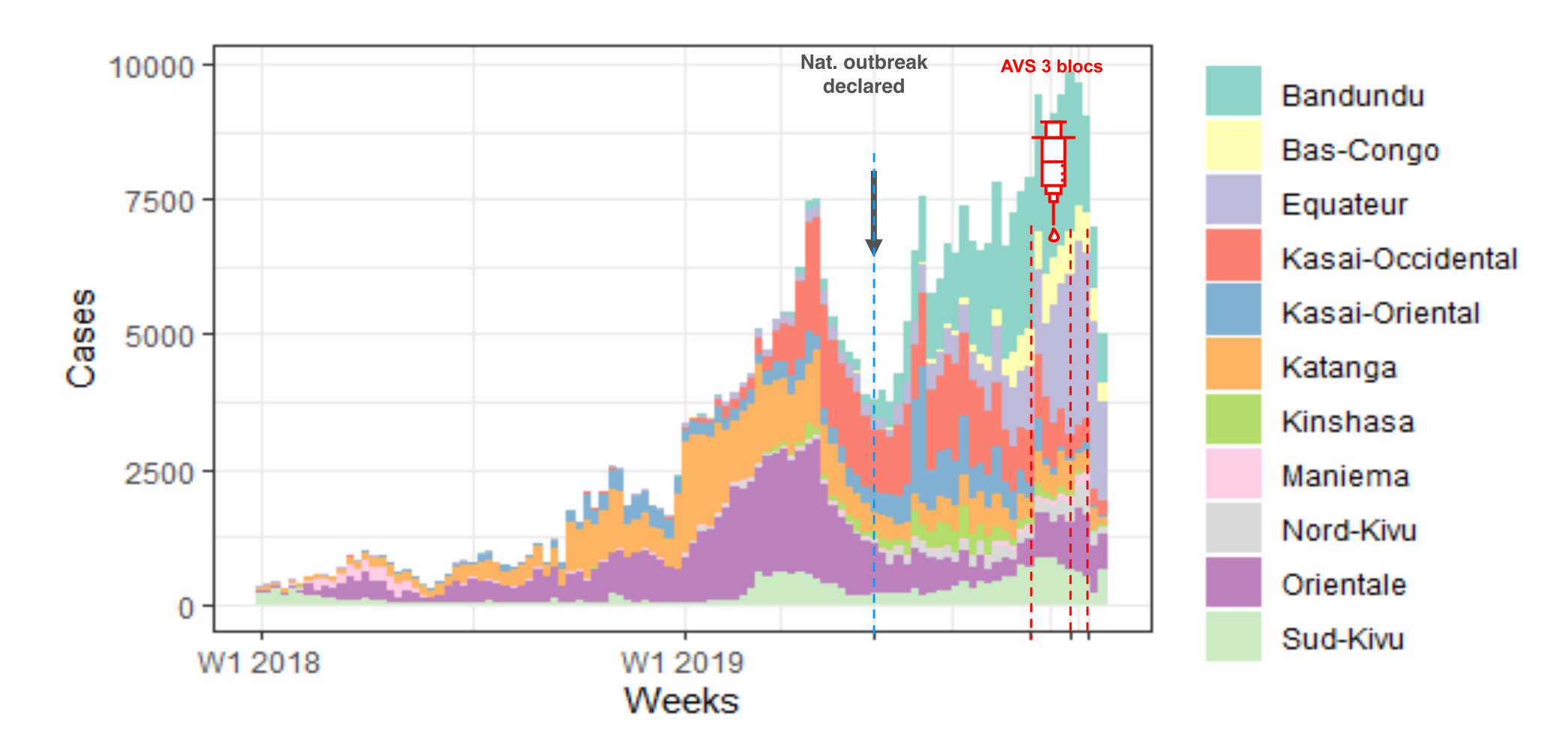


Measles death toll in the current epidemic in **Democratic Republic of Congo: estimates from** four population-based surveys





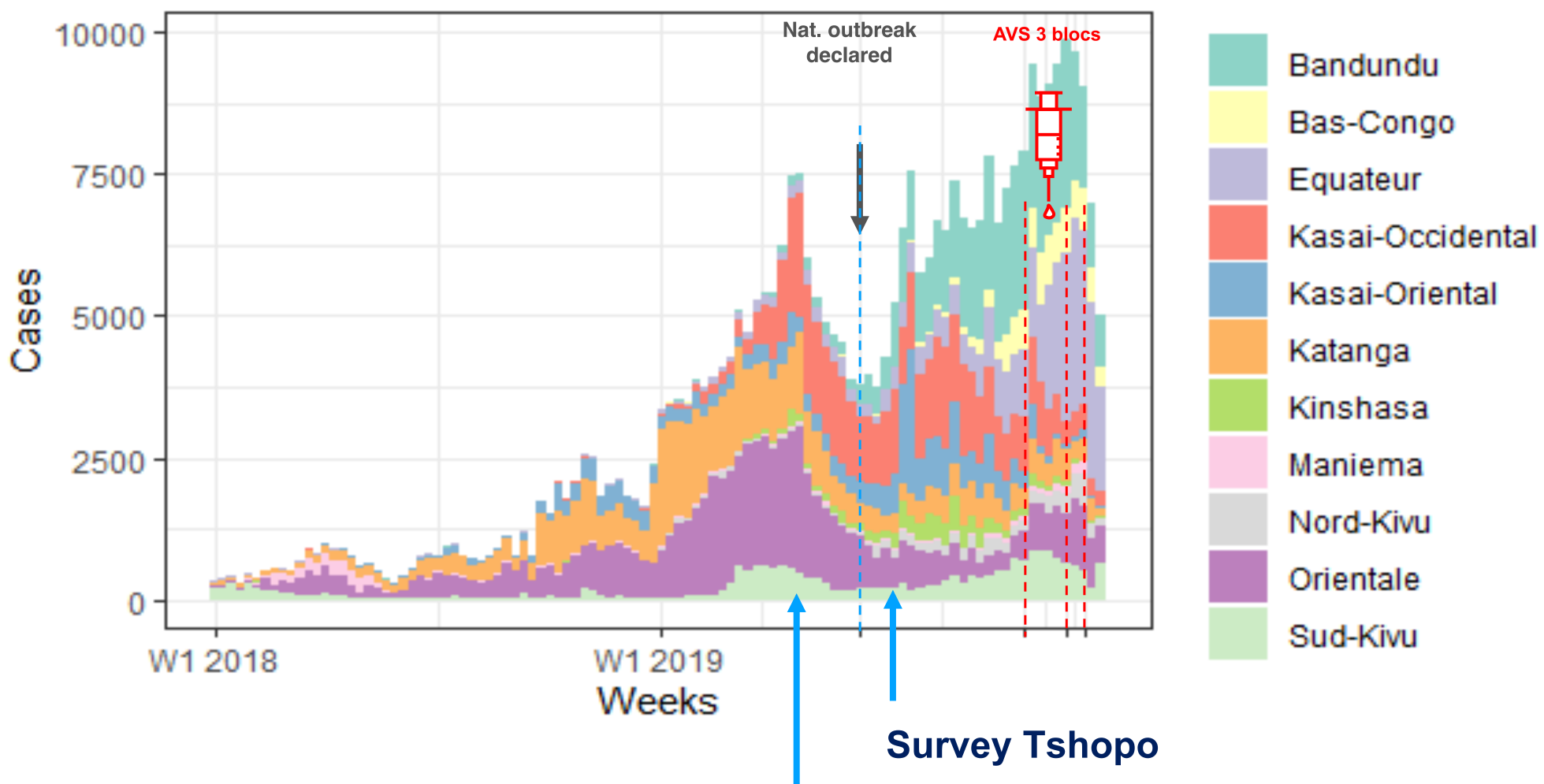
# The biggest measles epidemic reported ever? DRC 2018-19: 365654 notified measles cases







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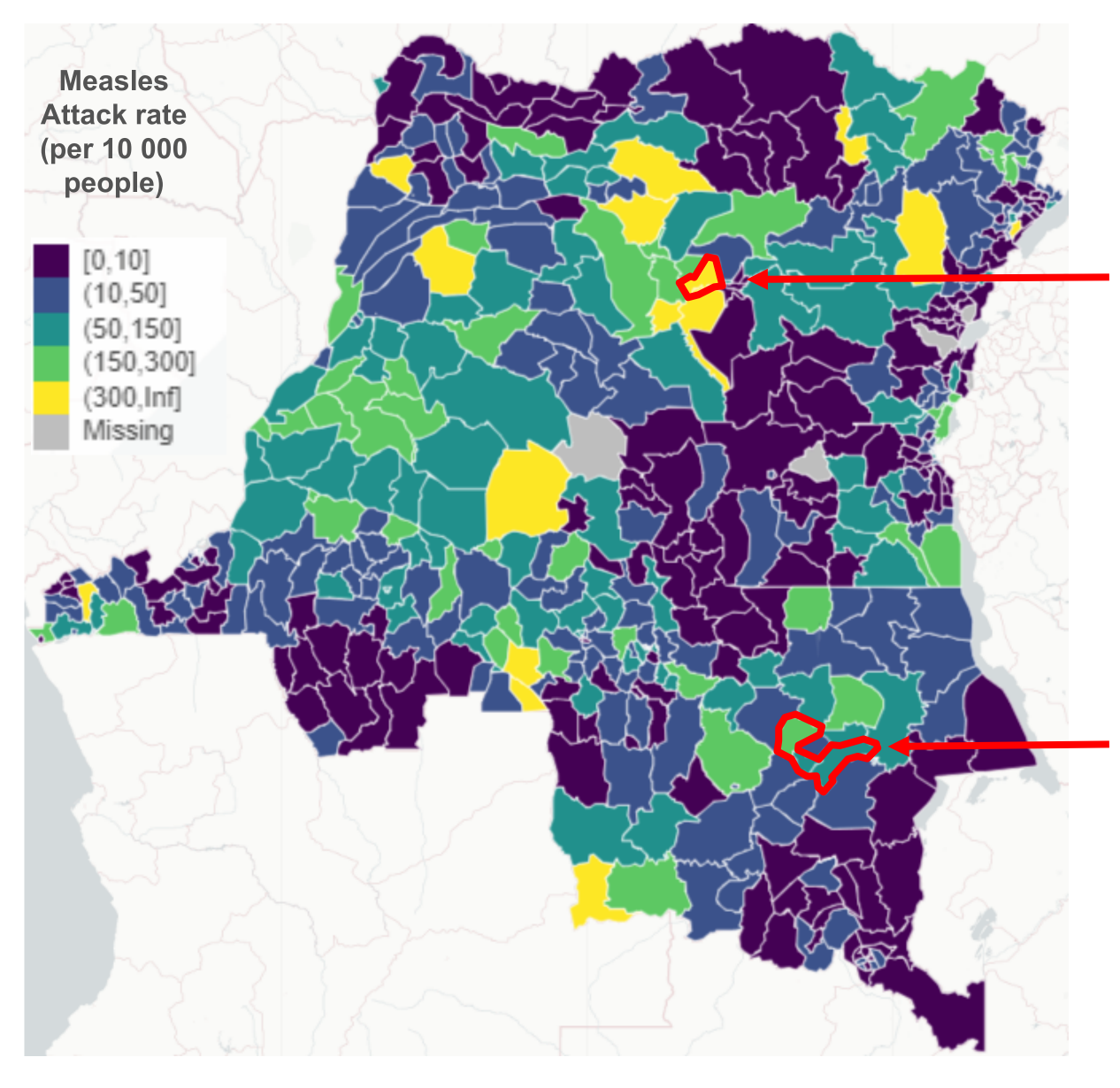




**Surveys Haut-Lomani** 



# Context





Yakusu (Tshopo province)

Malemba Mukenga Nkulu Kikondja (Haut Lomani province)







# • To estimate retrospective mortality (crude & under 5)





- To estimate measles specific mortality



# • To estimate retrospective mortality (crude & under 5)



- To estimate retrospective mortality (crude & under 5)
- To estimate measles specific mortality
- To estimate measles Case Fatality Risk (CFR)





Province	Haut Lomani
MSF Section	<b>Operational Centre</b>
Health Zone	Malemba Nkulu
	Kikondja
	Mukanga
Date of survey	April-May 2019
Start of recall period	September 3rd 2018
Two stage sampling method	1st: spatial sampling (560 clusters)
	2nd: proximity (8 hc
Indicators	Crude and under 5 r Measles specific mo



# Methods

	Tshopo
of Paris	<b>Operational Centre of Geneva</b>
	Yakusu
	July 2019
8	January 1st 2018
g	1st: probability proportional to size (43 clusters)
ouseholds)	2nd: spatial sampling (26 households)
mortality rate ortality rate	Crude and under 5 mortality rate Measles specific mortality rate Measles attack rate Measles Case Fatality Risk (CFR)



# • **Province Haut Lomami** •560 Clusters

	ZS de Malemba N.	ZS de Mukanga	ZS de Kinkondja
Households	1371	1318	1781
Individuals	9143	9120	11970



# Methods

# Province Tshopo •43 Clusters

	ZS de Yakusu
Households	1080
Individuals	8968

## The studies were approved by MSF ERB and comité d'éthique de l'Université de KISANGANI



Table 1. Mortality rate					
Province	Haut Lomani			La Tshopo	Total
Health Zone	Malemba- Nkulu	Mukanga	Kinkondja	Yakusu	
Deaths reported	184	222	406	313	1125
Measles-related deaths (% of all deaths)	78 (42%)	78 (35%)	206 (50%)	57 (18%)	419 (37%)
Measles-related deaths in children under 5 years (% of all deaths)	72 (39.1%)	67 (30.1%)	179 (44.1%)	51 (16%)	369 (32,8%)
Proportion of the	0.8%	0.9%	1.7 %	0.7 %	1.1%
population who died of measles	(95% CI : 0.6- 1.0)	(95% CI : 0.6-1.1)	(95% CI : 1.3-2.2)	(95% CI : 0.50.9)	(95% CI : 0,8 -1,3)
Proportion of the population under 5	3.6%	3.3%	6.8%	2.8%	3.7%
years old who died of measles	(95% CI : 2.8 4.6)	(95% CI : 2.5 - 4.3)	(95% CI : 5.4 - 8.6)	(95% CI : 1.9-3.6)	(95% CI : 2.4% - 4.7%)



# **Results : Mortality rate**



Table 2. Estimated number of measles-related deaths					
Province	Haut Lomani			La Tshopo	Total
Health Zone	Malemba-Nkulu	Mukanga	Kinkondja	Yakusu	
Population of the health zone	368853	228726	288834	142379	1028792
Estimated number of measles deaths in the health zone (95% CI)	1660	1928	4198	1015	8801
	(1195 -2024)	(1463-2393)	(3177-5218)	(738-1291)	(6673 -10926)
Estimated number of measles deaths in the health zone in children under 5 years	1264	1480	3316	908	6968
	(635 – 1569)	(1092 – 1868)	(2539 – 4094)	(640-1176)	(4906-8707)

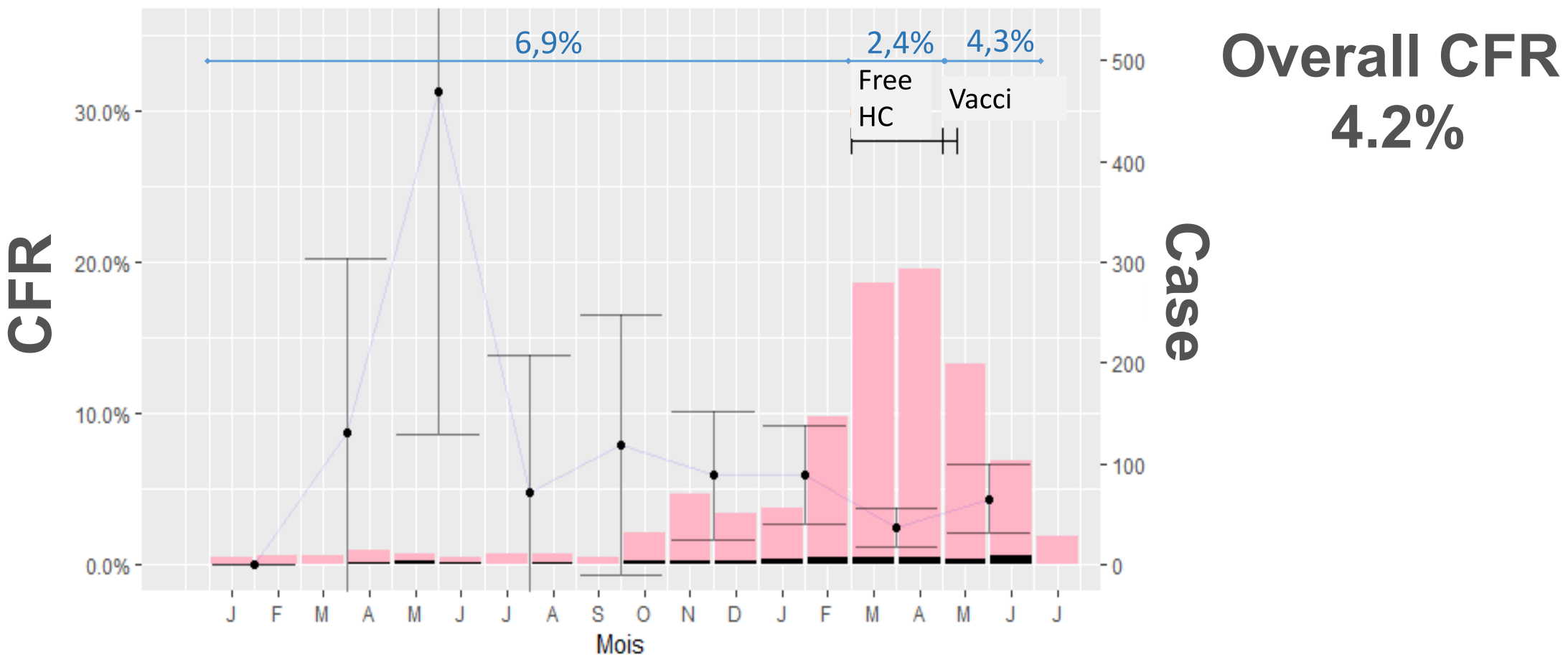
During the same period, only 276 deaths due to measles were notified through the national surveillance system in the four health zones.



# **Results : Interpolation**



# **CFR according to case management**



During free health care CFR was 56% lower (95% CI : 31% -73%, p<0,001)

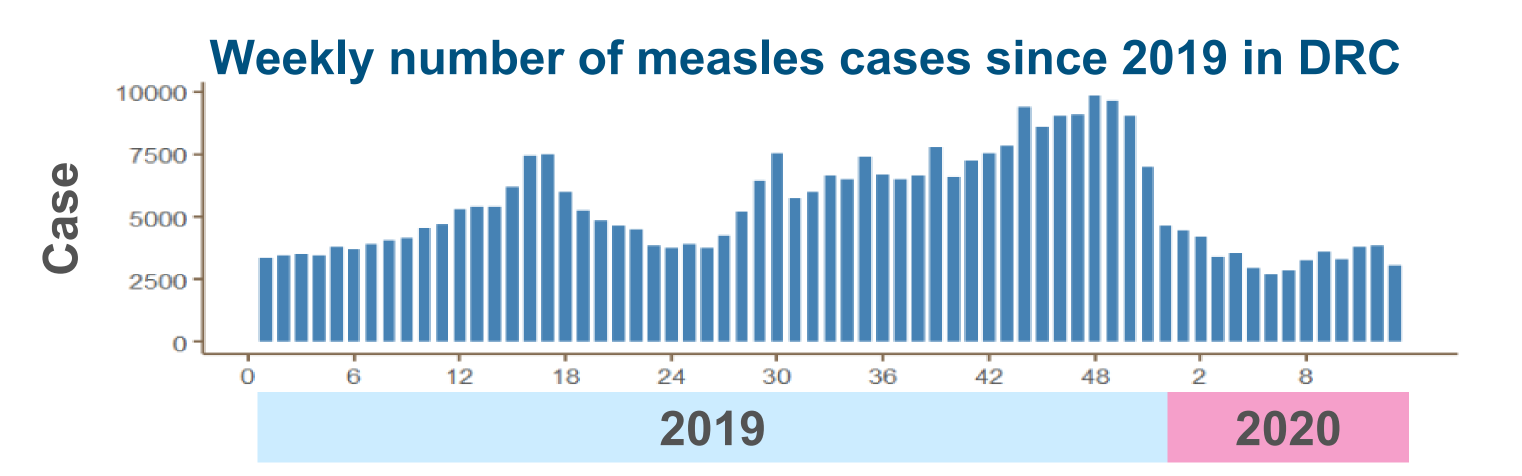






# Conclusion

- Limitations  $\bullet$
- Mortality burden of measles is high and underestimated  $\bullet$
- The epidemic is not over  $\bullet$



What will be the measles response during the covid-19 pandemic?  $\bullet$ 





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