



### THREE-20 - Population Exposure Estimation based on bulletin n. 3

The population exposure, summarized by Admin 0, 1 and 2, has been calculated using a 1 km resolution LandScan raster (LandScan Database 2018). Admin boundaries are defined by Gaul 2015 dataset. Windspeed buffers are produced by GDACS (JRC) This is a preliminary analysis and has not yet been validated in the field.

Analysis performed by ADAM (Automated Disaster Analysis and Mapping) on 02-06-2020 at 09:15 UTC  
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			population			Total	
			60km/h				
admin0	admin1	admin2					
MEXICO	Campeche	Carmen	26,179			26,179	
		Isla					
		Isla De Terminos	160,095			160,095	
	Chiapas	Palizada	11,174			11,174	
		Catazaja	3,607			3,607	
		Juarez	1,382			1,382	
		Palenque	74			74	
		Reforma	510			510	
		Tabasco	Cardenas	28			28
			Centla	121,077			121,077
	Centro		599,459			599,459	
	Comalcalco		233,485			233,485	
	Cunduacan		233,400			233,400	
	Jalapa		27,666			27,666	
	Jalpa De Mendez		176,311			176,311	
	Jonuta		27,967			27,967	
	Yucatan	Macuspana	147,464			147,464	
		Nacajuca	49,365			49,365	
		Paraiso	89,189			89,189	
		Celestun					
MEXICO - TOT			1,908,432			1,908,432	
All - TOT			1,908,432			1,908,432	