

ISAAC-18 - Population Exposure Estimation based on bulletin n. 15

The population exposure, summarized by Admin 0, 1 and 2, has been calculated using a 1 km resolution LandScan raster (LandScan Database 2015). 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 11-09-2018 at 09:17 UTC Contact: hq.gis@wfp.org

			population			
			60km/h	90km/h		
admin0	admin1	admin2			•	Total
DOMINICA	St. Andrew			9,809		9,809
	St. David			6,330		6,330
	St. George			16,980		16,980
	St. John			6,120		6,120
	St. Joseph			4,759		4,759
	St. Luke			1,749		1,749
	St. Mark			590		590
	St. Patrick			6,736		6,736
	St. Paul			6,476		6,476
	St. Peter			670		670
DOMINICA - TOT				60,219		60,219
GUADELOUPE			308,821	75,342		384,163
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MARTINIQUE	Fort-de-France		153,821			153,821
	La Trinite		42,794	34,636		77,430
	Le Marin		95,279			95,279
	Saint-Pierre		10,369	4,335		14,704
MARTINIQUE - TOT			302,263	38,971		341,234
MONTSERRAT	Brodericks					
	Central					
	East					
	North		1,637			1,637
	Plymouth					
	Salem		1,847			1,847
	South					
MONTSERRAT - TOT			3,484			3,484
SAINT LUCIA	Region Number 1		22,490			22,490
	Region Number 2		1,158			1,158
	Region Number 8		822			822
SAINT LUCIA - TOT			24,470			24,470
All - TOT			639,038	174,532		813,570