

ISAAC-18 - Population Exposure Estimation based on bulletin n. 19

The population exposure, summarized by Admin 0, 1 and 2, has been calculated using a 1 km resolution LandScan raster (LandScan E 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 12-09-2018 at 09:02 UTC Contact: hq.gis@wfp.org

			population	
			60km/h	
admin0	admin1	admin2		Total
DOMINICA	St. Andrew		8,750	8,750
	St. David		6,436	6,436
	St. George		21,799	21,799
	St. John		5,563	5,563
	St. Joseph		5,468	5,468
	St. Luke		1,850	1,850
	St. Mark		558	558
	St. Patrick		7,324	7,324
	St. Paul		7,727	7,727
	St. Peter		714	714
DOMINICA - TOT			66,189	66,189
GUADELOUPE			386,185	386,185
MARTINIQUE	Fort-de-France		164,421	164,421
	La Trinite		68,660	68,660
	Le Marin		98,407	98,407
	Saint-Pierre		16,782	16,782
MARTINIQUE - TOT			348,270	348,270
SAINT LUCIA	Area Under National Administra		399	399
	Region Number 1		18,857	18,857
	Region Number 2		4,997	4,997
	Region Number 3		8,987	8,987
	Region Number 4		9,077	9,077
	Region Number 5		10	10
	Region Number 6		6,700	6,700
	Region Number 7		5,853	5,853
	Region Number 8		51,483	51,483
SAINT LUCIA - TOT			106,363	106,363
All - TOT			907,007	907,007

Patabase 2015).