



## GONZALO-20 - Population Exposure Estimation based on bulletin n. 6

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 23-07-2020 at 08:31 UTC  
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admin0	admin1	admin2	population			Total
			60km/h	90km/h	120km/h	
BARBADOS	Christ Church	---	51,682			51,682
	St. George	---	19,054			19,054
	St. James	---	18,467			18,467
	St. John	---	5,338			5,338
	St. Joseph	---	1,618			1,618
	St. Michael	---	90,196			90,196
	St. Phillip	---	29,260			29,260
	St. Tomas	---	12,942			12,942
BARBADOS - TOT			228,557			228,557
GRENADA	Name Unknown	---	8,284	6,174		14,458
	St. Andrew's	---		26,189		26,189
	St. George's	---	18,808	3,592		22,400
	St. John's	---		7,608		7,608
	St. Mark's	---		4,194		4,194
	St. Patrick's	---		10,291		10,291
GRENADA - TOT			27,092	58,048		85,140
SAINT VINCENT AND THE GRENADINES	Charlotte	---	31,663			31,663
	Grenadines	---	1,455	1,017	7,019	9,491
	Saint Andrew	---	4,779			4,779
	Saint David	---	4,492			4,492
	Saint George	---	36,518			36,518
	Saint Patrick	---	3,829			3,829
SAINT VINCENT AND THE GRENADINES - TOT			82,736	1,017	7,019	90,772
TRINIDAD AND TOBAGO	Tobago	---	6,316			6,316
All - TOT			344,701	59,065	7,019	410,785