



NAKRI-19 - Population Exposure Estimation based on bulletin n. 11

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 08-11-2019 at 08:31 UTC
Contact: hq.gis@wfp.org

admin0	admin1	admin2	population			Total	
			60km/h	90km/h	120km/h		
CAMBODIA	Mondul Kiri	Kaoh Nheak	2,828			2,828	
		Ratanak Kiri					
		Andoung Meas	14,393			14,393	
		Bar Kaev	29,060			29,060	
		Koun Mom	2,163			2,163	
		Krong Ban Lung	43,171			43,171	
		Lumphat	5,019			5,019	
		Ou Chum	24,330			24,330	
		Ou Ya Dav	23,461			23,461	
		Ta Veang	7,735			7,735	
		Veun Sai	22,315			22,315	
		Stung Treng					
			Sesan	544			544
			Siem Pang	14,861			14,861
CAMBODIA - TOT			189,880			189,880	
LAO PEOPLE'S DEMOCRATIC REPUBLIC	Attapu	Phouvong	12,462			12,462	
		Samakxixay	23,849			23,849	
		Sanamxay	33,067			33,067	
		Sanxay	13,626			13,626	
		Xaysetha	71,933			71,933	
	Champasak	Bachiangchaleunsook	8			8	
		Champassack	622			622	
		Khong					
		Paksong	36,812			36,812	
	Xekong	Pathoomphone	24,170			24,170	
		Dakcheung	5,417			5,417	
		Lamarm	19,826			19,826	
		Thateng	109			109	
LAO PEOPLE'S DEMOCRATIC REPUBLIC - TOT			241,901			241,901	
VIET NAM	Binh Dinh	An Lao	25,782			25,782	
		An Nhon			192,073	192,073	
		Hoai Nhon	226,223			226,223	
		Hoai an	83,821	9,304		93,125	
		Phu Cat		34,515	171,467	205,982	
		Phu My	66,860	117,664	186	184,710	
		Qui Nhon City			198,752	198,752	
		Tay Son			136,998	136,998	
		Tuy Phuoc			200,058	200,058	
		Van Canh			27,285	27,285	
		Vinh Thanh	1,819	2,149	26,236	30,204	
		Dak Lak	Buon Don	60,259			60,259
			Buon Ma Thuot City	277,774			277,774
	Cu M'gar		175,320			175,320	
	Ea H'leo		132,518			132,518	
	Ea Kar		159,313			159,313	
	Ea Sup		64,267			64,267	
	Krong A Na		80,226			80,226	
	Krong Bong		96,266			96,266	
	Krong Buk		168,456			168,456	
	Krong Nang		127,516			127,516	
	Krong Pak		216,855			216,855	
	Lak		130			130	
	M'Drak		73,174			73,174	
	Dak Nong		Cu Jut	1,816			1,816
		An Khe township			72,924	72,924	
	Gia Lai	Ayun Pa	115,844	2,498		118,342	
		Chu Pah		1,406	71,541	72,947	
		Chu Prong	59,581	47,288	237	107,106	
		Chu Se	115,273	63,260	7,290	185,823	
		Dak Doa		406	109,181	109,587	
		Dak Po			46,461	46,461	
		Duc Co	46,123	21,360		67,483	
Ia Grai		12,710	20,076	60,279	93,065		
Ia Pa		40,990	10,677		51,667		
KBang		4,688	8,204	47,835	60,727		

	Kong Chro		1,967	44,094	46,061
	Krong Pa	86,591	81		86,672
	Mang Yang		4,965	53,263	58,228
	Pleiku Township		8,248	222,784	231,032
Khanh Hoa	Cam Ranh Township	204,640			204,640
	Dien Khanh	153,696			153,696
	Khanh Son	12,580			12,580
	Khanh Vinh	36,300			36,300
	Nha Trang City	366,911			366,911
	Ninh Hoa	250,735			250,735
	Van Ninh	104,765			104,765
	Kon Tum	Dak Glei	42,621		
Dak Ha		58,994	7,594		66,588
Dak To		68,865			68,865
Kon Plong		23,677			23,677
Kon Ray		13,767	9,750		23,517
Kon Tum Township			132,310	25,735	158,045
Ngoc Hoi		43,400			43,400
Sa Thay		20,344	23,901	209	44,454
Lam Dong	Lac Duong	106			106
Ninh Thuan	Bac Ai				
	Ninh Hai	11			11
Phu Yen	Dong Xuan	1,409	54,835	6,960	63,204
	Phu Hoa	108,979			108,979
	Son Hoa	57,143	85		57,228
	Song Cau		14,137	89,103	103,240
	Song Hinh	43,586			43,586
	Tuy An	23,741	106,287		130,028
	Tuy Hoa	261,100			261,100
	Tuy Hoa Township	164,643			164,643
Quang Nam	Bac Tra My	3,187			3,187
	Nam Tra My	27,925			27,925
	Phuoc Son	1,804			1,804
Quang Ngai	Ba To	57,987			57,987
	Binh Son	87,379			87,379
	Duc Pho	146,299			146,299
	Minh Long	17,069			17,069
	Mo Duc	144,509			144,509
	Nghia Hanh	101,984			101,984
	Quang Ngai Township	122,786			122,786
	Son Ha	77,524			77,524
	Son Tay	18,535			18,535
	Son Tinh	203,820			203,820
	Tay Tra	17,214			17,214
	Tra Bong	35,452			35,452
	Tu Nghia	177,140			177,140
	VIET NAM - TOT		5,822,822	702,967	1,810,951
All - TOT		6,254,603	702,967	1,810,951	8,768,521