



**LANDSLIDE BULLETIN No. 6**  
**FOR TYPHOON AMBO**

Issued on 15 May 2020 at 8:00 pm

REFERENCE STATIONS AND AREAS OF INFLUENCE	SATELLITE RAINFALL FORECAST - GFS MODEL (mm)									Daily Total	Accumulated
<b>Viga, Catanduanes (ARG)</b> Areas of Influence: <i>Panganiban, Caramoran, Viga, Baras, Gigmoto and San Miguel</i>	0am UTC/ 8am PST	3am UTC/ 11am PST	6am UTC/ 2pm PST	9am UTC/ 5pm PST	12nn UTC/ 8pm PST	3pm UTC/ 11pm PST	6pm UTC/ 2am PST	9pm UTC/ 5am PST			
May 13 (Wednesday)		0.2	0.6	2.1	0.8	3.2	1.7			8.6	8.6
May 14 (Thursday)		0.6	1.9	1.7	7	5	2			18.2	26.8
May 15 (Friday)	1.6	2.6	4	6	6	6	4.1	3.2		33.5	60.3
May 16 (Saturday)	3.7	3.3	1.3	1	0.2	0.2	0.4	1.3		11.4	71.7
<b>Accumulated forecast satellite rainfall is unlikely to trigger landslides.</b>											
<b>Pandan, Catanduanes (AWS)</b> Areas of Influence: <i>Pandan and Bagamanoc</i>	0am UTC/ 8am PST	3am UTC/ 11am PST	6am UTC/ 2pm PST	9am UTC/ 5pm PST	12nn UTC/ 8pm PST	3pm UTC/ 11pm PST	6pm UTC/ 2am PST	9pm UTC/ 5am PST			
May 13 (Wednesday)	0.3	0.3	1	2.4	0.6	0.8	0.7			6.1	6.1
May 14 (Thursday)		0.9	6	6	3.4	2.8	2.9			22	28.1
May 15 (Friday)	2.8	1.2	2.4	5	4.1	4.1	3.2	1.5		24.3	52.4
May 16 (Saturday)	2.7	1.6	0.7	1.5	0.5	0.6	0.4	1.5		9.5	61.9
<b>Accumulated forecast satellite rainfall is unlikely to trigger landslides.</b>											
<b>Virac, Catanduanes (ARG)</b> Areas of Influence: <i>Virac and Bato</i>	0am UTC/ 8am PST	3am UTC/ 11am PST	6am UTC/ 2pm PST	9am UTC/ 5pm PST	12nn UTC/ 8pm PST	3pm UTC/ 11pm PST	6pm UTC/ 2am PST	9pm UTC/ 5am PST			
May 13 (Wednesday)			0.4	1.9	0.9	2	1.7			6.9	6.9
May 14 (Thursday)		0.2	0.6	0.5	20	22	1.7			45	51.9
May 15 (Friday)	1.9	4.8	6	9	7	8	8	7		51.7	103.6
May 16 (Saturday)	8	6	3.5	3.1		0.4	0.4	1		22.4	126
<b>Accumulated forecast satellite rainfall could trigger landslides.</b>											
<b>San Andres, Catanduanes</b> Area of Influence: <i>San Andres</i>	0am UTC/ 8am PST	3am UTC/ 11am PST	6am UTC/ 2pm PST	9am UTC/ 5pm PST	12nn UTC/ 8pm PST	3pm UTC/ 11pm PST	6pm UTC/ 2am PST	9pm UTC/ 5am PST			
May 13 (Wednesday)	0.2		0.7	1.9	1.3	3.3	2.1			9.5	9.5
May 14 (Thursday)		0.2	1.4	1.5	2.5	1.3	2			8.9	18.4
May 15 (Friday)	0.9	1.8	4.4	9	6	7	4.2	2.8		36.1	54.5
May 16 (Saturday)	4.2	2.5	0.8	1.6		0.5	0.3	0.5		10.4	64.9
<b>Accumulated forecast satellite rainfall is unlikely to trigger landslides.</b>											
<b>Garchitorena, Camarines Sur (AWS)</b> Areas of Influence: <i>Garchitorena and Presentacion</i>	0am UTC/ 8am PST	3am UTC/ 11am PST	6am UTC/ 2pm PST	9am UTC/ 5pm PST	12nn UTC/ 8pm PST	3pm UTC/ 11pm PST	6pm UTC/ 2am PST	9pm UTC/ 5am PST			
May 13 (Wednesday)	0.5	0.3	0.6	1.1						2.5	2.5
May 14 (Thursday)		0.3	3.3	4.4	3.3	6	7	0.4		24.7	27.2
May 15 (Friday)			4.8	22	9	13	3	3.8		55.6	82.8
May 16 (Saturday)	3.7	1.1	0.7	0.8	0.8	0.6	0.3	0.3		8.3	91.1
<b>Accumulated forecast satellite rainfall is unlikely to trigger landslides.</b>											
<b>Tinambac, Camarines Sur (AWS)</b> Areas of Influence: <i>Siruma, Tinambac, Naga City, Bombon, Calabanga and Magarao</i>	0am UTC/ 8am PST	3am UTC/ 11am PST	6am UTC/ 2pm PST	9am UTC/ 5pm PST	12nn UTC/ 8pm PST	3pm UTC/ 11pm PST	6pm UTC/ 2am PST	9pm UTC/ 5am PST			
May 13 (Wednesday)	1.1	0.6		0.9	0.2	0.2				3	3
May 14 (Thursday)		1.3		1.1	1.8	1.3	3.1	0.6		9.9	12.9
May 15 (Friday)			3.5	41	28	21	3.3	2.6		99.4	112.3
May 16 (Saturday)	0.8	0.2	0.3	0.6	2.5	3.8	1.6	0.4		10.2	122.5
<b>Accumulated forecast satellite rainfall could trigger landslides.</b>											
<b>Caramoan, Camarines Sur (AWS)</b> Areas of Influence: <i>Caramoan</i>	0am UTC/ 8am PST	3am UTC/ 11am PST	6am UTC/ 2pm PST	9am UTC/ 5pm PST	12nn UTC/ 8pm PST	3pm UTC/ 11pm PST	6pm UTC/ 2am PST	9pm UTC/ 5am PST			
May 13 (Wednesday)	0.4	0.4	0.8	1	1.3	0.3				4.2	4.2
May 14 (Thursday)			1.2	1.2	1.9	3.7	4.5			12.5	16.7
May 15 (Friday)			4.9	17	8	9	3.9	4.5		47.3	64
May 16 (Saturday)	4.4	1.8	0.9	1.1		0.5				8.7	72.7
<b>Accumulated forecast satellite rainfall is unlikely to trigger landslides.</b>											
<b>Iriga City, Camarines Sur (AWS)</b> Areas of Influence: <i>Ocampo, Baao, Iriga City, Buhi and Sagñay</i>	0am UTC/ 8am PST	3am UTC/ 11am PST	6am UTC/ 2pm PST	9am UTC/ 5pm PST	12nn UTC/ 8pm PST	3pm UTC/ 11pm PST	6pm UTC/ 2am PST	9pm UTC/ 5am PST			
May 13 (Wednesday)	0.5		0.2	0.3		0.3				1.3	1.3
May 14 (Thursday)			0.2	0.2	1.1	1.1	1.5	0.4		4.5	5.8
May 15 (Friday)			42	94	43	15	4.4	2		200.4	206.2
May 16 (Saturday)	0.3				0.8	3.4	4.2	0.2		8.9	215.1

**Landslides may start initiating at 11pm PST, 15 May 2020.**




REFERENCE STATIONS AND AREAS OF INFLUENCE	SATELLITE RAINFALL FORECAST - GFS MODEL (mm)									
May 13 (Wednesday)			0.2			0.2			0.4	0.4
May 14 (Thursday)			0.2	0.5	0.3	0.8	2.1	0.6	4.5	4.9
May 15 (Friday)			80	98	29	8	4.8	3.4	223.2	228.1
May 16 (Saturday)	0.8	0.6	0.2	0.2	0.8	3.6	4.2	0.6	11	239.1
<b>Landslides may start initiating around 8pm PST, 15 May 2020.</b>										
<b>Polangui, Albay (AWS)</b> Area of Influence: <i>Polangui</i>	0am UTC/ 8am PST	3am UTC/ 11am PST	6am UTC/ 2pm PST	9am UTC/ 5pm PST	12nn UTC/ 8pm PST	3pm UTC/ 11pm PST	6pm UTC/ 2am PST	9pm UTC/ 5am PST	Daily Total	Accumulated
May 13 (Wednesday)	0.2	0	0	0	0	0.2	0	0	0.4	0.4
May 14 (Thursday)	0	0	0	0	0.4	0.4	0.8	0.2	1.8	2.2
May 15 (Friday)			68	102	36	10	4.6	2.4	223.0	225.2
May 16 (Saturday)					0.6	3.5	4.6	0.4	9.1	234.3
<b>Landslides may start initiating around 8pm PST, 15 May 2020.</b>										
<b>Libon, Albay (AWS)</b> Areas of Influence: <i>Libon, Oas and Bato (Camarines Sur)</i>	0am UTC/ 8am PST	3am UTC/ 11am PST	6am UTC/ 2pm PST	9am UTC/ 5pm PST	12nn UTC/ 8pm PST	3pm UTC/ 11pm PST	6pm UTC/ 2am PST	9pm UTC/ 5am PST	Daily Total	Accumulated
May 13 (Wednesday)	0.3	0	0.2	0	0	0.3	0	0	0.8	0.8
May 14 (Thursday)	0	0	0	0	10	7	0.7	0.2	17.9	18.7
May 15 (Friday)			61	99	41	11	4.8	2.2	219.0	237.7
May 16 (Saturday)					0.5	3.2	4.3	0.4	8.4	246.1
<b>Landslides may start initiating around 8pm PST, 15 May 2020.</b>										
<b>Tiwi, Albay (AWS)</b> Areas of Influence: <i>Tiwi, Malinao, Tabaco and Malilipot</i>	0am UTC/ 8am PST	3am UTC/ 11am PST	6am UTC/ 2pm PST	9am UTC/ 5pm PST	12nn UTC/ 8pm PST	3pm UTC/ 11pm PST	6pm UTC/ 2am PST	9pm UTC/ 5am PST	Daily Total	Accumulated
May 13 (Wednesday)	0.2	0.3	0.7	0.5	0.4	0	0	0	2.1	2.1
May 14 (Thursday)	0	0.4	2.2	4.5	3.5	3.3	6.0	1.1	21.0	23.1
May 15 (Friday)			49	66	17	9	4.1	7	152.1	175.2
May 16 (Saturday)	4	3.3	1.7	1	0.7	1.9	1.9	0.3	14.8	190.0
<b>Landslides may start initiating around 2am PST, 17 May 2020.</b>										
<b>Rapu-Rapu, Albay (AWS)</b> Areas of Influence: <i>Rapu-Rapu and Prieto Diaz (Sorsogon)</i>	0am UTC/ 8am PST	3am UTC/ 11am PST	6am UTC/ 2pm PST	9am UTC/ 5pm PST	12nn UTC/ 8pm PST	3pm UTC/ 11pm PST	6pm UTC/ 2am PST	9pm UTC/ 5am PST	Daily Total	Accumulated
May 13 (Wednesday)					2.3	0.3	0.4	0.5	3.5	3.5
May 14 (Thursday)	0	0.4	2	1.3	0.4	6	3.1	1.0	14.2	17.7
May 15 (Friday)			41	10	5	8	5	2.8	71.8	89.5
May 16 (Saturday)	3.8	3	1.7	3.8	0.4	1.1	2.7	3.3	19.8	109.3
<b>Accumulated forecast satellite rainfall could trigger landslides.</b>										
<b>Matnog, Sorsogon (ARG)</b> Areas of Influence: <i>Irosin, Matnog and Bulan</i>	0am UTC/ 8am PST	3am UTC/ 11am PST	6am UTC/ 2pm PST	9am UTC/ 5pm PST	12nn UTC/ 8pm PST	3pm UTC/ 11pm PST	6pm UTC/ 2am PST	9pm UTC/ 5am PST	Daily Total	Accumulated
May 13 (Wednesday)	0	0.5	2	2.4	0.7	0.2	0	0	5.8	5.8
May 14 (Thursday)	0	0	0.8	0.5	0.5	4.8	2.7	8.0	10.2	16
May 15 (Friday)			35	6	4.4	6	2.6	4.7	97.6	113.6
May 16 (Saturday)	2	0.4		0.3	0.7	1.3	4	1.2	4.1	117.7
<b>Accumulated forecast satellite rainfall could trigger landslides.</b>										
<b>Barcelona, Sorsogon (AWS)</b> Areas of Influence: <i>Gubat, Casiguran and Barcelona</i>	0am UTC/ 8am PST	3am UTC/ 11am PST	6am UTC/ 2pm PST	9am UTC/ 5pm PST	12nn UTC/ 8pm PST	3pm UTC/ 11pm PST	6pm UTC/ 2am PST	9pm UTC/ 5am PST	Daily Total	Accumulated
May 13 (Wednesday)	0	0	1.3	2.4	1.2	0.2	0	0	5.1	5.1
May 14 (Thursday)							3.0	4.0	7.0	12.1
May 15 (Friday)			58	7	4.1	7	2.7	2.7	81.5	93.6
May 16 (Saturday)	1.1	0.4	0.2	0.6	0.3	1.4	5	3.2	12.2	105.8
<b>Accumulated forecast satellite rainfall is unlikely to trigger landslides.</b>										
<b>Castilla, Sorsogon (AWS)</b> Areas of Influence: <i>Pilar, Castilla, Sorsogon City, Magallanes and Manito (Albay)</i>	0am UTC/ 8am PST	3am UTC/ 11am PST	6am UTC/ 2pm PST	9am UTC/ 5pm PST	12nn UTC/ 8pm PST	3pm UTC/ 11pm PST	6pm UTC/ 2am PST	9pm UTC/ 5am PST	Daily Total	Accumulated
May 13 (Wednesday)	0	0.2	2.2	1.9	1.2	0	0	0	5.5	5.5
May 14 (Thursday)	0.2	0.4	2.1	1	0.4	6	2.5	1.2	13.8	19.3
May 15 (Friday)			97	25	5	6	2.5	3.1	138.6	157.9
May 16 (Saturday)	1.4	0.7		0.2	1	2.5	3.1	1.3	10.2	168.1
<b>Accumulated forecast satellite rainfall could trigger landslides.</b>										
<b>Bulusan, Sorsogon (ARG)</b> Areas of Influence: <i>Bulusan, Juban and Sta. Magdalena</i>	0am UTC/ 8am PST	3am UTC/ 11am PST	6am UTC/ 2pm PST	9am UTC/ 5pm PST	12nn UTC/ 8pm PST	3pm UTC/ 11pm PST	6pm UTC/ 2am PST	9pm UTC/ 5am PST	Daily Total	Accumulated
May 13 (Wednesday)		0.2	1.6	2.4	1.3	0.4			5.9	5.9
May 14 (Thursday)		0.2	0.4	0.9	0.5	4.8	2.8	5	14.6	20.5
May 15 (Friday)	100	92	49	9	3.7	6	2.4	2.8	264.9	285.4
May 16 (Saturday)	1.1			0.2	0.3	0.9	4.9	1.3	8.7	294.1
<b>Landslides may start initiating around 11am PST, 15 May 2020.</b>										
<b>Masbate City, Masbate (AWS)</b> Areas of Influence: <i>Masbate City, Mobo, Uson, Cawayan, San Jacinto, San Fernando, Batuan, Placer Dimasalang, Palanas, Pio V. Corpuz, Cataingan and Esperanza</i>	0am UTC/ 8am PST	3am UTC/ 11am PST	6am UTC/ 2pm PST	9am UTC/ 5pm PST	12nn UTC/ 8pm PST	3pm UTC/ 11pm PST	6pm UTC/ 2am PST	9pm UTC/ 5am PST	Daily Total	Accumulated
May 13 (Wednesday)	0	0.2	0.6	0.4	0	0	0	0	1.2	1.2
May 14 (Thursday)	0	0.2	0.3	0	0	2.5	1.8	0.4	5.2	6.4
May 15 (Friday)			23	9	4.6	2.9	3.9	1.9	45.3	51.7

REFERENCE STATIONS AND AREAS OF INFLUENCE	SATELLITE RAINFALL FORECAST - GFS MODEL (mm)									
May 16 (Saturday)	4.3	1	2.7	1.8	0.6	1.3	2.8	2.3	16.8	68.5
<b>Accumulated forecast satellite rainfall is unlikely to trigger landslides.</b>										
<b>Mandaon, Masbate (AWS)</b> Areas of Influence: <i>Mandaon, Milagros and Balud</i>	0am UTC/ 8am PST	3am UTC/ 11am PST	6am UTC/ 2pm PST	9am UTC/ 5pm PST	12nn UTC/ 8pm PST	3pm UTC/ 11pm PST	6pm UTC/ 2am PST	9pm UTC/ 5am PST	Daily Total	Accumulated
May 13 (Wednesday)			0.2						0.2	0.2
May 14 (Thursday)	0.2	0.3			1.3	4.6	1.9	0.7	9	9.2
May 15 (Friday)	4.1	20	14	8	3	1.6	7	1.5	59.2	68.4
May 16 (Saturday)	2.3	0.5	5	2.5	0.2	0.6	0.8	0.1	12	80.4
<b>Accumulated forecast satellite rainfall is unlikely to trigger landslides.</b>										
<b>Aroroy, Masbate (ARG)</b> Areas of Influence: <i>Aroroy, Baleno, Claveria and Monreal</i>	0am UTC/ 8am PST	3am UTC/ 11am PST	6am UTC/ 2pm PST	9am UTC/ 5pm PST	12nn UTC/ 8pm PST	3pm UTC/ 11pm PST	6pm UTC/ 2am PST	9pm UTC/ 5am PST	Daily Total	Accumulated
May 13 (Wednesday)			0.2	0.4					0.6	0.6
May 14 (Thursday)		0.5				0.8	1.6	1	3.9	4.5
May 15 (Friday)	8	40	59	26	4.4	1.5	6	1.1	146	150.5
May 16 (Saturday)	1.9	0.9	5	2.7	1.3	3.2	4.1	3.8	22.9	173.4
<b>Accumulated forecast satellite rainfall could trigger landslides.</b>										
Communities and the Local Disaster Risk and Reduction Management Councils are advised to take the necessary precautionary measures and watch for the next bulletin.										

Prepared by:  
**Geohazards and Engineering Geology Section**

Checked by:

  
**ARLENE E. DAYAO**  
Chief Geologist

Approved by:

  
**GUILLERMO A. MOLINA, JR. IV**  
Regional Director