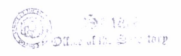
SEVENTEENTH CONGRESS OF THE	)
REPUBLIC OF THE PHILIPPINES	)
Third Regular Session	)



19 JAN 22 P6:13

SENATE

RECE

# COMMITTEE REPORT NO. $\frac{561}{}$

Submitted jointly by the Committees on Local Government; and Electoral Refe	orms
and People's Participation onJAN 2 2 2019	
RE: House Bill No. <b>7311</b>	
Recommending its approval with amendments.	
Sponsor: Senator Angara	

#### MR. PRESIDENT:

The Committees on Local Government; and Electoral Reforms and People's Participation, to which were referred **House Bill No. 7311**, introduced by Representative Josephine Y. Ramirez-Sato, entitled:

# "AN ACT CREATING A BARANGAY TO BE KNOWN AS BARANGAY STA. MARIA IN THE MUNICIPALITY OF ABRA DE ILOG, PROVINCE OF OCCIDENTAL MINDORO"

have considered the same and have the honor to report it back to the Senate with the recommendation that it be approved with the following amendments: 1. On page 1, delete lines 6-7 or the whole Section 2 and in lieu thereof, insert a new Section to read as follows:

"SEC. 2. TERRITORIAL BOUNDARIES. — THE TERRITORIAL BOUNDARIES OF BARANGAY STA. MARIA SHALL BE IDENTIFIED AS FOLLOWS:

Line	Direction	Adjoining Lots/Features
1 to 73	N	VERDE ISLAND PASSAGE
73 to 85	E	BARANGAY WAWA
85-86	SE	BARANGAY SAN VICENTE
86-87-1	W	MUNICIPALITY OF PALUAN

The Technical Description of Barangay Sta. Maria is as follows:

Line		Beari	ng		Distance
Tie Point-1	N.	68°	06'	W.	15,717.440 m.
1-2	S.	65°	35'	E.	169.922 m.
2-3	S.	69°	41'	E.	63.224 m.
3-4	S.	69°	27'	E.	56.287 m.
4-5	S.	77°	25'	E.	95.639 m.
5-6	S.	81°	56'	E.	83.166 m.
6-7	S.	77°	13'	E.	76.984 m.
7-8	S.	64°	28'	E.	120.666 m.
8-9	S.	64°	11'	E.	107.739 m.
9-10	S.	79°	39'	E.	80.861 m.
10-11	N.	86°	40'	E.	82.675 m.
11-12	N.	85°	11'	E.	91.502 m.
12-13	N.	86°	21'	E.	162.440 m.
13-14	N.	87°	56'	E.	127.480 m.
14-15	N.	88°	07'	E.	139.744 m.
15-16	N.	89°	04'	E.	194.581 m.
16-17	S.	72°	39'	E.	81.882 m.
17-18	S.	63°	16'	E.	118.677 m.
18-19	S.	58°	55'	E.	70.483 m.
19-20	S.	82°	44'	E.	41.622 m.
20-21	N.	52°	55'	E.	36.433 m.
21-22	N.	81°	46'	E.	44.775 m.
22-23	S.	70°	59'	E.	57.785 m.
23-24	S.	51°	19'	E.	63.995 m.
24-25	S.	68°	13'	E.	43.129 m.
25-26		Due Ea	ast		45.388 m.
26-27	N.	59°	41'	E.	38.569 m.
27-28	N.	71°	35'	E.	39.777 m.
28-29	S.	72°	16'	E.	55.028 m.

29-30	S.	43°	28'	E.	54.856 m.
30-31	S.	44°	05'	E.	112.748 m.
31-32	S.	27°	02'	E.	78.248 m.
32-33	S.	13°	58'	E.	76.522 m.
33-34	S.	10°	48'	E.	99.250 m.
34-35	S.	03°	06'	E.	86.013 m.
35-36	S.	21°	31'	E.	82.337 m.
36-37	S.	25°	12'	E.	59.004 m.
37-38	S.	45°	01'	E.	59.715 m.
38-39	S.	45°	38'	E.	153.989 m.
39-40	S.	58°	24'	E.	113.338 m.
40-41	S.	49°	25'	E.	68.447 m.
41-42	S.	80°	00'	E.	128.197 m.
42-43	N.	85°	14'	E.	89.424 m.
43-44	N.	74°	04'	E.	108.121 m.
44-45	N.	58°	01'	E.	140.097 m.
45-46	N.	79°	23'	E.	120.891 m.
46-47	S.	86°	11'	E.	111.644 m.
47-48	S.	86°	59'	E.	141.294 m.
48-49	S.	76°	14'	E.	123.873 m.
49-50	S.	88°	20'	E.	69.502 m.
50-51	N.	77°	29'	E.	55.892 m.
51-52	N.	57°	52'	E.	83.530 m.
52-53	N.	46°	04'	E.	78.583 m.
53-54	N.	65°	42'	E.	68.734 m.
54-55	N.	67°	24'	E.	78.809 m.
55-56	N.	81°	24'	E.	114.542 m.
56-57	S.	88°	58'	E.	139.591 m.
57-58	S.	84°	48'	E.	153.637 m.
58-59	S.	62°	07'	E.	124.266 m.
59-60	S.	70°	13'	E.	171.665 m.
60-61	N.	82°	53'	E.	104.180 m.
61-62	N.	70°	21'	E.	96.045 m.
62-63	N.	63°	27'	E.	86.677 m.
63-64	N.	71°	35'	E.	102.155 m.
64-65	S.	73°	19'	E.	67.452 m.
65-66	S.	58°	01'	E.	60.940 m.
66-67	S.	83°	40'	E.	117.016 m.
67-68	N.	89°	49'	E.	117.722 m.
68-69	N.	75°	58'	E.	159.834 m.
69-70	N.	57°	07'	E.	130.808 m.
70-71	N.	59°	57'	E.	141.825 m.
71-72	N.	79°	07'	E.	171.067 m.
72-73	N.	74°	29'	E.	120.694 m.
73-74	S.	17°	32'	W.	154.714 m.
74-75	S.	12°	19'	W.	143.020 m.
/4-/3	٥.	12	13	VV.	143.020 111.

75-76	S.	04°	30'	W.	203.993 m.
76-77	S.	04°	10'	E.	297.830 m.
77-78	S.	19°	10'	E.	439.300 m.
78-79	S.	03°	30'	E.	396.118 m.
79-80	S.	01°	51'	E.	767.016 m.
80-81	S.	08°	47'	W.	740.575 m.
81-82	S.	13°	42'	E.	564.494 m.
82-83	S.	10°	04'	W.	996.656 m.
83-84	S.	01°	32'	W.	789.108 m.
84-85	S.	05°	53'	E.	1,021.858 m.
85-86	S.	81°	34'	W.	6,735.512 m.
86-87	N.	03°	53'	W.	5,084.160 m.
87-1	N.	13°	22'	E.	3,239.616 m.

Containing an area of 47,502,397 square meters, more or less."

2. On page 4, line 7, replace the year "2013" with "2014".

# Respectfully submitted:

**SONNY ANGARA** 

Chairperson Committee on Local Government

AQUILINO "KOKO" PIMENTEL III

Chairperson

Committee on Electoral Reforms & People's Participation

# **VICE CHAIRS:**

RISA HONTIVEROS

JOSEPH VICTOR G. EJERCITO

RICHARD GORDON

FRANCIS "KIKO" PANGILINAN

# MEMBERS:

**GREGORIO B. HONASAN II** 

JOEL VILLANUEVA

**EMMANUEL "MANNY" D. PACQUIAO** 

MA. LOURDES NANCY S. BINAY

**GRACE POE** 

**LOREN LEGARDA** 

CYNTHIA VILLAR

PAOLO BENIGNO "BAM" AQUINO IV

FRANCIS "CHIZ" G. ESCUDERO

ANT⁄ÓNIO "SONNY" F. TRILLANES IV

### **EX-OFFICIO MEMBERS:**

FRANKLIN M. DRILON \

Senate Minority Leader

JUAN MIGUEL F. ZUBIRI Senate Majority Leader

RALPH G. RECTO Senate President Pro-Tempore

Hon. VICENTE C. SOTTO III Senate President

5

6

7

# HOUSE OF REPRESENTATIVES

#### H. No. 7311

BY REPRESENTATIVE RAMIREZ-SATO, PER COMMITTEE REPORT No. 643

AN ACT CREATING A BARANGAY TO BE KNOWN AS BARANGAY STA. MARIA IN THE MUNICIPALITY OF ABRA DE ILOG, PROVINCE OF OCCIDENTAL MINDORO

Be it enacted by the Senate and House of Representatives of the Philippines in Congress assembled:

SECTION 1. Creation of Barangay Sta. Maria. - The sitios of 1 Amatang, Sto. Tomas, Guiginto, Balagnan, Iba and Agsigang are 2 hereby separated from Barangay Wawa, Municipality of Abra de 3 Ilog, Province of Occidental Mindoro to constitute a distinct and 4 independent barangay to be known as Barangay Sta. Maria.

SEC. 2. Territorial Boundaries. - The territorial boundaries of Barangay Sta. Maria are hereby described as follows:

POINT	EASTING	NORTHING	SIDE	DISTANCE (m)
Pt0	120.591540009	13.497404994	Pt0-Pt1	169.92
Pt1	120.592974796	13.496784143	Pt1-Pt2	63.22
Pt2	120.593524158	13.496591078	Pt2-Pt3	56.29
Pt3	120.594012522	13.496417248	Pt3-Pt4	95.64
Pt4	120.594875494	13.496234331	Pt4-Pt5	83.17
Pt5	120.595636742	13.496136190	Pt5-Pt6	76.98

100 500001004	10 405000040	D+6 D+7	190.67
			120.67
			107.74
			82.67
			91.5
			162.44
			127.48
			139.74
			194.58
120.605599751			81.88
120.606323495	13.495288024		118.68
120.607306822	13.494815060	Pt16-Pt17	70.48
120.607867370	13.494491624	Pt17-Pt18	41.62
120.608249013	13.494447697	Pt18-Pt19	36.43
120.608515363	13.494648726	Pt19-Pt20	65.2
120.609117290	13.494647384	Pt20-Pt21	35.7
120.609429943	13.494545258	Pt21-Pt22	63.99
120.609894730	13.494188299	Pt22-Pt23	43.13
120.610265906	13.494047227	Pt23-Pt24	45.39
120.610684929	13.494051221	Pt24-Pt25	38.57
120.610990557	13.494230038	Pt25-Pt26	39.78
120.611337843	13.494346889	Pt26-Pt27	55.03
120,611823231	13.494200074	Pt27-Pt28	54.86
120.612175200	13.493843705	Pt28-Pt29	112.75
120.612906628	13.493118903	Pt29-Pt30	78.25
120.613241217	13.492492341	Pt30-Pt31	76.52
120.613418391	13.491823072	Pt31-Pt32	99.25
120.613598836	13.490943924	Pt32-Pt33	86.01
120.613649487	13.490168393	Pt33-Pt34	82.34
120.613935155	13.489479019	Pt34-Pt35	59
			DISTANCE
EASTING	NORTHING	SIDE	(m)
120.614171875	13.488998892	Pt35-Pt36	59.71
120.614565590	13.488621235	Pt36-Pt37	153.99
120.615591522	13.487658103	Pt37-Pt38	113.34
120.616488021	13.487130040	Pt38-Pt39	68.45
120.616971907	13.486732311	Pt39-Pt40	128.2
120.618139410	13.486542262	Pt40-Pt41	89.42
	120.607867370 120.608249013 120.608515363 120.609117290 120.609429943 120.609894730 120.610265906 120.610684929 120.610990557 120.611337843 120.611823231 120.612175200 120.612906628 120.613241217 120.613418391 120.613598836 120.613649487 120.613935155 EASTING 120.614171875 120.614565590 120.615591522 120.616488021 120.616971907	120.597341279         13.495528697           120.598240893         13.495113391           120.599002422         13.495164118           120.599843492         13.495241590           120.601339164         13.495349338           120.602514883         13.495402121           120.603803894         13.495455939           120.6065599751         13.495501733           120.606323495         13.495288024           120.607306822         13.494815060           120.607867370         13.494491624           120.608249013         13.494447697           120.608515363         13.494647384           120.609417290         13.494647384           120.609429943         13.494545258           120.609894730         13.494188299           120.610265906         13.494047227           120.610684929         13.494051221           120.611823231         13.494230038           120.611823231         13.494346889           120.612906628         13.493118903           120.613418391         13.492492341           120.613598836         13.490168393           120.613649487         13.490168393           120.613649487         13.4889479019           EASTING	120.597341279         13.495528697         Pt7-Pt8           120.598240893         13.495113391         Pt8-Pt9           120.599002422         13.495164118         Pt9-Pt10           120.599843492         13.495241590         Pt10-Pt11           120.601339164         13.495349338         Pt11-Pt12           120.602514883         13.495349338         Pt11-Pt13           120.603803894         13.495455939         Pt13-Pt14           120.605599751         13.495501733         Pt14-Pt15           120.606323495         13.495288024         Pt15-Pt16           120.607306822         13.4944815060         Pt16-Pt17           120.607867370         13.494491624         Pt17-Pt18           120.608249013         13.494447697         Pt18-Pt19           120.608515363         13.494647384         Pt20-Pt21           120.609429943         13.494647384         Pt20-Pt21           120.609894730         13.4944047227         Pt23-Pt23           120.610265906         13.494047227         Pt23-Pt24           120.61084929         13.49430038         Pt25-Pt26           120.61337843         13.494230038         Pt25-Pt26           120.611823231         13.493434705         Pt28-Pt29

Pt41	120.618961434	13.486617206	Pt41-Pt42	108.12
Pt42	120.619918582	13.486894468	Pt42-Pt43	140.1
Pt43	120.621008967	13.487575280	Pt43-Pt44	120.89
Pt44	120.622103919	13.487786902	Pt44-Pt45	111.64
Pt45	120.623132981	13.487729509	Pt45-Pt46	141.29
Pt46	120.624436247	13.487674670	Pt46-Pt47	123.87
Pt47	120.625549609	13.487418869	Pt47-Pt48	69.5
Pt48	120.626191153	13.487406676	Pt48-Pt49	55.89
Pt49	120.626693797	13.487520878	Pt49-Pt50	83.53
Pt50	120.627342844	13.487928448	Pt50-Pt51	78.58
Pt51	120.627851474	13.488434737	Pt51-Pt52	68.73
Pt52	120.628427281	13.488695747	Pt52-Pt53	78.81
Pt53	120.629096272	13.488975715	Pt53-Pt54	114.54
Pt54	120.630140304	13.489140340	Pt54-Pt55	139.59
Pt55	120.631429020	13.489129767	Pt55-Pt56	153.64
Pt56	120.632842798	13.489017300	Pt56-Pt57	124.26
Pt57	120.633862002	13.488501818	Pt57-Pt58	171.66
Pt58	120.635358440	13.487990951	Pt58-Pt59	104.18
Pt59	120.636311670	13.488116554	Pt59-Pt60	96.04
Pt60	120.637143849	13.488416214	Pt60-Pt61	86.68
Pt61	120.637856224	13.488772980	Pt61-Pt62	102.15
Pt62	120.638748153	13.489072980	Pt62-Pt63	67.45
Pt63	120.639346379	13.488903647	Pt63-Pt64	60.94
Pt64	120.639826443	13.488616517	Pt64-Pt65	117.02
Pt65	120.640901289	13.488509996	Pt65-Pt66	117.72
Pt66	120.641988063	13.488523618	Pt66-Pt67	159.83
Pt67	120.643416183	13.488887231	Pt67-Pt68	130.81
Pt68	120.644424029	13.489538391	Pt68-Pt69	141.82
Pt69	120.645551091	13.490190668	Pt69-Pt70	171.07
POINT	EASTING	NORTHING	SIDE	DISTANCE
FOINT	EASTING	NORTHING		(m)
Pt70	120.647099139	13.490497032	Pt70-Pt71	137.5
Pt71	120.648324104	13.490823109	Pt71-Pt72	51.22
Pt72	120.648791013	13.490896696	Pt72-Pt73	224.77
Pt73	120.648458914	13.488892036	Pt73-Pt74	143.09
Pt74	120.648179057	13.487628541	Pt74-Pt75	204.09
Pt75	120.648033926	13.485790015	Pt75-Pt76	297.98

Pt76	120.648237387	13.483105139	Pt76-Pt77	439.51
Pt77	120.649575148	13.479356097	Pt77-Pt78	396.31
Pt78	120.649803815	13.475782365	Pt78-Pt79	767.39
POINT	EASTING	NORTHING	SIDE	DISTANCE (m)
Pt79	120.650041997	13.468852782	Pt79-Pt80	740.94
Pt80	120.649006261	13.462235497	Pt80-Pt81	564.77
Pt81	120.650247959	13.457279559	Pt81-Pt82	997.14
Pt82	120.648652005	13.448406665	Pt82-Pt83	789.5
Pt83	120.648466945	13.441275742	Pt83-Pt84	592.91
Pt84	120.646195558	13.436401873	Pt84-Pt85	6631.82
Pt85	120.586652533	13.422504135	Pt85-Pt86	5073.81
Pt86	120.585044828	13.468317820	Pt86-Pt0	3295.45

SEC. 3. Conduct and Supervision of Plebiscite. The 1 plebiscite conducted and supervised by the Commission on Elections 2 (COMELEC) pursuant to Provincial Resolution No. 124, series of 3 2013, of the Sangguniang Panlalawigan of the Province of 4 Occidental Mindoro, which ratified the creation of Barangay 5 Sta. Maria as proclaimed by the Plebiscite Board of Canvassers on 6 7 September 13, 2013 shall serve as substantial compliance with the plebiscite requirement under Section 10 of Republic Act No. 7160, 8 as amended, otherwise known as the Local Government Code 9 of 1991. 10

SEC. 4. Incumbent Barangay Officials. — The incumbent barangay officials of Barangay Sta. Maria, Municipality of Abra de Ilog, Province of Occidental Mindoro shall continue to hold office until such time that their successors have been duly elected and qualified.

11

12

13

14

15

16

17

SEC. 5. Public Infrastructure and Facilities. - All public infrastructure and facilities for public use existing therein at the

1	time of the approval of this Act are hereby transferred without cost
2	or compensation to and shall be administered by the new barangay.
3	SEC. 6. Internal Revenue Allotment Shares Barangay
4	Sta. Maria shall be entitled to Internal Revenue Allotment (IRA)
5	shares pursuant to Section 285 of Republic Act No. 7160, as
6	amended, otherwise known as the Local Government Code of 1991.
7	SEC. 7. Effectivity This Act shall take effect fifteen (15)
8	days after its publication in the Official Gazette or in a newspaper of
9	general circulation.

Approved,