1

3

5

6

HOUSE OF REPRESENTATIVES

H. No. 8560

By Representative Singson-Meehan, per Committee Report No. 727

AN ACT

SEPARATING THE SITIOS OF KAINGGIAN, BUTAC, COSCOSNONG, LONGBOY, BANGCAG, AND BOTIGUE FROM BARANGAY MAN-ATONG IN THE MUNICIPALITY OF SUYO, PROVINCE OF ILOCOS SUR AND CONSTITUTING IT INTO A DISTINCT AND INDEPENDENT BARANGAY TO BE KNOWN AS BARANGAY BUTAC

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

SECTION 1. *Creation of Barangay Butac.* - The sitios of Kainggian, Butac, Coscosnong, Longboy, Bangcag and Botigue in Barangay Mang-Atong, Municipality of Suyo, Province of Ilocos Sur are hereby separated from Barangay Man-atong and constituted as a distinct and independent barangay to be known as Barangay Butac.

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

7	Point	Longitude	Latitude
8	1	460152.0021	1877964.2369
9	2	458495.3512	1879109.3910
10	3	456159.1843	1879296.9528
11	4	456344.7754	1877336.6244
12	5	454789.4087	1875340.8121
13	6	454835.1183	1875270.5899
14	7	454837.3737	1875247.7324
15	8	454839.9279	1875221.8475
16	9	454879.4073	1874821.7469
17	10	454631.9971	1874348.2261
18	11	456515.1157	1873686.9783
19	12	457376.5749	1871082.2670

2 14 457881.7379 1875201.5323 3 15 457952.5989 1875367.5036 4 16 458061.0673 1875444.2687 5 17 458069.2192 1875579.7912 6 18 458022.1640 1875682.3151 7 19 458077.7085 1875881.8386 8 20 458176.2643 1875927.3072 9 21 458205.3076 1876006.8413 10 22 458170.0471 1876098.9006 11 23 458199.1324 1876199.3105 12 24 458246.4784 1876249.9680 13 25 458335.8239 1876277.3216 14 26 458354.2980 1876271.0878 15 27 458332.2759 1876471.0878 16 28 458286.5750 1876593.8278 17 29 458352.3622 1876666.7617 18 30 458408.9043 1876757.9910 20 32 <th>1</th> <th>13</th> <th>457678.9353</th> <th>1874520.0633</th>	1	13	457678.9353	1874520.0633
4 16 458061.0673 1875444.2687 5 17 458069.2192 1875579.7912 6 18 458022.1640 1875682.3151 7 19 458077.7085 1875881.8386 8 20 458176.2643 1875927.3072 9 21 458205.3076 1876006.8413 10 22 458170.0471 1876098.9006 11 23 458199.1324 1876199.3105 12 24 458246.4784 1876240.9680 13 25 458335.239 1876377.3216 14 26 458354.2980 1876324.2565 15 27 458332.2759 1876471.0878 16 28 458286.5750 1876593.8278 17 29 458352.3622 1876666.7617 18 30 458408.9043 187677.9910 20 32 458378.8644 1876789.0289 21 33 458275.2753 1876990.2670 24 36 <td>2</td> <td>14</td> <td>457881.7379</td> <td>1875201.5323</td>	2	14	457881.7379	1875201.5323
5 17 458069.2192 1875579.7912 6 18 458022.1640 1875682.3151 7 19 458077.7085 1875881.8386 8 20 458176.2643 1875927.3072 9 21 458205.3076 1876006.8413 10 22 458170.0471 1876098.9006 11 23 458199.1324 1876199.3105 12 24 458246.4784 1876240.9680 13 25 458335.8239 1876240.9680 13 25 458335.8239 1876241.0878 14 26 458335.2399 18766717.3216 14 26 458335.2352 187666717.0878 16 28 458286.5750 1876593.8278 17 29 458352.3622 1876667.717 18 30 458408.9043 187677.23143 19 31 458403.7450 1876757.9910 20 32 458378.8644 1876789.0289 21	3	15	457952.5989	1875367.5036
6 18 458022.1640 1875682.3151 7 19 458077.7085 1875881.8386 8 20 458176.2643 1875927.3072 9 21 458205.3076 1876006.8413 10 22 458170.0471 1876098.9006 11 23 458199.1324 1876199.3105 12 24 458246.4784 1876240.9680 13 25 458335.8239 1876277.3216 14 26 458354.2980 1876277.3216 15 27 458332.2759 1876471.0878 16 28 458286.5750 1876593.8278 17 29 458352.3622 1876666.7617 18 30 458408.9043 1876712.3143 19 31 458403.7450 1876757.9910 20 32 458378.2753 1876849.2561 21 33 458275.2753 1876849.2561 22 34 45819.03177 1877034.0484 25 3	4	16	458061.0673	1875444.2687
7 19 458077.7085 1875881.8386 8 20 458176.2643 1875927.3072 9 21 458205.3076 1876006.8413 10 22 458170.0471 1876098.9006 11 23 458199.1324 1876199.3105 12 24 458246.4784 1876240.9680 13 25 458335.8239 1876277.3216 14 26 458354.2980 1876577.3216 14 26 458332.2759 1876471.0878 16 28 458286.5750 1876593.8278 17 29 458352.3622 1876666.7617 18 30 458408.9043 1876752.9910 20 32 458403.7450 1876757.9910 20 32 458478.8644 1876789.0289 21 33 458275.2753 1876849.2561 22 34 458187.4889 1876935.5893 23 35 458162.6729 1876993.5893 23	5	17	458069.2192	1875579.7912
8 20 458176.2643 1875927.3072 9 21 458205.3076 1876006.8413 10 22 458170.0471 1876098.9006 11 23 458199.1324 1876199.3105 12 24 458246.4784 1876240.9680 13 25 458335.8239 1876277.3216 14 26 458354.2980 1876324.2565 15 27 458332.2759 1876471.0878 16 28 458286.5750 1876593.8278 17 29 458352.3622 1876666.7617 18 30 458408.9043 1876757.9910 20 32 458378.8644 1876789.0284 21 33 458275.2753 1876849.2561 22 34 458187.4889 1876933.5893 23 35 458162.6729 1876996.2670 24 36 458190.3177 1877034.0484 25 37 458245.4989 1877056.1173 26 38 458375.655 1877196.7415 28 40 45	6	18	458022.1640	1875682.3151
9 21 458205.3076 1876006.8413 10 22 458170.0471 1876098.9006 11 23 458199.1324 1876199.3105 12 24 458246.4784 1876240.9680 13 25 458335.8239 1876277.3216 14 26 458354.2980 18763242.2565 15 27 458332.2759 1876471.0878 16 28 458286.5750 1876593.8278 17 29 458352.3622 1876666.7617 18 30 458408.9043 1876712.3143 19 31 458403.7450 1876757.9910 20 32 458378.8644 1876789.0289 21 33 458275.2753 1876849.2561 22 34 458187.4889 187693.5893 23 35 458162.6729 1876996.2670 24 36 458190.3177 1877034.0484 25 37 458245.4889 1877056.1173 26 38 458354.6535 1877152.4471 27 39 458357.5619 1877056.1173 28 40 458498.373 187729.2353 29 41 458646.8607 18777234.2223 30 42 458650.9006 1877261.1228 31 43 458695.5943 1877291.0420 32 44 458720.8540 1877449.8403 33 45 458690.7991 1877591.0420 34 46 458719.7263 1877594.2763 35 47 458824.1220 1877546.3299 36 48 45890.8093 1877542.4765 37 458824.1220 1877546.3299 38 50 459057.3842 1877654.1557 38 50 459057.3842 1877654.1557 38 50 459057.3842 1877684.9952 39 51 459137.5201 1877714.8444 40 52 459137.5201 1877714.8444 40 52 459137.5201 1877714.8444 40 52 459137.5201 1877714.8444 40 52 459137.5201 1877714.8444 40 52 459137.5201 1877519.0391	7	19	458077.7085	1875881.8386
10 22 458170.0471 1876098.9006 11 23 458199.1324 1876199.3105 12 24 458246.4784 1876240.9680 13 25 458355.239 1876277.3216 14 26 458354.2980 1876324.2565 15 27 458332.2759 1876471.0878 16 28 458286.5750 1876593.8278 17 29 458352.3622 1876666.7617 18 30 458408.9043 1876772.3143 19 31 458403.7450 1876757.9910 20 32 458378.8644 1876789.0289 21 33 458275.2753 1876849.2561 22 34 458187.4889 1876933.5893 23 35 458162.6729 1876996.2670 24 36 458190.3177 1877034.0484 25 37 458245.4989 1877056.1173 26 38 458375.619 1877196.7415 27 39 458387.5619 1877196.7415 28 40 4	8	20	458176.2643	1875927.3072
11 23 458199.1324 1876199.3105 12 24 458246.4784 1876240.9680 13 25 458335.8239 1876277.3216 14 26 458354.2980 1876324.2565 15 27 458332.2759 1876471.0878 16 28 458286.5750 1876593.8278 17 29 458352.3622 1876666.7617 18 30 458408.9043 1876797.9910 20 32 458378.8644 1876789.0289 21 33 458275.2753 1876933.5893 22 34 458187.4889 1876933.5893 23 35 458162.6729 1876996.2670 24 36 458190.3177 1877034.0484 25 37 458245.4989 1877056.1173 26 38 458354.6535 1877152.4471 27 39 458387.5619 1877152.4471 28 40 45849.3273 1877292.9253 29 41 458564.8607 1877241.222 30 42 4	9	21	458205.3076	1876006.8413
12 24 458246.4784 1876240.9680 13 25 458335.8239 1876277.3216 14 26 458354.2980 1876324.2565 15 27 458332.2759 1876471.0878 16 28 458286.5750 1876593.8278 17 29 458352.3622 1876666.7617 18 30 458408.9043 1876712.3143 19 31 458403.7450 1876757.9910 20 32 458378.8644 1876789.0289 21 33 458275.2753 1876699.2561 22 34 458187.4889 1876993.5893 23 35 458162.6729 1876996.2670 24 36 458190.3177 1877034.0484 25 37 458245.4989 1877056.1173 26 38 458354.6535 1877152.4471 27 39 458387.5619 1877152.4471 28 40 458449.3273 1877229.2353 29 41 458650.9006 1877261.1228 31 43 <td< td=""><td>10</td><td>22</td><td>458170.0471</td><td>1876098.9006</td></td<>	10	22	458170.0471	1876098.9006
13 25 458335.8239 1876277.3216 14 26 458354.2980 1876324.2565 15 27 458332.2759 1876471.0878 16 28 458286.5750 1876593.8278 17 29 458352.3622 1876666.7617 18 30 458408.9043 1876712.3143 19 31 458403.7450 1876757.9910 20 32 458378.8644 1876789.0289 21 33 458275.2753 1876849.2561 22 34 458187.4889 1876933.5893 23 35 458162.6729 1876996.2670 24 36 458190.3177 1877034.0484 25 37 458245.4989 1877056.1173 26 38 458354.6535 1877152.4471 27 39 458387.5619 1877067.415 28 40 458449.3273 187729.2353 29 41 458564.8607 187724.2222 30 42 458650.9006 18777261.1228 31 43 4	11	23	458199.1324	1876199.3105
14 26 458354.2980 1876324.2565 15 27 458332.2759 1876471.0878 16 28 458286.5750 1876593.8278 17 29 458352.3622 1876666.7617 18 30 458408.9043 18767712.3143 19 31 458403.7450 1876775.79910 20 32 458378.8644 1876789.0289 21 33 458275.2753 1876849.2561 22 34 458187.4889 187693.35893 23 35 458162.6729 1876996.2670 24 36 458190.3177 1877034.0484 25 37 458245.4989 1877056.1173 26 38 458354.6535 1877152.4471 27 39 458387.5619 1877196.7415 28 40 458449.3273 1877234.2222 30 42 458650.9006 1877261.1228 31 43 458695.5943 1877291.0420 32 44 45879.263 1877540.3299 34 45 <td< td=""><td>12</td><td>24</td><td>458246.4784</td><td>1876240.9680</td></td<>	12	24	458246.4784	1876240.9680
15 27 458332.2759 1876471.0878 16 28 458286.5750 1876593.8278 17 29 458352.3622 1876666.7617 18 30 458408.9043 1876712.3143 19 31 458403.7450 1876757.9910 20 32 458378.8644 1876789.0289 21 33 458275.2753 1876849.2561 22 34 458187.4889 1876933.5893 23 35 458162.6729 1876996.2670 24 36 458190.3177 1877034.0484 25 37 458245.4989 1877056.1173 26 38 458354.6535 1877152.4471 27 39 458387.5619 1877196.7415 28 40 458449.3273 1877229.2353 29 41 458560.9006 1877261.1228 30 42 458650.9006 1877261.1228 31 43 458720.8540 1877494.8403 33 45 458695.5943 1877591.0497 34 46 <td< td=""><td>13</td><td>25</td><td>458335.8239</td><td>1876277.3216</td></td<>	13	25	458335.8239	1876277.3216
16 28 458286.5750 1876593.8278 17 29 458352.3622 1876666.7617 18 30 458408.9043 1876712.3143 19 31 458403.7450 1876757.9910 20 32 458378.8644 1876789.0289 21 33 458275.2753 1876849.2561 22 34 458187.4889 1876993.5893 23 35 458162.6729 1876996.2670 24 36 458190.3177 1877034.0484 25 37 458245.4989 1877056.1173 26 38 45834.6535 1877152.4471 27 39 458387.5619 1877196.7415 28 40 458449.3273 1877229.2353 29 41 458564.8607 1877234.2222 30 42 458650.9006 1877261.1228 31 43 458695.5943 187791.0420 32 44 458720.8540 1877449.8403 33 45 458690.7991 1877519.0497 34 46 4	14	26	458354.2980	1876324.2565
17 29 458352.3622 1876666.7617 18 30 458408.9043 1876712.3143 19 31 458403.7450 1876757.9910 20 32 458378.8644 1876789.0289 21 33 458275.2753 1876849.2561 22 34 458187.4889 1876933.5893 23 35 458162.6729 1876996.2670 24 36 458190.3177 1877034.0484 25 37 458245.4989 1877056.1173 26 38 458354.6535 1877152.4471 27 39 458387.5619 1877196.7415 28 40 458449.3273 1877229.2353 29 41 458564.8607 1877234.2222 30 42 458650.9006 1877261.1228 31 43 458695.5943 1877291.0420 32 44 458720.8540 1877449.8403 33 45 458690.7991 1877519.0497 34 46 458719.7263 1877542.4765 35 47 <td< td=""><td>15</td><td>27</td><td>458332.2759</td><td>1876471.0878</td></td<>	15	27	458332.2759	1876471.0878
18 30 458408.9043 1876712.3143 19 31 458403.7450 1876757.9910 20 32 458378.8644 1876789.0289 21 33 458275.2753 1876849.2561 22 34 458187.4889 1876933.5893 23 35 458162.6729 1876996.2670 24 36 458190.3177 1877034.0484 25 37 458245.4989 1877056.1173 26 38 458354.6535 1877152.4471 27 39 458387.5619 1877196.7415 28 40 458449.3273 1877229.2353 29 41 458564.8607 1877234.2222 30 42 458650.9006 1877261.1228 31 43 458695.5943 1877291.0420 32 44 458720.8540 1877449.8403 33 45 458690.7991 1877546.3299 34 46 458719.7263 1877542.4765 35 47 458824.1220 1877546.3299 36 48 <td< td=""><td>16</td><td>28</td><td>458286.5750</td><td>1876593.8278</td></td<>	16	28	458286.5750	1876593.8278
19 31 458403.7450 1876757.9910 20 32 458378.8644 1876789.0289 21 33 458275.2753 1876849.2561 22 34 458187.4889 1876993.5893 23 35 458162.6729 1876996.2670 24 36 458190.3177 1877034.0484 25 37 458245.4989 1877056.1173 26 38 458354.6535 1877152.4471 27 39 458387.5619 1877196.7415 28 40 458449.3273 1877229.2353 29 41 458564.8607 1877234.2222 30 42 458650.9006 1877261.1228 31 43 458695.5943 1877291.0420 32 44 458720.8540 1877449.8403 33 45 458690.7991 1877549.9403 34 46 458719.7263 1877542.4765 35 47 458824.1220 1877546.3299 36 48 458908.0993 1877539.4917 37 49 <td< td=""><td>17</td><td>29</td><td>458352.3622</td><td>1876666.7617</td></td<>	17	29	458352.3622	1876666.7617
20 32 458378.8644 1876789.0289 21 33 458275.2753 1876849.2561 22 34 458187.4889 1876933.5893 23 35 458162.6729 1876996.2670 24 36 458190.3177 1877034.0484 25 37 458245.4989 1877056.1173 26 38 458354.6535 1877152.4471 27 39 458387.5619 1877196.7415 28 40 458449.3273 1877229.2353 29 41 458564.8607 1877234.2222 30 42 458650.9006 1877261.1228 31 43 458695.5943 1877291.0420 32 44 458720.8540 1877449.8403 33 45 458690.7991 1877519.0497 34 46 458719.7263 1877542.4765 35 47 458824.1220 1877546.3299 36 48 458908.0993 1877539.4917 37 49 458971.1600 1877564.1557 38 50 <td< td=""><td>18</td><td>30</td><td>458408.9043</td><td>1876712.3143</td></td<>	18	30	458408.9043	1876712.3143
21 33 458275.2753 1876849.2561 22 34 458187.4889 1876933.5893 23 35 458162.6729 1876996.2670 24 36 458190.3177 1877034.0484 25 37 458245.4989 1877056.1173 26 38 458354.6535 1877152.4471 27 39 458387.5619 1877196.7415 28 40 458449.3273 1877229.2353 29 41 458564.8607 1877234.2222 30 42 458650.9006 1877261.1228 31 43 458695.5943 1877291.0420 32 44 458720.8540 1877449.8403 33 45 458690.7991 1877519.0497 34 46 458719.7263 1877542.4765 35 47 458824.1220 1877546.3299 36 48 458908.0993 1877539.4917 37 49 458971.1600 1877564.1557 38 50 459057.3842 1877684.9952 39 51 <td< td=""><td>19</td><td>31</td><td>458403.7450</td><td>1876757.9910</td></td<>	19	31	458403.7450	1876757.9910
22 34 458187.4889 1876933.5893 23 35 458162.6729 1876996.2670 24 36 458190.3177 1877034.0484 25 37 458245.4989 1877056.1173 26 38 458354.6535 1877152.4471 27 39 458387.5619 1877196.7415 28 40 458449.3273 1877229.2353 29 41 458564.8607 1877234.2222 30 42 458650.9006 1877261.1228 31 43 458695.5943 1877291.0420 32 44 458720.8540 1877449.8403 33 45 458690.7991 1877519.0497 34 46 458719.7263 1877542.4765 35 47 458824.1220 1877546.3299 36 48 458908.0993 1877539.4917 37 49 458971.1600 1877564.1557 38 50 459057.3842 1877684.9952 39 51 459137.5501 1877714.8444 40 52 <td< td=""><td>20</td><td>32</td><td>458378.8644</td><td>1876789.0289</td></td<>	20	32	458378.8644	1876789.0289
23 35 458162.6729 1876996.2670 24 36 458190.3177 1877034.0484 25 37 458245.4989 1877056.1173 26 38 458354.6535 1877152.4471 27 39 458387.5619 1877196.7415 28 40 458449.3273 1877229.2353 29 41 458564.8607 1877234.2222 30 42 458650.9006 1877261.1228 31 43 458695.5943 1877291.0420 32 44 458720.8540 1877449.8403 33 45 458690.7991 1877519.0497 34 46 458719.7263 1877542.4765 35 47 458824.1220 1877546.3299 36 48 458908.0993 1877539.4917 37 49 458971.1600 1877564.1557 38 50 459057.3842 1877684.9952 39 51 459137.5201 1877714.8444 40 52 459314.6897 1877689.7056 41 53 <td< td=""><td>21</td><td>33</td><td>458275.2753</td><td>1876849.2561</td></td<>	21	33	458275.2753	1876849.2561
24 36 458190.3177 1877034.0484 25 37 458245.4989 1877056.1173 26 38 458354.6535 1877152.4471 27 39 458387.5619 1877196.7415 28 40 458449.3273 1877229.2353 29 41 458564.8607 1877234.2222 30 42 458650.9006 1877261.1228 31 43 458695.5943 1877291.0420 32 44 458720.8540 1877449.8403 33 45 458690.7991 1877519.0497 34 46 458719.7263 1877542.4765 35 47 458824.1220 1877546.3299 36 48 458908.0993 1877539.4917 37 49 458971.1600 1877564.1557 38 50 459057.3842 1877684.9952 39 51 459137.5201 1877714.8444 40 52 459314.6897 1877689.7056 41 53 459377.5596 1877582.3059 43 55 <td< td=""><td>22</td><td>34</td><td>458187.4889</td><td>1876933.5893</td></td<>	22	34	458187.4889	1876933.5893
25 37 458245.4989 1877056.1173 26 38 458354.6535 1877152.4471 27 39 458387.5619 1877196.7415 28 40 458449.3273 1877229.2353 29 41 458564.8607 1877234.2222 30 42 458650.9006 1877261.1228 31 43 458695.5943 1877291.0420 32 44 458720.8540 1877449.8403 33 45 458690.7991 1877519.0497 34 46 458719.7263 1877542.4765 35 47 458824.1220 1877546.3299 36 48 458908.0993 1877594.3591 37 49 458971.1600 1877564.1557 38 50 459057.3842 1877684.9952 39 51 459137.5201 1877714.8444 40 52 459314.6897 1877689.7056 41 53 459377.5596 1877617.8237 42 54 459525.8296 1877543.0391	23	35	458162.6729	1876996.2670
26 38 458354.6535 1877152.4471 27 39 458387.5619 1877196.7415 28 40 458449.3273 1877229.2353 29 41 458564.8607 1877234.2222 30 42 458650.9006 1877261.1228 31 43 458695.5943 1877291.0420 32 44 458720.8540 1877449.8403 33 45 458690.7991 1877519.0497 34 46 458719.7263 1877542.4765 35 47 458824.1220 1877546.3299 36 48 458908.0993 1877539.4917 37 49 458971.1600 1877564.1557 38 50 459057.3842 1877684.9952 39 51 459137.5201 1877684.9952 39 51 459137.5596 1877617.8237 40 52 459314.6897 1877617.8237 42 54 459525.8296 1877582.3059 43 55 459590.0771 1877543.0391	24	36	458190.3177	1877034.0484
27 39 458387.5619 1877196.7415 28 40 458449.3273 1877229.2353 29 41 458564.8607 1877234.2222 30 42 458650.9006 1877261.1228 31 43 458695.5943 1877291.0420 32 44 458720.8540 1877449.8403 33 45 458690.7991 1877519.0497 34 46 458719.7263 1877542.4765 35 47 458824.1220 1877546.3299 36 48 458908.0993 1877539.4917 37 49 458971.1600 1877564.1557 38 50 459057.3842 1877684.9952 39 51 459137.5201 1877714.8444 40 52 459314.6897 1877689.7056 41 53 459377.5596 1877617.8237 42 54 459525.8296 1877582.3059 43 55 459590.0771 1877543.0391	25	37	458245.4989	1877056.1173
28 40 458449.3273 1877229.2353 29 41 458564.8607 1877234.2222 30 42 458650.9006 1877261.1228 31 43 458695.5943 1877291.0420 32 44 458720.8540 1877449.8403 33 45 458690.7991 1877519.0497 34 46 458719.7263 1877542.4765 35 47 458824.1220 1877546.3299 36 48 458908.0993 1877539.4917 37 49 458971.1600 1877564.1557 38 50 459057.3842 1877684.9952 39 51 459137.5201 1877714.8444 40 52 459314.6897 1877689.7056 41 53 459377.5596 1877617.8237 42 54 459525.8296 1877582.3059 43 55 459590.0771 1877543.0391	26	38	458354.6535	1877152.4471
29 41 458564.8607 1877234.2222 30 42 458650.9006 1877261.1228 31 43 458695.5943 1877291.0420 32 44 458720.8540 1877449.8403 33 45 458690.7991 1877519.0497 34 46 458719.7263 1877542.4765 35 47 458824.1220 1877546.3299 36 48 458908.0993 1877539.4917 37 49 458971.1600 1877564.1557 38 50 459057.3842 1877684.9952 39 51 459137.5201 1877714.8444 40 52 459314.6897 1877689.7056 41 53 459377.5596 1877617.8237 42 54 459525.8296 1877543.0391	27	39	458387.5619	1877196.7415
30 42 458650.9006 1877261.1228 31 43 458695.5943 1877291.0420 32 44 458720.8540 1877449.8403 33 45 458690.7991 1877519.0497 34 46 458719.7263 1877542.4765 35 47 458824.1220 1877546.3299 36 48 458908.0993 1877539.4917 37 49 458971.1600 1877564.1557 38 50 459057.3842 1877684.9952 39 51 459137.5201 1877714.8444 40 52 459314.6897 1877689.7056 41 53 459377.5596 1877617.8237 42 54 459525.8296 1877582.3059 43 55 459590.0771 1877543.0391	28	40	458449.3273	1877229.2353
31 43 458695.5943 1877291.0420 32 44 458720.8540 1877449.8403 33 45 458690.7991 1877519.0497 34 46 458719.7263 1877542.4765 35 47 458824.1220 1877546.3299 36 48 458908.0993 1877539.4917 37 49 458971.1600 1877564.1557 38 50 459057.3842 1877684.9952 39 51 459137.5201 1877714.8444 40 52 459314.6897 1877689.7056 41 53 459377.5596 1877617.8237 42 54 459525.8296 1877582.3059 43 55 459590.0771 1877543.0391	29	41	458564.8607	1877234.2222
32 44 458720.8540 1877449.8403 33 45 458690.7991 1877519.0497 34 46 458719.7263 1877542.4765 35 47 458824.1220 1877546.3299 36 48 458908.0993 1877539.4917 37 49 458971.1600 1877564.1557 38 50 459057.3842 1877684.9952 39 51 459137.5201 1877714.8444 40 52 459314.6897 1877689.7056 41 53 459377.5596 1877617.8237 42 54 459525.8296 1877582.3059 43 55 459590.0771 1877543.0391	30	42	458650.9006	1877261.1228
33 45 458690.7991 1877519.0497 34 46 458719.7263 1877542.4765 35 47 458824.1220 1877546.3299 36 48 458908.0993 1877539.4917 37 49 458971.1600 1877564.1557 38 50 459057.3842 1877684.9952 39 51 459137.5201 1877714.8444 40 52 459314.6897 1877689.7056 41 53 459377.5596 1877617.8237 42 54 459525.8296 1877582.3059 43 55 459590.0771 1877543.0391	31	43	458695.5943	1877291.0420
34 46 458719.7263 1877542.4765 35 47 458824.1220 1877546.3299 36 48 458908.0993 1877539.4917 37 49 458971.1600 1877564.1557 38 50 459057.3842 1877684.9952 39 51 459137.5201 1877714.8444 40 52 459314.6897 1877689.7056 41 53 459377.5596 1877617.8237 42 54 459525.8296 1877582.3059 43 55 459590.0771 1877543.0391	32	44	458720.8540	1877449.8403
35 47 458824.1220 1877546.3299 36 48 458908.0993 1877539.4917 37 49 458971.1600 1877564.1557 38 50 459057.3842 1877684.9952 39 51 459137.5201 1877714.8444 40 52 459314.6897 1877689.7056 41 53 459377.5596 1877617.8237 42 54 459525.8296 1877582.3059 43 55 459590.0771 1877543.0391	33	45	458690.7991	1877519.0497
36 48 458908.0993 1877539.4917 37 49 458971.1600 1877564.1557 38 50 459057.3842 1877684.9952 39 51 459137.5201 1877714.8444 40 52 459314.6897 1877689.7056 41 53 459377.5596 1877617.8237 42 54 459525.8296 1877582.3059 43 55 459590.0771 1877543.0391	34	46	458719.7263	1877542.4765
37 49 458971.1600 1877564.1557 38 50 459057.3842 1877684.9952 39 51 459137.5201 1877714.8444 40 52 459314.6897 1877689.7056 41 53 459377.5596 1877617.8237 42 54 459525.8296 1877582.3059 43 55 459590.0771 1877543.0391	35	47	458824.1220	1877546.3299
38 50 459057.3842 1877684.9952 39 51 459137.5201 1877714.8444 40 52 459314.6897 1877689.7056 41 53 459377.5596 1877617.8237 42 54 459525.8296 1877582.3059 43 55 459590.0771 1877543.0391	36	48	458908.0993	1877539.4917
39 51 459137.5201 1877714.8444 40 52 459314.6897 1877689.7056 41 53 459377.5596 1877617.8237 42 54 459525.8296 1877582.3059 43 55 459590.0771 1877543.0391	37	49	458971.1600	1877564.1557
40 52 459314.6897 1877689.7056 41 53 459377.5596 1877617.8237 42 54 459525.8296 1877582.3059 43 55 459590.0771 1877543.0391	38	50	459057.3842	1877684.9952
4153459377.55961877617.82374254459525.82961877582.30594355459590.07711877543.0391	39	51	459137.5201	1877714.8444
42 54 459525.8296 1877582.3059 43 55 459590.0771 1877543.0391	40	52	459314.6897	1877689.7056
43 55 459590.0771 1877543.0391	41	53	459377.5596	1877617.8237
	42	54	459525.8296	1877582.3059
44 56 459645.0541 1877462.0401	43	55	459590.0771	1877543.0391
	44	56	459645.0541	1877462.0401

, L

1	57	459696.9007	1877463.3051
2	58	459740.3730	1877536.2222
3	59	459831.1270	1877626.0697
4	60	459917.2022	1877672.8714
5	61	459967.9137	1877761.1657
6	62	460013.9904	1877828.9201
7	63	460085.0311	1877908.3681
8	64	460125.8002	1877947.1035
9	65	460152.0021	1877964.2369

SEC. 3. Conduct and Supervision of Plebiscite. – Pursuant to Section 10 Republic Act No. 7160, otherwise known as the Local Government Code of 1991, as amended, the new Barangay Butac shall exist upon the approval of a majority of qualified voters of Barangay Man-atong through the votes cast in a plebiscite to be conducted and supervised by the Commission on Elections (COMELEC) within ninety (90) days from the effectivity of this Act.

The expenses for the plebiscite shall be borne by the Municipality of Suyo, Province of Ilocos Sur.

- **SEC. 4.** Barangay Officials. The first set of barangay officials of Barangay Butac shall be appointed by the President of the Philippines and shall hold office until such time that a new set of officers have been duly elected and qualified.
- **SEC. 5.** *Public Infrastructure and Facilities.* All public infrastructure and facilities existing therein at the time of the approval of this Act are hereby transferred without cost or compensation to and shall be administered by the new Barangay Butac.
- **SEC. 6.** *Internal Revenue Allotment Shares.* Barangay Butac shall be entitled to Internal Revenue Allotment (IRA) shares pursuant to Section 285 of the Local Government Code of 1991, as amended.
- SEC. 7. Effectivity. This Act shall take effect fifteen (15) days after its publication in the Official Gazette or in a newspaper of general circulation.
- 28 Approved,