

MALACANANG
RESIDENCE OF THE PRESIDENT
OF THE PHILIPPINES
MANILA

BY THE PRESIDENT OF THE PHILIPPINES

PROCLAMATION NO. 128

ESTABLISHING AS CAPALONGA WATERSHED FOREST RESERVE THE PARCEL OF PUBLIC DOMAIN PER B.F. MAP NO. WR-5, SITUATED IN THE MUNICIPALITY OF CAPALONGA, PROVINCE OF CAMARINES NORTE, PHILIPPINES.

Upon recommendation of the Director of Forestry, approved by the Secretary of Agriculture and Natural Resources and pursuant to the provisions of Section 1826 of the Revised Administrative Code, as amended by Republic Act No. 3092, I, FERDINAND E. MARCOS, President of the Philippines, do hereby withdraw from entry, sale, settlement or other disposition and establish and proclaim as CAPALONGA WATERSHED FOREST RESERVE to protect and conserve the headwaters of the Capalonga Waterworks System, subject to private rights, if any there be, the parcel of public domain located in the Municipality of Capalonga, Province of Camarines Norte, under the administration and control of the Director of Forestry who shall have the authority to regulate the use and occupancy of said forest reservation and the cutting, collection and removal of timber and other forest products therein in accordance with forest laws and regulations.

The aforementioned parcel of public domain is shown and more particularly described as follows:

Beginning at point marked "1" on B.F. Map No. WR-5, White Luan tree, 100 cms. in diameter, identical to Corner 78, Alienable or Disposable Block I, Camarines Norte Land Classification Project No. 9-E;

Thence N 71° E., 180 meters to Corner 2, Mayapis tree, 45 cms. in diameter, identical to Corner 130, Alienable or Disposable Block II, Camarines Norte Land Classification Project No. 9-A;

Thence N 64° E, 360 meters to Corner 3, White Luan tree, 25 cms. in diameter, identical to Corner 129, Alienable or Disposable Block II, Camarines Norte

Land Classification Project No. 9-A;

Thence N 52° E, 530 meters to Corner 4, Bolongeta tree, 45 cms. in diameter, identical to Corner 128, Alienable or Disposable Block II, Camarines Norte Land Classification Project No. 9-A;

Thence N 18° E, 255 meters to Corner 5, Nicnic tree, 40 cms. in diameter, identical to Corner 127, Alienable or Disposable Block II, Camarines Norte Land Classification Project No. 9-A;

Thence N 20° W, 360 meters to Corner 6, Anang tree, 25 cms. in diameter, identical to Corner 126, Alienable or Disposable Block II, Camarines Norte Land Classification Project No. 9-A;

Thence N 8° E, 285 meters to Corner 7, Alintato tree, 40 cms. in diameter, identical to Corner 125, Alienable or Disposable Block II, Camarines Norte Land Classification Project No. 9-A;

Thence N 29° E, 270 meters to Corner 8, Mayapis tree, 30 cms. in diameter, identical to Corner 124, Alienable or Disposable Block II, Camarines Norte Land Classification Project No. 9-A;

Thence following Simon Creek downstream in a general northwesterly direction, 405 meters to Corner 9, Malasaging tree, 20 cms. in diameter, identical to Corner 123, Alienable or Disposable Block II, Camarines Norte Land Classification Project No. 9-A;

Thence N 11° W, 315 meters to Corner 10, Apnit tree, 55 cms. in diameter, identical to Corner 122, Alienable or Disposable Block II, Camarines Norte Land Classification Project No. 9-A;

Thence N 7° E, 315 meters to Corner 11, Unknown tree, 40 cms. in diameter, identical to Corner 121, Alienable or Disposable Block II, Camarines Norte, Land Classification Project No. 9-A;

Thence following creek downstream, in a general northeasterly direction, 240 meters to corner 12, Apnit tree, 40 cms. in diameter, identical to corner 120, Alienable or Disposable Block II, Camarines Norte Land Classification Project No. 9-A;

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Thence N 28° E, 360 meters to Corner 13, Mayapis tree, 30 cms. in diameter, identical to Corner 119, Alienable or Disposable Block II, Camarines Norte Land Classification Project No. 9-A;

Thence N 29° E, 180 meters to Corner 14, Malasaging tree, 20 cms. in diameter, identical to Corner 118, Alienable or Disposable Block II, Camarines Norte Land Classification Project No. 9-A;

Thence N 40° E, 210 meters to Corner 15, Tibig tree, 30 cms. in diameter, identical to Corner 117, Alienable or Disposable Block II, Camarines Norte Land Classification Project No. 9-A;

Thence N 66° E, 210 meters to Corner 16, Hagachac tree, 60 cms. in diameter, identical to Corner 116, Alienable or Disposable Block II, Camarines Norte Land Classification Project No. 9-A;

Thence N 80° E, 255 meters to Corner 17, Duguan tree, 40 cms. in diameter, identical to corner 115, Alienable or Disposable Block II, Camarines Norte Land Classification Project No. 9-A;

Thence S 58° E, 285 meters to Corner 18, White Lauan tree, 40 cms. in diameter, identical to Corner 114, Alienable or Disposable Block II, Camarines Norte Land Classification Project No. 9-A;

Thence S 27° E, 120 meters to Corner 19, Tanghas tree, 40 cms. in diameter, identical to Corner 113, Alienable or Disposable Block II, Camarines Norte Land Classification Project No. 9-A;

Thence following Colabaca Munte River downstream in a general northeasterly direction and Dinapa Creek upstream in general southeasterly direction, 405 meters to Corner 20, Bagtikan tree, 40 cms. in diameter identical to Corner 112, Alienable or Disposable Block II, Camarines Norte Land Classification Project No. 9-A;

Thence following Dinapa Creek and its branch upstream in a general southeasterly direction 390 meters to corner 21, Nato tree, 40 cms. in diameter,

identical to Corner 111, Alienable or Disposable Block II, Camarines Norte Land Classification Project No. 9-A;

Thence S 30° E, 210 meters to Corner 22, Apitong tree, 60 cms. in diameter, identical to Corner 110, Alienable or Disposable Block II, Camarines Norte Land Classification Project No. 9-A;

Thence S 25° W, 225 meters to Corner 23, Aratan tree, 40 cms. in diameter, identical to Corner 109, Alienable or Disposable Block II, Camarines Norte Land Classification Project No. 9-A;

Thence S 31° E, 285 meters to Corner 24, Kalansansan tree, 40 cms. in diameter, identical to Corner 108, Alienable or Disposable Block II, Camarines Norte Land Classification Project No. 9-A;

Thence N 79° E, 210 meters to Corner 25, White Lauan tree, 60 cms. in diameter, identical to corner 107, Alienable or Disposable Block II, Camarines Norte Land Classification Project No. 9-A;

Thence N 71° E, 195 meters to Corner 26, Macapa tree, 60 cms. in diameter, identical to Corner 106, Alienable or Disposable Block II, Camarines Norte Land Classification Project No. 9-A;

Thence S 80° E, 1,385 meters to Corner 27, a point at the junction of Kanagsaan River and Tinabuglan Creek, identical to Corner 105, Alienable or Disposable Block II, Camarines Norte Land Classification Project No. 9-A;

Thence following Kanagsaan River upstream in a general southwesterly direction, 240 meters to Corner 28, White Lauan tree, 60 cms. in diameter, at the north bank of Kanagsaan River;

Thence following Kanagsaan River upstream in a general southwesterly direction, 560 meters to corner 29, apitong tree, 45 cms. in diameter, at the south bank of Kanagsaan River;

Thence following Kanagsaan River upstream in a general southwesterly direction, 480 meters to Corner 30, Mayapis tree, 40 cms. in diameter, at the west bank of Kanagsaan River;

Thence following Kanagsaan River upstream in a general southwesterly direction, 360 meters to Corner 31, Narra tree, 90 cms. in diameter, at the southeast bank of Kanagsaan River;

Thence following Kanagsaan River upstream in a general southwesterly direction 420 meters to Corner 32, Miscellaneous Sp., 30 cms. in diameter at the west bank of Kanagsaan River;

Thence following Kanagsaan River upstream in a general southwesterly direction 440 meters to Corner 33, Balobo tree, 40 cms. in diameter, at the junction of Kanagsaan River and branch;

Thence S 56° W, 220 meters to Corner 34, Tiaong tree, 60 cms. in diameter, on top of ridge;

Thence S 63° W, 200 meters to Corner 35, Kayapis tree, 30 cms. in diameter, on top of ridge;

Thence 81° W, 280 meters to Corner 36, Apitong tree, 150 cms. in diameter, at the edge of cogonal;

Thence following trail in a general southerly direction, 610 meters to Corner 37, Apitong tree, 50 cms. in diameter, at the east side of trail;

Thence following trail in a general southeasterly direction 240 meters to Corner 38, Tangile tree, 70 cms. in diameter at the west side of trail;

Thence S 46° W, 400 meters to Corner 39, Halabonga tree, 30 cms. in diameter at the junction of Magdua Creek and its branch;

Thence following Magdua Creek downstream in a general southeasterly direction 400 meters to Corner 40, Duguan tree, 15 cms. in diameter at the junction of Calabaca River and Magdua Creek;

Thence following Calabaca River downstream in a general southwesterly direction 560 meters to Corner 41, Sakat tree, 50 cms. in diameter at the junction of Calabaca River and its branch;

Thence following Calabaca River downstream in a general northwesterly direction, 640 meters to corner 42, Miscellaneous Sp., 15 cms. in diameter at the north branch of Calabaca River;

Thence following Calabaca River in a general northwesterly direction, 520 meters to Corner 45, Narra tree, 50 cms. in diameter, identical to Corner 70, Alienable or Disposable Block I, Camarines Norte Land Classification Project No. 9-E;

Thence following Calabaca River in a general northwesterly direction, 1,220 meters to Corner 1 the point of beginning containing an area of SEVEN HUNDRED FIFTY TWO (752) HECTARES, more or less.

IN WITNESS WHEREOF, I have hereunto set my hand and caused the seal of the Republic of the Philippines to be affixed.

Done in the City of Manila, this 25th day of November, in the year of Our Lord, nineteen hundred and sixty-six.

(SGD.) FERDINAND E. MARCOS
President of the Philippines

By the President:

(SGD.) RAFAEL M. SALAS
Executive Secretary