

MALACANANG
RESIDENCE OF THE PRESIDENT
OF THE PHILIPPINES
MANILA

BY THE PRESIDENT OF THE PHILIPPINES

PROCLAMATION NO. 158

ESTABLISHING AS INFANTA WATERBORNED FOREST RESERVE THE PARCEL OF PUBLIC DOMAIN PER B.F. MAP NO. WR-8, SITUATED IN THE MUNICIPALITY OF INFANTA, PROVINCE OF QUEZON, PHILIPPINES.

Upon recommendation of the Director of Forestry, approved by the Secretary of Agriculture and Natural Resources and pursuant to the provisions of Section 1326 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 settle out or other disposition and establish and proclaim as INFANTA WATERBORNED FOREST RESERVE to protect and conserve the headwaters of Infanta Waterworks System, subject to private rights, if any there be, the parcel of public domain located in the Municipality of Infanta, Province of Quezon, under the administration and control of the Director of Forestry who shall have the authority to regulate the use and occupancy of the said forest reserve 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 more particularly described as follows:

Beginning at point marked "1" on B.F. Map No. WR-8, Palutan tree 40 cms. in diameter, identical to Corner 58, Alienable or Disposable Block I, Quezon Land Classification Project No. 25;

Thence S 65° W, 220 meters to Corner 2, White Lauan tree 40 cms. in diameter, identical to Corner 11, Infanta Communal Forest Parcel III A d.-1;

Thence S 65° W, 180 meters to Corner 3, Katuan tree 40 cms. in diameter, identical to Corner 57, Alienable or Disposable Block I, Quezon Land Classification Project No. 25;

Thence S 18° W, 160 meters to Corner 4, Anagy tree 30 cms. in diameter, identical to Corner 15, Infanta Communal Forest Parcel III A d.-1;

Thence S 18° W, 150 meters to Corner 5, Bagolibas tree 30 cms. in diameter, identical to Corner 56, Alienable or Disposable Block I, Quezon Land Classification Project No. 25;

Thence following Balibagohin River upstream in a general southwesterly direction about 150 meters to Corner 6, Balukanag tree 30 cms. in diameter, at the east bank of Balibagohin River;

Thence following Balibagohin River upstream in a general southwesterly direction about 220 meters to Corner 7, Jadit tree 40 cms. in diameter, at the north bank of Balibagohin River;

Thence following Balibagohin River upstream in a general southwesterly direction about 320 meters to Corner 8, Kuling-bahoy tree 30 cms. in diameter, at the west bank of Balibagohin River;

Thence following Balibagohin River upstream in a general northwesterly direction, 200 meters to Corner 9, Mayapis tree 30 cms. in diameter, at the east bank of Balibagohin River;

Thence D-N, 160 meters to Corner 10, Pilawaybulog tree 40 cms. in diameter, at the bank of dry creek;

Thence D-N, 140 meters to Corner 11, Malabayabas tree 50 cms. in diameter, on slope;

Thence D-N, 190 meters to Corner 12, Malabayabas tree 80 cms. in diameter, on top of ridge;

Thence N 82° W, 210 meters to Corner 13, Malaruhat tree 30 cms. in diameter, on top of ridge and side of trail;

Thence S 87° W, 160 meters to Corner 14, Malaruhat tree 30 cms. in diameter, on top of ridge and side of trail;

Thence N 34° W, 180 meters to Corner 15, Dalindingan tree 20 cms. in diameter, on top of ridge;

Thence N 66° W, 160 meters to Corner 16, Malabayabas tree 30 cms. in diameter, on top of ridge;

Thence N 60° W, 230 meters to Corner 17, Bitanhol tree 60 cms. in diameter, on top of ridge;

Thence N 87° W, 240 meters to Corner 18, Malabayabas tree 30 cms. in diameter, on top of ridge;

Thence N 45° W, 200 meters to Corner 19, Malabayabas tree 40 cms. in diameter, on top of ridge;

Thence N 8° E, 120 meters to Corner 20, Malaruhat tree 20 cms. in diameter, on top of ridge;

Thence N 49° E, 140 meters to Corner 21, Malabayabas tree 30 cms. in diameter, on top of ridge;

Thence N 55° E, 165 meters to Corner 22, Balinghasai tree 30 cms. in diameter, on top of ridge;

Thence N 55° E, 160 meters to Corner 23, Malaruhat tree 30 cms. in diameter, on top of ridge;

Thence N 84° E, 220 meters to Corner 24, Margonilao tree 20 cms. in diameter, on top of ridge;

Thence N 37° E, 180 meters to Corner 25, Delingdingan tree 30 cms. in diameter, on top of ridge;

Thence N 40° E, 200 meters to Corner 26, Misc. Sp. 40 cms. in diameter, on top of ridge;

Thence N 36° E, 200 meters to Corner 27, Malabayabas tree 70 cms. in diameter, on top of ridge;

Thence Due North, 230 meters to Corner 28, Apitong tree 90 cms. in diameter, on top of ridge;

Thence Due North, 180 meters to Corner 29, Malaruhat tree 30 cms. in diameter, on top of ridge;

Thence S 84° E, 100 meters to Corner 30, Panab-ang tree 20 cms. in diameter, on top of ridge;

Thence N 55° E, 160 meters to Corner 31, Misc. Sp. 80 cms. in diameter, on top of ridge;

Thence N 85° E, 130 meters to Corner 32, Misc. Sp. 30 cms. in diameter, on top of ridge;

Thence N 48° E, 150 meters to Corner 33, Malaruhat tree 20 cms. in diameter, on top of ridge;

Thence N 68° E, 115 meters to Corner 34, Yakal trees 80 cms. in diameter, on top of ridge;

Thence N 68° E, 150 meters to Corner 35, Katnon tree 60 cms. in diameter, on top of ridge;

Thence N 9° E, 160 meters to Corner 36, Yakal tree 20 cms. in diameter on top of ridge;

Thence N 22° W, 140 meters to Corner 37, Tiaong tree 60 cms. in diameter, on top of ridge;

Thence N 58° E, 130 meters to Corner 38, Bolongeta tree 30 cms. in diameter, on top of ridge;

Thence N 45° E, 130 meters to Corner 39, Mayapis tree 50 cms. in diameter, on top of ridge;

Thence N 34° E, 110 meters to Corner 40, Yakal tree 50 cms. in diameter, on top of ridge;

Thence S 58° E, 155 meters to Corner 41, Tiaong tree 30 cms. in diameter, on top of ridge;

Thence S 80° E, 120 meters to Corner 42, Misc. Sp. 30 cms. in diameter, on top of ridge;

Thence S 65° E, 160 meters to Corner 43, Apitong tree 60 cms. in diameter, on top of ridge;

Thence N 32° E, 130 meters to Corner 44, Santol tree 25 cms. in diameter, on top of ridge;

Thence S 44° E, 200 meters to Corner 45, Dalindigan tree 30 cms. in diameter, on slope near B.L. monument;

Thence S 20° E, 135 meters to Corner 46, Alupag tree 20 cms. in diameter, on slope at the junction of trails;

Thence S 11° E, 155 meters to Corner 47, Katnon tree 30 cms. in diameter, identical to Corner 63, Alienable or Disposable Block I, Quezon Land Classification Project No. 25;

Thence following Tigbi Creek upstream in a general northwesterly direction about 60 meters to corner 48, Bitanhol tree 30 cms. in diameter, at the inte section of Tigbi Creek and trail;

Thence S 65° W, 120 meters to Corner 49, Apitong tree 90 cms. in diameter, on top of ridge;

- Thence S 37° W, 60 meters to Corner 50, Hinnao tree 80 cms. in diameter, on top of ridge;
- Thence S 37° W, 70 meters to Corner 51, Mayapis tree 80 cms. in diameter, at the bank of creek;
- Thence S 37° W, 100 meters to Corner 52, Macasia tree 30 cms. in diameter, on top of ridge;
- Thence S 37° W, 110 meters to Corner 53, Tanguile tree 30 cms. in diameter, on slope;
- Thence S 37° W, 80 meters to Corner 54, Hamindang tree 20 cms. in diameter, at the junction of Pinagkakilongan Creek and branch;
- Thence Due South, 70 meters to Corner 55, Red Lauan tree 40 cms. in diameter, on slope;
- Thence Due South, 80 meters to Corner 56, Red Lauan tree 90 cms. in diameter, on top of ridge;
- Thence Due South, 120 meters to Corner 57, Apitong tree 30 cms. in diameter, on top of ridge;
- Thence Due South, 120 meters to Corner 58, Mayapis tree 60 cms. in diameter, on bank of creek;
- Thence Due South, 120 meters to Corner 59, Tanguile tree 60 cms. in diameter, on slope;
- Thence Due South, 120 meters to Corner 60, Dita tree 80 cms. in diameter, on slope near dry creek;
- Thence Due South, 100 meters to Corner 61, Bagna tree, 15 cms. in diameter, on side of logging trail;
- Thence Due South, 150 meters to Corner 62, Tibig tree 20 cms. in diameter, on bank of creek and edge of clearing;
- Thence Due South, 160 meters to Corner 63, Hamindang tree 10 cms. in diameter, at the bank of Cawayan River;
- Thence S 5° E, 300 meters to Corner 1 the point of beginning containing an area of THREE HUNDRED EIGHTY FOUR (384.00) 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 13th day of February,
in the year of Our Lord, nineteen hundred and sixty-seven.

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

By the President:

(SGD.) RAFAEL M. SALAS
Executive Secretary