Manila
BY THE PRESIDENT OF THE PHILIPPINES
PROCLAMATION NO. 236
ESTABLISHING AS PINAMACAN RIVER WATERSHED FOREST RESERVE FOR PURPOSES OF PROTECTING, MAINTAINING, OR IMPROVING ITS WATER YIELD AND PROVIDING RESTRAINING MECHANISM FOR INAPPROPRIATE FOREST EXPLOITATION AND DISRUPTIVE LAND-USE A CERTAIN PARCEL OF LAND OF THE PUBLIC DOMAIN SITUATED IN THE MUNICIPALITY OF DILASAG, PROVINCE OF AURORA, ISLAND OF LUZON, PHILIPPINES

Upon recommendation of the Secretary of Environment and Natural Resources and pursuant to the powers vested in me by law, I, FIDEL V. RAMOS, President of the Philippines, do hereby withdraw from entry, sale, aisposition, or settlement and set aside as Pinamacan River Watershed Forest Reserve, subject to private rights, if any there be, and to the operations of previous proclamations reserving any portion thereof for specific purposes and to the implementation of socially-oriented projects and other foresty development programs consistent with the objectives of the proclamation as may be determined by the Secretary of Environment and Natural Resources, a certain parcel of land of the public domain located in the Municipality of Dilasag, Province of Aurora as shown in the Forest Management Bureau Map No.
with the following descriptions:
Beginning at point "l" on the map, a point designated as corner 1 is located $S 15^{\circ} 00^{\prime} \mathrm{W}, 200 \mathrm{~m}$. from the junction of Pinamacan River and Pahilaan creek;

Thence S $03^{\circ} 00^{\prime} \mathrm{E}, 805$ meters to corner 2, Miscellaneous sp .20 cm . identical to corner 2 block V , alienable and disposable Project 12-J;

Thence $S 38^{\circ} 00^{\prime} \mathrm{W}, 240$ meters to corner 3, a point, south west bank of Pinamacan River;

Thence $N 39^{\circ} 00^{\prime} \mathrm{W}, 200$ meters to corner 4, a point on top of ridge;

Thence $\mathrm{N} 04^{\circ} 00^{\prime} \mathrm{E}, 530$ meters to corner 5, a point at peak, elevation of 205 meters above sea level;

Thence $N 59^{\circ} 00^{\prime} W$, 650 meters to corner 6 , a point on top of ridge;

Thence S $88^{\circ} 00^{\prime} \mathrm{W}, 1,000$ meters to corner 7, a point on top of ridge;

Thence $N 65^{\circ} 00^{\prime} \mathrm{W}, 350$ meters to cornor 8 . a jeint
of ridge; on top of ridge;

Thence $\mathrm{N} 80^{\circ} 00^{\prime} \mathrm{W}, 650$ meters to on top of ridge;

Thence $N 85^{\circ} 00^{\prime} \mathrm{W}, 1,150$ meters to corner 10 , a jo: it
of ridge; on top of ridge;

Thence $N 58^{\circ} 00^{\prime} W, 710$ meters to corner 11, a pes:t on top of ridge;

Thence N $84^{\circ} 00^{\prime} \mathrm{W}, 430$ meters to corner 12 , a prist on top of ridge;

Thence N $29^{\circ} 00^{\prime} \mathrm{W}, 800$ meters to corner 13 , a $\%=:=$ on top of ridge;

Thence $N 29^{\circ} 00^{\prime} E, 180$ meters to corner 14 , a jrizt on the ground;

Thence $N 75^{\circ} 00^{\prime} \mathrm{E}, 340$ meters to corner 15 , a on the ground;
 on the ground;

Thence $N \cdot 16^{\circ} 00^{\prime} \mathrm{W}, 200$ meters to corner 17 , 三 on the ground;
 on the ground;

Thence N $63^{\circ} 00^{\prime}$ E, 215 meters to corner 19 , $\equiv=ニ=$ on the ground;

Thence N $61^{\circ} 00^{\prime} \mathrm{E}, 650$ meters to corner : $\because=\underset{=}{ }$ on the ground;

Thence $N 04^{\circ} 00^{\prime} W, 350$ meters to corner $\because=\cdots$ on the ground;

Thence $\mathrm{N} 31^{\circ} 00^{\prime} \mathrm{E}, 800$ meters to corner $\because=$. on the ground;

Thence $N 66^{\circ} .00^{\prime}$ E, 415 meters to corner $\therefore \equiv \equiv$ on the ground;

Thence $N 08^{\circ} 00^{\prime} E, 310$ meters to corner $\therefore \equiv=-\cdots$ on the ground;

Thence $N 27^{\circ} 00^{\prime} E, 1,000$ meters to corner $: \equiv=-$ on the ground;

Thence $N 69^{\circ} 00^{\prime}$ E, 210 meters to corner 26 , a point on the ground;

Thence $N 32^{\circ} 00^{\prime}$ E, 1,025 meters to corner 27, point on the ground;

Thence $N 02^{\circ} 00^{\prime}$ E, 600 meters to corner 28 , point on the ground;

Thence $N 26^{\circ} 00^{\prime}$ E, 1,100 meters to corner 20, a point on the ground;

Thence $N 16^{\circ} 00^{\prime} \mathrm{W}, 300$ meters to corner 30. "point on the ground;

Thence $N 78^{\circ} 00^{\prime} \mathrm{W}, 275$ meters to corner 31 , point on the ground;

Thence $\mathrm{N} 16^{\circ} 00^{\prime} \mathrm{E}, 310$ meters to corner 3: 1 point on the ground;

Thence $N 66^{\circ} 00^{\prime}$ E, 280 meters to corner $35^{\prime}$, point on the ground;

Thence $\mathrm{N} 02^{\circ} 00^{\prime} \mathrm{W}, 1,165$ meters to corner 34. "point on the ground;

Thence $S 73^{\circ} 00^{\prime} \mathrm{E}, 665$ meters to corner $3 n^{n}$, point on top of ridge;

Thence $N 71^{\circ} 00^{\prime}$ E, 475 meters to corner $3 A^{\prime}$. "point on the ground;

Thence $N 09^{\circ} 00^{\prime} \mathrm{W}, 300$ meters to corner $3 \%$ point on the ground;

Thence $S 45^{\circ} 00^{\prime} \mathrm{E}, 130$ meters to corner 38 . . point on the ground;

Thence $S 11^{\circ} 00^{\prime} \mathrm{W}, 1,170$ meters to corner 30 , point on the ground;

Thence $S 10^{\circ} 00^{\prime} \mathrm{E}, 500$ meters point on the ground;

Thence $S 03^{\circ} 00^{\prime} \mathrm{W}, 420$ meters to corner 4., point on the top of ridge;

Thence $S 25^{\circ} 00^{\prime}$ E, 540 meters to corner $4 ;$ point on the top of ridge;

Thence $S 04^{\circ} 00^{\prime} W$, 285 meters to corner 4: point on the top of ridge;

Thence S $47^{\circ} 00^{\prime} \mathrm{W}, 330$ meters to corner 44 , a point on the top of ridge;

Thence S $25^{\circ} 00^{\prime} \mathrm{W}, 1,125$ meters to corner 45, a point on the top of ridge;

Thence $S 19^{\circ} 00^{\prime} \mathrm{W}, 700$ meters to corner 46, a point on the top of ridge;

Thence $S 35^{\circ} 00^{\prime} \mathrm{E}, 820$ meters to corner 47, a point on the top of ridge;

Thence $S 75^{\circ} 00^{\prime}$ E, 175 meters to corner 48, a point on the ground;

Thence S $38^{\circ} 00^{\prime}$ E, 165 meters to corner 49, a point on the ground;

Thence $S 03^{\circ} 00^{\prime} \mathrm{W}, 450$ meters to corner 50, a point on the ground;

Thences $28^{\circ} 00^{\prime} \mathrm{W}, 435$ meters to corner 51, a point on the ground;

Thence $S 37^{\circ} 00^{\prime} \mathrm{E}, 1,560$ meters to corner 52 , a point on the ground;

Thence $\mathrm{S} 03^{\circ} 00^{\prime} \mathrm{E}, 630$ meters to corner 53, a point on the top of ridge;

Thence $S 32^{\circ} 00^{\prime} \mathrm{E}, 840$ meters to corner 54 , a point at peak elevation of 516 meters above sea level;

Thence $S 09^{\circ} 00^{\prime}$ E, 400 meters to corner 55, a point on the ground;

Thence $S 78^{\circ} 00^{\prime} \mathrm{W}, 300$ meters to corner 56 , a point identical to corner 7, Block 10, alienable or disposable, Project 12-G;

Thence S $46^{\circ} 00^{\prime} \mathrm{W}, 250$ meters to corner 57, Ibong tree, 25 cm . identical to corner 6, Block 10, alienable or disposable, Project 12-G;

Thence $\mathrm{N} 50^{\circ} 00^{\prime} \mathrm{W}$, 180 meters to corner 58, W. Lauan tree, 40 cm . identical to corner 5, Block lo, alienable or disposable, Project 12-G;

Thence $\mathrm{N} 80^{\circ} 00^{\prime} \mathrm{W}, 800$ meters to corner 59, Guijo tree, 40 cm . identical to corner 4 , Block 10 , alienable or disposable, Project l2-G;

Thence $\mathrm{S} 10^{\circ} 00^{\prime} \mathrm{W}, 200$ meters to corner 60, Cadil tree, 20 cm . identical to corner 2, Block 5, alienable or disposable, Project 12-J;

Thence $S 74^{\circ} 00^{\prime} \mathrm{E}, 160$ meters to corner 6l, Balobo tree, 25 cm . identical to corner l0, Block 5, alienable or disposable, Project l2-J;

Thence $N 86^{\circ} 00^{\prime} \mathrm{E}, 220$ meters to corner 62, Balobo tree, 30 cm . identical to corner 9, Block 5, alienable or disposable, Project 12-J;

Thence S $87^{\circ} 00^{\prime} \mathrm{E}, 110$ meters to corner 63, Balobo tree, 25 cm . identical to corner 8, Block 5, alienable or disposable, Project l2-J;

Thence S $29^{\circ} 00^{\prime} \mathrm{E}, 240$ meters to corner 64, Balobo tree, 25 cm . identical to corner 7, Block 5, alienable or disposable, Project 12-J;

Thence $S 56^{\circ} 00^{\prime} \mathrm{E}, 100$ meters to corner 65, Lauan tree, 20 cm . identical to corner 6, Block 5, alienable or disposable, Project 12-J;

Thence $S 65^{\circ} 00^{\prime} \mathrm{E}, 120$ meters to corner 66, Anang tree, 20 cm . identical to corner 5, Block 5, alienable or disposable, Project 12-J;

Thence $N 76^{\circ} 00^{\prime} \mathrm{E}, 180$ meters to corner 1 , the point of beginning, containing an area of TWO THOUSAND NINE HUNDRED FOUR AND 90/100 HECTARES $(2,904.90)$, more or less.

The area covered by the reservation shall be under the administrative jurisdiction, supervision, and control of the Department of Environment and Natural Resources, through its Forest Management Bureau, in coordination with other agencies of the government with the objective of maintaining its usefulness as a source of water for irrigation and domestic use and other forestry purposes.

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 $23{ }^{\text {No }}$ day of AUGOS7 in the year of Our Lord, nineteen hundred and ninety three.


