PROCLAMATION NO. 108
ESTABLISHING AS MAGALLANES AND JUBAN WATERSHED FOREST RESERVE FOR PURPOSES OF PROTECTING, MAINTAINING, OR IMPROVING THE WATER YIELD AND PROVIDING RESTRAINING MECHANISM FOR INAPPROPRIATE FOREST EXPLOITATION AND DISRUPTIVE LANDUSE, A CERTAIN PARCEL OF LAND OF THE PUBLIC DOMAIN LOCATED IN THE MUNICIPALITIES OF MAGALLANES AND JUBAN, PROVINCE OF SORSOGON, PHILIPPINES

Upon recommendation of the Secretary of Environment and Natural Resources, and pursuant to Section 18 of Presidential Decree No. 705, otherwise known as the Revised Forestry Code of the Philippines, as amended, I, FIDEL V. RAMOS, President of the Philippines, do hereby withdraw from entry, sale, disposition or settlement, and set aside as MAGALLANES AND JUBAN WATERSHED FOREST RESERVE, subject to private rights, if any there be, and to the implementation of socially-oriented projects and other forestry development programs consistent with the objectives of the proclamation as maybe determined by the Secretary of Environment and Natural Resources, the parcel of land located in the Municipalities of Magallanes and Juban, Province of Sorsogon, Philippines, shown in the National Mapping and Resource Information Authority (NAMRIA) Map W.R.-75, a copy attached as an integral part thereof, and more particularly described as follows:

Beginning at a tie point to Corner 1, S 56 degrees $W$, 3,000 meters from the junction of Sioton River and Tambulilid Creek;

thence, N 41 degrees $W$, 200 meters to corner 15; thence, N 23 degrees $E, 200$ meters to corner 16; thence, S 77 degrees $E, 270$ meters to corner 17; thence, $N 89$ degrees $E, 210$ meters to corner 18; thence, N 38 degrees $E, 240$ meters to corner 19; thence, $S 66$ degrees $E, 210$ meters to corner 20; thence, $S 2 l$ degrees $E, 210$ meters to corner 21; thence, $S 85$ degrees $E, 120$ meters to corner 22; thence, following creek downstream NE direction about 150 meters to corner 23; thence, S 85 degrees $E, 150$ meters to corner 24; thence, N 26 degrees $W$, 150 meters to corner 25; thence, following Malinao Creek downstream NW direction about 500 and 130 meters to corner 26 and 27, respectively;
thence, following creek upstream NE direction about 120 meters to corner 28;
thence, N 29 degrees $E$, 180 meters to corner 29; thence, N 26 degrees $W$, 225 meters to corner 30; thence, N 54 degrees $E, 180$ meters to corner 31; thence, $S 69$ degrees $E, 120$ meters to corner 32; thence, $N 81$ degrees $E, 180$ meters to corner 33; thence, N 56 degrees $E, 150$ meters to corner 34; thence, N 39 degrees $E, 130$ meters to corner 35; thence, $N 61$ degrees $E, 270$ meters to corner 36; thence, $S 54$ degrees $E, 180$ meters to corner 37; thence, $S 59$ degrees $E, 165$ meters to corner 38; thence, $S 7$ degrees $W$, 120 meters to corner 39; thence, S 32 degrees $W$, 240 meters to corner 40; thence, $S 25$ degrees $W$, 330 meters to corner 41; thence, following creek downstream about 105 and

91 meters to corner 42 and 43, respectively; thence, $N 80$ degrees $E, 180$ meters to corner 44; thence, $N 6$ degrees $E, 90$ meters to corner 45; thence, $N 88$ degrees $E, 150$ meters to corner 46; thence, $N 6$ degrees $W$, 180 meters to corner 47; thence, N 33 degrees $\mathrm{E}, 240$ meters to corner 48; thence, $S 43$ degrees $E, 195$ meters to corner 49; thence, $S l l$ degrees $E, 65$ meters to corner 50; thence, $S 18$ degrees $E, 210$ meters to corner 51; thence, $S 47$ degrees $E, 120$ meters to corner 52; thence, N 34 degrees $E, 330$ meters to corner 53; thence, $S 31$ degrees $E, 120$ meters to corner 54; thence, S 32 degrees $W$, 270 meters to corner 55; thence, S 33 degrees $E, 105$ meters to corner 56; thence, N 43 degrees $E, 300$ meters to corner 57; thence, $S 89$ degrees $E, 345$ meters to corner 58; thence, S 33 degrees $\mathrm{E}, 80$ meters to corner 59; thence, S 69 degrees $E, 225$ meters to corner 60;
thence, following creek upstream about 380 meters to corner 61;
thence, N 17 degrees $W$, 150 meters to corner 62;
thence, N 13 degrees $W$, 150 meters to corner 63;
thence, $N 16$ degrees $E, 120$ meters to corner 64;
thence, S 32 degrees $E, 270$ meters to corner 65;
thence, S 16 degrees $E, 120$ meters to corner 66;
thence, $S 30$ degrees $E, 150$ meters to corner 67;
thence, $S 42$ degrees $W$, 240 meters to corner 68;
thence, S 34 degrees $W$, 375 meters to corner 69;
thence, $S 37$ degrees $W$, 120 meters to corner 70;
thence, $S 48$ degrees $E, 255$ meters to corner 71;
thence, $S 86$ degrees $E, 390$ meters to corner 72;
thence, Due South 60 meters to corner 73;
thence, S 49 degrees $W$, 390 meters to corner 74;
thence, following Creek downstream about 330 meters to corner 75;
thence, S 57 degrees $W$, 420 meters to corner 76;
thence, N 63 degrees $W, 450$ meters to corner 77;
thence, $N 56$ degrees $W, 330$ meters to corner 78;
thence, $S 55$ degrees $W, 270$ meters to corner 79;
thence, S 45 degrees $W, 300$ meters to corner 80;
thence, $N 28$ degrees $W, 420$ meters to corner 81;
thence, $N 21$ degrees $E, 150$ meters to corner 82;
thence, N 75 degrees $W, 360$ meters to corner 83;
thence, $S 84$ degrees $W$, 120 meters to corner 84;
thence, S 52 degrees $W$, 120 meters to corner 85;
thence, $S 7$. degrees $W$, 165 meters to corner 86;
thence, $S 18$ degrees $E, 105$ meters to corner 87;
thence, $S 28$ degrees $W$, 290 meters to corner 88;
thence, $S 16$ degrees $E, 120$ meters to corner 89;
thence, $S 15$ degrees $E, 150$ meters to corner 90 ;
thence, following Cagapuan River downstream about 420 meters to corner 91;
thence, $N 41$ degrees $W, 420$
thence, $S 5$ degrees $W$, 200 meters to corner 93;
thence, S 29 degrees $W$, 190 meters to corner 94;
thence, $S 82$ degrees $W$, 180 meters to corner 95;
thence, N 36 degrees $W$, 210 meters to corner 96;
thence, $S 55$ degrees $W, 260$ meters to corner 97;
thence, $S 28$ degrees $W$, 140 meters to corner 98;
thence, $S 18$ degrees. $W$, 220 meters to corner 99;
thence, $S 33$ degrees $1 W, 220$ meters to corner 100;
thence, $S 35$ degrees $W$; 240 meters to corner 101;
thence, $N 35$ degrees $W$, 130 meters to corner 102;
thence, $S 2$ degrees $W$, 160 meters to corner 103;
thence, $S 64$ degrees $W$, 100 meters to corner 104;
thence, N 67 degrees $\mathrm{W}, 200$ meters to corner l05;
thence, $N 9$ degrees $\mathrm{E}, 190$ meters to corner 106;
thence, N 25 degrees $\mathrm{W}, 200$ meters to corner 107;
thence, N 27 degrees $\mathrm{E}, 260$ meters to corner 108;


The Department of Environment and Natural Resources shall administer and manage the reservation, in coordination with. other agencies of the government, including the local government, with the objective of maintaining its usefulness as a source of water supply for agriculture, domestic and industrial uses, and for 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 $23 r d$ day of November, in the year of Our Lord, nineteen hundred and ninety two.


By the President:
PMS LIBRARY


EDELMIRO A. AMANTE, SR. Executive. Secretary


