[PROCLAMATION NO. 245, January 18, 1956]

ESTABLISHING AS SOUTHERN ZAMBALES FOREST RESERVE FOR WATERSHED AND SOIL PROTECTION, TIMBER PRODUCTION, AND OTHER FOREST PURPOSES, CERTAIN PARCELS OF THE PUBLIC DOMAIN, SITUATED IN THE MUNICIPALITIES OF CABANGAN, SAN FELIPE, SAN NARCISO, SAN MARCELINO, CASTILLEJOS, AND SUBIC, PROVINCE OF ZAMBALES, ISLAND OF LUZON

Upon the recommendation of the Director of Forestry, approved by the Secretary of Agriculture and Natural Resources, and pursuant to the provisions of section eighteen hundred and twenty-six of Act Numbered Twenty-seven hundred and eleven, known as the Revised Administrative Code, I, Ramon Magsaysay, President of the Philippines, do hereby withdraw from sale or entry and establish and proclaim, subject to private rights, if any there be, the Southern Zambales Forest Reserve for watershed and soil protection, timber production., and other forest purposes, under the administration and control of the Bureau of Forestry, the following parcels of public domain, situated in the municipalities of Cabangan, San Felipe, San Narciso, San Marcelino, Castillejos, and Subic, province of Zambales island of Luzon, described on the Bu-x-eau of Forestry Map No. FR-122, to wit:

Parcel I

Beginning at a point marked 1 on Map FR-122 a point that is identical to monument No. 11 of the U. S. Naval Reservation being D. E. about 4,200 meters from B.L.L.M. No. 1, Subic, Zambales; thence following land classification lines 140-138 of alienable and disposable block I, Zambales Project No. 13, about 700 meters to corner 2, an anonang tree 40 centimeters in diameter; thence N. 32° W., about 280 meters to corner 3, an apitong tree 80 centimeters in diameter; thence following land classification lines 137-135 of alienable and disposable block I, Zambales Project No. 13, about 699 meters to corner 4, an apitong tree 90 centimeters in diameter; thence N. 5" W., about 210 meters to corner 5, a paho tree 35 centimeters in diameter; thence S. 61° W., about 332 meters to corner 6, a makaasim tree, 40 centimeters in diameter; thence S. 17° W., about 192 meters to cornier 7, a meleuse tree 30 centimeters in diameter; thence following land classification lines 132-129 of alienable and disposable block I, Zambales Project No. 13, about 892 meters to corner 8, an apitong; tree 90 centimeters in diameter; thence S. 21° W., about 297 meters to corner 9, a putat tree 30 centimeters in diameter; thence following land classification lines 128-126 of alienable and disposable block I, Zambales Project No. 13, about 927 meters to corner 10, a pao tree 80 centimeters in diameter; thence following land classification lines 126-120 of alienable and disposable block I, Zambales Project No. 13, about 1.994 meters to corner 11, an amugiis tree 30 centimeters in diameter; thence

following land classification lines 120-117 of alienable and disposable block I, Zambales Project No. 13, about 1,172 meters to corner 12, a pao tree 65 centimeters in diameter; thence following land classification lines 117-115 of alienable and disposable block I, Zambales Project No. 13, .about 1,067 meters to corner 13, an apitong tree 40 centimeters in diameter: thence following land classification lines 115-113 of alienable and disposable block I, Zambales Project No. 13, about 577 meters to corner 14, an apitong tree 50 centimeters in diameter; thence S. 31° W., about 297 meters to corner 15, a pao tree 90 centimeters in diameter; thence following land classification lines 112-110 of alienable and disposable block I, Zambales Project No. 13, about 665 meters to corner 16, an bugen is species tree 45 centimeters in diameter; thence S. 71° W., about 350 meters to corner 17, an eugenia species tree 40 centimeters in diameter; thence N. 2° W., about 263 meters to corner 18, a pili tree 50 centimeters in diameter; thence N. 56° W., about 315 meters to corner 19, a narra tree 30 centimeters in diameter; thence following land classification lines 107-105 of alienable and disposable block I, Zambales Project No. 13, about 763 meters to corner 20, an unknown species tree 60 centimeters in diameter; thence following land classification lines 105-103 of alienable and disposable block I, Zambales Project No. 13, about 638 meters to corner 21, a kupang tree 60 centimeters in diameter; thence following land classification lines 103-100 of alienable and disposable block I, Zambales Project No. 13, about 812 meters to corner 22, a white Iauan tree 90 centimeters in diameter; thence S. 72° E. about 378 meters to corner 23, a Bureau of Lands concrete monument; thence N. 30° E., about 315 meters to corner 24, a Bureau of Lands concrete monument; thence following land classification lines 98-96 of alienable and disposable block I, Zambales Project No. 13, about 822 meters to corner 25, an apitong tree 80 centimeters in diameter; thence N. 35° E. about 437 meters to corner 26, an apitong tree 80 centimeters in diameter; thence N. 76° E., about 437 meters to corner 27, a lauan tree 40 centimeters in diameter; thence N. 44° E., about 210 meters to corner 28, a malacacao tree 50 centimeters in diameter; thence N. 59° W., about 280 meters to corner 29, a pao tree 60 centimeters in diameter; thence following land classification lines 92-90 of alienable and disposable block I, Zambales Project No. 13,, about 700 meters to corner 30, a bolongeta tree 40 centimeters in diameter; thence: S. 69° W., about 420 meters to corner 31, a white lauan tree 80 centimeters in diameter; thence N. 62° W., about 315 meters to corner 32, a palosapis tree 90 centimeters in diameter; thence S. 79° W., about 525 meters to corner 33. a Bureau of Lands concrete monument; thence N. 42° W., about; 595 meters to corner 34, a banayhanay tree (50 centimeters in diameter; thence N. 63° E., about 332 meters to corner 35, a banaba tree 60 centimeters in diameter; thence N. 23° W., about 350 meters to corner 36, a dugjian tree 30 centimeters in diameter; thence S. 55° W., about 280 meters to corner 37, a guijo tree 70 centimeters in diameter; thence N. 83° W., about 525 meters to corner 38, an anonang tree 30 centimeters in diameter; thence N, 23° E., about 560 meters to corner 39., a balakat tree 40 centimeters in diameter; thence N. 61° E., about 840 meters to corner 40, a binayuyo tree 35 centimeters in diameter; thence following land classification lines 52-50 of the alienable and disposable area of Zambales Project No. 7, about 1,047 meters to corner 41, a tuai tree 90 centimeters in diameter; thence following land classification lines 50-54 of the alienable and disposable area of Zambales Project No. 7, about 3,219 meters to corner 42, a lauan tree 70 centimeters in diameter; thence following land classification lines 44-41 of the alienable and disposable area of Zambales Project No, 7, about 1,592 meters to

corner 43, a Balakat-gubat tree 40 centimeters' in diameter; thence following land classification lines 41-39 of the alienable and disposable area of Zambales Project No. 7, about 1,032 meters to corner 44, a bangkal tree 30 centimeters in diameter; thence following land classification lines 39-37 of the alienable and disposable area of Zambales Poject No. 7, about 1,015 meters to corner 45, an apitong tree 80 centimeters in diameter; thence following land classification lines 37-35 of the alienable and disposable area of Zambales Project No. 7, about 979 meters to corner 46, an aclengparang tree 30 centimeters in diameter; thence following land classification lines 35-32 of the alienable and disposable area of Zambales Project No. 7, about 1,505 meters to corner 47, a point; thence following land classification lines 162-160 of alienable and disposable block I, Zambales Project No. 11, about 665 meters to corner 48, an eugenia sp. tree 35 centimeters in diameter; thence E. 3° W., about 647 meters to corner 49, a kupang tree 40 centimeters in diameter; thence following land classification lines 159-157 of alienable and disposable block I, Zambales Project No. II about 1,172 meters to corner 50, a palongeta tree 40 centimeters in diameter; thence following land classification lines 157-154 of alienable and disposable block I, Zambales Project No. 11, about 1,259 meters to corner 51, a kupang tree 100 centimeters in diameter; thence, N. 83° S., about 525 meters to corner 52, a palo-papis tree 80 centimeters in diameter; thence S. 62° E., about 472 meters to corner 53, a tuai tree 40 centimeters in diameter; thence following land classification lines 152-150 of alienable and disposable block I, Zambales Project No. 11, about 834 meters to corner 54, a Ibanaba tree 25 centimeters in diameter; thence following land classification lines 150-147 of alienable and disposable block I, Zambales Project No. 11, about 699 meters to corner 55, a talisay gubat tree 50 centimeters in diameter; thence following land classification lines 147-145 of alienable and disposable block I, Zambales Project No. 11, about 716' meters to corner 56, a Luisa tree 60 centimeters in diameter; thence S. 54° E., about 378 meters to corner 57, a concrete monument; thence S. 19° W., about 542 meters to corner 58, a panetulin tree 45 centimeters in diameter; thence N. 87° E., about 245 meters to corner 59, a Binayuyo tree 25 centimeters in diameter; thence following land classification lines 142-137 of alienable and disposable block I, Zambales Project No. 11, about 2,179 meters to corner 60, a duquan tree 40 centimeters in diameter; thence following land classification lines 137-135 of alienable and disposable block I, Zambales Project No. 11, aobut 420 meters to corner 61, a Pao tree 60 centimeters in diameter; thence following land classification lines 135-133 of alienable and disposable block I, Zambales Project No. 11, about 472 meters to corner 62, a palosapis tree 85 centimeters in diameter; thence S. 25° E., about 280 meters to corner 63, a point SW. corner of the land of Aniceto Beltran; thence following land classification lines 132-130 of alienable and disposable block 1, Zambales Project No. 11, about 653 meters to corner 64. a pao tree 50 centimeters in diameter; thence following land classification lines 130-127 of alienable and disposable block I, Zambales Project No. 11, about 775 meters to corner 65, an aritongtong tree 60 centimeters in diameter; thence N. 42° E., about 525 meters to corner 66, a banaba tree 60 centimeters in diameter; thence following land classification lines 126-124 of alienable and disposable block I, Zambales Project No. 11, about 713 meters to corner 67, a banaba tree 60 centimeters in diameter; thence S. 3" E., about 373 meters to corner 68, a banaba tree 60 centimeters in diameter; thence following land classification lines 123-120 of alienable and disposable block I, Zambales Project No. 11, about 830 meters to corner 69, an eugenia sp. tree 25

centimelters in diameter; thence N. about 280 meters to corner 70, a tuai tree 40 centimeters in diameter; thence N. 60° W., about 332 meters to corner 71, a duquan tree 40 centimeters in diameter; thence following land classification lines 118-116 of alienable and disposable block I, Zambales Project No. 11, about 507 meters to corner 72, a panatulin tree 50 centimeters in diameter, thence following land classification lines 116-114 of alienable and disposable block I, Zambales Project No. 11, about 935 meters to corner 73, a malasapsap 40 centimeters in diamter; thence N. 34° E., about 87 meters, to corner 74, a pao tree 70 centimeters in diameter; thence following land classification lines 114-111 of alienable and disposable block I, Zambales Project No. 11, about 734 meters to corner 75, a kitupling tree 30 centimeters in diameter; thence following land classification lines 111-107 of alienable and disposable block I, Zambales Project No. 11, about 1,370 meters to corner 76, a tibig tree 30 centimeters in diameter; thence N. 59° W., about 315 meters to corner 77, a banaba tree 70 centimeters in diameter; thence N. 41° E., about 377 meters to corner 78, a dayday tree 60 centimeters in diameter; thence N. 84° "W., about 192 meters to corner 79, an apitong tree 50 centimeters in diameter; thence N. 17° W., about 542 meters to corner 80, an eugenia sp. tree 35 centimeters in diameter; thence N. 82° W., about 577 meters to corner 81, banaba tree 50 centimeters in diameter; thence following land а classification lines 102 to 100 of alienable and disposable block I, Zambales Project No. 11, about 977 meters to corner 82, a Dao tree 100 centimeters in diameter; thence following land classification lines 100-97 of alienable and disposable block I, Zambales Project No. 11, about 1,015 meters to corner 83, corner 5 of Psu-26067; thence N. 27° E., about 420 meters to corner 84, corner 2 of Psu-26067; thence following land classification lines 96-94 of alienable and disposable block I, Zambales Project No. 11, about 1.049 meters to corner 85, corner 73 of Psu-26067; thence N. 40° E., about 280 meters to corner 86, corner 72 of Psu-26067; thence following land classification lines 93-91 of alienable and disposable block I, Zambales Project No. 11, about 1,250 meters to corner 87, corner 70 of Psu-2606TJ; thence following land classification lines 91-89 of alienable and disposable block I, Zambales Project No. 11, about 939 meters to corner 88, corner 68 of Psu-26067; thence N. 29° W., about 892 meters to corner 89, a concrete monument; thence following land [classification lines 88-85 of alienable and disposable block I, Zambales Project No. 11, about 1,119 meters to corner 90, a white lauan tree 30 centimeters in diameter; thence following land classification lines 85-83 of alienable and disposable block I, Zambales Project No. 11 about 533 meters to corner 91, a white lauan tree 70 centimeters in diameter; thence N. 56° W., about 1, 698 meters to corner 92, corner 53 of Psu-36067; thence following Anti River upstream about 2,100 meters to corner 93 at the junction of a creek and Anti River; thence following Anti River upstream about 3,675 meters to corner 94, a palomeria tree 30 centimeters in diameter; thence N. 66° W., about 280 meters to corner 95, a binayuyo tree 20 centimeters in diameter; thence N. 9° W., about 350 meters to corner 96, a hanaba tree 40 centimeters in diameter; thence N. 55° W., about 420 meters to corner 97, an acleng parang tree 30 centimeters in diameter; thence N. 2° W., about 350 meters to; corner 98, an agoho tree 40 centimeters in diameter; thence N. 68° W., about 350 meters to corner 99, .an antipolo tree 35 centimeters in diameter; thence S. 72° W., about 367 meters to corner 100, an analingo tree 40 centimeters in "diameter; thence following Dacong creek downstream about 4,095 meters to corner 101 at the junction of creeks; thence following lombay Creek upstream about 1,400 meters to corner 102; an ilangilang tree 40

centimeters in diameter; thence S. 69° N., about 220 meters to corner 103, paho tree 30 centimeters in diameter; thence S. 33° E., about 25.5 meters to corner 104, an akle tree 30 centimeters in diameter; thence following land classification lines 70-67 of alienable and disposable block I, Zambales Project No. 11, about 700 meters to corner 105, a ficus sp. tree 30 centimeters in diameter; thence S. 73° W., about 245 meters to corner 106, a banaba tree 35 centimeters in diameter; thence N. 55° W., about 245 meters to corner 107, a white lauan tree 45 centimeters in diameter; thence 225° W., about 280 meters to corner 108, a kupang tree 60 centimeters in diameter; thence following land classification lines 64-62 of alienable and disposable block I, Zambales Project No. 11, about 533 meters to corner 109, a tindalo tree 50 centimeters in diameter; thence following Caroscos Creek, downstream, about 2,677 meters to corner 110, a point; thence N. 36" W., about 568 meters to corner 111, a white lauan tree 50 centimeters; in diameter; thence S. 76° W., about 647 meters to corner 112, a kupang tree 70 centimeters in diameter; thence following land classification lines 59-56 of alienable and disposable block I, Zambales Project No. 11, about 680 meters to corner 113, a batobato tree 30 centimeters in diameter; thence following land classification lines 56-52 of alienable and disposable block I, Zambales Project No. 11, about 1,215 meters to corner 114, a binayuyo tree 35 centimeters in diameter; thence following land classification lines 52-49 of alienable and disposable block I, Zambales Project No. 11, about 622 meters to corner 115, a ficus sp. tree 60 centimeters in diameter; thence S. 35° W., about 288 meters to corner 116, a paho tree 60 centimeters in diameter; thence following land classification lines 48-46 of alienable and disposable block I, Zambales Project No. 11, about 665 meters to corner 117, a balinghasai tree 30 centimeters in diameter; thence following land classification lines 46-44 of alienable and disposable block I, Zambales Project No. 11, about 550 meters to corner 118, a binayuyo tree 30 centimeters in diameter; thence following land classification lines 44-42 of alienable and disposable block I, Zambales Project No. 11, about 1,188 meters to corner 119, a binayuyo tree 25 centimeters in diameter; thence N. 75 ° W., about 210 meters to corner 120, a binayuyo tree 30 centimeters in diameter; thence following land classification lines 41-38 of alienable and disposable block I, Zambales Project No. 11, about 1,145 meters to corner 121, a binavuyo tree 25 centimeters in diameter; thence following land classification lines 38-31 of alienable and disposable block I, Zambales Project No. 11, about 2,025 meters to corner 122, a pagsahingin tree 30 centimeters in diameter; thence following land classification lines 31-29 of alienable and disposable block I, Zambales Project No. 11, about 560 meters to corner 123, a balinghasai tree 30 centimeters in diameter; thence S. 22° E., about 350 meters to corner 124, a balingihasai tree 30 centimeters in diameter; thence S. 27° W., about 420 meters to corner 125, a balinghasai tree 35 centimeters in diameter; thence following land classification lines 27-25 of alienable and disposable block I, Zambales Project No. 11, about 641 meters to corner 126, a balinghasai tree 30 centimeters in diameter; thence S. 42° W., about 280 meters to corner 127, a balinghasai tree 15 centimeters in diameter; thence N. 79° W., about 315 meters to corner 128, a balinghasai tree 30 centimeters in diameter; thence DS, about 200 meters to corner 129, a balinghasai tree 35 centimeters in diameter; thence N. 87° W., about 245 meters to corner 130, a balete tree 60 centimeters in diameter; thence following land classification lines 21-14 of alienable and disposable block I, Zambales Project No. 11, about 2,280 meters to corner 131, a molave tree 35 centimeters in diameter; thence following land