

MALACAÑANG  
MANILA

BY THE PRESIDENT OF THE PHILIPPINES

**PROCLAMATION NO. 268**

**DECLARING THE AMBUKLAO-BINGA WATERSHED FOREST RESERVE SITUATED IN THE MUNICIPALITIES OF ATOK, BOKOD, BUGUIAS, ITOGON, KABAYAN, TUBLAY, KIBUNGAN AND LA TRINIDAD, PROVINCE OF BENGUET, MUNICIPALITIES OF HUNGDUAN AND KIANGAN, PROVINCE OF IFUGAO; AND MUNICIPALITY OF KAYAPA, PROVINCE OF NUEVA VISCAYA AS A PROTECTED AREA PURSUANT TO REPUBLIC ACT 7586 (NIPAS ACT OF 1992) AND SHALL BE KNOWN AS UPPER AGNO RIVER BASIN RESOURCE RESERVE.**

Upon the recommendation of the Secretary of Environment and Natural Resources, and pursuant to the powers vested upon me by law, **I, JOSEPH EJERCITO ESTRADA**, President of the Philippines, do hereby set aside and declare Ambuklao-Binga Watershed Forest Reserve, consisting of a parcel of land situated in the Municipalities of Atok, Bokod, Buguias, Itogon, Kabayan, Tublay, Kibungan, and La Trinidad, Province of Benguet, Municipalities of Hungdu and Kiangan, Province of Ifugao, Municipality of Kayapa, Province of Nueva Viscaya as Protected Area under the category of Resource Reserve, subject to private rights and without prejudice to the rights of the Indigenous Peoples as provided for in R.A. No. 8371, DENR Administrative Order 93-02 and other related rules and regulations, if any, as described in DENR NIPAS Map No. CAR-05.

Beginning at a point marked 1 on the map, being S2° 00'W about 200 meters from a recovered triangulation station 29 E. a known point on the ground per BBM 4A-MBM 1 of CAD-887 Antok Cadastre.

Thence	N 70°E	280 m	to point 2;
Thence	N 45°E	290m	to point 3;
Thence	N 30°E	290m	to point 4;
Thence	N 50°E	240m	to point 5;
Thence	N 56°E	180m	to point 6;
Thence	N 49°E	200m	to point 7;
Thence	N 72°E	330m	to point 8
Thence	N 78°E	330m	to point 9
Thence	N 07°E	260m	to point 10
Thence	N 01°E	290m	to point 11
Thence	N 08°E	290m	to point 12
Thence	N 09°E	250m	to point 13
Thence	N 57°E	390m	to point 14
Thence	N 32°E	250m	to point 15
Thence	N 35°W	270m	to point 16

Thence	N 83°E	100m	to point 17
Thence	N 83°E	310m	to point 18
Thence	N 61°E	360m	to point 19
Thence	N 77°E	400m	to point 20
Thence	N 43°E	340m	to point 21
Thence	N 28°E	180m	to point 22
Thence	N 39°E	220m	to point 23
Thence	N 23 °E	220m	to point 24
Thence	N 21 °W	360m	to point 25
Thence	N 23° E	220m	to point 26
Thence	N 82° E	300m	to point 27
Thence	N 56 °E	300m	to point 28
Thence	N 04° E	400m	to point 29
Thence	N 52 °E	300m	to point 30
Thence	N 52° E	300m	to point 31
Thence	N 50 °E	390m	to point 32
Thence	N 68° E	170m	to point 33
Thence	N 69 °E	310m	to point 34
Thence	N 59 °E	440m	to point 35
Thence	N 35 °W	380m	to point 36
Thence	N 13° E	270m	to point 37
Thence	N 25 °E	350m	to point 38
Thence	N 33°E	360m	to point 39
Thence	N 13°E	260m	to point 40
Thence	N 24°E	260m	to point 41
Thence	N 38°E	210m	to point 42
Thence	N 64°E	310m	to point 43
Thence	N 69°E	330m	to point 44
Thence	N 40°E	290m	to point 45
Thence	N 85°E	300m	to point 46
Thence	S 83°E	260m	to point 47
Thence	N 25°E	340m	to point 48
Thence	N 61°E	300m	to point 49
Thence	N 38°E	140m	to point 50
Thence	N 42°E	200m	to point 51
Thence	N 46°E	150m	to point 52
Thence	N 64°E	350m	to point 53
Thence	N 37°E	250m	to point 54
Thence	N 18°E	400m	to point 55
Thence	N 04°E	260m	to point 56
Thence	N 76°W	210m	to point 57
Thence	N 47°W	220m	to point 58
Thence	N 54 °E	170m	to point 59
Thence	N 64°E	260m	to point 60
Thence	N 32 °E	300m	to point 61
Thence	N 30°E	390m	to point 62

Thence	N 23°E	250m	to point 63
Thence	N 23°E	460m	to point 64
Thence	N 22°E	340m	to point 65
Thence	N 71°E	360m	to point 66
Thence	N 07°W	240m	to point 67
Thence	N 04°E	280m	to point 68
Thence	N 22°W	440m	to point 69
Thence	N 23°E	240m	to point 70
Thence	N 15°E	310m	to point 71
Thence	N 29°W	300m	to point 72
Thence	N 23°E	230m	to point 73
Thence	N 21°W	200m	to point 74
Thence	N 07°E	460m	to point 75
Thence	N 13°W	290m	to point 76
Thence	N 19°E	280m	to point 77
Thence	N 07°E	220m	to point 78
Thence	N 42°E	340m	to point 79
Thence	N 80°E	180m	to point 80
Thence	N 89°E	310m	to point 81
Thence	N 20°W	270m	to point 82
Thence	N 47°W	190m	to point 83
Thence	N 20°W	320m	to point 84
Thence	N 02°E	270m	to point 85
Thence	N 52°E	400m	to point 86
Thence	N 49°E	810m	to point 87
	Foll. Ridge in a gen. N.E. direction abt.	900m	to point 88
	Foll. Ridge in a gen. N.E.-N.W. direction abt	900m	to point 89
	Foll. Ridge in a N.W. direction	2.600m	to point 90
Thence	N 80°W	240m	to point 91
Thence	N 10°W	270m	to point 92
Thence	N 46°W	760m	to point 93
Thence	N 09°W	310m	to point 94
Thence	N 12°W	470m	to point 95
Thence	N 55°W	410m	to point 96
Thence	N 38°W	420m	to point 97
Thence	N 51°E	440m	to point 98
Thence	N 48°E	380m	to point 99
Thence	N 78°E	240m	to point 100
Thence	N63°W	220m	to point 101
Thence	N70°E	370m	to point 102
Thence	N52°E	400m	to point 103
Thence	N46°E	190m	to point 104
Thence	N68°E	310m	to point 105
Thence	N80°E	320m	to point 106
Thence	N74°E	400m	to point 107
Thence	N28°E	410m	to point 108

Thence	N59°E	170m	to point 109
Thence	N21°E	300m	to point 110
Thence	N04°E	260m	to point 111
Thence	N31°W	400m	to point 112
Thence	N08°W	330m	to point 113
Thence	N33°E	330m	to point 114
Thence	N19°E	210m	to point 115
Thence	N04°E	300m	to point 116
Thence	Due North	390m	to point 117
Thence	N48°E	160m	to point 118
Thence	N53°E	190m	to point 119
Thence	N41°E	350m	to point 120
Thence	N05°E	210m	to point 121
Thence	N10°W	280m	to point 122
Thence	N01°W	180m	to point 123
Thence	N29°E	300m	to point 124
Thence	N43°W	270m	to point 125
Thence	N04°E	410m	to point 126
Thence	N06°E	350m	to point 127
Thence	N59°E	300m	to point 128
Thence	N43°E	360m	to point 129
Thence	N07°W	150m	to point 130
Thence	N19°E	260m	to point 131
Thence	N18°E	210m	to point 132
Thence	N82°E	960m	to point 133
Thence	N20°E	220m	to point 134
Thence	N14°E	460m	to point 135
Thence	N74°E	190m	to point 136
Thence	N40°E	390m	to point 137
Thence	N06°W	880m	to point 138
Thence	N16°E	210m	to point 139
Thence	N16°E	390m	to point 140
Thence	N 05°W	360m	to point 141
Thence	N66°E	480m	to point 142
Thence	N25°E	470m	to point 143
Thence	N53°E	300m	to point 144
Thence	N65°E	320m	to point 145
Thence	N42°E	330m	to point 146
Thence	N57°E	230m	to point 147
Thence	N35°E	200m	to point 148
Thence	N35°E	380m	to point 149
Thence	N32°E	300m	to point 150
Thence	N25°E	260m	to point 151
Thence	N74°E	340m	to point 152
Thence	N83°E	310m	to point 153
Thence	N48°E	360m	to point 154

Thence	N65°E	220m	to point 155
Thence	N50°E	350m	to point 156
Thence	N66°E	170m	to point 157
Thence	N41°E	310m	to point 158
Thence	N71°E	250m	to point 159
Thence	N76°E	210m	to point 160
Thence	N65°E	240m	to point 161
Thence	N82°E	200m	to point 162
Thence	N68°E	600m	to point 163
Thence	N61°57'E	680.50m	to point 164
Thence	N17°26'E	1,220.20m	to point 165
	Foll ridge in a gen. S.E. direction	8,150m	to point 166
	Foll ridge in a gen. S.W..N.E.&S.W. direction abt.	7,700m	to point 167
	Foll ridge in a gen. S.W. & S.E. direction abt.	4,600m	to point 168
	Foll ridge in a gen. S. W. direction abt.	3,450m	to point 169
	Foll ridge in a gen. S.W. & S.E. direction abt.	4,700m	to point 170
Thence	S 83°W	1,900m	to point 171
	Foll Buguias Creek downstream abt.	1,000m	to point 172
Thence	S 29°E	4,700m	to point 173
Thence	S 13°W	3,350m	to point 174
Thence	S 25°W	4,350m	to point 175
	Foll.Unknown Creek upstream abt.	2,700m	to point 176
Thence	S 15°W	2,400m	to point 177
Thence	S 38°E	3,850m	to point 178
Thence	S 81°E	1,980m	to point 179
Thence	Following ridge in a gen SW Direction abt	5,400m	to point 180
	Foll. ridge in a gen. SE & SW direction abt.	5,500m	to point 181
Thence	Foll ridge in a gen. SE & SW direction abt.	5,000m	to point 182
Thence	Foll ridge in a gen. SE & SW direction abt.	1,300m	to point 183
Thence	Foll. Ridge in a gen. SW direction abt.	8,300m	to point 184
Thence	Foll ridge in a NW direction abt.	6,500m	to point 185
Thence	Foll ridge in a NW direction abt.	3,800m	to point 186
Thence	Foll ridge in a NW & SW direction abt.	5,400m	to point 187
Thence	Foll ridge in a SW & NW direction abt.	9,150m	to point 188
Thence	Foll ridge in a SW & NW direction abt.	6,500m	to point 189
Thence	Foll ridge in a NW direction abt.	3,700m	to point 190
Thence	Foll ridge in a NE direction abt.	3,000m	to point 191
Thence	S 75°E	200m	to point 192
Thence	N 29 °E	210m	to point 193
Thence	N 01 °E	230m	to point 194
Thence	N 21°E	180m	to point 195
Thence	N 82°E	230m	to point 196
Thence	N 50°E	200m	to point 197
Thence	N 52°E	130m	to point 198
Thence	N 46°E	260m	to point 199

Thence	N 47°E	220m	to point 200
Thence	N 48°E	320m	to point 201
Thence	N 56°E	150m	to point 202
Thence	N 26 °E	270m	to point 203
Thence	N 77°E	140m	to point 204
Thence	N 68°E	250m	to point 205
Thence	N 79°E	250m	to point 206
Thence	N 73°E	220m	to point 207
Thence	N 69°E	140m	to point 208
Thence	N 85°E	320m	to point 209
Thence	S 40°E	170m	to point 210
Thence	S 85°E	150m	to point 211
Thence	S 58°E	130m	to point 212
Thence	S 50°E	170m	to point 213
Thence	S 73°E	280m	to point 214
Thence	N 66°E	100m	to point 215
Thence	N 84°E	70m	to point of beginning

Containing an area of **Seventy -Seven Thousand Five Hundred Sixty -One (77,561) Hectares** , subject to actual ground survey.

These areas shall be under the administrative jurisdiction of the DENR in coordination with the National Power Corporation (NPC) and shall be administered in accordance with the provisions of the NIPAS Act of 1992.

**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 23rd day of April in the year of our Lord two thousand.

**(SGD.) JOSEPH EJERCITO ESTRADA**  
*President*

By the President:

**(SGD.) RONALDO B. ZAMORA**  
*Executive Secretary*