

DENR ADMINISTRATIVE ORDER )  
 NO. 18 :  
 Series of 1992 )

SUBJECT: SETTING ASIDE A CERTAIN PARCEL OF LAND AS BUFFER ZONE  
 WITHIN MTS. IGLIT-BACO NATIONAL PARK.

1. In the interest of the service and in order to ensure government partners in the protection of Mts. Iglit-Baco National Park's resources, a parcel of land, to include the ancestral domain of the indigenous cultural communities of the Buhid tribe shall be established as buffer zone situated in the Municipality of Bongabong, province of Oriental Mindoro and more particularly described as follows to wit:

Beginning from a point marked "1" on the plan situated at the Municipalities of Bansud, Bongabong and Mansalay, Province of Oriental Mindoro, thence

North 48° West ... 150 meters to point 2  
 North 11° West ... 175 meters to point 3  
 North 24° West ... 175 meters to point 4  
 North 34° West ... 175 meters to point 5  
 North 27° West ... 75 meters to point 6  
 North 51° West ... 75 meters to point 7  
 North 02° West ... 100 meters to point 8  
 North 53° West ... 150 meters to point 9  
 North 13° West ... 75 meters to point 10  
 North 41° West ... 100 meters to point 11  
 North 18° West ... 175 meters to point 12  
 North 54° West ... 175 meters to point 13  
 due North ..... 200 meters to point 14  
 North 50° West ... 250 meters to point 15  
 North 38° West ... 300 meters to point 16  
 North 17° West ... 150 meters to point 17  
 North 39° West ... 200 meters to point 18  
 North 75° West ... 200 meters to point 19  
 North 18° West ... 250 meters to point 20  
 North 65° West ... 200 meters to point 21  
 North 15° West ... 100 meters to point 22  
 North 47° West ... 250 meters to point 23  
 North 80° West ... 250 meters to point 24  
 North 50° West ... 300 meters to point 25  
 South 87° West ... 150 meters to point 26  
 South 58° West ... 150 meters to point 27  
 North 72° West ... 225 meters to point 28  
 South 72° West ... 100 meters to point 29  
 North 02° West ..... 150 meters to point 30  
 North 53° West ... 150 meters to point 31

North 11° West ... 125 meters to point 32  
North 02° West ... 200 meters to point 33  
North 64° East ... 150 meters to point 34  
North 37° West ... 175 meters to point 35  
South 89° West ... 150 meters to point 36  
North 18° West ... 175 meters to point 37  
North 17° West ... 175 meters to point 38  
North 20° East ... 150 meters to point 39  
North 30° East ... 175 meters to point 40  
North 21° West ... 175 meters to point 41  
North 06° East ... 200 meters to point 42  
North 27° East ... 200 meters to point 43  
North 24° East ... 200 meters to point 44  
North 36° East ... 175 meters to point 45  
North 01° East ... 275 meters to point 46  
North 21° West ... 100 meters to point 47  
North 22° East ... 500 meters to point 48  
North 56° East ... 275 meters to point 49  
North 26° East ... 250 meters to point 50  
North 17° East ... 250 meters to point 51  
North 12° East ... 400 meters to point 52  
North 33° West ... 350 meters to point 53  
North 15° West ... 250 meters to point 54  
North 33° East ... 250 meters to point 55  
North 15° West ... 275 meters to point 56  
North 35° West ... 275 meters to point 57  
North 63° West ... 700 meters to point 58  
North 17° West ... 275 meters to point 59  
North 10° East ... 250 meters to point 60  
North 37° East ... 450 meters to point 61  
North 14° East ... 500 meters to point 62  
North 29° West ... 250 meters to point 63  
North 27° West ... 250 meters to point 64  
North 60° East ... 200 meters to point 65  
North 28° West ... 275 meters to point 66  
North 08° East ... 175 meters to point 67  
North 22° West ... 150 meters to point 68  
North 40° East ... 150 meters to point 69  
North 72° East ... 100 meters to point 70  
North 03° West ... 50 meters to point 71  
North 60° West ... 100 meters to point 72  
North 06° West ... 200 meters to point 73  
North 37° East ... 250 meters to point 74  
North 36° West ... 100 meters to point 75  
North 17° East ... 100 meters to point 76  
North 65° East ... 250 meters to point 77  
North 72° West ... 200 meters to point 78  
North 34° West ... 250 meters to point 79

North 26° East ... 525 meters to point 80  
 North 55° West ... 100 meters to point 81  
 North 18° East ... 400 meters to point 82  
 North 60° East ... 250 meters to point 83  
 North 25° East ... 250 meters to point 84  
 North 06° East ... 150 meters to point 85  
 North 66° East ... 100 meters to point 86  
 North 29° East ... 500 meters to point 87  
 North 63° East ... 325 meters to point 88  
 South 07° East ... 150 meters to point 89  
 South 55° East ... 375 meters to point 90  
 North 79° East ... 125 meters to point 91  
 North 26° East ... 125 meters to point 92  
 North 45° West ... 100 meters to point 93  
 North 39° West ... 100 meters to point 94  
 North 56° West ... 200 meters to point 95  
 North 44° West ... 275 meters to point 96  
 North 34° West ... 225 meters to point 97  
 North 10° West ... 100 meters to point 98  
 North 59° West ... 275 meters to point 99  
 North 36° West ... 250 meters to point 100  
 North 13° West ... 150 meters to point 101  
 North 54° West ... 175 meters to point 102  
 North 36° East ... 100 meters to point 103  
 North 07° East ... 225 meters to point 104  
 North 12° West ... 150 meters to point 105  
 North 27° West ... 375 meters to point 106  
 North 72° West ... 250 meters to point 107  
 North 17° West ... 150 meters to point 108  
 North 50° West ... 150 meters to point 109  
 North 25° East ... 325 meters to point 110  
 North 64° East ... 175 meters to point 111  
 North 36° East ... 150 meters to point 112  
 South 39° East ... 400 meters to point 113  
 North 58° East ... 125 meters to point 114  
 South 14° East ... 200 meters to point 115  
 South 33° East ... 300 meters to point 116  
 South 61° East ... 300 meters to point 117  
 South 61° East ... 300 meters to point 118  
 South 51° East ... 350 meters to point 119  
 North 81° East ... 100 meters to point 120  
 South 72° East ... 250 meters to point 121  
 South 50° East ... 250 meters to point 122

Due South .....1,460 meters to point 123 following boundary line of  
 Tamaraw Reservation  
 Due South .....5,700 meters to point 124 following boundary line of  
 Tamaraw Reservation.

Due South .....2,860 meters to point 125 following boundary line of Tamaraw Reservation.

Due South .....1,920 meters to point 126 following boundary line of Tamaraw Reservation.

Due South .....4,480 meters to point 1 following boundary line of Tamaraw Reservation - point of beginning, containing an area of Three Thousand Eight Hundred Fourteen (3,814) Hectares more or less.

2. That this parcel of land shall remain a part of the declared National Park unless otherwise reclassified, in such case the said tribe shall be given priority in land-use disposition;
3. That once the IPAS Law is enacted the herein area set aside as buffer zone shall be included in the Community Forest Stewardship of Sadik Habanan Buhid, Inc.;
4. That the Buhid tribe shall be prioritized in the granting of exclusive rights of occupancy, settlement, cultivation, utilization and access to resources within the area in accordance with existing laws, rules and regulations;
5. That the same indigenous cultural communities shall help develop, maintain, protect and conserve the resources therein specifically all naturally growing trees occurring twenty (20) meters on both sides of all water systems within their ancestral land; and
6. All other activities shall conform with the term and conditions that shall be specified in a memorandum of agreement to be drawn up between the Department of Environment and Natural Resources (DENR) and the said indigenous cultural communities and/or their representative tribal organization.

This Order takes effect immediately.

**(SGD.) FULGENCIO S. FACTORAN, JR.**  
Secretary