

Republic of the Philippines **Department of Environment and Natural Resources BIODIVERSITY MANAGEMENT BUREAU** Ninoy Aquino Parks and Wildlife Center Quezon Avenue, Diliman, Quezon City Tel. Nos.: (632) 924-6031 to 35 Fax: (632) 924-0109, (632) 920-4417 Website: http://www.bmb.gov.ph E-mail: bmb@bmb.gov.ph

JUN 1 6 2021 MEMORANDUM

FOR	:	The Regional Executive Director DENR MIMAROPA Region, Ermita, Manila
ATTENTION	:	PENR/CENR Officers
FROM	:	The Assistant Director
SUBJECT	:	SEEDLING ALLOCATION FOR THE NINOY AQUINO PARKS AND WILDLIFE CENTER ARBORETUM OF PHILIPPINE NATIVE TREES

This pertains to the attached Memorandum dated 24 February 2020 to all Regional Offices regarding seedling allocation.

The Bureau appreciates the support extended to enrich the seedlings inventory of the Ninoy Aquino Parks and Wildlife Center by providing seedlings of good condition. However, because of the "Buhay-Ilang sa Syudad" Program, an urban forest project which will be launched on 22 June 2021, and because of the continued tree planting activity inside the Park and outside its perimeter, the Biodiversity Management Bureau is requesting your office to donate three seedlings from at least five different native tree species, plantable size (i.e. at least 3 feet) from your nursery. These tree species will be acclimatized and hardened off at our Nursery before out planting at the Park.

Below is the list of **preferred species** specific from your Region. Tree species that are not listed are welcome as long as it is endemic in your Region, except *Narra* as it is a common species in the Park.

Balu (Cordia subcordata) Bakan (Litsea philippinensis) Bogo (Garuga floribunda) Bolon (Platymitra arborea) Broad-winged apitong (Dipterocarpus kunstleri) Dagang (Anisoptera aurea) Duyok duyok (Manilkara fasciculata) Kaburo (Phoebe sterculioides) Katmon-kalabau (Dillenia reifferscheidia) Kato (Aglaia cucullata) Kubi (Artocarpus nitidus) Laneteng-gubat (*Kibatalia gitingensis*) Malapanau (*Dipterocarpus kerrii*) Mindoro Pine (*Pinus merkusii*) Philippine chestnut (*Castanopsis philippinensis*) Piling-liitan (*Canarium luzonicum*) Tail-leafed panau (*Dipterocarpus caudatus*) Tamayuan (*Strombosia philippinensis*) Thick-leafed narig (*Vatica pachyphylla*) Tulo (*Alphitonia philippinensis*) Yakal (*Shorea astylosa*)



Should'you have clarifications, please do not hesitate to contact the NAPWC Management Office at 8924-6031 loc 236 or 243 and cellphone number 09974669018 and look for For. Eileen Ma. Em-Em Y. Agbuya. You may also email us at napwc@bmb.gov.ph.

۰....

For consideration.

li

AMELITA DL ORTIZ

Department of Environment and Natural Resources BIODIVERSITY MANAGEMENT BUREAU

BMB202105706

Tel. Nos.; (632) 924-6031 to 35 Fax: (632) 924-0109, (632) 920-4417 Website: http://www.bmb.gov.ph E-mail: bmb@bmb.gov.ph

MEMORANDUM

ТО		The Regional Executive Director DENR MIMAROPA Region, Ermita, Manila
ATTENTION	:	PENR/CENR Officers
FROM		The OIC Assistant Secretary for Climate Change And Concurrent Director
SUBJECT	:	SEEDLING ALLOCATION FOR THE NINOY AQUINO PARKS AND WILDLIFE CENTER ARBORETUM OF PHILIPPINE NATIVE TREES

This pertains to the attached Memorandum dated 9 September 2019 to all Regional Offices regarding seedling allocation.

The Bureau appreciates the seedlings from your Field Office. However, most of the seedlings were Narra. In this regard, we are iterating our request to the respective Regional/Field Offices to allocate from your nursery, three seedlings of at least five different tree species endemic in your area of responsibility, plantable size (i.e at least three feet). These endemic tree species will be acclimatized and hardened off at our Nursery before out planting at the Park.

Below is the list of **preferred species** specific from your Region. Tree species that are not listed are welcome as long as it is endemic in your Region, except *Narra* as it is a common species in the Park.

Balu (Cordia subcordata) Bakan (Litsea philippinensis) Bogo (Garuga floribunda) Bolon (Platymitra arborea) Broad-winged apitong (Dipterocarpus kunstleri) Dagang (Anisoptera aurea) Duyok duyok (Manilkara fasciculata) Kaburo (Phoebe sterculioides) Katmon-kalaban (Dillenia reifferscheidia) Kato (Aglaia cucullata) Kubi (Artocarpus nitidus)

Laneteng-gubat (Kibatalia gitingensis) Malapanau (Dipterocarpus kerrii) Mindoro Pine (Pinus merkusii) Philippine chestnut (Castanopsis philippinensis) Piling-liitan (Canarium huzonicum) Tail-leafed panau (Dipterocarpus caudatus) Tamayuan (Strombosia philippinensis) Thick-leafed narig (Vatica pachyphylla) Tulo (Alphitonia philippinensis) Yakal (Shorea astylosa)

For questions and queries, please do not hesitate to contact the NAPWC Management Office at 8924-6031 loc 236 or 243 or email us at napwc@bmb.gov.ph.

For consideration.

RICARDO L. CALDERON, CESO III



