

Disappearing archosaurs – an assessment of established protected areas in the Philippines to save the critically endangered, endemic Philippine Crocodile (Crocodylus mindorensis)

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Abstract. Once distributed all over the Philippines, the endemic Philippine Crocodile (Crocodylus mindorensis) is nowadays threatened with extinction. It is estimated that less than 140 mature individuals live in the wild. Human activities like fishing and poaching, as well as land-use change and habitat conversion cause a continuing threat to the remaining populations. Therefore, designated protected areas (PAs) were evaluated with species distribution models (SDMs) and also to see if most suitable areas are covered by PAs in order to improve future conservation efforts. For this purpose, the existing IUCN-reserves were analysed for potential habitat suitability (combining bioclimatic and remote sensing variables), wetland occurrences and the human footprint index by using MaxEnt and QGIS. Based on species records, our final SDM showed high performance and revealed the climatically most suitable areas for the species, which were mostly on Luzon and Mindanao. However, only small parts of the climatically suitable wetlands are currently covered by reserves (0.3-46.3%). In addition, none of the species' records was located within a PA. The anthropogenic pressures in the reserves measured by human footprint index (considering eight variables i.e. 'population density', 'navigable waterways', 'crop lands' and 'roads') were diverse and varied between a low and moderate level. Most of the records were found in areas with a moderate human footprint. Considering the three criteria, 'Lake Lanao Watershed Reservation', 'Angat Watershed Forest Reserve District (Metro Water District), 'Northern Sierra Madre Natural Park', 'Talaytay Protected Landscape' and 'Agusan Marsh Wildlife Sanctuary' revealed to be the most suitable conservation areas for C. mindorensis, whereas suitable areas outside PAs are highly recommended for further surveys. We recommend to declare Ligawasan Marsh, Mindanao as a PA as this area harbours a large population of C. mindorensis. The declaration of more climatically suitable areas with low level of human footprint to PAs is a necessary step for the long-term conservation of this endemic crocodile species. The current network of existing PAs needs improvement in order to provide well-suited and long-term protection for C. mindorensis. More surveys are also necessary to find hidden, so far overlooked populations and to assess C. mindorensis tolerance level for human impacts.

Key words. Crocodylia, species distribution modelling, human footprint index, wetlands, IUCN, MaxEnt, conservation, reptiles.

Introduction

The Philippines are one of the 20 global megadiverse countries and a major biodiversity hotspot in Southeast Asia due to its isolated location and diverse topography (CBD 2018, PERIA 2014, UNDP 2021, VON RINTELEN et al. 2017). These megadiverse countries are home to about 70–80% of the plant and animal species on the planet, of which more than 20,000 are endemic (AMBAL et al. 2012, FPE 2013). Almost half of the terrestrial animals occurring in the Philippines are also endemic to the country and in the case of reptiles, ~ 70% (244 of the 352 known species in 2017) of native species are endemic (PSA 2019). According to the categories of the International Union for Conservation of

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Nature's (IUCN) Red List of Threatened Species, 652 native species of animals and plants are classified as 'Vulnerable', 542 as 'Endangered', 309 as 'Critically Endangered' and 15 of those (all members of the fish genus *Barbodes*) are already extinct (IUCN 2021a).

The Philippine Crocodile Crocodylus mindorensis Schmidt, 1935 has been classified as 'Critically Endangered' on the IUCN Red List since 1996, while the latest assessment was in 2012 (VAN WEERD 2016). Unlike the Indo-Pacific Crocodile, Crocodylus porosus Schneider, 1801, also known as Saltwater Crocodile, which is native to the Philippines but extends as far as South Asia, Southeast Asia and Australia (UETZ 2021), the Philippine Crocodile is endemic to the Philippines (VAN DE VEN et al. 2017). Originally, C. mindorensis was distributed over almost the entire archipelago and inhabited islands of Mindoro, Masbate, Samar, Negros, Busuanga, Luzon and Mindanao (Ross 1982, ROSS & ALCALA 1983). Since the late 1990s and in the 2000s, more surveys have been conducted, but information on the actual distributional range of the crocodile remains scarce. Although it is protected by law since 2001, there are only about 92-137 estimated mature individuals left in the wild to date (VAN WEERD 2016), and populations are estimated to decline. These are highly fragmented populations in 'Dalupiri Island', 'Northern Luzon' and 'Ligawasan Marsh' on Mindanao (MANALO et al. 2013, MANALO et al. 2015, VAN WEERD 2016).

The habitats of the relatively small Philippine Crocodile are wetlands with freshwater occurrences such as creeks, ponds, man-made water reservoirs, mangrove areas and marshes, but also fast-flowing rivers with caves made from limestone cliffs (VAN DE VEN et al. 2017). These caves are used as hiding places just as the ones in sandy and clay river banks. Similar behaviour has also been documented with the introduced population of the species in Paghungawan Marsh, Siargao Island which was part of the government's effort to repopulate the species in the wild (BINADAY et al. 2020). The species' altitudinal range extends from the favoured inland wetlands up to 850 m (sea level vs. Cordillera Mountains on Luzon) (MANALO 2007).

The Philippines face several environmental problems like deforestation and forest degradation, water pollution, poaching and illicit wildlife trade (USAID 2021). The national desire for more sustainability, environmental protection and species conservation is often contrasted by the poor income situation of local communities (ADAMS et al. 2004, JAISANKAR et al. 2018). Furthermore, large parts of protected areas (PAs) overlap with the ancestral domains (PEREZ 2018). Local communities living close to or even within these areas rely on the local resources and will be socio-economically harmed by strict environmental regulations, especially if there are no alternative livelihoods (ADAMS et al. 2004). In fact, some of the greatest threats for the Critically Endangered C. mindorensis is the use of its natural habitat by rural people, as well as habitat destruction. In addition, the crocodiles are often persecuted and their nests destroyed or plundered by humans. Fishing is also considered a danger to these crocodiles as they are likely caught in fishing nets as bycatch (Akmad & Pomares 2008, van Weerd 2016).

As early as 1992, the Philippine government committed itself to the international goals of the Convention on Biological Diversity (CBD). This resulted in several national environmental laws such as the National Integrated Protected Area System (NIPAS) Act of 1992 and the Wildlife Resources Conservation and Protection Act (2001), which are intended to protect the country's natural resources in the long term (DENR-BMB 2021). Currently, 248 areas have been recognised by the Philippine government as PAs, covering a cumulative area of 7.8 million ha (DENR-BMB 2020). However, it is currently unknown if these PAs provide climatically suitable habitats for the Philippine Crocodile. Species distribution models (SDMs) have been widely used and proven to be very useful in habitat analyses of other species and are used for prioritisation in conservation planning (BINADAY et al. 2020, FOIS et al. 2018, IHLOW et al. 2015, RÖDDER et al. 2010, TAN et al. 2022, TSUYAMA et al. 2015). SDMs attempt to predict potentially environmentally suitable habitat by linking documented presence records of species to environmental variables and spatial characteristics such as human footprint and availability of surface water based on the species' ecological niche. In this study, it was investigated whether the existing PAs (1) provide suitable wetland habitats and (2) are climatically suitable for the Philippine Crocodile. Furthermore, we (3) included anthropogenic impact measured as human footprint index to identify these PAs where low anthropogenic pressure occurs.

Methods

For the evaluation of suitable PAs for the species, the 248 current PAs, availability of wetland areas, the climatic suitability and anthropogenic pressure were considered. Since the first two criteria are decisive for the basic survival of the ectothermic species, the final ranking involved three steps. In the first step, the wetlands were evaluated. In a second step, the climatically suitable areas of the remaining 117 sites were identified. Anthropogenic pressure to the remaining 114 sites was assessed in the third step. A final ranking was calculated based on the combined proportions of suitable wetland area and climate suitability ('wet-sdm-ranking') and anthropogenic pressures ('hfp-ranking'), which were multiplied with each other. Below we describe our workflow in detail.

PAs and wetlands data

As it is easier to implement *in situ* conservation measures of *C. mindorensis* in areas that are subject to minor anthropogenic influence, the coverage of the species range with PAs was assessed in addition to the assessment of available potential habitats. PAs are defined as geographical areas and classified by IUCN standards (categories I- VI) to achieve the long-term conservation of nature and the corresponding ecosystems (IUCN 2021b). The World Database of Protected Areas (WDPA) polygon shapefiles were obtained from UN Environment Programme World Conservation Monitoring Centre (UNEP-WCMC; UNEP-WCMC & IUCN 2021).

The importance of wetlands was evaluated based on assessed tropical and subtropical wetlands with a resolution of 232 meters downloaded from the Global Wetlands Map (https://www2.cifor.org/global-wetlands/) (MANALO et al. 2018, VAN WEERD & VAN DER PLOEG 2012). GUMBRICHT et al. (2017) developed a mapping method combining different data sources and methods, and classified wetlands into three key biophysical attributes: 'long-term water supply', 'annually or seasonally water-logged soils' and 'a geomorphological position where water can be supplied and retained'. Seven categories were selected for C. mindorensis: 'open water', 'mangrove', 'riverine', 'floodplains', 'marshes', 'swamps' and 'fens'. Furthermore, an additional category was added by importing a high-resolution water layer from the Global Runoff Data Centre (GRDC) to assess the suitability of river networks for the crocodile (GRDC 2020).

Species records and predictor variables

Species occurrence records were collected by JWB and RM between 2003 and 2021. The dataset was examined for outliers in QGIS, ver. 3.16.3 with GRASS 7.8.5 (QGIS.org 2021), but not corrected for potential spatial autocorrelation due to the few occurrence records. Habitat suitability was predicted using SDMs based on a combination of 46 environmental variables (Supplementary Table S2; CORD & RÖD-DER 2011). The 19 bioclimatic variables were obtained from Worldclim database, ver. 1.4 and contain interpolated elements from different climate conditions collected over a period of 30 years (1960–1990) with a resolution of 30 arc seconds (HIJMANS et al. 2005). The remaining 27 environmental predictors were derived from Moderate Resolution Imaging Spectroradiometer (MODIS) sensors of two NASA satellites. The spatial resolution of the pre-processed remote sensing variables amounts to 30 arc seconds and the temporal resolutions are 8-day averages (MOD11A2) and 16-day averages (MCD43B4) (Mu et al. 2007, SCHAR-LEMANN et al. 2008). Since SDMs are sensitive to multicollinearity of predictors (DE MARCO & NÓBREGA 2018, MEROW et al. 2013), we calculated Variance Inflation Factor (VIF) in R (ver. 4.0.3; 'usdm package') (NAIMI et al. 2014, R Core Team 2020) to exclude highly correlated variables, when one of them exceeded the value of 10. The final variables were temperature ranges, precipitation and isothermality (Supplementary Table S2).

Species distribution modelling

For SDM, MaxEnt was chosen as this machine-learning programme (PHILLIPS et al. 2006, PHILLIPS et al. 2016) is

shown to be more reliable than other modelling tools especially when dealing with small sample sizes (ELITH et al. 2006). As the historic distributional range of *C. mindorensis* covers large parts of the Philippines (UETZ 2021), the whole country was chosen as background area. In addition, the records used for SDM construction were reduced to one per grid cell to reduce sampling bias (PHILLIPS et al. 2009).

Model fitting and selection followed the procedure described in GINAL et al. (2022) and is based on testing multiple regularisation multipliers (0.5 to 2.5 in steps of 0.1, as well as 5 and 10) and feature classes (LP, LQ, LH, LT, LQP, LQH, LQT, LPH, LPT, LHT, LQPT, LQHT, LPHT, LQPHT; L = Linear, P = Product, Q = Quadratic, H = Hinge, T = Threshold)). MaxEnt's raw output format was used for further processing and model selection, and the averaged AICc [corrected Akaike Information Criterion (WARREN & SEIFERT 2011)] and AUC (ELITH & GRAHAM 2009, LOBO et al. 2008, PHILLIPS & DUDÍK 2008) were calculated across ten replicates. Further, AUC was used as an evaluation of the model performance (ELITH et al. 2010). For AUC calculation, the presence data were randomly divided for model training (80%) and testing (20%) using the bootstrap approach. For model selection, the lowest average AICc and an AUC_{Test} above 0.7 were used (PHILLIPS & DUDÍK 2008, WARREN & SEIFERT 2011). The final model was replicated 100 times, again with an 80:20 split for training and testing. Finally, the average over the 100 replicates was calculated and evaluated using a combination of AUC (ELITH et al. 2006) and True Skills Statistics (TSS) (ALLOUCHE et al. 2006, SHABANI et al. 2018). For the final model, cloglog format was used as output. Considering the limited number of available occurrence records and the historical distribution of the species, the 'minimum training presence'threshold was chosen for presence/absence.

The above mentioned wetland shapefile was overlaid with the reclassified MaxEnt-output (settings 'o – threshold = NA; \geq threshold = 1') and then analysed together with PAs using the 'zonal.histogram'-raster function in QGIS (QGIS.org 2021). The obtained numbers of grid cells per category were summed up per reserve in proportion to the total area of the reserve.

To obtain sums and counts from the final model, the MaxEnt output was subjected to a second but separate classification in a first step (settings 'o – threshold = NA'). Then this reclassified MaxEnt output was rescaled within the range o-1 before it was analysed with the shapefile generated in the 'zonal.histogram-analysis' using the 'zonal. statistics'-raster function in QGIS. The generated data provided information on how well the habitat is suited for the Philippine Crocodile in terms of climatic conditions ('sum'). Furthermore, it was possible to calculate the area of suitable habitat within a PA using 'count', which calculates the number of grid cells of the suitable area. The sum values were ranked in descending order. Since the resolutions of the MaxEnt-map (~ 1000 m) and the wetlands map (232 m) differ, both rankings were multiplied and a new combined ranking was assigned ('wet-sdm-ranking', ascending order).

Table 1. Results of the ten best MaxEnt models used for model selection, ranked by the mean AICc values and with information on the regularisation multipliers, feature classes, number of parameters, AICc, AUC_{Train} and AUC_{Test} . The final model used for the following processes is shown in bold.

Regulari- sation	Features	nParameters	AICc	AUC _{Train}	AUC _{Test}
0.6	LPT	7.5	253.40	0.92	0.86
0.9	L	6.5	256.08	0.90	0.83
1.0	LP	6.5	260.48	0.93	0.89
0.8	LP	6	265.08	0.88	0.89
1.2	LPT	5.5	266.02	0.88	0.86
1.1	LPT	6	266.06	0.86	0.84
1.0	LT	7	266.30	0.90	0.87
1.1	L	5.5	266.67	0.87	0.83
1.0	L	6.5	266.94	0.88	0.83
1.3	LT	5	267.03	0.90	0.85

Anthropogenic pressure

To assess the potential effect of anthropogenic pressure on the crocodiles, the 2018 release of human footprint was obtained from SEDAC (NASA Socioeconomic Data and Applications Center) and added to our analyses. These maps comprise eight variables (i. e. 'population density', 'navigable waterways', 'crop lands' and 'roads') to measure the direct and indirect human pressure (VENTER et al. 2018). The human footprint-ranking ('hfp-ranking') was computed based on means of the 'zonal.statistics'-raster function of the combined map of "wildareas v3 2009 human footprint" and previously mentioned PAs shapefile.

Results Species distribution modelling

For model fitting, MaxEnt computed 3450 models in total (23 regularisation multipliers × 15 feature class combinations × 10 replicates) of which the ten best performing models were ranked according to the lowest average AICc (Table 1). The ten models revealed high AUC values [AUC_{Train} 0.86 – 0.93, AUC_{Test} 0.83 – 0.89]. The values of the final model, which was replicated 100 times, were: regularisation multiplier 0.6, feature classes LPT, AUC_{Train} 0.92, AUC_{Test} 0.86 and TSS 0.45 ± 0.18. 'Mean diurnal range of temperature' had the highest contribution to the final SDM (36.4%), followed by 'isothermality' (16.8%), 'seasonality' (8.5%), 'precipitation of coldest quarter' (8.4%) and 'annual range of NDVI' (7.9%). The remaining variables contributed only less to the model performance (Table 2).

Availability of wetlands, climatic suitability and anthropogenic pressure

Only 57 of the 248 national PAs are currently designated by the IUCN. The areas of the 248 PAs strongly differed and ranged from 0.04 km² ('HinuluganTaktak Protected Landscape', Luzon) to 10,881.81 km² ('Palawan Game Refuge and Bird Sanctuary', Luzon). In the first step of ranking, 131 PAs were excluded from further evaluation due to the lack of habitat availability (Supplementary Material S1). In the second step another three areas were excluded as they did not provide suitable climatic conditions. The remaining 114 PAs were included in the final ranking.

Considering the results of the 'sdm-ranking', the PAs 'Northern Sierra Madre Natural Park' (North Luzon),

Table 2. MaxEnt variable contribution of the final species distribution model for Crocodylus mindorensis.

Variable	Abbreviation	Derived variable	Variable contribution [%]
V39	ED15078_bio2	Mean Diurnal Range of Temperature	36.4
V40	ED15078_bio3	Isothermality (Bio2/Bio7) (*100)	16.8
V41	ED15078_bio4	Seasonality	8.5
V19	bio_19	Precipitation of Coldest Quarter	8.4
V26	ED1514_bio7	Annual Range of NDVI	7.9
V37	ED1515_bio11	Mean EVI of Coldest Quarter	5.2
V14	bio_14	Precipitation of Driest Month	4.2
V18	bio_18	Precipitation of Warmest Quarter	3.9
V35	ED1515_bio7	Annual Range of EVI	3.8
V27	ED1514_bio10	Mean NDVI of Warmest Quarter	2.9
V13	bio_13	Precipitation of Wettest Month	1.9
V43	ED15078_bio6	Min Temperature of Coldest Month	0.1
V31	ED1515_bio3	Isothermaility (BIO2/BIO7) (*100) of EVI	0.0
V30	ED1515_bio2	Mean Diurnal Range of EVI	0.0
V22	ED1514_bio3	Isothermaility (BIO2/BIO7) (*100) of NDVI	0.0
V21	ED1514_bio2	Mean Diurnal Range of NDVI	0.0

Name	Reserve category	IUCN	reserve area [km²]	climatically suitable area [km²]	wetland area [km²]	wet- sdm- ranking	hfp- ranking	final- ranking
Lake Lanao Watershed Reservation	Watershed Reservation	not assigned	1712.93	946.87 [55.3%]	113.82 [6.6%]	2	34	1
Angat Watershed Forest Reserve District (Metro Water District)	Watershed Forest Reserve	not assigned	545.74	191.96 [35.2%]	2.83 [0.5%]	38	2	2
Northern Sierra Madre Natural Park	Natural Park	II	3569.69	1664.39 [46.6%]	96.22 [2.7%]	1	86	3
Talaytay Protected Landscape	Protected Landscape	V	35.98	1.44 [4.0%]	0.09 [0.3%]	100	1	4
Agusan Marsh Wildlife Sanctuary	Wildlife Sanctuary	IV	409.41	247.32 [60.4%]	189.43 [46.3%]	3	37	5

Table 3. Top 5 reserves suitable for the Philippine Crocodile: reserve name, reserve category (assignment according to IUCN), reserve area, climatically suitable area [relative to reserve area in %], climatically suitable wetland area [relative to reserve area in %], and ranks according to the wet-sdm-ranking, hfp-ranking, and final-ranking.

'Lake Lanao Watershed Reservation' (West Mindanao), 'Quirino Protected Landscape' (Luzon), 'Allah Valley Watershed Forest Reserve' (South Mindanao) and 'Upper Agno River Basin Resource Reserve' (Luzon) revealed the highest scores with climatically suitable areas between 549.29 and 1,664.39 km² (Table 3, Supplementary Material S1).

According to the 'wet-sdm ranking', the top five reserves with the highest scores were 'Northern Sierra Madre Natural Park' (North Luzon), 'Lake Lanao Watershed Reservation' (West Mindanao), 'Agusan Marsh Wildlife Sanctuary' (East Mindanao), 'Mindoro Island's Mangrove Swamp Forest Reserves as per Presidential Proclamation 2152' (South Luzon) and 'Allah Valley Watershed Forest Reserve' (South Mindanao). This coincided with the distribution of the species records, which were also identified on the Northern portion of Luzon Island and Mindanao Island (Figs 1 and 2). However, none of the species' occurrence records laid inside the top five reserves. Only two records were located on the edge or close to a reserve ('Northern Sierra Madre Natural Park'). Following the IUCN categories, three PAs were not assigned to any IUCN category ('Lake Lanao Watershed Reservation', 'Mindoro Island's Mangrove Swamp Forest Reserves' and 'Allah Valley Watershed Forest Reserve'), while 'Agusan Marsh Wildlife Sanctuary' belongs to category IV 'habitat/species management area, and 'Northern Sierra Madre Natural Park' is classified as 'national park' (category II). 'Lake Lanao Watershed Reservation' and 'Allah Valley Watershed Forest Reserve' are two reserves proclaimed by the national government through Presidential Proclamations No. 871 and 2455, respectively. Governance and management of these reserves are also covered by the NIPAS Act of 1992. Meanwhile, the Presidential Proclamation 2152 declares several mangrove areas throughout the country as 'Mangrove Swamp Forest Reserves', this includes the mangroves areas of Mindoro Island mentioned in this study. Our analysis showed that there are generally few areas with low anthropogenic pressure except for the mountain ranges on Luzon (Fig. 3). Not surprisingly, high human activity was found around the capital Manila. On the main island of Palawan, the human footprint was low, whereas in the Visayas, except for 'Samar Island', there were only a few contiguous areas with low human footprint. Mindanao, meanwhile, has a very homogeneous pattern distributing between high and low anthropogenic pressure. The reserves with the lowest human footprint were 'Talaytay Protected Landscape' (Central Luzon, IUCN category V = 'protected landscape/seascape'), 'Angat Watershed Forest Reserve District (Metro Water District)' (Luzon, not assigned), 'Mt. Mantalingahan Protected Landscape' (Luzon, IUCN category V), 'Amro River Protected Landscape' (Central Luzon, IUCN category V) and 'Mt. Pulag Protected Landscape' (Luzon, not assigned) (Supplementary Material S1).

Considering the availability of wetlands, the climatic suitability and the anthropogenic pressure, the final ranking revealed 'Lake Lanao Watershed Reservation' (West Mindanao, not assigned), 'Angat Watershed Forest Reserve District (Metro Water District)' (Luzon, not assigned), 'Northern Sierra Madre Natural Park' (North Luzon, IUCN category II), 'Talaytay Protected Landscape' (Central Luzon, IUCN category V) and 'Agusan Marsh Wildlife Sanctuary' (East Mindanao, IUCN category IV) as most suitable reserves for the Philippine Crocodile. The reserves covered a total area of between 35.98 km² and 3,569.69 km², with climatically suitable areas of between 1.44 km² and 1,664.39 km², and finally consisted of between 0.09 km² and 189.43 km² climatically suitable wetland habitats. The anthropogenic pressure strongly varied between low (ranks 1, 2, 34 and 37 in the 'hfp-ranking') and moderately high (ranks 86; Tables 3 and S1).

Discussion General results

The assessed PAs strongly differ in size, IUCN/reserve category, climatic suitability, habitat availability and anthropogenic pressure, and therefore a trade-off is necessary to identify the most suitable PAs to protect the Philippine Crocodile *in situ*. Our SDMs indicated an average daily temperature range (36.4%), temperature fluctuations during the course of the day and year (16.8%), and seasonality (8.5%) to be most relevant climatic parameters for the Philippine Crocodile (Table 2). Ambient temperature influences the nest temperatures for reproduction and long-term maintenance for the species (АКМАД & POMARES 2008). The amount of precipitation in the coldest quarter was also found important for the crocodiles (Table 2). Specific weather or climatic events such as floods can cause mortality to juveniles when they are still vulnerable (VAN DE VEN et al. 2009, VAN DE VEN et al. 2017). Furthermore, prolonged dry periods limit food resources and are therefore a threat for all age groups (MAZZOTTI et al. 2009).

Assessment of top five PAs and recommendations to establish new reserves

'Lake Lanao Watershed Reservation' (not assigned) is a watershed reservation located in the province of Lanao del

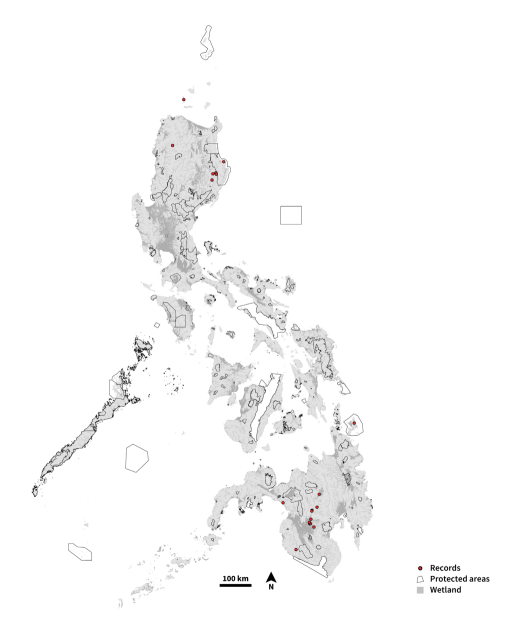


Figure 1. Map of the Philippines including species records of the Philippine Crocodile (Crocodylus mindorensis), wetland habitats, and national PAs.

Sur of the Bangsamoro Autonomous Region in Muslim Mindanao (BARMM) on the island of Mindanao. With a total reserve area of 1,712.93 km², covering 113.82 km² of climatically suitable wetland habitats, it is the second largest of the top five. Lake Lanao is Mindanao's largest lake (36.300 ha) and has five watersheds with rivers and major tributaries stretching over a total length of 431 km (DENR 2023). Its wetlands border the lake to the east for the most part and mainly consist of general marshes (39%), swamps (26%), fens (16%) and rivers (14%). The hydropower plant built along the lake and the Agus River is responsible for a significant contribution to Mindanao's electricity supply (70%) (DENR 2023), which also reflected by high anthropogenic pressure. The PA is also recognised as key biodiversity area (KBA) by IUCN and is therefore of crucial global importance. The lake is home to 18 endemic freshwater fish and supports a large number of waterfowl and other birds such as Halcyon chloris (White Collared Kingfisher) (DENR 2023). Moreover, a healthy population of *C. mindorensis* is inferred to be thriving in the rivers of Miundas, Maladi and Matling in Lanao del Sur with a recent discovery of individuals in 2019 and affirmation of its presence by the local community (MANALO et al. 2019). The headwaters of these three rivers are located in the vicinity of Lake Lanao.

The 'Angat Watershed Forest Reserve District (Metro Water District)' (not assigned to IUCN categories) protects the watershed of the Southern Sierra Madre north of Manila, where surface water flows into the Angat River and its tributaries. The rivers hold a proportion of 74% of the total wetlands in the PA. The reserve covers an area of 545.74 km² in the eastern part of Bulacan Province and the northern portion of Rizal Province at elevations between 490 to 1,206 metres a.s.l. The PA extends to the provinces of Nueva Ecija and Quezon and is centred on an artificial lake created by the Angat Dam which, together with the Ipo Dam (7.5 km downstream), supplies the majority of Metro Manila's water requirements. Despite this fact,

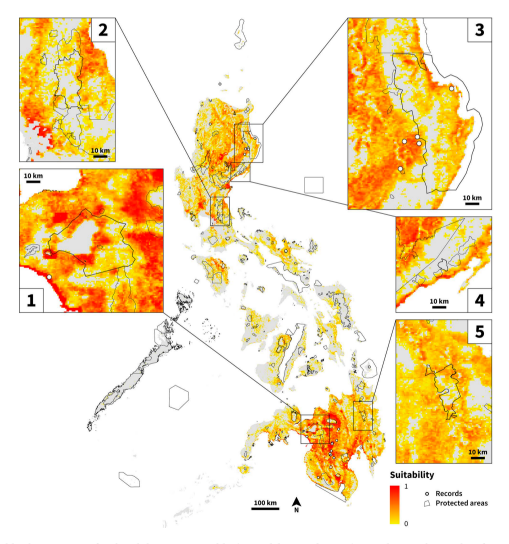


Figure 2. Suitable climatic space for the Philippine Crocodile (*Crocodylus mindorensis*) according to the results of our species distribution model as well as species records and national PAs. The five best suitable PAs according to our final ranking are highlighted.

the PA has a homogenous low human footprint. The watershed is a popular birdwatching site and a biodiversity hotspot, containing most of the remaining closed canopy forests in Central Luzon. A herpetofaunal survey conducted by MCLEOD et al. (2011) documented 19 frog, 22 lizard, two turtle, and 20 snake species within the PA, but survey efforts were mostly focused on low elevation sites (200-600 m a.s.l.). However, the presence of *C. mindoren*sis in this PA is still unknown and needs further surveys. Although the area is highly suitable for the crocodile, large dams may restrict movement of the animals and the separation of populations would have a detrimental effect on the long-term conservation of the species (MCALLISTER et al. 2001) or would require management or assisted migration. Nevertheless, the Philippine Crocodile has been documented to be able to climb steep slopes (BINADAY et al. 2020) and studies are yet to be done on whether such infrastructures will have a significant impact on the species' population.

'Northern Sierra Madre Natural Park', a large national park, covers 3,569.69 km² of the north-east coast of Luzon. About 21.02% of the park is highly suitable. The wetland area, covering 17 km², is mainly consisting of rivers, swamps and marshes. The areas of the Sierra Madre Mountains on the east coast and the Cordillera Mountains on the middle-west side are exposed to little or no anthropogenic pressure. Only the settlements and human activities along the branches of the Palanan River possess medium to high human footprint. In the east of San Mariano, there are already several crocodile sanctuaries for this species (MANALO et al. 2018, VAN DE VEN et al. 2017). However, the sanctuaries are currently located outside the PA where three of the species occurrences were found (Fig. 1). We highly recommend the extension of the designated reserve to cover areas surrounding the sanctuaries and especially the area north along the foothills of the Dicatian River as a potential reserve, where there is high climatic suitability and low human footprint (Figs 2 and 3). This park contains

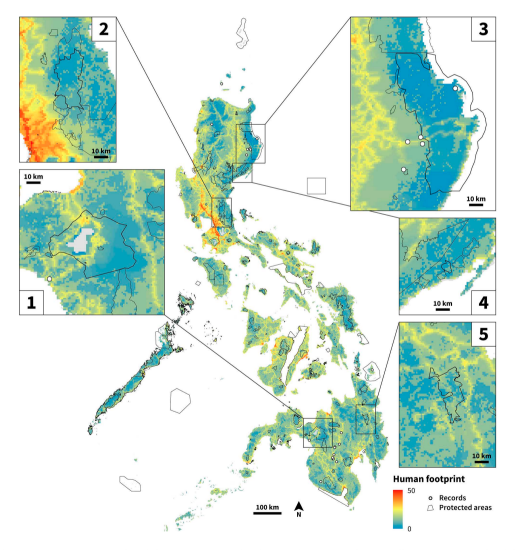


Figure 3. Anthropogeneic pressure in the Philippines measured as human footprint index as well as species records of the Philippine Crocodile (*Crocodylus mindorensis*) and national PAs. The five best suitable PAs according to our final ranking are highlighted.

the highest species richness of the Philippines, a wide variety of habitats (DENR 2015) and is home to many indigenous people (CEPF 2001). Among the Philippine endemic species, about 30% of all bird species and 62% of all mammal species are found here. It is also home to 35 threatened species (VAN DER PLOEG et al. 2011), including C. mindorensis, Philippine Eagle (Pithecophaga jefferyi), Isabela Oriole (Oriolus isabellae) and Sierra Madre Forest Monitor (Varanus bitatawa) (DENR 2015). A herpetofaunal survey was conducted by BROWN et al. (2013) in the PA and documented a total of 101 species of amphibians and reptiles, including the two species of crocodiles in the Philippines -Crocodylus mindorensis and C. porosus. Although much of the PA is covered by forest, it is reducing by about 1,400 ha per year (DENR 2015). VAN DER PLOEG et al. (2011) estimated that between 20,000-35,000 m² disappear from the national park each year due to illegal timber logging, but little action has been taken against this so far.

'Talaytay Protected Landscape' is located in northern Aurora (province) and covers the Talavtay River watershed in the Sierra Madre range of the island of Luzon. The PA comprises an area of 35.98 km², making it the smallest of the top five PAs, but like 'Lake Lanao Watershed Reservation' it is a KBA. This Protected Landscape (IUCN category V) stretches from the rugged interior including the source region of the Talaytay River to its mouth at the lowlands of the municipality of Dinalungan. Some important bird and mammal species are native to this PA, such as Penelopides panini (Tarictic Hornbill) or Macaca fascicularis philippensis (Philippine Long-Tailed Macaque). The wetlands there consist exclusively of rivers, and anthropogenic pressure is low. 'Northern Sierra Madre Natural Park' and 'Talaytay Protected Landscape' are PAs that are close to the coast or include parts of it. These habitats might also be suitable for the much larger C. porosus, which might outcompete the Philippine Crocodile for food, nesting sites or basking sites. Furthermore, hybrids between both species are known from captivity, which should be considered for conservation actions in these areas.

Almost 60% of Agusan area are climatally suitable of climatically suitable area and has 189.43 km² of suitable wetland habitat. The main parts of the wetlands are marshes, swamps and flood-outs. The persistence of wetlands is essential as they store atmospheric carbon in the plant roots and filter upstream pollutants, thus protecting coral reefs by holding back sediments (GIBBENS 2021, KUMAR et al. 2017). The Agusan River is accessible by small boats and therefore shows high anthropogenic pressure from northwest to southeast portion of the marsh (GIBBENS 2021). The conversion of nearby areas along the river into fish ponds, rice fields, and/or settlements by the indigenous Manobo people result to areas with slightly increased anthropogenic pressure (Fig. 3) (Ramsar Sites Information Service 1999). The remaining part of the PA is exposed to low to moderate human pressure. In fact, it is even known to be the 'least disturbed freshwater wetland' in the Philippines (ASEAN CHM-ACB 2022). Having low human pressure and high suitability, the surrounding areas of Lake Mambagongon appear to be a hotspot for crocodiles and the lake is already known as a crocodile reproduction site (TOMAS et al. 2009, VAN WEERD 2010). This PA is also a significant transit point for wild birds in Asia (DENR 2022) and home for 197 bird species as well as 53 reptile and 240 vascular plant species (ASEAN CHM-ACB 2022). Among the threatened species native to the area are the two crocodile species, the Philippine Duck (*Anas luzonica*), Golden-Crowned Flying Fox (*Acerodon jubatus*) and Philippine Sailfin Lizard (*Hydrosaurus pustulatus*) (DENR 2022). Philippine Crocodile populations were reported to occur in this PA but actually this revealed to be a *C. porosus* locality (Ross 2008). The coexistence of both species in the Agusan Marsh is still uncertain (MANALO et al. 2012).

Legislated PAs offer a large natural habitat for the species with the absence or minimal presence of anthropogenic pressures. The governance of such reserves is through the Protected Area Management Board (PAMB) whose members include several stakeholders from public and private sectors. This management board ensures that activities that will be conducted within the PA's boundaries abide with the national laws, particularly with the NIPAS Act. The strict regulation of anthropogenic activities within these reserves provide a safeguard for these habitats to remain intact and ensure its ecological integrity. Moreover, legislated PAs have allocated government funds for their management and protection. Additionally to the top five reserves, we recommend Ligawasan Marsh Game Refuge and Bird Sanctuary on Mindanao for the establishment of a new reserve, which is not a declared PA yet, but in reality there is a large population of C. mindorensis present. The area also shows high climatic suitability and low level of human footprint. The declaration as a PA is highly important for the conservation and existence of the Critically Endangered Philippine Crocodile.

Most of the species occurrence records in this study were outside declared and legislated PAs. Establishment of these habitats into PAs would entail a large sum of funds and efforts, which usually takes years to be established. Under the Philippine Wildlife Resources Conservation and Protection Act of 2001, public and privately owned areas outside PAs which serve as a habitat for threatened species can be declared as a Critical Habitat. Similar to legislated PAs, the declaration provides a layer of protection through a management board which regulates activities within the Critical Habitat, but takes shorter time to establish.

Crocodiles role in the ecosystem and human-wildlife conflicts

Crocodiles may serve as umbrella species for their ecosystems, which enables the protection of other threatened species and entire ecosystems. In the case of the Philippine Crocodile, there are many other wetland-dependent species with threatened status that would benefit from the expansion of existing PAs or the establishment of new ones in order to better protect crocodiles, including Philippine natives or even endemics such as *Pelochelys cantorii* which is Critically Endangered (BROWN et al. 2013), *Anas luzonica, Hydrosaurus pustulatus, Limnonectes parvus, Platymantis sierramadrensis, Sanguirana tipanan* (BROWN et al. 2013, SANGUILA et al. 2016), which are Vulnerable, as well as diverse migratory birds.

BUCOL et al. (2020) and CORVERA et al. (2017) have shown that crocodile species native to the Philippines might have positive impact on the fish stocks. BROWN et al. (2021) suggests *C. mindorensis* as a potential natural pest control agent based on analyses of the digestive tract. Invasive species such as *Pomacea canaliculata* (Golden Apple Snail) or *Rattus tanezumi* (Asian House Rat) are agricultural nuisances which are preyed by *C. mindorensis*.

The increase of protected reserves suitable for the Philippine Crocodile is also necessary to prevent future extinction of the species in the wild. Unfortunately, the main threat for C. mindorensis concerns its habitat, particularly fragmentation, use and destruction. The human footprint index can be a useful indicator of anthropogenic expansion and habitat loss, even if it is assessed remotely and can slightly differ from a local scale. Our results reveal that many protected reserves also have larger proportions with moderate to high human footprint (Fig. 3). The expansion of agricultural land for aquaculture or for the cultivation of rice and sugar cane, human-settlement growth, energy production and lucrative mining are destroying the habitats of this species (CORVERA et al. 2017, MANALO et al. 2018, SARMIENTO 2022, VAN WEERD & VAN DER PLOEG 2012). Deforestation deprives them of shelter and prey resources (VAN WEERD & VAN DER PLOEG 2012), which is intensified by fishing activities and can have a particularly negative impact on hatchling survival (MANALO et al. 2015, SOMAWEERA et al. 2018). As a result, crocodiles are being displaced from their former habitats. They are now found more frequently in rice fields and near settlements, increasing the risk of human-crocodile conflicts (CORVE-RA et al. 2017). Therefore, home ranges observed in studies by VAN WEERD et al. (2006) and VAN DE VEN et al. (2017) should be taken into account when selecting areas for in situ conservation measures and appropriate buffer zones. More space is necessary than is available now to deescalate the aggressive intraspecific, territorial behaviour in particular of young Philippine Crocodiles (MAUGER et al. 2017, van Weerd 2010, van Weerd & van der Ploeg 2012).

Unlike the larger and more aggressive species *Crocodylus porosus*, there has only been a single record of humancrocodile conflict in *C. mindorensis* in the country (CORVE-RA et al. 2017). For the Critically Endangered *C. mindorensis*, repopulating the species in the wild can be considered a priority conservation action. Nevertheless, regardless of the species, crocodiles are generally feared by most Filipinos which is a major problem for introducing crocodiles in suitable habitats in the country. This makes the conservation introduction programs for the species highly complex involving political aspects and gathering the communities' support (MANALO et al. 2015). Such complexities would still arise if a decision has been made to introduce the species in suitable habitats within the identified PAs. On the other hand, the low human footprint in PAs makes them ideal as introduction sites with fewer human-crocodile interactions. In spite of such difficulties, there have been two conservation release programs already for the species (MANALO et al. 2015, VAN DE VEN et al. 2009) which proves that it is not impossible to introduce and repopulate the species in the wild.

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Supplementary data

The following data are available online:

Supplementary Table S1. Final ranking containing detailed information on all 248 PAs including wetland categories, lower rankings, and further statistical values.

Supplementary Table S2. List of pre-processed variables obtained from WorldClim and MODIS before calculating multi-colline-arity.

		1						wetland-Ranking	I		1			I	ĺ	I			I I
					wetland gridzells	wetland gridzells	proportion	(based on	sdm_count	dm_count	proportion	sdm_sum	sdm_sum-	wetland *	wet-sdm-	hfp_mean	hfp_mean-	wet-sdm *	final
		DA Num		Area [km²]	(sum)	[km ²]	from Area [%]	proportion from	sum_count	[km²]	from Area [%]	sum_sum	Ranking	sdm_sum	Ranking	mp_mean	Ranking	hfp	ranking
No.	227	PA_Name Lake Lanao Watershed Reservation	IUCN Category not assigned	[km] 1712.93	7523.00	0.00	0.00	GIS-Area) 19	1317.00	0.00	0.00	428.88	2	38	2	10.67	34	68	1
2	61	Angat Watershed Forest Reserve District (Metro Water District)	not assigned	545.74	187.00		0.00	73	267.00	0.00	0.000	35.49	19	1387	38	6.46	2	76	2
3	36	Northern Sierra Madre Natural Park		3569.69	6360.00	0.00	0.00	30	2315.00	0.00	0.00	446.65	1	30	1	27.71	86	86	3
4	57	Talaytay Protected Landscape	V	35.98	6.00		0.00	93	2.00	0.00		0.37	84	7812	100	6.33	1	100	4
5	238	Agusan Marsh Wildlife Sanctuary	IV	409.41	12521.00			4	344.00	0.00		64.25	13	52	3	10.80	37	111	5
6	221 34	Lake Dapao National Park Quirino Protected Landscape	not assigned	9.98 1833.65	323.00 1408.00		0.00	3 49	7.00	0.00		3.47 305.74	51 3	153 147	9	8.22 8.82	14 20	126 160	6
8	4	Banao Protected Landscape	not assigned	215.70	217.00		0.00	49	209.00	0.00		24.64	22	968	29	7.06	6	174	8
9	216	Allah Valley Watershed Forest Reserve	not assigned	985.34	2387.00		0.00	23	846.00	0.00		230.11	4	92	5	11.17	41	205	9
10	50	Doa Remedios - General Tinio Watershed	not assigned	209.31	180.00		0.00	46	175.00	0.00		24.07	24	1104	31	7.14	7	217	10
11	33	Casecnan Protected Lanscape	V	862.47	658.00		0.00	50	564.00	0.00		91.83	9	450	15	8.40	15	225	11
12	3	Mt. Pulag Protected Landscape	not assigned	116.02	1.00		0.00	115	139.00	0.00		42.94	17	1955	47	6.78	5	235	12
13	56 214	Amro River Protected Landscape Lake Buluan Game Refuge and Bird Sanctuary	v not assigned	64.31 83.67	72.00			39	12.00 45.00	0.00		0.74	71 25	2769 125	61	6.65 10.73	4 35	244 245	13 14
14	196	Mt. Kitanglad Range Natural Park	not assigned	472.34	154.00		0.00	75	308.00	0.00		64.48	12	900	27	7.22	10	245	14
16	109	Mt. Mantalingahan Protected Landscape	V	1218.87	26.00		0.00	110	16.00	0.00		0.43	80	8800	104	6.54	3	312	16
17	98	Mindoro Island's Mangrove Swamp Forest Reserves as per Presidenti	not assigned	9.97	453.00	0.00	0.00	1	12.00	0.00	0.00	3.13	55	55	4	29.36	87	348	17
18	224	Salikata National Park	not assigned	6.60	53.00		0.00	14	9.00	0.00		3.27	52	728	23	8.80	19	437	18
19	215	Libungan Watershed Forest Reserve	not assigned	528.21	1051.00		0.00	26	574.00	0.00		208.71	6	156	10	11.29	44	440	19
20	87 194	Naujan Lake National Park	not assigned	153.26 5.43	1024.00		0.00	15	67.00 6.00	0.00		26.09 4.60	21 49	315 98	13	10.74 23.33	36 82	468 492	20 21
21	7	Barrio Bagumbang to Malautan River Upper Agno River Basin Resource Reserve	not assigned	780.05	1025.00		0.00	34	764.00	0.00		216.96	49 5	98 170	6 11	12.68	52	492 572	21
23	47	Angat Watershed and Forest Range (Pilot)	not assigned	66.72	80.00		0.00	38	45.00	0.00		9.46	37	1406	39	8.76	18	702	23
24	206	Mt. Apo Natural Park		641.11	373.00		0.00	60	501.00	0.00		108.65	8	480	18	11.00	39	702	23
25	223	Rungkunan National Park	not assigned	9.68	3.00	0.00	0.00	78	11.00	0.00	0.00	7.62	39	3042	67	7.38	11	737	25
26	210	Aliwagwag Protected Landscape	V	102.61	30.00		0.00	79	76.00	0.00		11.38	34	2686	58	7.50	13	754	26
27	27	Bawa Watershed Forest Reserve	not assigned	94.47	22.00		0.00	86	8.00	0.00		0.35	85	7310	97	7.17	8	776	27
28	240	Alamio, Buayan, Carac-an, Panikian River and Sipangpang Falls Water	•	433.46 46.30	452.00 7.00		0.00	41	147.00 12.00	0.00		11.40 1.75	33 65	1353 6175	36 93	9.16 7.20	22	792 837	28 29
30	51 195	Calabgan Watershed Forest Reserve Mt. Malindang Natural Park	not assigned	46.30	178.00		0.00	95 74	264.00	0.00		42.60	18	1332	93 34	9.27	25	837	30
31	89	Calavite & F.B. Harrison Game Refuge and Bird Sanctuary	not assigned	1064.79	1408.00		0.00	33	470.00	0.00		44.57	16	528	20	11.57	45	900	31
32	173	Samar Island Natural Park	II	3351.06	486.00		0.00	97	128.00	0.00		4.96	48	4656	78	7.42	12	936	32
33	88	Mts. Iglit-Baco Natural Park	II	1066.56	215.00	0.00	0.00	90	451.00	0.00	0.00	52.21	15	1350	35	10.00	28	980	33
34	49	Pantabangan-Caranglan Watershed Reservation	not assigned	948.65	721.00		0.00	51	550.00	0.00		79.16	10	510	19	12.71	53	1007	34
35	137	Aklan River Watershed Forest Reserve	not assigned	241.32	140.00		0.00	61	80.00	0.00		6.17	45	2745	60	8.73	17	1020	35
36	229		not assigned	89.90 1154.49	1881.00 591.00		0.00	8	36.00 628.00	0.00		12.66	28 14	224 910	12 28	34.31 11.16	89 40	1068 1120	36 37
38	62 30	Unnamed National Park, Wildlife Sanctuary and Game Preserve (PP 16 Peñablanca Protected Landscape	Not assigned	1154.49	877.00			65 53	789.00	0.00		54.65 145.17	7	371	14	23.32	40 81	1120	37
39	218	Mt. Matutum Protected Landscape	v	139.47	31.00			88	114.00	0.00		33.32	20	1760	44	9.70	26	1134	39
40	205	Mangrove From Baculin Point to Lakud Point, From Tanuip Point to Q	not assigned	18.49	418.00		0.00	6	8.00	0.00		0.47	79	474	17	21.41	80	1360	40
41	171	Mangrove Areas along Coastline of Dupon Bay from Sacay point to M	not assigned	27.38	508.00		0.00	9	16.00	0.00		3.79	50	450	16	27.58	85	1360	41
42	235	Cabadbaran River Watershed Forest Reserve	not assigned	151.80	36.00			83	31.00	0.00		1.78	64	5312	86	8.43	16	1376	42
43	35	Salinas Natural Monument		59.66	88.00			31	73.00	0.00		17.68	27	837	24	13.56	59	1416	43
44	29 146	Tumauini Watershed Natural Park Northern Negros Natural Park	not assigned	65.09 708.26	47.00		0.00	56 91	25.00 435.00	0.00		2.88 76.21	57 11	3192 1001	70 30	9.21 13.06	23 54	1610 1620	44 45
45	207	Mainit Hotspring Protected Landscape	V	14.23	29.00			24	435.00	0.00		76.21	62	1488	30 40	13.06	54 42	1620	45
47	245	Tinuy-an Falls Protected Landscape	v	43.22	45.00			42	29.00	0.00		1.52	67	2814	63	9.76	27	1701	40
48	138	Jalaur River Watershed Forest Reserve	not assigned	94.63	120.00		0.00	36	74.00	0.00		8.61	38	1368	37	11.69	46	1702	48
49	25	Isabela (Monte-alto Timber Resouce Corporation Parcel (1 & 2)	not assigned	11.39	10.00			45	8.00	0.00		2.69	58	2610	56	10.56	33	1848	49
50	167	Balinsasayao Twin Lakes Natural Park	II	80.16	28.00			72	12.00	0.00		0.69	73	5256	83	9.24	24	1992	50
51	55	Dinadiawan River Protected Landscape	not assigned	33.67	15.00			67	21.00	0.00		5.18	47	3149 594	69 21	10.31	29	2001	51
52 53	120 126	Tanglar point to Bicol river up to the islands of Lahay, Locsuhin, Hapo Bicol Natural Park	not assigned	31.42 54.66	431.00		0.00	37	15.00 54.00	0.00		3.19 11.78	54 32	594 1184	32	54.56 16.36	99 69	2079 2208	52 53
54	126	Dalanas River Watershed Forest Reserve	not assigned	79.55	4.00			106	6.00	0.00		0.11	102	10812	32 110	8.88	21	2208	55
55	48	Talavera Watershed Reservation	not assigned	274.86	205.00			52	188.00	0.00		24.24	23	1196	33	16.57	71	2343	55
56	234	Andanan Watershed Forest Reserve	not assigned	171.86	110.00		0.00	59	111.00	0.00	0.00	9.57	36	2124	49	12.14	49	2401	56
57	158	Island of Ambugan / Hambungan & Inabanga River (MSFR)	not assigned	12.15	125.00			12	8.00	0.00		0.64	74	888	25	50.56	97	2425	57
58	209	Baganga Protected Landscape	not assigned	1.15	6.00		0.00	16	1.35	0.00		0.20	95	1520	41	13.76	60	2460	58
59	193	Mangrove Areas from Liangan River to Lipatan River of the Municipali	not assigned	1.91	40.00			7	3.00	0.00		0.31	88	616	22	128.00	113	2486	59
60	76 245	Mts. Banahaw- San Cristobal Protected Landscape Naga-Kabasalan Protected Landscape	V not assigned	113.11 55.05	15.00 23.00		0.00	100 70	42.00 28.00	0.00		3.27 2.54	53 59	5300 4130	85 73	10.34 10.89	30 38	2550 2774	60 61
01	243	naga nabasalan Protected Landscape	not assigned	55.05	25.00	0.00	0.00	70	20.00	0.00	0.00	2.34	33	4150	15	10.05	50	2//4	01

(2)	20	Martine Martine I. N. J.		20.10	27.00	0.00	0.00	20	11.00	0.00	0.00	0.54	77	2222	50	12.44 56	2012	6
62 63	38	Minalungao National Park	not assigned	20.18 3.16	37.00 53.00	0.00		29	11.00 3.00	0.00	0.00	0.54	77 89	2233 890	52	13.44 56 128.00 114	2912 2964	62
64	201 154	Baliangao Protected Landscape and Seascape Loboc Watershed Forest Reserve	not assigned not assigned	88.90	20.00	0.00		10 87	7.00	0.00	0.00	0.30	82	7134	26 96	10.44 31	2964	63 64
65	83	Pagsanjan Gorge National Park	not assigned	1.67	6.00	0.00		21	0.93	0.00	0.00	0.42	99	2079	48	13.84 62	2976	65
66	82	Pamitinan Protected Landscape	not assigned	6.09	21.00	0.00		22	7.00	0.00	0.00	0.14	81	1782	46	15.40 67	3082	66
67	143	Mt. Kanlaon Natural Park		235.60	35.00	0.00		96	115.00	0.00	0.00	12.10	29	2784	62	12.56 50	3100	67
68	43	Aurora Memorial National Park	II not assigned	65.17	46.00	0.00		57	66.00	0.00	0.00	11.82	31	1767	45	16.62 72	3240	68
69	45	Lower Agno Watershed Forest Reserve	not assigned not assigned	390.82	100.00	0.00		82	127.00	0.00	0.00	18.49	26	2132	51	14.70 66	3240	69
70	5 41	Bataan National Park	not assigned	200.04	23.00	0.00	0.00	102	85.00	0.00	0.00	7.04	26 41	4182	74	12.03 48	3552	70
70	183	Pasonanca Natural Park		121.02	1.00	0.00		116	1.00	0.00	0.00	0.01	114	13224	114	10.47 32	3648	70
71	32	Magapit Protected Landscape	II M	38.42	9.00	0.00		85	42.00	0.00	0.00	9.79	35	2975	65	13.50 57	3705	71
72	81	Upper Marikina River Basin Protected Landscape	V	261.26	139.00	0.00		63	88.00	0.00	0.00	6.96	43	2973	59	14.32 64	3705	72
74	74	Taal Volcano Protected Landscape	V	622.92	456.00	0.00		55	92.00	0.00	0.00	5.87	45	2530	54	16.38 70	3780	74
74	162	Alburguergue-Loay-Loboc Protected Landscape and Seascape	v not assigned	11.66	430.00	0.00		18	2.00	0.00	0.00	0.29	90	1620	42	37.89 91	3780	74
76	6	Marcos Highway Watershed Forest Reserve	not assigned	315.42	123.00	0.00		71	143.00	0.00	0.00	12.07	30	2130	50	20.56 79	3950	76
77	129	Bongsanglay Natural Park	not assigned	5.19	25.00	0.00		17	143.00	0.00	0.00	0.12	100	1700	43	55.33 100	4300	70
78	139	Ilog-Hilabangan Watershed Forest Reserve	not assigned	104.76	54.00	0.00		64	31.00	0.00	0.00	1.75	66	4224	75	13.53 58	4350	78
79	179	Mangrove Areas from Tagasilay to the Mouth of Tigbao River includir	Ş	26.61	36.00	0.00		32	1.39	0.00	0.00	0.15	98	3136	68	14.52 65	4420	70
80	136	Pan-ay River Watershed Forest Reserve	not assigned	40.77	13.00	0.00		76	20.00	0.00	0.00	1.14	69	5244	82	13.29 55	4510	80
81	199	Mt. Inayawan Range Natural Park	II	42.36	4.00	0.00		104	0.75	0.00	0.00	0.04	110	11440	111	11.21 43	4773	81
82	125	Mt. Isarog Natural Park		100.91	11.00	0.00		104	27.00	0.00	0.00	2.37	60	6180	94	12.57 51	4794	82
83	236	Island of Dinagat, Hikdop, Sibate and Hanigad	not assigned	18.98	35.00	0.00		28	1.65	0.00	0.00	0.09	103	2884	64	20.54 78	4992	83
84	144	Sibalom Natural Park		67.78	1.00	0.00		113	10.00	0.00	0.00	0.34	86	9718	107	11.72 47	5029	84
85	12	Tanap Watershed Forest Reserve	not assigned	3.03	2.00	0.00		58	4.00	0.00	0.00	0.26	91	5278	84	14.00 63	5292	85
86	46	Olongapo Watershed Forest Reserve	not assigned	62.93	9.00	0.00	0.00	98	56.00	0.00	0.00	7.52	40	3920	72	17.14 74	5328	86
87	99	Island of Sta Cruz and Salomague, foreshoreline of dapdap and alabo		23.51	47.00	0.00		25	2.00	0.00	0.00	0.06	107	2675	57	41.14 94	5358	87
88	39	Biak-na-Bato National Park	not assigned	21.12	5.00	0.00		84	12.00	0.00	0.00	0.73	72	6048	91	13.83 61	5551	88
89	97	Sibuyan Island (MSFR)	not assigned	5.05	10.00	0.00		27	2.00	0.00	0.00	0.21	94	2538	55	73.33 101	5555	89
90	185	Dumanquilas Bay Protected Landscape and Seascape	not assigned	261.12	283.00	0.00		40	7.00	0.00	0.00	1.78	63	2520	53	122.11 109	5777	90
91	90	Palawan Game Refuge and Bird Sanctuary	not assigned	10881.81	332.00	0.00		108	165.00	0.00	0.00	6.33	44	4752	80	16.67 73	5840	91
92	170	Palompon Watershed Forest Reserve	not assigned	56.31	24.00	0.00	0.00	68	10.00	0.00	0.00	1.36	68	4624	77	18.24 77	5929	92
93	8	Paoay Lake National Park	not assigned	3.79	3.00	0.00		48	0.33	0.00	0.00	0.04	109	5232	81	18.00 75	6075	93
94	142	Maasin Watershed Forest Reserve	not assigned	65.40	18.00	0.00	0.00	80	19.00	0.00	0.00	0.57	76	6080	92	15.48 68	6256	94
95	96	Entire Province of Palawan (MSFR)	not assigned	554.71	561.00	0.00		43	15.00	0.00	0.00	0.83	70	3010	66	44.77 96	6336	95
96	122	Putiao River to Malbog River, Getumbro pt. to Prieto Diaz, Panuntinga		25.93	22.00	0.00	0.00	47	1.19	0.00	0.00	0.11	101	4747	79	25.73 84	6636	96
97	54	Aurora Watershed Forest Reserve	not assigned	16.37	1.00	0.00	0.00	105	19.00	0.00	0.00	7.02	42	4410	76	32.50 88	6688	97
98	73	Island of Polilio, Alabat, Cabelete, Jomalig, Patnanongan, Kalotkot, Ka		47.50	61.00	0.00	0.00	35	2.00	0.00	0.00	0.21	93	3255	71	43.71 95	6745	98
99	159	Central Cebu Protected Landscape	V	284.89	14.00	0.00	0.00	107	13.00	0.00	0.00	0.48	78	8346	101	18.14 76	7676	99
100	112	Island of Basot and Quinalaang	not assigned	35.84	6.00	0.00	0.00	92	19.00	0.00	0.00	2.23	61	5612	87	35.66 90	7830	100
101	157	Island of Pamusuan, Handayan, Majanay,,, Islets of Bonoon, Lapinig, P	not assigned	28.51	21.00	0.00	0.00	54	0.95	0.00	0.00	0.09	104	5616	88	51.79 98	8624	101
102	119	Mangrove Areas from Del Pilar River to Palita Island, Bo. Salvacion and	not assigned	24.20	13.00	0.00	0.00	62	0.42	0.00	0.00	0.02	111	6882	95	40.35 93	8835	102
103	72	Palsabangan River up to Mazintuto River, Bacong River to Sandoval P	not assigned	8.67	4.00	0.00	0.00	66	0.19	0.00	0.00	0.01	113	7458	98	40.00 92	9016	103
104	156	Camotes Island Protected Landscape and Seascape	not assigned	14.37	2.00	0.00	0.00	99	0.67	0.00	0.00	0.05	108	10692	109	24.43 83	9047	104
105	211	Mabini Protected Landscape and Seascape	not assigned	72.93	31.00	0.00	0.00	69	0.78	0.00	0.00	0.32	87	6003	90	120.47 108	9720	105
106	164	Tañon Strait Protected Seascape	not assigned	5345.89	634.00	0.00	0.00	101	28.00	0.00	0.00	3.02	56	5656	89	124.88 111	9879	106
107	212	Pujada Bay Protected Landscape and Seascape	not assigned	208.73	66.00	0.00	0.00	77	2.00	0.00	0.00	0.16	97	7469	99	116.22 105	10395	107
108	239	Siargao Island Protected Landscape and Seascape	not assigned	2839.75	28.00	0.00		114	18.00	0.00	0.00	0.57	75	8550	102	104.03 104	10608	108
109	176	Biri Larosa Protected Landscape and Seascape	not assigned	322.84	66.00	0.00		89	3.00	0.00	0.00	0.07	106	9434	105	92.21 103	10815	109
110	37	Palaui Island Marine Reserve	not assigned	80.49	2.00	0.00		109	3.00	0.00	0.00	0.18	96	10464	108	81.89 102	11016	110
111	217	Sarangani Bay Protected Seascape	not assigned	2108.88	344.00	0.00		94	4.00	0.00	0.00	0.22	92	8648	103	124.34 110	11330	111
112	243	Ticao Burias Pass Protected Seascape	not assigned	4137.45	22.00	0.00		117	8.00	0.00	0.00	0.38	83	9711	106	120.19 107	11342	112
113	177	Guiuan Protected Landscape and Seascape	not assigned	667.25	13.00	0.00		111	0.58	0.00	0.00	0.01	112	12432	113	118.73 106	11978	113
114	147	Sagay Marine Reserve	not assigned	325.15	5.00	0.00	0.00	112	0.53	0.00	0.00	0.08	105	11760	112	125.08 112	12544	114
115	232	Island of Awasan, Cabilan, Capaquian, Sugbuhan and Tagboaba	not assigned	46.72	180.00	0.00		20	0.00	0.00	0.00	0.00	115	2300	115	107.13 115	13225	115
116	148	Taklong Island National Marine Reserve	not assigned	11.44	3.00	0.00		81	0.00	0.00	0.00	0.00	115	9315	115	128.00 115	13225	115
117	121	Pigbucan to Paron Point	not assigned	1.95	17.00	0.00	0.00	13	0.39	0.00	0.00	0.00	115	1495	115	59.14 115	13225	115
118	106	Tubbataha Reefs Natural Park	not assigned	4516.01	0.00	0.00		118	0.00	0.00	0.00	0.00	118	13924	118	128.00 118	13924	118
119	241	Philippine Rise Marine Resource Reserve	not assigned	3579.03	0.00	0.00	0.00	118	0.00	0.00	0.00	0.00	118	13924	118	128.00 118	13924	118
120	191	Turtle Islands Wildlife Sanctuary	not assigned	2429.58	0.00	0.00	0.00	118	0.00	0.00	0.00	0.00	118	13924	118	127.94 118	13924	118
121	31	Batanes Protected Landscape and Seascape	not assigned	2106.88	0.00	0.00	0.00	118	56.00	0.00	0.00	5.59	118	13924	118	118	13924	118
122	108	Malampaya Sound Protected Landscape	V	2010.18	0.00	0.00		118	2.00	0.00	0.00	0.06	118	13924	118	75.12 118	13924	118
123	107	El Nido Managed Resource Protected Area	not assigned	919.55	0.00	0.00	0.00	118	0.00	0.00	0.00	0.00	118	13924	118	79.04 118	13924	118
124	116	Catanduanes Watershed Forest Reserve	11	489.24	0.00	0.00	0.00	118	2.00	0.00	0.00	0.02	118	13924	118	8.73 118	13924	118
125	197	Mt. Kalatungan Range Natural Park	Ш	222.25	0.00	0.00	0.00	118	185.00	0.00	0.00	38.96	118	13924	118	7.74 118	13924	118
126	105	Puerto Princesa Underground River	11	219.09	0.00	0.00	0.00	118	0.00	0.00	0.00	0.00	118	13924	118	14.72 118	13924	118
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107											1								
127	100	Mt. Calavite Wildlife Sanctuary	not assigned	181.73	0.00	0.00	0.00	118	42.00	0.00	0.00	4.08	118	13924	118	13.76	118	13924	118
128	104	Apo Reef Natural Park	not assigned	157.99	0.00	0.00	0.00	118	0.00	0.00	0.00	0.00	118	13924	118	128.00	118	13924	118
129	103	Mt. Guiting-Guiting Natural Park	not assigned	155.15	0.00	0.00	0.00	118	0.64	0.00	0.00	0.03	118	13924	118	8.36	118	13924	118
130	166	Chocolate Hills Natural Monument	=	139.95	0.00	0.00	0.00	118	28.00	0.00	0.00	1.72	118	13924	118	15.08	118	13924	118
131	145	Northwest Panay Peninsula Natural Park	not assigned	120.09	0.00	0.00	0.00	118	8.00	0.00	0.00	0.74	118	13924	118	11.27	118	13924	118
132	178	Cuatro Islas Protected Landscape and Seascape	not assigned	114.07	0.00	0.00	0.00	118	0.00	0.00	0.00	0.00	118	13924	118	125.48	118	13924	118
133	151	Island of Bantayan	not assigned	112.60	0.00	0.00	0.00	118	11.00	0.00	0.00	1.05	118	13924	118	32.22	118	13924	118
134	160	Rajah Sikatuna Protected Landscape	V	109.65	0.00	0.00	0.00	118	2.00	0.00	0.00	0.02	118	13924	118	12.42	118	13924	118
135	20	Agoo-Damortis Protected Landscape and Seascape	not assigned	107.75	0.00	0.00	0.00	118	0.00	0.00	0.00	0.00	118	13924	118	124.81	118	13924	118
136	101	Marinduque Wildlife Sanctuary	IV	97.60	0.00	0.00	0.00	118	6.00	0.00	0.00	0.12	118	13924	118	10.79	118	13924	118
137	198	Mt. Balatukan Range Natural Park	=	84.38	0.00	0.00	0.00	118	22.00	0.00	0.00	1.81	118	13924	118	7.99	118	13924	118
138	60	Masinloc and Oyon Bay Marine Reserve	not assigned	75.58	0.00	0.00	0.00	118	1.06	0.00	0.00	0.09	118	13924	118	105.03	118	13924	118
139	246	Tirad Pass Protected Landscape	not assigned	74.69	0.00	0.00	0.00	118	44.00	0.00	0.00	2.95	118	13924	118	7.78	118	13924	118
140	213	Mt. Hamiguitan Range Wildlife Sanctuary	not assigned	71.37	0.00	0.00	0.00	118	5.00	0.00	0.00	0.14	118	13924	118	7.00	118	13924	118
141	28	Wangag Watershed Forest Reserve	not assigned	69.24	0.00	0.00	0.00	118	4.00	0.00	0.00	0.19	118	13924	118	9.32	118	13924	118
142	161	Talibon Group of Islands Protected Landscape and Seascape	not assigned	64.46	0.00	0.00	0.00	118	0.00	0.00	0.00	0.00	118	13924	118	119.64	118	13924	118
143	134	Abasig-Matogdon Mananap Natural Biotic Area	VI	59.18	0.00	0.00	0.00	118	9.00	0.00	0.00	0.86	118	13924	118	10.47	118	13924	118
144	2	Mt. Data National Park	not assigned	55.12	0.00	0.00	0.00	118	57.00	0.00	0.00	25.65	118	13924	118	17.69	118	13924	118
145	9	Northern Luzon Heroes Hill National Park	not assigned	53.97	0.00	0.00	0.00	118	14.00	0.00	0.00	3.17	118	13924	118	21.81	118	13924	118
146	128	Mt. Mayon Natural Park	=	53.27	0.00	0.00	0.00	118	25.00	0.00	0.00	3.09	118	13924	118	14.91	118	13924	118
147	175	Calbayog-Pan-As Hayiban Protected Landscape	V	50.68	0.00	0.00	0.00	118	0.00	0.00	0.00	0.00	118	13924	118	10.38	118	13924	118
148	93	Palawan Flora and Fauna Watershed Forest Reserve (Parcel 1)	not assigned	47.99	0.00	0.00	0.00	118	0.00	0.00	0.00	0.00	118	13924	118	13.64	118	13924	118
149	53	Dibalo-Pingit-Zabali-Malayat Watershed Forest Reserve	not assigned	45.72	0.00	0.00	0.00	118	55.00	0.00	0.00	16.72	118	13924	118	9.12	118	13924	118
150	181	Basilan Natural Biotic Area	VI	45.46	0.00	0.00	0.00	118	11.00	0.00	0.00	0.94	118	13924	118	10.16	118	13924	118
151	80	Mts. Palay-Palay-Mataas-na-Gulod Protected Landscape	not assigned	39.73	0.00	0.00	0.00	118	0.00	0.00	0.00	0.00	118	13924	118	12.52	118	13924	118
152	21	Kalbario-Patapat Natural Park	not assigned	39.03	0.00	0.00	0.00	118	0.88	0.00	0.00	0.09	118	13924	118	9.15	118	13924	118
153	155	Alihawan-Cansujay-Anibongan River Watershed Forest Reserve	not assigned	37.37	0.00	0.00	0.00	118	0.42	0.00	0.00	0.00	118	13924	118	18.53	118	13924	118
154	40	Mt. Arayat Protected Landscape	not assigned	37.26	0.00	0.00	0.00	118	19.00	0.00	0.00	1.23	118	13924	118	15.32	118	13924	118
155	91	Calauit Island Game Preserve and Wildlife Sanctuary	not assigned	37.02	0.00	0.00	0.00	118	0.00	0.00	0.00	0.00	118	13924	118	22.00	118	13924	118
156	127	Bulusan Volcano Natural Park	=	36.42	0.00	0.00	0.00	118	0.00	0.00	0.00	0.00	118	13924	118	11.97	118	13924	118
157	95	Palawan Flora and Fauna Watershed Forest Reserve (Parcel 2)	not assigned	32.40	0.00	0.00	0.00	118	0.00	0.00	0.00	0.00	118	13924	118	8.78	118	13924	118
158	52	Dipaculao Watershed Forest Reserve	not assigned	26.78	0.00	0.00	0.00	118	24.00	0.00	0.00	8.72	118	13924	118	8.78	118	13924	118
159	94	Calatrava, San Andres, San Agustin Watershed Forest Reserve	not assigned	26.14	0.00	0.00	0.00	118	0.18	0.00	0.00	0.01	118	13924	118	8.29	118	13924	118
160	165	Panglao Island Protected Seascape	not assigned	24.45	0.00	0.00	0.00	118	0.08	0.00	0.00	0.00	118	13924	118	115.28	118	13924	118
161	58	Simbahan-Talagas Protected Landscape	not assigned	22.84	0.00	0.00	0.00	118	13.00	0.00	0.00	3.44	118	13924	118	9.25	118	13924	118
162	10	Ilocos Norte Metro Watershed Forest Reserve	not assigned	22.48	0.00	0.00	0.00	118	11.00	0.00	0.00	0.69	118	13924	118	14.06	118	13924	118
163	190	Mt. Timolan Protected Landscape	V	22.45	0.00	0.00	0.00	118	2.00	0.00	0.00	0.19	118	13924	118	8.85	118	13924	118
164	174	Lake Danao Natural Park	not assigned	22.44	0.00	0.00	0.00	118	4.00	0.00	0.00	0.30	118	13924	118	12.60	118	13924	118
165	203	Mt. Timpoong Hibok-hibok Natural Monument	not assigned	22.03	0.00	0.00	0.00	118	2.00	0.00	0.00	0.04	118	13924	118	8.47	118	13924	118
166	102	Rasa Island Wildlife Sanctuary	not assigned	19.95	0.00	0.00	0.00	118	0.00	0.00	0.00	0.00	118	13924	118	98.38	118	13924	118
167	15	Manleluag Spring Protected Landscape	V	19.39	0.00	0.00	0.00	118	9.00	0.00	0.00	0.54	118	13924	118	14.08	118	13924	118
168	187		not assigned	18.27	0.00	0.00	0.00	118	0.00	0.00	0.00	0.00	118	13924	118	108.83	118	13924	118
169	22	Hundred Island National Park	not assigned	17.62	0.00	0.00	0.00	118	0.00	0.00	0.00	0.00	118	13924	118	112.40	118	13924	118
105	228	South Upi Watershed Forest Reserve	not assigned	17.39	0.00	0.00	0.00	118	19.00	0.00	0.00	3.25	118	13924	118	12.00	118	13924	118
170	242	Buhi Wildlife Sanctuary	IV	16.21	0.00	0.00	0.00	118	0.32	0.00	0.00	0.03	118	13924	118	9,36	118	13924	118
171	150	Olango Island Wildlife Sanctuary	not assigned	13.82	0.00	0.00	0.00	118	0.32	0.00	0.00	0.03	118	13924	118	9.36	118	13924	118
172	237	Mangrove Areas along Municipalities of Lavigan, Valencia Up to Taon	.	13.62	0.00	0.00	0.00	118	0.00	0.00	0.00	0.00	118	13924	118	46.30	118	13924	118
173	180	Buug Natural Biotic Area	not assigned	12.61	0.00	0.00	0.00	118	12.00	0.00	0.00	1.13	118	13924	118	46.30	118	13924	118
174	184	Aliguay Island Protected Landscape and Seascape	not assigned	12.61	0.00	0.00	0.00	118	0.00	0.00	0.00	0.00	118	13924	118	12.64	118	13924	118
175	23	Fuyot Springs National Park	not assigned	11.60	0.00	0.00	0.00	118	11.00	0.00	0.00	4.56	118	13924	118	116.40	118	13924	118
176	63	Island of Alibijaban / Alibijaban Island Protected Landscape and Seasc		10.72	0.00	0.00	0.00	118	0.00	0.00	0.00	0.00	118	13924	118	96.09	118	13924	118
177	77			10.72	0.00	0.00	0.00	118	0.00	0.00	0.00	0.00	118	13924	118	96.09	118	13924	118
178		Quezon Protected Landscape	not assigned		0.00	0.00			3.00		0.00							13924	
179	16	Lidlidda Banayoyo Protected Landscape	v 	10.42	0.00	0.00	0.00	118	3.00	0.00	0.00	0.11	118	13924	118	14.11 113.50	118	13924 13924	118
-	188	Selinog Island Protected Landscape and Seascape	not assigned	9.59				118				0.00	118	13924	118		118		118
181	233	Surigao Watershed Forest Reserve	not assigned	9.52	0.00	0.00	0.00	118	0.00	0.00	0.00	0.00	118	13924	118	10.44	118	13924	118
182	59	Roosevelt Protected Landscape	not assigned	9.50	0.00	0.00	0.00	118	9.00	0.00	0.00	1.41	118	13924	118	22.83	118	13924	118
183	202	Initao-Libertad Protected Landscape and Seascape	not assigned	9.21	0.00	0.00	0.00	118	0.02	0.00	0.00	0.00	118	13924	118	128.00	118	13924	118
184	135	Bulabog-Putian National Park	not assigned	8.89	0.00	0.00	0.00	118	0.19	0.00	0.00	0.01	118	13924	118	14.25	118	13924	118
185	208	Mati Protected Landscape	not assigned	8.84	0.00	0.00	0.00	118	10.00	0.00	0.00	0.86	118	13924	118	12.13	118	13924	118
186	182	Siocon Resource Reserve	not assigned	8.56	0.00	0.00	0.00	118	0.55	0.00	0.00	0.06	118	13924	118	10.86	118	13924	118
187	163	Apo Island Protected Landscape and Seascape	not assigned	6.91	0.00	0.00	0.00	118	0.00	0.00	0.00	0.00	118	13924	118	108.50	118	13924	118
188	230	Island of Lamagon(Lamayan), Cepaya and Cobeton	not assigned	5.87	0.00	0.00	0.00	118	0.00	0.00	0.00	0.00	118	13924	118	61.00	118	13924	118
189	14	Bessang Pass Natural Monument/Landmark	=	5.81	0.00	0.00	0.00	118	2.00	0.00	0.00	0.05	118	13924	118	12.20	118	13924	118
190	65	Infanta Watershed Forest Reserve	not assigned	4.80	0.00	0.00	0.00	118	0.54	0.00	0.00	0.03	118	13924	118	15.40	118	13924	118
191	71	Binahaan River Watershed Forest Reserve	not assigned	4.76	0.00	0.00	0.00	118	0.00	0.00	0.00	0.00	118	13924	118	13.25	118	13924	118

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192	186	Jose Rizal Memorial Protected Landscape	not assigned	4.75		0.00	0.00	118	0.57	0.00	0.00	0.06	118	13924	118	52.00	118	13924	118
193	85	Manila Bay Beach Resort	not assigned	4.65		0.00	0.00	118	0.00	0.00	0.00	0.00	118	13924	118	64.00	118	13924	118
194	123	Malaquing River to Mabunga River, Cueva Point to Kimartinez	Point, Inot assigned	4.47	0.00	0.00	0.00	118	0.02	0.00	0.00	0.00	118	13924	118	43.60	118	13924	118
195	133	Lagonoy Natural Biotic Area	VI	4.44		0.00	0.00	118	0.00	0.00	0.00	0.00	118	13924	118	8.80	118	13924	118
196	114	Island of Majaba and Napayuan	not assigned	4.41	0.00	0.00	0.00	118	0.00	0.00	0.00	0.00	118	13924	118	50.00	118	13924	118
197	67	Lopez Watershed Forest Reserve	not assigned	4.41	0.00	0.00	0.00	118	0.00	0.00	0.00	0.00	118	13924	118	13.75	118	13924	118
198	141	Kabangkalan Watershed Forest Reserve	not assigned	4.17	0.00	0.00	0.00	118	0.00	0.00	0.00	0.00	118	13924	118	16.00	118	13924	118
199	169	Kuapnit Balinsasayao National Park	not assigned	3.77		0.00	0.00	118	0.45	0.00	0.00	0.03	118	13924	118	16.00	118	13924	118
200	118	Capalonga Watershed Forest Reserve	not assigned	3.59		0.00	0.00	118	0.00	0.00	0.00	0.00	118	13924	118	14.00	118	13924	118
201	110	Caramoan National Park	not assigned	3.47	0.00	0.00	0.00	118	0.45	0.00	0.00	0.02	118	13924	118	17.67	118	13924	118
202	45	Watershed Purposes of Mariveles (Palanas)	not assigned	3.47	0.00	0.00	0.00	118	0.70	0.00	0.00	0.05	118	13924	118	18.75	118	13924	118
203	172	Mahagnao Volcano Natural Park		3.41	0.00	0.00	0.00	118	0.00	0.00	0.00	0.00	118	13924	118	7.00	118	13924	118
204	26	Dupax Watershed Reservation	not assigned	3.39	0.00	0.00	0.00	118	5.00	0.00	0.00	2.09	118	13924	118	17.00	118	13924	118
205	69	Alabat Watershed Forest Reserve	not assigned	3.17	0.00	0.00	0.00	118	0.00	0.00	0.00	0.00	118	13924	118	14.33	118	13924	118
206	68	Calauag Watershed Forest Reserve	not assigned	3.07	0.00	0.00	0.00	118	0.00	0.00	0.00	0.00	118	13924	118	12.50	118	13924	118
207	231	Island of Rasa	not assigned	2.93	0.00	0.00	0.00	118	0.00	0.00	0.00	0.00	118	13924	118	128.00	118	13924	118
208	79	Buenavista Protected Landscape	not assigned	2.87	0.00	0.00	0.00	118	0.00	0.00	0.00	0.00	118	13924	118	13.00	118	13924	118
209	248	Sicogon Island Wildlife Sanctuary	not assigned	2.85	0.00	0.00	0.00	118	2.00	0.00	0.00	0.50	118	13924	118	24.27	118	13924	118
210	70	Tibiang-Damagandong Watershed Forest Reserve	not assigned	2.74	0.00	0.00	0.00	118	0.77	0.00	0.00	0.04	118	13924	118	12.68	118	13924	118
211	247	Tugbo Protected Landscape	not assigned	2.44	0.00	0.00	0.00	118	0.00	0.00	0.00	0.00	118	13924	118	15.00	118	13924	118
212	204	Malagos Watershed Reservation	not assigned	2.35	0.00	0.00	0.00	118	3.00	0.00	0.00	2.28	118	13924	118	17.00	118	13924	118
213	152	Island of Catiil, Colangaman, Lomislis, Tagangdio, Tintinan, and	d islet o not assigned	2.19		0.00	0.00	118	0.00	0.00	0.00	0.00	118	13924	118	128.00	118	13924	118
214	225	Mt. Dajo National Park	not assigned	2.12	0.00	0.00	0.00	118	0.00	0.00	0.00	0.00	118	13924	118	12.33	118	13924	118
215	17	Salcedo Protected Landscape	V	1.96	0.00	0.00	0.00	118	0.59	0.00	0.00	0.01	118	13924	118	10.00	118	13924	118
216	78	Maulawin Spring Protected Landscape	not assigned	1.83		0.00	0.00	118	0.00	0.00	0.00	0.00	118	13924	118	22.00	118	13924	118
217	244	Las Pilas Para Que Critical Habitat and Ecotourism Area	not assigned	1.82		0.00	0.00	118	0.00	0.00	0.00	0.00	118	13924	118	128.00	118	13924	118
218	92	Torrijos Watershed Forest Reserve	not assigned	1.58		0.00	0.00	118	0.00	0.00	0.00	0.00	118	13924	118	22.00	118	13924	118
219	113	Island of Guinauvcan and Pobre	not assigned	1.50	0.00	0.00	0.00	118	0.00	0.00	0.00	0.00	118	13924	118	87.17	118	13924	118
220	132	Malabungot Protected Landscape and Seascape	not assigned	1.48		0.00	0.00	118	0.00	0.00	0.00	0.00	118	13924	118	69.00	118	13924	118
221	192	Mahugunao Watershed Forest Reserve	not assigned	1.47	0.00	0.00	0.00	118	2.00	0.00	0.00	0.44	118	13924	118	11.66	118	13924	118
222	19	Bigbiga Protected Landscape	V	1.47		0.00	0.00	118	1.75	0.00	0.00	0.12	118	13924	118	14.00	118	13924	118
223	66	Polilio Watershed Forest Reserve	not assigned	1.45		0.00	0.00	118	0.76	0.00	0.00	0.03	118	13924	118	13.64	118	13924	118
224	131	Naro Island Wildlife Sanctuary	not assigned	1.10	0.00	0.00	0.00	118	0.00	0.00	0.00	0.00	118	13924	118	78.67	118	13924	118
225	200	Mimbilisan Protected Landscape		1.10	0.00	0.00	0.00	118	1.26	0.00	0.00	0.00	118	13924	118	11.33	118	13924	118
226	189	Murcielagos Island Protected Landscape and Seascape	not assigned not assigned	1.07		0.00	0.00	118	0.00	0.00	0.00	0.44	118	13924	118	128.00	118	13924	118
220	226	Sacred Mountain National Park		0.90	0.00	0.00	0.00	118	1.06	0.00	0.00	0.63	118	13924	118	23.70	118	13924	118
228	13		not assigned	0.90	0.00	0.00	0.00	118	1.05	0.00	0.00	0.03	118	13924	118	16.42	118	13924	118
228	149	Naguilian Watershed Reservation	not assigned	0.67		0.00	0.00	118	0.42	0.00	0.00	0.13	118	13924	118	23.58	118	13924	118
229	149	Guadalupe Mabugnao Mainit Hot Spring National Park	not assigned	0.62	0.00	0.00	0.00	118	2.00	0.00	0.00	0.04	118	13924	118	25.56	118	13924	118
230		Cassamata Hill National Park	not assigned				0.00						-				-		
231	219 18	Mado Hot Spring National Park	not assigned	0.49	0.00	0.00	0.00	118	0.57	0.00	0.00	0.13	118 118	13924 13924	118 118	14.00 14.00	118 118	13924 13924	118 118
232		Libunao Protected Landscape	not assigned	0.47			0.00	-	0.00	0.00	0.00		-	13924			-		
	117	Dahican Watershed Forest Reserve	not assigned			0.00		118				0.01	118		118	21.70	118	13924	118
234	153	Island of Budlanan, Bugatusan, Panga, Silo, Cabgan, Canconsti		0.38		0.00	0.00	118	0.00	0.00	0.00	0.00	118	13924	118	128.00	118	13924	118
235	220	Lake Butig National Park	not assigned	0.35	0.00	0.00	0.00	118	0.42	0.00	0.00	0.20	118	13924	118	16.04	118	13924	118
236	64	Mulanay Watershed Forest Reserve	not assigned	0.30	0.00	0.00	0.00	118	0.15	0.00	0.00	0.01	118	13924	118	9.02	118	13924	118
237	11	Santa Watershed Forest Reserve	not assigned	0.27	0.00	0.00	0.00	118	0.00	0.00	0.00	0.00	118	13924	118	17.50	118	13924	118
238	86	Ninoy Aquino Parks and Wildlife Center	not assigned	0.24		0.00	0.00	118	0.16	0.00	0.00	0.15	118	13924	118	38.00	118	13924	118
239	44	Lake Malimanga Bird and Fish Sanctuary	not assigned	0.23	0.00	0.00	0.00	118	0.00	0.00	0.00	0.00	118	13924	118	21.00	118	13924	118
240	222	Pantuwaraya Lake National Park	not assigned	0.19		0.00	0.00	118	0.23	0.00	0.00	0.19	118	13924	118	20.01	118	13924	118
241	111	Libmanan Caves National Park	not assigned	0.19	0.00	0.00	0.00	118	0.22	0.00	0.00	0.03	118	13924	118	17.19	118	13924	118
242	115	Island of Dampalit	not assigned	0.17	0.00	0.00	0.00	118	0.00	0.00	0.00	0.00	118	13924	118	123.32	118	13924	118
243	84	Luneta National Park	not assigned	0.16	0.00	0.00	0.00	118	0.00	0.00	0.00	0.00	118	13924	118	38.99	118	13924	118
244	24	Bangan Hill National Park	II	0.13		0.00	0.00	118	0.16	0.00	0.00	0.15	118	13924	118	21.88	118	13924	118
245	130	Chico Island Wildlife Sanctuary	not assigned	0.08		0.00	0.00	118	0.00	0.00	0.00	0.00	118	13924	118	128.00	118	13924	118
	168	MacArthur Landing National Park	not assigned	0.07	0.00	0.00	0.00	118	0.00	0.00	0.00	0.00	118	13924	118	30.00	118	13924	118
			and a sector of the	0.05	0.00	0.00	0.00	118	0.02	0.00	0.00	0.00	118	13924	118	35.53	118	13924	118
246 247	42	Olongapo Naval Base Perimeter	not assigned	0.05	0.00	0.00	0.00	110	0.02	0.00	0.00	0.00	110	13324	110	55.55	110	13924	

Online Supplementary data – SABINE HARRER et al.: Suitable protected areas for *Crocodylus mindorensis*. – Salamandra, 60: 29–41

Variable	Abbreviation	Remote sensing variable	Bioclimatic variable	Derived variable
V01	bio_1	N/A	Annual Mean Temperature	N/A
V02	bio_2	N/A	Mean Diurnal Range (Mean of monthly (max temp - min temp))	N/A
V03	bio_3	N/A	Isothermality (BIO2/BIO7) (×100)	N/A
V04	bio_4	N/A	Temperature Seasonality (standard deviation ×100)	N/A
V05	bio_5	N/A	Max Temperature of Warmest Month	N/A
V06	bio_6	N/A	Min Temperature of Coldest Month	N/A
V07	bio_7	N/A	Temperature Annual Range (BIO5- BIO6)	N/A
V08	bio_8	N/A	Mean Temperature of Wettest Quarter	N/A
V09	bio_9	N/A	Mean Temperature of Driest Quarter	N/A
V10	bio_10	N/A	Mean Temperature of Warmest Quarter	N/A
V11	bio_11	N/A	Mean Temperature of Coldest Quarter	N/A
V12	bio_12	N/A	Annual Precipitation	N/A
V13	bio_13	N/A	Precipitation of Wettest Month	N/A
V14	bio_14	N/A	Precipitation of Driest Month	N/A
V15	bio_15	N/A	Precipitation Seasonality (Coeffi- cient of Variation)	N/A
V16	bio_16	N/A	Precipitation of Wettest Quarter	N/A
V17	bio_17	N/A	Precipitation of Driest Quarter	N/A
V18	bio_18	N/A	Precipitation of Warmest Quarter	N/A
V19	bio_19	N/A	Precipitation of Coldest Quarter	N/A
V20	ED1514_bio1	MODIS V4 Band 14 Synoptic Months: Nor- malised Difference Vegetation Index (NDVI)	BIO1 = Annual Mean Temperature	Annual Mean of NDVI
V21	ED1514_bio2	MODIS V4 Band 14 Synoptic Months: Nor- malised Difference Vegetation Index (NDVI)		Mean Diurnal Rang of NDVI
V22	ED1514_bio3	MODIS V4 Band 14 Synoptic Months: Nor- malised Difference Vegetation Index (NDVI)		Isothermaility (BIO2 BIO7) (*100) of NDVI
V23	ED1514_bio4	MODIS V4 Band 14 Synoptic Months: Nor- malised Difference Vegetation Index (NDVI)		Seasonality of NDV
V24	ED1514_bio5	MODIS V4 Band 14 Synoptic Months: Nor- malised Difference Vegetation Index (NDVI)	BIO5 = Max Temperature of	Max NDVI of Monthly Scores
V25	ED1514_bio6	MODIS V4 Band 14 Synoptic Months: Nor- malised Difference Vegetation Index (NDVI)		Min NDVI of Monthly Scores
V26	ED1514_bio7	MODIS V4 Band 14 Synoptic Months: Nor- malised Difference Vegetation Index (NDVI)		Annual Range of NDVI
V27	ED1514_bio10	MODIS V4 Band 14 Synoptic Months: Nor- malised Difference Vegetation Index (NDVI)		Mean NDVI of Warmest Quarter
V28	ED1514_bio11	MODIS V4 Band 14 Synoptic Months: Nor- malised Difference Vegetation Index (NDVI)		Mean NDVI of Coldest Quarter
V29	ED1515_bio1	MODIS V4 Band 15 Synoptic Months: Enhanced Vegetation Index (EVI)	BIO1 = Annual Mean Temperature	Annual Mean of EV
V30	ED1515_bio2	MODIS V4 Band 15 Synoptic Months: Enhanced Vegetation Index (EVI)	BIO2 = Mean Diurnal Range (Mean of monthly (max temp – min temp))	Mean Diurnal Rang of EVI

Table 1. List of pre-processed variables obtained from WorldClim and MODIS before calculating multi-collinearity. The final variables are formatted in bold font.

Table 1 continued

Variable	Abbreviation	Remote sensing variable	Bioclimatic variable	Derived variable
V31	ED1515_bio3	MODIS V4 Band 15 Synoptic Months: En- hanced Vegetation Index (EVI)	BIO3 = Isothermality (BIO2/BIO7) (×100)	Isothermaility (BIO2/ BIO7) (*100) of EVI
V32	ED1515_bio4	MODIS V4 Band 15 Synoptic Months: En- hanced Vegetation Index (EVI)	BIO4 = Temperature Seasonality (standard deviation ×100)	Seasonality of EVI
V33	ED1515_bio5	MODIS V4 Band 15 Synoptic Months: En- hanced Vegetation Index (EVI)	BIO5 = Max Temperature of Warmest Month	Max EVI of Monthly Scores
V34	ED1515_bio6	MODIS V4 Band 15 Synoptic Months: En- hanced Vegetation Index (EVI)	BIO6 = Min Temperature of Coldest Month	Min EVI of Monthly Scores
V35	ED1515_bio7	MODIS V4 Band 15 Synoptic Months: En- hanced Vegetation Index (EVI)	BIO7 = Temperature Annual Range (BIO5-BIO6)	Annual Range of EVI
V36	ED1515_bio10	MODIS V4 Band 15 Synoptic Months: En- hanced Vegetation Index (EVI)	BIO10 = Mean Temperature of Warmest Quarter	Mean EVI of Warm- est Quarter
V37	ED1515_bio11	MODIS V4 Band 15 Synoptic Months: En- hanced Vegetation Index (EVI)	BIO11 = Mean Temperature of Coldest Quarter	Mean EVI of Coldest Quarter
V38	ED15078_bio1	MODIS V4 Band 07+08 Synoptic Months: day- & nighttime land surface temperature	BIO1 = Annual Mean Temperature	Annual Mean Tem- perature
V39	ED15078_bio2	MODIS V4 Band 07+08 Synoptic Months: day- & nighttime land surface temperature	BIO2 = Mean Diurnal Range (Mean of monthly (max temp - min temp))	Mean Diurnal Range of Temperature
V40	ED15078_bio3	MODIS V4 Band 07+08 Synoptic Months: day- & nighttime land surface temperature	BIO3 = Isothermality (BIO2/BIO7) (×100)	Isothermality (Bio2/ Bio7) (*100)
V41	ED15078_bio4	MODIS V4 Band 07+08 Synoptic Months: day- & nighttime land surface temperature	BIO4 = Temperature Seasonality (standard deviation ×100)	Seasonality
V42	ED15078_bio5	MODIS V4 Band 07+08 Synoptic Months: day- & nighttime land surface temperature	BIO5 = Max Temperature of Warmest Month	Max Temperature of Warmest Month
V43	ED15078_bio6	MODIS V4 Band 07+08 Synoptic Months: day- & nighttime land surface temperature	BIO6 = Min Temperature of Cold- est Month	Min Temperature of Coldest Month
V44	ED15078_bio7	MODIS V4 Band 07+08 Synoptic Months: day- & nighttime land surface temperature	BIO7 = Temperature Annual Range (BIO5-BIO6)	Tempearture Annual Range
V45	ED15078_bio10	MODIS V4 Band 07+08 Synoptic Months: day- & nighttime land surface temperature	BIO10 = Mean Temperature of Warmest Quarter	Mean Temperature of Warmest Quarter
V46	ED15078_bio11	MODIS V4 Band 07+08 Synoptic Months: day- & nighttime land surface temperature	BIO11 = Mean Temperature of Coldest Quarter	Mean Temperature of Coldest Quarter