



## Biodiversity

### The Lay of the Land: Ecosystem Diversity in the Philippines



Viewing biodiversity at the ecosystem level is a holistic way of appreciating and analyzing the natural richness of the Philippines, taking in consideration the dynamic ecological functions and interactions of both the living and the non-living parts of the biosphere within a given location, as well as the impacts of natural phenomena and human-caused environmental changes upon them.

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*The Philippines's widely varied geographic features – from isolated islands surrounded by water, to staggered mountain ranges, to the various inland waters within them – make the country conducive to the survival of many types of ecosystems. (FPE)*

Here in this country, topography varies to a great extent, ranging from coastal wetlands to upland region watersheds. It follows, thus, that the country is home to several types of ecosystems, which can be classified according to their defining features as follows:

General Types (Higher Level)	Sub-types (Lower Level)	Major Features
Terrestrial Ecosystem	<ul style="list-style-type: none"> <li>- Sub-alpine forest</li> <li>- Mossy forest</li> <li>- Montane forest (upper and lower)</li> <li>- Pine forest</li> <li>- Semi-deciduous forest (moist deciduous)</li> <li>- Lowland evergreen forest</li> <li>- Forest over limestone (karst)</li> <li>- Forest over ultrabasic soil</li> <li>- Forest over ultramafic rocks</li> <li>- Grassland (upland and lowland)</li> <li>- Beach forest</li> </ul>	Forest types classified based on: <ul style="list-style-type: none"> <li>- Altitude ranging from sea level to 3,000 meters above sea level</li> <li>- Presence of dominant forest species and endemic/native plants</li> <li>- Amount of soil nutrients and moisture</li> <li>- Type of soil minerals and soil chemistry</li> </ul>
Freshwater Ecosystem	<ul style="list-style-type: none"> <li>- Lacustrine: Lakes and ponds</li> <li>- Riverine: rivers, streams, creeks</li> <li>- Palustrine: marshes</li> </ul>	<ul style="list-style-type: none"> <li>- Inland wetlands classified based on hydrodynamics and geography</li> </ul>
Brackish/Estuarine Ecosystem	<ul style="list-style-type: none"> <li>- Mangrove swamp</li> <li>- Nipa swamp</li> </ul>	<ul style="list-style-type: none"> <li>- Found along the shoreline and extending seaward, found mostly in the mouths of rivers</li> <li>- Classified based on dominant species/genera</li> <li>- Coastal wetlands where sea water and fresh water mix</li> </ul>
Saltwater/Marine Ecosystem	<ul style="list-style-type: none"> <li>- Mudflats</li> <li>- Seagrass belts</li> <li>- Coral reefs</li> </ul>	<ul style="list-style-type: none"> <li>- Coastal marine wetlands</li> <li>- Classified based on dominant species/taxa, physical features, and geography</li> </ul>
Special Ecosystems	<ul style="list-style-type: none"> <li>- Caves</li> </ul>	<ul style="list-style-type: none"> <li>- Hollow spaces or cavities beneath the surface of the earth, often with one or several openings to the surface</li> <li>- May be classified based on the nature of mineral deposits and geological formations</li> </ul>

Some further detailed discussions of various ecosystem types found in the Philippines follow below.



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## Forest Ecosystem

Forests are inherently diverse ecosystems, as conditions found within them are ideal for supporting symbiotic ecological relationships. This is especially so in the Philippines, where the tropical climate allows forests to receive, absorb, and redistribute rainwater to support life not only within themselves, but also to other nearby and adjacent ecosystems where the water reserves are released.



(FPE)

Primarily, forests serve as the country's most important source of water, thus allowing all other forms of natural resources to flourish and become productive. Forest ecosystems naturally provide clean air and food in the process. In addition, these resources also contribute through power (electricity) generation, and by providing protection as a raw material for houses and other forms of shelter. They also offer indirect benefits, such as by functioning as buffer zones from storms and prevention of soil erosion. Forests support human livelihood, although proper management and conscious conservation efforts are emphatically required in this sense.

Unfortunately, forests are heavily prone to abuse and exploitation. Over the last century, human populations consumed and altered forest landscapes in favor of agricultural development and urbanization. It is estimated that from having 70% forest cover at the start of the 1900s, only about 24% remain, based on 2001-03 satellite imagery, according to the DENR's Forest Management Bureau. Meanwhile, according to the Philippine Tropical Forest Conservation Foundation, "deforestation continues at an average of 100,000 hectares per year or 273 hectares per day."

The problem of forest degradation and destruction continues due to the prevalence of logging practices both legal and otherwise, mining, and land conversion. This, despite more proactive measures being undertaken to restore them at present. While initiatives such as the DENR's National Greening Program are in place and already being executed, forests still suffer due to generally poor state-level policy-making that support activities such as logging and mining for commercial gain.

### *Further reading:*

- [FPE & USAID - Upscaling Forest Reforestation in Key Biodiversity Areas](#)
- [DENR-FMB - 2011 Philippine Forestry Statistics](#)
- [DENR - National Greening Program](#)

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## Mangrove Ecosystem

Another prominent type of ecosystem that naturally occurs in the Philippines, given the multitude of coastal areas of this country, is the mangrove ecosystem. Mangroves are medium-size and highly tolerant flora that can survive in brackish water (water which is more saline than freshwater, but not as much as seawater). The Philippines boasts having more than half of the world's 70 mangrove species.



(FPE)

People draw benefits from mangrove systems as they serve as breeding and feeding grounds for local terrestrial and aquatic species, while also being “stop-over sites” for migratory species. They also contribute to ecological balance by stabilizing and minimizing sedimentation and siltation in coral reefs, while also facilitating the increase of land area by way of accumulated soil and debris.

While mangrove ecosystems are already dynamic and unstable environments due to their location, they are also commonly threatened by human interaction due to the utilization and consumption of coastal communities.

### *Further reading:*

- [RAMSAR - Annotated List of Wetlands of International Importance: Philippines \(2013\)](#)
- [UN-FAO - Mangrove Guidebook for Southeast Asia \(2006/2007\)](#)
- [DENR-Coastal Resource Management Project & USAID - Mangrove Management Handbook \(2000\)](#)

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## Agricultural Ecosystem

Agricultural ecosystems are artificial ecosystems created in the process of developing land and coastal/aquatic areas for farming, animal husbandry, and fishing.





(FPE)

Since agriculture evolved to bring about gains for human societies, it follows that people have continued to draw numerous benefits from these types of ecosystems. It has served as people's primary source of sustenance and livelihood, as well as other basic needs, for generations. In the case of the Philippines, it is historically one of the primary economic drivers for the country.

There are approximately 1,210 local agricultural plant species here, over a third of which has food value. Agriculture also supports other cash crops for feed, medicinal/herbal, ornamental, and industrial values. Rice, corn, and coconut are the main types of produce obtained through agriculture in the Philippines.

It can be said that agricultural ecosystems are both threatened and serve as a threat to other ecosystems as well, despite their unquestionable socio-economic importance. On one hand, continuous urban development for residential and commercial land use is encroaching on agricultural lands. In turn, farmers are forced to move upland, harming forest ecosystems in the process.

Another important issue that needs to be addressed in matters regarding agriculture is the debate involving high value hybrid crops and genetically modified organisms that was sparked by the so-called Green Revolution of the 1960s. While these applications of modern biotechnology are developed with the benefit of humankind in mind (i.e. increasing food supply and ensuring world food security), the environmental and human health risks involved in the propagation of such crops have yet to be adequately studied and are thus still much-debated in the overall biodiversity protection and conservation campaign.

***Further reading:***

- [\*\*Philippine Clearing House Mechanism for Biodiversity - Agricultural Biodiversity\*\*](#)
- [\*\*UN-FAO - Weighing the GMO Arguments: Against\*\*](#)
- [\*\*UN-FAO - Weighing the GMO Arguments: For\*\*](#)



Marginal ecosystems are those that are located between two ecosystems. These can be either natural or artificial, such as areas adapted or reappropriated for agricultural use. Marginal lands now comprise about 70% (over 11 million hectares) of declared forest area in the Philippines.



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### Urban Ecosystem

Urban ecosystems are the product of modernized, industrialized human society. These function as the base of human settlements, as well as economic development. They are a testament to the economic, academic, and technological progress that humankind has achieved through generations. That said, they are still rapidly expanding, often to the detriment of natural ecosystems.





(Source: [de.wallpaperswiki.org](http://de.wallpaperswiki.org))

Although urban ecosystems continue to grow, in terms of geographic and demographic sizes alike, their carrying capacities remain limited. The draw of “greener pastures” in urban locales tend to result in overpopulation that strains limited resources, making these ecosystems increasingly impractical and hazardous to the health and well-being of its inhabitants.

***Further reading:***

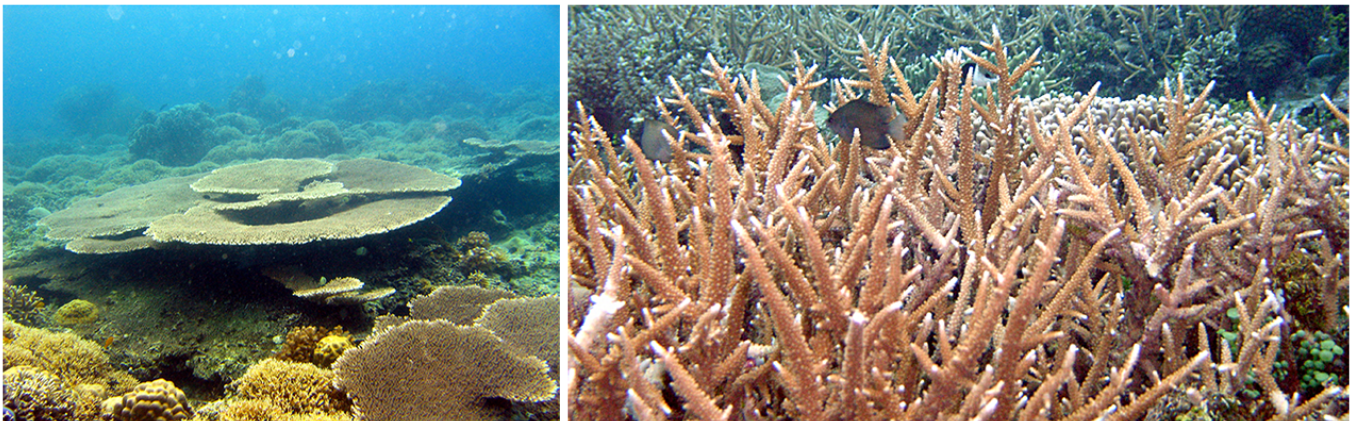
- [WHO - Urbanization and Health](#)
- [Study: Urbanization Process and the Changing Agricultural Landscape Pattern in the Urban Fringe of Metro Manila, Philippines \(2007\)](#)

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### **Coral Reef Ecosystem**

Whereas forests are a distinctive feature of the Philippines's terrestrial biodiversity, coral reefs give the country a likewise sterling reputation when it comes to aquatic ecosystems. Owing 5% of the world's total 617,000 sq km of coral reefs, the Philippines is part of the world's “Coral Triangle,” joining Indonesia, Malaysia, Papua New Guinea, the Solomon Islands, and Timor-Leste as countries that bear the most extensive coral reef ecosystems in the world. In fact, Verde island in Batangas has been noted to be “the center of the center” of marine biodiversity in the world.

Coral reefs are comprised of massive deposits of calcium carbonate that take centuries to produce and develop. Because of such a long process, coral reefs are very delicate ecosystems and are due extensive protective measures. A recent example of damage occurred at the Tubbataha Reef in the Sulu Sea in January 2013, where approximately 1,000 square meters of coral reef was damaged.



(FPE)

These ecosystems are the natural habitat of fish species and other marine organisms, where feeding, breeding, and spawning happens at incredibly productive levels. They also serve as natural breakwaters that protect coastal areas from waves and storms, facilitate coralline sand production that create remarkable white sand beaches that are a hit among tourists, and enable oxygen production through supporting photosynthetic algae. Coral reefs also offer significant educational value for biological and ecological study

Coral reef damage is a serious concern. As of 2006, only 5% of Philippine coral reefs are in excellent condition, while 32% are already severely damaged (Haribon, 2006). The World Resources Institute more recently reports that 85% of the reefs in the Coral Triangle as a whole are threatened (WRI, 2013), shadowing the global average which stands at 60%.

***Further reading:***

- [FPE & Diliman Science Research Foundation - Devolution of Power and Per Municipality Approach to Marine Biodiversity Conservation \(2012\)](#)
- [WRI - Reefs at Risk Revisited in the Coral Triangle \(2012\)](#)
- [DA-BFAR - Marine Protected Areas: Philippine Coral Reefs](#)
- [ADB - Comprehensive Action Plans of the Sulu-Sulawesi Marine Ecoregion: A Priority Seascape of the Coral Triangle Initiative \(2011\)](#)

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### Freshwater Ecosystem

Freshwater ecosystems occur in in-land bodies of water and may either be flowing, standing, or man-made. Rivers and streams, lakes and reservoirs, and artificial fishponds are examples that fall into the three respective categories. All of these are distinguished by low-salinity water that flow from the natural rainwater catch basins created by forests.



(FPE)

Freshwater ecosystems serve many practical benefits to people, including being a cheap and convenient source of water for domestic and industrial use, a natural waste disposal system, and a reservoir for the natural water cycle. Freshwater bodies also can serve as transport routes.

This type of ecosystem is commonly put in peril by the need for draining to serve the purposes of fisheries and agriculture.

#### *Further reading:*

- [DA-BFAR - Managing Aquaculture and its Impacts: A Guidebook for Local Governments \(2007\)](#)
- [UN-FAO - National Aquaculture Sector Overview: Philippines](#)
- [World Bank - Growing Aquaculture in Sustainable Ecosystems \(2013\)](#)



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## Seagrass and Soft-Bottom Ecosystems

Seagrass ecosystems comprise of aquatic flowering plants that can live in seawater. These types of ecosystems occur in shallow water environments.

Primarily, seagrass supports biodiversity by functioning as a food source for grazing and detritus-feeding creatures. They can also be a nursery for young fish, crustaceans, and other reef organisms. In addition, seagrass is able to recycle nutrients from sediments back to the open sea, while also functioning to stabilize sediments, ensuring the integrity of the seabed. As such, seagrass also functions as a buffer against wave or storm-related damage to its immediate vicinity, protecting the life forms that make it their natural habitat.



(FPE)

Another type of aquatic/marine ecosystem is the soft bottom ecosystem, which is an area where sediments have accumulated. Organic matter, coming from plants and animals and other sources of nutrients, settle at the bottom and become food for deposit-feeders, bottom-dwelling fish, as well as for invertebrates, decomposers, and microbial life forms. Soft bottom ecosystems vary based on the size and grain of the sediments.

Same with majority of marine ecosystems in the Philippines, unsustainable fishing and aquaculture practices are the main threats to seagrass and soft-bottom ecosystems. Worse yet, with majority of the attention for conservation efforts being concentrated on terrestrial, wetland, and coral reef ecosystems, these equally important and diversity-rich ecosystems tend to be overlooked.

***Further reading:***

- [Philippine Clearing House Mechanism for Biodiversity - Seagrasses](#)
- [OneOcean.org - The Philippines' Forgotten Resource: Seagrass and its Management](#)
- [ReefBase.org - Seagrass Ecosystem of the Philippines: Status, Problems and Management Directions](#)

### Species as Indicators of Ecosystem Health

Certain qualifications of species can be used to assess the conditions of natural ecosystems, although this varies based on the scope or scale of the study (i.e. whether local, national, or global scale, or whether in land-based or water-based ecosystems).

The value of species as biodiversity indicators may be based on measurable ecological roles and functions:

- **Keystone Species** - The type on which many others depend for biological needs such as food and shelter.
- **Sensitive Species** - The type which exhibit the tendency to disappear from a site or habitat when subjected to external disturbances (i.e. they have a narrow range of tolerance to environmental changes).
- **Tolerant Species** - The opposite of sensitive species, these can withstand changes to their environment and are thus useful for studying the impacts and consequences of the said changes on the species itself and the ecosystem within which it exists.
- **Endemic Species** - In light of the exclusive nature of endemic species within a certain area, they also serve well as indicators of habitat and ecosystem health.

Meanwhile, some species that serve as biodiversity indicators are simply socially constructed symbols:

- **Umbrella Species** - This type of species covers those with a large habitat or range, therefore exerting a major ecological influence on the community.
- **Flagship Species** - This qualification covers species which have caught the sympathy and support of the public, thus serving a role as an aspirational icon for ecological conservation.
- **Charismatic Species** - Like flagship species, charismatic species are well known to the public and are regarded as symbols of the conservation agenda. The reason for their popularity is their distinctive features, such as size, colorful appearance, and the like.

*(Adapted from Catibog-Sinha and Heaney, 2006.)*

### References

- Catibog-Sinha CS, Heaney LR. 2006. Philippine Biodiversity: Principles and Practice. Quezon City, Philippines: Haribon Foundation for the Conservation of Natural Resources, Inc.
- Department of Environment and Natural Resources-Forest Management Bureau (DENR-FMB). 2011. 2011 Philippine Forestry Statistics. Quezon City, Philippines: Forest Economics Division. (Online: <http://forestry.denr.gov.ph/2011PFS.pdf>)
- Philippine Tropical Forest Conservation Foundation (PTFCF). Undated. Fast Facts. Last accessed on February 13, 2014, <http://www.ptfcf.org>.
- Carpenter KE, Springer VG. 2004. The Center of the Center of Marine Shorefish Biodiversity: The Philippine Islands. *Environmental Biology of Fishes* (2005) 72: 467-480. (Online:



