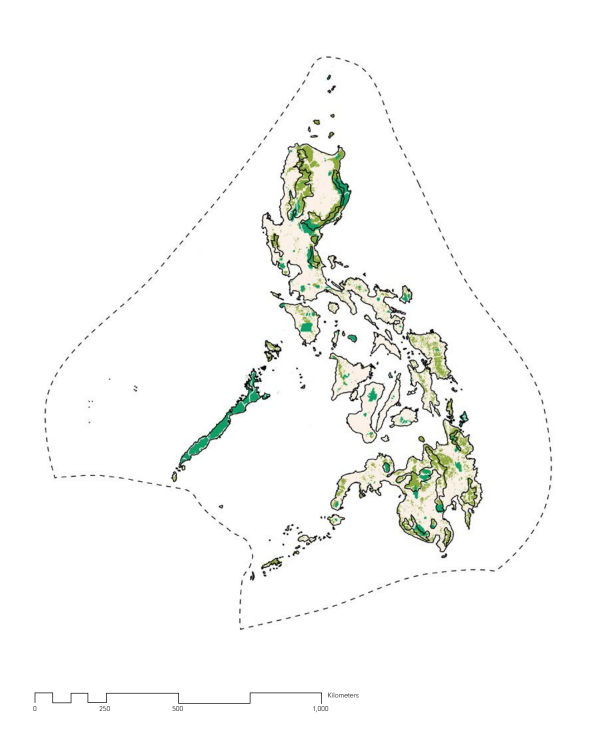
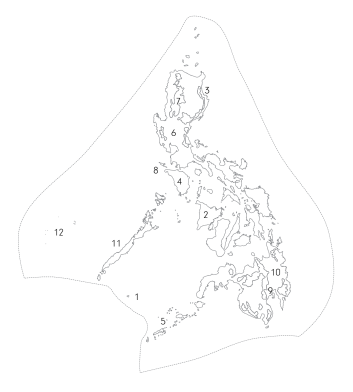


PHILIPPINES ECOREGIONS

Shortfall Assessment to reach Target of 17% protected land in each terrestrial ecoregion





Philippines

2 BIOMES

Tropical & Subtropical Coniferous Forests

Tropical & Subtropical Moist Broadleaf Forests

12 ECOREGIONS

ENDEMIC PLANT SPECIES 6,091

ENDEMIC ANIMAL SPECIES 591

1. Borneo Lowland Rain Forests

• 64 km² remnant habitat

To reach Aichi Target of 17%

+11 km² protected areas

5. Sulu Archipelage Rain Forests

1,043 km² remnant habitat

To reach Aichi Target of 17%

■ +370 km² protected areas

9. Mindanoa Montane Rain Forests



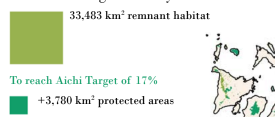
7,167 km² remnant habitat

To reach Aichi Target of 17%

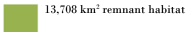
■ +300 km² protected areas



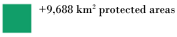
2. Greater Negros-Panay Rain Forests



6. Luzon Rain Forests

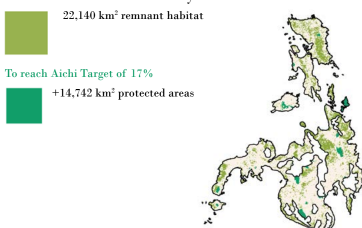


To reach Aichi Target of 17%

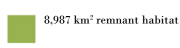




10. Mindanao-Eastern Visayas Rain Forests



3. Luzon Montane Rain Forests



To reach Aichi Target of 17%

+1,527 km² protected areas



7. Luzon Tropical Pine Forests

3,729 km² remnant habitat

To reach Aichi Target of 17%

11. Palawan Rain Forests



+63 km² protected areas

4. Mindoro Rain Forests

■ 610 km² remnant habitat

To reach Aichi Target of 17%

■ +572 km² protected areas



6. Maldives-Lakshadweep-Chagos-Archipelago Tropical Moist Forests

* 81 km² remnant habitat

To reach Aichi Target of 17%

• +44 km² protected areas

12. South China Sea Islands

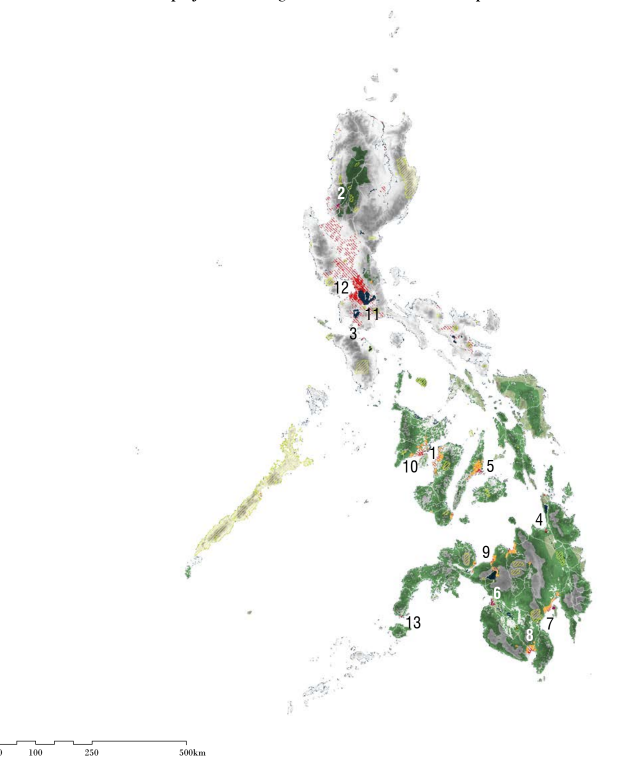


• +1 km² protected areas



PHILIPPINES | CONFLICTS

Conflicts between 2030 projected urban growth areas and threatened species habitats





20,142,000 Population

2015 URBAN POPULATION

26,650,000 2030 URBAN POPULATION

81 THREATENED MAMMAL SPECIES

MAJOR CROPS rice, maize, vegetables, coconut

BIODIVERSITY THREATS
Deforestation
Urban Development
Population Growth
Industrialization
Mining



1. BACOLOD, PHILIPPINES

POPULATION PROJECTIONS:

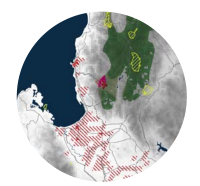
<u>2015:</u> <u>2030:</u> 559,000 753,000



5. CEBU, PHILIPPINES

POPULATION PROJECTIONS:

<u>2015:</u> <u>2030:</u> 951,000 1,278,000



2. BAGUIO CITY, PHILIPPINES

POPULATION PROJECTIONS:

<u>2015:</u> <u>2030:</u> 358,000 497,000



6. COTABATO, PHILIPPINES

POPULATION PROJECTIONS:

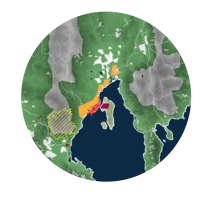
<u>2015:</u> <u>2030:</u> 351,000 543,000



3. BATANGAS CITY, PHILIPPINES

POPULATION PROJECTIONS:

<u>2015:</u> <u>2030:</u> 340,000 467,000



7. DAVAO, PHILIPPINES

POPULATION PROJECTIONS:

<u>2015:</u> <u>2030:</u> 1,630,000 2,216,000



Topography
Water Body

Remnant Vegetation

Existing Urban Area

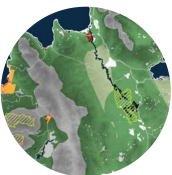
Threatened Species Habitat

Urban Growth Projection

Extreme Conflict Zone

Protected Area

Conflict Zone



4. BUTUAN, PHILIPPINES

POPULATION PROJECTIONS:

<u>2015:</u> <u>2030:</u> 333,000 447,000



8. GENERAL SANTOS CITY, PHILIPPINES

POPULATION PROJECTIONS:

<u>2015:</u> <u>2030:</u> 616,000 859,000



9. ILIGAN, PHILIPPINES

POPULATION PROJECTIONS:

2015: 2030: 343,000 456,000



13. ZAMBOANGA CITY, **PHILIPPINES**

POPULATION PROJECTIONS:

2015: 2030: 1,313,000 936,000



10. ILOILO CITY, PHILIPPINES

POPULATION PROJECTIONS:

2015: 2030: 457,000 611,000



11. LIPA CITY, PHILIPPINES

POPULATION PROJECTIONS:

2015: 2030: 454,000 323,000



Topography Water Body

Remnant Vegetation

Existing Urban Area Urban Growth Projection

Extreme Conflict Zone

Protected Area

Conflict Zone



12. MANILA, PHILIPPINES

POPULATION PROJECTIONS:

2015: 2030: 16,756,000 12,946,000