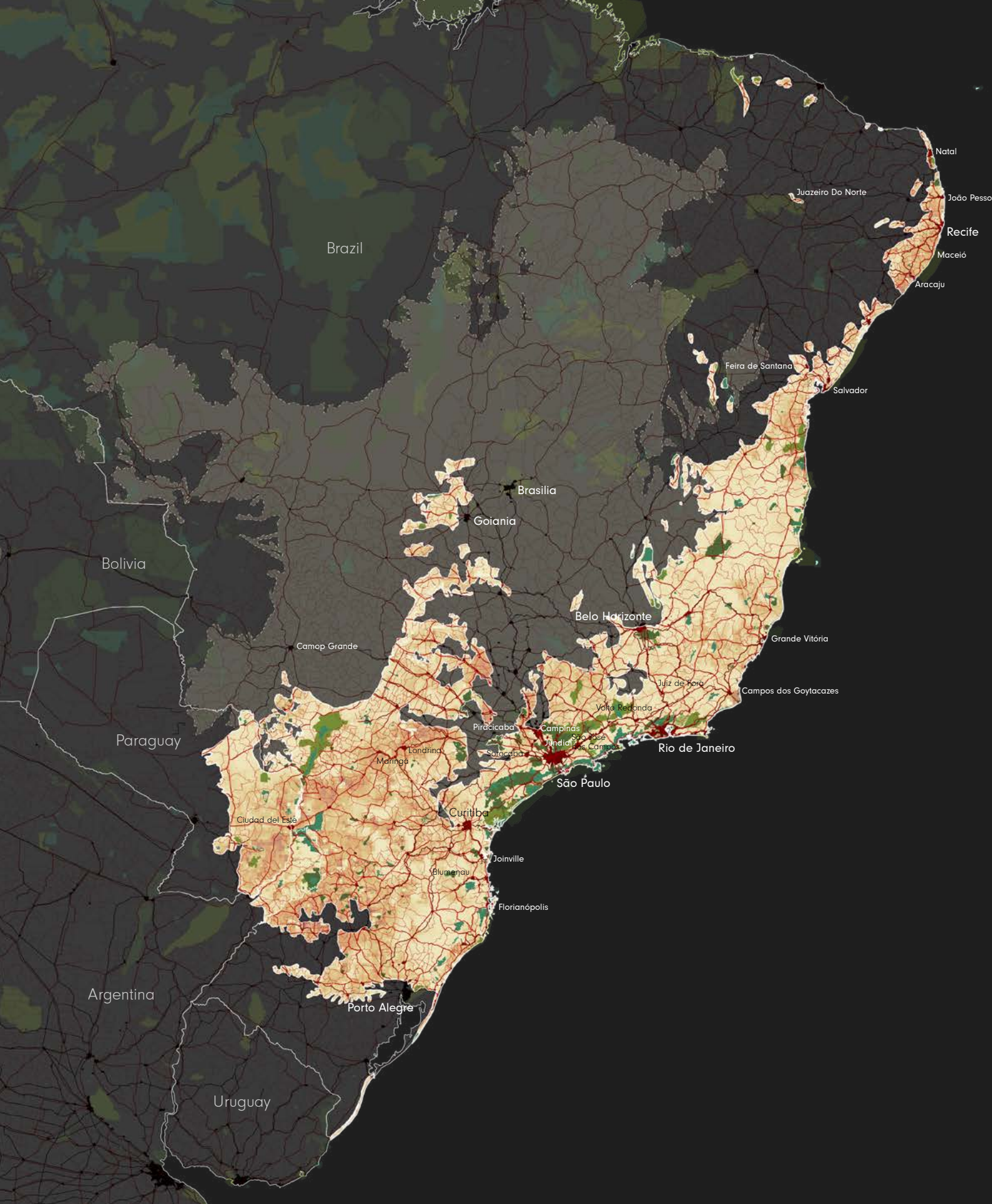


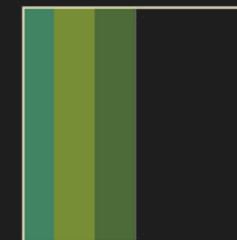
ATLANTIC FORESTS

1,440,959 km²



BIODIVERSITY TARGET

2020 TARGET: 17% protected



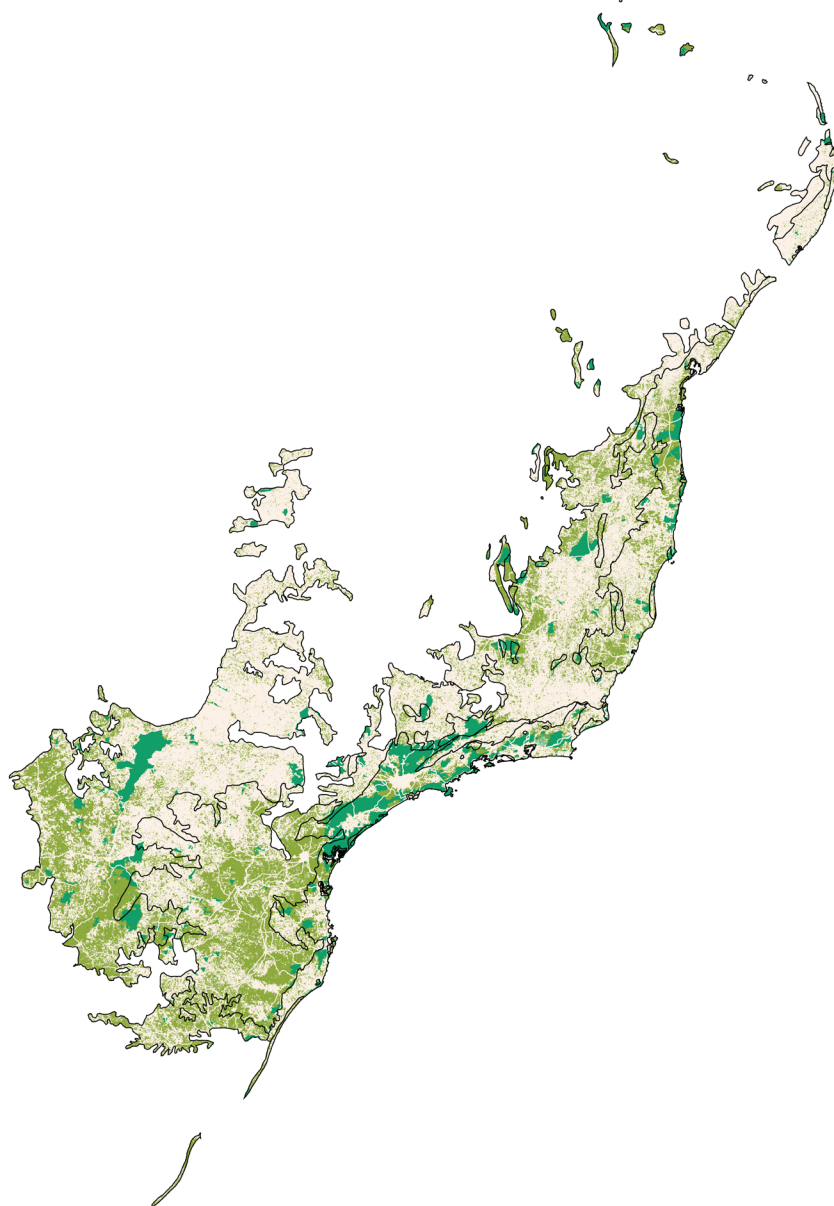
2015: 8% PROTECTED
2% I-IV
3% V-VI
3% NA

- Atlantic Forest Hotspot
- Neighboring Hotspot
- Protected Area (IUCN Category I-IV)
- Protected Area (IUCN Category V-VI)
- Protected Area (IUCN Category NA)
- Urban Area
- Agriculture (0-100% landuse)
- Roads
- Railroads

0 250 500 Kilometers

ATLANTIC FOREST ECOREGIONS

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



Argentina, Brazil, Paraguay

4 BIOMES

Deserts & Xeric Shrublands

Mangroves

Tropical & Subtropical Grasslands, Savannas & Shrublands

Tropical & Subtropical Moist Broadleaf Forests

15 ECOREGIONS

ENDEMIC PLANT SPECIES

8,000

ENDEMIC ANIMAL SPECIES

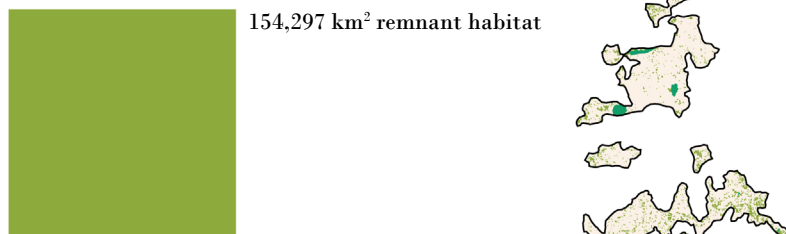
725





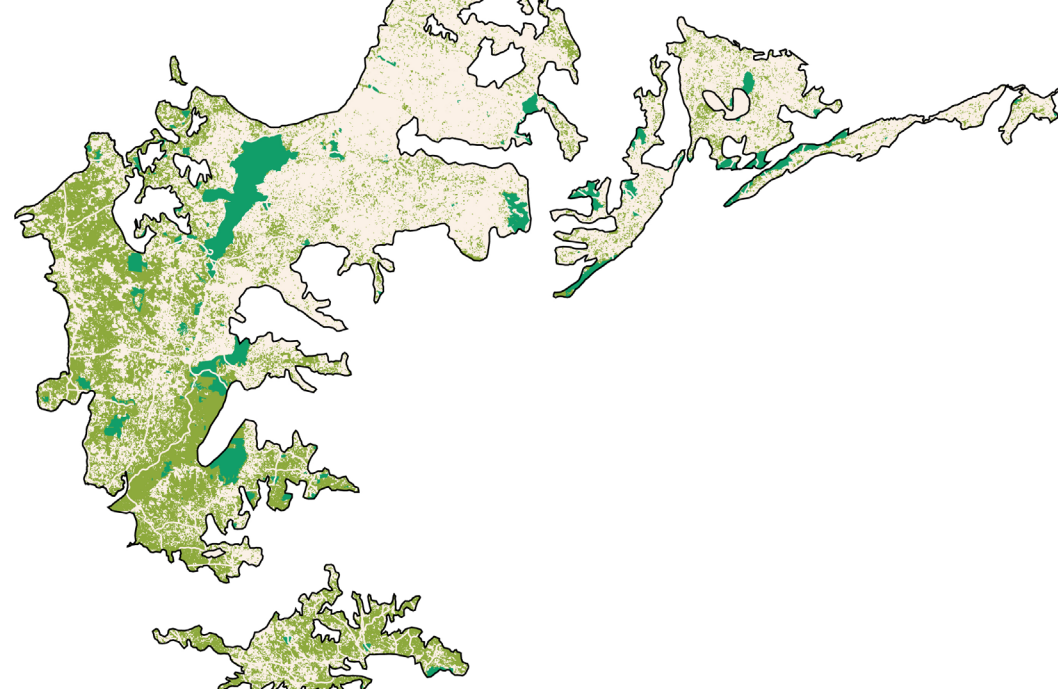
7. Alta Párrana Atlantic Forests

154,297 km² remnant habitat



To reach Aichi Target of 17%

+ 61,433 km² protected land



9. Ilha Grande Mangroves

822 km² remnant habitat

Target reached

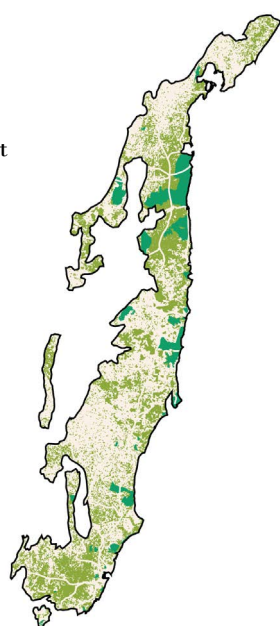


10. Bahia Coastal Forests

36,877 km² remnant habitat

To reach Aichi Target of 17%

+ 11,136 km² protected land



8. Fernando de Noronha Atol das Rocas Moist Forests

Target reached



11. Rio São Francisco Mangroves

624 km² remnant habitat

To reach Aichi Target of 17%

+ 324 km² protected land



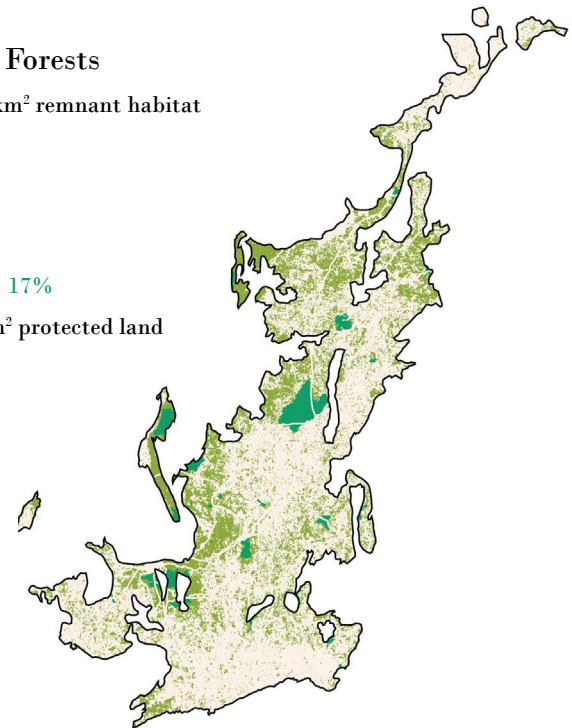
12. Bahia Interior Forests

67,145 km² remnant habitat



To reach Aichi Target of 17%

+ 34,428 km² protected land

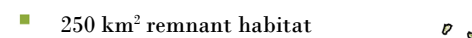


14. Rio Piranhas Mangroves

250 km² remnant habitat

To reach Aichi Target of 17%

+ 245 km² protected land

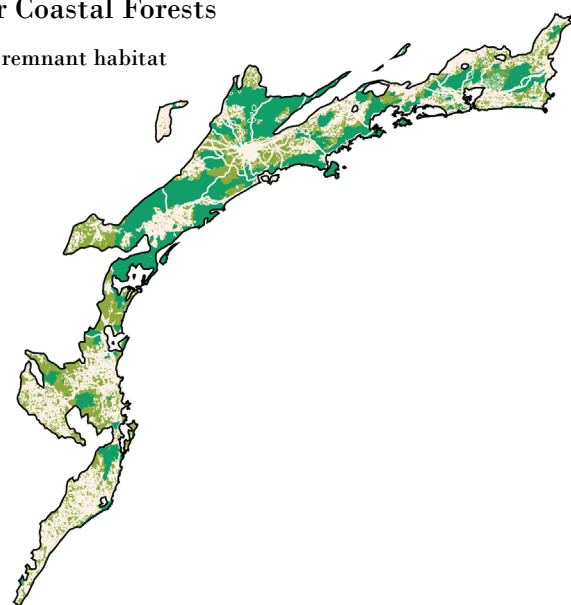


13. Sierra de Mar Coastal Forests

24,208 km² remnant habitat



Target reached

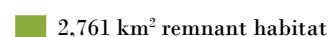


15. Atlantic Coast Restingas

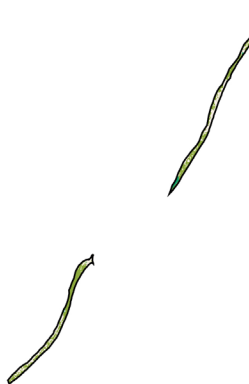
2,761 km² remnant habitat

To reach Aichi Target of 17%

+ 388 km² remnant habitat

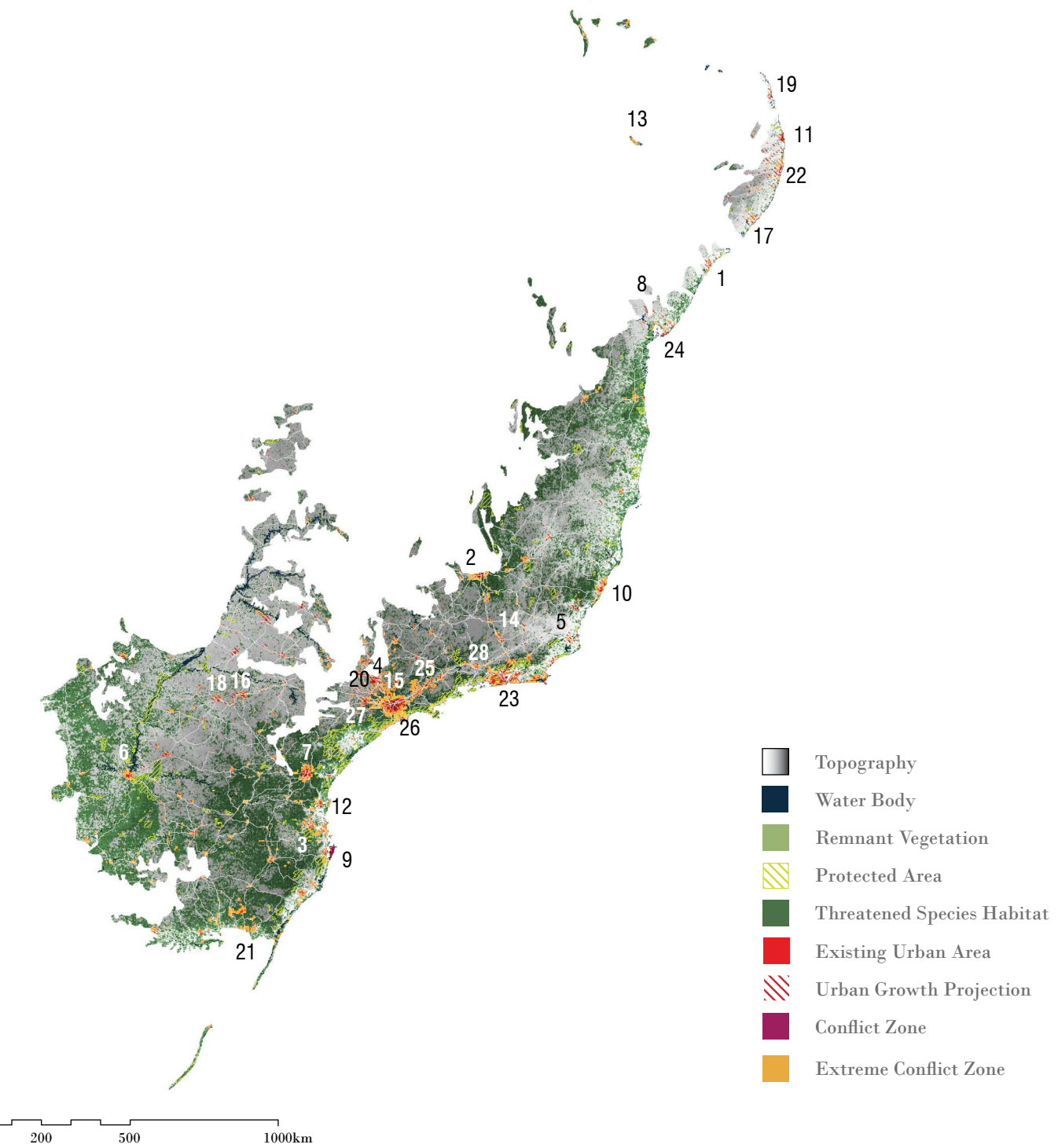


0 250 500 Kilometers



ATLANTIC FOREST | CONFLICTS

Conflicts between 2030 projected urban growth areas and threatened species habitats



68,483,000 Population

2015 URBAN POPULATION

78,050,000

2030 URBAN POPULATION

68

THREATENED MAMMAL SPECIES

MAJOR CROPS

maize, sugarcane, pulses, soybeans

BIODIVERSITY THREATS

Overgrazing

Deforestation

Urban Expansion and Industrialization

Infrastructure

Mining

Dams

Tourism Development



Topography



Water Body



Remnant Vegetation



Protected Area



Threatened Species Habitat



Existing Urban Area



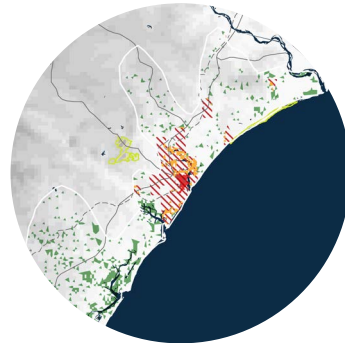
Urban Growth Projection



Conflict Zone



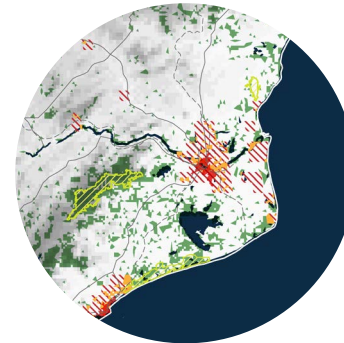
Extreme Conflict Zone



1. ARACAJU, BRAZIL

POPULATION PROJECTIONS:

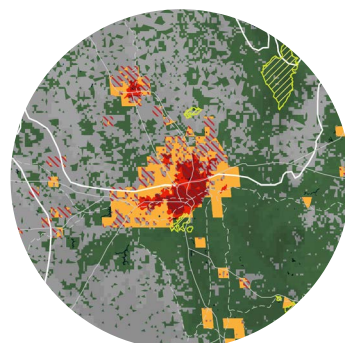
2015: 825,000 2030: 997,000



5. CAMPOS, BRAZIL

POPULATION PROJECTIONS:

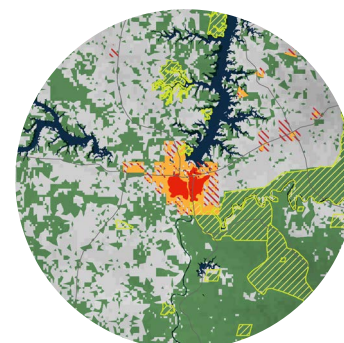
2015: 447,000 2030: 532,000



2. BELO HORIZONTE, BRAZIL

POPULATION PROJECTIONS:

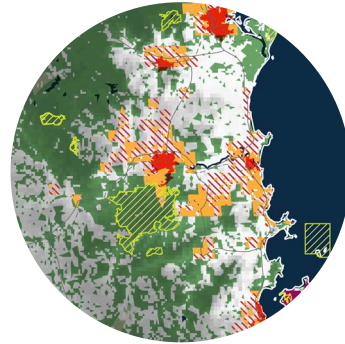
2015: 5,716,000 2030: 6,439,000



6. CIUDAD DEL ESTE, BRAZIL

POPULATION PROJECTIONS:

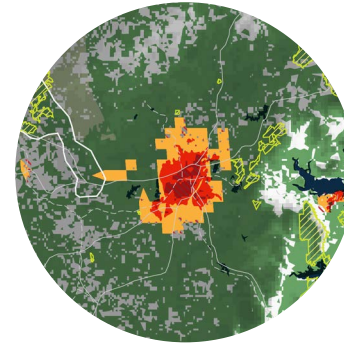
2015: 422,000 2030: 621,000



3. BLUMENAU, BRAZIL

POPULATION PROJECTIONS:

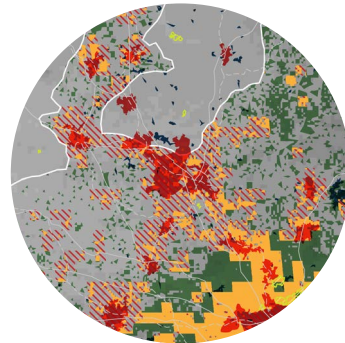
2015: 319,000 2030: 386,000



7. CURITIBA, BRAZIL

POPULATION PROJECTIONS:

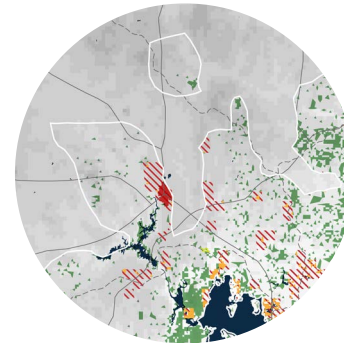
2015: 3,474,000 2030: 4,116,000



4. CAMPINAS, BRAZIL

POPULATION PROJECTIONS:

2015: 3,047,000 2030: 3,560,000

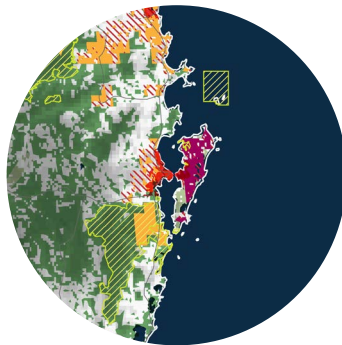


8. FEIRA DE SANTANA, BRAZIL

POPULATION PROJECTIONS:

2015: 553,000 2030: 662,000

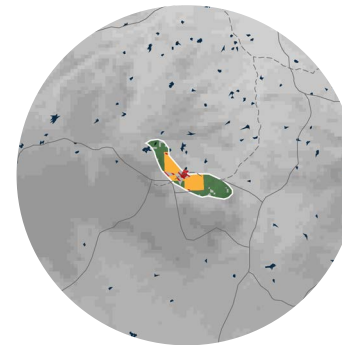
- Topography
- Water Body
- Remnant Vegetation
- Protected Area
- Threatened Species Habitat
- Existing Urban Area
- Urban Growth Projection
- Conflict Zone
- Extreme Conflict Zone



9. FLORIANOPOLIS, BRAZIL

POPULATION PROJECTIONS:

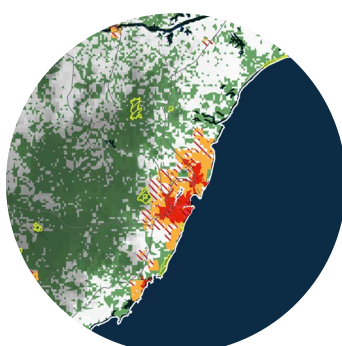
2015:	2025:
1,180,000	1,481,000



13. JUAZEIRO DO NORTE, BRAZIL

POPULATION PROJECTIONS:

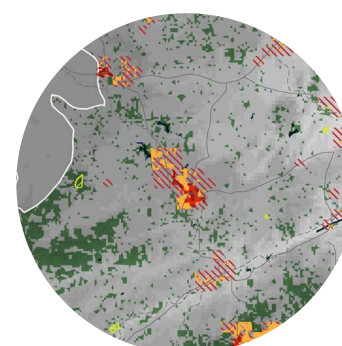
2015:	2030:
358,000	430,000



10. GRANDE VITORIA, BRAZIL

POPULATION PROJECTIONS:

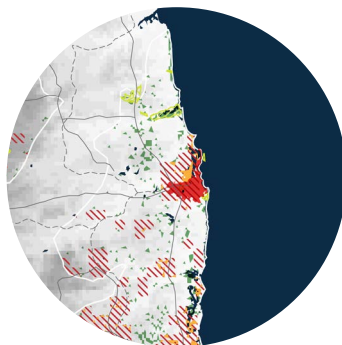
2015:	2030:
1,636,000	1,908,000



14. JUIZ DE FORA, BRAZIL

POPULATION PROJECTIONS:

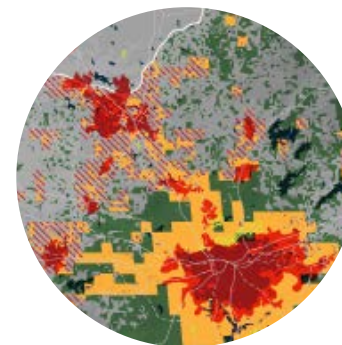
2015:	2030:
541,000	638,000



11. JOAO PESSOA, BRAZIL

POPULATION PROJECTIONS:

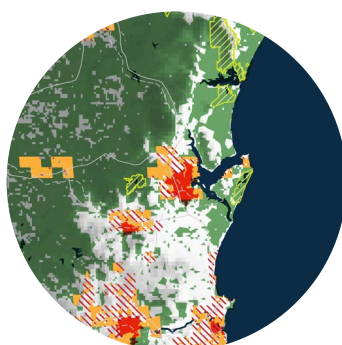
2015:	2030:
1,093,000	1,298,000



15. JUNDIAI, BRAZIL

POPULATION PROJECTIONS:

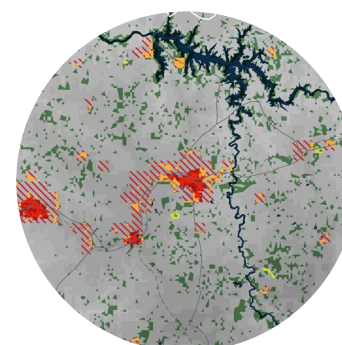
2015:	2030:
620,000	747,000



12. JOINVILLE, BRAZIL

POPULATION PROJECTIONS:

2015:	2030:
1,219,000	1,450,000



16. LONDRINA, BRAZIL

POPULATION PROJECTIONS:

2015:	2025:
798,000	953,000

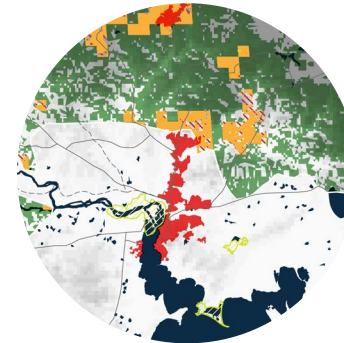
- Topography
- Water Body
- Remnant Vegetation
- Protected Area
- Threatened Species Habitat
- Existing Urban Area
- Urban Growth Projection
- Conflict Zone
- Extreme Conflict Zone



17. MACEIO, BRAZIL

POPULATION PROJECTIONS:

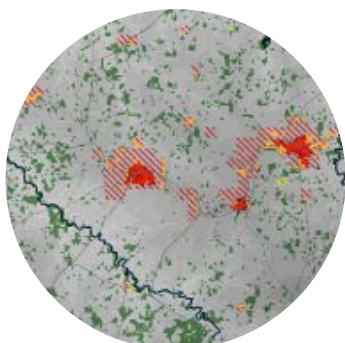
2015: 1,266,000 2030: 1,508,000



21. PORTO ALEGRE, BRAZIL

POPULATION PROJECTIONS:

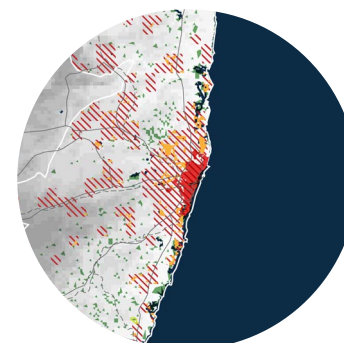
2015: 3,603,000 2030: 4,028,000



18. MARINGÁ, BRAZIL

POPULATION PROJECTIONS:

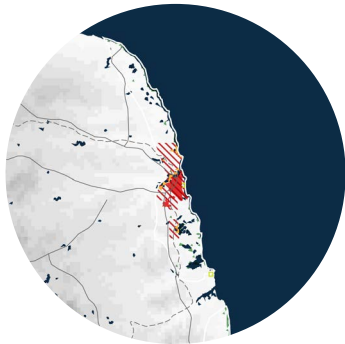
2015: 390,000 2030: 482,000



22. RECIFE, BRAZIL

POPULATION PROJECTIONS:

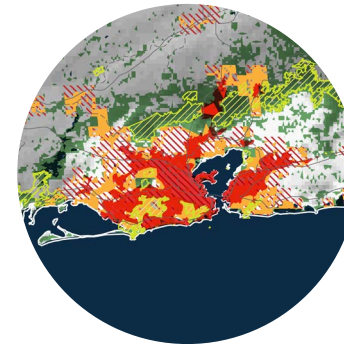
2015: 3,739,000 2030: 4,222,000



19. NATAL, BRAZIL

POPULATION PROJECTIONS:

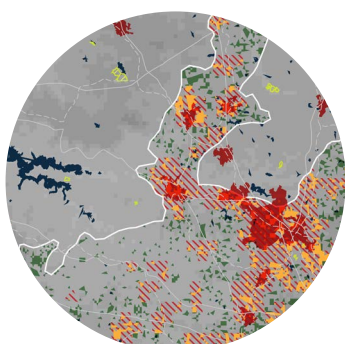
2015: 1,167,000 2030: 1,399,000



23. RIO DE JANEIRO, BRAZIL

POPULATION PROJECTIONS:

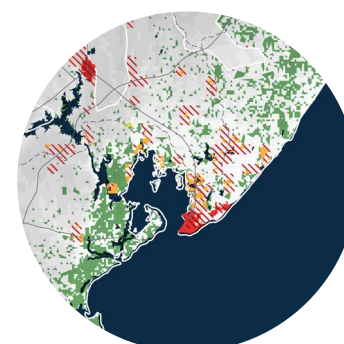
2015: 12,902,000 2030: 14,174,000



20. PIRACICABA, BRAZIL

POPULATION PROJECTIONS:

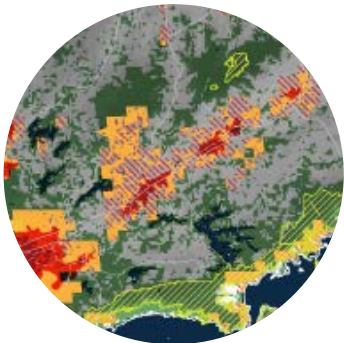
2015: 377,000 2030: 445,000



24. SALVADOR, BRAZIL

POPULATION PROJECTIONS:

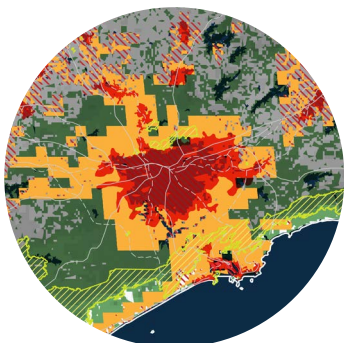
2015: 3,583,000 2030: 4,115,000



25. SAO JOSE DOS CAMPOS, BRAZIL

POPULATION PROJECTIONS:

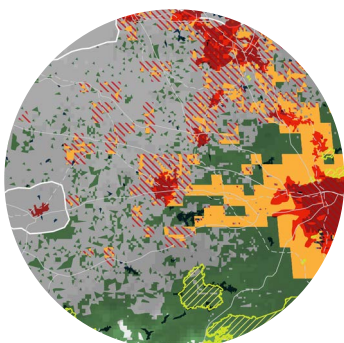
2015:	2030:
572,000	661,000



26. SAO PAULO / CAMPINAS, BRAZIL

POPULATION PROJECTIONS:

2015:	2030:
21,066,000	23,444,000
3,047,000	3,560,000

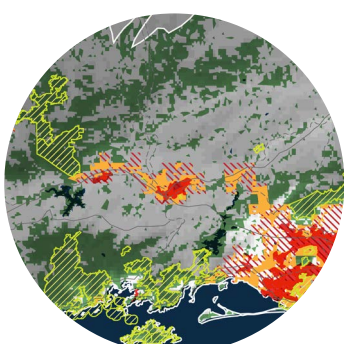


27. SOROCABA, BRAZIL

POPULATION PROJECTIONS:

2015:	2030:
727,000	865,000

- Topography
- Water Body
- Remnant Vegetation
- Protected Area
- Threatened Species Habitat
- Existing Urban Area
- Urban Growth Projection
- Conflict Zone
- Extreme Conflict Zone



28. VOLTA REDONDA, BRAZIL

POPULATION PROJECTIONS:

2015:	2030:
447,000	517,000