

MEDITERRANEAN BASIN

3,319,280 km²



BIODIVERSITY TARGET

2020 TARGET: 17% protected



2015: 19% PROTECTED

2.4% I-IV

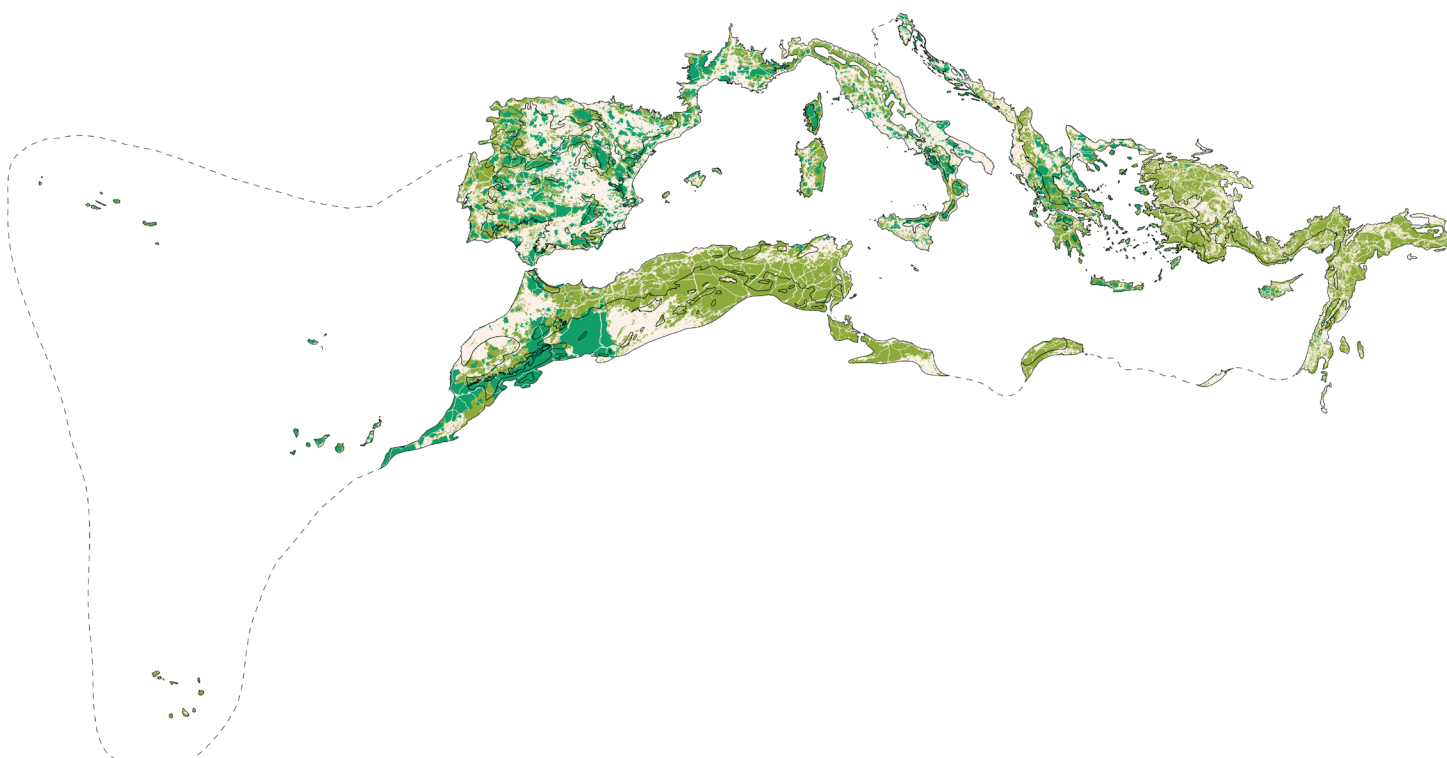
3.6% V-VI

13% NA

- Mediterranean Basin 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

MEDITERRANEAN BASIN ECOREGIONS

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



0 750 1,500 Kilometers



Albania, Algeria, Bosnia & Herzegovina, Cape Verde, Croatia, Cyprus, France, Greece, Iraq, Israel, Italy, Jordan, Kosovo, Lebanon, Libya, Macedonia, Malta, Montenegro, Morocco, Palestine, Portugal, Slovenia, Spain, Syria, Tunisia, Turkey

5 BIOMES

Mediterranean Forests, Woodlands & Scrub

Montane Grasslands & Shrublands

Temperate Broadleaf & Mixed Forests

Temperate Conifer Forests

Tropical & Subtropical Dry Broadleaf Forests

27 ECOREGIONS

ENDEMIC PLANT SPECIES

11,700

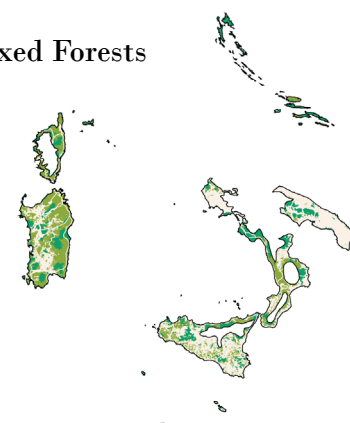
ENDEMIC ANIMAL SPECIES

217

1. Tyrrhenian-Adriatic Sclerophyllous & Mixed Forests

 38,921 km² remnant habitat

Target reached



6. Cyprus Mediterranean Forests

 7,226 km² remnant habitat

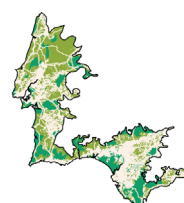
Target reached



2. Southwest Iberian Mediterranean Sclerophyllous & Mixed Forests

 37,927 km² remnant habitat

Target reached



3. Northwest Iberian Montane Forests

 41,419 km² remnant habitat

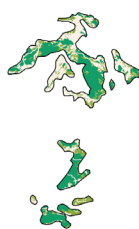
Target reached



4. Iberian Conifer Forests

 5,352 km² remnant habitat

Target reached



5. Azores Temperate Mixed Forests

 1,390 km² remnant habitat

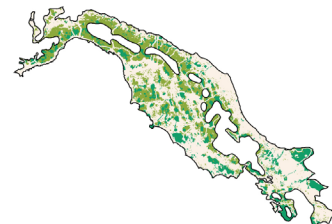
Target reached



7. Italian Sclerophyllous & Semi-deciduous Forests

 49,377 km² remnant habitat

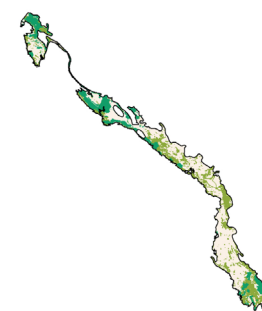
Target reached



8. Illyrian Deciduous Forests

 13,700 km² remnant habitat

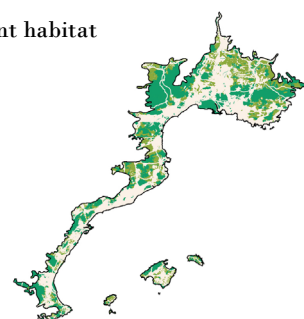
Target reached



9. Northeastern Spain & Southern France Mediterranean Forests

 22,441 km² remnant habitat

Target reached



10. South Appenine Mixed Montane Forests

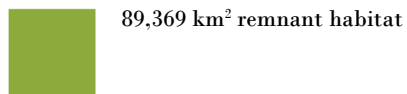
 5,159 km² remnant habitat

Target reached



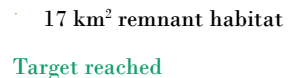
0 250 500 Kilometers

11. Aegean & Western Turkey Sclerophyllous & Mixed Forests



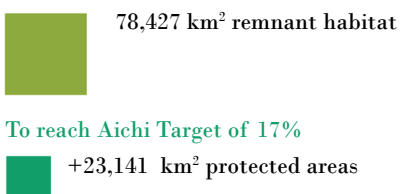
Target reached

15. Southeastern Iberian Shrubs & Woodlands

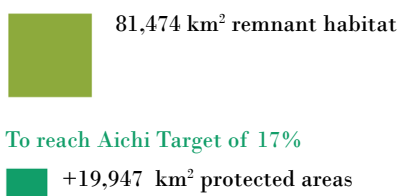


Target reached

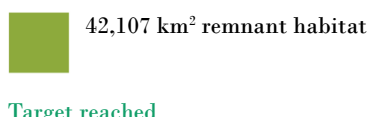
12. Anatolian Conifer & Deciduous Mixed Forests



13. Southern Anatolian Montane Conifer & Deciduous Forests



14. Iberian Sclerophyllous & Semi-deciduous Forests

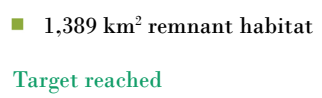


16. Madeira Evergreen Forests

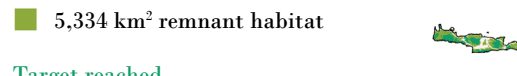
Target reached



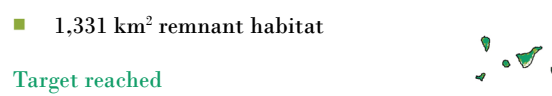
17. Corsican Montane Broadleaf & Mixed Forests



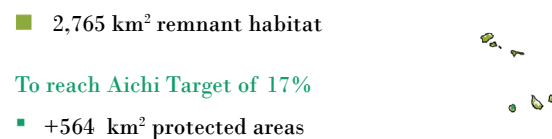
18. Crete Mediterranean Forests



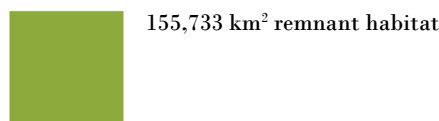
19. Canary Islands Dry Woodlands & Forests



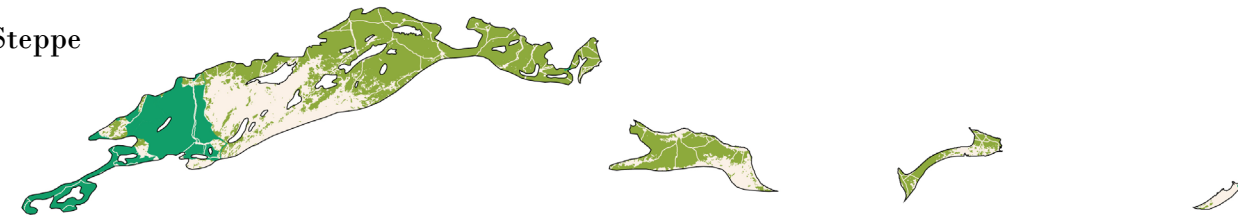
20. Cape Verde Islands Dry Forests



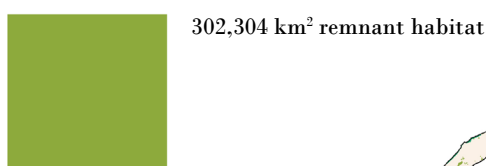
21. Mediterranean Dry Woodlands & Steppe



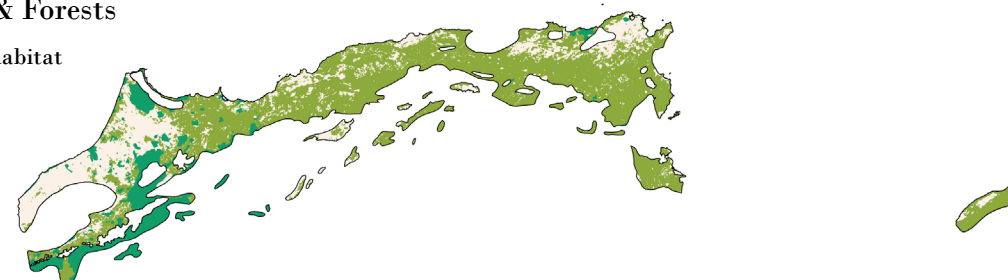
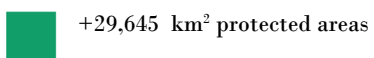
Target reached



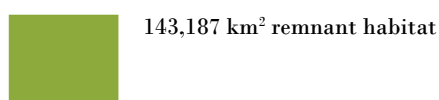
22. Mediterranean Woodlands & Forests



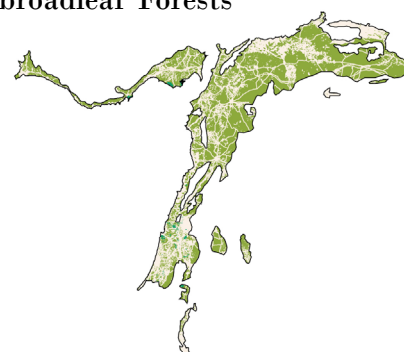
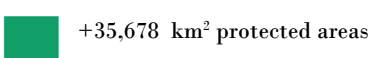
To reach Aichi Target of 17%



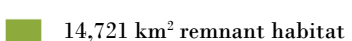
23. Eastern Mediterranean Conifer-sclerophyllous-broadleaf Forests



To reach Aichi Target of 17%



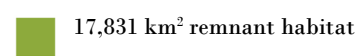
24. Mediterranean Acacia-Argania Dry Woodlands & Thickets



Target reached



25. Mediterranean Conifer & Mixed Forests



Target reached



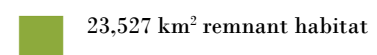
26. Mediterranean High Atlas Juniper Steppe



Target reached



27. Pindus Mountains Mixed Forests



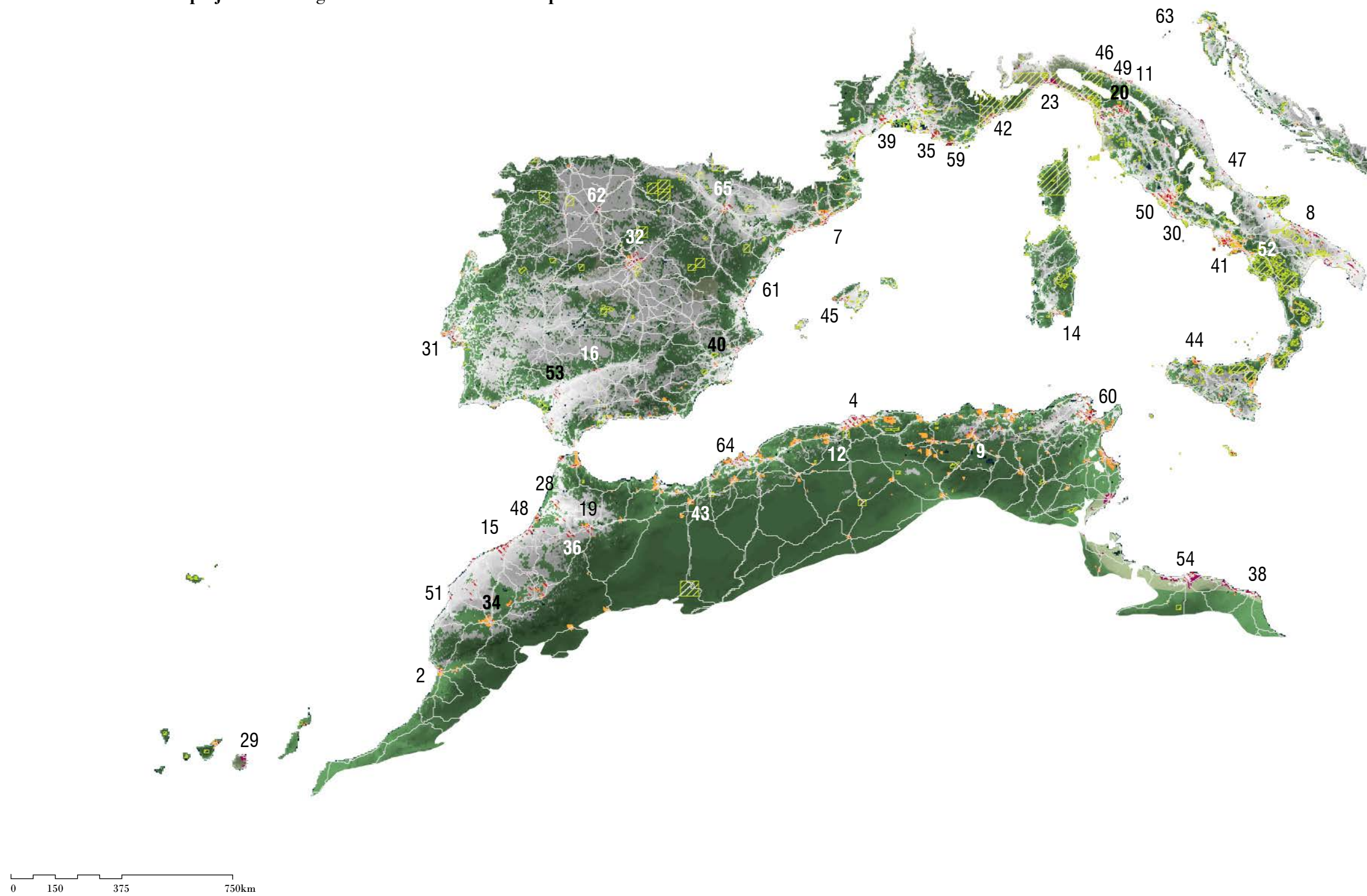
Target reached

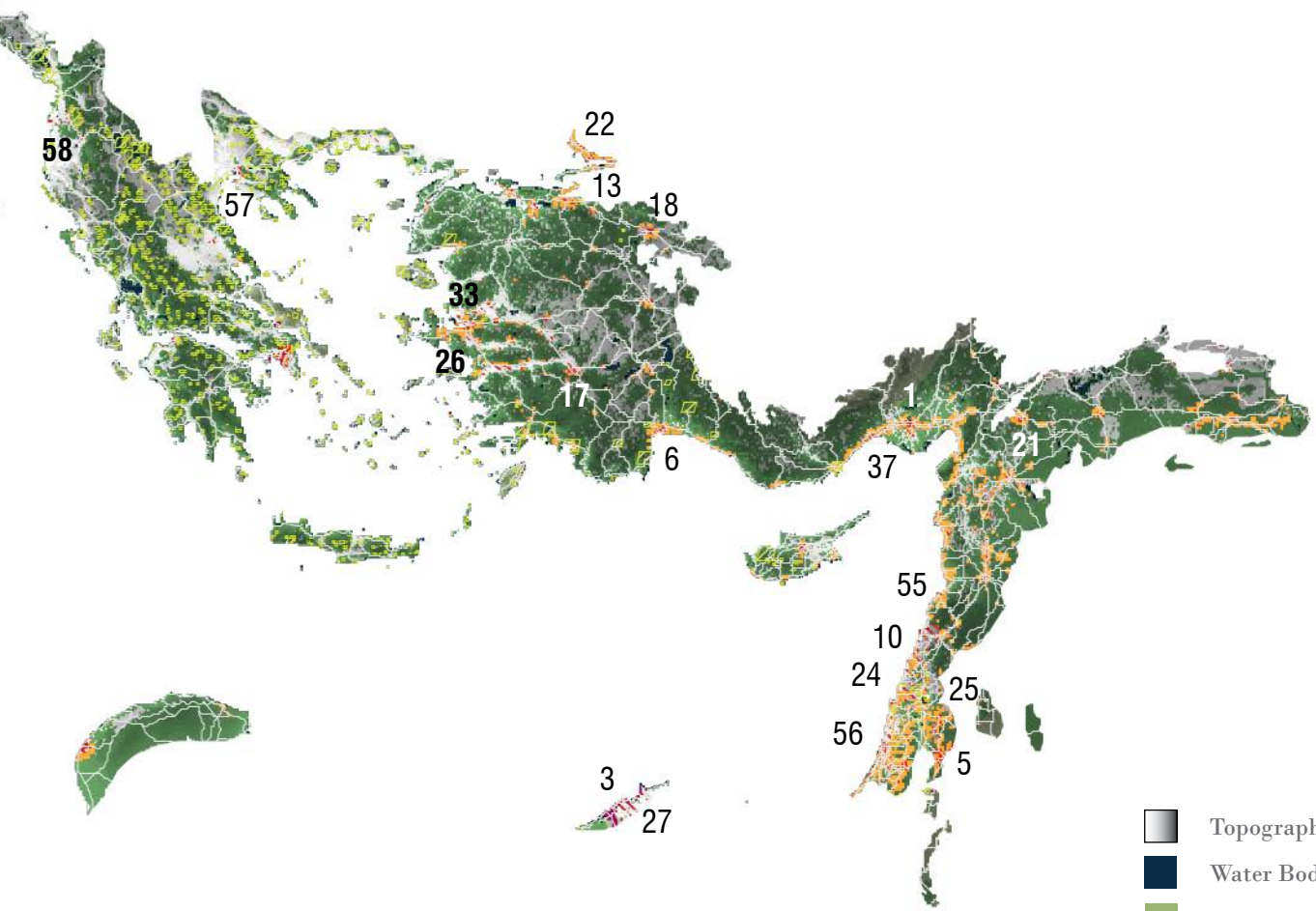


0 250 500 Kilometers

MEDITERRANEAN BASIN | CONFLICTS

Conflicts between 2030 projected urban growth areas and threatened species habitats





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



77,074,000 Population

2015 URBAN POPULATION

91,275,000

2030 URBAN POPULATION

68

THREATENED MAMMAL SPECIES

MAJOR CROPS

wheat, barley, seed cotton, almond, grapes

BIODIVERSITY THREATS

Transportation Infrastructures

Urban Development

Agricultural Intensification

Climate change

Tourism

Hydropowered Dams

Pollution

Poaching

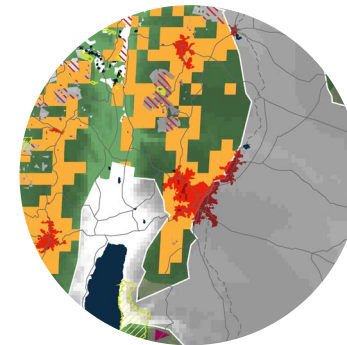
- Topography
- Water Body
- Remnant Vegetation
- Protected Area
- Threatened Species Habitat
- Existing Urban Area
- Urban Growth Projection
- Conflict Zone
- Extreme Conflict Zone



1. ADANA, TURKEY

POPULATION PROJECTIONS:

2015:	2030:
1,830,000	2,351,000



5. AMMAN, JORDAN

POPULATION PROJECTIONS:

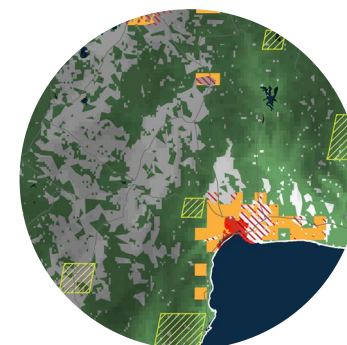
2015:	2030:
1,155,000	1,355,000



2. AGADIR, MOROCCO

POPULATION PROJECTIONS:

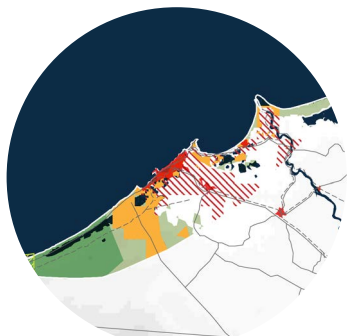
2015:	2030:
590,000	696,000



6. ANTALYA, TURKEY

POPULATION PROJECTIONS:

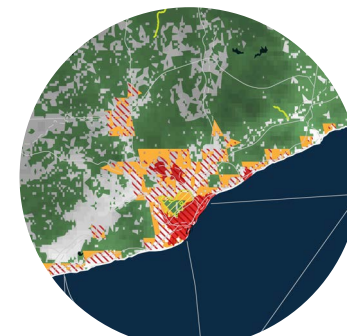
2015:	2030:
1,072,000	1,381,000



3. ALEXANDRIA, EGYPT

POPULATION PROJECTIONS:

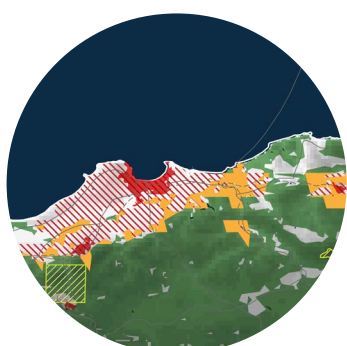
2015:	2030:
4,778,000	6,313,000



7. BARCELONA, SPAIN

POPULATION PROJECTIONS:

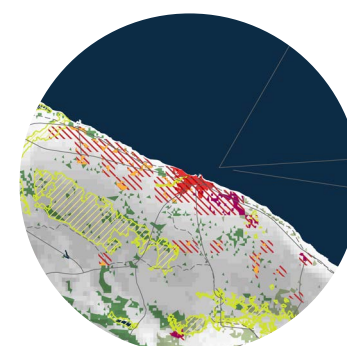
2015:	2030:
5,258,000	5,685,000



4. ALGIERS, ALGERIA

POPULATION PROJECTIONS:

2015:	2030:
2,594,000	3,405,000

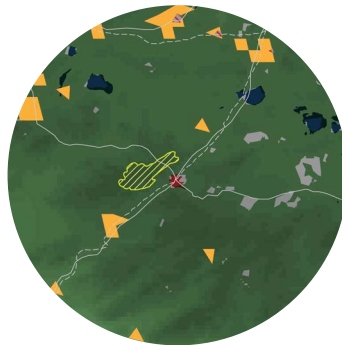


8. BARI, ITALY

POPULATION PROJECTIONS:

2015:	2030:
618,000	648,000

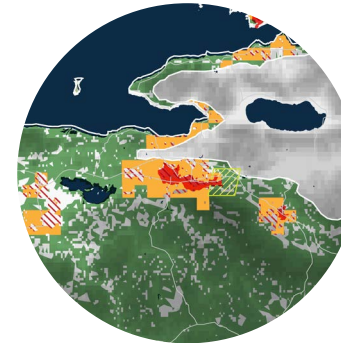
- Topography
- Water Body
- Remnant Vegetation
- Protected Area
- Threatened Species Habitat
- Existing Urban Area
- Urban Growth Projection
- Conflict Zone
- Extreme Conflict Zone



9. BATNA, ALGERIA

POPULATION PROJECTIONS:

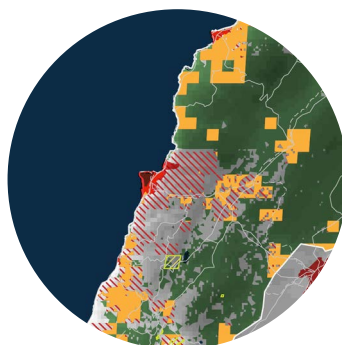
2015:	2030:
307,000	417,000



13. BURSA, TURKEY

POPULATION PROJECTIONS:

2015:	2030:
1,923,000	2,465,000



10. BEIRUT, LEBANON

POPULATION PROJECTIONS:

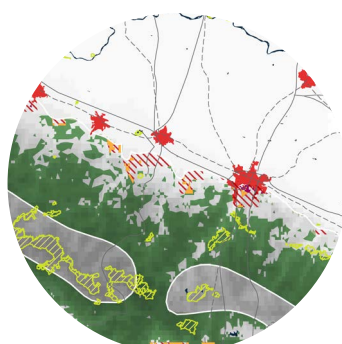
2015:	2030:
2,226,000	2,437,000



14. CAGLIARI, ITALY

POPULATION PROJECTIONS:

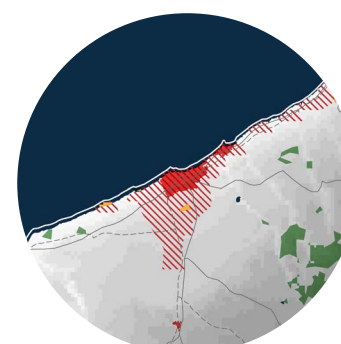
2015:	2030:
473,000	499,000



11. BOLOGNA, ITALY

POPULATION PROJECTIONS:

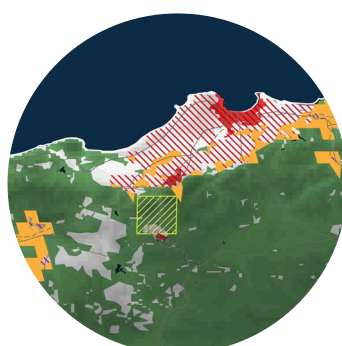
2015:	2030:
784,000	832,000



15. CASABLANCA, MOROCCO

POPULATION PROJECTIONS:

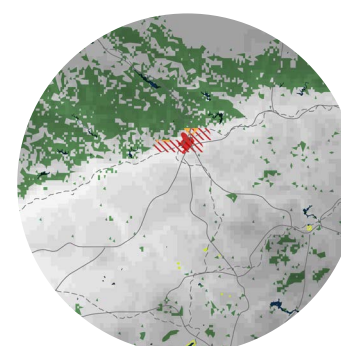
2015:	2030:
3,515,000	4,361,000



12. BLIDA, ALGERIA

POPULATION PROJECTIONS:

2015:	2030:
409,000	587,000

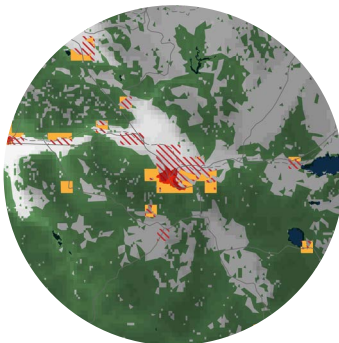


16. CORDOBA, SPAIN

POPULATION PROJECTIONS:

2015:	2030:
335,000	372,000

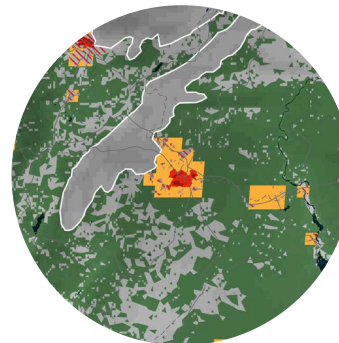
- Topography
- Water Body
- Remnant Vegetation
- Protected Area
- Threatened Species Habitat
- Existing Urban Area
- Urban Growth Projection
- Conflict Zone
- Extreme Conflict Zone



17. DENIZLI, TURKEY

POPULATION PROJECTIONS:

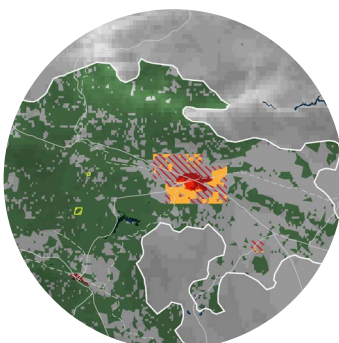
2015:	2030:
558,000	710,000



21. GAZIANTEP, TURKEY

POPULATION PROJECTIONS:

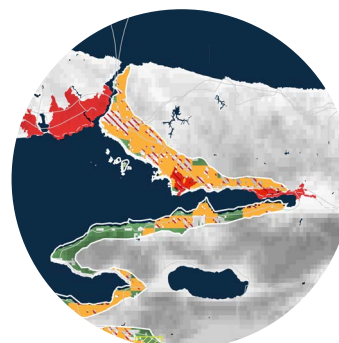
2015:	2030:
1,528,000	1,955,000



18. ESKISEHIR, TURKEY

POPULATION PROJECTIONS:

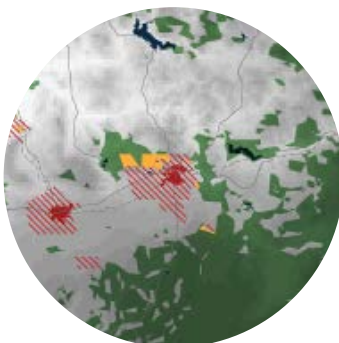
2015:	2030:
705,000	894,000



22. GEBZE, TURKEY

POPULATION PROJECTIONS:

2015:	2030:
609,000	796,000



19. FEZ, MOROCCO

POPULATION PROJECTIONS:

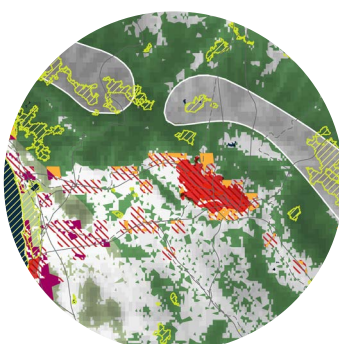
2015:	2030:
1,172,000	1,559,000



23. GENOA, ITALY

POPULATION PROJECTIONS:

2015:	2030:
692,000	710,000



20. FLORENCE, ITALY

POPULATION PROJECTIONS:

2015:	2030:
701,000	735,000

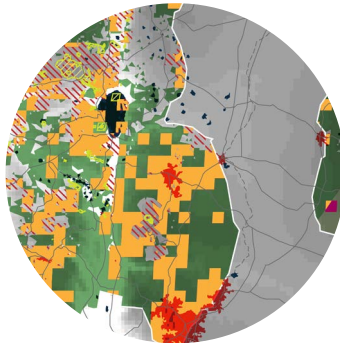


24. HAIFA, ISRAEL

POPULATION PROJECTIONS:

2015:	2030:
1,097,000	1,314,000

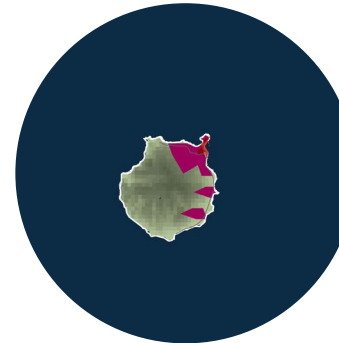
- Topography
- Water Body
- Remnant Vegetation
- Protected Area
- Threatened Species Habitat
- Existing Urban Area
- Urban Growth Projection
- Conflict Zone
- Extreme Conflict Zone



25. IRBID, JORDAN

POPULATION PROJECTIONS:

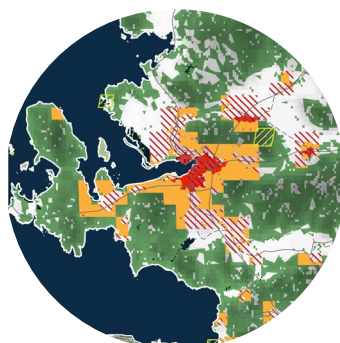
2015:	2030:
306,000	381,000



29. LAS PALMAS GRAN CANARIA, SPAIN

POPULATION PROJECTIONS:

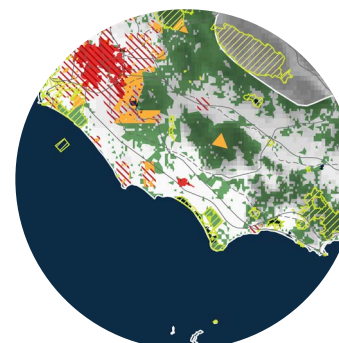
2015:	2030:
390,000	433,000



26. IZMIR, TURKEY

POPULATION PROJECTIONS:

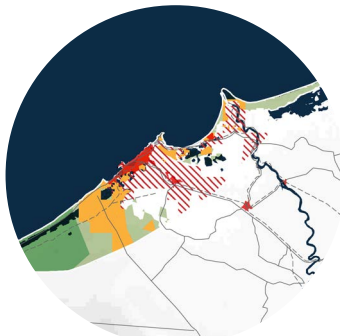
2015:	2030:
3,040,000	3,701,000



30. LATINA, ITALY

POPULATION PROJECTIONS:

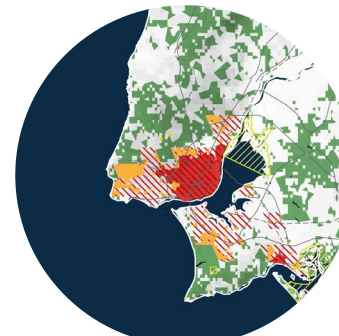
2015:	2030:
418,000	465,000



27. KAFR-AD-DAWWAR, EGYPT

POPULATION PROJECTIONS:

2015:	2030:
316,000	427,000



31. LISBON, PORTUGAL

POPULATION PROJECTIONS:

2015:	2030:
2,884,000	3,192,000



28. KENITRA, MOROCCO

POPULATION PROJECTIONS:

2015:	2030:
448,000	606,000

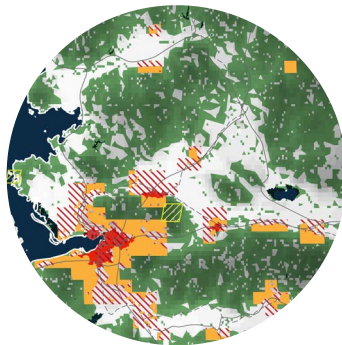


32. MADRID, SPAIN

POPULATION PROJECTIONS:

2015:	2030:
6,199,000	6,707,000

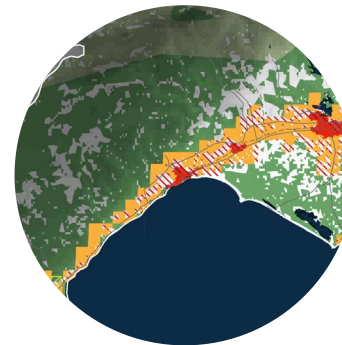
- Topography
- Water Body
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- Threatened Species Habitat
- Existing Urban Area
- Urban Growth Projection
- Conflict Zone
- Extreme Conflict Zone



33. MANISA, TURKEY

POPULATION PROJECTIONS:

2015:	2030:
325,000	413,000



37. MERSIN, TURKEY

POPULATION PROJECTIONS:

2015:	2030:
854,000	1,104,000



34. MARRAKECH, MOROCCO

POPULATION PROJECTIONS:

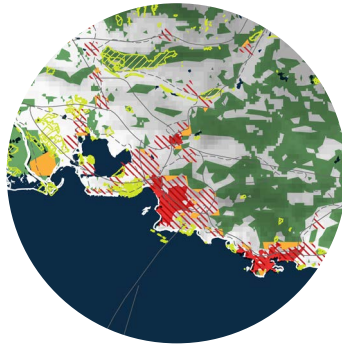
2015:	2030:
309,000	333,000



38. MISRATAH, LYBIA

POPULATION PROJECTIONS:

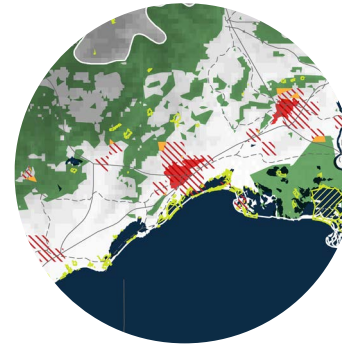
2015:	2030:
672,000	971,000



35. MARSEILLES, FRANCE

POPULATION PROJECTIONS:

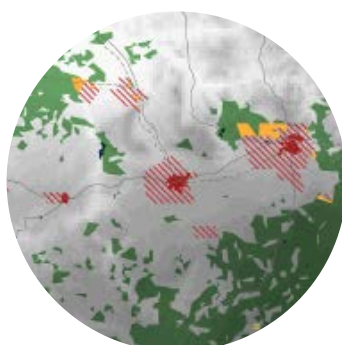
2015:	2030:
1,605,000	1,798,000



39. MONTPELLIER, FRANCE

POPULATION PROJECTIONS:

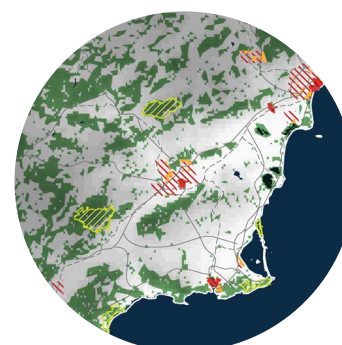
2015:	2030:
413,000	485,000



36. MEKNES, MOROCCO

POPULATION PROJECTIONS:

2015:	2030:
716,000	985,000

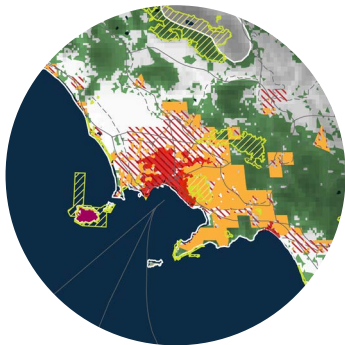


40. MURCIA, SPAIN

POPULATION PROJECTIONS:

2015:	2030:
463,000	532,000

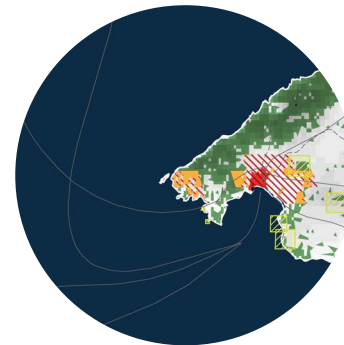
- Topography
- Water Body
- Remnant Vegetation
- Protected Area
- Threatened Species Habitat
- Existing Urban Area
- Urban Growth Projection
- Conflict Zone
- Extreme Conflict Zone



41. NAPLES, ITALY

POPULATION PROJECTIONS:

2015:	2030:
2,202,000	2,226,000



45. PALMA, SPAIN

POPULATION PROJECTIONS:

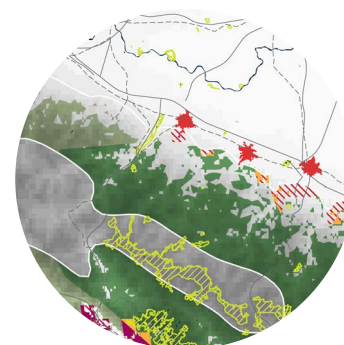
2015:	2030:
429,000	497,000



42. NICE-CANNES, FRANCE

POPULATION PROJECTIONS:

2015:	2030:
967,000	1,091,000



46. PARMA, ITALY

POPULATION PROJECTIONS:

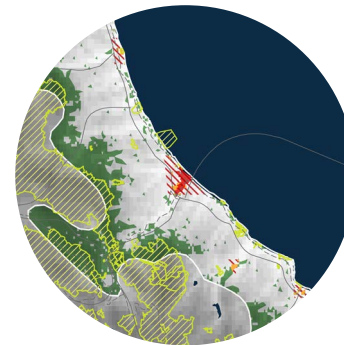
2015:	2030:
314,000	344,000



43. OUJDA, MOROCCO

POPULATION PROJECTIONS:

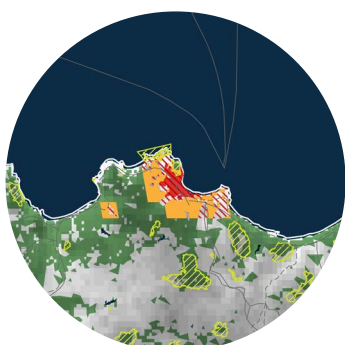
2015:	2030:
495,000	665,000



47. PESCARA, ITALY

POPULATION PROJECTIONS:

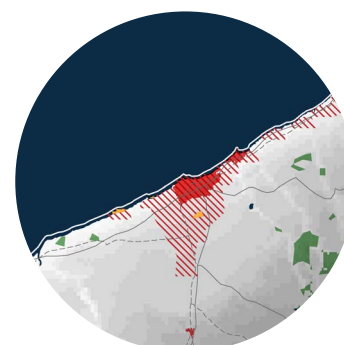
2015:	2030:
365,000	395,000



44. PALERMO, ITALY

POPULATION PROJECTIONS:

2015:	2030:
853,000	882,000

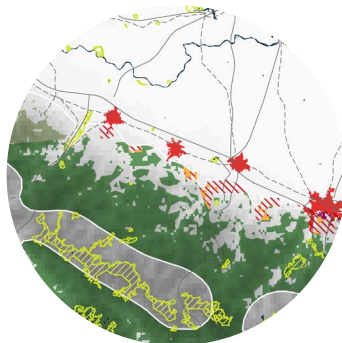


48. RABAT, MOROCCO

POPULATION PROJECTIONS:

2015:	2030:
1,967,000	2,574,000

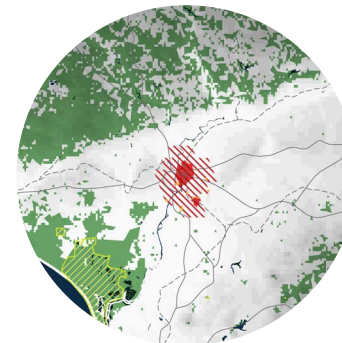
- Topography
- Water Body
- Remnant Vegetation
- Protected Area
- Threatened Species Habitat
- Existing Urban Area
- Urban Growth Projection
- Conflict Zone
- Extreme Conflict Zone



49. REGGIO EMILIA, ITALY

POPULATION PROJECTIONS:

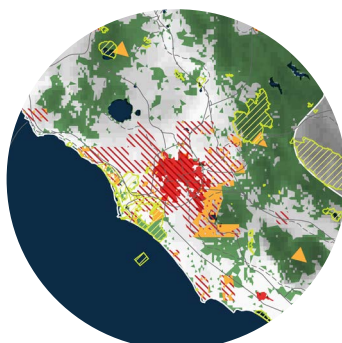
2015:	2030:
344,000	382,000



53. SEVILLA, SPAIN

POPULATION PROJECTIONS:

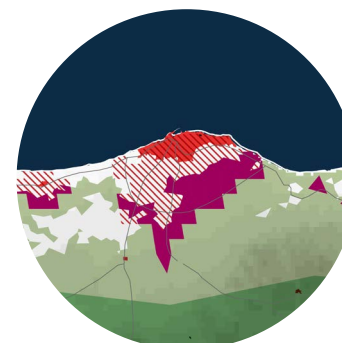
2015:	2030:
701,000	753,000



50. ROME, ITALY

POPULATION PROJECTIONS:

2015:	2030:
3,718,000	3,842,000



54. TRIPOLI, LIBYA

POPULATION PROJECTIONS:

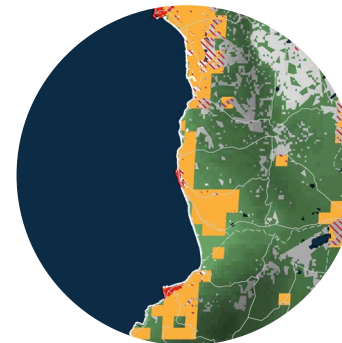
2015:	2030:
1,126,000	1,333,000



51. SAFI, MOROCCO

POPULATION PROJECTIONS:

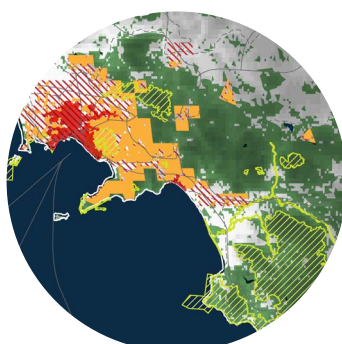
2015:	2030:
311,000	403,000



55. TARTUS, SYRIAN ARAB REPUBLIC

POPULATION PROJECTIONS:

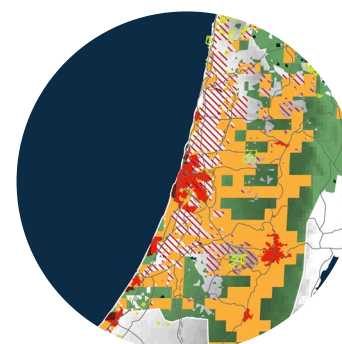
2015:	2030:
595,000	1,007,000



52. SALERNO, ITALY

POPULATION PROJECTIONS:

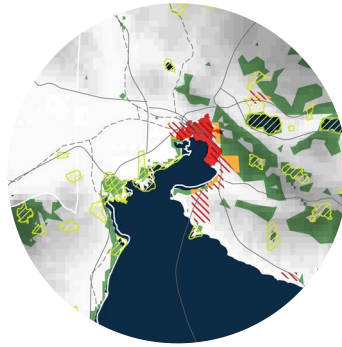
2015:	2030:
414,000	440,000



56. TEL AVIV, ISRAEL

POPULATION PROJECTIONS:

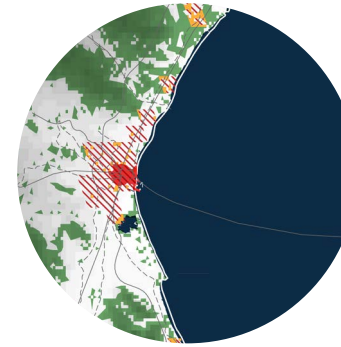
2015:	2030:
3,608,000	4,382,000



57. THESSALONIKI, GREECE

POPULATION PROJECTIONS:

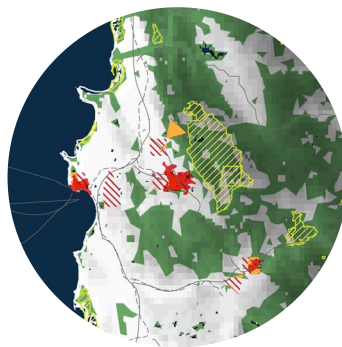
2015:	2030:
737,000	779,000



61. VALENCIA, SPAIN

POPULATION PROJECTIONS:

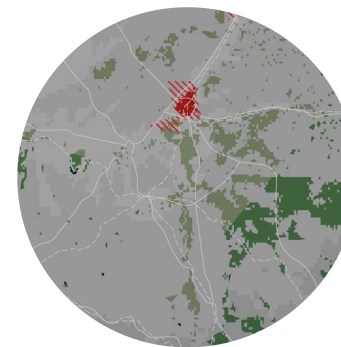
2015:	2030:
810,000	886,000



58. TIRANE, ALBANIA

POPULATION PROJECTIONS:

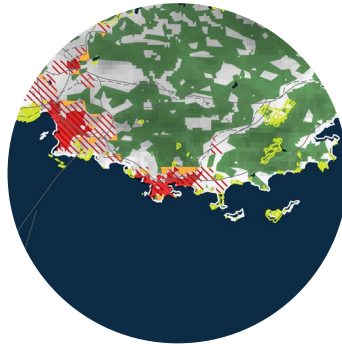
2015:	2030:
454,000	601,000



62. VALLADOLID, SPAIN

POPULATION PROJECTIONS:

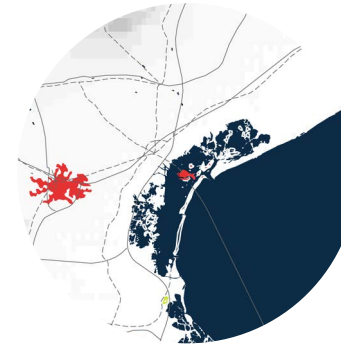
2015:	2030:
309,000	333,000



59. TOULON, FRANCE

POPULATION PROJECTIONS:

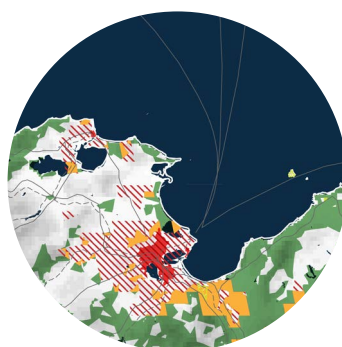
2015:	2030:
576,000	659,000



63. VENEZIA, ITALY

POPULATION PROJECTIONS:

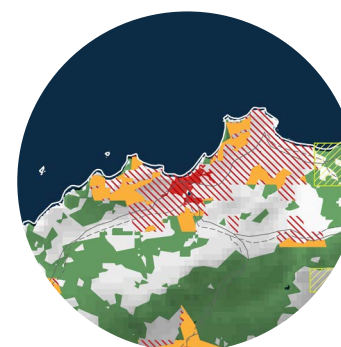
2015:	2030:
628,000	662,000



60. TUNIS, TUNISIA

POPULATION PROJECTIONS:

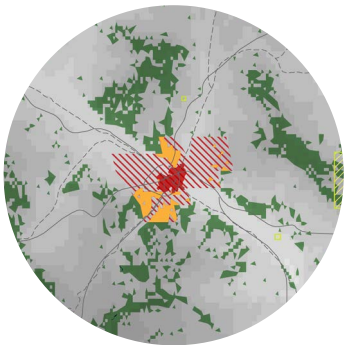
2015:	2030:
1,993,000	2,347,000



64. ORAN, ALGERIA

POPULATION PROJECTIONS:

2015:	2030:
858,000	1,127,000



65. ZARAGOZA, SPAIN

POPULATION PROJECTIONS:

2015:	2030:
701,000	777,000

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