

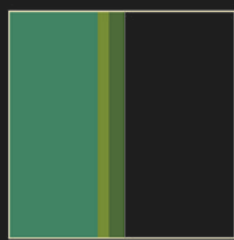
## CAUCASUS

983,006 km<sup>2</sup>



### BIODIVERSITY TARGET

2020 TARGET: 17% protected



2015: 8.7% PROTECTED

6.7% I-IV

.9% V-VI

1.1% NA

- Caucasus 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

# CAUCASUS ECOREGIONS

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



Armenia, Azerbaijan, Georgia, Iran, Russia, Turkey

## 4 BIOMES

Desert & Xeric Shrublands

Temperate Broadleaf & Mixed Forests

Temperate Conifer Forests

Temperate Grasslands, Savanna & Shrublands

## 7 ECOREGIONS

### ENDEMIC PLANT SPECIES

1,600

### ENDEMIC ANIMAL SPECIES

54

0 250 500 1,000 Kilometers

### 1. Azerbaijan Shrub Desert & Steppe

82,153 km<sup>2</sup> remnant habitat

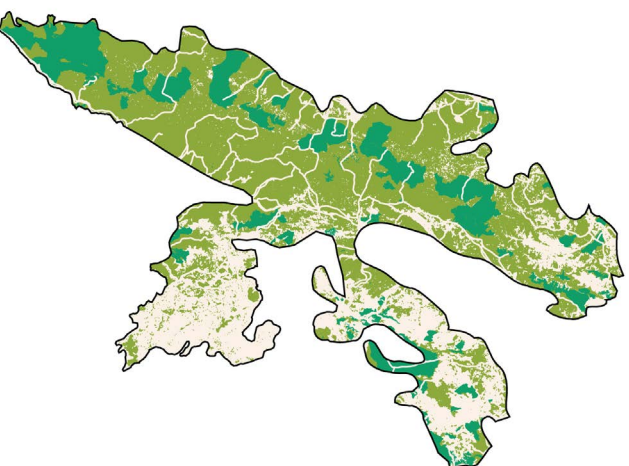


To reach Aichi Target of 17%

+ 12,718 km<sup>2</sup> protected areas

### 5. Caucasus Mixed Forests

158,225 km<sup>2</sup> remnant habitat



To reach Aichi Target of 17%

+ 168 km<sup>2</sup> protected areas

### 2. Crimean Submediterranean Forest Complex

37,150 km<sup>2</sup> remnant habitat

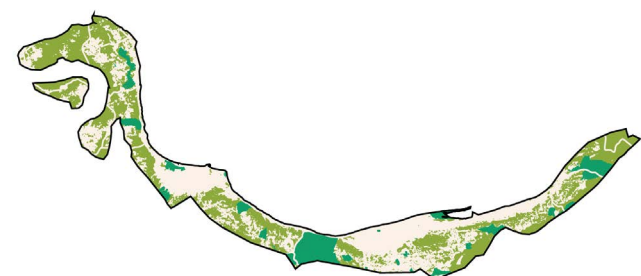


To reach Aichi Target of 17%

+ 4,603 km<sup>2</sup> protected areas

### 6. Caspian Hyrcanian Mixed Forests

31,845 km<sup>2</sup> remnant habitat



To reach Aichi Target of 17%

+ 4,769 km<sup>2</sup> protected areas

### 3. Northern Anatolian Conifer & Deciduous Forests

9,903 km<sup>2</sup> remnant habitat

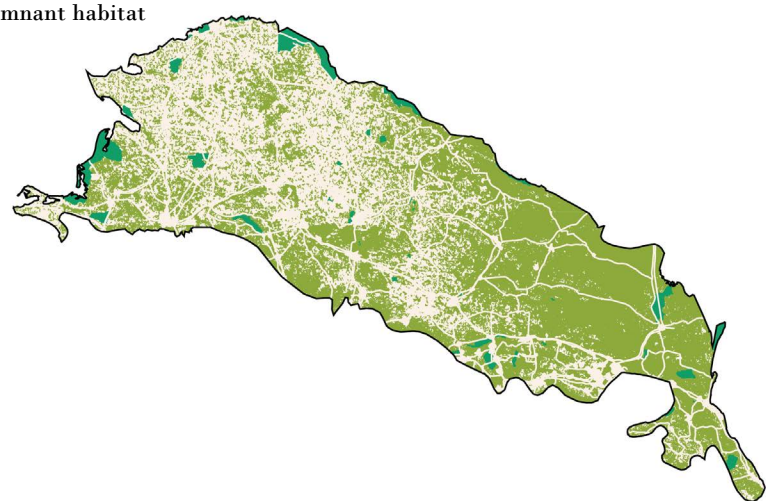


To reach Aichi Target of 17%

+ 3,163 km<sup>2</sup> protected areas

### 7. Pontic Steppe

224,009 km<sup>2</sup> remnant habitat



To reach Aichi Target of 17%

+ 51,702 km<sup>2</sup> protected areas

### 4. Euxine-Colchic Broadleaf Forests

27,892 km<sup>2</sup> remnant habitat



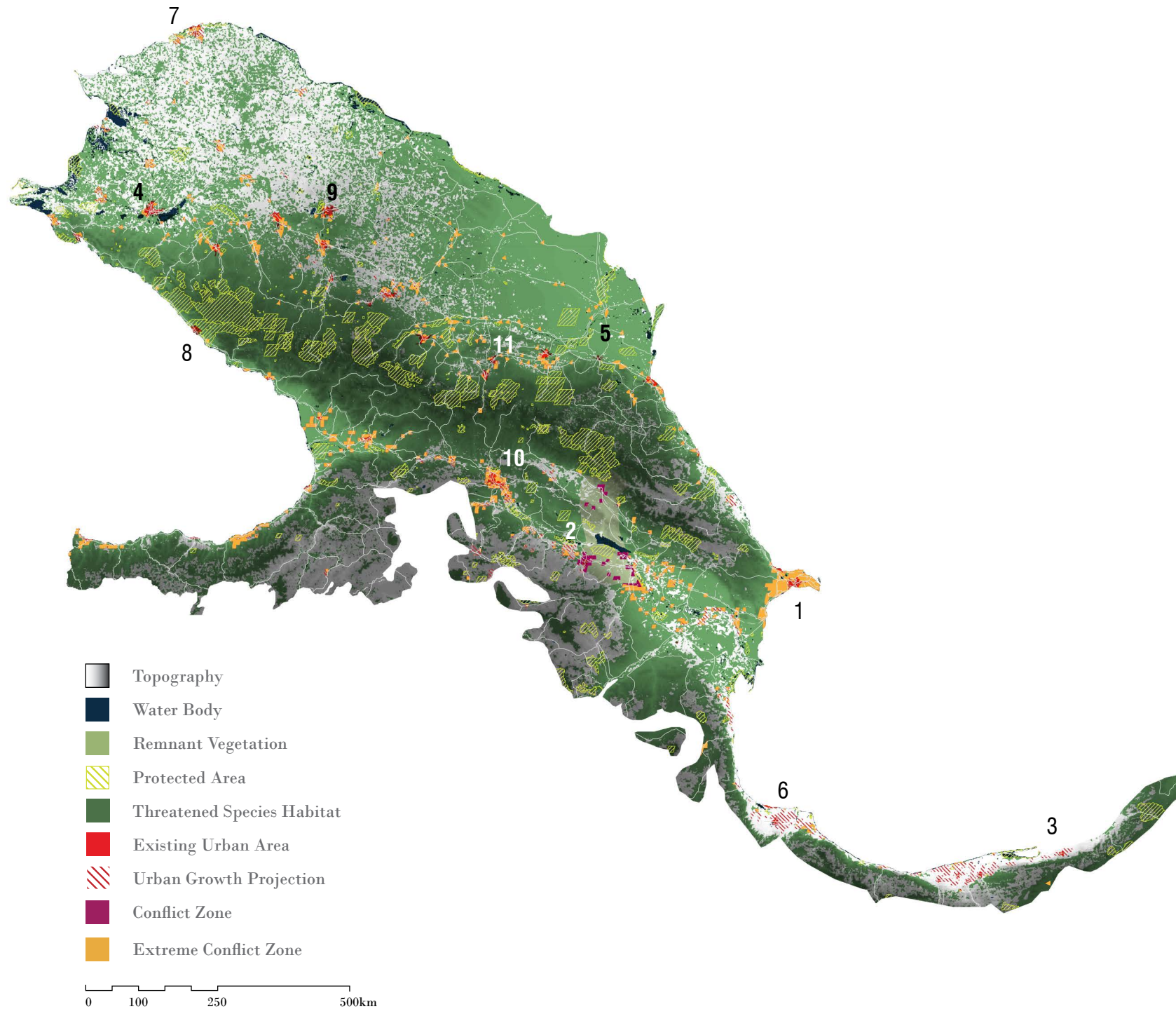
To reach Aichi Target of 17%

+ 5,056 km<sup>2</sup> protected areas

0 250 500 Kilometers

# CAUCASUS | CONFLICTS

Conflicts between 2030 projected urban growth areas and threatened species habitats



**8,561,000 Population**

**2015 URBAN POPULATION**

9,759,000

**2030 URBAN POPULATION**

17

**THREATENED MAMMAL SPECIES**

**MAJOR CROPS**

wheat, barley, maize, potatoes

**BIODIVERSITY THREATS**

Pollution of Rivers and Wetlands

Illegal Logging

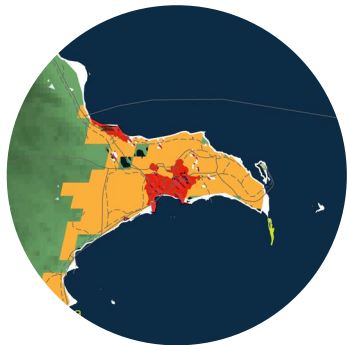
Overgrazing

Overfishing

Infrastructure Development

Poaching and Illegal Wildlife Trade

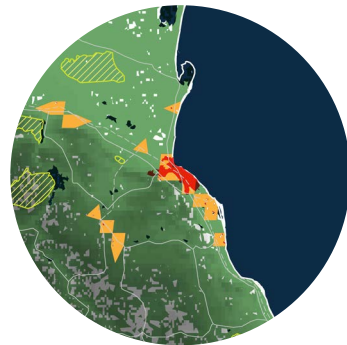
- Topography
- Water Body
- Remnant Vegetation
- Protected Area
- Threatened Species Habitat
- Existing Urban Area
- Urban Growth Projection
- Conflict Zone
- Extreme Conflict Zone



### 1. BAKU, AZERBAIJAN

#### POPULATION PROJECTIONS:

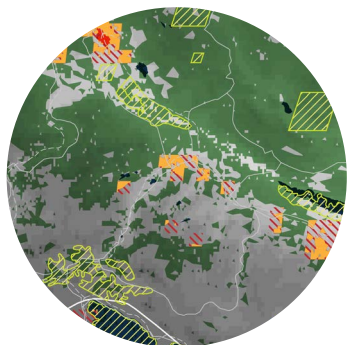
2015:	2030:
2,374,000	2,971,000



### 5. MAKHACHKALA, RUSSIA

#### POPULATION PROJECTIONS:

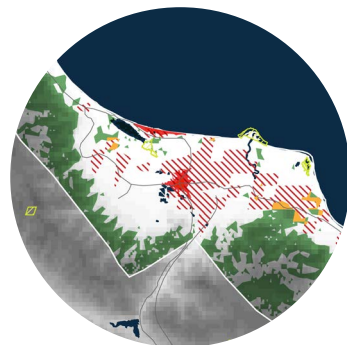
2015:	2030:
642,000	720,000



### 2. GANCA, AZERBAIJAN

#### POPULATION PROJECTIONS:

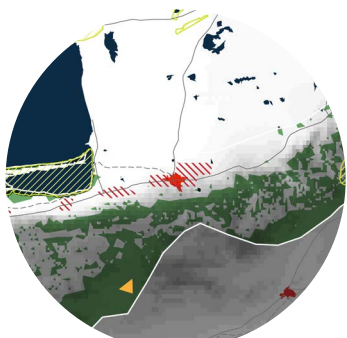
2015:	2030:
324,000	382,000



### 6. RASHT, IRAN

#### POPULATION PROJECTIONS:

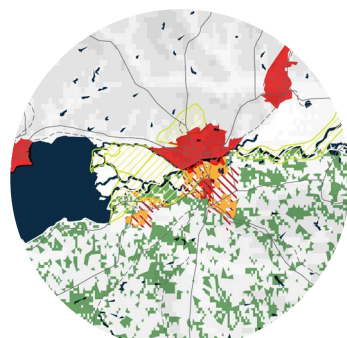
2015:	2030:
709,000	938,000



### 3. GORGAN, IRAN

#### POPULATION PROJECTIONS:

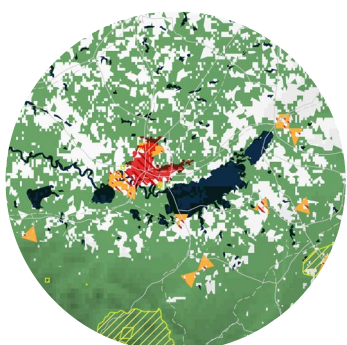
2015:	2030:
377,000	522,000



### 7. ROSTOV-ON-DON, RUSSIA

#### POPULATION PROJECTIONS:

2015:	2030:
2,374,000	2,971,000



### 4. KRASNODAR, RUSSIA

#### POPULATION PROJECTIONS:

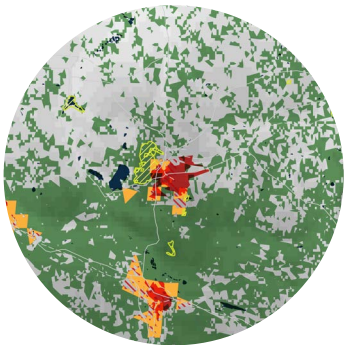
2015:	2030:
1,097,000	1,110,000



### 8. SOCHI, RUSSIA

#### POPULATION PROJECTIONS:

2015:	2030:
351,000	369,000



## 9. STAVROPOL, RUSSIA

### POPULATION PROJECTIONS:

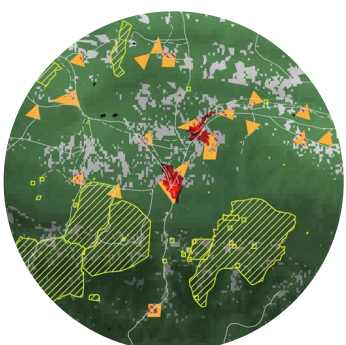
2015:	2030:
425,000	462,000



## 10. TBILISI, GEORGIA

### POPULATION PROJECTIONS:

2015:	2030:
1,147,000	1,119,000



## 11. VLADIKAVKAZ, RUSSIA

### POPULATION PROJECTIONS:

2015:	2030:
309,000	289,000

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