

An aerial photograph of a lush tropical forest. A river flows through the upper left portion of the image, bordering a sandy beach. A single palm tree stands on the edge of the forest near the river. The rest of the image is filled with dense, vibrant green foliage.

PEOPLE
FOR

NATURE

FOR
PEOPLE

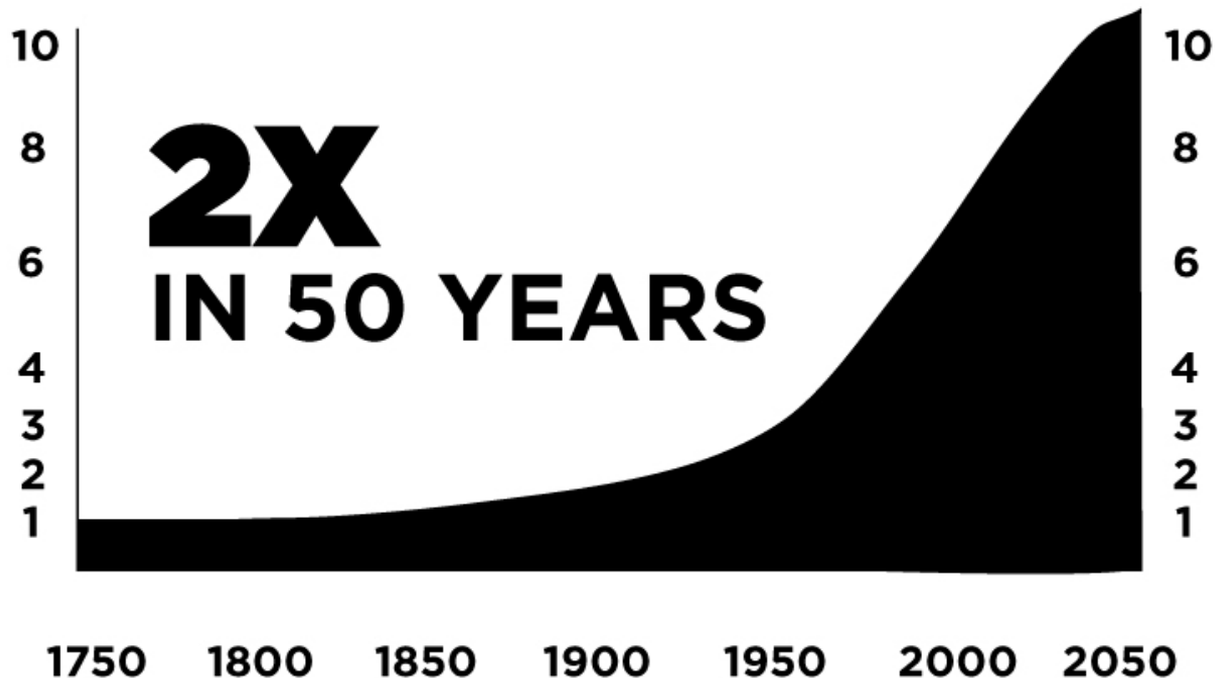
**ECOLOGICAL
WEALTH**

=

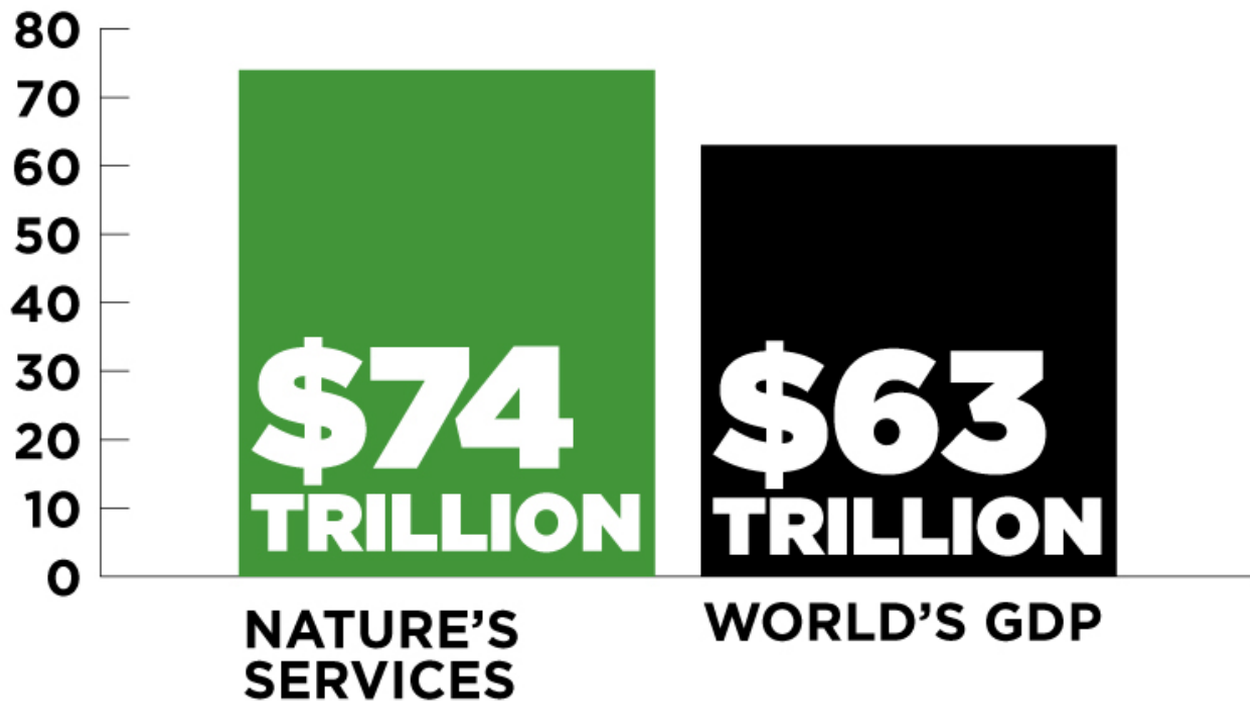
**GREAT
RESPONSIBILITIES**

BILLIONS

BILLIONS



WORLD POPULATION GROWTH THROUGHOUT HISTORY



VALUE ECOSYSTEM SERVICES ESTIMATES

PUERTO RICO'S SCORECARD

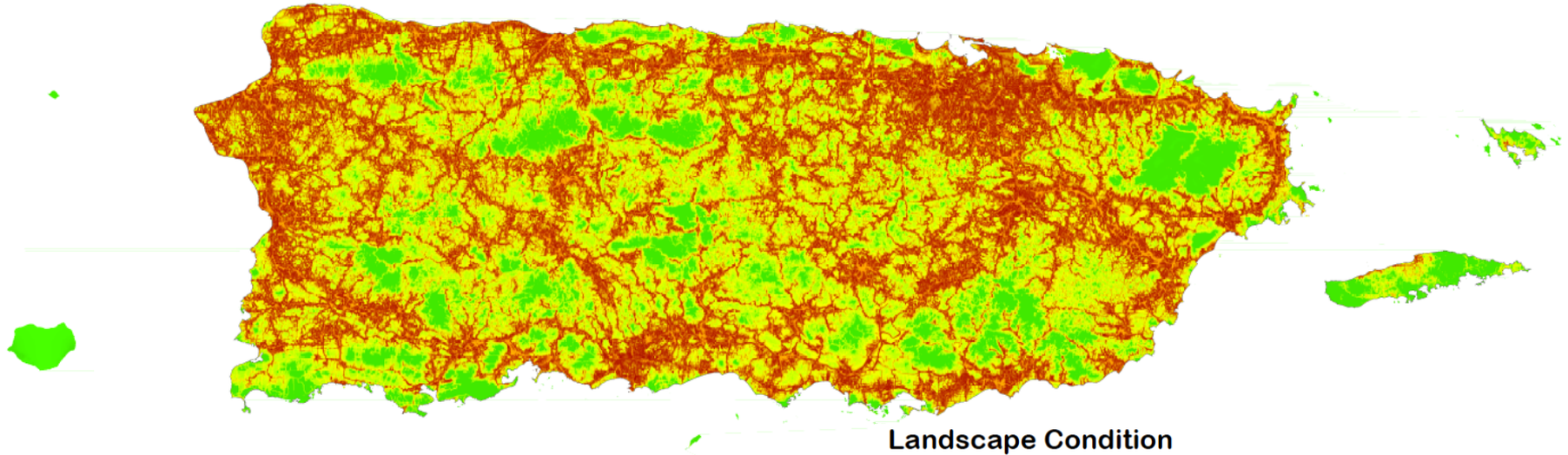
3 BILLION



300 MILLION

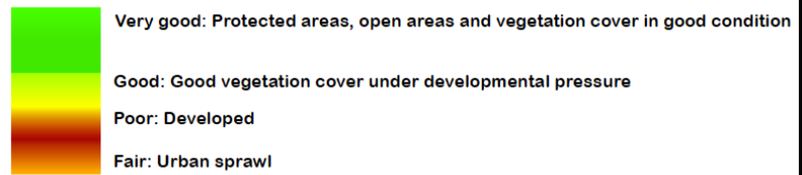


US POPULATION WITH PR DENSITY



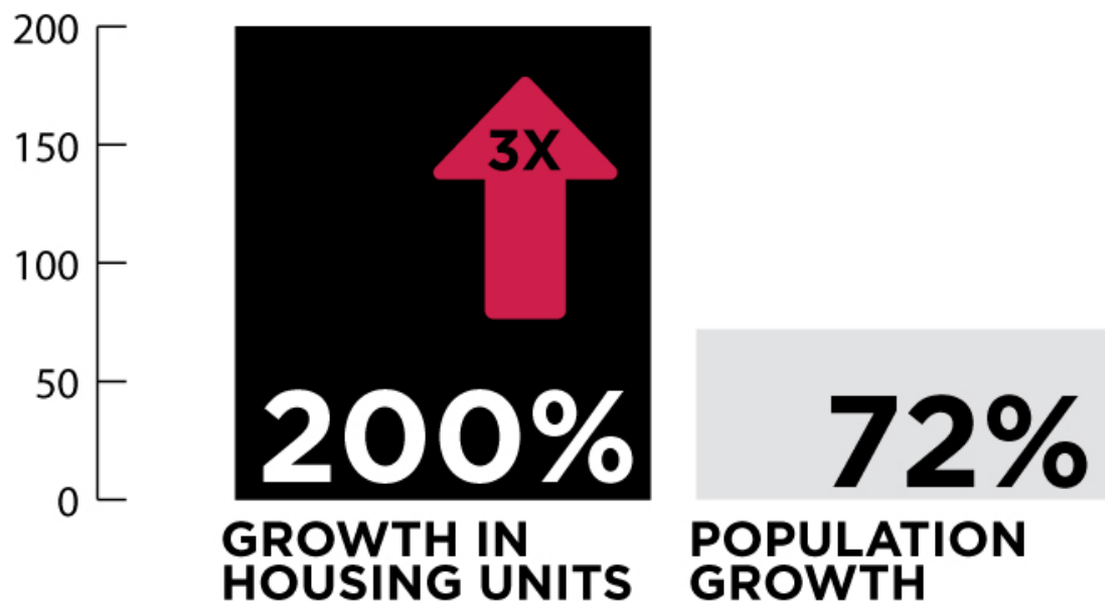
Landscape Condition

54%
URBAN & SUBURBAN



URBAN SPRAWL

SINCE 1970



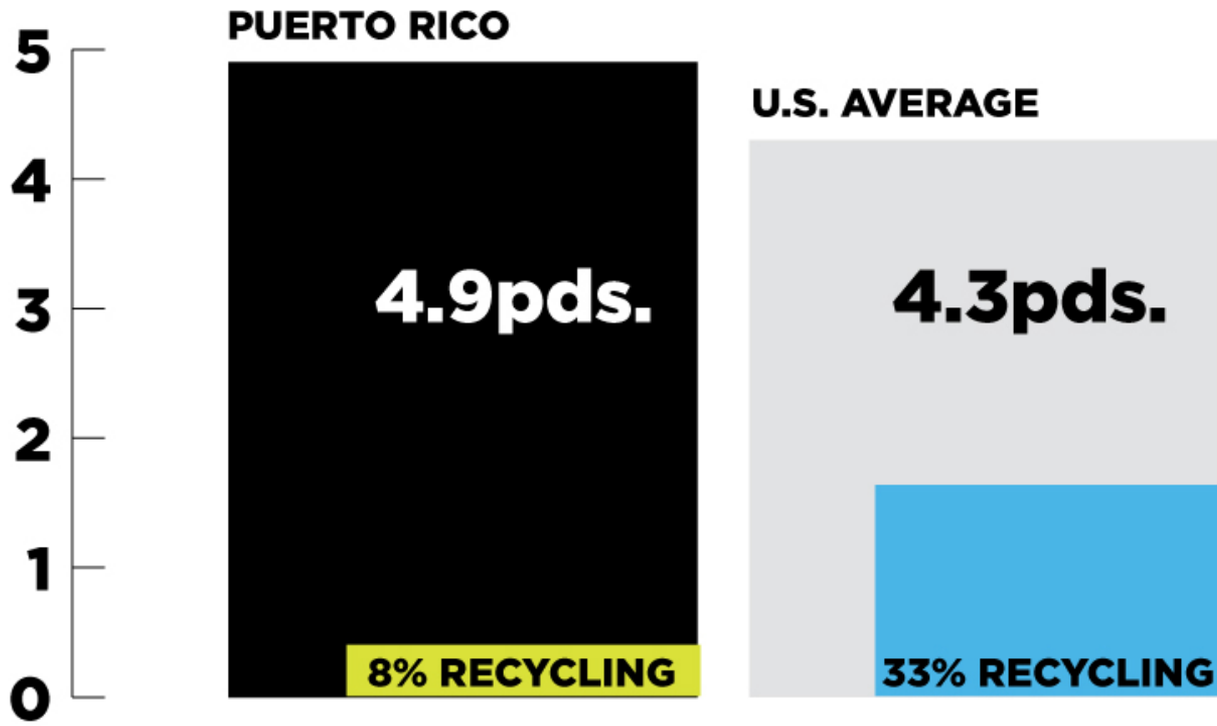
**GROWTH IN
HOUSING UNITS**

**POPULATION
GROWTH**

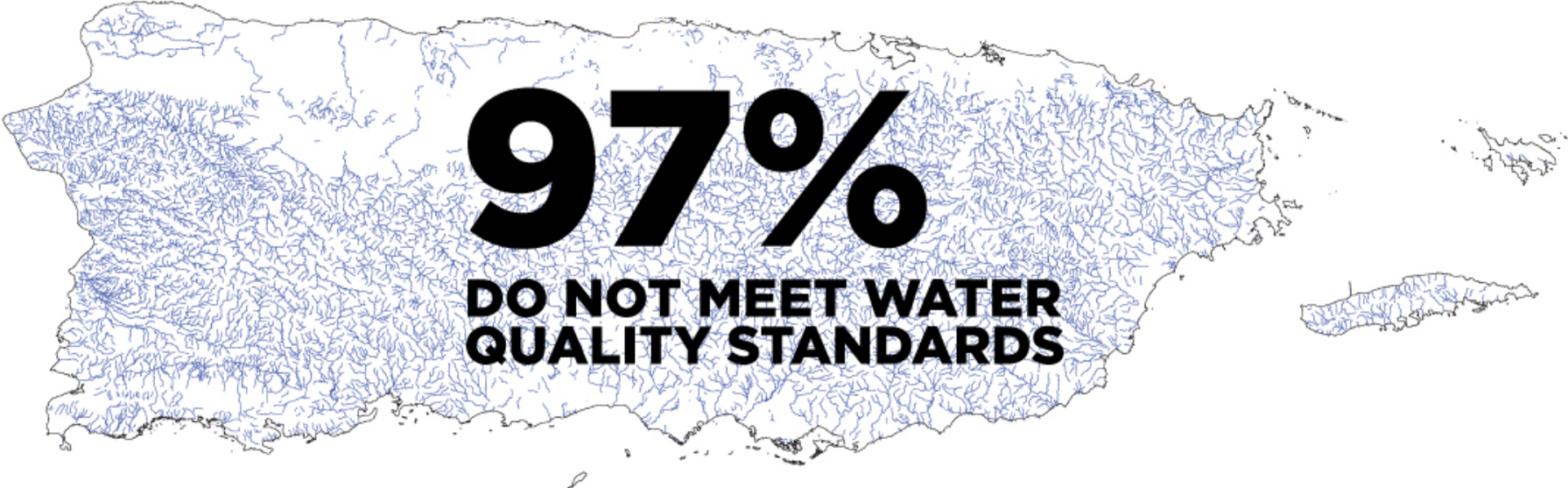
HOUSING



CARS



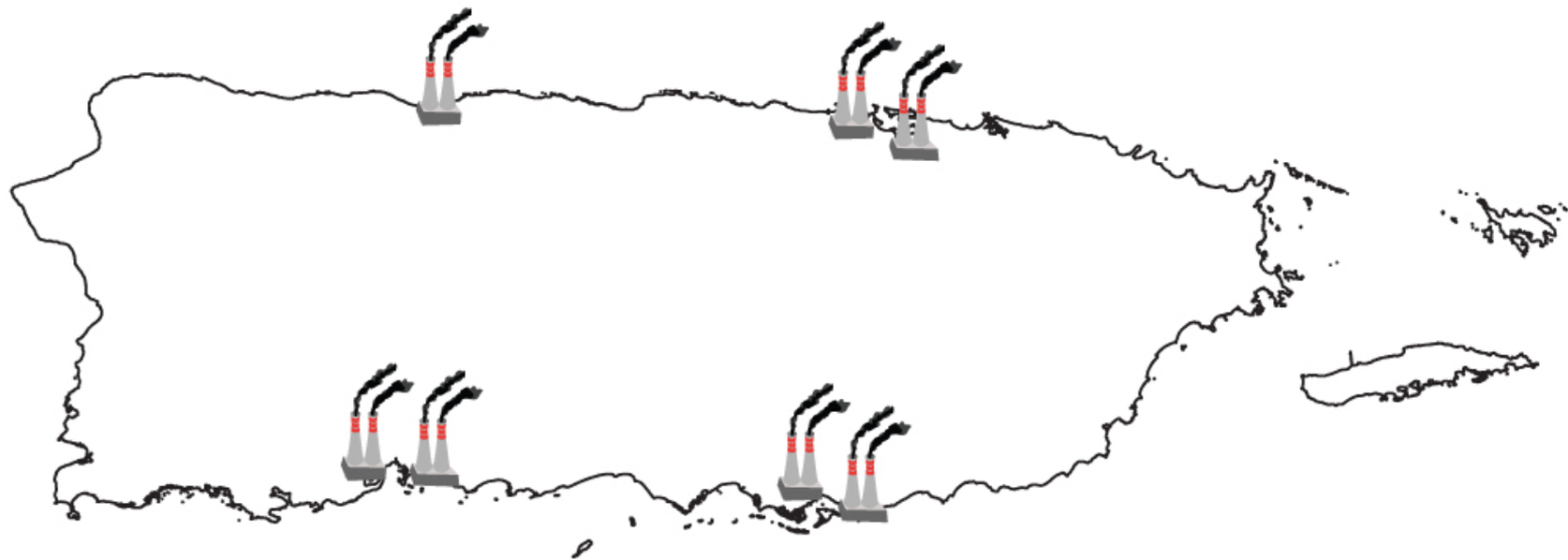
WASTE

A map of Virginia showing a dense network of blue lines representing rivers and streams across the state. The text is overlaid on the central part of the map.

97%

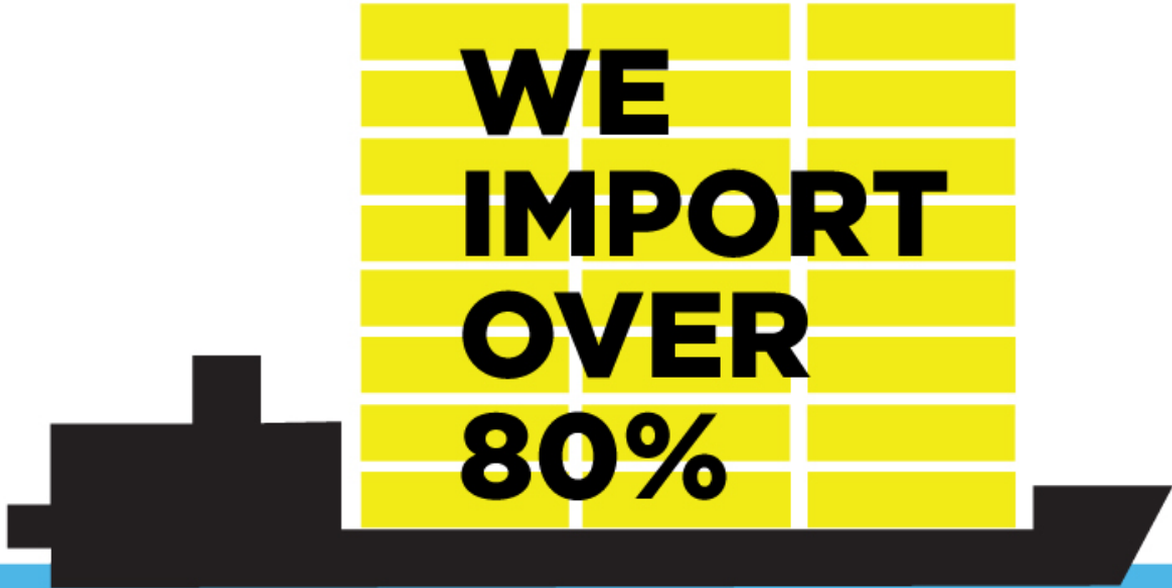
**DO NOT MEET WATER
QUALITY STANDARDS**

WATER



98% OF OUR ENERGY COMES
FROM FOSSIL FUELS

ENERGY



**WE
IMPORT
OVER
80%**

WE PRODUCE LESS THAN 20%

FOOD



LAND CONSERVATION

CHALLENGES

**THE
CONSERVATION
TRUST OF
PUERTO RICO**

An aerial photograph of a rugged coastline. The left side shows the ocean with waves crashing against a rocky shore. The right side is dominated by a steep, lush green hillside covered in dense tropical forest. The text 'PROTECTING LAND' is overlaid in large, white, bold, sans-serif capital letters across the center of the image.

PROTECTING LAND



24,531 ACRES

PROTECTING LAND

An aerial photograph of rolling green hills, likely a natural park or reserve, with a white text overlay in the center. The hills are covered in dense green vegetation, and the terrain is undulating with various ridges and valleys. The lighting is bright, creating strong shadows and highlights on the slopes. The text is in a bold, white, sans-serif font, centered horizontally and vertically.

**INSPIRING
STEWARDS OF
NATURE**



ENCOUNTERS WITH NATURE



CITIZEN SCIENCE



BIRDING WITH A PURPOSE



SUMMER IMMERSION PROGRAM

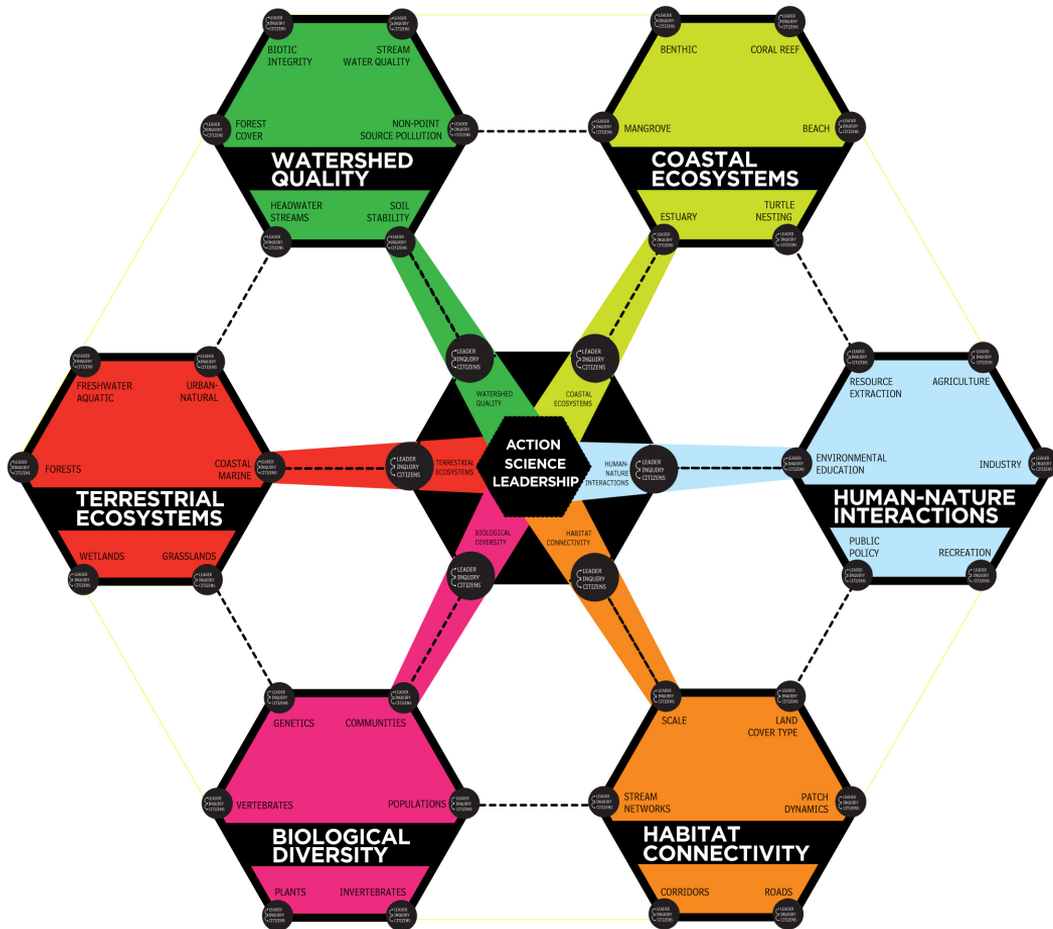
**OVER 1 MILLION
PEOPLE
IMPACTED**

An aerial photograph of a river winding through a lush, green valley. The river is the central focus, flowing from the upper right towards the lower left. The surrounding landscape is covered in dense, vibrant green forest and rolling hills. The lighting is bright, highlighting the textures of the trees and the water's surface. The overall scene conveys a sense of natural beauty and environmental health.

**PROMOTING
A
CULTURE
OF
CONSERVATION**



DEVELOP A VISION



FIELD VALIDATION PROTOCOLS



COASTAL ECOSYSTEMS



WATERSHED QUALITY



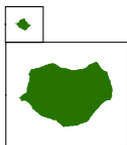
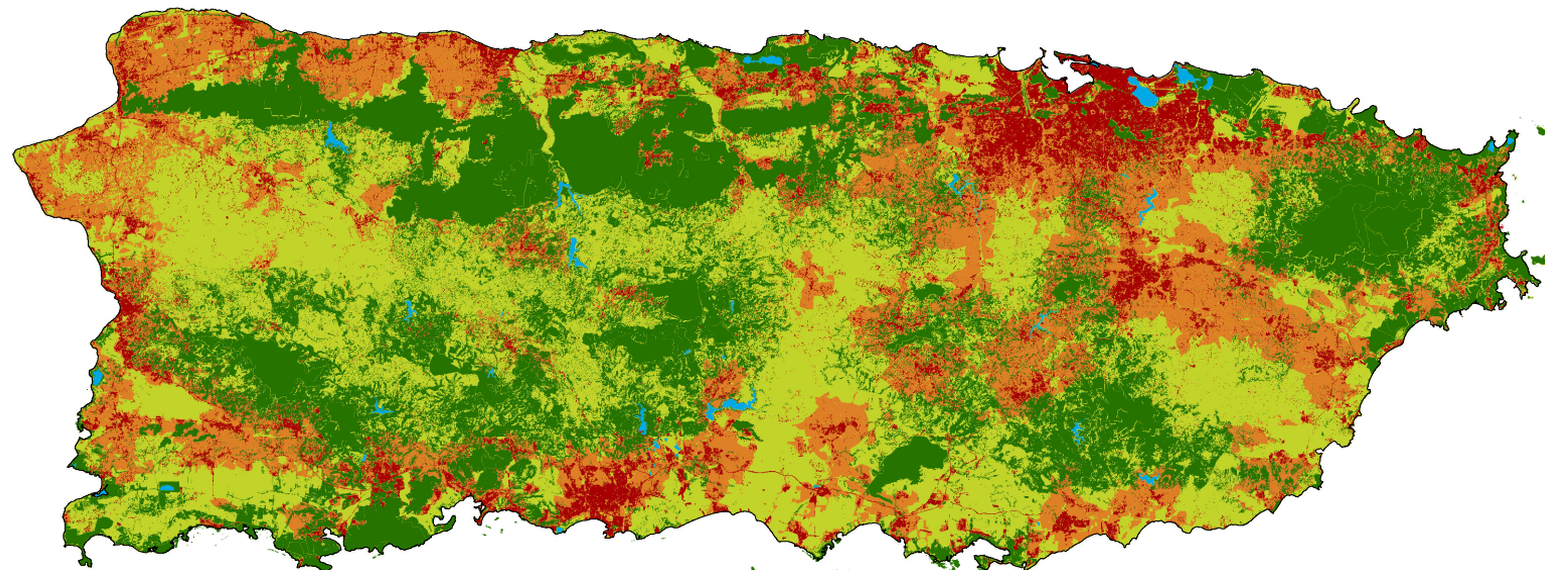
BIODIVERSITY



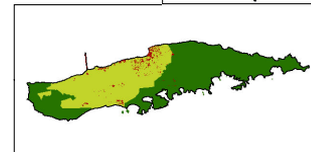
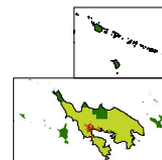
TERRESTRIAL ECOSYSTEMS

33%

-  Conservation
-  Open Space
-  Suitable for urban development
-  Constructed Areas



0 25 50 Kilometers





PEOPLE
FOR
NATURE
FOR
PEOPLE

