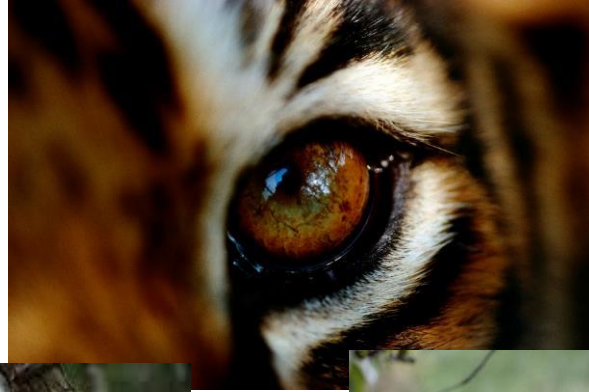


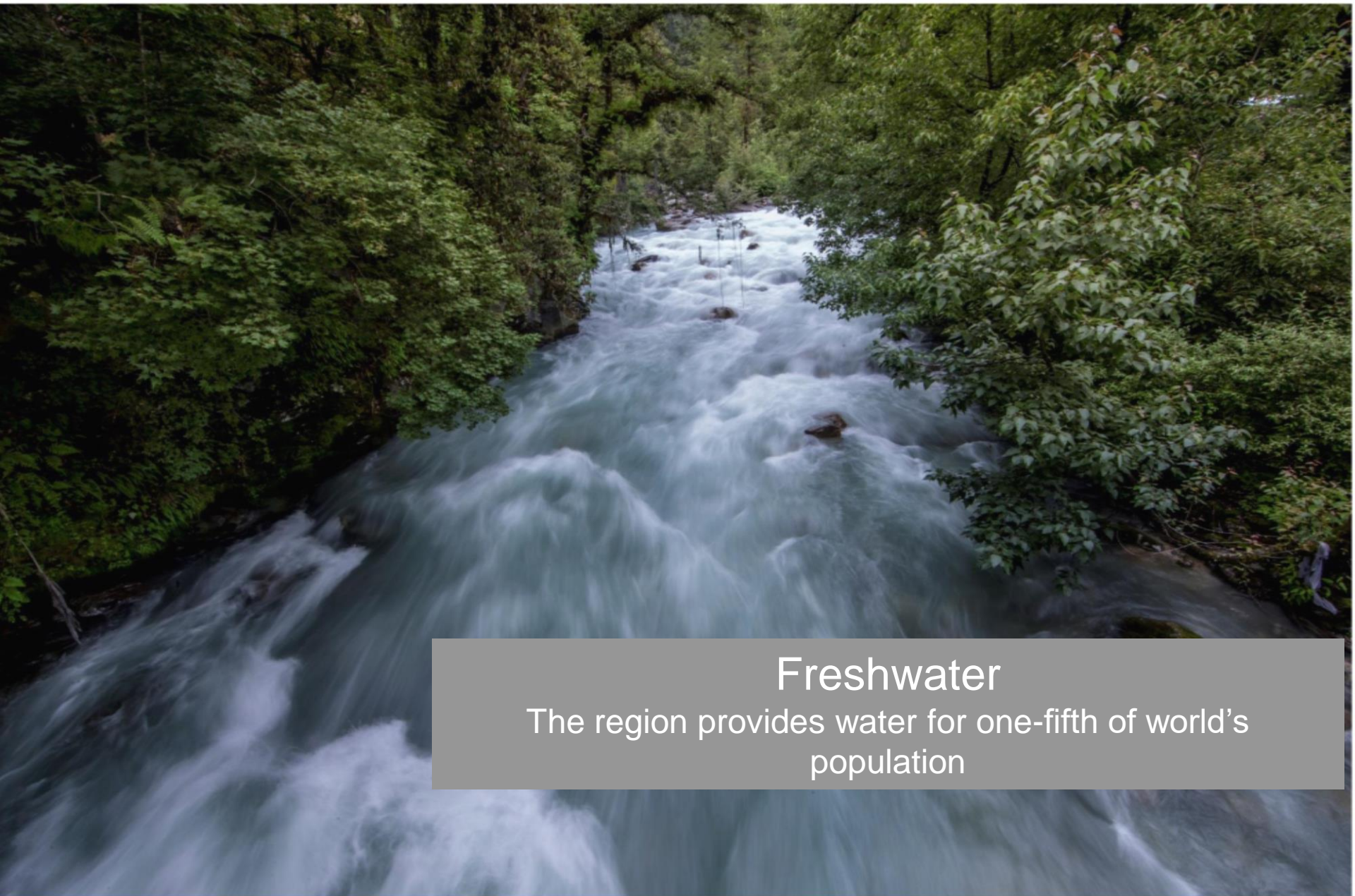


Small country --
Huge support for
conservation.



Biodiversity

900 species of animals and birds | 6,300 species of plants | tremendous biodiversity



Freshwater

The region provides water for one-fifth of world's population

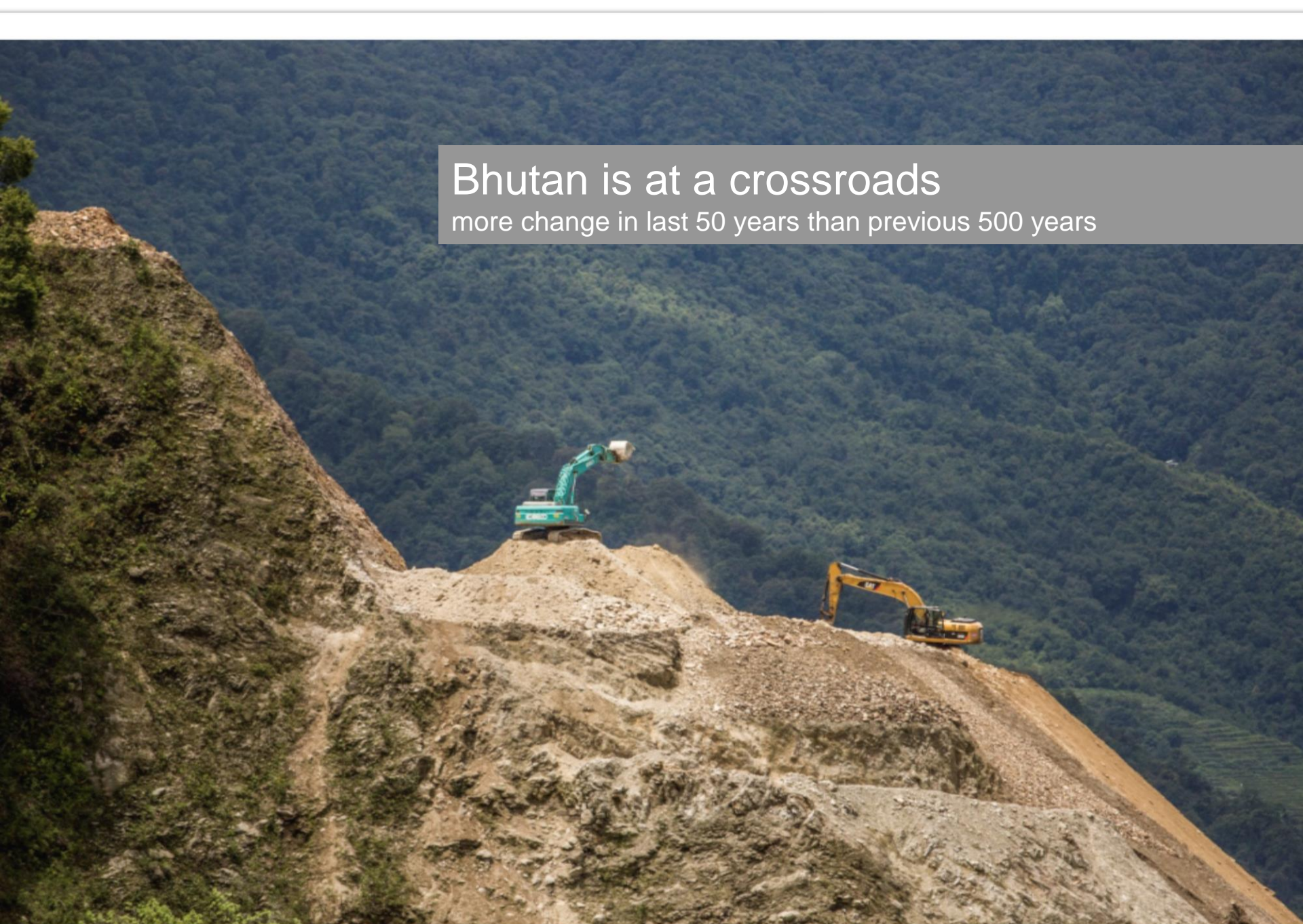


Livelihoods

Agriculture | Health | Economy

Bhutan is at a crossroads

more change in last 50 years than previous 500 years



SMALL COUNTRY ; BIG CLIMATE COMMITMENTS

Mobilize, in a **single agreement**, all the governmental, financial and other **commitments** needed to develop Bhutan's network of protected areas and maintain it **forever**

2M

Hectares of
Protected Areas

2

Flagship Species

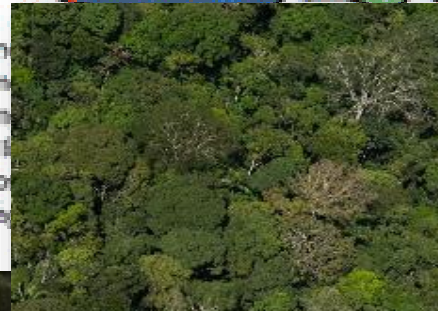
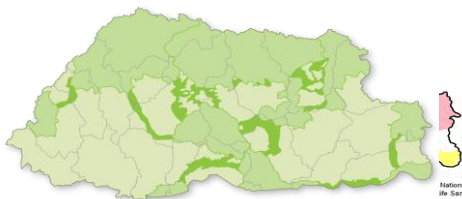
2.4M

Tons of Carbon
sequestered

4,500

Miles of
rivers

National Protected Areas and Biological Corridors of Bhutan



Bhutan for Life: A Conservation Story never told before



“Bhutan for life is not for youth. It belongs to the youth of Bhutan”.-His Majesty

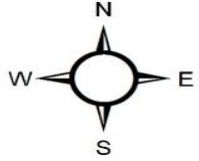
Legend

GCF Project Area

 Non GCF Project Area

GCF Project Area

 GCF Project Area



Promotion of Resilient Agricultural practices
Integration of climate change risk in to land and water management
Reduction of climate change induced landslides

Bhutan's Ten Policies and Measures (PAMs) of the National REDD+ Strategy (NRS)

1.

Strengthen institutional and sectoral capacity to achieve sustainable forest management

2.

Strengthen the effectiveness of existing policies and approaches

3.

Strengthen cross-sectoral land use planning, coordination & collaboration

4.

Strengthen EIA processes for infrastructure proposals

5.

Achieve a highly diversified and technology-based timber supply chain

6.

Adopt fire management approaches that limit impacts on the environment and communities

7.

Establish plantations to provide sustainable wood-based products supply, increase carbon-stock, and enhance biodiversity

8.

Promote the development of enterprises that sustainably manage NWFP

9.

Broaden opportunities for income generation from ecosystem services

10.

Develop climate smart approaches in agriculture

"We do not inherit the Earth
from our ancestors, we
borrow it from our children."

