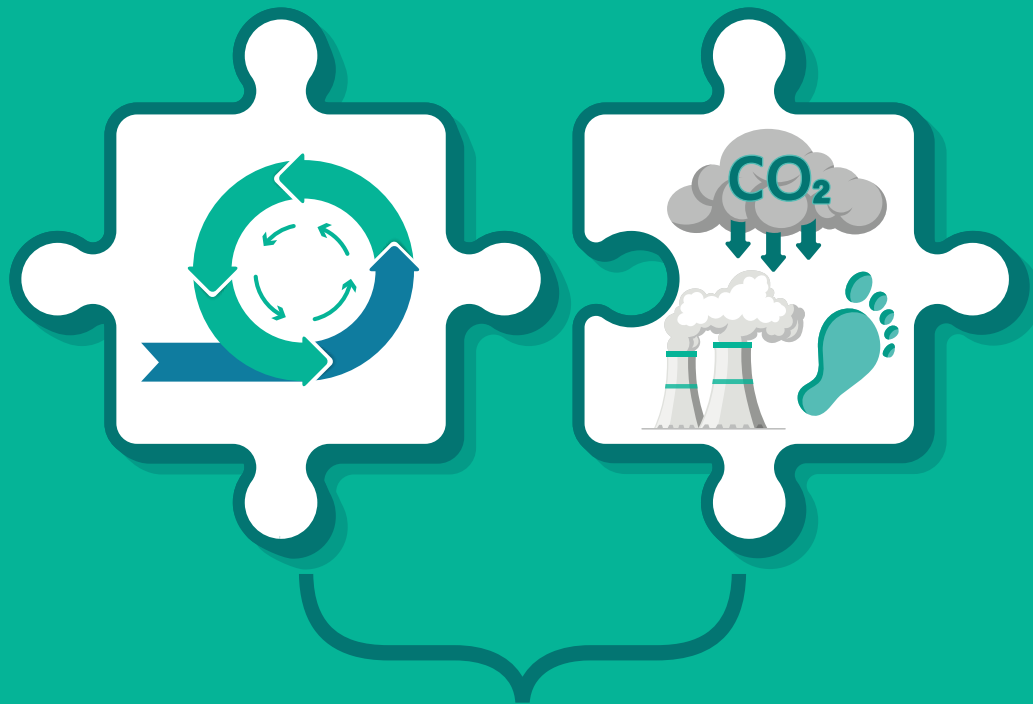


## Integrating circularity with climate measures

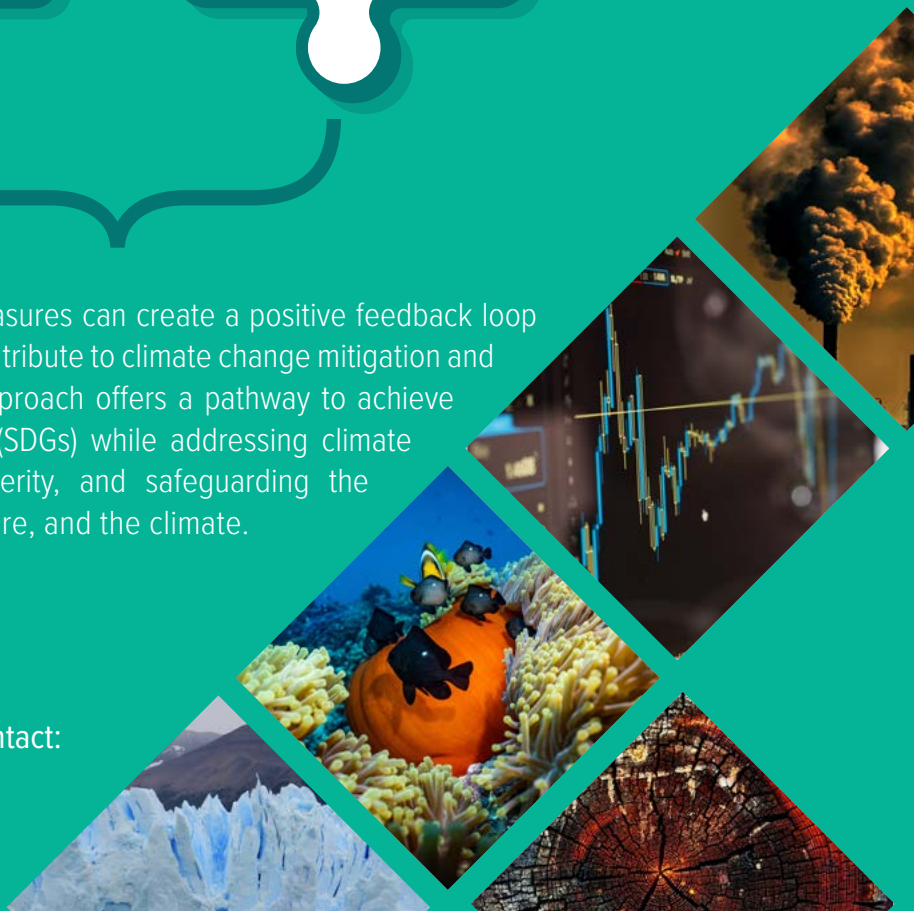
PRESENTS POTENTIAL BENEFITS FOR:

PEOPLE	NATURE	CLIMATE
By incorporating circularity into regional adaption plans for high-risk geographies/countries.	By enhancing ecosystem resilience and biodiversity through circular regenerative practices.	By embedding circularity in public/private procurement practices for emissions-heavy materials.



Integrating circularity into climate measures can create a positive feedback loop where circularity principles directly contribute to climate change mitigation and adaptation efforts. This integrated approach offers a pathway to achieve the Sustainable Development Goals (SDGs) while addressing climate change, promoting economic prosperity, and safeguarding the well-being and health of people, nature, and the climate.

Collaborate and partner with us – contact:  
[pace@wri.org](mailto:pace@wri.org) to find out more.



## KEY BENEFITS

### People

Where circularity can be integrated with climate change mitigation and adaptation strategies at the regional level, circular principles can help alleviate situations of high stress. If circularity is utilized effectively it can strengthen country and community resilience.

### Nature

Circularity presents a suite of benefits for the natural world. When integrated with climate measures circularity can aid restorative practices that help improve soil health and relieve freshwater stress through circular water solutions.

### Climate

The built environment and transport infrastructures are among the most relevant sectors for circular economy strategies to deliver climate change mitigation benefits. By integrating circularity with climate measures in this context, public/private procurement guidelines/ practices for emissions-intensive materials, such as steel and concrete, can help reduce GHG emissions across the construction and mobility sectors at scale.

## HOW PACE WORKS

