



# Food for Resilience in a Patchwork Earth



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Resilience Centre





# The Biosphere

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The thin layer of life  
around our planet



# The Anthropocene

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The Era of human  
dominance on Earth

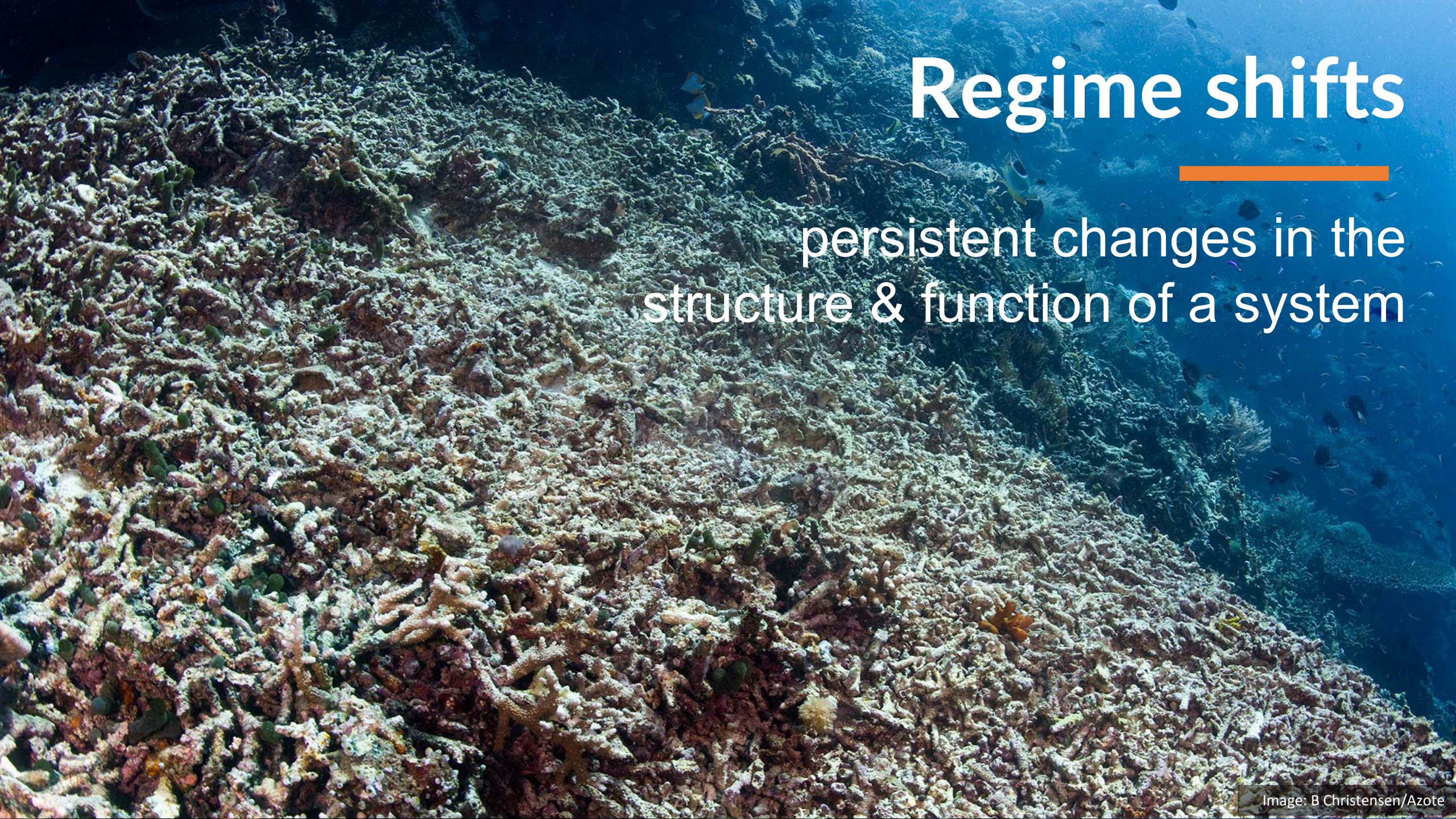




# Resilience

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The capacity to live and develop  
in times of change and crisis

A vibrant underwater photograph of a coral reef. The foreground is dominated by a large, dense field of small, multi-colored coral polyps. In the background, several tropical fish, including yellow tangs and damselfish, swim gracefully among the corals. The water is a clear, deep blue.

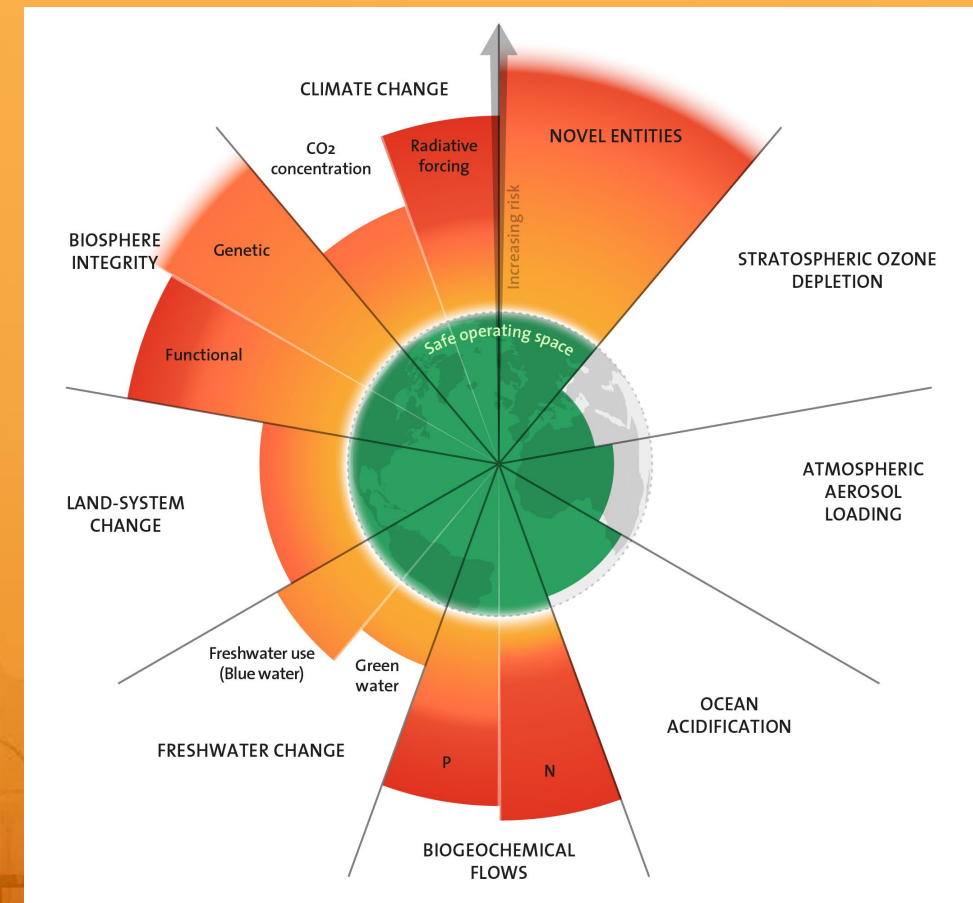
# Regime shifts

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persistent changes in the  
structure & function of a system

# Planetary Boundaries

Transgressing the  
safe operating space  
for humanity



# Food and Agriculture

The heart of Earth resilience



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# EAT-Lancet

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Almost 40 scientists from  
different disciplines

# The Planetary Health Diet

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EAT-Lancet commission

Foto credit: Sonja Veremuelen



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Foto credit: © Mollie Katzen



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# ‘Fika’ in the Anthropocene

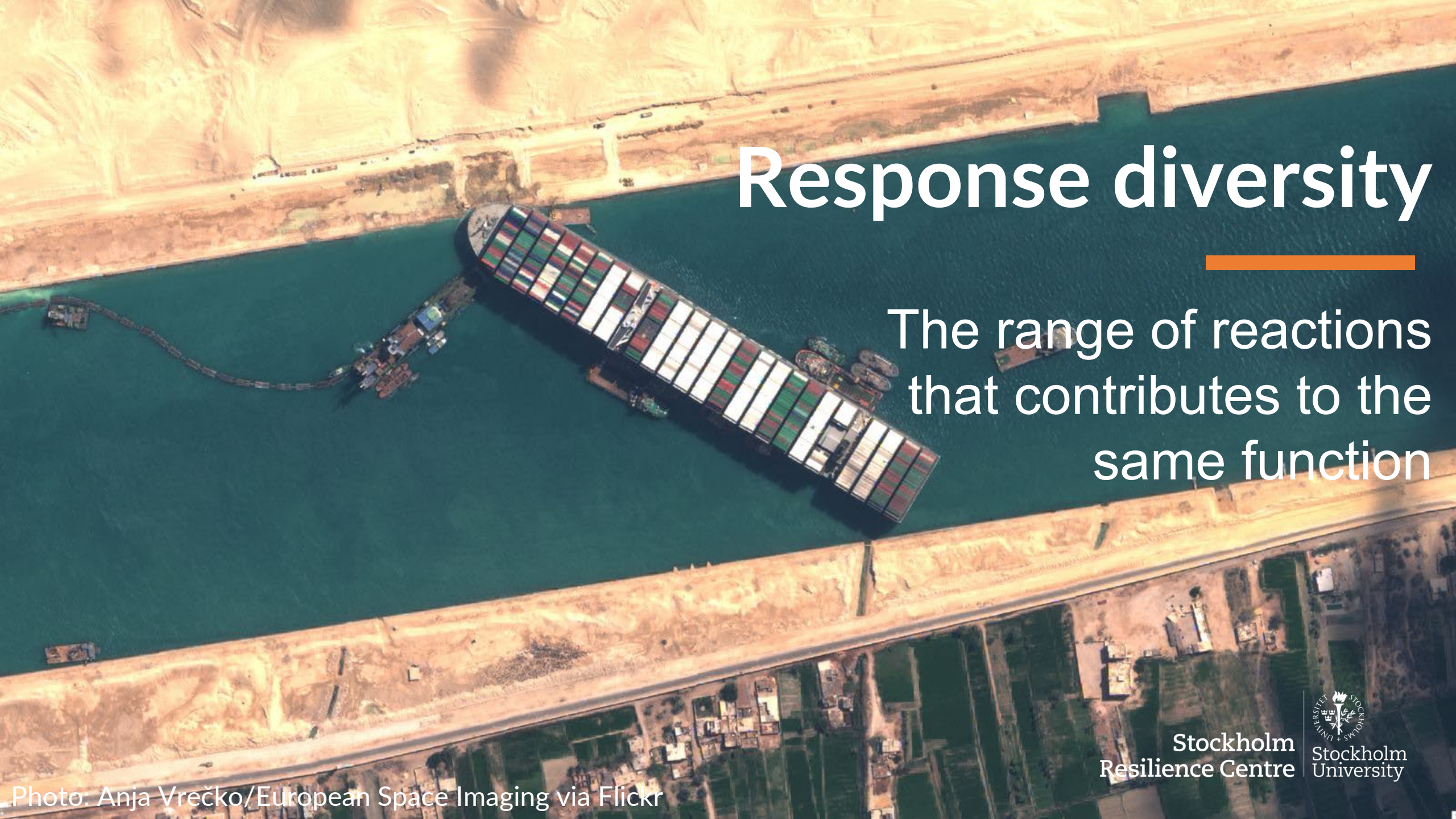
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An aerial photograph showing a massive cargo ship, the Ever Given, tilted at an angle and partially submerged in the dark blue water of the Suez Canal. The ship is heavily loaded with shipping containers stacked along its side. Several smaller boats are visible around the ship, some pushing against it from behind. The surrounding land is a mix of sandy desert and developed areas with roads and buildings.

# Response diversity

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The range of reactions  
that contributes to the  
same function

Photo: Anja Vrečko/European Space Imaging via Flickr







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# Thank you!

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## Advancing science for a liveable planet

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