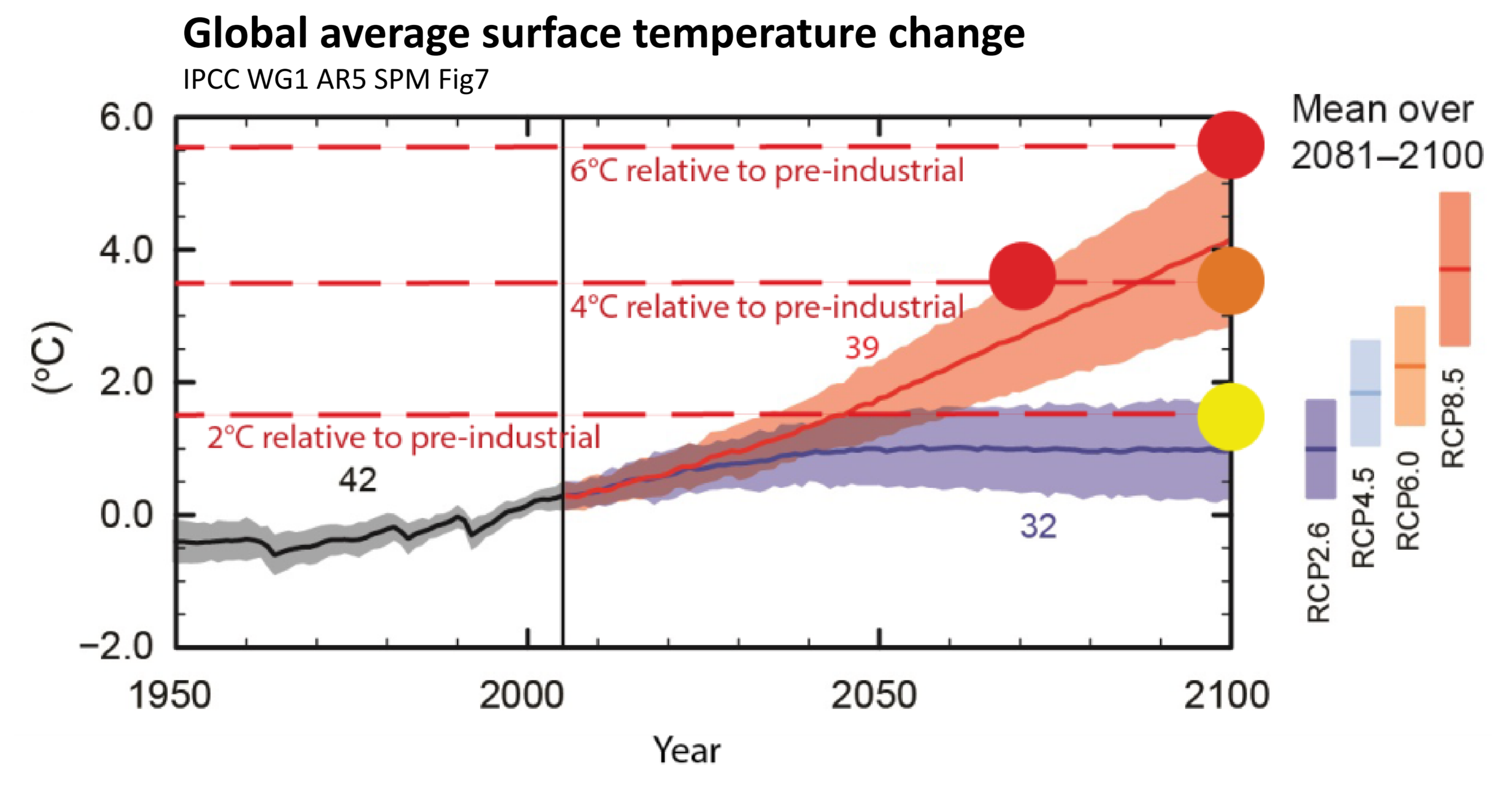


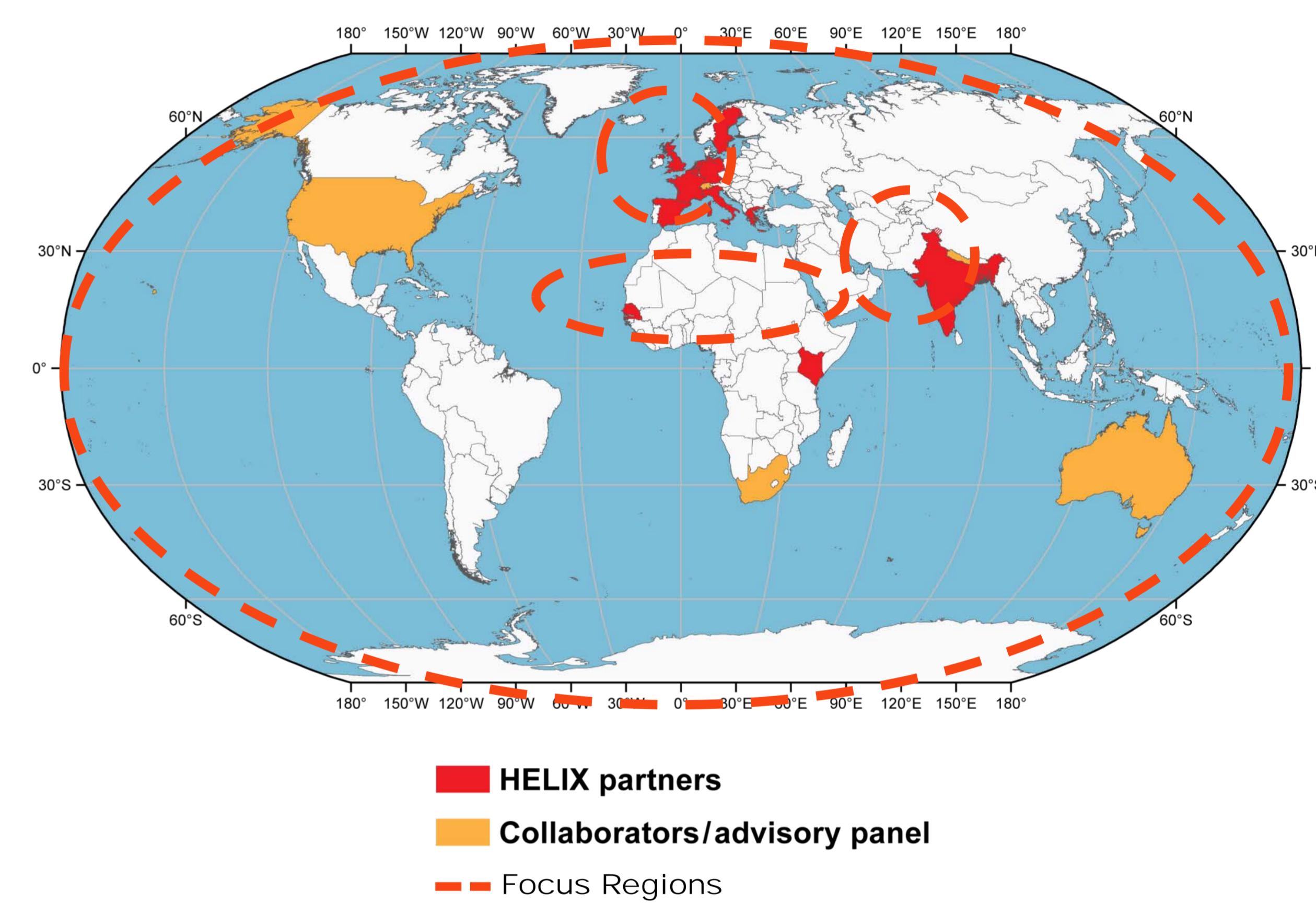
Our total carbon emissions are more than half-way to 2°C of global warming

- We are assisting decision-makers in making climate adaptation more manageable by providing a set of credible, coherent, global and regional views of different worlds at 2°C, 4°C, 6°C
- We are researching climate change impacts including on land and coast and their consequences for food, water security, flooding, energy security, infrastructure, ecosystems, health, migration, and risk of conflict
- We have three focus regions: Europe, Sub-Saharan Africa in the Northern Hemisphere, and the north-East Indian sub-continent
- Our results are supported with a comprehensive assessment of confidence level and uncertainty
- HELIX is a 4 year project of €9 million across 16 partners worldwide



We are assessing three levels of global warming, 2, 4, 6°C

- We are comparing different impact and adaptations with each other
- We are analysing how impact and adaptation at specific warming levels are influenced by the timing of mitigation actions and adaptation actions



We are 16 research organisations working globally and in 3 focus regions specialising in:

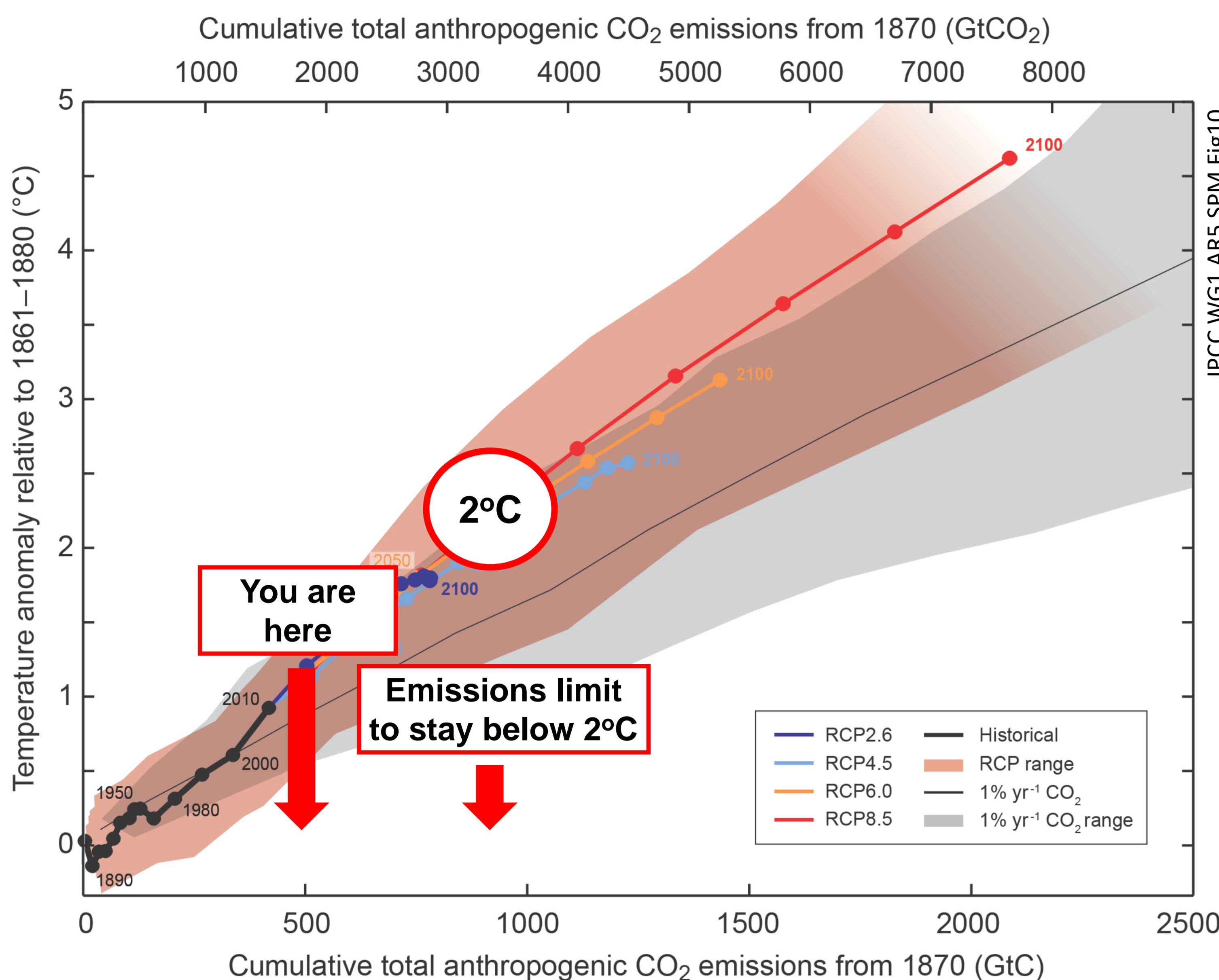
- Engagement and communication
- Pathways to Specific Warming Levels
- High Resolution Time-Slices and Regional Downscaling
- Global Biophysical Impacts
- Global Assessment of Socio-Economic Impacts
- Regional Focus : Europe, Sub-Saharan Africa in the Northern Hemisphere, and North-East Indian sub-continent
- Risk Management of Tipping Points



HELIX is 16 research organisations across 3 continents led by the University of Exeter. The University of East Anglia team is led by Rachel Warren at the Tyndall Centre for Climate Change Research.

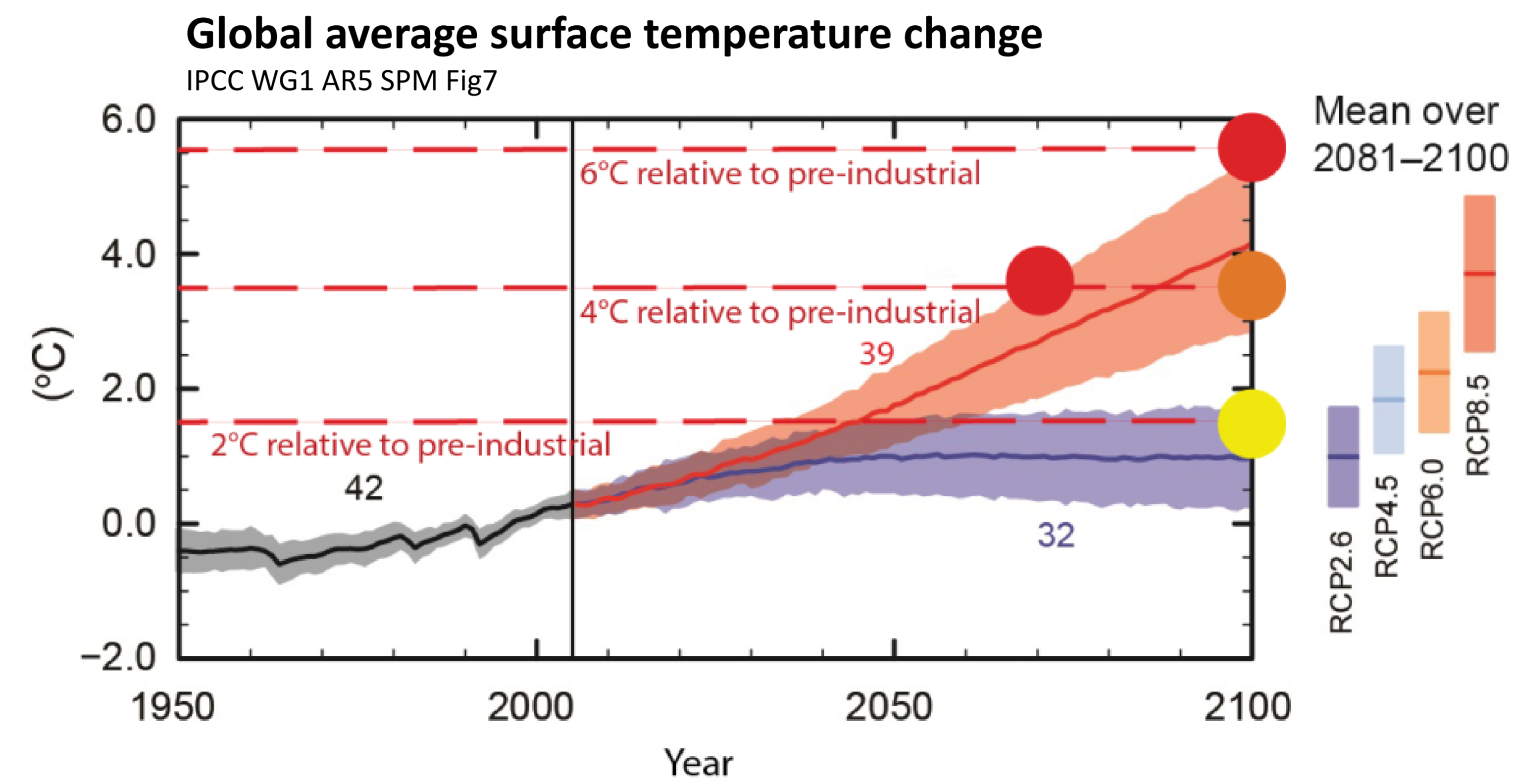
This project has received funding from the European Union's Seventh Framework Programme for research, technological development and development under grant agreement number 603864





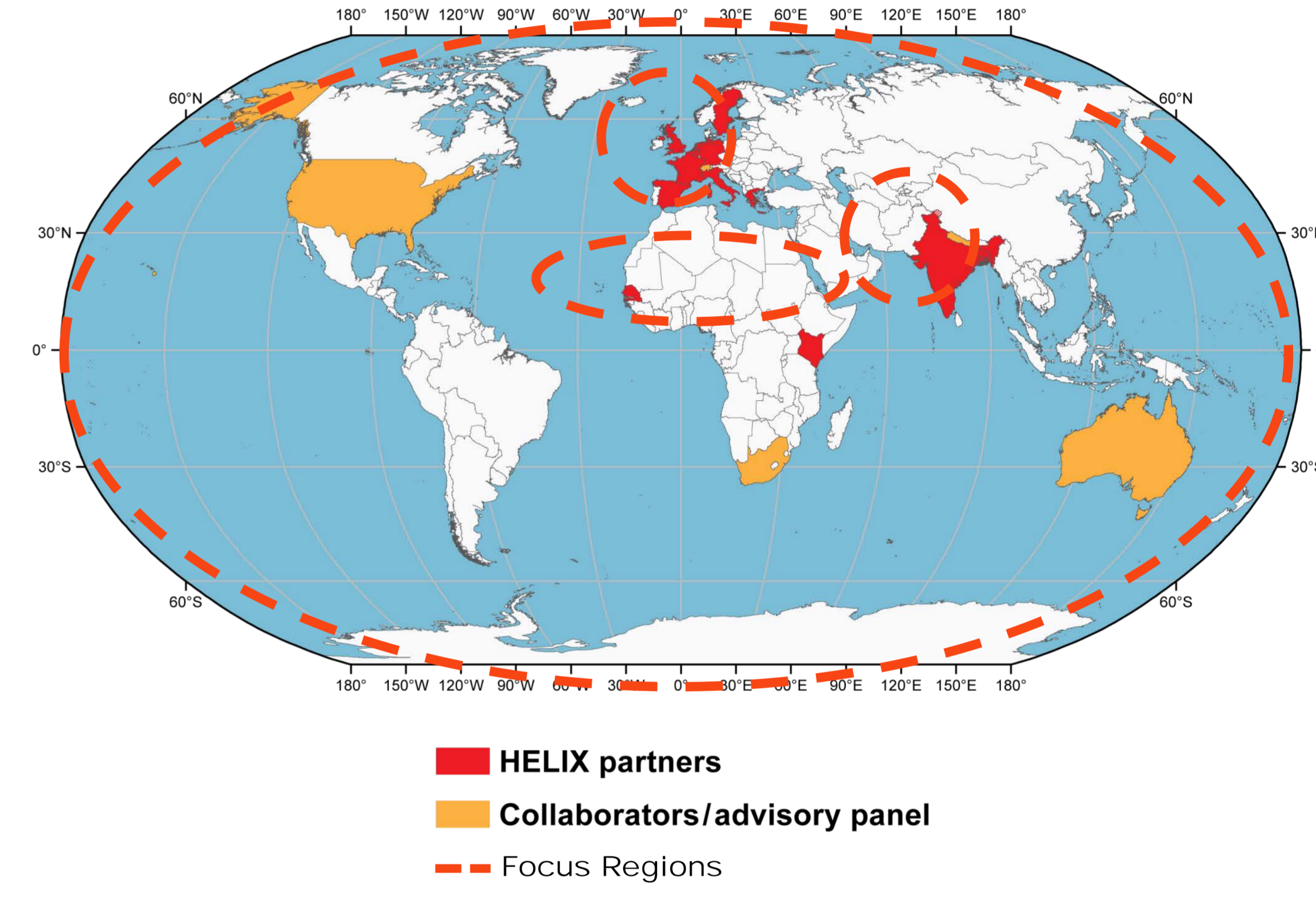
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