A project to support sustainability and adaptation to global change in the coastal zone

Supporting transformation to a sustainable and resilient future for society and nature on the coast, by:

- Co-designing and co-producing knowledge
- Facilitating the transition of knowledge into action
- Providing accessible and relevant products
- Developing capacity

Aligned to the structure of strategic and integrated Earth system research under Future Earth, our work is organised in three inter-related themes:

1. **Dynamic coasts**
   - explores how and why coastal areas are ever-changing from natural processes and human interventions

2. **Human development and coasts**
   - considers the consequences, constraints and opportunities of coastal change for sustainability

3. **Pathways to coastal sustainability**
   - explores prevailing practices, institutional structures and processes of development

**Our coastal futures** is a strategy to establish platforms for multiple stakeholders to cooperate in the co-design of approaches and co-production of knowledge to develop scenarios for more sustainable coastal futures. In this, we work with key actors and networks from governments, private sector, civil society, and the science/research community to develop capacity to anticipate and adapt to global coastal change.

If you are interested in becoming part of our community or want to discuss opportunities of collaboration please contact us at info@futureearthcoasts.org