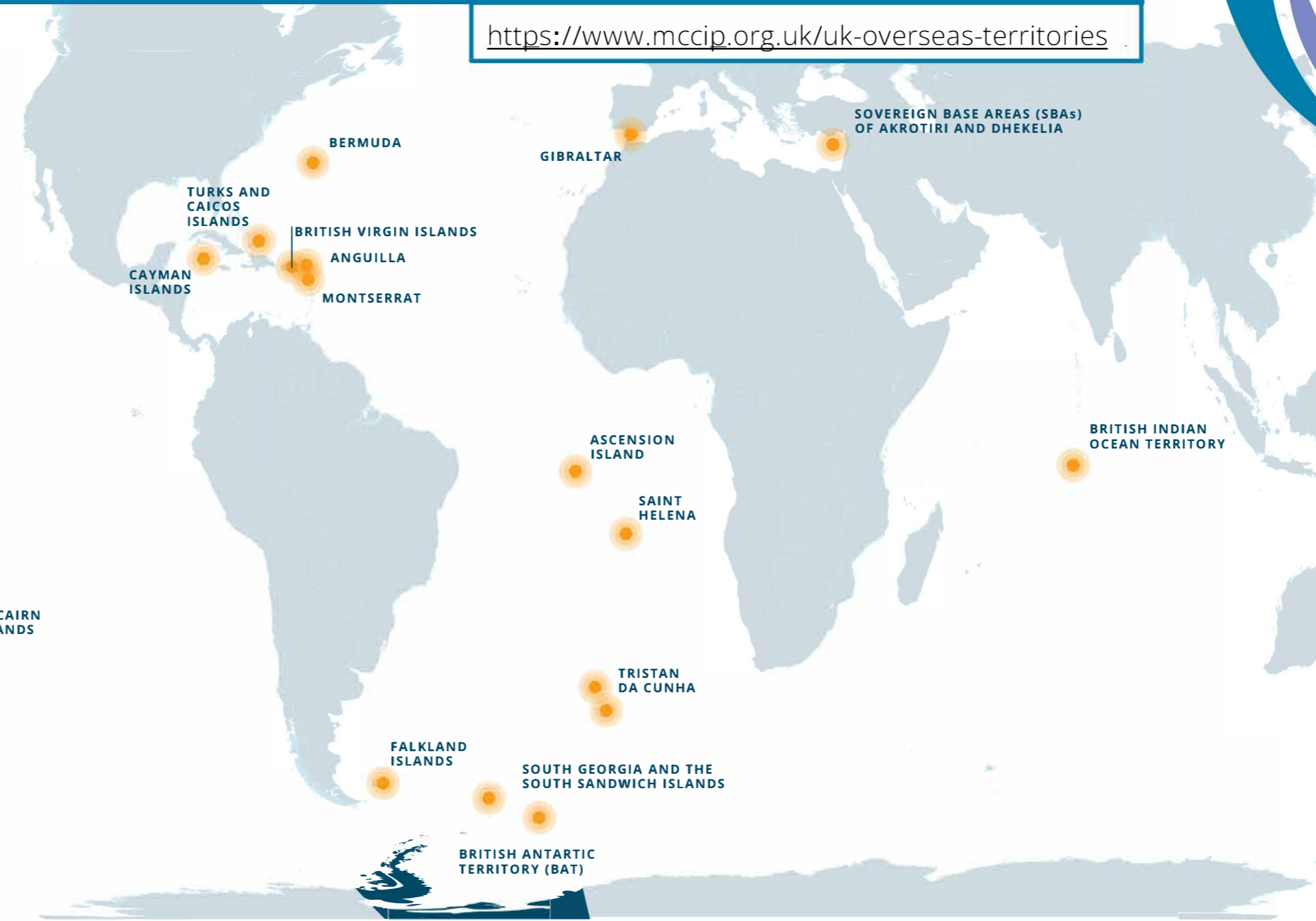


Climate smart marine spatial planning for UKOTs

<https://www.mccip.org.uk/uk-overseas-territories>



-  In 2021, MCCIP, UKOTA and the Great British Oceans published the first ever assessment of climate change impacts across all UKOTs.
-  Food security and conservation were common issues, with a need to plan for climate change impacts.
-  Climate smart marine spatial planning considers where, and when, climate change could affect key marine sectors, and how to support marine management.
-  These approaches have already been applied in the UK, EU and other parts of the world, and we are now exploring their use across UKOTs.
-  **Find out more...** Register your interest for our online MCCIP climate smart workshop at office@mccip.org.uk



Steps towards climate smart marine spatial planning in UKOTs

ATTEND OUR WORKSHOPS

- Learn more about climate smart marine spatial planning
- Explore its use across marine sectors
- Assess the evidence and data you have
- Receive guided support from experts
- Learn with, and from, other territories

PRODUCE A ROADMAP

- Consolidate UKOT needs from workshops
- Review the evidence 'landscape'
- Develop practical case study examples
- Build a framework to support climate smart marine spatial planning across the UKOTs

UTILISE OUTPUTS

- A focused climate smart marine spatial planning support network
- Roadmap and case studies to support development of climate marine spatial planning in the UKOTs
- High level policy brief
- High-profile launch event
- Wider activities to raise the international profile of climate change issues in UKOTs