

Enhancing understanding of invasive non-native species across UK Overseas Territories



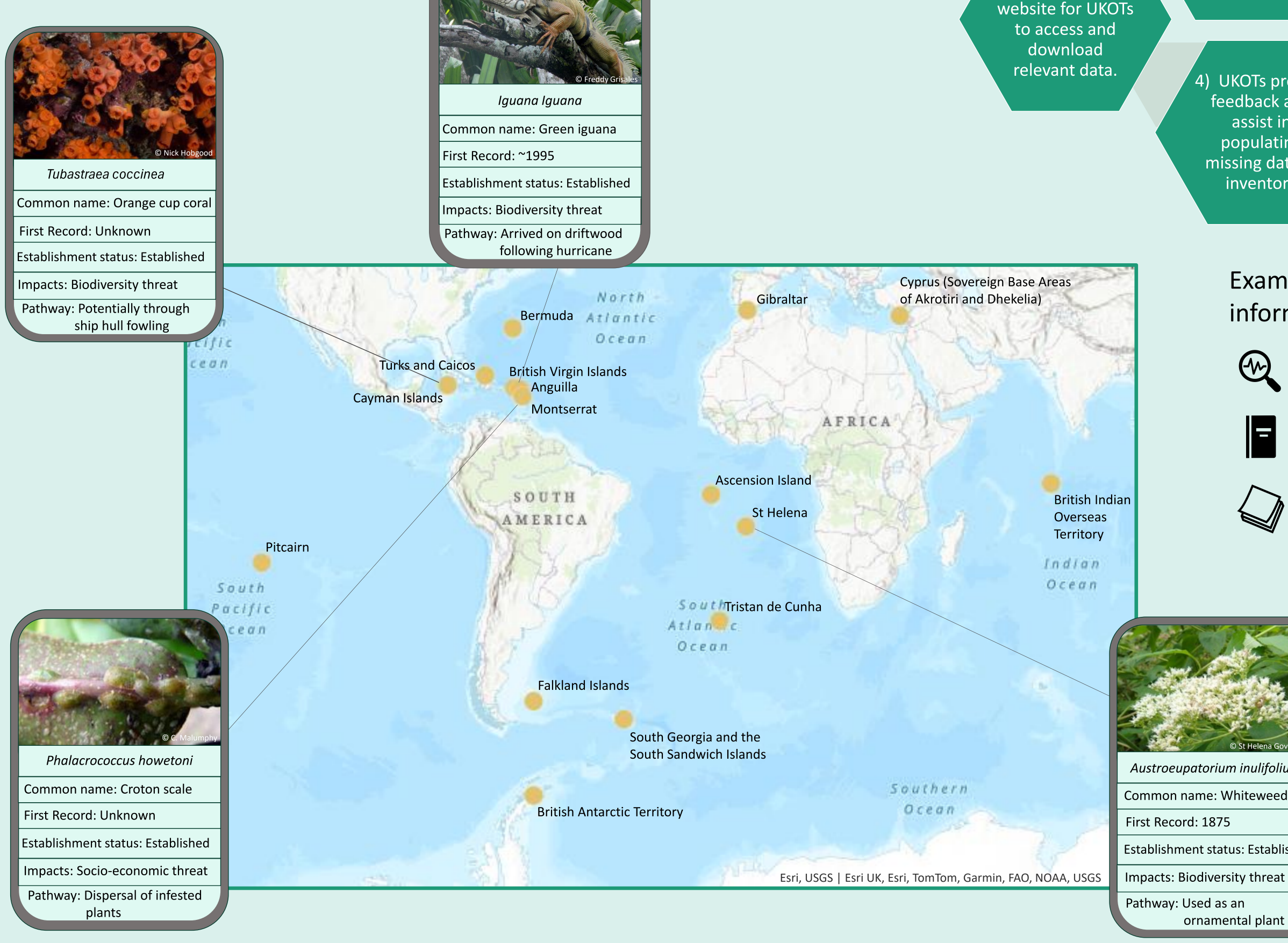
Authors: Megan Williams; Diana Bowler; Jakovos Demetriou; Angeliki Martinou; Stephanie Rorke; David Roy; Helen Roy

This project is focused on compiling invasive non-native species (INNS) inventories for the UK Overseas Territories (UKOTs). Each inventory will collate information from existing sources alongside on-line recording. The data compiled will inform predictions of the arrival and spread of INNS, underpin modelling frameworks, and ultimately help inform biodiversity indicators and action.

Future aims of the inventories, consolidated through the Non-Native Species Secretariat, are to inform conservation, education, research, and disaster recovery plans in response to climate change. The management of the inventories will be handed over to each UKOT to capture any changes in species'

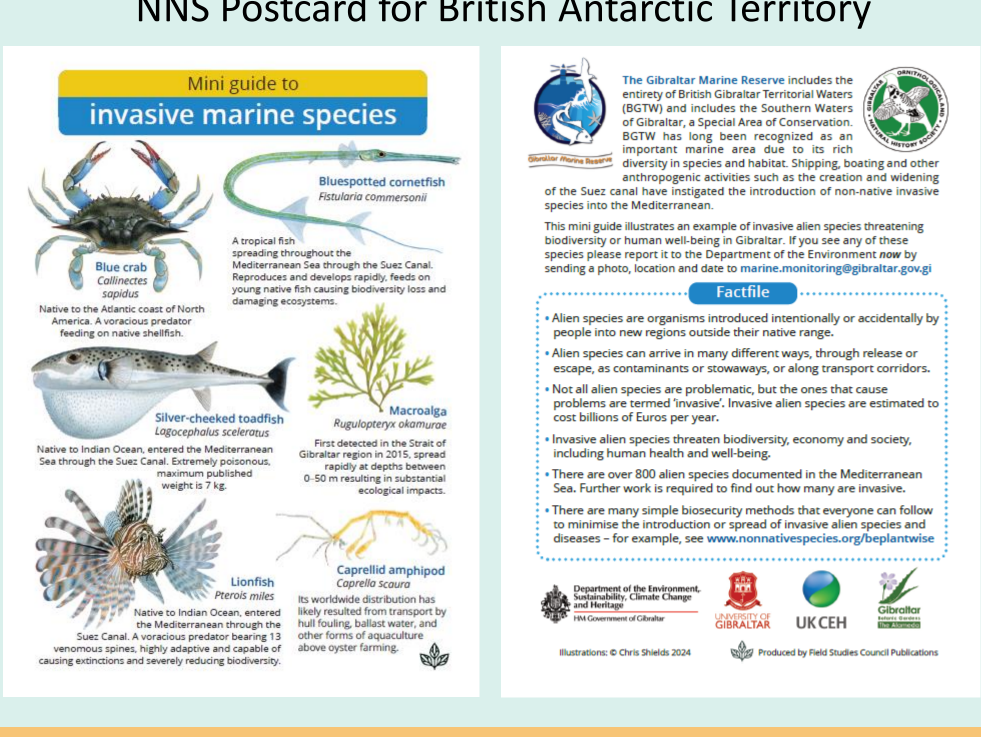
status and future species arrivals.





Number of non-native species currently 2000 compiled for each UKOT 1800 1600 1400 1200 **Animals Plants** 1000 800 600 200 St. Helena Anontserratt altar sion all and st. Caling G. S. India Cairos Bermuda aicos Calle Campan Islands Pitcairos Bermuda Cairos Calina Ca

NNS Postcard for British Antarctic Territory



NNS ID sheet for Anguilla

ornamental plant









