ICRS science-to-policy paper:









REBUILDING **CORAL REEFS**

A Decadal Grand Challenge

Tropical coral reefs are planetary flagship ecosystems. They are uniquely high in biodiversity despite being geographically restricted and have enormous value to people. However, coral reefs and the ecosystem services they provide have been severely degraded over past century by humancaused climate change and coastal degradation. These negative impacts continue to increase due to unsustainable growth in human population and consumption, resulting in worsening climate change stress and habitat degradation. Thus, steps taken during upcoming global negotiation and decisionmaking events to limit warming by 1.5°C, followed by the implementation of policies shaped by existing and new goals and targets, will have enormous importance for the future of coral reefs.











PRINCE ALBERT II OF MONACO **FOUNDATION**









SAVING THE WORLD'S **CORAL REEFS** starts with

LIMITING WARMING TO 1.5°C.



SCAN HERE

to read the full science-to-policy paper with ICRS recommendations:



http://coralreefs.org/publications/rebuilding coral reefs/