

ADDRESS LOCALISED ANTHROPOGENIC THREATS

Increase resilience of coral reefs, and the communities that depend on them by enacting, implementing, and enforcing policies to address, manage and reduce threats from human activity.

Maintain, improve, and manage water quality, reducing land-based pollution risk, especially from **agriculture, plastics**, and other sources, by establishing meaningful water quality targets, implementing strong regulations, and effectively managing watersheds.

Ensure land-use planning, pollution control, sediment management, and implement strong regulations to minimise damage to reef ecosystems from construction activities and run-off.

Embed coral reef impact mitigation, and continued risk management, in business and reef-use activities to limit, and halt, direct impacts and unsustainable exploitative use of coral reefs.

Support sustainable fisheries by reducing destructive practices, ending overfishing, stopping illegal, unreported and unregulated (IUU) fishing and promoting **effective fisheries management practices** through policies guided by the best available science, and local knowledge, and that support customary sustainable use, build resilience and long-term efficiency.

Download the
Key Policy Asks



#ForCoral