

## Education Targets

Join us on an integrated research journey in the Hawaiian Islands, assessing shark and elasmobranch abundance and diversity while featuring three key understandings that classrooms can follow along with anywhere.

1

**Our natural world is inextricably connected, and humans are part of those connections. Integrating Indigenous science and technological ways of knowing helps us better understand our local places and ecosystem relationships, interactions and impacts that are happening around us.**

Featured Activity: Place-based inquiry project

2

**The natural world is a source of design solutions and inspiration.**

Featured Activities: Artificial Intelligence and Biomimicry

3

**How can humans integrate cultural perspectives and Indigenous knowledge when designing technologies for conservation research?**

Featured Activity: Design Challenge