

Curriculum Connections

Live Labs	British Columbia	Alberta	Ontario	applicable to university?
Ocean Acidification	Sci 10: Sustainability of ecosystems B1 Processes of science A2, A3	Sci 7: Interactions and Ecosystems Sci 9: Environmental chemistry Chem 20: Matter as Solutions, Acids and Bases	Sci 10: Earth and Space Science - Climate Change	NO
Invertebrate Overview	Sci 8: Water systems on earth Bio 11: B1, G1-5	Sci 8: Freshwater and saltwater systems #3 Sci 9	Bio 11: Diversity of living things	YES
Recovery of Marine Species at Risk	Sci 10: Sustainability of ecosystems - B3	Sci 7: Interactions and Ecosystems	Sci 9: Sustainable ecosystems B1.1	YES
Experimental Marine Biology	Bio 10: A2, A3, B1 Bio 11: A2, A3	Bio 11 Bio 12	Sci 10: Scientific Investigation Skills and Career Exploration Bio 11: Scientific Investigation Skills and Career Exploration	NO

Live Dives	British Columbia	Alberta	Ontario	applicable to university?
Species at Risk - Rockfish	Sci 10 Bio 11	Sci 7: Interactions and Ecosystems Sci 9: Biological Diversity #4	Sci 9: Sustainable ecosystems B1.1	YES
Subtidal Safari	All	All	All	YES
Oceanography	Sci 8: Fluids and dynamics, water systems on earth Phy 11: B1-4	Sci 8: Mix and Flow of Matter	Sci 10: Earth and Space Science: Climate Change Bio 11: Diversity of Living Things	YES