



HAWAII GAP PROJECT BASED LEARNING SUMMARY

LOCATION	THEME(S)	FIELD EXPERIENCE
Oahu Organic Taro Farming	<ul style="list-style-type: none"> • Environment & Conservation • Indigenous Rights and Histories 	<ul style="list-style-type: none"> • Learn the history of this historically important crop and its place in the origin story of Hawaiian culture • Use organic techniques to plant, harvest, and maintain organic flooded taro
Oahu Fish Pond Restoration	<ul style="list-style-type: none"> • Environment & Conservation • Indigenous Rights and Histories 	<ul style="list-style-type: none"> • Help restore a 3,000 year old channel connecting the fishpond to the ocean • Assist in the dredging of the pond and removal of invasive fish species
Maui Aquaponics and Permaculture	<ul style="list-style-type: none"> • Environment & Conservation 	<ul style="list-style-type: none"> • Spend time on campus at University of Hawaii Maui College • Take workshops on aquaponics, permaculture, and vermiculture
Maui Habitat Restoration	<ul style="list-style-type: none"> • Environment & Conservation • Indigenous Rights and Histories 	<ul style="list-style-type: none"> • Protect cultural resources by removing invasives and planting endemic species • Learn about the many uses of native Hawaiian plants
Big Island Volcanoes National Park	<ul style="list-style-type: none"> • Environment & Conservation 	<ul style="list-style-type: none"> • Remove invasive ginger that is threatening the native ecosystem • Learn about the unique volcanic ecosystem from expert guides
Big Island Garden and Farm Projects	<ul style="list-style-type: none"> • Environment & Conservation • Cultural Immersion 	<ul style="list-style-type: none"> • Assist in the restoration of a traditional Japanese garden • Work on an organic farm and learn about medicinal plants and reef-safe sunscreen