NFWF Conservation on the Island of Lāna'i

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ABOUT NFWF

Chartered by Congress in 1984, the National Fish and Wildlife Foundation (NFWF) protects and restores the nation's fish, wildlife, plants and habitats. Working with federal, corporate and individual partners, NFWF has funded more than 5,000 organizations and generated a total conservation impact of \$6.1 billion. Learn more at www.nfwf.org

NATIONAL HEADQUARTERS

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Aerial view of Lāna'i | credit: Joe West

OVERVIEW

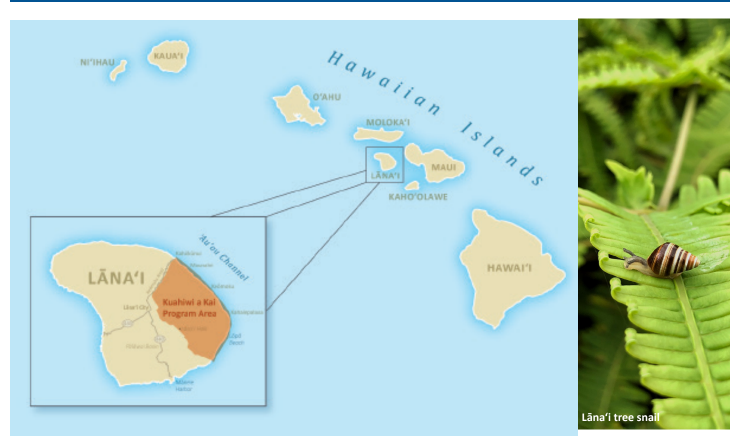
In 2019, the National Fish and Wildlife Foundation (NFWF) and Pūlama Lāna'i established the Kuahiwi a Kai: Lāna'i Watershed Conservation Program to strategically preserve and enhance Lāna'i's unique natural and cultural resources from mauka to makai (from the top of the mountain down to the ocean), while encouraging community engagement and shared stewardship. Awarded projects on Lāna'i take a comprehensive approach to land management to achieve the goals of the program.

GOALS AND OBJECTIVES

The goals of the Kuahiwi a Kai Program are to:

- Reduce sediment run-off to nearshore reefs
- Restore native vegetation to improve watershed health
- Protect and enhance populations of endangered and endemic species
- Improve habitat and predator management for Hawaiian petrel ('ua'u)
- Improve the quality of the landscape for the local community and visitors through preservation of nearshore resources, beaches, and cultural sites
- Increase community conservation ethic and involvement in landscape protection efforts

To date, the Kuahiwi a Kai Program with additional support from other NFWF partnerships, awarded eleven grants totaling \$1,396,254. These projects have generated \$1,553,041 in grantee matching funds, providing a total conservation impact of \$2,949,295 on Lāna'i.



Conservation on Lāna'i: Project Highlights

KUAHIWI A KAI GRANTS

The Kuahiwi a Kai Program takes a landscape-level approach to preserve and enhance Lāna'i's unique natural and cultural resources from mauka to makai.

Ungulate Fencing Assessment and Feasibility Study on Northeast Lāna'i

Grantee: Pono Pacific Land Management

Grant Amount:\$19,017	
Matching Funds:\$20,000	
Total Project Amount:\$39,017	
Identify, map, and provide cost estimates and implementation	
along for an endete for since all ended and along the subscription of the	

plans for ungulate fencing alignments along the northern and southern boarders of the program area, as well as interior fencing options on northeast Lāna'i, Hawai'i. This project will assist in prioritizing fence implementation locations and provide conservation recommendations for ungulate monitoring and control strategies.

Installation of Landscape-scale Ungulate Fencing on Lāna'i Grantee: Pono Pacific Land Management

drance. I blib i acilie Lana Management		
Program Funding:		
Grantee Match: \$126,800		
Total Investment:		
Install the first line of ungulate control fencing mauka to makai		
(mountain to ocean) to enclose the core of the Kuahiwi a Kai		

Program Area on Lāna'i for the management of invasive axis deer and mouflon sheep populations. This project will begin installation of invasive ungulate-proof fencing in preparation for future successful ungulate control to improve watershed conditions and protect native habitats.



Lāna'i Community Stewardship through Game Managemen Grantee: Lāna'i Culture & Heritage Center

Grantee. Lana i Culture & Heritage Center
Program Funding:\$95,72
Grantee Match: \$173,10
Total Investment: \$268,82
Develop and implement a community-based program centered
around hunting as stewardship on Lāna'i, Hawai'i. Project wil
include opportunities for residents to participate in active
game management of invasive ungulates, and in workshops
and trainings that steward the unique bio-cultural landscape
within the Kuahiwi a Kai program area.

Light Detection and Ranging (LIDAR) Mapping and Sedimentation Evaluation on Lāna'i

Grantee: U.S. Geological Survey		
Program Funding: \$149,86		
Grantee Match:		
Total Investment:		
Map, model, and monitor sources of fine-sediment pollution		
from the ridgelines down to the shoreline on northeast		
Lāna'i, Hawai'i. This project will collect high-quality airborne		
LIDAR data, conduct infiltration tests, and install erosion pin		
monitoring sites to identify sedimentation hotspots to inform		
management decisions on priority fence alignments, ungulat		
population control, and re-vegetation efforts.		

Mapping Native and Non-Native Vegetation Communities on Lāna'i

Grantee: U.S. Geological Survey Program Funding: \$115,61 Develop vegetation classification maps and conduct a vegetation change analysis of the Program Area on Lāna'i usin high-resolution spatial imagery, historical data, and on-theground data samples. This project will inform land managers on areas of recent and rapid invasive species encroachment, and inform priority locations for future Hawaiian petrel ('ua' habitat conservation and restoration efforts.



nt	Review of Hawaiian Petrel Reproductive Success Monitoring on the Island of Lāna'i
20	Grantee: Zoological Society of San Diego
00	Program Funding:\$41,143
20	Grantee Match:\$29,148
ed	Total Investment:
11	Develop a monitoring plan for Hawaiian petrels ('ua'u) on Lāna'i,
	Hawai'i. This project will improve efficiency and ensure a robust
	sampling strategy for detecting changes in reproductive success
	and report on the effectiveness of species-specific conservation
	measures, including predator control and habitat restoration.
	Coral Reef and Nearshore Water Quality Assessment and
	Mapping on Northeast Lāna'i Grantee: The Nature Conservancy
68	Program Funding:\$71,433
)0	Grantee Match:\$71,433
68	Total Investment: \$142,866
	Establish a baseline of the nearshore fish and coral
	communities along the northeast coast of Lāna'i, Hawai'i to
	inform local watershed mitigation activities and support the
	State of Hawai'i's goals to establish 30% of nearshore waters
1	as marine management areas by 2030. This project will collect
e	benthic, fish, and nearshore water quality data and establish
	sedimentation flow patterns that will inform recommendations
:	for a long-term monitoring plan.
•	Community Engagement Building and Water Quality
	Monitoring on Lāna'i
16	Grantee: University of Hawai'i Office of Research Services
20	Program Funding:\$48,889
36	Grantee Match:\$54,000
	Total Investment: \$102,889
ng	Engage the community by hosting workshops to facilitate the
	building, deployment, and monitoring of low-cost real-time water
	sensors to track rainfall, surface water levels through stream
	gauges, and nearshore water levels through tide gauges at two
u)	strategic coastal sites on northeast Lāna'i, Hawai'i. This project
	will establish, support, and enhance community participation
	from local students, teachers, conservation organizations, and
5.88	

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interested citizen scientists to fill data gaps to inform future management decisions and track program impacts.

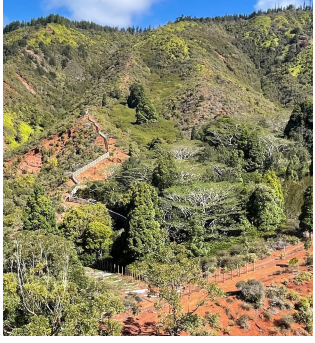
Nā Maka Nou: Engaging Community and Island Stewardship Through Video Documentaries on Lāna'i Grantee: Kekulamamo

Coral Reef 3D Remote Sensing Imagery Using NASA's FluidCam and MiDAR on Lāna'i

Grantee: University of Miami

Program Funding:	\$61,723
Grantee Match:	\$145,000
Total Project Amount:	\$206,723

Conduct an airborne field campaign using NASA's FluidCam and MiDAR technology to provide 3D remote sensing imagery of focal coral reef systems on Lāna'i. This project will provide state of the art high-resolution imaging of the reef ecosystem and utilize NASA's NeMO-Net game, a new online machine learning application, to engage Lāna'i's community in mapping baseline reef conditions to measure nearshore conservation management impacts.



Predator-proof fence under construction



Hawaiian Petrel ('ua'u)

ADDITIONAL PROJECTS

The following projects were funded through other NFWF programs in support of core objectives for 'ua'u and coral conservation on Lāna'i.

Construction of a Predator-proof Fence for Hawaiian Petrel ('ua'u) on the Island of Lāna'i

Grantee: Pūlama Lāna'i		
Grant Amount:\$450,002		
Matching Funds:\$634,000		
Total Project Amount: \$1,084,002		
Construct a fully predator-proof fence around approximately		
85 acres of nesting habitat supporting Hawaiian petrels		
('ua'u) on the Island of Lāna'i, Hawai'i. This project will result		
in the largest predator-proof fence outside of New Zealand,		
protect more than 40 percent of the known 'ua'u burrows		
on Lāna'i, and support continued monitoring and additional		
predator control in adjacent unfenced colonies.		

Reducing Land-based Sources of Pollution on Lāna'i

Grantee: Ridge to Reefs		
Grant Amount:	\$91,000	
Matching Funds:	\$90,000	
Total Project Amount:	\$181,000	
Implement sediment and nutrient reducing practices to		
decrease run-off on the northeast reef tract of Lāna'i. This		
project will work with management and lo	ocal partners on	
Lāna'i to install green infrastructure and u	tilize nature-based	
solutions, such as vetiver grass sediment t	raps combined	
with native plants and soil amendments, to	o stabilize sediment	
source areas.		