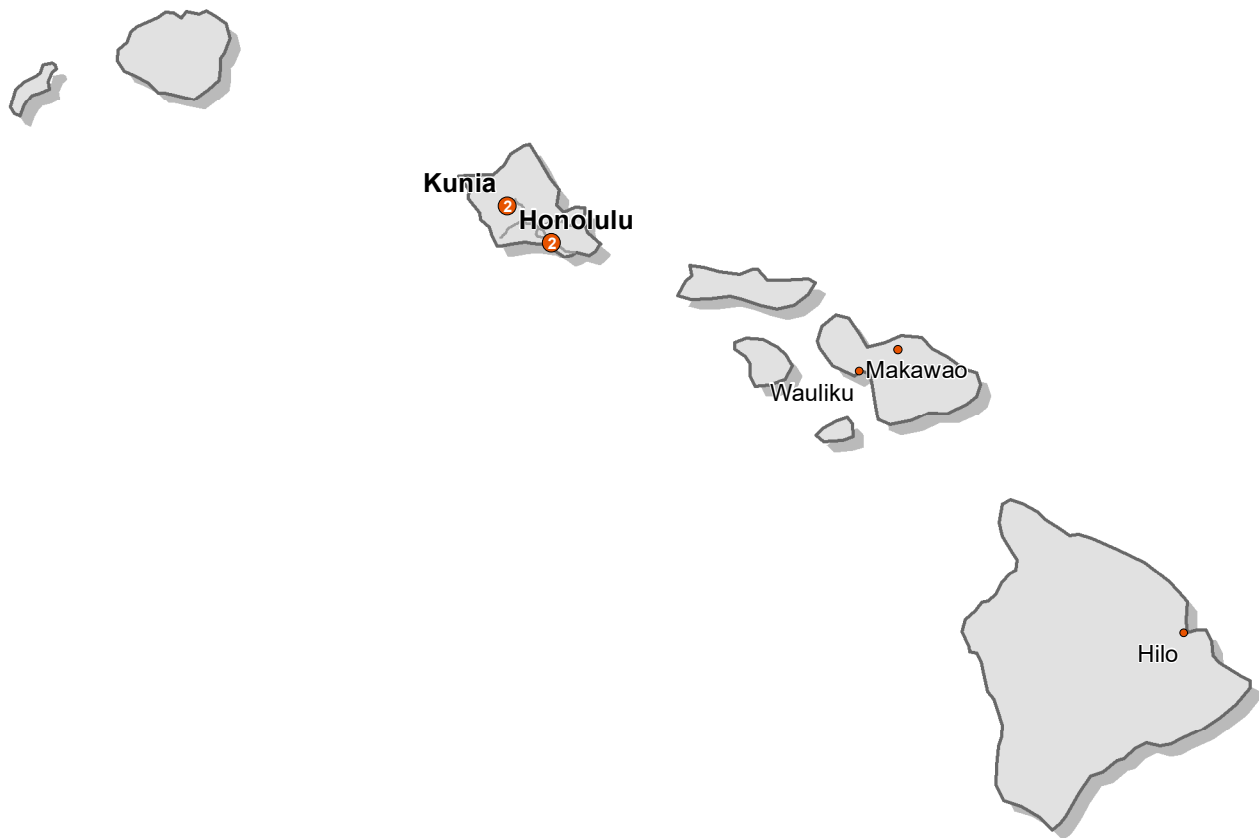


FEDERAL HISTORIC TAX CREDIT PROJECTS

Hawaii

A total of 7 Federal Historic Tax Credit projects received Part 3 certifications from the National Park Service between fiscal year 2002 through 2018, resulting in over \$16,861,720 in total development.

Data source: National Park Service, 2018



Federal Historic Tax Credit Projects

- 1
- 2 to 5
- 6 to 10
- 11 and over



Provided by the
National Trust for Historic Preservation
and the Historic Tax Credit Coalition



**National Trust for
Historic Preservation®**
Save the past. Enrich the future.



Hawaii

Economic Impacts of Federal HTC Investment, FY02 - FY18

Total Qualified Rehabilitation Expenditures Provided by National Park Service

Total Number of Projects Rehabilitated:	7
Total Development Costs: \$	16,861,720
Total Qualified Rehabilitation Expenditures: \$	14,662,365
Federal HTC Amount: \$	2,932,473

Preservation Economic Impact Model (PEIM) Investment Data
Created by Rutgers University for the National Park Service

Total Number of Jobs Created:	181
Construction:	75
Permanent:	106

Total Income Generated: \$	12,992,400
Household: \$	7,069,600
Business: \$	5,922,800

Total Taxes Generated: \$	2,960,800
Local: \$	385,000
State: \$	506,200
Federal: \$	2,069,600

Hawaii

Historic Tax Credit Projects, FY 2002-2018

Project Name	Address	City	Year	Qualified Expenditures	Use
Thomas Guard House	240 Kaiulani Street	Hilo	2004	\$310,000	Hotel
Yim Quon Building	75 N. King Street	Honolulu	2017	\$955,539	Multi-Use
Alexander & Baldwin Building	822 Bishop Street	Honolulu	2008	\$3,430,000	Multi-Use
Kunia Camp Residential Buildings Types Ca, C5, C5A, C15	Various Addresses	Kunia	2018	\$3,236,946	Housing
Kunia Camp Residential Buildings Types C2, C3, C4, and D1	Various Addresses	Kunia	2018	\$2,487,385	Housing
Fred Baldwin Memorial Home	1813 Baldwin Avenue	Makawao	2012	\$3,750,554	Multi-Use
Ma'Alaea General Store	232 Ma'Alaea Harbor Road	Wauliku	2013	\$491,941	Commercial



National Trust for
Historic Preservation®
Save the past. Enrich the future.

