

## Restore the Farallones

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### Successful Restorations

Invasive rodent removals have been successfully completed on nearly 700 islands worldwide, including on California's Anacapa Island in the Channel Islands National Park, three National Wildlife Refuges in the Pacific, two islands off the coast of Mexico, many islands off the main islands of New Zealand, and recently, multiple islands in the Galápagos Archipelago. Land managers have successfully eradicated house mice from more than 60 islands worldwide. Nearly all of these successful projects utilized techniques like that proposed for the South Farallon Islands house mouse eradication. Details on a few examples follow.

Antipodes Islands, New Zealand—Mouse eradication (Implementation in 2016)

- [Antipodes Island: One of the most complex island eradication projects ever declared a success](#) (IC site)
- [Eradication of 200,000 mice from New Zealand islands raises hopes for native species](#) (The Telegraph)

South Georgia Island, British overseas territory—Rat and mouse eradication (Implementation 2011 – 2016)

- [Rat begone: Record eradication effort rids sub-Antarctic island of invasive rodents](#) (Science Magazine)
- [South Georgia declared rodent-free! World's largest rodent eradication project a success](#) (South Georgia Heritage Trust site)

Anacapa Island, US—Rat eradication (Implementation 2001 – 2002)

- [Anacapa Island thrives after rat eradication](#) (LA Times)
- [Island Recovery Evident Ten Years after the Removal of Rats](#) (NPS site)

### Pending Implementation

- [Midway Atoll](#) (A Fish & Wildlife Service-led project)

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