

IMPACT REPORT

SUMARY

Ehara taku toa i te toa takitaki, engari he toa takitini

Success is not the work of one, but the work of many

Jenny Hanwell, Project Manager December 2020



3 YEAR PROJECT PLAN ADOPTED Red Beach-Weiti

Hub Activator in post

Korimako Anna Arrol

60

Pest Free Boaties via new Gulf Harbour Marina collaboration





- June

Solution of the second seco

960 Backyard traps distributed to the community

new neighbourhood trapping groups established

years of bird counts with Massey show increase in range of key species and proportion of natives.



Interactive talks given to

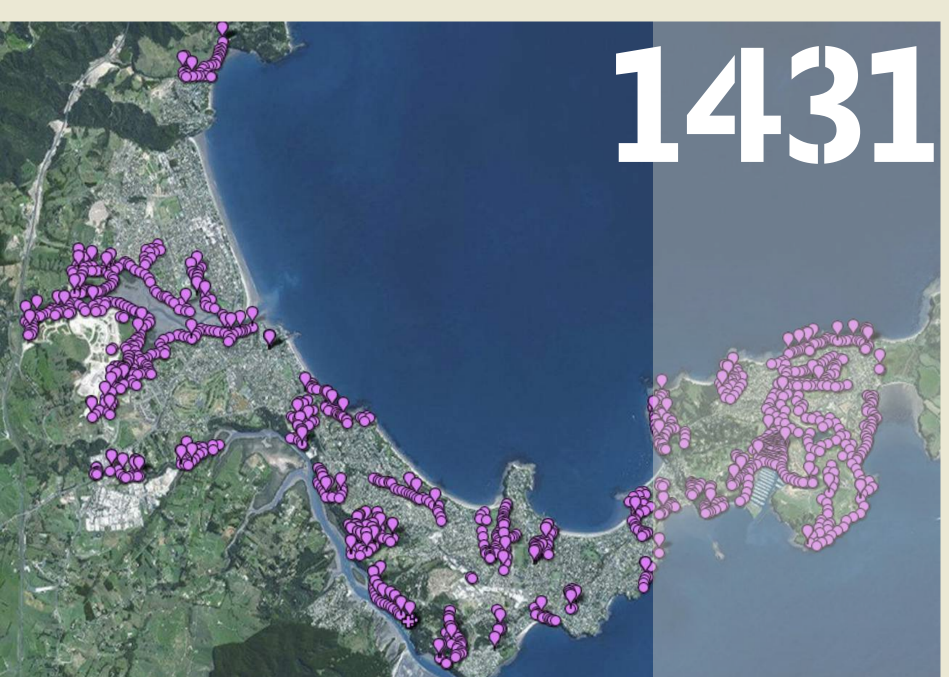
700 school children





Monitoring tools installed, zero rats recorded.

New tracking tunnels designed with Hibiscus Men's Shed



Predator control tools on reserves & large private blocks

tools installed in 2020

parks / reserves in

Auckland Parks Rangers

partnership with

5000 ha predator control coverage

in possum catches as a result of changes in practice & additional tools

Active community possum trap library





sec

collaboration

across the community:

- Hibiscus Men's Shed
- Te Herenga Waka Marae
- Gulf Harbour Marina
- Gulf Harbour Country Club
- Whangaparaoa Library
- Future Whangaparaoa Trust
- Local businesses
- Restore Hibiscus & Bays
- Shakespear Regional Park



Some of the team at the Very Coastie Christmas community event: Rhiannon Thomas (Field Officer), Pauline Smith (Project Founder and Branch Chair, Emma Johnstone Gill, (Branch committee), Steph Dixon (Branch Treasurer), Vern Rule (trapping and reserves volunteer), Paul Wilkinson (volunteer data manager)Derek Kelsey (trapping volunteer), Racheal Randall (Restore HB Manager), Kane Kvasnicka (Restore HB Restoration Adviser) Front: Jenny Hanwell (PFHC Project Manager), Julian Fripp (trapping volunteer), Sinead Brimacombe (Auckland Council Community Parks Ranger).



FOREST & BIRD HIBISCUS COAST BRANCH

SUCCESSFUL FUNDING APPLICATIONS MEAN THAT PFHC IS SUPPORTED BY:









Department of Conservation *Te Papa Atawbai*





Special thanks to Paul Wilkinson for giving his time to enable us to collect this data.