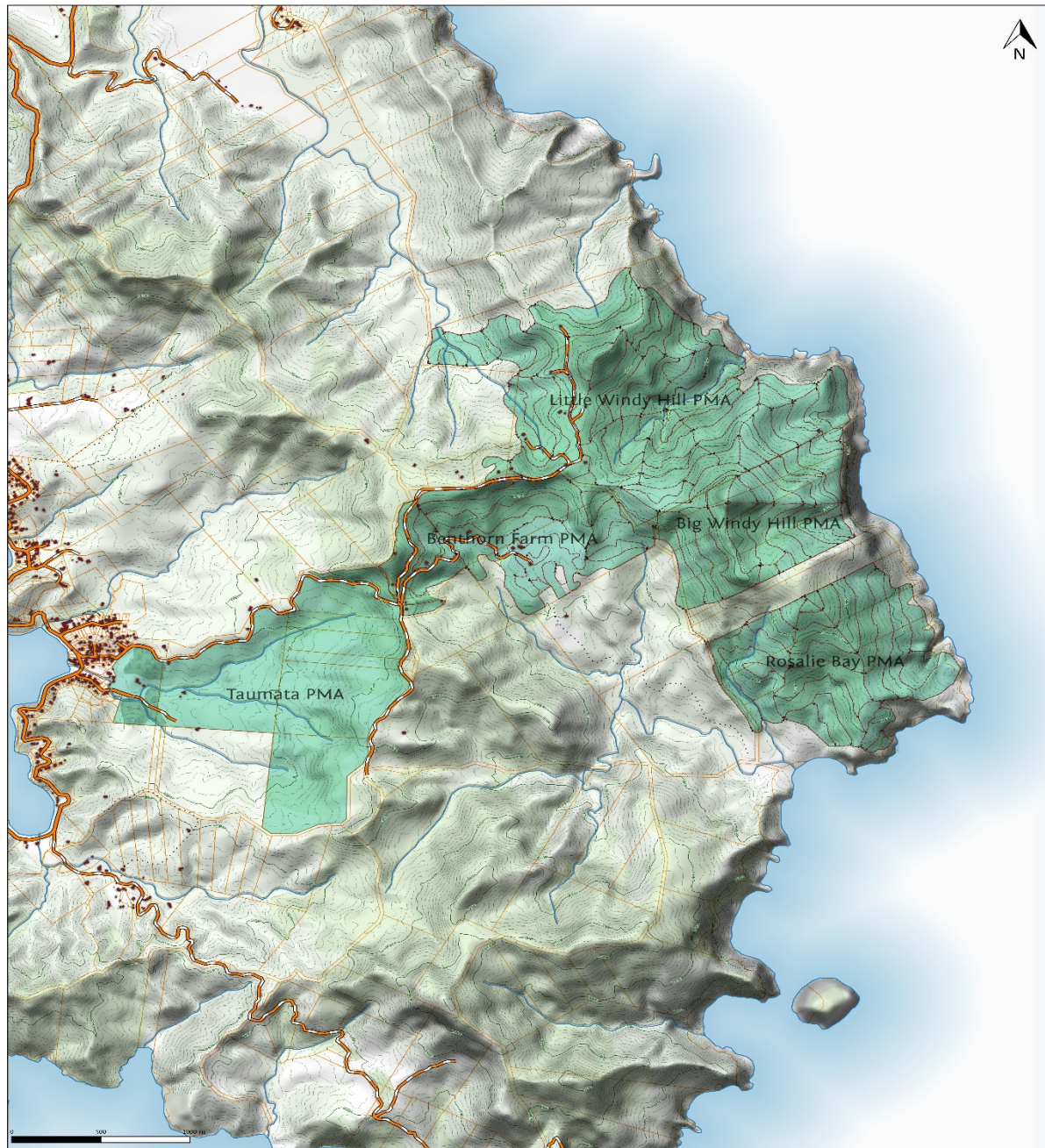


Catching Community

In Hawai'i, Cooperative Conservation is
How We Roll

Windy Hill Sanctuary
Windy Hill Rosalie Bay Catchment Trust
Island Arks 2017





PROJECT OVERVIEW

Legend

- Grid Tracks
- Metalled Road
- 30m Contours
- Land Parcels
- Plant Management Areas (PMAs)
- Walking Tracks
- Sealed Road
- 500m Contours
- Rivers
- Vehicle Tracks

Drawn May 2017 by Kevin Floyd



What we have learnt

- Committed and enthusiastic leadership essential
- Jobs and upskilling people really counts
- Clear agreement with landowners vital
- Inviting people to participate or come and see what you are doing grows support and 'buy-in'
- Value all viewpoints – compromise – keeping the bigger picture in mind
- Keep telling your story over and over
- Back up your story with local science and research



Leadership and Jobs



Inviting people in



Inviting people in



Inviting people in

Upskill your people





Value Everything!

Windy Hill Sanctuary

Open Day - 'Behind the Scenes'

How do we know how many rats we have caught? How do we measure weta and lizard response to reduced rat levels? How do we dispose of used bait? What does 16 years of data tell us? Come for a guided walk and find out the answers to these questions and lots more **Behind the Scenes** information at Windy Hill Sanctuary



Saturday 14 November 10.00am

Windy Hill Meeting House – 429 Rosalie Bay Rd

Guided Walk, displays, light lunch



Department of
Conservation
Te Papa Atawhai

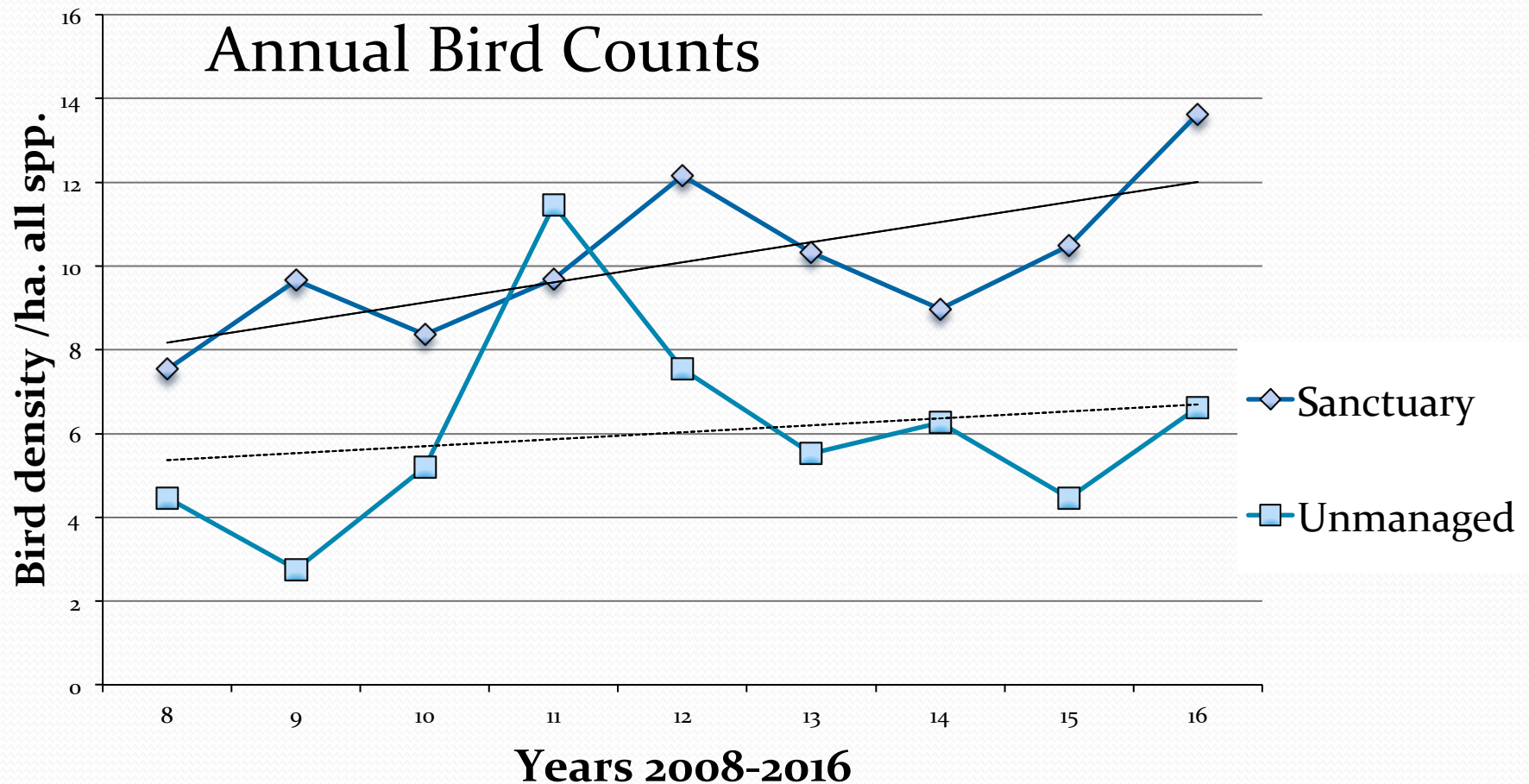


Great Barrier
Local Board
Auckland Council



Tell Your Story

Citizen science and research



Citizen science and research

GREAT BARRIER ISLAND

STATE OF ENVIRONMENT REPORT

A Great Barrier Island Charitable Trust Project

Abridged Version





**Auckland
Council**

Te Kaunihera o Tāmaki Makaurau



QEII National Trust

Open Space New Zealand

Ngā Kairauhī Papa



Ngati Rehua
K I A O T E A



NZ Lottery Grants Board

TE PUNA TAHUA

Distributor of NZ Lottery Profits



WWF

for a living planet[®]



Department of Conservation
Te Papa Atawhai