

Month: _____ Year: _____ Name: _____

Location: _____ Grid Reference: _____

Pests

	Sightings	Kills
Feral Cat	<input type="text"/>	<input type="text"/>
Stray Dog	<input type="text"/>	<input type="text"/>
Mustelid (Weasel, Ferret, Stoat)	<input type="text"/>	<input type="text"/>
Possum	<input type="text"/>	<input type="text"/>
Rat	<input type="text"/>	<input type="text"/>
Mice	<input type="text"/>	<input type="text"/>
Magpie	<input type="text"/>	<input type="text"/>
Rabbit/Hare	<input type="text"/>	<input type="text"/>
Goats	<input type="text"/>	<input type="text"/>
Hedgehog	<input type="text"/>	<input type="text"/>

Weeds

General and New Infestation Observations

Toxin Usage

Bait Type

Quantity/ Weight

Uptake and Comments

Kukupa

Maximum Flock Size

(Largest number of pigeons seen together at one time)

Ten minute observation
(Total numbers seen in ten minutes)

	Time	Date	# Observed
1	<input type="text"/>	<input type="text"/>	<input type="text"/>
2	<input type="text"/>	<input type="text"/>	<input type="text"/>
3	<input type="text"/>	<input type="text"/>	<input type="text"/>
4	<input type="text"/>	<input type="text"/>	<input type="text"/>
5	<input type="text"/>	<input type="text"/>	<input type="text"/>
6	<input type="text"/>	<input type="text"/>	<input type="text"/>
7	<input type="text"/>	<input type="text"/>	<input type="text"/>

N.B. Choose a time for an observation (before observation takes place)
Watch for ten minutes and record activity

General Observations

(e.g. Changes in environment new/unusual species observed)

Individual Time spent on Landcare related activities

(e.g. Monitoring as above, Pest Control, Nursery, Administration, Fund Raising etc.)

Note: This does not include activity recorded as Group Volunteer Hours at the Monthly Meeting

Hours this month

Comments and Recommendations

Contact Numbers

Geoff Wightman 4059640
Daryl Way 4059981
Phillip Saunders 4059249

Please return form to **Post:** Phillip Saunders, 494 Te Ahu Ahu Road, RD3 Kerikeri
email: phillipsaunders@xtra.co.nz