A scenic view of a rocky coastline with turquoise water, framed by a large circular overlay containing text. The background shows a narrow, rocky inlet or cove with several large, dark rocks protruding from the water. The water is a vibrant blue-green color. The surrounding landscape is covered in dense, green vegetation, including tall, thin trees and various shrubs. The foreground is dominated by a large, circular, semi-transparent overlay that contains the text. The text is in a clean, sans-serif font. The overall scene is bright and sunny, with light filtering through the trees.

Windy Hill Sanctuary

Great Barrier Island

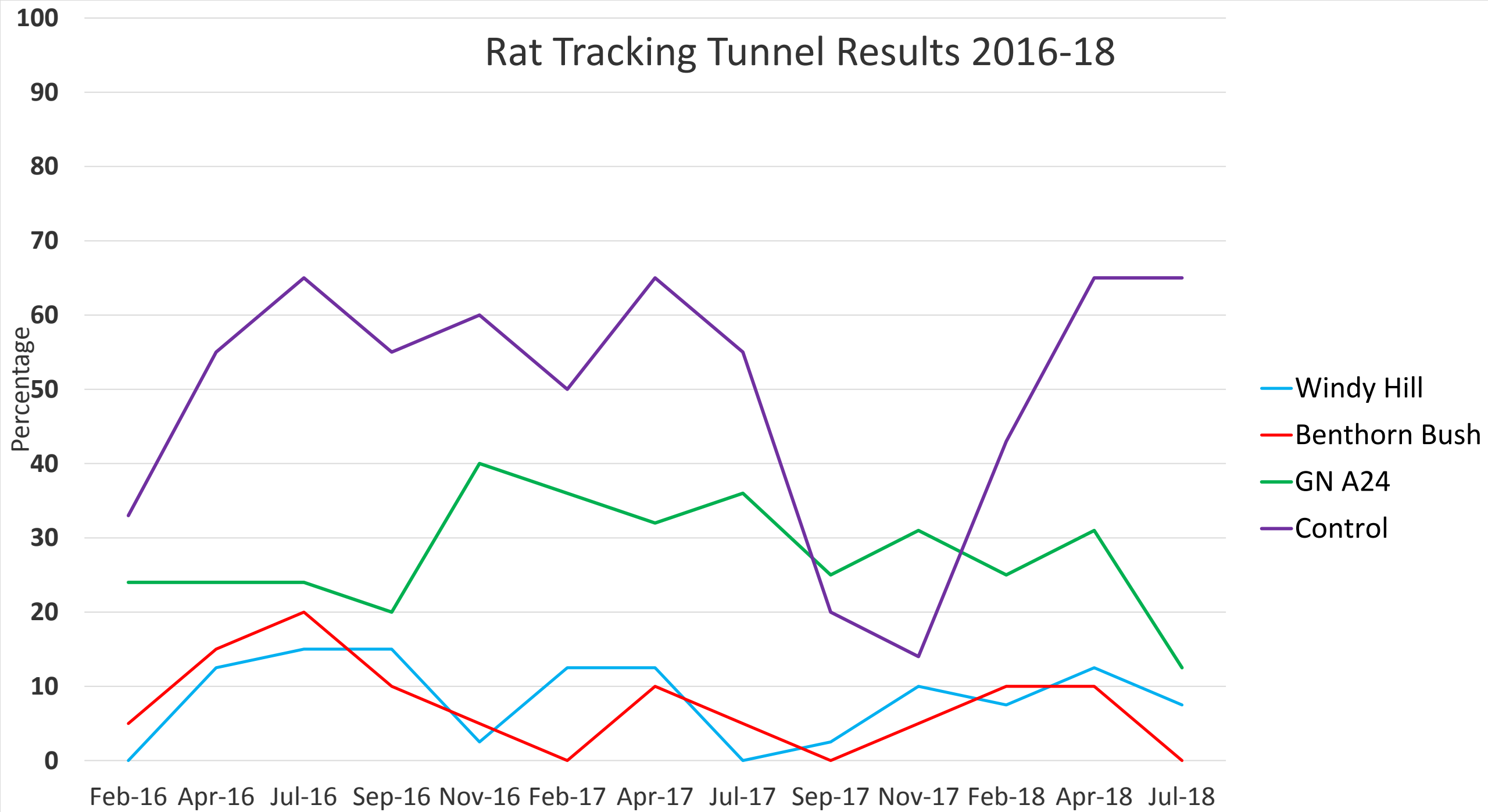


Current Goal is to find the
most effective, cost effective
and socially acceptable
methods for long term pest
management

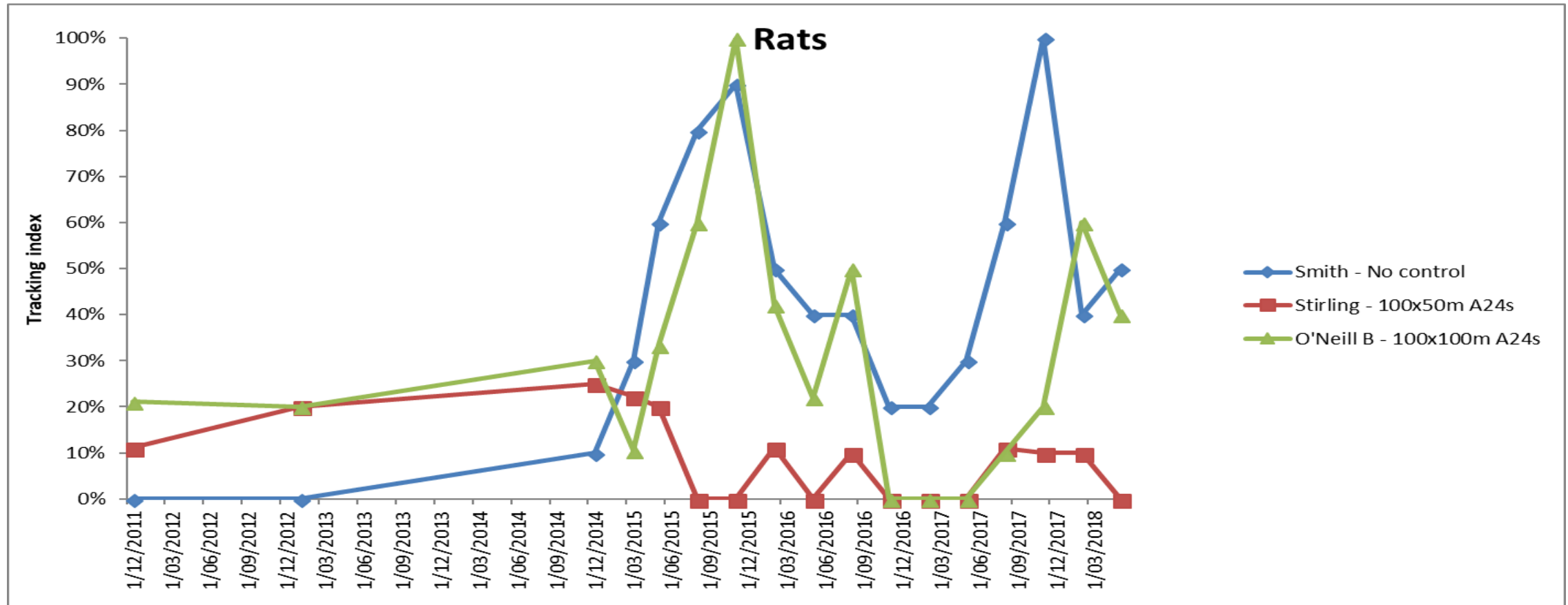


Goodnature Traps
297 deployed Feb
2016 at 100 x 50m
2017 to 100 x 25

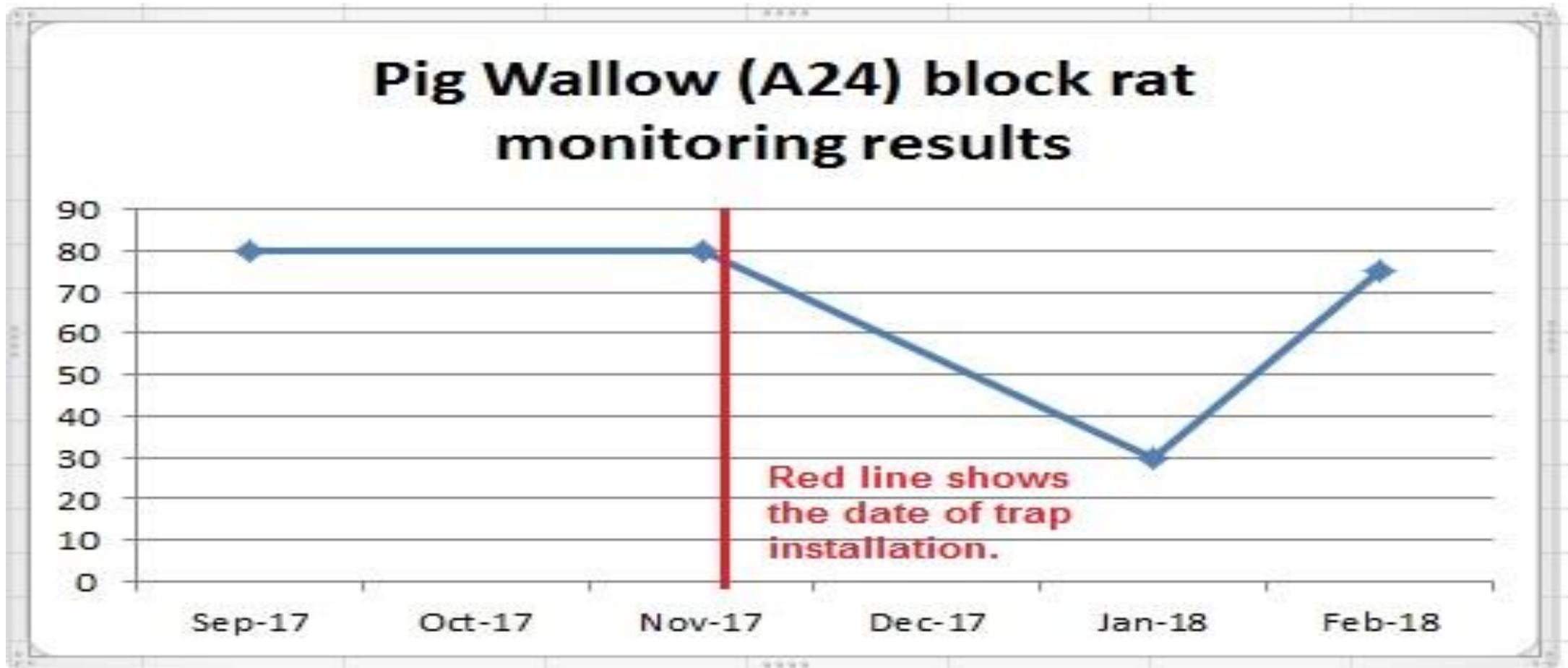
Rat Tracking Tunnel Results 2016-18



A 24 Tracking Tunnel Results Lower Mataura



Ark in the Park 50HA A24





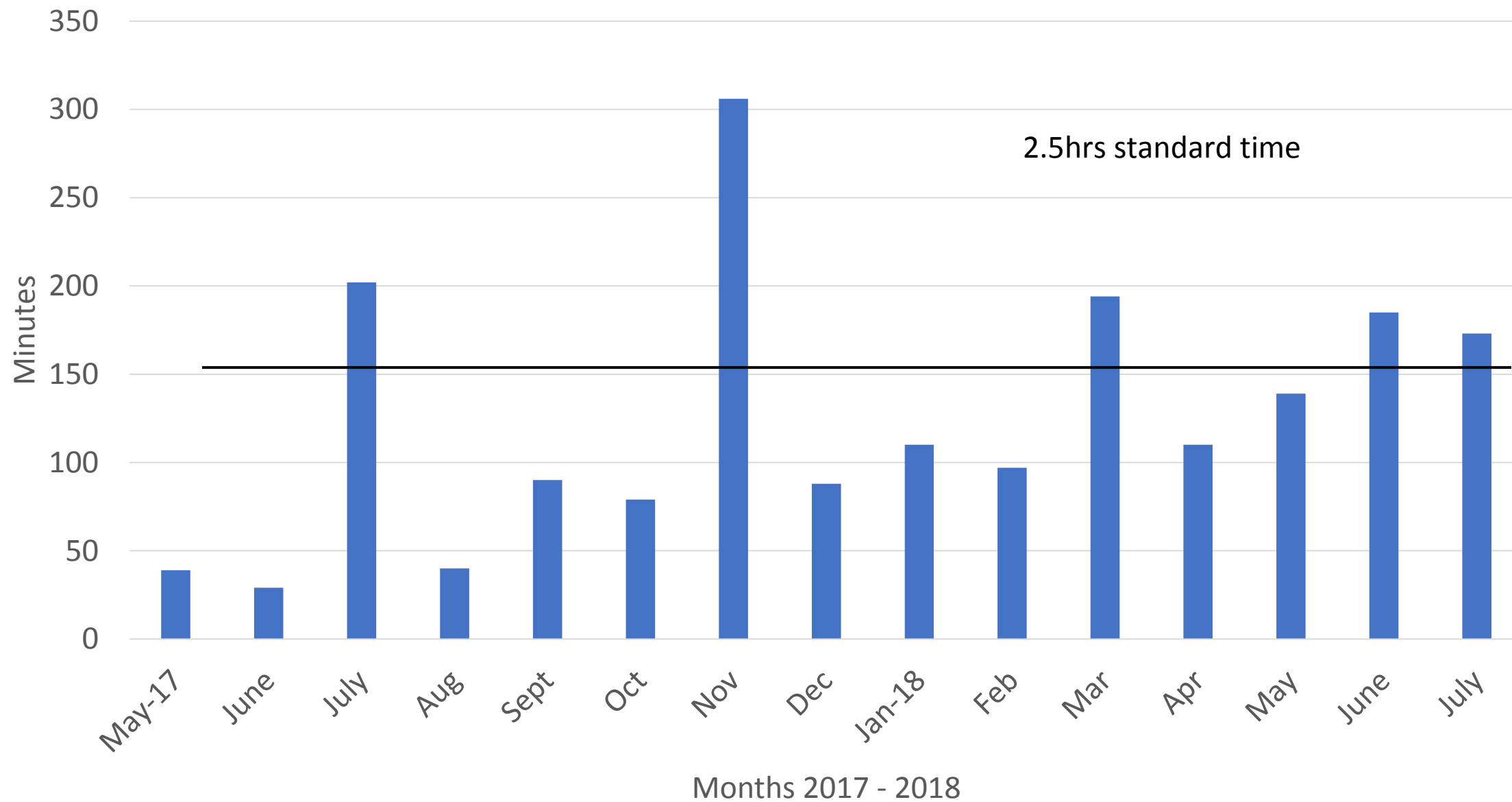
Narra Long Life Lure
Trials

NARA LONG								
LIFE BAIT TRIAL					2018			
Area - WH P2-5 20 Traps Narra /peanut oil 20 traps Narra/PB								
Date								
Baited								Total
Checked			19/02/2018	8/03/2018	21/03/2018	28/03/2018	4/04/2018	
Catches*								
Narra PO			0	2	1	1	2	4
Narra PB			0	0	1	0	2	2
Area - WH P2-5 20 Traps Peanut Butter 20 traps Narra/PB								
Date								
Baited								Total
Checked	1/05/2018	23/05/2018	12/06/2018	20/06/2018	6/07/2018	27/07/2018	6/08/2018	
Catches*								
Peanut B	0	4	1	2	1	5	1	14
PB Narra	0	1	0	0	1	0	0	2



‘econode’ Smart Trap
electronic sensing
device

EcoNode Maintenance Times



Issues

Magnet slippage & replacement

Software bugs

Batteries coming loose

Failing to signal (means a check)

False positives



Econode Sensored Cat Traps



Econode SmartTrap report for LWH cat traps

Report as at Saturday 2018-08-11 07:29

Traps Sprung: 10

Location	Node Id	Sprung	Last check-in	Offline (hours)	Battery Volts	Radio RSSI (DB)	Radio SNR
TC6	701	Y	2018-08-11 06:32:49	0	6.354	-124	-14
TC4	702	Y	2018-08-11 07:05:42	0	6.427	-117	-6
TC1	703	Y	2018-08-11 07:14:01	0	6.329	-121	-15
TC10	704	Y	2018-08-11 06:18:24	1	6.415	-119	-14
TC3	705	Y	2018-08-11 00:51:52	6	6.329	-117	3
TC5	706	Y	2018-08-11 06:14:37	1	6.391	-119	-15
TC7	707	Y	2018-08-11 07:03:27	0	6.354	-121	-15
TC8	708	Y	2018-08-11 07:07:27	0	6.354	-121	-3
TC2	709	Y	2018-08-11 06:33:40	0	6.403	-115	-1
TC9	710	Y	2018-08-11 07:09:59	0	6.439	-119	-2

