



28 October 2015

Xavier Moreau
General Manager Geology and Exploration
Vimy Resources Limited
PO Box 23
West Perth WA 6872

Our ref: 61/31885
151337

Dear Xavier,

Sandhill Dunnart Camera Trap Monitoring: Montion Camera Small Mammal Identification

1 Introduction

Vimy Resources Limited ("Vimy") are undertaking a Sandhill Dunnart (*Sminthopsis psammophila*) camera trapping presence/absence monitoring program within the Mulga Rock Uranium Project (MRUP) area and surrounding areas in the Mulga Rock region of the Great Victoria Desert (Figure 1). To date, two types of cameras have been used for the survey work: Reconyx 550 Hyperfire white flash and Bushnell motion infrared cameras. A total of 38 cameras have been deployed in the field.

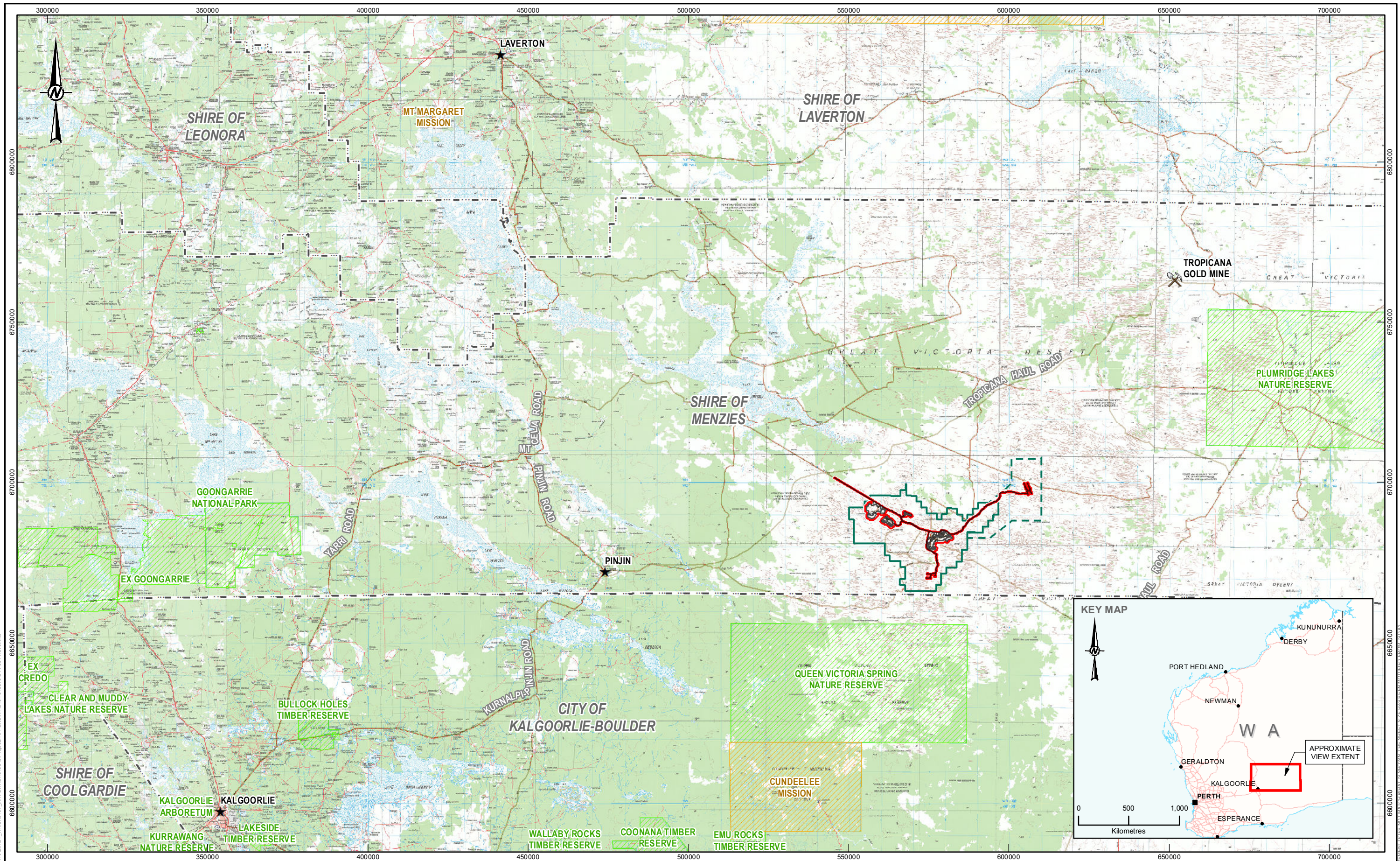
As part of the identification process of animals captured on images, Vimy required a person familiar with small mammals (including Dasyuridae) of the Great Victoria Desert to undertake peer review of camera trap photographs. The aim of this brief report is to identify the taxa captured during photographic monitoring, and to determine the presence or absence of Sandhill Dunnarts within the MRUP proposed Development Envelope.

The Camera Trapping Protocol - Sandhill Dunnart (*Sminthopsis psammophila*) of the Mulga Rock Uranium Project Area (Vimy 2015) was submitted to DPaW for comment, and then to the Office of the EPA as part of the MRUP Public Environmental Review documentation.

For impact assessment purposes, the approved Protocol required that images be peer reviewed and this report compiles the results of the first assessment (for July 2014 to June 2015).

2 Scope of Works

The Scope of Works for this report was to identify the small mammal species present on camera images supplied by Vimy and, in particular, to identify any Sandhill Dunnarts in accordance with the CTP. All camera images, for the period July 2014 to June 2015, were provided to GHD for Glen Gaikhorst to peer review.



LEGEND

	TROPICANA GOLD MINE		PROJECT BOUNDARY (MINING TENURE)
	TOWN		PROJECT BOUNDARY (MISCELLANEOUS TENURE)
	ROAD		CONSERVATION RESERVE
	INFRASTRUCTURE		ABORIGINAL LAND TRUST ESTATE
	MRP DEVELOPMENT ENVELOPE		LOCAL GOVERNMENT AUTHORITY (LGA) BOUNDARY

NOTES
 1. COORDINATE SYSTEM: GDA 1994 MGA ZONE 51

REFERENCE
 INFRASTRUCTURE DATA PROVIDED BY CLIENT
 BASE DATA © WESTERN AUSTRALIAN LAND INFORMATION AUTHORITY TRADING AS LANDGATE (2015)
 IMAGE SOURCED FROM GEOSCIENCE AUSTRALIA 250K TOPO
 INSET BASE DATA/ROADS SOURCED FROM STREET PRO DATA 2009

0 25 50
 1:1,100,000 KILOMETRES

CLIENT
VIMY RESOURCES LIMITED

CONSULTANT

YYYY-MM-DD	2015-10-28
DESIGNED	MS
PREPARED	MS
REVIEWED	GB
APPROVED	GB

PROJECT
MULGA ROCK URANIUM PROJECT

TITLE
REGIONAL LOCATION

PROJECT NO. 1540340 CONTROL B4 REV. 0

FIGURE 1

Path: G:\Spatial_Information_Group\GIS_WORKSPACE_AUSTRALIA\1540340\MulgaRock\APPENDIX\Rev01\1540340-RA-F001-Rev0.mxd
 If this requirement does not match what is shown on the sheet issue has been adopted from ISO 9001:2015

3 Methodology

Images from 23 locations for the targeted components of the survey were provided for the months of July 2014 to the end of June 2015. Eight locations were for the pilot (single camera) set ups, and fifteen location had paired (doublet) camera set ups which were referred to a and b sites. In total, over 1,300 images were assessed. Species were identified in accordance with the Vimy Camera Trapping Protocol (CTP) and utilising the consultant's previous experience. The analysis is provided in an Excel spread sheet (Attachment 2) to aid in future assessments and to establish a databaset.

A confidence key was developed to demonstrate the consultant's confidence in the identification of the species on the captured image (Table 1). The confidence key ranged from high to low, with a 'High' level of confidence being assigned to a known species with distinct features being captured on the image to 'Low' being a best guess due to poor quality image, few distinguishing features and/or the animals captured at a difficult viewing angle. T.D.T.D is reserved for an image with an animal present but is just "too difficult to determine", usually due to the imaged being very blurred. In some cases, the consultant has provided a best guess on these images to at least identify the fauna species to a group e.g. 'rodent'. If an image had no fauna species present, then the assessment was not recorded and was excluded from the results.

Table 1 Confidence key for the image analysis.

Confidence Key	
High	Identification has a high level of confidence to species or genus (distinctive identification features).
Medium	Identification made with a medium confidence level (enough detail to determine to genus or species but not to a level of high confidence).
Low	Identification made with a low confidence (best guess).
T.D.T.D	Too difficult to determine (image is blurred image and/or there is not enough detail to record identification as low confidence).

4 Results

In total, approximately 1157 reviewed images had a small mammal present and 24 were too difficult to determine an identification. However, a number of these TDTD images were in a sequence with other identifiable images and therefore identifications could be inferred based on the time sequence.

Nine species were identified from the images and included eight native mammals and one introduced mammal. Four Sandhill Dunnart (*Sminthopsis psammophila*) image captures were recorded at camera MR11a (original Site #4 from Matinick 1986) in January 2015 (see Plate 1) and three separate image captures of the same species were recorded at MR14a (original Site #8 from Martinick 1986) in March and April 2015 (see Plate 2 and 3). The three records at MR14a are likely the same individual moving within its home area, and it appeared to be an adult. The MR11a individual appears slightly smaller and is likely to be a 2014 offspring not yet fully grown. The MR11a site was burnt in November 2014, but some habitat was still present within approximately 200m from the MR11a location. The MR14a site has not been burnt for sometime.

Other native mammals recorded include six images of Brush-tailed Mulgaras (*Dasyercus blythi*), 51 images of Hairy-footed Dunnarts (*Sminthopsis hirtipes*), two images of the Little Long-tailed Dunnart

(*Sminthopsis dolichura*), two images of the Ooldea Dunnart (*Sminthopsis ooldea*), six images of non-specified Ningai species, 25 images of Sandy Inland Mice (*Pseudomys hermannsburgensis*) and 190 images of either the Spinifex Hopping Mouse (*Notomys alexis*) or the Mitchell's Hopping Mouse (*Notomys mitchellii*) (Figure 3). The only non-native small mammal recorded was the House Mouse (*Mus musculus*) on five occasions (Figure 3). The full data set of results is presented in Table 2. Most specimens could be identified to a high level of confidence, with only a few to identified with medium confidence. The likelihood that these individuals are different to that identified in the same time sequence of images is low.

The total number of occurrences of small mammals was collated for each month and data is presented in Figure 4. In early November 2014, a large fire (~80,000ha footprint) burnt and impacted the study area with reduced capture numbers for that month, and also resulting in the loss of a week of monitoring. The data for December 2014 demonstrated a dramatic increase in small mammals image captures, likely due to increased activity for resources post-fire rather than a population increase. High activity levels were sustained throughout summer and then increased again in April 2015 following the tropical rain season. This sharp rise is potentially due to the dispersal of offspring after rains. This activity has subsequently declined in May and June 2015 (Figure 4). The pilot survey was undertaken from July to September 2014 and included only Bushnell HD trail cameras. From October to June 2015 a combination of Bushnells and Reconyx cameras were utilised. Attractants were not used for the reported period.



Plate 1 Sandhill Dunnart Recorded in January 2015 at MR11a (post-fire)



Plate 2 Sandhill Dunnart Recorded in March 2015 (post-fire) at MR14a (unburnt refugia)



Plate 3 Sandhill Dunnart Recorded in April 2015 at MR14a (unburnt refugia)

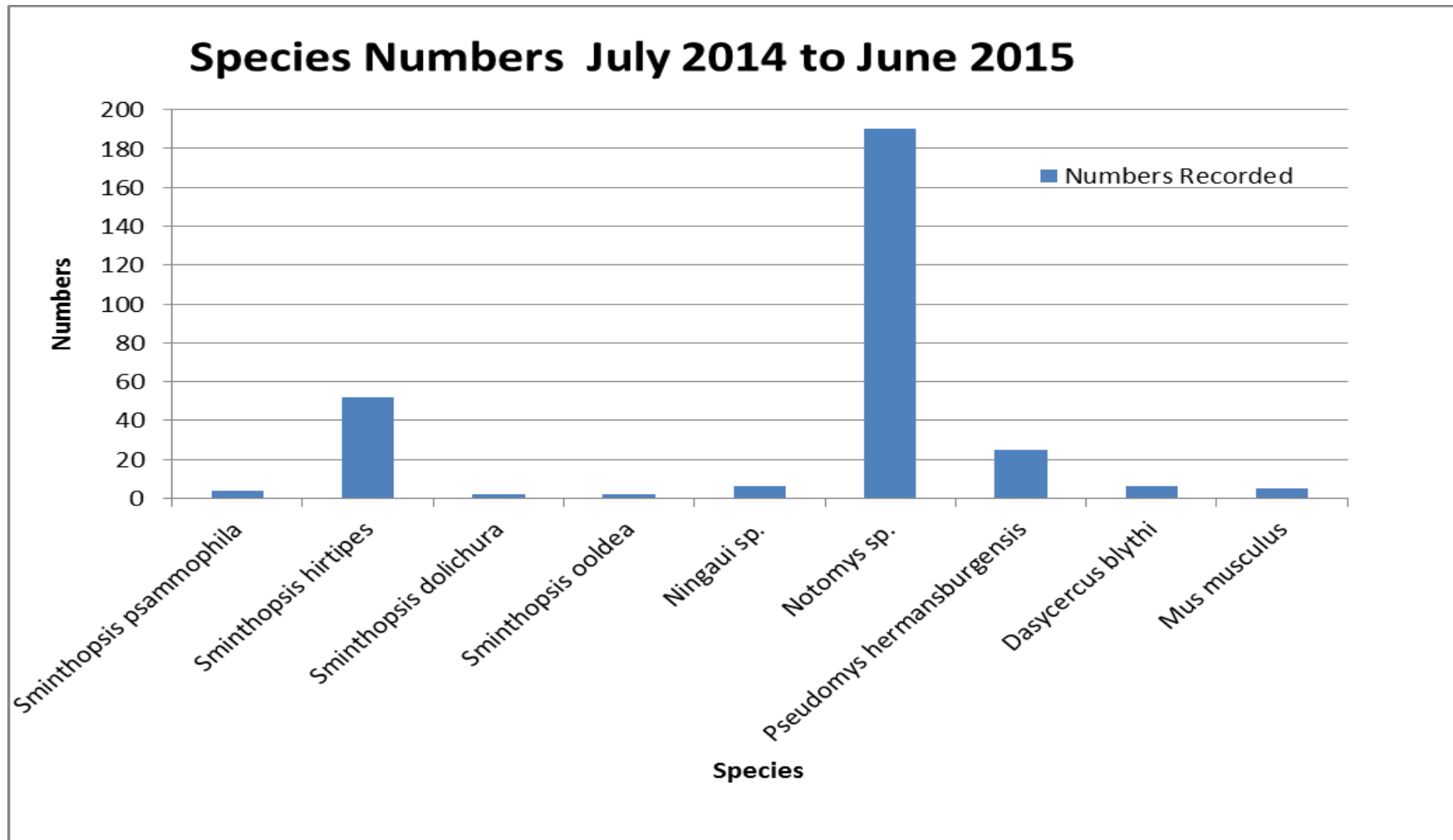


Figure 3: The number of small mammals photo-captured (non-lured) at MRUP from July 2014 to June 2015.

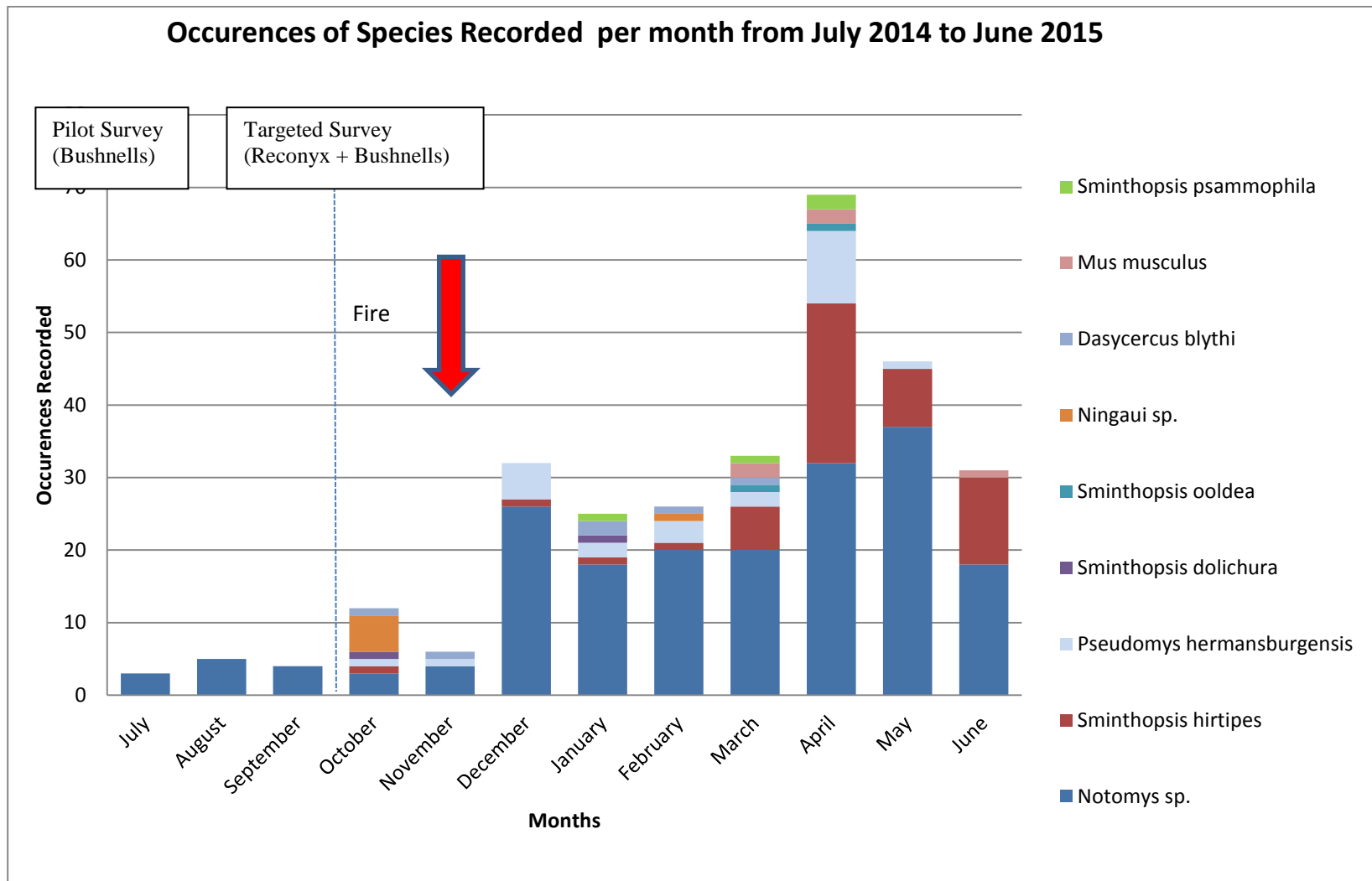


Figure 4: Monthly collation of small mammal images captured at MRUP

Previous research (Churchill 2001, Gaikhorst & Lambert 2008, McLean, pers. com. 2014) have identified possible increased activities from small mammals during periods of waning and waxing moons. The use of continuous, year round camera images has confirmed these earlier observations.

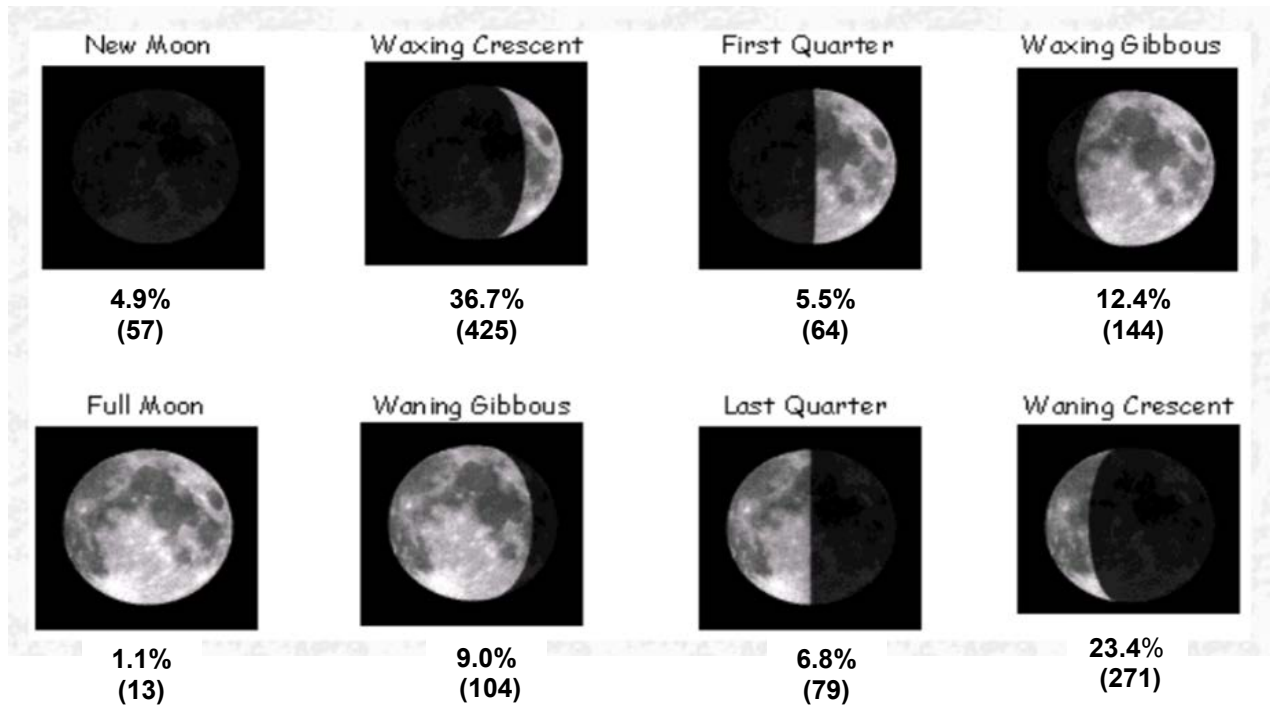


Figure 5: Proportion of small mammal images captured relative to moon phase.

The images captured over the reported period also provide some additional information on timing of activity in relation to the moon phases (Figure 5), with very clear temporal patterns emerging with high activity present around waxing and waning crescents equating to over 60% of all activity. The least amount of activity appears to be related to the full moon.

From the images assessed, the identification confidence levels in the results were collated to see if the images collected were of quality to undertake accurate identification. The confidence levels presented as a percentage were, as follow:

- High: 1035 (89.5%)
- Medium: 82 (7.1%)
- Low: 18 (1.6%)
- Too difficult to determine: 24 (2.1%).

This infers that the images collected were of good quality enabling identification of the species present, with a high confidence of 89% and approximately 9% to a medium or low level. Only 2% were of poor quality and “too difficult to determine”. The high quality of the images suggests that the type of cameras used and the *in situ* setup developed as part of Vimy’s Camera Trap Protocol are excellent.

5 Conclusion

In this assessment, four captured images of Sandhill Dunnarts were recorded at two sites; MR11a and MR14a. Seven other native species were identified; Brush-tailed Mulgara (*Dasyercus blythi*), Hairy-footed Dunnart (*Sminthopsis hirtipes*), Little Long-tailed Dunnart (*Sminthopsis dolichura*), Ooldea Dunnart (*Sminthopsis Ooldea*), *Ningau* sp., Sandy Inland Mouse (*Pseudomys hermannsburgensis*) and Hopping Mouse (*Notomys* sp. - could either be *N. alexis* or *N. mitchellii*).

Hopping mice (*Notomys* spp.) were the most common species recorded and the Hairy-footed Dunnart was the second most recorded species. The fire in November 2014 had an initial impact on numbers recorded on camera, and then numbers dramatically increased for December to March 2015. April 2015 showed a further increase in presence, possibly due to dispersal of young after a plentiful season following good rainfall.

The current data suggests that small mammal activity is highest around the waxing and waning crescent moons with over 60% of all activity recorded during these periods. The least activity appears to be related to the full moon.

Sincerely

Glen Gaikhorst

Zoologist
6222 8689

References

Churchill, S. (2001). Recovery Plan for the Sandhill Dunnart (*Sminthopsis psammophila*). Report to the Department for Environment and Heritage, South Australian Government. Adelaide OR

Churchill, S. (2001). Survey and Ecological study of the Sandhill Dunnert, *Sminthopsis psammohila* at Eyre Peninsula and the Great Victoria Desert. Report to the Department for Environment and Heritage, South Australian Government, Adelaide.

Gaikhorst, G and Lambert C (2009) Fauna Trapping Surveys – Great Victoria Desert (2001 – 2008). Seven reports to the Department of conservation and Land Management, WA.

Gaikhorst, G and Lambert, C (2009). Tropicana Gold project – Sandhill Survey of the Proposed Operational Area and Infrastructure Corridors (Pinjin and bypass). September 2009.

Vimy (2015). Camera Trapping Protocol, Sandhill Dunnart (*Sminthopsis psammophila*) of the Mulga Rock Project Area. Unpublished report. [Appendix B3 in Vimy Resources PER].

Table 2 Image data from July 2014 to June 2015.

July

Year	Period	Camera monitoring point	Image number	Date	Time	Moon	Temp.	Species identified	Confidence	Identified by	Date of assessment	Comment
2014	July	TR18	EK4	27/07/2014	22.22	New Moon	11 ⁰ C	Notomys sp.	High	GGaikhorst	4/08/2015	N. alexis or mitchelli
2014	July	TR18	EK5	27/07/2014	22.22	New Moon	11 ⁰ C	Notomys sp.	High	GGaikhorst	4/08/2015	N. alexis or mitchelli
2014	July	TR18	EK6	27/07/2014	22.22	New Moon	11 ⁰ C	Notomys sp.	High	GGaikhorst	4/08/2015	N. alexis or mitchelli
2014	July	TR18	EK7	28/07/2014	20.39	Waxing Crescent	5 ⁰ C	Notomys sp.	High	GGaikhorst	4/08/2015	N. alexis or mitchelli
2014	July	TR18	EK8	28/07/2014	20.39	Waxing Crescent	5 ⁰ C	Notomys sp.	High	GGaikhorst	4/08/2015	N. alexis or mitchelli
2014	July	TR18	EK9	28/07/2014	20.39	Waxing Crescent	5 ⁰ C	Notomys sp.	High	GGaikhorst	4/08/2015	N. alexis or mitchelli
2014	July	TR13	EK6	31/07/2014	22.23	Waxing Crescent	0 ⁰ C	Notomys sp.	High	GGaikhorst	4/08/2015	N. alexis or mitchelli
2014	July	TR13	EK7	31/07/2014	22.23	Waxing Crescent	0 ⁰ C	Notomys sp.	High	GGaikhorst	4/08/2015	N. alexis or mitchelli
2014	July	TR13	EK8	31/07/2014	22.23	Waxing Crescent	0 ⁰ C	Notomys sp.	High	GGaikhorst	4/08/2015	N. alexis or mitchelli

August

Year	Period	Camera monitoring point	Image number	Date	Time	Moon	Temp.	Species identified	Confidence	Identified by	Date of assessment	Comment
2014	August	TR14	Ek6	19/08/2014	01.23	Waning Crescent	7 ⁰ C	Notomys sp.	High	GGaikhorst	4/08/2015	N. alexis or mitchelli
2014	August	TR14	Ek14	31/08/2014	04.52	Waxing Crescent	6 ⁰ C	Notomys sp.	High	GGaikhorst	4/08/2015	N. alexis or mitchelli
2014	August	TR18	EK61	2/08/2014	23.07	Waxing Crescent	1 ⁰ C	Notomys sp.	High	GGaikhorst	4/08/2015	N. alexis or mitchelli
2014	August	TR18	EK62	2/08/2014	23.07	Waxing Crescent	1 ⁰ C	Notomys sp.	High	GGaikhorst	4/08/2015	N. alexis or mitchelli
2014	August	TR18	EK63	2/08/2014	23.07	Waxing Crescent	1 ⁰ C	Notomys sp.	High	GGaikhorst	4/08/2015	N. alexis or mitchelli
2014	August	TR18	EK64	2/08/2014	23.07	Waxing Crescent	1 ⁰ C	Notomys sp.	High	GGaikhorst	4/08/2015	N. alexis or mitchelli

Year	Period	Camera monitoring point	Image number	Date	Time	Moon	Temp.	Species identified	Confidence	Identified by	Date of assessment	Comment
2014	August	TR18	EK65	2/08/2014	23.07	Waxing Crescent	1 ⁰ C	Notomys sp.	High	GGaikhorst	4/08/2015	N. alexis or mitchelli
2014	August	TR18	EK66	2/08/2014	23.07	Waxing Crescent	1 ⁰ C	Notomys sp.	High	GGaikhorst	4/08/2015	N. alexis or mitchelli
2014	August	TR18	EK78	17/08/2014	21.50	Last Quarter	7 ⁰ C		T.D.T.D	GGaikhorst	4/08/2015	Blurd image
2014	August	TR18	EK94	28/08/2014	21.07	Waxing Crescent	15 ⁰ C	Notomys sp.	Low	GGaikhorst	4/08/2015	Angle of animal wrong
2014	August	TR18	EK95	28/08/2014	21.07	Waxing Crescent	15 ⁰ C	Notomys sp.	Low	GGaikhorst	4/08/2015	Angle of animal wrong
2014	August	TR18	EK96	28/08/2014	21.07	Waxing Crescent	15 ⁰ C	Notomys sp.	Low	GGaikhorst	4/08/2015	Angle of animal wrong
2014	August	TR18	EK97	29/08/2014	01.01	Waxing Crescent	12 ⁰ C	Notomys sp.	medium	GGaikhorst	4/08/2015	
2014	August	TR18	EK98	29/08/2014	01.01	Waxing Crescent	12 ⁰ C	Notomys sp.	medium	GGaikhorst	4/08/2015	
2014	August	TR18	EK99	29/08/2014	01.01	Waxing Crescent	12 ⁰ C	Notomys sp.	medium	GGaikhorst	4/08/2015	

September

Year	Period	Camera monitoring point	Image number	Date	Time	Moon	Temp.	Species identified	Confidence	Identified by	Date of assessment	Comment
2014	September	MR6b	1	29/09/2014	02.45	Waxing Crescent	5 ⁰ C	Notomys sp.	medium	GGaikhorst	4/08/2015	N. alexis or mitchelli
2014	September	TR18	EK121	2/09/2014	04.05	First Quarter	7 ⁰ C	Notomys sp.	High	GGaikhorst	4/08/2015	N. alexis or mitchelli
2014	September	TR18	EK122	2/09/2014	04.05	First Quarter	7 ⁰ C	Notomys sp.	High	GGaikhorst	4/08/2015	N. alexis or mitchelli
2014	September	TR18	EK123	2/09/2014	04.05	First Quarter	7 ⁰ C	Notomys sp.	High	GGaikhorst	4/08/2015	N. alexis or mitchelli
2014	September	TR18	EK145	24/09/2014	24.50	New Moon	3 ⁰ C	Notomys sp.	High	GGaikhorst	4/08/2015	N. alexis or mitchelli
2014	September	TR18	EK146	24/09/2014	24.50	New Moon	3 ⁰ C	Notomys sp.	High	GGaikhorst	4/08/2015	N. alexis or mitchelli
2014	September	TR18	EK147	24/09/2014	24.50	New Moon	3 ⁰ C	Notomys sp.	High	GGaikhorst	4/08/2015	N. alexis or mitchelli
2014	September	TR18	EK148	26/09/2014	20.03	Waxing Crescent	17 ⁰ C	Notomys sp.	High	GGaikhorst	4/08/2015	N. alexis or mitchelli

October

Year	Period	Camera monitoring point	Image number	Date	Time	Moon	Temp.	Species identified	Confidence	Identified by	Date assessed	Comment
2014	October	MR2a	1	26/10/2014	20.35	Waxing Crescent	17 ⁰ C	D. blythi	High	GGaikhorst	4/08/2015	
2014	October	MR2a	2	26/10/2014	20.35	Waxing Crescent	17 ⁰ C	D. blythi	High	GGaikhorst	4/08/2015	
2014	October	MR2a	3	26/10/2014	20.35	Waxing Crescent	17 ⁰ C	D. blythi	High	GGaikhorst	4/08/2015	
2014	October	MR2a	4	26/10/2014	20.35	Waxing Crescent	17 ⁰ C	D. blythi	High	GGaikhorst	4/08/2015	
2014	October	MR2a	5	26/10/2014	20.35	Waxing Crescent	17 ⁰ C	D. blythi	High	GGaikhorst	4/08/2015	
2014	October	MR2a	6	26/10/2014	20.35	Waxing Crescent	17 ⁰ C	D. blythi	High	GGaikhorst	4/08/2015	
2014	October	MR2a	7	26/10/2014	20.35	Waxing Crescent	17 ⁰ C	D. blythi	High	GGaikhorst	4/08/2015	
2014	October	MR2a	8	26/10/2014	20.35	Waxing Crescent	17 ⁰ C	D. blythi	High	GGaikhorst	4/08/2015	
2014	October	MR2a	9	26/10/2014	20.35	Waxing Crescent	17 ⁰ C	D. blythi	High	GGaikhorst	4/08/2015	
2014	October	MR2a	10	26/10/2014	20.35	Waxing Crescent	17 ⁰ C	D. blythi	High	GGaikhorst	4/08/2015	
2014	October	MR2a	16	12/10/2014	20.31	Waning Gibbous	15 ⁰ C	Notomys sp.	High	GGaikhorst	4/08/2015	N. alexis or mitchelli
2014	October	MR2a	17	12/10/2014	20.31	Waning Gibbous	15 ⁰ C	Notomys sp.	High	GGaikhorst	4/08/2015	N. alexis or mitchelli
2014	October	MR2a	18	12/10/2014	20.31	Waning Gibbous	15 ⁰ C	Notomys sp.	High	GGaikhorst	4/08/2015	N. alexis or mitchelli
2014	October	MR2a	19	12/10/2014	20.31	Waning Gibbous	15 ⁰ C	Notomys sp.	High	GGaikhorst	4/08/2015	N. alexis or mitchelli
2014	October	MR3a	1	29/10/2014	01.09	Waxing Crescent	21 ⁰ C	Ningau sp.	High	GGaikhorst	4/08/2015	N. ridei or yvonneae
2014	October	MR3a	2	29/10/2014	01.09	Waxing Crescent	21 ⁰ C	Ningau sp.	High	GGaikhorst	4/08/2015	N. ridei or yvonneae
2014	October	MR3a	3	29/10/2014	01.09	Waxing Crescent	21 ⁰ C	Ningau sp.	High	GGaikhorst	4/08/2015	N. ridei or yvonneae
2014	October	MR3a	4	29/10/2014	01.09	Waxing Crescent	21 ⁰ C	Ningau sp.	High	GGaikhorst	4/08/2015	N. ridei or yvonneae
2014	October	MR3b	16	17/10/2014	23.07	Waning Crescent	21 ⁰ C	Ningau sp.	medium	GGaikhorst	4/08/2015	N. ridei or yvonneae
2014	October	MR3b	17	17/10/2014	23.07	Waning Crescent	21 ⁰ C	Ningau sp.	medium	GGaikhorst	4/08/2015	N. ridei or yvonneae

Year	Period	Camera monitoring point	Image number	Date	Time	Moon	Temp.	Species identified	Confidence	Identified by	Date assessed	Comment
2014	October	MR3b	18	17/10/2014	23.07	Waning Crescent	21 ⁰ C	Ningaiui sp.	medium	GGaikhorst	4/08/2015	N. ridei or yvonneae
2014	October	MR3b	21	23/10/2014	02.27	Waning Crescent	20 ⁰ C	Ningaiui sp.	medium	GGaikhorst	4/08/2015	N. ridei or yvonneae
2014	October	MR3b	22	23/10/2014	02.27	Waning Crescent	20 ⁰ C	Ningaiui sp.	medium	GGaikhorst	4/08/2015	N. ridei or yvonneae
2014	October	MR3b	26	23/10/2014	02.27	Waning Crescent	20 ⁰ C	Ningaiui sp.	medium	GGaikhorst	4/08/2015	N. ridei or yvonneae
2014	October	MR3b	27	23/10/2014	02.27	Waning Crescent	20 ⁰ C	Ningaiui sp.	medium	GGaikhorst	4/08/2015	N. ridei or yvonneae
2014	October	MR4a	151	8/10/2014	01.24	Full	11 ⁰ C	Ningaiui sp.	medium	GGaikhorst	4/08/2015	N. ridei or yvonneae
2014	October	MR4a	152	8/10/2014	01.24	Full	11 ⁰ C	Ningaiui sp.	medium	GGaikhorst	4/08/2015	N. ridei or yvonneae
2014	October	MR4a	153	8/10/2014	01.24	Full	11 ⁰ C	Ningaiui sp.	medium	GGaikhorst	4/08/2015	N. ridei or yvonneae
2014	October	MR4a	154	8/10/2014	01.24	Full	11 ⁰ C	Ningaiui sp.	medium	GGaikhorst	4/08/2015	N. ridei or yvonneae
2014	October	MR4b	46	18/10/2014	20.05	Waning Crescent	18 ⁰ C	Ningaiui sp.	medium	GGaikhorst	4/08/2015	N. ridei or yvonneae
2014	October	MR4b	47	18/10/2014	20.05	Waning Crescent	18 ⁰ C	Ningaiui sp.	medium	GGaikhorst	4/08/2015	Blurd image assessment based on previous shot
2014	October	MR9	1	19/10/2014	20.48	Waning Crescent	16 ⁰ C	S. hirtipes	High	GGaikhorst	4/08/2015	
2014	October	MR9	2	19/10/2014	20.48	Waning Crescent	16 ⁰ C	S. hirtipes	High	GGaikhorst	4/08/2015	
2014	October	MR9	3	19/10/2014	20.48	Waning Crescent	16 ⁰ C	S. hirtipes	High	GGaikhorst	4/08/2015	
2014	October	MR9	4	19/10/2014	20.48	Waning Crescent	16 ⁰ C	S. hirtipes	High	GGaikhorst	4/08/2015	
2014	October	MR10	1	7/10/2014	03.53	Full	8 ⁰ C	S. dolichura	High	GGaikhorst	4/08/2015	
2014	October	MR10	2	7/10/2014	03.53	Full	8 ⁰ C	S. dolichura	High	GGaikhorst	4/08/2015	
2014	October	MR10	3	7/10/2014	03.53	Full	8 ⁰ C	S. dolichura	High	GGaikhorst	4/08/2015	
2014	October	MR10	4	7/10/2014	03.53	Full	8 ⁰ C	S. dolichura	High	GGaikhorst	4/08/2015	

Year	Period	Camera monitoring point	Image number	Date	Time	Moon	Temp.	Species identified	Confidence	Identified by	Date assessed	Comment
2014	October	MR10	5	7/10/2014	03.53	Full	8 ⁰ C	S. dolichura	High	GGaikhorst	4/08/2015	
2014	October	MR10	6	18/10/2014	24.47	Waning Crescent	22 ⁰ C	Pseudomys hermannsburgensis	High	GGaikhorst	4/08/2015	
2014	October	MR10	7	18/10/2014	24.47	Waning Crescent	22 ⁰ C	Pseudomys hermannsburgensis	High	GGaikhorst	4/08/2015	
2014	October	MR10	8	18/10/2014	24.47	Waning Crescent	22 ⁰ C	Pseudomys hermannsburgensis	High	GGaikhorst	4/08/2015	
2014	October	MR10	9	18/10/2014	24.47	Waning Crescent	22 ⁰ C	Pseudomys hermannsburgensis	High	GGaikhorst	4/08/2015	
2014	October	MR10	10	18/10/2014	24.47	Waning Crescent	22 ⁰ C	Pseudomys hermannsburgensis	High	GGaikhorst	4/08/2015	
2014	October	MR11b	1	26/10/2014	22.46	Waxing Crescent	15 ⁰ C	Notomys sp.	High	GGaikhorst	4/08/2015	N. alexis or mitchelli
2014	October	MR11b	2	26/10/2014	22.46	Waxing Crescent	15 ⁰ C	Notomys sp.	High	GGaikhorst	4/08/2015	N. alexis or mitchelli
2014	October	MR11b	3	26/10/2014	22.46	Waxing Crescent	15 ⁰ C	Notomys sp.	High	GGaikhorst	4/08/2015	N. alexis or mitchelli
2014	October	MR11b	4	26/10/2014	22.46	Waxing Crescent	15 ⁰ C	Notomys sp.	High	GGaikhorst	4/08/2015	N. alexis or mitchelli
2014	October	MR11b	5	26/10/2014	22.46	Waxing Crescent	15 ⁰ C	Notomys sp.	High	GGaikhorst	4/08/2015	N. alexis or mitchelli
2014	October	MR11b	6	26/10/2014	22.46	Waxing Crescent	15 ⁰ C	Notomys sp.	High	GGaikhorst	4/08/2015	N. alexis or mitchelli
2014	October	TR40	EK3511	21/10/2014	24.59	Waning Crescent	12 ⁰ C	Notomys sp	Medium	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	October	TR40	EK3512	21/10/2014	24.59	Waning Crescent	12 ⁰ C	Notomys sp	Medium	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	October	TR40	EK3513	21/10/2014	24.59	Waning Crescent	12 ⁰ C	Notomys sp	Medium	GGaikhorst	6/08/2015	N. alexis or mitchelli

November

Year	Period	Camera monitoring point	Image number	Date	Time	Moon	Temp.	Species identified	Confidence	Identified by	Date of assessed	Comment
2014	November	MR1b	6	29/11/2014	03.12	First Quarter	17 ⁰ C	D. blythi	High	GGaikhorst	13/07/2015	

Year	Period	Camera monitoring point	Image number	Date	Time	Moon	Temp.	Species identified	Confidence	Identified by	Date of assessed	Comment
2014	November	MR1b	7	29/11/2014	03.12	First Quarter	17 ⁰ C	D. blythi	High	GGaikhorst	13/07/2015	
2014	November	MR1b	9	29/11/2014	03.12	First Quarter	17 ⁰ C	D. blythi	High	GGaikhorst	13/07/2015	
2014	November	MR1b	10	29/11/2014	03.12	First Quarter	17 ⁰ C	D. blythi	High	GGaikhorst	13/07/2015	
2014	November	MR1b	mice	29/11/2014	03.12	First Quarter	17 ⁰ C	D. blythi	High	GGaikhorst	13/07/2015	
2014	November	MR3a	21	24/11/2014	21.31	Waxing Crescent	20 ⁰ C	Notomys sp.	High	GGaikhorst	13/07/2015	N. alexis or mitchelli
2014	November	MR3a	23	24/11/2014	21.31	Waxing Crescent	20 ⁰ C	Notomys sp.	High	GGaikhorst	13/07/2015	N. alexis or mitchelli
2014	November	MR3a	24	24/11/2014	21.31	Waxing Crescent	20 ⁰ C	Notomys sp.	High	GGaikhorst	13/07/2015	N. alexis or mitchelli
2014	November	MR3a	25	24/11/2014	21.31	Waxing Crescent	20 ⁰ C	Notomys sp.	High	GGaikhorst	13/07/2015	N. alexis or mitchelli
2014	November	MR3a	M1	24/11/2014	21.31	Waxing Crescent	20 ⁰ C	Notomys sp.	High	GGaikhorst	13/07/2015	N. alexis or mitchelli
2014	November	MR3a	27	25/11/2014	02.07	Waxing Crescent	14 ⁰ C	Notomys sp.	High	GGaikhorst	13/07/2015	N. alexis or mitchelli
2014	November	MR3a	M2	25/11/2014	02.07	Waxing Crescent	14 ⁰ C	Notomys sp.	High	GGaikhorst	13/07/2015	N. alexis or mitchelli
2014	November	MR6	1	18/11/2014	02.51	Waning Crescent	19 ⁰ C	Notomys sp.	High	GGaikhorst	13/07/2015	N. alexis or mitchelli
2014	November	MR6	2	18/11/2014	02.51	Waning Crescent	19 ⁰ C	T.D.T.D		GGaikhorst	13/07/2015	Likely a Notomys
2014	November	MR6	5	18/11/2014	02.51	Waning Crescent	19 ⁰ C	Notomys sp.	High	GGaikhorst	13/07/2015	N. alexis or mitchelli
2014	November	MR6	M1	18/11/2014	02.51	Waning Crescent	19 ⁰ C	Notomys sp.	High	GGaikhorst	13/07/2015	N. alexis or mitchelli
2014	November	MR6	M2	18/11/2014	02.51	Waning Crescent	19 ⁰ C	Notomys sp.	High	GGaikhorst	13/07/2015	N. alexis or mitchelli
2014	November	MR11b	26	4/11/2014	02.08	Waxing Gibbous	10 ⁰ C	Notomys sp.	High	GGaikhorst	4/08/2015	N. alexis or mitchelli
2014	November	MR11b	27	4/11/2014	02.08	Waxing Gibbous	10 ⁰ C	Notomys sp.	High	GGaikhorst	4/08/2015	N. alexis or mitchelli
2014	November	MR11b	28	4/11/2014	02.08	Waxing Gibbous	10 ⁰ C	Notomys sp.	High	GGaikhorst	4/08/2015	N. alexis or mitchelli

Year	Period	Camera monitoring point	Image number	Date	Time	Moon	Temp.	Species identified	Confidence	Identified by	Date of assessed	Comment
2014	November	MR13a	26	4/11/2014	03.53	Waxing Gibbous	10 ⁰ C	Pseudomys hermannsburgensis	High	GGaikhorst	4/08/2015	
2014	November	MR13a	27	4/11/2014	03.53	Waxing Gibbous	10 ⁰ C	Pseudomys hermannsburgensis	High	GGaikhorst	4/08/2015	
2014	November	MR13a	28	4/11/2014	03.53	Waxing Gibbous	10 ⁰ C	Pseudomys hermannsburgensis	High	GGaikhorst	4/08/2015	
2014	November	MR13a	29	4/11/2014	03.53	Waxing Gibbous	10 ⁰ C	Pseudomys hermannsburgensis	High	GGaikhorst	4/08/2015	
2014	November	MR13a	30	4/11/2014	03.53	Waxing Gibbous	10 ⁰ C	Pseudomys hermannsburgensis	High	GGaikhorst	4/08/2015	

December

Year	Period	Camera monitoring point	Image number	Date	Time	Moon	Temp.	Species identified	Confidence	Identified by	Date of assessed	Comment
2014	December	MR3a	49	17/12/2014	22.22	Waning Crescent	21 ⁰ C	Notomys sp.	Medium	GGaikhorst	13/07/2015	N. alexis or mitchelli
2014	December	MR3a	51	21/12/2014	23.26	Waning Crescent	17 ⁰ C	Notomys sp.	High	GGaikhorst	13/07/2015	N. alexis or mitchelli
2014	December	MR3a	52	21/12/2014	23.26	Waning Crescent	17 ⁰ C	Notomys sp.	High	GGaikhorst	13/07/2015	N. alexis or mitchelli
2014	December	MR3a	54	21/12/2014	23.26	Waning Crescent	17 ⁰ C	Notomys sp.	High	GGaikhorst	13/07/2015	N. alexis or mitchelli
2014	December	MR3a	M1	21/12/2014	23.26	Waning Crescent	17 ⁰ C	Notomys sp.	High	GGaikhorst	13/07/2015	N. alexis or mitchelli
2014	December	MR3a	56	23/12/2014	24.51	Waxing Crescent	18 ⁰ C	Notomys sp.	High	GGaikhorst	13/07/2015	N. alexis or mitchelli
2014	December	MR3a	58	23/12/2014	24.51	Waxing Crescent	18 ⁰ C	Notomys sp.	High	GGaikhorst	13/07/2015	N. alexis or mitchelli
2014	December	MR3a	59	23/12/2014	24.51	Waxing Crescent	18 ⁰ C	Notomys sp.	High	GGaikhorst	13/07/2015	N. alexis or mitchelli
2014	December	MR3a	M2	23/12/2014	24.51	Waxing Crescent	18 ⁰ C	Notomys sp.	High	GGaikhorst	13/07/2015	N. alexis or mitchelli
2014	December	MR5a	958	21/12/2014	21.42	Waning Crescent	18 ⁰ C	Notomys sp.	Medium	GGaikhorst	13/07/2015	N. alexis or mitchelli
2014	December	MR5a	959	21/12/2014	21.42	Waning Crescent	18 ⁰ C	Notomys sp.	High	GGaikhorst	13/07/2015	N. alexis or mitchelli
2014	December	MR5a	960	21/12/2014	21.42	Waning Crescent	18 ⁰ C	Notomys sp.	High	GGaikhorst	13/07/2015	N. alexis or mitchelli

Year	Period	Camera monitoring point	Image number	Date	Time	Moon	Temp.	Species identified	Confidence	Identified by	Date of assessed	Comment
2014	December	MR5a	961	22/12/2014	02.31	New Moon	14 ⁰ C	Notomys sp.	High	GGaikhorst	13/07/2015	N. alexis or mitchelli
2014	December	MR5a	963	22/12/2014	02.31	New Moon	14 ⁰ C	Notomys sp.	High	GGaikhorst	13/07/2015	N. alexis or mitchelli
2014	December	MR5a	964	22/12/2014	02.31	New Moon	14 ⁰ C	Notomys sp.	High	GGaikhorst	13/07/2015	N. alexis or mitchelli
2014	December	MR5a	M1	22/12/2014	02.31	New Moon	14 ⁰ C	Notomys sp.	High	GGaikhorst	13/07/2015	N. alexis or mitchelli
2014	December	MR5a	M2	22/12/2014	02.31	New Moon	14 ⁰ C	Notomys sp.	High	GGaikhorst	13/07/2015	N. alexis or mitchelli
2014	December	MR9a	21	26/12/2014	24.53	Waxing Crescent	14 ⁰ C	T.D.T.D	T.D.T.D	GGaikhorst	13/07/2015	Likely S. hirtipes based on next image.
2014	December	MR9a	23	26/12/2014	24.53	Waxing Crescent	14 ⁰ C	T.D.T.D	T.D.T.D	GGaikhorst	13/07/2015	Likely S. hirtipes based on next image.
2014	December	MR9a	24	26/12/2014	24.53	Waxing Crescent	14 ⁰ C	T.D.T.D	T.D.T.D	GGaikhorst	13/07/2015	Likely S. hirtipes based on next image.
2014	December	MR9a	25	26/12/2014	24.53	Waxing Crescent	14 ⁰ C	T.D.T.D	T.D.T.D	GGaikhorst	13/07/2015	Likely S. hirtipes based on next image.
2014	December	MR9a	M1	26/12/2014	24.53	Waxing Crescent	14 ⁰ C	S. hirtipes	High	GGaikhorst	13/07/2015	
2014	December	MR13b	1	2/12/2014	01.32	Waxing Gibbous	20 ⁰ C	Pseudomys hermannsburgensis	High	GGaikhorst	13/07/2015	
2014	December	MR13b	2	2/12/2014	01.32	Waxing Gibbous	20 ⁰ C	Pseudomys hermannsburgensis	High	GGaikhorst	13/07/2015	
2014	December	MR13b	3	2/12/2014	01.32	Waxing Gibbous	20 ⁰ C	Pseudomys hermannsburgensis	High	GGaikhorst	13/07/2015	
2014	December	MR13b	M1	2/12/2014	01.32	Waxing Gibbous	20 ⁰ C	Pseudomys hermannsburgensis	High	GGaikhorst	13/07/2015	
2014	December	MR13b	4	2/12/2014	01.32	Waxing Gibbous	20 ⁰ C	Pseudomys hermannsburgensis	High	GGaikhorst	13/07/2015	
2014	December	MR13b	7	2/12/2014	01.37	Waxing Gibbous	20 ⁰ C	Pseudomys hermannsburgensis	High	GGaikhorst	13/07/2015	
2014	December	MR13b	8	2/12/2014	01.37	Waxing Gibbous	20 ⁰ C	Pseudomys hermannsburgensis	High	GGaikhorst	13/07/2015	
2014	December	MR13b	9	2/12/2014	01.37	Waxing Gibbous	20 ⁰ C	Pseudomys hermannsburgensis	High	GGaikhorst	13/07/2015	
2014	December	MR13b	M2	2/12/2014	01.37	Waxing Gibbous	20 ⁰ C	Pseudomys hermannsburgensis	High	GGaikhorst	13/07/2015	
2014	December	MR13b	M3	2/12/2014	01.37	Waxing Gibbous	20 ⁰ C	Pseudomys hermannsburgensis	High	GGaikhorst	13/07/2015	

Year	Period	Camera monitoring point	Image number	Date	Time	Moon	Temp.	Species identified	Confidence	Identified by	Date of assessed	Comment
2014	December	MR13b	11	2/12/2014	01.41	Waxing Gibbous	20 ⁰ C	Pseudomys hermannsburgensis	High	GGaikhorst	13/07/2015	
2014	December	MR13b	12	2/12/2014	01.41	Waxing Gibbous	20 ⁰ C	Pseudomys hermannsburgensis	High	GGaikhorst	13/07/2015	
2014	December	MR13b	14	2/12/2014	01.41	Waxing Gibbous	20 ⁰ C	Pseudomys hermannsburgensis	High	GGaikhorst	13/07/2015	
2014	December	MR13b	15	2/12/2014	01.41	Waxing Gibbous	20 ⁰ C	Pseudomys hermannsburgensis	High	GGaikhorst	13/07/2015	
2014	December	MR13b	M4	2/12/2014	01.41	Waxing Gibbous	20 ⁰ C	Pseudomys hermannsburgensis	High	GGaikhorst	13/07/2015	
2014	December	MR13b	17	3/12/2014	02.13	Waxing Gibbous	14 ⁰ C	Pseudomys hermannsburgensis	High	GGaikhorst	13/07/2015	
2014	December	MR13b	18	3/12/2014	02.13	Waxing Gibbous	14 ⁰ C	Pseudomys hermannsburgensis	High	GGaikhorst	13/07/2015	
2014	December	MR13b	19	3/12/2014	02.13	Waxing Gibbous	14 ⁰ C	T.D.T.D	T.D.T.D	GGaikhorst	13/07/2015	Likely P. hermannsburgensis based on previous image.

2014	December	MR1a	1	22/12/2014	01.31	New Moon	16 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	December	MR1a	2	22/12/2014	01.31	New Moon	16 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	December	MR1a	3	22/12/2014	01.31	New Moon	16 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	December	MR1a	6	24/12/2014	24.51	Waxing Crescent	17 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	December	MR1a	7	24/12/2014	24.51	Waxing Crescent	17 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	December	MR1a	8	24/12/2014	24.51	Waxing Crescent	17 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	December	MR1a	9	24/12/2014	24.51	Waxing Crescent	17 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	December	MR1a	11	24/12/2014	23.44	Waxing Crescent	20 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	December	MR1a	12	24/12/2014	23.44	Waxing Crescent	20 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	December	MR1a	13	24/12/2014	23.44	Waxing Crescent	20 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	December	MR1a	14	24/12/2014	23.44	Waxing Crescent	20 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	December	MR1a	16	24/12/2014	23.50	Waxing Crescent	20 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	December	MR1a	17	24/12/2014	23.50	Waxing Crescent	20 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	December	MR1a	18	24/12/2014	23.50	Waxing Crescent	20 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli

Year	Period	Camera monitoring point	Image number	Date	Time	Moon	Temp.	Species identified	Confidence	Identified by	Date of assessed	Comment
2014	December	MR1a	19	24/12/2014	23.50	Waxing Crescent	20 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	December	MR1a	20	24/12/2014	23.50	Waxing Crescent	20 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	December	MR1a	21	24/12/2014	23.57	Waxing Crescent	20 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	December	MR1a	22	24/12/2014	23.57	Waxing Crescent	20 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	December	MR1a	23	24/12/2014	23.57 p	Waxing Crescent	20 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	December	MR1a	24	24/12/2014	23.57	Waxing Crescent	20 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	December	MR1a	26	25/12/2014	24.37	Waxing Crescent	19 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	December	MR1a	27	25/12/2014	24.37	Waxing Crescent	19 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	December	MR1a	28	25/12/2014	24.37	Waxing Crescent	19 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	December	MR1a	31	26/12/2014	24.53	Waxing Crescent	14 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	December	MR1a	32	26/12/2014	24.53	Waxing Crescent	14 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	December	MR1a	36	26/12/2014	22.00	Waxing Crescent	18 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	December	MR1a	37	26/12/2014	22.00	Waxing Crescent	18 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	December	MR1a	38	26/12/2014	22.00	Waxing Crescent	18 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	December	MR1a	39	26/12/2014	22.00	Waxing Crescent	18 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	December	MR1a	41	31/12/2014	03.30	Waxing Gibbous	22 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	December	MR1a	42	31/12/2014	03.30	Waxing Gibbous	22 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	December	MR1a	43	31/12/2014	03.30	Waxing Gibbous	22 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	December	MR1a	44	31/12/2014	03.30	Waxing Gibbous	22 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	December	MR1a	45	31/12/2014	03.30	Waxing Gibbous	22 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	December	MR2b	11	23/12/2014	01.31	Waxing Crescent	17 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	December	MR2b	12	23/12/2014	01.31	Waxing Crescent	17 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli

Year	Period	Camera monitoring point	Image number	Date	Time	Moon	Temp.	Species identified	Confidence	Identified by	Date of assessed	Comment
2014	December	MR2b	13	23/12/2014	01.31	Waxing Crescent	17 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	December	MR2b	14	23/12/2014	01.31	Waxing Crescent	17 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	December	MR2b	15	23/12/2014	01.31	Waxing Crescent	17 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	December	MR2b	26	25/12/2014	24.55	Waxing Crescent	18 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	December	MR2b	27	25/12/2014	24.55	Waxing Crescent	18 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	December	MR2b	31	25/12/2014	01.06	Waxing Crescent	17 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	December	MR2b	32	25/12/2014	01.06	Waxing Crescent	17 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	December	MR2b	34	25/12/2014	01.06	Waxing Crescent	17 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	December	MR2b	35	25/12/2014	01.06	Waxing Crescent	17 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	December	MR2b	36	25/12/2014	01.27	Waxing Crescent	17 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	December	MR2b	37	25/12/2014	01.27	Waxing Crescent	17 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	December	MR2b	38	25/12/2014	01.27	Waxing Crescent	17 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	December	MR2b	39	25/12/2014	01.27	Waxing Crescent	17 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	December	MR2b	40	25/12/2014	01.27	Waxing Crescent	17 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	December	MR2b	46	26/12/2014	24.27	Waxing Crescent	14 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	December	MR2b	47	26/12/2014	24.27	Waxing Crescent	14 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	December	MR2b	48	26/12/2014	24.27	Waxing Crescent	14 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	December	MR2b	56	26/12/2014	22.01	Waxing Crescent	18 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	December	MR2b	57	26/12/2014	22.01	Waxing Crescent	18 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	December	MR2b	58	26/12/2014	22.01	Waxing Crescent	18 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	December	MR2b	61	27/12/2014	01.53	Waxing Crescent	14 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	December	MR2b	62	27/12/2014	01.53	Waxing Crescent	14 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	December	MR2b	63	27/12/2014	01.53	Waxing Crescent	14 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli

Year	Period	Camera monitoring point	Image number	Date	Time	Moon	Temp.	Species identified	Confidence	Identified by	Date of assessed	Comment
2014	December	MR2b	66	27/12/2014	03.31	Waxing Crescent	13 ^o C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	December	MR2b	67	27/12/2014	03.31	Waxing Crescent	13 ^o C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	December	MR2b	81	29/12/2014	02.55	First Quarter	19 ^o C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	December	MR2b	82	29/12/2014	02.55	First Quarter	19 ^o C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	December	MR2b	83	29/12/2014	02.55	First Quarter	19 ^o C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	December	MR2b	84	29/12/2014	02.55	First Quarter	19 ^o C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	December	MR2b	86	29/12/2014	03.28	First Quarter	19 ^o C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	December	MR2b	87	29/12/2014	03.28	First Quarter	19 ^o C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	December	MR2b	88	29/12/2014	03.28	First Quarter	19 ^o C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	December	MR2b	89	29/12/2014	03.28	First Quarter	19 ^o C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	December	MR2b	90	29/12/2014	03.28	First Quarter	19 ^o C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	December	MR3a	1	28/12/2014	01.47	Waxing Crescent	16 ^o C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	December	MR3a	2	28/12/2014	01.47	Waxing Crescent	16 ^o C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	December	MR3a	3	28/12/2014	01.47	Waxing Crescent	16 ^o C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	December	MR3a	4	28/12/2014	01.47	Waxing Crescent	16 ^o C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	December	MR3a	5	28/12/2014	01.47	Waxing Crescent	16 ^o C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	December	MR3a	6	28/12/2014	02.39	Waxing Crescent	15 ^o C	Pseudomys hermansbergensis	High	GGaikhorst	6/08/2015	
2014	December	MR3a	7	28/12/2014	02.39	Waxing Crescent	15 ^o C	Pseudomys hermansbergensis	High	GGaikhorst	6/08/2015	
2014	December	MR3a	8	28/12/2014	02.39	Waxing Crescent	15 ^o C	Pseudomys hermansbergensis	High	GGaikhorst	6/08/2015	
2014	December	MR3a	9	28/12/2014	02.39	Waxing Crescent	15 ^o C	Pseudomys hermansbergensis	High	GGaikhorst	6/08/2015	
2014	December	MR3a	10	28/12/2014	02.39	Waxing Crescent	15 ^o C	Pseudomys hermansbergensis	High	GGaikhorst	6/08/2015	

Year	Period	Camera monitoring point	Image number	Date	Time	Moon	Temp.	Species identified	Confidence	Identified by	Date of assessed	Comment
2014	December	MR5a	6	31/12/2014	02.40	Waxing Gibbous	22 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	December	MR5a	7	31/12/2014	02.40	Waxing Gibbous	22 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	December	MR5a	8	31/12/2014	02.40	Waxing Gibbous	22 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	December	MR5a	9	31/12/2014	02.40	Waxing Gibbous	22 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2014	December	MR5a	10	31/12/2014	02.40	Waxing Gibbous	22 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli

January

Year	Period	Camera monitoring point	Image number	Date	Time	Moon	Temp.	Species identified	Confidence	Identified by	Date of assessed	Comment
2015	January	MR1a	46	6/01/2015	19.47	Waning Gibbous	34 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2015	January	MR1a	47	6/01/2015	19.47	Waning Gibbous	34 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2015	January	MR1a	48	6/01/2015	19.47	Waning Gibbous	34 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2015	January	MR1a	51	8/01/2015	19.48	Waning Gibbous	21 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2015	January	MR1a	56	11/01/2015	19.55	Waning Gibbous	22 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2015	January	MR1a	57	11/01/2015	19.55	Waning Gibbous	22 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2015	January	MR1a	58	11/01/2015	19.55	Waning Gibbous	22 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2015	January	MR1a	62	12/01/2015	03.55	Waning Gibbous	14 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2015	January	MR1a	66	12/01/2015	21.17	Waning Gibbous	25 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2015	January	MR1a	67	12/01/2015	21.17	Waning Gibbous	25 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2015	January	MR1a	68	12/01/2015	21.17	Waning Gibbous	25 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2015	January	MR1a	69	12/01/2015	21.17	Waning Gibbous	25 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2015	January	MR1a	71	14/01/2015	21.35	Waning Crescent	30 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli

Year	Period	Camera monitoring point	Image number	Date	Time	Moon	Temp.	Species identified	Confidence	Identified by	Date of assessed	Comment
2015	January	MR1a	72	14/01/2015	21.35	Waning Crescent	30 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2015	January	MR1a	73	14/01/2015	21.35	Waning Crescent	30 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2015	January	MR1a	74	14/01/2015	21.35	Waning Crescent	30 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2015	January	MR1a	81	19/01/2015	22.00	Waning Crescent	33 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2015	January	MR1a	82	19/01/2015	22.00	Waning Crescent	33 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2015	January	MR1a	83	19/01/2015	22.00	Waning Crescent	33 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2015	January	MR1a	84	19/01/2015	22.00	Waning Crescent	33 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2015	January	MR1a	85	19/01/2015	22.00	Waning Crescent	33 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2015	January	MR1a	86	19/01/2015	22.51	Waning Crescent	31 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2015	January	MR1a	87	19/01/2015	22.51	Waning Crescent	31 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2015	January	MR1a	88	19/01/2015	22.51	Waning Crescent	31 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2015	January	MR1a	89	19/01/2015	22.51	Waning Crescent	31 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2015	January	MR1a	90	19/01/2015	22.51	Waning Crescent	31 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2015	January	MR1a	91	20/01/2015	02.44	New Moon	24 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2015	January	MR1a	92	20/01/2015	02.44	New Moon	24 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2015	January	MR1a	93	20/01/2015	02.44	New Moon	24 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2015	January	MR1a	11	21/01/2015	03.07	Waxing Crescent	23 ⁰ C	Dasyercus blythi	High	GGaikhorst	6/08/2015	
2015	January	MR1a	12	21/01/2015	03.07	Waxing Crescent	23 ⁰ C	Dasyercus blythi	High	GGaikhorst	6/08/2015	
2015	January	MR1a	13	21/01/2015	03.07	Waxing Crescent	23 ⁰ C	Dasyercus blythi	High	GGaikhorst	6/08/2015	
2015	January	MR1a	14	21/01/2015	03.07	Waxing Crescent	23 ⁰ C	Dasyercus blythi	High	GGaikhorst	6/08/2015	
2015	January	MR1a	15	21/01/2015	03.07	Waxing Crescent	23 ⁰ C	Dasyercus blythi	High	GGaikhorst	6/08/2015	
2015	January	MR1a	96	23/01/2015	20.44	Waxing Crescent	24 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2015	January	MR1a	97	23/01/2015	20.44	Waxing Crescent	24 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli

Year	Period	Camera monitoring point	Image number	Date	Time	Moon	Temp.	Species identified	Confidence	Identified by	Date of assessed	Comment
2015	January	MR1a	98	23/01/2015	20.44	Waxing Crescent	24°C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2015	January	MR2b	126	8/01/2015	19.46	Waning Gibbous	21°C	2x Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2015	January	MR2b	127	8/01/2015	19.46	Waning Gibbous	21°C	2x Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2015	January	MR2b	128	8/01/2015	19.46	Waning Gibbous	21°C	2x Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2015	January	MR2b	129	8/01/2015	19.46	Waning Gibbous	21°C	2x Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2015	January	MR2b	130	8/01/2015	19.46	Waning Gibbous	21°C	2x Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2015	January	MR2b	146	12/01/2015	21.34	Waning Gibbous	24°C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2015	January	MR2b	147	12/01/2015	21.34	Waning Gibbous	24°C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2015	January	MR2b	148	12/01/2015	21.34	Waning Gibbous	24°C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2015	January	MR2b	149	12/01/2015	21.34	Waning Gibbous	24°C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2015	January	MR2b	151	13/01/2015	21.27	Last Quarter	28°C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2015	January	MR2b	152	13/01/2015	21.27	Last Quarter	28°C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2015	January	MR2b	153	13/01/2015	21.27	Last Quarter	28°C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2015	January	MR2b	154	13/01/2015	21.27	Last Quarter	28°C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2015	January	MR2b	155	13/01/2015	21.27	Last Quarter	28°C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2015	January	MR2b	156	13/01/2015	21.27	Last Quarter	28°C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2015	January	MR2b	157	13/01/2015	21.27	Last Quarter	28°C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2015	January	MR2b	158	13/01/2015	21.27	Last Quarter	28°C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2015	January	MR2b	195	19/01/2015	23.29	Waning Crescent	28°C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2015	January	MR2b	216	23/01/2015	23.41	Waxing Crescent	18°C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2015	January	MR2b	217	23/01/2015	23.41	Waxing Crescent	18°C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2015	January	MR2b	218	23/01/2015	23.41	Waxing Crescent	18°C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli

Year	Period	Camera monitoring point	Image number	Date	Time	Moon	Temp.	Species identified	Confidence	Identified by	Date of assessed	Comment
2015	January	MR3a	16	1/01/2015	02.35	Waxing Crescent	15 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2015	January	MR3a	17	1/01/2015	02.35	Waxing Crescent	15 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2015	January	MR3a	18	1/01/2015	02.35	Waxing Gibbous	23 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2015	January	MR3a	19	1/01/2015	02.35	Waxing Gibbous	23 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2015	January	MR3a	20	1/01/2015	02.35	Waxing Gibbous	23 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2015	January	MR3a	21	1/01/2015	02.35	Waxing Gibbous	23 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2015	January	MR3a	44	24/01/2015	03.27	Waxing Crescent	19 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2015	January	MR3a	45	24/01/2015	03.27	Waxing Crescent	19 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2015	January	MR3a	46	24/01/2015	03.27	Waxing Crescent	19 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2015	January	MR3a	47	25/01/2015	24.18	Waxing Crescent	19 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2015	January	MR3a	48	25/01/2015	24.18	Waxing Crescent	19 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2015	January	MR3a	49	25/01/2015	24.18	Waxing Crescent	19 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2015	January	MR5b	206	23/01/2015	22.52	Waxing Crescent	21 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2015	January	MR5b	207	23/01/2015	22.52	Waxing Crescent	21 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2015	January	MR5b	208	23/01/2015	22.52	Waxing Crescent	21 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2015	January	MR5b	209	23/01/2015	22.52	Waxing Crescent	21 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2015	January	MR5b	210	23/01/2015	22.52	Waxing Crescent	21 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2015	January	MR5b	211	23/01/2015	22.52	Waxing Crescent	21 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2015	January	MR5b	216	31/01/2015	01.15	Waxing Gibbous	18 ⁰ C	Pseudomys hermannsburgensis	High	GGaikhorst	6/08/2015	
2015	January	MR5b	217	31/01/2015	01.15	Waxing Gibbous	18 ⁰ C	Pseudomys hermannsburgensis	High	GGaikhorst	6/08/2015	
2015	January	MR5b	218	31/01/2015	01.15	Waxing Gibbous	18 ⁰ C	Pseudomys hermannsburgensis	High	GGaikhorst	6/08/2015	

Year	Period	Camera monitoring point	Image number	Date	Time	Moon	Temp.	Species identified	Confidence	Identified by	Date of assessed	Comment
2015	January	MR11a	81	28/01/2015	23.48	Waxing Gibbous	25 ⁰ C	Sminthopsis psammophila	High	GGaikhorst	6/08/2015	
2015	January	MR11a	82	28/01/2015	23.48	Waxing Gibbous	25 ⁰ C	Sminthopsis psammophila	High	GGaikhorst	6/08/2015	
2015	January	MR11a	83	28/01/2015	23.48	Waxing Gibbous	25 ⁰ C	Sminthopsis psammophila	High	GGaikhorst	6/08/2015	
2015	January	MR11a	84	28/01/2015	23.48	Waxing Gibbous	25 ⁰ C	Sminthopsis psammophila	High	GGaikhorst	6/08/2015	
2015	January	MR11a	85	28/01/2015	23.48	Waxing Gibbous	25 ⁰ C	Sminthopsis psammophila	High	GGaikhorst	6/08/2015	
2015	January	MR12a	6	30/01/2015	02.30	Waxing Gibbous	23 ⁰ C	Pseudomys hermannsburgensis	High	GGaikhorst	6/08/2015	
2015	January	MR12a	7	30/01/2015	02.30	Waxing Gibbous	23 ⁰ C	Pseudomys hermannsburgensis	High	GGaikhorst	6/08/2015	
2015	January	MR12a	8	30/01/2015	02.30	Waxing Gibbous	23 ⁰ C	Pseudomys hermannsburgensis	High	GGaikhorst	6/08/2015	
2015	January	MR12a	9	30/01/2015	02.30	Waxing Gibbous	23 ⁰ C	Pseudomys hermannsburgensis	High	GGaikhorst	6/08/2015	
2015	January	MR12a	10	30/01/2015	02.30	Waxing Gibbous	23 ⁰ C	Pseudomys hermannsburgensis	High	GGaikhorst	6/08/2015	
2015	January	MR12b	1	6/01/2015	20.16	Waning Gibbous	31 ⁰ C	Dasyercus Blythi	High	GGaikhorst	6/08/2015	
2015	January	MR12b	2	6/01/2015	20.16	Waning Gibbous	31 ⁰ C	Dasyercus Blythi	High	GGaikhorst	6/08/2015	
2015	January	MR12b	3	6/01/2015	20.16	Waning Gibbous	31 ⁰ C	Dasyercus Blythi	High	GGaikhorst	6/08/2015	
2015	January	MR12b	4	6/01/2015	20.16	Waning Gibbous	31 ⁰ C	Dasyercus Blythi	High	GGaikhorst	6/08/2015	
2015	January	MR12b	5	6/01/2015	20.16	Waning Gibbous	31 ⁰ C	Dasyercus Blythi	High	GGaikhorst	6/08/2015	
2015	January	MR12b	6	6/01/2015	20.16	Waning Gibbous	31 ⁰ C	Dasyercus Blythi	High	GGaikhorst	6/08/2015	
2015	January	MR12b	7	6/01/2015	20.16	Waning Gibbous	31 ⁰ C	Dasyercus Blythi	High	GGaikhorst	6/08/2015	
2015	January	MR12b	8	6/01/2015	20.16	Waning Gibbous	31 ⁰ C	Dasyercus Blythi	High	GGaikhorst	6/08/2015	
2015	January	MR12b	9	6/01/2015	20.16	Waning Gibbous	31 ⁰ C	Dasyercus Blythi	High	GGaikhorst	6/08/2015	
2015	January	MR12b	31	24/01/2015	03.06	Waxing Crescent	19 ⁰ C	Sminthopsis hirtipes	Medium	GGaikhorst	6/08/2015	Tail has no evident brush

Year	Period	Camera monitoring point	Image number	Date	Time	Moon	Temp.	Species identified	Confidence	Identified by	Date of assessed	Comment
2015	January	MR12b	32	24/01/2015	03.06	Waxing Crescent	19 ⁰ C	Sminthopsis hirtipes	Medium	GGaikhorst	6/08/2015	Tail has no evident brush
2015	January	MR12b	33	24/01/2015	03.06	Waxing Crescent	19 ⁰ C	Sminthopsis hirtipes	Medium	GGaikhorst	6/08/2015	Tail has no evident brush
2015	January	MR12b	34	24/01/2015	03.06	Waxing Crescent	19 ⁰ C	Sminthopsis hirtipes	Medium	GGaikhorst	6/08/2015	Tail has no evident brush
2015	January	MR12b	35	24/01/2015	03.06	Waxing Crescent	19 ⁰ C	Sminthopsis hirtipes	Medium	GGaikhorst	6/08/2015	Tail has no evident brush
2015	January	MR15b	91	30/01/2015	24.16	Waxing Gibbous	25 ⁰ C	Sminthopsis dolichura	High	GGaikhorst	6/08/2015	
2015	January	MR15b	92	30/01/2015	24.16	Waxing Gibbous	25 ⁰ C	Sminthopsis dolichura	High	GGaikhorst	6/08/2015	
2015	January	MR15b	93	30/01/2015	24.16	Waxing Gibbous	25 ⁰ C	Sminthopsis dolichura	High	GGaikhorst	6/08/2015	
2015	January	MR15b	94	30/01/2015	24.16	Waxing Gibbous	25 ⁰ C	Sminthopsis dolichura	High	GGaikhorst	6/08/2015	

February

Year	Period	Camera monitoring point	Image number	Date	Time	Moon	Temp.	Species identified	Confidence	Identified by	Date of assessment	Comment
2015	February	MR3a	56	1/02/2015	03.56	Waxing Gibbous	18 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2015	February	MR3a	57	1/02/2015	03.56	Waxing Gibbous	18 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2015	February	MR3a	58	1/02/2015	03.56	Waxing Gibbous	18 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2015	February	MR3a	59	1/02/2015	03.56	Waxing Gibbous	18 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2015	February	MR3a	60	1/02/2015	03.56	Waxing Gibbous	18 ⁰ C	Notomys sp.	High	GGaikhorst	6/08/2015	N. alexis or mitchelli
2015	February	MR2a	14	10/02/2015	20.25	Waning Gibbous	35 ⁰ C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	February	MR2a	15	10/02/2015	20.25	Waning Gibbous	35 ⁰ C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	February	MR2a	16	16/02/2015	04.31	Waning Crescent	18 ⁰ C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli

Year	Period	Camera monitoring point	Image number	Date	Time	Moon	Temp.	Species identified	Confidence	Identified by	Date of assessment	Comment
2015	February	MR2a	18	16/02/2015	04.31	Waning Crescent	18 ^o C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	February	MR2a	20	16/02/2015	04.31	Waning Crescent	18 ^o C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	February	MR2a	2-1	16/02/2015	04.31	Waning Crescent	18 ^o C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	February	MR2a	2-2	16/02/2015	04.31	Waning Crescent	18 ^o C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	February	MR2a	22	17/02/2015	04.29	Waning Crescent	22 ^o C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	February	MR2a	23	17/02/2015	04.29	Waning Crescent	22 ^o C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	February	MR2a	24	17/02/2015	04.29	Waning Crescent	22 ^o C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	February	MR2a	2-3	17/02/2015	04.29	Waning Crescent	22 ^o C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	February	MR2a	26	17/02/2015	04.39	Waning Crescent	22 ^o C	2x Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	February	MR2a	27	17/02/2015	04.39	Waning Crescent	22 ^o C	2x Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	February	MR2a	32	17/02/2015	22.37	Waning Crescent	28 ^o C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	February	MR2a	2-4	17/02/2015	22.37	Waning Crescent	28 ^o C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	February	MR2a	36	19/02/2015	04.33	New Moon	22 ^o C	3x Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	February	MR2a	38	19/02/2015	04.33	New Moon	22 ^o C	3x Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	February	MR2a	39	19/02/2015	04.33	New Moon	22 ^o C	3x Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	February	MR2a	2-5	19/02/2015	04.33	New Moon	22 ^o C	3x Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	February	MR2a	46	20/02/2015	03.02	Waxing Crescent	24 ^o C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	February	MR2a	47	20/02/2015	03.02	Waxing Crescent	24 ^o C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	February	MR2a	48	20/02/2015	03.02	Waxing Crescent	24 ^o C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	February	MR2a	49	20/02/2015	03.02	Waxing Crescent	24 ^o C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	February	MR2a	51	20/02/2015	04.10	Waxing Crescent	22 ^o C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	February	MR2a	52	20/02/2015	04.10	Waxing Crescent	22 ^o C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	February	MR2a	53	20/02/2015	04.10	Waxing Crescent	22 ^o C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli

Year	Period	Camera monitoring point	Image number	Date	Time	Moon	Temp.	Species identified	Confidence	Identified by	Date of assessment	Comment
2015	February	MR2a	54	20/02/2015	04.10	Waxing Crescent	22 ^o C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	February	MR2a	55	20/02/2015	04.10	Waxing Crescent	22 ^o C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	February	MR2a	56	21/02/2015	03.51	Waxing Crescent	20 ^o C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	February	MR2a	57	21/02/2015	03.51	Waxing Crescent	20 ^o C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	February	MR2a	58	21/02/2015	03.51	Waxing Crescent	20 ^o C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	February	MR2a	59	21/02/2015	03.51	Waxing Crescent	20 ^o C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	February	MR2a	60	21/02/2015	03.51	Waxing Crescent	20 ^o C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	February	MR2a	61	24/02/2015	22.18	Waxing Crescent	30 ^o C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	February	MR2a	62	24/02/2015	22.18	Waxing Crescent	30 ^o C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	February	MR2a	63	24/02/2015	22.18	Waxing Crescent	30 ^o C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	February	MR2a	64	24/02/2015	22.18	Waxing Crescent	30 ^o C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	February	MR2a	65	24/02/2015	22.18	Waxing Crescent	30 ^o C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	February	MR2b	36	16/02/2015	22.51	Waning Cresent	24 ^o C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	February	MR2b	37	16/02/2015	22.51	Waning Cresent	24 ^o C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	February	MR2b	38	16/02/2015	22.51	Waning Cresent	24 ^o C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	February	MR2b	61	24/02/2015	22.22	Waxing Crescent	29 ^o C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	February	MR2b	63	24/02/2015	22.22	Waxing Crescent	29 ^o C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	February	MR2b	64	24/02/2015	22.22	Waxing Crescent	29 ^o C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	February	MR2b	65	24/02/2015	22.22	Waxing Crescent	29 ^o C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	February	MR2b	2-6	24/02/2015	22.22	Waxing Crescent	29 ^o C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	February	MR2b	67	24/02/2015	22.28	Waxing Crescent	29 ^o C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	February	MR2b	68	24/02/2015	22.28	Waxing Crescent	29 ^o C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli

Year	Period	Camera monitoring point	Image number	Date	Time	Moon	Temp.	Species identified	Confidence	Identified by	Date of assessment	Comment
2015	February	MR2b	69	24/02/2015	22.28	Waxing Crescent	29 ⁰ C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	February	MR2b	70	24/02/2015	22.28	Waxing Crescent	29 ⁰ C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	February	MR2b	2-7	24/02/2015	22.28	Waxing Crescent	29 ⁰ C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	February	MR2b	76	26/02/2015	03.28	First Quarter	24 ⁰ C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	February	MR2b	77	26/02/2015	03.28	First Quarter	24 ⁰ C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	February	MR2b	78	26/02/2015	03.28	First Quarter	24 ⁰ C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	February	MR2b	79	26/02/2015	03.28	First Quarter	24 ⁰ C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	February	MR2b	80	26/02/2015	03.28	First Quarter	24 ⁰ C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	February	MR2b	81	26/02/2015	04.42	First Quarter	24 ⁰ C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	February	MR3b	21	26/02/2015	01.07	First Quarter	25 ⁰ C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	February	MR3b	22	26/02/2015	01.07	First Quarter	25 ⁰ C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	February	MR5a	1	4/02/2015	03.05	Full Moon	20 ⁰ C	Pseudomys hermansburgensis	High	GGaikhorst	11/08/2015	
2015	February	MR5a	2	4/02/2015	03.05	Full Moon	20 ⁰ C	Pseudomys hermansburgensis	High	GGaikhorst	11/08/2015	
2015	February	MR5a	3	4/02/2015	03.05	Full Moon	20 ⁰ C	Pseudomys hermansburgensis	High	GGaikhorst	11/08/2015	
2015	February	MR5a	4	4/02/2015	03.05	Full Moon	20 ⁰ C	Pseudomys hermansburgensis	High	GGaikhorst	11/08/2015	
2015	February	MR5a	8	15/02/2015	22.30	Waning Crescent	23 ⁰ C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	February	MR5a	9	15/02/2015	22.30	Waning Crescent	23 ⁰ C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	February	MR5a	10	15/02/2015	22.30	Waning Crescent	23 ⁰ C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	February	MR5a	5-1	15/02/2015	22.30	Waning Crescent	23 ⁰ C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	February	MR5a	5-2	15/02/2015	22.30	Waning Crescent	23 ⁰ C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli

Year	Period	Camera monitoring point	Image number	Date	Time	Moon	Temp.	Species identified	Confidence	Identified by	Date of assessment	Comment
2015	February	MR5a	5-3	15/02/2015	22.30	Waning Crescent	23 ⁰ C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	February	MR5a	11	17/02/2015	02.17	Waning Crescent	22 ⁰ C	Pseudomys hermansburgensis	Medium	GGaikhorst	11/08/2015	
2015	February	MR5a	12	17/02/2015	02.17	Waning Crescent	22 ⁰ C	Pseudomys hermansburgensis	Medium	GGaikhorst	11/08/2015	
2015	February	MR5a	13	17/02/2015	02.17	Waning Crescent	22 ⁰ C	Pseudomys hermansburgensis	Medium	GGaikhorst	11/08/2015	
2015	February	MR5a	14	17/02/2015	02.17	Waning Crescent	22 ⁰ C	Pseudomys hermansburgensis	Medium	GGaikhorst	11/08/2015	
2015	February	MR5a	15	17/02/2015	02.17	Waning Crescent	22 ⁰ C	Pseudomys hermansburgensis	Medium	GGaikhorst	11/08/2015	
2015	February	MR5a	16	19/02/2015	24.20	New Moon	25 ⁰ C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	February	MR5a	18	19/02/2015	24.20	New Moon	25 ⁰ C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	February	MR5a	19	19/02/2015	24.20	New Moon	25 ⁰ C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	February	MR5a	20	19/02/2015	24.20	New Moon	25 ⁰ C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	February	MR5a	31	26/02/2015	02.15	First Quarter	24 ⁰ C	Pseudomys hermansburgensis	Medium	GGaikhorst	11/08/2015	
2015	February	MR5a	32	26/02/2015	02.15	First Quarter	24 ⁰ C	Pseudomys hermansburgensis	Medium	GGaikhorst	11/08/2015	
2015	February	MR5a	33	26/02/2015	02.15	First Quarter	24 ⁰ C	Pseudomys hermansburgensis	Medium	GGaikhorst	11/08/2015	
2015	February	MR10a	11	8/02/2015	19.38	Waning Gibbous	35 ⁰ C	Dasyercus blythi	High	GGaikhorst	12/08/2015	
2015	February	MR10a	13	8/02/2015	19.38	Waning Gibbous	35 ⁰ C	Dasyercus blythi	High	GGaikhorst	12/08/2015	
2015	February	MR10a	14	8/02/2015	19.38	Waning Gibbous	35 ⁰ C	Dasyercus blythi	High	GGaikhorst	12/08/2015	
2015	February	MR10a	15	8/02/2015	19.38	Waning Gibbous	35 ⁰ C	Dasyercus blythi	High	GGaikhorst	12/08/2015	
2015	February	MR10a	10-1	8/02/2015	19.38	Waning Gibbous	35 ⁰ C	Dasyercus blythi	High	GGaikhorst	12/08/2015	
2015	February	MR10a	10-2	19/02/2015	02.26	New Moon	23 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	12/08/2015	
2015	February	MR10a	61	19/02/2015	02.26	New Moon	23 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	12/08/2015	

Year	Period	Camera monitoring point	Image number	Date	Time	Moon	Temp.	Species identified	Confidence	Identified by	Date of assessment	Comment
2015	February	MR10a	62	19/02/2015	02.26	New Moon	23 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	12/08/2015	
2015	February	MR10a	63	19/02/2015	02.26	New Moon	23 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	12/08/2015	
2015	February	MR10a	64	19/02/2015	02.26	New Moon	23 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	12/08/2015	
2015	February	MR11b	51	21/02/2015	02.26	Waxing Crescent	23 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	February	MR11b	53	21/02/2015	02.26	Waxing Crescent	23 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	February	MR11b	54	21/02/2015	02.26	Waxing Crescent	23 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	February	MR11b	56	21/02/2015	02.26	Waxing Crescent	23 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	February	MR11b	58	21/02/2015	02.26	Waxing Crescent	23 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	February	MR11b	11-3	21/02/2015	02.26	Waxing Crescent	23 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	February	MR11b	11-4	21/02/2015	02.26	Waxing Crescent	23 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	February	MR15b	1	2/02/2015	03.30	Waxing Gibbous	18 ⁰ C	Ningauai sp.	Medium	GGaikhorst	12/08/2015	N. ridei or yvonneae
2015	February	MR15b	3	2/02/2015	03.30	Waxing Gibbous	18 ⁰ C	Ningauai sp.	Medium	GGaikhorst	12/08/2015	N. ridei or yvonneae
2015	February	MR15b	4	2/02/2015	03.30	Waxing Gibbous	18 ⁰ C	Ningauai sp.	Low	GGaikhorst	12/08/2015	blurred but N. ridei or yvonneae
2015	February	MR15b	15-1	2/02/2015	03.30	Waxing Gibbous	18 ⁰ C	Ningauai sp.	Medium	GGaikhorst	12/08/2015	N. ridei or yvonneae

March

Year	Period	Camera monitoring point	Image number	Date	Time	Moon	Temp.	Species identified	Confidence	Identified by	Date of assessment	Comment
2015	March	MR1a	1	19/03/2015	03.52	Waning Crescent	21 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	11/08/2015	
2015	March	MR1a	2	19/03/2015	03.52	Waning Crescent	21 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	11/08/2015	

Year	Period	Camera monitoring point	Image number	Date	Time	Moon	Temp.	Species identified	Confidence	Identified by	Date of assessment	Comment
2015	March	MR1a	3	19/03/2015	03.52	Waning Crescent	21 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	11/08/2015	
2015	March	MR1a	4	19/03/2015	03.52	Waning Crescent	21 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	11/08/2015	
2015	March	MR1a	5	19/03/2015	03.52	Waning Crescent	21 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	11/08/2015	
2015	March	MR1b	4	17/03/2015	01.36	Waning Crescent	21 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	11/08/2015	
2015	March	MR1b	5	17/03/2015	01.36	Waning Crescent	21 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	11/08/2015	
2015	March	MR1b	Mr1-3	17/03/2015	01.36	Waning Crescent	21 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	11/08/2015	
2015	March	MR1b	Mr1-4	17/03/2015	01.36	Waning Crescent	21 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	11/08/2015	
2015	March	MR1b	Mr1-5	17/03/2015	01.36	Waning Crescent	21 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	11/08/2015	
2015	March	MR2a	66	14/03/2015	21.36	Last Quarter	32 ⁰ C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	March	MR2a	68	14/03/2015	21.36	Last Quarter	32 ⁰ C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	March	MR2a	69	14/03/2015	21.36	Last Quarter	32 ⁰ C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	March	MR2a	70	14/03/2015	21.36	Last Quarter	32 ⁰ C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	March	MR2a	MR2-6	14/03/2015	21.36	Last Quarter	32 ⁰ C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	March	MR2a	71	18/03/2015	03.54	Waning Crescent	21 ⁰ C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	March	MR2a	72	18/03/2015	03.54	Waning Crescent	21 ⁰ C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	March	MR2a	73	18/03/2015	03.54	Waning Crescent	21 ⁰ C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	March	MR2a	74	18/03/2015	03.54	Waning Crescent	21 ⁰ C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	March	MR2a	75	18/03/2015	03.54	Waning Crescent	21 ⁰ C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	March	MR2a	76	18/03/2015	04.13	Waning Crescent	20 ⁰ C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	March	MR2a	85	19/03/2015	04.14	Waning Crescent	21 ⁰ C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli

Year	Period	Camera monitoring point	Image number	Date	Time	Moon	Temp.	Species identified	Confidence	Identified by	Date of assessment	Comment
2015	March	MR2b	131	10/03/2015	19.49	Waning Crescent	25 ⁰ C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	March	MR2b	132	10/03/2015	19.49	Waning Crescent	25 ⁰ C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	March	MR2b	133	10/03/2015	19.49	Waning Gibbous	25 ⁰ C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	March	MR2b	134	10/03/2015	19.49	Waning Gibbous	25 ⁰ C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	March	MR2b	135	10/03/2015	19.49	Waning Gibbous	25 ⁰ C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	March	MR2b	141	11/03/2015	21.36	Waning Gibbous	24 ⁰ C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	March	MR2b	142	11/03/2015	21.36	Waning Gibbous	24 ⁰ C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	March	MR2b	156	14/03/2015	21.54	New Moon	31 ⁰ C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	March	MR2b	157	14/03/2015	21.54	New Moon	31 ⁰ C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	March	MR2b	158	14/03/2015	21.54	New Moon	31 ⁰ C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	March	MR2b	159	14/03/2015	21.54	New Moon	31 ⁰ C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	March	MR2b	161	17/03/2015	23.48	Waning Crescent	21 ⁰ C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	March	MR2b	162	17/03/2015	23.48	Waning Crescent	21 ⁰ C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	March	MR2b	163	17/03/2015	23.48	Waning Crescent	21 ⁰ C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	March	MR3a	27	18/03/2015	03.00	Waning Crescent	21 ⁰ C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	March	MR3a	30	18/03/2015	03.00	Waning Crescent	21 ⁰ C	Notomys sp.	T.D.T.D	GGaikhorst	11/08/2015	Notomy's in sequence.
2015	March	MR3a	MR3-2	18/03/2015	03.00	Waning Crescent	21 ⁰ C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	March	MR4a	41	13/03/2015	23.02	Waning Gibbous	24 ⁰ C	Mus musculus	Medium	GGaikhorst	11/08/2015	Angle difficult but looks Mus sp.
2015	March	MR4a	42	13/03/2015	23.02	Waning Gibbous	24 ⁰ C	Mus musculus	Medium	GGaikhorst	11/08/2015	Angle difficult but looks Mus sp.
2015	March	MR4a	43	13/03/2015	23.02	Waning Gibbous	24 ⁰ C	Mus musculus	Medium	GGaikhorst	11/08/2015	Angle difficult but looks Mus sp.
2015	March	MR4a	44	13/03/2015	23.02	Waning Gibbous	24 ⁰ C	Mus musculus	Medium	GGaikhorst	11/08/2015	Angle difficult but looks Mus sp.

Year	Period	Camera monitoring point	Image number	Date	Time	Moon	Temp.	Species identified	Confidence	Identified by	Date of assessment	Comment
2015	March	MR4a	45	13/03/2015	23.02	Waning Gibbous	24 ⁰ C	Mus musculus	Medium	GGaikhorst	11/08/2015	Angle difficult but looks Mus sp.
2015	March	MR4a	46	18/03/2015	20.00	Waning Crescent	30 ⁰ C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	March	MR4a	48	18/03/2015	20.00	Waning Crescent	30 ⁰ C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	March	MR4a	49	18/03/2015	20.00	Waning Crescent	30 ⁰ C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	March	MR4a	4-1	18/03/2015	20.00	Waning Crescent	30 ⁰ C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	March	MR4a	51	19/03/2015	02.05	Waning Crescent	22 ⁰ C	Mus musculus	High	GGaikhorst	11/08/2015	
2015	March	MR4a	52	19/03/2015	02.05	Waning Crescent	22 ⁰ C	Mus musculus	High	GGaikhorst	11/08/2015	
2015	March	MR4a	53	19/03/2015	02.05	Waning Crescent	22 ⁰ C	Mus musculus	High	GGaikhorst	11/08/2015	
2015	March	MR4a	54	19/03/2015	02.05	Waning Crescent	22 ⁰ C	Mus musculus	High	GGaikhorst	11/08/2015	
2015	March	MR4a	55	19/03/2015	02.05	Waning Crescent	22 ⁰ C	Mus musculus	High	GGaikhorst	11/08/2015	
2015	March	MR4a	56	20/03/2015	03.52	New Moon	16 ⁰ C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	March	MR4a	57	20/03/2015	03.52	New Moon	16 ⁰ C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	March	MR4a	58	20/03/2015	03.52	New Moon	16 ⁰ C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	March	MR4a	59	20/03/2015	03.52	New Moon	16 ⁰ C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	March	MR5a	18	18/03/2015	24.24	Waning Crescent	20 ⁰ C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	March	MR5a	19	18/03/2015	24.24	Waning Crescent	20 ⁰ C	Notomys sp.	High	GGaikhorst	11/08/2015	N. alexis or mitchelli
2015	March	MR5b	26	17/03/2015	02.13	Waning Crescent	18 ⁰ C	Rodent ?	T.D.T.D	GGaikhorst	11/08/2015	
2015	March	MR5b	28	17/03/2015	02.13	Waning Crescent	18 ⁰ C	Rodent ?	T.D.T.D	GGaikhorst	11/08/2015	
2015	March	MR5b	29	17/03/2015	02.13	Waning Crescent	18 ⁰ C	Rodent ?	T.D.T.D	GGaikhorst	11/08/2015	
2015	March	MR5b	30	17/03/2015	02.13	Waning Crescent	18 ⁰ C	Rodent ?	T.D.T.D	GGaikhorst	11/08/2015	

Year	Period	Camera monitoring point	Image number	Date	Time	Moon	Temp.	Species identified	Confidence	Identified by	Date of assessment	Comment
2015	March	MR10b	6	13/03/2015	23.40	Waning Gibbous	25 ⁰ C	Dasycercus blythi	Medium	GGaikhorst	12/08/2015	Tail only shot
2015	March	MR10b	7	13/03/2015	23.40	Waning Gibbous	25 ⁰ C	Dasycercus blythi	Medium	GGaikhorst	12/08/2015	Tail only shot
2015	March	MR12a	MR12-1	21/03/2015	01.11	Waxing Crescent	22 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	12/08/2015	
2015	March	MR12a	MR12-2	21/03/2015	01.11	Waxing Crescent	22 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	12/08/2015	
2015	March	MR12b	16	12/03/2015	19.45	Waning Gibbous	27 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	March	MR12b	17	12/03/2015	19.45	Waning Gibbous	27 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	March	MR12b	20	12/03/2015	19.45	Waning Gibbous	27 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	March	MR12b	MR12-4	12/03/2015	19.45	Waning Gibbous	27 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	March	MR12b	MR12-5	12/03/2015	19.45	Waning Gibbous	27 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	March	MR13	2	18/03/2015	02.10	Waning Crescent	18 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	March	MR13	5	18/03/2015	02.10	Waning Crescent	18 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	March	MR13	MR13-1	18/03/2015	02.10	Waning Crescent	18 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	March	MR13	MR13-2	18/03/2015	02.10	Waning Crescent	18 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	March	MR13	MR13-3	18/03/2015	02.10	Waning Crescent	18 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	March	MR15b	87	21/03/2015	24.38	Waxing Crescent	22 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	March	MR15b	89	21/03/2015	24.38	Waxing Crescent	22 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	March	MR15b	90	21/03/2015	24.38	Waxing Crescent	22 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	March	MR15b	MR15-3	21/03/2015	24.38	Waxing Crescent	22 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	March	MR15b	MR15-4	21/03/2015	24.38 a	Waxing Crescent	22 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli

Year	Period	Camera monitoring point	Image number	Date	Time	Moon	Temp.	Species identified	Confidence	Identified by	Date of assessment	Comment
2015	March	TR40	TR40-1	13/03/2015	23.19	Waning Gibbous	21 ^o C	Rodent ?	T.D.T.D	GGaikhorst	12/08/2015	a Notomys
2015	March	TR40	TR40-2	13/03/2015	23.19	Waning Gibbous	21 ^o C	Rodent ?	T.D.T.D	GGaikhorst	12/08/2015	a Notomys
2015	March	TR40	TR40-3	13/03/2015	23.19	Waning Gibbous	21 ^o C	Rodent ?	T.D.T.D	GGaikhorst	12/08/2015	a Notomys
2015	March	MR1	1	28/03/2015	01.51	Waxing Gibbous	17 ^o C	Sminthopsis hirtipes	High	GGaikhorst	12/08/2015	
2015	March	MR1	2	28/03/2015	01.51	Waxing Gibbous	17 ^o C	Sminthopsis hirtipes	High	GGaikhorst	12/08/2015	
2015	March	MR1	02	28/03/2015	01.51	Waxing Gibbous	17 ^o C	Sminthopsis hirtipes	High	GGaikhorst	12/08/2015	
2015	March	MR1	4	28/03/2015	01.51	Waxing Gibbous	17 ^o C	Sminthopsis hirtipes	High	GGaikhorst	12/08/2015	
2015	March	MR1	5	28/03/2015	01.51	Waxing Gibbous	17 ^o C	Sminthopsis hirtipes	High	GGaikhorst	12/08/2015	
2015	March	MR2	1	23/03/2015	21.00	Waxing Crescent	16 ^o C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	March	MR2	2	23/03/2015	21.00	Waxing Crescent	16 ^o C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	March	MR2	18	23/03/2015	21.00	Waxing Crescent	16 ^o C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	March	MR2	19	23/03/2015	21.00	Waxing Crescent	16 ^o C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	March	MR5a	26	25/03/2015	20.35	Waxing Crescent	18 ^o C	Notomys sp.	Medium	GGaikhorst	12/08/2015	Poor image in sequence N. alexis or mitchelli
2015	March	MR5a	27	25/03/2015	20.35	Waxing Crescent	18 ^o C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	March	MR5a	28	25/03/2015	20.35	Waxing Crescent	18 ^o C	Notomys sp.	Low	GGaikhorst	12/08/2015	Poor image in sequence N. alexis or mitchelli
2015	March	MR5b	1	24/03/2015	21.03	Waxing Crescent	16 ^o C	Pseudomys hermansburgensis	Medium	GGaikhorst	12/08/2015	Image angle difficult to confirm
2015	March	MR5b	2	24/03/2015	21.03	Waxing Crescent	16 ^o C	Pseudomys hermansburgensis	Medium	GGaikhorst	12/08/2015	Image angle difficult to confirm

Year	Period	Camera monitoring point	Image number	Date	Time	Moon	Temp.	Species identified	Confidence	Identified by	Date of assessment	Comment
2015	March	MR7a	1	23/03/2015	04.16	Waxing Crescent	12 ^o C	Sminthopsis ooldea	Medium	GGaikhorst	12/08/2015	Could be a young S. dolichura
2015	March	MR7b	1	23/03/2015	03.01	Waxing Crescent	12 ^o C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	March	MR7b	2	23/03/2015	03.01	Waxing Crescent	12 ^o C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	March	MR7b	45	23/03/2015	03.01	Waxing Crescent	12 ^o C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	March	MR9	1	27/03/2015	01.36	First Quarter	16 ^o C	Sminthopsis hirtipes	High	GGaikhorst	12/08/2015	
2015	March	MR9	2	27/03/2015	01.36	First Quarter	16 ^o C	Sminthopsis hirtipes	High	GGaikhorst	12/08/2015	
2015	March	MR9	4	27/03/2015	01.36	First Quarter	16 ^o C	Sminthopsis hirtipes	High	GGaikhorst	12/08/2015	
2015	March	MR10a	1	26/03/2015	22.42	Waxing Crescent	18 ^o C	T.D.T.D	Low	GGaikhorst	12/08/2015	a Sminthopsis sp.
2015	March	MR10b	1	26/03/2015	23.30	Waxing Crescent	16 ^o C	Sminthopsis hirtipes	Medium	GGaikhorst	12/08/2015	
2015	March	MR10b	26	26/03/2015	23.30	Waxing Crescent	16 ^o C	Sminthopsis hirtipes	Medium	GGaikhorst	12/08/2015	
2015	March	MR10b	28	26/03/2015	23.30	Waxing Crescent	16 ^o C	Sminthopsis hirtipes	Medium	GGaikhorst	12/08/2015	
2015	March	MR10b	29	26/03/2015	23.30	Waxing Crescent	16 ^o C	Sminthopsis hirtipes	Medium	GGaikhorst	12/08/2015	
2015	March	MR12a	1	23/03/2015	20.24	Waxing Crescent	16 ^o C	T.D.T.D	T.D.T.D	GGaikhorst	12/08/2015	Blurred image
2015	March	MR12b	1	30/03/2015	03.42	Waxing Gibbous	15 ^o C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	March	MR12b	2	30/03/2015	03.42	Waxing Gibbous	15 ^o C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	March	MR13b	1	30/03/2015	01.31	Waxing Gibbous	18 ^o C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli

Year	Period	Camera monitoring point	Image number	Date	Time	Moon	Temp.	Species identified	Confidence	Identified by	Date of assessment	Comment
2015	March	MR13b	2	30/03/2015	01.31	Waxing Gibbous	18 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	March	MR13b	3	30/03/2015	01.31	Waxing Gibbous	18 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	March	MR13b	01	30/03/2015	01.31	Waxing Gibbous	18 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	March	MR13b	02	30/03/2015	01.31	Waxing Gibbous	18 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	March	MR13b	06	30/03/2015	01.31	Waxing Gibbous	18 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	March	MR13b	07	30/03/2015	01.31	Waxing Gibbous	18 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	March	MR14a	1	30/03/2015	02.29	Waxing Gibbous	14 ⁰ C	Pseudomys hermansburgensis	Medium	GGaikhorst	12/08/2015	Image angle difficult to confirm
2015	March	MR14a	01	30/03/2015	02.29	Waxing Gibbous	14 ⁰ C	Pseudomys hermansburgensis	Medium	GGaikhorst	12/08/2015	Image angle difficult to confirm
2015	March	MR14a	02	30/03/2015	02.29	Waxing Gibbous	14 ⁰ C	Pseudomys hermansburgensis	Medium	GGaikhorst	12/08/2015	Image angle difficult to confirm
2015	March	MR14a	03	30/03/2015	02.29	Waxing Gibbous	14 ⁰ C	Pseudomys hermansburgensis	Medium	GGaikhorst	12/08/2015	Image angle difficult to confirm
2015	March	MR14a	04	30/03/2015	02.29	Waxing Gibbous	14 ⁰ C	Pseudomys hermansburgensis	Medium	GGaikhorst	12/08/2015	Image angle difficult to confirm
2015	March	MR14a	2	30/03/2015	04.46	Waxing Gibbous	13 ⁰ C	Sminthopsis psammophila	High	GGaikhorst	12/08/2015	
2015	March	MR14a	3	30/03/2015	04.46	Waxing Gibbous	13 ⁰ C	Sminthopsis psammophila	High	GGaikhorst	12/08/2015	
2015	March	MR14a	4	30/03/2015	04.46	Waxing Gibbous	13 ⁰ C	Sminthopsis psammophila	High	GGaikhorst	12/08/2015	
2015	March	MR14a	06	30/03/2015	04.46	Waxing Gibbous	13 ⁰ C	Sminthopsis psammophila	High	GGaikhorst	12/08/2015	
2015	March	MR14a	07	30/03/2015	04.46	Waxing Gibbous	13 ⁰ C	Sminthopsis psammophila	High	GGaikhorst	12/08/2015	
2015	March	TR32	1	21/03/2015	21.16	Waxing Crescent	26 ⁰ C	Notomys sp.	Medium	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	March	TR32	2	21/03/2015	21.16	Waxing Crescent	26 ⁰ C	Notomys sp.	Medium	GGaikhorst	12/08/2015	N. alexis or mitchelli

April

Year	Period	Camera monitoring point	Image number	Date	Time	Moon	Temp.	Species identified	Confidence	Identified by	Date of assessment	Comment
2015	April	MR5a	1	8/04/2015	18.44	Waning Gibbous	18 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR5a	51	8/04/2015	18.44	Waning Gibbous	18 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR5a	53	8/04/2015	18.44	Waning Gibbous	18 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR5a	54	8/04/2015	18.44	Waning Gibbous	18 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR5a	55	8/04/2015	18.44	Waning Gibbous	18 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR5a	2	12/04/2015	21.13	Last Quarter	17 ⁰ C	Pseudomys hermansburgensis	High	GGaikhorst	12/08/2015	
2015	April	MR5a	3	12/04/2015	21.13	Last Quarter	17 ⁰ C	Pseudomys hermansburgensis	High	GGaikhorst	12/08/2015	
2015	April	MR5a	26	12/04/2015	21.13	Last Quarter	17 ⁰ C	Pseudomys hermansburgensis	High	GGaikhorst	12/08/2015	
2015	April	MR5a	28	12/04/2015	21.13	Last Quarter	17 ⁰ C	Pseudomys hermansburgensis	High	GGaikhorst	12/08/2015	
2015	April	MR5a	29	12/04/2015	21.13	Last Quarter	17 ⁰ C	Pseudomys hermansburgensis	High	GGaikhorst	12/08/2015	
2015	April	MR5a	30	12/04/2015	21.13	Last Quarter	17 ⁰ C	Pseudomys hermansburgensis	High	GGaikhorst	12/08/2015	
2015	April	MR5a	31	12/04/2015	21.13	Last Quarter	17 ⁰ C	Pseudomys hermansburgensis	High	GGaikhorst	12/08/2015	
2015	April	MR5a	32	12/04/2015	21.13	Last Quarter	17 ⁰ C	Pseudomys hermansburgensis	High	GGaikhorst	12/08/2015	
2015	April	MR5a	33	12/04/2015	21.13	Last Quarter	17 ⁰ C	Pseudomys hermansburgensis	High	GGaikhorst	12/08/2015	
2015	April	MR5a	34	12/04/2015	21.13	Last Quarter	17 ⁰ C	Pseudomys hermansburgensis	High	GGaikhorst	12/08/2015	
2015	April	MR5a	35	12/04/2015	21.13	Last Quarter	17 ⁰ C	Pseudomys hermansburgensis	High	GGaikhorst	12/08/2015	
2015	April	MR5a	38	12/04/2015	21.16	Last Quarter	17 ⁰ C	Pseudomys hermansburgensis	High	GGaikhorst	12/08/2015	
2015	April	MR5a	39	12/04/2015	21.16	Last Quarter	17 ⁰ C	hermansburgensis	High	GGaikhorst	12/08/2015	

Year	Period	Camera monitoring point	Image number	Date	Time	Moon	Temp.	Species identified	Confidence	Identified by	Date of assessment	Comment
2015	April	MR5a	40	12/04/2015	21.16	Last Quarter	17 ⁰ C	Pseudomys hermansburgensis	High	GGaikhorst	12/08/2015	
2015	April	MR5a	4	12/04/2015	23.30	Last Quarter	16 ⁰ C	Pseudomys hermansburgensis	High	GGaikhorst	12/08/2015	
2015	April	MR5a	61	12/04/2015	23.30	Last Quarter	16 ⁰ C	Pseudomys hermansburgensis	High	GGaikhorst	12/08/2015	
2015	April	MR5a	64	12/04/2015	23.30	Last Quarter	16 ⁰ C	Pseudomys hermansburgensis	High	GGaikhorst	12/08/2015	
2015	April	MR5a	65	12/04/2015	23.30	Last Quarter	16 ⁰ C	Pseudomys hermansburgensis	High	GGaikhorst	12/08/2015	
2015	April	MR5a	66	12/04/2015	23.57	Last Quarter	16 ⁰ C	Pseudomys hermansburgensis	High	GGaikhorst	12/08/2015	
2015	April	MR5a	67	12/04/2015	23.57	Last Quarter	16 ⁰ C	Pseudomys hermansburgensis	High	GGaikhorst	12/08/2015	
2015	April	MR5a	71	13/04/2015	24.20	Waning Crescent	16 ⁰ C	Pseudomys hermansburgensis	High	GGaikhorst	12/08/2015	
2015	April	MR5a	73	13/04/2015	24.20	Waning Crescent	16 ⁰ C	Pseudomys hermansburgensis	High	GGaikhorst	12/08/2015	
2015	April	MR5a	74	13/04/2015	24.20	Waning Crescent	16 ⁰ C	Pseudomys hermansburgensis	High	GGaikhorst	12/08/2015	
2015	April	MR5a	75	13/04/2015	24.20	Waning Crescent	16 ⁰ C	Pseudomys hermansburgensis	High	GGaikhorst	12/08/2015	
2015	April	MR5a	81	15/04/2015	22.29	Waning Crescent	14 ⁰ C	Pseudomys hermansburgensis	High	GGaikhorst	12/08/2015	
2015	April	MR5a	91	16/04/2015	22.07	Waning Crescent	14 ⁰ C	Pseudomys hermansburgensis	High	GGaikhorst	12/08/2015	
2015	April	MR5a	92	16/04/2015	22.07	Waning Crescent	14 ⁰ C	Pseudomys hermansburgensis	High	GGaikhorst	12/08/2015	
2015	April	MR5a	93	16/04/2015	22.07	Waning Crescent	14 ⁰ C	Pseudomys hermansburgensis	High	GGaikhorst	12/08/2015	
2015	April	MR5a	94	16/04/2015	22.07	Waning Crescent	14 ⁰ C	Pseudomys hermansburgensis	High	GGaikhorst	12/08/2015	
2015	April	MR5a	95	16/04/2015	22.07	Waning Crescent	14 ⁰ C	Pseudomys hermansburgensis	High	GGaikhorst	12/08/2015	
2015	April	MR5a	86	16/04/2015	24.54	Waning Crescent	14 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli

Year	Period	Camera monitoring point	Image number	Date	Time	Moon	Temp.	Species identified	Confidence	Identified by	Date of assessment	Comment
2015	April	MR5a	87	16/04/2015	24.54	Waning Crescent	14 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR5a	88	16/04/2015	24.54	Waning Crescent	14 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR5a	89	16/04/2015	24.54	Waning Crescent	14 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR5a	106	23/04/2015	22.29	Waxing Crescent	15 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR5a	108	23/04/2015	22.29	Waxing Crescent	15 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR5a	109	23/04/2015	22.29	Waxing Crescent	15 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR5a	110	23/04/2015	22.29	Waxing Crescent	15 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR5a	5	25/04/2015	24.26	Waxing Crescent	13 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR5a	111	25/04/2015	24.26	Waxing Crescent	13 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR5a	112	25/04/2015	24.26	Waxing Crescent	13 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR5a	6	26/04/2015	01.32	First Quarter	11 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR5a	121	26/04/2015	01.32	First Quarter	11 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR5a	122	26/04/2015	01.32	First Quarter	11 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR5a	124	26/04/2015	01.32	First Quarter	11 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR5a	7	29/04/2015	01.33	Waxing Gibbous	8 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR5a	126	29/04/2015	01.33	Waxing Gibbous	8 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR5a	127	29/04/2015	01.33	Waxing Gibbous	8 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR5a	128	29/04/2015	01.33	Waxing Gibbous	8 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR5a	135	30/04/2015	03.09	Waxing Gibbous	8 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR5a	136	30/04/2015	03.09	Waxing Gibbous	8 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR5a	137	30/04/2015	03.09	Waxing Gibbous	8 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR7a	2	3/04/2015	03.22	Waxing Gibbous	16 ⁰ C	Sminthopsis ooldea	High	GGaikhorst	12/08/2015	

Year	Period	Camera monitoring point	Image number	Date	Time	Moon	Temp.	Species identified	Confidence	Identified by	Date of assessment	Comment
2015	April	MR7a	7	3/04/2015	03.22	Waxing Gibbous	16°C	Sminthopsis ooldea	High	GGaikhorst	12/08/2015	
2015	April	MR01	1	13/04/2015	23.30	Waning Crescent	15°C	Sminthopsis hirtipes	High	GGaikhorst	12/08/2015	
2015	April	MR01	2	13/04/2015	23.30	Waning Crescent	15°C	Sminthopsis hirtipes	High	GGaikhorst	12/08/2015	
2015	April	MR01	01	13/04/2015	23.30	Waning Crescent	15°C	Sminthopsis hirtipes	High	GGaikhorst	12/08/2015	
2015	April	MR01	6	14/04/2015	20.10	Waning Crescent	20°C	Sminthopsis hirtipes	High	GGaikhorst	12/08/2015	
2015	April	MR01	7	14/04/2015	20.10	Waning Crescent	20°C	Sminthopsis hirtipes	High	GGaikhorst	12/08/2015	
2015	April	MR01	8	14/04/2015	20.10	Waning Crescent	20°C	Sminthopsis hirtipes	High	GGaikhorst	12/08/2015	
2015	April	MR01	9	14/04/2015	20.10	Waning Crescent	20°C	Sminthopsis hirtipes	High	GGaikhorst	12/08/2015	Blurred but in sequence
2015	April	MR01	10	14/04/2015	20.10	Waning Crescent	20°C	Sminthopsis hirtipes	High	GGaikhorst	12/08/2015	Blurred but in sequence
2015	April	MR1a	1	12/04/2015	19.54	Last Quarter	20°C	Sminthopsis hirtipes	High	GGaikhorst	12/08/2015	
2015	April	MR1a	01	12/04/2015	19.54	Last Quarter	20°C	Sminthopsis hirtipes	High	GGaikhorst	12/08/2015	
2015	April	MR1a	02	12/04/2015	19.54	Last Quarter	20°C	Sminthopsis hirtipes	High	GGaikhorst	12/08/2015	
2015	April	MR1a	03	12/04/2015	19.54	Last Quarter	20°C	Sminthopsis hirtipes	High	GGaikhorst	12/08/2015	
2015	April	MR1a	04	12/04/2015	19.54	Last Quarter	20°C	Sminthopsis hirtipes	High	GGaikhorst	12/08/2015	
2015	April	MR1a	02	28/04/2015	01.18	Waxing Gibbous	13°C	Sminthopsis hirtipes	High	GGaikhorst	12/08/2015	
2015	April	MR1a	03	28/04/2015	01.18	Waxing Gibbous	13°C	Sminthopsis hirtipes	High	GGaikhorst	12/08/2015	
2015	April	MR1a	07	28/04/2015	01.18	Waxing Gibbous	13°C	Sminthopsis hirtipes	High	GGaikhorst	12/08/2015	
2015	April	MR1a	09	28/04/2015	01.18	Waxing Gibbous	13°C	Sminthopsis hirtipes	High	GGaikhorst	12/08/2015	
2015	April	MR1a	10	28/04/2015	01.18	Waxing Gibbous	13°C	Sminthopsis hirtipes	High	GGaikhorst	12/08/2015	
2015	April	MR2	1	22/04/2015	23.22	Waxing Crescent	11°C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli

Year	Period	Camera monitoring point	Image number	Date	Time	Moon	Temp.	Species identified	Confidence	Identified by	Date of assessment	Comment
2015	April	MR2	2	22/04/2015	23.22	Waxing Crescent	11 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR2	51	22/04/2015	23.22	Waxing Crescent	11 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR2	52	22/04/2015	23.22	Waxing Crescent	11 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR2	54	22/04/2015	23.22	Waxing Crescent	11 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR2	3	23/04/2015	04.20	Waxing Crescent	8 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR2	4	23/04/2015	04.20	Waxing Crescent	8 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR2	56	23/04/2015	04.20	Waxing Crescent	8 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR2	57	23/04/2015	04.20	Waxing Crescent	8 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR2	59	23/04/2015	04.20	Waxing Crescent	8 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR2	61	24/04/2015	01.31	Waxing Crescent	13 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR2	62	24/04/2015	01.31	Waxing Crescent	13 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR2	63	24/04/2015	01.31	Waxing Crescent	13 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR2	71	24/04/2015	23.46	Waxing Crescent	13 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR2	72	24/04/2015	23.46	Waxing Crescent	13 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR2	73	24/04/2015	23.46	Waxing Crescent	13 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR2	76	25/04/2015	01.19	Waxing Crescent	13 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR2	77	25/04/2015	01.19	Waxing Crescent	13 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR2	78	25/04/2015	01.19	Waxing Crescent	13 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR2	79	25/04/2015	01.19	Waxing Crescent	13 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR2	80	25/04/2015	01.19	Waxing Crescent	13 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR2	81	26/04/2015	02.06	First Quarter	10 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR2	82	26/04/2015	02.06	First Quarter	10 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR2	83	26/04/2015	02.06	First Quarter	10 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli

Year	Period	Camera monitoring point	Image number	Date	Time	Moon	Temp.	Species identified	Confidence	Identified by	Date of assessment	Comment
2015	April	MR2	84	26/04/2015	02.06	First Quarter	10 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR2	85	26/04/2015	02.06	First Quarter	10 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR2a	1	21/04/2015	01.38	Waxing Crescent	11 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR2a	6	21/04/2015	01.38	Waxing Crescent	11 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR2a	7	21/04/2015	01.38	Waxing Crescent	11 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR2a	2	21/04/2015	20.41	Waxing Crescent	14 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR2a	17	21/04/2015	20.41	Waxing Crescent	14 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR2a	18	21/04/2015	20.41	Waxing Crescent	14 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR2a	19	21/04/2015	20.41	Waxing Crescent	14 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR2a	20	21/04/2015	20.41	Waxing Crescent	14 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR2a	1	21/04/2015	24.10	Waxing Crescent	12 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR2a	2	21/04/2015	24.10	Waxing Crescent	12 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR2a	3	21/04/2015	24.10	Waxing Crescent	12 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR2a	4	21/04/2015	24.10	Waxing Crescent	12 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR2a	11	21/04/2015	02.36	Waxing Crescent	11 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR2a	12	21/04/2015	02.36	Waxing Crescent	11 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR2a	21	25/04/2015	04.42	Waxing Crescent	8 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR2a	22	25/04/2015	04.42	Waxing Crescent	8 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR2a	23	25/04/2015	04.42	Waxing Crescent	8 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR2a	24	25/04/2015	04.42	Waxing Crescent	8 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR2a	25	25/04/2015	04.42	Waxing Crescent	8 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR2a	26	26/04/2015	03.18	First Quarter	12 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	12/08/2015	

Year	Period	Camera monitoring point	Image number	Date	Time	Moon	Temp.	Species identified	Confidence	Identified by	Date of assessment	Comment
2015	April	MR2a	27	26/04/2015	03.18	First Quarter	12 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	12/08/2015	
2015	April	MR2a	28	26/04/2015	03.18	First Quarter	12 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	12/08/2015	
2015	April	MR2a	29	26/04/2015	03.18	First Quarter	12 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	12/08/2015	
2015	April	MR3a	7	17/04/2015	21.49	Waning Crescent	11 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR3a	17	17/04/2015	21.49	Waning Crescent	11 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR3a	18	17/04/2015	21.49	Waning Crescent	11 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR3a	4	17/04/2015	01.50	Waning Crescent	10 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR3a	5	17/04/2015	01.50	Waning Crescent	10 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR3a	6	17/04/2015	01.50	Waning Crescent	10 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR3a	9	17/04/2015	01.50	Waning Crescent	10 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR3a	11	17/04/2015	01.58	Waning Crescent	10 ⁰ C	Mus musculus	Medium	GGaikhorst	12/08/2015	Not enough visible features
2015	April	MR3a	12	17/04/2015	01.58	Waning Crescent	10 ⁰ C	Mus musculus	Medium	GGaikhorst	12/08/2015	Not enough visible features
2015	April	MR3a	13	17/04/2015	01.58	Waning Crescent	10 ⁰ C	Mus musculus	Medium	GGaikhorst	12/08/2015	Not enough visible features
2015	April	MR3a	1	23/04/2015	24.36	Waxing Crescent	10 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	12/08/2015	
2015	April	MR3a	2	23/04/2015	24.36	Waxing Crescent	10 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	12/08/2015	
2015	April	MR3a	3	23/04/2015	24.36	Waxing Crescent	10 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	12/08/2015	
2015	April	MR3a	23	23/04/2015	24.36	Waxing Crescent	10 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	12/08/2015	
2015	April	MR4	1	14/04/2015	24.04	Waning Crescent	13 ⁰ C	Rodent ?	Low	GGaikhorst	12/08/2015	Either Mus or P. hermannsburgensis
2015	April	MR4	2	14/04/2015	24.04	Waning Crescent	13 ⁰ C	Rodent ?	Low	GGaikhorst	12/08/2015	Either Mus or P. hermannsburgensis
2015	April	MR4	3	14/04/2015	24.04	Waning Crescent	13 ⁰ C	Rodent ?	Low	GGaikhorst	12/08/2015	Either Mus or P. hermannsburgensis

Year	Period	Camera monitoring point	Image number	Date	Time	Moon	Temp.	Species identified	Confidence	Identified by	Date of assessment	Comment
2015	April	MR5	1	16/04/2015	20.05	Waning Crescent	15 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR5	2	16/04/2015	20.05	Waning Crescent	15 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR5	01	16/04/2015	20.05	Waning Crescent	15 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR5	3	18/04/2015	01.12	Waning Crescent	9 ⁰ C	Pseudomys hermansburgensis	High	GGaikhorst	12/08/2015	
2015	April	MR5	06	18/04/2015	01.12	Waning Crescent	9 ⁰ C	Pseudomys hermansburgensis	High	GGaikhorst	12/08/2015	
2015	April	MR5	16	18/04/2015	01.20	Waning Crescent	13 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR5	17	18/04/2015	01.20	Waning Crescent	13 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR5	11	18/04/2015	02.03	Waning Crescent	8 ⁰ C	Pseudomys hermansburgensis	High	GGaikhorst	12/08/2015	
2015	April	MR5	04	23/04/2015	03.35	Waxing Crescent	8 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR5	21	23/04/2015	03.35	Waxing Crescent	8 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR5	22	23/04/2015	03.35	Waxing Crescent	8 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR5	23	23/04/2015	03.35	Waxing Crescent	8 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR5	24	23/04/2015	03.35	Waxing Crescent	8 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR5	31	26/04/2015	23.23	First Quarter	13 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR5	32	26/04/2015	23.23	First Quarter	13 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR6	6	13/04/2015	22.03	Waning Crescent	15 ⁰ C	Pseudomys hermansburgensis	Medium	GGaikhorst	12/08/2015	
2015	April	MR6	8	13/04/2015	22.03	Waning Crescent	15 ⁰ C	Pseudomys hermansburgensis	Medium	GGaikhorst	12/08/2015	
2015	April	MR6	9	13/04/2015	22.03	Waning Crescent	15 ⁰ C	Pseudomys hermansburgensis	Medium	GGaikhorst	12/08/2015	
2015	April	MR6	10	13/04/2015	22.03	Waning Crescent	15 ⁰ C	Pseudomys hermansburgensis	Medium	GGaikhorst	12/08/2015	

Year	Period	Camera monitoring point	Image number	Date	Time	Moon	Temp.	Species identified	Confidence	Identified by	Date of assessment	Comment
2015	April	MR6	1	26/04/2015	03.14	First Quarter	11 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR6	2	26/04/2015	03.14	First Quarter	11 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR6	12	26/04/2015	03.14	First Quarter	11 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR6a	1	14/04/2015	21.45	Waning Crescent	18 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR6a	146	14/04/2015	21.45	Waning Crescent	18 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR6a	147	14/04/2015	21.45	Waning Crescent	18 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR6a	2	26/04/2015	03.15	First Quarter	11 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR6a	3	26/04/2015	03.15	First Quarter	11 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR6a	166	26/04/2015	03.15	First Quarter	11 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR6a	167	26/04/2015	03.15	First Quarter	11 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR7	1	25/04/2015	23.09	Waxing Crescent	8 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	12/08/2015	
2015	April	MR7	2	25/04/2015	23.09	Waxing Crescent	8 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	12/08/2015	
2015	April	MR10	2	28/04/2015	04.12	Waxing Gibbous	11 ⁰ C	Rodent?	T.D.T.D	GGaikhorst	12/08/2015	
2015	April	MR10	4	28/04/2015	04.12	Waxing Gibbous	11 ⁰ C	Rodent?	T.D.T.D	GGaikhorst	12/08/2015	
2015	April	MR10a	1	10/04/2015	24.46	Waning Gibbous	20 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	12/08/2015	
2015	April	MR10a	2	10/04/2015	24.46	Waning Gibbous	20 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	12/08/2015	
2015	April	MR10a	3	10/04/2015	24.46	Waning Gibbous	20 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	12/08/2015	
2015	April	MR10a	4	10/04/2015	24.46	Waning Gibbous	20 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	12/08/2015	
2015	April	MR10a	5	15/04/2015	04.43	Waning Crescent	14 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	12/08/2015	

Year	Period	Camera monitoring point	Image number	Date	Time	Moon	Temp.	Species identified	Confidence	Identified by	Date of assessment	Comment
2015	April	MR10a	17	15/04/2015	04.43	Waning Crescent	14 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	12/08/2015	blurred but in sequence
2015	April	MR10a	18	15/04/2015	04.43	Waning Crescent	14 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	12/08/2015	
2015	April	MR10a	19	15/04/2015	04.43	Waning Crescent	14 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	12/08/2015	
2015	April	MR10a	20	15/04/2015	04.43	Waning Crescent	14 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	12/08/2015	blurred but in sequence
2015	April	MR10a	6	21/04/2015	02.12	Waxing Crescent	9 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	12/08/2015	
2015	April	MR10a	7	21/04/2015	02.12	Waxing Crescent	9 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	12/08/2015	
2015	April	MR10a	43	21/04/2015	02.12	Waxing Crescent	9 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	12/08/2015	
2015	April	MR10a	44	21/04/2015	02.12	Waxing Crescent	9 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	12/08/2015	blurred but in sequence
2015	April	MR10a	8	26/04/2015	03.27	First Quarter	9 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	12/08/2015	
2015	April	MR10a	56	26/04/2015	03.27	First Quarter	9 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	12/08/2015	
2015	April	MR10a	57	26/04/2015	03.27	First Quarter	9 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	12/08/2015	
2015	April	MR10a	59	26/04/2015	03.27	First Quarter	9 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	12/08/2015	
2015	April	MR10a	60	26/04/2015	03.27	First Quarter	9 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	12/08/2015	
2015	April	MR12	1	19/04/2015	20.07	New Moon	15 ⁰ C	Sminthopsis hirtipes	medium	GGaikhorst	12/08/2015	poor image
2015	April	MR12	2	19/04/2015	20.07	New Moon	15 ⁰ C	Sminthopsis hirtipes	medium	GGaikhorst	12/08/2015	poor image
2015	April	MR12	4	19/04/2015	20.07	New Moon	15 ⁰ C	Sminthopsis hirtipes	Low	GGaikhorst	12/08/2015	poor images but based on sequence
2015	April	MR12	5	19/04/2015	20.07	New Moon	15 ⁰ C	Sminthopsis hirtipes	Low	GGaikhorst	12/08/2015	poor images but based on sequence
2015	April	MR12	3	22/04/2015	22.46	Waxing Crescent	13 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR12	6	22/04/2015	22.46	Waxing Crescent	13 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR12	8	22/04/2015	22.46	Waxing Crescent	13 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	April	MR12	4	25/04/2015	02.03	Waxing Crescent	13 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	12/08/2015	

Year	Period	Camera monitoring point	Image number	Date	Time	Moon	Temp.	Species identified	Confidence	Identified by	Date of assessment	Comment
2015	April	MR12	5	25/04/2015	02.03	Waxing Crescent	13 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	12/08/2015	
2015	April	MR12	18	25/04/2015	02.03	Waxing Crescent	13 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	12/08/2015	
2015	April	MR12	19	25/04/2015	02.03	Waxing Crescent	13 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	12/08/2015	
2015	April	MR12	20	25/04/2015	02.03	Waxing Crescent	13 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	12/08/2015	
2015	April	MR12a	1	18/04/2015	20.45	Waning Crescent	16 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	April	MR12a	01	18/04/2015	20.45	Waning Crescent	16 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	April	MR12a	3	18/04/2015	20.45	Waning Crescent	16 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	April	MR12a	2	19/04/2015	19.13	New Moon	14 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	April	MR12a	3	19/04/2015	19.13	New Moon	14 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	April	MR12a	07	19/04/2015	19.13	New Moon	14 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	April	MR12a	08	19/04/2015	19.13	New Moon	14 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	April	MR12a	09	19/04/2015	19.13	New Moon	14 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	April	MR12a	4	22/04/2015	24.02	Waxing Crescent	12 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	April	MR12a	5	28/04/2015	24.38	Waxing Gibbous	12 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	April	MR12a	16	28/04/2015	24.38	Waxing Gibbous	12 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	April	MR12a	17	28/04/2015	24.38	Waxing Gibbous	12 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	April	MR12a	18	28/04/2015	24.38	Waxing Gibbous	12 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	April	MR12a	20	28/04/2015	24.38	Waxing Gibbous	12 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	April	MR12a	6	28/04/2015	02.27	Waxing Gibbous	10 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	April	MR12a	7	28/04/2015	02.27	Waxing Gibbous	10 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	April	MR12a	22	28/04/2015	02.27	Waxing Gibbous	10 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	April	MR12a	25	28/04/2015	02.27	Waxing Gibbous	10 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	

Year	Period	Camera monitoring point	Image number	Date	Time	Moon	Temp.	Species identified	Confidence	Identified by	Date of assessment	Comment
2015	April	MR12a	28	28/04/2015	02.27	Waxing Gibbous	10°C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	April	MR13	1	14/04/2015	18.58	Waning Crescent	21°C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	April	MR13	2	14/04/2015	18.58	Waning Crescent	21°C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	April	MR13	4	14/04/2015	18.58	Waning Crescent	21°C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	April	MR13	3	20/04/2015	01.10	Waxing Crescent	9°C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	April	MR13	06	20/04/2015	01.10	Waxing Crescent	9°C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	April	MR13	08	20/04/2015	01.10	Waxing Crescent	9°C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	April	MR13	04	20/04/2015	18.37	Waxing Crescent	16°C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	April	MR13	11	20/04/2015	18.37	Waxing Crescent	16°C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	April	MR13	12	20/04/2015	18.37	Waxing Crescent	16°C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	April	MR13	5	20/04/2015	19.47	Waxing Crescent	14°C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	April	MR13	17	20/04/2015	19.47	Waxing Crescent	14°C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	April	MR13	18	20/04/2015	19.47	Waxing Crescent	14°C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	April	MR13	21	30/04/2015	04.29	Waxing Gibbous	11°C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	April	MR13	22	30/04/2015	04.29	Waxing Gibbous	11°C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	April	MR13	23	30/04/2015	04.29	Waxing Gibbous	11°C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	April	MR13	24	30/04/2015	04.29	Waxing Gibbous	11°C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	April	MR14	1	12/04/2015	19.44	Last Quarter	19°C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	April	MR14	2	12/04/2015	19.44	Last Quarter	19°C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	April	MR14	6	12/04/2015	19.44	Last Quarter	19°C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	April	MR14	8	12/04/2015	19.44	Last Quarter	19°C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli

Year	Period	Camera monitoring point	Image number	Date	Time	Moon	Temp.	Species identified	Confidence	Identified by	Date of assessment	Comment
2015	April	MR14	10	12/04/2015	19.44	Last Quarter	19 ^o C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	April	MR14	53	18/04/2015	18.33	Waning Crescent	18 ^o C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	April	MR14	3	18/04/2015	21.03	Waning Crescent	15 ^o C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	April	MR14	61	18/04/2015	21.03	Waning Crescent	15 ^o C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	April	MR14	62	18/04/2015	21.03	Waning Crescent	15 ^o C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	April	MR14	64	18/04/2015	21.03	Waning Crescent	15 ^o C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	April	MR14	65	18/04/2015	21.03	Waning Crescent	15 ^o C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	April	MR14	4	24/04/2015	20.49	Waxing Crescent	14 ^o C	Mus Musculus	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	April	MR14	77	24/04/2015	20.49	Waxing Crescent	14 ^o C	Mus Musculus	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	April	MR14	80	24/04/2015	20.49	Waxing Crescent	14 ^o C	Mus Musculus	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	April	MR14a	1	12/04/2015	19.44	Last Quarter	17 ^o C	Sminthopsis psammophila	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	April	MR14a	2	12/04/2015	19.44	Last Quarter	17 ^o C	Sminthopsis psammophila	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	April	MR14a	3	12/04/2015	19.44	Last Quarter	17 ^o C	Sminthopsis psammophila	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	April	MR14a	4	12/04/2015	19.44	Last Quarter	17 ^o C	Sminthopsis psammophila	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	April	MR14a	5	12/04/2015	19.44	Last Quarter	17 ^o C	Sminthopsis psammophila	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	April	MR14a	2	21/04/2015	23.13	Waxing Crescent	11 ^o C	Sminthopsis psammophila	Medium	GGaikhorst	13/08/2015	No clear images but due to size, shape definitely a SHD
2015	April	MR14a	6	21/04/2015	23.13	Waxing Crescent	11 ^o C	Sminthopsis psammophila	Medium	GGaikhorst	13/08/2015	No clear images but due to size, shape definitely a SHD
2015	April	MR14a	7	21/04/2015	23.13	Waxing Crescent	11 ^o C	Sminthopsis psammophila	Medium	GGaikhorst	13/08/2015	No clear images but due to size, shape definitely a SHD
2015	April	MR14a	8	21/04/2015	23.13	Waxing Crescent	11 ^o C	Sminthopsis psammophila	Medium	GGaikhorst	13/08/2015	No clear images but due to size, shape definitely a SHD
2015	April	MR14a	9	23/04/2015	22.45	Waxing Crescent	15 ^o C	Rodent ?	T.D.T.D	GGaikhorst	13/08/2015	Either Mus or P. hermansburgensis.

May

Year	Period	Camera monitoring point	Image number	Date	Time	Moon	Temp.	Species identified	Confidence	Identified by	Date of assessment	Comment
2015	May	MR2	126	11/05/2015	20.51	Last Quarter	13 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	May	MR2	127	11/05/2015	20.51	Last Quarter	13 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	May	MR2	128	11/05/2015	20.51	Last Quarter	13 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	May	MR2	129	11/05/2015	20.51	Last Quarter	13 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	May	MR2	130	11/05/2015	20.51	Last Quarter	13 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	May	MR2a	40	10/05/2015	20.06	Waning Gibbous	13 ⁰ C	Notomys sp.	Medium	GGaikhorst	12/08/2015	Difficult angles, N. alexis or mitchelli
2015	May	MR2a	41	13/05/2015	19.09	Waning Crescent	13 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	May	MR2a	42	13/05/2015	19.09	Waning Crescent	13 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	May	MR2a	43	13/05/2015	19.09	Waning Crescent	13 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	May	MR2a	44	13/05/2015	19.09	Waning Crescent	13 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	May	MR2a	45	13/05/2015	19.09	Waning Crescent	13 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	May	MR2a	01	22/05/2015	22.26	Waxing Crescent	17 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR2a	02	22/05/2015	22.26	Waxing Crescent	17 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR2a	03	22/05/2015	22.26	Waxing Crescent	17 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR2a	04	22/05/2015	22.26	Waxing Crescent	17 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR3	1	14/05/2015	24.19	Waning Crescent	8 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	12/08/2015	
2015	May	MR3	2	14/05/2015	24.19	Waning Crescent	8 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	12/08/2015	
2015	May	MR3	3	14/05/2015	24.19	Waning Crescent	8 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	12/08/2015	
2015	May	MR3	4	14/05/2015	24.19	Waning Crescent	8 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	12/08/2015	
2015	May	MR3	5	14/05/2015	24.19	Waning Crescent	8 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	12/08/2015	

Year	Period	Camera monitoring point	Image number	Date	Time	Moon	Temp.	Species identified	Confidence	Identified by	Date of assessment	Comment
2015	May	MR5	46	3/05/2015	03.31	Waxing Gibbous	16 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	May	MR5	47	3/05/2015	03.31	Waxing Gibbous	16 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	May	MR5	48	3/05/2015	03.31	Waxing Gibbous	16 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	May	MR5	49	3/05/2015	03.31	Waxing Gibbous	16 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	May	MR5a	147	1/05/2015	01.59	Waxing Gibbous	17 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	May	MR5a	148	1/05/2015	01.59	Waxing Gibbous	17 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	May	MR5a	149	1/05/2015	01.59	Waxing Gibbous	17 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	May	MR5a	150	1/05/2015	01.59	Waxing Gibbous	17 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	May	MR5a	8	2/05/2015	02.32	Waxing Gibbous	14 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	May	MR5a	152	2/05/2015	02.32	Waxing Gibbous	14 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	May	MR5a	153	2/05/2015	02.32	Waxing Gibbous	14 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	May	MR5a	154	2/05/2015	02.32	Waxing Gibbous	14 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	May	MR5a	21	12/05/2015	18.25	Waning Crescent	20 ⁰ C	Notomys sp.	Medium	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	May	MR5a	22	12/05/2015	18.25	Waning Crescent	20 ⁰ C	Notomys sp.	Medium	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	May	MR5a	23	12/05/2015	18.25	Waning Crescent	20 ⁰ C	Notomys sp.	Medium	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	May	MR5a	24	12/05/2015	18.25	Waning Crescent	20 ⁰ C	Notomys sp.	Medium	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	May	MR5a	9	12/05/2015	23.29	Waning Crescent	12 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	May	MR5a	177	12/05/2015	23.29	Waning Crescent	12 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	May	MR5a	178	12/05/2015	23.29	Waning Crescent	12 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	May	MR5a	10	13/05/2015	23.39	Waning Crescent	9 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	May	MR5a	11	13/05/2015	23.39	Waning Crescent	9 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli

Year	Period	Camera monitoring point	Image number	Date	Time	Moon	Temp.	Species identified	Confidence	Identified by	Date of assessment	Comment
2015	May	MR5a	181	13/05/2015	23.39	Waning Crescent	9 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	May	MR5a	1	15/05/2015	19.17	Waning Crescent	9 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR5a	02	15/05/2015	19.17	Waning Crescent	9 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR5a	03	15/05/2015	19.17	Waning Crescent	9 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR5a	04	15/05/2015	19.17	Waning Crescent	9 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR5a	05	15/05/2015	19.17	Waning Crescent	9 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR5a	2	19/05/2015	22.46	Waxing Crescent	10 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR5a	06	19/05/2015	22.46	Waxing Crescent	10 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR5a	08	19/05/2015	22.46	Waxing Crescent	10 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR5a	09	19/05/2015	22.46	Waxing Crescent	10 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR5a	10	19/05/2015	22.46	Waxing Crescent	10 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR5a	11	20/05/2015	01.03	Waxing Crescent	9 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR5a	12	20/05/2015	01.03	Waxing Crescent	9 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR5a	13	20/05/2015	01.03	Waxing Crescent	9 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR5a	14	20/05/2015	01.03	Waxing Crescent	9 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR5a	15	20/05/2015	01.03	Waxing Crescent	9 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR5a	16	20/05/2015	01.03	Waxing Crescent	9 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR5a	17	20/05/2015	01.03	Waxing Crescent	9 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR5a	3	20/05/2015	04.24	Waxing Crescent	6 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR5a	21	20/05/2015	04.24	Waxing Crescent	6 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR5a	22	20/05/2015	04.24	Waxing Crescent	6 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR5a	23	20/05/2015	04.24	Waxing Crescent	6 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR5a	24	20/05/2015	04.24	Waxing Crescent	6 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli

Year	Period	Camera monitoring point	Image number	Date	Time	Moon	Temp.	Species identified	Confidence	Identified by	Date of assessment	Comment
2015	May	MR5a	25	20/05/2015	04.24	Waxing Crescent	6 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR5a	4	22/05/2015	20.55 p	Waxing Crescent	11 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR5a	52	22/05/2015	20.55	Waxing Crescent	11 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR5a	54	22/05/2015	20.55	Waxing Crescent	11 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR5a	9	22/05/2015	20.55	Waxing Crescent	11 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR5a	46	22/05/2015	01.30	Waxing Crescent	3 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR5a	47	22/05/2015	01.30	Waxing Crescent	3 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR5a	48	22/05/2015	01.30	Waxing Crescent	3 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR5a	5	23/05/2015	20.51	Waxing Crescent	14 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR5a	61	23/05/2015	20.51	Waxing Crescent	14 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR5a	62	23/05/2015	20.51	Waxing Crescent	14 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR5a	63	23/05/2015	20.51	Waxing Crescent	14 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR5a	66	26/05/2015	22.37	First Quarter	10 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR5a	67	26/05/2015	22.37	First Quarter	10 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR5a	68	26/05/2015	22.37	First Quarter	10 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR5a	76	26/05/2015	22.45	First Quarter	10 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR5a	77	26/05/2015	22.45	First Quarter	10 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR5a	78	26/05/2015	22.45	First Quarter	10 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR5b	12	18/05/2015	19.05	New Moon	15 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR5b	13	18/05/2015	19.05	New Moon	15 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR5b	14	18/05/2015	19.05	New Moon	15 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR5b	15	18/05/2015	19.05	New Moon	15 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli

Year	Period	Camera monitoring point	Image number	Date	Time	Moon	Temp.	Species identified	Confidence	Identified by	Date of assessment	Comment
2015	May	MR5b	1	18/05/2015	24.24	New Moon	14 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR5b	3	18/05/2015	24.24	New Moon	14 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR5b	06	18/05/2015	24.24	New Moon	14 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR5b	07	18/05/2015	24.24	New Moon	14 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR5b	2	21/05/2015	20.53	Waxing Crescent	8 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR5b	3	21/05/2015	20.53	Waxing Crescent	8 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR5b	17	21/05/2015	20.53	Waxing Crescent	8 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR5b	19	21/05/2015	20.53	Waxing Crescent	8 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR5b	27	27/05/2015	24.03	Waxing Gibbous	9 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR5b	28	27/05/2015	24.03	Waxing Gibbous	9 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR9a	1	14/05/2015	22.14	Waning Crescent	6 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	May	MR9a	26	14/05/2015	22.14	Waning Crescent	6 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	May	MR9a	27	14/05/2015	22.14	Waning Crescent	6 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	May	MR9a	28	14/05/2015	22.14	Waning Crescent	6 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	May	MR9a	29	14/05/2015	22.14	Waning Crescent	6 ⁰ C	Notomys sp.	High	GGaikhorst	12/08/2015	N. alexis or mitchelli
2015	May	MR9b	1	17/05/2015	21.55	Waning Crescent	15 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	May	MR9b	9	18/05/2015	02.03	New Moon	13 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	May	MR9b	10	18/05/2015	02.03	New Moon	13 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	May	MR12	6	8/05/2015	20.15	Waning Gibbous	9 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	12/08/2015	
2015	May	MR12	7	8/05/2015	20.15	Waning Gibbous	9 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	12/08/2015	

Year	Period	Camera monitoring point	Image number	Date	Time	Moon	Temp.	Species identified	Confidence	Identified by	Date of assessment	Comment
2015	May	MR12	23	8/05/2015	20.15	Waning Gibbous	9 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	12/08/2015	
2015	May	MR12	24	8/05/2015	20.15	Waning Gibbous	9 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	12/08/2015	
2015	May	MR12a	1	28/05/2015	21.40	Waxing Gibbous	12 ⁰ C	Pseudomys hermansburgensis	High	GGaikhorst	13/08/2015	
2015	May	MR12a	2	28/05/2015	21.40	Waxing Gibbous	12 ⁰ C	Pseudomys hermansburgensis	High	GGaikhorst	13/08/2015	
2015	May	MR12a	13	28/05/2015	21.40	Waxing Gibbous	12 ⁰ C	Pseudomys hermansburgensis	High	GGaikhorst	13/08/2015	
2015	May	MR12a	14	28/05/2015	21.40	Waxing Gibbous	12 ⁰ C	Pseudomys hermansburgensis	High	GGaikhorst	13/08/2015	
2015	May	MR12a	15	28/05/2015	21.40	Waxing Gibbous	12 ⁰ C	Pseudomys hermansburgensis	High	GGaikhorst	13/08/2015	
2015	May	MR12a	16	28/05/2015	21.40	Waxing Gibbous	12 ⁰ C	Pseudomys hermansburgensis	High	GGaikhorst	13/08/2015	
2015	May	MR13	6	6/05/2015	20.17	Waning Gibbous	8 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR13	7	6/05/2015	20.17	Waning Gibbous	8 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR13	28	6/05/2015	20.17	Waning Gibbous	8 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR13	29	6/05/2015	20.17	Waning Gibbous	8 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR13	30	6/05/2015	20.17	Waning Gibbous	8 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR13	41	8/05/2015	19.19	Waning Gibbous	9 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR13	42	8/05/2015	19.19	Waning Gibbous	9 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR13	43	8/05/2015	19.19	Waning Gibbous	9 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR13	46	8/05/2015	20.45	Waning Gibbous	7 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR13	47	8/05/2015	20.45	Waning Gibbous	7 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR13	48	8/05/2015	20.45	Waning Gibbous	7 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli

Year	Period	Camera monitoring point	Image number	Date	Time	Moon	Temp.	Species identified	Confidence	Identified by	Date of assessment	Comment
2015	May	MR13	49	8/05/2015	20.45	Waning Gibbous	7 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR13	50	8/05/2015	20.45	Waning Gibbous	7 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR13	51	8/05/2015	20.45	Waning Gibbous	7 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR13	52	8/05/2015	20.45	Waning Gibbous	7 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR13	53	8/05/2015	20.45	Waning Gibbous	7 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR13	54	8/05/2015	20.45	Waning Gibbous	7 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR13	55	8/05/2015	20.45	Waning Gibbous	7 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR13	56	8/05/2015	20.45	Waning Gibbous	7 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR13	57	8/05/2015	20.45	Waning Gibbous	7 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR13	8	11/05/2015	22.14	Last Quarter	10 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR13	61	11/05/2015	22.14	Last Quarter	10 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR13	62	11/05/2015	22.14	Last Quarter	10 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR13	63	11/05/2015	22.14	Last Quarter	10 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR13	64	11/05/2015	22.14	Last Quarter	10 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR13	65	11/05/2015	22.14	Last Quarter	10 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR13	66	11/05/2015	22.14	Last Quarter	10 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR13	67	11/05/2015	22.14	Last Quarter	10 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR13	71	12/05/2015	18.51	Waning Crescent	15 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR13a	1	16/05/2015	18.03	Waning Crescent	14 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR13a	2	16/05/2015	18.03	Waning Crescent	14 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR13a	3	16/05/2015	18.03	Waning Crescent	14 ⁰ C	Notomys sp.	Medium	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR13a	4	16/05/2015	18.03	Waning Crescent	14 ⁰ C	Notomys sp.	Medium	GGaikhorst	13/08/2015	N. alexis or mitchelli

Year	Period	Camera monitoring point	Image number	Date	Time	Moon	Temp.	Species identified	Confidence	Identified by	Date of assessment	Comment
2015	May	MR13b	1	17/05/2015	01.10	Waning Crescent	12 ^o C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	May	MR13b	2	17/05/2015	01.10	Waning Crescent	12 ^o C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	May	MR13b	01	17/05/2015	01.10	Waning Crescent	12 ^o C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	May	MR1a	1	22/05/2015	23.29	Waxing Crescent	12 ^o C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	May	MR1a	2	22/05/2015	23.29	Waxing Crescent	12 ^o C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	May	MR1a	01	22/05/2015	23.29	Waxing Crescent	12 ^o C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	May	MR1a	02	22/05/2015	23.29	Waxing Crescent	12 ^o C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	May	MR1a	05	22/05/2015	23.29	Waxing Crescent	12 ^o C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	May	MR2b	21	22/05/2015	20.57	Waxing Crescent	11 ^o C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR2b	1	22/05/2015	23.16	Waxing Crescent	11 ^o C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR2b	27	22/05/2015	23.16	Waxing Crescent	11 ^o C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR2b	28	22/05/2015	23.16	Waxing Crescent	11 ^o C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR2b	29	22/05/2015	23.16	Waxing Crescent	11 ^o C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR2b	2	24/05/2015	24.44	Waxing Crescent	14 ^o C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR2b	31	24/05/2015	24.44	Waxing Crescent	14 ^o C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR2b	33	24/05/2015	24.44	Waxing Crescent	14 ^o C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR3a	1	24/05/2015	02.16	Waxing Crescent	14 ^o C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR3a	02	24/05/2015	02.16	Waxing Crescent	14 ^o C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR3a	03	24/05/2015	02.16	Waxing Crescent	14 ^o C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli

Year	Period	Camera monitoring point	Image number	Date	Time	Moon	Temp.	Species identified	Confidence	Identified by	Date of assessment	Comment
2015	May	MR3b	1	22/05/2015	01.59	Waxing Crescent	3 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR4b	1	20/05/2015	02.52	Waxing Crescent	17 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	May	MR6a	2	29/05/2015	03.37	Waxing Gibbous	8 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR6a	3	29/05/2015	03.37	Waxing Gibbous	8 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR6b	1	29/05/2015	03.37	Waxing Gibbous	8 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR6b	2	29/05/2015	03.37	Waxing Gibbous	8 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	May	MR7a	1	19/05/2015	01.53	Waxing Crescent	7 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	May	MR7a	2	19/05/2015	01.53	Waxing Crescent	7 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	May	MR7a	01	19/05/2015	01.53	Waxing Crescent	7 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	

June

Year	Period	Camera monitoring point	Image number	Date	Time	Moon	Temp.	Species identified	Confidence	Identified by	Date of assessment	Comment
2015	June	MR1b	1	9/06/2015	19.00	Last Quarter	13 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	June	MR1b	2	9/06/2015	19.00	Last Quarter	13 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	June	MR1b	01	9/06/2015	19.00	Last Quarter	13 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	June	MR1b	02	9/06/2015	19.00 p	Last Quarter	13 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	

Year	Period	Camera monitoring point	Image number	Date	Time	Moon	Temp.	Species identified	Confidence	Identified by	Date of assessment	Comment
2015	June	MR1b	03	9/06/2015	19.00	Last Quarter	13 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	June	MR2a	2	10/06/2015	18.12	Waning Crescent	13 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	June	MR2a	07	10/06/2015	18.12	Waning Crescent	13 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	June	MR2a	08	10/06/2015	18.12	Waning Crescent	13 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	June	MR2a	11	13/06/2015	19.48	Waning Crescent	17 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	June	MR2a	12	13/06/2015	19.48	Waning Crescent	17 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	June	MR2a	13	13/06/2015	19.48	Waning Crescent	17 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	June	MR2a	14	13/06/2015	19.48	Waning Crescent	17 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	June	MR2a	16	13/06/2015	20.35	Waning Crescent	17 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	June	MR2a	17	13/06/2015	20.35	Waning Crescent	17 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	June	MR2a	18	13/06/2015	20.35	Waning Crescent	17 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	June	MR2a	19	13/06/2015	20.35	Waning Crescent	17 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	June	MR2a	20	13/06/2015	20.35	Waning Crescent	17 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	June	MR2a	1	20/06/2015	04.14	Waxing Crescent	5 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	June	MR2a	26	20/06/2015	04.14	Waxing Crescent	5 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	June	MR2a	27	20/06/2015	04.14	Waxing Crescent	5 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	June	MR2a	28	20/06/2015	04.14	Waxing Crescent	5 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	June	MR2a	30	20/06/2015	04.14	Waxing Crescent	5 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	June	MR2a	3	22/06/2015	05.13	Waxing Crescent	9 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	June	MR2a	36	22/06/2015	05.13	Waxing Crescent	9 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	June	MR2a	37	22/06/2015	05.13	Waxing Crescent	9 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	June	MR2a	38	22/06/2015	05.13	Waxing Crescent	9 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli

Year	Period	Camera monitoring point	Image number	Date	Time	Moon	Temp.	Species identified	Confidence	Identified by	Date of assessment	Comment
2015	June	MR2a	39	22/06/2015	05.13	Waxing Crescent	9 ^o C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	June	MR2b	71	8/06/2015	19.10	Waning Gibbous	16 ^o C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	June	MR3a	2	13/06/2015	20.15	Waning Crescent	17 ^o C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	June	MR3a	7	13/06/2015	20.15	Waning Crescent	17 ^o C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	June	MR3a	8	13/06/2015	20.15	Waning Crescent	17 ^o C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	June	MR3a	9	13/06/2015	20.15	Waning Crescent	17 ^o C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	June	MR3a	10	13/06/2015	20.15	Waning Crescent	17 ^o C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	June	MR5a	96	8/06/2015	21.42	Waning Gibbous	10 ^o C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	June	MR5a	97	8/06/2015	21.42	Waning Gibbous	10 ^o C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	June	MR5a	98	8/06/2015	21.42	Waning Gibbous	10 ^o C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	June	MR5a	114	11/06/2015	21.58	Waning Crescent	10 ^o C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	June	MR5a	115	11/06/2015	21.58	Waning Crescent	10 ^o C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	June	MR5a	6	12/06/2015	20.03	Waning Crescent	14 ^o C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	June	MR5a	116	12/06/2015	20.03	Waning Crescent	14 ^o C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	June	MR5a	117	12/06/2015	20.03	Waning Crescent	14 ^o C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	June	MR5a	118	12/06/2015	20.03	Waning Crescent	14 ^o C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	June	MR5a	120	12/06/2015	20.03	Waning Crescent	14 ^o C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	June	MR5a	121	13/06/2015	19.33	Waning Crescent	17 ^o C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	June	MR5a	7	13/06/2015	19.33	Waning Crescent	17 ^o C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	June	MR5a	9	22/06/2015	20.57	Waxing Crescent	9 ^o C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli

Year	Period	Camera monitoring point	Image number	Date	Time	Moon	Temp.	Species identified	Confidence	Identified by	Date of assessment	Comment
2015	June	MR5a	146	22/06/2015	20.57	Waxing Crescent	9 ^o C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	June	MR5a	148	22/06/2015	20.57	Waxing Crescent	9 ^o C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	June	MR5a	150	22/06/2015	20.57	Waxing Crescent	9 ^o C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	June	MR5a	151	22/06/2015	23.26	Waxing Crescent	8 ^o C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	June	MR5a	152	22/06/2015	23.26	Waxing Crescent	8 ^o C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	June	MR5a	10	23/06/2015	01.06	Waxing Crescent	9 ^o C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	June	MR5a	156	23/06/2015	01.06	Waxing Crescent	9 ^o C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	June	MR5a	157	23/06/2015	01.06	Waxing Crescent	9 ^o C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	June	MR5a	159	23/06/2015	01.06	Waxing Crescent	9 ^o C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	June	MR5a	160	23/06/2015	01.06	Waxing Crescent	9 ^o C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli

2015	June	MR5b	6	19/06/2015	19.35	Waxing Crescent	15 ^o C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	June	MR5b	7	19/06/2015	19.35	Waxing Crescent	15 ^o C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	June	MR5b	37	19/06/2015	19.35	Waxing Crescent	15 ^o C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	June	MR5b	38	19/06/2015	19.35	Waxing Crescent	15 ^o C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	June	MR5b	42	21/06/2015	01.28	Waxing Crescent	14 ^o C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	June	MR5b	43	21/06/2015	01.28	Waxing Crescent	14 ^o C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	June	MR5b	44	21/06/2015	01.28	Waxing Crescent	14 ^o C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	June	MR5b	45	21/06/2015	01.28	Waxing Crescent	14 ^o C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	June	MR5b	51	22/06/2015	04.04	Waxing Crescent	8 ^o C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	June	MR5b	52	22/06/2015	04.04	Waxing Crescent	8 ^o C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	June	MR5b	53	22/06/2015	04.04	Waxing Crescent	8 ^o C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	June	MR5b	54	22/06/2015	04.04	Waxing Crescent	8 ^o C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli

Year	Period	Camera monitoring point	Image number	Date	Time	Moon	Temp.	Species identified	Confidence	Identified by	Date of assessment	Comment
2015	June	MR6a	42	21/06/2015	03.05	Waxing Crescent	14 ⁰ C	Rodent ?	Low	GGaikhorst	13/08/2015	P. hermansburgensis but poor image
2015	June	MR7a	11	13/06/2015	03.40	Waning Crescent	6 ⁰ C	Sminthopsis hirtipes	Medium	GGaikhorst	13/08/2015	Angles difficult to confirm
2015	June	MR7a	12	13/06/2015	03.40	Waning Crescent	6 ⁰ C	Sminthopsis hirtipes	Medium	GGaikhorst	13/08/2015	Angles difficult to confirm
2015	June	MR7a	3	18/06/2015	02.06	Waxing Crescent	11 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	June	MR7a	4	18/06/2015	02.06	Waxing Crescent	11 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	June	MR7a	22	18/06/2015	02.06	Waxing Crescent	11 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	June	MR7a	23	18/06/2015	02.06	Waxing Crescent	11 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	June	MR7a	24	18/06/2015	02.06	Waxing Crescent	11 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	June	MR7a	28	19/06/2015	22.22	Waxing Crescent	11 ⁰ C	small dasyurid	T.D.T.D	GGaikhorst	13/08/2015	Either Ningau or small Sminthopsis
2015	June	MR7a	29	19/06/2015	22.22	Waxing Crescent	11 ⁰ C	small dasyurid	T.D.T.D	GGaikhorst	13/08/2015	Either Ningau or small Sminthopsis
2015	June	MR7b	1	22/06/2015	04.31	Waxing Crescent	9 ⁰ C	Rodent ?	T.D.T.D	GGaikhorst	13/08/2015	Angle difficult to determine
2015	June	MR9a	1	4/06/2015	18.56	Waning Crescent	14 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	June	MR9a	2	4/06/2015	18.56	Waning Crescent	14 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	June	MR9a	04	4/06/2015	18.56	Waning Crescent	14 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	June	MR9a	05	4/06/2015	18.56	Waning Crescent	14 ⁰ C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	June	MR10a	1	8/06/2015	22.06	Waning Gibbous	8 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	June	MR10a	2	8/06/2015	22.06	Waning Gibbous	8 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	June	MR10a	81	8/06/2015	22.06	Waning Gibbous	8 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	

Year	Period	Camera monitoring point	Image number	Date	Time	Moon	Temp.	Species identified	Confidence	Identified by	Date of assessment	Comment
2015	June	MR10a	82	8/06/2015	22.06	Waning Gibbous	8 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	June	MR10a	84	8/06/2015	22.06	Waning Gibbous	8 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	June	MR10a	3	9/06/2015	20.57	Last Quarter	8 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	June	MR10a	91	9/06/2015	20.57	Last Quarter	8 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	June	MR10a	93	9/06/2015	20.57	Last Quarter	8 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	June	MR10a	94	9/06/2015	20.57	Last Quarter	8 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	June	MR10a	95	9/06/2015	20.57	Last Quarter	8 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	June	MR10a	99	9/06/2015	20.57	Last Quarter	8 ⁰ C	Sminthopsis hirtipes	Low	GGaikhorst	13/08/2015	Blurred image but in sequence
2015	June	MR10a	100	9/06/2015	20.57	Last Quarter	8 ⁰ C	Sminthopsis hirtipes	Low	GGaikhorst	13/08/2015	Blurred image but in sequence
2015	June	MR10a	4	21/06/2015	24.17	Waxing Crescent	13 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	June	MR10a	5	21/06/2015	24.17	Waxing Crescent	13 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	June	MR10a	118	21/06/2015	24.17	Waxing Crescent	13 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	June	MR11b	1	9/06/2015	21.36	Last Quarter	8 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	June	MR11b	2	9/06/2015	21.36	Last Quarter	8 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	June	MR11b	11	9/06/2015	21.36	Last Quarter	8 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	June	MR11b	14	9/06/2015	21.36	Last Quarter	8 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	June	MR11b	15	9/06/2015	21.36	Last Quarter	8 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	June	MR11b	3	18/06/2015	03.24	Waxing Crescent	10 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	June	MR11b	16	18/06/2015	03.24	Waxing Crescent	10 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	June	MR11b	17	18/06/2015	03.24	Waxing Crescent	10 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	June	MR11b	18	18/06/2015	03.24	Waxing Crescent	10 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	June	MR11b	19	18/06/2015	03.24	Waxing Crescent	10 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	

Year	Period	Camera monitoring point	Image number	Date	Time	Moon	Temp.	Species identified	Confidence	Identified by	Date of assessment	Comment
2015	June	MR13a	1	14/06/2015	03.53	Waning Crescent	9 ^o C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	June	MR13a	4	14/06/2015	03.53	Waning Crescent	9 ^o C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	June	MR13a	21	14/06/2015	03.53	Waning Crescent	9 ^o C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	June	MR13a	22	14/06/2015	03.53	Waning Crescent	9 ^o C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	June	MR13a	23	14/06/2015	03.53	Waning Crescent	9 ^o C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	June	MR13a	24	14/06/2015	03.53	Waning Crescent	9 ^o C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	June	MR13a	25	14/06/2015	03.53	Waning Crescent	9 ^o C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	June	MR13a	28	14/06/2015	03.53	Waning Crescent	9 ^o C	Sminthopsis hirtipes	Low	GGaikhorst	13/08/2015	Blurred but in sequence
2015	June	MR13a	2	19/06/2015	24.03	Waxing Crescent	11 ^o C	Mus musculus	High	GGaikhorst	13/08/2015	
2015	June	MR13a	33	19/06/2015	24.03	Waxing Crescent	11 ^o C	Mus musculus	High	GGaikhorst	13/08/2015	
2015	June	MR13a	34	19/06/2015	24.03	Waxing Crescent	11 ^o C	Mus musculus	High	GGaikhorst	13/08/2015	
2015	June	MR13a	35	19/06/2015	24.03	Waxing Crescent	11 ^o C	Mus musculus	High	GGaikhorst	13/08/2015	
2015	June	MR13a	3	21/06/2015	22.47	Waxing Crescent	12 ^o C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	June	MR13a	36	21/06/2015	22.47	Waxing Crescent	12 ^o C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	June	MR13a	37	21/06/2015	22.47	Waxing Crescent	12 ^o C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	June	MR13a	38	21/06/2015	22.47	Waxing Crescent	12 ^o C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	June	MR13a	41	21/06/2015	22.47	Waxing Crescent	12 ^o C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	June	MR13a	42	21/06/2015	22.47	Waxing Crescent	12 ^o C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	June	MR13a	43	21/06/2015	22.47	Waxing Crescent	12 ^o C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	June	MR13a	45	21/06/2015	22.47	Waxing Crescent	12 ^o C	Notomys sp.	High	GGaikhorst	13/08/2015	N. alexis or mitchelli
2015	June	MR13b	6	13/06/2015	01.51	Waning Crescent	5 ^o C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	

Year	Period	Camera monitoring point	Image number	Date	Time	Moon	Temp.	Species identified	Confidence	Identified by	Date of assessment	Comment
2015	June	MR13b	7	13/06/2015	01.51	Waning Crescent	5 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	June	MR13b	8	13/06/2015	01.51	Waning Crescent	5 ⁰ C	Sminthopsis hirtipes	High	GGaikhorst	13/08/2015	
2015	June	MR15a	10	20/06/2015	23.07	Waxing Crescent	12 ⁰ C	Sminthopsis hirtipes	Low	GGaikhorst	13/08/2015	Blurred, foot in first pic typical of S. hirtipes
2015	June	MR15a	11	20/06/2015	23.07	Waxing Crescent	12 ⁰ C	Sminthopsis hirtipes	Low	GGaikhorst	13/08/2015	Blurred, foot in first pic typical of S. hirtipes
2015	June	MR15a	12	20/06/2015	23.07	Waxing Crescent	12 ⁰ C	Sminthopsis hirtipes	Low	GGaikhorst	13/08/2015	Blurred, foot in first pic typical of S. hirtipes