

Appendix E Northern Quoll Spot Analysis

Vertebrate Fauna Survey

North Star Junction Additional Area

Fortescue Pty Ltd

SLR Project No.: 675.072466.00001

17 September 2025

Northern Quoll Spot Analysis

Single-phase Field Survey – 2022

1# JOE-BOB



*2022 Camera site NS-TRA-06-CAM, 23-04-2022

#2 PIPSQUEAK

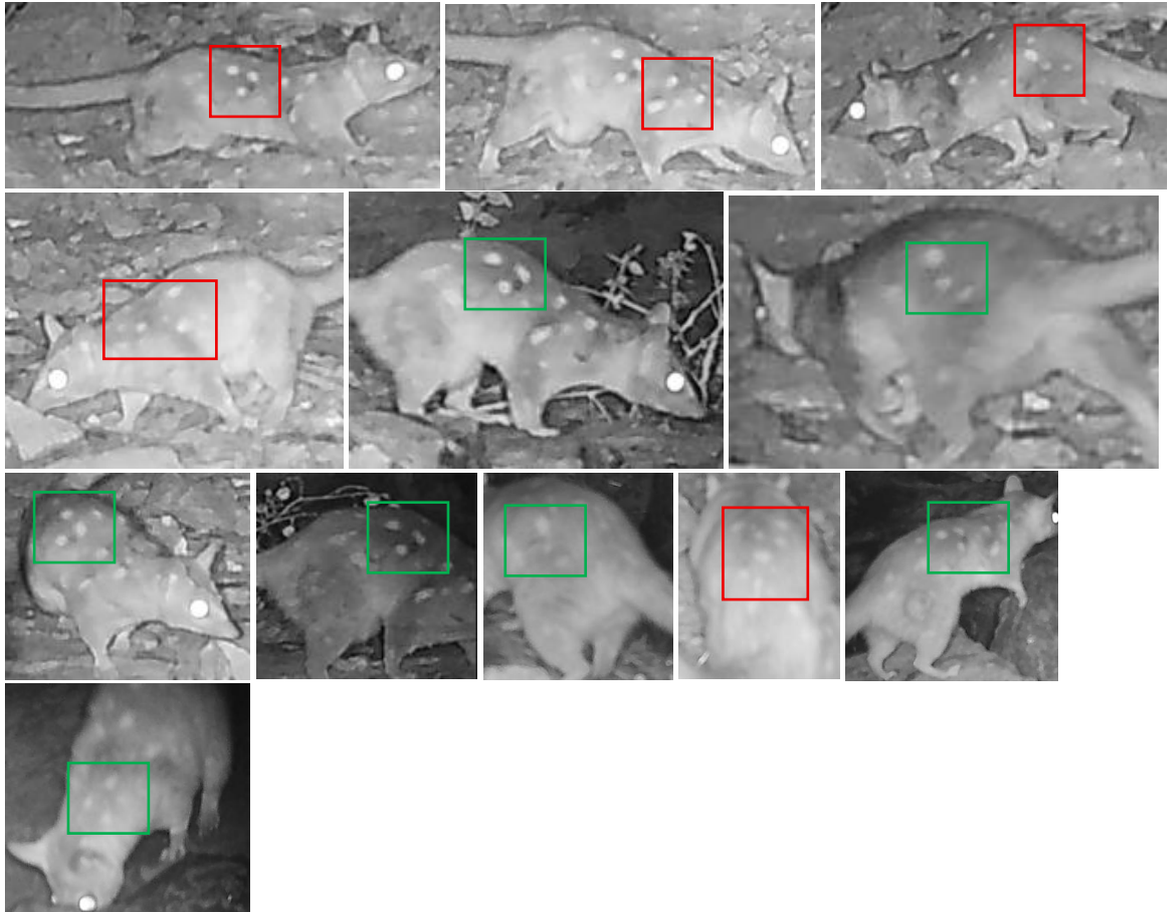


*2022 Camera site NS-TRA-07-CAM, 22-04-2022

Where unique spot patterns are visible the red box highlights the patterns unique to each individual and the green box highlights where the pattern was seen again on sequential photos. If spot patterns were not visible the dates of the photos have been provided, and these were confirmed to be separate individuals based on location of the trap site and its distance from other neighboring trap sites and the timings of the photos.

Two-phase Field Survey - 2024/25

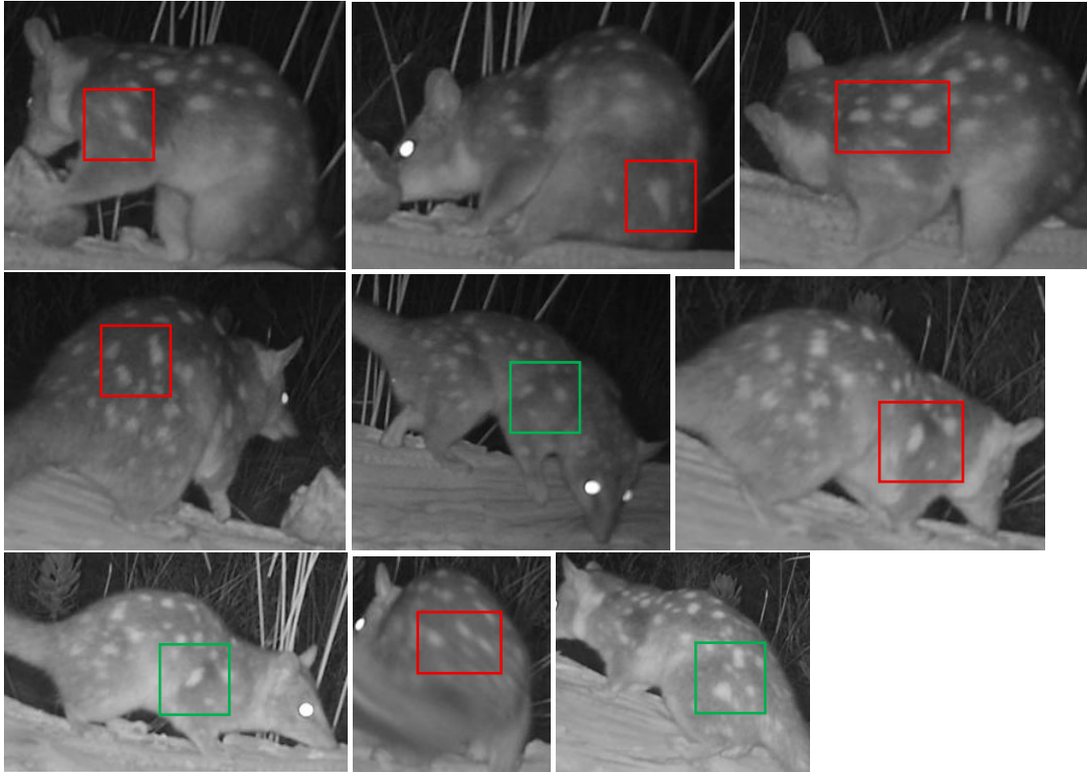
#3 PGF



*2024 Camera site NS-CAM-16

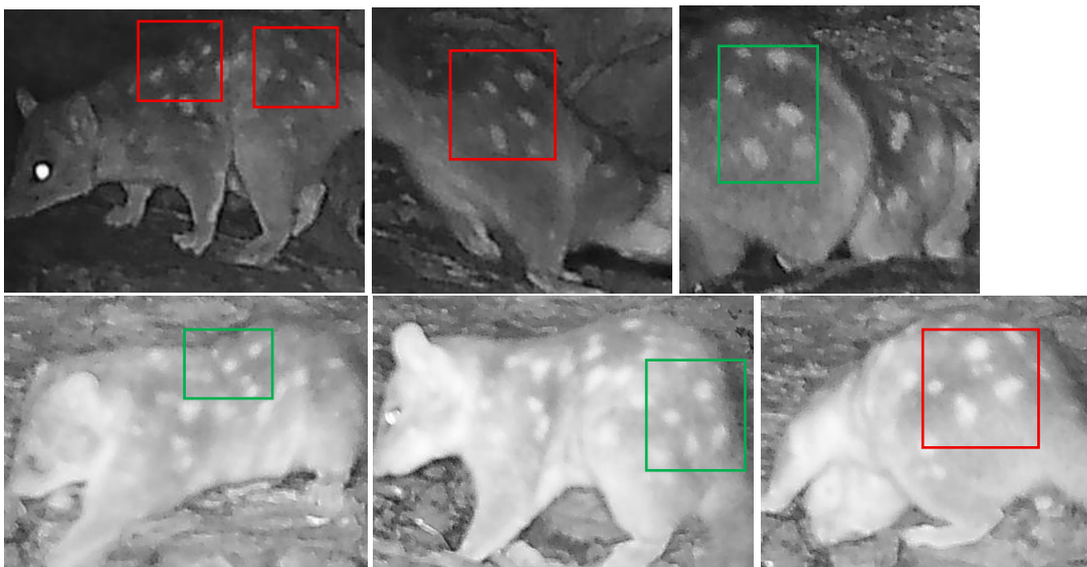
Where unique spot patterns are visible the red box highlights the patterns unique to each individual and the green box highlights where the pattern was seen again on sequential photos. If spot patterns were not visible the dates of the photos have been provided, and these were confirmed to be separate individuals based on location of the trap site and its distance from other neighboring trap sites and the timings of the photos.

#4 CHRISTINA

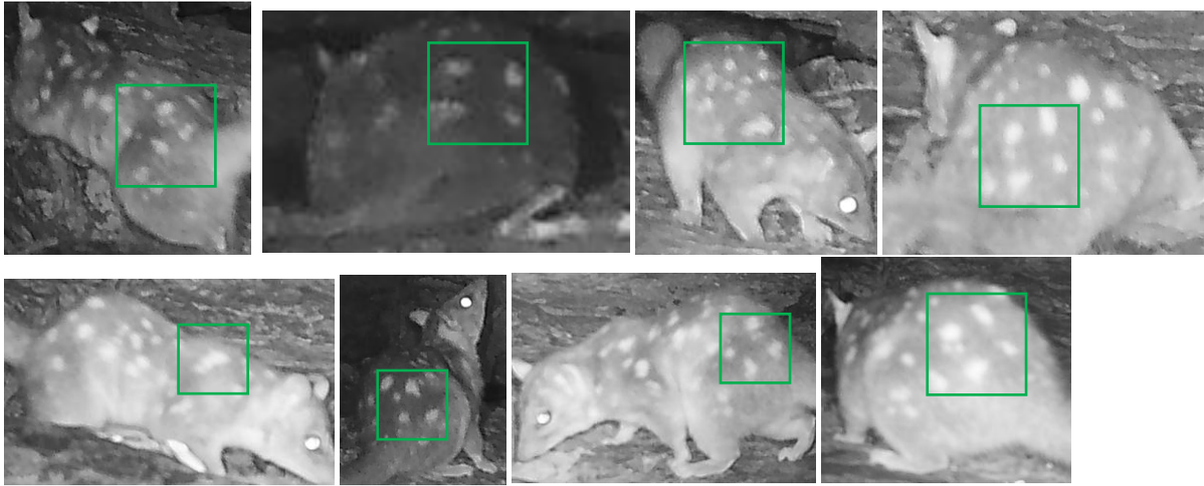


*2025 Camera site NS-CAM-22

#5 TOAST

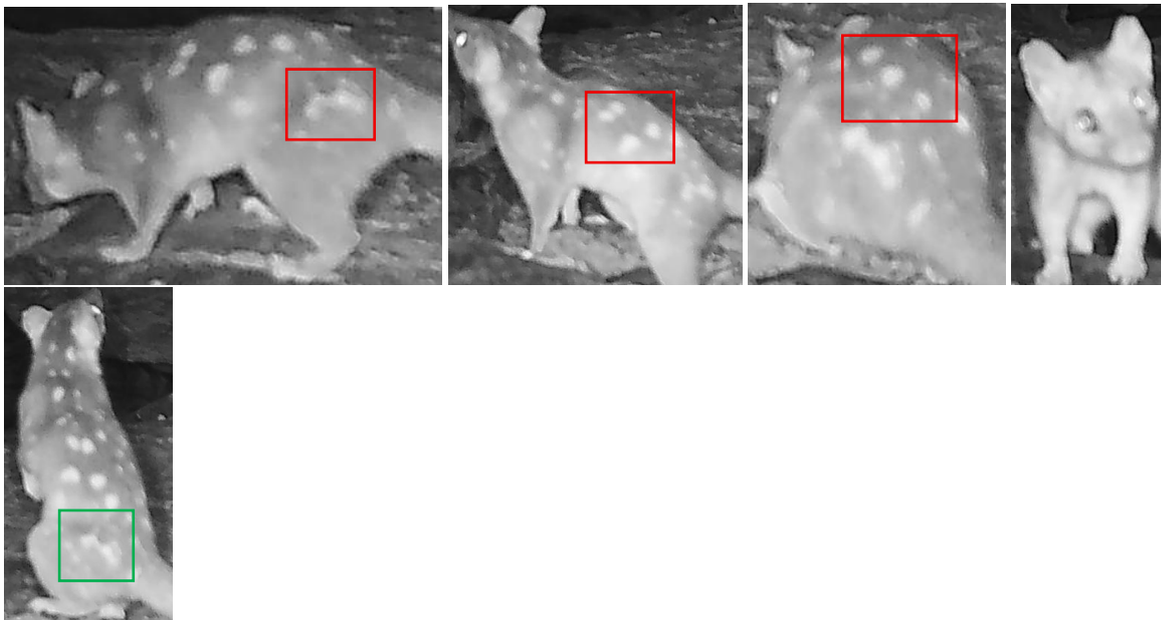


Where unique spot patterns are visible the red box highlights the patterns unique to each individual and the green box highlights where the pattern was seen again on sequential photos. If spot patterns were not visible the dates of the photos have been provided, and these were confirmed to be separate individuals based on location of the trap site and its distance from other neighboring trap sites and the timings of the photos.



*2025 Camera site NS-CAM-16

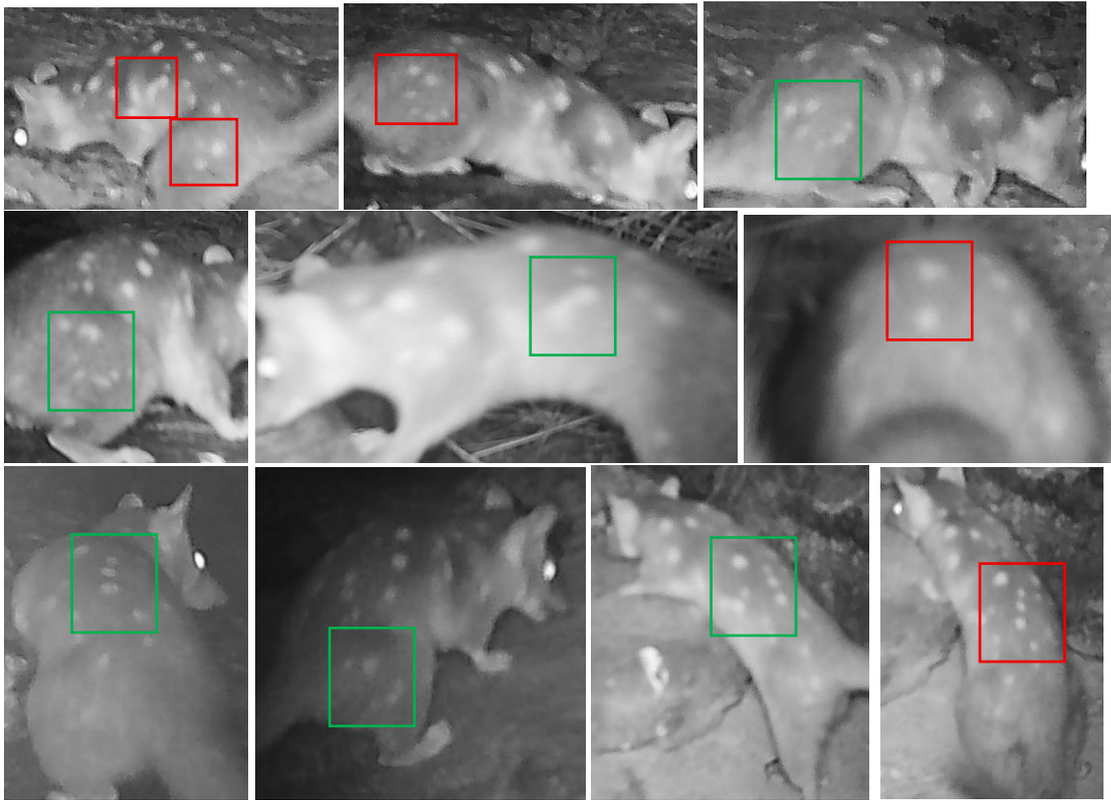
#6 HOA



* 2025 Camera site NS-CAM-16

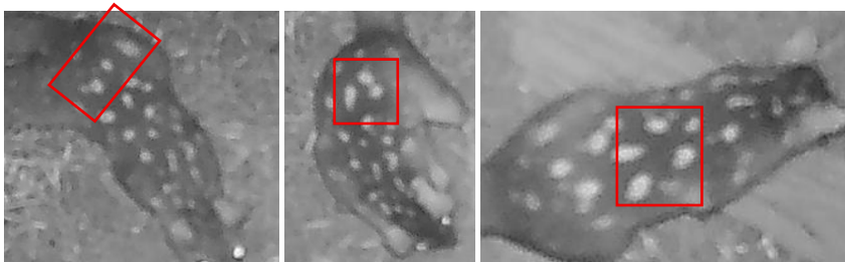
Where unique spot patterns are visible the red box highlights the patterns unique to each individual and the green box highlights where the pattern was seen again on sequential photos. If spot patterns were not visible the dates of the photos have been provided, and these were confirmed to be separate individuals based on location of the trap site and its distance from other neighboring trap sites and the timings of the photos.

#7 BIG BIRD



* 2025 Camera site NS-CAM-16

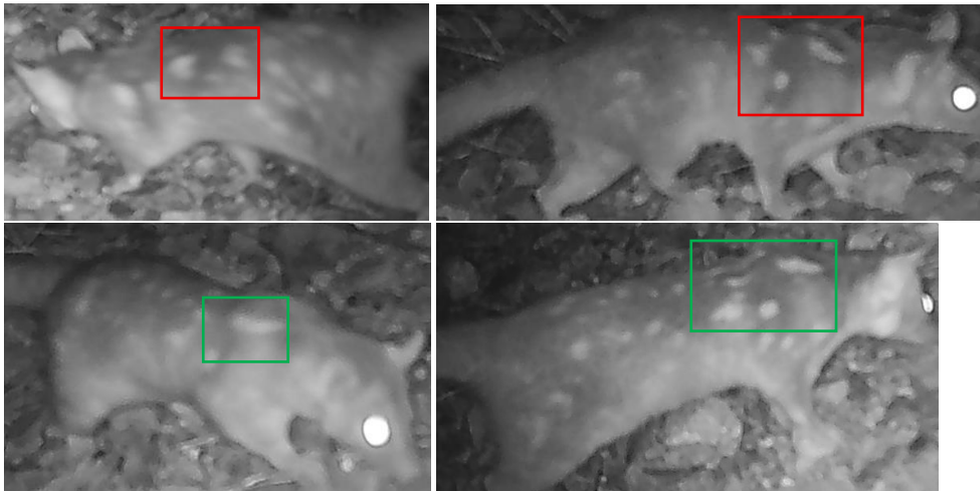
#8 SNACK HARDIE



* 2025 Camera site NS-TRA-11-CAM

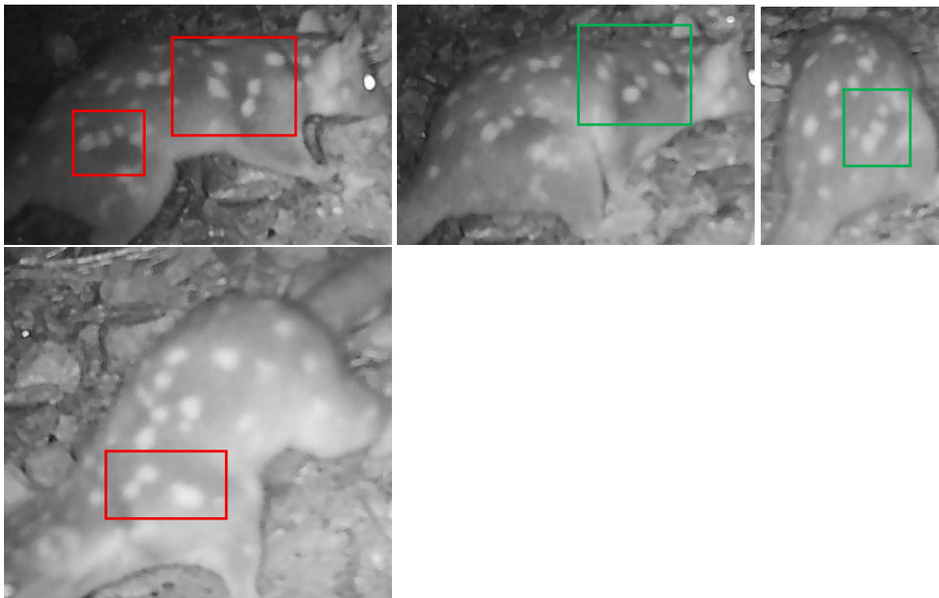
Where unique spot patterns are visible the red box highlights the patterns unique to each individual and the green box highlights where the pattern was seen again on sequential photos. If spot patterns were not visible the dates of the photos have been provided, and these were confirmed to be separate individuals based on location of the trap site and its distance from other neighboring trap sites and the timings of the photos.

#9 SOGGY



* 2025 Camera site NS-TRA-09-CAM

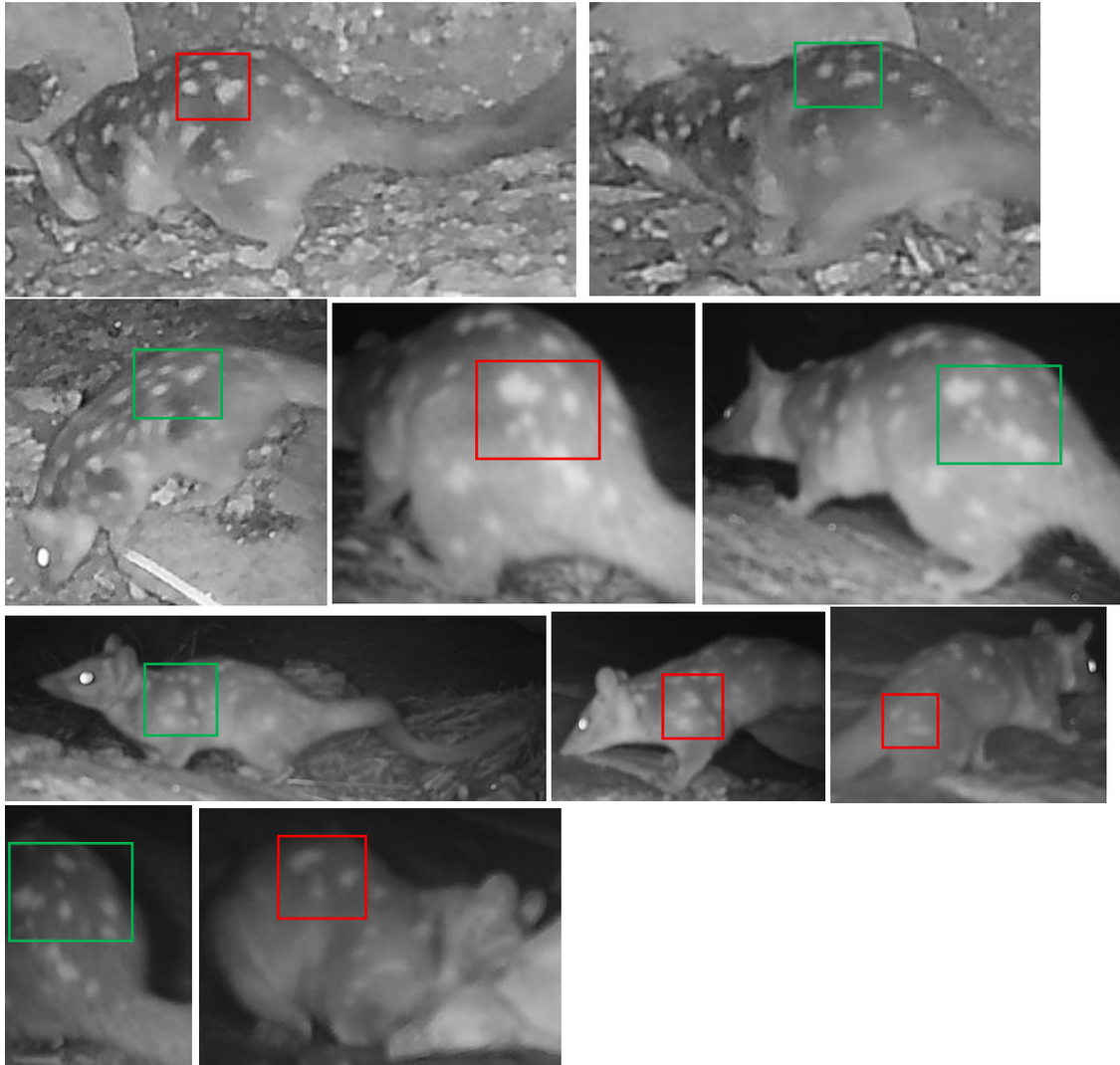
#10 GRANTMA



* 2025 Camera site NS-TRA-09-CAM

Where unique spot patterns are visible the red box highlights the patterns unique to each individual and the green box highlights where the pattern was seen again on sequential photos. If spot patterns were not visible the dates of the photos have been provided, and these were confirmed to be separate individuals based on location of the trap site and its distance from other neighboring trap sites and the timings of the photos.

#11 NARELLEY



* 2025 Camera sites NS-TRA-11-CAM and NS-CAM-23

#12 MR G



* 2025 Camera site NS-CAM-23

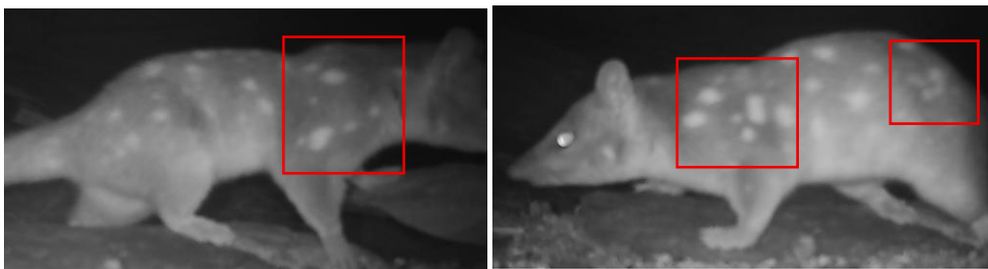
Where unique spot patterns are visible the red box highlights the patterns unique to each individual and the green box highlights where the pattern was seen again on sequential photos. If spot patterns were not visible the dates of the photos have been provided, and these were confirmed to be separate individuals based on location of the trap site and its distance from other neighboring trap sites and the timings of the photos.

#13 GIS SPECIALIST



* 2025 Camera site NS-CAM-23

#14 MEGLADON



* 2025 Camera site NS-CAM-23

Where unique spot patterns are visible the red box highlights the patterns unique to each individual and the green box highlights where the pattern was seen again on sequential photos. If spot patterns were not visible the dates of the photos have been provided, and these were confirmed to be separate individuals based on location of the trap site and its distance from other neighboring trap sites and the timings of the photos.