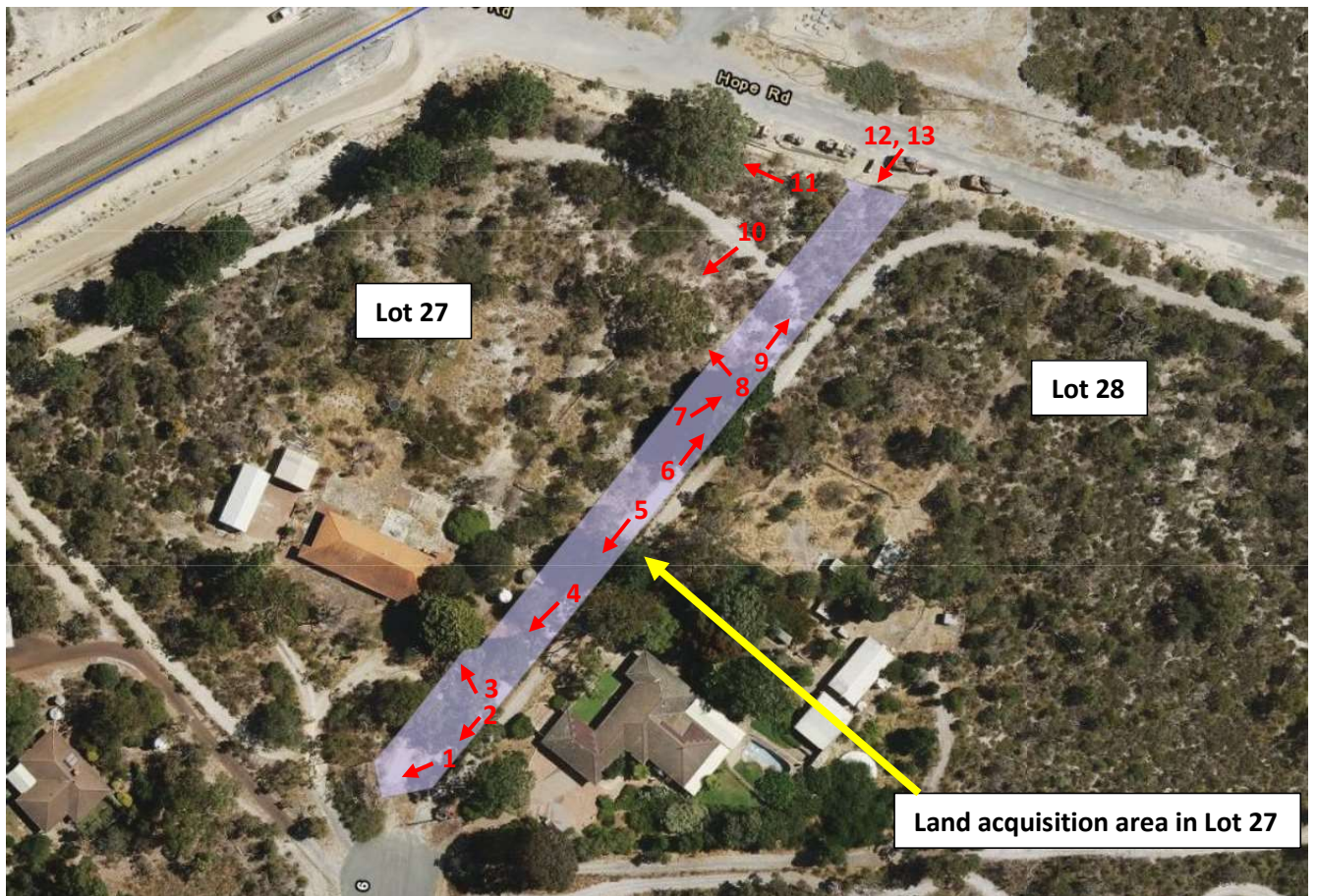


Appendix 4. Site Images: Lot 27 Clements Place (dated 24 April 2023)



The numbers represent the images below and direction taken. The reference to vegetation conditions and types for the images are based on the Spring 2022 survey (*NEWest Alliance Thornlie Cockburn Line Basic Flora Survey and Black Cockatoo Habitat Assessment Additional S45 Survey Sites Part B V2' by NAH, Spring 2022.*).



Image 1. Proposed entry point into Lot 27, from the cul-de-sac of Clements Place.



Image 2. Boundary of land acquisition area along the fence line. Lot 28 on the left side of the fence. This image partially shows the un-surveyed area on the far right of Lot 27.



Image 3. View beyond the proposed access track and un-surveyed area of Lot 27.



Image 4. Boundary of land acquisition area; Lot 28 on the left and Lot 27 house on the right. This part of the site represents an area of Degraded vegetation as per the Spring 2022 survey.



Image 5. Lot 28 on the left and Lot 27 shed on the right. This part of the site represents an area of Degraded vegetation as per the Spring 2022 survey.



Image 6. Classed as Good vegetation on the left, as per the Spring 2022 survey. Lot 28 on the right.



Image 7. Classed as Degraded vegetation on the left, as per the Spring 2022 survey. Lot 28 beyond the fence on the right.



Image 8. Classed as Degraded vegetation on the left and becomes Good vegetation on the right. Suspect this is dieback infested, due to dead remnants of dead Banksias on the ground in the distance to the right (circled).

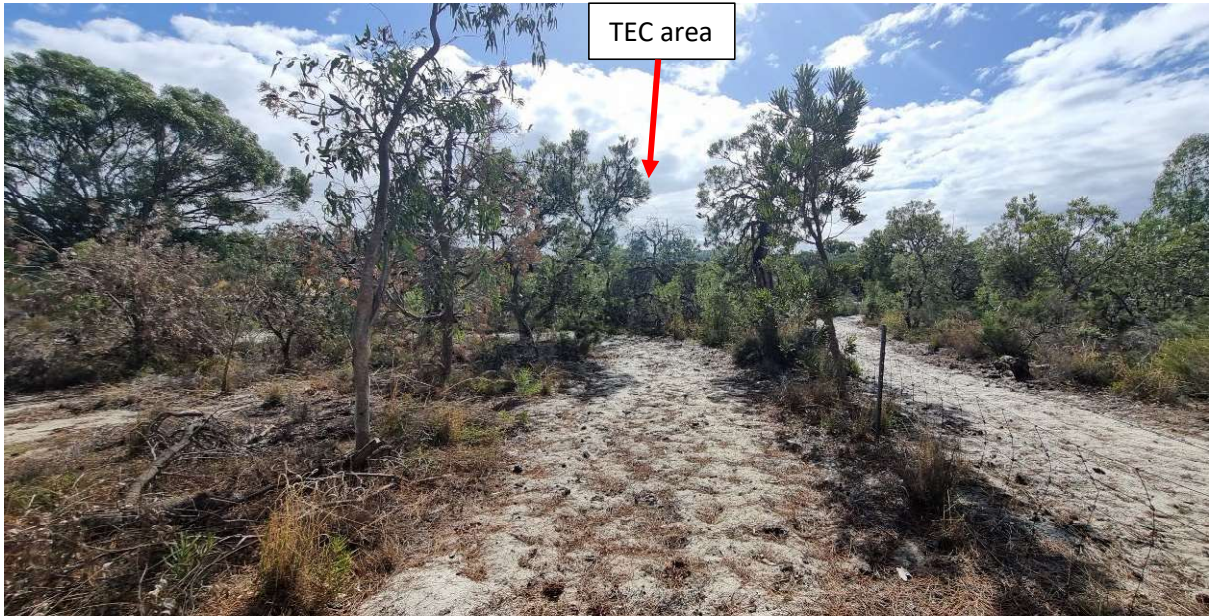


Image 9. Classed as Good vegetation on the left, suspect this is infested with dieback. Lot 28 on the right.



Image 10. Planted non endemic Eucalypts (red circles) and others in the background. The degradation is a suspected Dieback front. Not part of the 2022 spring survey area.



Image 11. Area to the west of the potential Threatened Ecological Community (TEC), and northern boundary of Lot 27. Potential Dieback infestation due to the remnant of dead Banksia's on the surface. Hope Road to the right.



Image 12. Area of TEC in Good condition as part of the 2022 Spring survey and rated as Very Good in the Spring 2020 Survey. Image taken from of the northern boundary from Hope Road.

Appendix 6. Images: Comparison to nearby Banksia Woodland sites

Visual examples of Banksia Woodland at Lot 27 Clements and nearby sites, to highlight the difference in condition. The nearby sites depicted below contain less weeds, more plant species and intact keystone species. Images taken on the 24th of April 2023.





Lot 28 Clements Place
TEC area



8 Lakes Way, Jandakot TEC. 550 m
from Lot 27 Clements Place