

Map 1: Location and direction of site photos taken on 13 October 2015.



Photo 1: Site H – Transformed area along drainage line.



Photo 2: Site H – Transformed area in-between residential area and medium botanical sensitivity area.



Photo 3: Site H – Transformed area in-between medium botanical sensitivity area and drainage line.



Photo 4: Site H – Transformed area in-between medium botanical sensitivity area and residential area.



Photo 5: Site H – Transformed area adjacent to residential area.



Photo 6: Site H – Transformed area/agricultural land.



Photo 7: Site H – Transformed area/agricultural land.



Photo 8: Site H – Transformed area/agricultural land.



Photo 9: Site H – Transformed area/agricultural land.



Photo 10: Site H – Transformed area/agricultural land adjacent to railway line in the background along Blue gum treeline.



Photo 11: Site H – Transformed area/agricultural land adjacent to railway line in the background along Blue gum treeline.



Photo 12: Site H – Transformed area/agricultural land adjacent to railway line in the background along Blue gum treeline.



Photo 13: Site H – Transformed area/agricultural land adjacent to railway line in the background along Blue gum treeline.



Photo 14: Site H – Transformed area/agricultural land.



Photo 15: Site H – Transformed area/agricultural land adjacent to railway line in the background along Blue gum treeline.



Photo 16: Site H – Transformed area/agricultural land adjacent to railway line in the background along Blue gum treeline.



Photo 17: Site H – Transformed area/agricultural land adjacent to railway line in the background along Blue gum treeline.



Photo 18: Site H – Edge in-between transformed agricultural land and medium botanical sensitivity indigenous vegetation area.



Photo 19: Site H – Medium botanical sensitivity indigenous vegetation area.



Photo 20: Site H – Medium botanical sensitivity indigenous vegetation area.



Photo 21: Site H – Medium botanical sensitivity indigenous vegetation area with transformed area inbetween and drainage line in lower lying area.