Figure 5. Native vegetation extent within the subject land

0 50 100 m

I:\...\19166\Figures\RP1\20201008\Figure 5. Native vegetation extent

Figure 6. Plant community types within the subject land

0 50 100 m

I.\...\19166\Figures\RP1\20201008\Figure 6. Plant community types

Figure 7. Threatened ecological communities within the subject land

0 50 100 m

I:\...\19166\Figures\RP1\20201008\Figure 7. TECs

Figure 8. Vegetation zones within the subject land

I:\...\19166\Figures\RP1\20201008\Figure 8. Vegetation zones

Figure 9. Extent of prescribed impacts

I:\...\19166\Figures\RP1\20201009\Figure 9. Extent of prescribed impacts

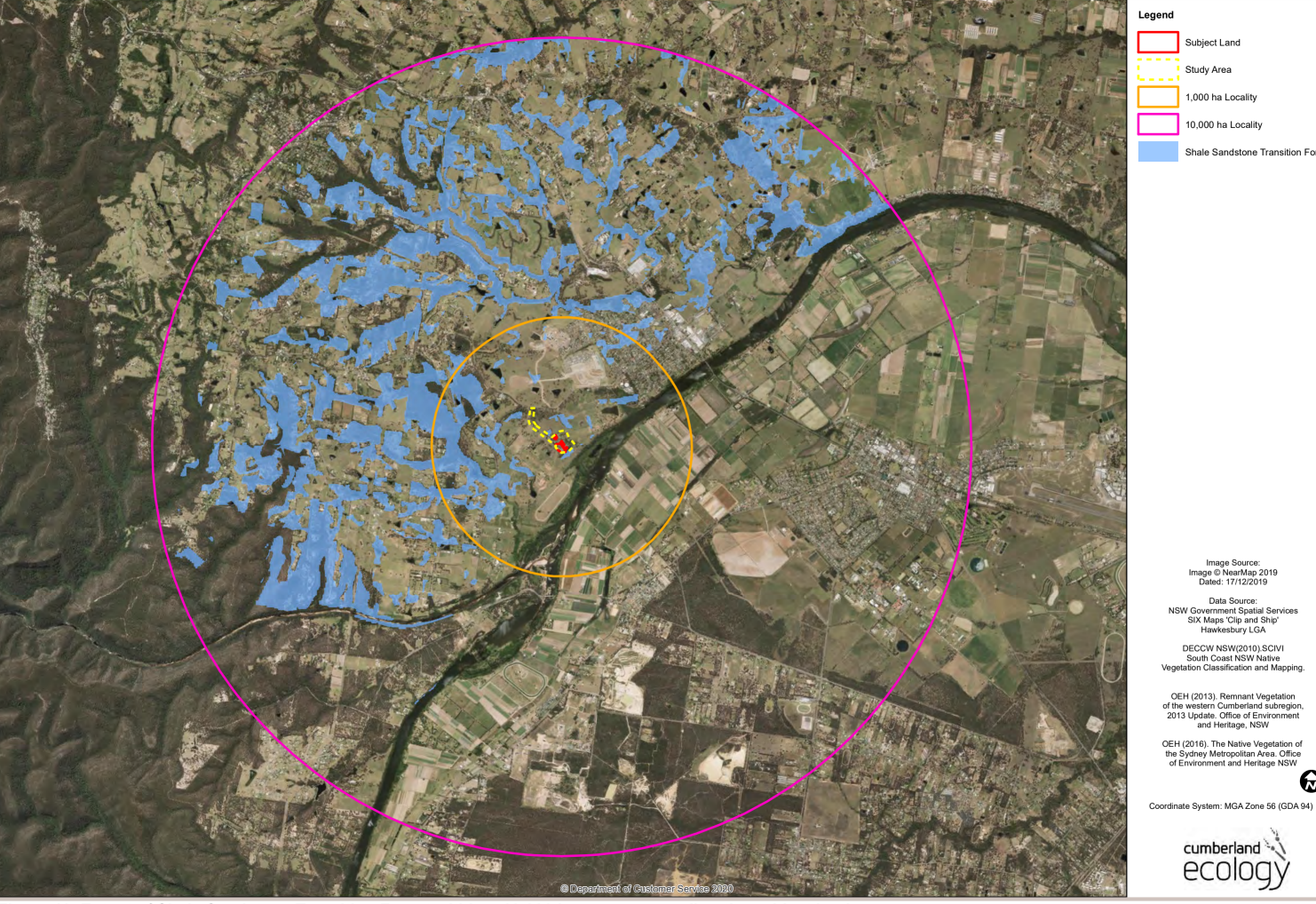


Figure 10. Extent of Shale Sandstone Transition Forest within a 10,000 ha area surrounding the subject land

I:\...\19166\Figures\RP1\20201009\Figure 10. Extent of SSTF_10,000 ha



Image Source: Image © NearMap 2019 Dated: 17/12/2019

Subject Land

Study Area

PCT 1081

PCT 1395

Serious and Irreversible Impact Entity

Data Source: NSW Government Spatial Services SIX Maps 'Clip and Ship' Hawkesbury LGA

Coordinate System: MGA Zone 56 (GDA 94)

ecology