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Kilometres

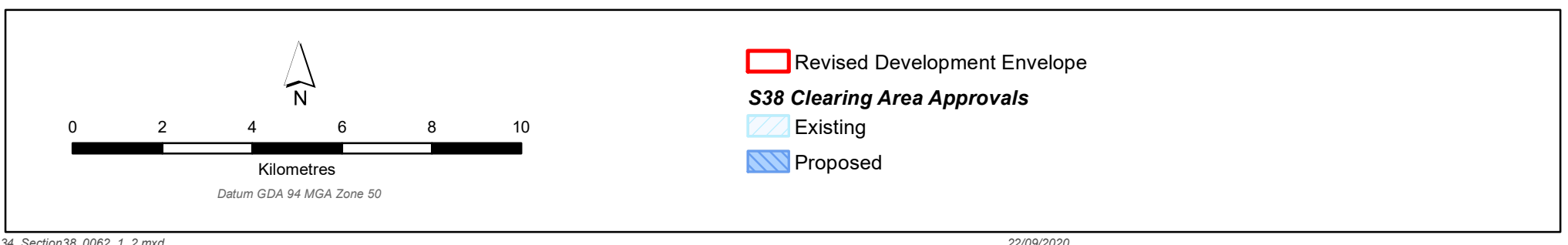
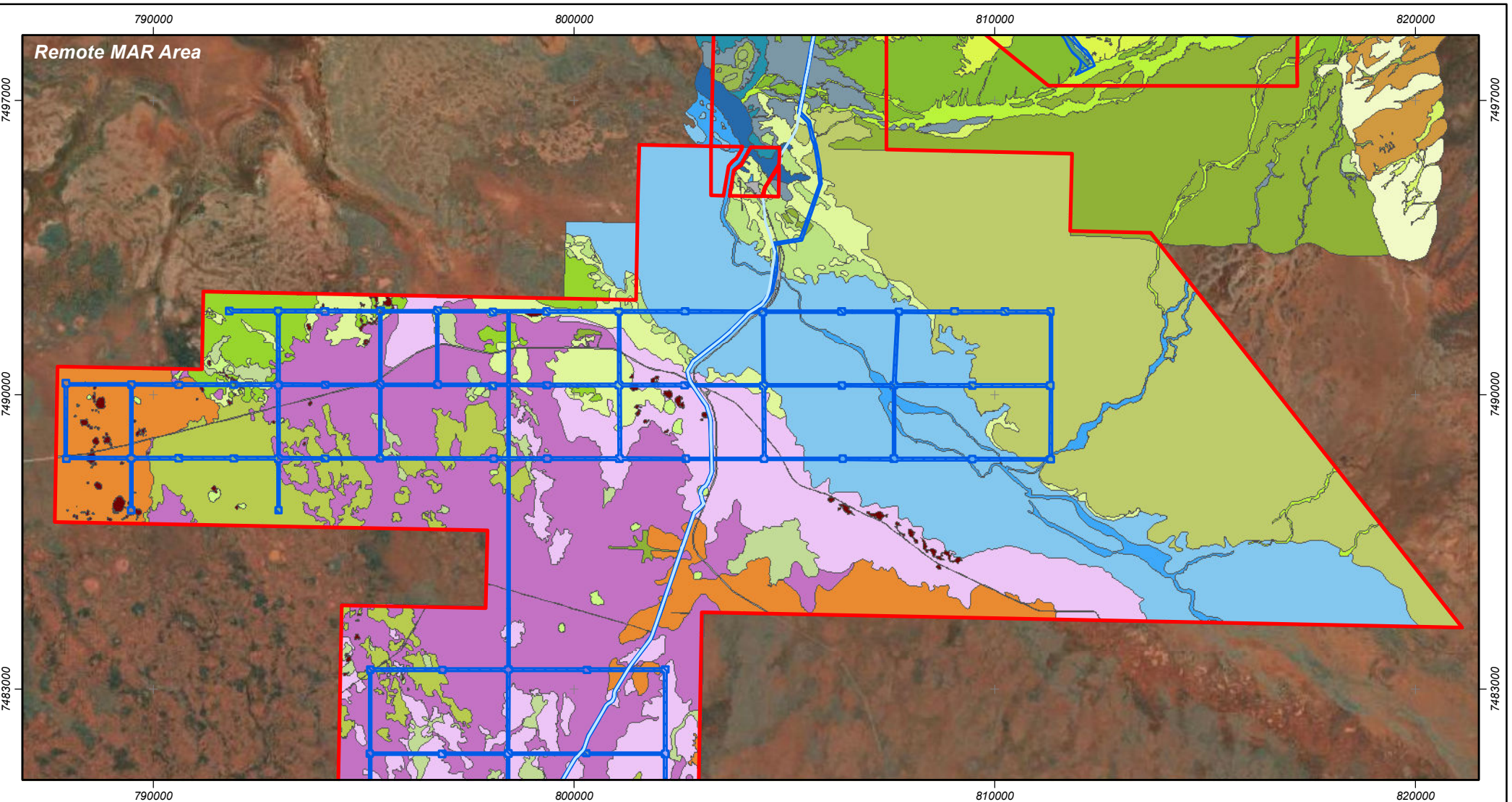
Datum GDA 94 MGA Zone 50

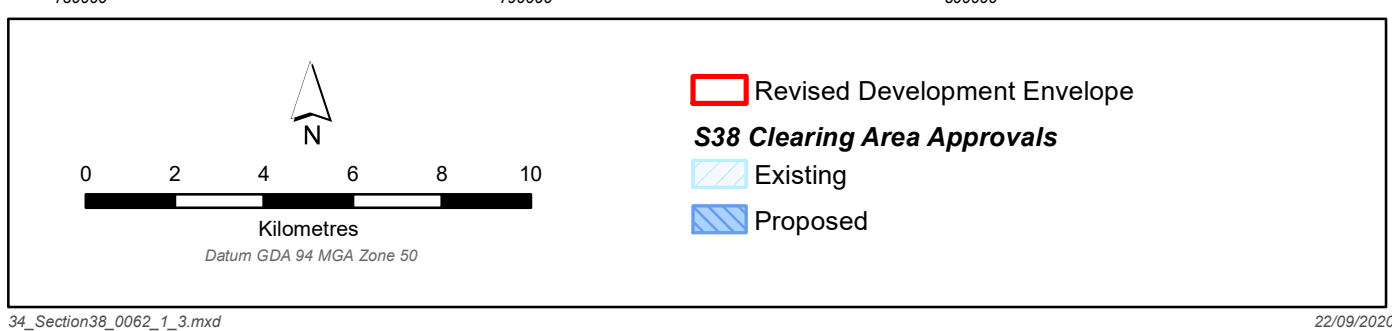
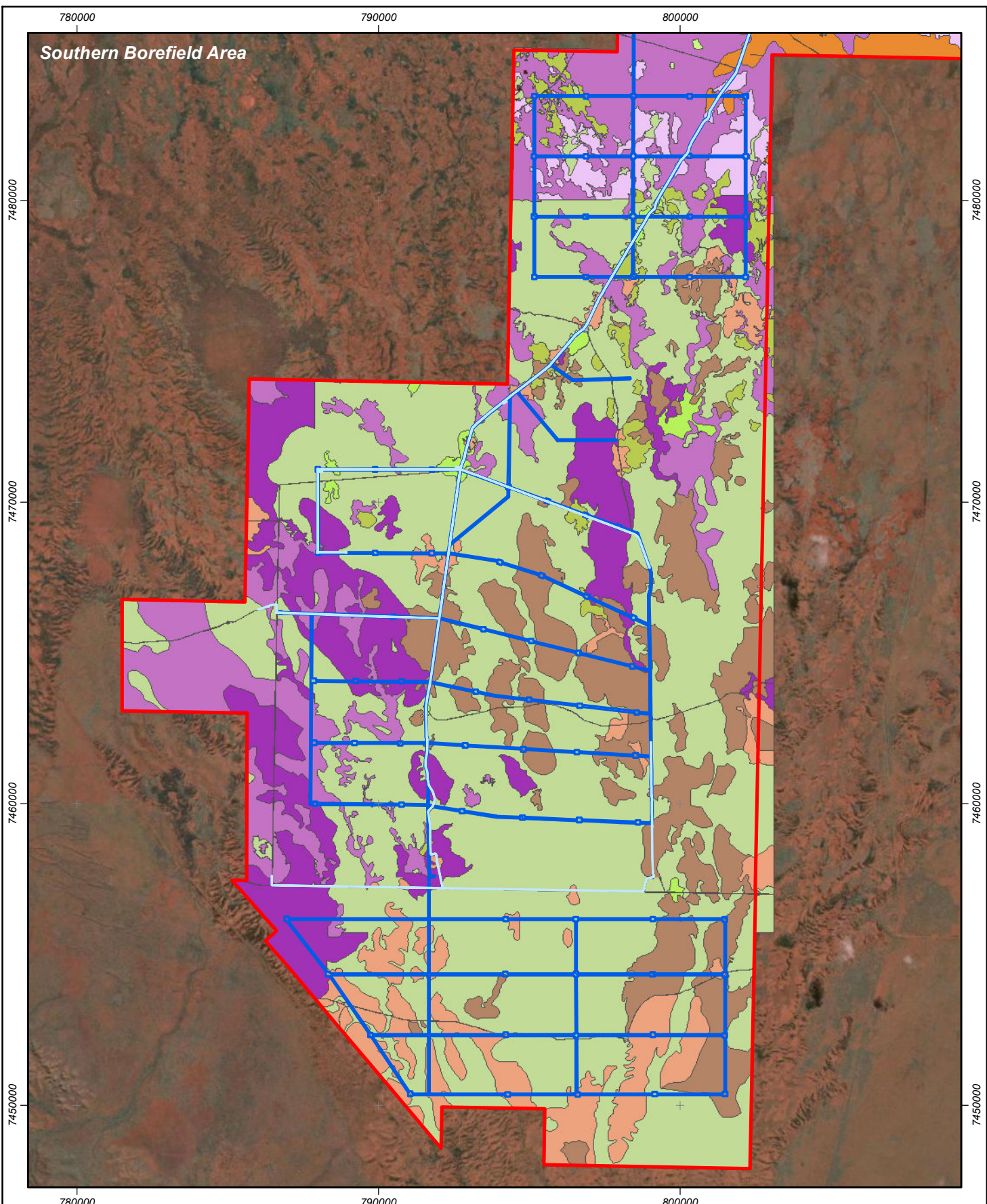
**Revised Development Envelope**

**S38 Clearing Area Approvals**

**Existing**

**Proposed**





|  |  |  |  |  |   |
|--|--|--|--|--|---|
|  | <b>8 - Acacia (Mulga) open woodland</b><br>Eucalyptus victrix scattered mid trees over Acacia aneura and allied genera/A. coriacea subsp. pendens/Atalaya hemiglaucha low woodland over open shrubs over *Cenchrus ciliaris tussock grassland  |  | <b>23 - Acacia (Mulga) shrubland</b><br>Eucalyptus victrix and occasionally Acacia aptaneura low sparse woodland over mid to tall shrubland dominated by Acacia (Acacia ancistrocarpa, Acacia tetragonophylla and Acacia sclerosperma subsp. sclerosperma) and Eremophila (Eremophila longifolia) species over Eulalia aurea, Chrysopogon fallax and Eriachne spp. mid to low open tussock grassland |  | <b>19 - Mixed tussock grassland</b><br>Closed tussock grassland of Eragrostis xerophila and Aristida latifolia with an open low shrubland of Senna symonii and Senna artemisioides subsp. Helmsii   |
|  | <b>11 - Acacia (Mulga) open woodland</b><br>Open woodland of Acacia pruinocarpa, A. aneura and allied genera over dense midstratum of Petalostylis labicheoides over sparse low shrubs over sparse tussock grasses and Triodia epactia   |  | <b>28 - Acacia (Mulga) shrubland</b><br>Isolated Eucalyptus victrix, Corymbia hamersleyana and C. aspera trees over open tall Acacia shrubland (A. aptaneura, A. macranera, A. tetragonophylla, A. ancistrocarpa and/or A. sclerosperma subsp. sclerosperma) over isolated hummock grasses of Triodia angusta over open tussock grassland and sparse herland   |  | <b>33 - Eucalypt open woodland</b><br>Eucalyptus victrix and occasional patches of Acacia aptaneura low isolated trees over Acacia sclerosperma subsp. sclerosperma, *Vachellia farnesiana and Acacia tetragonophylla mid to tall isolated shrubs over disturbed understorey dominated by *Malvastrum   |
|  | <b>12 - Acacia (Mulga) open woodland</b><br>Acacia pruinocarpa, A. aneura and allied genera open woodland over open mixed shrubland over open grasses  |  | <b>1 - Triodia hummock grassland</b><br>Isolated to open low trees and shrubs over Triodia brizoides hummock grasslands on slopes and crests   |  | <b>37 - Eucalypt open woodland</b><br>Eucalyptus camaldulensis subsp. obtusa and/or E. victrix/Corymbia hamersleyana open low forest to woodland over Atalaya hemiglaucha/Acacia pyrifolia tall open shrubland over low open shrubs over *Cenchrus ciliaris tussock grassland   |
|  | <b>32 - Acacia (Mulga) open woodland</b><br>Open forest to woodland of Eucalyptus victrix and Acacia aptaneura over mid to tall isolated shrubs of A. tetragonophylla, A. sclerosperma subsp. sclerosperma and Eremophila youngii subsp. lepidota over isolated mid hummock grasses of Triodia angusta over sparse mixed tussock grasses           |  | <b>2 - Triodia hummock grassland</b><br>Isolated to open low trees and shrubs over Triodia brizoides and T. angusta hummock grasslands on slopes and plains  |  | <b>40 - Eucalypt open woodland</b><br>Eucalyptus victrix open forest to woodland over Acacia tetragonophylla, A. sclerosperma subsp. sclerosperma and *Vachellia farnesiana mid open shrubland over sparse mixed tussock grasses and herbs  |
|  | <b>35 - Acacia (Mulga) open woodland</b><br>Acacia aneura and allied genera, A. rhodophloia open forest and woodland over sparse low shrubs and closed tussock grassland and herland ± Triodia longiceps isolated clumps of hummock grassland  |  | <b>3 - Triodia hummock grassland</b><br>Isolated low trees over sparse to open mid to low shrubland over Triodia scintillans hummock grasslands  |  | <b>10 - Eucalypt open woodland</b><br>Eucalyptus victrix isolated mid trees to mid open woodland over Acacia synchronicia mid sparse shrubland over mixed low shrubs over open to closed mixed tussock grasses  |
|  | <b>36 - Acacia (Mulga) open woodland</b><br>Acacia aneura and allied genera tall open shrubland over A. tetragonophylla and Senna artemisioides subsp. helmsii sparse to open shrubs over Aristida contorta open grassland   |  | <b>4 - Triodia hummock grassland</b><br>Isolated low trees over sparse to open mid to low shrubland over Triodia epactia hummock grasslands  |  | <b>31 - Eucalypt sparse woodland</b><br>Eucalyptus camaldulensis subsp. obtusa mid-low isolated trees with Eucalyptus victrix and Corymbia hamersleyana, Atalaya hemiglaucha and Acacia coriacea subsp. pendens over disturbed hummock grassland with Triodia wiseana and T. sp. Warrawagine (A.L. Payne)                                     |
|  | <b>39 - Acacia (Mulga) open woodland</b><br>Groves of Acacia aneura and allied genera, A. rhodophloia woodland over Eremophila Forrestii subsp. Forrestii, Senna artemisioides subsp. helmsii and Eremophila latrobei subsp. filiformis mid sparse shrubland over open to sparse grasses   |  | <b>5 - Triodia hummock grassland</b><br>Isolated low trees over sparse to open mid to low shrubland over Triodia wiseana hummock grasslands  |  | <b>20 - Mosaic of Acacia (Mulga) woodland with miscellaneous shrublands</b><br>Mosaic of low woodland of Acacia aptaneura and A. macranera with a mixed tussock grassland (Aristida latifolia, A. contorta and Enneapogon caeruleascens) and an open low shrubland of Eremophila Forrestii subsp. Forrestii, Dodonea petiolaris and/or Ptilot |
|  | <b>9 - Acacia shrubland</b><br>Acacia spp. and Grevillea wickhamii subsp. hispidula tall shrubland over low shrubland over mixed tussock grassland   |  | <b>6 - Triodia hummock grassland</b><br>Isolated low trees over sparse to open mid to low shrubland over Triodia scintillans hummock grasslands (±T. brizoides and T. angusta in minor flowlines)  |  | <b>25 - Mosaic of Acacia woodland with tussock and hummock grassland</b><br>Mosaic of low open woodland with Acacia aptaneura, A. tetragonophylla, (+/- A. incurvaneura, A. macranera, A. paraneura) over open mid to low shrubland of Eremophila Forrestii subsp. Forrestii or Eremophila cuneifolia (+/- Senna artemisioides subsp. oli     |
|  | <b>14 - Acacia shrubland</b><br>Acacia rhodophloia shrubland over sparse mixed shrubs and isolated herbs, and grasses  |  | <b>7 - Triodia hummock grassland</b><br>Isolated low trees over sparse to open mid to low shrubland over Triodia wiseana hummock grasslands  |  | <b>26 - Mosaic of Acacia open woodland with hummock grassland</b><br>Mosaic of open low woodland of Acacia aptaneura +/- A. macranera, A. pruinocarpa, Eucalyptus gamophylla over sparse mixed tussock grassland of Aristida latifolia, A. contorta and Enneapogon caeruleascens, open low shrubland of Eremophila Forrestii subsp.           |
|  | <b>13 - Acacia (Mulga) shrubland</b><br>Acacia aneura and allied genera isolated clumps of tall shrubs shrubs over Ptilotus schwartzii open low shrubs   |  | <b>24 - Triodia hummock grassland</b><br>Triodia angusta and/or T. pungens and/or T. schinzii mid open hummock grassland with isolated mid to tall shrubs dominated by Stylobasium spathulatum, Acacia sclerosperma subsp. sclerosperma and A. synchronicia  |  | <b>CL – Cleared</b><br>Gazetted public roads, bore areas, etc.  |
|  | <b>17 - Acacia (Mulga) shrubland</b><br>Open mixed Acacia tall shrubland (commonly Acacia aptaneura, A. tetragonophylla, A. synchronicia) with an open low shrubland of Ptilotus obovatus var. obovatus, Scleroaena cornishiana, Eremophila lanceolata over a sparse tussock grassland of Aristida latifolia, A. contorta and Eragrostis xerophila |  | <b>38 - Triodia hummock grassland</b><br>Isolated low trees and isolated to sparse shrubs over Triodia wiseana and T. scintillans hummock grasslands on colluvial deposits   |  |   |
|  | <b>21 - Open claypan</b><br>Bare, open claypans, with occasional tussock grasses and shrubs, dominated by Eragrostis australasica, Diplachne fusca subsp. fusca and Sesbania cannabina   |  | <b>15 - Aristida tussock open grassland</b><br>Open tussock grassland of Aristida contorta and A. latifolia with a sparse mid shrubland of Senna glauca, S. artemisioides subsp. helmsii and Acacia synchronicia and isolated tall shrubs of Acacia synchronicia and A. tetragonophylla  |  |   |