

# Vegetation Management (Regional Ecosystems) Amendment Regulation 2022

#### Subordinate Legislation 2022 No. 120

made under the

Vegetation Management Act 1999

#### Contents

	Р	age
1	Short title	2
2	Commencement	2
3	Regulation amended	2
4	Amendment of sch 2 (Of concern regional ecosystems)	2
5	Amendment of sch 3 (Least concern regional ecosystems)	4
6	Amendment of sch 4 (Grassland regional ecosystems—Act, schedul	le)
		5
7	Amendment of sch 5 (Grassland regional ecosystems—Act, section	8)
		6
8	Amendment of sch 8 (Dictionary)	6

[s 1]

#### 1 Short title

This regulation may be cited as the Vegetation Management (Regional Ecosystems) Amendment Regulation 2022.

#### 2 Commencement

This regulation commences on 7 September 2022.

#### 3 Regulation amended

This regulation amends the Vegetation Management Regulation 2012.

#### 4 Amendment of sch 2 (Of concern regional ecosystems)

- (1) Schedule 2, part 5, entries for regional ecosystem numbers 10.3.20 and 10.3.21—

  omit.
- (2) Schedule 2, part 6—

  insert—

Semi-evergreen vine thicket on limestone rock outcrops 9.11.8

- (3) Schedule 2, part 7, entry for regional ecosystem number 2.3.19—

  omit.
- (4) Schedule 2, part 7—

  insert—

Grevillea striata ± Atalaya hemiglauca low woodland on 2.2.8 deflated coastal dunes

Lakes with a fringe of *Eucalyptus microtheca*, *E*. 2.3.73 *camaldulensis* and *Excoecaria parvifolia* on lateritic plateau surfaces in the Donors Plateau subregion

<i>Triodia pungens</i> hummock grassland on waning slopes of clayey sandstone and siltstone around margins of Tertiary lateritic surfaces	2.5.42
Eriachne spp., Aristida latifolia ± Chrysopogon fallax tussock grassland on outwash deposits of eroded lateritic material	2.5.43
Eucalyptus persistens, Corymbia trachyphloia, E. exilipes and C. citriodora in mixed woodlands on exposed ferricrete on Mesozoic sandstone plateau margins	2.7.12
Flats of exposed, lateritised Tertiary sandstone, commonly adjacent to rivers	2.7.18
Petalostigma banksii ± Gardenia vilhelmii tall shrubland ± emergent Eucalyptus persistens, Melaleuca citrolens on sandstone hillslopes and colluvial deposits	2.7.20
Eucalyptus chlorophylla ± Corymbia confertiflora, Erythrophleum chlorostachys, C. polycarpa woodland on silicified conglomerate low hills	2.7.21
Eucalyptus leptophleba, Corymbia terminalis, C. erythrophloia, C. dallachiana ± E. chlorophylla, E. microneura woodland on undulating rises and lowlands on Cretaceous mudstone	2.9.10
Rock pavements and outcrops with patches of <i>Acacia</i> spp., <i>Corymbia</i> spp. and <i>Eucalyptus</i> spp. in dissected Mesozoic sandstone ranges	2.10.9
<i>Triodia</i> spp. grassland on slopes or crests of Mesozoic sandstone ranges	2.10.11
Acacia orthocarpa, A. stipuligera, Jacksonia ramosissima, Petalostigma banksii and Grevillea spp. in mixed shrublands on Mesozoic sandstone ranges	2.10.12
Acacia leptostachya and/or Acacia julifera subsp. julifera ± Corymbia spp. and/or Eucalyptus spp. low woodland on Mesozoic sandstone outcrops	2.10.14

[s 5]

Corymbia capricornia or C. confertiflora low open woodland on isolated rocky metamorphic hills

### 5 Amendment of sch 3 (Least concern regional ecosystems)

- (1) Schedule 3, part 5, entry for regional ecosystem number 10.3.2—

  omit.
- (2) Schedule 3, part 6, entry for regional ecosystem number 9.11.8—

  omit.
- (3) Schedule 3, part 7—

  insert—

Eucalyptus tectifica ± Corymbia confertiflora woodland 2.3.19 on old alluvial plains

Melaleuca citrolens low open woodland on breakaways and outcrops of exposed ferricrete on erosional surfaces

Eucalyptus provecta low woodland on footslopes, flats 2.7.9 and low rises of lateritised mudstone

Melaleuca foliolosa ± Macropteranthes montana, Acacia 2.7.10 shirleyi, Eucalyptus provecta, Corymbia gilbertensis tall shrubland to low open forest on low rises, breakaways and stripped surfaces on lateritised Cretaceous mudstone

Corymbia gilbertensis, Acacia meiosperma, 2.7.11
Cochlospermum gregorii, Melaleuca viridiflora, A.
leptostachya in mixed woodlands to shrublands on
lateritised Tertiary sandstone hills

Calytrix leptophylla open heath ± emergent Petalostigma 2.7.13 banksii, Eucalyptus microneura and E. chartaboma on ferricrete outcrops within undulating Tertiary sand sheets

Corymbia capricornia and/or Eucalyptus miniata low open woodland on margins of broad, Tertiary lateritic surfaces	2.7.14
Melaleuca citrolens, Eucalyptus pruinosa subsp. pruinosa, Petalostigma banksii and M. viridiflora in mixed low woodlands on Tertiary lateritic plateau surfaces	2.7.15
Acacia meiosperma ± Cochlospermum gregorii, Acacia shirleyi, Corymbia pocillum, Calytrix leptophylla shrubland on lateritic breakaways	2.7.16
Micromyrtus forsteri and/or Calytrix leptophylla open shrubland ± emergent Acacia shirleyi, Corymbia serendipita, A. meiosperma on lateritised Tertiary sandstone hills	2.7.17
<i>Triodia</i> spp. hummock grassland ± emergent <i>Eucalyptus</i> spp., <i>Melaleuca</i> spp., <i>Corymbia</i> spp. on slopes and crests of lateritised sandstone and mudstone	2.7.19
Eucalyptus microneura ± Terminalia spp., Grevillea striata woodland on Cretaceous mudstone plains and hillslopes	2.9.8
Lysiphyllum cunninghamii, Ventilago viminalis, Atalaya hemiglauca, Corymbia terminalis in mixed low woodlands on plains and low rises of Cretaceous mudstone	2.9.9
Eucalyptus crebra, Corymbia setosa, C. leichhardtii and E. whitei in mixed woodlands on stripped surfaces and low rises on Mesozoic sandstone plateaus	2.10.10
Eucalyptus crebra or E. whitei low open woodland on slopes of sandstone ranges	2.10.13

# 6 Amendment of sch 4 (Grassland regional ecosystems—Act, schedule)

Schedule 4, part 7—

[s 7]

insert—

*Triodia* spp. grassland on slopes or crests of Mesozoic 2.10.11 sandstone ranges

*Triodia pungens* hummock grassland on waning slopes of 2.5.42 clayey sandstone and siltstone around margins of Tertiary lateritic surfaces

Eriachne spp., Aristida latifolia ± Chrysopogon fallax 2.5.43 tussock grassland on outwash deposits of eroded lateritic material

## 7 Amendment of sch 5 (Grassland regional ecosystems—Act, section 8)

Schedule 5, part 6—
insert—

Eriachne spp., Aristida latifolia ± Chrysopogon fallax 2.5.43 tussock grassland on outwash deposits of eroded lateritic material

#### 8 Amendment of sch 8 (Dictionary)

Schedule 8—

insert—

*ferricrete* means the soil profile referred to, and described as, ferricrete in the document called 'Australian Soil and Land Survey Field Handbook', 3rd edition, published by the CSIRO for the National Committee on Soil and Terrain.

footslope means the landform referred to, and described, as footslope in the document called 'Australian Soil and Land Survey Field Handbook', third edition, published by the CSIRO for the National Committee on Soil and Terrain.

#### **ENDNOTES**

- 1 Made by the Governor in Council on 1 September 2022.
- 2 Notified on the Queensland legislation website on 2 September 2022.
- 3 The administering agency is the Department of Resources.

© State of Queensland 2022