

REGIONAL ECOSYSTEMS OF SOUTH EAST QUEENSLAND

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RE 12.5.13

Complex Hoop Pine vine forest on deep red earths

Hoop Pine (*Araucaria cunninghamii*) is one of the few native conifers that occurs naturally within South East Queensland (SEQ). It is a close relative of the Bunya Pine (*Araucaria bidwillii*) and the two species sometimes grow together in parts of SEQ. The Hoop Pine is an iconic tall, straight tree that can form dense stands that tower above a closed canopy of smaller rainforest

Regional Ecosystem (RE) 12.5.13 is a structually complex dry rainforest ecosystem with many different plant life forms such as vines, epiphytes, trees, shrubs and ferns. Given that RE 12.5.13 grows under a relatively low rainfall regime, many of the leaves are small and tough.

RE 12.5.13 is technically referred to as a 'microphyll to notophyll vine forest on remnant Tertiary surfaces'. Microphyll and notophyll refer to the average size of the leaves of canopy trees when they are exposed to sunlight (not leaves in the shade). Leaf size is used to classify types of rainforest growing under different environmental conditions. Microphyll-sized leaves are relatively small – up to 7.5 cm long and 3.5 cm

wide, whereas notophyll-sized leaves are around 12 cm x 5 cm. The average leaf size of rainforest trees in higher rainfall areas is larger, over 12 cm long, and these are called mesophyll-sized.

Tertiary surfaces refers to a weathering event that occurred during the Tertiary geological period. Today, the soils that support RE 12.5.13 are deep and red.

Alternative common names for this type of ecosystem are vine forests, dry rainforests, dry vine scrubs or Hoop Pine scrubs.





RE 12.5.13 typically has an overstorey of Hoop Pine with a few other emergent (towering up through the canopy) species. The understorey is a diversity of rainforest smaller trees, shrubs and vines. The ground is usually quite open with dappled shade.

Regional Ecosystems, or REs for short, are used in Queensland to describe native vegetation types based on where they grow, the plant species in the tallest layer and the underlying geology. There are about 150 different REs in SEQ, all of which have a unique three-part number usually starting with '12'. For more information on REs visit www.qld.gov.au/environment/plants-animals/plants/ecosystems



Distribution

In South East Queensland, RE 12.5.13 is confined to parts of the Blackbutt Range and Yarraman areas. It grows on red earths that usually overlie mottled pale clays. These deep soil profiles are referred to as laterite soils or duricrust.

Remaining patches of RE 12.5.13 stand out in the current landscape. They are generally surrounded by agricultural land, and Hoop Pine plantations.

Variations and Similarities

Within SEQ, Hoop Pine vine forests grow on a range of geologies. Consequently, five different REs, including RE 12.5.13, are recognised based upon the type of country where they grow.

The four other REs similar to RE 12.5.13 that occur on different geologies are:

- RE 12.8.13 Complex Hoop Pine microphyll vine forest growing on Mesozoic to Proterozoic igneous rocks.
- RE 12.9-10.16 Complex Hoop Pine microphyll to notophyll vine forest growing on Cainozoic to Mesozoic sediments.
- RE 12.11.11 Complex Hoop Pine microphyll vine forest growing on metamorphic rocks often with interbedded volcanics.
- RE 12.12.13 Complex Hoop Pine microphyll to notophyll vine forest growing on Mesozoic to Proterozoic igneous rocks (eg. andesite).

These four other dry vine forests are covered in the *Regional Ecosystems of South East Queensland* factsheet series.

Complex Hoop Pine microphyll vine forest transitions into semi-evergreen vine thickets or softwood scrubs where rainfall is lower or where local site conditions are harsher. It is replaced by notophyll type vine forests where rainfall is higher or where levels of moisture are enhanced by slope and shelter.

RE 12.5.13 and RE 12.8.13 can be difficult to distinguish as both occur on soils with red-coloured surfaces. RE 12.8.13 also occurs on dark loamy soils. More detailed information about the soil profile may be required in order to assign a regional ecosystem. RE 12.8.13 grows on red loamy soils that are often stony and fairly shallow. The soils overlie basalt rock. In contrast, RE 12.5.13 soils are generally very deep and have a distinctive profile, with red earths or loams overlying deep pale clays with red and purple mottling. The bedrock is usually many metres below the soil surface. Road cuttings are a good place to examine local soil profiles.

RE 12.5.13 and RE 12.8.13 can look identical as they both have the same vegetation and both grow on red soils. Looking for road cuttings can be the easiest way to distinguish the different geologies and soils to determine the correct Regional Ecosystem. Shown here is a dry vine forest on red soils, RE code uncertain.



Distribution Map - Past and Present

RE 12.5.13 is primarily restricted to two ridges or escarpments in the north western corner of the SEQ region. This RE's small representation in this region has been further reduced over time from clearing for agriculture or through establishment of Hoop Pine plantations, which naturally grow well on these sites where RE 12.5.13 would have occurred. As the distribution of this RE was restricted in the SEQ landscape anyway, the further clearing and re-use of RE 12.5.13 has resulted in it being listed as 'endangered' under Queensland legislation.

Pre-clearing (~180 years ago)

Today's distribution

*Map is indicative only - Due to scale, some RE occurrences may not be visible.

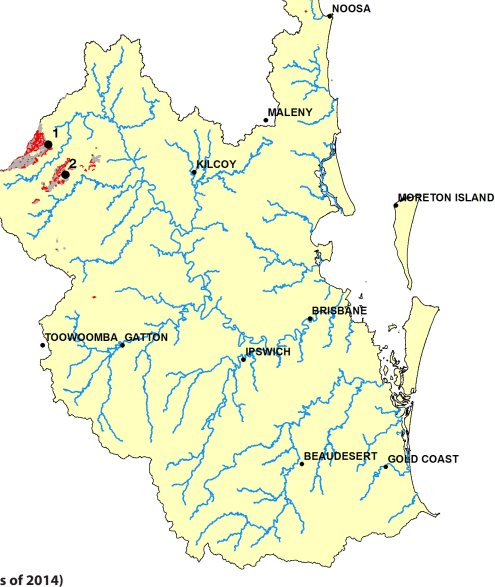


Vehicle access is permitted on the formed forestry roads, and provides a great opportunity to explore the remnant patches that sit between the established Hoop Pine plantations.

2. Blackbutt State Forest.

A drive from Blackbutt township to the start of forestry lands will pass through an agricultural landscape built on the rich red soils, which give some indication of the previous extent of the Hoop Pine dry vine forests.

Within the forestry, patches of RE 12.5.13 can be found amongst the Hoop Pine plantations.



RE 12.5.13 - Facts and Figures (as of 2014)

Vegetation Management Act (1999) status: **Endangered** Level of Protection (extent in protected areas): **Low**

	Pre-clearing Extent, or estimated amount ~180 years ago (hectares)	Current Extent (hectares)	Percent of Pre- clearing Extent Remaining	Amount Protected in Reserves (hectares)
12.5.13	41,467	5,180	12%	3855



Past to Present

The early European explorers and surveyors of the country inland from Moreton Bay in SEQ made frequent references to vine forests with Hoop Pine in the region. They talked about hillsides that were black with pine, and tropical jungles with lofty pines that reared above the canopy.

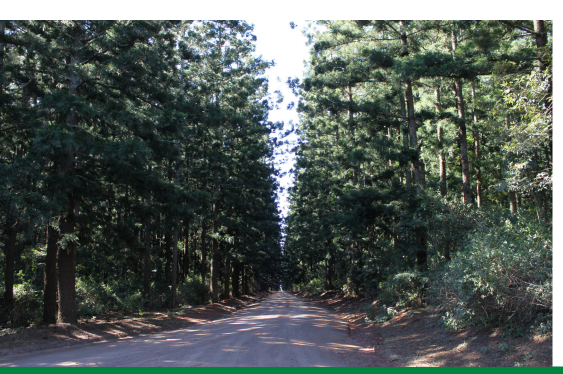
One of the first recorded uses of Hoop Pine was in the provision of sailing ship masts. The versatile nature of the pale softwood timber meant that it became widely used for interior walls and flooring, furniture and packing crates for local fruit and produce. Hoop Pine scrubs also provided cabinet and speciality timbers, for example Crow's Ash (Flindersia australis) and Silky Oak (Grevillea robusta).

Logging on the steep slopes was hazardous due to the densely packed nature of the trees and tangle of vines, particularly for the bullock teams used for snigging and hauling. Hoop Pine was found to be highly suited to being

The early European pioneers found clearing and logging of RE 12.5.13 hazardous due to the extensive network of vines and the close, dense vegetation.

grown in plantations. These were established on state forests in parts of SEQ during the inter-war period last century. The establishment of plantations was intensive, back-breaking work and required clearing of extensive tracts of vine forest.

Early plantings used maize and papaws in the initial stages to provide shelter for the Hoop Pine seedlings and to reduce the growth of weeds. The fertile soils supporting Hoop Pine vine forests were also cleared for dairying and fruit growing. However, many patches survived on lands set aside as state forest and on slopes that were too steep or rocky to clear.



Much of the former extent of RE 12.5.13 has been cleared and replaced with Hoop Pine plantations.



Management

The patches of Hoop Pine vine forest present in SEQ today are a mix of logged and unlogged patches, and regrowth. Weeds and fire are the key management issues for each of these despite their different land management histories.

Lantana (*Lantana camara*) is a major environmental weed as it spreads readily, tolerates shade, and can form dense mono-specific thickets that exclude native species. Other serious weeds include introduced vines, especially Madeira Vine (*Anredera cordifolia*), Cat's Claw Creeper (*Dolichandra unguis-cati*), Climbing Asparagus (*Asparagus plumosus*), Climbing Nightshade (*Solanum seaforthianum*), Dutchman's Pipe (*Aristolochia spp.*) and Passionflower (*Passiflora spp.*). Plus exotic trees Chinese Elm (*Ulmus parvifolia*), Privet (*Ligustrum spp.*) and Camphor Laurel (*Cinnamomum camphora*).

Most native vine forest plants are sensitive to fire - the SEQ fire management guidelines recommend managing rainforest patches in the context of the surrounding country to minimise fire risk. This may entail cool burns of adjacent grassy woodlands or pasture when moisture levels are high and using slashed or graded breaks to protect patches from wildfire during high risk times. Hot fires during dry weather will penetrate into vine forest patches for a considerable distance resulting in tree death and promoting post-fire growth of weedy vines and Lantana.

Patches that have had minimal disturbance are generally weed-free or largely so apart from edges. Lantana is often present along the narrow ecotone between vine forest and eucalypt forest and its presence will promote fire during drier weather when the dry leaves and stems become flammable. Where rainforest patches abut cleared grazing pasture, the highly invasive introduced pasture species Green Panic (Megathyrsus maximus) plays a similar role in increasing fire risk. The species tolerates semi-shaded conditions under a broken tree canopy and like Lantana, becomes highly flammable when dry.

Patches of vine forest that have been severely damaged by logging, storms or fire are prone to the formation of dense Lantana thickets that may persist for many decades.



Remaining patches of RE 12.5.13 are often fringed by forestry roads (left) Hoop Pine plantations (right hand side of road in left photo) or agricultural fields (above).

Linear disturbances such as roads and power line easements promote weed invasion which take advantage of the increased light and disturbed ground – weeds can then spread into the adjacent vine forest.

Areas that have been logged for Hoop Pine and other species recover through time provided they are not affected by fire. This is especially true for logging that was undertaken using bullock teams as the ground and canopy disturbance was localised. However, the density of Hoop Pine often remains relatively low in stands that were logged half a century ago or longer. This appears to be related to competition from other rainforest tree species that survived the logging operation.

Although not technically a pioneer species, Hoop Pine regenerates best in open sunny conditions, often after some disturbance, and germinates in patches of sunlight that reach the forest floor.



It is important to manage the edges of RE 12.5.13 for weeds such as Lantana. Lantana can persist in the dense shade of the vine forest patch itself, but reduces its vigour and resilience as shown above.

Natural Values and Functions

Hoop Pine vine forests are a structurally complex and biologically productive ecosystem that performs a wide range of ecological functions at varying scales. The diversity of vegetative life forms present play a prominent role in intercepting, generating, storing and recycling energy, carbon, nutrients and pollutants, protecting soil from rain-wash and erosion and filtering and trapping sediments.

Vine forests are used for shelter and food by a wide range of birds and small to medium-sized mammals. Many plant species are bird-dispersed and some of the fruit-eating species use vine forest patches as stepping stones on seasonal and annual migration routes. Butterflies, bats, litter-foraging vertebrates and a broad range of insects, land snails and other invertebrates are associated with pollination and decomposition cycles.

Remnant patches of vine scrub also play an important role as reservoirs or source populations for plant and animal species that are able to re-colonise adjacent areas when conditions are suitable.

A number of rare and threatened plants and animals live in the Hoop Pine scrubs of SEQ, for example the Black-breasted Button Quail is a sedentary ground-dwelling bird that has suffered a major population decline due to clearing and fragmentation of its habitat.







Snail shells (top) are a common sight in RE 12.5.13 littering the forest floor, but these are nearly always empty or broken. This can be largely attributed to the Noisy Pitta (above), a colourful forest dwelling bird that predominantly forages at night to seek out its favourite prey-land snails.

Restoration Tips

- Plan the project thoroughly, as ecological restoration and regeneration of dry vine forest is relatively slow and requires major inputs.
- Make use of the huge volume of information about dry vine forests in SEQ and nearby areas available on the internet and talk to people involved in restoration activities.
- Become familiar with the flora by observing the species surviving in local remnant patches.
- If your project is going to need lots of planting, try growing your own! Most dry vine forest trees and shrubs are easy to germinate from seed or cuttings. The seed you collect doesn't usually stay viable for long so remember, fresh is best.
- Don't get carried away planting vines too early in the project. They tend to become rampant and smother trees and shrubs.
- Don't use fire as it will kill the young plants. Grazing is also undesirable as it may result in damage to the regeneration due to trampling and browsing.
- Keep a record of progress and note interesting occurrences such as the arrival of new plants to the site. Be prepared to share your findings with others.

Restoration & Regeneration

Hoop Pine vine forest can be successfully re-established on lands where it formerly grew. Some native rainforest species may remain as old remnant trees or more recent arrivals, and these can be used to advantage in restoration by providing a basic framework or skeleton for the project.

Fast-growing, short-lived shrubs and small trees (commonly referred to as pioneer plants) can be used to good effect in restoration projects as they tend to be the fastest growing species and will provide dappled shade and will reduce exposure to wind. Hoop Pine can be planted in the initial stages of the project as the species is extremely hardy and sun-tolerant.

Lantana and pasture grasses will be the main weeds competing with regenerating species in more open situations. Shade from a developing canopy is beneficial in reducing weed vigour and competition. Weed control will be necessary until the developing canopy is dense enough to provide shade. However, there will always be a potential for birds and wind to carry new weed species to the site and early control of infestations will save a lot of work later on.

Degraded patches of dry vine forest can be restored over a period of time by focusing on reducing the extent of weeds

and re-establishing trees in canopy gaps.

Lantana thickets can be removed using mechanical methods or herbicides. Where there are gaps in the canopy, they are probably filled with Lantana, and they can be gradually filled by replanting, preferrably with Hoop Pine. Smaller gaps can be tricky due to the amount of shade so experimentation with local tree species may be required to determine those likely to respond best.

Severe infestations of weeds other than Lantana, especially climbers such as Madeira Vine, are labour intensive to control. A systematic approach may be the most effective in these situations, gradually working away from the starting point in small stages. A suitable starting point could be an area where risk or rate of re-infestation is judged to be relatively low, for example the edge of the infestation.

Fire and grazing are not recommended in dry vine scrub restoration projects due to the potential damage these agents can cause to young plants. Fencing and fire breaks are recommended where there is a risk of damage. Browsing from macropods and possums may also be an issue and tree guards may be needed around palatable species.

Some Native Plants of RE 12.5.13 Pioneer Species

Celerywood	Polyscias elegans
Green Kamala	Mallotus claoxyloides
Hickory Wattle	Acacia disparrima subsp. disparrima
Lolly Bush	Clerodendrum floribundum
Maiden's Wattle	Acacia maidenii

Native Cascarilla	Croton insularis
Native Rosella	Hibiscus heterophyllus
Native Peach	Trema tomentosa
Red Kamala	Mallotus philippensis
Velvet Leaf	Callicarpa pedunculata
White Cedar	Melia azedarach

Grasses, Forbs, Ferns and Epiphytes

Bird's Nest Fern	Asplenium australasicum
Dwarf Sickle Fern	Pellaea nana
King Orchid	Dendrobium speciosum
Large-leaved Sickle Fern	Pellaea paradoxa
Maidenhair Fern	Adiantum aethiopicum, A. atroviride
Resurrection Fern	Doryopteris concolor

Robber Fern	Pyrrosia confluens
Rock Felt Fern	Pyrrosia rupestris
Rough Maidenhair Fern	Adiantum hispidulum
Square-stemmed Broom	Spartothamnella juncea
Staghorn	Platycerium superbum
Straggly Pencil Orchid	Dockrillia bowmanii
Tiger Orchid	Dendrobium gracilicaule

Vines and Scramblers

Black Silkpod	Parsonsia leichhardtii
Blood Vine	Austrosteensia blackii
Bower Vine	Pandorea pandorana
Burney Vine	Trophis scandens
Corky Prickle Vine	Caesalpinia subtropica
Hairy Silkpod	Parsonsia velutina
Hairy Water Vine	Cayratia acris
Hoya	Hoya australis
Kangaroo Vine	Cissus antarctica
Lloyd's Milk Vine	Marsdenia lloydii

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Native Grape	Tetrastigma nitens
Native Jasmine	Jasminum didymum subsp.
	racemosum
Pleogyne	Pleogyne australis
Scrambling Caper	Capparis sarmentosa
Stiff Jasmine	Jasminum volubile
Stinging Vine	Tragia novae-hollandiae
Wombat Berry	Eustrephus latifolius
Zig Zag Vine	Melodorum leichhardtii

Trees and Shrubs

Bastard Crow's Ash	Pentaceras australis
Broad-leaved Cherry	Exocarpos latifolius
Broad-leaved Leopard Ash	Flindersia collina
Broad-leaved Whitewood	Atalaya multiflora
Blunt-leaved Tulip	Harpullia hillii
Chain Fruit	Alyxia ruscifolia
Crow's Ash	Flindersia australis
Crow's Apple	Owenia venosa
Cudgerie or Ribbonwood	Euroschinus falcata
Deep Yellowwood	Rhodosphaera rhodanthema
Diplospora	Triflorensa cameronii
Foambark Tree	Jagera pseudorhus subsp.
	pseudorhus
Grey Ebony	Diospyros fasciculosa
Hard Alectryon	Alectryon subdentatus
Hairy Alectryon	Alectryon tomentosus
Hard Cryptocarya	Cryptocarya sclerophylla
Holly-leaved Pittosporum	Auranticarpa rhombifolia
Hoop Pine	Araucaria cunninghamii
Ivorywood	Siphonodon australis
Lacebark Tree	Brachychiton discolor
Lignum Vitae	Vitex lignum-vitae
Mock Orange	Notelaea macrocarpa
Moreton Bay Fig	Ficus macrophylla
Native Holly	Alchornea ilicifolia
Native Witch Hazel	Turrraea pubescens
Native Pomegranate	Capparis arborea
Orange Bark	Maytenus bilocularis
Palm Lily	Cordyline petiolaris, C. rubra
Pavetta	Pavetta australiensis
Pine Mt Coral Tree	Erythrina numerosa
Pitted Coogera	Arytera foveolata
Pitted-leaf Steelwood	Toechima tenax
Prickly Pine	Bursaria incana
Python Tree	Gossia bidwillii
Queensland Ebony	Diospyros geminata
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Red Olive Plum	Elaeodendron australe
Scrub Whitewood	Atalaya salicifolia
Scrub Ironbark	Bridelea exaltata
Scrub Poison Tree	Excoecaria dallachyana
Scrub Wilga	Geijera salicifolia
Shiny-leaved Canthium	Psydrax odorata form buxifolia
Shiny-leaved Stinging Tree	Dendrocnide photinophylla
Shrubby Deeringia	Deeringia amaranthoides
Silky Oak	Grevillea robusta
Small-leaved Acalypha	Acalypha capillipes
Small-leaved Alectryon	Alectryon connatus
Small-leaved Canthium	Everistia vaccinifolia
Small-leaved Coogera	Arytera microphylla
Small-leaved Coondoo	Pouteria cotinifolia
Small-leaved Fig	Ficus obliqua
Small-leaved Tuckeroo	Cupaniopsis parvifolia
Smooth Wilkiea	Wilkiea macrophylla
Southern Erythroxylon	Erythroxylon sp. 'Splityard Creek'
Strychnine Tree	Strychnos psilosperma
Thorny Yellow Wood	Zanthoxylum brachyacanthum
Tulipwood	Harpullia pendula
Veiny Denhamia	Denhamia pittosporoides
Veiny Pear-fruit	Miscocarpus anodontus
Whalebone Tree	Streblus brunonianus
White Tamarind	Elattostachys xylocarpa
Yellowwood	Flindersia xanthoxyla



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Information provided in the *Regional Ecosystems of South East Queensland* series provide a general guide and should not be taken to replace professional advice or a formal recommendation of land management.

Further Reading

 $SEQ\ Ecological\ Restoration\ Framework\ -\ www.seqcatchments.com. au/seq-ecological-restoration-framework\ SEQ\ Land\ for\ Wildlife\ Notes\ -\ www.lfwseq.org.au$

 $Queens land\ Government-Regional\ Ecosystems-www.ehp.qld.gov.au/ecosystems/biodiversity/re_introduction.html\\ Queens land\ Government-Planned\ Burn\ Guidelines-www.nprsr.qld.gov.au/managing/pdf/pbg-seq.pdf$







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