Conservation Assessment of Acacia chrysotricha Tindale (Fabaceae)

Katie Rolls 21/11/2024 Science, Economics and Insights Division, Department of Climate Change, Energy, the Environment and Water



Figure 1: Acacia chrysotricha. Source: Gavin Phillips.

Acacia chrysotricha Tindale (Fabaceae)

Distribution: Endemic to NSW Current EPBC Act Status: Not listed Current NSW BC Act Status: Endangered Proposed listing on NSW BC Act: Critically Endangered

Non-genuine change based on improved understanding of threats.

Established under the Biodiversity Conservation Act 2016 Locked Bag 5022 Parramatta NSW 2124 (02) 9585 6940 scientific.committee@environment.nsw.gov.au

Summary of Conservation Assessment

Acacia chrysotricha was found to be eligible for listing as Critically Endangered under the IUCN Criteria B1ab(iii).

The main reasons for this species being eligible are: 1) *Acacia chrysotricha* has a very highly restricted Extent of Occurrence (EOO) of 28 km², 2) *Acacia chrysotricha* is known from a single threat-defined location; and 3) continuing decline has been observed and is expected to continue in the quality of habitat due the combined effects of weed invasion and logging activities.

Description and Taxonomy

Acacia chrysotricha Tindale (Figure 1; Newry golden wattle, Bellinger River wattle) is a conventionally accepted species (CHAH 2006) in the Fabaceae family. Acacia chrysotricha is described in PlantNET (2004) as an "Erect tree usually 6-15 m high; bark finely or deeply fissured, grey to red-brown; branchlets ± terete with low ridges, densely yellowish-hairy at first, later the hairs greyish or fawn. Leaves ± sessile on pulvinus, with petiole to 0.1 cm long above pulvinus; rachis 5-14 cm long, densely hairy, circular jugary glands irregularly present at the lowest 1-3 pairs and/or upper 1-3 pairs of pinnae, interjugary glands absent or rarely an odd one present; pinnae 8-18 pairs, 1-4.7 cm long; pinnules mostly 12-25 pairs (6 or more on basal pinnae), oblong to narrowly oblong, elliptic-oblong or ± lanceolate, recurved when dry, mostly 3–4.5 mm long and 1–1.5 mm wide, with fine white or golden hairs mainly on margins and midvein. Inflorescences in axillary and terminal racemes and panicles; peduncles 3-6 mm long, golden-hairy; heads globose, 15-30-flowered, 4-7 mm diam., bright yellow. Pods straight to slightly curved, ± flat, mostly barely to slightly constricted between seeds, 3–10 cm long, 4–6 mm wide, firmly papery thinly leathery, with long fine hairs; seeds longitudinal; funicle ± encircling the seed. Flowering July-August".

The first collection of *Acacia chrysotricha* was made in 1910. It was first described by Tindale in 1966 based on the following type specimen: "Connell's Creek, on Compt. 24 of Newry SF, just south of Urunga, on a side gully 40 to 50 ft. high, 8 inches in diam. at the base, one tree 70 ft. high, 12 inches in diam., A. Floyd 7.1961 (NSW 34451), located in the National Herbarium of New South Wales, Sydney" (Hunter 2017). The name "Newry golden wattle" refers to the golden hairs on the branchlets (PlantNET 2004). It can be distinguished from similar co-occurring *Acacia* species (*e.g., A. mearnsii* and *A. oshanesii*) by features such as the colour and fissuring of the bark, densely hairy branchlets, shorter petiole length, position of jugary and interjugary glands, typically fewer pairs of pinnae and pinnules and the bright yellow flowers (PlantNET 2004).

Acacia chrysotricha trees are typically described as growing approximately 6 to 20 m tall (PlantNET 2004; Richards 2011), however, a few individuals have been observed with estimated heights as tall as 25–40 m in undisturbed habitats (Smith 2012).

Pedley (2003) proposed the name *Racosperma chrysotrichum* for *Acacia chrysotricha* to resolve taxonomic issues within the *Acacia* genus. However, this change was not accepted and *Acacia chrysotricha* remains the currently accepted name by all relevant authorities (PlantNET 2004; CHAH 2006). *Acacia chrysotricha* is known to hybridise with *Acacia fimbriata* (Kodela and Harden 2002).

Distribution and Abundance

Acacia chrysotricha is endemic to NSW and is currently only known from two sites, each containing a single subpopulation, in the catchment of the Kalang River south of Bellingen on the NSW mid-north coast (Table 1). Both sites are within the NSW North Coast Bioregion (DAWE 2012), and on the traditional lands of the Gumbaynggirr people (Horton 1996) within the Coffs Harbour and Nambucca Local Aboriginal Land Councils.

Subpopulation	Minimum estimate of all individuals	Minimum estimate of mature individuals	References	
			NSW Scientific Committee	
Gladstone SF	30	30	2000; NSW OEH 1997, 2018	
Jaaningga NR/				
Newry SF	15,000	2,500	Hunter <i>et al.</i> 2020	

Table 1: Population breakdown of Acacia chrysotricha at all known sites.

The largest known site of *Acacia chrysotricha* spans a ridgeline within Newry State Forest (SF), Jaaningga Nature Reserve (NR), and adjacent private property (Richards 2011; Hunter 2017). The Jaaningga NR is one of five closely aligned reserves that comprise the Babadaga Group (NSW NPWS 2012). The name 'Babadaga' is the Gumbaynggirr word meaning 'in a single line', given because they occur one after the other along the long forested ridge-line that separates the Bellinger/Kalang and Nambucca catchments (NSW NPWS 2012). Protection of known subpopulations of *A. chrysotricha* was a key priority in the establishment of Jaaningga NR, which was created in 1999 covering an area of 975 hectares to work towards an improved understanding of the ecology of this species, especially its response to fire (NSW NPWS 2012).

Initial assessments of the species found only about 1,200 *Acacia chrysotricha* plants within the Jaaningga NR (NSW Scientific Committee 2000). However, more recent survey efforts since 2012 have found additional mature individuals near old logging dumps within the area, as well as areas of high seedling density following fire (Smith 2012; Hunter 2017; Hunter *et al.* 2020). Hunter (2017) estimated that there were approximately 25,000 (+/- 5000) individuals (including juveniles) within the Nature Reserve based on observations within 40 plots distributed across a range of environments and vegetation associations where *A. chrysotricha* is found. A repeat survey between 2018 and 2020 included an additional 43 plots within Jaaningga NR and Newry SF to incorporate plots that were adjacent to, but did not include *A. chrysotricha* (Hunter 2020). Demographic profiles for 2017 and 2020 monitoring were broadly similar; however, the number of individuals had reduced, and in 2020 the subpopulation found to be of reproductive age, leading to an estimate of 2,500–4,200 mature individuals in the study area (Hunter 2020).

The second site, approximately 3.4 km to the west of the Jaaningga NR site is a small stand in Gladstone SF. This site occurs within a eucalypt plantation managed for hardwood production and was previously estimated to be approximately 30 individuals (NSW Scientific Committee 2000). Observations in 2018 described locally occasional trees up to 20 m tall, with about 10 mature trees within a 50 x 50m area (G. Phillips *in litt.* January 2024). The trees were between a cleared property on the north and a heavy lantana (*Lantana camara*)-infested stand of *Eucalyptus saligna* to the south, which appeared to have been logged in the previous decades (G. Phillips *in litt.* January 2024). The trees observed were large and old, and were all producing viable seeds, however, no recruitment was observed. Trees were highly fecund compared to those seen in Newry SF (G. Phillips *in litt.* January 2024). The 30 mature individuals observed in 2018 were senescent and in poor health, similar to observations in the area in 1997 that stated nearly all trees were large and old with some dead or dying back (NSW OEH 1997, 2018).

The Acacia chrysotricha population consists of two subpopulations. Jaaningga NR, Newry SF and adjacent private property make up a single subpopulation while the stand in Gladstone SF can be considered a separate subpopulation due to being separated by a distance of greater than 3 km, which is expected to exceed typical pollinator and dispersal distances (Auld 1997; Stone *et al.* 2003; Blyth *et al.* 2020). The distance between the closest records of the Gladstone Forest plantation subpopulation and the Jaaningga NR subpopulation is approximately 3.4 km (to a single record in the south) and 3.8 km to the main cluster of records on the northern side of the ridgeline. The entire population spans 9 km from west to east.

Area of Occupancy and Extent of Occurrence

The area of occupancy (AOO) for *Acacia chrysotricha* was estimated to be 28 km² based on 2 x 2 km grid cells, the scale recommended for assessing the area of occupancy by IUCN (2022). The extent of occurrence was estimated to be 12.32 km² based on a minimum convex polygon enclosing cleaned mapped occurrences of the species, the method of assessment recommended by IUCN (2022). Where EOO is less than AOO, the IUCN guidelines recommend that EOO estimates be adjusted to be equal to AOO to ensure consistency with the definition of AOO as an area that fits within EOO (IUCN 2019); as such the EOO for *A. chrysotricha* is also considered to be 28 km². Both EOO and AOO were calculated using ArcGIS (ESRI 2015) using a cleaned spatial dataset that excluded records of high spatial uncertainty or where site descriptions did not match the observed locations.

Number of Locations

Acacia chrysotricha occurs at 1–2 threat-defined locations as per the IUCN definition (IUCN 2022) on the basis of adverse fire regimes being the most serious plausible threat resulting in the lowest number of locations. All records of *A. chrysotricha* within Jaaningga NR and Newry SF occur on a steep northerly facing slope that could be burnt by a single fire on a bad weather day (M. Smith *in litt.* January 2024). The Gladstone SF subpopulation, although only 3–4 km distant, is separated from the Jaaningga subpopulation by cleared agricultural lands and the valley of Spicketts Creek, meaning the fire histories of the sites differ considerably, with no single fire

recorded crossing the valley (SEED data), and therefore each site could be considered a separate location. However, rising temperatures and longer dry periods due to climate change are expected to cause higher fire frequency and severity. With projected increases in fire danger weather due to climate change, it is plausible that a single fire could burn both sites under the right conditions. When taking a precautionary but realistic approach resulting in the lowest number of possible locations, as recommended by the IUCN (2022), *A. chrysotricha* is considered to occur in a single threat-defined location.

Ecology

Habitat

Acacia chrysotricha is an understorey to mid-storey species that grows in Eucalypt forests and on the margins of warm temperate rainforests in steep narrow gullies and along intervening ridges (Kodela and Harden 2002). Soils where this species occurs are described as metamorphosed sediments with substantial amounts of free quartzitic gravel (Kodela and Harden 2002). The species grows between 44 m and 172 m in elevation (Hunter 2020), and the region receives approximately 1556 mm of rainfall annually (mean calculated over 10 years; 2014–2023) (BOM 2024).

In Jaaningga NR, Acacia chrysotricha occurs in at least two vegetation communities in moister gully positions and on drier ridge lines (Hunter 2017). One community is described as a lower slope and gully wet sclerophyll forest, with very tall blackbutt (*Eucalyptus pilularis*), turpentine (*Syncarpia glomulifera*), Sydney blue gum (*Eucalyptus saligna*) and ironbark (*Eucalyptus ancophila / Eucalyptus fusiformis*), and a dense understorey of rainforest tree and shrub species. The other vegetation community is described as a slightly drier, mid- to upper slope moist sclerophyll forest with very tall blackbutt, turpentine, Sydney blue gum and white mahogany (*Eucalyptus acmenoides / Eucalyptus carnea*), with a mid-dense understorey comprising mainly rainforest tree and shrub species (Richards 2011; Hunter 2017).

The Gladstone SF subpopulation occurs on the edge of a eucalypt plantation. The area is described as open wet sclerophyll forest on an undulating east-facing slope, within a valley with sandy loam soils on sandstone (NSW OEH 2018). The *Acacia chrysotricha* trees are located above a drainage line and below a track where the surrounding area appeared to have been heavily affected by previous forestry operations, with mostly early regrowth observed (NSW OEH 2018). Co-occurring plant species in the area included *Eucalyptus saligna*, *Callicoma serratifolia*, *Ozothamnus diosmifolius* and the introduced *Lantana camara* and *Solanum mauritianum* (NSW OEH 2018).

Plant Community Types (PCTs) considered likely to contain *Acacia chrysotricha* include: Northern Lowland Subtropical Rainforest (PCT 3021), Northern turpentine-Brush Box Wet Forest (PCT 3174), Northern Hinterland Grey Gum-Mahogany Grassy Forest (PCT 3252), Mid North Hinterland Wet Forest (PCT 3161), Northern Brush Box Subtropical Wet Forest (PCT 3165), Northern Hinterland Blackbutt-Forest Oak Wet Forest (PCT 3167), Northern Foothills Blackbutt Grassy Forest (PCT 3250), and Northern Hinterland Grey-Gum Turpentine Mesic Forest (PCT 3253) (DPE 2023). *Acacia chrysotricha* may be found in other PCTs.

Life History

Life history data and research on Acacia chrysotricha are scarce, however, observations from surveys and monitoring have shown that it is a disturbanceresponsive species that experiences strong self-thinning throughout its lifetime. The longevity of A. chrysotricha is not known, but is estimated to be approximately 60 years based on related species in similar habitats (Richards 2011; Hunter 2017). Flowering occurs primarily in July and August, with fruiting in November (PlantNET 2004). While bees and wasps are considered the most important pollinators, other insects such as hoverflies, beetles and butterflies also contribute to the pollination of Acacias to varying extents (Stone et al. 2003; Fleming et al. 2007). Birds may also assist pollination for some Acacias as they forage for nectar produced by the jugary glands which are abundant on A. chrysotricha (Knox et al. 1985; Vanstone and Paton 1988; Fleming et al. 2007). Seed dispersal is likely to occur abiotically through soil disturbance and water flow, as well as biotically via possums, birds, ants and other opportunistic fauna species (Armstrong 1979; Gibson et al. 2011). Seeds are encircled by a funicle, which is a food source for ants that may assist in secondary dispersal, following seed dropping from the tree (O'Dowd and Gill 1986; Kodela and Harden 2002). While smaller ants may remove the funicle and leave the seed close to the parent plant, larger ants may carry the seed to their nest and deposit them 15 cm deep into the nest where they remain until conditions are right for germination (Auld 1986; Gibson et al. 2011). Most A. chrysotricha individuals are considered immature at <6 years old and under 2 m in height, while as few as 5% are over 10 m in height (Hunter 2017). Given its response to disturbance, population dynamics can differ across its range due to variations in disturbance regimes, predominantly fire and logging history.

Acacia chrysotricha is an obligate seeder and a disturbance-responsive species with recruitment entirely dependent on the germination of soil-borne seed. Recruitment events primarily rely on fire, however, other disturbances such as track work, logging activities, and soil disturbance from tree falls can trigger low levels of germination (Richards 2011). Survey data has shown recruitment in areas close to logging dumps and along snigging tracks and Smith (2012) speculates that some seeds, such as those in Gladstone SF, may have been transported to new locations in the past in the tyres of logging trucks.

Survey data suggests that natural thinning may be in the order of a 100-fold decrease from a disturbance event to maturity depending on the size of the original recruitment event (Hunter 2017). Between 2017 and 2020 there was a 33% reduction in individuals across 40 monitoring plots within Jaaningga NR, with the greatest reductions observed for trees <2 m in height (Hunter *et al.* 2020). This supports expectations of a high attrition rate for juvenile plants, with few individuals making it to maturity (Hunter *et al.* 2020). The combination of a long lifespan and significant thinning as stands mature can lead to narrow age class ranges in the least disturbed and most disturbed locations (Hunter 2017). Stands of *Acacia chrysotricha* of various age classes have been found throughout Jaaningga NR, with clustered groups of similar-aged individuals found to be highly dependent on disturbance events (Hunter 2017). The oldest and largest individuals were isolated or in low numbers with a scattered distribution, in relatively undisturbed, protected gullies (Hunter 2017). In these long-undisturbed landscape positions there is minimal recruitment leading to cohorts of the same age.

For obligate seeders, generation length can be estimated as the sum of the primary juvenile period and the half-life of seeds in the seedbank (IUCN 2022). There has been no specific study to determine the juvenile period of *Acacia chrysotricha*, however, based on similar species and field observations it is estimated to be between 5–10 years to the age of first reproduction (Richards 2011). Previous studies have estimated the half-life of the seeds of other *Acacia* species to be approximately 10–18 years (Auld 1986; Holmes and Newton 2004), and it is estimated that *Acacia* seeds can remain viable in the soil for 50 to 100 years due to their hard seed coat (Farrell and Ashton 1978; Auld 1987; Gibson *et al.* 2011). Based on this information, the generation length of *A. chrysotricha* is estimated to be approximately 15–28 years.

Response to fire

Individuals at all life stages are highly susceptible to death from fire but exhibit high levels of recruitment even after mild fires (Hunter 2017; M. Smith *in litt*. January 2024). For example, a hazard reduction burn in 2013 resulted in the death of six of the seven sub-adult plants within one 10 m x 10 m plot, even with very mild fire conditions with flames less than 1 m high (M. Smith *in litt*. January 2024). Approximately 230 juvenile plants had germinated in the same plot 12 months after fire where there had previously been none (M. Smith *in litt*. January 2024). Hunter (2017) observed that while few mature adults appear to have survived low to moderate fire intensities, high levels of recruitment were observed in Jaaningga NR in areas where hazard reduction burns had taken place.

As obligate seeders, fire frequency plays an important role in the maintenance of a viable Acacia chrysotricha population (Smith et al. 2014). Acacias in fire-prone landscapes in Australia have hard seeds exhibiting physical dormancy, which is typically broken by heat from fire (Ooi 2012; Ooi et al. 2014). This allows for dormancy to be broken after a fire, allowing the entry of water for subsequent germination and emergence during elevated post-fire levels of resources (light, nutrients, water), and time to reach maturity and replenish seedbanks before the next fire occurs (Liyanage and Ooi 2017; Pausas and Lamont 2022). Too frequent fire could result in the loss of mature trees and exhaust the soil seed bank, while too infrequent fire may lead to the senescence of trees without replacement levels of recruitment (Pausas and Keeley 2014). In the western part of Jaaningga NR, fires are less likely to occur due to the wet forest habitat and this is expected to contribute to the accumulation of a very large seedbank. In the eastern end of the range, a prescribed burn that occurred in 2011 has resulted in an abundance of juveniles but fewer mature individuals (Hunter 2017). The total population of *A. chrysotricha* (including juvenile and mature individuals) may naturally be high directly after fire and be followed by a drastic decline (Hunter 2017). These predictable changes in population structure within fire intervals are indicative of transitions between life stages (Hunter 2017) and should not be misinterpreted as trends in population size between successive fire intervals (IUCN (2024) guidelines). While more research is required to understand optimal fire regimes Hunter (2017) suggests a minimum of 50 years between fires may not be detrimental.

Cultural Significance

The Acacia genus is diverse and forms an important part of Aboriginal culture with species serving many purposes from food and medicines (Devitt 1992; Akter *et al.* 2016), to utensils such as digging sticks and barbs, weapons, musical instruments, firewood, ceremonial items and seasonal signals (Searle 2023). Knowledge is passed down through generations by word-of-mouth and is incorporated into stories such as the D'harawal story, "Doo'ragai Diday Boo'Kerrikin: The Sisters Boo'kerrikin", which tells a story of three sisters that look alike but can be distinguished by the green of their eyes and represents Acacia decurrens, A. parvipinnula and A. parramattensis which can be distinguished by the green of their leaves (Bodkin and Bodkin-Andrews 2011).

The name Jaaningga, given to the Nature Reserve where the majority of *Acacia chrysotricha* is found, means 'green wattle' in the Gumbaynggirr Aboriginal language (Morelli 1999). Its use refers to the sweet gum (Jaaning) that seeps from the trunk and is eaten (Morelli 1999).

This assessment is not intended to be comprehensive of the traditional ecological knowledge that exists for *Acacia chrysotricha* or to speak for Aboriginal people. Aboriginal people have a long history of biocultural knowledge, which comes from observing and being on Country, and evolves as it is tested, validated and passed through generations (Woodward *et al.* 2020). Aboriginal peoples have cared for Country for tens of thousands of years (Bowler *et al.* 2003; Clarkson *et al.* 2017). There is traditional ecological knowledge for all plants, animals and fungi connected within the kinship system (Woodward *et al.* 2020). Traditional ecological knowledge referenced in this assessment belongs to the relevant knowledge custodian and has been referenced in line with the principals of the NSW *Indigenous Cultural and Intellectual Property protocol* (ICIP) (Janke and Company 2023).

Threats

Acacia chrysotricha is threatened due to the potential to be affected by adverse fire regimes, weed encroachment and logging activities. The majority of the population occurs in Jaaningga NR, which offers protection from some threats and disturbances (NSW NPWS 2012). However, parts of the population in Newry SF and Gladstone SF are in areas that are not managed for conservation, and are more susceptible to threats of logging, trackwork and other disturbances. Unfortunately, *Acacia chrysotricha* was also affected by vandalism in early 2024 in an incident that caused the loss of 13 mature trees along a 1.2 km span of fire trails within Jaaningga NR (NSW DPE 2024).

Adverse fire regimes

Acacia chrysotricha trees of all age classes are highly susceptible to death by fire, even of low severity (Hunter 2017). Wildfire poses a significant threat to the survival of *A. chrysotricha* as the majority of the population occurs on north-facing slopes in Jaaningga NR and Newry SF that could be impacted by a single fire under the right conditions (M. Smith *in litt.* January 2024). While recruitment in *A. chrysotricha* is cued to fire, fire frequency plays a critical role in the maintenance of viable populations

(Bradstock *et al.* 1996; Pausas and Keeley 2014). However, fire regimes vary across the range of *A. chrysotricha* due to variations in habitat and aspect.

Too frequent fire can lead to declines in mature populations and depletion of the residual seedbank (Ooi *et al.* 2014; Palmer *et al.* 2018). Observations have shown that even mild fires can kill mature *Acacia chrysotricha*. There are only a few instances where large trees have survived mild fires, and consequently, recruitment following a fire is necessary to replace mature individuals that are lost (Hunter 2017). Depending on the fire severity and sensitivity of the seeds, seeds may suffer mortality in the upper soil layers (Ooi *et al.* 2014). Too frequent fires can kill young trees before they reach maturity and replenish the seedbank, leading to population reductions without replacing adult plants over time (Ooi *et al.* 2014; Duivenvoorden *et al.* 2024).

In wet sclerophyll forest, infrequent fire may lead to stands of larger mature adult *Acacia chrysotricha* trees, and dense understoreys where interspecific competition is relatively high (M. Smith *in litt.* January 2024). In these circumstances, there is little recruitment of *A. chrysotricha* seedlings, but soil-stored seedbanks may be accumulating. Here, older trees may senesce over time, however, the ever-growing soil stored seed bank beneath the senescing trees will remain for extended periods until the next stochastic event (M. Smith *in litt.* January 2024).

Increase in fire frequency as a result of human-induced climate change

Higher mean temperatures due to climate change can contribute to increased risks of adverse fire regimes. In eastern Australia, substantial increases in projected mean temperatures are expected with reductions in average winter rainfall (CSIRO 2024). In the North Coast region of NSW annual mean temperatures are projected to increase by 2°C by 2070, with an average of nine more days exceeding 35°C per year (AdaptNSW 2024; CSIRO 2024). Rainfall is expected to be more variable with less certainty in predictions around coastal regions, however, trends suggest that there is likely to be a decrease in winter rainfall and increased rainfall in other seasons (AdaptNSW 2024; CSIRO 2024). The number of projected high fire danger days will also increase with the highest dangers predicted in spring (peak prescribed burning season) and summer (peak fire risk season) (AdaptNSW 2024). Fire risk varies across landscapes and bioregions, and is strongly influenced by climate, fuel loads and vegetation type (Bradstock et al. 2014; Clarke et al. 2020). In the North Coast region of NSW, increases in area burned have been observed in the past despite increased rainfall, possibly due to higher ignition instances from lightning or human activity (Bradstock et al. 2014). Increased warming with dry periods due to climate change has the potential to increase fire frequency and severity, which may contribute to reductions in the population of Acacia chrysotricha.

'High frequency fire resulting in the disruption of life cycle processes in plants and animals and loss of vegetation structure and composition' and 'Anthropogenic climate change' are listed as Key Threatening Processes under the NSW *Biodiversity Conservation Act 2016.* 'Fire regimes that cause declines in biodiversity' is listed as a Key Threatening Process under the Commonwealth *Environment Protection and Biodiversity Conservation Act 1999.*

Weed Invasion

Acacia chrysotricha is threatened by weed encroachment throughout its range. Lantana (Lantana camara) is the most problematic weed impacting A. chrysotricha and has the potential to hinder recruitment. Surveys have shown that the removal of lantana around mature individuals of A. chrysotricha was associated with improved recruitment and survival of A. chrysotricha seedlings compared to where it was not removed (NSW NPWS 2012). Lantana has been observed in Gladstone SF, Jaaningga NR and Newry SF. Due to the large area affected by this weed, control activity is generally limited to trackside spraying and mechanical removal (NSW NPWS 2012). While weed control has been incorporated into management programs within parts of Jaaningga NR, it requires ongoing monitoring and removal. Lantana invades disturbed areas such as roadsides, cultivated pastures and fence lines and from there can invade the edges of forests (Department of Natural Resources and Environment Tasmania 2003). The generally suppressive effect of lantana has been observed on a wide range of species due to factors such as inhibition of germination due to lack of light, smothering, and sequestration of surface-soil nutrients made available by disturbance episodes (Gentle and Duggin 1998; NSW Scientific Committee 2006). Given that A. chrysotricha utilises similar areas of disturbance for recruitment, lantana can hinder the establishment and growth of A. chrysotricha seedlings in areas of dense infestations (NSW Scientific Committee 2006).

'Invasion, establishment and spread of lantana (*Lantana camara* L. *sens. lat*)' is listed as a Key Threatening Process under the NSW *Biodiversity Conservation Act 2016*. 'Loss and degradation of native plant and animal habitat by invasion of escaped garden plants, including aquatic plants' is listed as a Key Threatening Process under the Commonwealth *Environment Protection and Biodiversity Conservation Act 1999*.

Human disturbance from logging, track building and maintenance

Surveys conducted by Hunter *et al.* (2020) suggested that some *Acacia chrysotricha* appeared to have been damaged or removed during track widening and expansion. While disturbance has been found to trigger recruitment of *A. chrysotricha* along logging tracks and road verges, it is generally sporadic and in lower numbers compared to recruitment events triggered by fire (Richards 2011; Hunter 2017). This is evident from surveys in 2012 where individual mature trees were found near logging track found approximately 50 immature individuals <10 m in height, with recruitment likely triggered by the most recent logging event, prior to being gazetted, with a few much older individuals to the east and west of the tracks (Smith 2012).

Logging activities may have contributed to a decline in the population in the past (Malcom 2012; Hunter 2017), although the extent of loss is unknown due to a lack of baseline survey data. Additionally, logging activities and associated trackwork contribute to continuing declines in habitat quality as they open up areas to weed infestation (NSW NPWS 2012). Weed infestations have been recorded around trails with highest densities occurring in areas that were heavily disturbed in the recent past by logging operations (NSW NPWS 2012). Yearly monitoring since 2017 has not shown evidence of further illegal logging activities in the survey area within Jaaningga NR (Saving our Species 2023). There are active hardwood plantation zones in Newry

SF and Gladstone SF near the records of the species (Forestry Corporation 2024), and these locations have likely been affected by clearing for the establishment of plantations and limiting future recruitment (G. Phillips pers. obs. November 2018). Records within Newry SF show several individuals around the southern and western perimeter of the plantation suggesting that the region offers suitable habitat for the recruitment of *A. chrysotricha*.

'Clearing of native vegetation', is listed as Key Threatening Process under the NSW *Biodiversity Conservation Act 2016.* 'Land Clearance' is listed as a Key Threatening Process under the Commonwealth *Environment Protection and Biodiversity Conservation Act 1999.*

Assessment against IUCN Red List criteria

For this assessment, it is considered that the survey of *Acacia chrysotricha* has been adequate and there is sufficient scientific evidence to support the listing outcome.

Criterion A Population Size Reduction

Assessment Outcome: Data Deficient

<u>Justification</u>: Due to a lack of long-term monitoring data across the range of *Acacia chrysotricha*, and a lack of data for trends in mature individuals, it is not possible to estimate population size reductions over three generations (45–84 years).

Criterion B Geographic range

Assessment Outcome: Critically Endangered under Criterion B1ab(iii)

<u>Justification</u>: Acacia chrysotricha occurs within Jaaningga NR, Newry SF and Gladstone SF near Bellingen in north-eastern NSW. The AOO is highly restricted and has been calculated as 28 km², meeting the threshold for Endangered. The EOO is very highly restricted and has been calculated as 12.32 km² (adjusted to 28 km² to match the AOO in accordance with IUCN guidelines (IUCN 2012), meeting the threshold for Critically Endangered.

In addition to these thresholds, at least two of three other conditions must be met. These conditions are:

a) The population or habitat is observed or inferred to be severely fragmented or there is 1 (CR), ≤5 (EN) or ≤10 (VU) locations.

<u>Assessment Outcome</u>: Critically Endangered due to having one threatdefined location.

<u>Justification</u>: Acacia chrysotricha is found at 1–2 threat-defined locations when considering the most serious plausible threat of inappropriate fire regimes. With projected increases in fire danger weather due to climate change, it is plausible that a single fire could burn both sites under the right conditions and therefore, when taking a precautionary but realistic approach, *A. chrysotricha* is considered to occur in a single threat-defined location.

Acacia chrysotricha is not considered severely fragmented as the majority of individuals are found in a large, non-isolated subpopulation that is considered viable.

b) Continuing decline observed, estimated, inferred or projected in any of: (i) extent of occurrence; (ii) area of occupancy; (iii) area, extent and/or quality of habitat; (iv) number of locations or subpopulations; (v) number of mature individuals

<u>Assessment Outcome</u>: Continuing decline observed and inferred for (iii) quality of habitat.

<u>Justification</u>: Acacia chrysotricha has been observed and is inferred, to be undergoing a continuing decline in the quality of habitat due to the combined effects of weed invasion (particularly *Lantana camara*) and human disturbance from logging, track building and maintenance. Logging activities have been observed in the past within Jaaningga NR and there are active hardwood plantation zones near plants in Newry SF and Gladstone SF that can have negative effects on habitat quality and recruitment of *A. chrysotricha*. Ongoing track building and maintenance also contributes to declines in habitat quality with damage to *A. chrysotricha* plants observed in the past due to track widening and expansion. High-density lantana infestations have also been observed to contribute to declines in the quality of habitat throughout the species range with significant negative effects on further recruitment. Lantana has also been observed in high densities at the Gladstone SF site, which is already observed to be in poor health, and may limit recruitment to this subpopulation through competition for resources.

c) Extreme fluctuations.

Assessment Outcome: Not met

<u>Justification</u>: *Acacia chrysotricha* is a relatively long-lived tree and maintains a long-lived soil seedbank, and as such there is no evidence of extreme fluctuations in the species.

Criterion C Small population size and decline

Assessment Outcome: Data deficient

<u>Justification</u>: The population size of *Acacia chrysotricha* is estimated to be approximately 2,500–4,200 mature individuals, meeting the threshold for Vulnerable.

At least one of two additional conditions must be met. These are:

C1. An observed, estimated or projected continuing decline of at least: 25% in 3 years or 1 generation (whichever is longer) (CR); 20% in 5 years or 2 generations (whichever is longer) (EN); or 10% in 10 years or 3 generations (whichever is longer) (VU).

Assessment Outcome: Data Deficient

<u>Justification</u>: While monitoring surveys within Jaaningga NR and Newry SF between 2017 and 2020 indicated a 33% reduction in overall *Acacia chrysotricha* individuals within the survey area, the vast majority were juveniles, and significant thinning is expected over the lifetime of the species. While there may be continuing decline due to fire, weed invasion and logging activities, there is insufficient data to estimate the decline in mature individuals over time due to a lack of baseline data.

C2. An observed, estimated, projected or inferred continuing decline in number of mature individuals.

Assessment Outcome: Not met.

<u>Justification</u>: There is insufficient data to confirm a continuing decline in the number of mature individuals for *Acacia chrysotricha* and no subcriteria for C2 are met.

a (i).Number of mature individuals in each subpopulation ≤50 (CR); ≤250 (EN) or ≤1000 (VU).

Assessment Outcome: Not met.

<u>Justification</u>: The population of *Acacia chrysotricha* consists of two subpopulations, with the largest containing approximately 2,500<u>-</u>4,200 mature individuals

a (ii). % of mature individuals in one subpopulation is 90-100% (CR); 95-100% (EN) or 100% (VU)

Assessment Outcome: Not met.

<u>Justification</u>: *Acacia chrysotricha* does not contain 100% of individuals in a single subpopulation and therefore does not meet the threshold for VU for this subcriteria.

b. Extreme fluctuations in the number of mature individuals

Assessment Outcome: Not met.

<u>Justification</u>: *Acacia chrysotricha* is a relatively long-lived species and is unlikely to undergo extreme fluctuations.

Criterion D Very small or restricted population

Assessment Outcome: Vulnerable under Criterion D2.

Justification:

The population size of *Acacia chrysotricha* is estimated to contain 2,500–4,200 mature individuals and therefore does not meet the threshold for listing under criterion D1. Although the number of mature individuals exceeds 1,000, *A. chrysotricha* is found in only two locations with a small AOO of 28 km² with a high potential for a plausible threat to drive the species to Critically Endangered in a very short time and therefore meets the criteria for Vulnerable under criterion D2.

To be listed as Vulnerable under D, a species must meet at least one of the two following conditions:

D1. Population size estimated to number fewer than 1,000 mature individuals.

Assessment Outcome: Not met.

<u>Justification</u>: The current estimated population for *Acacia chrysotricha* is a minimum of 2,500–4,200 mature individuals.

D2. Restricted area of occupancy (typically <20 km²) or number of locations (typically <5) with a plausible future threat that could drive the taxon to CR or EX in a very short time.

Assessment Outcome: Met.

<u>Justification</u>: Acacia chrysotricha has a small AOO of approximately 28 km² and only occurs at two threat-defined locations. One of these locations is estimated to contain fewer than 30 mature individuals, which are in poor health and adversely affected by dense thickets of the invasive weed, *Lantana camara*. In addition, the subpopulation in this location is on the edge of a Eucalypt plantation where it can be impacted by a single event such as forestry activity or fire. Therefore, it is likely that a plausible future threat could rapidly drive the species to CR in a very short time through the loss of this location resulting in only one location, which would enable an outcome of Critically Endangered under criterion B1ab(iii).

Criterion E Quantitative Analysis

Assessment Outcome: Data Deficient

<u>Justification</u>: Currently there is insufficient data to undertake a quantitative analysis to determine the extinction probability of *Acacia chrysotricha*.

Conservation and Management Actions

Acacia chrysotricha is currently listed on the NSW Biodiversity Conservation Act 2016 and a conservation project has been developed by the NSW Department of Climate Change, Energy, the Environment and Water under the Saving our Species program. The conservation project identifies priority locations, critical threats and required management actions to ensure the species is extant in the wild in 100 years. Acacia chrysotricha sits within the site-managed species management stream of the SoS program. The conservation project can be viewed here: https://www.environment.nsw.gov.au/sosapp/#/project/93.

Habitat loss, disturbance and modification

- Maintain appropriate fire regimes in the habitat in which Acacia chrysotricha occurs.
- Reduce and maintain weed densities at low levels within areas of known habitat. Physical and chemical control of weeds, targeting different areas within the site annually.
- Minimise accidental damage on road/track edges. Install signage denoting environmentally sensitive areas.
- Minimise the impacts of forestry activity within the habitat of Acacia chrysotricha.
- Protect roadside populations from disturbance.

Ex situ conservation

• Develop and maintain a viable *ex situ* seedbank in long-term conservation storage facilities.

Stakeholders

- Liaise with National Parks and Wildlife Service or relevant agency to incorporate species requirements into the Flora Fire Response Database and Reserve Fire Management Strategy.
- Ensure species records and known/predicted fire regime requirements are up to date and concur in all appropriate databases. Ensure fire frequency at sites are within identified limits for the species.
- Liaise with Forestry Corporation of NSW to minimise the impacts of forestry (*i.e.*, logging and associated roading works). Plants in forest have been identified. Private Native Forestry property vegetation plan must denote clearly the tenure of adjoining lands and threatened species records.
- Raise community and landholder awareness of *Acacia chrysotricha* and its habitat requirements.

Survey and Monitoring Priorities

- Survey potential habitat surrounding the site to identify additional populations of the species, focusing on land within the reserve.
- Track species abundance/condition over time especially in long-unburnt stands and where these are subsequently burnt. Count plants and determine age classes in established quadrats at 5-year intervals (in the absence of disturbance events, *e.g.*, fire). Determine recruitment response after fire events (tends to be no recruitment three months after fire), monitoring species every six months post-fire for three years.
- Monitor known populations and threats.

Information and Research priorities

- Analysis of seed viability and half-life to estimate the number of adults needed to stimulate a recruitment event to ensure appropriate conservation. Research seedbank abundance and longevity to estimate the number and timing of recruitment events needed.
- Gather observation data on trends in the number of mature individuals over multiple generations.
- Determine the time taken for plants to reach maturity and the generation length.
- Undertake research into the ecological requirements of *Acacia chrysotricha* including its fire ecology. Investigate the need for translocation if known populations are in decline.
- In the event of a fire, monitor species recruitment and adult condition immediately post-fire and at 6-month intervals thereafter for a minimum of three years.

References

AdaptNSW (2024) 'Interactive climate change projections map' Available at https://www.climatechange.environment.nsw.gov.au/projections-map (Accessed on 27 February 2024)

- Akter K, Barnes EC, Brophy JJ, Harrington D, Community Elders Y, Vemulpad SR, Jamie JF (2016) 'Phytochemical Profile and Antibacterial and Antioxidant Activities of Medicinal Plants Used by Aboriginal People of New South Wales, Australia' *Evidence-based Complementary and Alternative Medicine* **2016**,. doi:10.1155/2016/4683059
- Armstrong JA (1979) 'Biotic pollination mechanisms in the Australian flora a review' *New Zealand Journal of Botany* **17**, 467–508. doi:10.1080/0028825X.1979.10432565
- Auld TD (1986) 'Population dynamics of the shrub Acacia suaveolens (Sm.) Willd.: Dispersal and the dynamics of the soil seed-bank' Australian Journal of Ecology 11, 235–254. doi:10.1111/j.1442-9993.1986.tb01395.x
- Auld TD (1987) 'Population dynamics of the shrub Acacia suaveolens (Sm.) Willd.: Survivorship throughout the life cycle, a synthesis' Australian Journal of Ecology 12, 139–151. doi:10.1111/j.1442-9993.1987.tb00935.x
- Auld TD (1997) 'Ecology of the Fabaceae in the Sydney region: Fire, ants and the soil seedbank' *Cunninghamia* 4, 531–551. Available at https://www.researchgate.net/publication/253797937
- Blyth C, Christmas MJ, Bickerton DC, Faast R, Packer JG, Lowe AJ, Breed MF (2020) 'Increased genetic diversity via gene flow provides hope for *Acacia whibleyana*, an endangered wattle facing extinction' *Diversity* **12**,. doi:10.3390/D12080299
- Bodkin F, Bodkin-Andrews G (2011) 'Doo'ragai Diday Boo'Kerrikin The Sisters Boo'kerrikin.' (D'harawal DREAMING STORIES: Sydney) Available at www.dharawalstories.com
- Bowler JM, Johnston, H Olley JM, Prescott JR, Roberts RG, Shawcross W and Spooner N A (2003) 'New ages for human occupation and climatic change at Lake Mungo, Australia', *Nature*, 421(6925):837–840.
- Bradstock RA, Bedward M, Scott J, Keith DA (1996) 'Simulation of the Effect of Spatial and Temporal Variation in Fire Regimes on the Population Viability of a *Banksia* Species' *Conservation Biology* **10**, 776–784. doi:10.1046/j.1523-1739.1996.10030776.x
- Bradstock R, Penman T, Boer M, Price O, Clarke H (2014) 'Divergent responses of fire to recent warming and drying across south-eastern Australia' *Global Change Biology* **20**, 1412–1428. doi:10.1111/gcb.12449
- Bureau of Meteorology (BOM) (2024) 'Daily rainfall Kalang (Spicketts Ck(Noonannie))' Available at http://www.bom.gov.au/climate/data/?ref=ftr (Accessed on 26 February 2024)
- Clarke H, Penman T, Boer M, Cary GJ, Fontaine JB, Price O, Bradstock R (2020) 'The Proximal Drivers of Large Fires: A Pyrogeographic Study' *Frontiers in Earth Science* **8**,. doi:10.3389/feart.2020.00090
- Clarkson C, Jacobs Z, Marwick B, Fullagar R, Wallis L, Smith M, Roberts RG, Hayes E, Lowe K, Carah X and Florin SA (2017) 'Human occupation of northern Australia by 65,000 years ago', *Nature*, 547(7663):306-310.

- Council Heads of Australian Herbaria (CHAH) (2006) 'Australian Plant Census.' Available at https://biodiversity.org.au/nsl/services/apcformat/display/165234 (Accessed on 23 February 2024)
- CSIRO (2024) 'East coast projection summaries' *Climate change in Australia*. Available at https://www.climatechangeinaustralia.gov.au/en/projectionstools/regional-climate-changeexplorer/clusters/?current=ECC&popup=true&tooltip=true (Accessed on 27 February 2024)
- Department of Agriculture, Water and the Environment (DAWE) (2012) 'Interim Biogeographic Regionalisation for Australia, Version 7' Available at http://www.environment.gov.au/parks/nrs/science/bioregionframework/ibra/maps.html (Accessed on 23 February 2024)
- Department of Natural Resources and Environment Tasmania (2003) Weed management guide Lantana (*Lantana camara*).
- Department of Planning and Environment (DPE) (2023) '*NSW PCT master list C2.0.* Source: BioNet Vegetation Classification application, exported 22 January 2024'
- Devitt J (1992) Acacias: a traditional Aboriginal food. In 'Australian Dry-zone Acacias for Human Food: Proceedings of a Workshop Held at Glen Helen, Northern Territory, Australia 7-10 August 1991'. (Eds APN House, CE Harwood) p. 37. (CSIRO Publishing: Canberra, Australia)
- Dooley M, Lewis T, Schmidt S (2023) 'Fire frequency has a contrasting effect on vegetation and topsoil in subcoastal heathland, woodland and forest ecosystems, south-east Queensland, Australia' Austral Ecology 48, 1865– 1887. doi:10.1111/aec.13427
- Duivenvoorden E, Wagner B, Nitschke CR, Kasel S (2024) 'Short-interval, highseverity wildfires cause declines in soil seed bank diversity in montane forests of south-eastern Australia' *Forest Ecology and Management* **553**. doi:10.1016/j.foreco.2023.121627
- Environmental Systems Research Institute (ESRI) (2020) 'ArcGIS Desktop'
- Farrell TP, Ashton DH (1978) 'Population studies on Acacia melanoxylon R. Br. I. Variation in seed and vegetative characteristics' Journal of Botany 26, 365– 379. doi:https://doi.org/10.1071/BT9780365
- Fleming PA, Hofmeyr SD, Nicolson SW (2007) 'Role of insects in the pollination of *Acacia nigrescens* (Fabaceae)' *South African Journal of Botany* **73**, 49–55. doi:10.1016/j.sajb.2006.06.010
- Forestry Corporation (2024) 'Coastal IFOA Native Forest operations' Available at https://planportal.fcnsw.net/ (Accessed on 14 March 2024)
- Gentle CB, Duggin JA (1998) Interference of Choricarpia leptopetala by Lantana camara with nutrient enrichment in mesic forests on the Central Coast of NSW.
- Gibson MR, Richardson DM, Marchante E, Marchante H, Rodger JG, Stone GN, Byrne M, Fuentes-Ramírez A, George N, Harris C, Johnson SD, Roux JJL,

Miller JT, Murphy DJ, Pauw A, Prescott MN, Wandrag EM, Wilson JRU (2011) 'Reproductive biology of Australian acacias: Important mediator of invasiveness?' *Divers Distrib* **17**, 911–933. doi:10.1111/j.1472-4642.2011.00808.x

- Holmes PM, Newton RJ (2004) 'Patterns of seed persistence in South African fynbos' *Plant Ecology* **172**, 143–158.
- Horton DR (1996) 'The AIATSIS Map of Indigenous Australia. Australian Institute of Aboriginal and Torres Strait Islander Studies' Available at https://aiatsis.gov.au/explore/map-indigenous-australia (Accessed on 23 February 2024)
- Hunter J (2017) Monitoring of *Acacia chrysotricha*. Unpublished report to the Saving Our Species Program. doi:10.13140/RG.2.2.25328.25603
- Hunter JT, Hunter B, Mitchell-Williams J (2020) Rehabilitation, Widening and Realignment Main Road 135 Guyra Road.
- IUCN Standards and Petitions Subcommittee (2022) Guidelines for Using the IUCN Red List Categories and Criteria. Version 15.1. Gland, Switzerland and Cambridge, UK. Available at https://www.iucnredlist.org/documents/RedListGuidelines.pdf.
- Janke (Terri Janke and Company Lawyers and Consultants) (2023) *'Indigenous Cultural and Intellectual Property protocol* [PDF 3.1MB)', Department of Planning and Environment NSW, Parramatta.
- Knox RB, Kenrick J, Bernhardt P, Marginson R, Beresford G, Baker I, Baker HG (1985) Extrafloral Nectaries as Adaptations for Bird Pollination in *Acacia terminalis*. Available at https://www.jstor.org/stable/2443398
- Kodela PG, Harden GJ (2002) Acacia. In 'Flora of New South Wales'. (Ed GJ Harden) pp. 381–476. (New South Wales University Press: Sydney)
- Liyanage GS, Ooi MKJ (2017) 'Do dormancy-breaking temperature thresholds change as seeds age in the soil seed bank?' *Seed Science Research* **27**, 1–11. doi:10.1017/S0960258516000271
- Malcom P (2012) Acacia chrysotricha. The IUCN Red List of Threatened Species 2012: e.T19891443A20125119. doi:10.2305/IUCN.UK.2012.RLTS.T19891443A20125119.en
- Morelli S (1999) 'A Dictionary of the Gumbaynggirr.' (Muurrbay Language and Cultural Cooperative: Macksville NSW)
- NSW Department of Planning and Environment (2024) 'Vandals destroy endangered trees in Jaaningga Nature Reserve' Available at https://www.environment.nsw.gov.au/news/vandals-destroy-endangeredtrees-in-jaaningga-nature-reserve (Accessed on 28 February 2024)
- NSW National Parks and Wildlife Service (2012) Babadaga Group of Reserves. Plan of management. NSW.
- NSW Office of Environment and Heritage (1997) Upper and Lower NE CRA Significant Plant Surveys. Available at

Established under the Biodiversity Conservation Act 2016 Locked Bag 5022 Parramatta NSW 2124 (02) 9585 6940 scientific.committee@environment.nsw.gov.au https://atlas.bionet.nsw.gov.au/UI_Modules/ATLAS_/atlasreport.aspx# (Accessed on 12 October 2023)

- NSW Office of Environment and Heritage (2018) Royal Botanic Gardens Herbarium Specimen Register. Available at https://atlas.bionet.nsw.gov.au/UI_Modules/ATLAS_/atlasreport.aspx# (Accessed on 12 October 2023)
- NSW Scientific Committee (2000) *Acacia chrysotricha* (a tree) Endangered species determination final. In: DEC (NSW) (ed.). Sydney.
- NSW Scientific Committee (2006) Invasion, establishment and spread of Lantana (Lantana camara) key threatening process listing.
- Ooi MKJ (2012) 'Seed bank persistence and climate change' *Seed Sci Res* **22**, S53–S60. doi:10.1017/S0960258511000407
- Ooi MKJ, Denham AJ, Santana VM, Auld TD (2014) 'Temperature thresholds of physically dormant seeds and plant functional response to fire: Variation among species and relative impact of climate change' *Ecology and Evolution* 4, 656–671. doi:10.1002/ece3.973
- Palmer HD, Denham AJ, Ooi MKJ (2018) 'Fire severity drives variation in postfire recruitment and residual seed bank size of Acacia species' *Plant Ecology* **219**, 527–537. doi:10.1007/s11258-018-0815-5
- Pausas JG, Keeley JE (2014) 'Evolutionary ecology of resprouting and seeding in fire-prone ecosystems' *New Phytologist* **204**, 55–65. doi:10.1111/nph.12921
- Pausas JG, Lamont BB (2022) 'Fire-released seed dormancy a global synthesis' *Biological Reviews* **97**, 1612–1639. doi:10.1111/brv.12855
- Pedley L (2003) A synopsis of Racosperma C. Mart. (Leguminosae: Mimosoideae). Available at https://about.jstor.org/terms
- PlantNET (2004) 'Acacia chrysotricha Tindale' Available at https://plantnet.rbgsyd.nsw.gov.au/cgibin/NSWfl.pl?page=nswfl&lvl=sp&name=Acacia~chrysotricha (Accessed on 23 November 2023)
- Richards P (2011) Unpublished report. The Newry Golden Wattle (*Acacia chrysotricha* Tindale): Life History and Disturbance Ecology. Report prepared for Fishburn Watson O'Brien Lawyers. Coffs Harbour.
- Saving our Species (2023) Saving our Species Newry Golden Wattle 2022-2023 annual report card. Available at https://www.environment.nsw.gov.au/sosapp/#/projectfinancials/330/2022-2023 (Accessed on 29 February 2024)
- Searle S (2023) 'Traditional uses of Australian acacias' *World Wide Wattle*. Available at http://worldwidewattle.com/infogallery/utilisation/aboriginal.php#:~:text=The y%20used%20acacias%20routinely%20for,string%2C%20dyes%20and%2 Owaterproofing%2C%20sandals (Accessed on 14 March 2024)

- Smith M (2012) Unpublished report. Inspection Report Acacia chrysotricha Survey Jaaningga NR 28th March 2012.
- Smith AL, Blair D, McBurney L, Banks SC, Barton PS, Blanchard W, Driscoll DA, Gill AM, Lindenmayer DB (2014) 'Dominant drivers of seedling establishment in a fire-dependent obligate seeder: Climate or fire regimes?' *Ecosystems* 17, 258–270. doi:10.1007/s10021-013-9721-9
- Stone GN, Raine NE, Prescott M, Willmer PG (2003) 'Pollination ecology of acacias (Fabaceae, Mimosoideae)' *Aust Syst Bot* **16**, 103–118. doi:10.1071/SB02024
- Vanstone VA, Paton DCA (1988) 'Extrafloral Nectaries and Pollination of Acacia pycnantha Benth. by Birds' Australian Journal of Botany **36**, 519–531.
- Woodward E, Hill R, Harkness P and R Archer (eds.) (2020) 'Our Knowledge Our Way in caring for Country: Indigenous-led approaches to strengthening and sharing our knowledge for land and sea management, best practice guidelines from Australian experiences', NAILSMA and CSIRO, Cairns, Australia.

Expert Communications

Martin Smith, Ranger - Coffs Coast Area – NSW National Parks and Wildlife Service.

Gavin Phillips, Team Leader – Threatened Species Assessment, Biodiversity and Conservation Division, Department of Climate Change, Energy, the Environment and Water.

APPENDIX 1

Assessment against Biodiversity Conservation Regulation 2017 criteria

The Clauses used for assessment are listed below for reference.

Overall Assessment Outcome:

Acacia chrysotricha was found to be Critically Endangered under Clause 4.3(a)(d)(e iii).

Clause 4.2 – Reduction in population size of species (Equivalent to IUCN criterion A) Assessment Outcome: Data Deficient.

• •	(1) - The species has undergone or is likely to undergo within a time frame appropriate to the life cycle and habitat characteristics of the taxon:							
	(a)	for critically endangered	a very large reduction in population					
		species	size, or					
	(b)	for endangered species	a large reduction in population size, or					
	(C)	for vulnerable species	a moderate reduction in population					
			size.					
(2) - 7	(2) - The determination of that criteria is to be based on any of the following:							
	(a)	direct observation,						
	(b)	an index of abundance appropriate to the taxon,						
	(C)	a decline in the geographic distribution or habitat quality,						
	(d)	the actual or potential levels of exploitation of the species,						
	(e)	the effects of introduced taxa, hybridisation, pathogens, pollutants,						
		competitors or parasites.						

Clause 4.3 - Restricted geographic distribution of species and other conditions (Equivalent to IUCN criterion B)

Assessment Outcome: Critically Endangered under Clause 4.3(a)(d)(e iii).

The g	The geographic distribution of the species is:						
	(a)	for critically endangered species	very highly restricted, or				
	(b)	for endangered species	highly restricted, or				
	(c)	for vulnerable species	moderately restricted,				
and a	and at least 2 of the following 3 conditions apply:						
	(d)	the population or habitat of the species is severely fragmented or nearly all the mature individuals of the species occur within a small number of locations,					
	(e)	there is a projected or continuing decline in any of the following:					

NSW Threatened Species Scientific Committee

	(i)	an index of abundance appropriate to the taxon,						
	(ii)	(ii) the geographic distribution of the species,						
	(iii)	(iii) habitat area, extent or quality,						
	(iv)	the number of locations in which the species occurs or of populations of the species,						
(f)	extre	extreme fluctuations occur in any of the following:						
	(i)	an index of abundance appropriate to the taxon,						
	(ii)	the geographic distribution of the species,						
	(iii)	the number of locations in which the species occur or of populations of the species.						

Clause 4.4 - Low numbers of mature individuals of species and other conditions (Equivalent to IUCN criterion C)

Assessment Outcome: Data deficient.

The estimated total number of mature individuals of the species is:							
(a)	for spec		ally	endangered	very low	, or	
(b)	for e	endang	ered s	oecies	low, or		
(C)		vulnera			moderat	ely Ic	DW,
and eithe				2 conditions			
(d)							ature individuals that is riate to the species):
	(i)	for cri	tically	endangered s	species	very	large, or
	(ii)			red species		large	
	(iii)	(iii) for vulnerable species moderate,			lerate,		
(e)		h of the following apply:					
	(i)		continuing decline in the number of mature individuals coording to an index of abundance appropriate to the species), d				
	(ii)	at lea	st one of the following applies:				
		(A)	the nu is:	the number of individuals in each population of the species			
			(I)	for critically species	endang	ered	extremely low, or
			(II)	for endange	red specie	es	very low, or
			(III)	for vulnerab			low,
		(B)		nearly all mate opulation,	ure indivic	luals	of the species occur within
		(C)		ne fluctuatio priate to the s		in	an index of abundance

Clause 4.5 - Low total numbers of mature individuals of species (Equivalent to IUCN criterion D) Assessment Outcome: Not met.

The t	The total number of mature individuals of the species is:					
	(a)	for critically endangered	extremely low, or			
		species				
	(b)	for endangered species	very low, or			
	(C)	for vulnerable species	low.			

Clause 4.6 - Quantitative analysis of extinction probability (Equivalent to IUCN criterion E) Assessment Outcome: Data Deficient.

The p	The probability of extinction of the species is estimated to be:						
	(a)	for critically endangered	extremely high, or				
		species					
	(b)	for endangered species	very high, or				
	(C)	for vulnerable species	high.				

Clause 4.7 - Very highly restricted geographic distribution of species–vulnerable species (Equivalent to IUCN criterion D2)

Assessment Outcome: Vulnerable under Clause 4.7

For	vulnerable	the geographic distribution of the species or the number of
species,		locations of the species is very highly restricted such that the
		species is prone to the effects of human activities or
		stochastic events within a very short time period.