

Grevillea obtusiflora subsp. *obtusiflora* and subsp. *fecunda*

Recovery Plan



September 2001



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NSW National Parks and Wildlife Service Recovery Planning Program

Grevillea obtusiflora subsp. *obtusiflora* and subsp. *fecunda*

Recovery Plan

Prepared in accordance with the New South Wales *Threatened Species Conservation Act 1995* and the Commonwealth *Environment Protection and Biodiversity Conservation Act* 1999

September 2001

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Foreword

The conservation of threatened species, populations and ecological communities is crucial for the maintenance of this State's unique biodiversity. In NSW, the *Threatened Species Conservation Act* 1995 (TSC Act) provides the framework to conserve and recover threatened species, populations and ecological communities through the preparation and implementation of recovery plans.

The preparation and implementation of recovery plans is identified by both the National Strategy for the Conservation of Australia's Biological Diversity and the NSW Biodiversity Strategy as a key strategy for the conservation of threatened flora, fauna and invertebrates. The object of a recovery plan is to document the management actions required to promote the recovery of a threatened species, population or ecological community and to ensure its ongoing viability in nature.

This plan describes our current understanding of *Grevillea obtusiflora* subsp. *obtusiflora* and subsp. *fecunda*, documents the research and management actions undertaken to date, and identifies the actions required and parties responsible to ensure the ongoing management of the taxon in nature.

The *Grevillea obtusiflora* subsp. *obtusiflora* and subsp. *fecunda* Recovery Plan was prepared with the assistance of a recovery team comprising relevant land management and research interests, and was placed on public exhibition during September and October 2000. I thank these people for their efforts to date and I look forward to their continued involvement in the implementation of recovery actions identified in this plan.

 \bigwedge

BOB DEBUS MP Minister for the Environment

Executive Summary

Introduction

Grevillea obtusiflora subsp. *obtusiflora* and subsp. *fecunda* are two attractive redflowering Grevilleas with similar morphology but different ecological strategies, one of which reproduces primarily by vegetative means and the other by both vegetative and sexual means. The taxa are found in the Cudgegong and Capertee valleys north of Lithgow.

The main threats to *Grevillea obtusiflora* (the collective term for both subspecies) are vehicular access, inappropriate fire regimes and roadside management activities.

Legislative context

The *Threatened Species Conservation Act* 1995 is NSW's legislative framework to protect and encourage the recovery of threatened species, populations and communities. Under the TSC Act, the Director-General of National Parks and Wildlife has certain responsibilities including the preparation of recovery plans for threatened species, populations and ecological communities. This Recovery Plan considers the requirements of *Grevillea obtusiflora* and outlines management actions to be taken for the conservation of the taxon. *Grevillea obtusiflora* is also listed nationally as an endangered species pursuant to the *Environment Protection and Biodiversity Conservation Act* 1999 (EPBC Act).

Preparation of plan

This Recovery Plan has been prepared with the assistance of a recovery team, a non-statutory group of interested parties with relevant expertise, established to discuss and resolve issues relating to the plan. Components within the plan do not necessarily represent the views nor the official positions of all the individuals or agencies represented on the recovery team.

The plan will be reviewed and updated five years from the date of publication.

Implementation of plan

The TSC Act requires that a government agency must not undertake actions inconsistent with a recovery plan. The government agencies relevant to this plan are the NPWS and State Forests of NSW. Consequently, the NPWS and State Forests of NSW must, as the government agencies responsible for *Grevillea obtusiflora*, manage the taxon and it's habitat in accordance with this recovery plan.

Recovery objectives

Overall objective

The overall objective of this recovery plan is to stabilise G. *obtusiflora's* status as an endangered taxon pursuant to the provisions of the TSC Act. Recovery relates specifically to the prevention of the decline in the number of sub-populations and individuals of G. *obtusiflora* extant in the wild, by protecting sub-populations from threats.

Overall Performance Criteria

The overall performance criteria of the recovery plan is that the number of subpopulations and individuals of *G. obtusiflora* subsp. *obtusiflora* and subsp. *fecunda* extant in the wild does not decrease over the five years of plan operation.

Estimated cost of recovery

NPWS: National Parks and Wildlife Service

SF: State Forests of NSW

RSC: Rylstone Shire Council

Action	Description	NPWS	SF	RSC	unfunded
10.2	Habitat Management	\$14500	\$1000	\$1000	
11.2	Survey and Monitoring	\$9250			
12.2	Research				\$7500
13.2	Community Education	\$2500			
	TOTAL	\$24250	\$1000	\$1000	\$7500

Biodiversity benefits

Conservation of *G. obtusiflora* also conserves the habitat of the rare plant *Persoonia marginata* and the plant communities and habitats associated with these rare taxa.

Through awareness of *G. obtusiflora* the profile of all threatened taxa is raised in the general community. This in turn leads to greater opportunities for the conservation of threatened taxa and increased protection of biodiversity.

G. obtusiflora subsp. *obtusiflora* is a clonal plant that is not known to produce seed. Research into this plant will assist in accumulating knowledge of the ecology of clonal plants and their mechanisms for reproduction. The conservation and study of *G. obtusiflora* subsp. *obtusiflora* will also benefit other species that share the same habitat.

Grevillea obtusiflora subsp. *fecunda* is an attractive plant that produces a profuse number of flowers. Research into these taxa provides a very useful comparison to assist our understanding of reproduction in Grevillea.

Knian Cilligan

BRIAN GILLIGAN Director-General

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1 Introduction

The initial collection of *Grevillea obtusiflora* was by Alan Cunningham in 1822 in the "Brushy hills N. of Bathurst". Robert Brown first described the taxon in 1830 in his supplement to the 'Flora of New Holland'. *G. obtusiflora* was not recorded again until 1977, when Bob Coveny of the Royal Botanic Gardens, Sydney collected a specimen in Clandulla State Forest (SF) near Kandos in NSW. Makinson (1997) considers that Clandulla State Forest is possibly not its type locality following examination of Cunningham's journal entries and maps.

McGillivray (1993) recognised *G. obtusiflora* as consisting of three subspecies, two of which were new. The new taxa were subspecies *kedumbensis* and *granulifera*, with the Clandulla taxon retaining the subspecies name *obtusiflora*. These three subspecies are allopatric, that is, their distributions do not overlap. This, and floristic differences, were used by Olde and Marriott (1994) to justify the elevation of the subspecies to species (*G. obtusiflora*, *G. kedumbensis* and *G. granulifera*).

Makinson (1997) described a new subspecies of *G. obtusiflora*; subsp. *fecunda*. This subspecies was discovered 15 km away from the Clandulla sub-population of *Grevillea obtusiflora* subsp. *obtusiflora* in 1995 by Johnson and Miller. *G. obtusiflora* subsp. *fecunda* is distinguished principally by possessing narrower and more revolute leaves, narrower flowers, shorter pistils, and by differences in distribution. The subspecies name, *fecunda*, refers to the copious quantities of seed observed on the plants. In contrast, *G. obtusiflora* subsp. *obtusiflora* is apparently sterile. Despite regular flowering, no fruit or seed has been found.

G. obtusiflora subsp. *obtusiflora* (Figure 1) is a low, root suckering shrub found in and adjacent to Clandulla State Forest. It is located at approximately 720 metres altitude in the Sydney Basin bioregion.

Grevillea obtusiflora subsp. *fecunda* (Figure 2) is a low, root suckering shrub found near Capertee in NSW. It is located at approximately 570 metres altitude in the Sydney Basin bioregion.

Based on the present distribution and the differences in fruit production, Makinson (1997) considers that the two subspecies may be reproductively isolated. Surveys of potential habitat did not locate further sites; however, it is probable that the range of both taxons is more extensive than currently known.

In this recovery plan the term *Grevillea obtusiflora* is used to describe the subspecies collectively.

2.1 Legal status

Grevillea obtusiflora R. Br. is listed as an endangered species on Schedule 1 of the *TSC Act* and the Commonwealth *Environment Protection and Biodiversity Conservation Act* 1999 (EPBC Act). Both acts define the term species as inclusive of the taxon's subspecies.

As Makinson (1997) divided *Grevillea obtusiflora* into *Grevillea obtusiflora* subsp. *fecunda* and *Grevillea obtusiflora* subsp. *obtusiflora*, the listing of *G. obtusiflora* encompasses both the subspecies.

2.2 Recovery Plan preparation

The TSC Act requires that the Director-General of National Parks and Wildlife prepare recovery plans for all species, populations and ecological communities listed as endangered or vulnerable on the TSC Act schedules. The TSC Act includes specific requirements for both the matters to be addressed by recovery plans and the process for preparing recovery plans. This plan satisfies these provisions.

This Recovery Plan has been prepared with the assistance of a recovery team, a non-statutory group of interested parties with relevant expertise, established to discuss and resolve issues relating to the plan. Components within the plan do not necessarily represent the views nor the official positions of all the individuals or agencies represented on the recovery team. The information in this Recovery Plan was accurate to the best of the NPWS' knowledge on the date that it was approved.

2.3 **Recovery Plan implementation**

The TSC Act requires that a government agency must not undertake actions inconsistent with a recovery plan. The four government agencies relevant to this plan are the NPWS, Rylstone Shire Council, and State Forests of NSW. Consequently, the NPWS, Rylstone Shire Council and State Forests of NSW must, as the relevant land managers, manage the *Grevillea obtusiflora* sites within their areas, in accordance with this plan. Relevant land management issues include vehicular access, inappropriate fire regimes and roadside management activities, such as grading and weed control.

2.4 Relationship to other legislation

The lands on which *Grevillea obtusiflora* occur are either Rylstone Shire Council roads, State Forests of NSW or NPWS managed lands, or Freehold. Accordingly, legislation that may affect the management of the population includes the: *Forestry Act* 1916, *National Parks and Wildlife Act* 1975, *Local Government Act* 1993, *Noxious Weeds Act* 1993, *Rural Fires Act* 1997, Native Vegetation Conservation Act 1997, and *Environmental Planning and Assessment Act* 1979.

2.5 Critical habitat

The TSC Act makes provision for the identification and declaration of critical habitat for species, populations and ecological communities listed as endangered. Once declared, it becomes an offence to damage critical habitat (unless the TSC Act specifically exempts the action) and a species impact statement is mandatory for all developments and activities proposed within critical habitat.

Critical habitat has not been declared for these taxa under the TSC Act. The identification of critical habitat is not considered to be a priority for *Grevillea obtusiflora* as no demonstrable conservation outcome would accompany its identification and declaration.

2.6 Environmental assessment

The TSC Act amendments to the environmental assessment provisions of the *Environmental Planning and Assessment Act* 1979 (EP&A Act) require that consent and determining authorities consider relevant recovery plans when exercising a decision making function under Parts 4 & 5 of the EP&A Act. As the area occupied by *Grevillea obtusiflora* includes land under a range of tenures, there are several relevant approval authorities. These determining and consent authorities must consider the conservation strategy outlined in this plan when considering any activity which may affect *Grevillea obtusiflora*.

Environmental Assessment Guidelines are included as Appendix 4.

3 Conservation Status

Grevillea obtusiflora is listed as an endangered species on Schedule 1 of the TSC Act. This listing of *Grevillea obtusiflora* is the result of the combination of the following factors that affect the taxon: occupies a restricted area, has a low number of individuals, there are threats to the taxon operating, and the taxon's ecology makes it susceptible to threats and subsequent decline.

G. obtusiflora subsp. *obtusiflora* is not represented in conservation reserves (National Park or Nature Reserve). Sub-populations within State Forest are conserved to the extent that forest management activities are conducted in accordance with the TSC Act. Sub-populations also occur on Council-managed roadsides. *Grevillea obtusiflora* subsp. *fecunda* is poorly represented in conservation reserves, with only one of the three subpopulations occurring within Gardens of Stone National Park, the remainder occurring on freehold land and roads.

Briggs and Leigh (1996) assign a conservation code of 2E to *Grevillea obtusiflora*, indicating that it is an endangered taxon with a geographic range of less than 100 kilometres. Makinson (1997) recommends (pending full survey) a conservation coding of 2Vi for *Grevillea obtusiflora* subsp. *fecunda* indicating a vulnerable taxon, with a range of less than 100 kilometres, and that is inadequately reserved.

4 Description

Grevillea obtusiflora subsp. obtusiflora

G. obtusiflora subsp. *obtusiflora* is a red-flowering shrub that grows in open low understorey of eucalypt forest and regenerates from root suckers. Fruits, seeds and seedlings have not been recorded. *G. obtusiflora* subsp. *obtusiflora* flowers within the period of July to October.

G. obtusiflora subsp. obtusiflora is described by Makinson (1997) as:

A low, multi-stemmed shrub, 0.2-0.4 m in height; leaves narrowly obtuse-elliptic to oblong, 2-5 cm long, 1.5-5 mm wide; margin shortly recurved or revolute; upper surface openly and moderately granulate; lower surface exposed on most leaves, densely subsericeous (ground tissue completely obscured) or sometimes open-villous; flowers have a pink to pinkish red perianth with cream limb. The style is red with biramous hairs and sometimes also minute erect simple hairs ventrally. The perianth is 2.5-3.0 mm across from dorsal edge to ventral edge. The pistil is 18-23 mm in length. It is not known to set fruit or seed. (Figure 1)

Grevillea obtusiflora subsp. fecunda

Grevillea obtusiflora subsp. *fecunda* is a low, spreading to erect shrub growing up to one metre in height. It flowers profusely with red to pink flowers in spring.

Grevillea obtusiflora subsp. fecunda is described by Makinson (1997) as:

Low spreading to erect dense shrub 0.5-0.8 m in height. Leaves linear to very narrowly obovate, 15-40 mm long, 1.0-1.2 mm wide; margin smoothly revolute; upper surface densely granulose; lower surface usually enclosed, including midvein, sometimes narrowly exposed and then with an open appressed indumentum (ground-tissue visible between hairs). Flower colour: perianth deep pink to crimson, paling to pink or cream along dorsal side and with a cream limb, or occasionally cream with a weak red along dorsal side, or rarely yellow; style deep pink to red (rarely yellow) with white hairs; style end sometimes yellowish. The perianth is 1.5-2 mm across. The pistil is 14-18 mm in length; style with biramous hairs and sometimes also minute erect simple hairs ventrally (Figure 2). Follicles setting freely.



Figure 1 Grevillea obtusiflora subsp. obtusiflora



Figure 2 Grevillea obtusiflora subsp. fecunda

5 Distribution and habitat

5.1 Distribution

Grevillea obtusiflora subsp. obtusiflora

G. obtusiflora subsp. *obtusiflora* occurs in and adjacent to Clandulla State Forest near Rylstone in the Central Tablelands, NSW (Figure 3). Preliminary surveys show that the plant is limited to a small area of the forest. The forest is bisected by Carwell Creek, which flows north to the Cudgegong River. *G. obtusiflora* subsp. *obtusiflora* is found on the plateau east of the Carwell Creek.

Site O1 (Figure 4) is located within Clandulla State Forest and comprises a total of nine groups of plants within an area of 400 square metres. Each stand comprises from 50 to several hundred plants. Site O2 is located on the boundary of State Forest and Rylstone Shire Council roads, occupies ten square metres, and consists of approximately 100 plants. Detailed information on each site for *Grevillea obtusiflora* subsp. *obtusiflora* is included as Appendix 1.

Cunningham found the type specimen in 1882 in 'Brushy hills N. of Bathurst'. It is not known whether the known sites include the collection site of the syntypic series.

Grevillea obtusiflora subsp. fecunda

Grevillea obtusiflora subsp. fecunda occurs in the Capertee Valley, west of Lithgow. Three sites are known. Site F1 (Figure 5) is located primarily on the raised roadside verges on Home Hills Road. Site F1 extends for approximately 50 metres and contains approximately 60 individual plants. Site F2 is located in Port Macquarie Rd and extends for 600 metres; and has greater than 500 plants. Site F3 (Figure 6) is located on the slopes of Pantoneys Crown within Gardens of Stone National Park where 350 plants occupy an area of approximately 300 square metres.

Detailed information on each site for *Grevillea obtusiflora* subsp. *fecunda* is included as Appendix 1.

Figure 3 shows the distribution of both subspecies.



Figure 3 – Distribution of G. obtusiflora subsp. fecunda and subsp. obtusiflora



Figure 4 - Site O1 – Clandulla State Forest



Figure 5 - Site F1 – Home Hills Road



Figure 6- Site F3 – Pantoneys Crown

5.2 Habitat

5.2.1 Climate

The area experiences hot, dry summers and moist to wet winters, with an average rainfall of 750-850 mm.

5.2.2 Vegetation

Grevillea obtusiflora subsp. obtusiflora

G. obtusiflora subsp. *obtusiflora* occurs in open forest dominated by the following species.

Sites O1 and O2

Canopy :	Eucalyptus crebra; E. dealbata; E. tenella.
Middle stratum :	Callistemon linearis, Acacia buxifolia, Acacia elongata,
Understorey :	Leucopogon sp., Caustis flexuosa, Dianella sp,
	Patersonia sp.

A list of the species associated with *G. obtusiflora* subsp. *obtusiflora* is provided in Appendix 2.

<u>Grevillea obtusiflora subsp. fecunda.</u> 10 *G. obtusiflora* subsp. *fecunda* occurs in open forest dominated by the following species.

Sites F1 and F2.

Canopy :	Eucalyptus tenella, E. fibrosa, E. macrorhyncha, E. punctata, Callitris endlicheri
Middle stratum :	Acacia buxifolia, Leptospermum continentale, Monotoca elliptica.
Ground stratum :	Persoonia linearis, Indigofera sp., Pomax umbellata.

Site F3

Canopy :	Eucalyptus crebra, E. beyeriana.
Middle Stratum :	Acacia buxifolia, Acacia ixiophylla, Isopogon aneminifolius.
Ground Stratum :	Lomandra glauca, Styphelia triflora, Goodenia sp.

A list of the species associated with *Grevillea obtusiflora* subsp. *fecunda* is provided in Appendix 2.

In regard to *G. obtusiflora* subsp. *fecunda*, Makinson (1997) has suggested that the presence of *Eucalyptus tenella* may prove to be a good indicator for the taxon.

5.2.3 Soil Characteristics

In eastern Australia, most Grevillea species grow in sandstone-derived soils which are usually shallow, and both hard to wet and slow to drain (Olde and Marriott 1994). Where Grevilleas occur, the sandy-loam soils are highly acidic (pH3 to pH4) and usually contain considerable humus (Olde and Marriott 1994).

G. obtusiflora subsp. *obtusiflora* occurs on sandy loam soil (Olde and Marriott, 1995) derived from shale, siltstone, conglomerate and sandstone associated with the geology of the Permian, Shoalhaven Group.

G. obtusiflora subsp. *fecunda* occurs on structured loam soil derived from the shale, conglomerate and sandstone associated with the geology of the Permian, Shoalhaven Group.

Makinson (1997) refers to the distinctive orange loamy soil with sandstone boulders on which *G. obtusiflora* subsp. *fecunda* occurs. Makinson (1997) further suggests it is likely that *G. obtusiflora* subsp. *fecunda* is substrate specific, and that this soil type may prove to be a good indicator for this taxon.

5.2.4 Tenure

Grevillea obtusiflora subsp. obtusiflora

The known sites of *G. obtusiflora* subsp. *obtusiflora* occur on State Forest, freehold land (as an inholding within State Forest), and on roads managed by the Rylstone Shire Council. The sites are within the Parish of Clandulla and the Rylstone local government area.

No voluntary conservation agreements have been entered into for the freehold land containing *G. obtusiflora* subsp. *obtusiflora*.

Clandulla State Forest is classified under the Preferred Management Priority system. The area is classified as either multiple use natural forest, Special Emphasis, or Undeveloped Natural Forest.

Clandulla State Forest was dedicated on 8 June 1917. The forest has a history of low intensity harvesting operations producing mining props, charcoal, fencing timber and firewood. The immediate area in which *G. obtusiflora* subsp. *obtusiflora* occurs contains trees that are of low timber value and has not been logged for approximately 40 years, although the area has been available for the harvesting of minor forest products. The first Occupational Permit for grazing Clandulla State Forest was issued on 15 December 1948. Although grazing is recorded in the Capertee and Rylstone areas since the middle 1800s, there is little information about its duration, intensity and extent. Grazing has the ability to alter species composition, soils crusts, and vegetation structure, however the effect of grazing in this area is not known.

Site No.	Tenure	Manager
01	Clandulla State Forest	State Forests of NSW
	Freehold	Private Landholder
02	Clandulla State Forest	State Forests of NSW
	Council road	Rylstone Shire Council

Table 1: Tenure of G. obtusiflora subsp. obtusiflora sites.

Grevillea obtusiflora subsp. fecunda

The greatest numbers of *Grevillea obtusiflora* subsp. *fecunda* occur at sites along two unsealed Rylstone Shire Council roads and adjoining freehold land, within the Parish of Capertee (sites F1 & F2). Site F3 occurs within the Gardens of Stone National Park. No voluntary conservation agreements have been entered into for the freehold land containing *G. obtusiflora* subsp. *fecunda*.

The area in which the largest numbers are found has been used for cattle grazing in excess of 120 years, accordingly the taxon and its habitat is likely to have been subjected to grazing for part of this period.

Despite the variation in tenure between the different sites of both subspecies, it is likely that all the sites have been subjected to comparable levels of grazing by sheep and cattle, and to the harvesting of timber.

Site No.	Tenure	Manager
F1	Council road	Rylstone Shire Council
	Freehold	Private Landholder
F2	Council road	Rylstone Shire Council
	Freehold	Private Landholder
F3	Gardens of Stone	National Parks and Wildlife
	National Park	Service

Table 2: Tenure of Grevillea obtusiflora subsp. fecunda sites.

6 Biology and ecology

6.1 Reproductive Biology

6.1.1 Vegetative reproduction

Grevillea obtusiflora subsp. obtusiflora

Personal observations indicate that *G. obtusiflora* subsp. *obtusiflora* is likely to be a clonally reproducing taxon with each plant capable of spreading over a wide area. Makinson (1997) noted that suckering stems may arise at more than approximately 1.5m from a parent ramet. *G. obtusiflora* subsp. *obtusiflora* is apparently wholly dependent on root suckering for reproduction (Makinson 1997). The term 'root suckering' is here used to indicate the initiation of daughter ramets at some distance from the parent plant. It is likely, but not yet confirmed, that the tough wandering "roots" that form inter-ramet connections are in fact rhizomes (modified subterranean stems) rather than true roots. The suckers become effectively independent of the parent plant once established. The rate of recruitment is unknown.

The clonal root system was found to be much more substantial in *G. obtusiflora* subsp. *obtusiflora* than *G. obtusiflora* subsp. *fecunda*, with roots extending for many metres (pers. obs.).

Root suckering species respond favourably to mechanical soil disturbance and often quickly recolonise roadside scrapes. Several Grevilleas have developed vegetative reproduction by root suckers to the complete exclusion of sexual reproduction (Olde & Marriott 1994).

Makinson (1997) has suggested that the Clandulla sub-population of *G. obtusiflora* subsp. *obtusiflora* comprises a very few clonal lines.

Grevillea obtusiflora subsp. fecunda

Makinson (1997) found that *G. obtusiflora* subsp. *fecunda* also reproduces through root-suckering. The roots of one plant are capable of spreading over a wide area with numerous genets above ground (pers. obs.). The extent of clonality in this taxon is not known.

6.1.2 Breeding system

Grevillea obtusiflora subsp. obtusiflora

G. obtusiflora subsp. obtusiflora flowers sparsely in winter and spring with

flowering peaking in September (Figure 7). *G. obtusiflora* subsp. *obtusiflora*'s floral morphology indicates it is predominantly pollinated by birds, with bees being potential secondary pollinators (Makinson pers. comm.). The potential reduction or elimination of a specific pollinator may be another cause in failure to set fruit in this taxon. Plant patch structure and interpatch distances may affect pollination within and among patches and therefore affect fruit set (Eriksson and Bremer 1993). *G. obtusiflora* subsp. *obtusiflora* is thought to not produce seed and to only reproduce vegetatively.



Figure 7

It is not known whether the failure to produce seed is the result of inbreeding depression or self-incompatibility (Makinson 1997).

G. obtusiflora subsp. *obtusiflora* flowers and styles on some plants have been noted to wither, and in some cases detach from the plant. Ants were also recorded in some flowers. Flower dissection has not revealed physical factors that may detrimentally affect the ability of *G. obtusiflora* subsp. *obtusiflora* to produce seedpods and seed, additionally, swelling of the ovary was not detected in any *G. obtusiflora* subsp. *obtusiflora* flower (pers. obs.).

Makinson (1997) stated that in most cases, when a Grevillea species exhibited a partial or total 'abandonment' of sexual reproduction, correlated with minor morphological differences, a variably expressed capacity for vegetative reproduction occurred in the 'parental' populations. Makinson (1997) also suggested that an inability to set fruit in clonal populations may result from self-incompatibility or compounded inbreeding depression within populations that may ancestrally have been preferentially out-breeding.

Other biological causes of failure to produce seed may include pollen unviability, stigma non-receptivity or shrunken pollen grains.

Ramets of some clonal plant species alter their rhizome lengths in response to their microenvironment, i.e. they utilise favourable habitat, this is termed 'clonal foraging' (Cain et al. 1996). Personal observations indicate that *G. obtusiflora*

subsp. *obtusiflora* appears to undertake this type of foraging as stems were variably spaced and limited excavation supported the extent of clonality.

The lack of regular new genetic input from sexual reproduction, may also indicate that the genetic diversity of the population is low.

Grevillea obtusiflora subsp. fecunda



Figure 8

G. obtusiflora subsp. *fecunda* flowers abundantly and sets copious amounts of fruit (Makinson 1997) (Figure 8). Seed has been collected by the Society for Growing Australian Plants (SGAP). It is possible, in common with other Grevillea species, that the seeds are rapidly gathered and dispersed by ants, as the seeds have elaiosomes that may encourage harvesting by ants.

Due to the particular flower morphology, *G. obtusiflora* subsp. *fecunda* is predominantly pollinated by birds, with bees being potential secondary pollinators (pers. obs.). Birds have been shown to be particularly attracted to the colour red, birds seen feeding on the nectar of *G. obtusiflora* subsp. *fecunda* include the Yellow-tufted Honeyeater and the Eastern Spinebill (pers. obs.).

6.1.3 Seed Production, Phenology and Fecundity.

Grevillea obtusiflora subsp. obtusiflora

Fruits, seeds and seedlings have not been recorded for *G. obtusiflora* subsp. *obtusiflora*.

Eriksson (1993) suggested that many clonal plants do not show signs of senescence and as a consequence possess almost unlimited fecundity.

Lack of success in seed production limits the distribution of a species, including the establishment of new sites, as long distance dispersal is reduced without seed production, additionally seeds are the common initiator for new populations (Eriksson 1993).

Grevillea obtusiflora subsp. fecunda

Grevillea obtusiflora subsp. *fecunda* flowers profusely and virtually all flowers go on to produce follicles (pod-like fruit) (Figure 9). Although some follicles will not set seed. most will set two seeds. Relative to the number of flowers, seed set is low, a tendency reflected in other Grevilleas (Olde & Marriott 1994). Flower heads both G. in obtusiflora subsp. obtusiflora and G. obtusiflora subsp. fecunda were bagged in an attempt to gather seed. A total of 12 seeds were collected from G. obtusiflora subsp. fecunda.



Figure 9 -

Grevillea obtusiflora subsp. fecunda follicle

6.1.4 Seed viability, dormancy and germination factors

Grevillea obtusiflora subsp. obtusiflora

As mentioned previously *G. obtusiflora* subsp. *obtusiflora* has not been observed to set seed.

Grevillea obtusiflora subsp. fecunda

The dormancy mechanisms, if any, used by *G. obtusiflora* subsp. *fecunda* have not been established.

In Grevillea, dormancy strategies can include chemical barriers, and physical barriers such as durable seed coats and waxy or corky layers. The dormancy mechanism varies from species to species, and Grevillea seed generally requires some combination of the following circumstances to germinate; weathering,

stratification, soaking/leaching, removal of elaiosome, and fire (Langkamp 1987, Olde & Marriott 1994).

6.1.5 Seed dispersal, seedling establishment and growth

Grevillea obtusiflora subsp. fecunda

Most fruits in Grevillea fall soon after dehiscence, but in some may persist to the next flowering season and beyond (Olde & Marriott, 1994). Seed dispersal in many Grevillea species is thought to be carried out by ants who carry the seed into nests and eat the elaiosome or waxy wing attached to the seed, this process is termed myrmecochory (Olde and Marriott, 1994). In other Grevillea species germination of seedlings has been noted emerging from ant nests, this process has not been observed in *G. obtusiflora* subsp. *fecunda* to date. Seed in this taxon is most likely dispersed directly below the plant and is distributed by wind, water and ants.

G. obtusiflora subsp. *fecunda* is a pioneer taxon and shows a definite association with mechanically disturbed ground, such as found along the road at one of the sites (Makinson 1997). However, it is not known whether the response to disturbance is the result of seed germination or vegetative reproduction.

Seedlings have been observed at Site F2 in an area of disturbance and after a period of heavy rain, indicating that the seeds of this taxon are viable.

6.2 **Population Structure**

Grevillea obtusiflora subsp. obtusiflora

The number of plants is estimated at approximately 1400 ramets at nine sites within the Clandulla State Forest. Additionally, several plants have been found on freehold land adjacent to the Clandulla State Forest. It is difficult to establish the exact number of genets within the population due to the degree of clonality exhibited by the taxon. There is evidence of recent vegetative recruitment with young suckers (pers. obs.).

Grevillea obtusiflora subsp. fecunda

The number of plants is estimated at nine hundred adult plants at three separate sites. The roadside sites tend to be in long 'strips' along the roads, with plants growing in clusters within suitable habitat. Numbers remained stable during the survey period. Seedlings have been recorded at site F2 (pers. obs.).

6.3 Herbivory and Seed Harvesting

Grevillea obtusiflora subsp. obtusiflora

No herbivory on this plant has been observed to date, despite rabbit droppings being abundant at one of the sites. Feral goats and pigs are also expected to be present in the general locality.

Grevillea obtusiflora subsp. fecunda

In Grevillea, seed harvesting is often carried out by ants (Olde and Marriott 1994). The ants are thought to consume the seed's waxy wing or elaiosome, which may assist in overcoming one of the seed's dormancy mechanisms.

As many of the country roads in the locality act as routes for stock transport, there is some potential for the plants to be trampled or grazed. However, herbivory on this taxon has not been recorded.

6.4 Fire Ecology

Grevillea obtusiflora subsp. obtusiflora

Within the genus *Grevillea* there are a range of mechanisms in species that allow persistence after a fire event. *G. obtusiflora* subsp. *obtusiflora*'s root suckering habit would assist its survival of a fire event. Although the overall effect of fire on the survival of this taxon is not known, numerous suckers resulted from a burn in 1996 at site O2. The main site in Clandulla State Forest (O1) is thought to have burnt approximately 30 years ago (Ken Sampson pers. comm.). Makinson (pers. comm.) suggests that a fire interval in the order of 10-15 years is likely to favour the taxon.

Grevillea obtusiflora subsp. fecunda

G. obtusiflora subsp. *fecunda* appears to have two strategies to assist in surviving a fire event; root suckering, and possibly the burying of seed by ants. Seed that has been buried is likely to have a degree of protection from the high temperatures that are generated in a fire. It is possible that an ashbed response assists germination after fire with the influx of nutrients, and possibly dormancy-breaking smoke compounds into the soil. As it is thought that it would take four to five years after a fire for an adult plant to produce flowers, accordingly, a fire interval in the order of 10-15 years is likely to provide an opportunity for plant maturation and a period of seed production.

The rural areas in which the largest sites of *Grevillea obtusiflora* subsp. *fecunda* are found have not been burnt for approximately 30 years (Bruce Bell, Rylstone Shire Council).

7 **Previous management actions**

7.1 Establishment of Species Recovery Team

A species recovery team has been established to supervise and monitor all recovery actions for these taxa. The recovery team may be revised to ensure representation reflects the requirements to conserve *G. obtusiflora*.

Recovery team members include representatives from the NPWS, State Forests of NSW, Australian National Herbarium Centre for Plant Biodiversity Research, Rylstone Shire Council and the community.

7.2 Recovery Plan Actions

Environment Australia has funded recovery actions for *Grevillea obtusiflora* subsp. *obtusiflora* during the 1997/1998 funding cycle:

1. Literature and herbarium searches

A literature review has been conducted. The information in the literature about *G. obtusiflora* subsp. *obtusiflora* relates primarily to the taxonomic status of the taxon, with little known of the taxon biology or ecology. Journal articles of clonal species and fire ecology have also been collated.

A search of the NSW herbarium revealed only six collections. All of these were collected in Clandulla State Forest. The type collection is lodged at the British Museum, with an isotype at Kew. Five of the specimens at the NSW herbarium appear to have been collected in the same area (Clandulla State Forest, Site O1), with another specimen collected several kilometres away (Site 02).

2. Field searches and data collection.

A number of field trips have been conducted to examine the habitat of the taxa, search for further sites and to determine numbers of plants and to gain knowledge of the plant's ecology. These field searches have defined the parameters of existing sites and searched other areas of suitable habitat. No other sites have been found to date. Details of the sites are shown in Appendix 1

The flowering period of both subspecies was closely monitored, and flowers dissected in an attempt to define a physical reason for the inability of G. *obtusiflora* subsp. *obtusiflora* to form seedpods and seed. Photos were taken of habitats, plants, flowers and macro-photographs taken of flowers, both dissected and whole and of the seed and seedpods of G. *obtusiflora*

subsp. *fecunda*. Pollinator species for *G. obtusiflora* subsp. *fecunda* were noted. Flower heads of both *G. obtusiflora* subsp. *obtusiflora* and *G. obtusiflora* subsp. *fecunda* were bagged in an attempt to gather seed if produced. A total of 12 seeds were collected from *G. obtusiflora* subsp. *fecunda*.

Voucher specimens from each site were collected and submitted to the Herbarium of NSW, and threatening processes in operation at each site were identified.

3. Preparation of a Conservation Research Statement and Species Recovery Plan.

A recovery team has been established comprising representatives from State Forests of NSW, the NPWS, Australian National Botanic Gardens, Rylstone Shire Council and Environment Australia. This recovery plan is the product of this funding component.

In addition to the actions contributed to by Environment Australia, a program of *ex situ* cultivation has been undertaken.

Cultivation of *G. obtusiflora* subsp. *obtusiflora* at Mt. Annan Botanic Gardens and Australian National Botanic Gardens has been successful. Voucher specimens held at the National Herbarium of NSW have been documented and additional specimens have been collected for inclusion in this collection. The Society for Growing Australian Plants also has a Grevillea speciality group who have had success at propagation of this plant. These collections have been random and opportunistic. The degree to which these collections are representative of the genetic material in situ is unknown.

Cultivation of *Grevillea obtusiflora* subsp. *fecunda* clones at both Mt. Tomah and Mt. Annan botanic gardens has been successful. Voucher specimens held at the National Herbarium of NSW have been documented and additional specimens have been collected for inclusion in this collection.

8 Management issues

8.1 Introduction

The management of the conservation of threatened species requires the development of a "recovery program" which considers (i) the biological and ecological aspects of the species; (ii) the social, political and organisational parameters that may affect the success or otherwise of the program; and (iii) the economic factors which may influence the operation of the program's implementation.

As such, this section identifies the management issues affecting *Grevillea obtusiflora* including the;

- 1. limits of our current understanding of the taxon's biology and ecology,
- 2. threats and reasons for decline, and
- 3. social and economic factors which may influence the success or otherwise of the recovery plan.

8.2 Current level of understanding

Knowledge of the biology and ecology of *Grevillea obtusiflora* is far from complete, although previous management actions provide levels of information, particularly relating to reproductive strategies, significant information gaps lie in the areas of seed biology, fruit production, pollinators, genetic variation, and fire ecology.

Monitoring of the effectiveness of the actions in this Recovery Plan provides an opportunity to collect data to assist in understanding the ecology of these taxa and to make further management recommendations to ensure the survival of these taxa.

8.3 Threatening processes

The threatening processes affecting these taxa are: direct clearing associated with agricultural activities, direct damage by vehicular access, inappropriate fire regimes, and roadside management activities such as grading and weed spraying.

8.3.1 Unrestricted vehicular access

Grevillea obtusiflora subsp. obtusiflora

The largest sub-population of *G. obtusiflora* subsp. *obtusiflora* (O1) primarily occurs in Clandulla State Forest adjacent to forest roads. It is unlikely that the public will drive off road in these areas as there are few trees of interest to firewood

collectors and present unsuitable conditions for motorcycle use. No such use has been observed at the site.

Clandulla State Forest receives a low level of public use ranging from recreational activities to small-scale removal of fencing timber under licence from State Forests of NSW. The poor timber quality at the site has limited timber production in this area. In planning harvesting operations State Forests of NSW undertakes comprehensive environmental assessments including searches for threatened flora and fauna.

State Forests of NSW may be able to exclude this area from timber harvesting. However, this cannot guarantee these sites will not be affected by activities where people operate outside their licence conditions or without a licence.

The majority of roads in Clandulla State Forest have been established for at least 30 years. Tables and barbeques were added to the picnic area on Carwell Creek in the late 1980s. However, visitor numbers remain low, mainly mountain bike riders and fisherpeople.

Vehicular access may increase the likelihood of introduction of soil pathogens, although the vulnerability of *Grevillea obtusiflora* subsp. *obtusiflora* to these is not known.

Grevillea obtusiflora subsp. fecunda

As some sites occur on road verges, there is potential threat from the direct impacts of vehicles driving over plants.

Similar to that occurring within Clandulla State Forest, a level of illegal off-road vehicle use occurs within Gardens of Stone National Park. Again similar to the Clandulla State Forest circumstance, there is no evidence to suggest that this activity is having an impact on *Grevillea obtusiflora* subsp. *fecunda*.

8.3.2 Fire

Despite *Grevillea obtusiflora* having fire survival strategies, fire can have a major influence on post-fire community composition and therefore habitat within an area. Habitats and the natural processes occurring within them need to be maintained in as natural a state as is possible. Inappropriate fire regimes can alter the operation of ecological processes, leading to changes in taxon presence and abundance, population composition and structure, as well as affecting associated factors such as pollinators and soil biota, all of which may play a role in the health of the plant and its habitat.

Grevillea obtusiflora subsp. obtusiflora

Prescribed burns are effected by the State Forests of NSW when fuel loads need to be reduced. In the habitat of *G. obtusiflora* subsp. *obtusiflora*, records show that regular fire events are uncommon. Ground fuel levels are low, possibly due to the low site quality producing less fine fuel, hence contributing to the infrequent fire regime. The main potential ignition sources are lightning, escapes from agricultural burning, and arson.

A firebreak was established during a wildfire in Clandulla State Forest in 1994 to protect private property and the township of Clandulla. This firebreak can be utilised to manage the fire regime within areas of *G. obtusiflora* subsp. *obtusiflora* habitat.

Grevillea obtusiflora subsp. fecunda

Due to their proximity to freehold land, some of the *G. obtusiflora* subsp. *fecunda* sites may be affected by future hazard reduction programs. This effect may be exacerbated by fuel reduction programs that incorporate regular prescribed burning regimes. It would be expected that a short inter-fire interval would be detrimental to *G. obtusiflora* subsp. *fecunda*. Prescribed burns for fuel reduction are carried out as required by Rylstone Shire Council.

G. obtusiflora subsp. *fecunda* habitat occupies a range of land tenures, hence is subject to widely varying fire management practices. These practices have been formulated without regard for the ecological requirements of this taxon. It is desirable that the ecological requirements of this taxon be considered when fire management actions or plans are being formulated.

8.3.3 Road Management Activities

8.3.3.1 Grading and Slashing

Road widening works and slashing of roadside vegetation (up to two metres on immediate shoulders) is carried out by Rylstone Shire Council. This activity has the potential to direct affect the taxon at sites O2, F1 and F2.

8.3.3.2 Weed Control

Grevillea obtusiflora subsp. obtusiflora

Herbicide application is a standard form of weed control carried out on roads by Rylstone Shire Council. Inadvertent application of herbicide to *G. obtusiflora* subsp. *obtusiflora* may cause plant death or reduced vigour. Road side herbicide spot spraying is a potential threat for this taxon, especially at Site O2.

Grevillea obtusiflora subsp. fecunda

Numerous agricultural weeds occur at Sites F1 and F2, as these sites adjoin cleared agricultural land. It is not known whether the weeds effectively compete with *G. obtusiflora* subsp. *fecunda*. As with *G. obtusiflora* subsp. *obtusiflora*, inadvertent application of herbicide may cause plant death or reduced vigour and fecundity.

As *G. obtusiflora* subsp. *fecunda* occurs on roads, it is subject to similar herbicide application and its potential effects, as have been described for *G. obtusiflora* subsp. *obtusiflora*.

8.4 Translocation

Translocation is defined as the "deliberate transfer of plants or regenerative plant material from one place to another, including existing or new sites or those where the taxon is now extinct" (Australian Network for Plant Conservation 1997). Translocation may also involve the removal of plant material to undertake an *ex situ* conservation program.

The translocation of *G. obtusiflora* subsp. *obtusiflora* and subsp. *fecunda* is not considered to be an appropriate conservation mechanism for the following reasons:

- taxa numbers appear to be stable,
- numbers of individual plants have not reached a critical stage, and
- with the implementation of the recovery actions outlined in this Recovery Plan, the taxa should be adequately protected from further decline.

8.5 Social and economic issues

8.5.1 Social Issues

The main social impacts resulting from the implementation of this recovery plan will affect the local community in the vicinity of the sites. Increased awareness regarding the conservation of threatened species in a rural setting will help to bring about changes in social behaviour. These changes relate to the recognition of the value of remnant vegetation and responsibility for habitat management.

Negative social impacts are not expected, as the implementation is not expected to affect public land usage to any great extent, and modification of private land management patterns will occur on a consultative basis.

Another impact may be consideration of the taxa in any environmental impact assessment for proposed development. As an endangered species listed on the TSC Act, *G. obtusiflora* and its habitat must be considered prior to approval or consent being granted for a proposed development. Due to lack of development pressure in this area, it is not likely that a significant number of development proposals will be proposed in areas where the taxon or its habitat is present.

The continued consultation and liaison with the local community, Rylstone Shire Council, and relevant agencies will address and minimise social impacts arising from the conservation of the taxa.

8.5.2 Economic Considerations

The economic consequences of this recovery plan are those that are associated with its implementation. These include on-ground habitat management, conducting biological research and monitoring, establishing and disseminating to land managers ecological and population dynamics information, improved environmental assessment of activities which potentially impact on the taxa (including hazard reduction activities), community education and participation, and on-going recovery team coordination. These costs can be minimised by:

- implementing a long-term strategic framework for managing the taxa and their habitat;
- seeking funds from external sources, including research grants;
- maintaining accurate information on the distribution and status of subpopulations; and
- adopting a cooperative approach to management with the relevant land managers and the local community.

8.6 Taxa's ability to recover

It is not known whether *G. obtusiflora* subsp. *obtusiflora* and subsp. *fecunda* have always been naturally uncommon, or have suffered minor or substantial declines in populations and/or distributions. The long term persistence of these taxa in the wild will depend on maintenance of the existing populations and their habitat.

The maintenance of this taxon within botanical collections is important for the preservation of the genetic stock.

8.6.1 Taxa rarity

Grevillea obtusiflora has a restricted distribution and is only known to occur in the Cudgegong and Capertee valleys in the Central Tablelands of NSW. A low number of individual plants are present, threats to the taxon are operating, and the taxon's ecology makes it susceptible to threats and subsequent decline. Only one subpopulation of *G. obtusiflora* subsp. *fecunda* is conserved within a conservation reserve (National Park or Nature Reserve) (Site F3).

8.6.2 Taxa viability

The viability of a taxon depends on the effectiveness of its reproductive mechanism, and this mechanism must also ensure the maintenance of genetic integrity. The genetic integrity of the populations of both *G. obtusiflora* subsp. *obtusiflora* and subsp. *fecunda* is not known.

Due to the lack of regular new genetic input from sexual reproduction and the exclusive clonality of *G. obtusiflora* subsp. *obtusiflora* the genetic diversity of the population may be low. However, Eriksson (1993) suggested that many clonal plants do not show signs of senescence and as a consequence possess almost unlimited fecundity.

8.6.3 Likelihood of recovery

The likelihood of the recovery of *G. obtusiflora* subsp. *obtusiflora* and subsp. *fecunda* is high if the recovery actions outlined in this plan are implemented, monitored and amended as required.

9 **Overall recovery aim and recovery strategy**

9.1 Overall recovery aim

The overall objective of this recovery plan is to stabilise G. *obtusiflora*'s status as an endangered taxon pursuant to the provisions of the TSC Act. Recovery relates specifically to the prevention of the decline in the number of sub-populations and individuals of G. *obtusiflora* extant in the wild, by protecting sub-populations from threats.

9.2 Overall performance criteria

The overall performance criteria of the recovery plan is that the number of subpopulations and individuals of *G. obtusiflora* subsp. *obtusiflora* and subsp. *fecunda* extant in the wild does not decrease over the five years of plan operation.

9.3 **Recovery strategy**

The recovery strategy for this plan is to identify actions for each management issue, and to identify agencies responsible and a time frame for the implementation for these actions.

10 Habitat Management

Threatened species are best managed in their natural habitat where the complex interactions required for their survival are continued. To achieve this aim it is essential to implement in situ management to reduce the impact of threatening processes on the plants and their habitats.

10.1 Objectives

The objectives of the habitat management program are;

- to encourage management of sites in a manner that maintains populations,
- to prevent the continuation of factors that are detrimentally affecting the taxa or their habitat, and
- to prevent the occurrence of activities that may affect the taxa or their habitat.

10.2 Recovery Actions

- The NPWS will liase with private landholders, State Forests of NSW and Rylstone Shire Council in relation to fire, road management, access restrictions on the management of *G. obtusiflora* habitat.
- State Forests of NSW will establish a "Special Emphasis Flora and Fauna" area under the *Forestry Act* 1916 for Site O1 in Clandulla State Forest, and indicate this area on maps to inform potential users of the uses permitted in the area. State Forests of NSW will manage this area in accordance with its conservation value.
- The NPWS will encourage and provide advice to landholders, on whose land the taxon occurs, to manage habitat in a manner sympathetic to the recovery of the taxon, and advise of the benefits of Voluntary Conservation Agreements.
- Rylstone Shire Council will install "Significant Roadside Environmental Area" signs adjacent to roadside sites of *G. obtusiflora* in Home Hills Rd (Site F1), Port Macquarie Rd (Site F2) and the Clandulla-Kandos Rd (Site O2).
- The Rylstone Shire Council (in consultation with the NPWS) will assess the potential impact of any proposed roadside management activities in accordance

with the environmental impact assessment guideline included as Appendix 4. If any new sites are identified during the course of Council roadside activities, works must not commence until the site is investigated and management actions agreed upon.

• The NPWS, State Forests of NSW, and Rylstone Shire Council will ensure that measures to protect *G. obtusiflora* are incorporated in fire planning instruments (ie. FMP's) and in the planning of actions associated with a fire event. The NPWS will advise the Bush Fire Management Committee of the need to address the conservation of *Grevillea obtusiflora* and its habitat in Bush Fire Risk Management Plans relevant to the locality.

10.3 Performance Criteria

- Management practices for *Grevillea obtusiflora* sites that are performed in a manner that does not detrimentally affect sub-populations of this taxon are commenced within five years.
- Factors detrimentally affecting the *Grevillea obtusiflora* or its habitats are reduced to a level where their effect is not significant within five years.

11 Survey and Monitoring

The distribution of *G. obtusiflora* is described in Section 5 of this plan. Survey has confirmed existing records and ascertained approximate population sizes, and potential habitat adjacent to known sites has also been surveyed. No further sites have been located. However, it is likely that further sites of *G. obtusiflora* subsp. *obtusiflora* and subsp. *fecunda* exist.

A program of monitoring that maintains records of populations will provide the data on which the recovery of the species can be assessed, and assist in identifying the operation of threatening processes.

11.1 Objectives

To obtain further data on the distribution of *G. obtusiflora* subsp. *obtusiflora* and subsp. *fecunda*, and to compile population parameter data to guide future recovery efforts.

11.2 Recovery Actions

- The NPWS will formulate and implement a program to identify areas of potential habitat of *G. obtusiflora* subsp. *obtusiflora* and subsp. *fecunda* and undertake survey of the identified potential habitat. The NPWS will encourage the participation of the local community and educational institutions in this program.
- The NPWS will formulate and implement a program to monitor the condition of *G. obtusiflora* subsp. *obtusiflora* and subsp. *fecunda* populations, and maintain records of factors that are acting as threatening processes. The monitoring data will be used to review management actions as more knowledge is gathered. Monitoring will assess;
 - ▶ □ Seedling/ramet recruitment and survival,
 - age to reach reproductive maturity, and
 - \bullet \Box the effects of any disturbance events.

11.3 Performance Criteria

- Fifty percent of the identified potential habitat of *G. obtusiflora* subsp. *obtusiflora* and subsp. *fecunda* has undergone survey within five years.
- Recovery actions are reviewed on the basis of the data collected during the monitoring program at five years.

12 Research

Many facets of the biology and ecology of *Grevillea obtusiflora* are not known. A program of biological and ecological research provides the opportunity to collect and analyse this information. This information will guide future management practices.

12.1 Objectives

The objectives of the research program are to;

- encourage research into aspects of the ecology of *G. obtusiflora* that is likely to provide information valuable to the recovery of the taxon, and
- understand essential aspects of the ecology of *G. obtusiflora*.

12.2 Recovery Actions

- The NPWS will encourage and facilitate research on the;
 - ▶ □ seed biology (dormancy and germination) of *G. obtusiflora* subsp. *fecunda*,
 - ▶ □ fruit production of *G. obtusiflora* subsp. *obtusiflora*,
 - ▶ □ pollinators of *G. obtusiflora* subsp. *obtusiflora* and subsp. *fecunda*,
 - response to fire of *G. obtusiflora* subsp. *obtusiflora* and subsp. *fecunda*,
 - \Box effect of soil-borne pathogens on *G. obtusiflora*, and
 - ▶ □ genetic variation in *G. obtusiflora* subsp. *obtusiflora*,

in order to address specific information gaps in the understanding of the taxa's ecology.

12.3 Performance Criteria

• A research project on an aspect of biology or ecology of *G. obtusiflora* subsp. *obtusiflora* or subsp. *fecunda* is commenced within three years.

13 Community Awareness and Involvement

Local community awareness can play a vital role in the conservation of endangered species. Community activities such as monitoring and survey will be encouraged.

Community involvement is an ongoing necessity and will be extended to include all the landowners in the areas where *G. obtusiflora* has been found.

13.1 Objectives

The objectives of the community awareness and involvement program are;

- to increase community awareness of *G. obtusiflora*;
- to guide and assist the owners and managers of *G. obtusiflora* habitat in the recovery efforts on their lands; and
- to ensure that local, State government and Commonwealth agencies make informed decisions on matters that affect the conservation of *G. obtusiflora*.

13.2 Recovery Actions

- The NPWS will produce and disseminate to local and State government agencies a species information sheet and an environmental impact assessment guideline (Appendix 4) on *G. obtusiflora*.
- The NPWS to present talks on *G. obtusiflora* to local community groups, and encourage participation of these groups in recovery actions.

13.3 Performance Criteria

- Land management practices that are sensitive to the recovery of *G. obtusiflora* are implemented by land managers and owners within five years.
- Rylstone Shire Council decision reports on proposals affecting *G. obtusiflora* or its habitat include specific consideration of *G. obtusiflora* within one year.

14 Implementation

14.1 Implementation Schedule

The following table allocates responsibility for the implementation of recovery actions specified in this plan to relevant government agencies for the period 2000 to 2005.

Action	Description	Responsibility	Timeframe	Priority
1	Habitat Management			
	• liaison	NPWS	Life of plan	High
	• reclassifying S.F.	SF	Immediate	High
	• signage	RSC	Immediate	High
	• impact assessment	RSC	Life of plan	High
	• fire planning	NPWS, SF, RSC	Life of plan	High
2	Survey and Monitoring			
	 potential habitat 	NPWS	3 years	High
	 monitoring 	NPWS	life of plan	Med
3	Research		5 years	Med
4	Community Awareness			
	 community talks 	NPWS	Life of plan	Med
	• information sheets	NPWS	1 year	High

Table 3:Implementation schedule

14.2 Implementation Funding

The recovery actions and recommendations identified in this plan state what must be done to ensure the recovery of the endangered taxon *Grevillea obtusiflora*. Appendix 5 identifies the funding required to implement those actions that require funding for implementation.

15 Preparation details

This recovery plan was prepared by Margaret Turton (Contractor) and Simon Nally Senior Threatened Species Officer NPWS, in conjunction with the *Grevillea obtusiflora* species recovery team.

15.1 Date of last amendment

This document is the first recovery plan for *Grevillea obtusiflora*. No amendments to the plan have been made.

15.2 Review date

This recovery plan will be reviewed five years after the date of publication.

16 Contacts

The coordinator of the *Grevillea obtusiflora* recovery team can be contacted at the following address:

Coordinator – *Grevillea obtusiflora* recovery team NSW National Parks and Wildlife Service – Central Directorate PO Box 1967, **HURSTVILLE 2220**

ph.	02 95856678
fax	02 95856442

Other useful contacts:

Organisation	Postal address	Contact numbers	
NSW NPWS Blue Mountains Region Mudgee Area	Shop 1 160 Church St MUDGEE 2850	ph. fax	02 63727199 02 63727850
NSW NPWS Blue Mountains Region Upper Mountains Area	Heritage Centre Govetts Leap Rd BLACKHEATH 2785	ph. fax	02 47878877 02 47878514
State Forests of NSW Western Region	PO Box 865 DUBBO 2830	ph. fax	02 68845288 02 68844771
Rylstone Shire Council	PO Box 42 RYLSTONE 2849	ph. fax	02 63791205 02 63791313
National Herbarium of NSW, Royal Botanic Garden Sydney	Mrs Macquaries Road SYDNEY 2000	ph. fax	02 92318111 02 92517231
Mt Annan Botanic Garden	Mt Annan Road MT ANNAN 2567	ph. fax.	02 46482477 02 46482465

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Appendices

Appendices

Appendix 1	Site Details
Appendix 2	Associated Species
Appendix 3	Monitoring Results.
Appendix 4	EIA Guidelines

Appendix 5 Implementation Costs.

<u>APPENDIX 1</u> Site Information

Site O1: Clandulla State Forest

Location: Clandulla, NSW. Map Ilford 8832-2-S. 1:25,000

Plant group sites AMG grid refs; not for public release

Date surveyed: numerous visits over 1998-99 Number of Grevillea obtusiflora subsp. obtusiflora plants: approximately 1300 plants, **Size of the habitat:** 400m² Aspect: Northerly. Altitude: 710m asl Slope: 2 ° Geology: Shale conglomerate and sandstone. Vegetation structure: Woodland. **Dominant species: Canopy**: Eucalyptus crebra; E. dealbata; E. tenella. Middle stratum : Callistemon linearis, Acacia buxifolia, Acacia elongata, Leucopogon sp., Caustis flexuosa, Dianella sp, **Understorey** : Patersonia sp.

The canopy is comprised predominantly of stringybark (*Eucalyptus tenalla*) and tumbledown red gum (*E. dealbata*). The slopes above Carwell creek and the hilly country west of the creek were dominated by grey gum (*E. punctata*), stringybark (*E. tenalla*) and ironbark. (*E. crebra*). *G. obtusiflora* subsp. *obtusiflora* was not found in these areas.

Fire history: Last burnt 1968 **Council zoning and land tenure:** Classified as State Forest, Dedicated 1917.

General description: This is the largest sub-population and area of habitat of *Grevillea obtusiflora* subsp. *obtusiflora*, there is a high priority to keep this site intact and undisturbed.

The area is in a section of forest with a large number of tracks, both access and logging tracks.

There are a number of potential threats:

• fire, particularly frequent fires, lightning/burn-off escapes/arson

Site O2: Clandulla State Forest/Council Roadside (on boundary) Location: Area 2.1 km north of Clandulla State Forest turn off, right hand side of Bylong Valley Way, on way to Kandos. AMG not for public release. Map: Ilford 8832-2-S 1:25,000 Date surveyed: numerous visits over 1998-99 Number of Grevillea obtusiflora subsp. obtusiflora plants: 100 plants, **Size of the habitat:** 400m² Aspect: Northerly. Altitude: 700m asl Slope: 2° Geology: Shale, conglomerate and sandstone. Vegetation structure: Woodland **Dominant species: Canopy:** Eucalyptus crebra; E. dealbata; E. tenella. Middle stratum : Callistemon linearis, Acacia buxifolia, Acacia elongata, **Understorey** : Leucopogon sp., Caustis flexuosa, Dianella sp, Patersonia sp.

Fire history: Last burnt 1996. **Council zoning and land tenure:** State Forest, Council road.

General description: This site is adjacent to a sealed road, which is the main route from the Great Western Highway to the town of Kandos. The site is located only a few metres from the road.

There are a number of potential threats:

- road management activities, such as grading and weed spraying.
- fire

Site F1: Home Hills Rd Location: Roadside area, 2.2 km from turn off from Kandos-Glen Alice Rd. Extends for approximately 50 metres. AMGR: not for public release Map : Bogee 1:25,000. 8932-111-S Date surveyed: numerous visits over 1998-99 Number of Grevillea obtusiflora subsp. fecunda plants: approximately 50 plants Size of the habitat: 50 x 20 metres. Aspect: ENE Altitude: 570m asl Slope: 3° Geology: shale, conglomerate and sandstone. Vegetation structure: low shrub **Dominant species: Canopy**: Eucalyptus tenella, E. fibrosa, E. macrorhyncha, E. punctata, Callitris endlicheri Middle stratum : Acacia buxifolia, Leptospermum continentale, Monotoca elliptica. Persoonia linearis, Indigofera sp., Pomax umbellata. Ground stratum : **Fire history:** Last burnt 1968 (approx) **Council zoning and land tenure:**

Council roadside reserve and freehold.

General description: This site is located on raised roadside verges between an unsealed road and cleared agricultural land.

There are a number of potential threats:

- roadside maintenance activities such as grading and weed spraying.
- clearing or grazing of habitat on freehold land.
- fire, particularly frequent fires, lightning/burn-off escapes/arson.

Site specific management actions:

Site F2: Port Macquarie Rd.

Location: Sub-population starts just past property "The Pines" and continues virtually continuously for 1 km. AMGR: not for public release. Map: Bogee 8932-111-S 1:25,000.

Date surveyed: numerous visits over 1998-99

Number of Grevillea obtusiflora subsp. fecunda plants: approximately 500 plants Size of the habitat: 600m x 200m Aspect: North/east Altitude: 550m asl Slope: 3° Geology: shale, conglomerate and sandstone. Vegetation structure: Callitris woodland. **Dominant species: Canopy :** *Eucalyptus tenella*, *E. fibrosa*, *E. macrorhyncha*, *E.* punctata, Callitris endlicheri Middle stratum : Acacia buxifolia, Leptospermum continentale, Monotoca elliptica. **Ground stratum :** Persoonia linearis, Indigofera sp., Pomax umbellata. Fire history: 1968 (approx) Council zoning and land tenure:

Council roadside reserve and freehold farmland.

General description: This is the largest site of *Grevillea obtusiflora subsp. fecunda*, and there is a high priority to keep this site intact and undisturbed. It is located on an unsealed road, and borders freehold farmland.

There are a number of potential threats:

- roadside management such as grading or weed spraying.
- clearing or grazing of sites on freehold land
- fire, particularly frequent fires, lightning/burn-off escapes/arson.

Site F3: Pantoneys Crown Location: Lower slope of Pantoneys Crown within Gardens of Stone National Park. AMGR: not for public release Map : Ben Bullen 8931-IV-S 1:25,000. **Date surveyed:** 27th November 1998 Number of Grevillea obtusiflora subsp. fecunda plants: approximately 350 plants, Size of the habitat: 400m x 150m. Aspect: North/east Altitude: 540m asl Slope: 12 ° **Geology:** shale and sandstone Vegetation structure: Open forest. **Dominant species: Canopy** : Eucalyptus crebra, E. beyeriana. Middle Stratum : Acacia buxifolia, Acacia ixiophylla, Isopogon aneminifolius. Ground Stratum : Lomandra glauca, Styphelia triflora, Goodenia sp. Fire history: Last burnt 1975-1980 (field estimate only). land tenure: The site is in Gardens of Stone National Park. General description: This is only site of Grevillea obtusiflora subsp. fecunda within an existing conservation reserve. It is located in a remote area only visited

The only potential threats to this site would be a series of frequent intense fires which could eliminate the adult plants before they were able to re-establish root stock and produce flowers, fruit and a soil seed stock.

by bushwalkers and is not accessible by road.

APPENDIX 2

Associated species found with *Grevillea obtusiflora* subsp. *obtusiflora*.

Acacia elongata Dillwynia sericea Pultanaea microphylla Acacia buxifolia subsp. buxifolia Acacia lanigera Aristida ramosa Bossiaea buxifolia Bossiaea obcordata Brachycombe ptychocarpa Callistemon linearis Cassinia sp. Caustis flexuosa Choretum glomeratum Dianella longifolia var. longifolia Dillwynia phybicoides Diuris sulphurea Echinopogon caespitosus Eremophila sp. Eucalyptus cannonii Eucalyptus crebra Eucalyptus dealbata Eucalyptus rossii Eucalyptus tenella Gompholobium uncinatum Helichrysum collinum Hibbertia riparia Leptospermum divaricatum Leucopogon appressus Leucopogon ericoides Lissanthe strigosa Lomandra multiflora Lomandra sp. Mirbelia platylobioides Patersonia sericea Persoonia subsp. marginata Platysace ericoides Pultanaea procumbens Pultenaea villafera ? Styphelia triflora

Swamp Wattle Parrot-pea Spreading Bush-pea Box-leaf Wattle Wire Grasses Matted bossiaea Narrow-leaved Bottlebrush Old Man's Whiskers Common sour bush Lily Tiger Orchid Tufted Hedgehog Grass Capertee Stringybark Narrow-leaved Ironbark Tumble-down Redgum White Gum Small-leaved Stringybark Wedge-pea Erect Guinea Flower Beard-heath Beard-heath Peach Heath Many-flowered Mat-rush Mat-rush Silky Purple-flag Heath Platysace Bush-pea Bush-pea

Red five-corners

Associated species found with Grevillea obtusiflora subsp. fecunda.

Sites F1 and F2

Acacia buxifolia	Box-leaf Wattle					
Callitris endlicheri	Cypress					
Eucalyptus fibrosa	Broad-leaved Ironbark					
Eucalyptus macrorhyncha						
Eucalyptus punctata	Grey gum					
Eucalyptus tenella						
Indigofera sp.						
Leptospermum sp.	Tea tree					
Monotoca elliptica	Tree Broom-heath					
Persoonia linearis	Narrow-leaved Geebung					
Pomax umbellata						

Site F3

Eucalyptus crebra	Narrow-leaved Ironbark				
E. beyeriana	Beyers Ironbark				
Melichrus urceolatus					
Caladenia caerulea	Blue Caladenia				
Glossodia major	Wax lip Orchid				
Dillwynia floribunda					
Isopogon anemenifolius	Drumstick				
Lomandra glauca					
Acacia buxifolia	Box leaf Wattle				
Acacia ixiophylla					
Pomax umbellata					
Leucopogon microphyllus					
Goodenia sp.					
Brachyloma daphnoides	Daphne Heath				
Callistemon linearis	Narrow-leaved Bottlebrush				
Styphelia triflora					
Oxylobium pultanea					
Xanthorrhoea arborea	Broad-leaf Grass-tree				

Appendix 3. Monitoring

Searches

A number of field trips have been conducted to examine the habitat of the subpopulations, search for further sites and to determine numbers of plants and to gain knowledge of the plant's ecology. These field searches have defined the parameters of existing sites, this is shown in Appendix 1. Searches in other areas of suitable habitat have been carried out and maps showing area of searches accompany this report. No other sites have been found.

Monitoring

The flowering period of both subspecies was closely monitored, and flowers dissected in an attempt to define a physical reason for the inability of *G. obtusiflora* subsp. *obtusiflora* to form seedpods and seed. Photos were taken of habitats, plants, flowers and macro-photographs taken of flowers, both dissected and whole and of the seed and seedpods of *G. obtusiflora* subsp. *fecunda*. Pollinator species for *G. obtusiflora* subsp. *fecunda* were noted. Flower heads in both *G. obtusiflora* subsp. *obtusiflora* and *G. obtusiflora* subsp. *fecunda* populations were bagged in an attempt to gather seed if produced. A total of 12 seeds were collected from *G. obtusiflora* subsp. *fecunda*. Propagation trials have not commenced with these seeds to date.

In *G. obtusiflora* subsp. *obtusiflora*, flowers and styles on some plants were noted to wither, and in some cases just drop from the plant. Ants were also found in some flowers. No swelling of the ovary was detected in any *G. obtusiflora* subsp. *obtusiflora* flower.

The clonal root system was investigated and found to be much more substantial in *G. obtusiflora* subsp. *obtusiflora* than *G. obtusiflora* subsp. *fecunda*, with roots extending for many metres. Pathogens were looked for and in the case of *G. obtusiflora* subsp. *obtusiflora* detected, in the form of a *Mycosphaerella* fungus on *several* plants.

Samples from each site were collected and submitted to the Herbarium of NSW. Threatening processes were identified and are addressed in this recovery plan.

Appendix 4.Information Sheet and EIA GuidelinesTHREATENED SPECIES INFORMATION

Grevillea obtusiflora

including both subspecies obtusiflora and fecunda

Conservation Status

G. obtusiflora is listed as an endangered species on Schedule 1 of the *Threatened Species Conservation* Act 1995, and the Commonwealth Endangered Species Protection Act 1992.

Briggs and Leigh (1996) assign a conservation status of *Grevillea* obtusiflora as 2E. Makinson (1997) recommends a classification of 2Vi for *Grevillea obtusiflora* subsp. *fecunda* pending a full survey.

Description

G. obtusiflora subsp. obtusiflora

G. obtusiflora subsp. *obtusiflora* is a low, multi-stemmed shrub to half a metre tall, the leaves are narrow flowers are pink to pinkish red. It is not known to set fruit or seed.



Grevillea obtusiflora subsp. obtusiflora.

G. obtusiflora subsp. fecunda

G. obtusiflora subsp. *fecunda* is a low, dense shrub to one metre tall.

Leaves narrow. Flowers profusely with pale to deep pink to crimson flowers.



Grevillea obtusiflora subsp. fecunda.

Distribution

G. obtusiflora subsp. obtusiflora

G. obtusiflora subsp. *obtusiflora* is known to occur near Rylstone in the in the central tablelands bioregion.

G. obtusiflora subsp. fecunda

G. obtusiflora subsp. *fecunda* is known to occur in the Capertee Valley, west of Lithgow, and in the Gardens of Stone National Park. Both sites are in the central tablelands botanical division.

Occurrences in conservation reserves

G. obtusiflora subsp. *obtusiflora* does not occur in conservation reserves.

One sub-population of *G. obtusiflora* subsp. *fecunda* occurs within the Gardens of Stone National Park.

Habitat

G. obtusiflora subsp. obtusiflora

G. obtusiflora subsp. *obtusiflora* occurs in the understorey of low open eucalypt forest at an altitude of 730 metres above sea level.

Species growing in association with *G. obtusiflora* subsp. *obtusiflora*

include Eucalyptus crebra; E. dealbata; E. tenella, Callistemon linearis, Acacia buxifolia, Acacia elongata, Leucopogon sp., Caustis flexuosa, Dianella sp. and Patersonia sp.

G. obtusiflora subsp. fecunda

G. obtusiflora subsp. *fecunda* occurs on orange sandy loam soils with sandstone boulders in low open scrub beneath open dry sclerophyll forest, at an altitude of 570 metres.

Species growing in association with G. obtusiflora subsp. fecunda include Eucalyptus tenella, E. fibrosa, E. macrorhyncha, E. punctata, Callitris endlicheri, Acacia buxifolia, Leptospermum continentale. monotoca elliptica., Persoonia linearis. Indigofera sp., Pomax umbellata.

Ecology

G. obtusiflora subsp. obtusiflora

G. obtusiflora subsp. *obtusiflora* flowers sparsely in winter and spring with flowering peaking in October. Fruits, seeds and seedlings have not been recorded for this taxon, indicating that *G. obtusiflora* subsp. *obtusiflora* is apparently wholly dependent on root suckering for reproduction (Makinson, 1997).

G. obtusiflora subsp. *obtusiflora*'s floral morphology indicates it is predominantly pollinated by birds, with bees being potential secondary pollinators.

Sub-population structure and isolation may affect pollination within and between sub-populations, hence fruit set (Eriksson and Bremer, 1993). Other biological causes of failure to produce seed may include inbreeding depression, selfincompatibility, pollen unviability, flower stigma non-receptivity or shrunken pollen grains.

Sub-populations of *G. obtusiflora* subsp. *obtusiflora* are scattered. The high degree of clonality of this species makes it difficult to identify and count individual genets. The sub-population sizes vary from a few isolated plants to several hundred plants/ramets covering up to 20 square metres.

The genus *Grevillea* is adapted to survive fire through several strategies. *G. obtusiflora* subsp. *obtusiflora's* root suckering habit would enable it to cope with a fire event. However, the effects of fire on the viability of the species. is unknown

G. obtusiflora subsp. fecunda

G. obtusiflora subsp. *fecunda* flowers abundantly in spring. and sets copious amounts of fruits (Makinson, 1997). Due to the particular flower morphology, *G. obtusiflora* subsp. *fecunda* is predominantly pollinated by birds, with bees being the potential secondary pollinators.

Seed is most likely dispersed directly below the plant and is distributed by wind, water and ants. Seedlings have been recorded soon after dehiscence.

Sub-populations of *G. obtusiflora* subsp. *fecunda* appear to be located in 'clusters' of suitable habitat. No information on growth rate and longevity is available.

G. obtusiflora subsp. *fecunda* appears respond favourably to mechanical soil disturbance and is known to quickly recolonise roadside scrapes.

Threats

Threats to both subsp. obtusiflora *and* fecunda *may include: inappropriate fire regimes, loss of effective* pollinator and roadside management activities.

Management

Management actions for both subspecies of *G. obtusiflora* include; liaison with landholders/ managers including State Forests of NSW and Rylstone Council to ensure the conservation of the plant populations, continued biological and ecological investigations and monitoring of the known populations, surveying of suitable habitat for further populations, and a community awareness strategy.

Recovery Plan

A recovery plan for *Grevillea obtusiflora* incorporating both subspecies *obtusiflora* and *fecunda* was approved in September 2001.

For Further Information contact

Threatened Species Unit Central Directorate NSW NPWS PO Box 1967, Hurstville NSW 2220 Phone 02 9585 6678 www.npws.nsw.gov.au

REFERENCES

Makinson, R.O. (1997) *Grevillea obtusiflora* subsp. *fecunda* (Proteaceae : Grevilleoideae), a new subspecies from New South Wales. Telopea 7(2): 143-148

Makinson, R.O. (in press) Grevillea In Flora of Australia.

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ENVIRONMENTAL IMPACT ASSESSMENT GUIDELINES

Grevillea obtusiflora

The following information is provided to assist authors of Species Impact Statements, development and activity proponents, and determining and consent authorities, who are required to prepare or review assessments of likely impacts on threatened species pursuant to the provisions of the Environmental Planning and Assessment Act 1979. These guidelines should be read in conjunction with the NPWS Information Circular No. 2: Threatened Species Assessment under the EP&A Act: The '8 Part Test' of Significance (November 1996).

Survey

Surveys for both *G. obtusiflora* subsp. *obtusiflora* and subsp. *fecunda* can be conducted at any time of the year, however they are easier to locate while flowering from September to December.

Surveys should be conducted within suitable habitat within the range of this species, which include the Lithgow and Rylstone local government areas.

Life cycle of the species

The biology of *Grevillea obtusiflora* is described in the draft recovery plan and summarised in the attached profile. The lifecycle of *G. obtusiflora* subsp. *obtusiflora* and subsp. *fecunda* is likely to be disrupted should any of the following occur:

• Habitat Modification could impact on the lifecycle of both *G*. *obtusiflora* subsp. *obtusiflora* and subsp. *fecunda* through direct and indirect impacts on individual plants or to the soil seed bank. Both subspecies have populations on roadside verges that are potentially under threat by road widening, slashing and weed spraying of broad areas with herbicide and phosphate sprays.

• Inappropriate fire regimes may pose a threat to the lifecycle of both G. obtusiflora subsp. obtusiflora and subsp. fecunda, however, Grevilleas are adapted to persist individual fire events. after Prescribed burns for fuel reduction are carried out by the State Forests of NSW and Rylstone Council through the local Bush Fire Risk Management Committee. In the known habitats of G. obtusiflora subsp. obtusiflora and subsp. fecunda evidence indicates that regular fire events are uncommon.

Threatening processes

There are no key threatening processes listed under the Threatened Species Conservation Act 1995 that are relevant to these taxa.

Viable local population of the species

G. obtusiflora subsp. obtusiflora

The population is estimated at several hundred adult ramets in 10 subpopulations in the Clandulla State Forest, and scattered individuals outside State Forest boundaries.

Due to the lack of regular new genetic input from seed and the exclusive clonality of this species, this may be indicative that the genetic diversity of the population is low. It is unknown if this population is viable.

G. obtusiflora subsp. fecunda

The three sub-populations are estimated to have 50, 350, and 500 individuals. The extent of genetic transfer between the sub-populations is unknown.

Due to *G. obtusiflora* subsp. *fecunda's* ability to sexually reproduce and to colonise disturbed areas, it is probable that the populations of this species are viable.

A significant area of habitat

Due to the limited area occupied by this taxon, and the sensitivity of its habitat, all habitat and subpopulations of *G*. *obtusiflora* are significant.

Isolation/fragmentation

Both taxa are isolated. Further fragmentation of sub-populations may compromise their viability.

Regional distribution of the habitat

Although similar habitat is present in the area, despite survey no further subpopulations have been located. The parameters defining the preferred habitat for these species are yet to be identified.

For further information contact:

Limit of known distribution

G. obtusiflora subsp. obtusiflora

G. obtusiflora subsp. *obtusiflora* occurs in Clandulla State Forest, and on adjacent land. near Rylstone in the Central Tablelands of NSW.

G. obtusiflora subsp. fecunda

Grevillea obtusiflora subsp. fecunda occurs along several roads in the Capertee Valley, west of Lithgow, and in the Gardens of Stone National Park.

Adequacy of representation in conservation reserves

G. obtusiflora subsp. obtusiflora

This taxon is not adequately represented in conservation reserves.

G. obtusiflora subsp. fecunda

A sub-population occurs in the Gardens of Stone National Park. This taxon is not adequately reserved

Critical habitat

Critical habitat has not been declared for *G. obtusiflora*.

Threatened Species Unit, Central Directorate, NSW NPWS, PO Box 1967, Hurstville NSW 2220. Phone: 9585 6678. www.npws.nsw.gov.au

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Appendix 5: - Implementation Funding

Action	Description		Year	of	implementation			Source of funding			
		1	2	3	4	5	Total	NPWS	Rylstone Council	State Forests of NSW	Unfund ed
10.2	liaison between authorities	2500	2500	2500	2500	2500	12500	12500			
	reclassifying S.F. area	1000					1000			1000	
	signage	1000					1000		1000		
	impact assessment	\checkmark	\checkmark				\checkmark		\checkmark		
	fire planning	\checkmark	\checkmark					\checkmark			
11.2	potential habitat identification & survey	1000	1000	1000	Д	Д	3000	3000			
	monitoring	1250	1250	1250	1250	1250	6250	6250			
12.2	research			2500 ^ħ	2500 ^ħ	2500 ^ħ	7500				7500
13.2	community liaison and involvement	ς	ς	ς	ς	ς	ς	ς			
	information sheet/ EIA guidelines	2500					2500	2500			
	Total	9250	4750	7250	6250	6250	33750	24250	1000	1000	7500

Key

 $\sqrt{}$ No direct funding required, as action is component of recurrent agency responsibility **c** Funding accounted for in liaison between authorities $\frac{1}{2}$ Contribution towards funding of approved research program

h
 Contribution towards funding of approved research program
 Д Survey funding required is dependent on outcome of potential habitat identification



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