
Local Native Seed Supply Strategy for *Little River Landcare Group* targeting Box Gum Woodlands



Prepared by:

Greening Australia Capital Region
1 Kubura Place Aranda ACT
PO Box 538 Jamison Centre ACT 2614
Phone (02) 6253 3035
www.greeningaustralia.org.au

February 2012



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This seed supply strategy for the Little River Landcare Group is one of six strategies developed by Greening Australia. These strategies are part of the 2009-2010 federally funded Caring for our Country *Communities in Landscapes* Project¹. The other five strategies are for: Central Tablelands Landcare, (Orange – Bathurst region); Weddin Local Landscape, (Grenfell region); Young District including the Dananbilla-Illunie Range; Kyeamba Valley-Humula – Oberne and Tarcutta Landcare areas (east of Wagga Wagga) and Burra, Royalla and Fernleigh Park Landcare groups (South of Canberra).

Greening Australia has 30 years experience working with land holders to assess, restore, research and manage native vegetation on private and public land, the organisation was well placed to facilitate this strategy².

This document was prepared by Bindi Vanzella with assistance from other staff at Greening Australia, Capital Region.

Disclaimer: The views and opinions in this report have been obtained from a wide range of sources. While reasonable efforts have been made to ensure that the contents of this seed supply strategy are factually correct, Greening Australia nor the *Communities in Landscapes* project partners do not accept responsibility for the accuracy or completeness of the contents, and shall not be liable for any loss or damage that may be occasioned directly or indirectly through the use of, or reliance on, the contents of this document.

¹ Landcare NSW Inc. is the lead agency for *Communities in Landscapes: Working together to integrate conservation and production across Box-Gum Woodlands*. The *Communities in Landscapes* proposal uses the logic that landscape-scale change can be achieved by working with farmers and their communities to identify and advise on management practices that will benefit ecosystem function in Box-Gum Woodlands, have positive outcomes for production, and increase community capacity to carry on these practices beyond the life of the project. The website is <http://cil.landcare.nsw.gov.au/>

² Greening Australia plays a lead role in *Florabank*, a seed knowledge exchange website that has operated since 2008 advising many in plant and seed supply practices. In 2011 Greening Australia (Capital Region) launched its grassy woodland native seed and nursery trading website at <http://www.grassywoodlands.org.au>.

Combined, these two websites play a pivotal role in delivering the best options available to help restore the health and diversity of natural landscapes and in doing so, the health, wellbeing and pride of our rural and urban communities.

Acknowledgements

People who contributed to this document helped organise community meetings, freely offered suggestions on what information was required and/or willingly provided technical advice, feedback and information. They are:

- Little River Landcare group: Pip Job, James & Bron Flick, Don Bruce, AJ Munro and Andrew Vaughan;
- Community Woodlands Officer: Maryanne Smith;
- Central West Regional Landcare Facilitator: Danielle Littlewood;
- Central West Catchment Management Authority: Andrew Knop & Peter Thompson;
- Greening Australia: Stephen Bruce, Jason Cummings, Melinda Pickup, Tatyana Leontjeva, David Freudenberg, Juliette Grimaldi and Susie Wilson;
- DnA Environmental: Donna Johnston;
- Dean Environmental: Les Dean;
- Office Environment & Heritage – Julie McInness (NPWS Scientific Licensing), Garry Germon (Threatened Species Unit, Dubbo);
- CSIRO- Plant Industry – Linda Broadhurst;
- Far South Coast Community Seedbank: Karen Walker;
- Burrendong Arboretum Trust and friends: Mick Harvey, Jim Dutton, Marion Jarratt;
- Canberra University – Sue Briggs and
- Dubbo Field Naturalists –Janice Hosking.

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Introduction

The focus of this strategy is developing the capacity and capability to reliably supply high quality and genetically diverse seed from a broad range of species with varying life history traits for revegetation and land restoration work. It targets landscapes associated with Box-Gum Grassy Woodland but it can be used as a guide for other vegetation associations.

This strategy guides seed collectors and suppliers, nurseries, Landcare, catchment officers, environment networks, education facilities and revegetation investors, consultants and practitioners in best practice native seed supply that will contribute to landscape resilience, diversity and functionality.

Community members and organisations with an interest in native seed in the Little River Landcare area contributed to the strategy identifying knowledge and resource gaps and suggested actions to develop a quality and reliable seed supply service. This strategy is therefore viewed as a document that will be reviewed as knowledge and skills improve, networks develop and ideas progress into actions. Additionally, this strategy can be used by individuals and groups in the wider Central West Slopes and Plains of NSW as much of what is documented is relevant and representative across other peri-urban and rural areas.

SECTION A: The Landscape Challenge

1. Landscape snapshot

This seed supply strategy focuses on the Little River Landcare group (LRLG). It will complement the groups focus on the protection and enhancement of remnant vegetation.

The LRLG area comprises 320,000 ha, and is the entire Little River catchment, plus a small part to the east in the Bell River catchment (Curra Creek and an area near Eurimbla) and Toongi in the north.. The Little River is a tributary of the Macquarie River lying west to southwest of Wellington. Refer to Figure 1.

This region is dominated by agricultural production predominately cropping and grazing. Like much of the sheep wheat belt of eastern Australia, native vegetation has been extensively cleared or modified particularly vegetation on the more fertile soils of the undulating hills and plains. Refer to Figure 3.

“The woodlands, which covered the low slopes, were cleared first for agricultural production. Steeper land was thinned to improve stock carrying capacity, and the herbaceous layer (grasses and forbs) has been further modified through pasture improvement since the 1950's. Now only a very small percentage of the catchment outside of Crown land remains under native vegetation and the majority of this is highly degraded” (DPMS2000).

Mapping by the Office of Environment and Climate Change, (shown in Figure 2), indicates 9% of native vegetation remains in the Wellington area. Positive action by organisations such as the Central West CMA and LRLG are investing in fencing, planting and covenanting to link isolated patches of native vegetation, encourage natural regeneration and address the deteriorating understorey from continuing threats from pest animals, weeds, and overgrazing of sensitive native plant species.

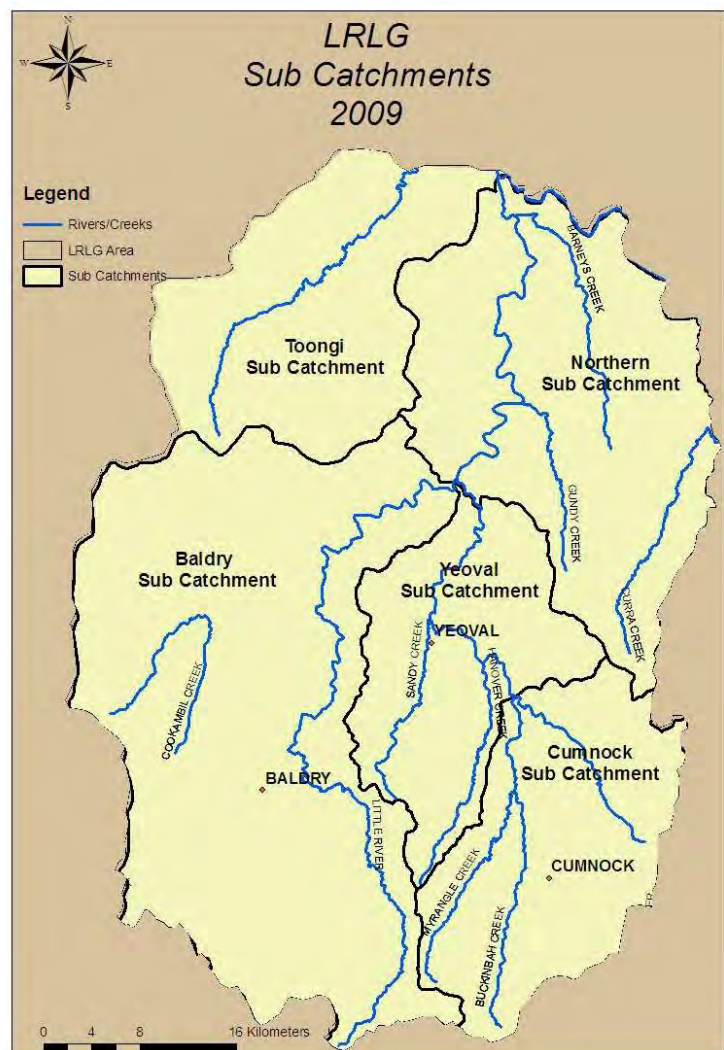


Figure 1: Little River Landcare Group Geographic Location

2. Restoration and the Importance of Quality Seed

There is less than 10% of the pre-clearing distribution of Grey Box- White Cypress Pine Woodland, Fuzzy Box Woodland, Yellow Box- Blakely's Red Gum Woodland and White Box Woodland left in the LRLG area. Seddon et al (2002) recommended these areas are highly prioritised for conservation work. Given the threatened status of Box Gum Woodland communities, and the small amount of area retained, restoration is a key tool in their conservation. Strategic investment in the collection and use of diverse local native seed is a prerequisite to success.

The Little River Landcare Group Catchment Management Plan - Stage 2 Report -Vegetation Management (DPMS 2001) recommended strategic tree planting (for production and biodiversity) and remnant vegetation conservation noting

1. Wherever possible, native species, grown from local seed, should be used and the planting design be wide enough to provide biodiversity values, reduce pests and edge effects, and address the relevant land degradation issue such a recharge control or erosion;
2. Enhancement of remnants may be necessary, including re-establishing understorey, linking remnants with corridors of native vegetation to improve habitat values and planting buffers around; and
3. In some situations, the use of management tools, such as fire or scarifying to stimulate regeneration and seeding, may be warranted.

The *Central West CMA Catchment Action Plan Draft 2011-2021* has as its Biodiversity Management targets:

- By 2021, 8-16% of priority vegetation communities are being actively managed to achieve a good stable state, increase net extent and where possible increase connectivity.
- By 2021, increase the number of management interventions coordinated to improve habitat of native flora and fauna including threatened species to achieve a stable state.

Among the actions to achieve these targets are listed

- Revegetation and regeneration to improve structural floristic diversity
- Habitat rehabilitation and improvement

Any restoration or revegetation project should consider the benefits of using **provenance** (or local) material. The use of local seed will help minimise risks of revegetation failure, and conserve ecological values from the genetic level to the landscape scale. Geographic distance is not the only consideration of genetic diversity when collecting seed. Seed collectors and users should consider the health of the source population, and its ability to provide genetically diverse seed, as well as its geographical location.

When selecting seed for a revegetation project consider taxonomy, habitat adaptation, physical and genetic quality, and proximity relative to the surrounding native vegetation, revegetation technique, condition of the site and project objectives. These considerations will help answer the question, "where should I collect or source seed for my revegetation project". Additional information about provenance is in Section B: 7.

3. Key Steps for Developing a Seed Supply Strategy

Steps	Priority Actions	Guidance
Community engagement	<ul style="list-style-type: none"> • Select a lead person or group • Generate community interest through participatory activities where they are valued, are making a difference in the landscape and contributing to their own health and well-being as well as others 	Section B:5
What seed is needed	<ul style="list-style-type: none"> • Stocktake provenance seed for current and upcoming projects and plant propagation • Identify seed supply gaps and target field collections or establish seed production areas • Scope and initiate new projects needing seed. • Identify funding sources and partnerships 	Section B:6and 10
Plan for seed collection	<ul style="list-style-type: none"> • Develop a seed collection action plan • Appoint a harvest co-ordinator • Identify seed harvest capacity and capability -build a network of skilled, well-resourced seed collectors who are adequately equipped 	Section B:7 and 8
Seed harvest	<ul style="list-style-type: none"> • Manage seasonal seed collections across the region to maximise efficiencies 	Section B:7& 8
Develop a seed supply service	<ul style="list-style-type: none"> • Scope the need and viability for a community seedbank in the region • Develop a seedbank business and operational plan 	Section B:9& 10

SECTION B: Seed supply guidance

1. Box Gum Woodland and other Native Vegetation Associations

Species are not necessarily restricted to a specific vegetation type such as Box Gum Woodlands. This benefits revegetation and restoration activities across different landscapes and demonstrates the flexibility of species to cope with soil, altitude, aspect, rainfall and temperature variability.

The native plant communities in the Little River Catchment are documented in several reports. In the *Little River Catchment Biodiversity Assessment*, Seddon et al. (2002) defined six vegetation categories—with a number of sub groups. Table 1 shows four of the six plant communities are listed as an Endangered Ecological Community (EEC). They are all box woodlands and listed with the Commonwealth and/or State. They are:

1. NSW *Threatened Species Conservation Act 1995* (TSCA) and
2. Commonwealth *Environmental Protection and Biodiversity Conservation Act, 1999* (EPBC)

More detailed plant community descriptions are available from the:

- Central West CMA - “Reconstructed and Extant Distribution Native Vegetation in the Central West Catchment” <http://cw.cma.nsw.gov.au/OurNaturalAssets/maps.html> and
- Office of Environment and Heritage:
 - vegetation descriptions and maps for National Parks and Nature Reserves;
 - spatial data catalogue and download website, <http://mapdata.environment.nsw.gov.au/DDWA/>. Examples of information available from this site include NSW Interim Native Vegetation Extent (2008-v2).

Plant community references of particular use to the seed collector and/or land carer working in box gum woodlands is:

- The Central West CMA *Common Native Grasses of the Central West Catchment* brochures <http://cw.cma.nsw.gov.au/WorkingWithUs/bestmanagementpractice.html>
- *A bibliography of descriptions, identification guides and other studies relevant to the vegetation of Central Western NSW* collated by Bill Semple in 2000. Although over 10 years old since this was published by the Department of Land & Water Conservation it is a comprehensive reference guide.

Table 1: Vegetation Type and Description of Little River Landcare Group

Vegetation Type & Description	Listing
1. Yellow Box Blakely's Red Gum Woodland also includes some White Box (<i>Eucalyptus albens</i>), Silver Wattle (<i>Acacia dealbata</i>), Apple Box (<i>E. bridgesiana</i>) and Green Wattle (<i>Acacia deanei</i>). There can be an understorey of grasses or forbs. Mostly located towards the bottom of slopes and gullies on the better soils. Listed in NSW as a 'White Box-Yellow Box-Blakely's Red Gum (box-gum) woodland' EEC and with the Australian Government as a <i>Box Gum Grassy Woodland</i> EEC.	TSCA & EPBC
2. White Box Woodland also has scattered Kurrajong (<i>Brachychiton populneus</i>) and White Cypress Pine. The understorey is usually grassy and has sparse Hickory Wattle (<i>Acacia implexa</i>). Mostly located on mid slopes and tops of undulating hills Mostly located towards the bottom of slopes and gullies on the better soils. Listed in NSW as a 'White Box-Yellow Box-Blakely's Red Gum (box-gum) woodland' EEC and with the Australian Government as a <i>Box Gum Grassy Woodland</i> EEC.	TSCA & EPBC
3. Hill Communities - diverse and species-rich with five sub-communities, which occur on ridges or shallow soils. Dominant tree species are Black Cypress Pine (<i>Callitris endlicheri</i>) and Red Stringybark (<i>Eucalyptus macrorhyncha</i>) and a dense shrub layer is common.	
4. Grey Box (<i>E. microcarpa</i>) White Cypress Pine Woodland includes some Fuzzy Box (<i>E. conica</i>), Bull-oak (<i>Allocasuarina luehmannii</i>) and White Box (<i>E. albens</i>). The understorey is often White Cypress Pine (<i>Callitris glaucophylla</i>) in dense patches. Listed in NSW as 'Inland Grey Box Woodland in the Riverina, NSW South Western Slopes, Cobar Penneplain, Nandewar and Brigalow Belt South Bioregions' EEC and listed with the Australian Government as a 'Grassy Woodlands and Derived Native Grasslands of South-eastern Australia' EEC	TSCA & EPBC
5. The Fuzzy Box Woodland (<i>Eucalyptus conica</i>) category also includes scattered White Cypress Pine. Listed in NSW as part of the 'Fuzzy Box Woodland on alluvial Soils of the South Western Slopes, Darling Riverine Plains and Brigalow Belt South Bioregions' EEC. Not Commonwealth listed.	TSCA
6. River Red Gum Forest occurs near semi-permanent water and also includes some Yellow Box (<i>E. melliodora</i>), Blakely's Red Gum, Apple Box and River She-oak (<i>Casuarina cunninghamii</i>). Any understorey tends to be River Bottlebrush (<i>Callistemon sieberi</i>).	

Native grasslands and open grassy woodlands are not identified as separate vegetation communities in the above assessment but included under the woodland communities in particular Yellow Box Blakely's Red Gum Woodland and White Box Woodland.

2. Box Gum Woodlands

Yellow Box Blakely's Red Gum Woodland and White Box Woodland are plant communities characterized by a species-rich understorey of native tussock grasses, herbs and scattered shrubs, and the dominance, or prior dominance, of openly spaced trees including White Box (*Eucalyptus albens*), Yellow Box (*E. melliodora*) and / or Blakely's red gum (*E. blakelyi*). They typically occur on fertile clay or loamy soils on alluvial plains, lower slopes, creek flats, slopes and drainage lines.

The ground layer is dominated mostly by perennial grass tussocks. There may be many species of grass such as Kangaroo Grass (*Themeda australis*), Red-leg grass (*Bothriochloa macra*), Wallaby Grass (*Austrodanthonia* sp.) Weeping Meadow Grass (*Microlaena stipoides*) Qld bluegrass (*Dicanthium sericeum*), and Spear Grass (*Austrostipa* sp). The diversity of herbs such as lilies, orchids, scramblers and daises is higher in Box-Gum woodlands in good condition.

For a comprehensive list of species found in the White Box-Yellow Box-Blakely's Red Gum Grassy Woodland and Derived Native Grassland plant communities refer to the *Environment Protection and Biodiversity Conservation Act (1999)* official listing.

<http://www.gbwcmmn.net.au/sites/default/files/bgw-flora-profile.pdf> or the Grassy Box Woodland Conservation Management Network website
<http://www.gbwcmmn.net.au/sites/default/files/bgw-flora-profile2011.pdf>

Table 2 lists some of the species associated with Box Gum woodlands in the Little River Catchment and surrounding geographic area. It draws on the Little River Catchment Biodiversity Assessment (Seddon et al 2002) but also includes other references to provide a diverse list on which to prioritise seed collecting in the area. The healthier³ the site to be revegetated the greater diversity of local species that can be used. More resilient species will need to be used on the highly disturbed and degraded sites to survive competition from weeds or dominating native grasses associated with higher soil fertility. For more information refer to Appendix 1 *Revegetation considerations before seed collecting and planting*.

³ Close to original condition prior to European disturbance

Table 2: Some plant species associated with Box Gum Grassy Woodlands

Tree species	
<i>Eucalyptus albens</i> White Box <i>Eucalyptus melliodora</i> Yellow Box <i>Eucalyptus blakelyi</i> Blakely's red gum <i>Eucalyptus microcarpa</i> Inland Grey Box <i>Eucalyptus macrorhyncha</i> Red Stringybark <i>Eucalyptus polyanthemos</i> Red Box <i>Eucalyptus populnea</i> Bimble Box	<i>Eucalyptus bridgesiana</i> Apple Box <i>Eucalyptus dealbata</i> Tumbledown Red Gum <i>Eucalyptus conica</i> Fuzzy Box <i>Callitris glaucophylla</i> White Cypress Pine <i>Brachychiton populneus</i> subsp. <i>populneus</i> Kurrajong <i>Allocasuarina luehmannii</i> - Bull – Oak
Mid-storey species	
<i>Acacia buxifolia</i> Box Leaf Wattle <i>Acacia dealbata</i> Silver Wattle <i>Acacia deanei</i> Deane's Wattle <i>Acacia hakeoides</i> Hakea Wattle <i>Acacia paradoxa</i> Kangaroo Thorn <i>Acacia uncinata</i> Round Leaf Wattle <i>Acacia decora</i> Western Golden Wattle <i>Acacia lineata</i> Streaked Wattle <i>Acacia penninervis</i> Hickory Wattle <i>Acacia spectabilis</i> Mudgee Wattle <i>Acacia vestita</i> Hairy Wattle <i>Acacia implexa</i> Lightwood	<i>Baeckea cunninghamii</i> Heath Myrtle <i>Brachyloma daphnoides</i> Daphne Heath <i>Cassia nemophila</i> Desert Cassia <i>Cassinia laevis</i> Cough Bush <i>Dodonaea boroniifolia</i> Hairy Hop bush <i>Dodonaea viscosa</i> Hop Bush <i>Geijera parviflora</i> Wilga <i>Hibbertia obtusifolia</i> Hairy Guinea Flower <i>Indigofera australis</i> Austral Indigo <i>Lissanthe strigosa</i> Peach Heath <i>Monotoca scoparia</i> Prickly Broom Heath <i>Pittosporum angustifolium</i> Butterbush <i>Swainsona galegifolia</i> Smooth Darling Pea
Ground layer species	
<i>Acrotriche rigida</i> Ground Berry <i>Aristida ramosa</i> Purple Wire grass <i>Arthropodium minus</i> Small Vanilla Lily <i>Atriplex semibaccata</i> Creeping Saltbush <i>Austrodanthonia auriculata</i> Lobed Wallaby Grass <i>Austrodanthonia bipartita</i> Wallaby Grass <i>Austrodanthonia caespitosa</i> Ringed Wallaby Grass <i>Austrostipa scabra</i> subsp. <i>scabra</i> Speargrass <i>Bothriochloa macra</i> Redleg Grass <i>Austrostipa verticillata</i> Slender Bamboo Grass <i>Bulbine bulbosa</i> Bulbine lily <i>Carex inversa</i> Knob Sedge <i>Chrysocephalum apiculatum</i> Common Everlasting Daisy <i>Craspedia variabilis</i> Common Billy Buttons <i>Cymbopogon refractus</i> Barbed Wire Grass <i>Cyperus gracilis</i> Slender Flat Sedge <i>Desmodium brachypodum</i> <i>Dianella revoluta</i> Flax Lilly <i>Dichanthium sericeum</i> subsp. <i>sericeum</i> Silky Bluegrass <i>Dichopogon fimbriatus</i> Nodding Chocolate Lily	<i>Elymus scaber</i> Common Wheatgrass <i>Glycine tabacina</i> Native Soya Bean <i>Gonocarpus elatior</i> Hill Raspwort <i>Hypericum gramineum</i> Native St. Johns Wort <i>Juncus usitatus</i> Common Rush <i>Leptorhynchos squamatus</i> Scaly buttons <i>Lomandra filiformis</i> subsp. <i>coriacea</i> Wattle Mat Rush <i>Lomandra longifolia</i> Long-Leaved Mat-rush <i>Lomandra multiflora</i> Many-Flowered Mat-rush <i>Microlaena stipoides</i> var. <i>stipoides</i> Weeping Meadow Grass <i>Microseris lanceolata</i> Yam Daisy <i>Poa sieberiana</i> var. <i>sieberiana</i> Snowgrass <i>Podolepis jaceoides</i> Showy Copper-wire Daisy <i>Ranunculus lappaceus</i> Common Butter cup <i>Sida corrugata</i> Corrugated Sida <i>Sorghum leiocladum</i> Wild Sorghum <i>Stackhousia monogyna</i> Creamy Candles <i>Themeda australis</i> Kangaroo Grass <i>Themeda avenacea</i> Tall Oat Grass <i>Vittadinia cuneata</i> Fuzzweed <i>Wahlenbergia luteola</i> Bronze Bluebell <i>Wurmbea dioica</i> Early Nancy

3. Benefits of a Seed Supply Strategy

Benefits derived from a coordinated approach to seed supply between groups such as collectors, nurseries, Landcare, CMA, TAFE, Greening Australia, Universities include ecological, financial and social rewards. They include:

- Improved access to genetically diverse local seed where:
 - Seed suppliers (including nurseries) are aware of local demand for species and can meet it including the supply of hard to source species;
 - Seed spotters can increase collection locations minimising negative inbreeding effects from over collection at popular sites or from small plant populations with limited genetic diversity;
 - Seed users are aware of stock availability and can plan properly and inform of supply gaps;
 - Seed production areas can be established to manage supply gaps in specific species and promote efficiencies;
- Improved results on ground from contributing to:
 - Resilient landscapes with long term habitat complexity and evolutionary adaptation to changing environments;
 - Enhanced diversity of native perennial pasture species available for low intensity grazing opportunities;
 - Increased choice of species to plant or direct seed rather than substituting with non-local or "easy" to collect and grow species that may otherwise simplify species composition of a site;
 - Reduced replacement expenses –using good seed is a small cost relative to the overall cost of revegetation;
- Increased community engagement across all ages and localities through knowledge exchange and practical activities that create new learning opportunities, offer social inclusion and have meaningful outputs such as seed collecting, plant propagation and planting;
- Stimulated local economy through employment and income prospects;
- Enhanced biodiversity across the landscape that will improve resilience to changes in weather patterns and
- Improved long term productivity in agricultural enterprises.

4. State of seed supply in the area

In land restoration and revegetation⁴, seed is used to either propagate seedlings for planting, for hand broadcasting or direct seeding using machinery. The origin of seed is critical to the principles of using local provenance species to minimise restoration risks and maximise conservation outcomes; local quality seed usually best establishes and survives.

Drought conditions in NSW over the last decade, and the closure of Greening Australia's in Molong seedbank in 2003, saw a decline in regional seed collections, seed supply knowledge and local native plant availability and demand. The few companies that did support revegetation work either scaled down operations or diversified their business. As a result the coordination of provenance seed for revegetation became fragmented.

Anybody wanting to enquire about local seed suppliers or nurseries propagating local plant species found information very limited especially when restoration activities funded through Landcare and the Central West CMA principally left the acquisition of seed and seedlings (generally as tubestock) up to the individual to source. Past projects such as the Grassy White Box Woodlands Project of Community Solutions and Greening Australia's 's Fencing Incentives Program saw some active management of remnant stands of Box Gum woodland but the focus over the past 10 years prioritised fencing and protecting existing remnants.

The following seed supply issues were first raised by Windsor (2003) and are still pertinent eight years later with many of the points recently raised again by community groups and individuals.

- There is difficulty obtaining local provenance seed, particularly suitable understorey and groundstorey species.
- There are limited qualified native seed collectors in the region capable of servicing the demands for diverse local provenance seed.
- There are insufficient quantities of provenance seed stored or collected "on spec". Collection is mostly dependent on funding and predetermined orders. This leaves many projects in a precarious situation as seed is not available all year round nor is it available every year.
- As seed is not always readily available, there can be a tendency to use either non-local provenance stock or even non- local native species as a substitution to meet project deadlines.
- Timing and duration of government funding has in the past not allowed sufficient time for the collection of a diverse range and sufficient quantity of seed, then the treatment and propagation of seedlings in tune with the species requirements. Generally it is a two year period from seed collection to planting.

⁴ Restoration is the return of a degraded habitat to its original species composition, structure and function. Revegetation is to provide a habitat with vegetation; may not necessarily include original provenance or species composition (Offord, C.A. Meagher, P.F. 2009).

- There is limited coordination of seed demand and supply. Presently there is no formalised network of seed collectors throughout the catchment. This makes obtaining high quality, local provenance seed difficult to locate. The informal seed collecting network may also result in the over servicing of some areas, or limited to no servicing in others areas.
- A lot of time is spent travelling to suitable locations for seed collection, especially when local provenance seed is now a requirement. This increases the costs for seed collectors which are usually not reflected in the sale price of seed. Extensive travel costs may also result in closer and more readily accessible remnants being over collected.
- There is a supply shortage of the more obscure and lesser known species, especially understorey and groundstorey species needed to satisfy biodiversity and conservation objectives. This may be due to the shortage of experienced seed collectors, insufficient funds and low recognition of the costs associated with the collection of these types of species. It is also related to the insufficient knowledge in their propagation (especially more western species). These factors may result in non-endemic or non-native plants being used as substitutes or the incorrect structural components of vegetation communities being planted.
- Plants presently supplied are usually species, which are readily collected and easily propagated which may have implications for biodiversity outcomes. Alternatively, less popular plants such as those that may be prickly, short lived (especially wattles), less showy species and harder to propagate are not often used in revegetation projects. This may have consequences for biodiversity outcomes and long-term ecological integrity.
- The lack of propagation notice leaves many nursery providers estimating stock numbers and species. Surplus stock may mean wastage while shortfalls cause clients to seek plants from elsewhere. Both outcomes having financial and ecological implications
- There is limited quality assurance for high quality seed and seedlings, e.g. collection, storage and propagation in line with Florabank guidelines. There is limited germination viability testing being undertaken.
- Some landholders are still reluctant to incorporate shrubs, particularly wattles, in their revegetation projects.
- Planting season often coincides with peak farming time especially in cropping areas resulting in the planting of tubestock in less than optimum conditions.
- Direct seeding is a bit of an unknown because results vary so much. It is not suitable for all areas or species but can be very cost efficient.
- Limited specialist machinery is available for different terrain and soil, particularly for site preparation and maintenance (rippers, mounders, rotary hoes, specialist spray equipment etc.).

5. Building community knowledge and skill in Native Seed Supply

Building the knowledge and skills in the community to partake in seed supply activities will help achieve sustainable revegetation targets and help stimulate local investment, innovation, networking and empowerment.

It is important to create opportunities for people to be involved with native seed where they can make a difference and contribute to their own health and well-being.

First identify who in the community is interested in seed collecting, assess their skills, training requirements and what they expect from the arrangement, e.g. payment, volunteer or barter. Improved plant knowledge will provide confidence and encourage a wider group in the community to contribute to a seed supply activities such as seed spotting and spontaneous or targeted collections. Collected seed can be donated, bartered or purchased at market prices.

Plant knowledge is a prerequisite to any seed collection activity. Plant identification training is frequently requested by community from introductory to advanced training. There are always people in the community who are willing to share their knowledge or offer their property as a study site and throw in the odd barbeque or two!

There are many formal training options available to learn more about plants, seed and the local environment. Indigenous cultural values, plant use and landscape knowledge is often over looked and should be considered as part of training events. Where possible encompass the integration of farming systems, the urban environment and cultural values/interests.

Practical training can offer:

- **1 day introductory courses** that can be tailored to your area or needs. These are offered by Greening Australia as well as other organisations or training providers (see Section B:11);
- **5 day Florabank professional course** coordinated by Greening Australia http://www.florabank.org.au/default.asp?v_doc_id=900
- **Conservation & Land Management training** packages. Certificate 1 through to Diploma offered through TAFE NSW Western Institute. These are nationally accredited and
- **Paddock Plants** – Dept. Primary Industries (Profarm course) 1 day training in plant identification <http://www.dpi.nsw.gov.au/agriculture/profarm/courses/paddock-plants-field-day>

Other ways the community can be involved in seed supply activities are:

- Start a herbarium of local species for plant identification- colour photocopies of plants in flower and fruit work well and can be located at an easily accessible place such as the local community centre, school or hall;
- Establish community Seed Production Areas that can produce species suitable to be grown in polystyrene boxes, raised wooden beds or in the ground. These plants (lilies, herbs, grasses and grass like plants) can be cared for by individuals, retirees or schools. Refer to Section B:10 and
- Volunteer or financially support community seed banking activities.

6. Creating new projects and calculating seed demand

Revegetation occurs across all landscape types and tenure such as on farms and mines. Forecasting seed requirements can be difficult especially with the future unknowns of vegetation offsets and carbon farming. At present demand is highly influenced by:

- land manager interest e.g. farm improvements;
- the availability of environmental funding- state, regional and local;
- catchment priorities e.g. Central West Catchment Action Plan 2011-2021 and
- legal obligations and statutory planning conditions.

Do you need seed?

Before planning to collect seed:

1. Question whether seed needs to be collected (or not) based on stock availability. There may already be adequate volumes of the desired species in stock. Unnecessary collections could lead to seed wastage and affect natural regeneration

Poor provenance and species availability may open income or volunteer opportunities for people interested in growing, harvesting and using local native seed. Refer to Section 11 for seed suppliers.

2. Investigate if it may be preferable or easier to grow a specific species from cuttings or plant division. Plant division is where a plant, particularly tussock grasses or similar, can be split into two or more pieces all of which have roots attached. Cuttings and divided plant material should be collected from a wide selection of parent plants in the area following similar guidelines to seed collecting.

Scoping project opportunities needing seed

Googodery Lane Wildlife Corridor and Wetland

In late 2011, Little River Landcare Group Inc.- Eurimbla Landcare Group was funded by *Caring for our Country* to create a 1.5km habitat corridor, to be planted with a range of trees and shrubs endemic to the area. The project will implement a farm property plan linking Googodery Lane and remnant vegetation with a longer term vision to link to a *Caring for our Country* grassy box woodland environmental bush stewardship site.

Reversing paddock tree decline

In 2011 Greening Australia received funding from the Australia Government's *Caring for our Country* program to fund revegetation works in the upper and mid Murrumbidgee Catchments until 2013.

The *Whole of Paddock Rehabilitation* (WOPR) project, developed by Greening Australia, addresses land restoration at the paddock scale. It requires approximately 12 different tree and shrub species seeded at the rate of ~260g/km using a single furrow. More information about the WOPR model and funding is available by phoning (02) 6253 3035 or at

http://www.greeningaustralia.org.au/uploads/Our%20Resources%20-%20pdfs/ACT_WOPR09.pdf.

Understorey species:

Herbs, lilies and daises, otherwise known as wildflowers, are a fundamental component of Box Gum Woodland structure and function. Diversifying seed and plant availability beyond common tree and shrub species will improve species selection when revegetating, create new project opportunities and raise the profile of these plants.

Groundcover plants are aesthetically pleasing, offering scope to promote and use in both rural and urban environments e.g. Water-wise gardening. Their diversity, colour, texture, form and beauty does capture ones attention. School children and their families, retirees and aged care groups could grow plants for seed related projects. For instance a Grassy Box Woodland wildflower community garden could be established in a high profile area such as a village centre or school could help promote local species. More broadly the gardens could be considered at Burrendong Arboretum.

Research: There are opportunities for the Landcare groups to actively engage with Greening Australia as part of its BBUD program. *Bringing Back Understorey Diversity* aims to raise the profile and use of groundcover species that are not commonly available for revegetation work. Project opportunities that could be explored include establishment trials (e.g. seed versus seedling application, ground preparation especially in weedy sites) germination cues, locating and collecting new seed and plant material and intensive seed production for small plants and even translocation of threatened species.

Indigenous engagement

Plants found in Box Gum Woodland were used by indigenous groups for a wide range of purposes. Whilst most information is about plants as food (or bush tucker), plant parts were used for multiple purposes such as medicine, implements, weapons, fibre, shelter, water supply, fire, trade, burials and ceremonial purposes.

Exploring the use of local plants in the landscape with local indigenous groups presents cross cultural training opportunities, enhance recognition of indigenous knowledge in landscape management. It also demonstrates the value of local native plants to address sustainability, climate change, promote plant conservation and business opportunities.

The Central West CMA and TAFE NSW Western Institute have developed a formal qualification for indigenous people who are aware of environmental issues and have knowledge but have no formal accreditation that is accepted outside the Aboriginal community. *Certificate II in conservation and land management, Indigenous site recognition* offers cultural site identification, chemical use, WH&S, Senior First Aid, chainsaw, small tool use and maintenance, fencing, weed identification and eradication as well as native plant identification, revegetation, basic computer training and report writing.

One opportunity exists through a Central West CMA initiative aimed at building confidence and skills among local Indigenous youth. As a result of the program's recent success in Wellington, the Central West CMA in partnership with Wellington PCYC and a number of community groups is exploring opportunities to replicate this initiative to help them gain a better understanding of their culture and demonstrate that opportunities do exist for them in rural centres such as environmental work (CMA 2011).

Collaborating project ideas with partners

- Use local & state prepared biodiversity and vegetation action plans as a partnership and planning guide e.g.
 - Little River Catchment Management Plans
 - Central West CMA Catchment Action Plan Draft 2010-2021
<http://cw.cma.nsw.gov.au/AboutUs/2011capconsultation.html>
 - Lachlan CMA Catchment Action Plan
<http://www.lachlan.cma.nsw.gov.au/about/catchmentactionplan.aspx>
 - *Regional Environmental Sustainability Plan Supplementary 2010-2011* that includes all the shires within Southern Tablelands Landcare District
<http://cw.cma.nsw.gov.au/index.html>
- Liaise with local advisory and interest groups to share ideas, network and co-invest in seed supply operations and infrastructure. Consider how best to work with these groups even though there may be established links with other activities. Groups such as the local progress association, farmer groups, urban groups, Orange and Dubbo Field Naturalists, Burrendong Arboretum, Central West CMA, Central West Natural Resource Management Working Group, Grassy Box Woodland Conservation Management Network and Greening Australia for advice, direction and joint initiatives e.g. Greening Australia's *Whole of Paddock Restoration* program
- Cultivate links between local nurseries, revegetation contractors and other seedbanks. Work with Greening Australia to ensure provenance seed and plant material is available for revegetation e.g. trading portal
<http://www.grassywoodlands.org.au/SeedPlants/AccessingDatabase.aspx>

Calculating seed demand

Before calculating how much seed is needed for a project, a decision needs to be made on what revegetation technique will be used. There are three techniques that are commonly used for revegetation: tubestock planting, direct seeding and natural or assisted regeneration.

The selection of a technique or a combination should be predetermined by several elements such as existing site conditions, area to be revegetated, input required, funds available to implement and manage, species availability and future land use, e.g. windbreaks, controlled grazing, salinity abatement and/or habitat corridors. Appendix 2 provides information about revegetation considerations. Table 4 provides some useful contacts to ask about best revegetation options for a site but also consider other local land managers who have already done revegetation work.

Table 3: Example of calculating revegetation seed requirements

Landcare Group				
Objective:	Promote the conservation and protection of grassy woodland ecosystems in our Catchment through restoration actions			
Action:	Restore a grassy woodland ecosystem to 1,000 ha of existing native pasture, improved pasture country, or degraded areas			
Buffer:	Assume 10% risk of failure, thus target 1,100 ha for intervention and improvement or plan for resowing/ or replacement planting over 1000ha).			
Techniques Available:	Assisted regeneration with hand-broadcast of native seed	Direct seeding of windbreaks / shelterbelts	Direct seeding of paddocks (*Whole of Paddock Rehabilitation)	Planting tubestock of trees / shrubs / grass species
Assumptions:	Site in good condition with tree regeneration (e.g. fenced remnant with key species missing) Reintroduce key species from mid- or groundstorey	Windbreaks / shelter belts at least 15 m wide with 5 rows of trees and shrubs of target species Limited focus on restoring groundstorey diversity Appropriate site preparation and follow-up	Paddocks' average size 20 ha Direct seeding on contour with 4 rows 5 m apart Limited focus on restoring groundstorey diversity (select sites that are predominately native pasture) Appropriate site preparation and stock exclusion, follow-up by 20 ha paddock seeded at a density of 750 lineal metres/ha to target the development of a woodland community structure	Planting density at 500 stems / ha Appropriate site preparation and follow-up
Areas Treated:	10% of target total = 110 ha	15% of target total = 165 ha	45% of target total = 495 ha	30% of target total = 330 ha
Input Required:	1 kg/ha (large seeds) 5-10 kg/ha (grasses) 0.25 kg/ha (groundstorey forbs & herbs)	330 km direct seeding 200 g/km fine seed species 60 g /km large seed species	Using 195 g/ha: 150 g ha fine seed species 45 g/ha large seed species	165,000 tubestock Using a ratio of 15:45:40 for grasses:shrubs:trees
Example of Indicative Seed Requirements to restore 1,000 ha with a balanced approach	110 kg for large seed (diverse shrubs) 28 kg small seeds (high-value groundstorey) 5 kg grasses	66 kg fine seed (eucalypt) species 20 kg large seeds (shrub) species	74 kg fine seed (eucalypt) species 22 kg large seeds (shrub) species	2 kg fine seed (eucalypt) species 3 kg large seeds (shrub) species 5 kg grasses
TOTAL to restore 1,000 ha	Groundstorey Forbs and Herbs: 28 kg Grasses: 10 kg Shrubs: 158 kg Eucalypts: 142 kg			
Annual requirement over 20 years, treating 55 ha / year	Groundstorey Forbs and Herbs: 1.4 kg Grasses: 500 kg Shrubs: 8 kg Eucalypts: 7 kg			

7. Seed collection planning: places, permits and provenance

Coordinating seed collection

Before any seed is collected a harvest plan will help direct energy and maximise efficiencies. It will need to:

- Identify a co-ordinating body
- Name a target list of species to collect or externally source over the course of the seasons
- Encourage pre ordering and consignment of seed in advance of need. A guaranteed purchase or use will enable seed collectors to plan ahead and invest in seed collection
- Start a seed spotters network to locate and record on a database suitable seed collection sites on private and public land. Enlist the help of farmers, Livestock Health & Pest Authority Rangers, CMA staff, and vegetation clearing personnel/contractors such as Council workers who can observe plant flowering, good seeding populations seeding and seed ripeness.
- Develop a local seed collection ripeness calendar – Refer to Appendix 6 for guidance
- Investigate which species need to be established in Seed Production Areas (SPAs) and develop these on private or public land. Visit other SPAs in operation especially in the Royalla area.
- Source relevant seed harvest permits and licenses.
- Produce vegetation profiles across the landscape and cross reference with soil type to help guide best species selection when revegetating. Refer to Appendix 2 and any existing roadside or travelling stock reserve vegetation surveys.

Permits & permission

Before entering any site to assess for seed harvest opportunities or to collect seed consider the following:

- Ownership /accessibility
- Permit requirements. A summary of permissions and licences is summarised in Appendix 3 noting in particular that seed collected from Threatened Ecological Communities or specific threatened species will require a licence from the NSW Office of Environment & Heritage. Threatened plant collections require a specific request with specific conditions attached regarding use and end point of the material
- Who may already be collecting from the site? This will minimise over-collection of particular genetic traits in plants or targeted locations. Some people can also be protective of their collection site.

Locating good seed collection sites

There are many resources available to help locate and track suitable seed harvesting sites. References include vegetation maps, species lists and local knowledge. Table 4 below lists some useful local contacts and Appendix 5 lists useful plant and seed references.

Table 4: Contacts to help locate and record suitable seed harvesting sites

Contact	Assistance
Catchment Management Authority (Central West & Lachlan)	<ul style="list-style-type: none"> - Catchment officers have good knowledge of plant identification and potential localities to collect seed - Species lists, maps and advice. - Website: http://www.cma.nsw.gov.au
Greening Australia Capital Region	<ul style="list-style-type: none"> - Good plant and revegetation knowledge of the local area Useful contacts: Stephen Bruce and Angela Calliess - Facilities that provide seed training and volunteer opportunities - Can help identify and manage landscape seed supply
Local Government (Wellington, Dubbo and Cabonne)	<ul style="list-style-type: none"> - Weed officers have good knowledge of plant localities - Roadside vegetation surveys - Local library
Central West Livestock Health and Pest Authority	<ul style="list-style-type: none"> - Rangers are familiar with the vegetative condition of their travelling stock reserves. They can advise on site access and seed collection permits.
Office of Environment & Heritage (National Parks and Wildlife Service)	<ul style="list-style-type: none"> - Have good knowledge of plant identification localities and potential localities to collect seed - Species lists and vegetation and soil maps - Approve seed collection licenses
Local Landcare Group	<ul style="list-style-type: none"> - Plant identification/seed collecting opportunities – local land managers and plant enthusiasts - Landcare facilitator/coordinator can help organise training & events
Field Naturalists:	<ul style="list-style-type: none"> - <i>Dubbo- contact@dubbofieldnats.org.au or</i> - Birds and Botany contact Janice Hosking, 6887 2692 - Comprehensive species list for Dubbo – Wellington- Gilgandra region. Over 1200 native species recorded from lists going back 60 years
Wambangalang Environmental Education Centre	<ul style="list-style-type: none"> - Facility that provides environmental education and field work opportunities for students, teachers and communities in the Western area of NSW, Australia.
Det. Primary Industry	<ul style="list-style-type: none"> - Agronomists have good native plant knowledge particularly weeds and pasture species associated with grazing
Society for Growing Australian Plants	<ul style="list-style-type: none"> - Central West Group. Plant propagation assistance –Secretary: Lyn Burgett (02) 6331 9170
Burrendong arboretum	<ul style="list-style-type: none"> - Focus on threatened species - Propagation facilities - Curator:- Jim Dutton Phone 02 6846 7454
Charles Sturt University	Lecturers who are involved with field work have a good knowledge of plant locations. Helpful contacts are School of Agricultural & Wine Sciences –Cilla Kinross (02) 63657651 (AH). Peter Spooner, Thurgoona (Albury) Campus – Roadside Vegetation Specialist.
Atlas of Living Australia	<ul style="list-style-type: none"> - The ALA has a facility called ‘explore your area’ that lists all known plant and animal species in a 5 km or 10 km radius of any town or map coordinate. For many of the species records it will show a GPS location on a Google earth image http://www.ala.org.au

How to identify a good seed collection site

Many plants only set fruit annually and drop seed within a few days or weeks of ripening over the summer months. Miss the season and the wait is another year! Knowing where to collect seed in advance of the season will save lots of time and disappointment.

Native seed is generally harvested from wild populations or bushland remnants. Usually these are easy to access locations; roadsides, crown land (including Travelling Stock Reserves), private property and to a lesser extent National Parks and Reserves.

When identifying potential seed collection sites, local plant adaptation and distribution needs to be factored. Plants adapt to survive, germinate, grow and reproduce depending on the local temperature, soil, moisture, altitude and landscape position. It's these principal environmental factors that constitutes genetic diversity within a species and is the driver of healthy seed, plant vigour and the evolutionary material that enables plants to adapt to change over time.

Appendix 2 gives an example of a good referencing tool for practitioners taken from the South West Slopes Revegetation Guide.

Research indicates that the following site collection details should be considered when planning to harvest seed:

- Priority should be given to bush remnants with a minimum of 200 plants per species within the local area and preferably connected to other vegetation in the landscape. These kinds of sites are likely to be healthier sites (i.e. fewer weeds using valuable resources) and contain more genetic diversity. Larger remnants are also more attractive to pollinators who will move pollen between plants and remnants, maintaining gene flow and helping to prevent inbreeding. Increased genetic diversity is also important to ensure there is plenty of evolutionary potential to help plants adapt to change. Larger populations also reduce the risk of overharvesting and possibly impacting on animals that need seed to survive.
- It is preferable to travel further (10s km not 100s km) to collect from a healthier stand of at least 20 fruiting plants rather than risk poor seed quality from a smaller unhealthy site closer to the restoration site. Try not to collect from a site that is very different to where you want to plant, e.g. don't collect from a very wet area to plant in an area that's usually dry. Aim to collect less seed from more plants than more seed from just a few or individual plants. Where possible harvest evenly across the population. No single plant should represent more than 30% of the total seed collected in a batch.
- Seed may be collected from several small populations to provide a single seedlot from at least 50 individuals. This may suit neighbouring farmers who can mix seed collected from within close proximity. Guidelines for deciding which populations to collect from can be found in the Florabank Species Navigator under *Navigate Seed Collection Advice*. (http://www.florabank.org.au/default.asp?V_DOC_ID=924)
- Correctly identify the plants to the lowest taxonomic level possible (subspecies, variety, forma and sub specific taxa). Updated plant names can found at *What's its Name?* <http://www.anbg.gov.au/win/index.html>. Good local plant information can also be found at the Atlas of Living Australia, <http://www.ala.org.au>.
- If the origin (or provenance) of a species is unknown such as a suspect planting it is best not to collect or clearly record this.

Provenance and seed quality issues

Fundamental to the establishment of resilient, self-sustaining revegetation and restoration work is the use of:

1. provenance plant material and
2. high genetic quality seed sourced from large populations.
3. and sustainable seed harvesting.

Benefits are:

- Plants are genetically adapted to local environments
- Able to adapt to changing environmental conditions
- Increased plant survival
- Improved landscape function including interdependence with local fauna and fungi
- Fertile and vigorous progeny
- Decreased risk of “polluting” the local flora gene pool

Risks from using poor quality seed, collected from small populations with low genetic diversity include:

- compromised genetic integrity of a species
- Reduced ability to thrive in local conditions
- Reduced seed set, which is especially critical for species that cannot self-pollinate
- Reduced growth, vigor or production of less fit progeny. Occasionally, different provenances of the same species cannot interbreed, so mixing them will reduce restoration success
- Limited evolutionary potential to help plants adapt to environmental change

Understanding provenance

1. Provenance is based on the idea that local plants are genetically adapted to local environmental conditions
2. Provenance is difficult to predict across different species. This means seed should always be sourced from a large, healthy population even if this means sourcing seed from a larger population that is further away but from a similar environment.
3. More information about provenance can be read on the Florabank website http://www.florabank.org.au/default.asp?V_DOC_ID=891

Greening Australia makes every effort to ensure that collections are followed in accordance to the scientific recommendations. These can be accessed at <http://www.florabank.org.au>.

Selecting provenance seed for revegetation

Revegetation is a process of artificially re-introducing native plant species into a degraded or altered site by planting or direct seeding. In any revegetation project there are many variables that will influence successful plant growth such as past use and management of the area, site preparation, species selection, correct revegetation techniques and on-going care.

It is important to match the environmental conditions of where the seed was sourced from to where it is going. Matching soil type (texture and geology), slope position, aspect, altitude and rainfall gives the best chance of survival. Environmental similarities between sites are a much better predictor of provenance than geographic distance but collecting from within 10s km rather than 100s km should be factored as part of the “matching” process.

Matching the aims of your revegetation project and its site condition or conservation value will help determine how precise a provenance range needs to be. Refer to Table 5.

Table 5: How precise a provenance range needs to be when revegetating

Site condition for revegetation	Provenance type
Natural vegetation largely intact but does show some signs of disturbance. Will benefit from the re-introduction of local native species that have not and are unlikely to naturally regenerate. Often understorey species that are less resilient to minor disturbances. e.g. A bush block that has been periodically grazed	Seed should be used from a similar vegetation community, soil type and altitude within 10s km rather than 100s km. Seed for each species should be collected from at least 20 fruiting plants from a healthy stand with a population size of at least 200 plants.
Vegetation is degraded but still has reasonable natural species diversity, especially trees and shrubs and resilient ground layer that can cope with regular grazing, weeds and altered nutrient levels.	Seed should be used from a similar vegetation community, soil type and altitude within the local region or sub catchment. Seed should be sourced from a number of plants (>20) from large populations (>200 plants).
Natural vegetation has been extensively cleared, revegetation goals include soil conservation, erosion control and creating windbreaks and woodlots	Seed should be used from a similar vegetation community, soil type and altitude within the broader region (e.g. IBRA Bio region) or catchment. Seed should be sourced from a number of plants (>20) from large populations (>200 plants).

Provenance and soils

The adaptive relationship of native vegetation to soils can guide provenance zones for seed collection. In the Little River Catchment Management Plan - Stage 1 Report – Soils (DPMS 2000) have collated a very useful table (table 6) and map (Figure 4) to help guide provenance ranges.

The South West Slopes Revegetation Guide (Stelling 1998) profiles the relationship between vegetation and soil type based on catchments and sub- catchments as shown in Appendix 2. It is recommended that Little River Landcare consider a similar profiling of the region to guide not only provenance collections but plant selection for revegetation.

Links to further information about provenance and adaptive relationships are provided in Appendix 5.

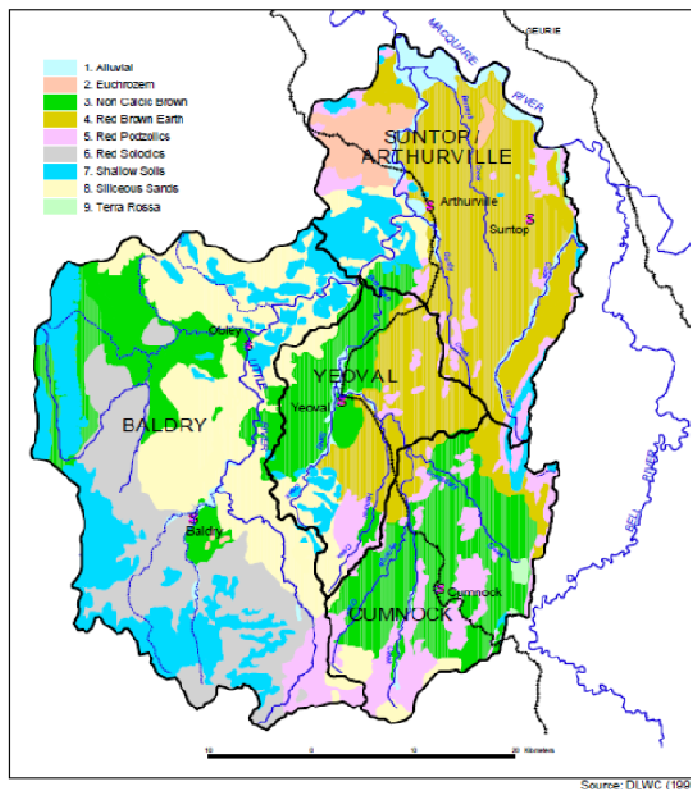
Table 6: Relationship of Great Soil Groups with Vegetation type

Great Soil Group	Alluvial Soils	Red Solodic Soils	Red-brown Earths	Red Podzolic Soils	Non-caliche Brown Soils	Euchrozoms	Shallow Soils	Terra Rossa Soils	Siliceous Sands
Soil Landscape Units	Mitchells Creek (mi), Little River (lr), Macquarie-Dubbo (md)	Dulladerry (du), Greydene (gd)	Arthurville (ar), Tillings Lane (tl)	Splitters Hill (sh), Belownye (bl), Black Rock (br)	Yeoval (yv), Nangar (na), Mamitra (mz)	Nubingen (nb)	Glennie Ridge (gl), Yahoo Peaks (yp) Dowd (dw), Mandagery (my) Catambal (ca)	Wellington Caves (wc)	Chillingamhal (gg), Oxley (ox)
Soil Description	Sands or loams, weak structure, little pedological organisation	Duplex soils Topsoil - sandy loam to loam, massive or weak structure, Subsoil - sandy clay loam to medium clay, moderate to strong structure	Duplex soils Topsoil - Sands to loams, weak structure Subsoil - Clay, mottled some carbonate segregations	Duplex soils Topsoil - hardsetting, sandy loam, weak-mod structure, Subsoil - clay loam to clay, moderate structure	Duplex soils Topsoil - sandy loam, weak-mod structure Subsoil - clay, mod/strong structure smooth-faced peds, mottling	Duplex soils Topsoil - clay loam, Subsoil - medium clay, calcium carbonate	Topsoil - loamy sands, weak structure Subsoil - bleached loamy sands Weathered /hard rock, stony soils, rocky outcrops	Topsoil - light clay, mod- strong structure,	Topsoil - loamy sands, weak structure Subsoil - sandy loam, hard siliceous pan, weathered granite
Vegetation	Yellow box, river red gum, she-oak, apple box, grey box	Tumbledown red gum, red stringybark, red ironbark, Blakely's red gum, yellow box, white cypress pine	White box, grey box, black cypress pine, tumbledown red gum, yellow box	Grey box, white box, yellow box, black & white cypress pine, tumbledown red gum, Blakely's red gum	White box, yellow box, grey box, apple box, white cypress pine, red stringybark, Blakely's red gum	White box, yellow box, black & white cypress pine	Black & white cypress pine, tumbledown red gum, Blakely's red gum, white box, red ironbark	White box, apple box, kurrajongs, rosewood	Black & white cypress pine, tumbledown red gum, grey box, hickory wattle, kurrajong, Blakely's red gum
Landuse	Cropping, grazing, improved pastures, dairying, irrigation	Grazing on improved & native pastures, native timber, fodder crops in some areas	Cropping, improved & native pastures, grazing	Native timber, grazing, some cropping	Dryland cropping, improved & native pastures, grazing	Dryland cropping, improved pastures	Native timber, reserves, grazing	Grazing	Grazing, native timber, some improved pastures and cropping

Adapted from (DPMS 2001)

(Source <http://www.littleriver-landcare.org.au/SiteMedia/w3svc1093/Uploads/Documents/soils.pdf>)

Figure 4: Little River Catchment Soil Groups



Source: <http://www.littleriver-landcare.org.au/SiteMedia/w3svc1093/Uploads/Documents/LittleRiverbookletPart1.pdf>

8. Collecting local seed

Revegetation success is dependent on many variables such as technical skill and experience, site condition, recent weather patterns and commitment to manage. Many land managers underestimate the importance of the availability of desired species (as seed and seedlings). **It can take up to 2 years to plant seedlings from the time seed is first collected.**

Where to collect seed, based on knowing when and how, requires a blend of local knowledge and standard practices especially when dealing with multiple species. The Florabank Guidelines represent best practice in seed collection, handling, storage and deployment. It should form the basis for any seed collection activity and policy. These guidelines can be freely downloaded from the Florabank website at <http://www.florabank.org.au>. or for a summary of best practice seed collecting refer to Table 7.

To assist local collectors, Appendix 6 of this strategy provides a guide to the collection of seed for several native species found in Grassy Box Gum woodland. Noting: all these species occur in other plant communities to some degree. The table will assist seed collectors on the best time to harvest seed for specific plant species, and also provide seed users with a range of performance considerations such as:

- habit and form;
- collection time and harvest method;
- germination pre-treatment, days to germinate, & optimum germination temperature; direct seeding suitability and
- number seeds per gram (range)

Most of the species listed in Appendix 6 are “orthodox” seed⁵ (such as wattle and eucalypt) so species can be stored for long periods of time provided that it is dried to around 10% moisture capacity and stored properly in low humidity (between 4-8%) and without fluctuating temperatures. Standard refrigerators are not the preferred method as they can be too moist, especially older models, but sometimes it is the best option available.

Targeted collections and good storage of seed helps during the poor seasons when frost, predation, grazing, unseasonal weather conditions, plant death, poor seed set and fungi attack may affect seed quality and harvest conditions. The rate of deterioration of seed quality depends on storage temperature, relative humidity and seed moisture content, length of storage, and initial seed quality. More information about seed storage is available from:

- Florabank - <http://www.florabank.org.au> or
- Plant germplasm Conservation in Australia: Strategies and Guidelines for developing, managing and utilising ex- situ collections (Offord et al 2009).

Appendix 4 is a user friendly field data recording template that can be used to record collections and is accepted by Greening Australia.

⁵ Seeds which retain their viability after drying. Noting however, some species are more sensitive than others to this procedure and may not store for long periods.

Seed collection best practice

Table 7: Summary of best practice for seed collection, handling, storage and deployment.

Adapted from Carr et al (2010) and Broadhurst pers.com.

Action	Comment
Training / advice	Eg. Greening Australia, TAFE course, Florabank website
Get the plant identification correct	Taxonomy recognises significant variation among plants as subspecies, varieties and races. Keep up with recent taxonomic revisions. Keep these variations in a species separate as you would for provenances.
Get the maximum genetic quality and diversity	Collect from a healthy stand of at least 20 fruiting plants, preferably from 50-100 healthy plants. Collect no more than 20% total seed crop from plants in natural populations.
	Collect from plants at least 3 plant-heights apart
	Only collect from large populations or pool multiple collections from smaller populations.
Match the site conditions at the collection site to those at the planting site.	If genetic diversity and quality can be achieved, collect from similar sites that are close to the planting site (see Florabank Guideline 10.)
	Altitude – collect from sites with altitude +/- 200m of the planting site.
	Soil – similar texture and depth. Salinity and extreme pH are also important.
	Rainfall – Total rainfall and seasonal distribution varies across broad latitudinal and longitudinal gradients. Collecting seed from sites within the same bioregion as the planting site will ensure rainfall is similar.
	Aspect – in hilly landscapes collect from same aspect as planting site (north or south).
Store seed under best conditions possible from collection through to use	Slope position – In hilly landscapes collect from same slope position as planting site to account for adaptation to soil depth and frost (upper, mid or lower).
	Free from pests and disease. Use air-tight containers. Store below 5°C (fridge) for storage > 5 years. For seed to be used within 1 or 2 years, store below 20°C (air-conditioned room).
	Store orthodox seed at 4-8 % relative humidity. (One instrument used to measure relative humidity is the whirling or aspirated hygrometer, also called psychrometer. Two thermometers, a wet bulb and a dry bulb, are used to measure the temperature and calculate the humidity)
	Label the seed correctly from collection through to use.
Record/Catalogue seed collected	Record seed collected for future reference e.g. track its collection location and despatch, calculate quantities of seed harvested and number of species. Field recording sheets and database systems are available via Greening Australia.

Helpful tips for group seed collecting

- Nominate a coordinator
- Make sure there are adequate resources of trained person power, equipment and materials to collect seed, dry, clean and store correctly. Noting that the bulk of species are usually ready to harvest for a short duration from November to January - the Christmas/ New Year period when many people are away or busy. Conservation volunteers can be contracted to help during peak periods
- Provide seed collection tools on a hire or loan basis to collectors. It is unlikely that a single seed collector will be able to afford all items.
- In year 1 collect the easier to source desired species to gauge input requirements (e.g. Wattle) with a longer term vision to supplying a more diverse mix of species.
- Ensure best seed collection practices are followed with available advice and quality assurance checks on hand e.g. correct plant identification; collection data sheets completed properly and risk assessments.
- Explore mentoring activities to leverage capacity and develop experience.
- Review seed collection action plan in accordance to newly acquired skills, experience and knowledge, e.g. revising seed collection maps and update seed collection calendar.
- Promote and share seed collecting stories to get people involved.
- Apply current state and commonwealth Workplace Health and Safety practices.

Helpful tips for seed processing

Seed is rarely dry and clean enough for immediate storage. Most collections require drying, seed extraction from the fruit, cleaning of impurities and fumigation.

Prior to any processing, material collected should be placed where it can immediately start to dry, either out doors in the shade or artificially, and preferably to 4-8% moisture content. If the moisture content of the seed remains high, it will soon start to sweat, mould and lose viability. Be aware that ants will take seed drying out doors but often they will take grubs first so they can work to your advantage.

The techniques applied to cleaning seed after it has dried are many and varied. Techniques applied will depend on the type of fruit, seed and equipment available. Care must be taken to avoid damage to the seed and it maintains identity details during seed cleaning. The cleaning steps involved are:

- Separate the seed from the fruit
- Clean the seed of small impurities (such as insects and leaf fragments) and damaged seed, (e.g. shrivelled or predated). Methods include sieving, blowing, winnowing, floatation and imbibing the seed followed by gravity separation.

Once clean and dry, and before storage, seed should be treated with CO² to kill insect eggs and larvae and the seed tested for viability and germinability.

Seed is best stored in labelled air tight containers in the dark. This will minimise exchange of gas, change in moisture content and temperature fluctuations, all factors affecting long term viability. Upon storing seed it is recommended that seed details are recorded digitally. It can be as easy as an excel worksheet or a specific software package.

Home based seed storage considerations

Individuals often collect seed for their own use (short or long term) or collect for a larger seedbank or collective such as a Landcare group. Often seed is stored without the benefits of facilities offered by better equipped seedbanks. Purchasing equipment can be expensive and space filling.

Here a few questions and answers to help the home seed collectors store seed to prolong seed health

Question 1: Killing the bugs. The use of CO² is not practical, so what is possible without those facilities? Can the seed be refrigerated instead? Using Paradichlorobenzene or naphthalene blocks (Urinal deodorizer blocks) is not good. Is there something else that the average householder can use?

Answer: *Inspect the cleaned and dried seed for any signs of insect infestation, if not evident, seed can be stored normally without CO² Most insects die once seed is dried or placed out into the open to dry. Most insects will die, leave of their own accord or if ants nearby carry off for a protein banquet!*

The fridge *does slow down most insects from feeding and they will not breed once in a fridge but moisture can be an issue especially with fridges that freeze up a lot or generally are moist, During months of high humidity (especially if a home is not air-conditioned), it is normal for some sweat or moisture to build inside the refrigerator when the room air is humid so a dehumidified fridge is far preferable.*

Overnight in the freezer *is a possibility to kill bugs, but there is the risk that the seed would be damaged if the seed moisture content is not low enough and it freezes.*

Naphthalene flakes *as mothballs and blocks are not recommended because of health concerns and you are no longer able to purchase flakes from the supermarkets until further notice http://www.apvma.gov.au/news_media/media_releases/2011/mr2011-02.php*

Talcum powder and other natural mineral powders *is another option. There are suitable products used in organic grain silos to treat insects. One of these products is called **Diatomaceous earth**, an amorphous silica. The fine powder absorbs lipids from the waxy outer layer of insects' exoskeletons, causing them to dehydrate. In wheat, it is effective in killing adult weevils, but less effective with larvae in the grain. Most effective at higher temperature and lower humidity.*

Question 2: What sort of storage containers? I initially use old envelopes to store seed of small plants when out in the field. It's easy to write the name of the plant, date and location. I know not to use plastic bags but what about plastic containers with lids for longer term storage?

Answer: *Food grade containers are best, something that is totally airtight (medicine jars, plastic containers, biscuits tins, camping containers with rubber ring on lid). Could be left in envelope and placed into sealed container once seed is dry.*

Question 3: Keeping humidity stable. Do silicon beads work, or are there other methods to use?

Answer: Keep seed inside your house or workplace where the temperature generally remains stable, not the tin garden shed with extreme temperature fluctuations.

Silicon beads are supposed to work to a point and would be good when packing seed in humid weather. Airtight containers and drying and packing the seed in a dry weather (low humidity) period would be best practice.

Question 4: What is a simple method to test for seed viability at home and even when collecting seed

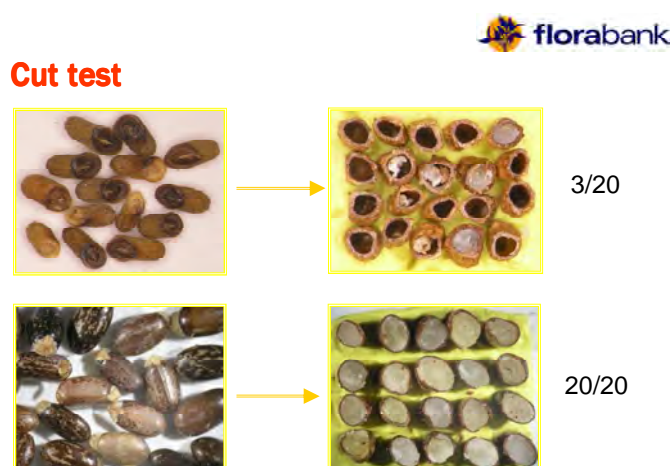
Answer Use the cut test. You cut the seed in half using a nail clipper. Look for intact and healthy embryo, and the endosperm must be clean and firm- see image below. For small seed use a magnifying glass. Eucalypts can be soaked overnight and squished between tweezers or fingernails and should be soft and easy to break. Hard ones are not viable.

To check if the seed will germinate, sow a tray of the seed and see how much comes up. Larger seed could be counted and (25 or 30 seed of each species and replicate 3 times in different trays) and germination averages % worked out from this.

Question 5: How soon does the seed need to be used?

Answer Every species is different. Each seed lot will be affected or influenced localised variables such as how well the seed was dried and storage (humidity and temperature). Refer to Appendix 6 for some species specific guidance.

Figure 5: Viable seed testing results



Source: Phil Ainsley, SA, MSB, Botanic Gardens 2008.

Florabank is a partnership between Greening Australia and CSIRO

9. Developing a Native Seed Supply Service

At present there is no community seedbank in the Wellington district that offers collection, processing, storage, coordination, trade/donation, distribution or training services. Known seed collection in the area is minor and fragmented, mostly for personal use or for commercial purposes.

The following aims to guide a successful seed supply business and assist individual collectors in the area who harvest for personal use.

Starting a Seedbank- There is no definitive business model for establishing and managing a seedbank. Whether a community or commercial seedbank they all vary according to resourcing, partnerships, client base and aims.

To help ascertain the need and viability for a community seedbank in the region consider the following:

- Visit an operating seedbank to see what it looks like, how it is setup and what is involved in managing. Examples can be found at Greening Australia, Australian National Botanic Gardens, CSIRO Australian Tree Seed Centre, Murray CMA- Deniliquin and TAFE NSW Western Institute.
- Scope the need for a “formal” seed banking facility. This will avoid poor storage on farms and in homes can provide a nucleus for regional seed supply and coordination
- Develop a seedbank business and operational plan to:
 - Define market and capabilities⁶
 - Identify location and infrastructure needs
 - Develop operation and logistic procedures- seed acquisition, sales, site management and training.
 - Determine personnel required to manage and operate the seedbank facility, e.g. hours of operation, staff (permanent, contract or seasonal)
 - Availability of skilled staff able to do the work when required
 - Identify purchasing needs and ongoing costs, e.g. what materials would need to be purchased (or shared with other collectors in the region- agriculture seed cleaning equipment can be useful).
 - Explore employment of a seedbank coordinator and under what terms and conditions/ roles and responsibilities
 - Scope funding, partnership or co-investment to establish and manage.
 - Consult Greening Australia, TAFE teachers or other experienced seed collectors to mentor in all aspects of seed supply operations from training and seed banking services to community engagement.

⁶ There are potentially 100’s of native species to collect seed from. For a “beginner” seedbank target easier to handle species commonly used in revegetation such as eucalypts and wattles. The longer term vision should aim to supply some of the in demand, harder to acquire species. These tend to be difficult to collect seed from for various reasons and/or fiddly to clean such as the bush peas and lilies. Harvesting native grass in bulk is a specialty area requiring expensive harvest equipment and there are businesses already operating who can do this. Ultimately, collect or trade seed according to the need of local projects and interests as the objective is to turnover stock, not keep it in perpetuity.

Seedbank establishment equipment and costs

All native seed banks are setup differently depending upon the scale of operations. Like plant nurseries, seed banks can operate at a small scale with minimal cost as long as the basic requirements are covered. Inputs required will vary according to the availability of existing resources and level of commitment to invest in the operation. Seedbanks have excellent ways to reduce costs and maximise efficiencies such as resource sharing and seed exchange.

Table 8 and 9 list suggested resources and costs needed to operate a medium sized seedbank⁷.

Field Equipment, Seed Bank & Office Facilities

The inclusion (or omission) of an item, organisation or business listed below is not necessarily an endorsement (or rejection) of a product or service.

Table 8: Equipment and infrastructure needed if establishing a medium sized seedbank

Equipment and materials	Considerations
Workplace Health & Safety equipment e.g. gloves, vests, First Aid Kit, road signs, masks, hat, boots, mobile phone.	Ensure work cover requirements are met eg. risk assessments and training.
Office – desk, computer with internet/ GIS, database, field guides, maps, transaction items, photocopier. Plant identification books.	Explore options to share with existing facilities e.g. Landcare, Local Govt. or CMA.
Vehicle (& trailer). Preferably 4WD with a canopy.	Purchase, lease, share or donation.
Shed -drying & processing space (minimum equivalent to 4 car spaces) of dry ventilated space, vermin proof with a hard surface floor such as concrete.	Scope vacant farm sheds or industrial sheds – hire or free for community. Also, consider well ventilated polyhouse or glasshouse if available.
Cool storage seed room. 5-10m ³ or well insulated building to store seed (stable temperature).	Commercial cool room suppliers.
Basic collection and drying equipment – wool packs & buckets, secateurs, labels, bags, drying tarps or racks, pole pruners, plant identification books, access permits and collection licences etc.	Forestry Tools, Prospectors Supplies, Suregro, Treemax (Aluminum sieves), Arborgreen Landscape Systems.
High value cleaning purchase – vacuum separator, Multi-thresher, Kimseed Cleaner.	Kimseed International Pty Ltd.
Seed packaging – CO ₂ hire, vacuum packing equipment and heat sealer, scales, storage drums.	Venus impulse Heat sealer, Helix Sealers, Wedderburn scales (annual calibration needed if selling seed).
Seed Supply Database	Use existing databases; Greening Australia Seed Supply System or Murray CMA
Viability and/or germination testing	Outsource options <i>Seed Solutions</i> , Botanic Gardens or Greening Australia

⁷ There is no recognised definition for a medium sized seedbank. However, based on current operations in Australia it would likely have the capacity to store up to 500kg of seed for at least 20 species, and have the capacity to revegetate anywhere between 500 ha to 15,000 ha depending on direct seeding rate and/or planting density adopted. Influencing factors that will affect the operational scale and importance of a seedbank include: location; rarity and difficulty of species to collect, process, store and use; seed purity (e.g. grass species are mostly collected with florets thus will weigh more but with less seed); seed quality, turnover of stock and whether commercial or community operated.

Seedbank establishment costs

Table 9: Cost example to establish a seedbank

Item	Rate / supply option	Total (\$)
Seedbank coordinator position		
* Project Coordination –salary	1 FTE – trained in seedbank operations	\$55,000-\$70,000
* On costs - Super, insurance etc....	Approximately 12% of salary	-
Seedbank infrastructure		
* 4WD Vehicle for field work	Lease, purchase, donation or in-kind contributions	variable
* Seed bank office	Lease, purchase, donation or in-kind contributions	variable
* Office fit out-Furniture, computer, camera, GPS, internet, phone etc....	Lease, purchase, donation or in-kind contributions	variable
* Seed shed	Lease, purchase, donation or in-kind contributions	variable
Seed bank facilities - seed storage room, drying trolley, separator, thrasher, air con/ dehumidifier, scales	Assumes shed space already available. Purchasing will depend on what is needed and what is already available.	\$30,000
* Seedbank operating costs & consumables eg. seed bags, WH&S gear, harvest licences, phone and internet access, electricity, rent, vehicle fuel etc....	Cost highly influenced by in-kind contributions	variable
* Community Training workshops	Room hire, travel and accommodation for guest speakers, catering, training resources, promotions.	\$15,000
Seed float – to commence trade		\$10,000

***Factor in Annual Budget**

Seedbank Coordinator role and responsibilities

A coordinators employment tenure and work schedule will be influenced by the size of the seedbank, turnover of stock, level of community volunteering and incorporation of other responsibilities and seasonal demands that include:

Summer- Peak seed harvest & drying;

Autumn – Seed processing & storage;

Winter - Data entry, mapping, potential seed site inspections;

Spring – Seed check prior to collection, harvest.

All year- training, business development, promotions, seed trade (spring peak), woody fruit collection, e.g. eucalypts

Salary range \$55,000-\$70,000 fulltime

Seedbank Coordinator duties:

- Establish an operational community seedbank facility e.g. Source equipment, venue, vehicle
- Install effective systems for tracking seed collected and dispatched
- Prioritise seed supply demands- distinguishing between “bread and butter” and specialty species
- Identify, record and map seed collection sites
- Develop partnerships and networks with stakeholders including nurseries, direct seeders, contract collectors, indigenous community and plant interest groups
- Deliver community seed collection training days
- Provide opportunities for community volunteerism in seed services
- Work closely with the community and government bodies such as the CMA to identify collection areas, seed demand and distribution
- Co-ordinate the sales and purchase of seed including calculate seed prices per species

Funding and grants

There is no known direct funding source to help establish and maintain a native seedbank. Examples of current commonwealth and state environmental grant programs that may fund a seed supply project include the NSW Environmental Trust (available every year) and the Clean Energy Future Biodiversity Fund (available from 2012 to 2017).

The best assistance available to help locate and advise of funding opportunities is through the:

- Central West Regional Landcare Facilitator, currently Danielle Littlewood 02 6840 7805 <http://www.landcarensw.org.au/cw-about> or
- Central West Catchment Management Authority. For example Small Grant funding up to \$2,000 helping community groups carry out capacity building/ educational activities for Natural Resource Management (NRM), including small scale on-ground works that cannot be carried out under other Central West CMA incentive programs
<http://centralwestcma.boswebsystems.com/WorkingWithUs/externalfunding.html>
<http://cw.cma.nsw.gov.au/WorkingWithUs/centralwestcmaintincentives.html>

Seedbank risks

In any business, whether community or commercial, there are always risks especially when influenced by seasonal weather patterns and variable demand. Table 10 lists some of the risks associated with operating a seedbank. With good planning and management risk is minimised or dispelled.

Table 10: Seedbank risks

SEEDBANK RISKS			
Major Risk	Description of Risk	Likelihood and impact	Strategies to minimise risks
Funding & Partners	Unable to source adequate partnership to invest in project	Possible: loss of partnership investment redirected to non-project related issues and long term survival of project jeopardised	Keep partners informed of progress and benefit of co-investment thorough regular contact and updates
Community Capacity	Unable to engage community groups, seed collectors, land managers	Unlikely, but will require coordination and liaison with various groups to ensure commitment	Coordinators will ensure adequate consultation, liaison and engagement of all stakeholders
Seasonal / Climatic conditions	Climatic conditions can affect seed production, seed quality and rate of maturation	Likely, will require regular monitoring of seed collection areas	A seed bank coordinator will enable regular monitoring of seed collection sites to notify collectors. Establish seed production areas to have greater influence over seed produced.
Seed supply services	Insufficient seed collected of required species, quantities and provenance for on- ground works. Expectation that seed of any species is available any time of year in quantities required Inadequate data management affect dispatch & tracking of seed	Possible, but impact minimised through forward planning, coordination and liaison with various groups. And, supported by good data management.	A seed bank coordinator will ensure all required seed is available and dispatched to selected on ground work projects
Seed Storage	Inadequate phytosanitary conditions and climate control will shorten the life of seed viability and germinability	Possible seed not stored to <i>Florabank</i> recommendations will have poor germination rates, predation, excess moisture and premature dormancy break.	A seed bank coordinator appointed to ensure seed is stored to <i>Florabank</i> standards
Climatic conditions	The risk of unseasonal weather may result in ground works requiring seed such as direct seeding being delayed	Possible: Delay in seed use.	Ensure available space for seed to be stored for a longer period of time.

10: Seed Production Areas- a solution for difficult to source seed

Some species are difficult to collect from wild populations. Carr et al (2010) identify these as:

- the species does not hold its ripe seed for very long⁸;
- the species produces small quantities of seed per plant;
- existing populations are rare or are in poor condition;
- populations are not accessible for seed collection because of legislative restrictions; access is not granted (public and private land) or because of site factors;
- plants and populations have a scattered distribution;
- seed is produced sporadically, usually in response to rare, optimal climatic conditions;
- or
- seeds ripen differentially on an individual plant or within a population.

A solution to collecting difficult seed is the establishment of seed production areas (or SPAs). SPAs allow seed to be produced as a crop so the immediate environment can be manipulated to improve the quality and volume of seed produced. Timing of seed fall can be closely monitored, there is little or no travel involved assessing ripeness, and growing conditions can be manipulated through irrigation, pest animal control and fertiliser application, and all seed can be harvested from a plant instead of the *Florabank* recommendation of 10% -15% from wild stands.

The development of SPAs is still in its infancy but growing in momentum for trees, shrubs and understorey species. It has been shown to produce larger and more consistent volumes of seed for restoration and cost recovery. With proper planning and design SPAs will improve access to reliable sources of high quality and genetically diverse seed from a broad range of species with varying life history traits.

SPAs are a long term investment, particularly for tree species that may take up to 15 years to produce seed. Returns on most shrubs and understorey are quicker because they usually have annual reproductive cycles. Some understorey (or groundcover) species are short lived whether they are annual, biennial or perennial necessitating forward planning to replace or replenish stock.

The following SPA establishment recommendation should be applied to minimise the risk of poor quality or sterile seed production. Tree and shrub SPAs need to have at least 200 foundation plants per species, collected from a minimum of 20 parent plants (more if possible – up to 50 parents is preferable). For understorey plants such as herbs, lilies and grasses it is preferable to have a population of 5000 foundation plants per species collected from 80-100 parent plants (Broadhurst et al 2012).

More information about SPAs can be found on the Florabank website <http://www.florabank.org.au>. It includes references such as *the Florabank Guideline 7: Seed Production Areas for Woody Native Plants* and *Introducing Seed Production Areas: An Answer to Native Seed Shortages*.

⁸ One solution to overcome this problem is catching seed in an air circulating bag tied to the branch. Cloth bags such as bird banding bags or stockings are durable enough to tolerate different weather conditions for a few weeks. They also exclude seed eaters such as ants.

11: Seed suppliers and propagation services

Table 11 lists suppliers in the NSW districts of South West Slopes, Central West Slopes and Plains, Central Tablelands, Eastern Riverina and parts of The Southern Tablelands (including ACT). It is not intended to be a complete list. The inclusion (or omission) of an individual, organisation or business is not necessarily an endorsement (or rejection) of their product or service. Some organisations and businesses service beyond their local district.

Table 11: Seed suppliers and propagation services

X = service provided

District Location	Names of suppliers	Contacts	Seed	Tubestock	Training	Comments
Central West Slopes and Plains	Bilby Blooms Native Nursery Anthony O'Halloran Binnaway	02 6844 1044		X		Medium scale nursery – grow from seed supplied, collect local seed, provide service for plant identification www.bilbyblooms.com.au .
Central West Slopes and Plains	STIPA native grass (multiple suppliers) Central West and Lachlan	Colin Seis 02 63 759 256	X			Landholders involved in the organisation can contract harvest native grass seed on request. www.stipa.com.au
Central West Slopes and Plains	Narromine Transplants Colin Reid Narromine	02 6889 2111		X		Specialise in carbon plantings. Large provenance orders will be considered. www.transplants.com.au
Central West Slopes and Plains	Grenfell community Nursery Mikla Lewis Grenfell	0428248325		X		Nursery is aiming to commence operations in 2012. Tubestock from locally collected seed.
Central West Slopes and Plains	Carnegie Natives Malcolm Carnegie West Wyalong	02 69 753 418		X		Large scale nursery. Local provenance seed
Central West Slopes and Plains	Gumtree Nursery Greg & Lani Weston Young	02 6382 5990		X		Medium scale nursery. Grows local native plants. Can grow from seed supplied. Provenance details on request.

District Location	Names of suppliers	Contacts	Seed	Tubestock	Training	Comments
Central West Slopes and Plains	Burrendong Arboretum Jim Dutton (Curator) Wellington	02 6846 7454		X	X	Speciality threatened species seed collection & propagation www.burrendongarboretum.org .
Central West Slopes and Plains	Oz plants Mark Eisenhauer Cowra	02 63 422 010		X		Medium scale nursery mostly trees and shrubs. Local provenance seed collected. ozplants@iprimus.com.au
Central West Slopes and Plains	McDonalds Farm Trees - Allan McDonald Darby's Falls	02 63 451 922		X		Large scale nursery that supplies local native plants. Provenance details can be provided.
Central West Slopes and Plains	Outback Harvest Andrew Knop Dubbo	6889 7050 0407 937 610	X		X	Central West provenance seed collection - trees & shrubs. Revegetation and ecological restoration planning & design.
Central West Slopes and Plains	Diversity Native Seeds Geoff Williams Coonabarabran	02 6842 2959	X			Specialises in bulk native seed for use in direct seeding and for selected species will supply smaller quantities. Extensive seed production area. info@diversitynativeseeds.com.au
Central West Slopes and Plains	Toolijooa's Central West Green Team	Head Office: 02 9986 1859	X	X		Works with 12 Councils across the Central West of NSW as part of the Central West Salinity and Water Quality Alliance, an initiative funded by the Central West CMA.
South West Slopes /Eastern Riverina	Matt & Lee Crosbie Tarcutta	0413 821 798	X			Native grass specialist. Machine harvest Tarcutta- Wagga-Holbrook area.
Southwest Slopes & Riverina	Coleambally Saltbush Native Nursery Coleambally	02 6954 4215		X		Medium scale nursery. Local provenance seed collected targeting mid & lower Murrumbidgee / Lachlan.
South West Slopes /Eastern Riverina	Jayfields Farmtree Nursery Tim & Kelly Glass Holbrook	02 6036 7235		X		Large-scale nursery supplying a variety of tree, shrub and understorey species. Provenance details can be provided. Supply area south – central NSW. www.jayfieldsnursery.com
South West Slopes /Eastern Riverina	Landcare Community Nursery Tumut	0427568131 02-6947 4339	X			Tubestock from locally collected seed.

Table 11: Seed suppliers and propagation services continued

Location	Names of suppliers	Contacts	Seed	Tubestock	Training	Comments
Central Tablelands	Colin Seis Gulgong	02 63 759 256	X			Supply of native grass seed on request. No machine hire anymore.
Central Tablelands	Australian Seed Company Hazelbrook www.ausseed.com.au	02 475 86132	X			Grass, trees, shrub and understory seed. Provenance details can be provided for many collections of eucalypts and acacias.
Central Tablelands	Lithgow and District Community Nursery Lithgow	02 6353 1126		X		Tubestock from locally collected seed. Prefer to grow to order for Lithgow area.
Central Tablelands	Dean Environmental Services Les Dean Molong	0429601843	X	X	X	Collect provenance seeds on requests in the Central West and Lachlan catchments. Small-scale seedbank and nursery Can do hands on seed collecting and nursery training.
Central Tablelands	SJ Landscape Construction Scott Lillis Wollar	63734278	X	X	X	Seed collect, propagate & plant in the upper & mid catchments of Central West, Lachlan, Border Rivers-Gwydir, Hunter All. Take a variety of seed work. sjland@hwy.com.au
Central Tablelands	Farm Trees and Planting Service (Windy Hill) Orange –Mudgee- Bathurst www.windyhillfarmtrees.com	02 63 628 619		X		Large scale nursery that supply local native plants. Provenance details can be provided. They also propagate plants from seed supplied.
Central Tablelands	Mike & Sue Pridmore Rylstone (formerly Badger Ground Native Nursery)	02 6379 1184	X		X	Collect provenance seeds on request. Mainly local collections of trees, wattles & understory plants. Can do hands on seed collecting and nursery training.
Central Tablelands	Blue Wren Bush Farm – Geoff & Judy Windsor Wattle Flat	02 6337 7155		X		Small scale nursery for Bathurst district specialise in local understory species. Collect own seed.

Table 11: Seed suppliers and propagation services continued

Location	Names of suppliers	Contacts	Seed	Tubestock	Training	Comments
Southern Tablelands (including ACT)	Greening Australia Stephen Bruce Canberra Seed & Nursery coordinator www.grassywoodland.com.au	02 6253 3035	X	X	X	Collects, purchases and trades in provenance seed: grass, trees, shrubs and groundcovers. Seed Production Area partnerships. Propagate and sell local provenance plants from own seed or seed provided by client. Tailored training available about managing the natural environment including seed collecting (such as Florabank), plant identification & propagation. Can supply mid and upper catchments of Lachlan, Murrumbidgee and Central west, Hawkesbury- Nepean & Southern Rivers
Southern Tablelands (including ACT)	Yarralumla Nursery Canberra www.tams.act.gov.au/live/yarralumla_nursery	02 62072444		X		Supply native plant plants. Provenance details can be provided
Southern Tablelands (including ACT)	Natural Capital Gundaroo Owen Whittaker www.naturalcapital.com.au	02 6227 1427	X		X	Collects and supplies provenance native grass, tree, shrub and some understorey species. Native vegetation training. Service Canberra to Hillston.
Southern Tablelands (including ACT)	Lyndfield Park Gunning	02 4845 1282	X	X	X	Collects & supplies of tree & shrub seed for over 20 years. Collect from trees mainly within Gunning Shire, seed orchards, & planted trees & shrubs on own farm. http://live.greeningaustralia.org.au/nativevegetation/pages/page126.html
Southern Tablelands (including ACT)	Roger Warren Boorowa rogerdwn@bigpond.com	0428 846 355 or (02) 63846355	X			Specialise in Native grass harvesting- will travel
Southern Tablelands (including ACT)	Australian Tree Seed centre Canberra	02-6246 4857	X			Provenance tree seed from wild populations and seed production areas. Mostly specialise in forestry seed products. Australia wide. www.csiro.au/org/Australian-Tree-Seed-Centre.html

Table 11: Seed suppliers and propagation services continued

Location	Names of suppliers	Contacts	Seed	Tubestock	Training	Comments
Southern Tablelands (including ACT)	Seeds and Plants Australia Canberra Dan Saunders (nee Ganter)	02 6247 7180	X	X		Supply of native plant seed and plants. Provenance details can be provided www.seedsandplantsaustralia.com.au
Southern Tablelands (including ACT)	Tim Booth Canberra (Carwoola)	0416073020	X			Local tree, shrub and bulk native grass. Target south east Queanbeyan
Southern Tablelands (including ACT)	Alessi Native seeds Windellama Paul Alessi	0248 445149	X			Supply of native plant seed from Southern Highlands of NSW. Trade large volumes of native grass seed. Provenance details can be provided www.alessinativeseeds.com.au
Southern Tablelands (including ACT)	Provincial Plants & Landscapes Canberra	02 62626456		X		Supply native plant plants. Provenance details can be provided. www.plantsandlandscapes.com.au/
Southern Tablelands (including ACT)	Wamboin Landcare Nursery Bywong	02 62369158 (Geoff) 02 62369048 (Roger)		X		Supply native plant plants. Provenance details can be provided

Table 11: Seed suppliers and propagation services continued

OTHER ASSISTANCE						
Location	Names of suppliers	Contacts	Seed	Tubestock	Training	Comments
Central West Slopes and Plains	Lachlan CMA Cowra	02 6341 1600			X	Grass harvesting and sowing machinery not for hire. Available for demonstrations.
Central Tablelands	TAFE- Western NSW Marita Sydes – Teacher Orange Rural Skills Centre	02 6391 5777			X	Community seed banking linked to training.
South West Slopes	TAFE- Riverina Jeanette Coventry Wagga Wagga Horticulture Tech. Officer	02-69395031		X	X	Community seed banking and small scale nursery sales linked to training.
Central West Slopes and Plains/ Central Tablelands	Conservation Volunteers Australia Bathurst -Canberra	Bathurst 02 6331 7711 Canberra 02 6247 7770			X	Volunteer activities can include seed collecting and plant propagation depending on the project activities. Service all areas www.conservationvolunteers.com.au/Training.html .
Central West Slopes and Plains	Australian Native Plant Society - Central West	Lyn Burgett 02 6331 9170		X		Advice with plant propagation.
Central Tablelands	CSU- Little Trees propagation group Orange	Cilla Kinross 02-63657651	X	X		Small scale local seed collection and propagation for Summer Hill Creekecare, which includes the university and local properties. Will give away to group volunteers or local Landcare groups. Propagate from seed and cuttings. ckinross@csu.edu.au
Central West Slopes and Plains/ South West Slopes	Orange Field Naturalist and Conservation Society Dubbo Field Naturalists Murrumbidgee Field Naturalists	Cilla Kinross Janis Hosking Bill Moller		X X X		http://orangefieldnats.com/ www.dubbofieldnats.org.au www.mfn.org.au/

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Appendix 1: Revegetation considerations before seed collecting and planting

Revegetation by planting (or direct seeding) is a process of artificially re-introducing native plant species into a degraded or altered site. Success of establishment needs to consider the future use of the area relative to the current condition of the site. Condition is directly influenced by:

1. Past history and management such as weed type, persistence and dominance, phosphorous and nitrogen levels, grazing pressure by both pest animal and domestic stock and catastrophic events such fire or flooding and
2. Natural attributes and features such as altitude, soil, rainfall, aspect, slope position and geology especially significant where terrain changes rapidly across the landscape.

Correct species selection for the site

Past History and management:

When choosing species to plant (or direct seed) it is of no benefit to establish less resilient (tough) species in a highly degraded site even though they may have once grown there and are preferred by the land manager or client. This is probably quite obvious for very weedy areas, but for sites persisting with high phosphorus levels it may not be so obvious. (Dorrrough et al 2008) found native plant diversity incompatible with high available phosphorous levels over 20 mg/kg (Colwell test). Orchids, lilies, daises and some shrubs (and their mycorrhizal fungi) were largely lost from grasslands while native grasses such as Wallaby and Weeping Meadow Grass were more tolerant, persisting as a small groups of highly productive tolerant native grasses in the presence of exotic annual clovers, grasses and broad leaved weeds.

The introduction of “less resilient” (sensitive) species to altered landscapes could be considered in later years when site conditions improve as a result of no fertilization, revised grazing regimes and influence of older plantings on site soil, temperature, moisture and plant competition.

Carr et al (2010) state that “while it is impossible or impractical to expect to restore ecological communities exactly as they once were, ‘novel landscapes’ can be created which reproduce some of the ecological functions, structure and diversity of past communities on a site. Planning for restoration needs to aim for high survival and growth, rapid building of site resilience (against weed invasion and catastrophic events) and self-sustainability. The species and relative abundances for a chosen revegetation site should be based on collating local knowledge, ecological advice, plant community vegetation descriptions and some reference from the scientific literature. There is no revegetation formula that fits all sites but previous results exhibiting similar characteristics and desired outcomes achieved should be referenced to refine future investment”.

Natural attributes and features

Plants have adapted to suit local site conditions. Plant adaptations are most prevalent in relation to environmental stresses such water availability (rainfall, runoff and soil moisture retention), temperature fluctuations, nutrient availability and exposure to pollination.

The correlation of plant species to soil type is particularly strong and helps form the basis for selecting provenance zones. Plants grown from seed from a similar site or habitat matching are more likely to survive long-term and produce viable offspring.

Spacing plants

The spacing of plantings is dependent on the end goal. Nature has not provided any hard and fast rules to follow but observing the composition and density of quality remnants is a good guide. For sites that are to be planted in high quality box gum areas or to represent box gum woodland, the ratio of trees to shrubs to groundcovers should reflect the natural species composition of the area. Generally, trees should be very sparse (no more the 10-15% total cover), the shrub species should be sparse (no more the 20% total cover) but can be planted as small groves (excellent for small insectivorous birds like wren, robin etc.) and scattered individuals. The ground covers can be planted in clumps of minimum 20 plants (approximately 20cm apart) to encourage cross pollination and collectively out compete weeds.

Valuing seed

Referenced from Carr et al (2010)

“Seed is one of the greatest limitations to carrying out revegetation, particularly where direct seeding is a major component in order to keep costs down. The seed that is used is often difficult to collect because of fragmentation of natural stands. Some species only produce seed when the conditions are right, every few years, while others ripen and drop their seed very quickly. Seed is a precious commodity that should not be wasted. Poor quality seed can lead to failure of the revegetation project in a number of ways:

1. The seed fails to germinate or grows slowly. This can be due to collection of immature seed (poor viability), collecting seed from a population which is not big enough to allow outcrossing, or by storing the seed incorrectly. It can also be the result of using seed that is poorly adapted to the environment of the revegetation site.
2. The seed grows into plants with poor resistance to insects and diseases, drought, waterlogging or other adverse conditions. This can be due to insufficient outcrossing, or a lack of sufficient genetic diversity to ensure that some plants survive to sexual maturity. Similarly, it can be the result of using seed that is poorly adapted to the environment of the revegetation site.
3. The seed grows into plants which are incapable of breeding or which produce weak or sterile offspring. This can result from mixing seed from populations with different chromosome numbers or from collecting seed from too few closely related plants, or from plants not sufficiently outcrossed.
4. The plant populations established from the seed fail to adapt over subsequent generations to conditions imposed by changing climates, principally due to a lack of genetic diversity in the population.

Some of these effects will be immediate (poor germination may mean the site has to be re-sown) or long term (the site fails to be self-sustaining due to second generation failure). When measured against the restoration goals, these will lead to failure in the project.

Florabank recommends that provenance should be just one consideration when collecting seed for revegetation. Seed managers must also take account of Taxonomy, Seed Source Populations and Handling and Storage Procedures.”

Revegetation Methods

The most common form of revegetation is either planting or direct seeding by machine or hand. The summary table below distinguishes revegetation methods and offers some advantages and disadvantages for each.

NATURAL REGENERATION	PLANTING	DIRECT SEEDING
<ul style="list-style-type: none"> Protects and enhances existing remnant native vegetation Eliminate / restrict disturbance – grazing, weeds, high nutrient levels Initiate regeneration triggers e.g. fire, select grazing Supplement with direct seeding or planting methods if required to enhance species diversity and habitat 	<ul style="list-style-type: none"> Tubestock seedlings Advanced plants Transplant - seedlings - saplings 	<ul style="list-style-type: none"> Hand seed Machine eg. Rodden 111 Burford, modified direct driller Brushmatting/ lay thatch Hydro seeding/ hydro mulching

Some advantages and disadvantages of revegetation methods

TECHNIQUE	ADVANTAGES	DISADVANTAGES
Natural Regeneration	<ul style="list-style-type: none"> Work with what is on site Results are more natural and can have more diversity especially the ground layer if not too weedy Hardy because of local genetic material Low maintenance 	<ul style="list-style-type: none"> Results unpredictable and influenced by site health, the weather and natural triggers such as soil moisture content Inappropriate in highly degraded or disturbed sites May need some assistance e.g. weed control, fencing, select grazing Can be low species diversity in areas lacking healthy seed reserves to trigger natural germination
Direct Seeding	<ul style="list-style-type: none"> Cheaper & simpler than other methods Mostly use tree and shrub species Hardy if seed collected locally Low maintenance Higher diversity achievable 	<ul style="list-style-type: none"> Can be difficult obtaining sufficient quantities of seed from a chosen species Unpredictable germination Grass and “fluffy” seed hard to use Inappropriate in some areas e.g. very weedy, rocky Requires good site preparation- weeds Need training in machine use
Planting	<ul style="list-style-type: none"> Able to be designed for specific purposes and areas Low seedling mortality if site prepared properly and suitable species planted Results are immediate Select species 	<ul style="list-style-type: none"> Can be expensive & labour intensive e.g. weed control, tree guards, time to prepare and plant site Can be hard to source wanted species of correct provenance High maintenance Long lead in time from propagation to planting –up to 2 years Difficult to reproduce a natural balance of species.

Selecting good quality seedlings/ tubestock

Recommendations are:

- **Hardened off plants** - plants that have been acclimatised to local weather conditions will survive the shock of planting best. Hardening off to less water and from partial shading to full sunlight should take place at the nursery over three weeks.
- **No insect or fungal damage** - plants should be free of scale, caterpillars, aphids, weevils, cutworms, egg larvae, diseases, disfiguring knobs and other defects.
- **No nutrient deficiencies** - plants should have healthy fresh green foliage. Yellowing, curled, sickly or speckled foliage should be avoided.
- **Plants should be actively growing and well established** in free draining potting mix, and have normal habits of growth typical of the species. Aim for plants with single straight stems not long and lanky and fresh new growth.
- **Size of the plants** - should be in proportion to the pot size. A root to shoot ratio of no more than 1:2 is recommended, although this can vary with some species.
- **Roots** should be:
 - dense & fibrous, but not root bound;
 - air pruned (no roots showing on the bottom of the pot);
 - Main roots straight with no kinking or curling upwards (J rooting) and
 - Plants with J rooting can die after a few years from self-restriction.
- Eucalypt trees that have small swollen balls (lignotubers, where the plant stores energy) at the base of the stem could indicate that the plant has been stressed or restricted in the pot for too long.
- Properly labelled - correct common and botanical names ideally place where seed was collected and sowing date.

Greening Australia's 12 principles to successful revegetation

1. Build soil moisture before planting.
2. Eliminate weed competition for at least two years after planting.
3. Plan seed supply well in advance.
4. Select the right species and provenance.
5. Only use high-quality seed.
6. Plant in the correct season to minimise heat stress and water deficit.
7. Only use healthy seedlings that meet specifications.
8. Do not plant if ground preparation is inadequate.
9. Protect seedlings from browsing and grazing until they are tall enough to resist damage.
10. Soil nutrients, particularly nitrogen and phosphorous, should be depleted before planting to resist re-invasion by exotic weeds.
11. Continue to monitor the site and adjust management according to what you see.
12. Minimise disturbance in native vegetation in good condition.

A useful guide to help with revegetation of box gum woodlands is *A guide to Managing Box Gum Grassy Woodlands* by Rawlings, K, Freudenberger, D and Carr, D. (2010).

Appendix 2: Example of a sub-catchment native vegetation profile

**General Native Vegetation Profile:
Upper Kyeamba**

Note: For general re-planting (creeklines, sandbanks etc.), select 50% trees and at least 50% shrubs. If enhancing sites with remnant trees, select shrubs only and allow trees to regenerate. Additions of locally native species for this list are gratefully accepted. Contact your local Vegetation Management Officer at DLWC.

LANDFORM	Creeklines & flats	Low to mid slopes	Upper slopes
VEGETATION TYPE	Blakely's Red Gum & Yellow Box woodland	Blakely's Red Gum woodland	Red Box/Red Stringybark woodland
GEOLOGY & SOILS	Alluvium Yellow solonchale (mottled-yellow duplex) soils	Red and yellow podzolic (duplex) soils	Kyeamba adamellite
LOCATION EXAMPLE	Book Book area	"Talland"	Kyeamba/Kilgorwa Mountain
TREES > 8 m	Acacia ekahabata Eucalyptus blakei E. bridgeana E. camaldulensis E. melliodora E. microcarpa + creekline only	Acacia ekahabata A. implexa Allocasuarina verticillata Brachyctonus populinus Callitris glaucopterygia Eucalyptus blakei E. gomphoides / E. montana E. macrocarpa E. peckhamiana	Silver Wattle Currawang Hickory Wattle Drooping Sheoak Kurrajong Blakely's Red Gum Long-leaf Box Red Stringybark Red Box
SHRUBS 1.5 - 8 m	Acacia gerrardii # A. pycnantha # A. verniciflua # not noted in area but suggested for re-planting	Acacia gerrardii A. parviflora A. psoralea + Leptopurpureum continentale + snags/poorly drained sites	Spreading / Early Wattle Ploughshare Wattle Shiny Cassinia Finger Flower Narrow-leaf Hop-bush Woody Grevillea Bush-pea Pink Frey Cassia
GROUND COVERS	Austrobaileya app. + Carex spp. + Juncus spp. + Typha spp. + creeklines/damp areas	Arctostaphylos app. Brachyotoma dipetiolata + Carex appressata Chorizanthe cynosu Gentiana axillifera Hardenbergia violacea Hibbertia obtusifolia Lonicera antherata Lissanthe strigosa Melichroma necoides Stypantha glauca + drainage lines	Wire Grass Red-leg Grass Dyhouse Heath Tall Sedge Wild Lily Grass Showy Parrot-pea Grey Guinea-flower Mat-rush Um Heath Nodding Blue-lily Cumbungi + drainage lines/damp areas

Source: <http://www.murray.cma.nsw.gov.au/swsrguide/pdf/vegetation%20profiles/Upper%20Kyeamba.pdf>

Appendix 3: Seed harvest Licences and permits

The information provided for seed collection permits and licences in NSW and on Commonwealth land is a guide only. Every effort has been made to source the most up to date information as of November 2011 however; you are advised to contact the relevant authority/ land owner to clarify legal rights, responsibilities and obligations. Greening Australia cannot be held responsible for the misuse or abuse or incorrect information provided.

Land Use	NPWS Permit Needed	Permission required
National Parks and Nature Reserves	Yes will require a S132 licence. Contact National Parks and Wildlife Service Ph: 02 9585 6540	Yes but permission only given if particular species cannot be sourced elsewhere.
Commonwealth Land	Only if the vegetation community or plant is threatened or endangered Need an EPBC Act Part 13 permit for this activity.	Yes permission of land manger. Notification given of when and where collecting.
State Forest	Yes, will require a S132 licence if the vegetation community or plant is threatened or endangered under NSW legislation	Yes from State Forests/Department of Primary Industry (DPI). Notification given of when and where collecting. Royalty payment.
Traveling Stock Reserves (Crown Land)	Yes, will require a S132 licence if the vegetation community or plant is threatened or endangered under NSW legislation	Yes contact your local Livestock Health and Pest Authority. Fee may be required
Private land e.g. farms	Yes, will require a S132 licence if the vegetation community or plant is threatened or endangered under NSW legislation	Landholder permission. Fee may be required but often request a small amount of seed/ plants in return
Council Roadsides	Yes, will require a S132 licence if the vegetation community or plant is threatened or endangered under NSW legislation	Yes, written or verbal permission. Council may require notification of when and where. Strict WH&S working by roadsides
State Highways e.g.. RTA, Vic Roads	Yes, will require a S132 licence if the vegetation community or plant is threatened or endangered under NSW legislation	Yes, written or verbal permission. Authorities may require notification of when and where and require safety signage and other WH&S specifications
Crown Land e.g.. Cemeteries	Yes, will require a S132 licence if the vegetation community or plant is threatened or endangered under NSW legislation or if site is a covenant managed by NPWS	Yes local council or National Parks and Wildlife service.
Voluntary Conservation Agreement on private land (Covenant)	Yes, will require a S132 licence if the vegetation community or plant is threatened or endangered under NSW legislation	From landholder, only to be used for private use not commercial. Collect seed in the conservation area only if seed of the particular species is not available elsewhere, or is to be planted in the covenant or adjacent site.
<p><i>* Permit always needed if collecting endangered plant or vegetation community (e.g. Box-Gum Grassy Woodland) on any land use. As a general rule NPWS exclude collection of individually listed threatened species. Collection of threatened species would only be permitted to a specific request and with specific conditions attached regarding use and end point of the material.</i></p>		

Commonly asked questions about seed collecting permits

Q 1: If a NSW property owner is collecting seed from an ecologically endangered (or threatened) plant community on his/her land such as a Grassy Box Gum woodland, is a licence required for:

a. personal use? ;

Yes- All species within an EEC are protected so a permit is likely to be required.

b. for sale?; Yes, will require a S132 licence to sell the seed or the propagated plants.

c. barter/ donate as part of a community seedbank?

The seedbank operator may need a licence to collect/acquire/hold seed from EECs.

Q. 2: How much time does it take NPWS to process a licence?

Approximately 6 weeks, depending on completeness of application, amount of consultation required, and backlog.

Q 3: What are the penalties if you collect seed without permission from threatened plants or ecologically endangered communities?

Can be up to 100 penalty units (1 penalty unit = \$110), or 6 months prison, or both for each offence

Q4: Can a Landcare group submit a seed collection licence to cover all members even though there may not be a specific project? This seed may go towards a community seedbank for future projects.

NPWS would need to discuss the specifics further and there may need to be an identifiable project rather than just general collection, but this probably works in with answer 1c above.

Q 5: Is there a NSW application fee for a seed collecting licence?

An application fee has not been approved for s132c licences as yet. Until a determination is made there is no fee.

Q 6: Where do I find a NSW s132c application licence form?

Contact Scientific Licensing Officer | Wildlife Licensing and Management Unit | Office of Environment and Heritage | Department of Premier and Cabinet | PO Box 1967 Hurstville NSW 1481 | Phone: 02 9585 6539 or go to web address

<http://www.environment.nsw.gov.au/resources/licensing/ScientificLicenceApplication1009.pdf>

Q 7: I intend collecting seed off Commonwealth land that has a listed threatened species and/ or ecological community. Where do I found out more about an EPBC Act Part 13 permit?

Contact the Assessment Officer | Commonwealth and Territories Section | Approvals and Wildlife Division Department of Sustainability, Environment, Water, Population and Communities on 02 6274 1893 or EPBC.permits@environment.gov.au.

A proposal which is likely to have a significant impact on a matter of National Environmental Significance is likely to require referral under section 67 of the EPBC Act. For further information, refer to <http://www.environment.gov.au/epbc/approval.html>.



In the ACT (that is not Commonwealth owned land) contact Territory and Municipal Services/ Land Management and Planning | Licensing and Compliance on 02-62076376

Question 8: Where do I find a list of threatened plants or ecological endangered communities?

NSW - <http://www.environment.nsw.gov.au/threatenedspecies/whatists.htm>

Commonwealth <http://www.environment.gov.au/epbc/protect/species-communities.htm>

Appendix 4: Native Seed Collection Data Sheet

Native Seed Collection Field Data Sheet		(Greening Australia office use only)																		
 		Collection number:																		
		Storage Date:																		
Genus:		Date collected:	Grams:																	
Species:	day.....month.....year																		
Site name:		Nearest Road:	Nearest town:																	
Current tenure: <i>please circle</i>																				
Private land	Crown Land	State Forest	NPWS Park or Reserve																	
Road Reserve	Travelling Stock Reserve	Other (<i>specify</i>)																		
Origin of parent plants: <i>please circle</i>																				
Remnant	Revegetation	Seed Production Area	Unknown																	
Other																				
Latitude: ° ' " South Longitude: ° ' " East OR Easting: _____ Northing: _____ Geodetic datum (if using GPS): _____		Number of plants collected from: <i>please circle</i> <table border="1"> <tr> <td><10</td> <td>10-20</td> <td>21-50</td> <td>51-100</td> <td>101-200</td> <td>>200</td> </tr> </table> Number of plants in collection area: <i>please circle</i> <table border="1"> <tr> <td><10</td> <td>10-20</td> <td>21-50</td> <td>51-100</td> <td>101-200</td> <td>>200</td> </tr> </table> Collection range (radius) <i>please circle</i> <table border="1"> <tr> <td><1km</td> <td>1-5km</td> <td>5-20km</td> <td>20- 50km</td> <td>>50km</td> </tr> </table>		<10	10-20	21-50	51-100	101-200	>200	<10	10-20	21-50	51-100	101-200	>200	<1km	1-5km	5-20km	20- 50km	>50km
<10	10-20	21-50	51-100	101-200	>200															
<10	10-20	21-50	51-100	101-200	>200															
<1km	1-5km	5-20km	20- 50km	>50km																
Collector name:		Signature:																		
..... <i>Information provided below is optional, but useful if available</i>																				
Seed crop quantity: <i>please circle</i>		Seed crop timing: <i>please circle</i>																		
Heavy	Medium	Light																		
Early	Peak	Late																		
Risk of seed lot contamination: <u>weeds/other plant seeds</u>		Risk of seed lot contamination: <u>insect/fungal attack</u>																		
<i>please circle</i>		<i>please circle</i>																		
High	Moderate	Low																		
High	Moderate	Low																		
Aspect: <i>please circle</i>		Position on slope: <i>please circle</i>																		
N	NE	E	SE																	
S	S	W	NW																	
W																				
Watercourse	Flat	Crest	Dune																	
Lower slope	Mid Slope	Upper slope	Other																	
Surface soil / geology description: <i>Please circle</i>																				
Texture:		Colour:	Soil pH:																	
Sand	Clay	Loam	Geology:																	

Appendix 5: Useful plant identification and seed references

The following is not intended to be a complete list and the inclusion of an individual, organisation or business is not necessarily an endorsement of their product or service

Websites

1. Useful sites providing box gum woodlands links

- **Florabank weblinks** http://www.florabank.org.au/default.asp?V_DOC_ID=759#5
- **Greening Australia Resource Guide**
<http://www.greeningaustralia.org.au/resources/resources>
- **Office of Environment & Heritage – Plant references**
<http://www.environment.nsw.gov.au/cpp/CmnReferencesPlants.htm>
- **Grassy Box Woodland Conservation Management Network**
<http://www.gbwcmn.net.au>
- **Catchment Management Authority -** <http://www.cma.nsw.gov.au>

2. Plant and seed websites relevant to box gum woodlands

- **Greening Australia Grassy woodlands seed and nursery trade**
<http://www.grassywoodlands.org.au>
- **Species Navigator plant fact sheet**
<http://www.florabank.org.au/lucid/key/Species%20Navigator/Media/Html/index.htm>
- **Living Atlas:** The ALA has a facility called ‘explore your area’ that lists all known plant and animal species in a 5 km or 10 km radius of any town or map coordinate. For many of the species records it will show a GPS location on a Google earth image
<http://www.ala.org.au>
- **NSW BioNet:** whole-of-government system for flora and fauna sightings information
<http://www.bionet.nsw.gov.au/>
- **What’s its Name? (plant names & name changes)**
<http://www.anbg.gov.au/win/index.html>
- **PlantNet- plant identification** <http://plantnet.rbgsyd.nsw.gov.au>
- **Australian Virtual herbarium** <http://www.chah.gov.au/avh/about.jsp>
- **Australian Society for Growing Australian Plants** <http://www.austplants-nsw.org.au>
- **Floradata database (seed collection months, seed viability and germination, seed treatments and propagation methods)**
http://www.florabank.org.au/default.asp?V_DOC_ID=986
- **Aus Grass** <http://ausgrass2.myspecies.info/>

- **Plant databases**
http://www.rbgsyd.nsw.gov.au/welcome_to_bgt/quick_links/Plant_databases
- **Floristic Lists of New South Wales** (catalogued lists are arranged by 1: 250 000 Map Sheet title)
http://www.rbgsyd.nsw.gov.au/science/Evolutionary_Ecology_Research/floristic_lists_of_nsw
- **Greening Australia Victorian grasslands** <http://www.greeningaustralia.org.au/our-projects/biodiversity/grassy-groundcover>
- **NPWS seed collecting license**
<http://www.environment.nsw.gov.au/wildlifelicences/ScientificResearchLicences.htm>
- **DPI paddock plants**
<http://www.dpi.nsw.gov.au/agriculture/resources/private-forestry/paddock-plants>
- **Native grasses fact sheet**
<http://cw.cma.nsw.gov.au/WorkingWithUs/bestmanagementpractice.html>
- **Threatened Species** www.threatenedspecies.environment.nsw.gov.au
- **Plant photos** <http://www.flickr.com/photos/nswgrassyecosystems>

Books, Brochures & CD's

Title	Author	Plant	Seed
What Seed is That?	Bonney, N. (2003 revised). Neville Bonney, Tantanoola		x
Australian Tree Seed Centre Operations Manual.	Gunn, B. (2001). CSIRO Publishing.		x
Plant Germplasm Conservation in Australia: Strategies and Guidelines for developing, managing and utilising ex- situ collections.	Offord C.A. and Meahgher P.F (2009) Australian Network for Plant Conservation.		x
Seed Collection of Australian Native Plants, For Revegetation, Tree Planting and Direct Seeding.	Ralph, M. (1999) 2nd Edition. Bushland Horticulture.		x
Growing Australian Native Plants from Seed For Revegetation, Tree Planting and Direct Seeding	Ralph, M. (2003). Bushland Horticulture.		x
From Seeds to Leaves.	Stewart Doug & Robyn (2008). Publisher Blank Inc.		x
Australian Seeds: a guide to their collection, identification and biology.	Sweedman, L. and Merritt, D. (Eds.) (2006) CSIRO Publishing.		x
Guidelines for the translocation of Threatened Plants in Australia.	Vallee, L., Hogbin, T., Monks, L., Makinson, B., Matthes, M. and Rossetto, M. (2004). Australian Network of Plant Conservation, Canberra.		x
“Sex in SPAs” – a guide to establishing genetic diversity in Seed Production Areas. (Brochure)	Pickup, M. (2008) Greening Australia Capital Region http://www.florabank.org.au/default.asp?V_DOC_ID=895 .		x
Introducing Seed Production Areas: An Answer to Native Seed Shortages. (Brochure)	Vanzella, B. (2008). Greening Australia Capital Region http://www.florabank.org.au/default.asp?V_DOC_ID=895 .		x
Wattle: Acacias of Australia (CD)	Maslin, B.R. (2001) CSIRO.	x	
Eucalyptus, an illustrated guide to identification Vol 1	Brooker, I. & Kleinig, D. (1990). CSIRO publishing.	x	
A Guide to the Eucalypts of the Central West of NSW	Bower C. & Semple W. (1993) Dept. of Conservation & Land	x	

Title	Author	Plant	Seed
	Management, Orange.		
Plants of Western NSW	Cunningham, G. H., Mulham, W.E., Milthorpe, P.L. and Leigh, J.H. (1981). CSIRO publishing.	x	
Ausgrass: Grasses of Australia (CD)	Sharp, D. and Simon B.K. (2002) CSIRO publishing.	x	
Grassland Flora: a field guide for the Southern Tablelands (NSW & ACT)	Eddy, D., Mallinson, D., Rehwinkel, R & Sharp. S. (1998), Environment ACT, NSW NPWS, WWF Australia, ANBG, DLWC, and Environment Australia.	x	
A Practical Guide to Revegetation in the mid Lachlan Region	Sydes et al (2003) Greening Australia NSW	x	x
South west Slopes revegetation Guide <i>Book or website</i>	Edited by Fleur Stelling with a major contribution by Karen Walker (1998) http://www.csu.edu.au/faculty/science/herbarium/index.htm	x	x
Planting Companion: A guide to revegetation in the ACT region	Gould, L. (2005) Greening Australia for ACT Forests	x	x
Web based herbarium- Charles Sturt University	http://www.csu.edu.au/cgi-pub/herbarium/herbpix-2	x	
Native Trees and Shrubs of South-Eastern Australia Available as book or CD	Costermans, L. First published in 1981 (revised 1983, reprinted with addendum 2009) Landsdowne publishers.	x	
Native Grasses. Identification Handbook for Temperate Australia	Meredith (1996) CSIRO publishing.	x	
Euclid: Eucalypts of Southern Australia (CD)	Brooker, M.I.H., Slee ,A.V., Connors, J.R. and Duffy S.M . (2006) 3 rd ed. Centre for Plant Biodiversity Research. Australian National Herbarium	x	
Bidgee Bush. An identification Guide to Common native Species of the South Western Slopes of NSW	Walter, K., Burrows, G. and McMahon, L. (2001) Greening Australia.	x	

Title	Author	Plant	Seed
Temperate woodland conservation and management	Lindenmayer, D., Bennett, A. and Hobbs, R. eds. (2010) CSIRO publishing.	x	x
Ocean Shores to Desert Dunes Subtitle: The Native Vegetation of New South Wales and the ACT	Keith (2006) New South Wales Government, Department of Environment and Conservation	x	
New South Wales Vegetation Classification and Assessment: Part 2 Plant communities of the NSW South-western Slopes Bioregion and update of NSW Western Plains plant communities, Version 2 of the NSWVCA database J.S. Benson	Benson, J (2008) <i>Cunninghamia</i> 10 (4): 599–673 Or http://www.rbgsyd.nsw.gov.au/_data/assets/pdf_file/0006/95847/Cun104599Ben.pdf	x	
Common Native Plants of the Central West Catchment	Central West CMA brochures http://cw.cma.nsw.gov.au/WorkingWithUs/bestmanagementpractice.html	x	
A guide to managing Box Gum Grassy Woodlands – Caring for our Country	Rawlings, K, Freudenberger, D and Carr, D. (2010) Greening Australia for the Australian Government	x	x

Papers-published about Seed Collection & Genetics

- **There's more to seed than local provenance**
http://www.florabank.org.au/files/Carr%202008%20Thinking%20Bush%207%20More%20to%20seed_low.pdf
- **Conserving genetic diversity at the species, patch and landscape scale**
http://live.greeningaustralia.org.au/nativevegetation/pages/pdf/Authors%20R/10_Ryan.pdf
- **Seed supply for broad scale restoration: maximizing evolutionary potential**
http://www.seedingvictoria.com.au/cb_pages/images/Maximizing%20evolutionary%20potential.pdf
- **Genetics and ecological viability of plant populations in remnant vegetation**
http://lwa.gov.au/files/products/native-vegetation-program/pn30058/pn30058_0.pdf
- **Local seed not the best for revegetation**
<http://www.csiro.au/news/Seed-Sourcing.html>
- **Managing genetic diversity in remnant vegetation**
<http://lwa.gov.au/files/products/native-vegetation-program/pk071323/pk071323.pdf>
- **Should we be more critical of remnant seed sources being used for revegetation?**
<http://onlinelibrary.wiley.com/doi/10.1111/j.1442-8903.2006.00311.x/abstract>
- **Ecology & Genetics of Remnant Vegetation**
http://www.anbg.gov.au/cpbr/program/sc/eco_gen.htm
- **Composite provenancing of seed for restoration: progressing the 'local is best' paradigm for seed sourcing**
<http://www.birdsaustralia.com.au/images/stories/publications/soab/SOAB-2009.pdf>
- **A Practical Genetic Contribution towards Best-practice Seed-sourcing Guidelines for Ecological Restoration**
<http://search.informit.com.au/documentSummary;dn=838149294284712;res=IELHSS>
- **Expanding horizons for herbaceous ecosystem restoration: the Grassy Groundcover Restoration Project**
<http://onlinelibrary.wiley.com/doi/10.1111/j.1442-8903.2010.00547.x/abstract>

Other references can also be found at

http://www.florabank.org.au/default.asp?V_DOC_ID=891

Appendix 6: Grassy Box Woodland Seed Collection Guide