Australian Seed Bank Partnership Project Target List

Project	Partner organisation	Project Activity	Species Target Lists by Pr Species	EPBC Status	Species on the priority list of plants requiring urgent management intervention	Comments
Rare Bloom Project	National Seed Bank, Australian National Botanic Gardens, Australian Capital Territory	New species collections	Euphrasia scabra		Yes	Run on Calendar Year
Rare Bloom Project	National Seed Bank, Australian National Botanic Gardens, Australian Capital Territory	New species collections	Euphrasia alsa		Yes	
Rare Bloom Project Rare Bloom Project	National Seed Bank, Australian National Botanic Gardens, Australian Capital Territory The Western Australia Seed Centre, Kings Park, Botanic Gardens and Parks Authority	New species collections Germination trials existing collection	Euphrasia collina subsp. lapidosa Caladenia busselliana	Endangered	Yes	
Rare Bloom Project	The Western Australia Seed Centre, Kings Park, Botanic Gardens and Parks Authority	Genetic diversity field collecting	Caladenia busselliana	Endangered	Yes	
Rare Bloom Project	South Australian Seed Conservation Centre, Botanic Gardens and State Herbarium, South	Genetic diversity field collecting	Coronidium gunnianum			
Rare Bloom Project	Australia South Australian Seed Conservation Centre, Botanic Gardens and State Herbarium, South Australia	Genetic diversity field collecting	Coronidium adenophorum		Yes	
Rare Bloom Project	South Australian Seed Conservation Centre, Botanic Gardens and State Herbarium, South Australia	Genetic diversity field collecting	Swainsona pyrophila	Vulnerable	Yes	
Rare Bloom Project	South Australian Seed Conservation Centre, Botanic Gardens and State Herbarium, South Australia	Genetic diversity field collecting	Thelymitra grandiflora		Yes	
Rare Bloom Project	South Australian Seed Conservation Centre, Botanic Gardens and State Herbarium, South Australia		Podolepis jaceoides		Yes	
Rare Bloom Project	South Australian Seed Conservation Centre, Botanic Gardens and State Herbarium, South Australia	Genetic diversity field collecting	Cryptostylis subulata		Yes	
Rare Bloom Project	South Australian Seed Conservation Centre, Botanic Gardens and State Herbarium, South Australia	Restoration	Coronidium gunnianum		Yes	
Rare Bloom Project	South Australian Seed Conservation Centre, Botanic Gardens and State Herbarium, South Australia	Restoration	Swainsona pyrophila	Vulnerable	Yes	
Rare Bloom Project	South Australian Seed Conservation Centre, Botanic Gardens and State Herbarium, South Australia		Podolepis jaceoides		Yes	
Rare Bloom Project	South Australian Seed Conservation Centre, Botanic Gardens and State Herbarium, South Australia		Brachyscome muelleri	Endangered	Yes	
Rare Bloom Project Rare Bloom Project	South Australian Seed Conservation Centre, Botanic Gardens and State Herbarium, South Australia The Australian PlantBank, The Australian Botanic Garden, Mt Annan, The Royal Botanic	Seed production existing collections Condition assessment/Rapid on-ground	Brachyscome muelleri 1 of 5 (from 17 potential species)	Endangered	Yes	
Rare Bloom Project	Gardens and Domain Trust The Australian PlantBank, The Australian Botanic Garden, Mt Annan, The Royal Botanic	flora survey Condition assessment/Rapid on-ground	2 of 5 (from 17 potential species)	NA	No	
Rare Bloom Project	Gardens and Domain Trust The Australian PlantBank, The Australian Botanic Garden, Mt Annan, The Royal Botanic	flora survey Condition assessment/Rapid on-ground	3 of 5 (from 17 potential species)	NA	No	
Rare Bloom Project	Gardens and Domain Trust The Australian PlantBank, The Australian Botanic Garden, Mt Annan, The Royal Botanic	flora survey Condition assessment/Rapid on-ground	4 of 5 (from 17 potential species)	NA	No	
Rare Bloom Project	Gardens and Domain Trust The Australian PlantBank, The Australian Botanic Garden, Mt Annan, The Royal Botanic Gardens and Domain Trust	flora survey Condition assessment/Rapid on-ground flora survey	5 of 5 (from 17 potential species)	NA	No	
Rare Bloom Project	The Australian PlantBank, The Australian Botanic Garden, Mt Annan, The Royal Botanic Gardens and Domain Trust	New species collections	1 of 5 (from 17 potential species)	NA	No	
Rare Bloom Project	The Australian PlantBank, The Australian Botanic Garden, Mt Annan, The Royal Botanic Gardens and Domain Trust	New species collections	2 of 5 (from 17 potential species)	NA	No	
Rare Bloom Project	The Australian PlantBank, The Australian Botanic Garden, Mt Annan, The Royal Botanic Gardens and Domain Trust	New species collections	3 of 5 (from 17 potential species)	NA	No	
Rare Bloom Project	The Australian PlantBank, The Australian Botanic Garden, Mt Annan, The Royal Botanic Gardens and Domain Trust	New species collections	4 of 5 (from 17 potential species)	NA	No	
Rare Bloom Project Rare Bloom Project	The Australian PlantBank, The Australian Botanic Garden, Mt Annan, The Royal Botanic Gardens and Domain Trust The Victorian Conservation Seedbank, Royal Botanic Gardens Victoria	New species collections Genetic diversity field collecting	5 of 5 (from 17 potential species) Xerochrysum palustre	NA Vulnerable	No	
Rare Bloom Project	The Victorian Conservation Seedbank, Royal Botanic Gardens Victoria	Genetic diversity field collecting	Scaevola calendulacea	Vullerable	Yes	
Rare Bloom Project	The Victorian Conservation Seedbank, Royal Botanic Gardens Victoria	New species collections	Eucalyptus ovata subsp. grandiflora		Yes	
Rare Bloom Project	The Victorian Conservation Seedbank, Royal Botanic Gardens Victoria	Germination trials existing collection	Brachyscome tadgellii		Yes	
Rare Bloom Project Rare Bloom Project	The Victorian Conservation Seedbank, Royal Botanic Gardens Victoria The Victorian Conservation Seedbank, Royal Botanic Gardens Victoria	Germination trials existing collection Germination trials new collection	Craspedia canens Xerochrysum palustre	Vulnerable	Yes	
Rare Bloom Project	Tasmanian Seed Conservation Centre, Royal Tasmanian Botanical Gardens	New species collections	Anemone crassifolia	Vullerable	Yes	
Rare Bloom Project	Tasmanian Seed Conservation Centre, Royal Tasmanian Botanical Gardens	New species collections	Polyscias sp. Douglas-Denison		No	
Rare Bloom Project	Tasmanian Seed Conservation Centre, Royal Tasmanian Botanical Gardens	New species collections	Olearia archeri		Yes	
Rare Bloom Project Rare Bloom Project	Tasmanian Seed Conservation Centre, Royal Tasmanian Botanical GardensTasmanian Seed Conservation Centre, Royal Tasmanian Botanical Gardens	New species collections Genetic diversity field collecting	Pimelea nivea Eucalyptus viminalis subsp. viminalis		Yes	
Rare Bloom Project	Tasmanian Seed Conservation Centre, Royal Tasmanian Botanical Gardens	Genetic diversity field collecting	Agastachys odorata		Yes	
Rare Bloom Project	The Western Australia Seed Centre, Kings Park, Botanic Gardens and Parks Authority	Germination trials existing collection	Caladenia busselliana	Endangered	Yes	
Rare Bloom Project	The Western Australia Seed Centre, Kings Park, Botanic Gardens and Parks Authority	Genetic diversity field collecting	Caladenia busselliana	Endangered	Yes	
Rare Bloom Project	Tasmanian Seed Conservation Centre, Royal Tasmanian Botanical Gardens	New species collections	Anemone crassifolia		Yes	
Rare Bloom Project Rare Bloom Project	Tasmanian Seed Conservation Centre, Royal Tasmanian Botanical Gardens Tasmanian Seed Conservation Centre, Royal Tasmanian Botanical Gardens	New species collections New species collections	Polyscias sp. Douglas-Denison Olearia archeri		No	
Rare Bloom Project	Tasmanian Seed Conservation Centre, Royal Tasmanian Botanical Gardens	New species collections	Pimelea nivea		Yes	
Rare Bloom Project	Tasmanian Seed Conservation Centre, Royal Tasmanian Botanical Gardens	Genetic diversity field collecting	Eucalyptus viminalis subsp. viminalis		Yes	
Rare Bloom Project	Tasmanian Seed Conservation Centre, Royal Tasmanian Botanical Gardens	Genetic diversity field collecting	Agastachys odorata		Yes	
Rare Bloom Project	The Western Australia Seed Centre, Kings Park, Botanic Gardens and Parks Authority	Germination trials existing collection	Caladenia busselliana	Endangered	Yes	
Rare Bloom Project	The Western Australia Seed Centre, Kings Park, Botanic Gardens and Parks Authority	Genetic diversity field collecting	Caladenia busselliana Anemone crassifolia	Endangered	Yes	
Rare Bloom Project Rare Bloom Project	Tasmanian Seed Conservation Centre, Royal Tasmanian Botanical Gardens Tasmanian Seed Conservation Centre, Royal Tasmanian Botanical Gardens	New species collections New species collections	Anemone crassifolia Polyscias sp. Douglas-Denison		No	
Rare Bloom Project	Tasmanian Seed Conservation Centre, Royal Tasmanian Botanical Gardens	New species collections	Olearia archeri		Yes	
Rare Bloom Project	Tasmanian Seed Conservation Centre, Royal Tasmanian Botanical Gardens	New species collections	Pimelea nivea		Yes	
Rare Bloom Project	Tasmanian Seed Conservation Centre, Royal Tasmanian Botanical Gardens	Genetic diversity field collecting	Eucalyptus viminalis subsp. viminalis		Yes	
Rare Bloom Project	Tasmanian Seed Conservation Centre, Royal Tasmanian Botanical Gardens	Genetic diversity field collecting	Agastachys odorata		Yes	

