

Australian Seed Bank Partnership Project Target List

Species Target Lists by Project						
Project	Partner organisation	Project Activity	Species	EPBC Status	Species on the priority list of plants requiring urgent management intervention	Comments
Emergency Assessment and Collection Project (Garfield Weston)	National Seed Bank, Australian National Botanic Gardens, Australian Capital Territory	Condition assessment/Rapid on-ground flora survey	Leionema lamprophyllum subsp. obovatum		Yes	
Emergency Assessment and Collection Project (Garfield Weston)	National Seed Bank, Australian National Botanic Gardens, Australian Capital Territory	Condition assessment/Rapid on-ground flora survey	Logania granitica		Yes	
Emergency Assessment and Collection Project (Garfield Weston)	National Seed Bank, Australian National Botanic Gardens, Australian Capital Territory	Condition assessment/Rapid on-ground flora survey	Parantennaria uniceps		Yes	
Emergency Assessment and Collection Project (Garfield Weston)	National Seed Bank, Australian National Botanic Gardens, Australian Capital Territory	Condition assessment/Rapid on-ground flora survey	Eucalyptus cinerea subsp. triplex		Yes	
Emergency Assessment and Collection Project (Garfield Weston)	National Seed Bank, Australian National Botanic Gardens, Australian Capital Territory	Condition assessment/Rapid on-ground flora survey	Acacia alpina		Yes	
Emergency Assessment and Collection Project (Garfield Weston)	South Australian Seed Conservation Centre, Botanic Gardens and State Herbarium, South Australia	New species collections	Pultenaea insularis		Yes	
Emergency Assessment and Collection Project (Garfield Weston)	South Australian Seed Conservation Centre, Botanic Gardens and State Herbarium, South Australia	New species collections	Drosera schmutzii		Yes	
Emergency Assessment and Collection Project (Garfield Weston)	South Australian Seed Conservation Centre, Botanic Gardens and State Herbarium, South Australia	New species collections	Lobelia cleistogamoides		Yes	
Emergency Assessment and Collection Project (Garfield Weston)	The Western Australian Seed Centre, Kensington, Department of Biodiversity, Conservation and Attractions, Western Australia	New species collections	Leucopogon sp. Yanchep (M. Hislop 1986)		No	
Emergency Assessment and Collection Project (Garfield Weston)	The Western Australian Seed Centre, Kensington, Department of Biodiversity, Conservation and Attractions, Western Australia	New species collections	Styphelia filifolia		No	
Emergency Assessment and Collection Project (Garfield Weston)	The Western Australian Seed Centre, Kensington, Department of Biodiversity, Conservation and Attractions, Western Australia	Genetic diversity field collecting	Acacia benthamii		Yes	
Emergency Assessment and Collection Project (Garfield Weston)	The Western Australian Seed Centre, Kensington, Department of Biodiversity, Conservation and Attractions, Western Australia	Genetic diversity field collecting	Stylium maritimum		Yes	
Emergency Assessment and Collection Project (Garfield Weston)	The Australian PlantBank, The Australian Botanic Garden, Mt Annan, The Royal Botanic Gardens and Domain Trust	Condition assessment/Rapid on-ground flora survey	Eucalyptus paliformis		Yes	
Emergency Assessment and Collection Project (Garfield Weston)	The Australian PlantBank, The Australian Botanic Garden, Mt Annan, The Royal Botanic Gardens and Domain Trust	Condition assessment/Rapid on-ground flora survey	Eucalyptus olsenii		Yes	
Emergency Assessment and Collection Project (Garfield Weston)	The Australian PlantBank, The Australian Botanic Garden, Mt Annan, The Royal Botanic Gardens and Domain Trust	Genetic diversity field collecting	1 of 3 (from 4 potential sp)	NA	No	Potential species include: Eucalyptus olida, Eucalyptus imitans, Callitris muelleri, Banksia penicillata
Emergency Assessment and Collection Project (Garfield Weston)	The Australian PlantBank, The Australian Botanic Garden, Mt Annan, The Royal Botanic Gardens and Domain Trust	Genetic diversity field collecting	2 of 3 (from 4 potential sp)	NA	No	Potential species include: Eucalyptus olida, Eucalyptus imitans, Callitris muelleri, Banksia penicillata
Emergency Assessment and Collection Project (Garfield Weston)	The Australian PlantBank, The Australian Botanic Garden, Mt Annan, The Royal Botanic Gardens and Domain Trust	Genetic diversity field collecting	3 of 3 (from 4 potential sp)	NA	No	Potential species include: Eucalyptus olida, Eucalyptus imitans, Callitris muelleri, Banksia penicillata
Emergency Assessment and Collection Project (Garfield Weston)	The Victorian Conservation Seedbank, Royal Botanic Gardens Victoria	Genetic diversity field collecting	Lobelia gelida	Vulnerable	Yes	
Emergency Assessment and Collection Project (Garfield Weston)	The Victorian Conservation Seedbank, Royal Botanic Gardens Victoria	Genetic diversity field collecting	Barbarea grayi		Yes	
Emergency Assessment and Collection Project (Garfield Weston)	The Victorian Conservation Seedbank, Royal Botanic Gardens Victoria	Genetic diversity field collecting	Trachymene composita var. composita		Yes	
Emergency Assessment and Collection Project (Garfield Weston)	Tasmanian Seed Conservation Centre, Royal Tasmanian Botanical Gardens	Condition assessment/Rapid on-ground flora survey	Argyrotegium fordianum		Yes	
Emergency Assessment and Collection Project (Garfield Weston)	Tasmanian Seed Conservation Centre, Royal Tasmanian Botanical Gardens	Condition assessment/Rapid on-ground flora survey	Argyrotegium nitidulum	Vulnerable	Yes	
Emergency Assessment and Collection Project (Garfield Weston)	Tasmanian Seed Conservation Centre, Royal Tasmanian Botanical Gardens	Condition assessment/Rapid on-ground flora survey	Carex cephalotes		Yes	
Emergency Assessment and Collection Project (Garfield Weston)	Tasmanian Seed Conservation Centre, Royal Tasmanian Botanical Gardens	New species collections	Argyrotegium fordianum		Yes	
Emergency Assessment and Collection Project (Garfield Weston)	Tasmanian Seed Conservation Centre, Royal Tasmanian Botanical Gardens	New species collections	Argyrotegium nitidulum		Yes	
Emergency Assessment and Collection Project (Garfield Weston)	Tasmanian Seed Conservation Centre, Royal Tasmanian Botanical Gardens	New species collections	Carex cephalotes		Yes	