

## **Project Measures**

Please note that although there are numerous project measures below, you need only to select those that relate directly to the proposed outcomes for your project. It is recommended that you read through all the measures below prior to adding any to your application.

It is expected that if your application is for funding under \$35,000 you may only need to select 3 or 4 measures overall. Please call the Environmental Trust if you have any queries.

Category	Measure	Unit of Measure	Baseline
Improved Land Management	Area regenerated	Square metres	Area of project site targeted for regeneration
	Area weeded	Square metres	
	Area from which pest species are removed	Square metres	
	Target species (flora or fauna) for which habitat has improved	Number	Number of species occurring on project site prior to project commencement
	Area revegetated	Square metres	Area of project site revegetated
	Area of connected vegetation established	Square metres/ hectares	Nil
	Area of Aboriginal owned land/ sites of cultural significance restored/ rehabilitated	Square metres/ hectares	Area of project site
	Adoption of improved agricultural land management practice	Number of land managers adopting better environmental practice	Nil
	Amount of waste removed	Kilograms/ Tonnes	Nil
	Area remediated	Square metres	Area of project site cleaned up or remediated
	Conservation covenants/ agreements established	Number of agreements signed	Nil
	Area of private land managed for conservation	Square metres	Area of project site (where works will be undertaken)
Additional options	Weed/ pest species removed	Number of weed/pest species removed	Number of weed/ pest species existing on project site at project commencement
	Species diversity	Number of flora species on project site at project completion	Number of species on site prior to works commencing
	Plant survival	% of total plants planted surviving	Number of plants planted
	Site coverage	Number of plants planted per square metre	Nil

Category	Measure	Unit of Measure	Baseline
Improved water management	Volume of stormwater harvested, recycled and reused for non-potable purposes	Kilolitres	Existing volume of potable water used for non-potable purposes (ie, irrigation)
	Volume of water saved through conservation and efficiency implementation	Kilolitres	Water consumption figures prior to project commencement
	Improved water quality	Number of projects	Existing water quality prior to commencement of project
	Extent of bank stabilisation	Metres	Nil
Alternative options	Area supporting sediment and erosion controls	Square metres	Area of project site
Improved resource conservation	% of materials used that contain recycled content	%	% of materials prior to project commencement that contain recycled content
	Adoption of sustainable practices	Number of organisations adopting new sustainable practices	Number of sustainable practices already adopted by the organisation
Improved quality of the environment	Reduction by weight of total direct and indirect greenhouse gases	Tonnes	Total greenhouse gases emitted
	Number of projects resulting in reduction in environmental exposure to chemicals, dust, radiation, noise, dust, waste, odour and vibration	Number of projects	Nil
Improved community knowledge, participation and action taken to address environmental issues	Number of individuals engaged	Number of individuals engaged through the project	Nil
	Number of staff engaged/ hours contributed	Number of staff employed/ hours contributed	Nil

Category	Measure	Unit of Measure	Baseline
Improved community knowledge, participation and action taken to address environmental issues (cont)	Number of volunteers involved/ hours contributed	Number of volunteers involved/ hours contributed	Nil
	Number of students involved/ hours contributed	Number of students involved/ hours contributed	Nil
	Number of individuals engaged in sharing, giving or receiving traditional Aboriginal knowledge and Caring for Country	Number of individuals engaged in sharing, giving or receiving traditional Aboriginal knowledge and Caring for Country	Nil
	Number of individuals reached by communication/ dissemination strategy	Number of individuals reached by communication/ dissemination strategy	Nil
	Number of individuals participating in training run through project	Number of individuals participating in training run through project	Nil
	Number of hours of training per participant	Number of hours of training per participant	Nil
	Number of training sessions run	Number of training sessions	Nil
	Number of partnerships formed and maintained through project implementation	Number of partnerships formed and maintained through project implementation	Nil
)	Number of partnerships established for incorporation of Aboriginal land management techniques	Number of partnerships established	Nil
	Number of projects addressing the priority environmental themes identified in the Learning for Sustainability: NSW Environmental Education Plan 2007 – 10	Number of projects addressing climate change	Nil

Category	Measure	Unit of Measure	Baseline
Improved community knowledge, participation and action taken to address environmental issues (cont)	Number of projects addressing the priority environmental themes identified in the Learning for Sustainability: NSW Environmental Education Plan 2007 – 10	Number of projects addressing total water cycle management	Nil
	Number of projects addressing the priority environmental themes identified in the Learning for Sustainability: NSW Environmental Education Plan 2007 – 10	Number of projects addressing biodiversity conservation	Nil
	Number of projects addressing the priority environmental themes identified in the Learning for Sustainability: NSW Environmental Education Plan 2007 – 10	Number of projects addressing landscape management	Nil
	Number of projects addressing the priority environmental themes identified in the Learning for Sustainability: NSW Environmental Education Plan 2007 – 10	Number of projects addressing sustainable production and consumption	Nil
	Number of projects addressing the priority environmental themes identified in the Learning for Sustainability: NSW Environmental Education Plan 2007 – 10	Number of projects addressing pesticide and chemical management	Nil
	Number of projects addressing the priority environmental themes identified in the Learning for Sustainability: NSW Environmental Education Plan 2007 – 10	Number of projects addressing air quality	Nil
	Number of projects addressing the priority environmental themes identified in the Learning for Sustainability: NSW Environmental Education Plan 2007 – 10	Number of projects addressing sustainable housing and transport	Nil

Category	Measure	Unit of Measure	Baseline
Improved sustainability and environmental performance of stakeholders	Number of organisations engaged through the project	Number of organisations engaged	Nil
	Number of organisations contracted	Number of organisations	Nil
	Number of organisations engaged on a voluntary basis	Number of organisations engaged	Nil
	Number of organisations adopting more sustainable policies and practice	Number of organisations	Nil
	Number of organisations instigating public policy and adopting representational decision making processes	Number of organisations	Nil