

## Environment Restoration Fund - End of project report attachment

You will need to complete and attach this template to your end of project report on the [portal](#).

- a. Complete the following table of activities. Choose the activities that best describe those completed in your project. Provide a measurement for all activities using the metrics provided.

Activity	Unit	Unit of measure
Citizen science activities (e.g. monitoring flora, fauna, water quality, marine debris)		number of participants collecting and contributing information about their local environment
Education activities and raising community awareness / participation/ engagement (e.g. field days, planting days, workshops)		number of community participation and engagement events
		number of people participating in project activities
		number of people who learned a new skill to monitor, manage or conserve the environment
Access management infrastructure (e.g. boardwalk)		total area protected by access control installations (ha)
Disease management (e.g. <i>Phytophthora</i> )		total area managed (ha)
Erosion management		total area of erosion treated (ha)
		length of stream/coastline treated (km)
Fencing (e.g. to protect revegetation/sensitive sites)		total length of fence erected (km)
		total area protected by fencing (ha)
Pest management (e.g. rabbit, feral pig/cat control)		total area of pest management (ha)
		total number of individual animals or colonies killed or removed
Project planning and delivery of documents as required for the delivery of the Project		number of documents delivered
		purpose of this/these documents (identify why these plans and/or documents were required.)
Remediating riparian and aquatic area		total area remediated (ha)
		total length remediated (km)
Revegetation		total area of revegetation (ha)
		total kilograms of seed sown (kg)
		total number of new plants planted
Weed removal/control		total area treated for weeds (ha)
		total length treated for weeds (km)
Waste reduction – prevent/remove (e.g. clean up days)		total area over which waste was removed from the environment (ha)
		total kilograms of waste prevented from entering, or removed from, the environment (kg)

Activity	Unit	Unit of measure
To avoid double counting, report either weight <u>or</u> volume for any given item.		total volume of waste prevented from entering, or removed from, the environment (m <sup>3</sup> )
Waste reduction – recover/recycle (e.g. clean up day)		total kilograms of waste recovered for re-use or recycled (kg)
To avoid double counting, report either weight <u>or</u> volume for any given item.		total cubic metre volume of waste recovered for re-use or recycled (m <sup>3</sup> )