# 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](https://portal.business.gov.au/).

1. 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. *Phytophthera*) |       | 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) To avoid double counting, report either weight or volume for any given item. |       | total area over which waste was removed from the environment (ha) |
|       | total kilograms of waste prevented from entering, or removed from, the environment (kg)  |
|       | total volume of waste prevented from entering, or removed from, the environment (m3) |
| Waste reduction – recover/recycle(e.g. clean up day)To avoid double counting, report either weight or volume for any given item. |       | total kilograms of waste recovered for re-use or recycled (kg)  |
|       | total cubic metre volume of waste recovered for re-use or recycled (m3) |