

The following table provides an example of milestone activities and outputs

Milestone 1 – Signing funding agreement

Activity	Quantity/measure	Expected start date	Expected completion date
Project commencement	Sign grant agreement	1/06/2025	30/06/2025

Milestone 2 – Reporting November 2025 - Must complete a min 2 and max 3 (6-month reporting)

Activity	Quantity/measure	Expected start date	Expected completion date
Engage a project officer to support program delivery	Facilitator engaged to assist with project delivery	1/07/2025	31/08/2025
Workshops	1 x workshop looking at habitat monitoring tools 1 x workshop looking at ways to improve farm dams	1/09/2025	30/11/2025

Milestone 3 – Reporting May 2026 - Must complete a min 2 and max 4 (6-month reporting)

Activity	Quantity/measure	Expected start date	Expected completion date
Field days	1 x field day looking at landscape connectivity and the importance of native vegetation 1 x field day investigating the importance of fungi to soil health	1/12/2025	15/03/2026
On-ground trial site implementation started	On-ground trial site for farm dam fenced and pre-planting preparation undertaken	1/02/2026	31/05/2026
On-ground site baseline data collection undertaken	On-site training and data collection completed, and report completed	1/03/2026	30/04/2026
Complete Year 1 Report	Reporting completed including all MEL information	1/05/2026	31/5/2026

Milestone 4 Reporting May 2027 - Must complete a min 3 and max 6 (12-month reporting)

Activity	Quantity/measure	Expected start date	Expected completion date
Revegetation activities completed at on-ground site	Planting completed within the farm dam trial site	1/06/2026	30/09/2026
On-ground site monitoring year 1 completed	Year 1 monitoring and report completed with the producer group	1/03/2027	30/04/2027
Field day	1 x field day looking at the on-ground site progress with the community	1/05/2027	31/05/2027
Training	2 x training session with producer group on tools available to support carbon emissions monitoring on farm	1/06/2026	31/05/2027
Producer completed emission reports	50% of the producer group participants have completed farm emission reports for their properties	10/06/2026	31/5/2027
Complete Year 2 Report	Reporting completed including all MEL information	1/05/2027	31/05/2027

Milestone 5 Reporting May 2028 – Must complete a min 3 and max 6 (12-month reporting)

Activity	Quantity/measure	Expected start date	Expected completion date
Training	1 x workshop looking at on-ground project site outcomes and how participants can link this to managing their emissions on farm	1/06/2027	31/12/2028
Producer engagement	Biodiversity management plans developed with 50% of producer group participants	1/06/2027	30/04/2028
On-ground site monitoring year 2 completed	Year 2 biodiversity monitoring completed with the producer group	1/03/2028	30/04/2028
Field day	1 x field day looking at site progress over the past 2 years with the community	1/04/2028	30/04/2028
Complete Year 3 Report	Final reporting completed including all MEL information	1/05/2028	31/05/2028