



Vegetation Survival-Rate Report

Pulang Pisau restoration block | Q2 2026 permanent sample plot assessment

SEEDLINGS ASSESSED 1,000 10 summarized plots	SURVIVING 786 Field-observed stems	SURVIVAL RATE 78.6% Above 75% threshold
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Method

Monitoring teams revisited permanent sample plots using GNSS waypoints. A seedling was recorded as surviving when the stem was alive, rooted, and showed viable foliage or new growth. Counts were reconciled against the establishment register. This demo report summarizes 10 of 20 monitored plots.

Plot	Dominant species	Planted	Alive	Rate	Action
P-01	Shorea balangeran	100	84	84%	Good
P-03	Dyera polyphylla	100	81	81%	Good
P-05	Campnosperma coriaceum	100	79	79%	Stable
P-07	Mixed native species	100	66	66%	Replant
P-09	Shorea balangeran	100	83	83%	Good
P-11	Dyera polyphylla	100	80	80%	Good
P-14	Mixed native species	100	68	68%	Replant
P-16	Campnosperma coriaceum	100	82	82%	Good
P-18	Shorea balangeran	100	86	86%	Good
P-20	Dyera polyphylla	100	77	77%	Stable



Findings and treatment plan

Plot-level response and recommended field action

Key finding

Weighted survival is 78.6%, exceeding the project minimum threshold of 75%. Plots P-07 and P-14 are below the 70% trigger and require enrichment planting before the end of July. Mortality was concentrated near two drainage edges where early-season moisture stress was observed.

Treatment zone	Planned action	Quantity	Verification
P-07	Enrichment planting, mixed native species	40 seedlings	Photo point and recount
P-14	Enrichment planting, flood-tolerant species	35 seedlings	Photo point and recount
All plots	Mulch ring inspection	1,000 positions	Supervisor checklist
Boundary edge	Firebreak vegetation clearance	3.2 km	Drone and GPS track

Assessment statement

The Q2 vegetation evidence is sufficient to support ongoing restoration activity, but the two underperforming plots must remain open corrective actions in the next verification cycle.

Synthetic demonstration record for CarbonProof AI. Not a legal certification.