



Plate 1. The Jobskills team employed on the main part of the project in fencing, preparation of sites for tree planting, and weed control.



Plate 3. (sub project 2) "Strelley", Richmond. Tunnel erosion and remnant vegetation.





Plate 2. (sub project 1) "Mt Baines", Colebrook. Fencing from bare rocky ridge down to the Coal River, for tree planting and controlled grazing.



Plate 4. (sub project 2) "Strelley, Richmond. Severe gully erosion and remnant vegetation.





Plate 9. (extra to sub project 8) "Greenfields", Cambridge. Remnant vegetation along the Pittwater frontage.



Plate 11. (extra to sub project 8) DPIF staff drilling for shallow bore installation to measure water table level and salinity next to tree planting.





Plate 10. (extra to sub project 8) "Greenfields", Cambridge. Fencing of remnant vegetation along the Pittwater foreshore.



Plate 12. (as in Plate 11) Installation of bore prior to backfilling with gravel and capping with bentonite.





Plate 13. (sub project 9) "Springvale", Campania. Fencing of remnant vegetation along the White Kangaroo Rivulet.



Plate 15. (sub project 15) "Strelley", Richmond. Watercourse fenced along both sides and African boxthorn sprayed.





Plate 14. (sub project 9) "Ferniehurst", Campania. Remnant vegetation along the White Kangaroo rivulet fenced to exclude deer.



Plate 16. (sub project 12) Campania corridor. Fencing in place and tree lines ripped near Coal River.





Plate 21. (sub project 15) "Morville House", Richmond. Remnant white gums and Bursaria fenced off with some new planting, and linked with Inverquharitty corridor.



Plate 23. (sub project 16) "Richmond Park", Richmond. Shelter belt and wildlife corridor along Brinktop road fenced ready for tree planting.





Plate 22. (sub project 15) "Morville House", Richmond. Inverquharinity corridor. New shelterbelt section linking remnants, with tree growth at April 1997.



Plate 24. (sub project 17) "Richmond Park", Richmond. Area of bare rocky ridge fenced in background, with direct seeding in progress (Mr Mike Castley, Private Forests Tasmania).





Plate 25. (sub project 18) University Farm, Cambridge. Corridor fenced to link Mt Pleasant (with telescope) to Meehan range.



Plate 27. (sub project 18) University Farm, Cambridge. Corridor as in Plate 25 showing another view of tree growth in April 1997.





Plate 26. (sub project 18) University Farm, Cambridge. Corridor as in Plate 25 showing tree growth from 1995 planting in April 1997.



Plate 28. (sub project 19) "Milford", Cambridge. Area of remnant bush containing rare species including orchids.