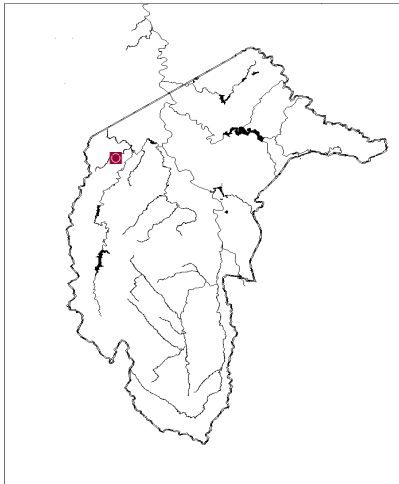


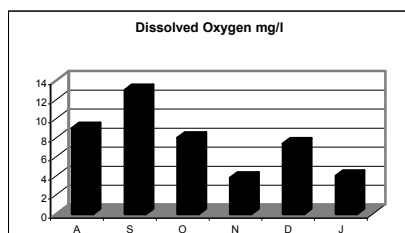
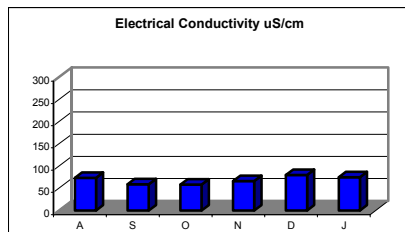
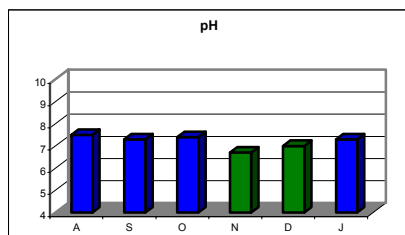
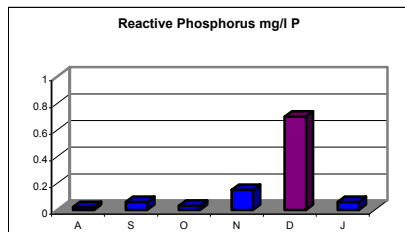
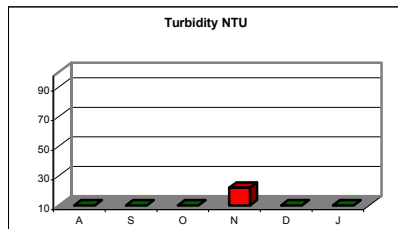
Condor Creek—Cotter Catchment



Participant Comments: V. Tanner

- Significant storm event in November caused increase run off and sedimentation.
- Algal cover went from 10% to 90–100% during spring and summer.
- Erosion cutting under Condor Creek bridge underwent repair.
- Weeds a big issue however blackberry spraying helped.
- Marked lower dissolved oxygen readings at times.
- Muddy deposits in stream riffles.
- Erosion cutting downstream from monitoring site.
- Log pile burn off causing ash in water and smoke in air.
- Rubbish thrown from cars in creek.
- Weeds continue to be a big long term problem.
- Poor regrowth on native vegetation in surrounding hills.
- Recreational motor bikes regularly use closed tracks prone to erosion.

Water Quality



Habitat Recovery



September 2003



Cotter River April 2003



October 2003



November 2003



December 2003

