



Management Objectives

Lorna Glen

- Develop a WTA within a GIS environment (vegetation map, fire behaviour, values, risk of ignition, response resources) - 2005.
- Identify fire sensitive areas (cultural, biological, environmental - weeds, erosion) - 2005.
- Protect infrastructure assets (fences, hms, solar arrays, etc) from fire - 2005.

- Develop agreed fire management objectives with all stakeholders (pastoralists, aboriginal communities, miners, etc) - 2005.





- Protect fire sensitive biological communities - 2008.
- Implement a patch mosaic across the estate with >5 age classes - 2010.
- Maintain representative long unburnt (>15 years) reference areas.



- Validate fire behaviour models for the communities on the estate - 2015.

- Develop vegetation fire response models for the estate - 2015.
- Develop RS tool & protocols to facilitate fire history & vegetation monitoring - 2005.