

- Protection of assets – homesteads, fences, infrastructure, cultural values, high values refugia & fire sensitive communities from inappropriate unplanned fire
  - Strategy: WTA, Manage fuel buildup around buildings, maintain access, sat. detection, identify assets inc. fire sensitive community/species, liaise neighb, patch burn around ‘fire sensitive’,
- Within 15 years, establish a mosaic with strategic continuous buffers that will reduce the severity of unplanned fires at ‘Y’ location (size to < XXXX ha)
  - Strat: Review/update fuel age information, identify areas for strategic and natural buffers, analysis of mosaic patterning for optimal BC outcomes, staging of buffers to minimise loss, establish partnerships and agreements on achieving fire management objectives, establish monitoring systems that combines remote and on-ground methods to determine land system scale outcomes.

- No loss of abundance and areal extent of “X” fire sensitive community/specie by 2015

- Acquire knowledge to enable management for fire sensitive biota/communities, Map extent of community/specie, determine life history traits and impacts of fire on traits, implement adaptive management action to protect community/specie, establish monitoring systems that combines remote and on-ground methods focused on threatened species and communities, fire sensitive species/comm and general biota