



ecoscape

## ecological restoration



Human activities have affected and degraded much of the natural ecology within Western Australia. Ecological restoration aims to ameliorate the degradation of these natural areas to preserve the unique natural values within each region. This process requires detailed knowledge and experience to understand the original local ecosystems and environment, define the nature and degree of the degradation, select appropriate, effective and sustainable restoration methodologies and identify what resources are required.

### Our Services

Ecoscape offers a range of services in ecological restoration including:

- baseline biological surveys
- site mapping
- landscape analysis
- management and strategy plans
- revegetation and weed management guidelines
- selection of appropriate native flora for revegetation
- recommendations for restoring suitable native fauna habitat
- erosion, fire and disease management plans
- provision of baseline data for future monitoring.

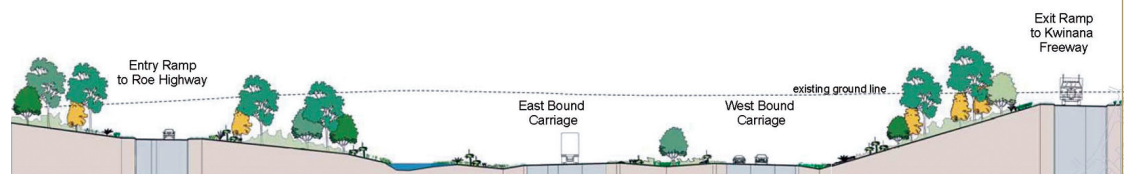
### Our Approach

Ecoscape recognises the importance of developing a credible, reliable and sustainable method and process for restoring natural areas. During the restoration process we focus on the end land use and whether the site should resemble its original state or should incorporate human activities. We develop plans for restoration which utilise innovative management strategies to enhance the recovery of natural ecosystems. Ecoscape's work has allowed new restoration techniques from leading scientific institutions to be successfully implemented within large landscape contexts associated with infrastructure, urban development and mining projects.

### Our Experience

Ecoscape has been involved in restoration projects such as:

- Lake Claremont Revegetation Plan, Town of Claremont
- Strategic Assessments of Natural Areas in the City of Gosnells, City of Gosnells
- Environmental Management Plan for the Casuarina Prison Buffer Area, Tungsten Group
- Goegrup and Black Lake Action Plan, South West Aboriginal Land and Sea Council
- Lake Gwelup Reserve Management Plan, City of Stirling
- Restoration Plans for Busselton Wetlands, Geocatch
- Revegetation Plan for Lots 420 and 450, Dykstra Planning



INDICATIVE SECTION C-C Chainage 13 620