



Position

Regional Field Operations Manager -
Beeliar Operations

james.gummer@naturalarea.com.au

Qualifications

Bachelor of Science (Environmental
Management & Aquatic Systems)

Pesticide Licence

Pest Management Technician

Licence (1080)

Snake and Reptile Handling

Working at Heights Accreditation

Forklift Licence

Capabilities & Skills

Works crew supervision,
coordination, management and
training

Weed control

Feral animal control (1080)

Erosion control

Revegetation

Site Monitoring and Evaluation

Direct seeding

Fauna monitoring and relocation

James joined Natural Area in September 2006 as part of the field crew after completing a Bachelor of Science in Environmental Management, majoring in Aquatic Systems at Edith Cowan University. James has been an integral part in the growth and development of the company over time, starting from its infancy as a small team of four in 2006 when he began to a 35 strong field team at present. James has worked through the ranks over the years and is currently the Regional Field Operations Manager of Natural Area's Beeliar operations depot which was opened in 2012. He is responsible for the implementation and co-ordination of his project team and project works in Perth's southern corridor. His vast field experience has seen him undertake a diverse variety of environmental projects throughout the Perth metropolitan region and beyond allowing him to implement works and witness the positive changes over time.

Project Experience

Verve Energy: *Coastal Rehabilitation* (2012)

- Installation of permanent fencing
- Revegetation of dunes
- Large scale installation of jute matting
- Management of on ground works

City of Mandurah: *Riverview Foreshore Restoration* (2012)

- Repair of river wall, installation of geotextile and infill with clean sand
- Placement of rock toe along river bank
- Planting 300 advanced stock J. kraussii

City of Rockingham: *Bushland Reserve Maintenance* (2012-2014)

- Management of weed control program
- Coordination of on-ground works; revegetation and general maintenance
- Working in areas susceptible to spread of Dieback

Plan E: *Latitude 32 Rehabilitation* (2011/2012)

- Implementation of the Wetland & Bushland Management Plan
- Clearing of bushland, revegetation
- Installation of fencing, weed control