



JOB DESCRIPTION

Job title
GIS Consultant
Name of person or job role reporting to
Chris Kelly - Geospatial Lead
Responsibilities
<ul style="list-style-type: none">• Work as part of the SES team promoting the business and maintaining the company's reputation and standards.• Maintain and develop the business' GIS capability• Provide technical input on the development of digital ecology products and services for SES, including identifying potential growth areas for SES• Apply knowledge of GIS analysis to develop and deliver spatial evidence to support delivery of ecological outputs (e.g., BNG strategies)• Design and coordinate data collection, including mobile data packages for field work• Implement solutions for project data management and mapping• Check and process incoming data and provide high-quality deliverables for colleagues and clients• Supervision of Eco team and mentoring for desk-based analysis and field collection• Maintain up to date knowledge of software and processes, industry changes, best practice guidelines, legislation and policy• Provide support, guidance and technical review of other Eco and GIS team members work• Project managing multiple large multifaceted projects• In addition to your normal duties, you may occasionally be required to undertake additional work necessary to meet the needs of the business, without additional remuneration.
Qualifications/Experience
<ul style="list-style-type: none">• Full proficiency in GIS is essential with a relevant HND or HNC.• Some experience in using QGIS would be preferred, other software packages would also be desirable.• Experience of using GIS in an ecological consultancy environment.• Able to produce and analyse a variety of data from various sources.• Working knowledge of Microsoft packages including MS project, & Excel• Excellent organisation and time management skills• Ability to show initiative and work effectively either on your own or as part of a team• Previous experience using CAD in landscape or a related field such as architecture or engineering would be advantageous.• Good written and verbal communication skills
I hereby agree that I have read and understood the job description.



Signed

Date

Name