

The Senior Environmental Officer – WAVE position within the Native Vegetation Strategy branch will be responsible for managing projects to produce a new remote- sensed native vegetation extent mapping system for Western Australia (WA) and related products. This role involves a strong end user focus, excellent technical design and contract management, and supporting research and development to underpin automated analyses of satellite imagery. In this position, you will ensure robust stakeholder engagement (government, industry, community) and governance so that the	The Senior Environmental Officer – Wheatbelt position within the Native Vegetation Strategy branch Wheatbelt), will be responsible for scoping and leading components of a strategy for a net gain in native vegetation in Western Australia's Wheatbelt. This role involves vegetation mapping and values assessment; strategic landscape planning; leading project teams; and supporting co-design involving government agencies, local and Aboriginal stakeholders, and community groups. The strategy will help coordinate regulatory, conservation and restoration efforts and investments towards common strategic, landscape-scale goals.
 statemotice engagement (government, industry, community) and governance so that the system and other outputs meet needs, are wanted, endorsed, accepted and used. Focusses on action 3.1 and relates to actions 3.2 and 3.3 in the <u>Native Vegetation Policy's roadmap</u>. We encourage people with transferrable skills and experience to apply. Experience in one or more of the following areas is desirable but not essential: environmental mapping to inform decision-making; semi-automated satellite imagery interpretation; remote sensing for ecosystem mapping or carbon accounting; environmental regulation and legislation; strategic conservation or land use planning. 	Relates to action 1.5 in the <u>Native Vegetation Policy's roadmap</u> . We encourage people with transferrable skills and experience to apply. Experience in one or more of the following areas is desirable but not essential : strategic conservation or land use planning; environmental restoration; natural resource management (e.g. catchment, landcare or farmers' groups); Aboriginal engagement; roadside vegetation; environmental regulation and legislation; environmental or carbon offsets / markets; behaviour change.
To be successful in the Senior Environmental Officer – WAVE position you will need to demonstrate the following requirements:	To be successful in the Senior Environmental Officer – Wheatbelt position you will need to demonstrate the following requirements:
 A Bachelor of Science degree in an appropriate discipline (e.g. Spatial Science; Environmental Science; Geography; Conservation Science; Ecology; Biology). Considerable experience and ability to lead complex projects, programs of work, and produce high quality products and outcomes. Well-developed research, analytical and problem-solving skills. Demonstrated experience and ability to design systems and outputs to meet end user needs and strategic objectives. Well-developed interpersonal, negotiation and communication skills, with the ability to build and maintain relationships with a diverse range of internal and external stakeholders. Ability to respond to uncertainty, changing priorities and risk in a dynamic work environment; and manage change sensitively. 	 A Bachelor of Science degree in an appropriate discipline (e.g. Environmental Science; Biology; Ecology; Conservation; Geography; Spatial Science; Environmental Engineering; Environmental or Resource Economics). Considerable experience and ability to leadcomplex projects, programs of work, and produce high quality products and outcomes. Well-developed research, analytical and problem solving skills. Demonstrated ability to distil complex issues and form practical solutions to meet strategic objectives. Well-developed interpersonal, negotiation and communication skills, with the ability to build and maintain relationships with a diverse range of internal and external stakeholders. Ability to respond to uncertainty, changing priorities and risk in a dynamic work environment; and manage change sensitively.