

CAPABILITY STATEMENT

Mina Ivanov



Environmental Consultant Planning & Environment

CONTACT DETAILS

03 5022 8411

140 Pine Ave
Mildura VIC 3502

QUALIFICATIONS

- Bachelor Science (Hons)
- Bachelor of Environmental Science
- Accredited Native Vegetation Assessor
- Accredited Native Vegetation Credit Register Assessor

Mina is an Environmental Consultant with over seven years' experience managing and delivering projects in natural resource management across north-west Victoria and south-west NSW. She specialises in environmental management, policy, native vegetation assessment, GIS, ecology and environmental monitoring.

Mina is skilled in project management, client and authority liaison, and has led environmental and ecological site assessments, approvals processes, and Environmental Impact Assessments for both public and private infrastructure projects. Her expertise includes data collection and analysis, GIS mapping and developing field data methodologies.

As an accredited native vegetation assessor in Victoria, Mina brings a strong technical background and a collaborative approach to every project, ensuring high-quality outcomes for clients and stakeholders.

Areas of expertise

- GIS mapping
- Data collection
- Environmental monitoring & evaluation
- Vegetation assessments
- Indigenous and exotic plant identification

Professional experience

- Pinion Advisory – Environmental Consultant – Planning and Environmental, 2025-current
- James Golsworthy Consulting – Environmental Consultant, 2024-2025
- Pinion Advisory (Sunraysia Environmental) – Environmental Consultant, 2018-2024

CAPABILITY STATEMENT

Relevant projects

PROJECT	ROLE	CLIENT	YEAR/S DELIVERED
Native vegetation assessments	In-field native vegetation assessments, GIS mapping and report writing for clearing, registering as offsets, and obtaining development permission	Various clients	2018-ongoing
Assessment and approvals for irrigation development, pump and pipeline	In-field assessments quantifying proposed native vegetation impacts. GIS mapping and report writing for irrigation development, pump and pipeline approvals	Various clients	2018-ongoing
Groundwater, soil monitoring and wastewater collection for wineries in NSW	Collecting samples, analysing lab results against compliance benchmarks and compiling the yearly results in a trends analysis report	Various winery clients	2018-2024
Pre-purchase crop suitability soil assessment	Mapping soil parameters to show key soil parameters and crop suitability, to aid client in the purchasing decision process	Private client	2021
Benchmark biodiversity study, developing and implementing monitoring plan	Developed and conducted a biodiversity baseline assessment and monitoring plan across 400ha of native vegetation for two almond orchards (5000ha). Continued yearly monitoring and progress reports produced	Private client	2020-2024
Salinity impact assessment	Conducted groundwater bore monitoring to collect baseline water quality information to support modelling regional activation of salinas and impacts of irrigation on the surrounding environment	Private client	2019
Lower Darling River water quality monitoring and reporting	Twice weekly in-river water quality baseline establishment, trend monitoring and reporting at up to 50 sites in the lower Darling River between Wentworth and Menindee, over 3 months in response to the summer fish kills	MDBA	2019

CAPABILITY STATEMENT

Monitoring of vegetation condition and rabbit abundance in three National Parks	Conducted monitoring of vegetation condition and rabbit abundance in the Murray Sunset, Hattah Kulkyne and Wyperfeld National Parks. Captured detailed spatial data and provided the analysis to management	Parks VIC	2019
---	---	-----------	------