



## Geoscience Spatial Data Services Team Leader - Level 6 (MPE26020)

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<b>Group:</b>	Resource and Environmental Regulation	<b>Location:</b>	East Perth - Mineral House
<b>Division/Directorate:</b>	Geological Survey and Resource Strategy	<b>Supervises:</b>	5
<b>Branch:</b>	Geoscience Data and Technology	<b>Reports to:</b>	Manager Geoscience Geomatics
<b>Section:</b>	NA		

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### Operational Context

Within the Resource and Environmental Regulation Group, the Geological Survey and Resource Strategy Division (GSRSD) is responsible for the facilitation of investment through the provision of geoscience data and products and for setting strategic resource policy. The division manages the Abandoned Mines Team and the Exploration Incentive Scheme. The division also provides information and products to support the approval of mining tenements and petroleum titles and other related legislative compliance processes.

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### Role Overview

The position contributes to building the Department into a high-performance innovative organisation by leading and managing the Department's Enterprise Geodatabase environments, FME server environments and raster data sources. The role contributes to the strategic and operational planning of the Geoscience Geomatics Branch.

### Building Leadership Impact as a Leader of Others

We believe that all our people are leaders and expect and encourage them to demonstrate leadership in their roles. Leadership in this position is about motivating and enabling a team to deliver high-quality work that contributes to the agency. They balance their time between doing the work, and coaching, guiding and developing others.

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### Role Responsibilities

The following outlines the key responsibilities and duties related to this position:

- Leads and coordinates the provision of data products and services by the Geoscience Data Services team in accordance with Departmental standards.
  - Coordinate the development and implementation of new Departmental datasets, processes and automation in ESRI Enterprise Geodatabase and FME, including spatial, non-spatial, raster and 3D data.
  - Lead and manage continuous improvement projects and quality assurance processes to ensure the integrity, currency and accuracy of the Department's spatial data holdings.
  - Manage service contracts and provide budget estimates and details of expenditure, as required.
  - Liaise with industry and relevant professional bodies to maintain knowledge of contemporary GIS technology developments.
  - Contribute to the department meeting its statutory obligations in relation to relevant WA public sector legislation, ethics, standards and policies.
  - Represent the Branch on forums, committees and working groups, as required.
  - Contribute to the identification and implementation of continuous improvement initiatives to enhance efficiency and effectiveness of the Branch.
  - Support the Manager Geoscience Geomatics to manage Branch activities/projects, including its physical, and financial resources to ensure the achievement of outcomes identified in the Branch Operational Plan.
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### Corporate Responsibilities

The following outlines departmental responsibilities:

- Acts ethically and supports others to do the same, in line with the departments Values and the Code of Conduct.
  - Takes reasonable care to protect your own safety, health and wellbeing at work, and that of others by co-operating with the safety and health policies and procedures of the department and complying with all applicable work health and safety laws.
  - Performs other duties as directed.
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### **Role Specific Requirements**

The following outlines what experience and qualifications are required to undertake this role:

- Demonstrated substantial knowledge and experience in:
  - Geospatial data management and administration within Enterprise Geodatabases and servers, preferably ESRI and FME products.
  - ETL workflow design, automation, integration and maintenance.
- Demonstrated experience leading technical teams delivering spatial data, products and services.
- Demonstrated conceptual, analytical, problem solving and assessment skills.

### **Expected Leadership Behaviours**

While it is expected that the occupant will demonstrate all leadership behaviours of a [Leader of Others - People](#), the following outlines those that are required to undertake this role:

- **Lead Adaptively** - You share your learnings, encouraging an environment of continuous learning and growth.
  - **Embody The Spirit of Public Service** - You lead by example, promoting and role modelling behaviours and respect for others in all aspects of your work, thereby protecting your reputation and that of your team or work area, agency and the sector.
  - **Build Capability** - You contribute to the development of those in your team or work area by understanding their current capabilities and striving to develop them further.
  - **Deliver on High Leverage Areas** - You identify and understand the competing priorities of your work area, prioritising essential tasks and making adjustments as appropriate.
  - **Dynamically Sense The Environment** - Your approach is to seek a shared understanding among your team and peers and your own leaders.
  - **Think Through Complexity** - You are confident in making decisions, seeking guidance from others as necessary.
  - **Lead Collectively** - You work proactively to create shared thinking and understanding across your team.
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### **This position reports to:**

Manager Geoscience Geomatics

Position No: MIS22170      Classification: L7

### **Positions reporting to this Role:**

Spatial Database Analyst - (MPE26041) - L4

Senior Geospatial Information Analyst (IR080072) – SCL2

Geospatial Information Analyst (IR080053) – SCL1

Spatial Information Officer (MIN96059) - L4

Spatial Information Officer (MIS20060) – L4

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### **Position Conditions:**

The following outlines pre-employment assessments and ongoing conditions and requirements:

- Nationally Coordinated Criminal History Check

### **Approved Date**

13 MAR 2026