



## Training in full swing

### Project Background

The NSPDR Ecosystem project will assist in the implementation of the Spatial Planning and Land Use Management Act 16 of 2013 (SPLUMA).

The National Spatial Planning Data Repository (NSPDR) Ecosystem will enable sharing of spatial planning information and data across all spheres of government and the private sector and will aid municipalities in spatial planning and land use management. The NSPDR Ecosystem will also facilitate the monitoring of defined KPI's such as spatial budgets and SPLUMA compliance.

The NSPDR Ecosystem will support the implementation of and compliance with multiple legislative and policy frameworks such as the National Development Plan (NDP), PAIA, and the Spatial Data Infrastructure Act (Act 54 of 2003).

### Project Objectives

- Improve integrated planning by creating an ecosystem for sharing of spatial data among various spheres of government and other state owned entities.
- Remove subjectivity from the planning functions, and move towards an evidence-based approach through improving access to spatial data.
- To develop mechanisms that will facilitate effective and efficient collaboration amongst government/sector departments so as to foster alignment of their programs and budgets to planning



Read more about...

NSPDR as an enabler of SPLUMA

p2

Implementation of Training Programs

p3

NSPDR Lifecycle

p4



rural development  
& land reform

Department:  
Rural Development and Land Reform  
REPUBLIC OF SOUTH AFRICA