# **Generic Land Cover map**

### Metadata Export - GEO-WB6 GIS Portal

Export Date: December 23, 2025 23:21 | Identifier: RS.RGZ.OZP | Resource Type: Dataset

## **BASIC INFORMATION**

Core identification information for the metadata record

Title: Generic Land Cover map

Country: Serbia (srb)

**Abstract:** The map of the basic land cover is a presentation of the classified content of biophysical phenomena on the Earth's surface. The map was made for the territory of the Republic of Serbia using SPOT 5 satellite images with a resolution of 10 m collected in 2011. The product is made in accordance with the INSPIRE specification for the topic of land cover.

Resource Type: Dataset

Language: English

Resource Locator: Not specified

#### **GRAPHIC OVERVIEW**

■ Open Graphic Overview in New Tab

URL: GraphicOverviews/srb/911fd678-a0cd-418a-85e3-9c5755dfbaad.JPG

#### **CLASSIFICATION AND KEYWORDS**

Categorization and keyword information

Topic Categories: imageryBaseMapsEarthCover

**Keywords:** Agricultural land Artificial surfaces Bare soil Coniferous forests Deciduous forests Grassland Land cover Mixed forests National Republic of Serbia Shrubland Water surfaces Wetland

#### **GEOGRAPHIC INFORMATION**

Geographic extent and bounding box

Bounding Box: Not specified

Coordinate Reference System: http://www.opengis.net/def/crs/EPSG/0/3046

#### **TEMPORAL INFORMATION**

Temporal coverage and dates

Temporal Extent: 2017-02-03 00:00:00

Publication Date: Not specified

**Creation Date: 2017-02-03** 

Last Revision Date: 2022-10-25

#### **QUALITY AND CONFORMANCE**

Data quality and standards conformance

Lineage / Provenance: The Generic Land Cover Map is a presentation of the classified content of biophysical phenomena on the Earth's surface. The map was made for the territory of the Republic of Serbia using SPOT 5 satellite images with a resolution of 10 m collected in 2011. Ten basic classes are classified: Artificial surfaces, Bare soil, Agricultural land, Grassland, Shrubland, Deciduous forests, Mixed forests, Coniferous forests, Wetland and Water surfaces. Based on the control points collected for the entire territory of the Republic of Serbia using independent sources, a general accuracy assessment of the Generic Land Cover classes was performed and amounts to 86.16% for the entire territory of the Republic of Serbia.

Spatial Resolution: 50000

Specification: ISO 19139

Degree of Conformance: Conformant

### **ACCESS AND DISTRIBUTION**

Access constraints and distribution information

Access Constraints: otherRestrictions

Limitations on Public Access: Not specified
Available Formats: GeoTIFF; ESRI Shapefile
Publication URL: Not specified
Service Endpoint: Not specified

## CONTACT INFORMATION

Responsible parties and contact details

Responsible Party - Name: Republic Geodetic Authority

Responsible Party - Role: Publisher

Responsible Party - Contact Name: geoportal@rgz.gov.rs

Responsible Party - Email: geoportal@rgz.gov.rs

Responsible Party - Website: https://www.rgz.gov.rs/

Contact Email: office@rgz.gov.rs

Metadata Contact - Name: Republic Geodetic Authority

Metadata Contact - Role: Metadata Contact

Metadata Contact - Contact Name: Metadata Contact

 $\textbf{Metadata Contact - Email:} \ of fice@rgz.gov.rs$ 

Metadata Contact - Website: Not specified

## **METADATA DETAILS**

Information about this metadata record

Metadata Language: English

Metadata Date: 2025-10-30

Unique Identifier: RS.RGZ.OZP

Exported from GEO-WB6 GIS Portal on December 23, 2025

This is an automated export of metadata information.