

Water body basins

Metadata Export - GEO-WB6 GIS Portal

Export Date: January 25, 2026 00:33 | Identifier: RS.VT.SVT | Resource Type: Dataset

BASIC INFORMATION

Core identification information for the metadata record

Title: Water body basins

Country: Serbia (srb)

Abstract: Basins of water bodies represent areas bordered by watersheds of water bodies. A total of 3,216 water bodies have been identified on the territory of the Republic of Serbia.

Resource Type: Dataset

Language: English

Resource Locator: <https://www.srbijavode.rs>; <https://vodevojvodine.com/>; <https://rdvode.gov.rs/>; <https://geoportal.srbijavode.rs/visios/JavniPortal>; <http://gis.vodevojvodine.com/visios/vodeVojvodineEksterna>; <https://metakatalog.geosrbija.rs/geonetwork/srv/api/records/7d243f98-c543-4349-ad31-2b7237c1e7eb/attachments/Slivovi-vodnih-tela-2.jpg>

INSPIRE Themes: HY: Hydrography

GRAPHIC OVERVIEW

■ [Open Graphic Overview in New Tab](#)

URL: [GraphicOverviews/srb/7d243f98-c543-4349-ad31-2b7237c1e7eb.jpg](https://metakatalog.geosrbija.rs/geonetwork/srv/api/records/7d243f98-c543-4349-ad31-2b7237c1e7eb/attachments/Slivovi-vodnih-tela-2.jpg)

CLASSIFICATION AND KEYWORDS

Categorization and keyword information

Topic Categories: inlandWaters

Keywords: [Basin National](#)

GEOGRAPHIC INFORMATION

Geographic extent and bounding box

Bounding Box: Not specified

Coordinate Reference System: <https://epsg.io/32634>

TEMPORAL INFORMATION

Temporal coverage and dates

Temporal Extent: Not specified

Publication Date: Not specified

Creation Date: Not specified

Last Revision Date: 2023-10-18

QUALITY AND CONFORMANCE

Data quality and standards conformance

Lineage / Provenance: General explanation of the data producer's knowledge about the lineage of a dataset

Spatial Resolution: Not specified

Specification: ISO 19139

Degree of Conformance: Conformant

ACCESS AND DISTRIBUTION

Access constraints and distribution information

Access Constraints: copyright

Limitations on Public Access: Not specified

Available Formats: GML

Publication URL: <https://www.srbijavode.rs>; <https://vodevojvodine.com/>; <https://rdvode.gov.rs/>; <https://geoportal.srbijavode.rs/visios/JavniPortal>;
<http://gis.vodevojvodine.com/visios/vodeVojvodineEksterna>;
<https://metakatalog.geosrbija.rs/geonetwork/srv/api/records/7d243f98-c543-4349-ad31-2b7237c1e7eb/attachments/Slivovi-vodnih-tela-2.jpg>

Service Endpoint: <https://www.srbijavode.rs>; <https://vodevojvodine.com/>; <https://rdvode.gov.rs/>; <https://geoportal.srbijavode.rs/visios/JavniPortal>;
<http://gis.vodevojvodine.com/visios/vodeVojvodineEksterna>;
<https://metakatalog.geosrbija.rs/geonetwork/srv/api/records/7d243f98-c543-4349-ad31-2b7237c1e7eb/attachments/Slivovi-vodnih-tela-2.jpg>

CONTACT INFORMATION

Responsible parties and contact details

Responsible Party - Name: PWMC Srbijavode

Responsible Party - Role: Publisher

Responsible Party - Contact Name: Not specified

Responsible Party - Email: office@srbijavode.rs

Responsible Party - Website: <https://srbijavode.rs>

Contact Email: office@srbijavode.rs

Metadata Contact - Name: PWMC Srbijavode

Metadata Contact - Role: Metadata Contact

Metadata Contact - Contact Name: Metadata Contact

Metadata Contact - Email: office@srbijavode.rs

Metadata Contact - Website: Not specified

METADATA DETAILS

Information about this metadata record

Metadata Language: English

Metadata Date: 2025-10-30

Unique Identifier: RS.VT.SVT

Exported from GEO-WB6 GIS Portal on January 25, 2026

This is an automated export of metadata information.