Sanitary and technical conditions of water supply

Metadata Export - GEO-WB6 GIS Portal

Export Date: December 5, 2025 17:37 | Identifier: RS.SEPA.WATERSUPPLY | Resource Type: Dataset

BASIC INFORMATION

Core identification information for the metadata record

Title: Sanitary and technical conditions of water supply

Country: Serbia (srb)

Abstract: Data from 166 public water supply systems contain qualitative and quantitative parameters that provide a clear picture of the probability of occurrence and consequences, namely: qualitative - whether users provide information about the risks of negative impacts of the lack of drinking water on human health and whether systematic control of water quality is carried out by competent sanitary authorities; quantitative - availability of drinking water for the appropriate number of users; the possibility of generating other dangers, etc.

Resource Type: Dataset

Language: English

Resource Locator: http://www.sepa.gov.rs/download/posebni/NedostatakVodeZaPice.pdf

GRAPHIC OVERVIEW

■ Open Graphic Overview in New Tab

URL: GraphicOverviews/srb/c003b05c-cc80-4d18-a534-16cbc346a79c.JPG

CLASSIFICATION AND KEYWORDS

Categorization and keyword information

Topic Categories: environment

Keywords: Environmental monitoring facilities National Protected sites Sanitary technique

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: 2024 - 2023

Publication Date: 1970-01-01

Creation Date: 1970-01-01

Last Revision Date: 2024-04-03

QUALITY AND CONFORMANCE

Data quality and standards conformance

Lineage / Provenance: Qualitative and quantitative parameters were systematized in the reports submitted by the public water supply systems according to thematic units, namely: (1) general data, (2) current state of water supply, (3) systematic control of hygienic drinking water, (4) system maintenance and interruptions in water supply, (5) existing sources, (6) planned sources, (7) alternative sources, (8) emergency water supply plan, (9) risk analysis and levels.

Spatial Resolution: 100000

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: http://www.sepa.gov.rs/download/posebni/NedostatakVodeZaPice.pdf
Service Endpoint: http://www.sepa.gov.rs/download/posebni/NedostatakVodeZaPice.pdf

CONTACT INFORMATION

Responsible parties and contact details

Responsible Party - Name: Environmental Protection Agency

Responsible Party - Role: Publisher

Responsible Party - Contact Name: Not specified

Responsible Party - Email: office@sepa.gov.rs

Responsible Party - Website: https://sepa.gov.rs

Contact Email: office@sepa.gov.rs

Metadata Contact - Name: Environmental Protection Agency

Metadata Contact - Role: Metadata Contact

Metadata Contact - Contact Name: Metadata Contact

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

Metadata Contact - Website: Not specified

METADATA DETAILS

Information about this metadata record

Metadata Language: English

Metadata Date: 2025-10-30

Unique Identifier: RS.SEPA.WATERSUPPLY

Exported from GEO-WB6 GIS Portal on December 5, 2025

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