

Gas pipeline network

Metadata Export - GEO-WB6 GIS Portal

Export Date: February 7, 2026 11:51 | **Identifier:** 443300f2-f4be-4ff6-9fdd-6139d846870f | **Resource Type:** Dataset

BASIC INFORMATION

Core identification information for the metadata record

Title: Gas pipeline network

Country: Bosnia and Herzegovina (bih)

Abstract: The utility cadastre is a special technical record in which data on all underground and above-ground utility installations are collected, stored, updated and shared. This record serves for spatial planning, construction and secure management of infrastructure. This includes: water and sewage networks, electricity and telecommunications lines, hot water, steam, gas, oil and drainage networks. The gas network is a system of pipelines and supporting facilities that serves for the transport and distribution of natural gas from the source or import route to end users (households, industry, institutions). The utility cadastre in the Sarajevo Canton, including its establishment, maintenance, processing of studies and issuance of data, is managed by the Sarajevo Canton Construction Institute. KJKP "Sarajevagas" doo Sarajevo has a modern GIS database on the gas network, available within the company via a web portal, which enables efficient management in real time. Since 2021, the Sarajevo Canton Institute of Informatics and Statistics has provided online access to databases, information and public services through the Sarajevo Canton Digital Platform, thereby improving the work of administrative bodies and public enterprises. As the backbone of digital transformation, it connects and analyzes data in real time and develops modern e-government.

Resource Type: Dataset

Language: English

Resource Locator: <https://zik.ks.gov.ba/>; <https://zik.ks.gov.ba/>; <https://www.sarajevagas.ba>; <https://www.sarajevagas.ba>

INSPIRE Themes: UG: Utility and Governmental Services

GRAPHIC OVERVIEW

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

URL: GraphicOverviews/bih/443300f2-f4be-4ff6-9fdd-6139d846870f.jpg

CLASSIFICATION AND KEYWORDS

Categorization and keyword information

Topic Categories: utilitiesCommunication

Keywords: cadastre communal devices gas network

GEOGRAPHIC INFORMATION

Geographic extent and bounding box

Bounding Box: SRID=4326;POLYGON ((17.8662 43.5751, 17.8662 44.174, 18.7548 44.174, 18.7548 43.5751, 17.8662 43.5751))

Coordinate Reference System: Not specified

TEMPORAL INFORMATION

Temporal coverage and dates

Temporal Extent: 1982-01

Publication Date: 1982-01-01

Creation Date: Not specified

Last Revision Date: 2025-10-07

QUALITY AND CONFORMANCE

Data quality and standards conformance

Lineage / Provenance: - Law on the Cadastre of Utility Facilities ("Official Gazette of the SRBiH", No. 32/73) - Rulebook on the preparation and maintenance of the cadastre of utility facilities ("Official Gazette of the FBiH", No. 51/21)

Spatial Resolution: 5000

Specification: ISO 19139

Degree of Conformance: Conformant

ACCESS AND DISTRIBUTION

Access constraints and distribution information

Access Constraints: restricted

Limitations on Public Access: Not specified

Available Formats: Not specified

Publication URL: <https://zik.ks.gov.ba/>; <https://zik.ks.gov.ba/>; <https://www.sarajevogas.ba>; <https://www.sarajevogas.ba>

Service Endpoint: <https://zik.ks.gov.ba/>; <https://zik.ks.gov.ba/>; <https://www.sarajevogas.ba>; <https://www.sarajevogas.ba>

CONTACT INFORMATION

Responsible parties and contact details

Responsible Party - Name: Sarajevo Canton Construction Institute

Responsible Party - Role: Publisher

Responsible Party - Contact Name: Not specified

Responsible Party - Email: zik@zik.ks.gov.ba

Responsible Party - Website: <https://zik.ks.gov.ba>

Contact Email: zik@zik.ks.gov.ba

Metadata Contact - Name: Sarajevo Canton Construction Institute

Metadata Contact - Role: Metadata Contact

Metadata Contact - Contact Name: Metadata Contact

Metadata Contact - Email: zik@zik.ks.gov.ba

Metadata Contact - Website: Not specified

METADATA DETAILS

Information about this metadata record

Metadata Language: English

Metadata Date: 2025-10-30

Unique Identifier: 443300f2-f4be-4ff6-9fdd-6139d846870f

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This is an automated export of metadata information.