

# Permits granted by the KKU and KBU for the use of water resources for hydropower, HPPs.

## Metadata Export - GEO-WB6 GIS Portal

**Export Date:** January 20, 2026 23:39 | **Identifier:** AL\_AMBU\_ASIG\_Permit\_Hydroenergy\_HECs | **Resource Type:** Dataset

### BASIC INFORMATION

*Core identification information for the metadata record*

**Title:** Permits granted by the KKU and KBU for the use of water resources for hydropower, HPPs.

**Country:** Albania (alb)

**Abstract:** Data on Permits issued by the National Water Council and Water Basin Councils for the use of water resources for hydropower production through HPPs. The data is in accordance with the State Standard for Technical Specifications of Geospatial Information in Albania. Topic: Urban infrastructure and government services.

**Resource Type:** Dataset

**Language:** English

**Resource Locator:** [https://geoportal.asig.gov.al/map/?fc\\_name=hidroenergji\\_2024](https://geoportal.asig.gov.al/map/?fc_name=hidroenergji_2024)

**INSPIRE Themes:** HB: Habitats and Biotopes

### GRAPHIC OVERVIEW

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

**URL:** GraphicOverviews/alb/fb22cce3-f119-4d19-be1d-19c4c0d9a129.JPG

### CLASSIFICATION AND KEYWORDS

*Categorization and keyword information*

**Topic Categories:** environment

## GEOGRAPHIC INFORMATION

*Geographic extent and bounding box*

**Bounding Box:** SRID=4326;POLYGON ((19.272 39.637, 19.272 42.655, 21.037 42.655, 21.037 39.637, 19.272 39.637))

**Coordinate Reference System:** <https://asig.gov.al/en/krgjsh-project/>

## TEMPORAL INFORMATION

*Temporal coverage and dates*

**Temporal Extent:** Available data

**Publication Date:** 2024-06-20

**Creation Date:** 2023-01-01

**Last Revision Date:** 2024-06-24

## QUALITY AND CONFORMANCE

*Data quality and standards conformance*

**Lineage / Provenance:** This data is generated from the National Register of Water Resources Permits and Authorizations which is populated and updated by the Water Basin Administration Offices, institutions under AMBU. The data from the excel format has been digitized and transformed from different coordinate systems into ETRS\_1989\_Albania\_2010.

**Spatial Resolution:** 25000

**Specification:** ISO 19139

**Degree of Conformance:** Conformant

## ACCESS AND DISTRIBUTION

*Access constraints and distribution information*

**Access Constraints:** copyright

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**Limitations on Public Access:** Obstacles to public use

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**Available Formats:** Various

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**Publication URL:** [https://geoportal.asig.gov.al/map/?fc\\_name=hidroenergji\\_2024](https://geoportal.asig.gov.al/map/?fc_name=hidroenergji_2024)

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**Service Endpoint:** [https://geoportal.asig.gov.al/map/?fc\\_name=hidroenergji\\_2024](https://geoportal.asig.gov.al/map/?fc_name=hidroenergji_2024)

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## CONTACT INFORMATION

*Responsible parties and contact details*

**Responsible Party - Name:** Water Resources Management Agency

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**Responsible Party - Role:** Publisher

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**Responsible Party - Contact Name:** Imported

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**Responsible Party - Email:** info@ambu.gov.al

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**Responsible Party - Website:** Not specified

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**Contact Email:** info@ambu.gov.al

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**Metadata Contact - Name:** Agjencia e Menaxhimit të Burimeve Ujore (AMBU)

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**Metadata Contact - Role:** Publisher

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**Metadata Contact - Contact Name:** Not specified

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**Metadata Contact - Email:** info@ambu.gov.al

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**Metadata Contact - Website:** <https://ambu.gov.al>

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## METADATA DETAILS

*Information about this metadata record*

**Metadata Language:** English

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**Metadata Date:** 2025-10-30

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**Unique Identifier:** AL\_AMBU\_ASIG\_Permit\_Hydroenergy\_HECs

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Exported from GEO-WB6 GIS Portal on January 20, 2026

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This is an automated export of metadata information.