Environmental Monitoring Infrastructure, Erosion Monitoring Network 2021

Metadata	Export	- GEO	-WB6	GIS	Porta
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Export Date: October 22, 2025 03:59 | Identifier: AL_AKM_ASIG_Erosion_Monitoring_2021 | Resource Type: CCD

BASIC INFORMATION Core identification information for the metadata record Title: Environmental Monitoring Infrastructure, Erosion Monitoring Network 2021 Country: Albania (ALB) Abstract: Erosion monitoring network with measuring stations. Monitoring the level of erosion of agricultural land on the banks of the main rivers of Albania, for the year 2021. The data are in accordance with the standard "State Standards for Technical Specifications of Geospatial Information in Albania - Topic: Infrastructure for environmental monitoring". Resource Type: CCD Language: Eng Resource Locator: https://geoportal.asig.gov.al/map/?fc_name=gerryerjet_2021 **GRAPHIC OVERVIEW** ■■ No graphic overview available for this resource Graphic Overview URL: Not specified

CLASSIFICATION AND KEYWORDS

Categorization and keyword information

Topic Category: environment

Keywords: Environment Environmental monitoring infrastructure Erosion Land Loss Stations

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: KRGJSH

TEMPORAL INFORMATION

Temporal coverage and dates

Temporal Extent: Available data

Publication Date: 2023-03-02

Creation Date: 2022-02-01

Last Revision Date: 2023-08-01

QUALITY AND CONFORMANCE

Data quality and standards conformance

Lineage / Provenance: The monitoring network was created by the NEA in collaboration with the EU-CEMSA project. It is updated annually according to the National Environmental Monitoring Plan drafted by the NEA, and is filled with soil quality data coming under the NEA-UBT contract.

Spatial Resolution: 20000

Specification: ISO 19139

Degree of Conformance: Conformant

ACCESS AND DISTRIBUTION

Access constraints and distribution information

Access Constraints: copyright

Limitations on Public Access: No restrictions for public use

Available Formats:	Not	specified
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Publication URL: https://geoportal.asig.gov.al/map/?fc_name=gerryerjet_2021

Service Endpoint: https://geoportal.asig.gov.al/map/?fc_name=gerryerjet_2021

CONTACT INFORMATION

Responsible parties and contact details

Responsible Party - Name: National Environmental Agency (NEA)

Responsible Party - Role: Publisher

Responsible Party - Contact Name: Not specified

Responsible Party - Email: info@akm.gov.al

Responsible Party - Website: https://akm.gov.al

Contact Email: info@akm.gov.al

Metadata Contact - Name: National Environmental Agency (NEA)

Metadata Contact - Role: Publisher

Metadata Contact - Contact Name: Not specified

Metadata Contact - Email: info@akm.gov.al

Metadata Contact - Website: https://akm.gov.al

METADATA DETAILS

Information about this metadata record

Metadata Language: Eng

Metadata Date: 2025-10-20

Unique Identifier: AL_AKM_ASIG_Erosion_Monitoring_2021

Exported from GEO-WB6 GIS Portal on October 22, 2025

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