

99109056261000

Meldung von Informationen über Bauarbeiten an öffentlichen Versorgungsnetzen für den Infrastrukturatlas Entgegennahme

Heruntergeladen am 29.07.2025

<https://fimportal.de/xzufi-services/102924711/B100019>

Modul	Sachverhalt
Leistungsschlüssel	99109056261000
Leistungsbezeichnung I	Meldung von Informationen über Bauarbeiten an öffentlichen Versorgungsnetzen für den Infrastrukturatlas Entgegennahme
Leistungsbezeichnung II	Provide data on construction work on utility networks for the infrastructure atlas
Typisierung	1 - Bund: Regelung und Vollzug
Quellredaktion	Bund
Freigabestatus Katalog	fachlich freigegeben (gold)
Freigabestatus Bibliothek	unbestimmter Freigabestatus
Begriffe im Kontext	
Leistungstyp	Leistungsobjekt mit Verrichtung
Leistungsgruppierung	

Modul	Sachverhalt
Verrichtungskennung	Entgegennahme (261)
SDG-Informationsbereich	nicht SDG-relevant
Lagen Portalverbund	Eintragung in Register (2020100), Erschließung und Infrastruktur (2050300), Statistische Erhebungen und Meldepflichten (2090200)
Einheitlicher Ansprechpartner	Nein
Fachlich freigegeben am	11.07.2023
Fachlich freigegeben durch	Federal Ministry of Digital Affairs and Transport (BMDV)
Handlungsgrundlage	https://www.gesetze-im-internet.de/tkg_2021/_78.htm https://www.gesetze-im-internet.de/tkg_2021/_82.htm https://www.gesetze-im-internet.de/tkg_2021/_142.html https://www.gesetze-im-internet.de/tkg_2021/_3.html
Teaser	As the owner or operator of a public utility network, submit information on planned or ongoing construction work via the Infrastructure Atlas portal (ISA portal) and thus fulfill your obligation to provide information, if any.
Volltext	<p>The Infrastructure Atlas (ISA) as part of the Gigabit Basic Guide is a central information and planning tool for broadband expansion in Germany. It provides an overview for initial planning stages of broadband expansion projects and is used to prepare specific shared-use claims in the advanced planning process.</p> <p>The ISA contains the infrastructure data of several 1,000 network operators and makes it available to authorized companies, as well as to the federal, state, district and local governments as part of the broadband expansion process. The geodata, for example the course of fiber optic lines, are mapped on digital maps in the ISA.</p> <p>The ISA also shows information on planned or ongoing construction work on public utility networks.</p>

Modul

Sachverhalt

If you are the owner or operator of a public utility network, you can use the ISA portal to submit information on planned or ongoing construction work, thereby fulfilling any legal obligation you may have to provide information. Irrespective of this, voluntary data transmission of relevant construction work is always welcome.

If you have transmitted your relevant construction work to the ISA, you can refer the applicant to the ISA in the event of a specific request for coordination of construction work. In addition, you will help to accelerate the nationwide roll-out of fiber optic networks and reduce the costs associated with the roll-out of high-speed networks.

Erforderliche Unterlagen

- The data relevant for the infrastructure atlas must be transmitted digitally in a georeferenced and vectorized data format that is suitable for inclusion in the infrastructure atlas.

Voraussetzungen

- You are the owner or operator of a public supply network.
- You wish to voluntarily transmit the planned or already approved construction work on the supply network to the ISA or are obliged to transmit as a result of a request from a telecommunications network operator to check the coordination of a construction work.
- Relevant for a transmission are construction works whose initial planned duration is longer than 8 weeks.
- Planned construction work is relevant for transmission if you intend to have the construction work approved within 6 months.
- Data on construction work in the telecommunications, gas, electricity, district heating and wastewater sectors are relevant. In addition, construction work on transport routes (railroads, roads, waterways, bridges, ports and airfields).
- The presentation of data in the ISA requires further information, for example on the type, start and duration of the construction work and on contact persons.

Modul	Sachverhalt
Kosten	Abgabe: Es fallen keine Kosten an There are no costs involved. There are no costs involved.
Verfahrensablauf	<ul style="list-style-type: none"> • Edit your geodata according to the notes on data delivery of construction works for the infrastructure atlas. A current version of the instructions can be downloaded from the ISA portal. • Submit the processed data via the ISA portal. Proceed as follows: Access the ISA portal and register as a data provider for construction work if you do not yet have user access to the portal. Fill out the online form for data delivery, upload your geodata and submit it electronically. You can also submit changes to data that has already been sent or early deletions using the online form. You can check the processing status of your data delivery at any time in the ISA portal. As soon as processing is complete, your data will be displayed in the infrastructure atlas.
Bearbeitungsdauer	7 - 14 Tag(e)
Frist	0 - 2 Woche(n) You must provide the data within 2 weeks after a telecommunications network operator submits a request for information on planned or ongoing construction work. Voluntary data deliveries are possible at any time.
weiterführende Informationen	https://isa.bundesnetzagentur.de
Hinweise	There are no indications or specifics
Rechtsbehelf	No appeal is provided.
Kurztext	<ul style="list-style-type: none"> • Reporting of information on construction work on public supply networks for the infrastructure atlas Entge-gennahme • Data delivery for the Infrastructure Atlas (ISA) from owners or operators of a public supply network about planned or ongoing construction work. • Delivery takes place voluntary or mandatory, provided that an owner or operator of a public telecommunications network has previously submitted a request for information on planned or ongoing

Modul

Sachverhalt

construction work on the public supply network with the aim of coordinating construction work for the expansion of networks with very high capacity.

- Submission of data via online form in the ISA portal: Federal Network Agency for Electricity, Gas, Telecommunications, Post and Railway (BNetzA)

Ansprechpunkt

Zuständige Stelle

Formulare

Ursprungsportal

Meldung von Informationen über Bauarbeiten an öffentlichen Versorgungsnetzen für den Infrastrukturatlas Entgegennahme, Meldung von Informationen über Bauarbeiten an öffentlichen Versorgungsnetzen für den Infrastrukturatlas Entgegennahme