

99136001000000

Call up flood forecast

Heruntergeladen am 15.07.2025

<https://fimportal.de/xzufi-services/1182-99136001000000/L100022>

Modul	Sachverhalt
Leistungsschlüssel	99136001000000
Leistungsbezeichnung I	Call up flood forecast
Leistungsbezeichnung II	Call up flood forecast
Typisierung	2/3 - Bund: Regelung (2 oder 3), Land/Kommune: Vollzug
Quellredaktion	Baden-Württemberg
Freigabestatus Katalog	unbestimmter Freigabestatus
Freigabestatus Bibliothek	unbestimmter Freigabestatus
Begriffe im Kontext	
Leistungstyp	
Leistungsgruppierung	
Verrichtungskennung	
SDG-Informationsbereich	
Lagen Portalverbund	
Einheitlicher Ansprechpartner	
Fachlich freigegeben am	

Modul	Sachverhalt
Fachlich freigegen durch	
Handlungsgrundlage	<ul style="list-style-type: none"> • Erlass des Ministeriums für Umwelt Baden-Württemberg vom 24.09.1990 • Hochwassermeldeordnung (HMO) • Satzung der LUBW vom 19.07.2013
Teaser	<p>In the event of flooding, the Flood Forecasting Centre (HVZ)</p>
Volltext	<p>In the event of flooding, the Flood Forecasting Centre (HVZ) provides you with information on the flood situation on the country's rivers and on Lake Constance.</p> <p>It provides you with current</p> <ul style="list-style-type: none"> • Water levels, • Discharge data, • Forecasts and • Situation reports on the course of flooding. <p>The HVZ bundles information and makes it accessible to the</p> <ul style="list-style-type: none"> • responsible administrative bodies • The population and • Media. <p>The measurement data is updated up to every quarter of an hour, the forecasts are updated every three hours in routine operation and every hour in the event of flooding, and made available via the Internet, the "Meine Pegel" app, teletext, Rundradio and an automatic telephone announcement.</p> <p>Continuous calculations using water balance models form the basis of the high, medium and low water forecasts for around 100 gauging stations on the Rhine, Neckar, Danube and Main rivers and their most important tributaries. The transnational forecasting forecast for Lake Constance is carried out in cooperation with the Swiss federal Office for the Environment and the Office of the Vorarlberg State</p>

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	<p>Government.</p> <p>In addition, the HVZ calculates flood warning maps for the warning of river sections and catchment areas. The warnings are issued in five different levels: low, moderate, medium, high and very high flood riskdanger. The warning maps are updated hourly and refer to the flood risk for the next two days.</p>
Erforderliche Unterlagen	none
Voraussetzungen	none
Kosten	none
Verfahrensablauf	<p>You can enquire via the Internet, the "Meine Pegel" app, radio, teletext and by telephone</p> <ul style="list-style-type: none"> • about the flood forecast, • the current water levels and • further background information. <p>Internet</p> <p>The Flood Forecasting Centre offers you on its websiteextensive, up-to-date information on situation reports and warnings, precipitation, water levels and weather data.</p> <p>You can call up information on the current flood situation on a transnational flood portal.</p> <p>Current weather warnings can be found at the German Weather Service.</p> <p>"My water level" app</p> <p>In addition to current water level data, the "Meine Pegel" app offers the option of being notified when water levels exceed or fall below individually configurable limits (free push notification).</p> <p>Broadcasting</p> <p>SWR1 Baden-Württemberg and SWR4 Baden-Württemberg senprovide situation reports and</p>

Modul

Sachverhalt

information on the most important water levels as required after the news.

Teletext

During floods, Südwest-Text broadcasts hourly updates of water levels and forecasts of selected water gauges with tendencieszindications. The HVZ uses the following panels:

800 General flood overview

805 Upper Rhine area

806 Neckar area

807 Main/Tauber area

808 Danube area

809 Situation report

Telephone announcement

Automatic telephone announcement with hourly updated waterrof selected water levels can be reached by dialling 0721/9804-61, -62, -63, -64, -65.

Bearbeitungsdauer

Frist

none

weiterführende Informationen

Hinweise

The gauge information displayed in the HVZ also takes you to the interactive flood hazard maps, which are available for a large number of bodies of water in Baden-Württemberg. The respective flood hazard map in the area of the displayed water level can be opened via a link.

Municipalities have the option of providing the HVZ with a link to community-specific flood hazards and protective measures. These are then stored at the respective HVZ gauging stations under the heading

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	Flood hazard information and can thus be made accessible to the general public.
Rechtsbehelf	none
Kurztext	
Ansprechpunkt	
Zuständige Stelle	
Formulare	
Ursprungsportal	