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Flood protection - suitable precautionary measures and rules of conduct

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Modul	Sachverhalt
Leistungsschlüssel	99136002013000, 99136002013000
Leistungsbezeichnung I	Flood protection - suitable precautionary measures and rules of conduct
Leistungsbezeichnung II	
Typisierung	2/3b - Bund: Regelung, Land: Ausführungsvorschriften, Kommune: Vollzug
Quellredaktion	Mecklenburg-Vorpommern
Freigabestatus Katalog	unbestimmter Freigabestatus
Freigabestatus Bibliothek	unbestimmter Freigabestatus
Begriffe im Kontext	
Leistungstyp	Leistungsobjekt mit Verrichtung
Leistungsgruppierung	Hochwasser (136)
Verrichtungskennung	Informationserteilung (013)
SDG-Informationsbereich	





Modul	Sachverhalt
Lagen Portalverbund	
Einheitlicher Ansprechpartner	Nein
Fachlich freigegeben am	01.03.2024
Fachlich freigegen durch	Ministry for Climate Protection, Agriculture, Rural Areas and the Environment Mecklenburg-Western Pomerania
Handlungsgrundlage	https://www.gesetze-im-internet.de/whg_2009/79.ht ml https://www.gesetze-im-internet.de/whg_2009/79.ht ml
Teaser	Floods are a danger to people and the environment.
Volltext	The flood hazard and risk maps are reviewed and published every 6 years. On the website https://geoportal.bafg.de/karten/HWRM/, you can use an address search to find out the specific risk of flooding for the property you are looking for. Three statistical scenarios are shown for both the hazard maps and the risk maps. The hazard maps show the extent and water depths of flooding with a frequent (every 20 years), medium (every 100 years) and low probability of recurrence (every 200 years with failure of the protection systems). Failure of the protective structures with a low probability of recurrence is assumed, as they are generally designed for events that occur every 100 years. For the same scenarios, the flood risk maps show the uses at risk in the depicted area, such as inhabitants, residential areas and other uses. Every citizen and every company can use these maps to find out what flood risk they are exposed to. The presentation of the scenarios already shows that there can be no absolute protection against flooding. The facilities are designed, built and maintained to protect against floods with a certain probability of recurrence (usually the 100-year event). Extreme events, i.e. events with higher water levels than the water levels determined for the design, cannot be ruled out. These events can then lead to the failure of the protection systems. This means that there is no absolute protection even behind protective structures.





Modul

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In the event of the failure of flood protection systems and the resulting flooding, precautions should also be taken behind protection systems through flood-adapted construction. It is also possible to insure against flood damage. This is also part of personal precautions, as required by Section 5 of the Federal Water Act for all persons who may be threatened by flooding.

You can find out about the specific water levels in the watercourses and water levels via the free "Meine Pegel" app. It is also possible to have messages sent automatically via this app when water levels exceed or fall below pre-set levels.

Heavy rain hazard maps will be published before the end of this year. These maps will also show possible flooding (extent, water depth and flow directions) for a heavy rainfall event. As heavy rain can occur anywhere, it will be a comprehensive map. The extent, water depth and flow directions will only differ due to the different terrain surfaces present. These maps can then be used as a source of information on how affected you are and the precautionary measures you can take, such as locking basement windows and underground garages or installing raised kerbs on roads and sidewalks. Local authorities can also use these maps to plan local rainwater drainage measures or to integrate them into existing networks using suitable storage basins. Measures for unsealing and improving insurance options can also help to reduce damage.

Erforderliche Unterlagen	
Voraussetzungen	
Kosten	
Verfahrensablauf	
Bearbeitungsdauer	
Frist	
weiterführende	





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Informationen	https://www.bbk.bund.de/DE/Warnung-Vorsorge/Tipps -Notsituationen/Hochwasser/_documents/hochwasser- vorsorge_dossier1.html https://www.bbk.bund.de/DE/Warnung-Vorsorge/Tipps -Notsituationen/Hochwasser/hochwasser_node.html https://www.bmuv.de/faq/welche-vorsorgemassnahme n-kann-ich-gegen-starkregen-und-hochwasser-treffen https://geoportal.bafg.de/karten/HWRM/ https://www.hochwasserzentralen.de/aktuelle-situatio n?land=MV&typ=bundesland https://www.bbk.bund.de/DE/Warnung-Vorsorge/Tipps -Notsituationen/Hochwasser/_documents/hochwasser- vorsorge_dossier1.html https://www.bbk.bund.de/DE/Warnung-Vorsorge/Tipps -Notsituationen/Hochwasser/hochwasser_node.html https://www.bmuv.de/faq/welche-vorsorgemassnahme n-kann-ich-gegen-starkregen-und-hochwasser-treffen https://geoportal.bafg.de/karten/HWRM/ https://www.hochwasserzentralen.de/aktuelle-situatio n?land=MV&typ=bundesland
Hinweise	
Rechtsbehelf	
Kurztext	 Flood hazard and risk maps freely accessible on the Internet Water levels can be called up via the "My Gauge" app You can insure yourself against flood damage Technical facilities are built to a certain water level There can be no absolute protection through facilities Heavy rain hazard maps are in progress
Ansprechpunkt	State offices for agriculture and the environmentWater maintenance associations
Zuständige Stelle	Flood protection measures are implemented by the State Offices for Agriculture and the Environment on water bodies of the first order (see Annex 1 to the State Water Act). Measures on second-order watercourses are implemented by the watercourse maintenance associations.
Formulare	
Ursprungsportal	Hochwasserschutz - geeignete Vorsorgemaßnahmen





Modul	Sachverhalt
	und Verhaltensregeln, Flood protection - suitable precautionary measures and rules of conduct