

99129006006000

Heruntergeladen am 26.07.2025

<https://fimportal.de/xzufi-services/3370/L100042>

Modul	Sachverhalt
Leistungsschlüssel	99129006006000
Leistungsbezeichnung I	
Leistungsbezeichnung II	Wastewater disposal via small wastewater treatment plants; notification of the test result
Typisierung	3 - Bundesaufsichtsverwaltung: Regelung
Quellredaktion	Bayern
Freigabestatus Katalog	unbestimmter Freigabestatus
Freigabestatus Bibliothek	unbestimmter Freigabestatus
Begriffe im Kontext	
Leistungstyp	
Leistungsgruppierung	
Verrichtungskennung	
SDG-Informationsbereich	
Lagen Portalverbund	
Einheitlicher Ansprechpartner	
Fachlich freigegeben am	02.05.2025

Modul	Sachverhalt
Fachlich freigegeben durch	Bayerisches Staatsministerium für Umwelt und Verbraucherschutz (Bavarian State Ministry of the Environment and Consumer Protection)
Handlungsgrundlage	https://www.gesetze-im-internet.de/whg_2009/_59.html https://www.gesetze-im-internet.de/whg_2009/_59.html https://www.gesetze-bayern.de/Content/Document/BayWG https://www.gesetze-bayern.de/Content/Document/BayWG https://www.gesetze-bayern.de/Content/Document/BayBO https://www.gesetze-bayern.de/Content/Document/BayBO
Teaser	Small wastewater treatment plants on your own property must be regularly inspected by a recognized private expert. The test result must be reported to the lower water authority.
Volltext	<p>State-of-the-art small wastewater treatment plants usually consist of a mechanical treatment stage and a downstream biological wastewater treatment stage. The wastewater is first fed into a pit in which the solid substances settle; the dissolved organic substances are broken down by microorganisms in a downstream biological treatment stage. If further purification requirements need to be met in individual cases (e.g. nitrogen elimination, phosphorus elimination, wastewater sanitization), more complex small wastewater treatment plants must be constructed and operated. Small wastewater treatment plants on your own property are generally built and operated by the house or property owner. In order to ensure good cleaning performance in the long term, it is necessary to regularly maintain and monitor the small wastewater treatment plants. This task is often assigned to specialist companies as part of a maintenance contract, especially in the case of technically complex systems. The faecal sludge from the mechanical treatment stage must be disposed of properly on a regular basis.</p>

Modul	Sachverhalt
	Every 2 years (4 years for systems without defects at the last inspection), small wastewater treatment plants must be inspected by a recognized private expert in water management (PSW); the inspection result must be certified to the lower water authority (district administrative authority).
Erforderliche Unterlagen	• Test report of an expert (2 - 4 years)
Voraussetzungen	
Kosten	
Verfahrensablauf	
Bearbeitungsdauer	
Frist	
weiterführende Informationen	http://www.bestellen.bayern.de/shoplink/lfu_was_00068.htm http://www.bestellen.bayern.de/shoplink/lfu_was_00068.htm
Hinweise	
Rechtsbehelf	Administrative court action
Kurztext	
Ansprechpunkt	
Zuständige Stelle	
Formulare	
Ursprungsportal	BayernPortal, BayernPortal