

99050116016000

# Soil protection / contaminated sites Experts and investigation bodies

Heruntergeladen am 29.07.2025

<https://fimportal.de/xzufi-services/232946583/L100039>

Modul	Sachverhalt
Leistungsschlüssel	99050116016000
Leistungsbezeichnung I	Soil protection / contaminated sites Experts and investigation bodies
Leistungsbezeichnung II	
Typisierung	2/3 - Bund: Regelung (2 oder 3), Land/Kommune: Vollzug
Quellredaktion	Rheinland-Pfalz
Freigabestatus Katalog	fachlich freigegeben (gold)
Freigabestatus Bibliothek	fachlich freigegeben (silber)
Begriffe im Kontext	
Leistungstyp	Leistungsobjekt mit Verrichtung
Leistungsgruppierung	Gewerbe (050)
Verrichtungskennung	Anerkennung (016)
SDG-Informationsbereich	Erlangung von Lizzenzen, Genehmigungen oder Zulassungen im Hinblick auf die Gründung und Führung eines Unternehmens

Modul	Sachverhalt
Lagen Portalverbund	Prüfung und Nachweise für Sachkunde und Sicherheit (2120300), Befähigungs- und Sachkundenachweise (2010200), Anmeldepflichten (2010100)
Einheitlicher Ansprechpartner	Ja
Fachlich freigegeben am	02.05.2022
Fachlich freigegeben durch	MKUEM
Handlungsgrundlage	<a href="https://www.gesetze-im-internet.de/bbodschg/_18.html">https://www.gesetze-im-internet.de/bbodschg/_18.html</a> <a href="https://landesrecht.rlp.de/bsrp/document/jlr-LBodSchGRP2005rahmen">https://landesrecht.rlp.de/bsrp/document/jlr-LBodSchGRP2005rahmen</a> <a href="https://www.gesetze-im-internet.de/bbodschg/_18.html">https://www.gesetze-im-internet.de/bbodschg/_18.html</a> <a href="https://landesrecht.rlp.de/bsrp/document/jlr-LBodSchGRP2005rahmen">https://landesrecht.rlp.de/bsrp/document/jlr-LBodSchGRP2005rahmen</a>
Teaser	Are you looking for experts or investigation bodies in the field of soil protection / contaminated sites? Then you can use ReSyMeSa to search for bodies approved or recognized nationwide or in Rhineland-Palatinate.
Volltext	<p>In accordance with the provisions of soil protection legislation, individuals or companies can be approved as experts and/or investigation bodies for specified tasks in soil protection and the treatment of contaminated sites. For this purpose, the information system "Recherche System Messstellen und Sachverständige" (ReSyMeSa) of the federal states is maintained nationwide, in which the experts and investigation bodies approved or recognized in the respective federal states are listed and can be researched. ReSyMeSa also contains the state-specific regulations on the approval and recognition of experts and inspection bodies as well as the responsible state offices.</p> <p>As an official information system, ReSyMeSa lists the experts and investigation bodies in the environmental sector for the specialist modules Waste, Soil / Contaminated sites, Immission control and Water. The specialist module Soil / Contaminated sites contains the approved or recognized investigation bodies</p>

## Modul

## Sachverhalt

(laboratory analysis) and experts.

In principle, approval or recognition as an expert is possible for one or more of the following subject areas:

- areal and site-specific survey and historical investigation
- Hazard assessment for the soil - water impact pathway
- Risk assessment for the soil - plant impact pathway, precautionary measures to
- Limiting substance inputs into the soil and when applying and introducing materials
- Risk assessment for the soil - human impact pathway,
- remediation
- Hazard identification, assessment and prevention of harmful soil changes due to soil erosion by water.

The ReSyMeSa specialist module Investigation body explicitly lists the certified laboratory analysis methods (usually stating the DIN regulations) for the approved or recognized investigation bodies.

<https://www.resymesa.de>

<https://www.resymesa.de>

---

## Erforderliche Unterlagen

The specific requirements and contact persons are accessible via the "Recherche System Messstellen und Sachverständige" (ReSyMeSa).

---

## Voraussetzungen

You will be approved or recognized as an expert or inspection body if you have the necessary expertise and reliability as well as the technical equipment required for the subject area.

---

## Kosten

---

## Verfahrensablauf

---

## Bearbeitungsdauer

---

## Frist

The specific requirements are accessible via the "Recherche System Messstellen und Sachverständige" (ReSyMeSa). The approval or recognition as an expert or expert and an extension of the recognition or analogous to investigation bodies are each limited to five years in accordance with the ReSyMeSa specialist

<b>Modul</b>	<b>Sachverhalt</b>
	module for soil/contaminated sites.
<b>weiterführende Informationen</b>	
<b>Hinweise</b>	The information system ReSyMeSA of the federal states lists the competent authorities of the federal states and their requirements. ReSyMeSa is used to search for investigation bodies and experts notified by the federal states in the environmental areas of waste, soil/contaminated sites, immission control and water.
<b>Rechtsbehelf</b>	
<b>Kurztext</b>	
<b>Ansprechpunkt</b>	A search for notified inspection bodies or experts must be carried out via the "Recherche System Messstellen und Sachverständige" (ReSyMeSa). <a href="https://www.resymesa.de/ReSyMeSa/Stelle/SucheErgebnis?modulTyp=BodenStelle">https://www.resymesa.de/ReSyMeSa/Stelle/SucheErgebnis?modulTyp=BodenStelle</a> <a href="https://www.resymesa.de/ReSyMeSa/Stelle/SucheErgebnis?modulTyp=BodenStelle">https://www.resymesa.de/ReSyMeSa/Stelle/SucheErgebnis?modulTyp=BodenStelle</a>
<b>Zuständige Stelle</b>	
<b>Formulare</b>	The procedure is regulated in state-specific soil protection laws and/or ordinances in conjunction with the Federal Soil Protection Act. See information system ReSyMeSa.
<b>Ursprungsportal</b>	Bodenschutz / Altlasten Sachverständige und Untersuchungsstellen, Soil protection / contaminated sites Experts and investigation bodies