



99003053013000

# Information on the novel coronavirus

Heruntergeladen am 18.07.2025 https://fimportal.de/xzufi-services/121296637/L100002

Modul	Sachverhalt
Leistungsschlüssel	99003053013000
Leistungsbezeichnung I	Information on the novel coronavirus
Leistungsbezeichnung II	Information on the novel coronavirus
Typisierung	6 - Allgemeine Hinweise, nicht spezifische für eine Leistung
Quellredaktion	Nordrhein-Westfalen
Freigabestatus Katalog	fachlich freigegeben (gold)
Freigabestatus Bibliothek	unbestimmter Freigabestatus
Begriffe im Kontext	
Leistungstyp	Leistungsobjekt mit Verrichtung
Leistungsgruppierung	Gesundheit (003)
Verrichtungskennung	Informationserteilung (013)
SDG-Informationsbereich	
Lagen Portalverbund	

Einheitlicher





Modul Sa	chverhalt
<b>Ansprechpartner</b> Ne	ein
Fachlich freigegeben am 24	.03.2020
Fachlich freigegen durch Fe	deral Ministry of Health (BMG)
mi n/0 htt	tps://www.bundesgesundheitsministerium.de/filead in/Dateien/3_Downloads/Gesetze_und_Verordnunge GuV/C/Eilverordnung_Meldepflicht_Coronavirus.pdf tps://www.gesetze-im-internet.de/ifsg/ tps://www.gesetze-im-internet.de/igv-dg/
Ins Ed	ne Federal Ministry of Health, the Robert Koch stitute (RKI) and the Federal Centre for Health lucation (BZgA) publish current information and lvice on the novel coronavirus.
We (Hilber Cooling Coo	espiratory illnesses caused by the novel coronavirus ere first detected in the Chinese metropolis of Wuhan ubei Province) in early December 2019. The virus can extransmitted from person to person.  Fronaviruses in general usually cause mild courses of sease, but can also lead to severe, possibly fatal urses. The novel coronavirus can lead to a severe fection of the lower respiratory tract and to neumonia in some of the infected persons. So far, eaths have mainly occurred in patients who had ready suffered from severe underlying diseases.  The Robert Koch Institute (RKI) estimates the overall sk of spread in Germany as high (as of 24.3.2020). The Clipublishes current case numbers, affected countries and information on risk areas.  The haviour in case of suspected infection  Warning and information system has been set up for avellers arriving by plane from a risk area.  Wou are returning from a risk area or have had ntact with a confirmed COVID-19 case and develop mptoms such as fever or respiratory problems within





## Modul Sachverhalt

116117.

Doctors and laboratories must report suspected illness with the novel coronavirus to the public health department. The public health department

- can implement further measures to protect against infection,
- reports information about the case to the state authorities. Name, address and other personal data are not transmitted. The RKI evaluates all information on the novel coronavirus centrally.

General protection against infections

The RKI and the BZgA refer to the usual general rules of conduct for protection against infectious diseases:

- Wash hands regularly and thoroughly.
- observe etiquette when coughing and sneezing
- Keep your distance from people who are ill.

These also serve to protect against influenza, for example.

In the case of acute respiratory infections, it can be useful for an ill person to wear a mouth-nose protection. This can reduce the risk of infecting other people through droplets that are produced when coughing or sneezing (external protection).

Information for travellers

The Federal Foreign Office publishes health recommendations for travel abroad as required. Current information can be obtained from the travel and safety advice of the Federal Foreign Office.

Erforderliche Unterlagen	Not applicable
Voraussetzungen	Not applicable
Kosten	Not applicable
Verfahrensablauf	Not applicable





Modul	Sachverhalt
Bearbeitungsdauer	Not applicable
Frist	Not applicable
weiterführende Informationen	https://www.bundesgesundheitsministerium.de/coron avirus.html https://www.zusammengegencorona.de/ https://www.facebook.com/bmg.bund https://twitter.com/BMG_Bund https://www.infektionsschutz.de/coronavirus-2019-ncov.html https://www.infektionsschutz.de/hygienetipps/ https://www.infektionsschutz.de/hygienetipps/ https://www.bundesregierung.de/breg-de/themen/coronavirus https://www.bundesregierung.de/breg-de/themen/coronavirus https://www.bmas.de/DE/Schwerpunkte/Informatione n-Corona/informationen-corona.html https://www.baua.de/DE/Themen/Arbeitsgestaltung-im -Betrieb/Biostoffe/Coronavirus.html https://www.bmfsfj.de/bmfsfj/themen/corona-pandemie https://www.bmi.bund.de/SharedDocs/faqs/DE/theme n/bevoelkerungsschutz/coronavirus/coronavirus-faqs.h tml https://www.bmwi.de/Redaktion/DE/Dossier/coronavirus.html https://www.bmel.de/DE/Ministerium/_Texte/corona-virus-faq-fragen-antworten.html https://www.bmel.de/DE/Ministerium/_Texte/corona-virus-faq-fragen-antworten.html https://www.umweltbundesamt.de/themen/wasser/trinkwasser/rechtliche-grundlagen-empfehlungen-regelw erk/empfehlungen-stellungnahmen-zu-trinkwasser https://www.umweltbundesamt.de/sites/default/files/ medien/374/dokumente/stellungnahme_uba_sars-co2_ badebecken.pdf
Hinweise	Not applicable
Rechtsbehelf	
Kurztext	<ul> <li>Information offers on the novel coronavirus</li> <li>Information provision</li> <li>Respiratory infections caused by novel coronavirus</li> <li>(SARS-CoV-2): common coronaviruses: mostly mild</li> </ul>





#### Modul

#### **Sachverhalt**

colds, but also severe diseases Novel coronaviruses (SARS-CoV-2): severe lower respiratory tract infection or pneumonia possible in addition to mild courses.

- Spread first infections detected in early December 2019 in the Chinese province of Hubei and the provincial capital of Wuhan, respectively transmissible from person to person deaths mainly in patients already suffering from severe underlying diseases high risk of spread in Germany according to the Robert Koch Institute (RKI) (as of 24.3.2020). RKI publishes current figures and risk areas
- Behaviour in case of suspected infection, recommendations of the RKI: after stay in risk areas or after contact with a confirmed COVID-19 case and Signs of illness such as fever, respiratory problems, usually within 14 days of infection: Contact your family doctor (call) or 116117 (medical on-call service) and describe your suspicion. arrange a visit to the doctor dial 112 only in case of life-threatening emergency, serious health disorders and accidents doctors and laboratories are obliged to report to the public health department (without personal data of sick persons)
- Behavioural rules for prevention: Observe usual rules of conduct for protection against infection, e.g. also for protection against influenza: Wash hands regularly and thoroughly observe etiquette when coughing and sneezing Keep your distance from infected persons
- Federal Centre for Health Education (BZgA) provides information on protection against infections and frequently asked questions about the new coronavirus (infektionsschutz.de)
- Travel advice Observe current travel advice from the Federal Foreign Office if you are planning to travel to risk areas
- responsible: RKI (including recording the situation, risk assessment, recommendations on measures, informing the specialist public).

# **Ansprechpunkt**

## Zuständige Stelle

Formulare	Not applicable
Ursprungsportal	Informationen zum neuartigen Coronavirus, Information on the novel coronavirus