

Oktober 2021  
01.10. - 31.10.

## Qualitätsmonitoring der Verfügbarkeit von Webdiensten der INSPIRE-Zentrale

### INSPIRE

WCS-EL-BORELIEF						n.v.
WCS-GECORE-BORELIEFABL						n.v.
WCS-GECORE-BORELIEFKL						n.v.
WCS-LBGR-BORELIEF						99.94%
WCS-LBGR-BOWASSVERH						99.94%
WCS-SO-SWRPNAG						99.96%
WCS-LBGR-SWRPNAG						99.94%
WFS-MIK-BRANDKAT						99.92%
WFS-G-HKFK-BEBB						99.96%
INSPIRE-WFS BB Adressen Hauskoordinaten						99.92%
WFS-AF-TIERE						99.96%
WFS-AM-BGALT						99.94%
WFS-AM-BGBERECHTBESCHR						99.92%
WFS-AM-BGBPLAN						99.92%
WFS-AM-BTF						99.95%
WFS-AM-FLUGLAERMSCHUTZ						99.94%
WFS-AM-MG						99.96%
WFS-AM-UGK300						99.95%
WFS-AM-VFG						99.95%
INSPIRE-WFS BB Verwaltungseinheiten ALKIS						99.91%
INSPIRE-WFS BB Verwaltungseinheiten ATKIS Basis-DLM						99.94%

WFS-BR-NATRAUM						99.96%
INSPIRE-WFS BB Flurstücke/Grundstücke ALKIS						99.91%
WFS-EF-BDF						99.95%
WFS-EF-SEM						99.94%
WFS-EL- TIEFENLINIEN						n.v.
WFS-ER-WKA						99.94%
WFS-GEHG-ARTESER						99.95%
WFS-GEHG-HYK50						99.93%
WFS-GEHG-UGK300						99.96%
WFS-GECORE-EEM						99.95%
WFS-GECORE-GK25						99.95%
WFS-GECORE- GUEK100						99.94%
WFS-GECORE- GUEK300						99.91%
WFS-GECORE- QUARTAER						99.93%
WFS-GECORE- UGK300						99.94%
INSPIRE-WFS BB Geografische Bezeichnungen ALKIS						99.76%
INSPIRE-WFS BB Geografische Bezeichnungen ATKIS Basis-DLM						99.86%
WFS-HB-BBK						99.96%
WFS-HH- FLUGLAERM2017						99.88%
WFS-HH- LAERMKBB2017						99.92%
WFS-HH- LAERMKPDM2017						99.93%
INSPIRE-WFS BB Hydro - Netzwerk ATKIS Basis-DLM						99.96%
INSPIRE-WFS BB Hydro - Physische Gewässer ALKIS						99.95%
INSPIRE-WFS BB Hydro - Physische Gewässer ATKIS Basis-DLM						99.94%
WFS-PF-BGBETRIEB						99.95%
WFS-PF-BHKW						99.91%
WFS-PF-BIMSCHG						99.91%

WFS-PF-GFA						99.94%
WFS-PF-IED						99.94%
WFS-PS-SCHUTZG						99.95%
WFS-SD-ARTEN						99.93%
WFS-SO-BASEN						99.93%
WFS-SO-BK50						99.95%
WFS-SO-BOARTEN						99.93%
WFS-SO-BOBEWEGUNG						99.94%
WFS-SO-BOBINDUNG						99.94%
WFS-SO-BOEROSIONWI						99.92%
WFS-SO-BOERTRAG						99.96%
WFS-SO-BOSCHWERM1M						99.95%
WFS-SO-BOSCHERMGW						99.96%
WFS-SO-BOSCHWERMObEN						99.94%
WFS-SO-BUEK300						99.94%
WFS-SO-CVORR						99.94%
WFS-SO-ELEMENTObEN						99.94%
WFS-SO-ELEMENTUNTEN						99.93%
WFS-SO-GEOTHERM						99.96%
WFS-SO-HUMUS						99.94%
WFS-SO-MKBODENFORM						99.94%
WFS-SO-MMK						99.95%
WFS-SO-RETENTION						99.94%
WFS-SO-SORPTION						99.95%
WFS-SO-STOEIGEWK						n.v.
WFS-SO-SUBSTRATE						99.93%
WFS-SO-VERN						99.94%
WFS-SO-WAERMELEITF						99.96%
INSPIRE-WFS BB Verkehrsnetze ALKIS						99.32%
INSPIRE-WFS BB Verkehrsnetze ATKIS Basis-DLM						99.93%

WFS-TNRO-STRASSENNETZ						n.v.
WFS-USEMF-DEPO						n.v.
WFS-USGOVSERV-APOTHEKEN						99.96%
WFS-USGOVSERV-AUFGABENTRAEGER						99.94%
WFS-USGOVSERV-BHVZ						99.92%
WFS-USGOVSERV-KATSV						99.93%
WFS-USGOVSERV-LRSTANDORTE						n.v.
WFS-USGOVSERV-NEFNAS						n.v.
WFS-USGOVSERV-OEBVI						99.95%
WFS-USGOVSERV-POLBB						99.93%
WFS-USGOVSERV-RLSTELLEN						99.95%
WFS-USGOVSERV-RWSTANDORTE						n.v.
WFS-USGOVSERV-SCHULEN						99.93%
WFS-LAVG-APOTHEKEN						99.94%
WFS-LAVG-GESSCHULEN						99.96%
WFS-LBGR-BERGBAU						99.93%
WFS-LBGR-BOARTSUBSTR						99.92%
WFS-LBGR-BOBASENSORP						99.94%
WFS-LBGR-BOEROSION						99.92%
WFS-LBGR-BOERTRAG						99.95%
WFS-LBGR-BOGEOOTHERMIE						99.96%
WFS-LBGR-BOGRABLOECHER						99.92%
WFS-LBGR-BOHUMUSKOHL						99.95%
WFS-LBGR-BOKARTEN						99.94%
WFS-LBGR-BORELIEF						99.95%
WFS-LBGR-BOSCHWERM						99.97%
WFS-LBGR-BOWASSVERH						99.97%
WFS-LBGR-ELEMENTGEHALTE						99.93%

WFS-LBGR-GK						99.94%
WFS-LBGR-HGK						99.96%
WFS-LBGR- VERDICHTEMPFINDL						99.94%
WFS-LFU-ARTEN						99.94%
WFS-LFU-BBK						99.94%
WFS-LFU-BTLNCIR						99.96%
WFS-LFU-LAERM						99.95%
WFS-LFU-BDF						99.96%
WFS-LFU-BIMSCHG						99.98%
WFS-LFU-DEPO						99.96%
WFS-LFU-IED						99.94%
WFS-LFU-NATRAUM						99.94%
WFS-LFU-SCHUTZG						99.95%
WFS-LFU-WKA						99.97%
WFS-MIK-BEHVZ						99.96%
WFS-LGB-OEBVI						99.90%
WFS Klassifiziertes Straßennetz BB						99.94%
WFS-LS- ZAEHLSTELLEN						99.94%
WFS-ZDPOL-POLBB						99.97%
WFS-VG-BB						99.95%
INSPIRE-WMS BB Höhenlage - Gitter- Coverage DGM1						n.v.
INSPIRE-WMS BB Orthofotografie DOP20						n.v.
WMS-MIK-BRANDKAT						99.92%
INSPIRE-WMS BB Adressen Hauskoordinaten						99.92%
WMS-AF-TIERE						99.94%
WMS-AM-BGALT						99.92%
WMS-AM- BGBERECHTBESCHR						99.95%
WMS-AM-BGBPLAN						99.95%
WMS-AM-BTF						99.92%
WMS-AM- FLUGLAERMSCHUTZ						99.93%
WMS-AM-MG						99.96%

WMS-AM-UGK300						99.95%
WMS-AM-VFG						99.95%
INSPIRE-WMS BB Verwaltungseinheiten ALKIS						99.87%
INSPIRE-WMS BB Verwaltungseinheiten ATKIS Basis-DLM						99.94%
WMS-BR-NATRAUM						99.94%
INSPIRE-WMS BB Flurstücke/Grundstücke ALKIS						99.94%
WMS-EF-BDF						99.95%
WMS-EF-SEM						99.92%
WMS-EL-BORELIEF						n.v.
WMS-EL- TIEFENLINIEN						n.v.
WMS-ER-WKA						99.92%
WMS-GEHG- ARTESER						99.95%
WMS-GEHG-HYK50						99.93%
WMS-GEHG-UGK300						99.94%
WMS-GECORE- BORELIEFABL						n.v.
WMS-GECORE- BORELIEFKL						n.v.
WMS-GECORE-EEM						99.95%
WMS-GECORE-GK25						99.48%
WMS-GECORE- GUEK100						99.90%
WMS-GECORE- GUEK300						99.94%
WMS-GECORE- QUARTAER						99.96%
WMS-GECORE- UGK300						99.96%
INSPIRE-WMS BB Geografische Bezeichnungen ALKIS						99.95%
INSPIRE-WMS BB Geografische Bezeichnungen ATKIS Basis-DLM						99.94%
WMS-HB-BBK						99.95%
WMS-HH- FLUGLAERM2017						99.88%
WMS-HH- LAERMKBB2017						99.92%

WMS-HH-LAERMKPDM2017						99.93%
INSPIRE-WMS BB Hydro - Netzwerk ATKIS Basis-DLM						99.93%
INSPIRE-WMS BB Hydro - Physische Gewässer ALKIS						99.95%
INSPIRE-WMS BB Hydro - Physische Gewässer ATKIS Basis-DLM						99.96%
WMS-PF-BGBETRIEB						99.94%
WMS-PF-BHKW						99.91%
WMS-PF-BIMSCHG						99.94%
WMS-PF-GFA						99.92%
WMS-PF-IED						99.93%
WMS-PS-SCHUTZG						99.92%
WMS-SD-ARTEN						99.96%
WMS-SO-BASEN						99.95%
WMS-SO-BK50						99.95%
WMS-SO-BOARTEN						99.95%
WMS-SO-BOBEWEGUNG						99.96%
WMS-SO-BOBINDUNG						99.96%
WMS-SO-BOEROSIONWI						99.94%
WMS-SO-BOERTRAG						99.95%
WMS-SO-BOSCHWERM1M						99.88%
WMS-SO-BOSCHERMGW						99.91%
WMS-SO-BOSCHWERMObEN						99.96%
WMS-SO-BUEK300						99.93%
WMS-SO-CVORR						99.95%
WMS-SO-ELEMENTObEN						98.34%
WMS-SO-ELEMENTUNTEN						99.93%
WMS-SO-GEOTHERM						99.94%
WMS-SO-HUMUS						99.95%
WMS-SO-MKBODENFORM						99.93%
WMS-SO-MMK						99.93%

WMS-SO-RETENTION						99.94%
WMS-SO-SORPTION						99.93%
WMS-SO-STOEIGEWK						n.v.
WMS-SO-SUBSTRATE						99.95%
WMS-SO-VERN						99.95%
WMS-SO-WAERMELEITF						99.95%
INSPIRE-WMS BB Verkehrsnetze ALKIS						99.89%
INSPIRE-WMS BB Verkehrsnetze ATKIS Basis-DLM						99.94%
WMS-TNRO- STRASSENNETZ						n.v.
WMS-USEMF-DEPO						99.94%
WMS-USGOVSERV- APOTHEKEN						99.94%
WMS-USGOVSERV- AUFGABENTRAEGER						99.91%
WMS-USGOVSERV- BHVZ						99.92%
WMS-USGOVSERV- KATSV						99.93%
WMS-USGOVSERV- LRSTANDORTE						n.v.
WMS-USGOVSERV- NEFNAS						n.v.
WMS-USGOVSERV- OEBVI						99.94%
WMS-USGOVSERV- POLBB						99.94%
WMS-USGOVSERV- RLSTELLEN						99.93%
WMS-USGOVSERV- RWSTANDORTE						n.v.
WMS-USGOVSERV- SCHULEN						99.94%
WMS-LAVG- APOTHEKEN						99.95%
WMS-LAVG- GESSCHULEN						99.96%
WMS-LBGR- BERGBAU						99.95%
WMS-LBGR- BOARTSUBSTR						99.94%
WMS-LBGR- BOBASENSORP						99.95%
WMS-LBGR- BOEROSION						99.95%
WMS-LBGR- BOERTRAG						99.94%



WMS-LBGR-BOGEOOTHERMIE						99.96%
WMS-LBGR-BOGRABLOECHER						99.93%
WMS-LBGR-BOHUMUSKOHL						99.94%
WMS-LBGR-BOKARTEN						99.97%
WMS-LBGR-BORELIEF						99.91%
WMS-LBGR-BOSCHWERM						99.96%
WMS-LBGR-BOWASSVERH						99.94%
WMS-LBGR-ELEMENTGEHALTE						99.93%
WMS-LBGR-GK						99.92%
WMS-LBGR-HGK						99.94%
WMS-SO-SWRPNAG						99.95%
WMS-LBGR-SWRPNAG						99.96%
WMS-LBGR-VERDICHTTEMPFINDL						99.93%
WMS-LFU-ARTEN						99.94%
WMS-LFU-BBK						99.93%
WMS-LFU-BTLNCIR						99.93%
WMS-LFU-LAERM						99.95%
WMS-LFU-BDF						99.96%
WMS-LFU-BIMSCHG						99.95%
WMS-LFU-DEPO						99.96%
WMS-LFU-IED						99.94%
WMS-LFU-NATRAUM						99.95%
WMS-LFU-SCHUTZG						99.93%
WMS-LFU-WKA						99.95%
WMS-MIK-BEHVZ						99.95%
WMS-LGB-OEBVI						99.94%
WMS Klassifiziertes Straßennetz BB						99.96%
WMS-LS-ZAEHLSTELLEN						99.95%
WMS-ZDPOL-POLBB						99.93%
WMS-VG-BB						99.94%

