





Oktober 2025 01.10. - 31.10.

Qualitätsmonitoring der Verfügbarkeit von Webdiensten der INSPIRE-Zentrale

INSPIRE

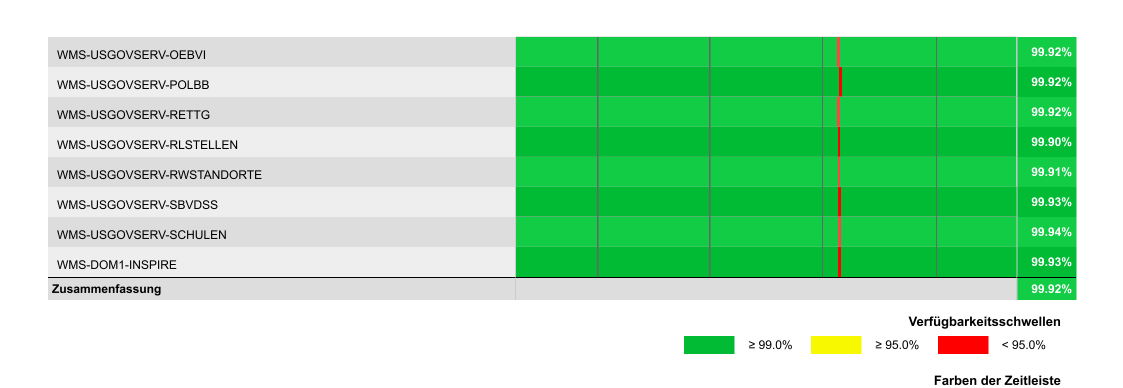
NOT IKE			
WCS_BDOM_INSPIRE			99.93%
WCS_DGM_INSPIRE			99.94%
WCS_DOP20c_INSPIRE			99.94%
WCS-EL-GMK			99.93%
INSPIRE-WCS-Geology			99.94%
INSPIRE-WCS-Soil			99.92%
WCS-SO-BOEROSION			99.94%
WCS-SO-SWRPNAG			99.94%
INSPIRE-WFS BB Adressen Hauskoordinaten			99.92%
WFS-AF-TIERE			99.92%
WFS-AM-BGALT			99.92%
WFS-AM-BGBERECHTBESCHR			99.92%
WFS-AM-BGBPLAN			99.90%
WFS-AM-BTF			99.91%
WFS-AM-FLUGLAERMSCHUTZ			99.93%
WFS-AM-MG			99.92%
WFS-AM-UGK300			99.90%
WFS-AM-VFG			99.92%
INSPIRE-WFS BB Verwaltungseinheiten ATKIS Basis-DLM			99.94%
WFS-BR-NATRAUM			99.92%
INSPIRE-WFS BB Gebäude - 2D			99.89%
WFS-BUCORE3D-LOD2			99.94%
INSPIRE-WFS BB Flurstücke/Grundstücke ALKIS			99.94%
WFS-EF-BDF			99.90%
WFS-EF-SEM			99.92%
WFS-EL-GMKLINIEN			99.92%
WFS-ELU-ANTRAG-AP			99.93%
WFS-ELU-DFBK-AA			99.93%
WFS-ER-WKA			99.91%
WFS-GEHG-ARTESER			99.92%
WFS-GEHG-HYK50			99.92%
WFS-GEHG-UGK300			99.92%
WFS-GECORE-BPK			99.92%
WFS-GECORE-EEM			99.94%
WFS-GECORE-GK25			99.90%
WFS-GECORE-GUEK100			99.91%
WFS-GECORE-GUEK300			99.92%
WFS-GECORE-HYDRORAUM			99.92%
WFS-GECORE-QUARTAER			99.93%
WFS-GECORE-SALINAR			99.91%
WFS-GECORE-SEISMIKHORIZONTE-L			99.94%

Will Schlich Michael Mi	WFS-GECORE-UGK300		99.9	92%
NEDITION				
NEPPER NEPER NEPPER NE				
### ### ### ### ### ### ### ### ### #				
### ### ### ### ### ### ### ### ### #				
WITSHIFFULLIASTROND 9.02%				
WISHIFLUEUCRISCOTO 99.27% WISHIFLUEUCRISCOZ 99.27%				
### ### ### ### ### ### ### ### ### #				
WEST-HALDERMORDER 1997/WEST-HALDERMORDER WEST-HALDERMORDER 1998/WEST-HALDERMORDER WEST-HALDERMORDER 1998/WEST-HALD				
WISS-HI-LERTRIKSSOTT 1.0.000 WISS-LIVE SOTT SOTT SOTT SOTT SOTT SOTT SOTT SOT				
WTS-HILLACRIMCROD022 Image: Comment of the comment of th				
WEST-HELDERMORPM2212 1 9.91%				
WHE-HHALARMAPDAZ017 1 9.000				
WES-HH-LARSMOTOMM022 1 19.50% INSPIRE-WES BH hydro - Nezzork AIKIS Basis-DLM 9.50% 9.50% INSPIRE-WES BH hydro - Nezzork AIKIS Basis-DLM 9.50% 9.50% WES-LOVEDRE-LE 9.50% 9.50% WES-LOVEDRE-LARSMOTO 9.50% 9.50% WES-LOVEDRE-MACA 9.50% 9.50% WES-PLEGKA 9.50% 9.50% WES-PLEGKA 9.50% 9.50% WES-PLEGKA 9.50% 9.50% WES-PLUS TOTTUBLORD 9.50% 9.50%				
NEPRICE NET BILLIPSON NELOWER ATRISE Basis DLM NESTREWES BILLIPSON Physicité Genésser ATRISE Basis DLM NESTREMENTS BILLIPSON Physicité Genésser ATRISE Basis DLM NESTREMENT BILLIPSON Physicité Ge				
NSPIRE-WS 88 Hybr - Prysistin Greitson ATMS Basis DLM WS-LCVOPBK-LF WS-SLCVOPBK-NEA WS-S				
WFS-LCVIDFIEL NATA 99.07% WFS-LICVIDFIEL NATA 99.07% WFS-MICROSTO 99.07% WFS-PF-DEBTHEB 99.07% WFS-PF-DIMISCHQ 99.07% WFS-PF-DIMISCHQ 99.07% WFS-PF-DIMISCHQ 99.07% WFS-PF-DIMISCHQ 99.07% WFS-PLICE TOTTBUSHOND 99.07% WFS-PLUBATCOTTBUSHOND 99.07% WFS-PLUBATCHEZOWI 99.07% WFS-PLUBATCHEZOWI 99.07% WFS-PLUBATCHEZOWI 99.07% WFS-PLUBATCHEZOWI 99.07% WFS-PLUBATCHERSPHALE 99.07%<				
WFS-LOVEPENARA 000000000000000000000000000000000000				
WFS-MR-KORTO Image: Company of the Compan				
WFS-PF-BIRSCHE 1 1 10.00% WFS-PF-BIRSCHG 2 1 10.00%	WFS-LCV-DFBK-NAEA			
WES-PE-BINSCHO WES-PE-BINSCHOWALDE WES-PLU-BKTNALENSCHWALDE WES-PLU-BKTNALENSCHWALDE WES-PLU-BKTNALENSCHWALDE WES-PLU-BKTNALENSCHWALDE WES-PLU-BKTNALENSCHWALDE WES-PLU-TROSPROHV WES-PLU-	WFS-MR-KOR50			
WISSPE-BINSCHIG 9.00 4.00 4.00 4.00 4.00 4.00 4.00 4.00	WFS-PF-BGBETRIEB			
WFS-PF-IGA 99.31% WFS-PF-IED 99.91% WFS-PF-IED (1908) 99.91% WFS-PF-IL-BKT/JAENSCHWALDE (1908) 99.91% WFS-PF-IL-BKT/WELZOWI (1908) 99.92% WFS-PF-IL-BKT/WELZOWI (1908) 99.92% WFS-PF-IL-BKT/WELZOWI (1908) 99.92% WFS-PF-IL-TROSPHVILE (1909) 99.92% WFS-SP-IL-TROSPHVILE (1909)	WFS-PF-BHKW			
WIS-PHIED 99.91% WFS-PLUBKTCOTTBUSNORD 99.92% WFS-PLUBKTMELZOWI 99.92% WFS-PLUBKTWELZOWI 99.92% WFS-PLUBKTWELZOWI 99.92% WFS-PLUBRTSPROHY 99.92% WFS-PLUTRGSPHYLEL 99.92% WFS-PLUTRGSPHYLEL 99.92% WFS-PLUTRGSPHYLE 99.92% WFS-PLUTRGSPPOHY 99.92% WFS-SO-BASEN 99.92% WFS-SO-BASEN	WFS-PF-BIMSCHG			
WFS-PLUBKTCOTTBUSNORD 98.82% WFS-PLUBKTCAENSCHWALDE 99.91% WFS-PLUBKTWELZOWI 99.92% WFS-PLUBRYSPROHV 99.92% WFS-PLUTRGSPHALE 99.92% WFS-PLUTRGSPHALE 99.93% WFS-PLUTRGSPHOLE 99.93% WFS-SO-BASEN 99.93% WFS-SO-BASEN 99.93% WFS-SO-BOSCHWERMIM 99.93% WFS-SO-BOSCHWER	WFS-PF-GFA		99.9	91%
WFS-PLU-BKTUAENSCHWALDE 99.91% WFS-PLU-BKTWELZOWII 90.92% WFS-PLU-BKTWELZOWII 90.92% WFS-PLU-BKTROSPHVLFL 90.92% WFS-PLU-TRGSPHVLFL 90.90% WFS-PLU-TRGSPLAUSP 90.90% WFS-PLU-TRGSPOLSP 90.90% WFS-PLU-TRGSPORDW 90.90% WFS-SC-BASEN 90.90	WFS-PF-IED			
WFS-PLU-BKTWELZOWI 99.92% WFS-PLU-BKTWELZOWII 99.92% WFS-PLU-RRSPRONY 99.93% WFS-PLU-TRGSPHYLFL 99.90% WFS-PLU-TRGSPLAUSP 99.90% WFS-PLU-TRGSPOLSP 99.92% WFS-PLU-TRGSPUMBAR 99.92% WFS-PLU-TRGSPUMBAR 99.92% WFS-PS-SCHUTZG 99.91% WFS-SO-BASEN 99.92% WFS-SO-BASEN 99.92% WFS-SO-BOSCHWERM 99.92% WFS-SO-BOSCHWERM 99.92% WFS-SO-BOSCHWERMIM 99.92% WFS-SO-BOSCHWERMIM 99.92% WFS-SO-BOSCHWERMIM 99.92% WFS-SO-BOSCHWERMIM 99.92% WFS-SO-BOSCHWERMOREN 99.92%	WFS-PLU-BKTCOTTBUSNORD		99.9	92%
WFS-PLU-BKTWELZOWII 99.32% WFS-PLU-RPRSPROHY 99.32% WFS-PLU-TRGSPHUFL 99.00% WFS-PLU-TRGSPLAUSP 99.00% WFS-PLU-TRGSPOLSP 99.02% WFS-PLU-TRGSPWBAR 99.32% WFS-PLU-TRGSPUMBAR 99.32% WFS-PLU-TRGSPUMBAR 99.32% WFS-PS-SCHUTZG 99.31% WFS-SD-BASEN 99.22% WFS-SO-BASEN 99.92% WFS-SO-BASEN 99.93% WFS-SO-BOBINDUNG 99.91% WFS-SO-BOBINDUNG 99.93% WFS-SO-BOSCHWERMIM 99.93% WFS-SO-BOSCHWERMIM 99.93% WFS-SO-BOSCHWERMIGEN 99.93% WFS-SO-BOSCHWERMIGEN 99.93% WFS-SO-BOSCHWERMIGEN 99.93% WFS-SO-BOURCHMOBEN 99.93%	WFS-PLU-BKTJAENSCHWALDE		99.9	91%
WFS-PLU-RPRSPROHY 99.92% WFS-PLU-TRGSPHVLFL 99.90% WFS-PLU-TRGSPHAUSP 99.90% WFS-PLU-TRGSPOLSP 99.92% WFS-PLU-TRGSPOLSP 99.92% WFS-PLU-TRGSPOMBAR 99.92% WFS-PLU-TRGSPUMBAR 99.92% WFS-PLU-TRGSPUMBAR 99.92% WFS-PLU-TRGSPUMBAR 99.91% WFS-PLU-TRGSPUMBAR 99.91% WFS-PLU-TRGSPUMBAR 99.91% WFS-SCHUTZG 99.91% WFS-SCHATEN 99.92% WFS-SO-BASEN 99.93% WFS-SO-BOSHEGUNG 99.91% WFS-SO-BOSHEGUNG 99.91% WFS-SO-BOSHUMERMM 99.92% WFS-SO-BOSHWERMM 99.92% WFS-SO-BOSHWERMOBEN 99.92% WFS-SO-BOSHWERMOBEN 99.93%	WFS-PLU-BKTWELZOWI		99.9	2%
WFS-PLU-TRGSPHVLFL 99.90% WFS-PLU-TRGSPLAUSP 99.90% WFS-PLU-TRGSPOLSP 99.22% WFS-PLU-TRGSPPROHV 99.91% WFS-PLU-TRGSPUMBAR 99.92% WFS-PLU-TRGSPUMBAR 99.91% WFS-PS-SCHUTZG 99.91% WFS-PS-SCHUTZG 99.91% WFS-SO-BASEN 99.92% WFS-SO-BASEN 99.91% WFS-SO-BK50 99.91% WFS-SO-BOBEWEGUNG 99.91% WFS-SO-BOBINDUNG 99.91% WFS-SO-BOSCHWERMIM 99.91% WFS-SO-BOSCHWERMOWF 99.92% WFS-SO-BOSCHWERMOWF 99.92% WFS-SO-BUEK300 99.91% WFS-SO-CVORR 99.91%	WFS-PLU-BKTWELZOWII		99.9	92%
WFS-PLU-TRGSPLAUSP 99.90% WFS-PLU-TRGSPOLSP 99.92% WFS-PLU-TRGSPPROHY 99.91% WFS-PLU-TRGSPUMBAR 99.92% WFS-PLU-TRGSPUMBAR 99.92% WFS-PLU-TRGSPUMBAR 99.92% WFS-PLU-TRGSPUMBAR 99.92% WFS-SC-HUTZG 99.92% WFS-SO-BASEN 99.92% WFS-SO-BASEN 99.92% WFS-SO-BOSCHEGUNG 99.92% WFS-SO-BOSCHWERMIM 99.92% WFS-SO-BOSCHWERMIM 99.92% WFS-SO-BOSCHWERMIGWF 99.92% WFS-SO-BOSCHWERMIGNEN 99.92% WFS-SO-BUEK300 99.91% WFS-SO-CVORR 99.91%	WFS-PLU-RPRSPROHV		99.9	92%
WFS-PLU-TRGSPOLSP 99.22% WFS-PLU-TRGSPPROHV 99.22% WFS-PLU-TRGSPUMBAR 99.22% WFS-PLU-TRRSLAUSP 99.22% WFS-PS-SCHUTZG 99.22% WFS-SD-ARTEN 99.22% WFS-SO-BASEN 99.22% WFS-SO-BASEN 99.22% WFS-SO-BOSCHEGUNG 99.22% WFS-SO-BOSCHWEGUNG 99.22% WFS-SO-BOSCHWERMIM 99.22% WFS-SO-BOSCHWERMIM 99.22% WFS-SO-BOSCHWERMIGBEN 99.22% WFS-SO-BUEK300 99.22% WFS-SO-CYORR 99.22%	WFS-PLU-TRGSPHVLFL		99.9	90%
WFS-PLU-TRGSPPROHV 99.91% WFS-PLU-TRGSPUMBAR 99.92% WFS-PLU-TRPSLAUSP 99.91% WFS-PS-SCHUTZG 99.91% WFS-SD-ARTEN 99.92% WFS-SO-BASEN 99.93% WFS-SO-BK50 99.91% WFS-SO-BORTEN 99.92% WFS-SO-BOBEWEGUNG 99.91% WFS-SO-BOSEHWERMUNG 99.91% WFS-SO-BOSCHWERMIM 99.92% WFS-SO-BOSCHWERMGWF 99.92% WFS-SO-BOSCHWERMGWF 99.92% WFS-SO-BOSCHWERMGBEN 99.92% WFS-SO-BUEK300 99.91% WFS-SO-CVORR 99.91%	WFS-PLU-TRGSPLAUSP		99.9	90%
WFS-PLU-TRGSPUMBAR 99.92% WFS-PLU-TRPRSLAUSP 99.91% WFS-PS-SCHUTZG 99.91% WFS-SD-ARTEN 99.92% WFS-SO-BASEN 99.93% WFS-SO-BOARTEN 99.91% WFS-SO-BOARTEN 99.91% WFS-SO-BOEWEGUNG 99.91% WFS-SO-BOEWEGUNG 99.91% WFS-SO-BOERTRAG 99.92% WFS-SO-BOSCHWERMIM 99.92% WFS-SO-BOSCHWERMOWF 99.92% WFS-SO-BOSCHWERMOBEN 99.93% WFS-SO-BUEK300 99.91% WFS-SO-CVORR 99.91%	WFS-PLU-TRGSPOLSP		99.9	2%
WFS-PLU-TRPRSLAUSP 99.91% WFS-PS-SCHUTZG 99.91% WFS-SD-ARTEN 99.92% WFS-SO-BASEN 99.93% WFS-SO-BK50 99.91% WFS-SO-BOARTEN 99.92% WFS-SO-BOBEWEGUNG 99.92% WFS-SO-BOBINDUNG 99.92% WFS-SO-BOSCHWERMIM 99.92% WFS-SO-BOSCHWERMIM 99.92% WFS-SO-BOSCHWERMOWF 99.92% WFS-SO-BOSCHWERMOBEN 99.93% WFS-SO-BUEK300 99.91% WFS-SO-CVORR 99.91%	WFS-PLU-TRGSPPROHV		99.9	91%
WFS-PS-SCHUTZG 99.91% WFS-SD-ARTEN 99.92% WFS-SO-BASEN 99.93% WFS-SO-BK50 99.91% WFS-SO-BOARTEN 99.91% WFS-SO-BOBEWEGUNG 99.91% WFS-SO-BOBINDUNG 99.93% WFS-SO-BOERTRAG 99.92% WFS-SO-BOSCHWERMIM 99.92% WFS-SO-BOSCHWERMOWF 99.92% WFS-SO-BOSCHWERMOBEN 99.92% WFS-SO-BUEK300 99.91% WFS-SO-CVORR 99.91%	WFS-PLU-TRGSPUMBAR		99.9	92 %
WFS-SD-ARTEN WFS-SD-BASEN WFS-SO-BK50 WFS-SO-BOARTEN WFS-SO-BOBEWEGUNG WFS-SO-BOBINDUNG WFS-SO-BOERTRAG WFS-SO-BOSCHWERMIM WFS-SO-BOSCHWERMOBEN WFS-SO-BOSCHWERMOBEN WFS-SO-BUEK300 WFS-SO-CVORR	WFS-PLU-TRPRSLAUSP		99.9	91%
WFS-SO-BASEN 99.93% WFS-SO-BK50 99.91% WFS-SO-BOARTEN 99.92% WFS-SO-BOBEWEGUNG 99.91% WFS-SO-BOBINDUNG 99.93% WFS-SO-BOERTRAG 99.92% WFS-SO-BOSCHWERMIM 99.91% WFS-SO-BOSCHWERMGWF 99.92% WFS-SO-BOSCHWERMOBEN 99.92% WFS-SO-BUEK300 99.91% WFS-SO-CVORR 99.91%	WFS-PS-SCHUTZG		99.9	91%
WFS-SO-BK50 WFS-SO-BOARTEN WFS-SO-BOBEWEGUNG WFS-SO-BOBINDUNG WFS-SO-BOERTRAG WFS-SO-BOSCHWERMIM WFS-SO-BOSCHWERMGWF WFS-SO-BOSCHWERMOBEN WFS-SO-BOSCHWERMOBEN WFS-SO-BUEK300 WFS-SO-CVORR	WFS-SD-ARTEN		99.9	2%
WFS-SO-BOARTEN 99.92% WFS-SO-BOBEWEGUNG 99.91% WFS-SO-BOBINDUNG 99.93% WFS-SO-BOERTRAG 99.92% WFS-SO-BOSCHWERM1M 99.91% WFS-SO-BOSCHWERMGWF 99.92% WFS-SO-BOSCHWERMOBEN 99.92% WFS-SO-BUEK300 99.91% WFS-SO-CVORR 99.91%	WFS-SO-BASEN		99.9	93%
WFS-SO-BOBEWEGUNG WFS-SO-BOBINDUNG WFS-SO-BOERTRAG WFS-SO-BOSCHWERM1M WFS-SO-BOSCHWERMGWF WFS-SO-BOSCHWERMOBEN WFS-SO-BUEK300 WFS-SO-CYORR 99.91% 99.91% 99.91% 99.91%	WFS-SO-BK50		99.9	91%
WFS-SO-BOBINDUNG 99.93% WFS-SO-BOERTRAG 99.92% WFS-SO-BOSCHWERM1M 99.91% WFS-SO-BOSCHWERMGWF 99.92% WFS-SO-BOSCHWERMOBEN 99.89% WFS-SO-BUEK300 99.91% WFS-SO-CVORR 99.91%	WFS-SO-BOARTEN		99.9	2%
WFS-SO-BOERTRAG 99.92% WFS-SO-BOSCHWERM1M 99.91% WFS-SO-BOSCHWERMGWF 99.92% WFS-SO-BOSCHWERMOBEN 99.89% WFS-SO-BUEK300 99.91% WFS-SO-CVORR 99.91%	WFS-SO-BOBEWEGUNG		99.9	91%
WFS-SO-BOSCHWERM1M 99.91% WFS-SO-BOSCHWERMGWF 99.92% WFS-SO-BOSCHWERMOBEN 99.89% WFS-SO-BUEK300 99.91% WFS-SO-CVORR 99.91%	WFS-SO-BOBINDUNG		99.9	93%
WFS-SO-BOSCHWERMGWF 99.92% WFS-SO-BOSCHWERMOBEN 99.89% WFS-SO-BUEK300 99.91% WFS-SO-CVORR 99.91%	WFS-SO-BOERTRAG		99.9	92%
WFS-SO-BOSCHWERMOBEN 99.89% WFS-SO-BUEK300 99.91% WFS-SO-CVORR 99.91%	WFS-SO-BOSCHWERM1M		99.9	91%
WFS-SO-BUEK300 WFS-SO-CVORR 99.91%	WFS-SO-BOSCHWERMGWF		99.9	92%
WFS-SO-CVORR 99.91%	WFS-SO-BOSCHWERMOBEN		99.8	39%
	WFS-SO-BUEK300		99.9	91%
WFS-SO-ELEMENTOBEN 99.92%	WFS-SO-CVORR		99.9	91%
	WFS-SO-ELEMENTOBEN		99.9	92%

### STANDARD	WFS-SO-ELEMENTUNTEN		99.91%
### ### ### ### ### ### ### ### ### #			
## 30 AD JUNIOS ## 30 AD JUNIO			
WEST STANDARD MANUAL PROPERTY OF THE STANDARD MANUAL PROPERTY			
MESOLONORIOACCOPE MIS DO DODORIOACCOPE MIS DO DO DODORIOACCOPE MIS DO DO DODORIOACCOPE MIS DO			
WS-920 ADOSENOVASCENT			
NESSO BORGOOKSUERT NESSO			
WHS BO MIDDRIGHORISHIER 1995/16 WHS BO MIDRIGHORISHIER 1995/16 WHS BO MIDRIGHORISHIER 1995/16 WHS BO M			
WES-BOARTINITION WES-SO-SORPTION WES-SORPTION W			
WES SOUSSEPTION WES SOUTCOMEN BEPTICE-WES SO VICEN BEPTICE-WES SO VICEN BEPTICE-WES SO VICEN WES SOUTCOMEN BEPTICE-WES SO VICEN BEPTICE-WES SOUTCOMEN WES SOUTCOMEN			
WESSONSTRUEDHEK 0.8350/MESSONSHISTIAGE WESSONSHISTIAGE 0.8250/MESSONSHISTIAGE WESSONSHISTIAGE 0.8250/MESSONSHISTIAGE <td< td=""><td></td><td></td><td></td></td<>			
WES SO SUBSTRATE WES SO VERDICITY WES SO			
WES-SO-VERMINGHT WES-SO-VERM W			
WRS-SQ-WENN 10.00 Mg WRS-SQ-WAREAMEI EITE 10.00 Mg WRS-SQ-WAREAMEI EITE 10.00 Mg WRS-SR-WAREAMEI EITE 10.00 Mg WRS-TRHO-STREASER-METZ 10.00 Mg WRS-USCAT FARSER-METZ 10.00 Mg WRS-USCOVSERVA-POTHEREN 10.00 Mg WRS-USCOVSERVA-POTHEREN 10.00 Mg WRS-USCOVSERV-HEURGARDITTARGER 10.00 Mg WRS-LUSCOVSERV-HEURGARDITTARGER 10.00 Mg WRS-LUSCOVSERV-HEURGARDITTARGER 10.00 M			
WFS SUMERMELETT 69 90% WFS-SUVECTOR ZAEHLSTELLEN 98 92% INSPIRE_WTS BI Verientmixee XTKS Basin-DLM 98 92% WFS-THRO-STRASSENIETZ 98 93% WFS-USCONSERV-ADPORTECT 98 93% WFS-USCONSERV-ADPORTECT 98 92% WFS-USCONSERV-ADPORTECT 98 92% WFS-USCONSERV-ADPORTECT 98 92% WFS-USCONSERV-ADPORTECT 98 92% WFS-USCONSERV-ADPORTE 98 92% WFS-USCONSERV-ADPORTE 98 92% WFS-USCONSERV-DEBS 98 92% WFS-USCONSERV-DEBS 98 92% WFS-USCONSERV-DEBLETLEN 98 92% WFS-USCONSERV-RESTADORTE 98 92% WFS-USCONSERV-RESTADORTE 98 92% WFS-USCONSERV-RESTALEDRE 98 92%			
WFS SLIVECTOR ZAFILISTELLEN 99.32%, NSFIRE-WFS SB Varhahranze ATKIS Base-DUN 99.33%, WFS USEMP-DEPO 99.32%, WFS USEMP-DEPO 99.32%, WFS-USGOVSERWARD THEKEN 99.32%, WFS-USGOVSERWARD CASENTRAEDER 9			
INSPIRE-WIFS 88 Verkenmentze ATKIS Beste-DUM WFS-TINRO-STRASSENNETZ WFS-USBONSERVA-BOPEN WFS-USBONSERVA-BOP			
VPS-TANCO-STRASSENRETZ 00.000% WPS-USEMF-DEPO 00.000% WPS-USEON-SERVAPOTHEKEN 00.000% WPS-USEON-SERVAPUR-CABENTRACER 00.000% WPS-USEON-SERVAPUR-CABENTRACER 00.000% WPS-USEON-SERVAPUR-CABENTRACER 00.000% WPS-USEON-SERVAPUR-CHERN 00.000% WPS-USEON-SERVAPUR-CHERN 00.000% WPS-USEON-SERVAR-DETAMORTE 00.000% WPS-USEON-SERVAR-DETAMORTE 00.000% WPS-USEON-SERVAR-DETAM 00.000% WPS-USEON-SERVAR-DETAM 00.000% WPS-USEON-SERVAR-DETAM 00.000% WPS-USEON-SERVAR-DETAM 00.000% WPS-USEON-SERVAR-DETAMORTE 00.000% WPS-USEON-SERVAR-SERVEDS			
WFS-USGOVSERV-APOTHEKEN 99.52% WFS-USGOVSERV-APOTHEKEN 99.52% WFS-USGOVSERV-APOTHEKEN 99.52% WFS-USGOVSERV-APOTHEKEN 99.52% WFS-USGOVSERV-APOTHEKEN 99.92% WFS-USGOVSERV-APOTHEKEN 99.92% WFS-USGOVSERV-APOTHEKEN 99.92% WFS-USGOVSERV-APOTHEKEN 99.92% WFS-USGOVSERV-APOTHEKEN 99.92% WFS-USGOVSERV-APOTHEKEN 99.92% WFS-USGOVSERV-APOTHER	INSPIRE-WFS BB Verkehrsnetze ATKIS Basis-DLM		
WFS-USCOVSERV-AUFGBENTRAEGER 98.92% WFS-USCOVSERV-AUFGBENTRAEGER 99.92% WFS-USCOVSERV-EURRENEN 98.92% WFS-USCOVSERV-EURRENEN 98.92% WFS-USCOVSERV-EURSTANDORTE 99.92% WFS-USCOVSERV-RISTANDORTE 99.92% WFS-USCOVSERV-DENTAGE 90.92% WFS-USCOVSERV-DENTAGE 90.92% WFS-USCOVSERV-POLIBB 99.92% WFS-USCOVSERV-RETTG 90.93% WFS-USCOVSERV-RETTGLEN 99.93% WFS-USCOVSERV-RESTELLEN 99.93% WFS-USCOVSERV-RESTELLEN 99.93% WFS-USCOVSERV-SCHULEN 90.92% WFS-USCOVSERV-SCHULEN	WFS-TNRO-STRASSENNETZ		
WFS-USCOVSERV-ALFGABENTRACGER 99.92% WFS-USCOVSERV-FELERWEHREN 99.92% WFS-USCOVSERV-ALRSTANDORTE 99.93% WFS-USCOVSERV-ALRSTANDORTE 99.93% WFS-USCOVSERV-ALRSTANDORTE 99.93% WFS-USCOVSERV-DEDRI 99.93% WFS-USCOVSERV-DEDRI 99.92% WFS-USCOVSERV-ALSTELLEN 99.92% WMS-USCOVSERV-ALSTELLEN 99.92% WMS-BB-Orlindiolografie 99.92% WMS-BB-Orlindiolografie 99.92% WMS-AM-BGALT 99.92% WMS-AM-BG	WFS-USEMF-DEPO		
WFS-USGOVSERV-FEUERWEHREN 99.02% WFS-USGOVSERV-FEUERWEHREN 99.02% WFS-USGOVSERV-KETSOV 99.01% WFS-USGOVSERV-METANS 99.00% WFS-USGOVSERV-DEBVI 99.02% WFS-USGOVSERV-PUERB 99.02% WFS-USGOVSERV-RETTG 99.02% WMS-BB Horizande 99.02% WMS-BB Horizande 99.02% WMS-BB Horizande 99.02% WMS-BB CHORDOVARIA 99.02% WMS-BA-BGALT	WFS-USGOVSERV-APOTHEKEN		
WFS-USGOVSERV-FEUERWEHREN 99 92% WFS-USGOVSERV-KATSV 99 91% WFS-USGOVSERV-KATSV 99 90% WFS-USGOVSERV-NEPNAS 99 92% WFS-USGOVSERV-NEPNAS 99 92% WFS-USGOVSERV-DOLBB 99 92% WFS-USGOVSERV-RETTG 99 92% WFS-USGOVSERV-RISTELLEN 99 92% WFS-USGOVSERV-RISTELLEN 99 92% WFS-USGOVSERV-SINDORTE 99 92% WMS BB Horindorgrafe 99 92% WMS BB Horindorgrafe 99 92% WMS BB Portrolografe 99 92% WMS-AM-BOALT 99 92% WMS-AM-BOALT 99 92% WMS-AM-BOALT 99 92% WMS-AM-BOALT 99 92% WMS-A	WFS-USGOVSERV-AUFGABENTRAEGER		
WFS-LISCOVSERV-KATSV 99.91% WFS-USGOVSERV-MEFNAS 99.92% WFS-USGOVSERV-DEDAI 99.92% WFS-USGOVSERV-POLBB 99.92% WFS-USGOVSERV-POLBB 99.92% WFS-USGOVSERV-RETTG 99.92% WFS-USGOVSERV-RELIERN 99.92% WFS-USGOVSERV-RENDORTE 99.92% WFS-USGOVSERV-SCHULEN 99.92% WFS-USGOVSERV-SCHULEN 99.92% VMMS_BB_Horhenbridge 99.92% VMMS_BB_Orthofotografie 99.92% INSPIRE-WMS BB Verwaltungselindron ALKIS 99.92% VMMS_AM-BGALT 99.92% VMMS-AM-BGERECHTBESCHR 99.93% VMMS-AM-BGERECHTBESCHR 99.93% VMS-AM-FLUGLARRINSCHUTZ 99.92% VMS-AM-FLUGLARRINSCHUTZ 99.92% VMS-AM-VFG 99.92% INSPIRE-WMS BB Flurstlücke/Grundstücke ALKIS 99.92% VMS-BR-NATRAUM 99.93% INSPIRE-WMS BB Geläude - 2D 99.93%	WFS-USGOVSERV-BHVZ		
WFS-USCOVSERV-LRSTANDORTE 99.90% WFS-USCOVSERV-NEFNAS 99.92% WFS-USCOVSERV-DEBVI 99.91% WFS-USCOVSERV-POLBB 99.92% WFS-USCOVSERV-RETTG 99.91% WFS-USCOVSERV-RISTANDORTE 99.92% WFS-USCOVSERV-SBVDSS 99.92% WFS-USCOVSERV-SCHULEN 99.92% WFS-USCOVSERV-SCHULEN 99.92% WMS-BB-Orhofotografie 99.92% INSPIRE-WMS BB Verwaltungseinheiten ALKIS 99.92% WMS-AR-TIERE 99.92% WMS-AM-BGBERECHTBESCHR 99.92% WMS-AM-BGBPLAN 99.93% WMS-AM-BGBPLAN 99.93% WMS-AM-BF 99.90% WMS-AM-HUGLAER/MSCHUTZ 99.92% VMS-AM-HUGLAER/MSCHUTZ 99.93% VMS-AM-VFG 99.93% INSPIRE-WMS BB Flumtiticke/Grundstücke ALKIS 99.94% VMS-BR-NATRAUM 99.93% INSPIRE-WMS BB Gebäude - 2D 99.94%	WFS-USGOVSERV-FEUERWEHREN		99.92%
WFS-USGOVSERV-NEFNAS 99.22% WFS-USGOVSERV-OEBVI 99.31% WFS-USGOVSERV-POLBB 99.32% WFS-USGOVSERV-RETTG 99.91% WFS-USGOVSERV-RUSTANDORTE 99.92% WFS-USGOVSERV-SBVDSS 99.92% WFS-USGOVSERV-SCHULEN 99.92% WMS-BL-Orthofotografie 99.92% VMS BB_Orthofotografie 99.92% INSPIRE-VMS BB Verwaltungseinheiten ALKIS 99.92% WMS-AF-TIERE 99.91% WMS-AM-BGALT 99.91% WMS-AM-BGBERECHTBESCHR 99.91% WMS-AM-BGBERECHTESCHR 99.94% WMS-AM-FLUGLAERMSCHUTZ 99.94% VMS-AM-HOK3000 99.91% VMS-AM-VFG 99.92% INSPIRE-VMS BB Flurstücke/Grundstücke ALKIS 99.94% VMS-BR-NATRAUM 99.93% INSPIRE-VMS BB Gebäude - 2D 99.94%	WFS-USGOVSERV-KATSV		99.91%
WFS-USGOVSERV-OLEBI 99.91% WFS-USGOVSERV-POLBB 99.92% WFS-USGOVSERV-RETTG 99.91% WFS-USGOVSERV-RESTELLEN 99.92% WFS-USGOVSERV-SBVDSS 99.92% WFS-USGOVSERV-SBVDSS 99.92% WFS-USGOVSERV-SCHULEN 99.92% WMS_BB. Healtherlage 99.92% VMMS_BB. Orthoftografie 99.92% INSPIRE-WMS BB Verwaltungseinheiten ALKIS 99.92% VMMS-AF-TIERE 99.92% VMMS-AM-BGALT 99.92% VMMS-AM-BGBERECHTBESCHR 99.92% VMMS-AM-BGBERECHTBESCHR 99.94% VMMS-AM-BTF 99.94% VMMS-AM-BTF 99.94% VMMS-AM-WFG 99.94% INSPIRE-WMS BB FlurstückerGrundstücke ALKIS 99.94% VMMS-BR-NATRAUM 99.93% INSPIRE-WMS BB FlurstückerGrundstücke ALKIS 99.94% VMS-BR-NATRAUM 99.93% INSPIRE-WMS BB FlurstückerGrundstücker ALKIS 99.94%	WFS-USGOVSERV-LRSTANDORTE		99.90%
WFS-USGOVSERV-POLBB 99.92% WFS-USGOVSERV-RETTG 99.91% WFS-USGOVSERV-RESTELLEN 99.92% WFS-USGOVSERV-RWSTANDORTE 99.92% WFS-USGOVSERV-SCHULEN 99.92% WMS_BB_Hoehenlage 99.92% WMS_BB_Orthofotografia 99.92% INSPIRE-WMS_BB Verwaltungseinheiten ALKIS 99.92% WMS-AM-BGALT 99.91% WMS-AM-BGBERECHTBESCHR 99.91% WMS-AM-BGBPLAN 99.94% WMS-AM-FLUGLAERMSCHUTZ 99.92% VMS-AM-MG 99.99% VMS-AM-WFG 99.99% VMS-AM-VFG 99.94% INSPIRE-WMS_BB BFIurstücke/Grundstücke ALKIS 99.94% VMS-SR-NATRAUM 99.93% INSPIRE-WMS_BB Gebäude - 2D 99.94%	WFS-USGOVSERV-NEFNAS		99.92%
WFS-USGOVSERV-RETTG 99.91% WFS-USGOVSERV-RISTELLEN 99.92% WFS-USGOVSERV-RWSTANDORTE 99.92% WFS-USGOVSERV-SBVDS 99.92% WFS-USGOVSERV-SCHULEN 99.92% WMS-BB. Hoehenlage 99.92% WMS-BB. Orthofotografie 99.92% INSPIRE-WMS BB Verwaltungseinheiten ALKIS 99.92% WMS-AT-TIERE 99.91% WMS-AM-BGBERECHTBESCHR 99.91% WMS-AM-BGBERECHTBESCHR 99.91% WMS-AM-BGBLAN 99.92% WMS-AM-HLUGLAERMSCHUTZ 99.92% WMS-AM-WG 99.93% WMS-AM-WG 99.93% WMS-AM-WG 99.93% WMS-AM-WG 99.93% WMS-BR-NATRAUM 99.93% WMS-BR-NATRAUM 99.93% WMS-BR-NATRAUM 99.93% W	WFS-USGOVSERV-OEBVI		99.91%
WFS-USGOVSERV-RISTELLEN 99.32% WFS-USGOVSERV-RWSTANDORTE 99.32% WFS-USGOVSERV-SCHULEN 99.32% WMS_BB_Hoehenlage 99.32% WMS_BB_Orthofotografie 99.32% INSPIRE-WMS BB Verwaltungseinheiten ALKIS 99.32% WMS-AR-TIERE 99.31% WMS-AM-BGBERECHTBESCHR 99.32% WMS-AM-BGBPLAN 99.94% WMS-AM-BGBPLAN 99.94% WMS-AM-FLUGLAERMSCHUTZ 99.92% WMS-AM-FLUGLAERMSCHUTZ 99.92% WMS-AM-UGK300 99.91% WMS-AM-VFG 99.32% INSPIRE-WMS BB Flurstücke/Grundstücke ALKIS 99.34% WMS-BR-NATRAUM 99.33% INSPIRE-WMS BB Gebäude - 2D 99.94%	WFS-USGOVSERV-POLBB		99.92%
WFS-USGOVSERV-RWSTANDORTE 99.92% WFS-USGOVSERV-SBVDSS 99.92% WFS-USGOVSERV-SCHULEN 99.94% WMS_BB Hoehenlage 99.94% WMS_BB_Orthofotografie 99.92% INSPIRE-WMS BB Verwaltungseinheiten ALKIS 99.92% WMS-AM-BGALT 99.92% WMS-AM-BGBERECHTBESCHR 99.91% WMS-AM-BGBPLAN 99.94% VMS-AM-BTF 99.90% VMS-AM-FLUGLAERMSCHUTZ 99.92% VMS-AM-UGK300 99.91% VMS-AM-VFG 99.92% INSPIRE-WMS BB Flurstücke/Grundstücke ALKIS 99.93% VMS-BR-NATRAUM 99.93% INSPIRE-WMS BB Gebäude - 2D 99.94%	WFS-USGOVSERV-RETTG		99.91%
WFS-USGOVSERV-SBVDSS 99.92% WFS-USGOVSERV-SCHULEN 99.92% WMS_BB_Hoehenlage 99.94% WMS_BB_Orthofotografie 99.92% INSPIRE-WMS BB Verwaltungseinheiten ALKIS 99.92% WMS-AR-TIERE 99.91% WMS-AM-BGALT 99.92% WMS-AM-BGBERECHTBESCHR 99.91% VMS-AM-BGBPLAN 99.94% VMS-AM-BTF 99.90% VMS-AM-HLUGLAERMSCHUTZ 99.92% VMS-AM-MG 99.93% WMS-AM-VFG 99.92% INSPIRE-WMS BB Flurstücke/Grundstücke ALKIS 99.94% VMS-BR-NATRAUM 99.93% INSPIRE-WMS BB Gebäude - 2D 99.94%	WFS-USGOVSERV-RLSTELLEN		99.92%
WFS-USGOVSERV-SCHULEN 99.92% WMS_BB_Hoehenlage 99.94% WMS_BB_Orthofotografie 99.92% INSPIRE-WMS BB Verwallungseinheiten ALKIS 99.92% WMS-AF-TIERE 99.91% WMS-AM-BGALT 99.92% WMS-AM-BGBERECHTBESCHR 99.91% WMS-AM-BGBPLAN 99.94% VMS-AM-BTF 99.90% VMS-AM-HUGLAERMSCHUTZ 99.92% VMS-AM-HUGK300 99.91% VMS-AM-VFG 99.92% INSPIRE-WMS BB Flurstücke/Grundstücke ALKIS 99.94% VMS-BR-NATRAUM 99.93% INSPIRE-WMS BB Gebäude - 2D 99.94%	WFS-USGOVSERV-RWSTANDORTE		99.92%
WMS_BB_Hoehenlage 99.94% WMS_BB_Orthofotografie 99.92% INSPIRE-WMS BB Verwaltungseinheiten ALKIS 99.92% WMS-AF-TIERE 99.91% WMS-AM-BGALT 99.92% WMS-AM-BGBERECHTBESCHR 99.91% WMS-AM-BGBPLAN 99.91% WMS-AM-BTF 99.90% WMS-AM-FLUGLAERMSCHUTZ 99.92% WMS-AM-MG 99.83% WMS-AM-UGK300 99.91% VMS-AM-VFG 99.92% INSPIRE-WMS BB Flurstücke/Grundstücke ALKIS 99.94% WMS-BR-NATRAUM 99.93% INSPIRE-WMS BB Gebäude - 2D 99.94%	WFS-USGOVSERV-SBVDSS		99.92%
WMS_BB_Orthofotografie 99.92% INSPIRE-WMS BB Verwaltungseinheiten ALKIS 99.92% WMS-AF-TIERE 99.91% WMS-AM-BGALT 99.92% WMS-AM-BGBERECHTBESCHR 99.91% WMS-AM-BGBPLAN 99.94% WMS-AM-BTF 99.90% WMS-AM-FLUGLAERMSCHUTZ 99.92% WMS-AM-MG 99.83% WMS-AM-UGK300 99.91% WMS-AM-VFG 99.92% INSPIRE-WMS BB Flurstücke/Grundstücke ALKIS 99.94% WMS-BR-NATRAUM 99.93% INSPIRE-WMS BB Gebäude - 2D 99.94%	WFS-USGOVSERV-SCHULEN		99.92%
INSPIRE-WMS BB Verwaltungseinheiten ALKIS 99.92% WMS-AF-TIERE 99.91% WMS-AM-BGALT 99.92% WMS-AM-BGBERECHTBESCHR 99.91% WMS-AM-BGBPLAN 99.94% WMS-AM-BTF 99.90% WMS-AM-FLUGLAERMSCHUTZ 99.92% WMS-AM-MG 99.83% WMS-AM-UGK300 99.91% WMS-AM-VFG 99.92% INSPIRE-WMS BB Flurstücke/Grundstücke ALKIS 99.94% WMS-BR-NATRAUM 99.93% INSPIRE-WMS BB Gebäude - 2D 99.94%	WMS_BB_Hoehenlage		99.94%
WMS-AF-TIERE 99.91% WMS-AM-BGALT 99.92% WMS-AM-BGBERECHTBESCHR 99.91% WMS-AM-BGBPLAN 99.94% WMS-AM-BTF 99.90% WMS-AM-FLUGLAERMSCHUTZ 99.92% WMS-AM-MG 99.89% WMS-AM-UGK300 99.91% WMS-AM-VFG 99.92% INSPIRE-WMS BB Flurstücke/Grundstücke ALKIS 99.94% WMS-BR-NATRAUM 99.93% INSPIRE-WMS BB Gebäude - 2D 99.94%	WMS_BB_Orthofotografie		99.92%
WMS-AM-BGALT 99.92% WMS-AM-BGBERECHTBESCHR 99.91% WMS-AM-BGBPLAN 99.94% WMS-AM-BTF 99.90% WMS-AM-FLUGLAERMSCHUTZ 99.92% WMS-AM-MG 99.89% WMS-AM-UGK300 99.91% WMS-AM-VFG 99.92% INSPIRE-WMS BB Flurstücke/Grundstücke ALKIS 99.94% WMS-BR-NATRAUM 99.93% INSPIRE-WMS BB Gebäude - 2D 99.94%	INSPIRE-WMS BB Verwaltungseinheiten ALKIS		99.92%
WMS-AM-BGBERECHTBESCHR 99.91% WMS-AM-BGBPLAN 99.94% WMS-AM-BTF 99.90% WMS-AM-FLUGLAERMSCHUTZ 99.92% WMS-AM-MG 99.89% WMS-AM-UGK300 99.91% WMS-AM-VFG 99.92% INSPIRE-WMS BB Flurstücke/Grundstücke ALKIS 99.94% INSPIRE-WMS BB Gebäude - 2D 99.94%	WMS-AF-TIERE		99.91%
WMS-AM-BGBPLAN 99.94% WMS-AM-BTF 99.90% WMS-AM-FLUGLAERMSCHUTZ 99.92% WMS-AM-MG 99.89% WMS-AM-UGK300 99.91% WMS-AM-VFG 99.92% INSPIRE-WMS BB Flurstücke/Grundstücke ALKIS 99.94% WMS-BR-NATRAUM 99.93% INSPIRE-WMS BB Gebäude - 2D 99.94%	WMS-AM-BGALT		99.92%
WMS-AM-BTF 99.90% WMS-AM-FLUGLAERMSCHUTZ 99.92% WMS-AM-MG 99.89% WMS-AM-UGK300 99.91% WMS-AM-VFG 99.92% INSPIRE-WMS BB Flurstücke/Grundstücke ALKIS 99.94% WMS-BR-NATRAUM 99.93% INSPIRE-WMS BB Gebäude - 2D 99.94%	WMS-AM-BGBERECHTBESCHR		99.91%
WMS-AM-FLUGLAERMSCHUTZ 99.92% WMS-AM-MG 99.89% WMS-AM-UGK300 99.91% WMS-AM-VFG 99.92% INSPIRE-WMS BB Flurstücke/Grundstücke ALKIS 99.94% WMS-BR-NATRAUM 99.93% INSPIRE-WMS BB Gebäude - 2D 99.94%	WMS-AM-BGBPLAN		99.94%
WMS-AM-MG 99.89% WMS-AM-UGK300 99.91% WMS-AM-VFG 99.92% INSPIRE-WMS BB Flurstücke/Grundstücke ALKIS 99.94% WMS-BR-NATRAUM 99.93% INSPIRE-WMS BB Gebäude - 2D 99.94%	WMS-AM-BTF		99.90%
WMS-AM-UGK300 WMS-AM-VFG INSPIRE-WMS BB Flurstücke/Grundstücke ALKIS WMS-BR-NATRAUM INSPIRE-WMS BB Gebäude - 2D	WMS-AM-FLUGLAERMSCHUTZ		99.92%
WMS-AM-VFG INSPIRE-WMS BB Flurstücke/Grundstücke ALKIS WMS-BR-NATRAUM INSPIRE-WMS BB Gebäude - 2D 99.92% 99.94%	WMS-AM-MG		99.89%
INSPIRE-WMS BB Flurstücke/Grundstücke ALKIS WMS-BR-NATRAUM INSPIRE-WMS BB Gebäude - 2D 99.94%	WMS-AM-UGK300		99.91%
WMS-BR-NATRAUM INSPIRE-WMS BB Gebäude - 2D 99.93%	WMS-AM-VFG		99.92%
INSPIRE-WMS BB Gebäude - 2D	INSPIRE-WMS BB Flurstücke/Grundstücke ALKIS		99.94%
INCI INC VIMO BB CODUCUS EB	WMS-BR-NATRAUM		99.93%
INSPIRE-WMS BB Flurstücke/Grundstücke ALKIS 99.93%	INSPIRE-WMS BB Gebäude - 2D		99.94%
	INSPIRE-WMS BB Flurstücke/Grundstücke ALKIS		99.93%

WMS-EF-BDF		99.92%
WMS-EF-SEM		99.91%
WMS-EL-GMK		99.93%
WMS-EL-GMKLINIEN		99.92%
WMS-ELU-ANTRAG-AP		99.93%
WMS-ELU-DFBK-AA		99.93%
WMS-ER-WKA		99.90%
WMS-GEHG-ARTESER		99.92%
WMS-GEHG-HYK50		99.92%
WMS-GEHG-UGK300		99.91%
WMS-GECORE-BPK		99.92%
WMS-GECORE-EEM		99.93%
WMS-GECORE-GK25		99.92%
WMS-GECORE-GUEK100		99.90%
WMS-GECORE-GUEK300		99.91%
WMS-GECORE-HYDRORAUM		99.92%
WMS-GECORE-QUARTAER		99.94%
WMS-GECORE-SALINAR		99.93%
INSPIRE-WMS-Geology		99.94%
WMS-GECORE-SEISMIKHORIZONTE-L		99.94%
WMS-GECORE-UGK300		99.93%
WMS-GEGP-SEISMIKLINIEN		99.93%
INSPIRE-WMS BB Geografische Bezeichnungen ALKIS		99.94%
INSPIRE-WMS BB Geografische Bezeichnungen ATKIS Basis-DLM		99.91%
WMS-HB-BBK		99.93%
WMS-HH-FLUGLAERM2007		99.92%
WMS-HH-FLUGLAERM2012		99.91%
WMS-HH-FLUGLAERM2017		99.92%
WMS-HH-FLUGLAERM2022		99.91%
WMS-HH-LAERMKBB2012		99.93%
WMS-HH-LAERMKBB2017		99.92%
WMS-HH-LAERMKBB2022		99.88%
WMS-HH-LAERMKPDM2012		99.89%
WMS-HH-LAERMKPDM2017		99.92%
WMS-HH-LAERMKPDM2022		99.92%
INSPIRE-WMS BB Hydro - Netzwerk ATKIS Basis-DLM		99.93%
INSPIRE-WMS BB Hydro - Physische Gewässer ATKIS Basis-DLM		99.94%
WMS-LCV-DFBK-LF		99.91%
WMS-LCV-DFBK-NAEA		99.93%
WMS-MR-KOR50		99.93%
WMS-PF-BGBETRIEB		99.94%
WMS-PF-BHKW		99.94%
WMS-PF-BIMSCHG		99.92%
WMS-PF-GFA		99.92%
WMS-PF-IED		99.94%
WMS-PLU-BKTCOTTBUSNORD		99.92%
WMS-PLU-BKTJAENSCHWALDE		99.92%
WMS-PLU-BKTWELZOWI		99.90%
WMS-PLU-BKTWELZOWII		99.93%
WMS-PLU-RPRSPROHV		99.92%
VIND-LTO-VLUOLV		33.3270

MOSPHUTTIOSPINELLY MOSPHUTTIOSPINELY MOS		
MARCHATTCONTOLIST MARC	WMS-PLU-TRGSPHVLFL	99.92%
Mail Put Inscription	WMS-PLU-TRGSPLAUSP	
WAS CLUT PRESENTATION WAS SECURE TO COMMENT OF COMMENT	WMS-PLU-TRGSPOLSP	
MASS PLATTERS AIRP MASS SO DOUTE MASS SO MASS	WMS-PLU-TRGSPPROHV	
WAS BACKEN WAS BO DATED WAS BO	WMS-PLU-TRGSPUMBAR	
Wiss 50-APTCM Wi	WMS-PLU-TRPRSLAUSP	
WAS 50 CACEN	WMS-PS-SCHUTZG	
MASS GO DIGO MASS GO DIGO MASS GO DIGONOMIS MASS GO MASS GO MASS GO MASS GO DIGONOMIS MASS GO MASS GO MASS GO DIGONOMIS MASS GO MASS GO MASS GO MASS GO DIGONOMIS MASS GO MASS GO MASS GO MASS GO DIGONOMIS MASS GO MASS GO MASS GO MASS GO DIGONOMIS MASS GO MA	WMS-SD-ARTEN	
WASS SO BIONTEN WASS SO SIDENTEN WASS SO WASS SO WAS SIDENTEN WASS SO WASS SO WAS SIDENTEN WASS SO WAS SO WAS SIDENTEN WAS WAS SI	WMS-SO-BASEN	
WASS-CORDINATED AND ASSESSMENT AND ASSESSMENT AND ASSESSMENT ASSES	WMS-SO-BK50	
WAS-SC-BERINDUNG WAS-SC	WMS-SO-BOARTEN	
WMS-SO-DECROSION 90.93%, WMS-SO-DECRIFICACI 19.94%, WMS-SO-DECRIFICACI 19.94%, WMS-SO-DECRIFICACIONT 19.93%, WMS-SO-DECRIFICACIONT 19.93%, WMS-SO-DECRIFICACIONT 19.93%, WMS-SO-DELEMIONEN 19.93%, WMS-SO-LEMINOSEN 19.93%, WMS-SO-SO-LOCRIFICATION 19.93%, WMS-SO-SO-LOCRIFICATION 19.93%, WMS-SO-SO-LOCRIFICATION 19.93%, WMS-SO-SO-LOCRIFICATION	WMS-SO-BOBEWEGUNG	
VMS-SO-BOSCHWERMIM 99.93% VMS-SO-BOSCHWERMORY 99.93% VMS-SO-BOSCHWERMORY 99.93% VMS-SO-BOSCHWERMORY 99.93% VMS-SO-BOSCHWERMORE 99.93% VMS-SO-CYORR 99.93% VMS-SO-CYORR 99.93% VMS-SO-LEMENIOSEN 99.93% VMS-SO-LEMENIOSEN 99.93% VMS-SO-CHEMINITYN 99.93% VMS-SO-CHEMINITYN 99.93% VMS-SO-CHEMINIS 99.93% VMS-SO-CHAMUS 99.93% VMS-SO-CHAMUS 99.93% VMS-SO-MOORBOKASOTYP 99.93% VMS-SO-MOORBOKASOTYP 99.93% VMS-SO-MOORBOKASUSTR 99.93% VMS-SO-MOORBOKASUSTR 99.93% VMS-SO-SO-SORPTION 99.93% <tr< td=""><td>WMS-SO-BOBINDUNG</td><td></td></tr<>	WMS-SO-BOBINDUNG	
VAMS-SQ-BOSCHWERMOWF VAMS-SQ-BOSCHWERMOWF VAMS-SQ-BUEKDING VAMS	WMS-SO-BOEROSION	
VMS-SO-GOSCHWERMOWF VMS-SO-GUERGN 00-04% VMS-SO-CVORR 00-04% VMS-SO-CLEMENTUNTEN 00-04% VMS-SO-CLEMENTUNTEN 00-04% VMS-SO-CLEMENTUNTEN 00-04% VMS-SO-CLEMENTUNTEN 00-04% VMS-SO-CREAL CECHER 00-04% VMS-SO-MOORBOKASDETYP 00-04% VMS-SO-MOORBOKASDETYP 00-04% VMS-SO-MOORBOKASDETYP 00-04% VMS-SO-MOORBOKASDETTY 00-04% VMS-SO-MOORBOKASUBSTR 00-04% VMS-SO-SO-SUBSTRATE 00-04% VMS-SO-SUBSTRATE 00-04% VMS-SO-VERDICHT 00-04% VMS-SO-VERDICH	WMS-SO-BOERTRAG	99.94%
WINS SOLDISCHICE MODES WINS S	WMS-SO-BOSCHWERM1M	99.93%
MMS-SO-EUERSOG MMS-SO-ELEMENTOEN MMS-SO-ELEMENTOEN MMS-SO-ELEMENTOEN MMS-SO-GRABI-CICHER MMS-SO-GRABI-CICHER MMS-SO-GRABI-CICHER MMS-SO-MONORSOKASUST MMS-SO-MONORSOKASUSTR MMS-SO-SO-MONORSOKASUSTR MMS-SO-MONORSOKASUSTR MMS-SO-SO-MONORSOKASUSTR MMS-SO-SO-MONORSOKASUSTR MMS-SO-SO-MONORSOKASUSTR MMS-SO-SO-MONORSOKASUSTR MMS-SO-MONORSOKASUSTR MMS-SO-MON	WMS-SO-BOSCHWERMGWF	99.93%
WMS SO CYCRR 99 324, WMS SO ELEMENTOREN 99 345, WMS SO CELEMENTINTEN 99 315, WMS SO GRABLOECHER 99 324, WMS SO GRABLOECHER 99 345, WMS SO GRABLOECHER 99 345, WMS SO HAMK 99 346, WMS SO HAMK 99 346, WMS SO HAMK 99 346, WMS SO HOORBOKALOVORRAT 99 346, WMS SO HOORBOKALOVORRAT 99 346, WMS SO HETENTION 99 347, WMS SO HETENTION 90 347, WMS SO SOEPTION 90 327, WMS SO SOEPTION 90 327, WMS SO SOEPTION 90 328, WMS SO SOEPTION 90 328, WMS SO SOEPTION 90 328, WMS SO SOEPTION 90 346, WMS SO VERDICHT 90 346, WMS SO VERD 90 346, WMS SO VERD 90 346, WMS SO VE	WMS-SO-BOSCHWERMOBEN	99.94%
VMS-SO-ELEMENTORIEN 95.84% VMS-SO-ELEMENTUNTEN 95.84% VMS-SO-GRARL OECHER 90.94% VMS-SO-HUMUS 90.94% INSPIRE-WMS-Sul 90.94% VMS-SO-HUMUS 90.94% VMS-SO-MOKROKANDERTY 90.94% VMS-SO-MOORBOKARDYP 90.94% VMS-SO-MOORBOKANDYRIAT 90.94% VMS-SO-MOORBOKANDERTR 90.94% VMS-SO-MOORBOKANDESTR 90.94% VMS-SO-MOORBOKANDESTR 90.94% VMS-SO-SORPTION 90.94% VMS-SO-SORPTION 90.94% VMS-SO-SORPTION 90.92% VMS-SO-SORPHAG 90.92% VMS-SO-SORPHAG 90.94% VMS-SO-VERPUAG 90.94% VMS-SO-VERPUAG 90.94% VMS-SO-VERPUAG 90.94% VMS-SO-VERNELEITF 90.94% VMS-SO-VERNELEITF 90.94% VMS-SO-VERNELEITF 90.94% VMS-SUNG-CTOR-ZAEH-LISTELEEN 90.94% VMS-SUNG-CTOR-ZAEH-STELLEN 90.94% VMS-SUNG-CTOR-ZAEH-STELLEN 90.94%	WMS-SO-BUEK300	99.91%
VMMS-SO-ELEMENTUNTEN 99 31 14, VMMS-SO-GEOTHERM 99 9216 VMMS-SO-GRABLOECHER 99 31 14, VMMS-SO-HUMUS 99 33 44, INSPIRE-VMMS-Suil 99 33 44, VMMS-SO-MINK 99 33 44, VMMS-SO-MONORBOKABOTYP 99 33 44, VMMS-SO-MOORBOKAGCVORRAT 99 33 44, VMMS-SO-MOORBOKAGVORRAT 99 32 44, VMMS-SO-MOORBOKAGUSESTR 99 32 44, VMMS-SO-MOORBOKAGUSESTR 99 32 44, VMMS-SO-SORPTION 99 32 44, VMMS-SO-SORPTION 99 32 44, VMMS-SO-SUBSTRATE 99 32 44, VMMS-SO-WERDICHT 99 32 44, VMMS-SO-VERN 99 32 44, VMMS-SO-VERN 99 32 44, VMMS-SO-VERN MARKELETF 99 32 44, VMMS-SO-VERNEMELETF 99 32 44,	WMS-SO-CVORR	99.92%
WMS-SO-GEOTHERM 99.32% VMS-SO-GRABLOECHER 99.94% VMS-SO-HUMUS 90.94% INSPIRE-WMS-Soil 99.94% INSPIRE-WMS-SOIL 99.93% VMS-SO-MOKERSHARDYP 99.93% VMS-SO-MOCREDKARDYP 99.93% VMS-SO-MOCREDKARDECHT 99.93% VMS-SO-MOCREDKARDECHT 99.94% VMS-SO-MOCREDKARDECHT 99.94% VMS-SO-MOCREDKARDECHT 99.94% VMS-SO-MOCREDKARDECHT 99.94% VMS-SO-SO-RETENTION 99.94% VMS-SO-SO-RETENTION 99.92% VMS-SO-SO-RETENTION 99.92% VMS-SO-SUBSTRATE 99.92% VMS-SO-VERDICHT 99.92%	WMS-SO-ELEMENTOBEN	99.94%
WMS-SO-GRABLOECHER 99.91% WMS-SO-HUMUS 99.94% INSPIRE-WMS-Soil 99.94% WMS-SO-MOK 99.93% WMS-SO-MOORBOKADOTYP 99.93% WMS-SO-MOORBOKACVORAT 99.93% WMS-SO-MOORBOKACHT 99.93% WMS-SO-MOORBOKASUBSTR 99.93% VMS-SO-RETENTION 99.93% VMS-SO-SORPTION 99.92% VMS-SO-STOEIGEWK 99.92% VMS-SO-STOEIGEWK 99.93% VMS-SO-WERNAG 99.93% VMS-SO-WERDLOTT 99.93% VMS-SO-VERDLOT 99.93% VMS-SO-VERN 99.93% VMS-SO-WARRMELEITF 99.93% VMS-SO-WARRMELEITF 99.93% VMS-SU-WARRMELEITF 99.93% VMS-USGOVSERV-APOTHEKEN 99.93% VMS-USGOVSERV-APOTHEKEN 99.93% VMS-USGOVSERV-APOTHEKEN 99.93% VMS-USGOVSERV-ALIFABBENTRAEGER 99.93% VMS-USGOVSERV-ALIFABBENTRAEGER 99.93% VMS-USGOVSERV-ALIFABBENTRAEGER 99.93% VMS-USGOVSERV-ALIFABBENTRAEGER <td>WMS-SO-ELEMENTUNTEN</td> <td>99.91%</td>	WMS-SO-ELEMENTUNTEN	99.91%
WMS-SO-HUMUS 99.94% INSPIRE-WMS-Soil 99.94% VMS-SO-MMK 92.93% WMS-SO-MOORBOKABOTYP 98.94% WMS-SO-MOORBOKACVORRAT 99.93% VMS-SO-MOORBOKAMECHT 99.93% VMS-SO-MOORBOKASUBSTR 99.91% VMS-SO-MOORBOKASUBSTR 99.91% VMS-SO-SORPTION 99.91% VMS-SO-SORPTION 99.92% VMS-SO-SORPTION 99.92% VMS-SO-SUBSTRATE 99.92% VMS-SO-SUBSTRATE 99.92% VMS-SO-WARRANG 99.94% VMS-SO-VERN 99.96% VMS-SO-VERN-WETCH SERIES 99.96% VMS-SO-VERN-WETCH SERIES 99.96% <	WMS-SO-GEOTHERM	99.92%
SPIRE-WMS-Sail 99.94% 99.93% 99.94% 99	WMS-SO-GRABLOECHER	99.91%
WWS-SO-MMK 99.33% VWMS-SC-MOORBOKABOTYP 99.44% WWS-SO-MOORBOKACVORRAT 99.33% VWMS-SO-MOORBOKAMAECHT 99.94% VWMS-SO-MOORBOKASUBSTR 99.22% VWMS-SO-RETENTION 90.91% VWMS-SO-SORPTION 99.22% VWMS-SO-STOCKIGEWK 99.22% VWMS-SO-STOCKIGEWK 99.22% VWMS-SO-SUBSTRATE 99.22% VWMS-SO-WRIPNAG 99.92% VWMS-SO-VERDICHT 99.92% VWMS-SO-VERDICHT 99.92% VWMS-SO-WAERMELEITF 99.92% VWMS-SU-VECTOR-ZAEHLISTELLEN 99.92% INSPIRE-WMS BB Verkeinsnetze ATKIS Basis-DLM 99.94% VWMS-USEMF-DEPO 99.94% VWMS-USGOVSERV-APOTHEKEN 99.92% VWMS-USGOVSERV-AUFGABENTRAEGER 99.92% VWMS-USGOVSERV-EPUERWEREN 99.92% VWMS-USGOVSERV-KATSV 99.92% VWMS-USGOVSERV-KATSV 99.92% VWMS-USGOVSERV-KATSNOTE 99.93%	WMS-SO-HUMUS	99.94%
WMS-SC-MOORBOKABOTYP 99.94% VMMS-SC-MOORBOKACVORRAT 99.93% VMMS-SC-MOORBOKAMAECHT 99.94% VMMS-SC-MOORBOKASUBSTR 99.92% VMMS-SC-RETENTION 99.91% VMMS-SC-SORPTION 99.92% VMMS-SC-STOEIGEWK 99.92% VMMS-SC-STOEIGEWK 99.92% VMMS-SC-STORIGHT 99.92% VMMS-SC-WARPMAG 99.92% VMMS-SC-VERDICHT 99.93% VMMS-SC-VERN 99.93% VMMS-SC-VERN 99.92% VMMS-SC-VERNETZ 99.92% VMMS-SC-VERNETZ 99.92% VMMS-USGOVSERV-APOTHEKEN 99.92% VMMS-USGOVSERV-APOTHEKEN	INSPIRE-WMS-Soil	99.94%
WMS-SO-MOORBOKACVORRAT 99.33% WMS-SO-MOORBOKASUBSTR 99.94% WMS-SO-RETENTION 99.91% WMS-SO-SORPTION 99.92% WMS-SO-STOEIGEWK 99.92% WMS-SO-SUBSTRATE 99.92% WMS-SO-WARDICHT 99.90% WMS-SO-VERDICHT 99.90% WMS-SO-WAERMELEITF 99.92% WMS-SO-WAERMELEITF 99.92% WMS-SUVECTOR-ZAEHLSTELLEN 99.94% INSPIRE-WMS-BB Verkehrsnetze ATKIS Basis-DLM 99.94% WMS-USEMF-DEPO 99.94% WMS-USEGOVSERV-APOTHEKEN 99.99% WMS-USGOVSERV-AUFGABENTRAEGER 99.99% VMS-USGOVSERV-BHVZ 99.92% VMS-USGOVSERV-FEUERWEHREN 99.92% VMS-USGOVSERV-KATSV 99.92% VMS-USGOVSERV-KATSV 99.92% VMS-USGOVSERV-KATSV 99.92% VMS-USGOVSERV-KATSTANDORTE 99.91%	WMS-SO-MMK	99.93%
WMS-SO-MOORBOKAMAECHT 99.44% WMS-SC-MOORBOKASUBSTR 99.22% WMS-SC-RETENTION 99.11% WMS-SC-STOEIGEWK 99.92% WMS-SC-STOEIGEWK 99.92% WMS-SO-SUBSTRATE 99.92% WMS-SO-SWRPNAG 99.94% WMS-SO-VERDICHT 99.90% WMS-SO-WER 99.94% WMS-SO-WAERMELEITF 99.92% WMS-SUVECTOR-ZAEHLSTELLEN 99.91% INSPIRE-WMS BB Verkehrsnetze ATKIS Basis-DLM 99.94% WMS-TINRO-STRASSENNETZ 99.92% WMS-USGOVSER-APOTHEKEN 99.94% WMS-USGOVSER-APOTHEKEN 99.92% WMS-USGOVSER-BHZ 99.92% WMS-USGOVSER-BHZ 99.92% WMS-USGOVSER-BHZ 99.92% WMS-USGOVSER-VEHERN 99.92% WMS-USGOVSER-VEHERNEN	WMS-SO-MOORBOKABOTYP	99.94%
WMS-SO-MOORBOKASUBSTR 39.92% WMS-SO-RETENTION 39.91% WMS-SO-SORPTION 39.92% WMS-SO-STOEIGEWK 39.92% WMS-SO-SUBSTRATE 39.92% WMS-SO-SWRPNAG 39.94% WMS-SO-VERDICHT 39.90% WMS-SO-VERN 39.94% WMS-SO-WAREMELEITF 39.92% WMS-SUVECTOR-ZAEHLSTELLEN 39.94% VMS-SUVECTOR-ZAEHLSTELLEN 39.94% VMS-TIRO-STRASSENNETZ 39.94% VMS-TIRO-STRASSENNETZ 39.94% VMS-USGOVSERV-APOTHEKEN 39.94% VMS-USGOVSERV-APOTHEKEN 39.90% VMS-USGOVSERV-BIRD-TENEWEHREN 39.92% VMS-USGOVSERV-FUERWEHREN 39.92% VMS-USGOVSERV-KATSV 39.92% VMS-USGOVSERV-LRSTANDORTE 39.91% VMS-USGOVSERV-LRSTANDORTE 39.91%	WMS-SO-MOORBOKACVORRAT	99.93%
WMS-SO-RETENTION 99.91% WMS-SO-SORPTION 99.92% WMS-SO-STOEIGEWK 99.92% WMS-SO-SUBSTRATE 99.92% WMS-SO-SWRPNAG 99.92% WMS-SO-VERDICHT 99.90% WMS-SO-VERN 99.92% WMS-SO-WAREMELEITF 99.92% WMS-SUVECTOR-ZAEHLSTELLEN 99.92% INSPIR-WMS BB Verkehrsnetze ATKIS Basis-DLM 99.94% WMS-TNRO-STRASSENNETZ 99.92% WMS-USGOVSERV-ADTHEKEN 99.94% WMS-USGOVSERV-ADTHEKEN 99.92% WMS-USGOVSERV-BHVZ 99.92% WMS-USGOVSERV-FEUERWEHREN 99.91% WMS-USGOVSERV-FEUERWEHREN 99.92% WMS-USGOVSERV-KATSV 99.92% WMS-USGOVSERV-LESTANDORTE 99.91%	WMS-SO-MOORBOKAMAECHT	99.94%
WMS-SO-SORPTION 99.92% WMS-SO-STOEIGEWK 99.92% WMS-SO-SUBSTRATE 99.92% WMS-SO-SWRPNAG 99.94% WMS-SO-VERDICHT 99.90% WMS-SO-WAERMELEITF 99.92% WMS-SUVECTOR-ZAEHLSTELLEN 99.91% INSPIRE-WMS BB Verkehrsnetze ATKIS Basis-DLM 99.94% WMS-USEMF-DEPO 99.94% WMS-USGOVSERV-APOTHEKEN 99.90% WMS-USGOVSERV-AUFGABENTRAEGER 99.92% WMS-USGOVSERV-FUERWEHREN 99.91% WMS-USGOVSERV-KATSV 99.92% WMS-USGOVSERV-LRSTANDORTE 99.91% WMS-USGOVSERV-LRSTANDORTE 99.91%	WMS-SO-MOORBOKASUBSTR	99.92%
WMS-SO-STOEIGEWK 99.92% WMS-SO-SUBSTRATE 99.92% WMS-SO-WRPNAG 99.94% WMS-SO-VERDICHT 99.90% WMS-SO-WERN 99.94% WMS-SO-WAERMELEITF 99.92% WMS-SUVECTOR-ZAEHLSTELLEN 99.91% INSPIRE-WMS BB Verkehrsnetze ATKIS Basis-DLM 99.94% WMS-TINRO-STRASSENNETZ 99.92% WMS-USGOVSERV-APOTHEKEN 99.94% WMS-USGOVSERV-AUFGABENTRAEGER 99.92% WMS-USGOVSERV-BHVZ 99.92% WMS-USGOVSERV-EUERWEHREN 99.91% WMS-USGOVSERV-KATSV 99.92% WMS-USGOVSERV-KATSV 99.92% WMS-USGOVSERV-LRSTANDORTE 99.91%	WMS-SO-RETENTION	99.91%
WMS-SO-SUBSTRATE 99.92% WMS-SO-SWRPNAG 99.94% WMS-SO-VERDICHT 99.90% WMS-SO-WERN 99.94% WMS-SO-WAERMELEITF 99.92% WMS-SUVECTOR-ZAEHLSTELLEN 99.91% INSPIRE-WMS BB Verkehrsnetze ATKIS Basis-DLM 99.92% WMS-TNRO-STRASSENNETZ 99.92% WMS-USEMF-DEPO 99.94% WMS-USGOVSERV-APOTHEKEN 99.90% WMS-USGOVSERV-AUFGABENTRAEGER 99.92% WMS-USGOVSERV-BHVZ 99.92% WMS-USGOVSERV-FEUERWEHREN 99.91% WMS-USGOVSERV-KATSV 99.92% WMS-USGOVSERV-LRSTANDORTE 99.91%	WMS-SO-SORPTION	99.92%
WMS-SO-SWRPNAG 99.94% WMS-SO-VERDICHT 99.90% WMS-SO-VERN 99.94% WMS-SO-WAERMELEITF 99.92% WMS-SUVECTOR-ZAEHLSTELLEN 99.91% INSPIRE-WMS BB Verkehrsnetze ATKIS Basis-DLM 99.94% WMS-TNRO-STRASSENNETZ 99.92% WMS-USEMF-DEPO 99.94% WMS-USGOVSERV-APOTHEKEN 99.90% WMS-USGOVSERV-AUFGABENTRAEGER 99.92% WMS-USGOVSERV-BHVZ 99.92% WMS-USGOVSERV-FEUERWEHREN 99.91% WMS-USGOVSERV-KATSV 99.92% WMS-USGOVSERV-LRSTANDORTE 99.91%	WMS-SO-STOEIGEWK	99.92%
WMS-SO-VERDICHT 99.90% WMS-SO-VERN 99.94% WMS-SO-WAERMELEITF 99.92% WMS-SUVECTOR-ZAEHLSTELLEN 99.91% INSPIRE-WMS BB Verkehrsnetze ATKIS Basis-DLM 99.94% WMS-TNRO-STRASSENNETZ 99.92% WMS-USEMF-DEPO 99.94% WMS-USGOVSERV-APOTHEKEN 99.90% WMS-USGOVSERV-AUFGABENTRAEGER 99.92% WMS-USGOVSERV-FEUERWEHREN 99.91% WMS-USGOVSERV-KATSV 99.92% WMS-USGOVSERV-LRSTANDORTE 99.91%	WMS-SO-SUBSTRATE	99.92%
WMS-SO-VERN 99.94% WMS-SO-WAERMELEITF 99.92% WMS-SUVECTOR-ZAEHLSTELLEN 99.91% INSPIRE-WMS BB Verkehrsnetze ATKIS Basis-DLM 99.94% WMS-TNRO-STRASSENNETZ 99.92% WMS-USEMF-DEPO 99.94% WMS-USGOVSERV-APOTHEKEN 99.90% WMS-USGOVSERV-AUFGABENTRAEGER 99.92% WMS-USGOVSERV-BHVZ 99.92% WMS-USGOVSERV-FEUERWEHREN 99.91% WMS-USGOVSERV-KATSV 99.92% WMS-USGOVSERV-LRSTANDORTE 99.91%	WMS-SO-SWRPNAG	99.94%
WMS-SO-WAERMELEITF 99.92% WMS-SUVECTOR-ZAEHLSTELLEN 99.91% INSPIRE-WMS BB Verkehrsnetze ATKIS Basis-DLM 99.94% WMS-TNRO-STRASSENNETZ 99.92% WMS-USEMF-DEPO 99.94% WMS-USGOVSERV-APOTHEKEN 99.90% WMS-USGOVSERV-BHVZ 99.92% WMS-USGOVSERV-FEUERWEHREN 99.91% WMS-USGOVSERV-KATSV 99.92% WMS-USGOVSERV-LRSTANDORTE 99.91%	WMS-SO-VERDICHT	99.90%
WMS-SUVECTOR-ZAEHLSTELLEN 99.91% INSPIRE-WMS BB Verkehrsnetze ATKIS Basis-DLM 99.94% WMS-TNRO-STRASSENNETZ 99.92% WMS-USEMF-DEPO 99.94% WMS-USGOVSERV-APOTHEKEN 99.90% WMS-USGOVSERV-AUFGABENTRAEGER 99.92% WMS-USGOVSERV-BHVZ 99.92% WMS-USGOVSERV-FEUERWEHREN 99.91% WMS-USGOVSERV-KATSV 99.92% WMS-USGOVSERV-LRSTANDORTE 99.91%	WMS-SO-VERN	99.94%
INSPIRE-WMS BB Verkehrsnetze ATKIS Basis-DLM 99.94% WMS-TNRO-STRASSENNETZ 99.92% WMS-USEMF-DEPO 99.94% WMS-USGOVSERV-APOTHEKEN 99.90% WMS-USGOVSERV-AUFGABENTRAEGER 99.92% WMS-USGOVSERV-BHVZ 99.92% WMS-USGOVSERV-FEUERWEHREN 99.91% WMS-USGOVSERV-KATSV 99.92% WMS-USGOVSERV-LRSTANDORTE 99.91%	WMS-SO-WAERMELEITF	99.92%
WMS-USEMF-DEPO WMS-USGOVSERV-APOTHEKEN WMS-USGOVSERV-AUFGABENTRAEGER WMS-USGOVSERV-BHVZ WMS-USGOVSERV-FEUERWEHREN WMS-USGOVSERV-KATSV WMS-USGOVSERV-LRSTANDORTE 99.92% 99.92% 99.92% 99.92% 99.91%	WMS-SUVECTOR-ZAEHLSTELLEN	99.91%
WMS-USEMF-DEPO 99.94% WMS-USGOVSERV-APOTHEKEN 99.90% WMS-USGOVSERV-AUFGABENTRAEGER 99.92% WMS-USGOVSERV-BHVZ 99.92% WMS-USGOVSERV-FEUERWEHREN 99.91% WMS-USGOVSERV-KATSV 99.92% WMS-USGOVSERV-LRSTANDORTE 99.91%	INSPIRE-WMS BB Verkehrsnetze ATKIS Basis-DLM	99.94%
WMS-USGOVSERV-APOTHEKEN WMS-USGOVSERV-AUFGABENTRAEGER WMS-USGOVSERV-BHVZ WMS-USGOVSERV-FEUERWEHREN WMS-USGOVSERV-KATSV WMS-USGOVSERV-LRSTANDORTE 99.90% 99.92% 99.92% 99.91%	WMS-TNRO-STRASSENNETZ	99.92%
WMS-USGOVSERV-AUFGABENTRAEGER WMS-USGOVSERV-BHVZ WMS-USGOVSERV-FEUERWEHREN WMS-USGOVSERV-KATSV WMS-USGOVSERV-LRSTANDORTE 99.92% 99.92% 99.91%	WMS-USEMF-DEPO	99.94%
WMS-USGOVSERV-BHVZ WMS-USGOVSERV-FEUERWEHREN WMS-USGOVSERV-KATSV WMS-USGOVSERV-LRSTANDORTE 99.92% 99.91%	WMS-USGOVSERV-APOTHEKEN	99.90%
WMS-USGOVSERV-FEUERWEHREN WMS-USGOVSERV-KATSV WMS-USGOVSERV-LRSTANDORTE 99.91% 99.91%	WMS-USGOVSERV-AUFGABENTRAEGER	99.92%
WMS-USGOVSERV-KATSV WMS-USGOVSERV-LRSTANDORTE 99.92%	WMS-USGOVSERV-BHVZ	99.92%
WMS-USGOVSERV-LRSTANDORTE 99.91%	WMS-USGOVSERV-FEUERWEHREN	99.91%
	WMS-USGOVSERV-KATSV	99.92%
WMS-USGOVSERV-NEFNAS 99.93%	WMS-USGOVSERV-LRSTANDORTE	99.91%
	WMS-USGOVSERV-NEFNAS	99.93%



KRIT

WARN

UNBEKANNT unstetige Verfügbarkeit Serverausfall

Wartungszeit ungemonitort