




























Anwendungen im kantonalen Geoportal: Viewer, WMS, WFS

Öffentliche Anwendungen

Titel	Erläuterung	Viewer	Legende	OWS GetCapabilities	
Public	öffentlicher Geodatenviewer des kant. Geoportals			WMS	WFS
alt_glarus	Ortsplan 1861 inkl. POI und ÜP 1964 der Stadt Glarus			WMS	–
gebäudeinfo	Gebäudeinformationen inkl. EGID, EGRID, Adressen...			WMS	–
gewaesserraum	Grundlagendaten Gewässerraum			WMS	WFS
hintergrundkarten	Luftbild, Karte grau s/w, Karte farbig; Kt.-Maske			WMS	–
landwirt	spezieller Viewer für die Integration in das Agriportal			WMS	–
linthkorrektur1867	Bestandesaufnahme für die Linthkorrektur von 1867			WMS	–
neophyten	Erfassung und Bekämpfung von Neophyten			WMS	–
ortsplan	Ortsplan mit optimierter Strassenbeschriftung			WMS	–
richtplan2004	Kantonaler Richtplan 2004			WMS	–
strassen_hausnummern	Strassen- und Hausnummernplan			WMS	WFS
waldplan	Kantonaler Waldplan			WMS	–
av_ows	OWS Amtliche Vermessung (Modell MOpublik)	–		WMS	WFS
ofwms	WMS aller verfügbaren Orthofoto-Zeitstände 2002-	–	–	WMS	–

Verwaltungsinterne Anwendungen

Titel	Erläuterung	Viewer	Legende	GetCapa.
Verwaltung	verwaltungsinterner Geodatenviewer (analog Public; zusätzliche interne Layer)			WMS
av_uebersichtsplan_alt	WMS für den alten, abgelösten Übersichtsplan der amtlichen Vermessung	–	–	WMS