



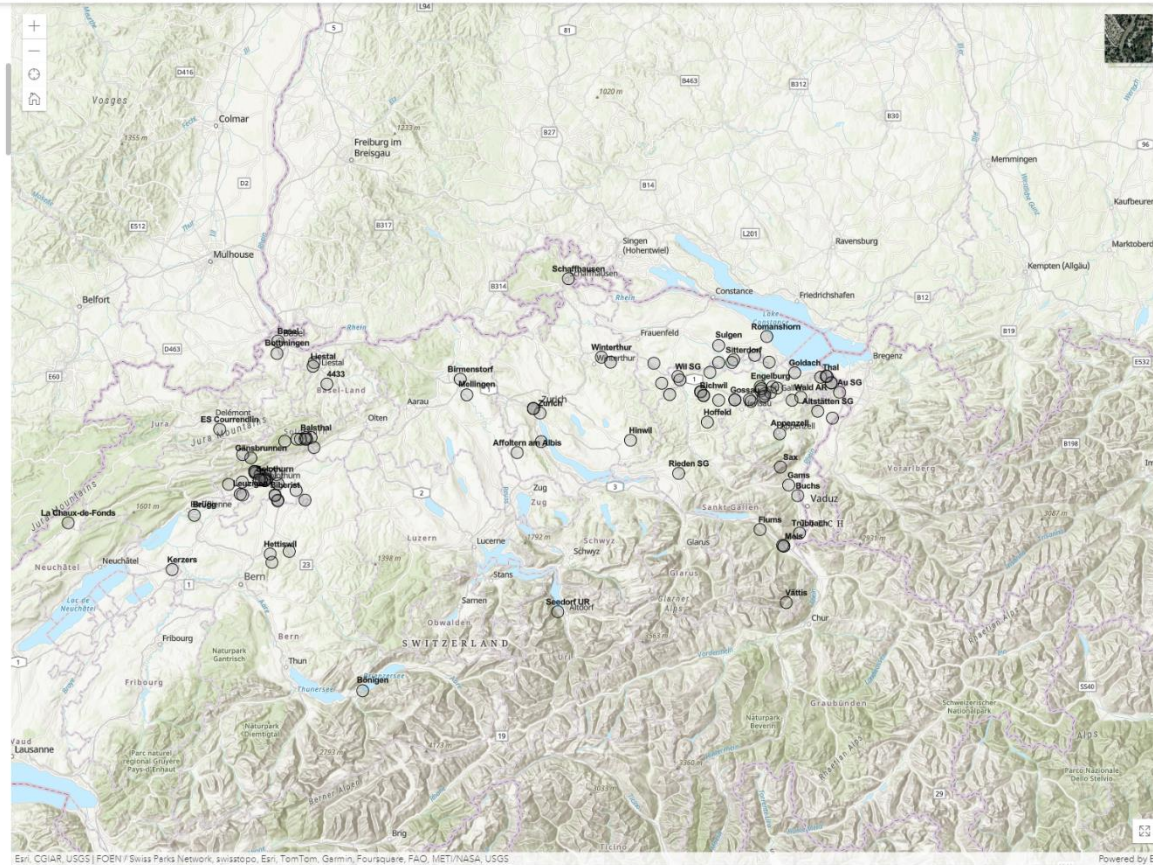
As part of the new offer «Biodiversity in urban areas», students explore the benefits and importance of biodiversity. They think about the demands that different plant and animal groups have on their environment. From this, they derive ways in which biodiversity can be promoted in urban areas. With the help of the [BioDivSchool WebApp](#), pupils analyse and map the ecological potential of the school grounds and suggest concrete measures for enhancing the area under investigation based on the analysis report. A guideline helps to derive concrete measures from the enhancement ideas and put them into practice.

The offer exists in German, French and Italian.

Suchen Sortieren nach

Projekte

Ort	Schule	Datum	Autor	
4433	Schulheim Rösental	2024-04-07	GLOBEswiss_bjanzer	Verarbeiten
Abschnitt des Sackwaldes	KSSO	2024-09-20	GLOBEswiss_KSSO6	Verarbeiten
Aedermannsdorf	Schule KSSO	2024-09-10	GLOBEswiss_KSSO14	Verarbeiten
Affoltern am Albis	Schule PSA	2024-03-16	GLOBEswiss_ematter	Verarbeiten
Altstätten SG	Schule Wohnblock	2024-04-03	GLOBEswiss_fuhrmann	Verarbeiten
Appenzell	Schule PHSG	2024-04-05	GLOBEswiss_heit	Verarbeiten
Ascona	Schule Scuole elementari	2024-05-29	GLOBEswiss_examina	Verarbeiten
Au SG	Schule Schule Wick	2024-04-03	GLOBEswiss_jwick	Verarbeiten
Balsthal	Schule kssao	2024-09-10	GLOBEswiss_KSSO17	Verarbeiten
Balsthal	Schule KSSO	2024-09-10	GLOBEswiss_KSSO14	Verarbeiten
Balsthal	Schule KSSO	2024-09-10	GLOBEswiss_KSSO23	Verarbeiten
Balsthal	Schule KSSO	2024-09-10	GLOBEswiss_KSSO23	Verarbeiten
Basel	Schule Gymnasium Leonhard	2024-03-27	GLOBEswiss_floeng	Verarbeiten
Biberist	Schule KSSO	2024-09-10	GLOBEswiss_KSSO24	Verarbeiten



With the help of the [BioDivSchool web app](#), students analyze the ecological potential of the school grounds and make concrete suggestions for improving the study area based on the analysis report. The mapping is done on WebGIS.