

GeoMol



Assessing subsurface potentials of the Alpine Foreland Basins for sustainable planning and use of natural resources

- AS priority area: Environment and Risk Prevention
- Duration: 01/10/2012 - 30/06/2015
- [Project webpage](#)
- [Project on the website of the Alpine Space Programme](#)

Project Partners

- **Lead partner:** [Bavarian Environment Agency, Department 10: Geological Survey](#) (DE) **Contact person:** Dr. Gerold Diepolder, Tel.: +49 821 90711336, gerold.diepolder[at]lfu.bayern.de
- [BRGM \(Bureau of Geological and Mining Research\), Regional Geological Survey Rhone-Alps](#) (FR) **Contact person:** Laure Capar, Tel.: +33 238643228, l.capar[at]brgm.fr
- [Geological Survey of Austria, Department of Mineral Resources, Department of Hydrogeology](#) (AT) **Contact person:** Sebastian Pfleiderer, Tel.: +43 17125674326, sebastian.pfleiderer[at]geologie.ac.at
- [Regionalverband Bodensee-Oberschwaben](#) (DE) **Contact person:** Guido Köberle, Tel.: +49 7513635425, koeberle[at]rvbo.de
- [State Authority for Geology, Mineral Resources and Mining - Regierungspräsidium Freiburg - Dept. 9](#) (DE) **Contact person:** Günter Sokol, Tel.: +49 7612083068, Guenter.sokol[at]rpf.bwl.de
- [Emilia-Romagna Region - Geological, Seismic and Soil Survey](#) (IT) **Contact person:** Luca Martelli, Tel.: +39 0515274792, lmartelli[at]regione.emilia-romagna.it
- [Technische Universität Bergakademie Freiberg - Department of Geophysics and Geoinformatics](#) (DE) **Contact person:** Dr. Helmut Schaeben, Tel.: +49 3731392784, schaeben[at]tu-freiberg.de
- [Office of the State Government of Upper Austria - Directorate Environment and Water Management - Department of Ground Water and Drinking Water Management](#) (AT) **Contact person:** Christoph Kolmer, Tel.: +43 732772012841, Christoph.Kolmer[at]ooe.gv.at
- [Institute for Environmental Protection and Research - Italian Geological Survey](#) (IT) **Contact person:** Chiara D'Ambrogi, Tel.: +39 0650074695, chiara.dambrogi[at]isprambiente.it
- [Regione Lombardia - Territorial and Urban Planning, Directorate General](#) (IT) **Contact person:** Andrea Piccin, Tel.: +39 0267654492, andrea_piccin[at]regione.lombardia.it
- [Geological Survey of Slovenia](#) (SI) **Contact person:** Andrej Lapanje, Tel.: +386 12809785, andrej.lapanje[at]geo-zs.si
- [Swiss Federal Office of Energy SFOE - Department of the Environment, Transport, Energy and Communications](#) (CH) **Contact person:** Gunter Siddiqi, Tel.: +41 313225324, gunter.siddiqi[at]bfe.admin.ch
- [Federal Office of Topography - Swiss Geological Survey](#) (CH) **Contact person:** Roland Baumberger, Tel.: +41 319632575, roland.baumberger[at]swisstopo.ch
- [Republic and Canton of Geneva, Department of Security](#) (CH) **Contact person:** Michel Meyer, Tel.: +41 224207727, Michel.meyer[at]sig-ge.ch

Project summary

To meet the EU's ambitious targets for carbon emission reduction, renewable energy production must strongly be upgraded and made more efficient and capable for grid energy storage. Alpine Foreland Basins feature a unique geological inventory which can contribute substantially to tackle these challenges. Deep 'Molasse' basins at the fringe of the Alpine mountain range offer an abundant geothermal potential and storage capacity for weather-dependent wind and solar energy, as well as space for underground storage of gas or CO₂. Exploiting these natural subsurface resources (geo-potentials) will strongly compete with existing oil and gas claims and groundwater issues. Thus, the efficient use and sustainable management of geo-potentials requires a holistic and transnational approach. In order to serve transnational decision-making, GeoMol will provide consistent 3-dimensional subsurface information based on coherent evaluation methods and commonly developed criteria and guidelines.

Hypotheses

- Sensitive Alpine territory requires appropriate and diversified measures (consensus-oriented multi-stakeholder approach)
- Resource efficient economies become economically competitive and implement sustainable structures

Keywords

- renewable energies
- natural resource management
- intermodality
- territorial development

Topics

- Safe development of energy resources

Results

Results of a project can be differentiated in [outputs](#), [outcomes](#) and [impacts](#) of an intervention. Source: [OECD Glossary of Key Terms in Evaluation and Results Based Management](#).

Outputs

Output	Category	Language(s)	Target group	Remark
Flyer	Other	EN, DE, FR, IT, SI		Information material on the project in five languages.

Output	Category	Language(s)	Target group	Remark
3D Explorer	Data	EN		The 3D-Explorer you are heading for presently is the beta version of the geo data infrastructure and dissemination tool for multi-dimensional information developed within the GeoMol project, which will be extended and improved incrementally. Despite rigorous tests of this version you might encounter some bugs and malfunctions or incompatibilities with your IT environment.

Outcomes and Impacts

Unlike project outputs, outcomes and results cannot be described in a standardised way. Therefore, they are listed as free text:

<to be filled in>

Accessibility of project results

- [GeoMol outputs on the official website of the project](#)
- [GeoMol outputs on the website of the Alpine Space Programme](#)

[renewable energies](#), [natural resource management](#), [interoperability](#), [intermodality](#), [territorial development](#)

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