

Dominik Ebenstreit, MA MSc 9900 Lienz, Pfarrgasse 2a

ebenstreit@oear.at www.oear.at



Since 2023 he has been Consultant of ÖAR GmbH, mainly active in the field of Regional Development. Lecturer at the University of Vienna.

Consulting Priorities

- | Regional development planning
- | Development of strategies through complex data analyses
- | Evaluation and impact analysis

Education and Training

University of Vienna: Studies in Geography (BA), Cartography and Geoinformation (MSc) and Spatial Planning and Spatial Research (MA)

Further qualifications: Crisis, disaster and risk management (UMIT Tirol), project management

Selected References

Creation of a guideline for developing cooperative multifunctional houses

((

Labour market study East Tyrol with focus on labour force shortage and mobilization of endogenous and exogenous labour force potentials

Impact study: Evaluation of the effects of the development incentives of the LEADER region 'Steirisches Vulkanland' 2000 to 2023

Consulting in the pilot project RESY. Development of regional information and monitoring systems.

Evaluation of the special funding program (Sonderförderungsprogramm) "Naturparkregion Lechtal-Reutte 2014-2024". Quantitative analysis.

Impulse project "Circular Lab NOE" for the establishment of a network of a model region for bioeconomy and circular economy in the Melk-Scheibbs region

Co-consulting in the integrated, regional development process in the Hermagor region (IREP_HE) incl. setting up a regional data pool

Co-consulting on the reorientation of the 'Bildungshaus Osttirol' (adult education) with contextualization in the region of East Tyrol

Evaluation of the project "3 Határlos" - Cross-border cooperation in the three-country nature park Raab (Dreiländer-Naturpark Raab).

Development concept for public space in Vienna Neubau & Josefstadt. Cartographic support.

Participation in green space design for the Brei-tenauer-Siedlung Wiener Neustadt business park

Youth participation process "Jugend.gestaltet". Evaluation of the status quo and derivation of strategies for the Lienzer Talboden urban region.

Study on crisis and disaster management in Austrian municipalities

Lectureship at the University of Vienna, Department of Geography and Regional Research since 04/2022



Lindengasse 56 - Impact Hub Vienna 1070 Vienna | www.oear.at FN 67701k - ANKÖ 20700