trALLs PILOT AREAS

Eisenerz / A
A former ironworks site of approx. 150,000 m² located in the hearth of Upper Styria, an historical mining and industrial region in the Eastern Alps currently facing economic restructuring.

L’Argentière-la-Bessée + La-Roche-de-Rame / F
A rundown cement factory of ca. 200,000 m² located in the Maritime Alps, a region rich of cultural and natural heritage where the promotion of soft tourism and landscape valorization are key issues.

Borgo San Dalmazzo / I
Two former industrial sites of ancient origin (aluminium smelter and calcium factory) located in the Haute Alpes, a region of intensive winter tourism seeking an alternative, more sustainable economic development.

Tržič / SI
An old textile mill at the foothills of the Karawanks mountains, in the historical manufacturing region of Gorenjska where innovative economic and social development are being experimented.

Alpine Industrial Landscapes Transformation
Funding framework: EU-Interreg Alpine Space Programme, Priority 3 - Liveable Alpine Space, Specific objective 1 - Sustainably valorize Alpine Space cultural and natural heritage
Duration: 17/04/2018 - 16/04/2021
Budget: 2.187.400,30 Euro

Imprint
Publisher/Editing
Technical University of Munich (TUM)
Chair of Landscape Architecture and Industrial Landscape (LAI)
Emil-Ramann-Str. 6, 85354 Freising, Germany
www.lai.ar.tum.de
E-institute Ptuj
Čučkova ulica 5, 2250 Ptuj, Slovenia
www.ezavod.si

in collaboration with
Design: Genij d.o.o. Ljubljana

Photo credits:
Project trALLs

Printing office:
Genij d.o.o. Ljubljana

Addressing the sustainable transformation of Alpine Industrial Landscapes

EUROPEAN Regional Development Fund
Supported from the European union: € 1.859.290,24
The project trAILs - transformation of Alpine Industrial Landscapes focuses on former productive landscapes in the Alps, assuming their ecologic, economic and social regeneration as a key priority in the sustainable development of the whole Alpine region. The project aims to develop and test concrete and transferable strategies for AILs transformation, with the support of regional stakeholders and the active involvement of local communities.

In four pilot areas (Eisenerz/A, Borgo San Dalmazzo/I, L’Argentiére-la-Bessée and La-Roche-de-Rame/F, Tržišč/SI), a network of universities and research institutes from the Alpine region cooperates with regional development agencies to realize the project’s main outputs: a) AILs webGIS database, b) assessment tool for evaluating AILs actual conditions, c) test-design tool for evaluation AILs transformation potential and impacts, d) AILs knowledge exchange, information and decision support platform.

**trAILs partners and contacts**

- Technische Universität München (Lead partner)
  Marcello Modica, +49 (0) 8161713754
  e-mail: marcello.modica@tum.de

- BSC, Poslovno podporni center d.o.o. Kranj
  Helena Cvenkel, +386 (0) 42817239
  e-mail: helena.cvenkel@bsc-kranj.si

- Università degli Studi di Verona
  Lorenzo Migliorati, +39 (0) 458028135
  e-mail: lorenzo.migliorati@univr.it

- Politecnico di Milano
  Giorgio Vitillo, +39 (0) 23995443
  e-mail: piergiorgio.vitillo@polimi.it

- Technische Universität Wien
  Julia Forster, +43 (0) 158801280431
  e-mail: voigt@ifoer.tuwien.ac.at

- Langhe Monferrato e Roero
  Sonia Abluton, +39 (0) 141532516
  e-mail: sonia@lamoro.it

- Univerza v Ljubljani
  Tomaž Pican, +386 (0) 13203064
  e-mail: tomaz.pican@bf.uni-lj.si

- C.A.U.E. 84 Vaucluse
  Thomas Klein, +33 (0) 490134950
  e-mail: hamzakerar@caue84.fr

- E-zavod Ptuj
  Zlatka Zastavnikovič, +386 (0) 31 721 161
  e-mail: zlatka@ezavod.si

- Verein Steirische Eisenstrasse (VESTE)
  Kornelia Lemmer, +43 (0) 3848 3600
  e-mail: eu@eisenstrasse.co.at

**trAILs observers**

- 14 observers from Austria, France, Germany, Italy, Slovenia, Switzerland and Liechtenstein

- Public authorities
  Region AURA, Region Provence – Alpes – Cote d’Azur, Regional Government of Lombardy Region, Piemonte Region, Bavarian Ministry of the Interior, for the Building and Transport, Slovenian Ministry of the Environment and Spatial Planning, Municipality of Leoben, Local association of 38 municipalities of Seriana Valley

- International organizations
  CIPRA International, Permanent Secretariat of the Alpine Convention

- Regional associations/initiatives
  LAG Styrian Iron Route, TICCIH Austria, Regional Union of CAUE AURA

- High education and research
  University of Graz, ETH Zurich, Esri Germany