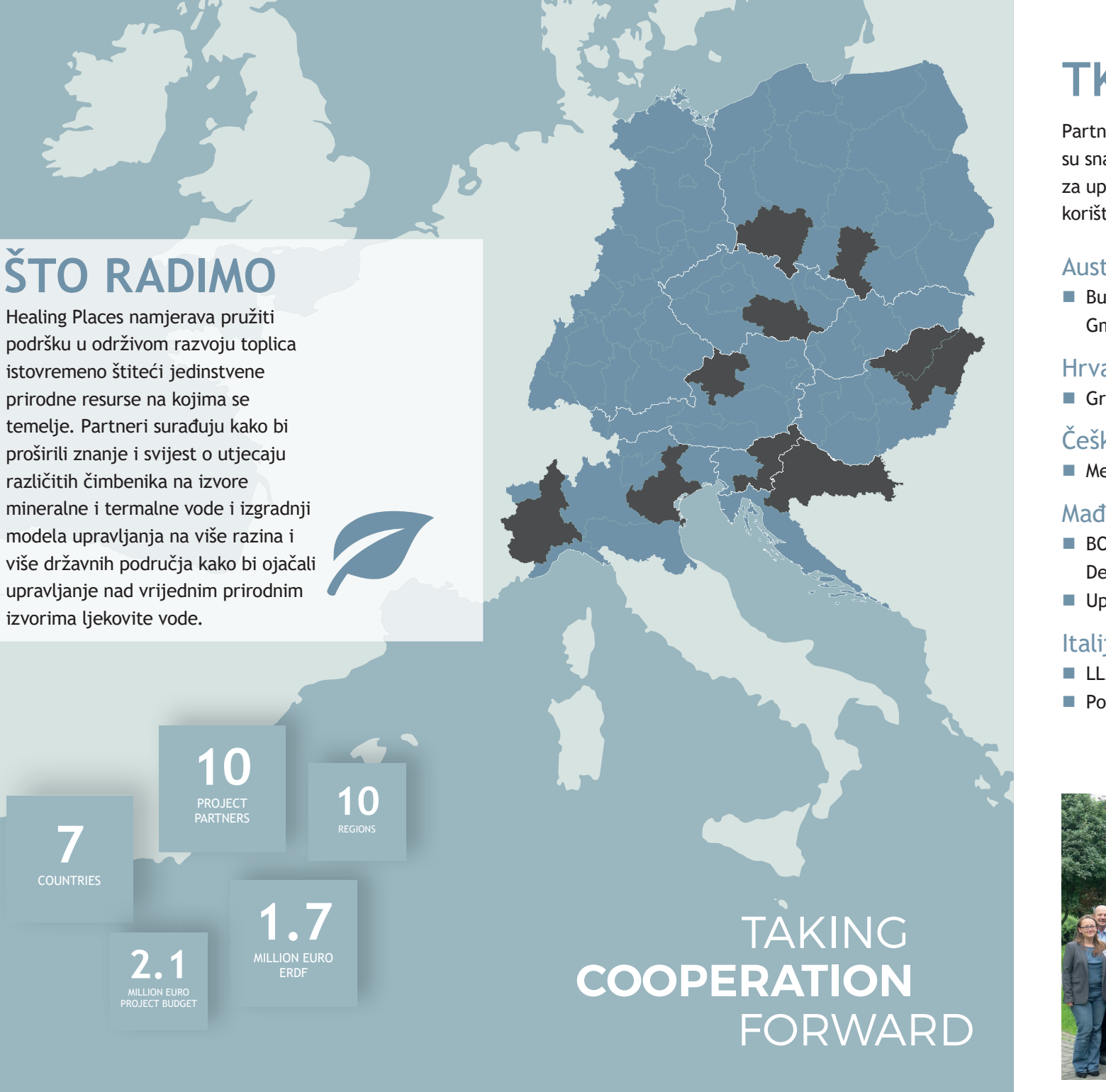


JAČANJE KAPACITETA
UPRAVLJANJA OKOLIŠEM ZA
ODRŽIVO KORIŠTENJE PRIRODNE
BAŠTINE TOPLICA U GRADOVIMA
I REGIJAMA SREDIŠNJE EUROPE
KAO POKRETAČ LOKALNOG I
REGIONALNOG RAZVOJA



TKO SMO

Partneri iz sedam zemalja središnje Europe udružili su snage kako bi poboljšali integriranje kapaciteta za upravljanje okolišem radi zaštite i održivoga korištenja prirodne baštine i izvora.

Austrija

- Business Upper Austria - OÖ Wirtschaftsagentur GmbH

Hrvatska

- Grad Križevci

Češka Republika

- Mendel Sveučilište u Brnu

Mađarska

- BORA 94 Borsod-Abaúj-Zemplén County Development Agency Nonprofit LLC
- Uprava pokrajine Hajdú-Bihar

Italija

- LLAMORO razvojna agencija
- Polo Tecnologico di Pordenone SCPA

Tko nas financira

Naš projekt financira program Interreg Središnja Europa koji potiče suradnju u zajedničkim izazovima u središnjoj Europi. S 246 milijuna eura iz Europskog fonda za regionalni razvoj, program pruža podršku institucijama za prekograničnu suradnju kako bi unaprijedili gradove i regije u Austriji, Hrvatskoj, Češkoj, Njemačkoj, Mađarskoj, Italiji, Poljskoj, Slovačkoj i Sloveniji.



Poljska

- Središnji rudarski institut
- Regija Dolnoslaskie - Institut za teritorijalni razvoj

Slovenija

- Razvojni center Novo Mesto, Savjetovanje i razvoj d.o.o.

Kroz suradnju partnera koji predstavljaju različite razine i sektore, široko primjenjive metodologije i lekcije naučene iz nekoliko pilot aktivnosti osnažit će pitanja zaštite okoliša tijekom intervencija u toplicama i pružiti podršku uspješnom rješavanju konflikata među gospodarskim, društvenim i okolišnim aspektima.

SAZNAJTE VIŠE O
HEALING PLACES NA

www.interreg-central.eu/healingplaces

Kontaktirajte nas

Healing Places
Central Mining Institute - GIG

✉ +48 32 259 22 07

✉ mmarkowska@gig.eu

✉ www.facebook.com/healingplaces





SHIFTING TOWARDS SUSTAINABLE SPAS

Innovative approaches reflecting multi-stakeholder and cross-boundary interactions to link nature conservation, environmental management and health benefits

www.interreg-central.eu/healingplaces

FACTS AND FIGURES

10 Project partners

17 Outputs planned until March 2022

04.2019 - 03.2022 Project duration



Outputs

The well-structured process to achieve project goals is based upon the development of common tools for an integrated assessment of existing as well as future threats and pressures on mineral and thermal water resources in SPAs across Central Europe.

www.interreg-central.eu/healingplaces

FACTS AND FIGURES

10 Project partners

17 Outputs planned until March 2022

04.2019 - 03.2022 Project duration

STRATEGIES AND HANDBOOK

Integrated Strategy for sustainable management of SPAs natural resources

One common Integrated Strategy will be compiled focusing on how to improve sustainable management capacities of Central European SPAs, including innovative and responsive decision making processes built upon partnerships between local and regional authorities, thermal business sector, environment and health management organisations.

Additionally, transnational Handbook on best practices in environmental and socio-economic pressures mitigation and conflict solving will be developed.

Outputs

The well-structured process to achieve project goals is based upon the development of common tools for an integrated assessment of existing as well as future threats and pressures on mineral and thermal water resources in SPAs across Central Europe.

www.interreg-central.eu/healingplaces

FACTS AND FIGURES

10 Project partners

17 Outputs planned until March 2022

04.2019 - 03.2022 Project duration

TRAINING

Transregional and cross-sectoral capacity building by trainings

Specific partners' expertise will be shared during training activities with the aim of improving understandings and technical skills with regards to HealingPlaces tools.

This output is intended to act as key-factor for solid and collective contributions from all partners.

This approach will result in much stronger capacity building within the partnership and beyond through multiplying activities along the stakeholder groups.

TOOLS

GIS Internet based tool and tool for integrated assessment

GIS Internet based tool with spatial database on mineral and thermal water resources in partner countries will be constructed and disseminated. It will include also the data acquisition tool on mineral and thermal water resources.

The tool for an automatic impact assessment and assessment of environmental capacity in scenarios of further development of SPAs will be designed and tested as a support for sustainable management of mineral and thermal water resources.

PILOT ACTIONS

8 pilot actions supported by an Expert Panel

Different themes are concerned by pilot actions:

- environmental assessment of thermal water sources
- development of tools supporting environmental impact analysis and implementation of product environmental footprint method in SME
- preparation of plans contributing to regional water ecosystems protection and management policies
- creation of a partnership and dialogue platform for the sustainable use of water in the SPA through social participation and task force work
- strengthening the awareness of SPA users (patients and tourists) in the field of environmental protection and sustainable use of SPA resources

03.2022

11.2020

01.2022

01.2022