

MINATURA 2020 PROJEKT

mr.sc. Mladen Matica: Zavod za prostorno uređenje Koprivničko-križevačke županije



MINATURA 2020

PRVA NACIONALNA RADIONICA, Koprivnica / 12. 05. 2016.



Sadržaj

- Uvodni dio
- Osnovni podaci o projektu
- Ciljevi i očekivani rezultati projekta
- Zaključci



UVODNI DIO

- Zavod za PU KKŽ osnovan 1995. kao jedan od upravnih odjela KKŽ
- Od 2008. godine djeluje kao javna ustanova
- Djelatnost: izrada i praćenje provedbe dokumenata prostornog uređenja područne i lokalne razine
- Sudjelovanje u EU projektima od 2005.
- 2005-2006: Prekogranična suradnja HU-HR (projekt CROST) - bez sredstava

UVODNI DIO

- 2007-2008 – INTERREG IIIB CADSES; projekt MATRIOSCA (promatrač, bez sredstava)
- 2009-2011- Program SEE; projekt NATREG (10% partner)
- 2012-2014- Program SEE; projekti SEE RIVER i ATTRACT SEE
- 2013-2015- Program MEDITERAN; projekt GREEN PARTNERSHIPS
- 2015-projekt MINATURA 2020

OSNOVNI PODACI O PROJEKTU

- MINATURA 2020 - Razvojni koncept za Europski okvir ležišta mineralnih sirovina
- Međunarodni konzorcij od 24 partnera (19 zemalja)
- 16 zemalja članica EU i 3 ne članice EU
- Vodeći partner: MinPol - Agency for International Minerals Policy (AT)
- Vrijednost projekta 2,09 mil. EUR

OSNOVNI PODACI O PROJEKTU



OSNOVNI PODACI O PROJEKTU

Pan-European Reserves & Resources Reporting Committee (PERC) / Belgium

IMA-Europe / Belgium

European Federation of Geologists (EFG) / Belgium

Geological Survey of Montenegro / Montenegro

Ministry of Economic Affairs of Herzegbosnian Canton / Bosnia and Herzegovina

Mineral & Energy Economy Research Institute of the Polish Academy of Sciences (MEERI PAS) / Poland

UCL ISR / United Kingdom

La Palma Research S.L. (LPRC) / Spain

OSNOVNI PODACI O PROJEKTU

University College Cork (UCC), Coastal and Marine Research Centre / Ireland

Alterra, Wageningen University and Research centre / The Netherlands

ISKRIVA, institute for development of local potentials / Slovenia

Geological and Geophysical Institute of Hungary / Hungary

University of Bucharest, Geology and Geophysics Faculty / Romania

Geological Survey of Slovenia / Slovenia

Fundação da Faculdade de Ciências da Universidade de Lisboa / Portugal

Institute for Spatial Planning of the Koprivnica-Križevci County / Croatia

OSNOVNI PODACI O PROJEKTU

State Geological Institute of Dionýz Štúr / Slovakia

Luleå University of Technology / Sweden

Slovenian surface Mining Association (DTV PO) / Slovenia

National Institute for Research-Development in domain of Geology, Geophysics, Geochemistry and Remote sensing - Geological Institute of Romania / Romania

University of Belgrade, Faculty of Mining and Geology (UB-FMG) / Serbia

Mineral & Resource Planning Associates Ltd. / United Kingdom

Emilia Romagna Region, General Direction Environment and Soil and Coast Protection / Italy

CILJEVI I OČEKIVANI REZULTATI PROJEKTA

- Glavni cilj ovog trogodišnjeg projekta je razviti koncepciju i metodologiju za određivanje posebne zaštite „Ležišta mineralnih sirovina od javnog značenja“ („Mineral deposits of Public Importance“ - MdoPI)
- Poseban naglasak bit će na **pan-europskoj primjeni i sinergijskim učincima** projekta
- Projekt je u skladu s ciljevima Strategije „Europa2020“

CILJEVI I OČEKIVANI REZULTATI PROJEKTA

- Stabilna i konkurentna opskrba primarnim mineralnim sirovinama iz EU izvora
- Bolji uvjeti za održivi pristup i opskrbu primarnim mineralnim sirovinama u EU
- Šire poznavanje o EU sirovinama za različite dionike, procjenu i korištenje postojećih zaliha sirovina

CILJEVI I OČEKIVANI REZULTATI PROJEKTA

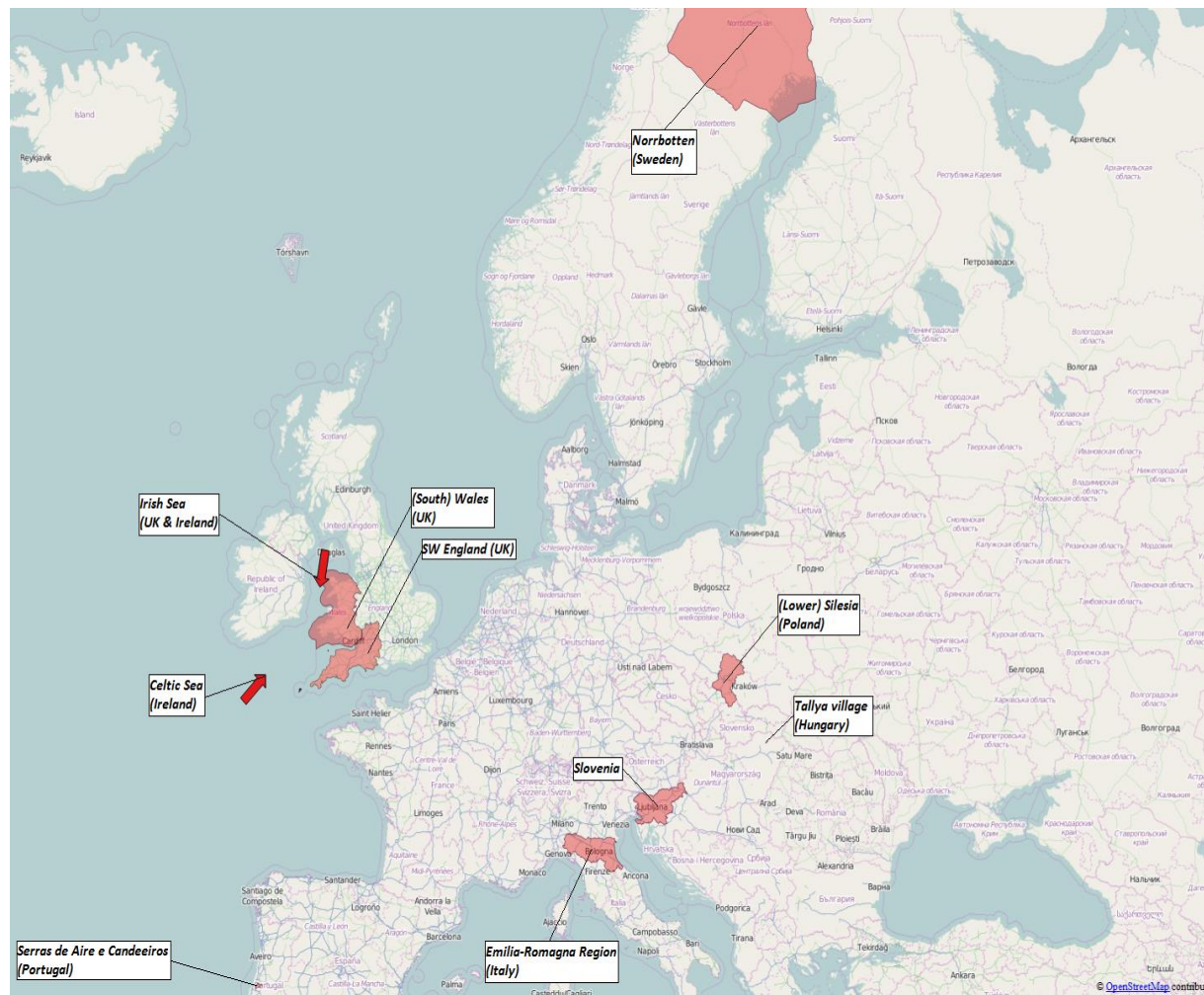
- Lakše donošenje odluka na EU, nacionalnoj, regionalnoj i lokalnoj razini, te u industriji mineralnih sirovina
- Povećanje konkurentnosti EU industrije i opskrbe primarnim mineralnim sirovinama iz EU izvora
- Povećanje transparentnosti rudarskih politika i zakonodavstva EU

CILJEVI I OČEKIVANI REZULTATI PROJEKTA

- Racionalno vrednovanje i uporaba domaćih resursa
- Rješavanje problematike mineralnih sirovina kroz prostorne planove

WP/Act No.	WP TITLE	WP leader
WP1	Land use assessment	ALTERRA (Netherlands)
1.1	Review of current conflicts between mining and other land uses based on existing methodologies and approaches	
1.2	Provisioning of maps and rules of potential conflict zones in case study countries, based on the current situation	
1.3	Future land use scenario mapping	
1.4	Exploration of data related technical issues for mapping, GIS and web simulation	
WP2	Development of a harmonised mapping framework	MinPol (Austria)
2.1	Building common ground for a harmonised mapping framework	
2.2	Qualifying Conditions of Mineral Deposits of Public Importance	
2.3	Development of a Harmonised Mapping Framework (HMF)	
WP3	Regulatory framework	MFGI (Hungary)
3.1	State of Minerals policies and Land use planning policies	
3.2	National/Regional Guidance for good practice on land use planning	
3.3	Towards a European Vision for MDoPI of EU countries	
WP4	Demonstration and pilot-testing of developed methodology at case-study level	GeoZS (Slovenia)
4.1	Creating a list of potential protected areas at the case-study level	
4.2	Testing process of selected case-studies	
4.3	Feedback from the testing process	
WP5	Stakeholder involvement on mineral deposits of public importance	ISKRIVA (Slovenia)
5.1	Scoping and planning the stakeholder involvement	
5.2	Stakeholder consultations on mineral deposits of public importance	
5.3	The Council of Stakeholders	
WP6	Dissemination	EFG (Belgium)
6.1	Cross-cutting dissemination and communication activities	
6.2	Project brochures, leaflets, posters and other visual material	
6.3	European outreach	
WP7	Coordination and project management	MinPol (Austria)
7.1	Coordination and supervision of project activities	
7.2	Administrative project management	
7.3	Reporting	

CILJEVI I OČEKIVANI REZULTATI PROJEKTA



CILJEVI I OČEKIVANI REZULTATI PROJEKTA

Organizirat će se 3 radionice

- svibanj 2016.
- listopad 2016.
- 2017.
- Pojedinačne konzultacije s dionicima
- Analiza zakonodavstva i podataka
- Zone konflikta (za moguća rješenja iskoristit će se rezultati studija slučaja iz drugih zemalja)
- Vijeće dionika – savjetodavno tijelo

HVALA NA PAŽNJI !!!

<http://minatura2020.eu/>

www.prostorno-kkz.hr