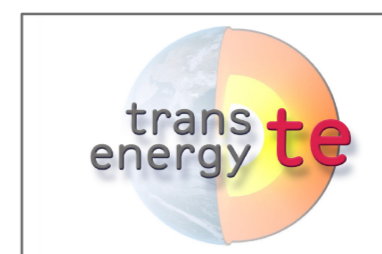




This project is implemented through the CENTRAL EUROPE Programme, co-financed by the ERDF

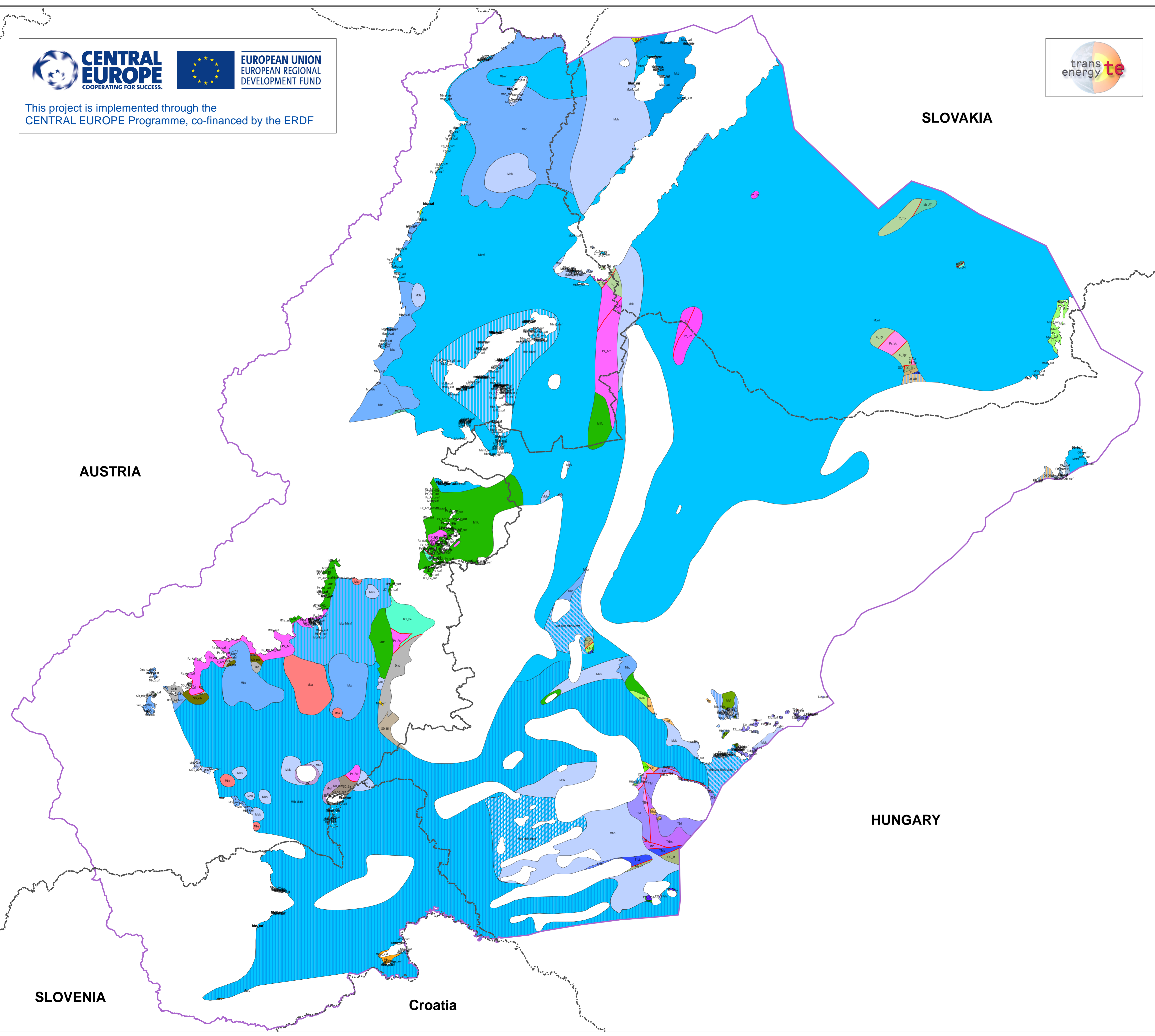


Pre-Sarmatian model horizon geology for Supra-Regional Area

Scale: 1:500 000

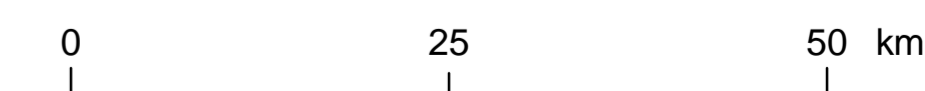
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Legend

Mbst	M1fc_surf	T2ls
Mbsc_surf	M1fc	T2cb
Mbsc	M1m	T1cb
Mbmf_surf	Olb_surf	Mz_UA
Mbmf	Olb	Mz_UH_surf
Mba	Olf-Olb	Mz_UH
Mbzt_surf	Olf	Mz_AT_surf
Mbzt	Olmf_surf	Mz_AT
Mbf	E2ls	Mz_V
Mbvs_surf	Pg_Gf_surf	P
Mbvs	Pg_Gf	C_Tgr_surf
Mbls-Mbmf	Pg_K_surf	C_Tgr
Mbls_surf	Pg_K	Dmb_surf
Mbls	Pg_L	Dmb
Mbc-Mbmf	KPg_G	SD_Sa_surf
Mbc-Mbls	K2ml	SD_Sa
Mbc_surf	K2ls	SD_mb_surf
Mbc	JK_P	SD_mb
Mbbr	JK1_Pe_surf	SD_BI
Mb_surf	JK1_Pe	OC_Tr
Mkb-Mbmf	JPg_Sch	Pz_Vcr
Mkb-Mbls-Mbmf	T3bls	Pz_Tcr
Mkb_surf	T3d_surf	Pz_Acr_surf
Mkb	T3d	Pz_Acr
Mkzt	Tkbls_surf	Geological boundary
M1c_surf	Tkbls	Tectonic line
M1c	T23_SKcb	
	T2ls_surf	



3D model horizons produced by ArcGIS Desktop 10 without manual cartographic processing.



SLOVENIA

Croatia

HUNGARY

SLOVAKIA

AUSTRIA