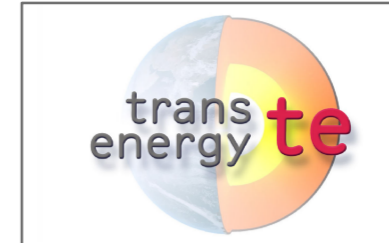




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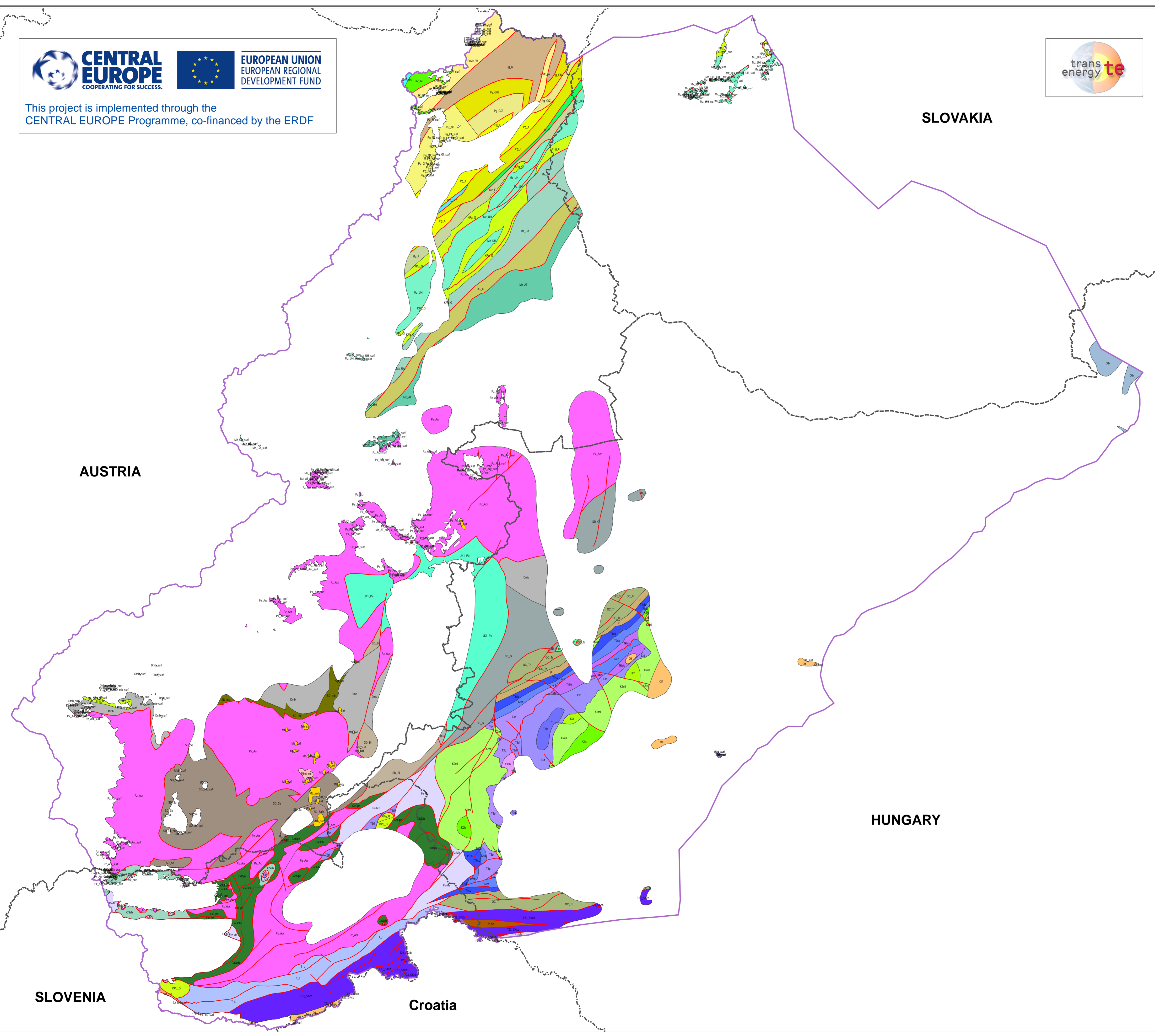


Pre-Lower Miocene model horizon geology for Supra-Regional Area

Scale: 1:500 000

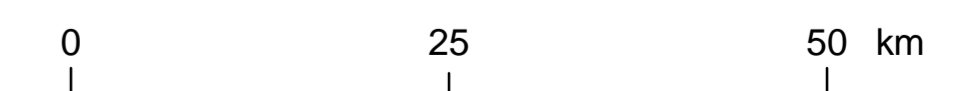
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Legend

Mbzt_surf	JK_W_surf	Pz-Mz_surf
Mb_surf	JK_I	Pz-Mz
Olb_surf	JK_P	PT_SK_surf
Olb	JK1_Pe_surf	PT_SK
Olf_surf	JK1_Pe	PT_NK
Olf	J3_Aubs	P
E3ls	JPg_Sch	P_SK
E2-3ml_surf	T3ls	Dmb_surf
E2ls	T3bls	Dmb
Pc-E3ls_surf	T3p_surf	SD_SaR
Pg_R_surf	T3p	SD_Sa_surf
Pg_R	T3d_surf	SD_Sa
PcMo_W	T3d	SD_mb_surf
Pg_GfZ	Tkbls	SD_mb
Pg_GfG	T23_SKcb	SD_BI
Pg_Gf_surf	T2cb	SD_G
Pg_Gf	Tacb	OC_G
Pg_K	T1cb	OC_Tr
Pg_L	T_L	OSsh_surf
KPg_G_surf	Mz_UA_surf	OSsh
KPg_G	Mz_UA	CaOph_surf
K2ml	Mz_UH_surf	CaOph
K2ls	Mz_UH	Pz_Acr_surf
K2t	Mz_F	Pz_Acr
K2Mo_W_surf	Mz_AT_surf	Geological boundary
K2_Au	Mz_AT	Tectonic line



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

