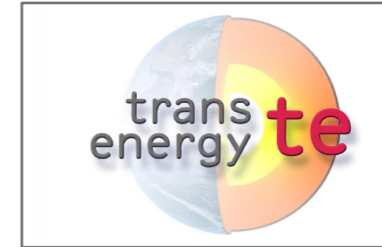




This project is implemented through the CENTRAL EUROPE Programme, co-financed by the ERDF

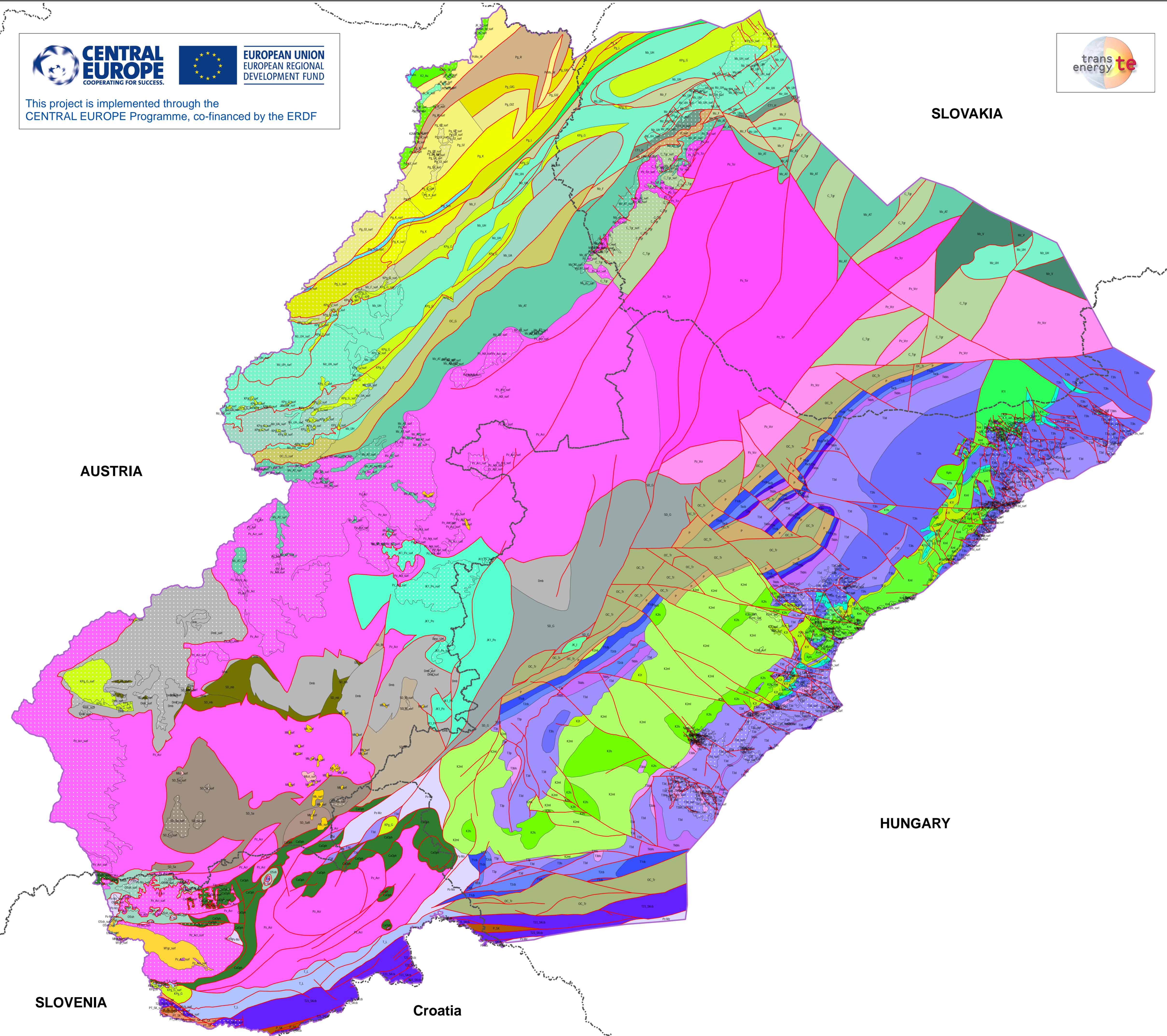


# Pre-Cenozoic model horizon geology for Supra-Regional Area

Scale: 1:500 000

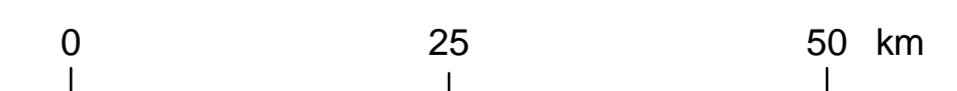
Editor: Gyula Maros, Vera Maigut

Autors of the model horizons: Hungary: Rita Barczikayné Szeiler, László Fodor, László Gyalog, Zsolt Kercsmár, Árpád Magyarai, Vera Maigut, Gyula Maros, László Orosz, Klára Palotás, Ildikó Selmeczi, András Uhrin, Zsuzsanna Viktor; Austria: Bernhard Atzenhofer, Rudolf Berka, Magdalena Bottig, Anna Brüstle, Christine Hörter, Gerhard Schubert, Julia Weibold; Slovakia: Ivan Baráth, Klement Fordinál, Balázs Kronome, Juraj Maglay, Alexander Nagy; Slovenia: Bogomir Jelen, Helena Rifej, Igor Rižnar, Mirka Trajanova. 2011



## Legend

- |             |               |                     |
|-------------|---------------|---------------------|
| Mbzt_surf   | JK1_Pe_surf   | Pz-Mz               |
| Mb_surf     | JK1_Pe        | PT_SK_surf          |
| M1gr_surf   | J_surf        | PT_SK               |
| Pg_R_surf   | J             | PT_NK               |
| Pg_R        | J3_Aubs       | P_surf              |
| PdMo_W      | JPg_Sch_surf  | P                   |
| Pg_GIZ      | JPg_Sch       | P_SK_surf           |
| Pg_GIG      | T3ls_surf     | P_SK                |
| Pg_Gf_surf  | T3ls          | CT1_H_surf          |
| Pg_Gf       | T3bls_surf    | CT1_H               |
| Pg_K_surf   | T3bls         | C_Tgr_surf          |
| Pg_K        | T3p_surf      | C_Tgr               |
| Pg_L_surf   | T3p           | Dmb_surf            |
| Pg_L        | T3d_surf      | Dmb                 |
| KPg_G_surf  | T3d           | SD_SaR              |
| K2ml_surf   | Tkbls_surf    | SD_Sa_surf          |
| K2ml        | Tkbls         | SD_Sa               |
| K2ls_surf   | Tpd           | SD_mb_surf          |
| K2ls        | T23_SKcb_surf | SD_mb               |
| K2t_surf    | T23_SKcb      | SD_BI_surf          |
| K2t         | T2ls_surf     | SD_BI               |
| K2Mo_W_surf | T2ls          | SD_G                |
| Kml_surf    | T2cb          | OC_G_surf           |
| Kpls_surf   | T1cb          | OC_G                |
| K1f_surf    | T_L_surf      | OC_Tr               |
| K1f         | T_L           | OSsh_surf           |
| K1t_surf    | Mz_UA_surf    | CaOph_surf          |
| K1t         | Mz_UA         | CaOph               |
| K1ls_surf   | Mz_UH_surf    | Pz_Vcr              |
| JK_W_surf   | Mz_UH         | Pz_Tcr_surf         |
| JK_I        | Mz_F_surf     | Pz_Tcr              |
| JK_P        | Mz_F          | Pz_Acr_surf         |
|             | Mz_AT_surf    | Pz_Acr              |
|             | Mz_AT         | Geological boundary |
|             | Mz_V          | Tectonic line       |
|             | Pz-Mz_surf    |                     |



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



AUSTRIA

SLOVAKIA

HUNGARY

SLOVENIA

Croatia