

Pre-Sarmatian model horizon geology for the Pilot –Project Area

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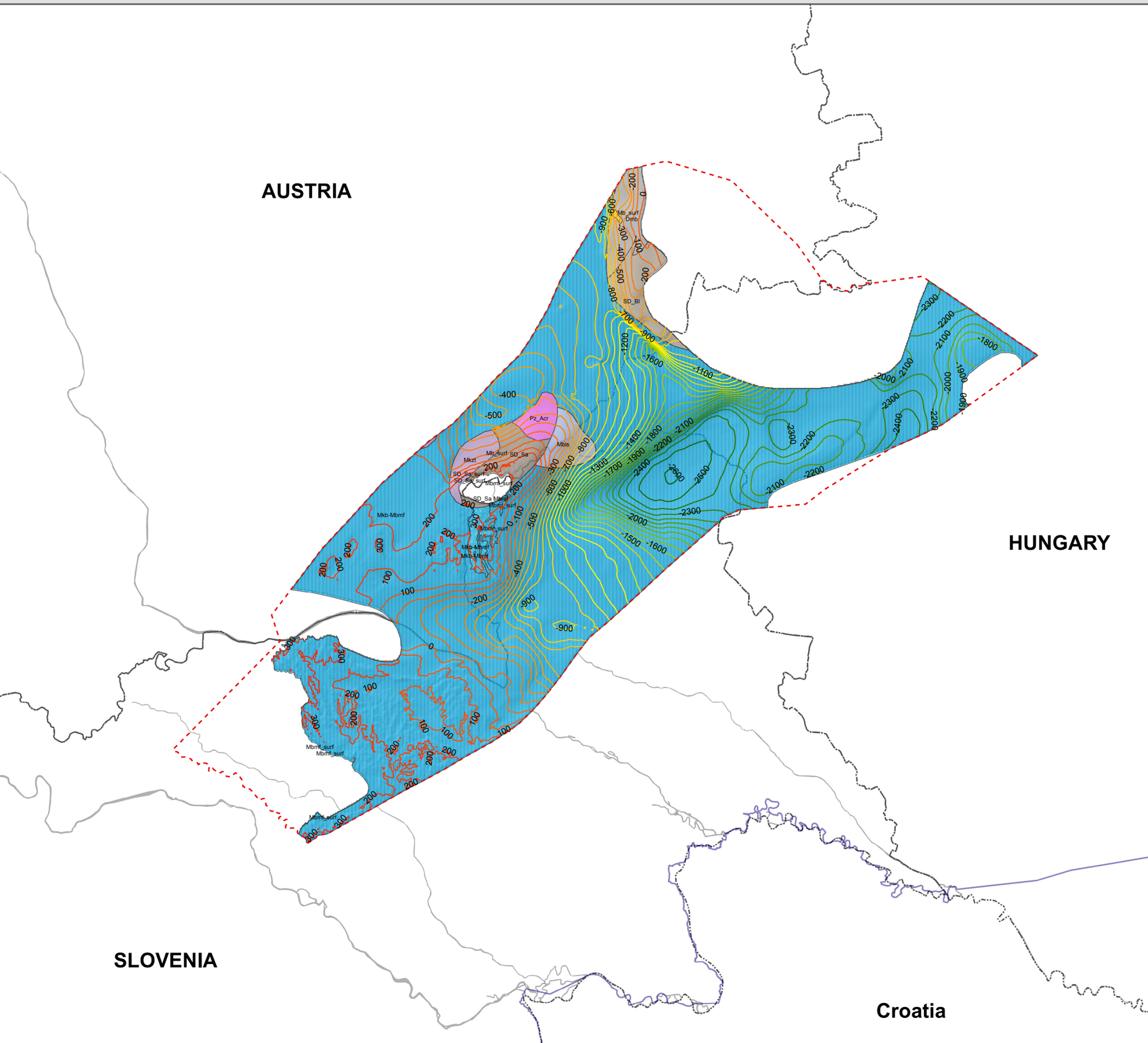
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Legend

SARMATIAN BASE

-  Dmb - Marble, calcareous slate (Graz Paleozoikum and Equivalents)
-  Mb_surf - Miocene Badenian sediments in general
-  Mbfs - Shallow-marine, mollusc- and red-algae-bearing limestone with patch reefs; conglomerate
-  Mbmf - Shallow-marine and open basin foraminiferal, mollusc-bearing clay marl, clay
-  Mbmf_surf - Shallow-marine and open basin foraminiferal, mollusc-bearing clay marl, clay
-  Mkb-Mbmf - Open-marine silt, clay marl; shallow-marine and open basin clay marl, clay
-  Mkzt - Pyroclastics: biotitic, pumiceous dacite tuff
-  Pz_Acr - Austroalpine units – gneiss, schist, phyllite, marble, amphibolite
-  SD_BI - Blumau unit – Phyllite and carbonate rocks
-  SD_Sa - Sausal unit in general
-  SD_Sa_surf - Sausal unit in general
-  Supra area border
-  Pilot area border
-  State border

0 5 10 15 20 km

