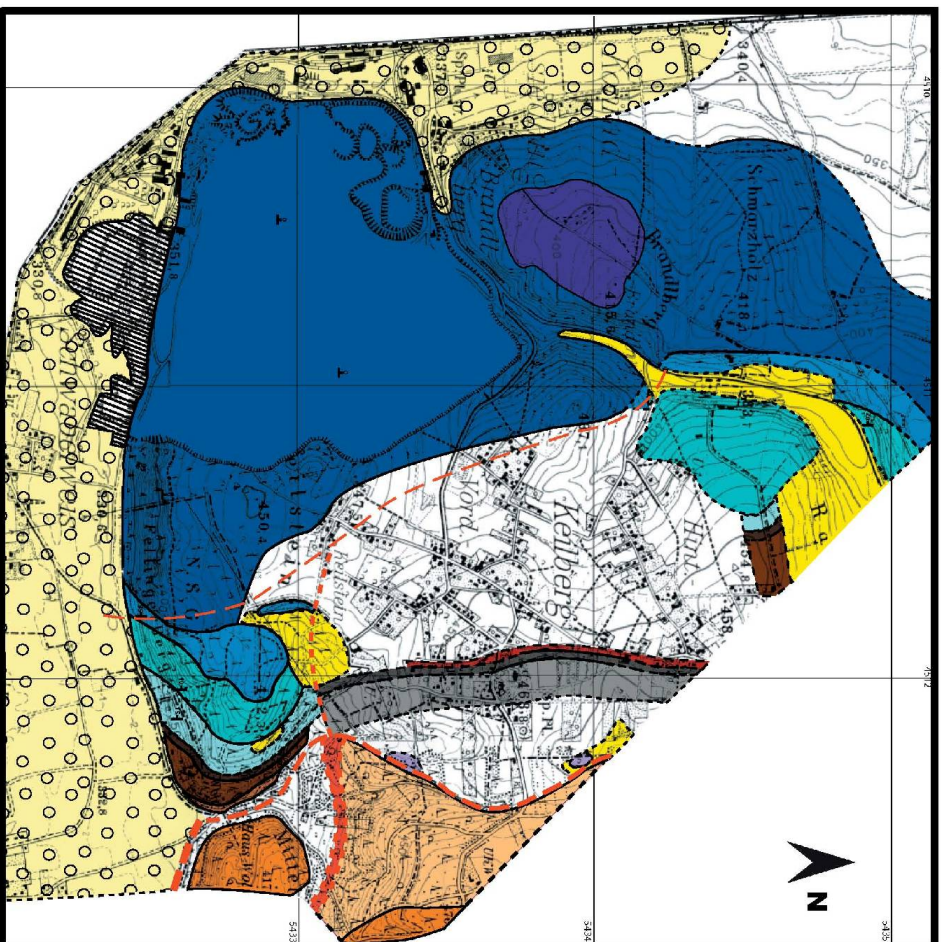


Geologische Karte von Keilberg, nordöstlich von Regensburg

1:10 000

Geologische Aufnahme: Franziska Maier, 2006



Legende:

	fluviale Ablagerungen		
	Löss		
	Plattenkalke	Tithonium	
	Massenkalke	Kimmeridgium-Tithonium	
	Hornsteinkalke	Kimmeridgium	Malm
	Spitterkalke	Kimmeridgium	Y
	Werkkalke	Oxfordium	α-β
	höherer Braunjura	Bajocium-Callovium	Y-ζ
	Eisensandstein	Aalenium	Dogger β
	Opalinuston	Aalenium	α
	Roteisenerz	Pliensbachium	δ
	Arietensandstein+ Nummulitmergel in Sandfazies	Sinemurium	Lias β-Y
	Keilbergsandstein	Hettangium	α
	Burgsandstein		
	Unterrotliegendes		
	feinkörniger Biotit- Plagioklasgnais		
	Wrinzeigranit		
	künstliche Aufschüttung		
	Störung vermutet		
	Schichtgrenze		
	Schichtgrenze vermutet		
	Flexur vermutet		
	Streichen und Fallen der Schichten		

Pleistozän Neogen

ζ
ε-ζ1
δ
Y
α-β
Y-ζ
Dogger β
α
δ
Lias β-Y
α

Jura

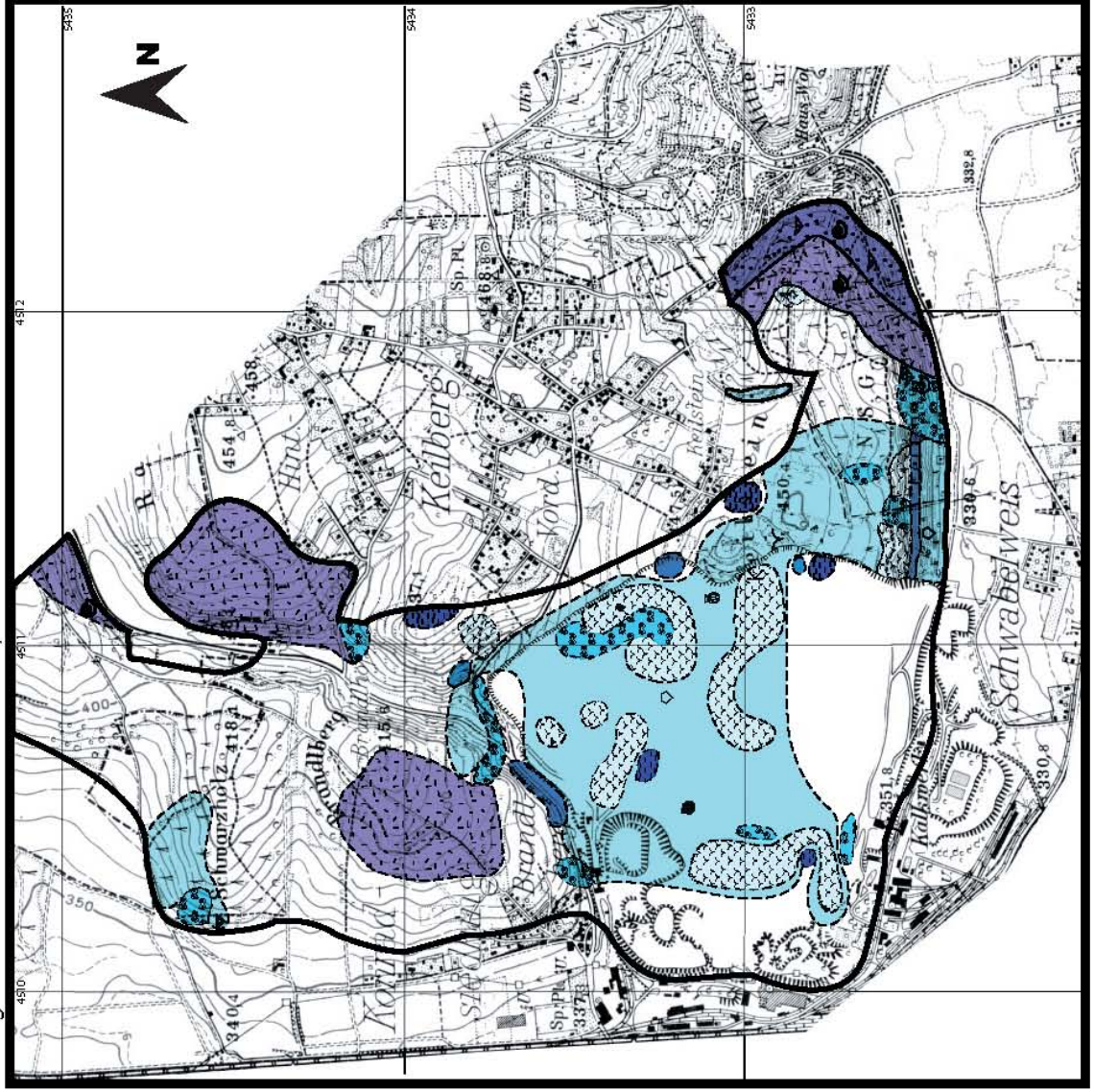
Keuper Trias Perm

Moldanubisches Grundgebirge




















Fazieskarte des Malms bei Keilberg, nordöstlich von Regensburg

1:10 000

Geologische Aufnahme: Franziska Maier, 2006



Legende:

-  Faciestyp 1: Tuberoid-Wackestone
-  Faciestyp 2: Spiculit
-  Faciestyp 3: Tubiphyten-Wackestone/Bindstone
-  Faciestyp 4: Mikroben-Bindstone
-  Faciestyp 5: Kieselschwamm-Bafflestone
-  Faciestyp 6: Peloid-Ooid-Grainstone
-  Faciestyp 7: Wackestone
-  Faciestyp 8: Mudstone
-  Ausbiss des Malms
-  Faziesgrenze
-  Faziesgrenze vermutet
-  Ammoniten
-  Belemniten
-  Bivalven
-  Gastropoden
-  Brachiopoden
-  Echinodermaten
-  Kieselschwämme
-  Tubiphyten

Maßstab
1:10 000

