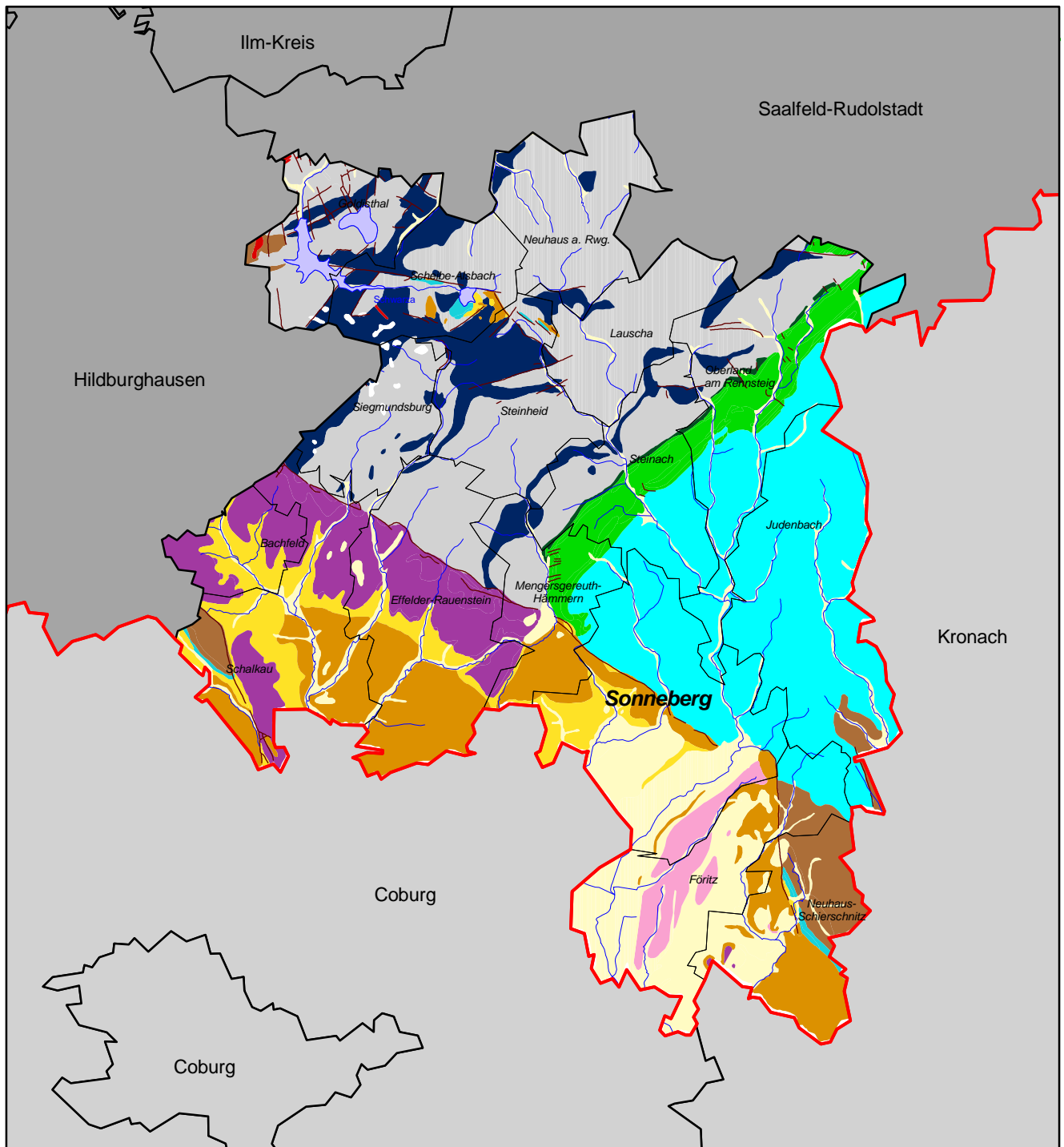

















Hydrogeologische Einheiten (Lithofaziesseinheiten)


Landkreis Sonneberg



- | | |
|---|---|
|  L1.1 Schiefer, Metamorphte |  L8.1 Sandsteine, gering mineralisiert |
|  L1.2 Schalestein |  L8.2 Sandsteine, mittel bis stark mineralisiert |
|  L1.3 Flysch |  L9 Kalkstein |
|  L4.1 Magmatite, Migmatite (sauer) |  L11/12 Lockergesteinsbedeckung |
|  L5.1 Quarzite |  L13 Löß und Lößderivate |
|  L5.2 Grauwacke |  L14 Moor und Torf |
|  L6 Molasse |  Tektonische Störung |
|  L7 Dolomite, Salinar und Letten | |

Maßstab: 1 : 200 000

0 2 4 6 8 10 Kilometer



Quelle:

Thüringer Landesanstalt für Umwelt, Ref. 53
Björnsen Beratende Ingenieure Erfurt GmbH

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