

Zeitschrift: Eclogae Geologicae Helvetiae
Band: 7 (1901-1903)
Heft: 3

Artikel: Zur Entstehung der glarnerischen Alpenseen
Anhang: Tafeln
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DOI: <https://doi.org/10.5169/seals-155920>

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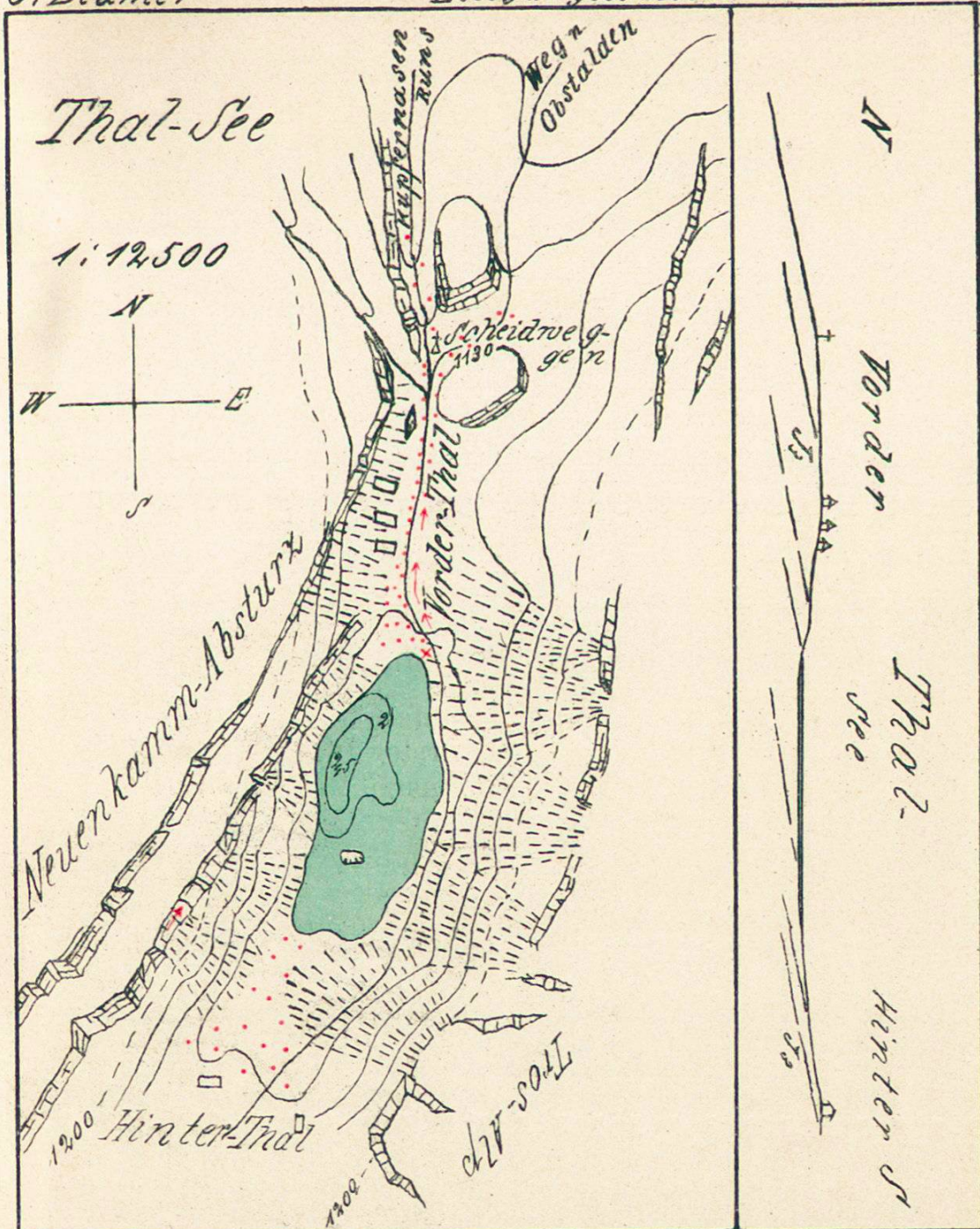
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











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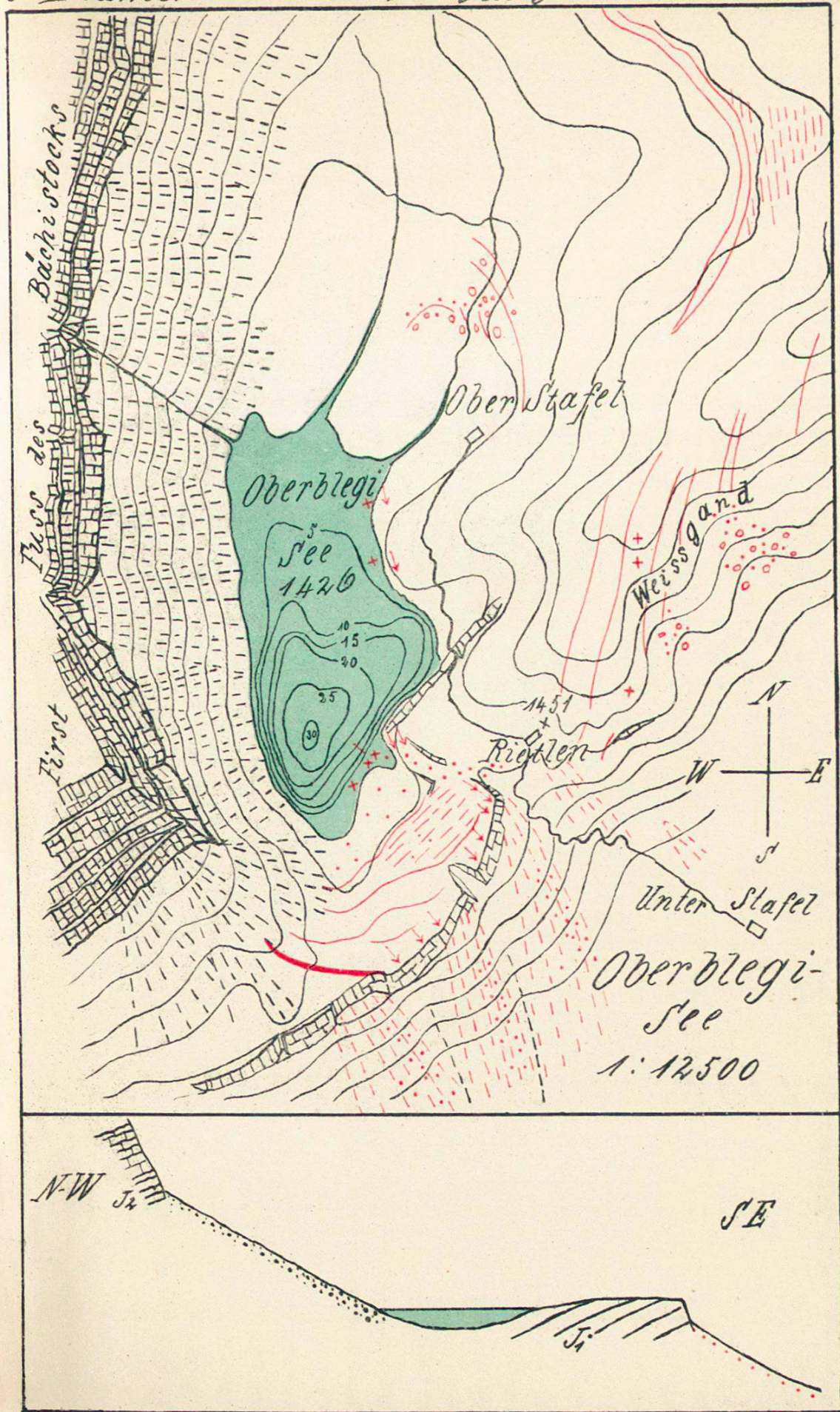
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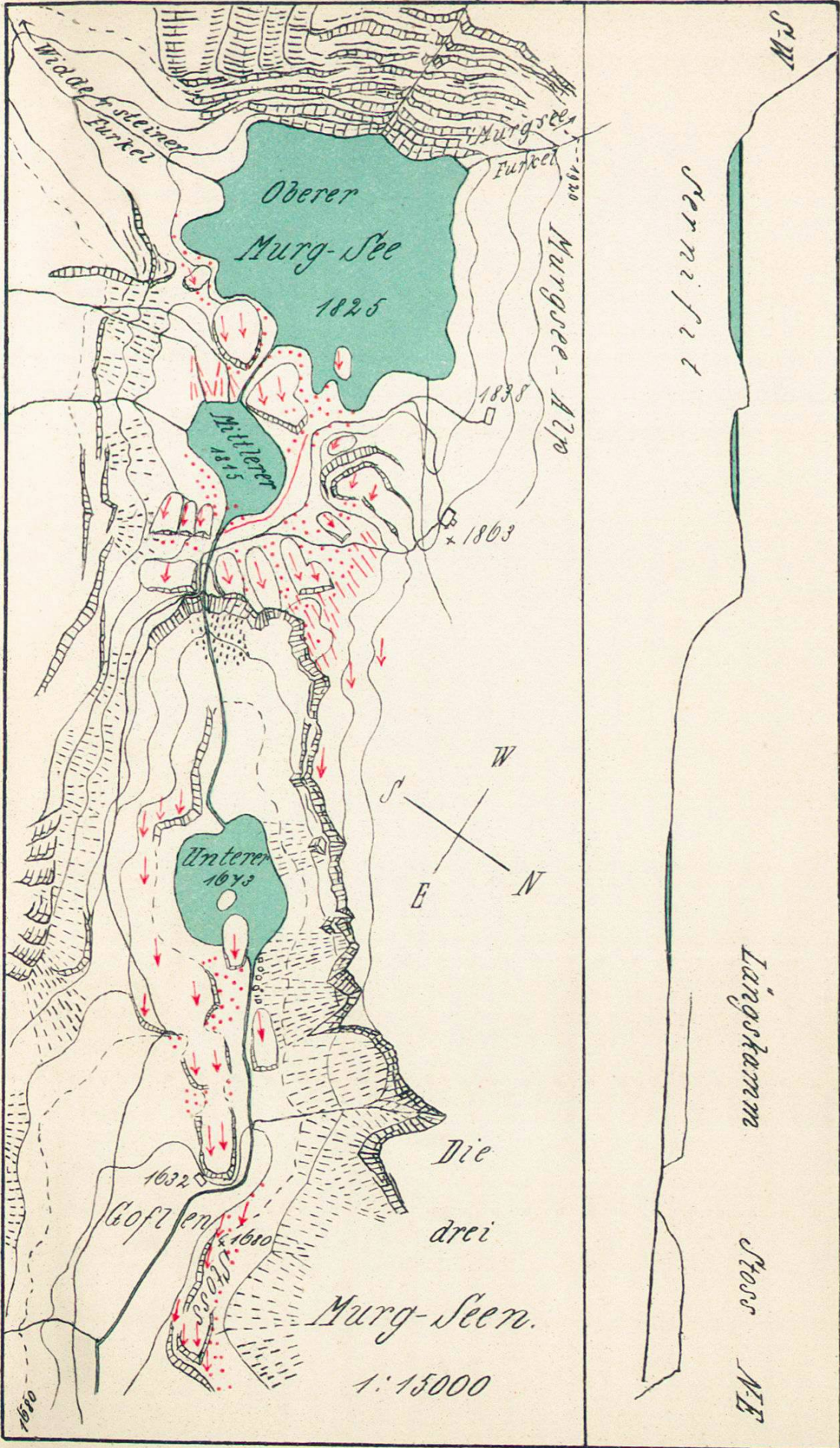
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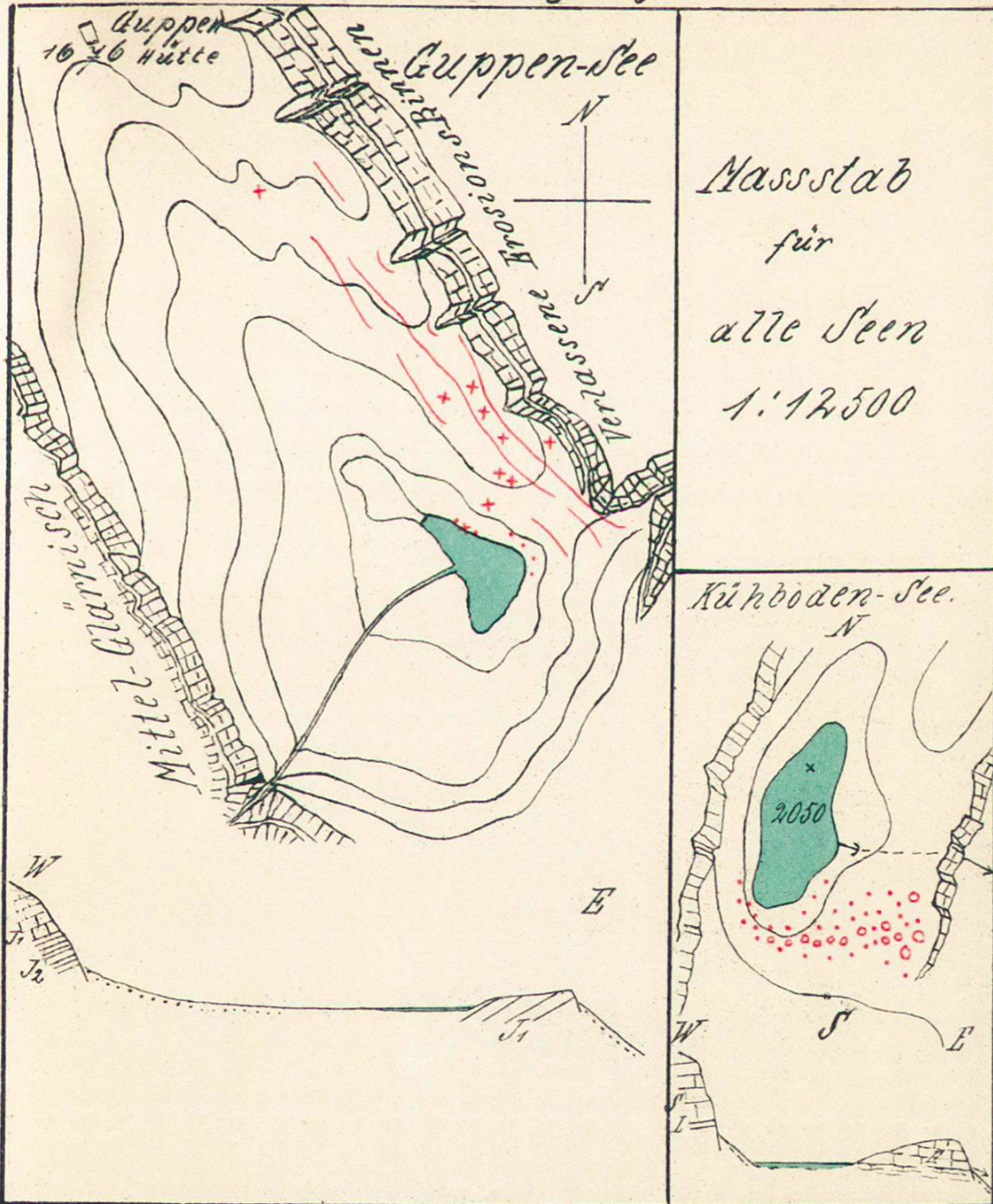


Legende zu Tafel 4, 5, 6, 7.

-  Moränenwälle
 -  Moränenmaterial
 -  Gletscherschliffe
 -  Schuttkegel
 -  Torf
 -  Trichter
 -  B = Bocän
 -  J₃ = Malm
 -  S = Sernifit
 -  J₂ = Dogger
 -  J₁ = Lias
 -  L = Lochseitenkalk
- Äquidistanz der Kurven 30 m.







Massstab
für
alle Seen
1:12500

