

Abbildung 3: Beispiele der Substratkennzeichnung anhand eines Geländeschnittes



1. Substrat pky-ss(Sp)
2. Substrat pfl-sl(Mg)
3. Substrat gm-csl(Mg)

Substratklasse: l / el  
 Substrattyp: p-l(Mg) / g-el(Mg)  
 Substratsubtyp: pky-ss(Sp)\pfl-sl(Mg)/gm-csl(Mg)



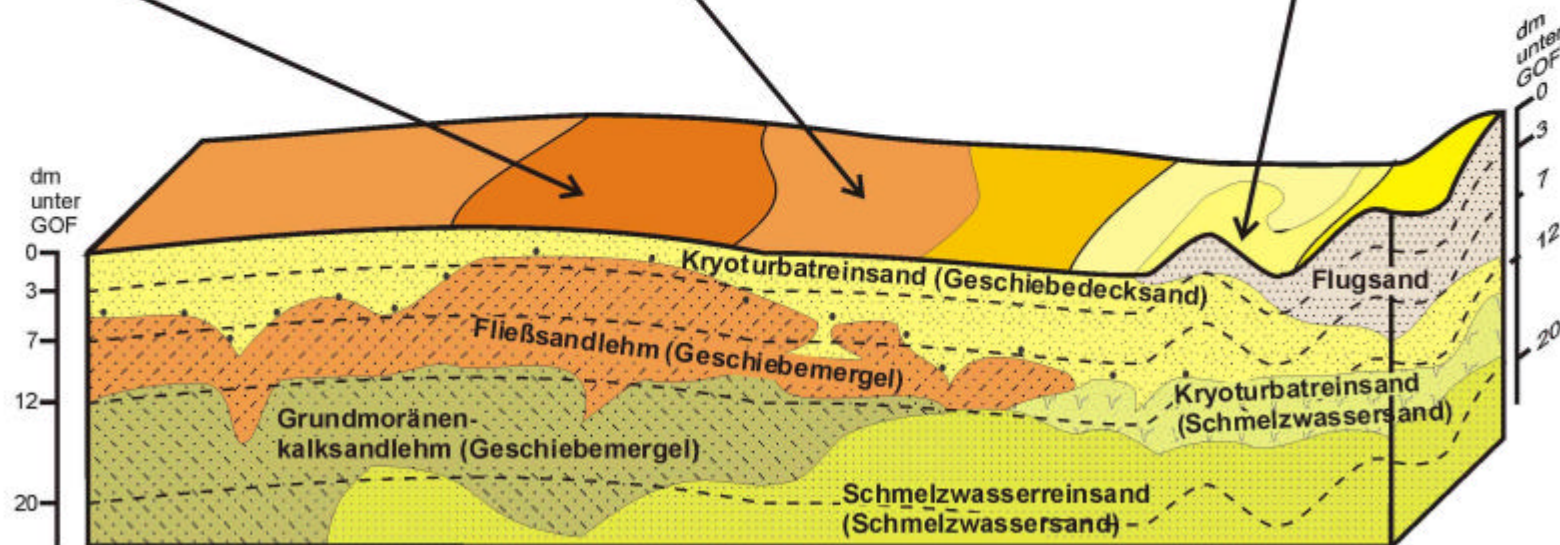
1. Substrat pky-ss(Sp)
2. Substrat pfl-(ls)sl(Mg)
3. Substrat pfl-sl(Mg)
4. Substrat gm-csl(Mg)

Substratklasse: s / l  
 Substrattyp: p-s(Sp) / p-l(Mg)  
 Substratsubtyp: pky-ss(Sp)\pfl-sl(Mg)/gm-csl(Mg)



1. Substrat a-ss(Sa)
2. Substrat pky-ss(Sp)
3. Substrat pky-ss(Sgf)
4. Substrat fg-ss(Sgf)

Substratklasse: s  
 Substrattyp: p-s(Sp) / f-s(Sgf)  
 Substratsubtyp: a-ss(Sa)\pky-ss(Sp)/fg-ss(Sgf)



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