

Kommentierung DS SOil

- BGR-eigene Kommentierung praktisch abgeschlossen; Verwendung Schlüssellisten GE (EventProcess, EventEnvironment) für Schichtengenese noch zu prüfen
- bisher Kommentare von 4 SGD eingegangen

Test Datensatz BÜK 200

- Feature-Mapping erfolgreich
- Probleme bei der Bedienung einzelner Schlüssellisten
- Kurzbericht zum Test einschl. Beschreibung des Datensatzes liegt vor



Codelistenabgleich

- Basierend auf bodenkundlicher Kartieranleitung (KA5)
- Arbeitsteiliges Vorgehen
- Derzeit Kommentierung durch Mitglieder Ad-hoc-AG Boden

- Einzelne Felder (z.B. Abundanz biologischer Aktivität) mit KA5-Beschrieben nicht bedienbar
- Bedienung einzelner Schlüssellisten nur durch komplexe Auswertung der KA5-Datenfelder (z.B. water regime)

and secondary structure.

codelist for expression of the natural drainage class of the soil profile.

Natural drainage class refers to the frequency and duration of wet periods under conditions similar to those under which the soil developed. Alteration of the water regime by man, either through drainage or

deutsche	ID	Definition	Description
1	185	Water is removed from the soil so slowly that free water remains at or very near the ground surface during much of the growing season. The occurrence of internal free water is very shallow (<25 cm) and persistent (6 to 12 months) or permanent (present continuously). Unless the soil is artificially drained, most mesophytic crops cannot be grown. The soils are commonly level or	
2	125	Water is removed so slowly that the soil is wet at shallow depths periodically during the growing season or remains wet for long periods. The occurrence of internal free water is shallow (25 to 50 cm) or very shallow (< 25 cm) and common (3 to 6 months) or persistent (6 to 12 months). Free water is commonly at or near the surface long enough during the growing season so that most	
3	184	Water is removed slowly so that the soil is wet at a shallow depth for significant periods during the growing season. The occurrence of internal free water commonly is shallow (25 to 50 cm) to moderately deep (0.5 to 1.0 m) and transitory (1 to 3 months) to permanent (present	

Definition	Description	KA5Code-->INSPIRE	KA4Code	Beschreibung
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