



Veluwerandmeren


ABI-5: Sediment + ondergrond


Opmerking: Classificatie is specifiek voor waterbodems
IJsselmeergebieden en wijkt af van gangbare textuurindeling

Legenda


 N2000-grens Veluwerandmeren


 boringen met veel schelpen in toplaag


 boringen


 Steenglooiing / krib


Waterbodem (tot 25 cm)


 kleiarm zand (lutum < 3 %)

 kleihoudend zand (lutum 3-8 %)

 lichte zavel (lutum 5-12 %)

 zware zavel (lutum 12-25 %)

 klei (lutum 25-50 %)


 detritus-gyttja (sterk humeuze klei)

 keileem

 Oude Getijde Afzettingen (lutum variabel)

 pleistoceen zand

 veen

 vaargeul (bodemtype onbekend)

Bron:
- Rijkswaterstaat (waterbodem, boringen)
- Topografische Dienst Kadaster (steenglooiing)




Referentie: N2000_0063

RWS WD, 26-02-2009



schaal 1:130.000



 Ministerie van Verkeer en Waterstaat
Directoraat-Generaal Rijkswaterstaat
Waterdienst

topografische achtergrond © Topografische Dienst Kadaster