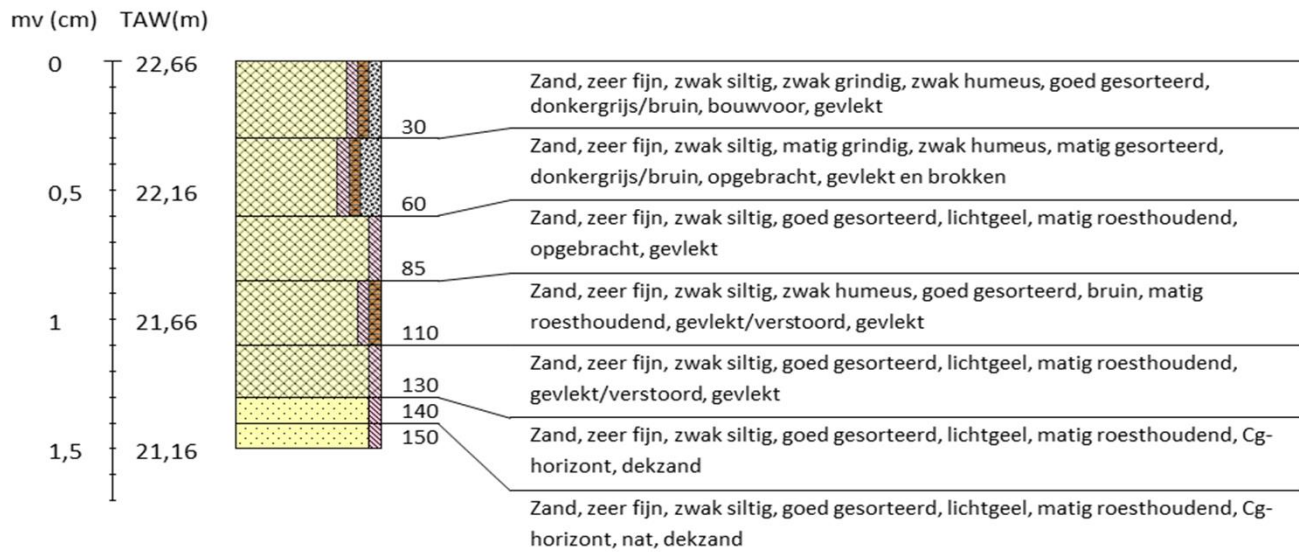
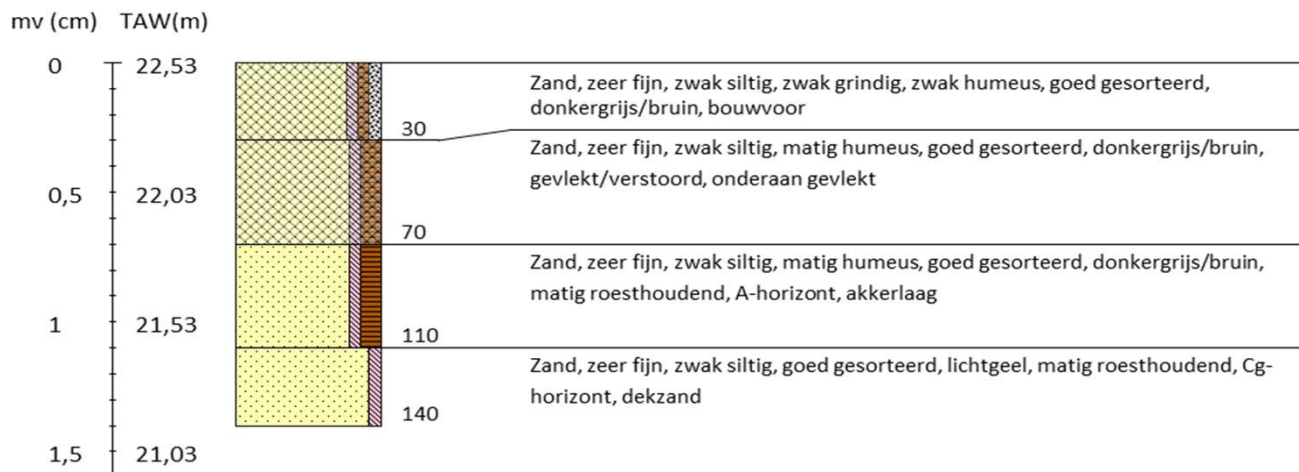


Diepvenneke te Vorselaar

Boring 1 Lb 72-coördinaten: 186603/221585

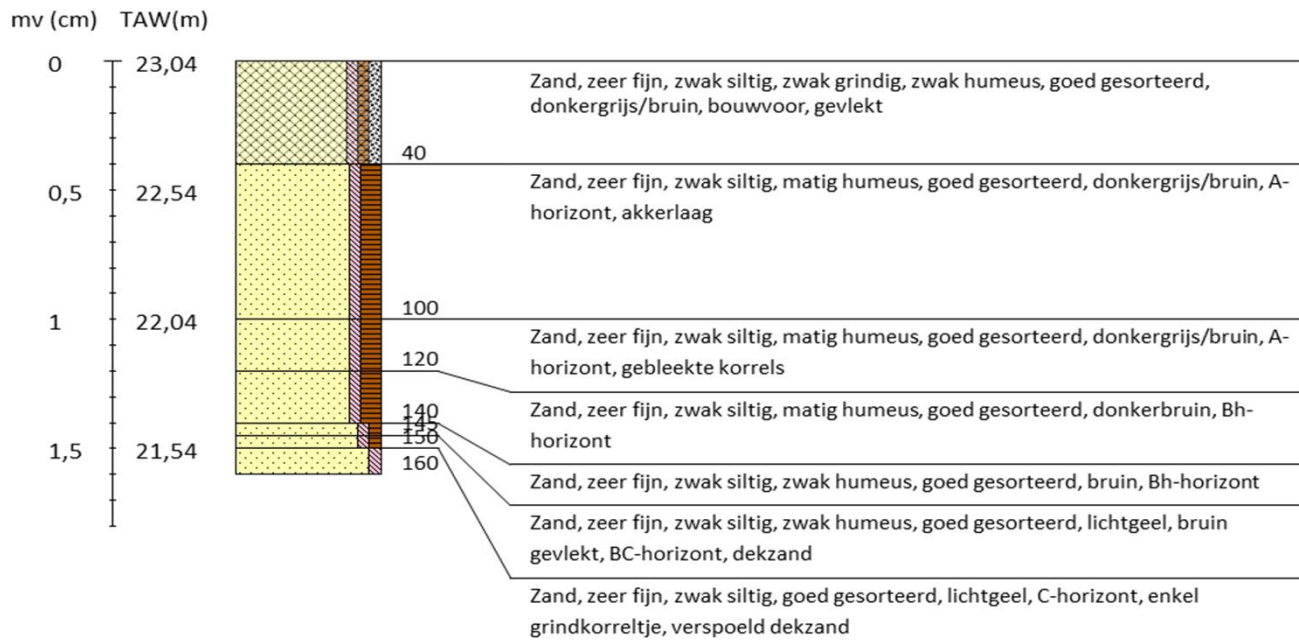


Boring 2 Lb 72-coördinaten: 186578/221625

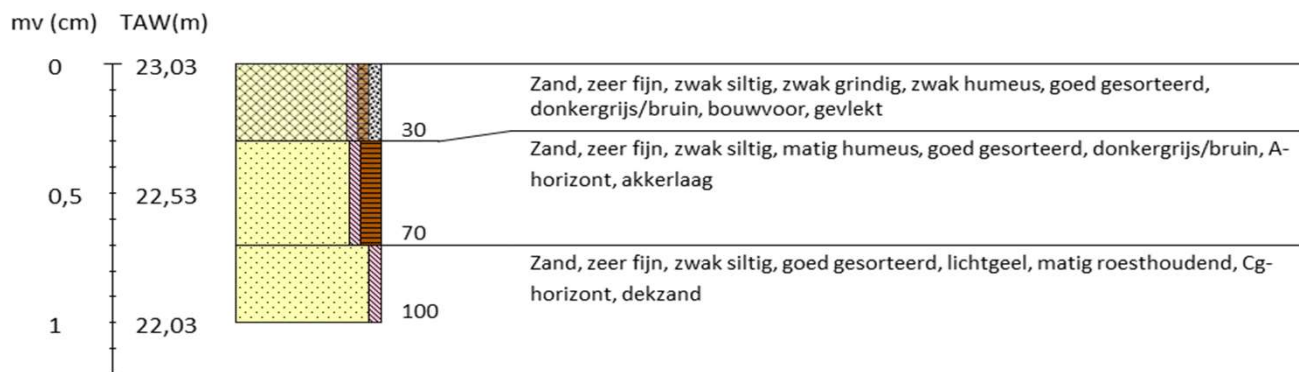


Diepvenneke te Vorselaar

Boring 3 Lb 72-coördinaten: 186628/221625



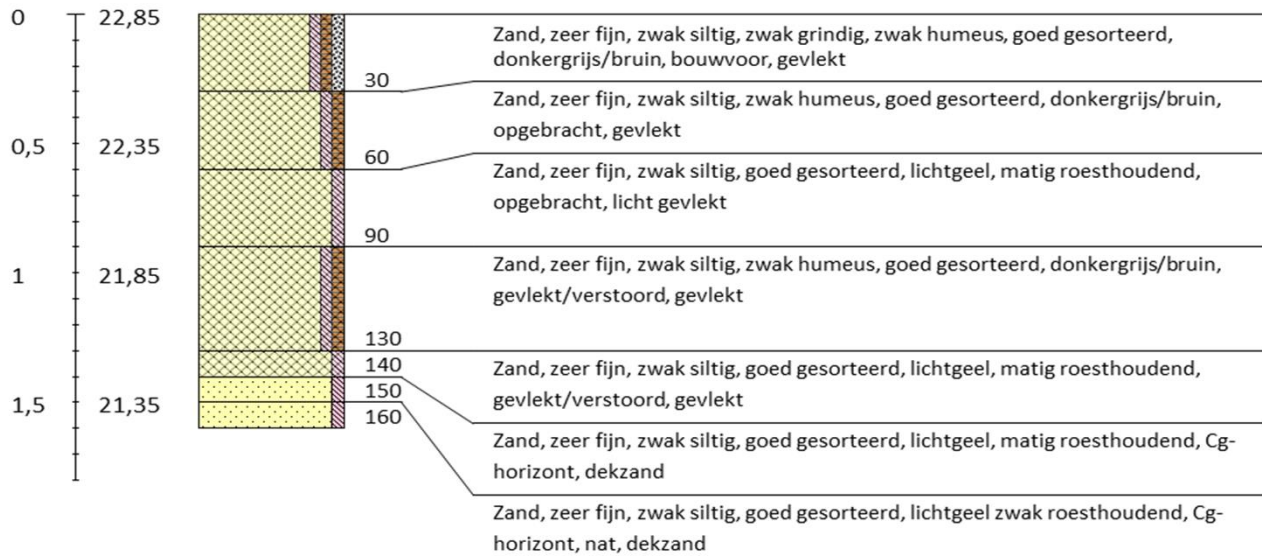
Boring 4 Lb 72-coördinaten: 186678/221625



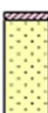
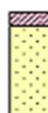




























Diepvenneke te Vorselaar

Boring 5 Lb 72-coördinaten: 186653/221665

mv (cm) TAW(m)



Legenda (conform NEN 5104, boorbeschrijvingsnorm van NITG-TNO en ASB)

Zand  Zand, zwak siltig  Zand, matig siltig  Zand, sterk siltig  Zand, uiterst siltig  Zand, kleilig	Veen  Veen, mineraalarm  Veen, zwak kleilig  Veen, sterk kleilig  Veen, zwak zandig  Veen, sterk zandig	Zandmediaan uiterst fijn < 105 µm zeer fijn 105 - < 150 µm matig fijn 150 - < 210 µm matig grof 210 - < 300 µm zeer grof 300 - < 420 µm uiterst grof 420 - < 2000 µm Zandsortering goed gesorteerd D60/D10 < 1,8 matig gesorteerd D60/D10 1,8 < 3 slecht gesorteerd D60/D10 > 3	Boortype Edelmanboor Ø 7 cm Edelmanboor Ø 10 cm Edelmanboor Ø 12 cm Edelmanboor Ø 15 cm Guts Ø 2 cm Guts Ø 3 cm Mechanische boor Ø 10 cm Mechanische boor Ø 12 cm Mechanische boor Ø 15 cm Mechanische boor Ø 20 cm
Klei  Klei, zwak siltig  Klei, matig siltig  Klei, sterk siltig  Klei, uiterst siltig  Klei, zwak zandig  Klei, matig zandig  Klei, sterk zandig	Grind  Grind, zwak zandig  Grind, matig zandig  Grind, sterk zandig  Grind, uiterst zandig  Grind, siltig	Inclusies/archeologische indicatoren (resten van planten, wortels, schelpen, wortels, hout, baksteen, puin, kolengruis, glas, aardewerk, houtskool, vuursteen, bot, fosfaat) weinig < 1% matig 1-10% veel > 10%	Mechanische boor Ø 10 cm Mechanische boor Ø 12 cm Mechanische boor Ø 15 cm Mechanische boor Ø 20 cm
Leem  Leem, zwak zandig  Leem, sterk zandig	Overige toevoegingen  zwak humeus  matig humeus  sterk humeus  zwak grindig  matig grindig  sterk grindig	Begrenzing onderliggende laag scherp overgangsgebied < 0,3 cm onscherp overgangsgebied 0,3 - < 3 cm diffuus overgangsgebied 3 cm - < 10 cm	Grondwaterstand GHG GWG GLG
		Kalkgehalte kalkloos geen opbruising, minder dan 0,5% CaCO ₃ kalkarm hoorbare opbruising, circa 0,5 - 1 à 2 % CaCO ₃ kalkrijk zichtbare opbruising, 1 à 2% CaCO ₃	© Boorstaten - www.boorstaten.nl