



















legend to the sections

Kluiwing, S.J., Aalbersberg, G., Van Balen, R.T. & Kasse, C. (2018) Glacial geology of Saalian relief around Midwolda, eastern Groningen, the Netherlands. *Netherlands Journal of Geosciences* ##, p. ##-##



Peelo Formation

	E1a	heavy lacustrine clays ("potklei" s.s.)
	E1b	lacustrine clays with distal turbidites
	E1b	lacustrine clays with turbidites
	E1c	lacustrine clays with sandy ripple beds
	E2a	sandy ripple beds
	E2b	sandy climbing ripple beds
	E3	coarse sands and other deposits
	E4	white sands with loamy intercalations






Drente Formation

	S1	dark brown till
	S2	bluegrey till
	S3	greengrey till
	S3w	weathered greengrey till
	S4	cryoturbated and/or deformed Drente Fm deposits
	S5	miscellaneous pre-glaciation deposits
	S6	diapirs and other ice-induced phenomena
	S6a	miscellaneous sediments in diapirs
	S7	cryoturbated and/or intensely deformed Peelo Fm deposits
	---	erratic boulders












Boxtel Formation

	W1a	sediments in ice-wedge and sand-wedge casts
	W1b	sediments in involutions and cryoturbations

Holocene deposits and anthropogenic units

	Ho1	Holocene deposits (Naaldwijk Formation)
	An1	archaeological feature (Medieval or older)
	An2	ditch fills
	An3	recent ploughsoil
	An4	disturbed, slumped, eroded or undocumented

lines and miscellaneous elements

	exposure limits, step level
	bedding trace
	fault or thrust plane
	fault or thrust plane (probable/uncertain)
	major unit boundary
	major unit boundary (probable/uncertain)
	subunit boundary
	subunit boundary probable/uncertain)
	strike/dip measurement
	current direction
	sample