

	Fluvioperiglacial deposits	Cover sand deposits	Other channel deposits	Residual channel-fill deposits	Scroll bar deposits	Drift sand deposits
Lithology	Mod. sort. 75–2000 µm Lenses of loam and loamy sand	Well sort. 75–21 µm Loamy sand	Mod. sort. 105–600 µm	Sandy peat or peaty sand Lenses of sand, silty clay loam or clay loam	Mod. sort. 75–600 µm Loamy sand near surface	Well sort. 75–210 µm
Colour	Light grey to brown	Light grey–brown or white	Light grey–brown	Dark brown or black	Light brown to dark grey	Greyish brown
Gravel (%)	0–20	< 1	< 1	< 1	< 40	< 1
Plant remains	Mostly absent	None	Sporadically near bottom	Abundant	Fragmented and abundant near bottom	Rare
Thickness (m)	> 2	< 2	4–5	4–5	4–5	1–5
Width (m)	> 1000	> 1000	< 100	20–40	> 100	10–100
Beds	cm to dm thick	None	None	None	cm to dm thick	None
Additional		Palaeo-podzol in top	Slightly coarser near bottom	May be poorly preserved	Fining upward, lateral accretion surfaces (GPR)	Micro-podzol in top