

	Fluvioperiglacial deposits	Cover sand deposits	Other channel deposits	Residual channel-fill deposits	Scroll bar deposits	Drift sand deposits
Lithology	Mod. sort. 75–2000 $\mu\text{m}$ Lenses of loam and loamy sand	Well sort. 75–21 $\mu\text{m}$ Loamy sand	Mod. sort. 105–600 $\mu\text{m}$	Sandy peat or peaty sand Lenses of sand, silty clay loam or clay loam	Mod. sort. 75–600 $\mu\text{m}$ Loamy sand near surface	Well sort. 75–210 $\mu\text{m}$
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