

LEGEND

*This legend is common to Open Files 4955 and 4956.
Coloured legend blocks indicate map units that appear on this map.
Not all map symbols shown in the legend necessarily appear on this map.*

SURFICIAL DEPOSITS QUATERNARY HOLOCENE

FLUVIAL SEDIMENTS: *alluvium; gravel and sand, 2–20 m thick.*



At

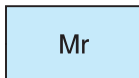
Alluvial terraces: *gravel and sand, 2–20 m thick.*



Af

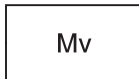
Alluvial fans: *gravel and sand, 2–20 m thick.*

MARINE AND GLACIAL MARINE SEDIMENTS: *gravel, sand, silt, and clay, 1–20 m thick, deposited in deltaic and beach environments during regression of the postglacial sea.*



Mr

Beach sediments: *gravel and sand, 1–5 m thick, forming ridges and swales.*



Mv

Deepwater proglacial silt veneers: *silt, clay silt, and fine sand with dropstones, 1–2 m thick.*


EARLY HOLOCENE AND WISCONSINAN


TILL: *nonsorted stony muds, 0.5–60 m thick, deposited in subglacial and ice marginal environments; lithic composition generally reflects underlying bedrock.*



Tv

Till veneer: *0.5–2 m thick and discontinuous.*

Geological boundary (defined) 

Drumlin 

Field observation site: gravel (g), mud (m), peat (p), rock (r), till (t) • t

Field observation site: material as above near rock outcrop • g(r)

Radiocarbon date (see Table 1) ▼²