

Notes on samples from the Lammefjordskanal, collected by Peter Roll Jacobsen January 2019, analysed by Ole Bennike. r: rare, c: common, a: abundant

**55.797°N; 11.441°E (Site A)**

Lake marl, depth below sea level: 7 m

Cladocera indet. a

Candona sp. r

Valvata cristata c

Valvata piscinalis ca. 20

Bithynia tentaculata shells 8, lids 11

Lymnaea peregra a

Gyraulus cristata 5

Acroloxus lacustris 1

Pisidium sp. 15

Cristatella mucedo a

Chara sp. a

Fontinalis antipyretica 1

Pinus sylvestris bark, r (10.3 ka)

Nymphaea alba 3

Betula Albae nnulet 2

Potamogeton natans 2

Phragmites australis vegetative remains + (10.6 ka), 1 seed

Cladium mariscus fruit 1

Coarse detritus gyttja, depth below sea level: 6 m

Chara sp. r

Pinus sylvestris bark fragment 1

Betula Albae nutlets 2

Nymphaea alba 9

Potamogeton natans 3

Schoenoplectus lacustris 22

Cladium mariscus fruits 7 (sample of Schoenoplectus and Cladium: 8.8 ka)

Najas marina 3

Cladocera indet. a

Root, depth below sea level: 6.5 m, not in situ

Pinus sylvestris wood (: 9.8 ka)

Layer of shells, depth below sea level: 5.5 m

Nassa reticulata 2

Bittium reticulatum 10

Mytilus edulis fragments r

Ostrea edulis r, largest shell 105 mm, 6.2 ka

Corbula gibba 1

**55.796°N; 11.441°E (Site B)**

Forest peat, depth below sea level: 7 m

Cenococcum geophilum 4

Twigs and wood fragments a

Pinus sylvestris bark c (9.8 ka)

Charcoal c – natural fires or fore places from Stone Age people