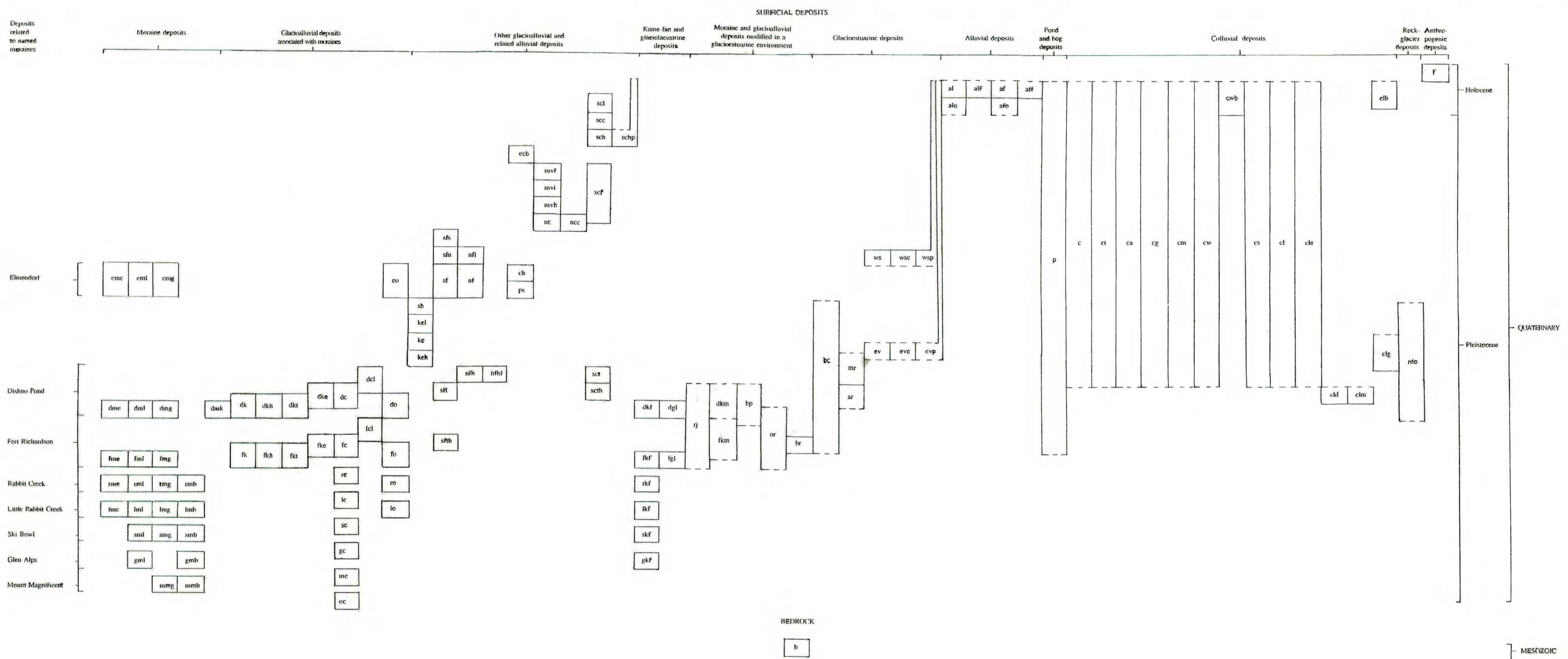


CORRELATION OF MAP UNITS



- MORaine DEPOSITS**
- emc End-moraine deposits of Elmendorf moraines (late Pleistocene)
 - dnc Dishno Pond moraines (late Pleistocene)
 - fme Fort Richardson moraines (late Pleistocene)
 - rme Rabbit Creek moraines (late Pleistocene)
 - lme Little Rabbit Creek moraines (late Pleistocene)
 - sme Ski Bowl moraines (Pleistocene)
 - gme Glen Alps moraines (Pleistocene)
 - mme Mount Magnificent moraines (Pleistocene)
- GLACIAL ALLUVIAL DEPOSITS ASSOCIATED WITH MORAINES (LATE PLEISTOCENE)**
- dk Dishno Pond moraines
 - fk Fort Richardson moraines
 - rk Rabbit Creek moraines
 - lrb Little Rabbit Creek moraines
 - skb Ski Bowl moraines
 - gab Glen Alps moraines
 - mb Mount Magnificent moraines

- OTHER GLACIAL ALLUVIAL AND RELATED ALLUVIAL DEPOSITS**
- dkf Dishno Pond moraines
 - fkf Fort Richardson moraines
 - rkf Rabbit Creek moraines
 - lrbf Little Rabbit Creek moraines
 - skbf Ski Bowl moraines
 - gabf Glen Alps moraines
 - mbf Mount Magnificent moraines

- KAME-FAN AND GLACIOESTUARINE DEPOSITS**
- dkf Dishno Pond moraines
 - fkf Fort Richardson moraines
 - rkf Rabbit Creek moraines
 - lrbf Little Rabbit Creek moraines
 - skbf Ski Bowl moraines
 - gabf Glen Alps moraines
 - mbf Mount Magnificent moraines

- EXPLANATION**
(Description of map units given in text)
- agl Alluvial deposits along modern streams and in lowest terraces (Holocene)
 - af Fine-grained deposits
 - afco Older alluvial deposits (Holocene and late Pleistocene)
 - afco Alluvial-fan deposits (Holocene)
 - afco Coarse-grained deposits
 - afco Fine-grained deposits
 - afco Older alluvial-fan deposits (Holocene and late Pleistocene)
 - p POND AND BOG DEPOSITS (HOLOCENE AND LATE PLEISTOCENE)

- GLACIOESTUARINE DEPOSITS (LATE PLEISTOCENE)**
- dgl Dishno Pond moraines
 - fgl Fort Richardson moraines
 - rgl Russian Jack deposits
 - dkm Dishno Pond moraines
 - fkem Fort Richardson moraines
 - bp Boniface Parkway deposits
 - or O'Malley Road deposits
 - hr Birch Road deposits
 - bc Bootlegger Cove Formation
 - mr Muldoon Road deposits
 - ar Abbott Road deposits
 - ws Winchester Street deposits
 - wsc Coarser-grained deposits
 - wsp Deposits with peat at surface
 - ev Early View deposits
 - evc Coarser-grained deposits
 - evp Deposits with peat at surface

- COLLUVIAL DEPOSITS**
- c Colluvial deposits on mountain slopes (Holocene and Pleistocene)
 - ct Talus deposits (Holocene and Pleistocene)
 - ca Colluvial and alluvial deposits (Holocene and Pleistocene)
 - cg Mixed colluvial and glacial deposits (Holocene and Pleistocene)
 - cm Colluvial deposits derived mainly from moraines (Holocene and Pleistocene)
 - cw Colluvial deposits on walls of stream bluffs (Holocene and late Pleistocene)
 - cwb Deposits underlain in part by Bootlegger Cove Formation (Holocene)
 - cs Solifluction deposits (Holocene and Pleistocene)
 - cl Landslide deposits (Holocene and Pleistocene)
 - cld Deposits resulting from earthflows
 - clm Deposits possibly modified in a glacioestuarine environment (late Pleistocene)
 - clb Deposits involving Bootlegger Cove Formation (Holocene)
 - clg Deposits involving glacioestuarine deposits (Holocene and late Pleistocene)
- ROCK-GLACIER DEPOSITS (PLEISTOCENE)**
- rdo Older deposits
- ANTHROPOGENIC DEPOSITS (LATEST HOLOCENE)**
- f Engineered fill
- BEDROCK (MESOZOIC)**
- b
- OTHER SYMBOLS**
- Contact--Well located, approximate, inferred, or indefinite
 - Escarpment--Indicates selected relatively prominent difference in level between adjacent deposits; ticks on side of lower deposits
 - Sackling trench--Approximate alignment, only principal trenches shown
 - Permafrost area--Known or thought to be or to have been underlain by permafrost
 - Underlined map-unit symbol--Indicates areas extensively modified by earth-moving equipment
 - Radiocarbon locality--Site of radiocarbon-dated sample listed in table 3

This report is preliminary and has not been reviewed for conformity with U.S. Geological Survey editorial standards and stratigraphic nomenclature.