

Figure 18. Fresh cirques, arêtes, neoglacial moraines, and glacial drainage features. Erosional features of alpine glaciation extend as low as 1680 m indicating reoccupation or continuing occupation of mountain summits by alpine glaciers during or following deglaciation. The distribution of meltwater channels indicates that ice recession progressed to the east and southeast across the Continental Divide. For example, at location A a large esker east of the divide changes to an open meltwater channel west of it. The valley in which Summit Lake lies (location B) conducted a meltwater torrent from east of the divide to a largely deglaciated Pelly River basin west of the divide. Similar examples are indicated by C-F.

