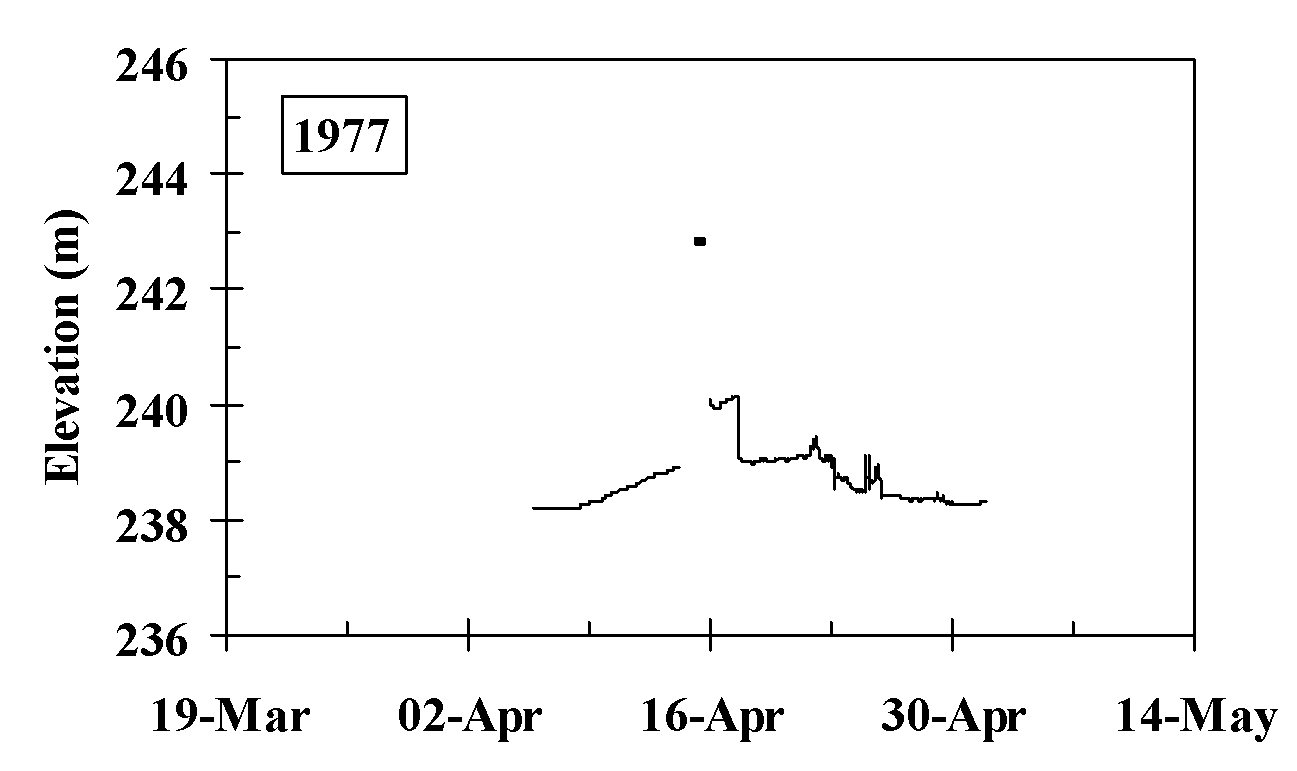
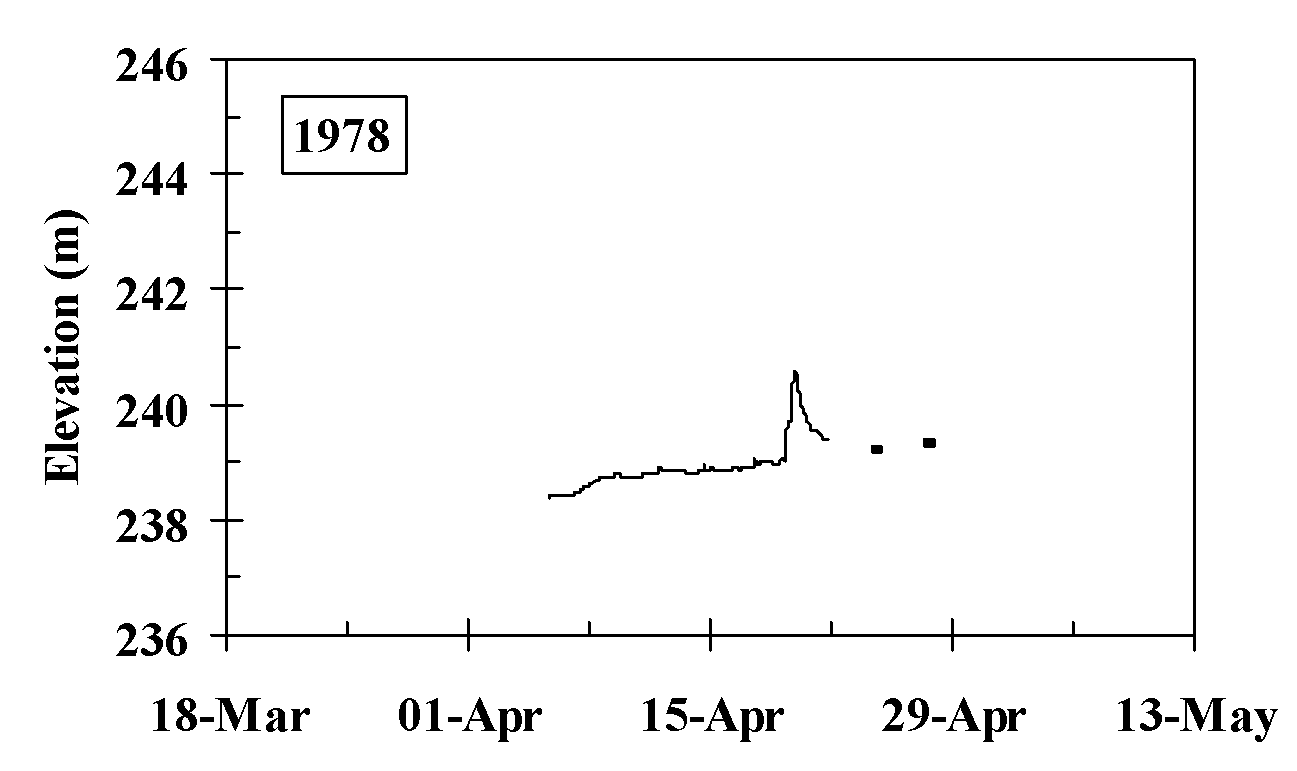
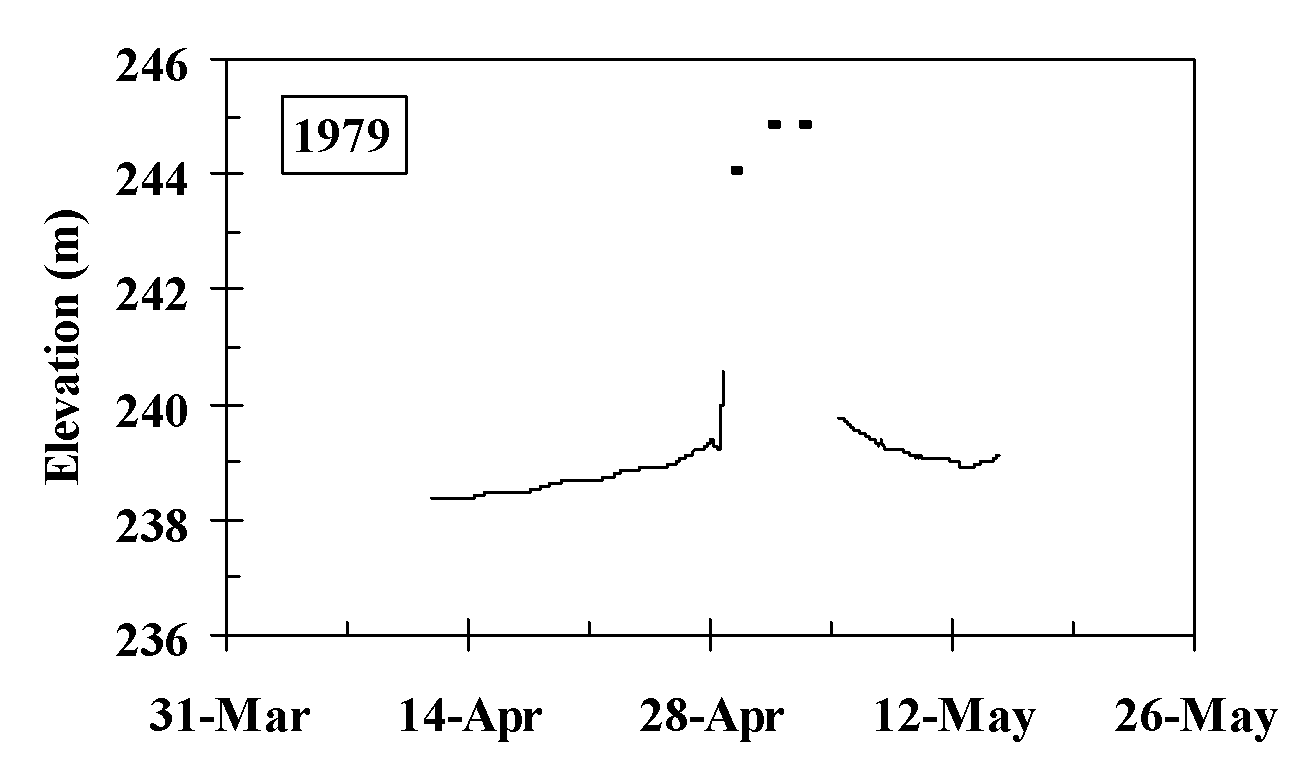
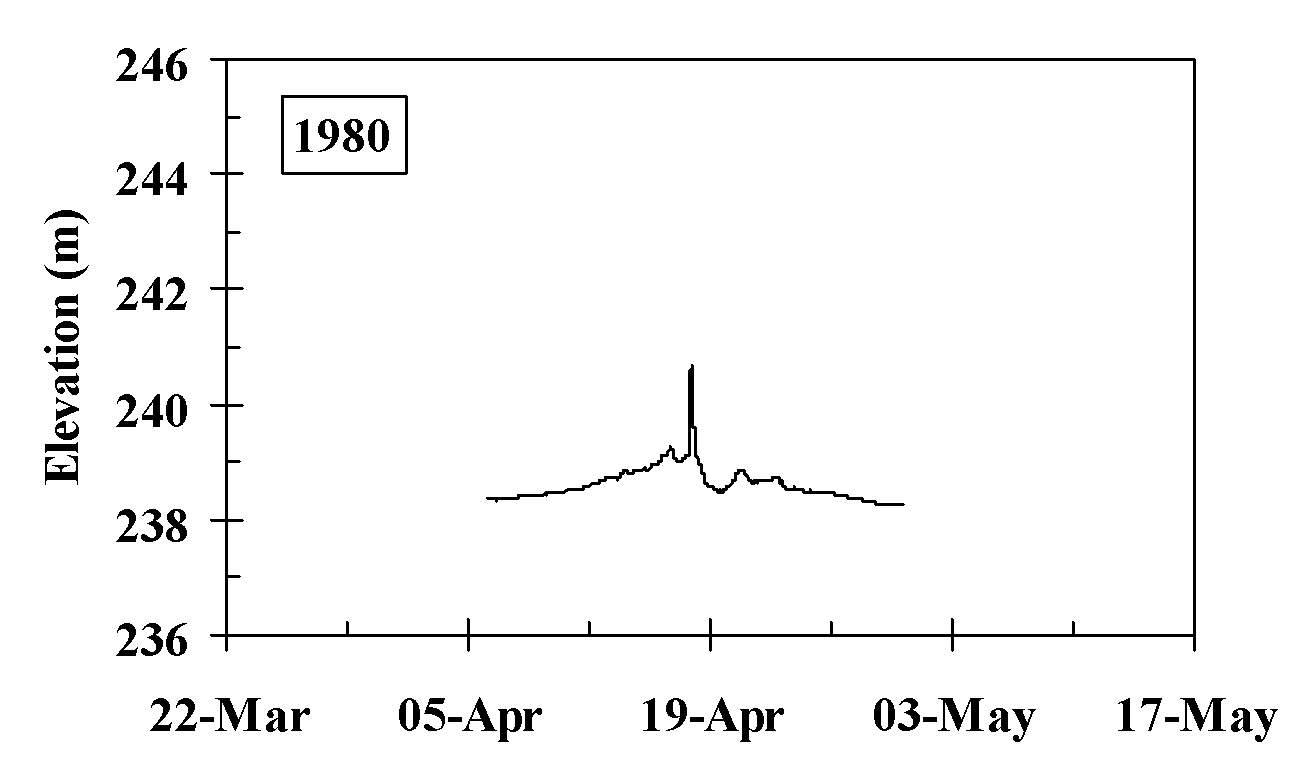
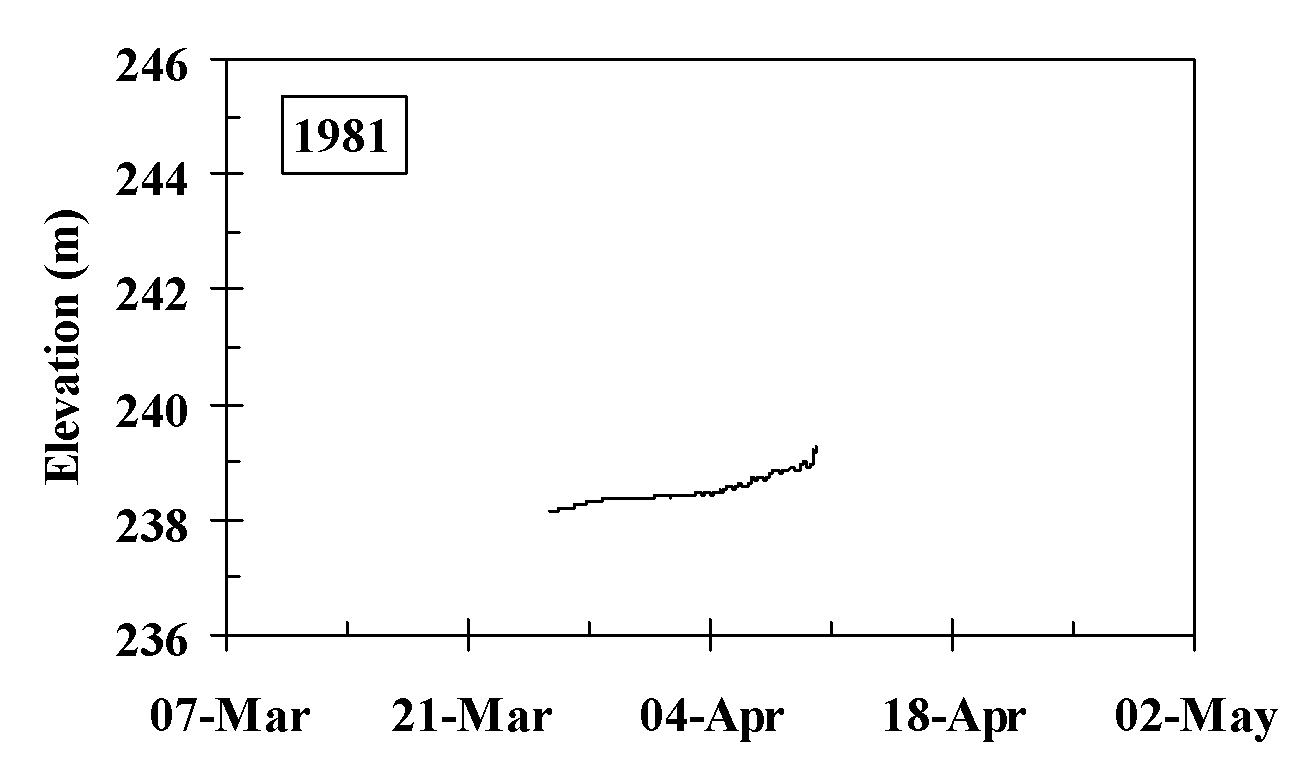
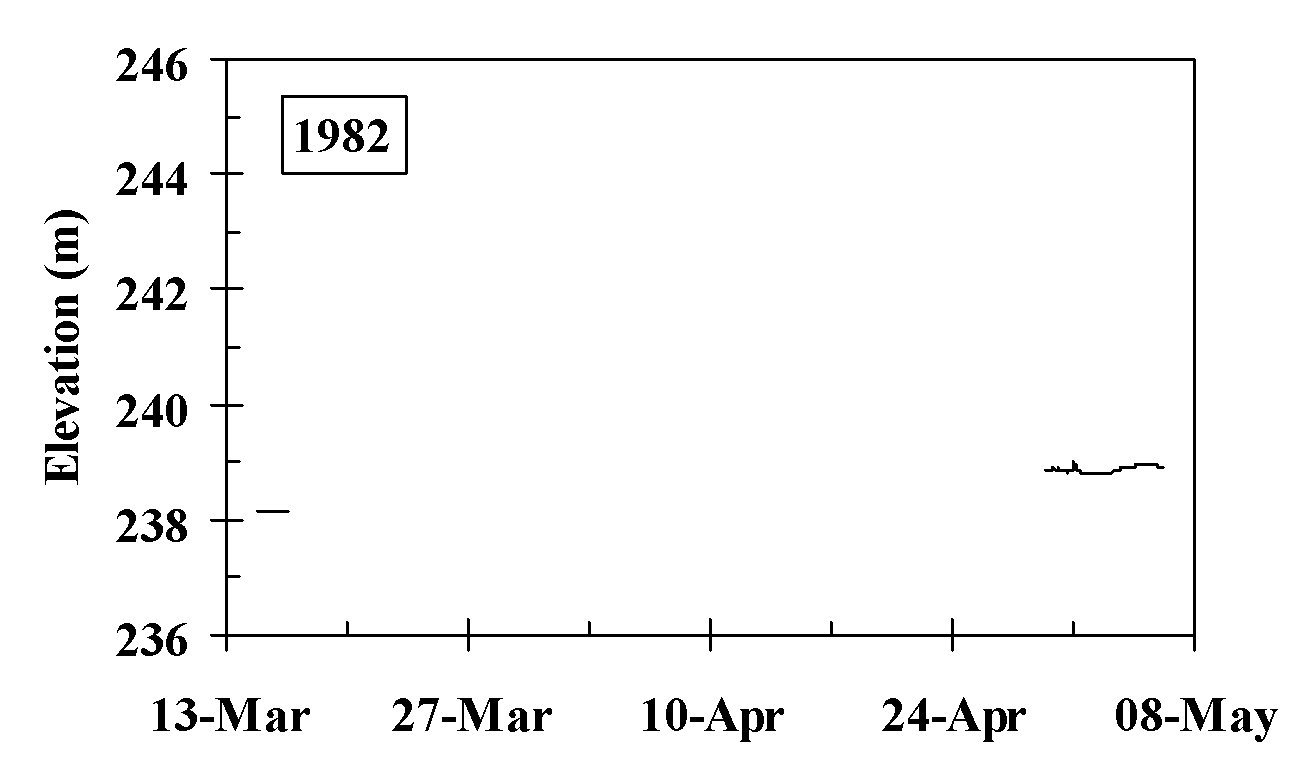


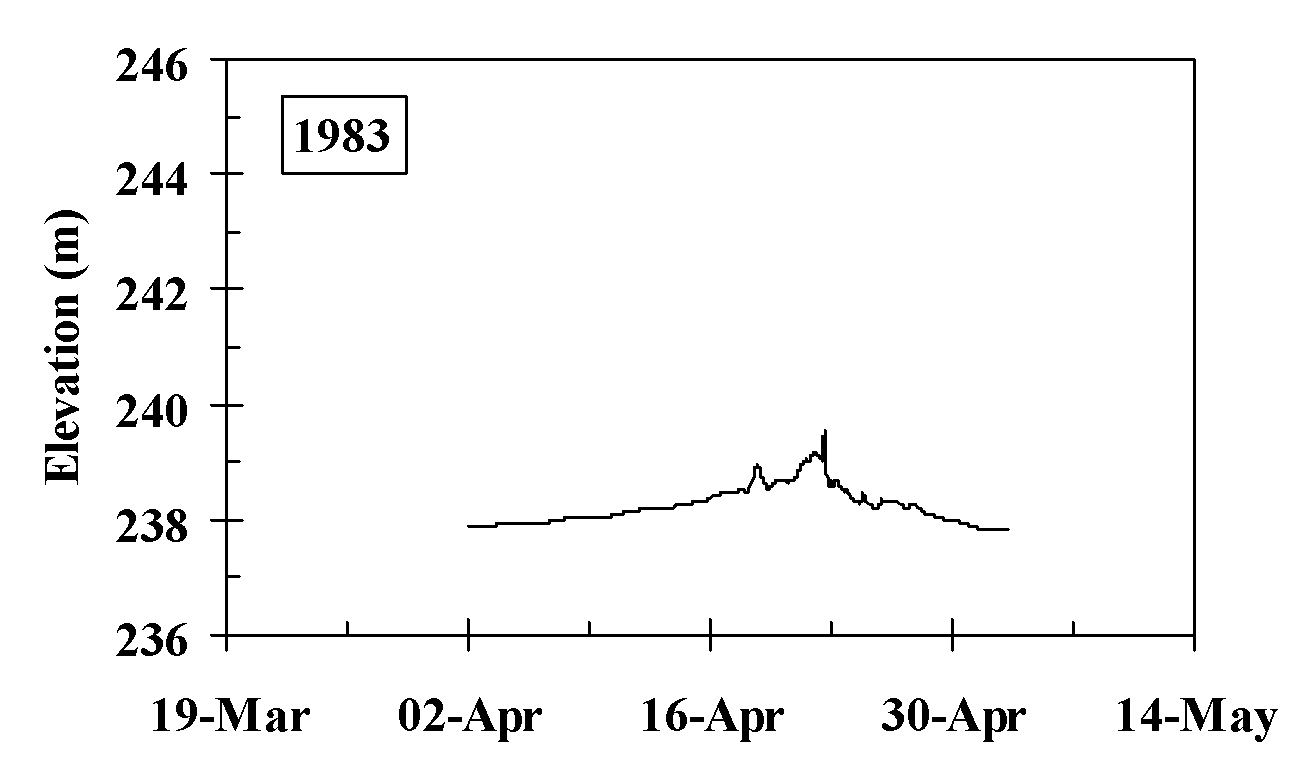
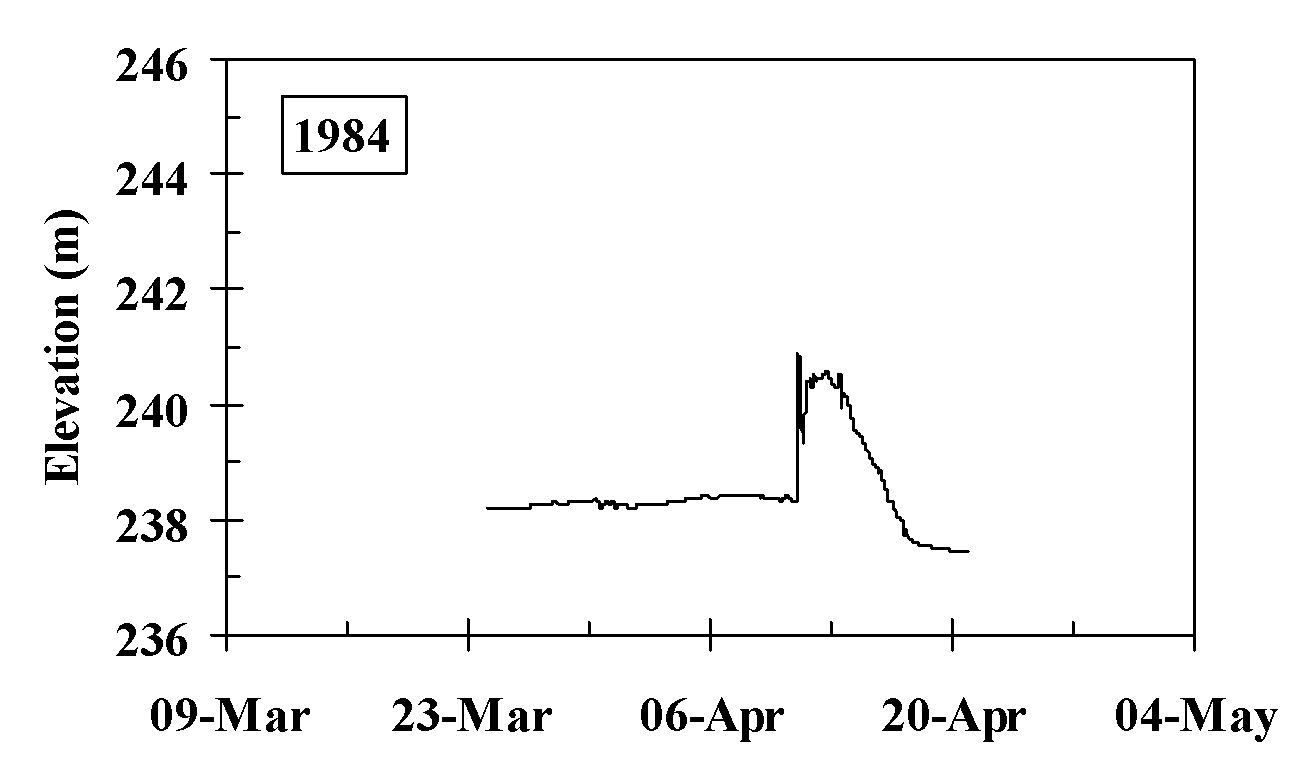
**Figure 1: Water elevation during breakup for the years of 1973 to 1976 at the Water Survey Canada gauge below Fort McMurray.**

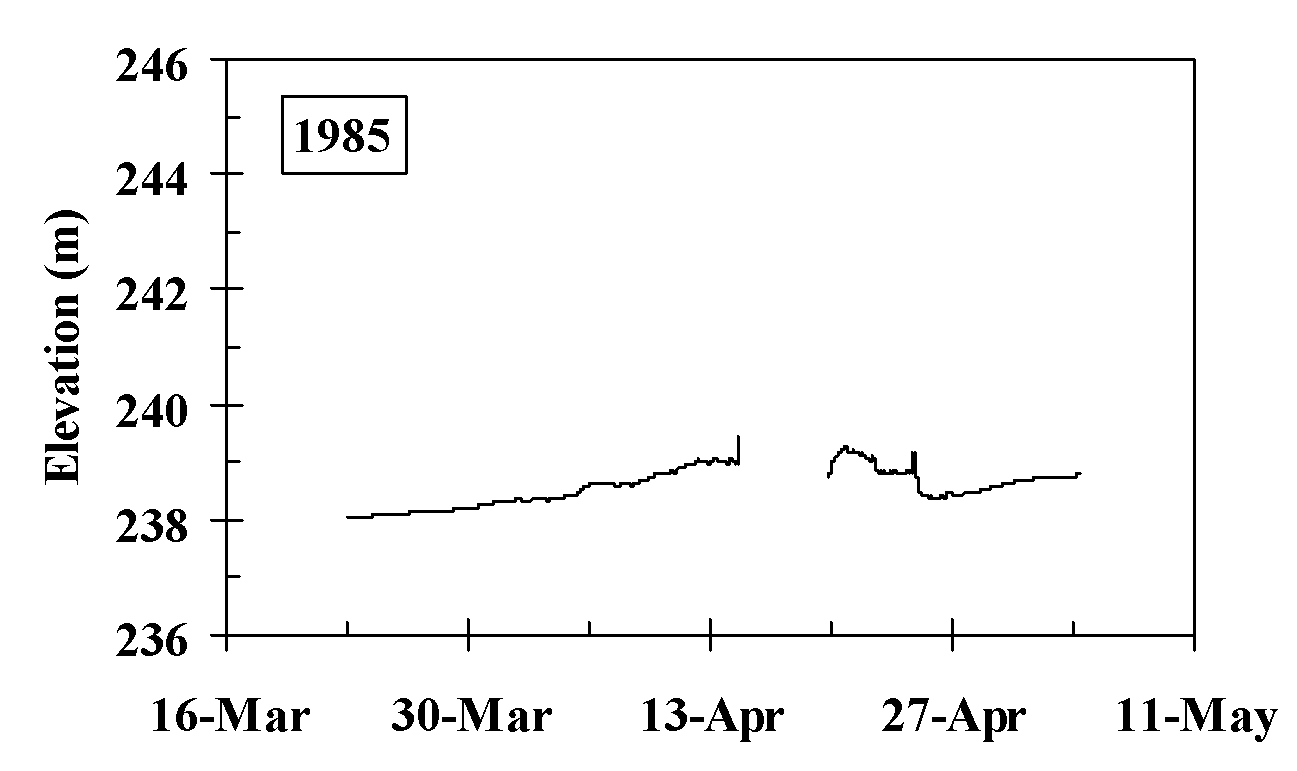
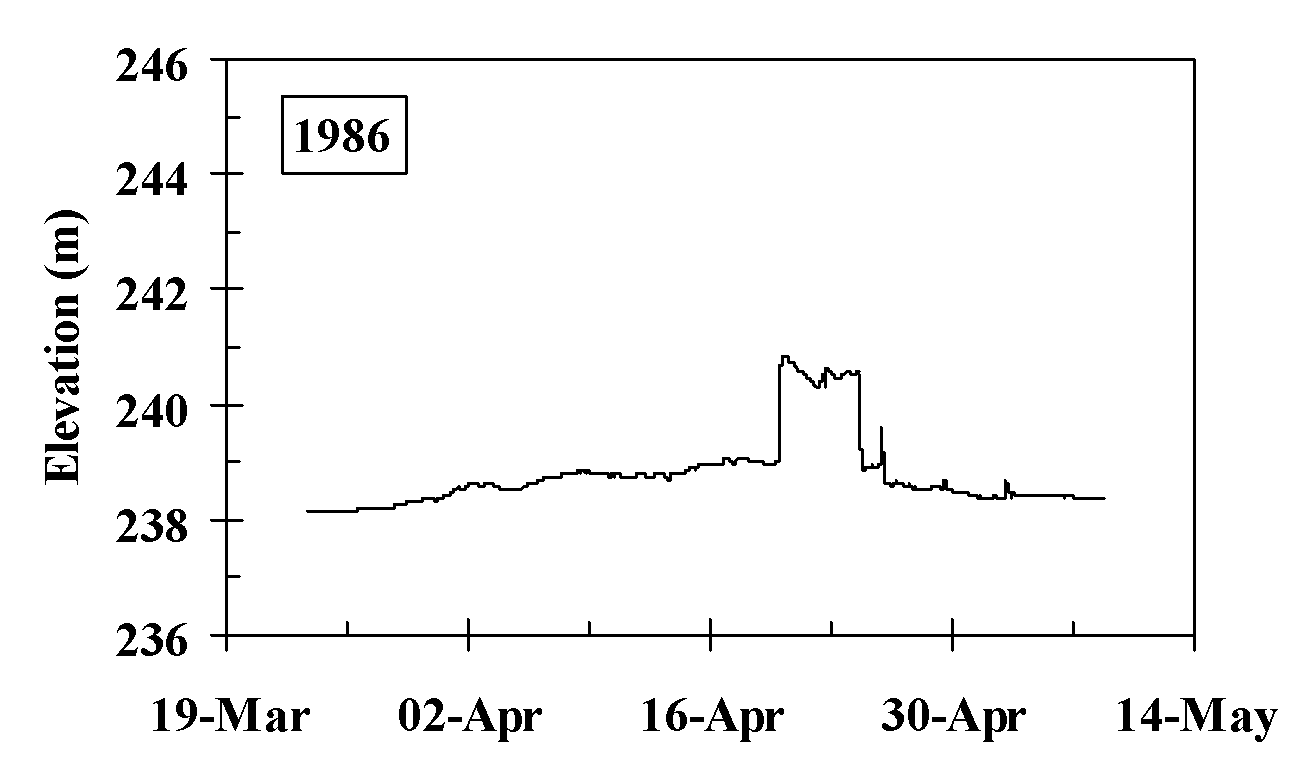
 

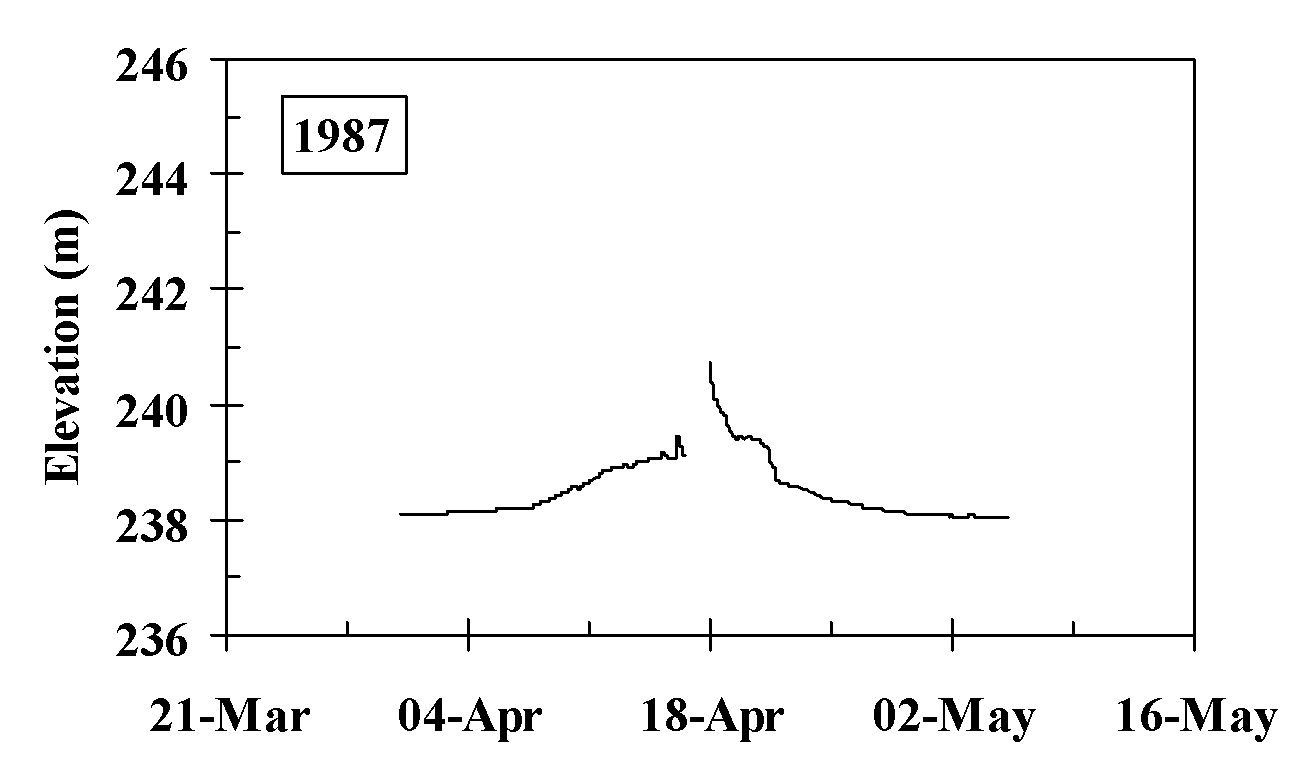
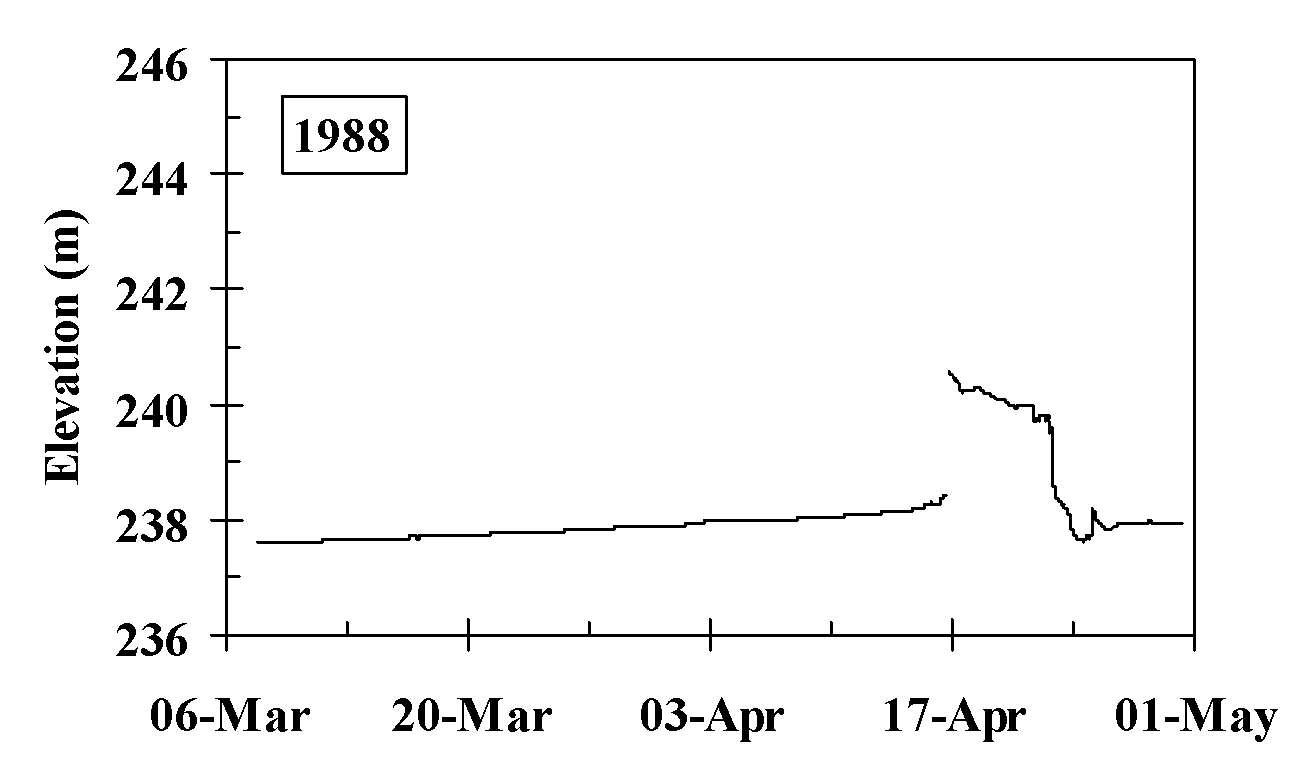
**Figure 2: Water elevation during breakup for the years of 1977 to 1980 at the Water Survey Canada gauge below Fort McMurray.**

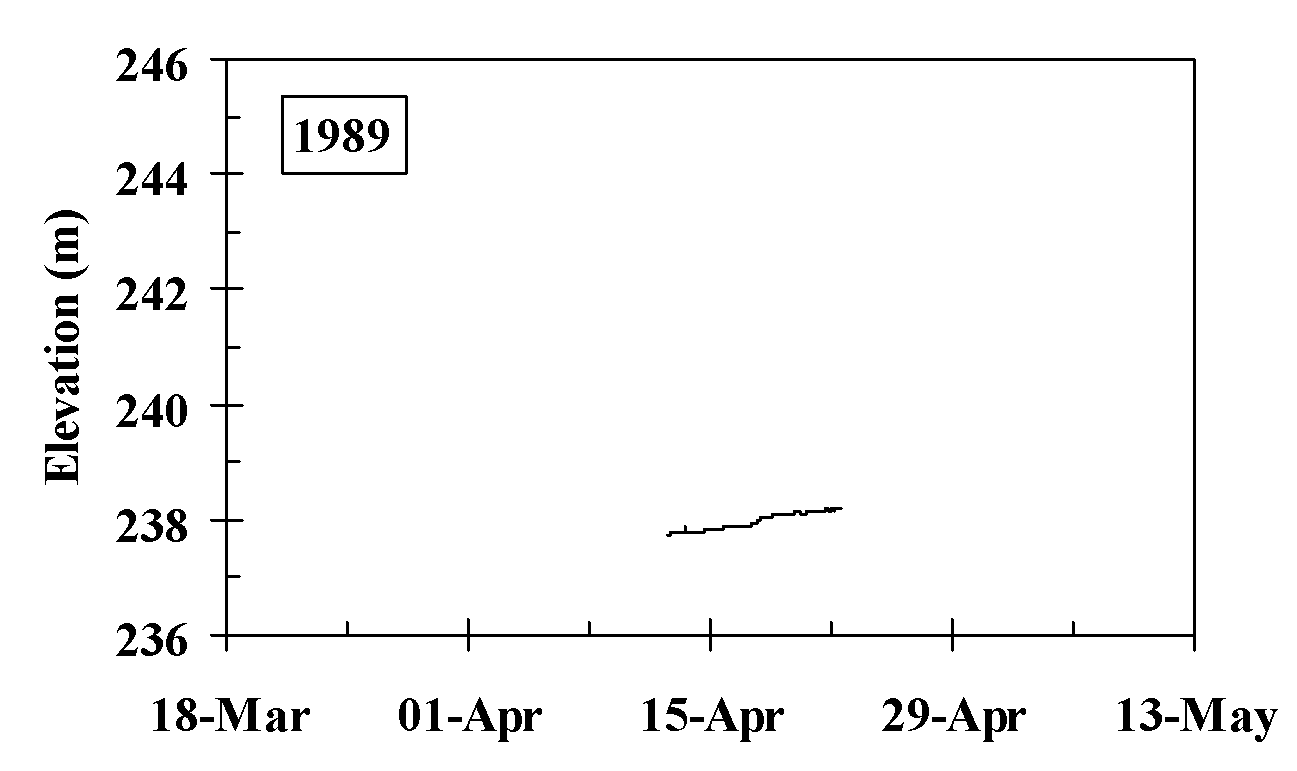
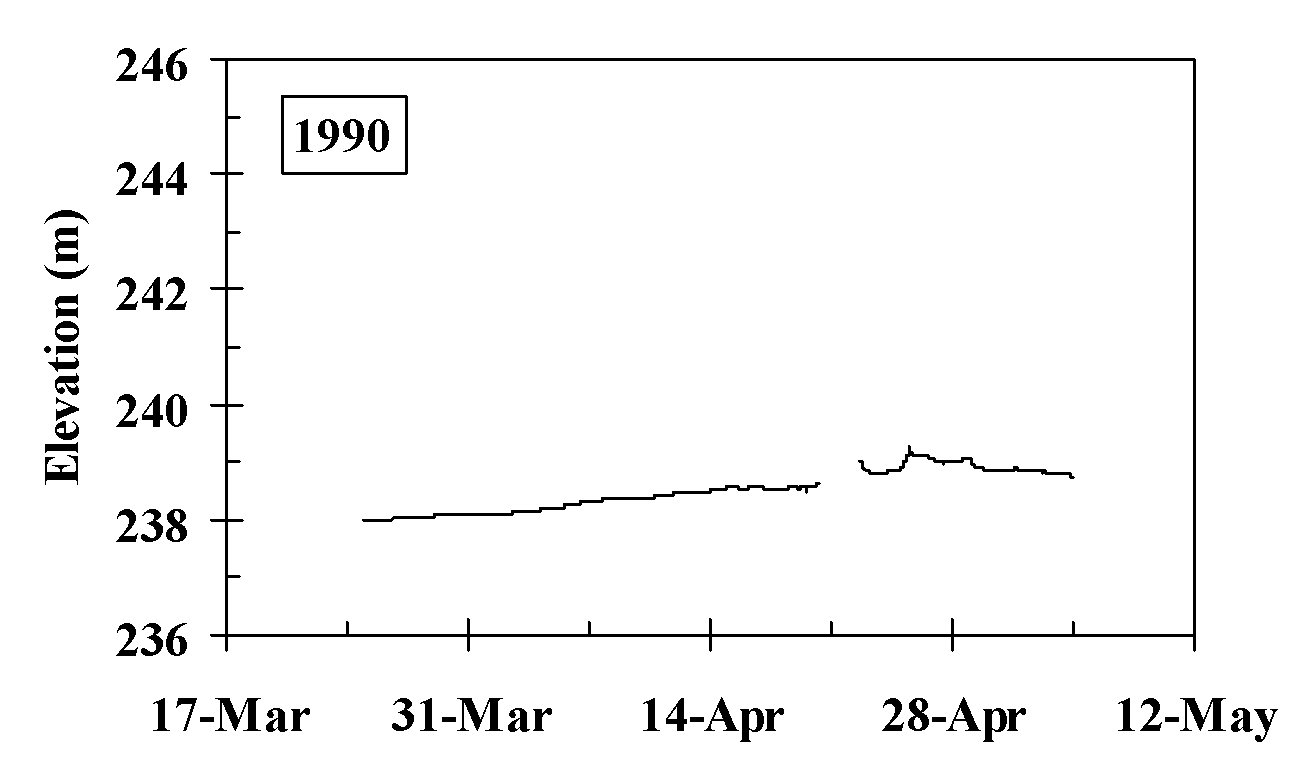
 

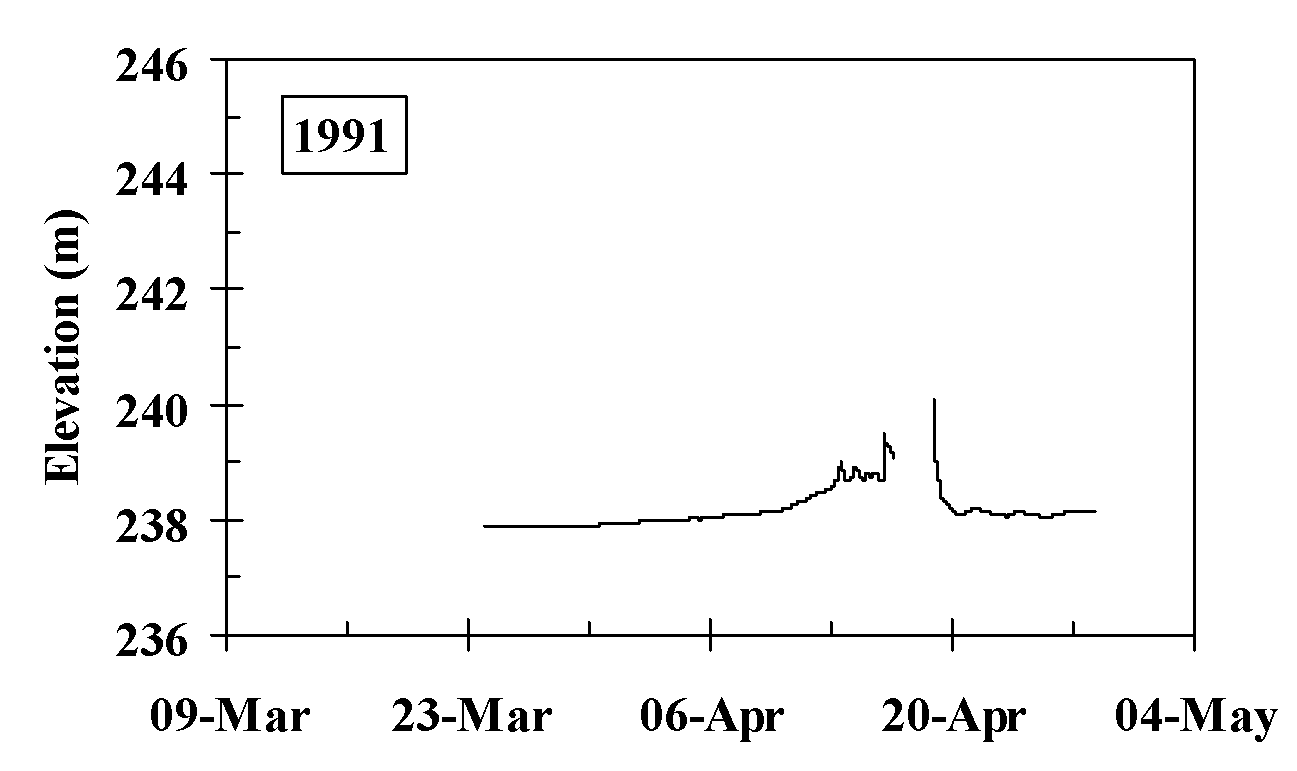
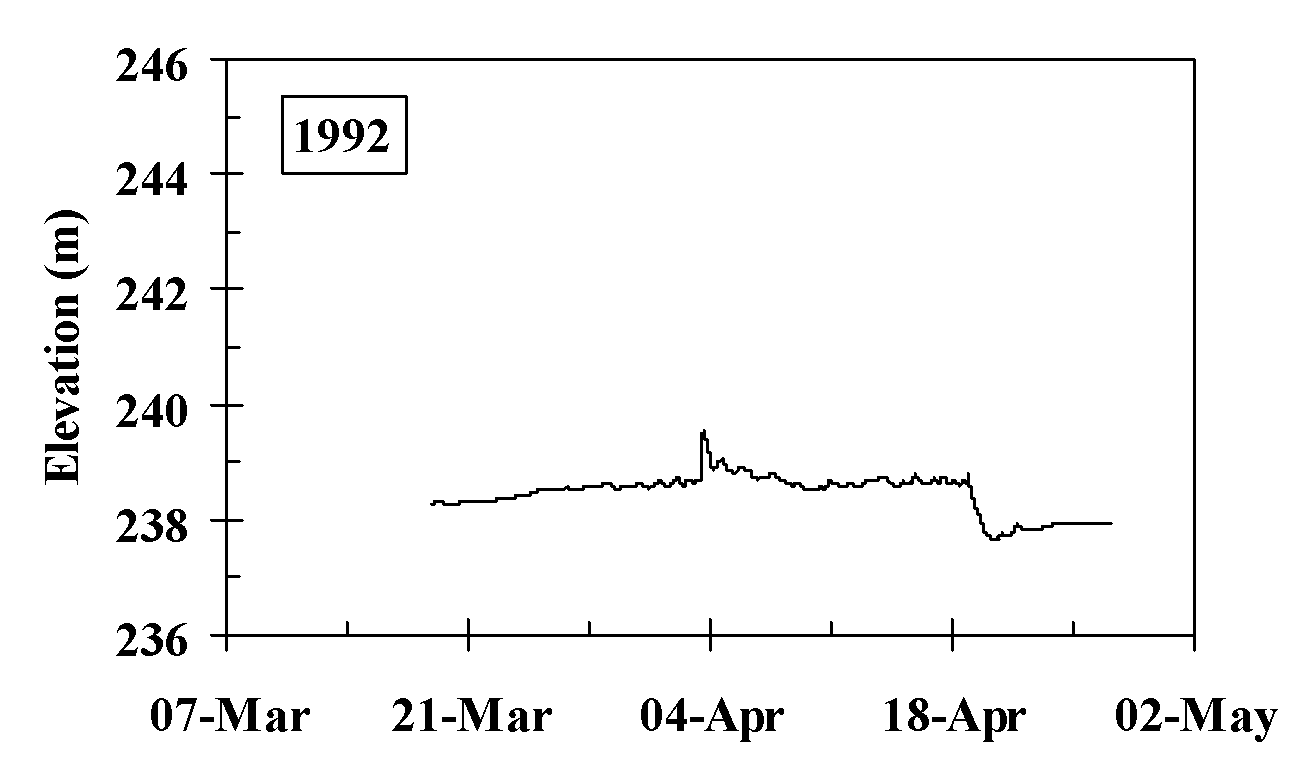
**Figure 3: Water elevation during breakup for the years of 1981 to 1984 at the Water Survey Canada gauge below Fort McMurray.**

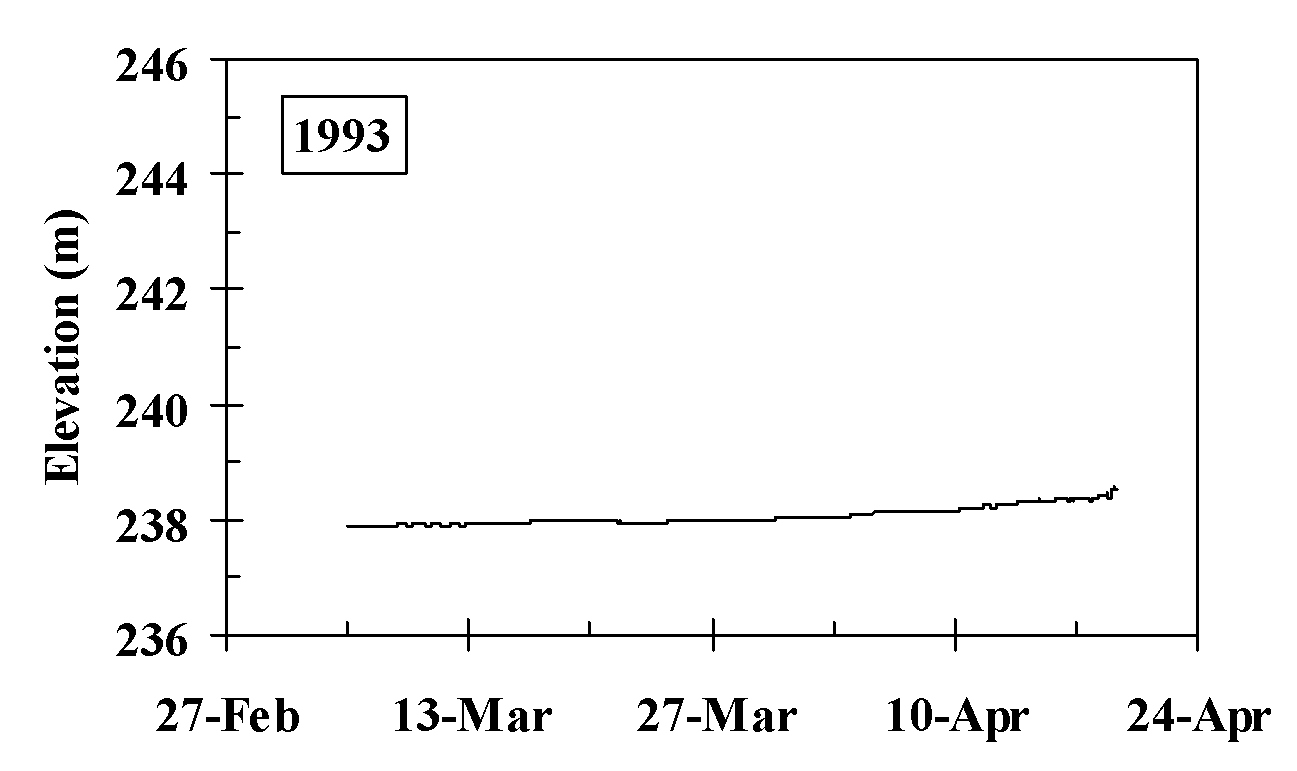
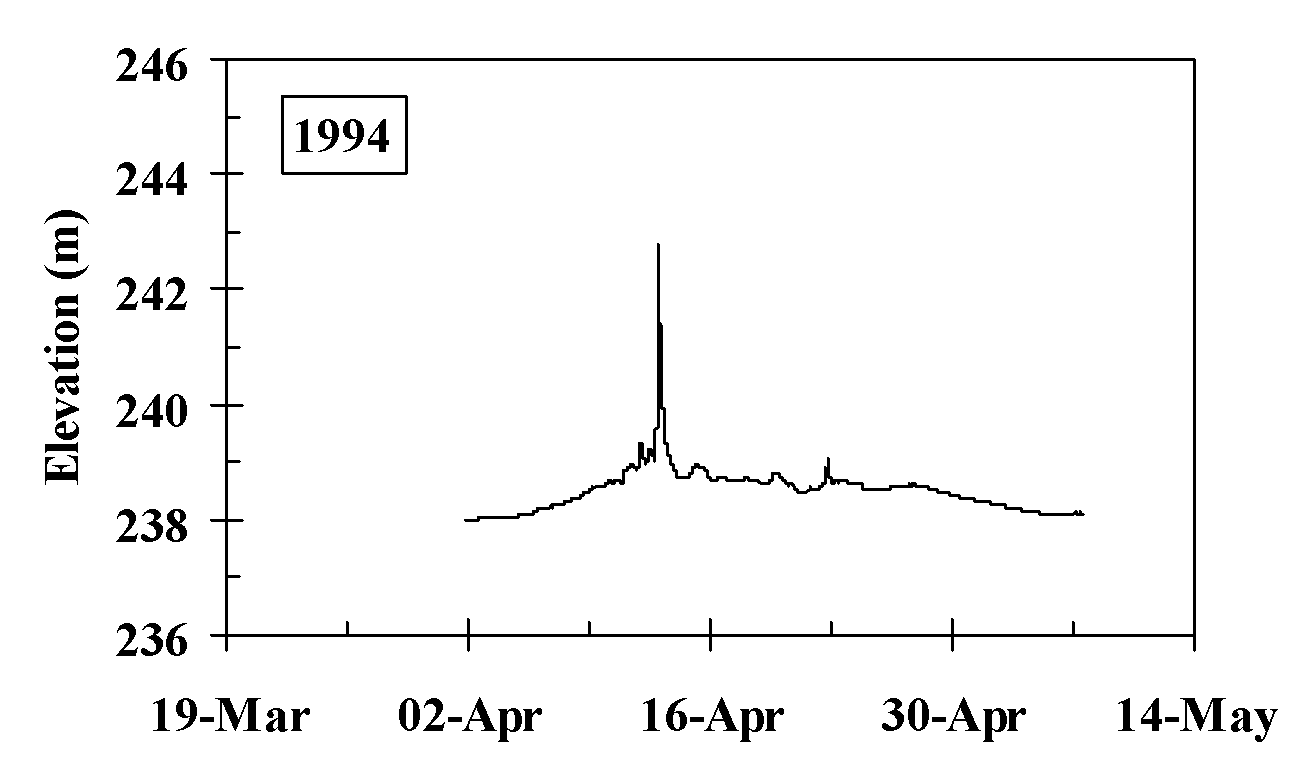
 

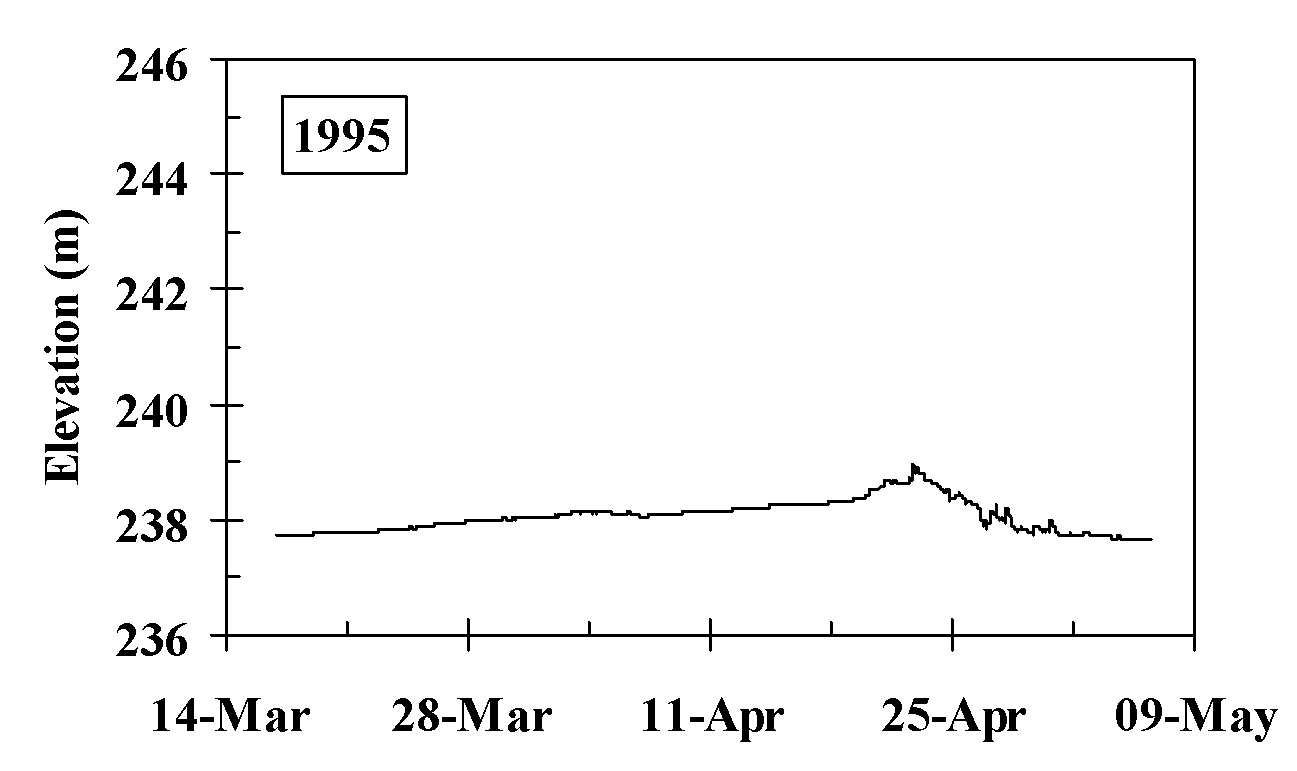
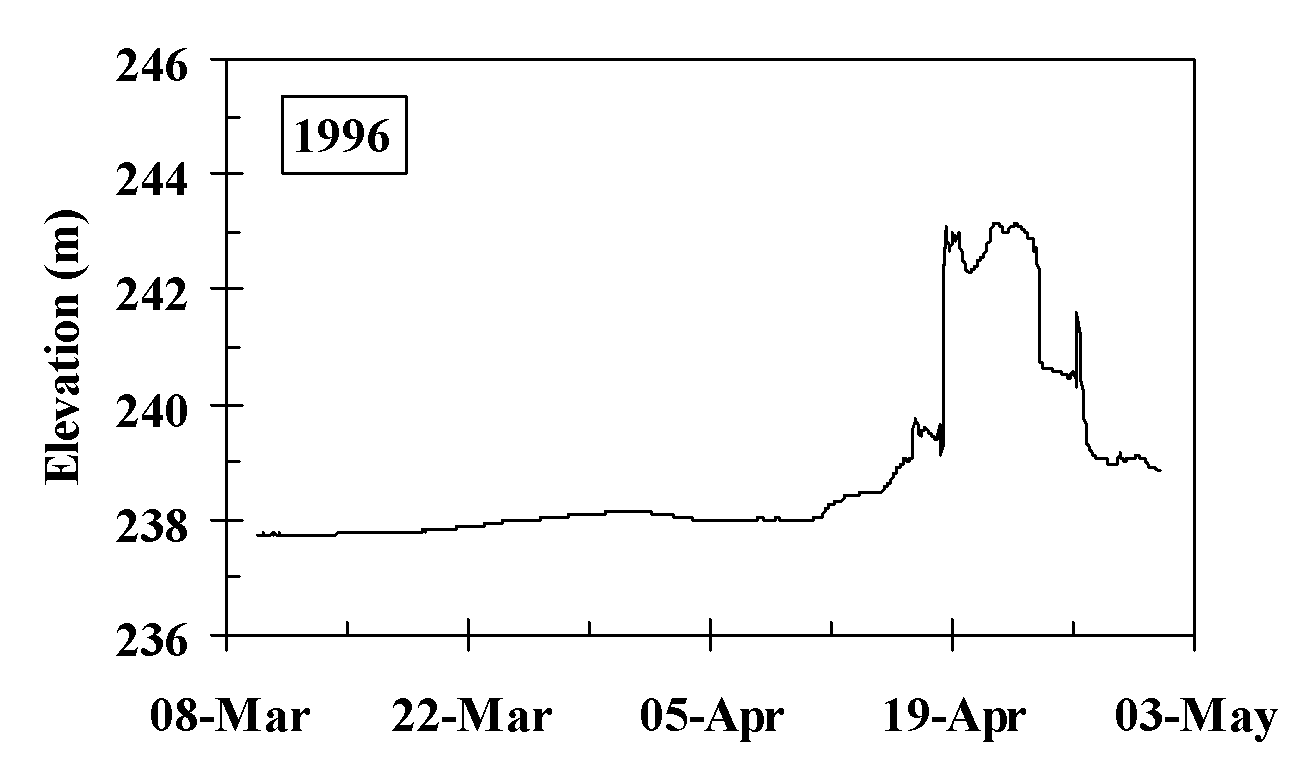
**Figure 4: Water elevation during breakup for the years of 1985 to 1988 at the Water Survey Canada gauge below Fort McMurray.**

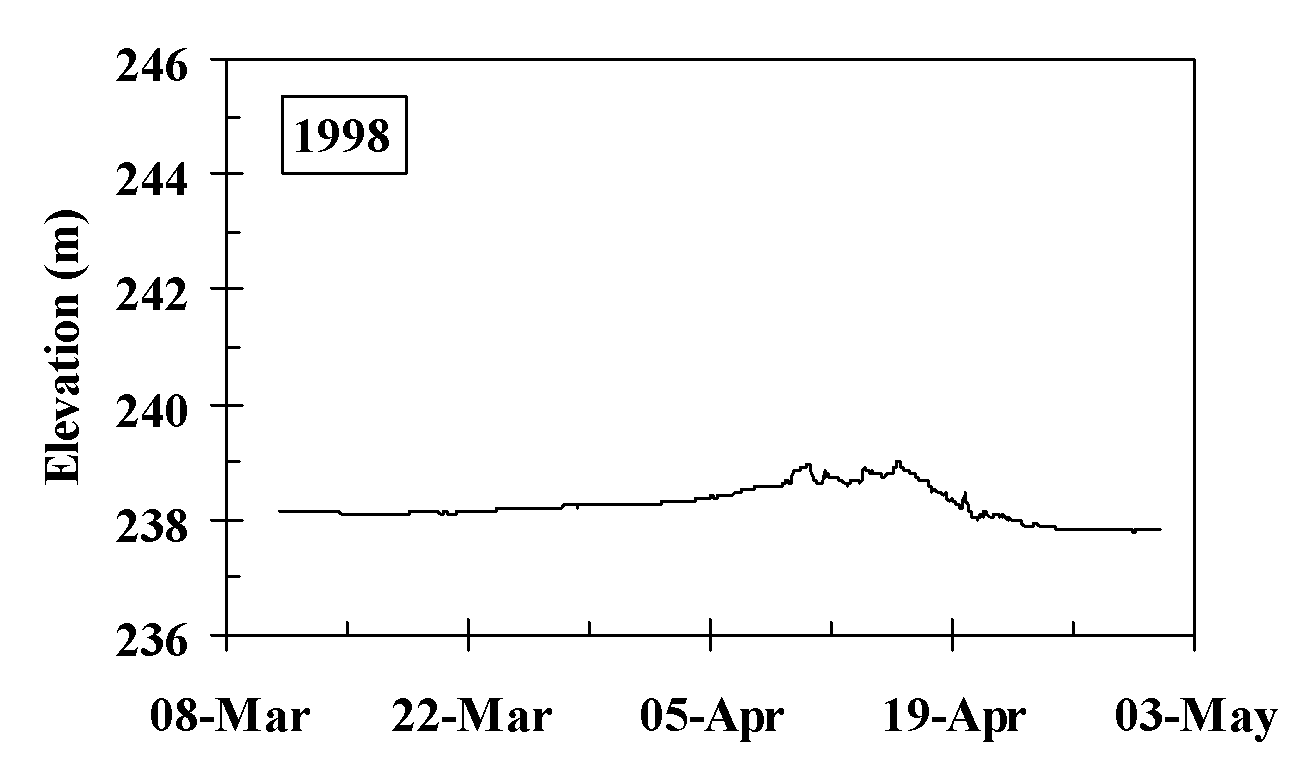
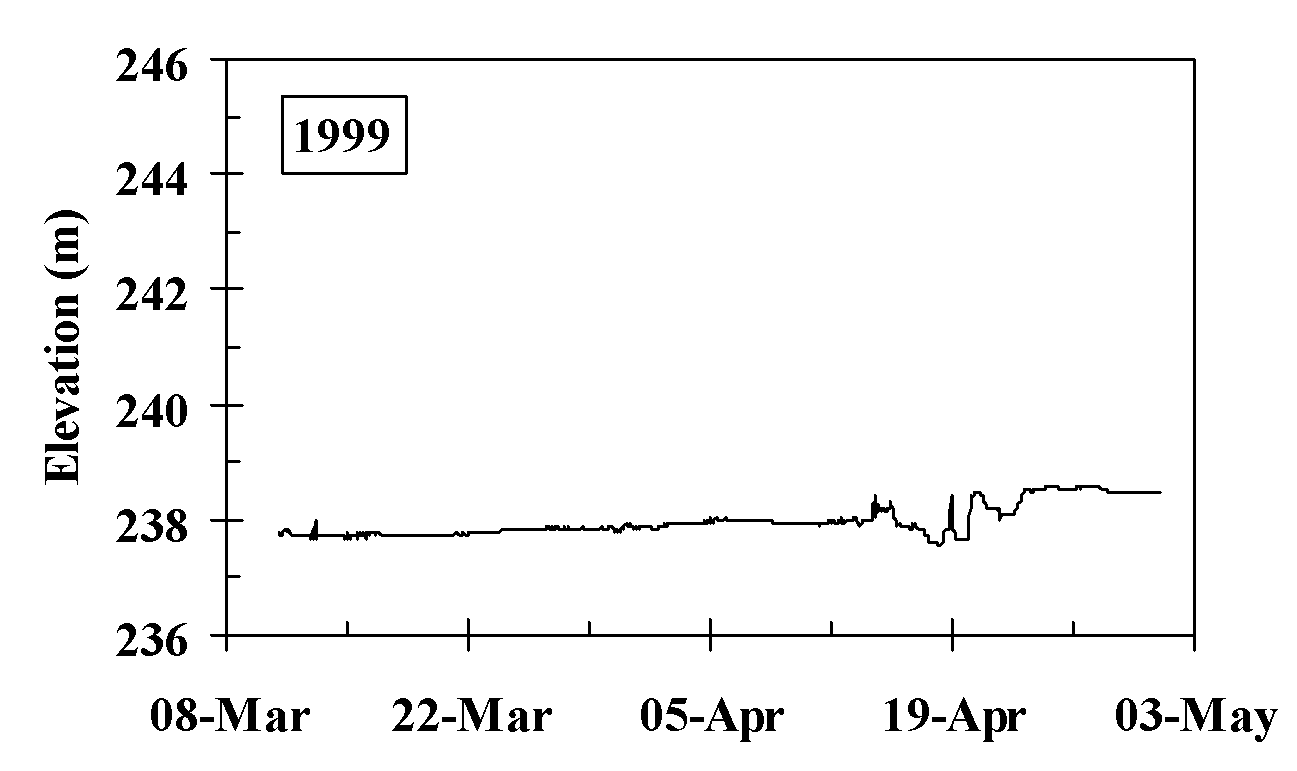
 

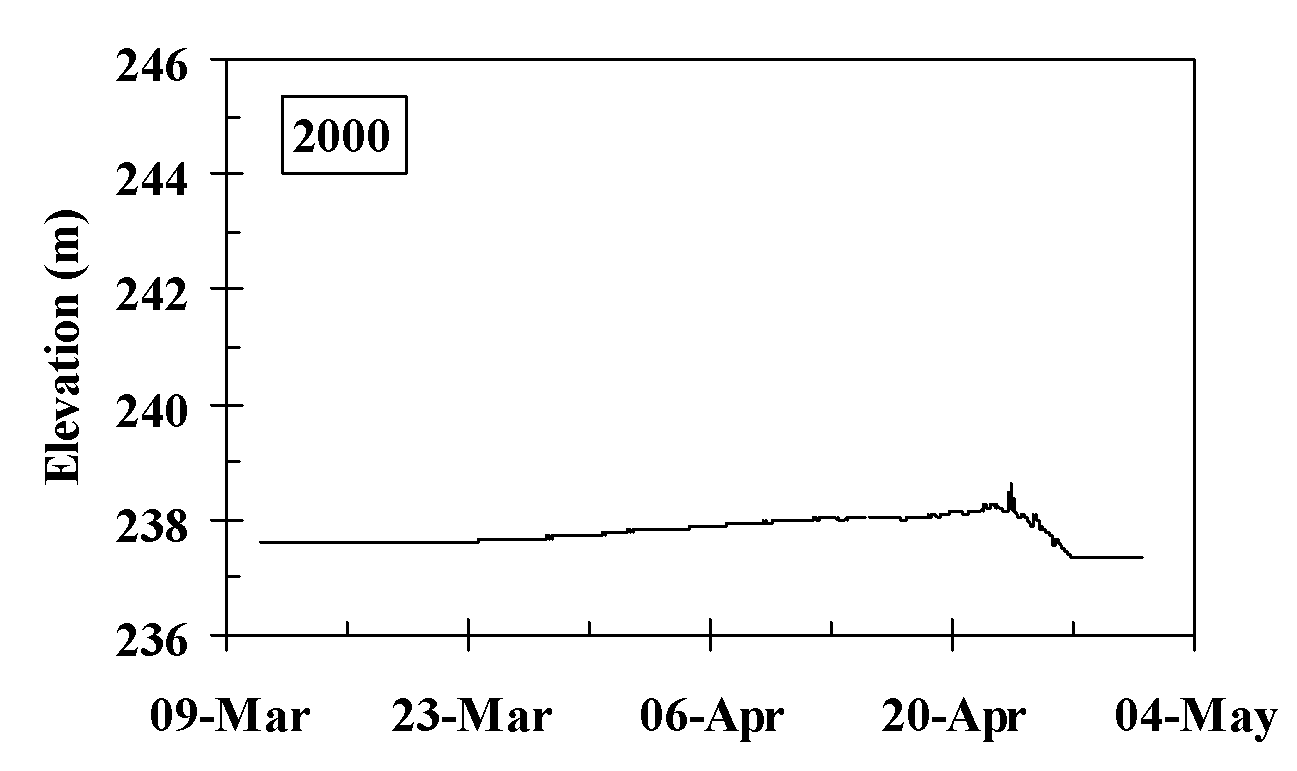
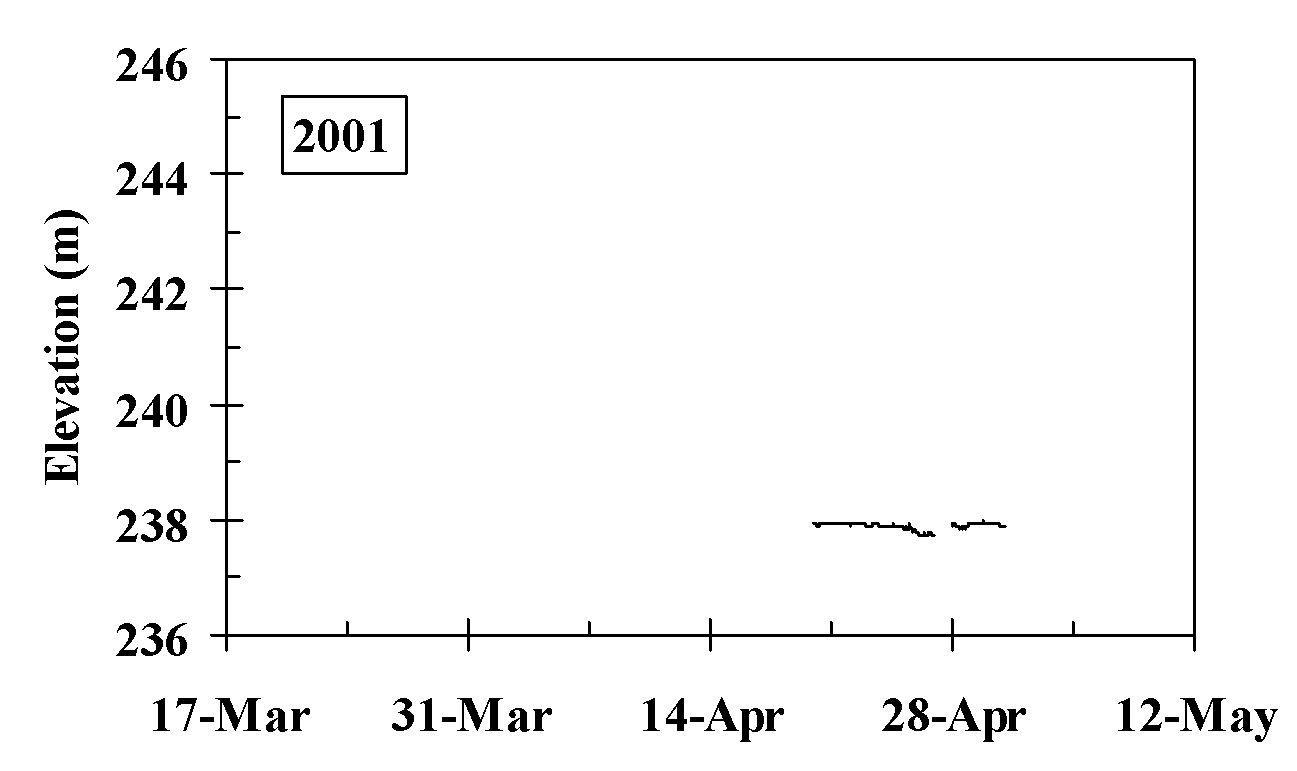
**Figure 5: Water elevation during breakup for the years of 1989 to 1992 at the Water Survey Canada gauge below Fort McMurray.**

**Figure 6: Water elevation during breakup for the years of 1993 to 1996 at the Water Survey Canada gauge below Fort McMurray.**

**Figure 7: Water elevation during breakup for the years of 1998 to 2001 at the Water Survey Canada gauge below Fort McMurray.**