Map Six: Mass Movements and Basic Geomorphology, Wainihinihi River to Harris Swamp
Mass Movement Features

- Landslide Source area, active in the last 5 years.
- Landslide Source area, active in the last 50 years
- Landslide Source area, not active in the last 50 years
- Landslide Deposition area, active in the last 5 years.
- Landslide Deposition area, active in the last 50 years
- Landslide Deposition area, not active in the last 50 years

Note: Dashed lines indicate location and activity as assessed from aerial photographs, whereas full lines indicate those were assessed in the field.

Other Geomorphic Features

- Maximum slope angle, arrow indicates direction reading was taken, number is angle in degrees.
- Swamp
- Purple line indicates boundary between active riverbed and flood plain
- Alluvial fan

The map base is topographical information extracted from TopoMap. The information is equivalent to that found on the 1:50,000 scale NZMS 260 Series sheets J33, K33.

Aerial photographs used in mapping mass movement features taken on 27-5-43, 19-3-65 and 18-10-81.