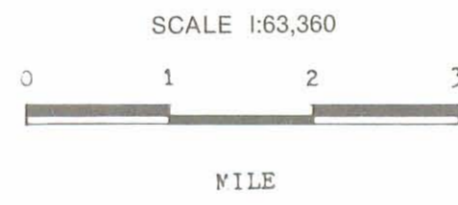
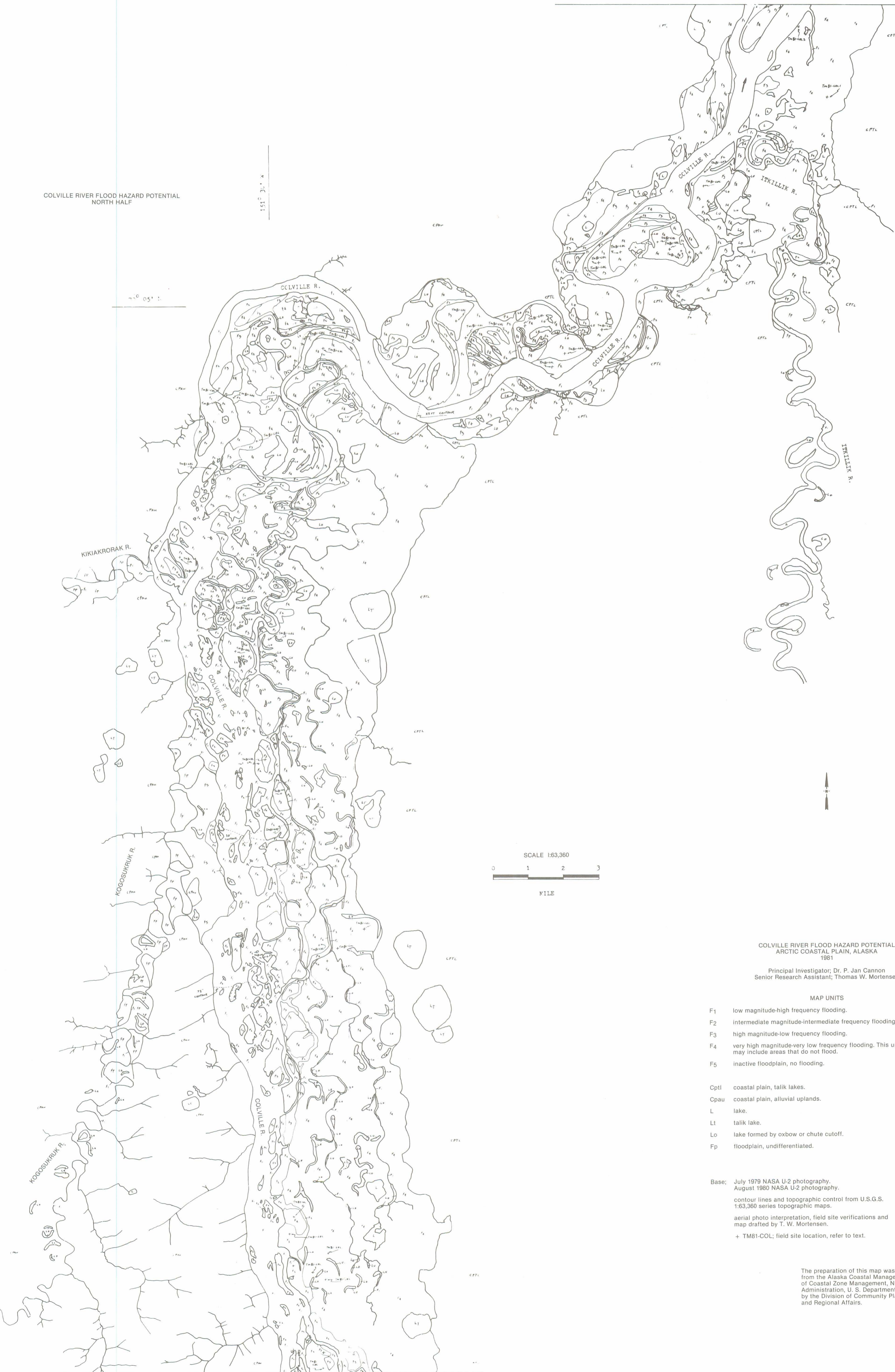


COLVILLE RIVER FLOOD HAZARD POTENTIAL
NORTH HALF



COLVILLE RIVER FLOOD HAZARD POTENTIAL
ARCTIC COASTAL PLAIN, ALASKA
1981

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MAP UNITS

- F1 low magnitude-high frequency flooding.
- F2 intermediate magnitude-intermediate frequency flooding.
- F3 high magnitude-low frequency flooding.
- F4 very high magnitude-very low frequency flooding. This unit may include areas that do not flood.
- F5 inactive floodplain, no flooding.
- Cpt1 coastal plain, talik lakes.
- Cpau coastal plain, alluvial uplands.
- L lake.
- Lt talik lake.
- Lo lake formed by oxbow or chute cutoff.
- Fp floodplain, undifferentiated.

Base: July 1979 NASA U-2 photography,
August 1980 NASA U-2 photography.
contour lines and topographic control from U.S.G.S.
1:63,360 series topographic maps.
aerial photo interpretation, field site verifications and
map drafted by T. W. Mortensen.
+ TM81-COL; field site location, refer to text.

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