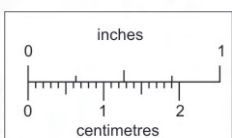
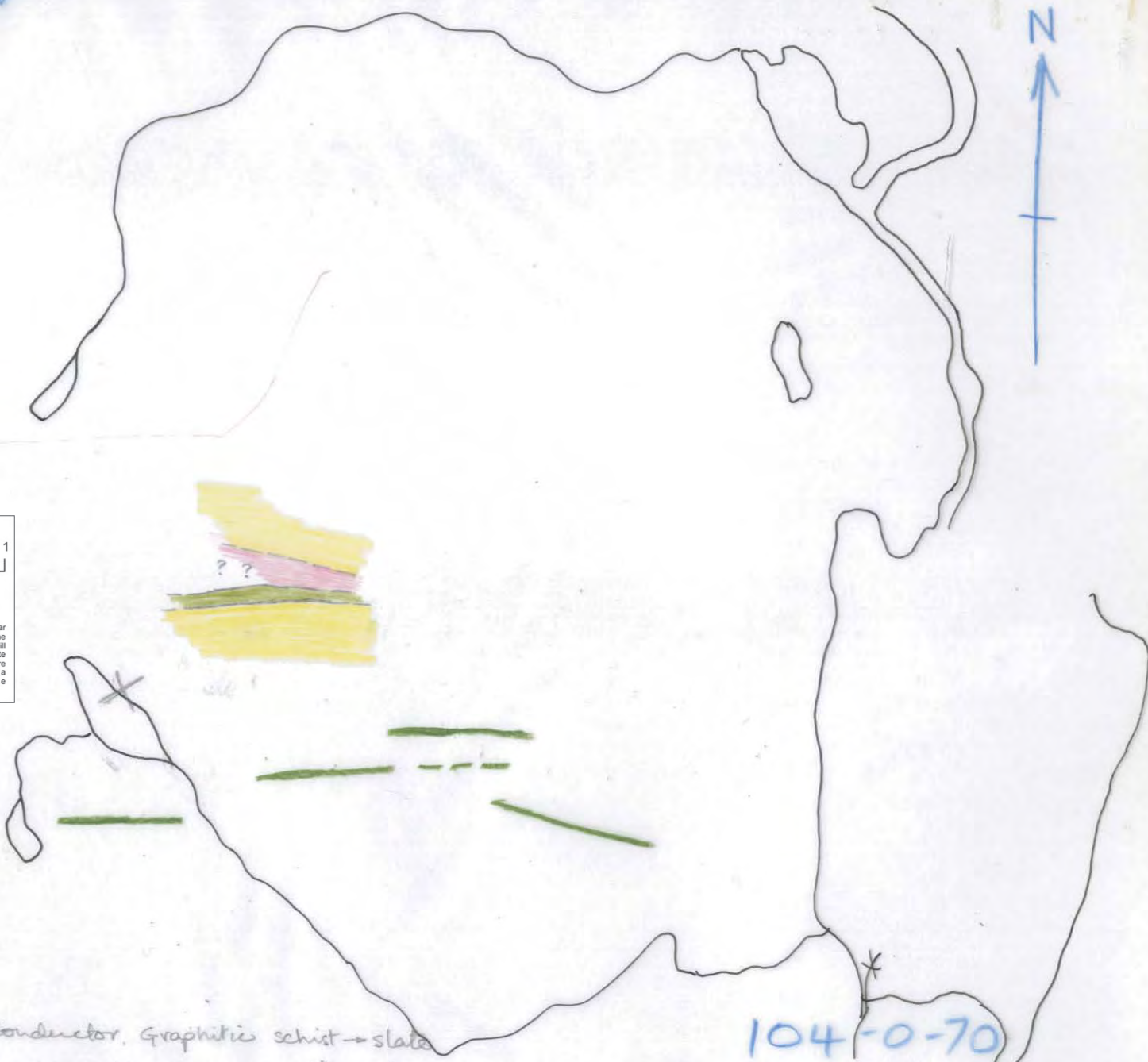


A11541-413



This reference scale bar has been added to the original image. It will scale at the same rate as the image, therefore it can be used as a reference for the original size.



- EM Conductor. Graphitic schist → slate
- Altered hornblende monzonite dyke.
Minor disseminated pyrite. Occ. calcite veinlets.
- grey quartz-albite-epidote-mica schist + minor pyrite
Occasional quartz veins.

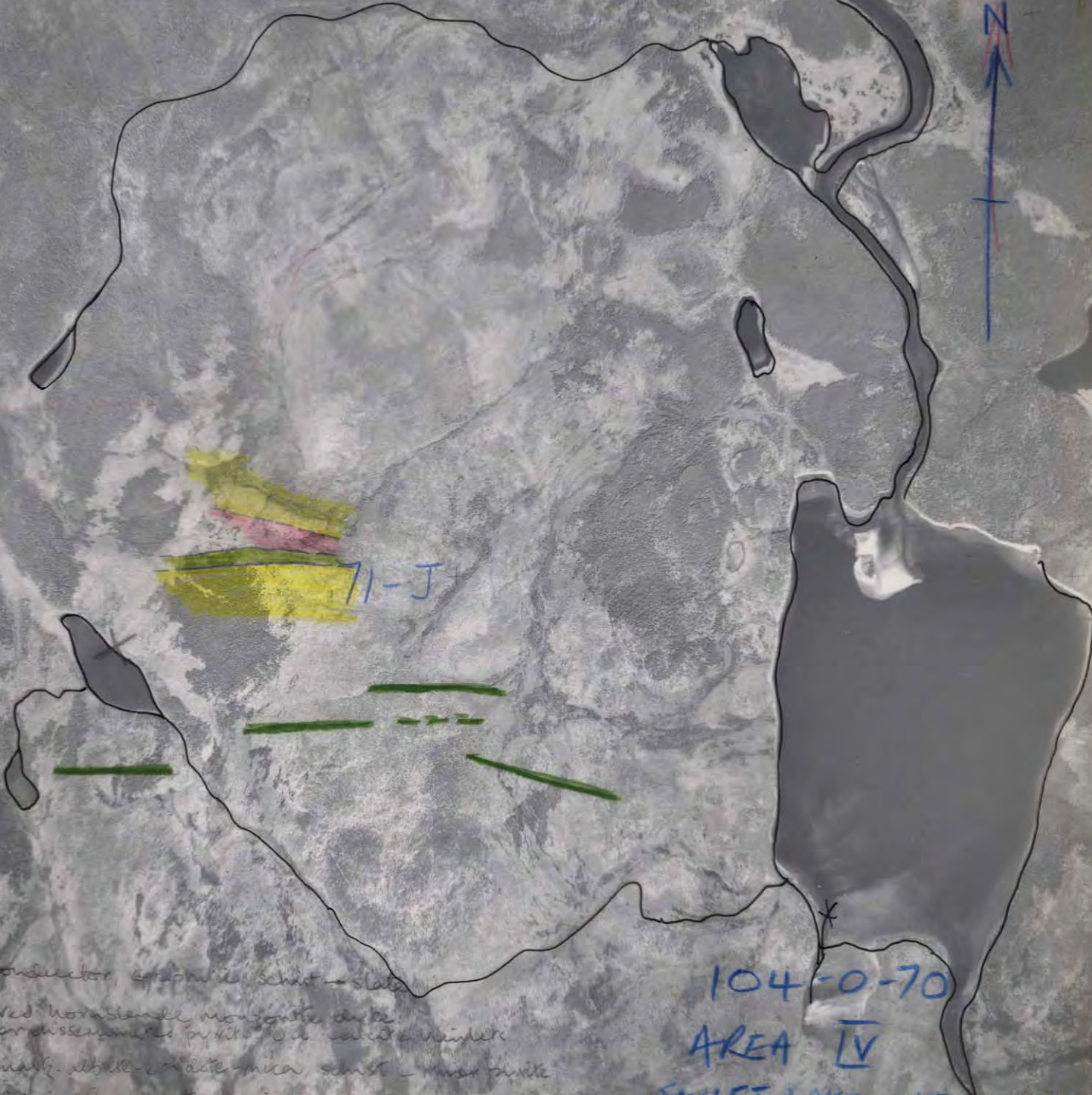
104-0-70

AREA IV

SWIFT LAKE - JENNINGS RIVER.

811366

A 11541-413
SH-11541-413



71-J

104-0-70

AREA IV

SWIFT LAKE - JENNINGS RIVER.

- EM conductor, graphitic schist - slate
- altered hornblende monzonite dikes.
Minor disseminated pyrite - see satellite markers
- grey quartz - albite - epidote - mica schist - muscovite
occasional quartz veins

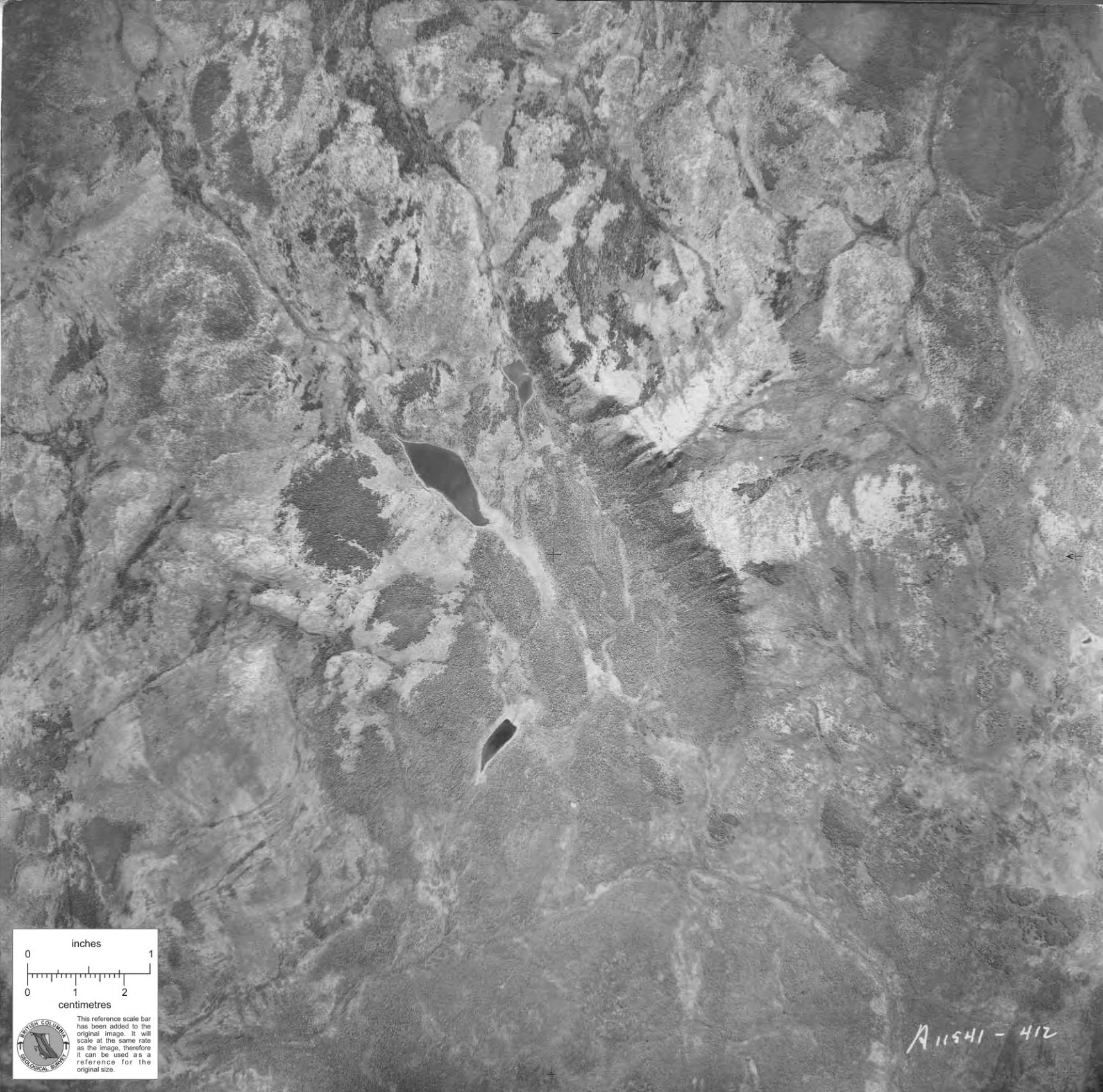
811366

A 11541-413

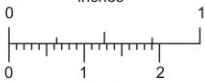


71-J+





inches

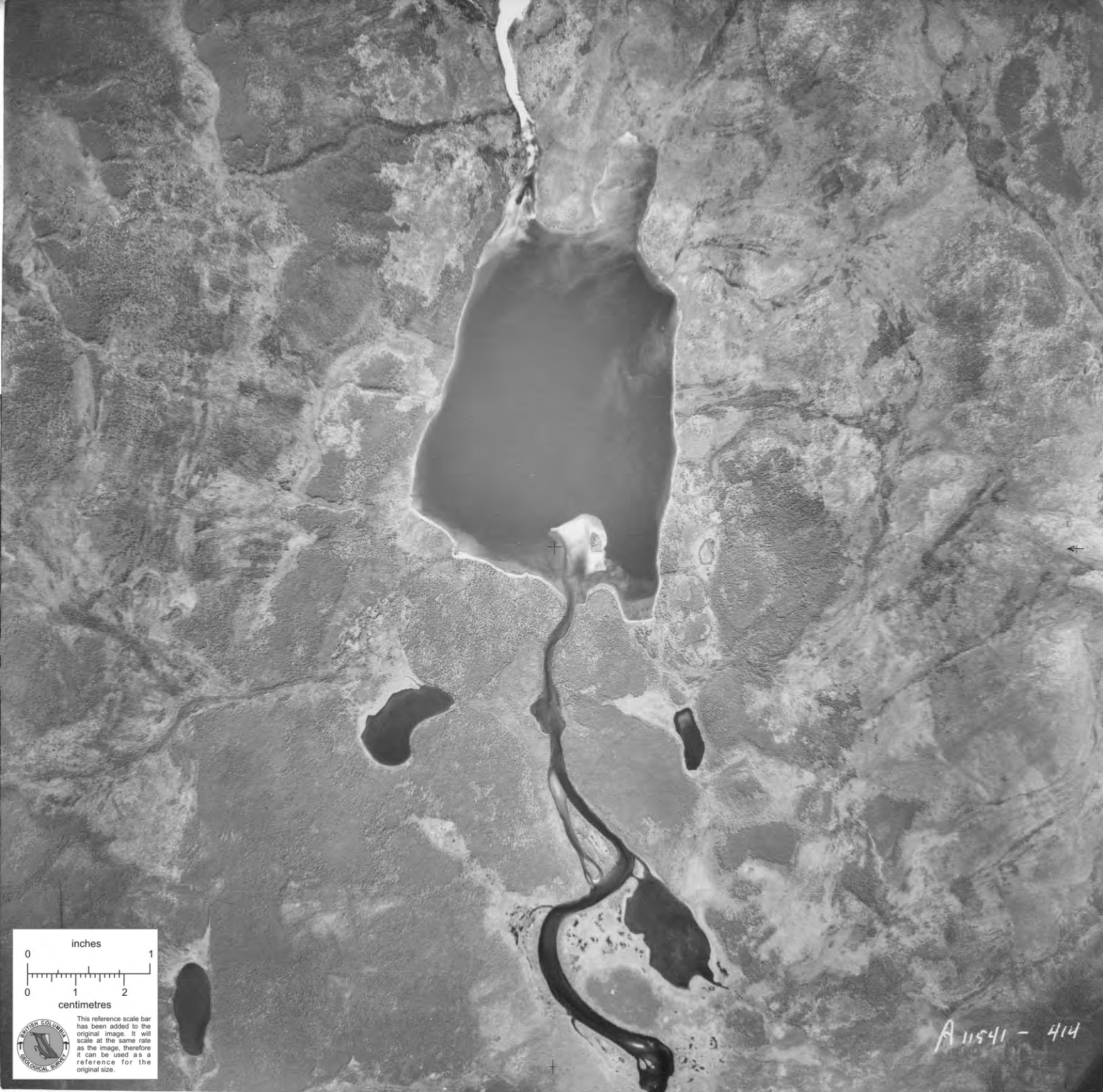


centimetres



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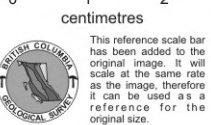
A11541-412



inches



centimetres



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A11541 - 414