



Seismic Data Release Status

Seismic survey, showing data coverage:

2D survey

3D survey

Release Status

Survey released and available at Geological Materials Center

Statutory confidentiality period expired; survey eligible for and in preparation for release (see notes 2, 3, and 4)

Survey with a tax credit certificate, statutory confidentiality period still in effect; survey not yet eligible for or prepared for release (see notes 2, 3, 4, and 5)

Trans Alaska Pipeline System

Tax Credit Seismic Survey for Public Release

Copper River Basin, Alaska

State of Alaska Department of Natural Resources
Division of Oil and Gas



April 2023



1:200,000

Notes:

1. This map is intended as a current snapshot of information that can be disclosed publicly regarding tax credit seismic surveys.
2. Representation on this map does not guarantee public release and is subject to statutory requirements in effect at the time of acquisition and application for tax credit.
3. Release is subject to public notice and permission of private oil and gas mineral estate owner where applicable. Some surveys require clipping to mineral ownership boundaries; actual map extents of released datasets may differ from those shown here.
4. Year label on "Released" surveys denote actual release year. Year label on "Eligible" and "Issued" denote the year in which the data is eligible for release and distribution under AS 43.55.025(f)(2)(c), most tax credit seismic projects are held confidential for 10 years from completion of initial seismic processing.
5. Map does not include surveys whose initial seismic processing was completed less than 10 years ago but prior to legislative adoption of the disclosure clause of AS 43.55.025(f)(5). Seismic surveys acquired with credits under AS 43.55.023 are not subject to disclosure under AS 43.55.025(f)(5), and cannot be represented here until their confidentiality period has expired.
6. Additional qualifying surveys will be added to this map as new tax credit certificates are issued or as changes in confidentiality status allows.

