



Exploration Tax Credit Projects

Seismic Datasets Which Have Satisfied the Mandated Waiting Period for Consideration of Public Release*

Exploration Project Name	Location of Exploration **	Type of Exploration Project	Approximate Coverage Area	Status of Release ***
Aklaq, Smith Bay & Simpson 3D / North Slope Winter 2007	Umiat Meridian, Township 20N, Range 11W; Township 19N, Range 9–11W; Township 18N, Range 8–11W; Township 17N, Range 7–12W; Township 16N, Range 8–13W; Township 14–15N, Range 10–13W; & Township 13 N, Range 11–13W	Seismic	602 square miles	Released
Apache Cook Inlet 3D (aka Cook Inlet Nikiski Marine 3D - R7) (MLUP/CI 11-003)	Seward Meridian, Township 7N, Range 11–12W; Township 8N, Range 10–12W; Township 9N, Range 10–13W; Township 10N, Range 10–14W; Township 11–12N, Range 10–13W; Township 13N, Range 11W	Seismic	345 square miles	Released
Apache Cook Inlet 3D (Cook Inlet Tyonek 3D - R2) (MLUP/CI 11-003)	Seward Meridian, Township 10–12N, Range 10–13W & Township 13N, Range 11–12W	Seismic	122 square miles	Released
Apache Cook Inlet 3D (Ninilchik 3D - R6) (MLUP/CI 11-003)	Seward Meridian, Township 1–2S, Range 13–14W	Seismic	13 square miles	Released
Cook Inlet 2D (aka Stingray 2D)	Seward Meridian, Township 9N, Range 14W & Township 8N, Range 14–15W	Seismic	2 line miles	Released
Cook Inlet 2D (Seismic Technology 2D Test Line) (MLUP/CI 10-005)	Seward Meridian, Township 6–9N, Range 15W	Seismic	17 line miles	Released
Cosmopolitan 3D – Offshore	Seward Meridian, Township 3–5S, Range 15–16W	Seismic	39 square miles	Released
Dalton 3D (aka Great Bear 2013) (MLUP/NS 12-008)	Umiat Meridian, Township 9N, Range 11–13E; Township 8N, Range 12–13E; and Township 5–7N, Range 12–14E	Seismic	273 square miles	Released
Deep Creek 3D (MLUP/CI 12-007)	Seward Meridian, Township 1S, Range 12–13W; Township 2S, Range 12–14W; Township 3S, Range 13–14W; & Township 4S, Range 14W	Seismic	11 square miles	Released
East Umiat 3D (aka Gubik 3D)	Umiat Meridian, Township 1–2N, Range 2–4E; Township 1–2S, Range 2–4E	Seismic	123 square miles	Released
Foothills 2D (aka Toolik 2D)	Umiat Meridian, Township 1N, Range 9E; Township 1S, Range 9E; Township 2S, Range 7–11E, Township 3S, Range 9–11E; Township 4S, Range 9–13E; Township 5S, Range 6–14E; Township 6S, Range 5–12E; Township 7S, Range 9–11E; Township 8–9S, Range 9E; Township 9–12S, Range 4–5E; Township 13S, Range 4E	Seismic	243 line miles	Released
Glennallen 2D (aka Tolsona 2D) (MLUP/AK 14-005)	Copper River Meridian, Township 3–4N, Range 4–5W	Seismic	39 line miles	Released
Granite Point 3D (MLUP/CI 06-015)	Seward Meridian, Township 10N, Range 12W & Township 11N, Range 11–12W	Seismic	16 square miles	Released
Great Bear 3D Seismic Survey (aka Great Bear 2012 / Alcor 3D) (MLUP/NS 12-002)	Umiat Meridian, Township 5–7N, Range 13–14E	Seismic	54 square miles	Released
Harrison Bay 3D	Umiat Meridian, Township 13N, Range 1W; Township 12–14N, Range 1–4E	Seismic	121 square miles	Released
Harrison Bay 3D	Umiat Meridian, Township 14–16N, Range 1–2W; Township 14–16N, Range 1E; Township 14N, Range 2E	Seismic	162 square miles	Released
Ikpikpuk 2D	Umiat Meridian, Township 14N, Range 16W; Township 13N, Range 15–18W; Township 12N, Range 15–17W; Township 11N, Range 14–17W	Seismic	166 line miles	Released
Iniskin 2D (MLUP/CI 13-004)	Seward Meridian, Township 4S, Range 23W; Township 5S, Range 23–24W; & Township 6S, Range 24W	Seismic	3 line miles	Released
Kenai Loop 3D (MLUP/CI 11-007)	Seward Meridian, Township 5–6N, Range 11W	Seismic		Noticed
Moquawkie 2003 2D	Seward Meridian Township 13–14N, Range 10–11W; Township 11–12N, Range 11–13W	Seismic	113 line miles	Released
Nanuq South 3D	Umiat Meridian, Township 11N, Range 4E; Township 8–10N, Range 3–6E	Seismic	176 square miles	Released
NE NPRA 3D	Umiat Meridian, Township 18N, Range 2–8W; Township 17N, Range 1–8W; Township 16N, Range 2–8W; Township 15N, Range 2–6W; Township 14N, Range 2–4W; Township 13N, Range 3–4W	Seismic	670 square miles	Released
Nenana Basin 2D	Fairbanks Meridian, Township 1–7S, Range 8–12W	Seismic	197 line miles	Released
Nenana Basin 2D (aka North Nenana Basin 2D /Doyon Minto Flats 2D) (MLUP/AK 11-001)	Fairbanks Meridian, Township 1–2N, Range 6–9W; & Township 1–2S, Range 7–9W	Seismic	102 line miles	Released
North Fork 3D (MLUP/CI 09-003)	Seward Meridian, Township 4–5S, Range 13–14W	Seismic	15 square miles	Released
North Shore 3D	Umiat Meridian, Township 12–14N, Range 11–14E	Seismic	125 square miles	Released
North Slope Winter 2007 (aka Big Island / North Island 3D) (MLUP/NS 07-005)	Umiat Meridian, Township 12N, Range 5–7E; Township 11N, Range 4–7E; & Township 8–10N, Range 4–6E	Seismic	199 square miles	Released
Pike Bottom Hole Planning 2D Reprocessing	Umiat Meridian Township 11–14N, Range 15–19E	Seismic	154 line miles	Released
Puviaq South 3D	Umiat Meridian, Township 14N, Range 11–14W; Township 13N, Range 11–16W; Township 12N, Range 12–16W, Township 11N, Range 14–15W	Seismic	249 square miles	Released
Rock Flour South 2D	Umiat Meridian, Township 10N, Range 11E; Township 9N, Range 8–11E; Township 8N, Range 9–13E; Township 7N, Range 11E; Township 6N, Range 9–14E; & Township 5N, Range 11–14E	Seismic	101 line miles	Released
Sagwon 2D (MLUP/NS 07-006)	Umiat Meridian, Township 2N, Range 5–6E; Township 1N, Range 5–8E; Township 1S, Range 7E; Township 3N, Range 14E; Township 2N, Range 12–14E; Township 1N, Range 11–12E; & Township 1S, Range 11E	Seismic	57 line miles	Released
Stevens Village 3D Seismic	Fairbanks Meridian, Township 15–16N, Range 7–8W	Seismic	49 square miles	Released
Storms 3D	Umiat Meridian, Township 7–11N, Range 10–14E	Seismic	280 square miles	Released
Tabasco 3D (MLUP/NS 11-006)	Umiat Meridian, Township 9–10N, Range 6–7E & Township 11–13N, Range 5–7E	Seismic	75 square miles	Released
Umiat 2D/3D (MLUP/NS 06-012)	Umiat Meridian, Township 1–2N, Range 2E; Township 1–2N, Range 1–2W; Township 1N, Range 1E; Township 1S, Range 1–2W; & Township 1S, Range 1E	Seismic	41 line miles / 86 square miles	Released
Umiat 3D Reprocessing	Umiat Meridian, Township 1–2N, Range 1–2W; Township 1N, Range 1E; Township 1S, Range 1–2W; & Township 1S, Range 1E	Seismic	86 square miles	Released
White Hills 2D	Umiat Meridian, Township 9N, Range 9E; Township 6–8N, Range 8–10E; Township 5N, Range 7–10E; Township 4N, Range 8–9E; Township 3N, Range 8–10 E; Township 2N, Range 9E	Seismic	170 line miles	Released
Yukon Flats Interior Alaska Seismic (aka Stevens Village 2D)	Fairbanks Meridian, Township 17N, Range 6–8W; Township 15–16N, Range 5–8W; & Township 14N, Range 6–8W	Seismic	97 line miles	Released

** Only AS 43.55.023 and AS 43.55.025 tax credits which have satisfied the applicable statutory confidentiality period are listed here. Listing does not guarantee actual release and is subject to statutory requirements at the time of acquisition.
Please see the AS 43.55.025(f)(5) list for information on AS 43.55.025 tax credit projects with work completed after July 1, 2008.*

*** Project location derived from one or more of the following sources: AOGCC Permit to Drill, AOGCC Completion Report, Division of Oil and Gas Miscellaneous Land Use Permit (MLUP) and public notice, or through the creation of a general area polygon.
The project is located within the general location described and may not encompass the entire area.*

**** Actual release date is subject to public notice and permission of private oil and gas mineral owner, when applicable.*