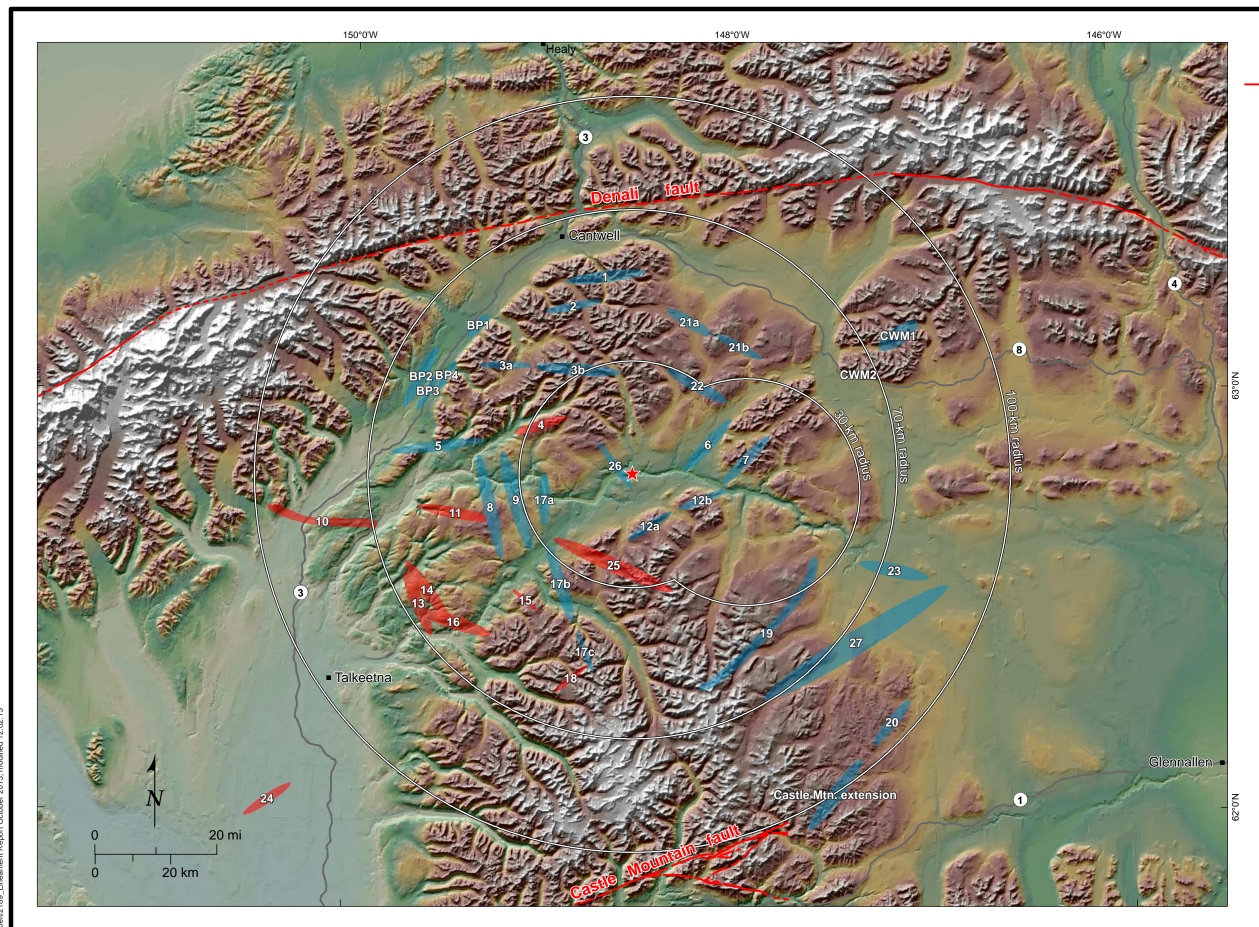
Clean, reliable energy for the next 100 years.

Figures



Explanation

Quaternary fault, solid where well constrained, long dashed line where moderately constrained, short dashed line where inferred (Alaska Division of Geological and Geophysical Surveys, 2012)



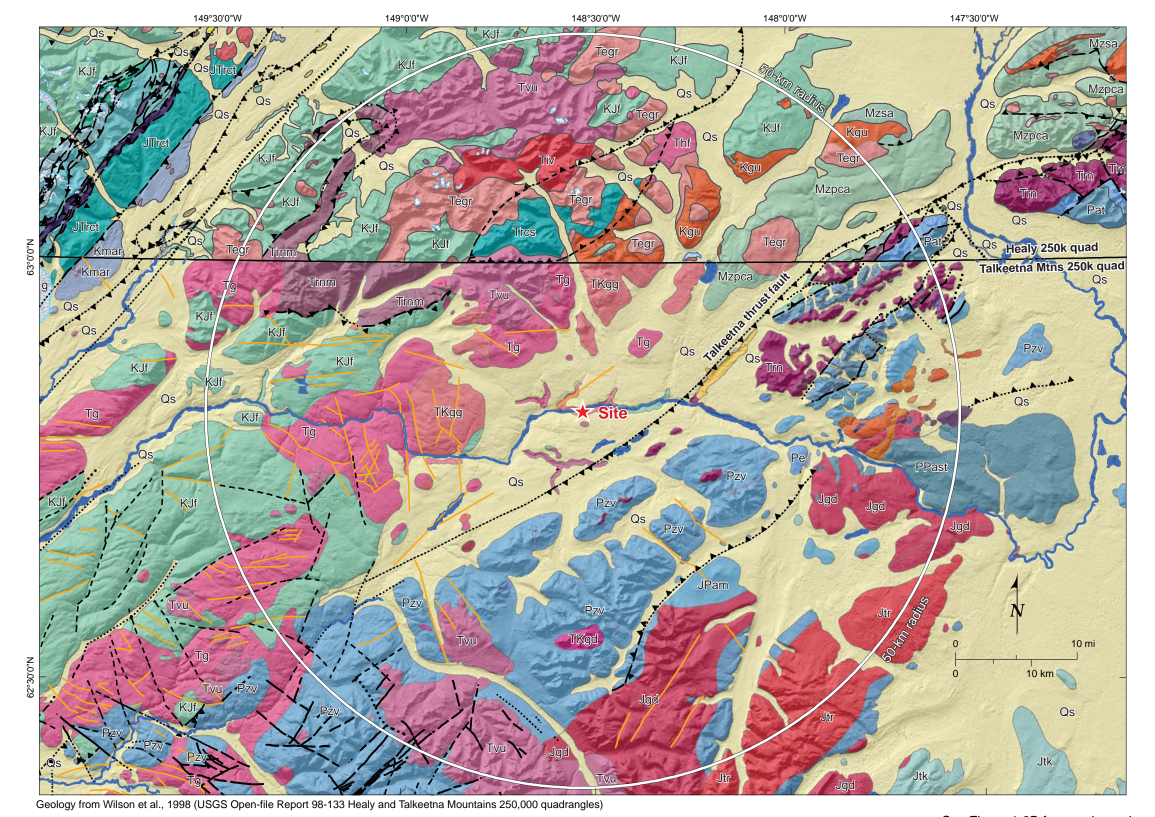
Field work planned in 2013 based on results of TM-8 (FCL, 2013)



No field work planned in 2013 based on results of TM-8 (FCL, 2013)



Proposed Watana site



See Figure 1-2B for map legend





g Ice fields or glaciers **QUATERNARY DESPOSITS** Qs Surfical deposits, undifferentiated **TERTIARY ROCKS Sedimentary Rocks** Tsu Sedimentary rocks, unidivided Tn Nenana Gravel Tcb Coal-bearing rocks Tfv Fluviatile sedimentary rocks and subordinate volcanic rocks Igneous Rocks **Volcanic and Hypabyssal Rocks** Tvu Tertiary volcanic rocks, undivided Thf Hypabyssal felsic and intermediate intrusions Hypabyssal mafic intrusions **Intrusive Rocks** Tiv Granite and volcanic rocks, undivided EOCENE Granite and granodiorite **PALEOCENE**

Tg Granitic rocks **TERTIARY AND/OR CRETACEOUS** Igneous Rocks

Intrusive Rocks TKg Granitic rocks

TKad Granodiorite, tonalite and monzonite dikes, and stocks

TKgg Gneissose granitic rocks

UNDIVIDED MESOZOIC ROCKS METAMORPHIC ROCKS

Metamorphic Rocks

Mzsa Schist and amphibolite Mzpca Phyllite, pelitic schist, calc-schist, and amphibolite of the McClaren metamorphic belt

Geology from Wilson et al., 1998 (USGS Open-file Report 98-133)

CRETACEOUS

Melange

Kmar Melanges of the Alaska Range

TrSI Limestone blocks

Igneous Rocks Volcanic and hypabyssal rocks

Ksva Andesite subvolcanic rocks

Intrusive Rocks

Kgu Granitic rocks

Kgk/Keg Granitic rocks younger than 85 Ma

Kmum Ultramafic rocks

CRETACEOUS AND/OR JURASSIC

Sedimentary Rocks

Argillite, chert, sandstone, and limestone

Kahiltna flysch sequence

Conglomerate, sandstone, siltstone, shale, and volcanic rocks

> **JURASSIC** Igneous Rocks

Mafic and ultramafic rocks

Alaska-Aleutian Range and Chitina Valley batholiths, undifferentiated

Metamorphic Rocks

Uranatina metaplutonic complex

Sedimentary Rocks

Limestone and marble

Talkeetna Formation

TRIASSIC

Sedimentary Rocks

Trcs Calcareous sedimentary rocks

Trk Kamishak limestone

Plutonic Rocks

Gabbro, diabase, and metagabbro

Volcanic Rocks

Nikolai Greenstone and related similar rocks

Metamorphic Rocks

Metavolcanics and associated metasedimentary rocks

MESOZOIC AND PALEOZOIC

Assemblages and Sequences

JTrsu Red and brown sedimentary rocks and basalt

JTrct Crystal tuff, argillite, chert, graywacke, and limestone

Trr Red beds

TrDv Volcanic and sedimentary rocks

Dmgs Serpentinite, basalt, chert and gabbro

PALEOZOIC

Assemblages and Sequences (Skolai Group)

Pe Eagle Creek Formation

Pzv Station Creek and Slana Spur Fm., and equivalent rocks

Pat Teteina Volcanics

Jpmu/Jpam PPast

Streina metamorphic complex

JPzmb Marble

Stratigraphic contact

Shoreline or riverbank

Ice contact (glacier limit)

Lineament

Fault - certain

— — Fault - approximate

--- Fault - inferred

Fault - concealed

Thrust fault - certain

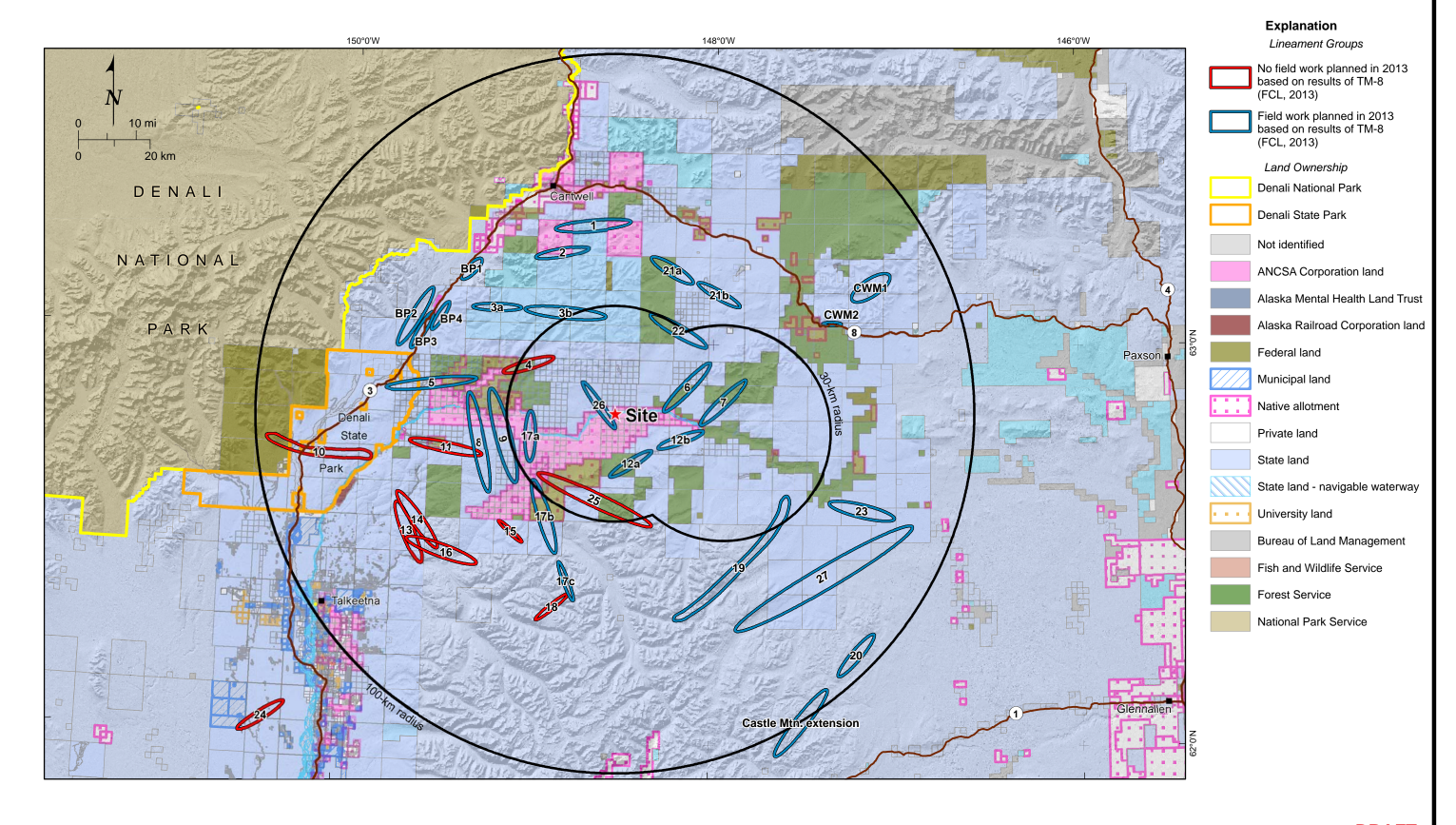
Thrust fault - approximate

A = Thrust fault - inferred

..... Thrust fault - concealed









1-3



Explanation

Quaternary fault, solid where well constrained, long dash where moderately constrained, short dash where inferred (Koehler et al., 2012)

★ Proposed Watana site

GPS Tracks (by reconnaissance date)

 7/11/2013
 7/19/2013

 7/12/2013
 7/21/2013

 7/13/2013
 7/22/2013

 7/14/2013
 7/23/2013

 7/15/2013
 7/24/2013

 7/16/2013
 9/4/2013

 7/17/2013
 9/5/2013

 7/18/2013

Coordinates on NAD83 UTM 6 North. Elevation from INSAR data and USGS SRTM data.

TUGRODate 12/02/13



415000

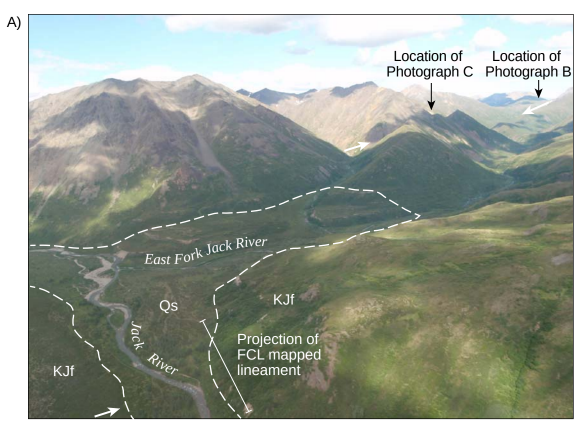
410000

ate 01/06/14

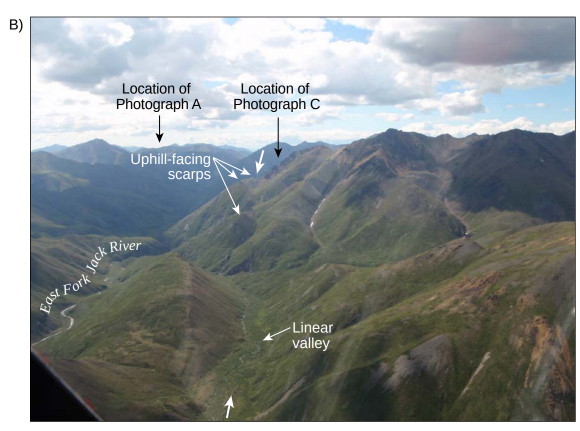
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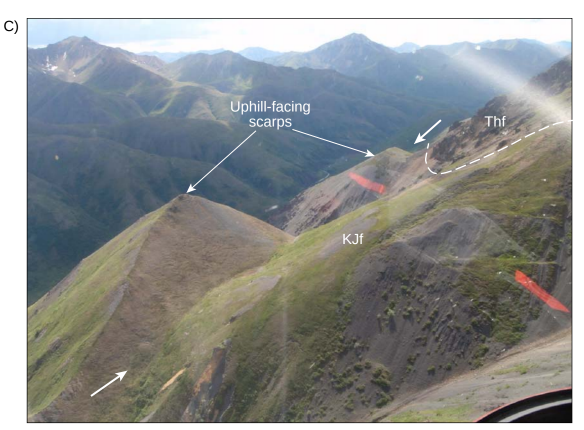
425000



View looking northeast from location A towards the confluence of the Jack River and the East Fork Jack River. Arrows point along the alignment of mapped lineaments. Note absence of linear expression in Quaternary deposits.



View looking southwest from location B along alignment of linear features. Arrows indicate the alignment of the mapped lineaments.



View looking southwest from location C at a detailed view of aligned uphill-facing scarps. Note Thf contact is up-slope from the scarp in the distance.





Reconnaissance (INSAR) Detail (LiDAR) **—** 1 - 5 10 • • • • 77

Lineament Groups



Lineament group mapped for this study coinciding with previously mapped fault or lineament



No previously mapped fault or lineament coincides with lineament group

Attribute	Cross Section Morphology*	Description	Examples
1	***	Linear break-in-slope bisecting a planar surface	Uphill- or downhill-facing scarps, ateral moraines or kame deposits along lateral margins of valley glaciers
2	\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-	Abrupt changes in slope adjacent to otherwise relatively horizontal (and planar) surfaces	Linear range fronts, faceted ridges, terrace risers, steep downstream faces of rouche mountonees
3	→	Linear U-shaped trough	Glacial valleys, ice-scoured flutes, flood-scoured flutes,
4	—	Linear V-shaped trough	Active stream channels
5	*	. Linear ridges	Drumlins, water-scoured terrain, eskers
6 (also 77)	n/a	A series of aligned features	Could include attributes #1 -5 above and/or aligned saddles, tonal lineaments, etc.
66	n/a	Data artifacts	Linear seams between data sets collected on different dates
88	n/a	A series of aligned features, which are too small to individually map at the given scale	Could include features with attributes #1-5 above and/or aligned saddles, tonal lineaments, etc.
99	n/a	A line which encloses a broad expanse of features all having the same orientation	An area of jointing or of glacial striae all having the same, parallel orientation
10	n/a	Anthropogenic lineaments	Roads, rail roads, power lines and other linear clearings, etc.

Explanation for relevant geologic units of Williams and Galloway (1986) shown on Figure A20.5 and A23.1

Geologic Units



Bottom deposits of 914 - 975 m lake

Overprint denoting glacial drift that is mantled by bottom sediments of glacial lake that extended to 914 - 975 m abovemodern sea level, largely confined to middle Susitna valley, above ice dam below Fog Lake (off map) and apparently bounded on east and south side by glacier ice. Does not cover late(st) Wisconsin (last major) morainal systems. No shoreline features are mapped.

Bottom deposits intermediate (777 - 747) lake

Overprint denoting bottom deposits of a local lake that covered melting glacier ice between Tyone Lake and Lake Louise, apparently behind Tyone Spillway, and drained as the elevation of the spillway was cut down from 777 m to 747 m above sea level while stagnant ice was still in valley bottom.



Bottom deposits of last regional lake

Overprint denoting drape of bottom deposits over drift and thick lake sediments that persisted in Copper River drainage basin from just before deposition of Old Man moraines to a time when glaciers had retreated to within 16 to 24 km of present glaciers: older than 13,000 years.



Symbols

Location and letter designation of radiocarbon-dated stratigraphic section in accompanying text.



Ice boundary, morainal ridge, kame terrace, delta, or other ice contact feature marking edge of glacier: hachures toward glacier.



Shoreline of regional lake: mapped for the lake in Copper River basin where at 747 m (maximum elevation); the elevation to which Tyone Spillway was eroded, and successively lower levels in the northern part of area between 747 m and 701 m above sea level. Lesser recessional shorelines mapped by Nichols and Yehle (1969) not shown.



Upper limit of post-glacial (Holocene, in part) shoreline of Tazlina Lake from elevation 564 m down to present lake level 544 m caused by lowering of lake as Tazlina River has deepened its canyon.



Delta of glacial lake, including those of modern glacial lakes such as Tazlina Lake.



Linear or drumlinoid feature, due to ice scour, direction of ice movement indicated by arrow.



Spillway for glacial meltwater, including that stored in large glacial lakes.



Contact between map units where not glacial boundary, most commonly between different levels of lake deposits.



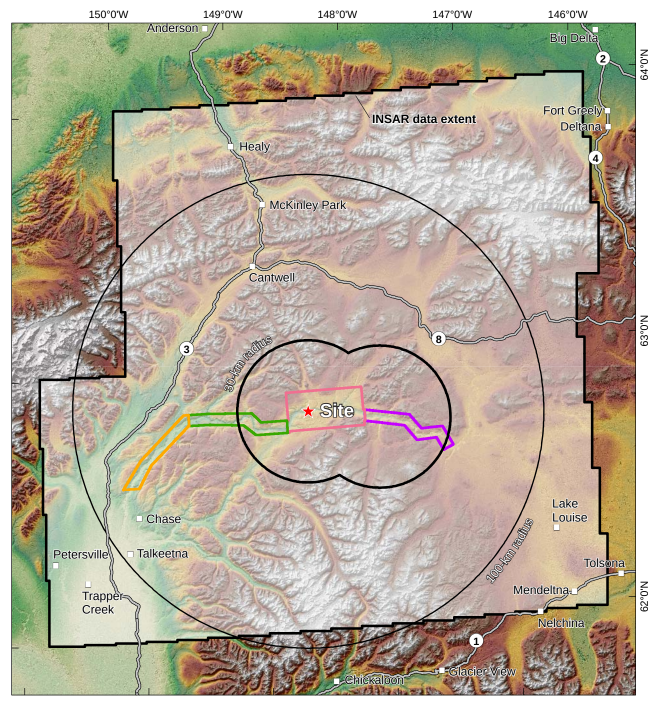
Active (?) fault, lower Sonona Creek, offsetting unconsolidated deposits.



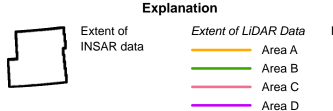
Location of selected erratic boulders, mountain top erratic stones transported by glaciers, e.g. Sheep Mountain; many occurrences on mountains lower than 1829 m not shown.



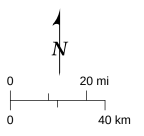




Base data from ASTER Global Digital Elevation Model (ASTER GDEM is a product of METI and NASA)



Note: Extent of Landsat imagery and ASTER GDEM elevation data are greater than the area shown in figure.









SUSITNA-WATANA HYDROELECTRIC PROJECT

FIGURE

EXTENT OF GEOSPATIAL DATA

2-5





From Gray, 2001.

Note linearity of channels, lack of contributing watershed area, and steep sidewalls.



From http://www.landforms.ca/cairngarms/meltwater%20channels.htm, last accessed 1 October, 2013.

These sub-ice channels are cut through interfluves, seen as notches on the skyline.







Source: http://www.graenslandet.se/en/traces-of-the-ice-age/meltwater-ridges-meltwater-channels-or-glacial-grooves

Sub-ice channels at Grövelsjön.









White arrows denote locations of linear to sub-linear incised creeks that enter at high angles to Seneca Valley and Lake.





Explanation

Alaska Paleo-Glacier Atlas v. 2 Data (Kaufman et al., 2011)

Limit of late Wisconsin glaciers

Cosmogenic Exposure Sample Locations

- Dortch et al., 2010a
- Dortch et al., 2010b
- Matmon et al., 2006

Glacial Lake Elevation Extents (meters)

800 m

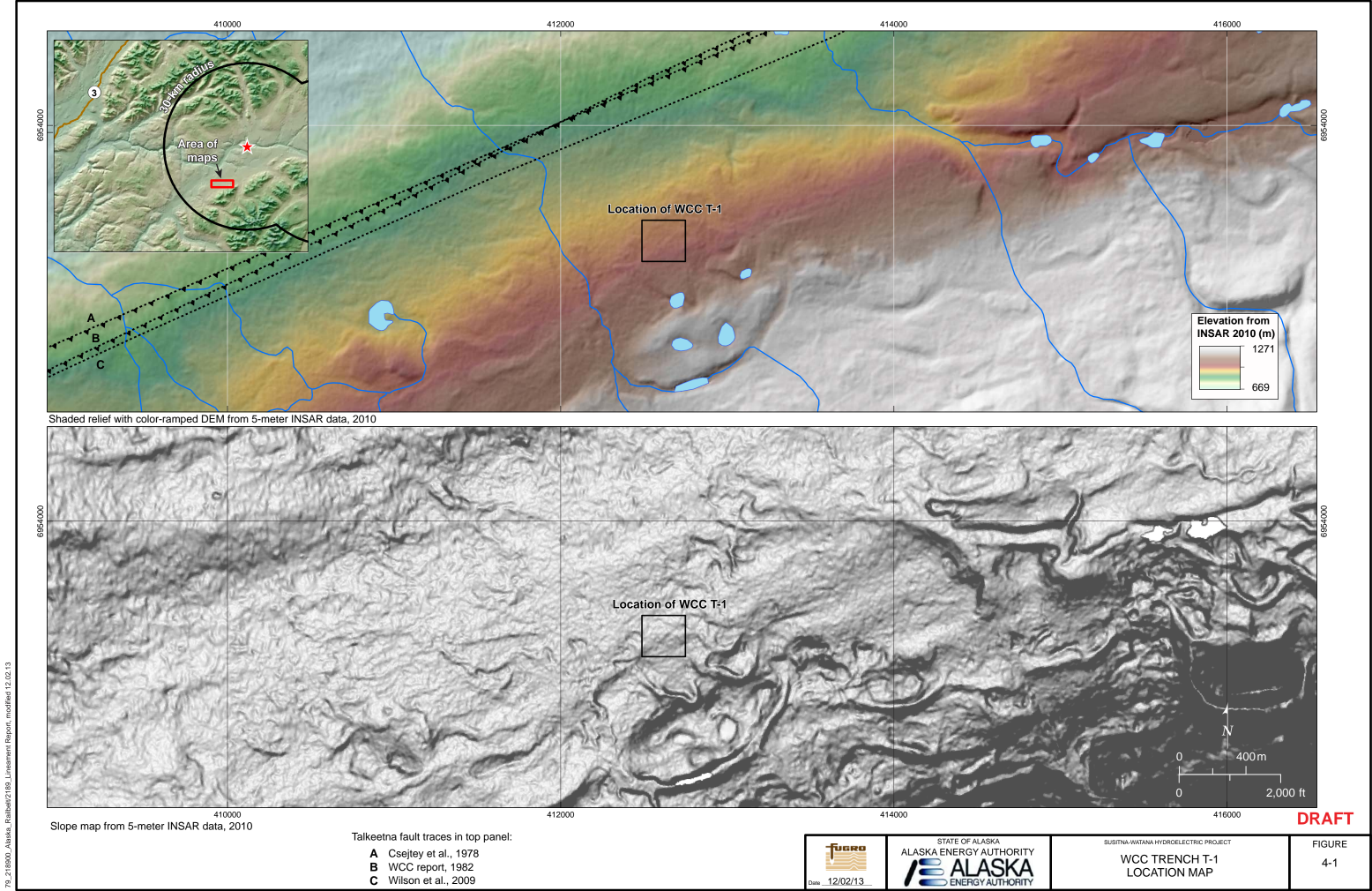
975 m

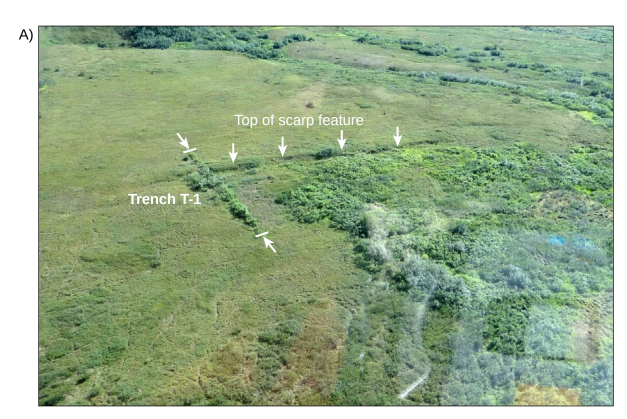
Quaternary fault, solid where well constrained, long dashed line where moderately constrained, short dashed line where inferred (Alaska Division of Geological and Geophysical Surveys, 2012)

Base data from ASTER Global Digital Elevation Model (ASTER GDEM is a product of METI and NASA)

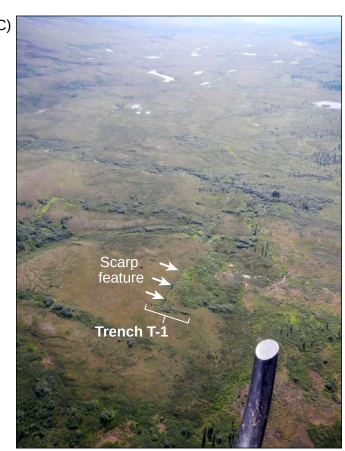
-fugro Date 12/02/13



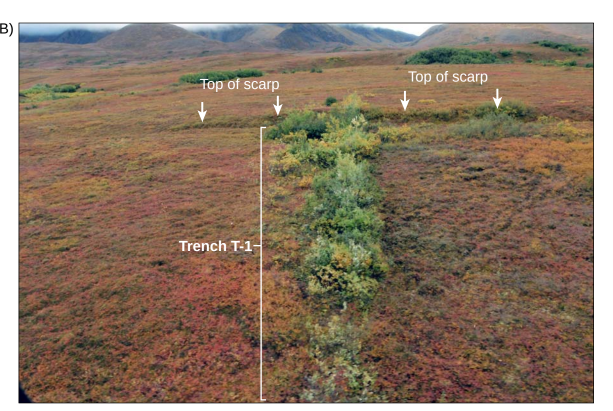




View of WCC T-1 location (marked by tree line), looking slightly east of south.



View of WCC T-1 looking southwest. Note how the expression of the scarp feature dies out along the projected trend of the feature.



Very low altitude view of tree line that corresponds to backfilled Trench T-1, with scarp-like feature in mid-background.

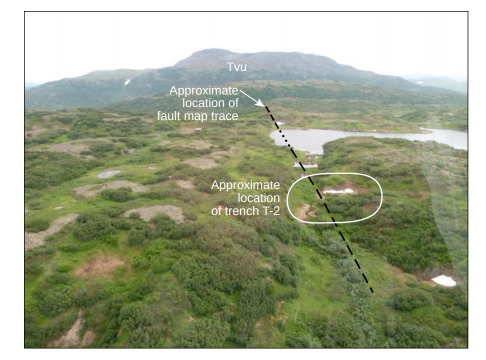


View of WCC T-1 looking northeast.

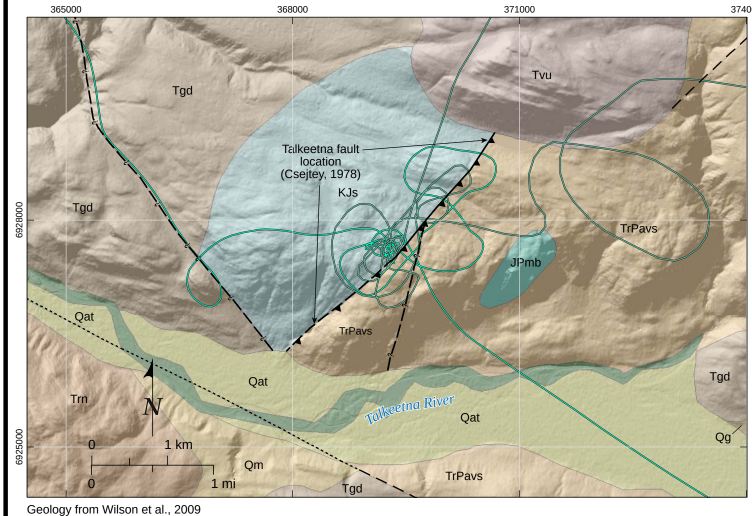








View looking north-northeast along trend of mapped Talkeetna fault trace with unfaulted volcanic intrusives (Tvu) in the background.



_{Ta}lkeetna Rive 1 mi

Hillshade from 5-m InSAR data, 2010.

Notes: 1. See Figures A0.2, A0.3, A0.4, and A0.5 for explanation.



368000

371000

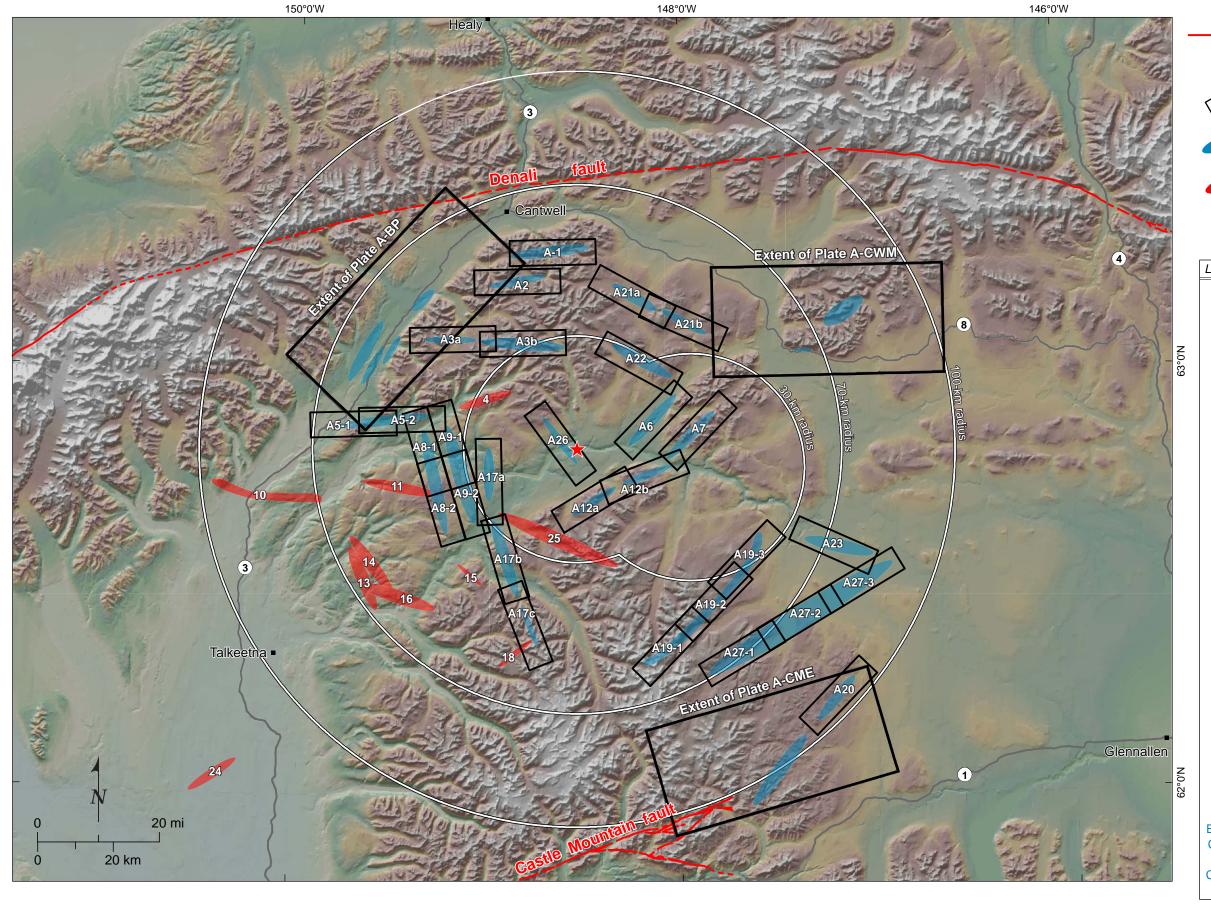
DRAFT

374000

Clean, reliable energy for the next 100 years.

Appendix A:

Strip Maps and Photographic Documentation of Lineament Data Presented in FCL (2013)



Explanation

Quaternary fault, solid where well constrained, long dash where moderately constrained, short dash where inferred (Koehler et al., 2012)



Extent of stripmap tile; figure number indicated



Field work planned in 2013 based on results of TM-8 (FCL, 2013)



No field work planned in 2013 based on results of TM-8 (FCL, 2013)



Proposed Watana site

Lineament Groups and Corresponding Figures

Lineament Group	Appendix A Figure Number	
1	A1.1, A1.2	
2	A2.1, A2.2	
3a	A3a.1, A3a.2	
3b	A3b.1, A3b.2	
4	None, see TM-8 (FCL, 2013)	
5	A5-1.1, A5-2.1, A5-2.2	
6	A6.1, A6.2, A6.3, A6.4	
7	A7.1, A7.2	
8	A8-1.1, A8-2.1, A8-2.2, A8-2.3	
9	A9-1.1, A9-2.1, A9-2.2, A9-2.3,	
	A9-2.4	
10	None, see TM-8 (FCL, 2013)	
11	None, see TM-8 (FCL, 2013)	
12a	A12a.1, 12a.2	
12b	A12b.1, 12b.2	
13	None, see TM-8 (FCL, 2013)	
14 None, see TM-8 (FCL, 2013)		
15	None, see TM-8 (FCL, 2013)	
16	None, see TM-8 (FCL, 2013)	
17a	A17a.1, A17a.2	
17b	A17b.1, A17b.2, A17b.3	
17c	A17c.1, A17c.2	
18	None, see TM-8 (FCL, 2013)	
19	A19-1.1, A19-1.2, A19-1.3,	
	A19-2.1, A19-2.2, A19.3-1, A19-3.2	
20	A20.1, A20.2, A20.3, A20.4,	
0.4	A20.5, A20.6	
21a	A21a.1, A21a.2	
21b	A21b.1, A21b.2, A21b.3	
22	A22.1, A22.2	
23 24	A23.1	
24 25	None, see TM-8 (FCL, 2013)	
25 26	None, see TM-8 (FCL, 2013)	
26 27	A26.1, A26.2	
Broad Pass area	A27-1.1, A27-2.1, A27-3.1, A27-3.2 Plate A-BP, A-BP.1, A-BP.2, A-BP.3	
Castle Mtn. fault	Plate A-CME, A-CME.1, A-CME.2	
extension	i late A-Civie, A-Civie. I, A-Civie.2	
Clearwater Mtns.	Plate A-CWM, A-CWM.1, A-CWM.2,	
area	A-CWM.3	
aita	/ C O V V IVI. O	

DRAFT SUSITNA-WATANA HYDROELECTRIC PROJECT **FIGURE**

Geologic Units from OFR 09-1108 (Wilson et al., 2009)

Water, ice field, or glacier

Unconsolidated Deposits

Surficial deposits, undivided

Alluvium along major rivers and in terraces

Landslide and colluvial deposits

Glacial deposits, undivided

Qhg Young moraine deposits

Major moraine and kame deposits

Glacioalluvium

Outwash in plains, valley train, and fans

Glacioestuarine deposits

Sedimentary Rocks

Sedimentary rocks, undivided

Kenai Group, undivided

Tsadaka Formation Tts

Chickaloon formation

Matanuska formation

Turbiditic sedimentary rocks of the Kahiltna flysch sequence

Undivided Chinitna and Tuxedni formations

Naknek Formation, undivided

Talkeetna Formation, undivided

JTrlm Limestone and Marble

Eagle Creek Formation, marine argillite and limestone

Note: For full explanation of geologic units see USGS OFR 09-1108 and USGS OFR 98-133.

Igneous Rocks

Volcanic and Hypabyssal Rocks

Tvu Tertiary volcanic rocks, undivided

Felsic volcanic and sub-volcanic rocks

Mafic volcanic rocks

TKd Dikes and sills

Nikolai Greenstone and related rocks

Slana Spur Formation, volcaniclastic

Station Creek Formation andesitic volcanic rocks

Plutonic Rocks

Intrusive rocks, undivided

Granitic rocks

Granitic rocks of Paleocene age

Biotite-hornblende-granodiorite

Granitic rocks, undivided

Granodioritic rocks

Granodiorite

Trondhiemite

Diorite, gabbro, picrite, and pyroxenite sill and dike swarm complex

Quartz diorite, tonalite, and diorite

Granodiorite and quartz monzonite

Melange and Metamorphic Rocks

TKgg Gneiss

Plutonic and metamorphic rocks, undifferentiated

JPam Amphibolite

JPmb Marble

Trnm Metabasalt and slate

Basaltic to andesitic metavolcanic

PPast Metamorphosed Skolai Group

Geologic Units from OFR 98-133 (Wilson et al., 1998)

Ice fields or glaciers

Water

Surficial deposits, undifferentiated

Tertiary volcanic rocks, undivided

Hypoabyssal felsic and intermediate intrusions

Granitic and volcanic rocks, undivided

Granite and granodiorite

Phyllite, pelitic schist, calc-schist, and amphibolite of the MacLaren metamorphic belt

Granitic rocks

Kahiltna flysch sequence

Calcareous sedimentary rocks

Metavolcanic and associated metasedimentary rocks

Tectonic Features from WCC report (WCC, 1982)

Detailed feature, from site-specific maps

Regional feature, from small-scale maps

For completeness, features from both regional and detailed scale figures have been included. The location of regional features may not always be accurate and the detailed features may be limited to the extent shown on original figures.



Location of trench T-2 (shown on Figures A14 and A16) Faults Compiled by FCL (Wilson et al., 1998; Wilson et al., 2009; Williams and Galloway, 1986; Clautice, 1990; Clautice, 2001; Csejtey, 1978; Kachadoorian, 1979; Smith, 1988)

— - Fault, approximate

-?- - Fault, inferred or queried

Fault, certain

----- Fault, concealed

— ▲ - High-angle reverse fault, approximate

High-angle reverse fault, certain

- △ - - · High-angle reverse fault, concealed

- ▲ -?- · High-angle reverse fault, inferred or queried

Thrust fault, certain

- - Thrust fault, concealed

Lineament

Hydrographic Features from National Hydrography Dataset, 2000, 1:24,000 scale

Stream

Ice mass

Lake or pond

Other Items



Location of photograph taken during 2013 field reconnaissance, labeled with photo ID and showing view direction

GPS track line, July 2013

GPS waypoint

TUGRO 01/06/14



FIGURE

A0.2

10

Reconnaissance (INSAR) Detail (LiDAR) **—** 1 - 5 • • • • 77

Notes: *Arrow points to location of the mapped feature.

Lineament Groups



Lineament group mapped for this study coinciding with previously mapped fault or lineament



No previously mapped fault or lineament coincides with lineament group

Attribute	Cross Section Morphology*	Description	Examples
1	→	Linear break-in-slope bisecting a planar surface	Uphill- or downhill-facing scarps, ateral moraines or kame deposits along lateral margins of valley glaciers
2	*	Abrupt changes in slope adjacent to otherwise relatively horizontal (and planar) surfaces	Linear range fronts, faceted ridges, terrace risers, steep downstream faces of rouche mountonees
3	→	Linear U-shaped trough	Glacial valleys, ice-scoured flutes, flood-scoured flutes,
4	—	Linear V-shaped trough	Active stream channels
5		. Linear ridges	Drumlins, water-scoured terrain, eskers
6 (also 77)	n/a	A series of aligned features	Could include attributes #1 -5 above and/or aligned saddles, tonal lineaments, etc.
66	n/a	Data artifacts	Linear seams between data sets collected on different dates
88	n/a	A series of aligned features, which are too small to individually map at the given scale	Could include features with attributes #1-5 above and/or aligned saddles, tonal lineaments, etc.
99	n/a	A line which encloses a broad expanse of features all having the same orientation	An area of jointing or of glacial striae all having the same, parallel orientation
10	n/a	Anthropogenic lineaments	Roads, rail roads, power lines and other linear clearings, etc.

Explanation for relevant geologic units of Williams and Galloway (1986) shown on Figure A20.5 and A23.1

Geologic Units



Bottom deposits of 914 - 975 m lake

Overprint denoting glacial drift that is mantled by bottom sediments of glacial lake that extended to 914 - 975 m abovemodern sea level, largely confined to middle Susitna valley, above ice dam below Fog Lake (off map) and apparently bounded on east and south side by glacier ice. Does not cover late(st) Wisconsin (last major) morainal systems. No shoreline features are mapped.



Bottom deposits intermediate (777 - 747) lake

Overprint denoting bottom deposits of a local lake that covered melting glacier ice between Tyone Lake and Lake Louise, apparently behind Tyone Spillway, and drained as the elevation of the spillway was cut down from 777 m to 747 m above sea level while stagnant ice was still in valley bottom.



Bottom deposits of last regional lake

Overprint denoting drape of bottom deposits over drift and thick lake sediments that persisted in Copper River drainage basin from just before deposition of Old Man moraines to a time when glaciers had retreated to within 16 to 24 km of present glaciers: older than 13,000 years.



Symbols

Location and letter designation of radiocarbon-dated stratigraphic section in accompanying text.



Ice boundary, morainal ridge, kame terrace, delta, or other ice contact feature marking edge of glacier: hachures toward glacier.



Shoreline of regional lake: mapped for the lake in Copper River basin where at 747 m (maximum elevation); the elevation to which Tyone Spillway was eroded, and successively lower levels in the northern part of area between 747 m and 701 m above sea level. Lesser recessional shorelines mapped by Nichols and Yehle (1969) not shown.



Upper limit of post-glacial (Holocene, in part) shoreline of Tazlina Lake from elevation 564 m down to present lake level 544 m caused by lowering of lake as Tazlina River has deepened its canyon.



Delta of glacial lake, including those of modern glacial lakes such as Tazlina Lake.



Linear or drumlinoid feature, due to ice scour, direction of ice movement indicated by arrow.



Spillway for glacial meltwater, including that stored in large glacial lakes.



Contact between map units where not glacial boundary, most commonly between different levels of lake deposits.



Active (?) fault, lower Sonona Creek, offsetting unconsolidated deposits.



Location of selected erratic boulders, mountain top erratic stones transported by glaciers, e.g. Sheep Mountain; many occurrences on mountains lower than 1829 m not shown.





Alluvial deposits



FLOODPLAIN ALLUVIUM - Unconsolidated deposits in modern stream drainages. Material ranges from coarse, unsorted gravel in highland valleys to finely bedded silt in large river drainages.

Glacial deposits



Qdt₂

TILL OF LATE WISCONSIN AGE - 11,800 to 25,000 yr B.P.

TILL OF EARLY WISCONSIN AGE - 40,000 to 75,000 yr B.P.



SCHIST - Medium- to coarse-grained biotite-plagioclase-quartz schist with local garnet and feldspar porphyroblasts to 0.5 mm. Dominantly gray or brown weathering. Includes local horizons that contain randomly oriented hornblende on foliation surfaces. Stippled pattern near intrusive contacts indicates hornfelsed zone in schist. K-Ar age of 57.2 m.y. was obtained from biotite in this unit in the adjacent Healy A-1 Quadrangle (Smith, 1981).



PHYLLITE - Silver-gray, biotite-bearing phyllite with biotite porphyroblasts to 2mm long; locally calcareous. Minor compositional banding with more quartzose layers parallel to foliation. Biotite yielded K-Ar age of 53 ± 1.6 m.y. (loc. 3 on map; Turner and Smith, 1974). Grades into ampbibole-bearing phyllite (Khp) unit.



AMPHIBOLE-BEARING PHYLLITE - Medium to dark gray spotted phyllite with planar laminations. Spotted with porphyroblastic biotite. Interlayered with beds that contain randomly oriented amphibole on foliation surfaces. Amphibole prisms commonly 0.5 to 3 mm long. K-Ar age of actinolitic hornblende from this unit in Healy A-I Quadrangle is 64.1 m.y. (Smith, 1981).

MAP SYMBOLS

____. Contact - dashed where approximately located; dotted where concealed; queried where inferred

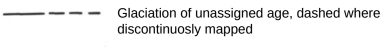
• 7 High-angle fault - dashed where approximately located; dotted where concealed; queried where inferred. D, downthrown side; U. upthrown side

Thrust fault - dashed where approximately located. Sawteeth on upper plate. Arrow indicates dip of fault

Lineament - inferred from aerial photographs, may represent fault

Explanation for relevant geologic units of Reger (1990) shown on Figure A21a.2

GLACIAL LIMITS



Glaciation of Illinoian age, dashed where discontinuously mapped

Glaciation of late Wisconsin age, dashed where discontinuously mapped

Glaciation of Holocene age, dashed where discontinuously mapped

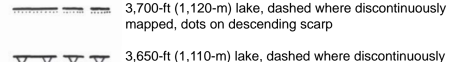
OTHER FEATURES



Prominent meltwater drainage channel

Radiocarbon sample locality

PROMINENT WAVE-CUT SCARPS





3,400-ft (1,030-m) lake, dashed where discontinuously mapped, solid triangles point down descending scarp

mapped, open triangles point down descending scarp

AREAS INUNDATED BY GLACIER-DAMMED LAKES



3,700-ft (1,120-m) lake



3,650-ft (1,110-m) lake



3,400-ft (1,030-m) lake

Explanation for relevant geologic units and features from Acres, 1982 shown on Figure A6.1

Contact

▲ Thrust fault Shear

QUATERNARY

Alluvium, alluvial terraces and fans

Ice disintegration deposits

Qt Till

Outwash Qo

TERTIARY



Conglomerate, sandstone and claystone

MESOZOIC

TRIASSIC



Basaltic metavolcanic rocks, metabasalt and slate

Modified from selected portion of Smith et al. (1988) explanation



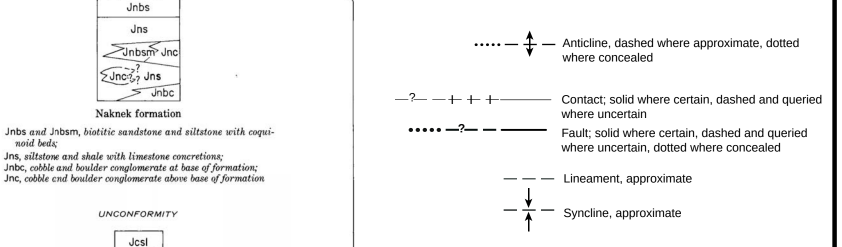


Explanation

noid beds;

Geologic Units

Lineaments, Faults, Contacts, Synclines, and Anticlines



aerial photographs or from distant views (Tf, Qd, etc.) Qls Landslide deposits Qd QUAT Surficial deposits, un-

differenti-

ated

Qg, moraine, outwash, and proglacial lake deposits Qgd, proglacial lake delta deposits Qgo, stratified gravel, probably outwash deposits older than the last major glaciation

Bar beneath letter symbol indicates map units identified on

Qtc

Talus and

colluvium

Qg Qgd Qgo

Glacial deposits

UNCONFORMITY Tf Fluviatile conglomerate and coaly sandstone

UNCONFORMITY Km Matanuska formation(?) Siltstone and shale Kcc Cobble conglomerate

Ks Sandstone, locally conglomeratic and coquinoid to west, siltstone and clay-

stone

Qrg

Rock

glaciers

Qal

Alluvial

deposits

UNCONFORMITY(?) CRETACEOU WESTERN PART OF AREA EASTERN PART OF AREA Kc Calcareous sandstone, siltstone, and claystone Kn Knu Calcareous sandstone, Nelchina limestone siltstone, and claystone A calcarenite

Sandstone, siltstone, and conglomerate with fossil wood fragments, and many mollusk shells in some beds. Equivalent

to, or only slightly older than Jcs

UNCONFORMITY

Jcs

Chinitna formation

Jcsl, siltstone and shale with limestone concretions; Jcs, sandstone and siltstone

UNCONFORMITY

Jt

Tuxedni formation Sandstone with calcareous concretions and some siltstone and shale

UNCONFORMITY

Jtk Talkeetna formation

Lavas and pyroclastic rocks of intermediate composition, sandstone, and argillite, all dominantly marine. Sedimentary rocks become dominant in upper part of the formation

DRAFT





JURASSIC

415000

410000

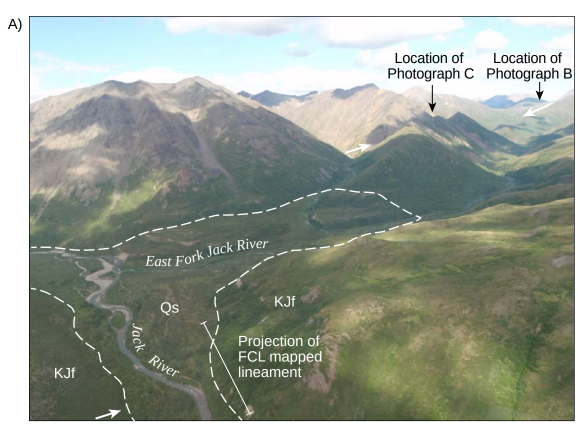
420000

SUSITNA-WATANA HYDROELECTRIC PROJECT
LINEAMENT GROUP 1
MAP DATA

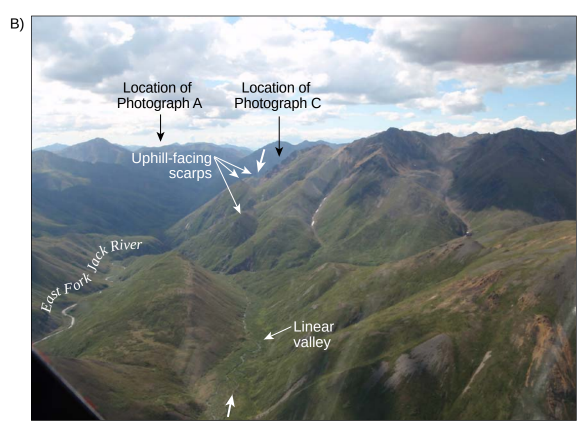
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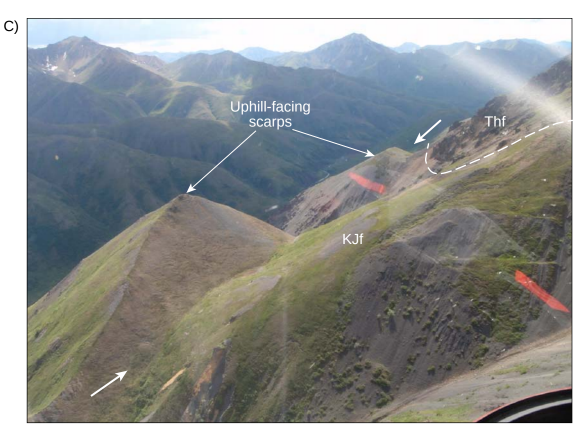
FIGURE A1.1



View looking northeast from location A towards the confluence of the Jack River and the East Fork Jack River. Arrows point along the alignment of mapped lineaments. Note absence of linear expression in Quaternary deposits.



View looking southwest from location B along alignment of linear features. Arrows indicate the alignment of the mapped lineaments.

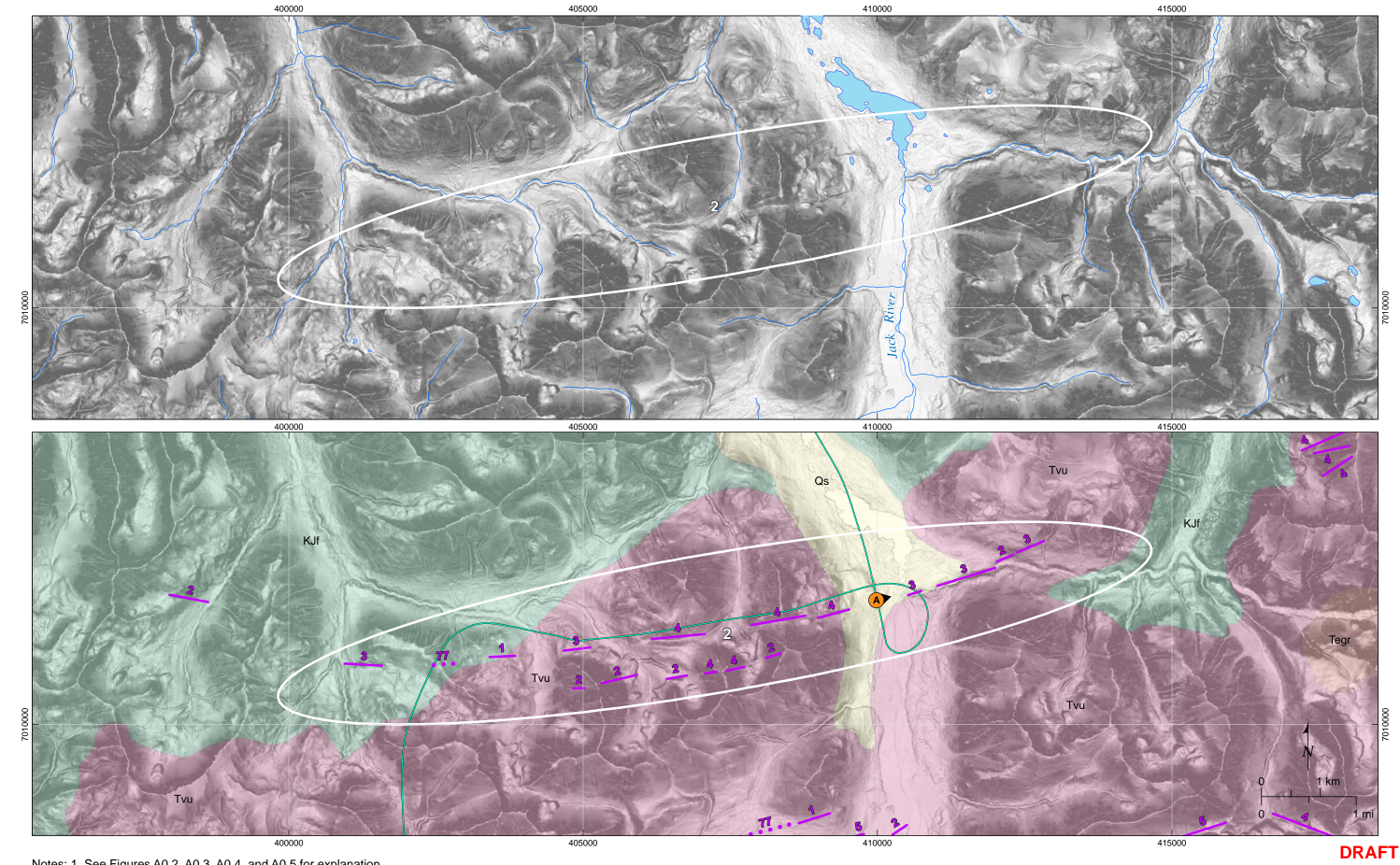


View looking southwest from location C at a detailed view of aligned uphill-facing scarps. Note Thf contact is up-slope from the scarp in the distance.









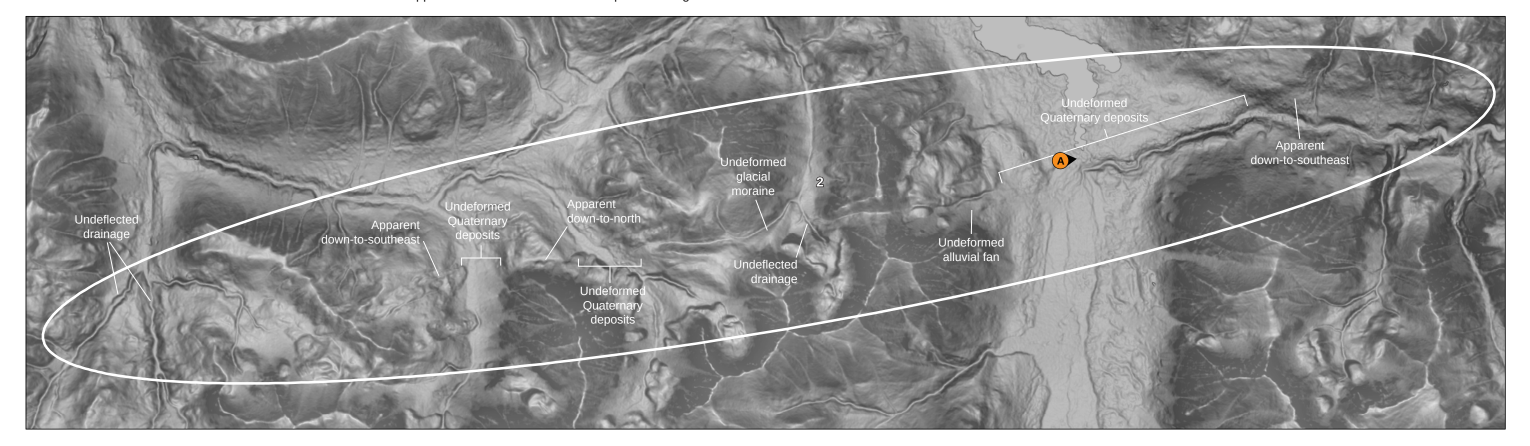
Notes: 1. See Figures A0.2, A0.3, A0.4, and A0.5 for explanation. 2. Geology by Wilson et al., 1998.







Photograph taken from location A looking east-northeast. Arrows show the alignment of FCL-mapped lineament. Note lack of apparent deformation in bedrock exposure along Jack River.



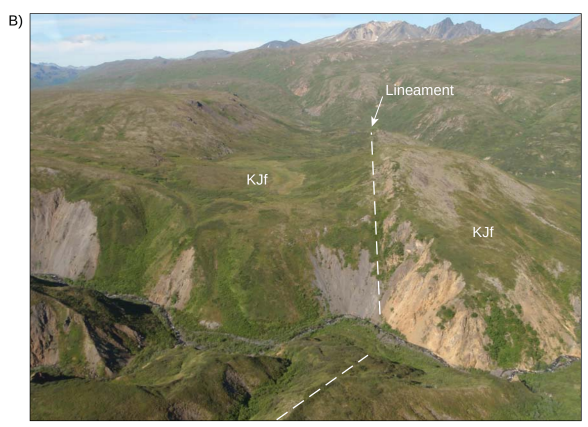




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A3a.1

View looking east at likely solifluction-related scarps on hillside that correspond with mapped lineaments. Large arrows point along lineaments.



View looking west along 3a lineament expressed as sharp ridge within Kahlitna flysch (KJf). Apparent color change and topographic expression may suggest a geologic structure, however, none were previously mapped. The feature may be a result of weathering because of lithologic change within the flysch.



View looking east past ridge, with unfaulted Quaternary sediments in the foreground and far distances.





405000

410000

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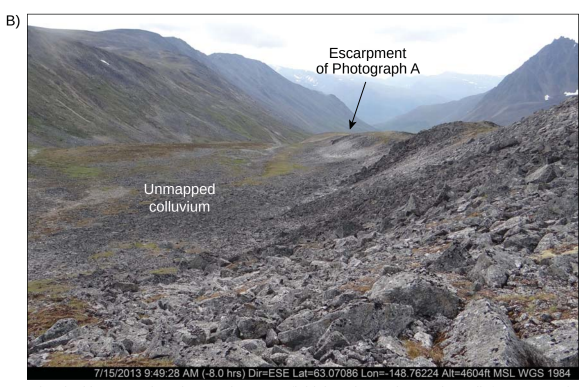
415000

400000

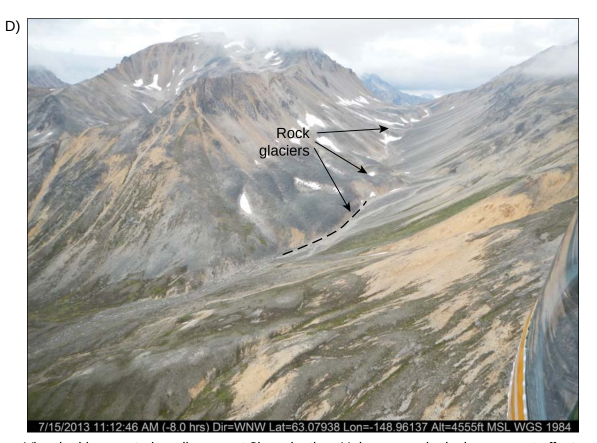
View looking west along north-facing escarpment in Eocene granitics.



View looking west along lineament 3b projection. South-facing escarpment indicates a reversal in kinematic morphology.



View looking east along lower talus scree field that shows decreasing relief at west end of lineament 3b.



View looking west along lineament 3b projection. Holocene rock glaciers are not offset, and lineament is expressed as a linear valley.





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A5-1.1

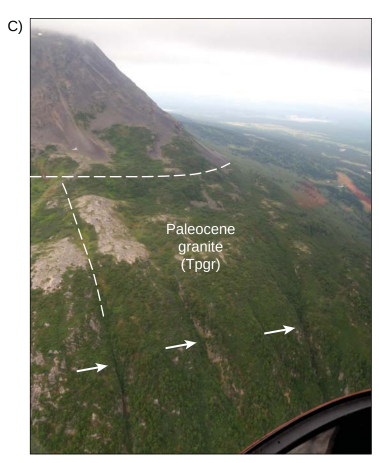
MAP DATA

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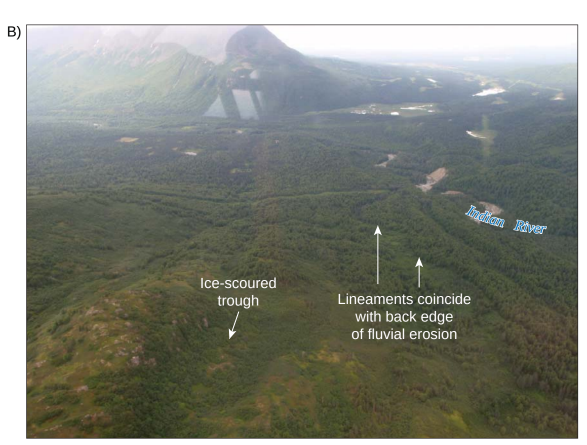
A5-2.1

MAP DATA

View looking west at eastern part of apparent side hill bench.



View of linear gullies developed on bedrock slope. Mapped lineament approximately shown.



View looking west along ice-scoured terrain, with the Indian River flowing from right to left.



View of drainage with mapped lineament approximately shown.

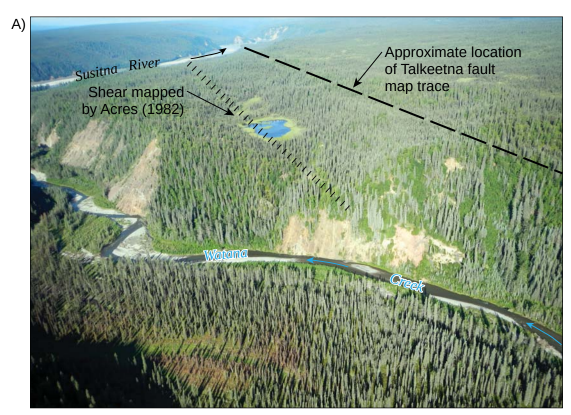




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A6.1

MAP DATA



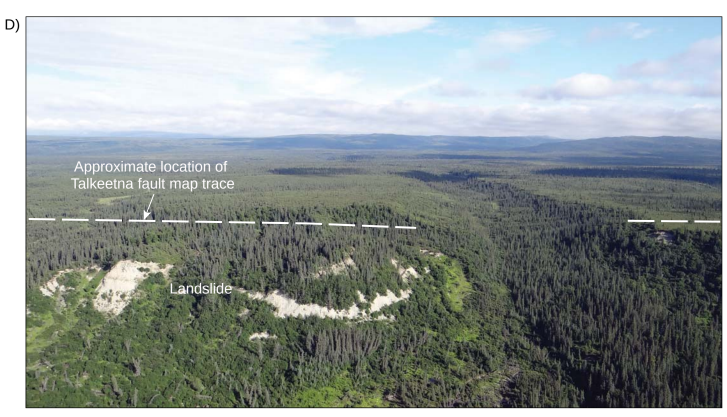
View looking west along oblique to projection of Talkeetna fault



View looking east at apparent flat-lying contact between Quaternary lake sediments (above) and Quaternary till (below). Arrows point to contact.



View looking east along lower river bank at apparent alternation zone distinguished by color contrast, possible juxtaposition of Triassic metabasalts and undifferentiated Tertiary sediments. This location is east of the mapped projections of the Talkeetna fault.

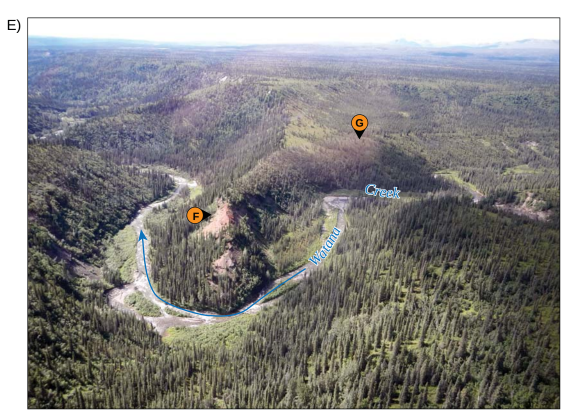


View looking west at projected trace of Talkeetna fault whose ground expression is absent in Quaternary surface.

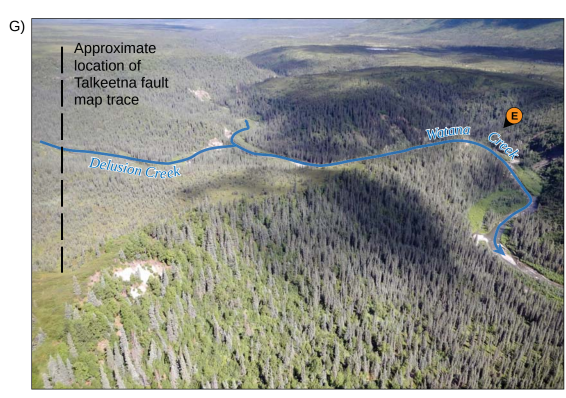








View looking south at erosion-resistant ridge of Tertiary sediments whose beds dip gently to the northwest but appear undisrupted.



View looking north-northeast past ridge, with flat and apparently undisturbed Quaternary sediments in the background.



View looking west at apparently northwest-dipping beds in Tertiary sediments, relatively consistent with northwest dips measured by WCC (1982) in Tertiary sediments along west bank Watana Creek.



View looking west at bedded (lake?) stratigraphy exposed in eroding bluff. Beds appear relatively horizontal, but may have a sense of non-planar geometry because of semi-circular outcrop. Note fallen trees that indicate erosion/slope movement.







View looking north at linear esker nearly coincident with map projection of Talkeetna fault.



View looking at shallow soil pit dug in esker crest. Upper black, gray, and reddish soil layers are Holocene tephras. Scale is in centimeters; the upper 45 centimeters of the pit are in view.



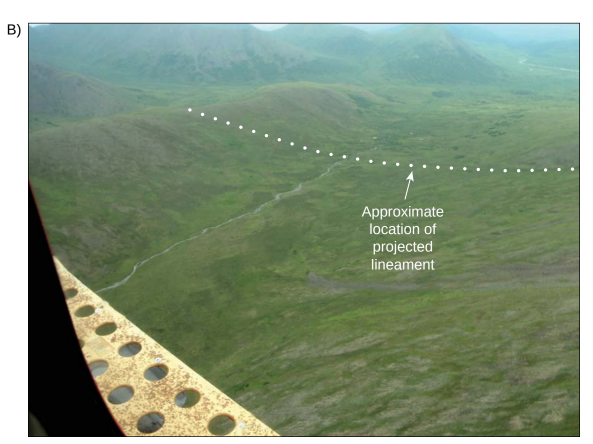


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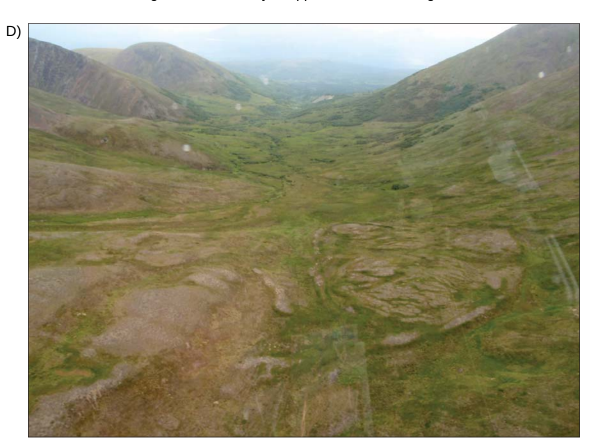
View looking at color contrast at previously mapped bedrock fault.



View looking up-valley at incised drainage that coincides with mapped lineament and previously mapped fault.



View looking west down-valley at apparent undeformed glacial sediments.



View looking down-valley from the top of the drainage seen in Photograph C.



