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The Impact of Ice Roads and Ice Pads on Tundra Ecosystems, National Petroleum Reserve-Alaska

Scott Guyer and Bruce Keating



Alaska



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Scott Guyer and Bruce Keating

Cover

A rolligon preparing the surface of an ice road at Puviaq exploratory drill site.

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The Impact of Ice Roads and Ice Pads on Tundra Ecosystems, National Petroleum Reserve-Alaska (NPR-A)

Scott Guyer and Bruce Keating

BLM Open File Report 98 April 2005

U. S. Department of the Interior Bureau of Land Management Alaska State Office 222 W. 7th Ave., #13 Anchorage, AK 99513

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Abstract

Since the early 1970s, oil companies have been using ice roads to support exploratory drilling in the National Petroleum Reserve-Alaska (NPR-A). Ice roads are constructed by harvesting available ice and snow from lakes to form a road base and using tankers to spray water on the base to build up an ice surface. The use of ice roads by the petroleum industry alleviates the environmental impacts and high costs of gravel roads.

In 1978, a 37.5-mile ice road was built from the Kikiakrorak River to the Inigok drill site. This Kik-Inigok road required 35 million gallons of water for construction and maintenance and was utilized for trucking 132,000 tons of gravel to the Inigok drill site from the Kikiakrorak gravel pit. The ice road averaged 30 feet in width, and varied from 6 to 14 inches in thickness.

Studies were conducted by the Bureau of Land Management during the summer of 2001 and 2002 on ground disturbance caused by the construction of ice roads in NPR-A. Color infrared (CIR) photography taken in 1979 and 2002 was used to identify and locate ice road traces. The impacts of two single-season ice roads constructed in 2001 and one single-season ice road constructed in 2002 were compared to the single-season 1978 Kik-Inigok ice road. Random sample transects were located across each ice road trace, and each transect included impacted and non-impacted areas. Data was gathered from each transect on the profiles of the surface terrain, depth to permafrost, vegetation composition and vegetation damage. Equipment used to gather data included a Trimble ProXR GPS receiver and a Laser Alignment LB-9 (laser leveler). Surface elevation and depth to permafrost were recorded every two meters across each transect.

Results of permafrost profiles showed no significant difference in the depth to permafrost between the 1978 and the 2001 and 2002 ice roads. The 2001 and 2002 ice roads did, however, show damage to vegetation, with impacts to shrubs, forbs, and tussocks. These impacts were more significant on higher, drier sites; little to no evidence of damage was observed in wetlands. Transects across the 1978 Kik-Inigok ice road showed no evidence of damage to shrubs, forbs, or tussocks, all of which were vigorous and in good condition.

This data supports the conclusion that a single-season ice road can completely recover and return to its natural state in at least a 24-year period. Because of the greater impacts associated with tussock tundra uplands, future ice roads planning should concentrate on locating roads in wetland areas.

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The Impact of Ice Roads and Ice Pads on Tundra Ecosystems, National Petroleum Reserve-Alaska (NPR-A)

Introduction

This report summarizes the findings of a Bureau of Land Management (BLM) study to examine the effects of new oil and gas exploratory drilling support technologies in the Arctic. In 2000 a group of senior government executives from the BLM, U.S. Fish and Wildlife Service, National Reconnaissance Office, National Geospatial-Intelligence Agency, and U.S. Geological Survey (USGS) traveled to the National Petroleum Reserve-Alaska to observe these technologies, which include the use of ice roads and ice drill pads. As the BLM currently evaluates the effects of ice roads on tundra ecosystems, USGS representatives recommended that the BLM examine the

recovery of the Kik-Inigok ice road, a singleseason ice road constructed in 1978 that ran between the Inigok test well and the confluence of the Kikiakrorak (Kik) River with the Colville River (Figure 1).

History

In 1923 President Warren G. Harding created the Naval Petroleum Reserve as a defensive measure to provide a future supply of oil for the U.S. Navy. By the 1970s the Navy's requirement for oil as fuel for powering ships was small in comparison to the nation's need for automobile fuel. In 1976 President Gerald Ford signed P.L. 94-258 into law, which transferred management of the reserve from



Figure 1. 1978 Kik-Inigok ice road study area.

the Navy to the Department of the Interior and renamed the area as the National Petroleum Reserve-Alaska (NPR-A). Petroleum production and exploration within the reserve was authorized by Congress in December 1980 with the stipulation that any exploration in the reserve be conducted in a manner that would assure the maximum protection of the area's unique fish, recreation, and wildlife values.

Historical Road Construction Techniques

Historic Arctic construction transportation methods such as tundra peat roads (Figure 2) and gravel roads (Figure 3) have resulted insignificant long-term environmental effects



Figure 2. Historic peat road photographed in 2002.



Figure 3. Gravel roads in Prudhoe Bay area (2002).

(tundra peeling led to the discontinuation of peat road construction in 1969).⁴ This study focused on the effects of ice roads after the ice has melted when only a "trace" of the road remains on the tundra surface. This signature or trace is easily identified on imagery taken in the first few years after road construction. The trace is caused by delayed plant phenology, plant stress, thermal freezing of plant tissues, and the physical impact from ice road construction (Figure 4).

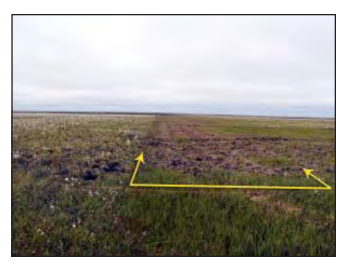


Figure 4. Ice road trace (2002).

Ice Roads

The BLM requires that oil and gas exploration and drilling activities be conducted in the winter to reduce impacts to the environment. Ice roads and ice drill pads are utilized extensively for exploration drilling and support work in NPR-A. Ice roads have been used for many years in the Arctic to provide physical access for equipment, supplies, and personnel, and to reduce surface impacts (Figure 5). Ice roads limit the impact to the environment as compared to the construction of thick gravel roads and gravel pads; however, there has been little evaluation of the long-term effects of ice roads and ice pads on tundra environments within NPR-A.



Figure 5. Balloon tires on rolligon trucks provide low impact.

Kik-Inigok Ice Road Construction Methods

Information on the Kik-Inigok ice road was derived from a 1978 USGS/BLM Environmental Assessment (EA), a 1977 Annual Plan of Operations, and a 1983 post-construction report (References 2, 7, and 8). Unfortunately, there were no "as built" maps or photographs, nor was there an evaluation of the road site after the ice melted the following summer.

The 37.5 mile Kik-Inigok ice road began near a gravel barrow pit on a river bar on the west branch of the Colville River. The road continued from this gravel bar north to the confluence of the Kikiakrorak River and extended all the way to the Inigok test well.

The 1978 EA stated that the ice road would be about 30 feet in width with a minimum of 6 inches of ice on level areas and thicker ice on grades and at drainage crossings. During high use periods, additional maintenance would be performed and the ice road would be built up to 12-14 inches. The EA also required that extreme care be taken to avoid damaging the tundra, and included prohibitions on clipping tussocks or the tops of polygonal ridges.

The ice road building period started on February 1, 1978, on a steep bluff overlooking the Kikiakrorak River barrow pit. On February 13, 1978, a second crew mobilized at the east end of the road and worked toward the mid-point of the 37.5-mile long ice road. The ice road was estimated to be 75 percent complete by the end of February and the gravel haul was started on March 9, 1978.² Thirty-five million gallons of water were spread along the road alignment.² In addition, between 400,000 and 600,000 gallons of additional water were placed each day until early April to repair tension cracks and surface sapling so a smooth running surface could be maintained.² The gravel haul included 20- and 25-cubic yard trucks pulling 10-yard pony trailers. Roughly 2,500-3,000 cubic yards of gravel were moved per day for the construction of a C-130 airstrip and the Inigok drill pad. On April 15, 1978, the gravel haul from the Kikiakrorak River barrow pit to the well site was complete.² During the 38-day haul period approximately 88,000 trips were made with dump truck and trailer loads exceeding 65 metric tons (mt). Peak two-way daily metric tonnage exceeded 10,000 mt for the gravel haul (Figure 6). Replenishment and



Figure 6. Gravel was hauled each day in two10-hour shifts.



Figure 7. Water added to ice road layer.

maintenance of the ice required the daily transport of $\pm 1,800$ mt of water along the 37.5 miles of ice road (Figure 7).

2001 and 2002 Ice Roads Used for Comparison

Detailed field analysis from the 1970s on ice road impacts to tundra did not include analysis of the Kik-Inigok ice road area. As the BLM was already examining impacts from recentlybuilt ice roads in NPR-A, vegetative recovery on two recent single-season ice roads (one constructed in 2001 and the other in 2002) was compared to recovery on the 1978 Kik-Inigok ice road. The 2001 and 2002 ice roads were located at the crossing of the Ublutuoch River 25 miles north of the 1978 Kik-Inigok road. Both the 2001 and 2002 roads were used to access new exploratory sites encompassing similar classes of vegetation (Figure 8). Though some of the ice roads recently constructed in NPR-A have been built each year at the same location for up to three years in a row, current preliminary studies show minimal differences in cumulative impacts to vegetation between locations used in successive years and locations used for singleseason roads.9

Imagery Analysis to Find the "As Built" Location

Initial attempts in July 2001 to find the Kik-Inigok ice road location using the 1977-78 planning maps were unsuccessful as the engineering topographic maps reflected the "as planned" road location, not the "as built" location. The road was also difficult to locate because of its faint to non-existent signature on the ground after 24 years of vegetation recovery.

In the late 1970s, NASA photographed the majority of the state of Alaska in a color infrared (CIR) format as part of the Alaska High Altitude Photography (AHAP) program. The area encompassing the Kik-Inigok ice road was photographed in 1979, 18 months after construction of the road. To examine the 1979 CIR imagery, the original 1:63,360 film was found at the Aerial Photographic Field Office in the Salt Lake City archives. Twelve 9-by-9 inch, emulsion 2443, CIR film originals were scanned at 14 microns to capture the film detail. These large, 790 MB digital files were analyzed in ERDAS IMAGINE image processing software. Examination of these files, as well as review



Figure 8. Ublutuoch RIver crossing

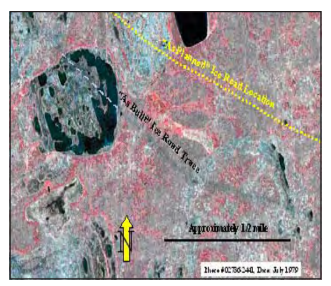


Figure 9. "As built" location vs. planned location.

of the EA, operational plan, and post-construction report (References 2, 7, and 8), led to the location and mapping of the Kik-Inigok ice road trace (Figure 9). The "as built" location was up to a half mile off the location identified in the Inigok planning topographic map. Nineteen sample sites were selected from the Kik barrow pit to Judy Creek (halfway to the Inigok well site). Approximate coordinates, ± 50 meters, were derived for these sites using the CIR imagery and digital raster graphics of the 1:63,360 USGS topographic maps.

1979 and 2002 Image Differences

In July 2002 the Kik-Inigok ice road location was flown with CIR aerial photography to collect NPR-A baseline data. Interferometric Synthetic Aperture Radar (IFSAR) was also obtained to map the terrain with a 2.5-meter posting and provide an image map that would assist in field efforts.³ Although the 2002 CIR imagery was of a larger scale than the 1979 CIR imagery, it was still beneficial in analyzing the Kik-Inigok ice road trace. The 1:40,000-scale imagery was scanned at 16 microns, about ±0.6 meters on the ground.

Field Methology

Field methodology was designed around previous BLM experience in evaluation of linear features on tundra environments. During the 2002 field investigation, the Kik-Inigok ice road location was evaluated using on-site vegetation and depth to permafrost transects. Six transects on the 1978 ice road were compared to eleven transects on the 2001 and 2002 ice roads that fell within the same vegetation class and use profile as those on the 1978 ice road (Figure 10).



Figure 10. 2002 photo of ice road trace.

Logistics

Kuparuk Operations Center was selected as the base for field logistics due to helicopter fuel availability and capability of the location to support long-day field operations. An Aerospatiale, AS 350, A-Star helicopter was selected as the mode of transportation due to its long range field crew and equipment carrying capacity. The investigation crew was comprised of a remote sensing scientist, botanist, geographer, and pilot.

Techniques

Funding and time constraints limited fieldwork to six transects located in the

eastern third of the Kik-Inigok route (Figure 11). Global Positioning System (GPS) navigation coordinates were derived from the AHAP imagery and topographic maps to navigate the helicopter to the six transect sites. An experimental Wide Area Augmentation System (WAAS)-capable Trimble ProXRreceiver, which calculated real-time differential coordinates from the WAAS and GPS satellite signals, was utilized in acquiring the site positions. The WAAS technology was first tested with a known survey monument to verify the technology's adequacy at high latitudes. A location for the monument was obtained, and coordinates within ± 1.5 meters of a known monument were located at 70° north latitude.

Coordinates at the end of each transect were documented with an average of 60-200 WAAS differential positions as the Trimble system was not capable of post-processing in the WAAS mode (Appendix A-1).

Finding the Nearly Invisible Road

Using the 1979 CIR imagery as a mapping base, six Kik-Inigok ice road transect sites were randomly selected along the ice road trace. Locating these sites from the helicopter during the field examination phase was difficult due to the lack of identifiable evidence of the ice road's existence. When in the vicinity of the estimated site coordinates, the 1979 CIR aerial photo enlargements were used to identify surface features near the ice road location. Once on the ground these enlargements were further used to locate each of the transects. Despite the difficulties in visually locating the trace, the field team was confident they had located the road due to the high quality of the 1979 CIR imagery and the photo interpretation skills of the team members. This confidence was confirmed when steel rebar survey stakes from the initial road survey were found along the estimated centerline of the road on five of the six transects.



Figure 11.
Non-impacted tundra adjacent to the ice road trace was included in the study.

Field Procedures

Tundra that had not been covered by ice roads was included in the study by placing temporary stakes about 30-40 meters beyond the estimated edge of the ice road. The Tremble ProXR GPS equipment was set up at each transect end point to determine an accurate transect location. The sending unit of the Laser Alignment LB-9 Laser Beacon was placed near the centerline at an elevation where the rod/sensor could receive the signal, and elevation measurement differences were recorded across the entire transect. The Laser Beacon used a daylight receiving sensor that produced an audio and visual signal as one approached the level measurement point on the rod. The system had a range of 300 meters and was vertically accurate to ±0.75mm (Figure 12). Surface elevation and depth to permafrost measurements were



Figure 12. Depth to permafrost measurements using the Laser Alignment LB-9 Laser Beacon.

recorded every 2 meters across each transect. A "T" shaped steel rod was driven into the tundra to measure depth to permafrost.

The relative surface elevation provided a terrain profile and a sub-surface measurement profile of the active permafrost layer. The laser level technique removed some of the micro-terrain bias caused by the local tundra relief, which can make local permafrost trends difficult to analyze. Measurements made on the 2001 and 2002 ice road traces were identical to those made on the 1978 ice road trace (Appendices A-1 and A-2).

Vegetation surveys were also performed on each transect to identify vegetation species. Visual cover estimates were recorded along each transect covering the ice road and the control area adjacent to the ice road. Vegetation stratum, percent cover, and a severity index to identify damage or stress to vegetation were also collected (Appendix A-3).

Profile and Permafrost Transects

Analysis of the profile data showed that there was no significant variation in terrain or permafrost profiles on the Kik-Inigok transects (Appendix A-2). The average permafrost depth was 31.54 centimeters (cm), with a range of 20-83 cm for the Kik-Inigok road and 31.41 cm for the 2001 and 2002 ice road traces (Figure 13). There was a 2.5 cm increase in the average permafrost active area from the 2001 trace to the 2002 trace. Transects on the 2001 and 2002 traces also showed a slightly greater depth to permafrost compared to the profiles on the 1978 transects; however, analysis determined these differences were not statistically significant (Appendix A-2).

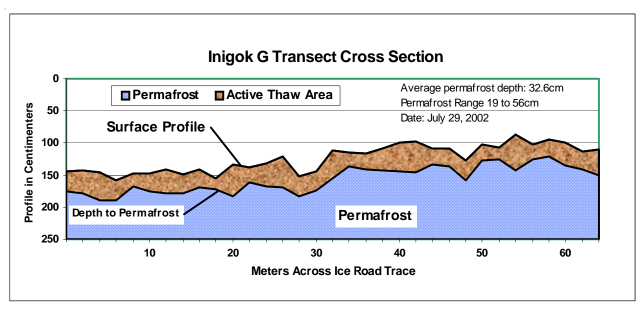


Figure 13. Cross section of depth to permafrost data.

Vegetation Condition

Vegetation data collected on the 2001 and 2002 ice road traces showed significant impacts from physical and thermal (freezing) damage to grasses, shrubs, forbs, and bryophytes, with the most significant impacts occurring to cotton grass (*Eriophorum vaginatum*), the most abundant plant on each transect location (Figures 14 and 15). The dominant shrubs found on these sites were *Salix planifolia*, *Cassiope tetragona*, and *Vaccinium vitus-idea*, all of which displayed significant stress and decrease in plant size.

While the upland cotton grass tussock tundra areas showed a high degree of impact, adjacent low lying wetland areas displayed little or no impact from ice road construction (Figure 16). These wetlands are seasonally inundated with water and the plants are already frozen and encased in ice before ice road construction begins. Plants in these wetland areas (ex. *Carex aquatilis*, *Eriophorum angustifolium*) are naturally accustomed to surviving ice conditions, while drier upland sites not accustomed to being frozen in ice showed the greatest degree of impact from ice roads.







Tussocks impacted by ice road (right).



Figure 16. Wetland sites in the ice road trace showed no impact from construction.

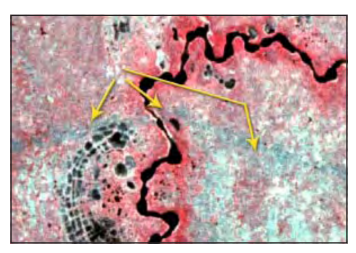
Examination and comparison of aerial photography showed dramatic differences: the 1978 ice road, which was easily identified in the 1979 CIR imagery, was almost imperceptible on the 2002 CIR imagery (Figures 17 and 18).⁶ Along the nine miles of ice road trace that were photometrically reviewed on the 2002 CIR images, a slight

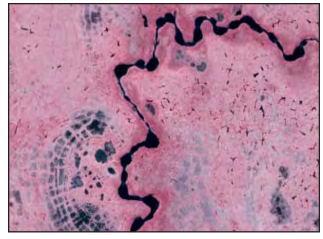
linear feature could only be identified in two short locations. Further on-the-ground examination of the six vegetation transects on the Kik-Inigok ice road trace showed no tundra damage or evidence of the ice road's existence. Cotton grass tussocks were healthy, intact, and showed normal spacing and structure. Shrub species *Salix planifolia*, *Cassiope tetragona*, and *Vaccinium vitus-idea* were vigorous and had completely recovered (Appendix A-3).

For this project we defined "recovery" as achieving a return of overall plant cover to normal or characteristic levels. The comparison of data collected along the undisturbed areas adjacent to the ice roads served as indicators for plant composition for each class of vegetation. However, it is understood that plant composition or growth form may show minor shifts or changes over time as plants recover. Full recovery would be defined as plants and other environmental characteristics returning to pre-ice road conditions.

Puviaq Ice Road and Ice Pad

In March of 2003 BLM researchers toured the Puviaq exploratory well to examine the exploration facilities and equipment and the construction and maintenance of an ice road and ice pad. Two rolligon were in operation to provide water for building and maintaining the ice road and an ice airstrip (constructed using the same techniques as an ice road) near





Figures 17 and 18. Ice road trace visible in 1979 photo (left); no trace visible on the July 2002 photo (right).



Figure 19. Rolligon with water tanks preparing to spray road.

the Puviaq ice pad. Each hauled a double trailer with two large water tanks that were used to siphon water from a nearby lake. Once the tanks were filled, the rolligons traveled adjacent to the ice road and sprayed water on the road to fill cracks and increase the ice thickness (Figure 19). Under the conditions on the day of the visit (temperatures were minus 12 degrees Fahrenheit), the water on the ice road froze solid in about 15 minutes. The ice road and ice airstrip were used extensively by trucks equipped with regular tires to transport personnel and equipment.



Figure 20. Oil drill rig under construction.

The 500 by 500 square foot Puviaq ice pad, which was approximately two feet thick, provided the base for drilling operations. The pad housed personnel in modular buildings that included offices, bunk rooms, and a kitchen, as well as exploratory equipment, high powered generators, and an oil derrick that was being constructed at the time of the visit (Figure 20).

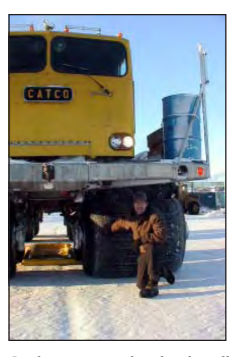


Figure 21.
Rolligon parked on the ice pad with oil catchment.

Catchments were placed under rolligons and trucks when they were parked on the ice pad to insure that no oil leaked from the vehicles onto the pad (Figure 21). In the spring after the equipment was removed from the ice pad, the top four inches of the pad were shaved off and filtered to insure no oil or debris were left to melt into the tundra.

In July 2003 BLM researchers revisited the Puviaq exploratory well area to examine the impact of the ice pad, ice road, and ice airstrip on the tundra and associated permafrost. Exceedingly high winds in excess of 60 miles per hour limited the length of time available to collect depth to permafrost data and conduct





Figures 22 and 23. Puviaq test well and ice drill pad in March 2003 (left) and in July 2003 with only well head remaining (right).

vegetation transects across the ice pad and ice road; however, the initial examination of the site showed limited impacts to the tundra from the ice pad and ice road construction similar to the limited impacts of the 2001 and 2002 ice roads (Figures 22 and 23). No evidence of physical damage to tussocks, such as clipping or knocking over of tussocks, was found. The reason these types of physical impacts did not occur could be attributed to the relative flatness of the terrain around Puviaq or could have been a result of improved ice road construction techniques.

Conclusions

Data analysis showed that a single-season ice road, such as the Kik-Inigok ice road, will recover naturally with no apparent long-term environmental effects. Field examination of the Kik-Inigok road showed that it was almost impossible to find any indication that an ice road existed after two decades of recovery. On more recently-constructed ice roads, little or no damage occurred on wetland or wet

tundra sites. Vegetation in these wet areas naturally freezes under ice during the winter months and shows no impact from the accumulation of additional ice from road construction. Upland plant species that are subjected to encasement in ice during ice road construction showed a significant impact that resulted in the reduction of live plant tissues. This ice environment significantly reduced the percent cover of shrubs and grass species within the ice road trace. There is no evidence from this study to suggest that the length of time that the ice road is in place or the amount of weight hauled or volume of use on the road has any additional impact to the vegetation. While ice roads were found to cause some short-term tundra damage, this study showed that there was virtually no longterm impact after 24 years of recovery.

Recommendations

Specific recommendations for future ice road construction include:

1. Continue to study cumulative effects of building ice roads in the same locations. Several years of rest increases natural

recovery. Where consecutive-season roads are built, the vegetation phenology is delayed to the level of potential long-term vegetation modification, an effect that was observable where recent ice road traces overlapped in subsequent years. In some predominant shrub locations, such as at stream crossings, it may be better to build the road in the same location to minimize the area of long-term disturbance.

- 2. Build ice roads in the wettest locations. Field analysis and observation revealed that there was little to no damage resulting from ice roads constructed in standing water and wetland sites (Figure 24).
- of the edges of low centered polygons. Although physical damage from clipping tussock tundra sites was found to comprise only a small portion of the impact from ice road construction, this type of damage requires a much longer recovery period than the more widespread impact caused by freezing plant tissues.

3. Avoid tussock clipping and the clipping

- **4. Avoid shrub sites and vegetation classes where shrubs are dominant.** Data showed that ice road construction impacted shrubs and other woody species more than it impacted any other vegetation type.
- **5.** Develop long-term monitoring sites to better monitor ice road effects and recovery of tundra (Figure 25).



Figure 24. Pink plume (Polygonum bistorta).

Acknowledgements

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Figure 25. A caribou cow and calf visit one of the study plots.

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Appendix A-1

Transect Location Data

GPS Locations for Ice Road Transects

Data corrected against CORS Central

| Transect Name | doo | | Latitude /seconds i | oorth | | ngitude | | west | MLS (meters) | Date | Time |
|------------------|------------------|----|------------------------|----------|---------------------|---------|---------|-------------|-----------------|-----------|----------|
| Misc 13 | <u>ueg</u> 70 | 14 | 20.0384 | + | <u>ueg/i</u> 151 | 16 | 23.2928 | <u>west</u> | 8.268 | 8/2/2001 | 11:43:16 |
| Misc 13 | 70 | 14 | 19.9851 | + | 151 | 16 | 23.3433 | - | 9.57 | 8/2/2001 | 11:56:32 |
| D-T18 | 70 | 14 | 33.0825 | + | 151 | 18 | 8.908 | | 5.128 | 7/31/2001 | 14:18:10 |
| D-110 D-T17 | 70 | 14 | 31.9517 | + | 151 | 18 | 11.6284 | - | 6.238 | 7/31/2001 | 14:25:52 |
| D-T17 D-T20 | 70 | 14 | 34.8631 | + | 151 | 18 | 14.7817 | - | 3.636 | 7/31/2001 | 14:42:49 |
| D-120 D-T19 | 70 | 14 | 33.1955 | + | 151 | 18 | 17.6421 | - | 7.22 | 7/31/2001 | 14:50:44 |
| D-T22 | 70 | 14 | 36.5219 | + | 151 | 18 | 29.1211 | _ | 8.69 | 7/31/2001 | 15:24:17 |
| D-T21 | 70 | 14 | 34.2338 | + | 151 | 18 | 30.6554 | _ | 7.038 | 7/31/2001 | 15:32:56 |
| D-T07 | 70 | 14 | 29.4739 | <u> </u> | 151 | 15 | 42.421 | | 9.698 | 7/31/2001 | 16:11:14 |
| D-T08 | 70 | 14 | 30.1167 | + | 151 | 15 | 48.7884 | _ | 8.527 | 7/31/2001 | 16:21:53 |
| D-T05 | 70 | 14 | 33.8724 | + | 151 | 15 | 39.5929 | _ | 7.279 | 7/31/2001 | 16:36:50 |
| D-T06 | 70 | 14 | 33.9936 | + | 151 | 15 | 45.6761 | _ | 8.242 | 7/31/2001 | 16:45:56 |
| D-T10 | 70 | 14 | 39.2076 | + | 151 | 16 | 1.4682 | _ | 7.745 | 7/31/2001 | 17:10:20 |
| D-T09 | 70 | 14 | 37.4712 | + | 151 | 16 | 1.9182 | _ | 6.274 | 7/31/2001 | 17:17:49 |
| D-T01 | 70 | 14 | 45.9522 | + | 151 | 15 | 7.2521 | _ | | 8/1/2001 | 9:52:37 |
| D-T02 | 70 | 14 | 47.6156 | + | 151 | 15 | 9.6247 | _ | | 8/1/2001 | 9:59:22 |
| D-T04 | 70 | 14 | 49.3465 | + | 151 | 15 | 17.1565 | _ | 9.134 | 8/1/2001 | 10:15:09 |
| D-T03 | 70 | 14 | 48.0522 | + | 151 | 15 | 13.4379 | _ | 10.33 | 8/1/2001 | 10:26:20 |
| Misc 1 | 70 | 14 | 39.6628 | + | 151 | 15 | 4.4668 | - | 7.932 | 8/1/2001 | 10:48:18 |
| Misc 2 | 70 | 14 | 41.2896 | + | 151 | 15 | 6.3594 | - | 9.474 | 8/1/2001 | 10:57:01 |
| D-T25 | 70 | 14 | 17.6647 | + | 151 | 19 | 39.5596 | - | 14.867 | | 11:33:31 |
| D-T26 | 70 | 14 | 19.0711 | + | 151 | 19 | 43.5079 | - | 9.889 | 8/1/2001 | 11:46:24 |
| D-T23 | 70 | 14 | 25.0901 | + | 151 | 19 | 15.8536 | - | 9.528 | 8/1/2001 | 12:04:47 |
| D-T24 | 70 | 14 | 26.7957 | + | 151 | 19 | 20.4638 | - | 11.733 | 8/1/2001 | 12:11:52 |
| D-T27 | 70 | 14 | 15.5894 | + | 151 | 19 | 53.5308 | - | 16.511 | 8/1/2001 | 12:38:49 |
| D-T28 | 70 | 14 | 17.5679 | + | 151 | 19 | 54.7607 | - | 14.76 | 8/1/2001 | 12:48:27 |
| Misc 15 | 70 | 14 | 19.0421 | + | 151 | 18 | 21.8219 | - | 10.677 | 8/2/2001 | 10:18:57 |
| Misc 14 | 70 | 14 | 43.8938 | + | 151 | 17 | 53.8404 | - | 8.334 | 8/2/2001 | 10:56:47 |
| D-T16 | 70 | 14 | 32.274 | + | 151 | 17 | 43.9073 | - | 3.007 | 7/31/2001 | 10:17:18 |
| D-T15 | 70 | 14 | 30.6758 | + | 151 | 17 | 42.4231 | - | 4.813 | 7/31/2001 | 10:25:41 |
| D-T14 | 70 | 14 | 35.1202 | + | 151 | 17 | 10.9374 | - | 6.088 | 7/31/2001 | 11:09:16 |
| D-T13 | 70 | 14 | 32.9231 | + | 151 | 17 | 9.4826 | - | 5.685 | 7/31/2001 | 11:23:49 |
| D-T12 | 70 | 14 | 37.2257 | + | 151 | 16 | 38.3037 | - | 7.162 | 7/31/2001 | 11:51:45 |
| D-T11 | 70 | 14 | 35.3018 | + | 151 | 16 | 37.3749 | - | 9.008 | 7/31/2001 | 12:01:03 |
| D-23 | 70 | 14 | 32.0424 | + | 151 | 16 | 42.7897 | - | 9.049 | 7/31/2001 | 12:13:56 |

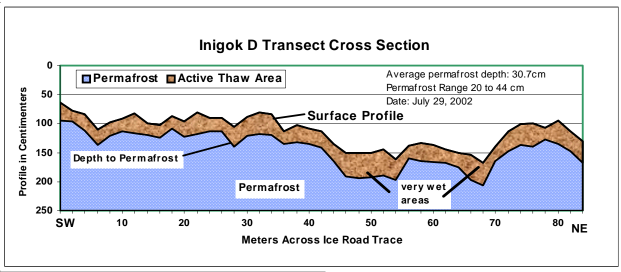
| Transect | Total Sta | ndard Deviation | Horizontal Precision | Vertical Precision |
|-------------|-----------|-----------------|----------------------|--------------------|
| <u>Name</u> | Positions | (meters) | (meters) 68% | (meters) 68% |
| Misc 13 | 159 | 3.308075 | 1.118 | 2.298 |
| Misc 12 | 142 | 0.306972 | 1.108 | 2.081 |
| D-T18 | 69 | 0.221663 | 1.064 | 2.106 |
| D-T17 | 88 | 0.31794 | 1.042 | 2.099 |
| D-T20 | 63 | 0.25908 | 1.247 | 2.603 |
| D-T19 | 89 | 0.48752 | 1.231 | 2.436 |
| D-T22 | 72 | 0.338285 | 1.307 | 2.396 |
| D-T21 | 68 | 0.536939 | 1.316 | 2.573 |
| D-T07 | 93 | 0.432372 | 1.508 | 2.829 |
| D-T08 | 61 | 0.24691 | 1.316 | 2.675 |
| D-T05 | 76 | 0.334551 | 1.336 | 2.423 |
| D-T06 | 69 | 0.727668 | 1.193 | 2.059 |
| D-T10 | 70 | 0.407748 | 1.927 | 2.848 |
| D-T09 | 66 | 1.039112 | 1.398 | 2.223 |
| D-T01 | 62 | 0.21782 | 1.314 | 3.15 |
| D-T02 | 63 | 0.504134 | 1.294 | 2.893 |
| D-T04 | 78 | 0.393733 | 1.159 | 2.235 |
| D-T03 | 46 | 0.630407 | 1.174 | 2.317 |
| Misc 1 | 89 | 0.299151 | 1.049 | 2.072 |
| Misc 2 | 126 | 0.508315 | 1.1 | 2.326 |
| D-T25 | 114 | 0.289077 | 1.098 | 2.573 |
| D-T26 | 61 | 0.255946 | 1.113 | 2.427 |
| D-T23 | 60 | 0.421526 | 1.199 | 2.198 |
| D-T24 | 61 | 0.992069 | 1.198 | 2.308 |
| D-T27 | 91 | 0.3986 | 1.306 | 2.387 |
| D-T28 | 60 | 0.435603 | 1.365 | 2.303 |
| Misc 15 | 70 | 0.449789 | 1.142 | 2.205 |
| Misc 14 | 123 | 0.296805 | 1.119 | 2.333 |
| D-T16 | 61 | 0.239123 | 1.177 | 2.292 |
| D-T15 | 174 | 0.726777 | 1.131 | 2.213 |
| D-T14 | 84 | 0.190817 | 1.051 | 2.297 |
| D-T13 | 125 | 2.747306 | 1.058 | 2.404 |
| D-T12 | 80 | 0.33687 | 1.118 | 2.38 |
| D-T11 | 71 | 0.21966 | 1.109 | 2.138 |
| D-23 | 62 | 0.521352 | 1.2 | 2.307 |
| | | | | |

Appendix A-2

Transect Permafrost Data

Transect Inigok D

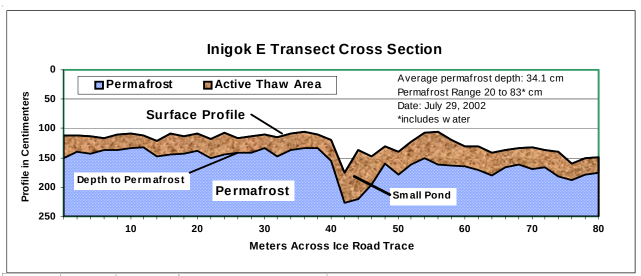
Depth to Permafrost Profile



| | depth | depth to | |
|-----------|------------|-------------|------------------|
| segm ent | from level | perm afrost | |
| (m eters) | line (cm) | (c m) | notes |
| | 6 4 | 30 | |
| 2 | 77 | 20 | |
| 4 | 8 4 | 28 | |
| 6 | 110 | 26 | |
| 8 | 98 | 23 | |
| 10 | 92 | 21 | |
| 12 | 83 | 34 | |
| 14 | 99 | 21 | |
| 18 | 87 | 22 | |
| 20 | 97 | 25 | |
| 22 | 80 | 38 | |
| 24 | 90 | 23 | w illo w |
| 26 | 90 | 23 | |
| 28 | 106 | 34 | sm all channel |
| 30 | 88 | 33 | |
| 32 | 8 0 | 38 | |
| 3 4 | 8 4 | 36 | |
| 36 | 113 | 22 | |
| 38 | 103 | 29 | |
| 4 0 | 109 | 26 | |
| 4 2 | 114 | 28 | |
| 4 4 | 135 | 30 | |
| 4 6 | 150 | 41 | w e t |
| 4 8 | 150 | 4 4 | wet |
| 5 0 | 150 | 43 | wet |
| 5 2 | 145 | 4.5 | wet |
| 5 4 | 162 | 35 | w e t |
| 5 6 | 138 | 22 | |
| 5 8 | 134 | 30 | |
| 60 | 137 | 29 | |
| 64 | 150 | 24 | |
| 66 | 153 | 44 | w e t |
| 68 | 167 | 40 | wet |
| 70 | 140 | 25 | Wet |
| 72 | 114 | 34 | |
| 74 | 101 | 36 | |
| 76 | 100 | 40 | |
| 7.8 | 107 | 20 | w illo w |
| 80 | 94 | 41 | tussock |
| 82 | 114 | 33 | sm all willow |
| 8 4 | 131 | 37 | |
| | | | 3 III all willow |

Transect Inigok E

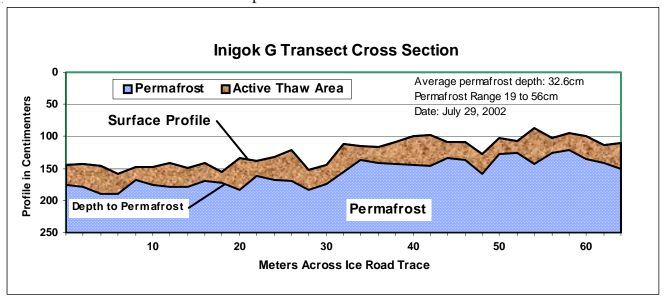
Depth to Permafrost Profile



| | depth | depth to | |
|-----------|------------|----------|---------------------------|
| segment | from level | | |
| (m eters) | line (cm) | (c m) | notes |
| (, | 112 | 39 | |
| 2 | 112 | 28 | |
| 4 | 113 | 30 | |
| 6 | 116 | 20 | |
| 8 | 110 | 27 | |
| 10 | 108 | 26 | |
| 12 | 112 | 20 | |
| 1 4 | 121 | 26 | |
| 16 | 108 | 36 | |
| 18 | 113 | 30 | |
| 20 | 108 | 30 | |
| 22 | 118 | 32 | |
| 24 | 107 | 37 | |
| 26 | 117 | 25 | |
| 28 | 114 | 27 | |
| 30 | 111 | 22 | |
| 32 | 115 | 33 | |
| 34 | 108 | 28 | w illo w |
| 36 | 105 | 29 | |
| 38 | 111 | 23 | |
| 4 0 | 120 | 35 | w illo w |
| 42 | 176 | 50 | Includes pond water depth |
| 4 4 | 137 | 83 | edge of pond |
| 4 6 | 148 | 48 | w illo w |
| 48 | 130 | 30 | w illo w |
| 50 | 139 | 40 | |
| 52 | 122 | 39 | |
| 5 4 | 107 | 43 | |
| 5 6 | 105 | 56 | |
| 58 | 119 | 44 | |
| 60 | 130 | 34 | |
| 6.2 | 131 | 40 | |
| 6 4 | 142 | 38 | |
| 6.6 | 137 | 29 | |
| 6.8 | 133 | 28 | |
| 70 | 132 | 38 | |
| 72 | 136 | 30 | |
| 74 | 140 | 42 | |
| 76 | 160 | 28 | |
| 78 | 150 | 28 | |
| 8.0 | 149 | 26 | |

Transect Inigok G

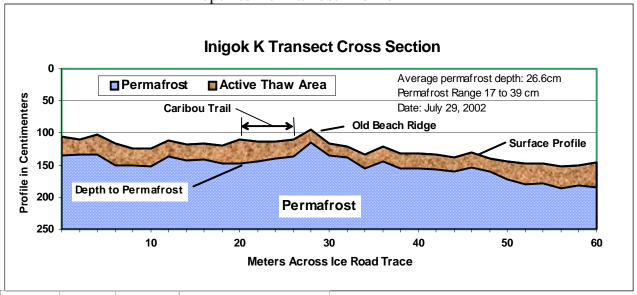
Depth to Permafrost Profile



| | depth | depth to | |
|----------|------------|------------|----------------|
| segment | from level | permafrost | |
| (meters) | line (cm) | (cm) | notes |
| | 145 | 30 | |
| 2 | 143 | 36 | |
| 4 | 146 | 44 | small drainage |
| 6 | 159 | 30 | |
| 8 | 148 | 20 | |
| 10 | 148 | 28 | |
| 12 | 142 | 37 | |
| 14 | 149 | 30 | |
| 16 | 142 | 27 | |
| 18 | 156 | 17 | willow 2' |
| 20 | 134 | 50 | |
| 22 | 138 | 24 | |
| 24 | 132 | 36 | willow |
| 26 | 121 | 49 | |
| 28 | 152 | 31 | |
| 30 | 144 | 30 | |
| 32 | 112 | 44 | |
| 34 | 115 | 22 | |
| 36 | 117 | 24 | |
| 38 | 109 | 34 | |
| 40 | 99 | 45 | willow |
| 42 | 98 | 48 | |
| 44 | 108 | 26 | |
| 46 | 108 | 28 | |
| 48 | 128 | 30 | |
| 50 | 102 | 26 | |
| 52 | 107 | 19 | |
| 54 | 87 | | tall tussock |
| 56 | 103 | 22 | |
| 58 | 95 | 26 | |
| 60 | 99 | 36 | |
| 62 | 114 | 28 | |
| 64 | 110 | 41 | |

Transect Inigok K

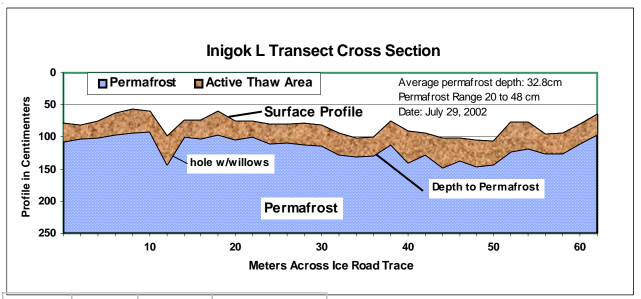
Depth to Permafrost Profile



| | depth | depth to | |
|----------|------------|------------|-----------------------------|
| segment | from level | permafrost | |
| (meters) | line (cm) | (cm) | notes |
| | 106 | 29 | |
| 2 | 110 | 24 | |
| 4 | 102 | 31 | |
| 6 | 117 | 34 | |
| 8 | 124 | 26 | |
| 10 | 124 | 28 | |
| 12 | 112 | 24 | |
| 14 | 118 | 25 | |
| 16 | 117 | 24 | caribou trail |
| 18 | 120 | 28 | caribou trail |
| 20 | 110 | 38 | caribou trail |
| 22 | 114 | 30 | caribou trail |
| 24 | 114 | 26 | caribou trail |
| 26 | 111 | 26 | caribou trail |
| 28 | 95 | 20 | old beach ridge-dwarf birch |
| 30 | 117 | 18 | |
| 32 | 121 | 17 | |
| 34 | 133 | 23 | |
| 36 | 121 | 24 | |
| 38 | 132 | 23 | willow |
| 40 | 132 | 23 | willow |
| 42 | 134 | 23 | willow |
| 44 | 138 | 22 | willow |
| 46 | 131 | 22 | willow |
| 48 | 140 | 20 | willow |
| 50 | 144 | 28 | willow |
| 52 | 148 | 32 | willow |
| 54 | 147 | 32 | |
| 56 | 152 | 35 | |
| 58 | 151 | 31 | |
| 60 | 146 | 39 | |

Transect Inigok L

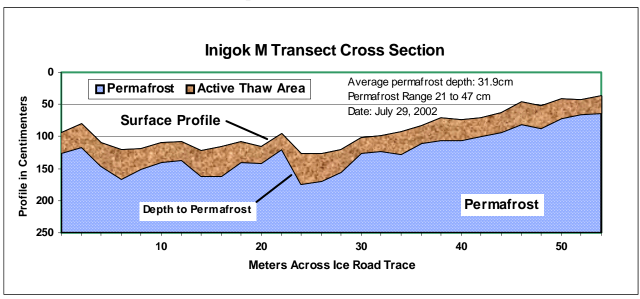
Depth to Permafrost Profile



| | depth | depth to | |
|-----------|------------|-------------|-------------------|
| segment | from level | perm afrost | |
| (m eters) | line (cm) | (c m) | notes |
| | 79 | 28 | |
| 2 | 83 | 20 | |
| 4 | 76 | 25 | |
| 6 | 64 | 33 | |
| 8 | 57 | 36 | |
| 10 | 61 | 30 | |
| 12 | 100 | 43 | hole with willows |
| 1 4 | 74 | 26 | |
| 16 | 75 | 27 | |
| 18 | 61 | 36 | |
| 20 | 76 | 28 | |
| 22 | 76 | 24 | |
| 24 | 80 | 31 | |
| 26 | 8 1 | 28 | |
| 28 | 79 | 33 | |
| 30 | 83 | 31 | |
| 32 | 94 | 34 | |
| 34 | 103 | 28 | |
| 36 | 101 | 28 | |
| 38 | 76 | 36 | |
| 40 | 91 | 48 | willows |
| 42 | 95 | 33 | |
| 4 4 | 103 | 45 | willows |
| 46 | 103 | 34 | |
| 48 | 106 | 40 | |
| 50 | 107 | 36 | |
| 52 | 77 | 45 | |
| 54 | 78 | 40 | |
| 56 | 96 | 30 | willows |
| 58 | 94 | 32 | |
| 60 | 80 | 31 | |
| 62 | 65 | 31 | |

Transect Inigok M

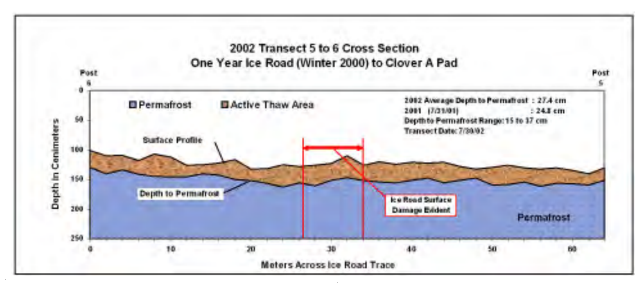
Depth to Permafrost Profile



| | depth | depth to | |
|-----------|------------|-------------|-----------|
| segment | from level | perm afrost | |
| (m eters) | line (cm) | (c m) | notes |
| | 95 | 30 | |
| 2 | 80 | 37 | |
| 4 | 110 | 36 | |
| 6 | 121 | 45 | |
| 8 | 120 | 31 | |
| 10 | 110 | 30 | |
| 12 | 109 | 28 | |
| 14 | 122 | 40 | very wet |
| 16 | 116 | 45 | very wet |
| 18 | 109 | 30 | |
| 20 | 116 | 25 | |
| 22 | 97 | 22 | |
| 24 | 127 | 47 | |
| 26 | 128 | 41 | very wet |
| 28 | 121 | 34 | very wet |
| 30 | 102 | 24 | dry |
| 32 | 100 | 22 | sm willow |
| 34 | 93 | 34 | |
| 36 | 84 | 27 | |
| 38 | 72 | 34 | |
| 40 | 75 | 30 | |
| 42 | 72 | 28 | |
| 44 | 64 | 29 | |
| 46 | 46 | 34 | |
| 48 | 53 | 34 | |
| 50 | 42 | 29 | |
| 52 | 44 | 21 | |
| 54 | 37 | 26 | |
| 54 | 37 | 26 | |

Transect T5-6

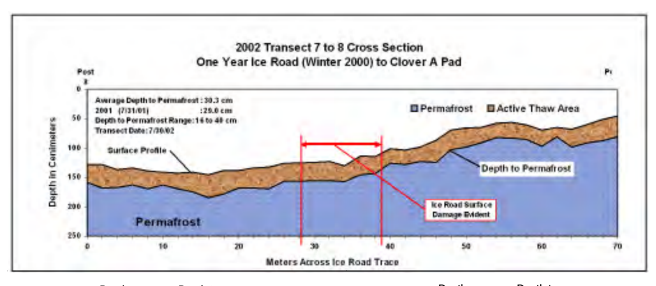
Depth to Permafrost Profile



| Segment (Meters) | Depth from Level Line (cm) | Depth to Permafrost (cm) | Notes | Segment (Meters) | Depth from Level Line (cm) | Depth t Permafro (cm) | ost | Notes |
|---------------------|----------------------------------|--------------------------------|-----------------|---------------------|----------------------------------|-----------------------------|------|-------|
| 0 | 100 | 32 | none | 38 | 120 | 34 | none | |
| 2 | 101 | 28 | none | 40 | 124 | 31 | none | |
| 4 | 110 | 30 | none | 42 | 121 | 30 | none | |
| 6 | 109 | 25 | none | 44 | 122 | 26 | none | |
| 8 | 117 | 24 | none | 46 | 121 | 34 | none | |
| 10 | 107 | 37 | none | 48 | 128 | 23 | none | |
| 12 | 112 | 33 | none | 50 | 133 | 15 | none | |
| 14 | 126 | 20 | none | 52 | 129 | 31 | none | |
| 16 | 125 | 15 | none | 54 | 126 | 32 | none | |
| 18 | 122 | 20 | none | 56 | 130 | 24 | none | |
| 20 | 116 | 34 | none | 58 | 133 | 29 | none | |
| 22 | 133 | 19 | none | 60 | 130 | 26 | none | |
| 24 | 132 | 24 | none | 62 | 135 | 22 | none | |
| 26 | 125 | 38 | none | 64 | 140 | 20 | none | |
| 28 | 128 | 27 | Ice Road Damage | 66 | 130 | 21 | none | |
| 30 | 126 | 35 | Ice Road Damage | | | | | |
| 32 | 123 | 28 | Ice Road Damage | Average | Denth | | | |
| 34 | 110 | 37 | Ice Road Damage | To Perm | • | 27.35 | | |
| 36 | 126 | 26 | none | io i eiiii | u V3t. | 21.00 | | |

Transect T7-8

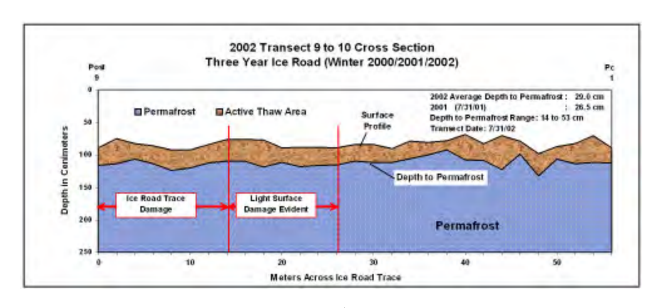
Depth to Permafrost Profile



| Segment | Depth from Level | Depth to Permafrost | | Segment | Depth from Level | Dept Perma | | |
|----------|---------------------|------------------------|-----------------|-----------|---------------------|---------------|--------|-------|
| (Meters) | Line (cm) | (cm) | Notes | (Meters) | Line (cm) | (cr | | Notes |
| 0 | 128 | 30 | none | 38 | 114 | 29 | Damage | |
| 2 | 128 | 40 | none | 40 | 101 | 25 | none | |
| 4 | 137 | 30 | none | 42 | 103 | 25 | none | |
| 6 | 134 | 29 | none | 44 | 98 | 25 | none | |
| 8 | 139 | 30 | none | 46 | 86 | 38 | none | |
| 10 | 141 | 22 | none | 48 | 69 | 33 | none | |
| 12 | 142 | 27 | none | 50 | 66 | 32 | none | |
| 14 | 141 | 34 | none | 52 | 65 | 25 | none | |
| 16 | 145 | 39 | none | 54 | 57 | 25 | none | |
| 18 | 138 | 40 | none | 56 | 56 | 27 | none | |
| 20 | 138 | 30 | none | 58 | 60 | 25 | none | |
| 22 | 134 | 34 | none | 60 | 69 | 28 | none | |
| 24 | 133 | 36 | none | 62 | 65 | 16 | none | |
| 26 | 126 | 30 | none | 64 | 68 | 30 | none | |
| 28 | 125 | 31 | Ice Road Damage | 66 | 59 | 31 | none | |
| 30 | 124 | 31 | Ice Road Damage | 68 | 51 | 36 | none | |
| 32 | 123 | 32 | Ice Road Damage | 70 | 45 | 36 | none | |
| 34 | 130 | 27 | Ice Road Damage | | | | | |
| 36 | 113 | 32 | Ice Road Damage | Average D | epth | | | |
| | | | | To Permaf | • | 30.28 | | |

Transect T9-10

Depth to Permafrost Profile



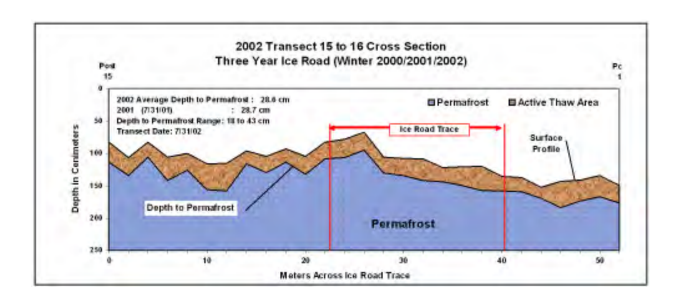
| Segment (Meters) | Depth from Level Line (cm) | Depth to Permafrost (cm) | Notes | Segment (Meters) | Depth from Level Line (cm) | Depth Permaf (cm | rost | Notes |
|---------------------|----------------------------------|--------------------------------|-----------------------|---------------------|----------------------------------|------------------------|------|-------|
| 0 | 89 | 27 | Ice Road Trace Damage | 30 | 83 | 28 | none | |
| 2 | 75 | 38 | Ice Road Trace Damage | 32 | 90 | 21 | none | |
| 4 | 82 | 24 | Ice Road Trace Damage | 34 | 79 | 26 | none | |
| 6 | 85 | 28 | Ice Road Trace Damage | 36 | 80 | 20 | none | |
| 8 | 92 | 32 | Ice Road Trace Damage | 38 | 78 | 14 | none | |
| 10 | 92 | 28 | Ice Road Trace Damage | 40 | 68 | 39 | none | |
| 12 | 83 | 29 | Ice Road Trace Damage | 42 | 82 | 26 | none | |
| 14 | 76 | 33 | Ice Road Trace | 44 | 70 | 53 | none | |
| 16 | 76 | 33 | Light Damage | 46 | 79 | 20 | none | |
| 18 | 77 | 42 | Light Damage | 48 | 98 | 34 | none | |
| 20 | 89 | 22 | Light Damage | 50 | 87 | 19 | none | |
| 22 | 88 | 30 | Light Damage | 52 | 82 | 31 | none | |
| 24 | 88 | 28 | Light Damage | 54 | 70 | 41 | none | |
| 26 | 89 | 26 | Light Damage | 56 | 89 | 23 | none | |
| 28 | 83 | 26 | none | | | | | |

Average Depth

To Permafrost: 29.00

Transect T15-16

Depth to Permafrost Profile



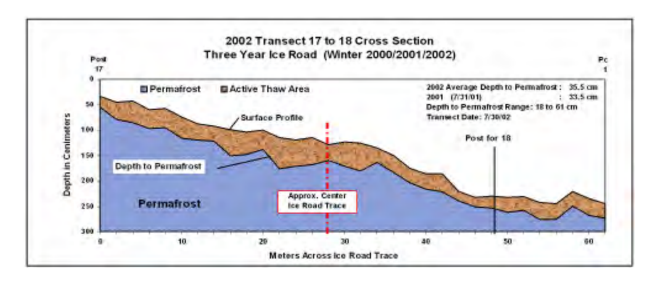
| Segment (Meters) | Depth from Level Line (cm) | Depth to Permafrost (cm) | Notes | Segment (Meters) | Depth from Level Line (cm) | Depth to Permafro (cm) | |
|---------------------|----------------------------------|--------------------------------|----------------|---------------------|----------------------------------|------------------------------|----------------|
| 0 | 82 | 31 | none | 28 | 105 | 25 | Ice Road Trace |
| 2 | 106 | 28 | wet | 30 | 107 | 27 | Ice Road Trace |
| 4 | 82 | 23 | none | 32 | 108 | 34 | Ice Road Trace |
| 6 | 105 | 37 | wet | 34 | 122 | 22 | Ice Road Trace |
| 8 | 100 | 25 | none | 36 | 121 | 28 | Ice Road Trace |
| 10 | 116 | 40 | wet | 38 | 120 | 37 | Ice Road Trace |
| 12 | 115 | 43 | wet | 40 | 135 | 23 | none |
| 14 | 96 | 20 | none | 42 | 137 | 22 | none |
| 16 | 104 | 25 | none | 44 | 152 | 18 | none |
| 18 | 93 | 20 | none | 46 | 143 | 41 | none |
| 20 | 104 | 28 | none | 48 | 141 | 32 | none |
| 22 | 82 | 26 | Ice Road Trace | 50 | 134 | 33 | none |
| 24 | 78 | 28 | Ice Road Trace | 52 | 149 | 27 | none |
| 26 | 67 | 28 | Ice Road Trace | | | | |

Average Depth

To Permafrost: 28.56

Transect T17-18

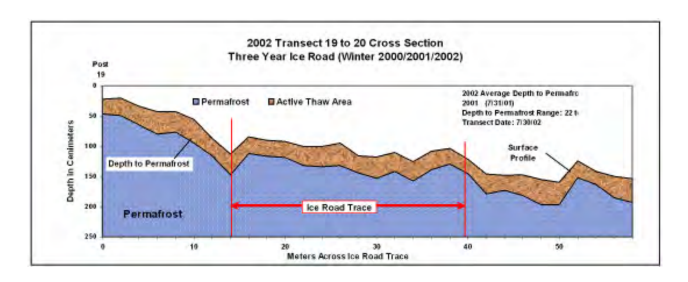
Depth to Permafrost Profile



| Segment (Meters) | Depth from Level Line (cm) | Depth to Permafrost (cm) | Notes | Segment (Meters) | Depth from Level Line (cm) | Pern | oth to nafrost cm) Notes |
|---------------------|-------------------------------------|--------------------------------|------------------------|---------------------|----------------------------------|-------|--------------------------------|
| 0 | 33 | 22 | none | 34 | 134 | 29 | none |
| 2 | 45 | 34 | none | 36 | 149 | 34 | none |
| 4 | 43 | 42 | none | 38 | 175 | 28 | none |
| 6 | 60 | 36 | none | 40 | 186 | 30 | none |
| 8 | 58 | 37 | none | 42 | 186 | 36 | none |
| 10 | 75 | 41 | none | 44 | 221 | 18 | none |
| 12 | 87 | 33 | none | 46 | 232 | 18 | none |
| 14 | 92 | 30 | none | 48 | 230 | 23 | Post for 18 |
| 16 | 99 | 52 | none | 50 | 232 | 30 | Extended Transect |
| 18 | 104 | 44 | none | 52 | 231 | 27 | Extended Transect |
| 20 | 100 | 38 | none | 54 | 242 | 34 | Extended Transect |
| 22 | 115 | 61 | none | 56 | 245 | 31 | Extended Transect |
| 24 | 119 | 52 | none | 58 | 221 | 28 | Extended Transect |
| 26 | 115 | 53 | none | 60 | 235 | 33 | Extended Transect |
| 28 | 129 | 31 | Approx center of Trace | 62 | 245 | 29 | Extended Transect |
| 30 | 123 | 48 | none | | | | |
| 32 | 125 | 55 | none | Average Depti | h | | |
| | | | | To Permafrost | t: | 35.53 | |

Transect T19-20

Depth to Permafrost Profile



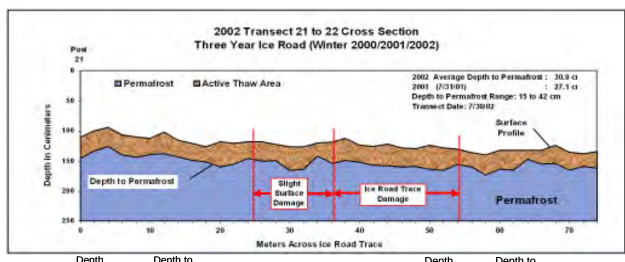
| Segment (Meters) | Depth from Level Line (cm) | Depth to Permafrost (cm) | Notes | Segment (Meters) | Depth from Level Line (cm) | Depth Permaf (cm | rost |
|---------------------|----------------------------------|--------------------------------|----------------|---------------------|----------------------------------|------------------------|----------------|
| 0 | 22 | 24 | none | 30 | 117 | 36 | Ice Road Trace |
| 2 | 20 | 29 | none | 32 | 110 | 31 | Ice Road Trace |
| 4 | 33 | 31 | none | 34 | 125 | 32 | Ice Road Trace |
| 6 | 42 | 37 | none | 36 | 108 | 30 | Ice Road Trace |
| 8 | 42 | 34 | none | 38 | 103 | 26 | none |
| 10 | 55 | 39 | none | 40 | 121 | 24 | none |
| 12 | 87 | 28 | none | 42 | 146 | 32 | none |
| 14 | 113 | 34 | Ice Road Trace | 44 | 148 | 25 | none |
| 16 | 84 | 28 | Ice Road Trace | 46 | 147 | 34 | none |
| 18 | 90 | 26 | Ice Road Trace | 48 | 155 | 42 | wet |
| 20 | 92 | 26 | Ice Road Trace | 50 | 159 | 38 | wet |
| 22 | 100 | 32 | Ice Road Trace | 52 | 124 | 28 | dry |
| 24 | 100 | 34 | Ice Road Trace | 54 | 141 | 22 | dry |
| 26 | 94 | 38 | Ice Road Trace | 56 | 150 | 35 | wet |
| 28 | 115 | 29 | Ice Road Trace | 58 | 154 | 39 | wet |

Average Depth

To Permafrost: 31.43

Transect T21-22

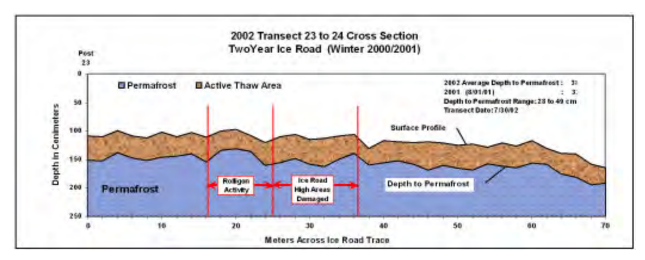
Depth to Permafrost Profile



| Segment | Depth from Level | Depth to Permafrost | | Segment | Depth from Level | Depth to Permafrost | |
|----------|---------------------|------------------------|------------------|---------------|---------------------|------------------------|------------------|
| (Meters) | Line (cm) | (cm) | Notes | (Meters) | Line (cm) | (cm) | Notes |
| 0 | 110 | 36 | none | 42 | 125 | 32 | Damaged Ice Road |
| 2 | 100 | 33 | none | 44 | 122 | 36 | Damaged Ice Road |
| 4 | 94 | 31 | none | 46 | 128 | 32 | Damaged Ice Road |
| 6 | 106 | 34 | none | 48 | 129 | 30 | Damaged Ice Road |
| 8 | 110 | 34 | none | 50 | 124 | 40 | Damaged Ice Road |
| 10 | 112 | 27 | none | 52 | 128 | 38 | Damaged Ice Road |
| 12 | 102 | 36 | none | 54 | 130 | 26 | none |
| 14 | 115 | 28 | none | 56 | 136 | 24 | none |
| 16 | 121 | 27 | none | 58 | 140 | 33 | none |
| 18 | 126 | 25 | none | 60 | 132 | 32 | none |
| | | | | 62 | 132 | 33 | none |
| 20 | 118 | 42 | none | 64 | 132 | 15 | none |
| 22 | 121 | 34 | none | 66 | 132 | 23 | none |
| 24 | 118 | 28 | none | 68 | 124 | 30 | none |
| 26 | 118 | 32 | Slight Damage | 70 | 135 | 30 | none |
| 28 | 123 | 26 | Slight Damage | 72 | 138 | 21 | none |
| 30 | 126 | 40 | Slight Damage | 74 | 134 | 28 | none |
| 32 | 126 | 38 | Slight Damage | | | | |
| 34 | 120 | 22 | Slight Damage | Average Depti | า | | |
| 36 | 119 | 35 | Damaged Ice Road | | | | |
| 38 | 112 | 36 | Damaged Ice Road | | | | |
| 40 | 124 | 28 | Damaged Ice Road | To Permafrost | : | 30.92 | |
| | | | | | | | |

Transect T23-24

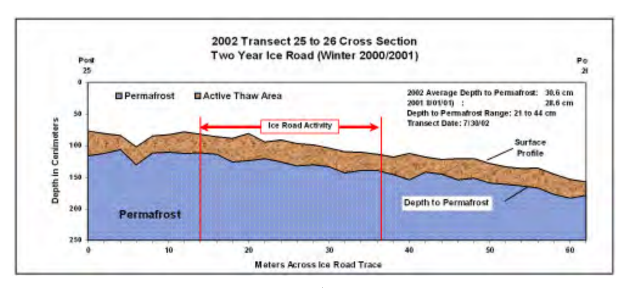
Depth to Permafrost Profile



| Segment (Meters) | Depth from Level Line (cm) | Depth to Permafrost (cm) | Notes | Segment (Meters) | Depth from Level Line (cm) | Depth to Permafrost (cm) | Notes |
|---------------------|----------------------------------|--------------------------------|--------------------|---------------------|----------------------------------|--------------------------------|-------|
| 0 | 109 | 42 | none | 40 | 117 | 38 | none |
| 2 | 110 | 42 | none | 42 | 119 | 33 | none |
| 4 | 99 | 39 | none | 44 | 120 | 38 | none |
| 6 | 109 | 38 | none | 46 | 119 | 49 | none |
| 8 | 112 | 39 | none | 48 | 121 | 39 | none |
| 10 | 102 | 44 | none | 50 | 125 | 40 | none |
| 12 | 110 | 34 | none | 52 | 123 | 45 | none |
| 14 | 103 | 37 | none | 54 | 128 | 29 | none |
| 16 | 111 | 43 | none | 56 | 121 | 40 | none |
| 18 | 100 | 34 | rolligon | 58 | 126 | 38 | none |
| 20 | 97 | 34 | rolligon | 60 | 117 | 39 | none |
| 22 | 108 | 28 | rolligon | 62 | 130 | 28 | none |
| 24 | 120 | 40 | rolligon | 64 | 139 | 36 | none |
| 26 | 110 | 45 | High Areas Damaged | 66 | 140 | 40 | none |
| 28 | 106 | 42 | High Areas Damaged | 68 | 158 | 37 | none |
| 30 | 115 | 43 | High Areas Damaged | 70 | 164 | 28 | none |
| 32 | 113 | 49 | High Areas Damaged | | | | |
| 34 | 109 | 40 | High Areas Damaged | Averene | Donath | | |
| 36 | 106 | 33 | High Areas Damaged | Average I | • | 20.44 | |
| 38 | 130 | 29 | none | To Perma | iirost: | 38.11 | |

Transect T25-26

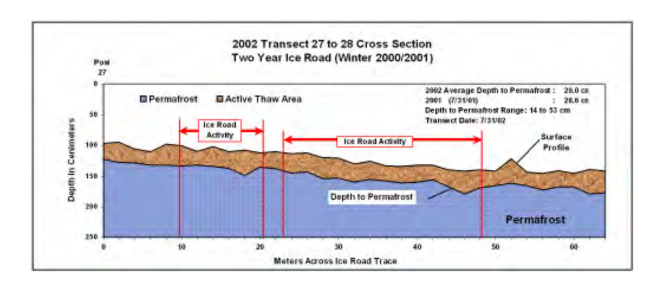
Depth to Permafrost Profile



| Segment (Meters) | Depth from Level Line (cm) | Depth to Permafros t (cm) | Notes | Segment (Meters) | Depth from Level Line (cm) | Depth to Permafrost (cm) | Notes |
|---------------------|----------------------------------|------------------------------------|----------------|----------------------|----------------------------------|--------------------------------|----------------|
| 0 | 77 | 39 | none | 36 | 113 | 26 | Ice Road Trace |
| 2 | 80 | 32 | none | 38 | 118 | 28 | none |
| 4 | 83 | 23 | none | 40 | 112 | 42 | none |
| 6 | 102 | 28 | none | 42 | 118 | 24 | none |
| 8 | 84 | 27 | none | 44 | 122 | 23 | none |
| 10 | 82 | 28 | none | 46 | 121 | 33 | none |
| 12 | 78 | 34 | none | 48 | 121 | 30 | none |
| 14 | 81 | 30 | Ice Road Trace | 50 | 128 | 31 | none |
| 16 | 85 | 28 | Ice Road Trace | 52 | 133 | 28 | none |
| 18 | 88 | 37 | Ice Road Trace | 54 | 136 | 28 | none |
| 20 | 80 | 44 | Ice Road Trace | 56 | 135 | 32 | none |
| 22 | 94 | 27 | Ice Road Trace | 58 | 145 | 32 | none |
| 24 | 91 | 34 | Ice Road Trace | 60 | 153 | 30 | none |
| 26 | 97 | 35 | Ice Road Trace | 62 | 157 | 21 | none |
| 28 | 99 | 31 | Ice Road Trace | | | | |
| 30 | 103 | 30 | Ice Road Trace | Averege D | onth | | |
| 32 | 109 | 34 | Ice Road Trace | Average D To Permaf | • | 30.56 | |
| 34 | 110 | 29 | Ice Road Trace | 10 Fermat | 1050 | 30.36 | |
| | | | | | | | |

Transect T27-28

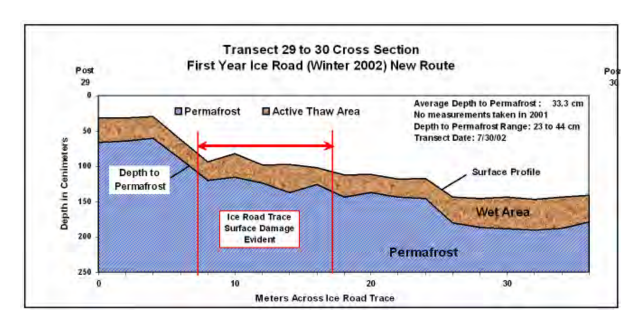
Depth to Permafrost Profile



| Segment (Meters) | Depth from Level Line (cm) | Depth to Permafrost (cm) | Notes | Segment (Meters) | Depth from Level Line (cm) | Depth to Permafrost (cm) | Notes |
|---------------------|----------------------------------|--------------------------------|----------------|---------------------|----------------------------------|--------------------------------|----------------|
| 0 | 97 | 26 | none | 36 | 133 | 25 | Ice Road Trace |
| 2 | 95 | 32 | none | 38 | 134 | 27 | Ice Road Trace |
| 4 | 105 | 23 | none | 40 | 132 | 28 | Ice Road Trace |
| 6 | 110 | 22 | none | 42 | 132 | 24 | Ice Road Trace |
| 8 | 98 | 34 | none | 44 | 140 | 28 | Ice Road Trace |
| 10 | 101 | 32 | Ice Road Trace | 46 | 142 | 37 | Ice Road Trace |
| 12 | 109 | 23 | Ice Road Trace | 48 | 140 | 29 | Ice Road Trace |
| 14 | 102 | 32 | Ice Road Trace | 50 | 142 | 24 | none |
| 16 | 110 | 27 | Ice Road Trace | 52 | 122 | 40 | none |
| 18 | 107 | 41 | Ice Road Trace | 54 | 144 | 22 | none |
| 20 | 112 | 23 | Ice Road Trace | 56 | 146 | 26 | none |
| 22 | 110 | 28 | none | 58 | 141 | 27 | none |
| 24 | 113 | 32 | Ice Road Trace | 60 | 146 | 22 | none |
| 26 | 112 | 31 | Ice Road Trace | 62 | 139 | 40 | none |
| 28 | 120 | 34 | Ice Road Trace | 64 | 142 | 35 | none |
| 30 | 121 | 32 | Ice Road Trace | | | | |
| 32 | 130 | 30 | Ice Road Trace | Average Dep | oth | | |
| 34 | 125 | 30 | Ice Road Trace | To Permafros | | 29.27 | |

Transect T29-30

Depth to Permafrost Profile



| Segment (Meters) | Depth from Level Line (cm) | Depth to Permafrost (cm) | Notes | Segment (Meters) | Depth from Level Line (cm) | Depth to Permafrost (cm) | Notes |
|---------------------|----------------------------------|--------------------------------|--------|---------------------|----------------------------------|--------------------------------|-------|
| 0 | 31 | 35 | none | | | | |
| 2 | 31 | 33 | none | | | | |
| 4 | 29 | 31 | none | 28 | 145 | 41 | none |
| 6 | 62 | 27 | none | 30 | 144 | 44 | none |
| 8 | 93 | 27 | Damage | 32 | 146 | 44 | none |
| 10 | 82 | 33 | Damage | 34 | 144 | 43 | none |
| 12 | 98 | 26 | Damage | 36 | 141 | 38 | none |
| 14 | 97 | 40 | Damage | | | | |
| 16 | 102 | 23 | Damage | | | | |
| 18 | 112 | 32 | none | Average I | | | |
| 20 | 111 | 26 | none | To Perma | frost: | 33.32 | |
| 22 | 118 | 26 | none | | | | |
| 24 | 117 | 28 | none | | | | |
| 26 | 144 | 36 | none | | | | |

Appendix A-3

Transect Vegetation Data

Data Key July/August 2002

Species Data By Stratum*

TT= tall trees generally greater than 40 feet tall.

TM= medium trees generally between 15 and 40 feet tall.

TS= stunted trees generally less than 15 feet tall.

TR= regeneration trees generally less than 15 feet tall.

ST= tall shrubs generally greater than 10 feet tall.

SM= medium shrubs between 3 and 10 feet tall.

SL= low shrubs between 8 inches and 3 feet tall.

SD= dwarf shrubs generally less than 8 inches tall.

GT= tall graminoids generally greater than 2 feet tall.

GM= medium graminoids generally less than 2 feet tall.

FT= tall forbs generally greater than 2 feet tall.

FM= medium forbs between 4 inches and 2 feet tall.

FD= dwarf herbs generally less than 4 inches tall.

L1= foliose and fruticose lichens.

L2= crustose and soil crust lichens.

M1= mosses

M2= liverworts

W= water

B1= litter

B2= bare ground

Cover: estimated canopy cover is to the nearest 5 percent. If cover is between 1 and 7 percent, cover percent is to the nearest 1 percent. If cover is less than 1 percent then "T" is entered for trace.

*Natural Resource Conservation Standard

Severity Index

| S= | Severe damage, | 75-100% of the |
|----|--------------------|------------------|
| | plants are dead of | r dying. |
| M= | : Moderate damag | e. 40-74% of the |

plants are affected and dying.

L= Limited damage, 10-39% of the plants have been affected.

0= No or little damage, 0-10% of the plants show impacts.

Cover Class Index

| % Cover | Cover Class |
|---------|-------------|
| Т | 1 |
| T-5% | 2 |
| 6-10% | 3 |
| 11-25% | 4 |
| 26-50% | 5 |
| 51-75% | 6 |
| 76-95% | 7 |
| 96-100% | 8 |

ICE ROAD STUDY July/August 2002

 Transect or Site:
 Site D
 Date:
 7/29/2002

 Time
 11:05:00 AM

Observers: B. Keating

T. Hobbs S. Guyer

Field Data:

| common name | scientific name | <u>stratum</u> | % cover | Cover Class | severity index |
|-----------------------|--------------------------|----------------|---------|-------------|----------------|
| Dimond willow | Salix planifolia | sd | 10 | 3 | 0 |
| Dwarf Birch | Betula nana | sd | 15 | 4 | 0 |
| Low Bush Cranberry | Vaccinium vitus-idea | sd | 20 | 4 | 0 |
| Crowberry | Empetrum nigrum | sd | 10 | 3 | 0 |
| Bearberry | Actostaphylos rubrua | sd | 15 | 4 | 0 |
| Mountain Bell Heather | Cassiope tetragona | sd | 10 | 3 | 0 |
| Labrador Tea | Ledum palustre | sd | 10 | 3 | 0 |
| Polar Grass | Arctogrostis latifolia | gm | T | 1 | 0 |
| Cotton Grass | Eriophorum vaginatum | gm | 35 | 5 | L |
| Cotton Grass | Eriophorum angustifolium | ngm | 15 | 4 | 0 |
| Sedge | Carex saxatilis | gm | 15 | 4 | 0 |
| Pink Plume | Polygonum bistorta | fd | 1 | 2 | 0 |
| Lousewort | Pedicularis sudetica | fd | T | 1 | 0 |
| Moss | | m | 40 | 5 | 0 |
| Lichen | | 1 | 15 | 4 | 0 |
| Water | | W | 5 | 2 | |
| Litter | | b1 | 35 | 5 | |
| Bare ground | | b2 | 10 | 3 | |
| - | | | | | |

Photos: 1-14 comments:

Little or no evidence of ice road on site. Slight impact shown in photo#4 Tussocks significantly recovered bust still showing some evidence of impact.

ICE ROAD STUDY

July/August 2002

 Transect or Site:
 Site E
 Date:
 7/29/2002

 Time
 1:05:00 PM

Observers: B. Keating T. Hobbs

T. Hobbs S. Guyer

Field Data:

| common name | scientific name | <u>stratum</u> | % cover | Cover Class | severity index |
|-----------------------|--------------------------|----------------|---------|--------------------|----------------|
| Dimond willow | Salix planifolia | sl | 10 | 3 | 0 |
| Willow | Salix arbusculoides | sl | T | 1 | 0 |
| Dwarf Birch | Betula nana | sl | 20 | 4 | 0 |
| Low Bush Cranberry | Vaccinium vitus-idea | sd | 15 | 4 | 0 |
| Crowberry | Empetrum nigrum | sd | 10 | 3 | 0 |
| Bearberry | Actostaphylos rubrua | sd | 3 | 2 | 0 |
| Mountain Bell Heather | Cassiope tetragona | sd | T | 1 | 0 |
| Labrador Tea | Ledum palustre | sd | 15 | 3 | 0 |
| Polar Grass | Arctogrostis latifolia | gm | 1 | 2 | 0 |
| Cotton Grass | Eriophorum vaginatum | gm | 45 | 5 | 0 |
| Cotton Grass | Eriophorum angustifoliur | ngm | T | 1 | 0 |
| Sedge | Carex saxatilis | gm | 10 | 3 | 0 |
| Pink Plume | Polygonum bistorta | fd | T | 1 | 0 |
| Cloudberru | Rubus chamaemorus | fd | Т | 1 | 0 |
| Lousewort | Pedicularis sudetica | fd | Т | 1 | 0 |
| Pyrola | Pyrola grandiflora | fd | Т | 1 | 0 |
| Chickweed | Stellaria crassifolia | fd | Т | 1 | 0 |
| Moss | | m | 30 | 5 | 0 |
| Lichen | | I | 15 | 4 | 0 |
| Litter | | b1 | 45 | 5 | |
| Bare ground | | b2 | 10 | 3 | |

Photos: 15-26 comments:

No visable ice road damage at this site.

ICE ROAD STUDY

July/August 2002

 Transect or Site:
 Site G
 Date:
 7/29/2002

 Time
 2:05:00 PM

Observers: B. Keating

T. Hobbs S. Guyer

Field Data:

| common name | scientific name | <u>stratum</u> | % cover | Cover Class | severity index |
|-----------------------|--------------------------|----------------|---------|--------------------|----------------|
| Dimond willow | Salix planifolia | sl | 20 | 4 | 0 |
| Dwarf Birch | Betula nana | sl | 30 | 5 | 0 |
| Low Bush Cranberry | Vaccinium vitus-idea | sd | 15 | 4 | 0 |
| Crowberry | Empetrum nigrum | sd | 10 | 3 | 0 |
| Bearberry | Actostaphylos rubrua | sd | 3 | 2 | 0 |
| Mountain Bell Heather | Cassiope tetragona | sd | 3 | 2 | 0 |
| Labrador Tea | Ledum palustre | sd | 10 | 3 | 0 |
| Polar Grass | Arctogrostis latifolia | gm | 15 | 4 | 0 |
| Cotton Grass | Eriophorum vaginatum | gm | 30 | 5 | 0 |
| Cotton Grass | Eriophorum angustifolium | gm | 5 | 2 | 0 |
| Sedge | Carex saxatilis | gm | 15 | 4 | 0 |
| Bluegrass | Poa arctica | gm | 5 | 2 | 0 |
| Pink Plume | Polygonum bistorta | fd | 5 | 2 | 0 |
| Coldsfoot | Petasites frigidus | fd | T | 1 | 0 |
| Chickweed | Stellaria crassifolia | fd | T | 1 | 0 |
| Moss | | m | 15 | 4 | 0 |
| Lichen | | 1 | 5 | 2 | 0 |
| Litter | | b1 | 60 | 6 | |
| Bare ground | | b2 | 5 | 2 | |

Photos: 27-36 comments:

Ice road river crossing dominated by willows, dwarf birch and grasses. No evidence of damage.

<SAPL-ARLA-ERAN-Litter>

ICE ROAD STUDY

July/August 2002

 Transect or Site:
 Site K
 Date:
 7/29/2002

 Time
 3:05:00 PM

Observers: B. Keating

T. Hobbs S. Guyer

Field Data:

| scientific name | <u>stratum</u> | % cover | cover class | severity index |
|-------------------------|--|--|---|--|
| Salix planifolia | sl | 35 | 5 | 0 |
| Betula nana | sl | 15 | 4 | 0 |
| Vaccinium vitus-idea | sd | 5 | 2 | 0 |
| Arctostaphylos rubra | sd | T | 1 | 0 |
| Ledum plustre | sd | 2 | 2 | 0 |
| Eriophorum vaginatum | gm | 5 | 2 | 0 |
| Poa arctica | gm | T | 1 | 0 |
| Carex saxatilis | gm | 25 | 4 | 0 |
| Epilobium angustifolium | fm | 40 | 5 | 0 |
| Pyrola grandiflora | fd | Т | 1 | 0 |
| Pedicularis sudetica | fd | Т | 1 | 0 |
| | m | 80 | 7 | 0 |
| | 1 | 5 | 2 | 0 |
| | b1 | 15 | 4 | |
| | Salix planifolia Betula nana Vaccinium vitus-idea Arctostaphylos rubra Ledum plustre Eriophorum vaginatum Poa arctica Carex saxatilis Epilobium angustifolium Pyrola grandiflora | Salix planifolia sl Betula nana sl Vaccinium vitus-idea sd Arctostaphylos rubra sd Ledum plustre sd Eriophorum vaginatum gm Poa arctica gm Carex saxatilis gm Epilobium angustifolium fm Pyrola grandiflora fd Pedicularis sudetica fd m l | Salix planifolia sl 35 Betula nana sl 15 Vaccinium vitus-idea sd 5 Arctostaphylos rubra sd T Ledum plustre sd 2 Eriophorum vaginatum gm 5 Poa arctica gm T Carex saxatilis gm 25 Epilobium angustifolium fm 40 Pyrola grandiflora fd T Pedicularis sudetica fd T m 80 l 5 | Salix planifolia sl 35 5 Betula nana sl 15 4 Vaccinium vitus-idea sd 5 2 Arctostaphylos rubra sd T 1 Ledum plustre sd 2 2 Eriophorum vaginatum gm 5 2 Poa arctica gm T 1 Carex saxatilis gm 25 4 Epilobium angustifolium fm 40 5 Pyrola grandiflora fd T 1 Pedicularis sudetica fd T 1 Pedicularis sudetica fd T 1 Pedicularis sudetica fd T 1 |

Photos: 36-46 comments:

No trace of ice road damage. Site is on lake margin crossing historical shorelines. Lake margin

dominated by ERAN. <SAPL-EPAN-Sphagnum>

ICE ROAD STUDY

July/August 2002

 Transect or Site:
 Site L
 Date:
 7/29/2002

 Time
 4:05:00 PM

Observers: B. Keating

T. Hobbs S. Guyer

Field Data:

| common name | scientific name | <u>stratum</u> | % cover | cover class | severity index |
|-----------------------|------------------------|----------------|---------|-------------|----------------|
| Dimond willow | Salix planifolia | sl | 25 | 4 | 0 |
| Dwarf Birch | Betula nana | sd | 20 | 4 | 0 |
| Low Bush Cranberry | Vaccinium vitus-idea | sd | 5 | 2 | 0 |
| Crowberry | Empetrum nigrum | sd | 5 | 2 | 0 |
| Bearberry | Arctostaphylos rubra | sd | 10 | 3 | 0 |
| Mountain Bell Heather | Cassiope tetragona | sd | 15 | 4 | 0 |
| Labrador Tea | Ledum plustre | sd | 10 | 3 | 0 |
| Polar Grass | Artogrostis latifolia | gm | 2 | 2 | 0 |
| Cotton Grass | Eriophorum vaginatum | gm | 25 | 4 | 0 |
| Sedge | Carex saxatilis | gm | 40 | 5 | 0 |
| Pink Plume | Polygonum bistorta | fd | T | 1 | 0 |
| Cloudberry | Rubus chamaemorus | fd | 1 | 2 | 0 |
| Saussurea | Saussurea angustifolia | fd | 1 | 2 | 0 |
| Moss | | m | 65 | 6 | 0 |
| Lichen | | 1 | 10 | 3 | 0 |
| Litter | | b1 | 20 | 4 | |

Photos: 47-50 comments:

Along west side of wet area, no evidence of damage at this site.

<SAPL-BEGL-ERVA-CATE-VAVI-Moss>

ICE ROAD STUDY

July/August 2002

 Transect or Site:
 Site M
 Date:
 7/29/2002

 Time
 5:15:00 PM

Observers: B. Keating

T. Hobbs S. Guyer

Field Data:

| common name | scientific name | <u>stratum</u> | % cover | cover class | |
|-----------------------|--------------------------|----------------|---------|-------------|---|
| severity index | | | | | |
| Dimond willow | Salix planifolia | sd | 15 | 4 | 0 |
| Dwarf Birch | Betula nana | sd | 25 | 4 | 0 |
| Blueberry | Vaccinium uliginosum | sd | 5 | 2 | 0 |
| Low Bush Cranberry | Vaccinium vitus-idea | sd | 5 | 2 | 0 |
| Bearberry | Arctostaphylos rubra | sd | Т | 1 | 0 |
| Mountain Bell Heather | Cassiope tetragona | sd | 5 | 2 | 0 |
| Labrador Tea | Ledum plustre | sd | 10 | 3 | 0 |
| Cotton Grass | Eriophorum vaginatum | gm | 30 | 5 | 0 |
| Cotton Grass | Eriophorum angustifolium | gm | 10 | 3 | 0 |
| Sedge | Carex saxatilis | gm | 10 | 3 | 0 |
| Cloudberry | Rubus chamaemorus | fd | 2 | 2 | 0 |
| Chickweed | Stellaria crassifolia | fd | Т | 1 | 0 |
| Lousewort | Pedicularis sudetica | fd | Т | 1 | 0 |
| Moss | | m | 25 | 4 | 0 |
| Lichen | | I | 5 | 2 | 0 |
| Litter | | b1 | 15 | 4 | |

Photos: 51-55 comments:

No appearent ice damage at this site.

<SAPL-ERVA-BEGL-Moss>

ICE ROAD STUDY

July/August 2002

 Transect or Site:
 T5-T6
 Date:
 7/30/2002

 Time
 4:40:00 PM

Observers: B. Keating

T. Hobbs S. Guyer

Field Data:

| common name | scientific name | <u>stratum</u> | % cover | cover class | severity index |
|-----------------------|------------------------|----------------|---------|-------------|----------------|
| Dimond willow | Salix planifolia | sd | 10 | 3 | S |
| Dwarf Birch | Betula nana | sd | 4 | 2 | S |
| Low Bush Cranberry | Vaccinium vitus-idea | sd | 7 | 3 | S |
| Mountain Bell Heather | Cassiope tetragona | sd | 15 | 4 | S |
| Labrador Tea | Ledum plustre | sd | 7 | 3 | S |
| Dwarf Willow | Salix reticulata | sd | 5 | 2 | S |
| Polar Grass | Arctagrostis latifolia | gm | T | 1 | 0 |
| Cotton Grass | Eriophorum vaginatum | gm | 40 | 5 | S |
| Sedge | Carex saxatilis | gm | 15 | 4 | M |
| Bluegrass | Poa arctica | gm | T | 1 | L |
| Pink Plume | Polygonum bistorta | fd | 1 | 2 | 0 |
| Pyrola | Pyrola grandiflora | fd | T | 1 | 0 |
| Saussurea | Saussurea angustifolia | fd | T | 1 | 0 |
| Moss | _ | m | 40 | 5 | M |
| Lichen | | 1 | 10 | 3 | L |
| Litter | | b1 | 25 | 4 | |

Photos: 10-13 comments:

Ice road approx. 30 ft. wide, cover % reflects entire transect. Shrubs absent or decreasing on site

<SAPL-CATE-ERVA-SARE-Moss>

ICE ROAD STUDY

July/August 2002

 Transect or Site:
 T7-T8
 Date:
 7/30/2002

 Time
 5:20:00 PM

Observers: B. Keating

T. Hobbs S. Guyer

Field Data:

| common name | scientific name | <u>stratum</u> | % cover | cover class | severity index |
|-----------------------|------------------------|----------------|---------|-------------|----------------|
| Dimond willow | Salix planifolia | sd | 10 | 3 | S |
| Dwarf Birch | Betula nana | sd | 10 | 3 | S |
| Low Bush Cranberry | Vaccinium vitus-idea | sd | 5 | 2 | S |
| Mountain Avens | Dryas integrefolia | sd | 20 | 4 | S |
| Mountain Bell Heather | Cassiope tetragona | sd | 5 | 2 | S |
| Labrador Tea | Ledum plustre | sd | 5 | 2 | S |
| Dwarf Willow | Salix reticulata | sd | 20 | 4 | S |
| Polar Grass | Arctagrostis latifolia | gm | T | 1 | 0 |
| Cotton Grass | Eriophorum vaginatum | gm | 30 | 5 | S |
| Sedge | Carex saxatilis | gm | 20 | 4 | M |
| Bluegrass | Poa arctica | gm | T | 1 | 0 |
| Pink Plume | Polygonum bistorta | fd | 1 | 2 | L |
| Pyrola | Pyrola grandiflora | fd | T | 1 | 0 |
| Saussurea | Saussurea angustifolia | fd | T | 1 | 0 |
| Lousewort | Pedicularis sudetica | fd | T | 1 | 0 |
| Moss | | m | 35 | 5 | M |
| Lichen | | 1 | 10 | 3 | L |
| Litter | | b1 | 25 | 4 | |

Photos: 14-18 comments:

All shrubs in ice road area are severly affected, as are the tussocks.

<SAPL-CATE-ERVA-SARE-Moss>

ICE ROAD STUDY

July/August 2002

 Transect or Site:
 T9-T10
 Date:
 7/31/2002

 Time
 9:25:00 AM

Observers: B. Keating

T. Hobbs S. Guyer

Field Data:

| common name | scientific name | <u>stratum</u> | % cover | cover class | severity index |
|-----------------------|--------------------------|----------------|---------|-------------|----------------|
| Dimond willow | Salix planifolia | sd | 10 | 3 | M |
| Dwarf Birch | Betula nana | sd | 5 | 2 | M |
| Low Bush Cranberry | Vaccinium vitus-idea | sd | 5 | 2 | S |
| Mountain Bell Heather | Cassiope tetragona | sd | 10 | 3 | S |
| Labrador Tea | Ledum palustre | sd | 5 | 2 | S |
| Dwarf willow | Salix reticulata | sd | 3 | 2 | L |
| Polar Grass | Arctogrostis latifolia | gm | 1 | 2 | 0 |
| Cotton Grass | Eriophorum vaginatum | gm | 45 | 5 | S |
| Cotton Grass | Eriophorum angustifolium | gm | 2 | 2 | 0 |
| Bluegrass | Poa arctica | gm | T | 1 | 0 |
| Sedge | Carex saxatilis | gm | 20 | 4 | M |
| Pink Plume | Polygonum bistorta | fd | T | 1 | 0 |
| Lousewort | Pedicularis sudetica | fd | T | 1 | 0 |
| Saxifrage | Saxifrage hirculus | fd | T | 1 | 0 |
| Pyrola | Pyrola grandiflora | fd | T | 1 | 0 |
| Saussurea | Saussurea angustifolia | fd | T | 1 | 0 |
| Moss | _ | m | 45 | 5 | M |
| Lichen | | I | 15 | 4 | M |
| Litter | | b1 | 25 | 4 | |

Photos: 7-17 comments:

Severe damage of tussocks within ice road area. Shrubs persisting between tussocks but show

damage and reduction. <SAPL-ERVA-CATE-VAVI-Moss>

ICE ROAD STUDY

July/August 2002

 Transect or Site:
 T15-T16
 Date:
 7/31/2002

 Time
 8:50:00 AM

Observers: B. Keating

T. Hobbs S. Guyer

Field Data:

| common name | scientific name | <u>stratum</u> | % cover | cover class | severity index |
|-----------------------|--------------------------|----------------|---------|-------------|----------------|
| Dimond willow | Salix planifolia | sd | 20 | 4 | S |
| Dwarf Birch | Betula nana | sd | 10 | 3 | S |
| Low Bush Cranberry | Vaccinium vitus-idea | sd | 1 | 2 | M |
| Mountain Avens | Dryas integrefolia | sd | 4 | 2 | M |
| Mountain Bell Heather | Cassiope tetragona | sd | 10 | 3 | S |
| Dwarf willow | Salix reticulata | sd | 7 | 2 | M |
| Polar Grass | Arctogrostis latifolia | gm | 5 | 2 | 0 |
| Cotton Grass | Eriophorum vaginatum | gm | 35 | 5 | S |
| Cotton Grass | Eriophorum angustifolium | gm | 5 | 2 | 0 |
| Bluegrass | Poa arctica | gm | 1 | 2 | 0 |
| Sedge | Carex saxatilis | gm | 15 | 4 | M |
| Water Sedge | Carex aquatilis | gm | 1 | 2 | 0 |
| Pink Plume | Polygonum bistorta | fd | Т | 1 | 0 |
| Valeriana | Valeriana capitata | fd | Т | 1 | 0 |
| Saxifrage | Saxifrage hirculus | fd | Т | 1 | 0 |
| Moss | - | m | 40 | 5 | M |
| Lichen | | 1 | 15 | 4 | M |
| Litter | | b1 | 20 | 4 | |

Photos: 1-6 comments:

Shrubs gone or decreasing in damaged area. Low lying areas (wet sites) within transect have virtually no damage <ERAN>. Higher tussocks show severe damage. <SAPL-BEGL-ERVA-CATE-Moss>

ICE ROAD STUDY

July/August 2002

 Transect or Site:
 T17-T18
 Date:
 7/30/2002

 Time
 10:15

Observers: B. Keating

T. Hobbs S. Guyer

Field Data:

| a = a.a. | | | | | |
|-----------------------|------------------------|----------------|---------|-------------|----------------|
| common name | scientific name | <u>stratum</u> | % cover | cover class | severity index |
| Dimond willow | Salix planifolia | sd | 5 | 2 | S |
| Dwarf Artic Birch | Betula nana | sd | 3 | 2 | S |
| Bearberry | Arctostaphylos rubra | sd | 1 | 2 | S |
| Mountain Bell Heather | Cassiope tetragona | sd | 3 | 2 | S |
| Polar Grass | Arctagrostis latifolia | gm | 5 | 2 | L |
| Cotton Grass | Eriophorum vaginatum | gm | 35 | 5 | S |
| Sedge | Carex saxatilis | gm | 15 | 4 | S |
| Blue grass | Poa arctica | gm | T | 1 | L |
| Coldsfoot | Petasites frigidus | fd | T | 1 | S |
| Moss | _ | m | 10 | 3 | S |
| Lichen | | 1 | 5 | 2 | M |
| Litter | | b1 | 55 | 6 | |
| Bare ground | | b2 | 10 | 3 | |
| | | | | | |

Photos: 1-9 comments:

Extensive damage to tussocks (ERVA), shrubs: SAPL, BEGL & CATE dying or have almost completely exited the site. Some invasion or persistence by ARLA, POA to a limited extent. Litter and BG appear to be increasing.

ICE ROAD STUDY

July/August 2002

| Transect or Site: | <u>T19-T20</u> | | Date: Time | | 7/30/2002 11:00:00 AM |
|-----------------------|--------------------------|----------------|---------------|-------------|--------------------------|
| Observers: | B. Keating | | | | |
| | T. Hobbs | | | | |
| | S. Guyer | | | | |
| Field Data: | - | | | | |
| common name | scientific name | <u>stratum</u> | % cover | cover class | severity index |
| Dimond willow | Salix planifolia | sd | 10 | 3 | S |
| Dwarf Artic Birch | Betula nana | sd | 3 | 2 | S |
| Blueberry | Vaccinium uliginosum | sd | 3 | 2 | L |
| Low Bush Cranberry | Vaccinium vitis-idea | sd | 4 | 2 | L |
| Bearberry | Arctostaphylos rubra | sd | 5 | 2 | M |
| Mountain Avens | Dryas integrifolia | sd | 5 | 2 | L |
| Mountain Bell Heather | Cassiope tetragona | sd | 10 | 3 | S |
| Bog Rosemary | Andromeda polifolia | sd | T | 1 | L |
| Polar Grass | Arctagrostis latifolia | gm | 2 | 2 | L |
| Cotton Grass | Eriophorum vaginatum | gm | 10 | 3 | M |
| Cotton Grass | Eriophorum angustifolium | gm | 10 | 3 | 0 |
| Sedge | Carex saxatilis | gm | 20 | 4 | M |
| Blue grass | Poa arctica | gm | 1 | 2 | 0 |
| Coldsfoot | Petasites frigidus | fd | T | 1 | L |
| Pink Plume | Polygonum bistorta | fd | T | 1 | L |
| Pyrola | Pyrola grandiflora | fd | T | 1 | L |
| Woodsia | Woodsia glabella | fd | T | 1 | L |
| Saussurea | Saussurea angustifolia | fd | T | 1 | L |
| Moss | | m | 45 | 5 | M |
| Lichen | | 1 | 20 | 4 | M |
| Litter | | b1 | 35 | 5 | |
| Bare ground | | b2 | 5 | 2 | |

Photos: 10-13 comments:

Lower wetter site than T17. Tussocks not as damaged. Low lying wet areas show little or no imapace from

road. Shrubs still suseptable and showing impacts or leaving site.

be increasing.

ICE ROAD STUDY

July/August 2002

 Transect or Site:
 T21-T22
 Date:
 7/30/2002

 Time
 11:50:00 AM

Observers: B. Keating

T. Hobbs S. Guyer

Field Data:

| common name | scientific name | <u>stratum</u> | % cover | cover class | severity index |
|-----------------------|------------------------|----------------|---------|-------------|----------------|
| Dimond willow | Salix planifolia | sd | 10 | 3 | M |
| Dwarf Artic Birch | Betula nana | sd | T | 1 | M |
| Bearberry | Arctostaphylos rubra | sd | 5 | 2 | S |
| Mountain Avens | Dryas integrifolia | sd | 7 | 3 | S |
| Mountain Bell Heather | Cassiope tetragona | sd | 7 | 3 | S |
| Bog Rosemary | Andromeda polifolia | sd | T | 1 | L |
| Polar Grass | Arctagrostis latifolia | gm | 3 | 2 | L |
| Cotton Grass | Eriophorum vaginatum | gm | 35 | 5 | S |
| Sedge | Carex saxatilis | gm | 15 | 4 | M |
| Pink Plume | Polygonum bistorta | fd | 2 | 2 | L |
| Moss | | m | 30 | 5 | M |
| Lichen | | 1 | 10 | 3 | M |
| Litter | | b1 | 25 | 4 | |

Photos: 14-21 comments:

Main ice road area through center of transect shows severe damage to tussocks and shrubs.

Outer outlying areas adjcent to road show little or no damage.

ICE ROAD STUDY

July/August 2002

 Transect or Site:
 T23-T24
 Date:
 7/30/2002

 Time
 1:15:00 PM

Observers: B. Keating

T. Hobbs S. Guyer

Field Data:

| scientific name | <u>stratum</u> | % cover | cover class | severity index |
|--------------------------|---|--|--|---|
| Salix planifolia | sd | 5 | 2 | 0 |
| Betula nana | sd | 1 | 2 | 0 |
| Arctostaphylos rubra | sd | 5 | 2 | 0 |
| Dryas integrifolia | sd | 6 | 3 | 0 |
| Cassiope tetragona | sd | T | 1 | 0 |
| Salix reticulata | sd | 5 | 2 | 0 |
| Arctagrostis latifolia | gm | T | 1 | 0 |
| Eriophorum vaginatum | gm | 10 | 3 | 0 |
| Eriophorum angustifolium | gm | T | 1 | 0 |
| Carex saxatilis | gm | 60 | 6 | 0 |
| Polygonum bistorta | fd | T | 1 | 0 |
| Pedicularis sudetica | | T | 1 | 0 |
| Potentilla palustris | | T | 1 | 0 |
| | m | T | 1 | 0 |
| | 1 | T | 1 | 0 |
| | b1 | 20 | 4 | |
| | W | T | 1 | |
| | Salix planifolia Betula nana Arctostaphylos rubra Dryas integrifolia Cassiope tetragona Salix reticulata Arctagrostis latifolia Eriophorum vaginatum Eriophorum angustifolium Carex saxatilis Polygonum bistorta Pedicularis sudetica | Salix planifolia sd Betula nana sd Arctostaphylos rubra sd Dryas integrifolia sd Cassiope tetragona sd Salix reticulata sd Arctagrostis latifolia gm Eriophorum vaginatum gm Eriophorum angustifolium gm Carex saxatilis gm Polygonum bistorta fd Pedicularis sudetica Potentilla palustris m I | Salix planifolia sd 5 Betula nana sd 1 Arctostaphylos rubra sd 5 Dryas integrifolia sd 6 Cassiope tetragona sd T Salix reticulata sd 5 Arctagrostis latifolia gm T Eriophorum vaginatum gm 10 Eriophorum angustifolium gm T Carex saxatilis gm 60 Polygonum bistorta fd T Pedicularis sudetica T Potentilla palustris T m T I T b1 20 | Salix planifolia sd 5 2 Betula nana sd 1 2 Arctostaphylos rubra sd 5 2 Dryas integrifolia sd 6 3 Cassiope tetragona sd T 1 Salix reticulata sd 5 2 Arctagrostis latifolia gm T 1 Eriophorum vaginatum gm 10 3 Eriophorum angustifolium gm T 1 Carex saxatilis gm 60 6 Polygonum bistorta fd T 1 Pedicularis sudetica T 1 Potentilla palustris T 1 I T 1 I T 1 I T 1 |

Photos: 22-28 comments:

Transect across lower wet area dominated by Sedge & ERAN. No evidence of damage at this site.

However, adjacent ERVA area within a few yards of transect shows damage to tussocks.

<Sedge-ERAN-Litter-Water>

ICE ROAD STUDY

July/August 2002

 Transect or Site:
 T25-T26
 Date:
 7/30/2002

 Time
 3:30:00 PM

Observers: B. Keating

T. Hobbs S. Guyer

Field Data:

| common name | scientific name | <u>stratum</u> | % cover | cover class | severity index |
|-----------------------|------------------------|----------------|---------|-------------|----------------|
| Dimond willow | Salix planifolia | sd | 5 | 2 | M |
| Low Bush Cranberry | Vaccinium vitus-idea | sd | T | 1 | L |
| Mountain Avens | Dryas integrifolia | sd | 2 | 2 | L |
| Mountain Bell Heather | Cassiope tetragona | sd | 10 | 3 | S |
| Labrador Tea | Ledum plustre | sd | T | 1 | L |
| Dwarf Willow | Salix reticulata | sd | 5 | 2 | L |
| Polar Grass | Arctagrostis latifolia | gm | 1 | 2 | 0 |
| Cotton Grass | Eriophorum vaginatum | gm | 40 | 5 | S |
| Sedge | Carex saxatilis | gm | 20 | 4 | M |
| Bluegrass | Poa arctica | gm | T | 1 | 0 |
| Pink Plume | Polygonum bistorta | fd | 2 | 2 | L |
| Bog Saxifrage | Saxifraga hirculus | fd | T | 1 | 0 |
| Saussurea | Saussurea angustifolia | fd | T | 1 | 0 |
| Moss | | m | 40 | 5 | M |
| Lichen | | 1 | 15 | 4 | M |
| Litter | | b1 | 30 | 5 | |
| Bare ground | | b2 | 5 | 2 | |

Photos: 1-4 comments:

Shrubs dead or decreasing on site. Tussocks moderately to severely damaged.

<ERVA-CATE-SARE-Moss>

ICE ROAD STUDY

July/August 2002

 Transect or Site:
 T27-T28
 Date:
 7/30/2002

 Time
 3:43:00 PM

Observers: B. Keating

T. Hobbs S. Guyer

Field Data:

| common name | scientific name | <u>stratum</u> | % cover | cover class | severity index |
|-----------------------|------------------------|----------------|---------|-------------|----------------|
| Dimond willow | Salix planifolia | sd | 10 | 3 | M |
| Dwarf Birch | Betula nana | sd | 3 | 2 | 0 |
| Low Bush Cranberry | Vaccinium vitus-idea | sd | 1 | 2 | L |
| Mountain Avens | Dryas integrifolia | sd | 2 | 2 | L |
| Mountain Bell Heather | Cassiope tetragona | sd | 5 | 2 | M |
| Labrador Tea | Ledum plustre | sd | T | 1 | 0 |
| Dwarf Willow | Salix reticulata | sd | 2 | 2 | 0 |
| Dwarf Willow | Salix | sd | T | 1 | 0 |
| Polar Grass | Arctagrostis latifolia | gm | 2 | 2 | 0 |
| Cotton Grass | Eriophorum vaginatum | gm | 45 | 5 | S |
| Sedge | Carex saxatilis | gm | 15 | 4 | M |
| Pink Plume | Polygonum bistorta | fd | T | 1 | 0 |
| Saussurea | Saussurea angustifolia | fd | T | 1 | 0 |
| Valeriana | Valeriana capitata | fd | T | 1 | 0 |
| Moss | | m | 20 | 4 | L |
| Lichen | | 1 | 20 | 4 | L |
| Litter | | b1 | 25 | 4 | |
| Bare ground | | b2 | 10 | 3 | |

Photos: 38-44 comments:

Tussock damage moderate to severe. BEGL and majority of shrubs found along edges of road

where no damage has occurred. SAPL decreasing and BEGL absent on road. In some areas tussocks

are stable but undersides are damaged? <SAPL-ENVA-CATE-Moss/Lichen>

ICE ROAD STUDY

July/August 2002

 Transect or Site:
 T29-T30
 Date:
 7/30/2002

 Time
 2:50:00 PM

Observers: B. Keating

T. Hobbs S. Guyer

Field Data:

| common name | scientific name | <u>stratum</u> | <u>% cover</u> | cover class | severity index |
|--------------------|--------------------------|----------------|----------------|-------------|----------------|
| Dimond willow | Salix planifolia | sd | 5 | 2 | L |
| Blueberry | Vaccinium uliginosum | sd | T | 1 | 0 |
| Low Bush Cranberry | Vaccinium vitus-idea | sd | T | 1 | L |
| Bearberry | Arctostaphylos rubra | sd | T | 1 | L |
| Mountain Avens | Dryas integrifolia | sd | 2 | 2 | L |
| Labrador Tea | Ledum plustre | sd | 3 | 2 | 0 |
| Dwarf Willow | Salix reticulata | sd | 3 | 2 | 0 |
| Polar Grass | Arctagrostis latifolia | gm | T | 1 | 0 |
| Cotton Grass | Eriophorum vaginatum | gm | 25 | 4 | S |
| Cotton Grass | Eriophorum angustifolium | gm | 10 | 3 | 0 |
| Sedge | Carex saxatilis | gm | 20 | 4 | M |
| Bluegrass | Poa arctica | gm | T | 1 | 0 |
| Pink Plume | Polygonum bistorta | fd | T | 1 | 0 |
| Pyrola | Pyrola grandiflora | fd | T | 1 | 0 |
| Chickweed | Stellaria crassifolia | fd | T | 1 | 0 |
| Moss | | m | 35 | 5 | L |
| Lichen | | 1 | 15 | 4 | L |
| Litter | | b1 | 20 | 4 | |

Photos: 29-37 comments:

One year ice road. Narrow only about 40 ft. wide. Moderate to severe damage in affected area.

<ERVA-Sedge-SARE-Moss>