



We invite you to use the research forest's recreational trails, viewing platform, picnic tables, picnic shelter, bike skills park and children's playground.

For further information:

Forest Management Branch
Mile 918 Alaska Highway
PO Box 2703, K918
Whitehorse, Yukon
Y1A 2C6

Phone: 867.456.3999
Toll Free: 1.800.661.0408 ext. 3999
E-mail: forestry@yukon.ca

yukon.ca

The Gunnar Nilsson and Mickey Lammers Research Forest

KM 197, North Klondike Highway,
Whitehorse, Yukon

The place for forest research,
education, recreation and fun

The Gunnar Nilsson and Mickey Lammers Research Forest is a 248 hectare land parcel located about 19 kilometres north of downtown Whitehorse.

Named after two Yukon forestry pioneers, the Research Forest has been the primary site of forest research in Yukon since 1964. The Research Forest is a leader in sustainable forest management for scientific research, education and public recreation.



Please be respectful of the Research Forest. Use the garbage bins and clean up after your dog. Dogs must be under control at all times.

To Report Wildfires
please call 1-888-798-3473 (FIRE)



Research

The Gunnar Nilsson and Mickey Lammers Research Forest has hosted forest research since the early 1970s.

Research topics have included forest productivity, effects of acid rain, introduction of Swedish tree species, agricultural tests, climate change and more. Interpretive signs highlight research along trails.

Education

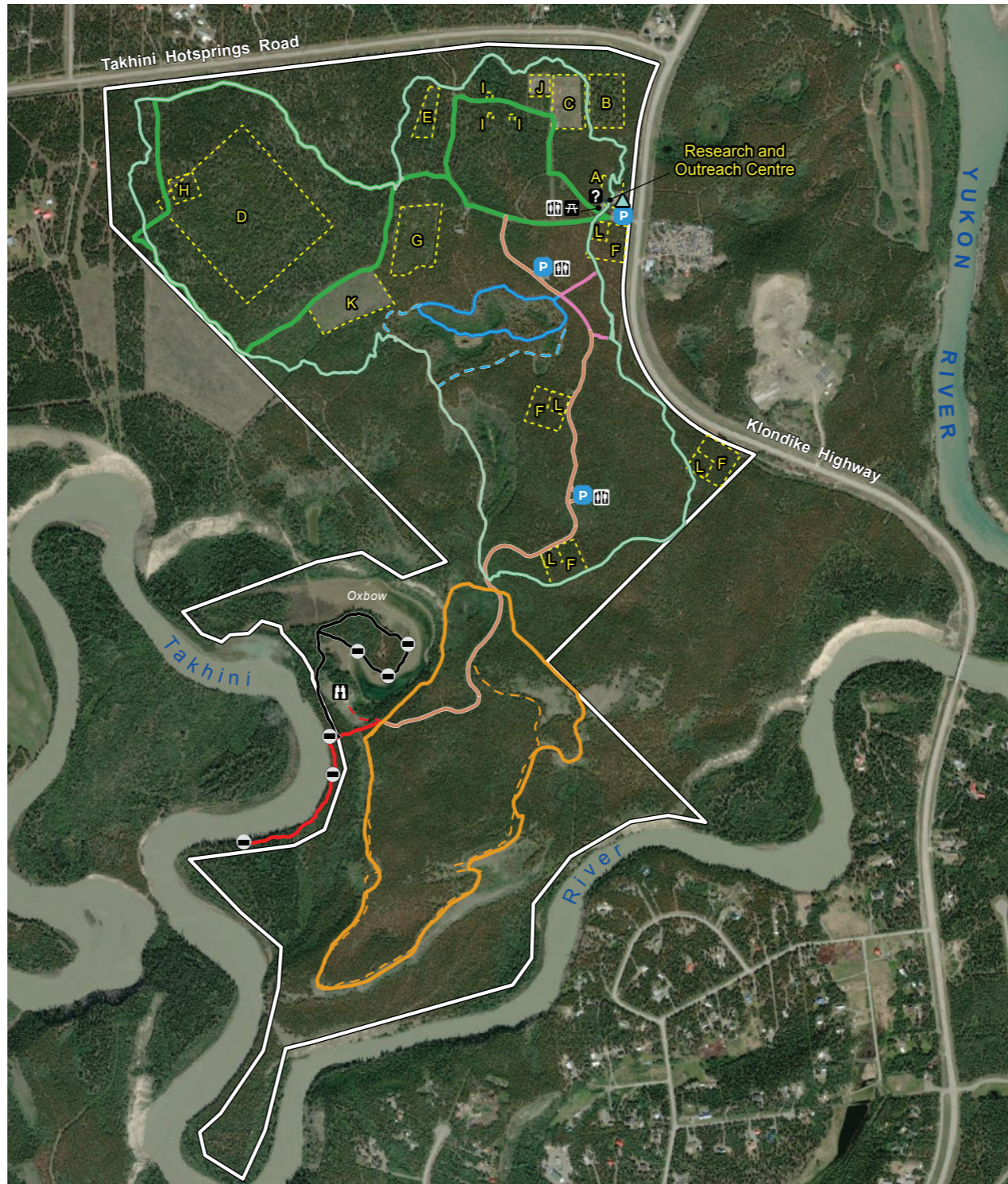
The Research Forest is the perfect place to teach family members, school and community groups and post-secondary students about Yukon's forests. Contact the Forest Management Branch to arrange a tour, explore geocaching or plan your educational experience.

The Research Forest is a great place to learn about Yukon's forests, through existing research, interpretive trails and a small research facility suitable for holding presentations. Natural features such as an oxbow lake, a kettle lake and several diverse forest ecosystems provide excellent learning opportunities. The area provides an excellent example of ecological succession as the forest was burned in 1958 and is still regenerating.

Recreation

Time for a hike, bike ride or a stroll? The Research Forest boasts over 20 kilometers of trails ranging from a quick stroll to a long hike. Whether it's a walk with the dog or a picnic with the family, it offers the perfect convenient setting to rest and recharge. Parking is available directly off the North Klondike Highway and trails are easily navigated through signage and free trail maps located on site.

Hikers, bikers and skiers make use of the trails, benches and viewing areas. Parents and children can enjoy the forestry-themed playground, bike skills park and picnic area.

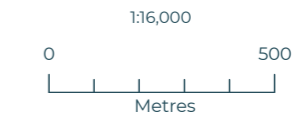


Gunnar Nilsson & Mickey Lammers RESEARCH FOREST

- | | |
|-------------------------------|-------------------------------|
| Lammers Bike Loop (6.3km) | Information |
| Forest Science Loop (4.0km) | Outhouse |
| Connector Route (2km) | Park Bench |
| Elders Trail (0.5km) | Picnic Shelter |
| Kettle Lake Trail (1km) | Playground & Bike Skills Park |
| Kettle Lake Connector (0.5km) | Viewing Platform |
| Upland Route (3.2km) | Parking & Turnaround |
| Uplands Bike Trail (2.3km) | Forest Research Areas |
| Lowland Trail (0.6km) | Research Forest Boundary |
| Viewpoint Trail (160m) | |
| Oxbow Lake Trail (1km) | |

Research Areas

- A** INFRASTRUCTURE
- B** LODGEPOLE PINE PROVENANCE STUDIES
- C** AGRICULTURAL RESEARCH FARM
- D** COMMUNITY (BOREAL FOREST) ECOSYSTEM MONITORING PROJECT
- E** TREE + SHRUB HARDINESS STUDY
- F** PINE THINNING STUDY
- G** GENETICS TESTING
- H** ACID RAIN NATIONAL EARLY WARNING SYSTEM
- I** CANADIAN INTERSITE DECOMPOSITION EXPERIMENT
- J** FRUIT AND BERRY ORCHARD
- K** ASSISTED MIGRATION ADAPTATION TRIAL
- L** SECOND THINNING OF LODGEPOLE PINE THINNING TRIAL



Projection: UTM Zone 8
Datum: NAD 83
Map Compiled by: FMB-GIS, Energy, Mines and Resources
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