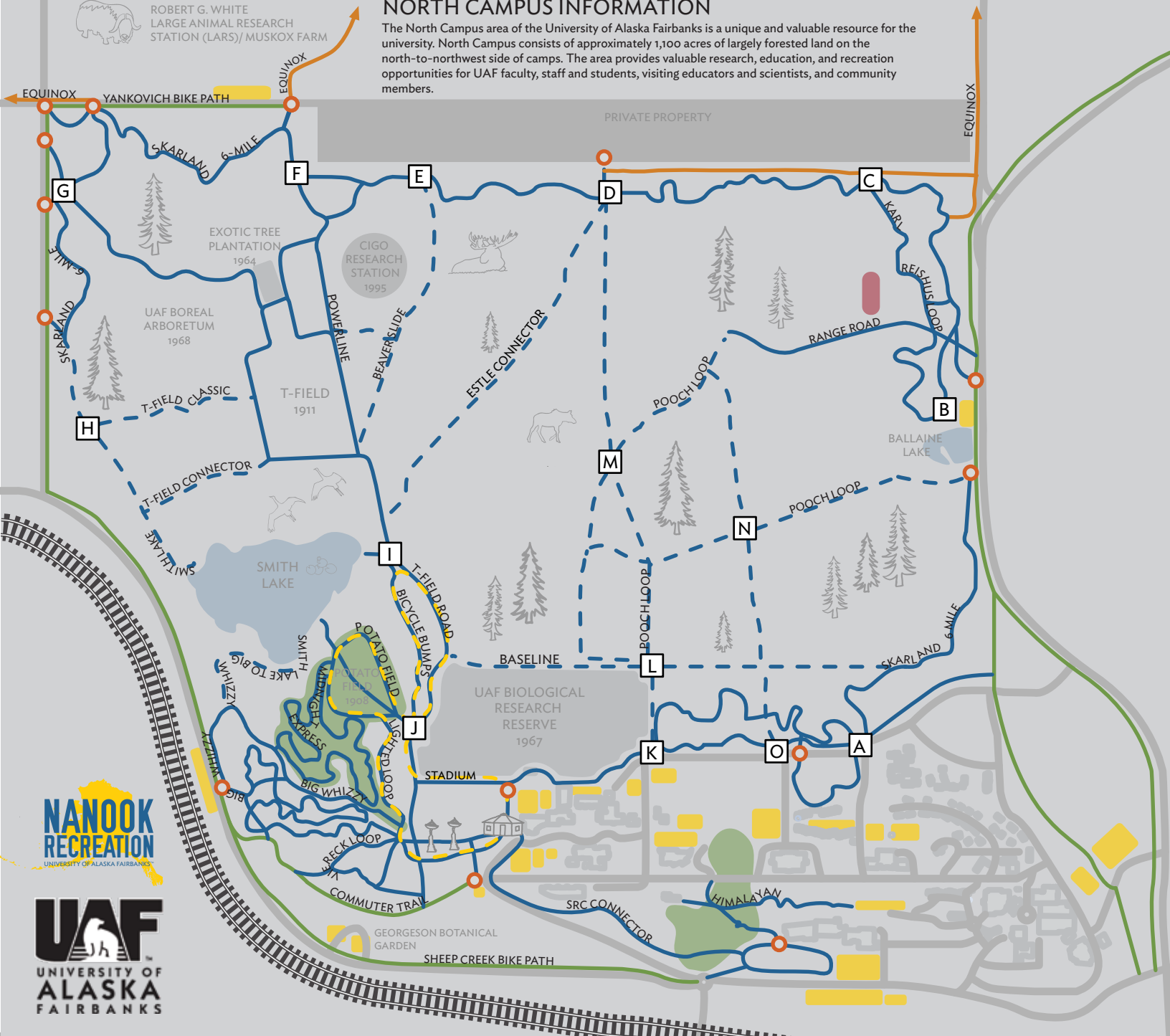




ROBERT G. WHITE
LARGE ANIMAL RESEARCH
STATION (LARS)/ MUSKOX FARM

NORTH CAMPUS INFORMATION

The North Campus area of the University of Alaska Fairbanks is a unique and valuable resource for the university. North Campus consists of approximately 1,100 acres of largely forested land on the north-to-northwest side of campus. The area provides valuable research, education, and recreation opportunities for UAF faculty, staff and students, visiting educators and scientists, and community members.



MAP KEY

- Walk/ Bike Trail
- - Walk (wet)
- Walk/ Bike Paved
- Community trail
- Nanooks 3k/5k/7k course
- Road
- Trail entry point
- UAF Disc golf courses
- Trail junction
- Parking
- UAF Archery Range

UAF NORTH CAMPUS *Summer Trails*

USER GUIDELINES

- Open to all non-motorized use
- Wet and muddy areas are more vulnerable to damage. When the trail is soft, avoid the area.

PET POLICY

UAF Pet Policy- Excerpt of UAF Policy 05.09.001:
The animal shall be restrained at all times. The animal handler or owner shall be responsible for the immediate disposal of animal waste.

UAF NORTH CAMPUS

Trail user guidelines

YEAR ROUND

Winter use of the North Campus area has designated ski, walking and snowshoe and dog friendly trails, during the summer trails are multi-use. Users are encouraged to follow trail etiquette and respect everyone's right to use the trails. Things to remember when out and about in the North Campus Area:

- Stay on designated trails
- Do not disturb research projects, plots, markers or equipment
- No camping or fires
- Respect the wildlife. Enjoy watching, but don't hassle them
- No hunting or trapping

PET POLICY

UAF Pet Policy (Excerpt of UAF Policy 05.09.001:

- The animal shall be restrained at all times. The animal handler or owner shall be responsible for the immediate disposal of animal waste.

STAY UPDATED

- [facebook.com/ uafnorthcamups](https://facebook.com/uafnorthcamups)
- uaf.edu/fs/northcampus/

SUPPORT THE TRAILS

Trail maintenance:



UAF trails club:

