

Appendix M—Draft Trail Guidelines

Guidelines for trails

The trail system is a key component for education, research, and recreation taking place in the North Campus. The trail system provides convenient access for research and education, for both the UAF scientists and community, and provides recreation opportunities for UAF and the Fairbanks community. The UAF Master Plan directs the North Campus

HOWEVER, the trail system and its uses *must* be compatible with the other uses occupying the North Campus at all times and in all places. The trail system shall be designed to be compatible with the other uses occupying the North Campus at all times and in all places.

Americans with Disabilities Act compliance

Guidelines for installing trails

The issue of sound lighting has been raised. Due to the potential for noise pollution associated with the current and proposed lighting of the T-Field road to the southeast corner of the T-Field. The survey

... if the lights are expanded, they should be located near existing power lines. The lights should be concentrated in this area to minimize the impact on this area and this area was identified as a priority for lighting in the Skarland Trails Management Plan.

4. The T-Field itself, may receive enough light from the moon sky (plus potential T-Field road lights) to be safely skied at night.

Guidelines for walking trails in North Campus

The Skarland Trails Plan provides a concept for winter walking trails in the North Campus. This plan should be used as a guide for the design and construction of walking trails in the North Campus.

1. These should be located near existing power lines.

along the southern boundary of the North Campus and have easy access from various points of entry to the campus. These include the student housing and lower campus. New walking trails can be located near the

Last modified on October 22, 2004 by