

Chapter 1 —Executive Summary

The Master Planning Committee (MPC), with support from its North Campus Subcommittee (NCS), recommends the following management plan for the UAF North Campus. This plan furthers the goals of the UAF Campus Master Plan (CMP) to:

“Protect the integrity of the North Campus for education, research and recreation, including maintaining and promoting the UAF trail system as a significant resource.”

The focus of this plan is on the generally undeveloped UAF land north of the main UAF campus. This land includes research and education sites as well as the UAF trail system. The purpose of the plan is to provide guidance for the North Campus (NC). In developing it, the MPC gathered extensive data about historical and contemporary uses and anticipated needs for the area. It held numerous public meetings and several open forums to solicit input. The public process led to the conclusion that protecting the biological and physical integrity, as well as the natural assets of the NC is paramount. This is consistent with the CMP. Three value statements were developed for the North Campus.

- Value Statement 1: Preserve the biological and physical integrity, as well as the natural assets, of North Campus.
- Value Statement 2: Ensure year round, compatible access and use for research, education, and recreation
- Value Statement 3: Promote the North Campus as a multi-use resource for UAF and greater Fairbanks communities

Within these broad guidelines, the MPC recommends that the NC be managed for multiple use involving education, and recreation. All currently allowed uses shall be permitted to continue, while new or expanded activities shall be subject to review and approval. All uses of the NC shall be reviewed periodically to ensure

A5. Develop and implement plans for areas of special concern.

A6. Develop criteria for the design of Tanana Loop extension that pertain to issues of concern

A7. Adopt and implement a way ~~Q G L Q J~~ ~~D Q G~~ ~~V L J Q D J H~~ ~~S O D Q~~

A8. Remove abandoned infr