

INFRASTRUCTURE - RECREATION

This map was compiled from published and unpublished sources and personal communications with local area residents and personnel of the following State, Federal, and private agencies: State of Alaska, Department of Natural Resources, Division of Parks and Recreation, and Division of Forestry; State of Alaska, Department of Fish and Game; U.S. Department of the Interior, Bureau of Land Management and National Park Service; and Ahna Native Corporation. See the User's Guide for the Copper River Area Resource Mapping Project for detailed descriptions of mapped features and documentation of compilation methods and sources.

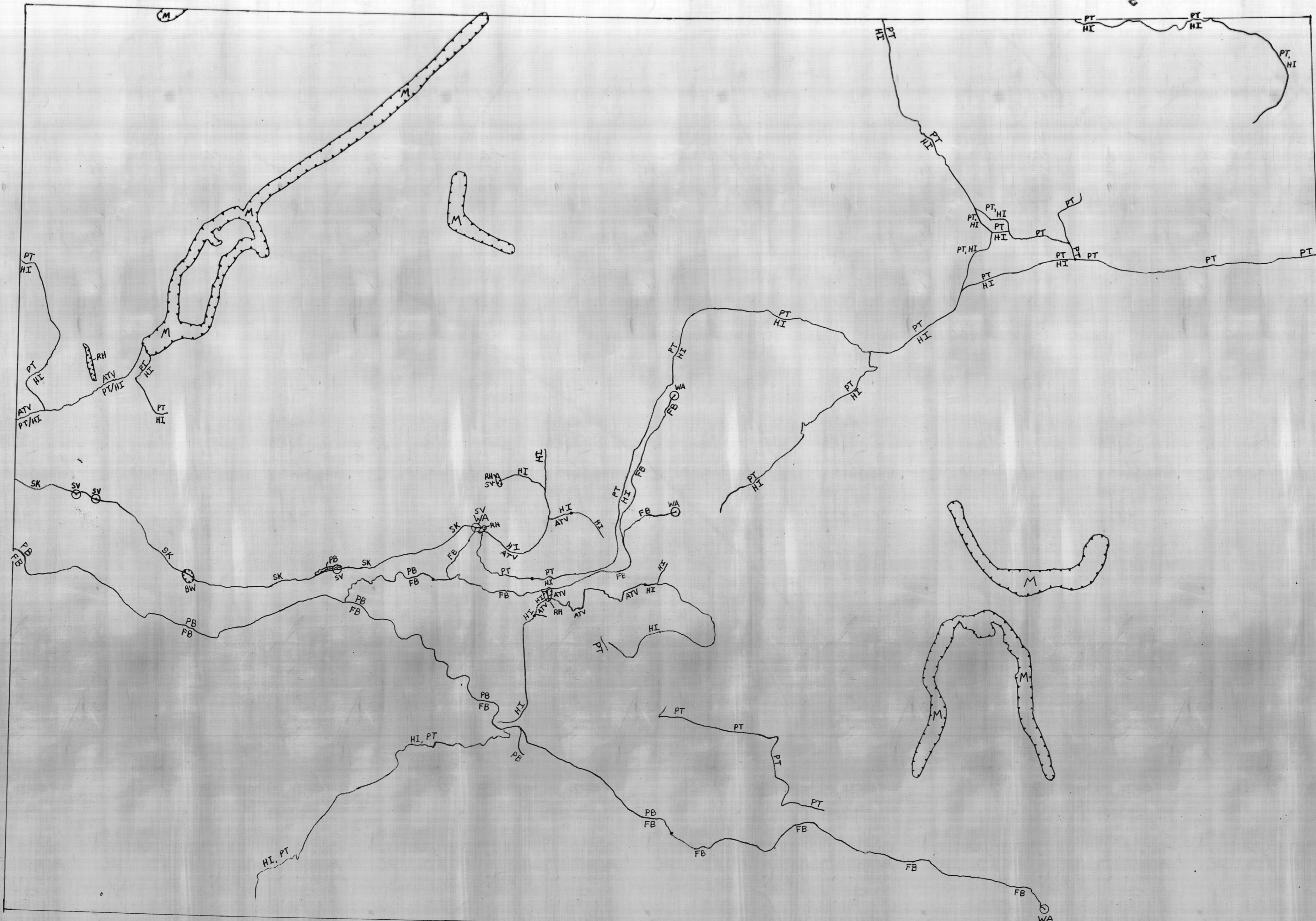
- ATV All-Terrain-Vehicle use
- BP Berry picking
- BW Bird watching
- CA Camping
- DS Sled dog trails
- FB Canoeing, kayaking, rafting
- HI Hiking
- M Mountaineering
- PT Pack trails
- PI Picnicing
- PB Power boating
- RH Rock hunting
- SK Cross country skiing
- SV Scenic views
- SM Snow machining*
- SW Swimming
- WA Water access (put-in/take-out points)

*Snow machining occurs along virtually all trails, survey and seismic lines, and roads; see also Infrastructure - transportation systems and Infrastructure - trails maps.

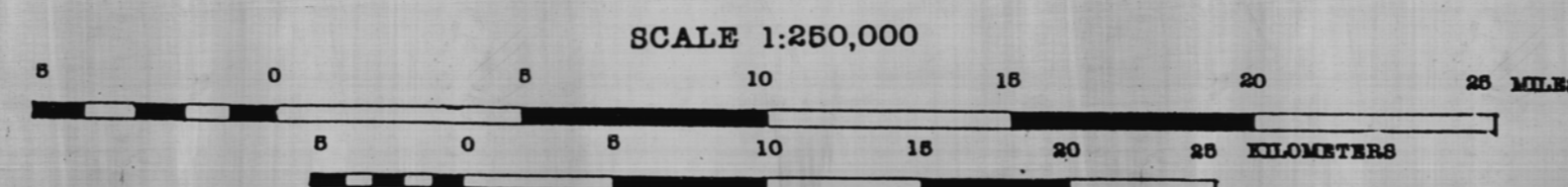
The above recreational activities are shown in the following manner:

- BP Areas (minimum mapping resolution of 640 acres)
- HI Lines
- WA Points (area of activity less than 640 acres)

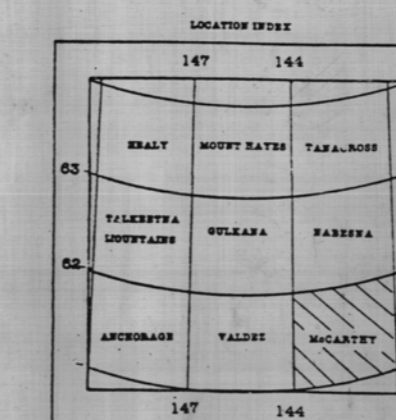
NOTE: This map does not represent all areas where the above activities may occur but only those places where an activity is known to occur (either from reference in a written source or from personal communications with local area residents and agency personnel). This map is intended for regional planning purposes; site-specific planning will require verification of actual recreational use.



PREPARED FOR THE
STATE OF ALASKA
DEPARTMENT OF NATURAL RESOURCES
DIVISION OF GEOLOGICAL & GEOPHYSICAL SURVEYS
BY AQRA
ARCTIC GEO RESOURCE ASSOCIATES
COMPILED BY
ARCTIC GEO-TERRAIN CONSULTING
1984



McCarthy QUADRANGLE
INFRASTRUCTURE-RECREATION



This document has not received official DGS review and publication status, and should not be quoted as such.