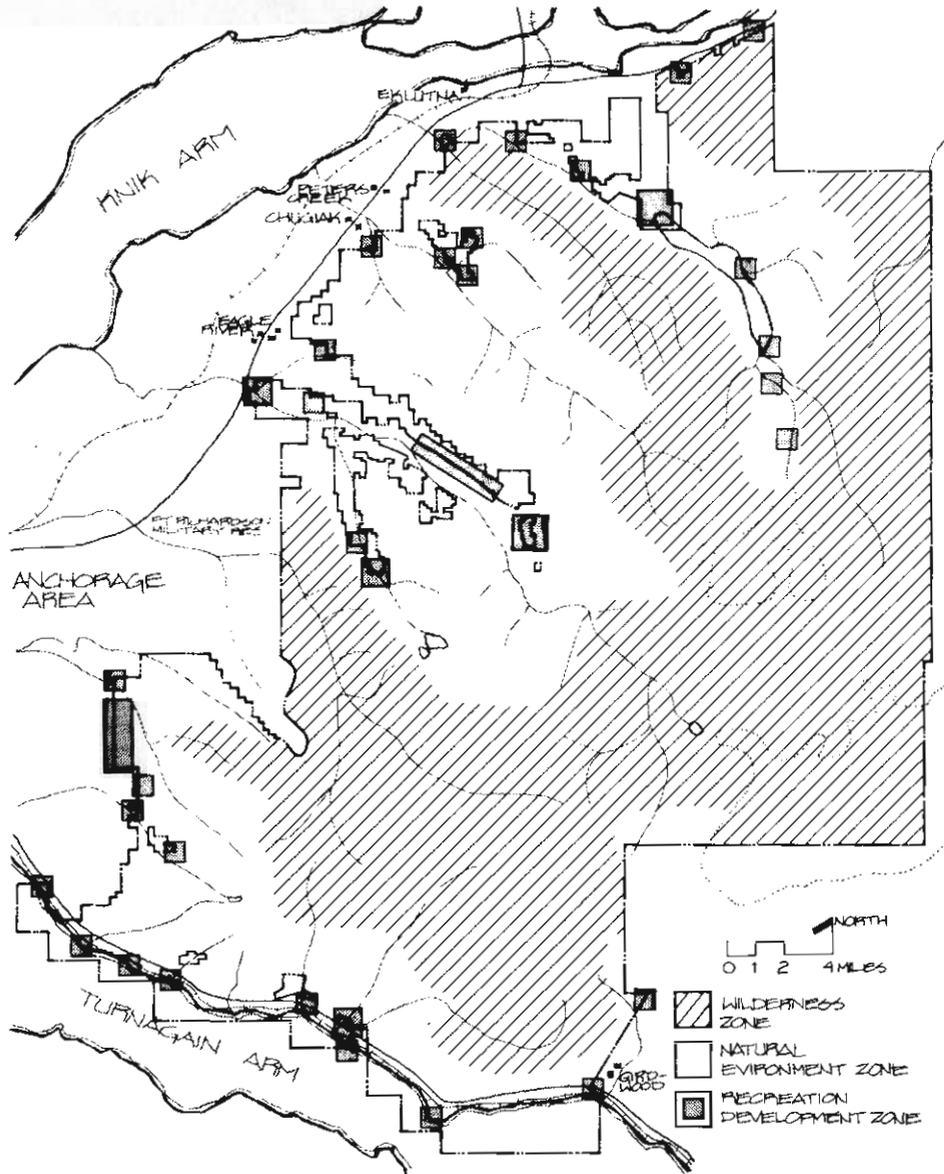


LAND USE CLASSIFICATION

figure 5



LAND USE CLASSIFICATIONS

Although Chugach State Park is vast in area, large portions of its landscape are quite fragile. Excessive or improper use can leave the landscape scarred and its resources damaged. This plan recognizes and deals with these sensitivities by establishing three land use classification zones for the park, and designates appropriate activities and facilities that may be permitted within each zone. The three zones are “recreation development”, “natural environment”, and “wilderness”. Guidance for the establishment of these zones originates from Alaska Statute 41.20, the enabling legislation that established the park. It states: “The eastern area of the park shall be operated as a wilderness area, the central area as a scenic area, and the periphery areas as recreational areas”. Facility development and activities will occur within the appropriate zones according to the activity/facility chart on page 29.

In order to effectively use these broad classifications as planning and management tools, it is necessary to further define the purpose, characteristics, and possible activities and developments of each zone.

Recreation Development Zone

Purpose

Recreation development zones are established to meet intensive recreation needs of people by providing easy and well-defined access points into the park, and by developing appropriate facilities.

Characteristics

The areas are generally on the periphery of the park where access can be gained by vehicle and where soils, slope, drainage and vegetation can support more intense and varied recreational activities.

Activities and Developments

The most intensive activities and developments are meant to occur in this zone, including vehicle and tent camping, developed picnic areas, toilet facilities, visitor and interpretive centers, sledding, tobogganing, high-standard trails for all ages and abilities, and park management facilities.

Hunting and trapping are incompatible uses within this zone.

Natural Environment Zone

Purpose

Natural environment zones are established to provide for low-impact forms of recreation and to act as a buffer between the recreation development zones and the wilderness zones.

Characteristics

Natural environment zones are relatively undeveloped and undisturbed, have high scenic qualities, are accessible by trail or road and provide visitors with the opportunity for a significant natural outdoor experience.



Activities and Developments

Developments are intended to provide a minimum level of convenience and safety for park visitors. Back country shelters, trails and bridges are suitable in this zone. Activities include hang gliding, backpacking, hiking, cross-country skiing, sledding, tobogganing, berry picking and rock climbing. Although no proposed downhill ski areas are identified in this plan, they are not precluded from this zone provided that adequate study reveals the capability and suitability of the site for such use.

Hunting is permitted insofar as it is compatible with other activities. Trapping should not be permitted.

Wilderness Zone

Purpose

Wilderness zones are established to promote, perpetuate and, where necessary, restore the wilderness character of the land and its specific values of solitude, physical and mental challenge, scientific study, inspiration and primitive recreational opportunities.

Characteristics

These zones should be at least 5,000 contiguous acres and, if possible, be defined by hydrographic boundaries. They are characterized by wildlife, vegetation and geologic forms in their natural state. Natural ecological succession will be allowed to operate freely to the extent that human safety and welfare are protected. The area will be available for use so long as that use is consistent with the maintenance of wilderness conditions.

Activities and Developments

Access to and within this zone will be by foot or other non-motorized means. Motorized vehicles of any type, including the dropping of people or objects from aircraft or the landing of aircraft, will be prohibited except for management purposes or by special permit issued by the Director. The area should have no conveniences within its boundaries except for the most primitive of trails, minimum trail maintenance and signing. Developments or other improvements will be undertaken only for the purpose of public safety or to reduce adverse impact on the natural resources. Activities which threaten the character of the wilderness zone will be restricted. If overuse or misuse occurs, the Director may restrict entry and use of the area. Methods of restriction may include implementation of use permits, time and space allocation or use area rotation schemes.

figure 6

ACTIVITY/FACILITY

ZONES

RECREATION DEVELOPMENT
 NATURAL ENVIRONMENT
 WILDERNESS

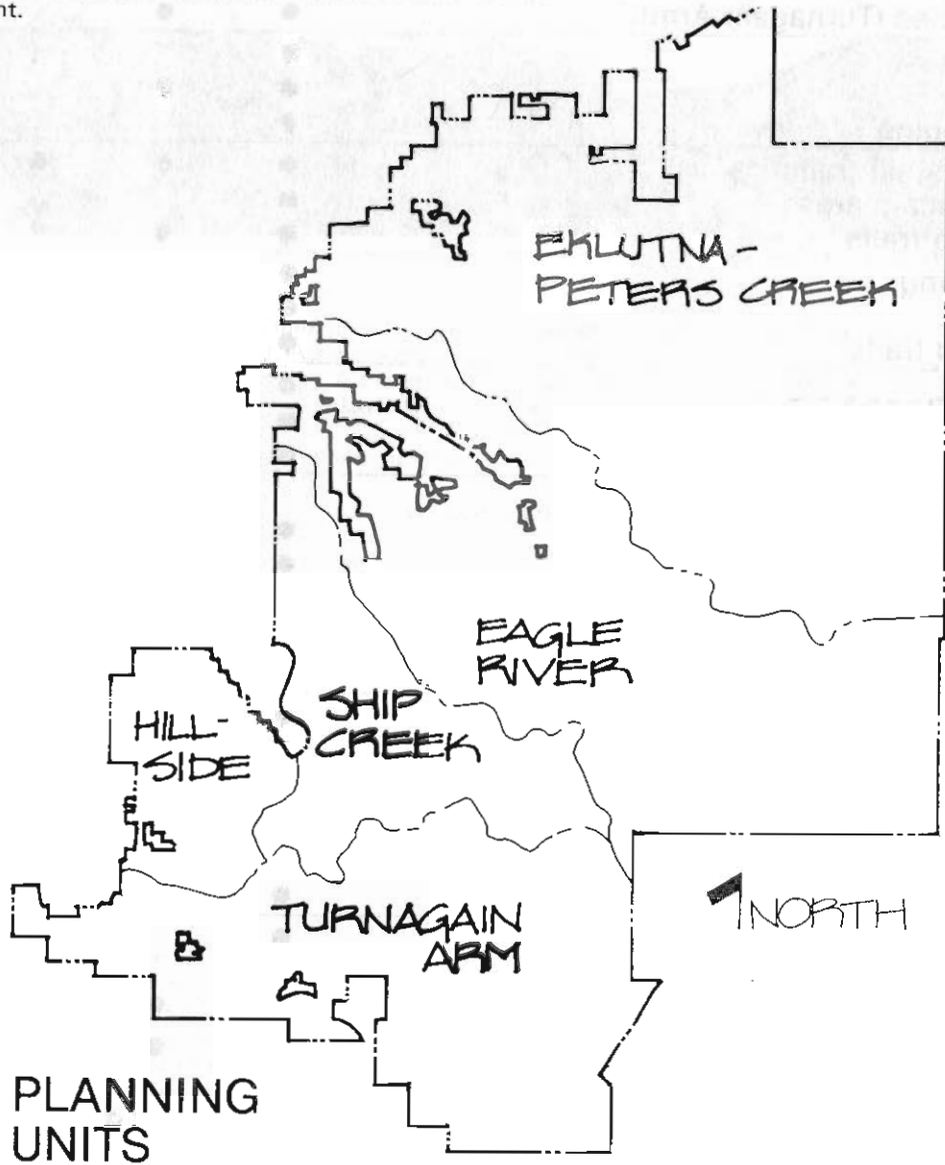
ACTIVITY/FACILITY	RECREATION DEVELOPMENT	NATURAL ENVIRONMENT	WILDERNESS
back country shelters		●	
backpacking	●	●	●
beach activities (Turnagain Arm)	●	●	
bicycle trails	●		
braille trails	●	●	
car/tent camping	●		
cross-country ski trails	●	●	●
developed picnic areas	●		
dog mushing trails	●	●	
downhill skiing	●	●	
fishing	●	●	●
handicapped trails	●	●	
hang gliding	●	●	
helicopter skiing	●	●	
horseback riding	●	●	
hunting			●
interpretive centers	●		
nature trails	●	●	
ranger stations	●		
recreational vehicles	●		
rock climbing	●	●	●
scientific study plots	●	●	●
sled and toboggan runs	●		
snowmachine areas/trails	●	●	
snowshoe trails	●	●	●
sport fields	●		
target range (bow)	●		
target range (rifle)	●		
trapping			●
wildlife viewing areas	●	●	●
warm-up huts (x-country skiers)	●	●	

An “●” indicates the appropriate zone where the corresponding activity/facility may occur.

PLANNING UNITS

Due to Chugach State Park's large size and landscape diversity, the area has been divided into five geographical planning units to facilitate planning and management. They are Eklutna-Peters Creek, Eagle River, Ship Creek, Hillside and Turnagain Arm. The planning units are defined by major drainages and have characteristics which are unique unto themselves. Each will be described individually regarding its setting, special qualities and considerations, and recommendations for management and development.

figure 7



EKLUTNA - PETERS CREEK PLANNING UNIT

SETTING

This northernmost area of the park contains 190,000 acres (76,950 hectares) and is composed of three major drainages and two smaller ones. On the west side of the park, Eklutna River, Thunderbird Creek, Peters Creek and Little Peters Creek flow from a series of rugged mountain peaks and glaciers. Hunter Creek flows abruptly from the northern part of the park.

All of these drainages are heavily wooded with white spruce-birch forests in the lower elevations or with dense stands of balsam poplar. Intermittent wet areas are dominated by black spruce bogs and muskeg. Between 2,000 and 3,000 feet in (600-900 meters) elevation, forest species become dwarfed and random patches of dense willow and alder grow where underground water is adequate. Above this level, tundra species and bare rock dominate the landscape. Vegetation in Peters Creek is interesting because trees grow predominantly along the north side (southern exposure) but not on the south side of the valley in its upper reaches. Wildflowers flourish through all the drainages during the summer months and are a prime attraction for many park visitors.

Particularly significant for wildlife is the existence of two natural mineral licks, one north of Eklutna Lake and the other north of Peters Creek along an unnamed tributary.

The terrain throughout this area is dominated by these five valleys and the rugged mountains which gain elevation abruptly. Most park users consider the area quite scenic during the winter. The snow-draped mountain peaks are particularly striking. To the east, a portion of the park's icefields dip into the lowlands in the form of Eklutna Glacier. It is a prime park attraction and represents a valuable interpretive feature.

Eklutna Lake is the park's largest water body. It is 7 miles (11 kilometers) in length and 1 mile (1.6 kilometers) in width. Although the surface freezes in winter, fluctuating water levels caused by the Alaska Power Administration's electrical power generation facility on the Old Palmer Highway create variations in ice thickness and cause surface irregularities which can result in unsafe ice conditions. Down-canyon winds can rise in the basin with little notice and often have sufficient force to create white-capped waves on the lake. To the unprepared boater, they can represent a hazardous situation.

Near the headwaters of Peters Creek, a uniquely scenic area, the steep-sided Mt. Rumble dominates as it rises over 5,000 feet (1500 meters) above the surrounding terrain.

The difficulty of access to Thunderbird Creek up stream of Thunderbird Waterfall has kept this area in a primarily untouched state.

Within the drainage of the Eklutna-Peters Creek planning unit, no known areas, sites or objects of historic or prehistoric significance have been identified by the Division of Parks. However, further research and exploration could reveal important findings.

EXISTING USES AND TRENDS

Hunter Creek drainage receives only light use, primarily during the summer and fall. Hunting is the main visitor attraction. It is reached by walking approximately three miles from the Knik River Road where vehicles must be left behind. No park facilities exist in this drainage.

Eklutna River drainage is one of the most heavily used areas of the park. Between July 1, 1977 and June 30, 1978, approximately 35,000 visitors were counted. Visitor statistics also indicate that 42 percent of those visitors stayed overnight at one of the Eklutna Lake campgrounds. One of the main attractions is the opportunity to observe wildlife. It is currently the only officially designated area of the park for wildlife viewing. A 9 mile (14.5 kilometer) road maintained by the Department of Transportation and Public Facilities beginning at mile 26.5 of the Glenn Highway leads to the lake. During the summer, vehicles can continue around the lake for approximately 10 miles (16 kilometers) to within ½ mile (.8 kilometers) of the Eklutna Glacier, one of the park's major valley glaciers. The lake is occasionally used by boaters even though alternating water levels (often exposing extensive mud flats) and frequent strong winds make boating difficult.

A total of 33 campsites exist in campgrounds located at both ends of the lake. Four picnic sites are also interspersed. At the present a small gravel landing strip at the northwest shore, and another near the southeast end of the lake provide access for small aircraft. Twelve trails lead from the basin, totalling 88 miles (141 kilometers) of trail. Many of these trails are considered very rugged and only people in excellent physical condition who are thoroughly equipped and knowledgeable in backcountry travel should attempt them. Glacier hiking is another popular activity which should be entered into cautiously and only by those properly equipped and experienced.

Thunderbird Creek drainage receives very heavy use, most of which occurs at the popular Thunderbird Falls picnic area. Between July 1, 1977 and June 30, 1978, this area received approximately 40,000 visitors. At mile 25.5 on the Glenn Highway are a parking lot and a 1 mile (1.6 kilometer) trail leading to Thunderbird Falls where two picnic tables are situated near the falls. Few people continue beyond this point due to rough terrain. During the fall, hunters enter the upper parts of the drainage area from adjacent valleys by crossing unnamed passes seeking Dall sheep.

Peters Creek drainage is lightly used, primarily by nearby residents of Chugiak and Birchwood. The road leading from the Glenn Highway to the valley passes through a series of private subdivisions. Once at the park's boundary, the road follows the contours of the land for ½ mile (.8 kilometers) where it enters a large block of private land within the park. Two miles (3.2 kilometers) beyond, the road re-enters the park. A sign located near Eight Mile Creek indicates that vehicles must be left at this point. A series of game trails lead the hiker to the more remote parts of the valley. Like Thunderbird Creek, the valley receives light use except during the fall when many hunters may be found in the drainage seeking Dall sheep and black bear. People who have ventured deep into the valley frequently comment on the scenic beauty of the headwaters area.

Little Peters Creek drainage is also known as Ptarmigan Valley. A road leading into the valley's high country begins at the Glenn Highway and continues into the park. Use occurs throughout the year. In the summer, people seeking a short hike find this area a good destination. In the late summer and early fall, the area abounds with berries and local residents turn out in large numbers. Winter brings cross-country skiers and snowmachiners who find the valley suited for such activities.

SPECIAL CONSIDERATIONS

Existing Management Areas

Snow machines are presently allowed in Little Peters Creek, Peters Creek and the lake area of the Eklutna basin. Summer off-road vehicles are not allowed in this unit of the park because of the fragile terrain which would be damaged by such use.

Hunting and trapping are allowed throughout the unit with the exception of most of the Eklutna drainage where a wildlife viewing area has been established. The entire drainage is closed to all hunting, trapping and shooting except for the East Fork of Eklutna River and Thunderbird Creek.

Alaska Native Claims Settlement Act

Within this unit of the Park, over 40,000 acres (16,200 hectares) of land have been selected by the village corporation of Eklutna. These land selections are part of the land entitlement granted to that village as part of the 1971 Alaska Native Claims Settlement Act. When land is transferred under the Act, it becomes privately owned. Consequently, if all the land selections within the park are patented to the Eklutna corporation, numerous recreational opportunities now available to the public will be lost. Since the village over-selected its entitlement, some of the 40,000 acres (16,200 hectares) may not be transferred.

Existing Private Lands (inholdings)

Three large parcels of private land and three smaller ones are located within this unit, totalling approximately 1,330 acres (540 hectares). One is in the Eklutna Basin near the lake's north shore, one in Peters Creek and one above Fire Lake, known as the Swiss Alps Subdivision. Of the three, the inholding in Peters Creek is considered the most important in terms of the park's integrity. Here extensive or intensive development would change the nature of the valley where previously little use has occurred. The Swiss Alps area sits somewhat remotely on a hilltop and even if developed, would affect only the immediate area and the upper reaches of Little Peters Creek. Of the inholdings within this unit, those in the Eklutna basin (one large parcel and three smaller ones) represent the least potential conflict to existing or anticipated park use patterns. However, when some or all of the 40,000 acres (16,200 hectares) selected by Eklutna Village becomes private land, there could be extensive conflicts between recreation and development goals for the Eklutna Basin and much of the rest of this planning unit.

Adjacent Lands Outside of Park Boundaries

Lands to the west of this planning unit are primarily privately owned. East of the park lie scattered parcels of private lands, lands selected by Eklutna, Inc. and other state lands. Along the shores of Lake George and the south bank of the Knik River lies the little-known Lake George National Natural Area. To the north is a 4-mile (6.5 kilometer) by 1-mile (1.6 kilometer) corridor of land administered by the Alaska Power Administration which forms a deep indentation of federal land into the Eklutna basin. Beneath this corridor lies a tunnel which carries water from Eklutna Lake to the power generating turbines of the power house on the Old Palmer Highway below. The resulting electrical power is then distributed to Palmer and Anchorage. Access to Goat Creek on the north is blocked by the presence of private land between the northern park boundary and the Knik River Road.

Concerns Expressed at Public Meetings

As part of the planning process described in Chapter 2, a public workshop was held in April, 1977 in Chugiak. The list that follows capsulizes the concerns voiced by local residents who attended that meeting. Many of the ideas have been incorporated into this plan.

- Difficulty in reaching the park.
- Need for access to Peters Creek.
- Need for access at Goat or Hunter Creeks.
- The park's fringe area should be developed, but not the back country areas.
- Need for more exclusive cross-country ski areas.
- Need for more off-road vehicle areas in the park.
- Need to restrict the use of off-road vehicles in the park.
- Facilities to serve senior citizens.
- Need to close the park to hunting.
- Need to close the fringe areas of the park to hunting and trapping to avoid incompatible uses.

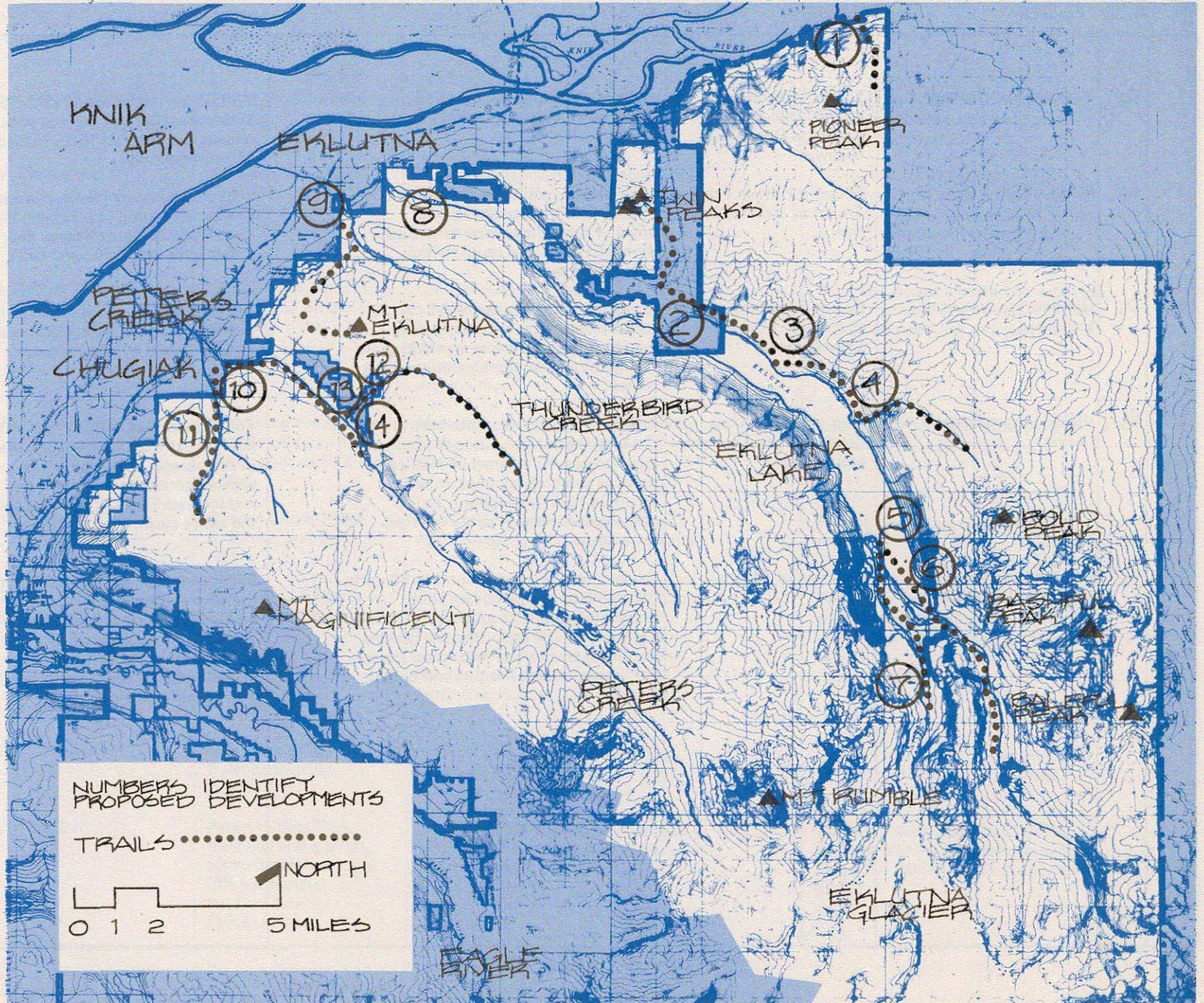
UNIT OBJECTIVES

Based upon the unit's resources, current and anticipated use and public input, unit objectives have been established to guide formulation of the following management and development recommendations:

1. Designation of access points and construction of facilities, including a visitor center/ranger station, campgrounds, picnic areas, parking areas, toilet facilities and informational and regulatory signs.
2. Designation of trailheads with adequate provisions for parking and the brushing and signing of trails.
3. Enhance public appreciation through the interpretation of unique natural features and Indian history.
4. Maintain the wildlife viewing area in the Eklutna Basin.
5. Provide state contribution toward maintenance of privately maintained roads leading to established park access points as appropriate to the amount of traffic generated.

EKLUTNA - PETERS CREEK PROPOSALS

figure 8



36 MANAGEMENT & DEVELOPMENT PLAN

Map No.	Devel. Phase	Proposal	Location	Scope	Justification
1	C6	Pioneer Peak trailhead	¼ mile (400 meters) east of Knik River bridge on Old Palmer Highway	Construct parking area for 5-10 cars, latrine, trailhead signs and bulletin board.	No existing public access to the park in this area. Current use and public request demonstrate need. Inadequate off-road parking.
1	C6	Pioneer Peak trail	Between Pioneer Peak Trailhead and timberline	Mark and maintain approximately one mile of trail from trailhead to a point at timberline where hikers can then find their own route to high valleys and peaks.	Well used route by hikers, climbers and hunters going into Pioneer Peak area. Proposed route heavily overgrown with devils club and alder.
8	D5	Old Eklutna dam site turnout	Existing overlook with guard rails. Mile 1.2 Eklutna Road.	Construct parking area for 3-5 cars. Install interpretive signs explaining dam history. Improve and extend guard railing to prevent climbing down steep slopes.	Old dam site is a valuable interpretive feature in the park. Cars need a place to stop off the roadway.
2	C5	Visitor center/ranger station	West end of Eklutna Lake in existing campground area.	Construct facilities for interpretive displays, indoor and outdoor program area, storage for emergency medical supplies and park supplies, toilets (open 24 hours), telephone, radio, office space and temporary quarters for a ranger.	The Eklutna Basin is 50 miles (80 kilometers) from park headquarters in Anchorage. This facility will provide necessary visitor services and increase capability to manage the entire basin.
2	C5	Eklutna Lake campground and picnic area	West end of Eklutna Lake	Expand existing campground to 50 units. Part or all to be open year-round. Eliminate camp sites subject to flooding. Expand picnic area to 10 sites. Parking for picnic area exists. Add wood storage bin, water, toilets, fire pits and bulletin boards.	Existing and anticipated use demonstrates the need for more facilities, which the area is capable of withstanding. Need to absorb camping units which must be removed from the east end of the lake due to flood danger. Lakeshore provides good quality picnic sites.

Map No.	Devel. Phase	Proposal	Location	Scope	Justification
2	C4	Twin Peaks trailhead	West end of Eklutna Lake	Construct parking area for 5-10 cars, bulletin board and trailhead sign.	Current parking is insufficient. Parking will keep vehicles out of campground sites.
2	C4	Twin Peaks trail	Between Twin Peaks Trailhead and East Twin Peak	Mark and maintain a loop trail with a spur to East Twin Peak. Loop allows hikers to go up one way and come down another.	Twin Peaks are destination for numerous hikers. With development of increased camping units at Eklutna Lake, this trail will receive heavy use.
3	C5	Northshore trail	Between west end campground and Bold Ridge trailhead	Construct approximately 4 miles (6.5 kilometers) of new trail several hundred feet above and parallel to existing road for summer hiking and winter cross-country skiing. Mark and maintain.	This will separate motorized and non-motorized uses year-round. Provides good berry picking and view of lake.
4	C5	Bold Ridge trailhead	East lakeshore approximately midway between ends of Eklutna Lake	Improve parking area to accommodate 5-10 cars, trailhead sign and bulletin board.	Lack of adequate off-road parking for this currently used trailhead.
4	C5	Bold Ridge trail	Between Bold Ridge Trailhead and Bold Ridge	Mark and maintain existing route. Approximately 3 miles (5 kilometers).	Popular route not maintained or marked.
5	A	Eklutna Lake Campground	East end of Eklutna Lake at existing campground	Remove camp sites prone to flooding. Redesign existing sites for walk-in tent camping only. Two picnic shelters, toilets, water, bulletin board, fire pits, wood storage bin. 20-30 campsites. Parking area for 30-40 cars.	Sites should not be in area subject to recurring flood damage such as occurred in 1977. Need for an exclusive tent camping area in the Eklutna Basin.
6	B4	East Fork trailhead	East Fork Eklutna River at existing bridge	Improve parking area to accommodate 5-10 cars, bulletin board and trailhead sign.	Lack of adequate off-road parking for this currently used trailhead.
6	B4	East Fork trail	Between East Fork trailhead and a point approximately 6 miles (9½ kilometers) up the East Fork of Eklutna River.	Mark and maintain approximately 6 miles (9½ kilometers) of trail up East Fork of Eklutna River.	Currently used. Need to improve marking and maintenance to allow access for wildlife viewing and day hiking.

38 MANAGEMENT & DEVELOPMENT PLAN

Map No.	Devel. Phase	Proposal	Location	Scope	Justification
7	A	Eklutna Glacier picnic area and trailhead.	End of Eklutna Glacier road.	Five to ten picnic tables, bulletin board, trailhead signs, interpretive signs, and appropriate warning signs concerning dangers associated with the glacier.	An existing parking facility is heavily used by people visiting the glacier. Picnic tables would allow people to remain at the site using the area in additional ways.
7	A	Eklutna Glacier Trail	Between Eklutna Lake Glacier and Eklutna Glacier trailhead	Construct high standard trail to the glacier. Construct a well defined termination point on the trail with interpretive display and barriers out of danger from the glacier and falling rock.	Improve footing and safety on existing trail. Provide easy access for most people to a position close to glacier.
9	D	Viewing area	At Thunderbird Falls	Construct a viewing area in close enough proximity to falls to enable a view of the falls. Install guard rails where needed.	Views of falls are difficult to get except over steep slippery rocks. Falls would become more accessible to the many visitors who currently use that area. A good day hike for most ages and abilities.
9	D	Mt. Eklutna trail	Thunderbird Falls trailhead to Mt. Eklutna	Mark and maintain approximately 2½ miles (4 kilometers) of trail to Mt. Eklutna.	Requested by public as a good hike for northern area of park.
13	D	Peters Creek picnic area and trailhead (if private inholding at Peters Creek comes into State ownership)	On Four Mile Creek	Construct parking area for approximately 25-50 cars, approximately 15-30 picnic sites, latrines, dumpsters, bulletin board and trailhead sign.	Provide picnic facilities in Peters Creek Valley readily accessible to the nearby residents of Chugiak and Peters Creek communities. Serves to define vehicular limits and the beginning of the trail up Four Mile and Peters creeks.
12	B ₁	Four Mile Creek picnic area and trailhead (if development occurs on private inholding)	Picnic area and trailhead at north end of private land on Four Mile Creek.	Construct parking area for 25-50 cars, 15-30 picnic sites, latrines, dumpster, water, trailhead sign and bulletin board.	Provide picnic facilities in Peters Creek Valley readily accessible to the nearby residents of Chugiak and Peters Creek communities. Serves to define vehicular limits and the beginning of the trail up Four Mile Creek. Need for more facilities to accommodate the influx of new residents into the Peters Creek Valley.

Map No.	Devel. Phase	Proposal	Location	Scope	Justification
14	B1	Peters Creek trailhead (if development occurs on private inholding)	Trailhead at south-east end of private land on Peters Creek	Construct parking area for 20-30 cars, trailhead sign, bulletin board, rest-room, dumpster, and 5-10 picnic sites.	Heavy use of Peters Creek Valley will demand a trailhead and related facilities to accommodate visitors and direct the use in a manageable manner.
10	B	Peters Creek Camp-ground trailhead and trail	Between Peters Creek campground and a point within the park.	Upon establishment of a Peters Creek Greenbelt, construct a trailhead within the Peters Creek Campground with bulletin board and trailhead sign. Construct a trail from this point to a point within the park which will provide destination and an easy day hike for campground visitors. Trail should be 1-2 miles (1½-3 kilometers) long.	To increase the variety of experiences available to campers. To provide a trail within sight and sound of a highly scenic creek.
11	A	Little Peters Creek trailhead	Near park boundary on road up Little Peters Creek	Parking for 25-50 cars. Latrine, dumpster, bulletin board, and trailhead sign. Annual contribution by state to help maintain privately maintained roads. Acquisition of private parcel may be required for parking area and trailhead.	Snow machine access in winter. Hiker access in summer. No present access for snow machines in this area of park. Good year-round access to high country. Considerable existing use. Road beyond this point is too steep to maintain for year-round vehicle access.

EAGLE RIVER PLANNING UNIT

SETTING

Dominated by the broad U-shaped valley of Eagle River, this planning unit spans the park from east to west. Composed of Eagle River and its main tributaries, the South Fork of Eagle River, and Meadow, Raven, and Camp creeks, the area contains landscapes ranging from broad flat valley bottoms to rugged mountains and glaciers. Eagle River meanders back and forth across its broad flood plain leaving numerous old channels and gravel bars. Above the flood plain, generally 500 feet (150 meters) in elevation, the area is heavily forested with white spruce-birch forests. Steep-sided mountains rise abruptly from the valley floor, and a definite brush line of willow and alder grows above the forested areas. Yet, at higher elevations, tundra, bare rock and ice dominate.

At the far end of the valley, about 24 miles (38.5 kilometers) upstream from the community of Eagle River (population approximately 15,000), one of the park's major valley glaciers winds downhill to an elevation of about 900 feet (270 meters). At the glacier's terminus lies a lake formed about 30 years ago, referred to locally as Glacier Lake. The glacier itself is part of the park's larger glacial system to the south and east where higher elevations and dramatically increased levels of precipitation feed snow into the system which sustains the lower-lying portions of the glaciers.

Approximately 4 miles (23.5 kilometers) upstream from Eagle River and the Glenn Highway, the site of an 800 acre (325 hectares) fire which burned in 1976 has created the opportunity for interpretive programs focusing on plant succession and moose browse.

From Anchorage, this unit of the park is reached by traveling approximately 10 miles (16 kilometers) north on the Glenn Highway. Access to the South Fork of Eagle River is gained by turning onto Hiland Drive and proceeding up the valley. The main fork of Eagle River and its tributaries are reached by turning into the community of Eagle River and then continuing along the Eagle River Road into the park.

In the South Fork a controversy exists over the legal status of the road as a public access through private lands. Prior to this controversy the valley was used as a regular hiking and cross country skiing area. Limited numbers of snowmachiners also used the area when there was sufficient snow depth.

Adjacent to Eagle River lie numerous tributaries, many of them coming out of hanging valleys whose waters fall precipitously into the main drainage. During breakup and after periods of heavy rains, several waterfalls burst into short-lived action. Field observations note that many of these high, remote side drainages provide shelter for the Dall sheep found within the area. A small mountain goat population inhabits the more precipitous terrain of the upper drainage.

Eagle River's South Fork valley represents significant opportunities within the unit due to its large size and numerous attractions. At the end of the valley lie Eagle and Symphony Lakes. Eagle Lake is milky colored while Symphony Lake has a clear deep crystal blue color creating a striking contrast. Also within the valley are several rock glaciers which are geologic forms composed of a moving unit of rock and ice.

Within the unit the one item of historic significance is the well-known Iditarod Trail. Used primarily during the gold rush era of Alaska, some 21 miles (34.7 kilometers) of trail winds through the park. In the area of Crow Pass, at the park's southern

edge, many remnants of gold mining activities can be easily seen by hikers and skiers. Winter use of the Crow Pass area is dangerous, as it is susceptible to avalanches.

EXISTING USES AND TRENDS

Recreational use in the main Eagle River valley is considered heavy although exact figures are difficult to establish because of the lack of defined access points along the 12 miles (20 kilometers) of road. Throughout its length, people regularly stop to seek out the nearby woods, the river, and ponds. Many residents of Eagle River merely have to walk across the road to do so.

Paradise Haven, a privately owned and operated establishment, provides parking for hikers, skiers, and snow machiners who use the park. During the summer months, people seek out areas along the river for launching their canoes and kayaks. Field observations by park rangers indicate the possibility of locating several launch and take-out points along the river to facilitate this use.

The only park facility in the unit is the Eagle River Campground located adjacent to the river and the Glenn Highway. There are 42 developed campsites and 12 developed picnic sites. Trails totalling approximately 42.5 miles (67 kilometers) lead out of Eagle River drainage.

The newest use occurring in the area is hang gliding. Several launch points within the area are considered suitable by the "sky sailors." This use is generally acceptable within the park as long as basic safety precautions are followed, conflicts with Dall sheep lambing areas are avoided, and mode of access to the launch area does not conflict with other established recreational forms or park regulations.

Recreational use in the Eagle River valley and its tributaries is increasing. As the population of Eagle River continues to increase so will use. Virtually every form of activity is experiencing increased participation.

Use Conflicts

- * Although hang gliding is a compatible use in many areas of the park the potential for conflict arises in Dall sheep lambing areas.
- * Game poaching is a serious problem throughout the area.
- * Unsurveyed park boundaries create recurrent enforcement problems.
- * The desire to hunt in proximity to populated areas along public roads and trails, and near active recreation areas is sometimes at odds with wildlife viewing and other recreational experiences.
- * The unauthorized and unjudicious use of off-road vehicles in the park creates problems for users and managers in areas where such use is damaging to the soil and vegetation and in areas that may be more suited to non-motorized recreation.

SPECIAL CONSIDERATIONS

Existing Management Areas

Snowmachines are allowed in the main drainage of the Eagle River valley up to the terminus of the glacier.

Currently, Eagle River drainage, which includes Meadow Creek and the South Fork of Eagle River, is closed to all trapping and to moose and black bear hunting. Small game may be hunted with shotgun or bow. This area is being considered for an additional wildlife viewing area. The Eagle River drainage above the gorge (beginning approximately five miles beyond Paradise Haven Lodge on the Iditarod Trail) is open to Dall sheep hunting.

Alaska Native Claims Settlement Act

This unit contains approximately 6,000 (2,430 hectares) of land which have been selected by Eklutna, Inc. These lands are almost wholly within the flood plain area of Eagle River, beginning at the Glenn Highway and continuing almost 8 miles (13 kilometers) up the valley. When these land selections are patented to the Native corporation, numerous recreational opportunities now available to the public will be lost.

Private Lands (inholdings)

Approximately 2,900 acres (1,175 hectares) of private land exist within this unit, a majority of which is in the South Fork of Eagle River where residential subdivision is occurring. Primary access to the land is via Hiland Drive which turns south off the Glenn Highway. During winter and spring a four wheel drive vehicle is necessary to gain access to much of the private land.

Adjoining the private lands in the South Fork is another large block of private land on Eagle River. Two jeep roads lead to this area. During all seasons a four-wheel drive vehicle is necessary to reach the area.

Also on the main fork of Eagle River are two smaller parcels located at the end of Eagle River Road. These, like many other parcels in the park are owned by individuals who are developing the land for residential purposes. One exception is the Paradise Haven Lodge, a commercial establishment serving food and beverages. A trailhead for a portion of the Iditarod Trail begins at this commercial establishment.

Federal Lands

Eagle River Power Reserve extends along the river approximately one quarter of a mile wide from Eagle Glacier to the park boundary at the Glenn Highway. This federally administered reserve also includes an application by the Municipality of Anchorage for power site designation. Pending the conclusion of the current "Metropolitan Anchorage Urban Study" being carried out by the Anchorage Municipality and the U. S. Army Corps of Engineers, recommendations will be made by these agencies for this area of the park.

Public Concerns

At the public workshop held in Eagle River in April 1977, citizens of the area put forth their concerns for the park, summarized below:

- The need to develop a suitable access point for the Iditarod Trail near the Paradise Haven Lodge.

- The State should maintain access roads to the park.
- Trails should be developed along both sides of Eagle River.
- The Eagle River basin should be closed to hunting to allow the area to become a wildlife viewing area.
- Open the park to mineral prospecting, especially around Organ Mountain and Mt. Magnificent areas.

UNIT OBJECTIVES

Based upon the unit's resources, current and anticipated use and public input, the following unit objectives have been developed to guide formulation of development recommendations for the Eagle River unit:

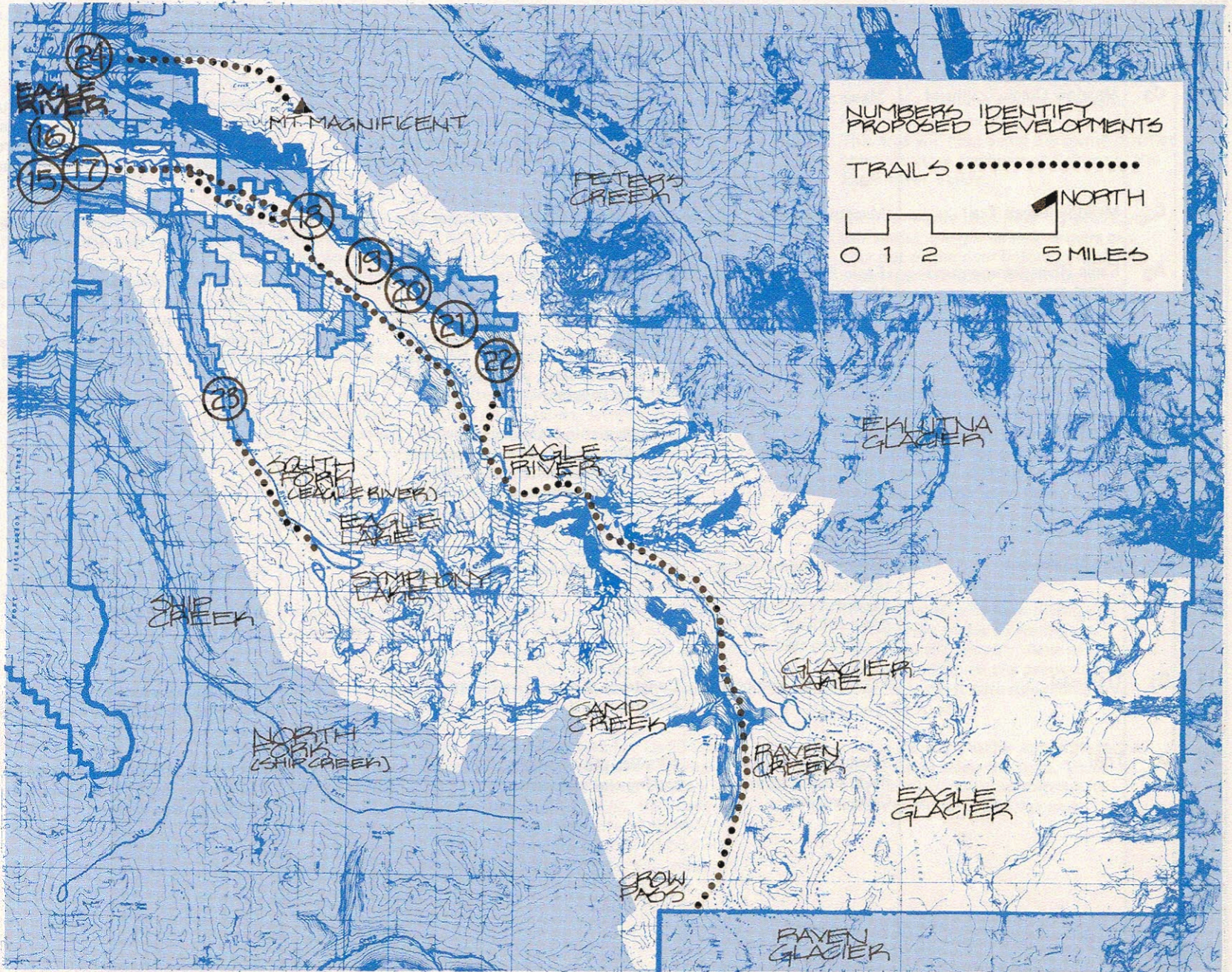
1. Establishment of a visitor center/ranger station to provide necessary visitor services in the Eagle River valley.
2. Designation of riverside access points with provisions for parking to facilitate use of Eagle River.
3. Provide for the interpretation of unique natural features.
4. Establishment of trailheads and trails for hiking, cross country skiing and snow machining and other recreational pursuits.
5. Establishment of a wildlife viewing area in the Eagle River drainage.
6. Provide state contribution toward maintenance of privately maintained roads leading to established park access points as appropriate to the amount of traffic generated.



*EAGLE RIVER VALLEY is the largest valley
that originates within Chugach State Park..* ▶

EAGLE RIVER PROPOSALS

figure 9



Map No.	Devel. Phase	Proposal	Location	Scope	Justification
24	C3	Meadow Creek Trailhead	Meadow Creek	Construct a 10 car parking area, bulletin board and trailhead sign. Annual contribution by State would be provided for privately maintained roads.	Cars now park in the road and cause congestion problems. Parking area will eliminate the problem and provide an access point to this hard-to-reach valley.
24	C3	Meadow Creek Trail	Meadow Creek	Brushing and signing of 6 miles (9½ kilometers) of trail.	This will improve cross-country skiing opportunity in this vicinity.
15	A2	Eagle River Campground picnic area	Eagle River and Glenn Highway	Enlarge existing campground up to 50 sites with separate tent and vehicle camping. Remove existing units which are too close to river and highway. Provide wood storage bin, fire pits, tables, dumpsters, water pump and an outdoor program area.	Serve the growing demand for overnight and day use areas in close proximity to the community of Eagle River. This project was approved by the passage of the 1976 Parks and Heritage bond issue.
15	A2	Canoe take-out	Several hundred meters upstream from the Eagle River Campground/Picnic area at gauging station	Enlarge picnic area up to 50 sites, mostly in vicinity of canoe takeout area. Provide toilets, tables, fire pits, 2 picnic shelters and parking for 50-75 cars and one half mile of road.	
15	A2	Canoe take-out	Several hundred meters upstream from the Eagle River Campground/Picnic area at gauging station	Construct boat ramp, 50 feet (15 meters) of trail to parking area, special signs.	This represents the lower limit of safe travel and the terminus of the canoe trail on Eagle River.
15	D1	Trailhead	Eagle River Campground	Construct parking area for 10-20 cars, bulletin board, trailhead sign.	Trailhead necessary to mark trail's beginning along Eagle River's south side.
15	D1	Trail	South side of Eagle River beginning at Campground	10 miles (16 kilometers) of trail, signing and maintenance.	To provide interpretive and scenic trail for the Eagle River Campground and picnic area visitors.

Map No.	Devel. Phase	Proposal	Location	Scope	Justification
16	B	Cross-country ski trails	Adjacent to Lions Club Park	Construct 10 kilometers of cross country ski trails, bulletin boards, special signs, toilets, dumpster. Close 80 acres (32 hectares) to snow machine use.	Recognize an area already used by skiers into a safe, well-marked trail system. Parking already exists at the Lions Park. This area will help avoid a growing conflict between snow machines and skiers in the Eagle River Valley.
17	A2	Canoe trail access and 1 mile of road	Road: between Eagle River landfill on Hifand Drive and the powerline crossing on Eagle River. River Access: west bank of Eagle River at powerline crossing	Road: Grade and gravel approximately 1 mile (1.6 kilometers) of existing road. River Access: Construct parking for 10 cars, trail and boat ramp.	River is heavily used now. By providing this access, inexperienced canoers can take out of the river before getting into class III white-water which starts immediately below this point. There is presently no public vehicular access to this point.
18	C	Canoe trail access and picnic area	Mile 7.4 Eagle River Road near junction of East and West Channels	Construct parking area for 20-30 cars, 10-20 picnic tables, latrines, bulletin board, trailhead signs and trail to and between river channels. 600-900 feet (180-270 meters) of trail required. One trail between parking area and river where river bend is closest to road. Another section of trail connecting channels at narrowest point approximately 600 feet (180 meters) upstream.	Two channels of river merge allowing one site where canoes can be recovered from either channel. Good quality area along river bank for picnic sites and canoe launch. Last point on river for canoe launch/recovery, prior to end of canoe trail.
19	B	Canoe trail access and picnic area	Mile 8.1 Eagle River Road at Loop Road	Construct parking area for 20-30 cars, 10-20 picnic tables, toilets, bulletin board, trailhead signs, and trail to river. 100-300 feet (30-90 meters) of trail construction required between parking area and river.	An existing heavily used picnic site. Provide easy access to fishing and canoe launch/recovery. Area will need minimal additional site preparation to become most desirable picnic area along the road.
20	A2	Canoe trail access and ice skating	Mile 9.3 Eagle River Road, where river runs next to road and pond exits.	Construct parking area for 15-20 cars as an extension of roadway shoulder between existing turnout and pond. Toilets and trailhead sign. No picnic sites planned at this time. Approximately 50 feet (15 meters) of trail required to river from parking area.	This is the most easily accessible canoe launch areas along the road. There exists a small overused turnout for access to the river and the park.

48 MANAGEMENT & DEVELOPMENT PLAN

Map No.	Devel. Phase	Proposal	Location	Scope	Justification
21	A ₁	Picnic area and trailhead	Mile 11.1 Eagle River Road where main road forks	Construct parking area for 15-20 cars, latrines, trailhead sign and bulletin board. Improve 5 miles (8 kilometers) of trail to and along a small creek known locally as Barclay Creek.	This area presently receiving considerable use for access to Barclay Creek for fishing, camping, hiking, picnicking and cross-country skiing. No facilities presently exist for these activities.
22	A ₁	Visitor center/ranger station	Near Mile 12 Eagle River Road	Construct a visitor center/ranger station or acquire and convert an existing building. Provide for information distribution, program room/outdoor program area, office and temporary quarters, 24 hour toilets, small unmanned food/drink concession, telephone/radio, storage of emergency medical supplies and park supplies. Parking for 50-100 cars, bus turn-around, and water pump. Annual contribution by State to help maintain private roads.	The facility has been requested by local citizens for numerous years to serve the growing demand for visitor services in the Eagle River Valley. The 1976 Parks and Heritage bond issue allocates money for this project.
22	A ₁	Picnic tables	Near Mile 12 Eagle River Road	Install 5-10 picnic tables to be located near visitor center/ranger station.	To provide outdoor picnicking opportunity.
22	A ₁	Iditarod Trail and Eagle River trailhead	Near Mile 12 Eagle River Road	Construct a trailhead area with bulletin board and trailhead signs leading toward two trails which begin here.	The site is already a trailhead for the Iditarod Trail. It will also serve as trailhead for a nature trail and canoe portage to Eagle River Canoe Trail.
22	A ₂	Nature trail and Canoe portage	Near Mile 12 Eagle River Road to River	Construct approximately 1½ miles (2½ kilometers) of boardwalk.	This site represents the beginning of the canoe trail system on Eagle River and crosses primarily wet ground with diverse vegetation and views. This is a loop-trail serving the dual role as interpretive trail for the visitor center and portage to the beginning of the Eagle River Canoe Trail.

Map No.	Devel. Phase	Proposal	Location	Scope	Justification
22	A ₁	Iditarod Trail	Near Mile 12 Eagle River Road (Trail to Crow Pass)	Approximately 25 miles (40 kilometers) of trail, brushing and marking. Foot suspension bridge over Eagle River at a narrow point and possible 5 miles (8 kilometers) of new trail construction.	The historic Iditarod Trail is heavily used by the public and offers a cross-park trail. The bridge is considered a safety necessity because of the changing river bed.
-	A ₂	Eagle River Canoe Trail	Near Mile 12 Eagle River Road to power-crossing above Eagle River Campground	Approximately 30 miles (48 kilometers) of canoe trail. Signs and mile posts to be placed as necessary for safe use of the river and its banks.	Public demand for launch and take-out sites on Eagle River to support existing use and to improve safety.
23	C ₂	South Fork trailhead	South Fork Eagle River	Parking for 10-20 cars, bulletin board, trailhead sign, toilets.	Public request for access to the South Fork of Eagle River.
23	C ₂	South Fork trailhead	South Fork Eagle River	7 miles (11 kilometers) of maintained trail leading to Eagle and Symphony lakes.	Public request.

SHIP CREEK PLANNING UNIT

SETTING

The Ship Creek planning unit encompasses an area of 46,000 acres (18,630 hectares). The unit has two main valleys surrounded by peaks and ridges of the South Fork of Eagle River and the Hillside and Turnagain Arm areas. The valleys contain numerous small lakes and tributaries. The entire unit has been zoned as "watershed" by the Municipality of Anchorage (Title 21 of the Anchorage Municipal Code). It is one of the primary sources of water for the Anchorage military and civilian population. The main fork of Ship Creek begins at Ship Lake in the extreme southwestern corner of the unit and flows northwest for 13 miles (20 kilometers) where it exits the park and eventually flows into Cook Inlet. The North Fork headwaters are in the extreme eastern corner of the unit and flow northwesterly for 9.5 miles (15 kilometers) where they join the main creek.

There are numerous areas of muskeg and bog along the course of the creek, particularly at elevations below 1,500 feet (450 meters).

Tundra and rock predominate in two-thirds of the drainage. In the remaining third, and in close proximity to the main creek bed, are heavy stands of cottonwood, birch and white and black spruce. Farther from the wet areas, there is an abundance of alder, dwarf birch and dwarf mountain hemlock. Many varieties of edible berries and wild flowers complete the transition from forest to tundra.

Wildlife is plentiful in the Ship Creek drainage, due in part to the limited number of visitors. There are frequent sightings of black and grizzly bear, moose, wolves and Dall sheep. There is evidence of beaver which previously inhabited the unit but may no longer be present. Dolly Varden and rainbow trout are present in small numbers in Ship Creek.

Of historical significance is a branch of the Iditarod Trail which passes through this unit. This was one of the routes that gold seekers used during the early 1900's enroute to the gold fields of interior Alaska. It is one of two segments of the Iditarod Trail which traverse Chugach State Park, entering the southern end of the unit at Indian Pass and following the main fork northward where it leaves the park near Arctic Valley ski area. Hundreds of people walked and mushed over this trail from 1908 to 1918. Traces of the old trail and an old telegraph line are still present along much of the route.

EXISTING USES AND TRENDS

The only existing vehicle access to this unit is the Ski Bowl Road which is owned, controlled and maintained by the U.S. Army. Arctic Valley ski area, located at the end of this road, is the only commercial sports facility in the park. It is operated by the Anchorage Ski Club through a 50-year lease from the State, and includes a ski lodge, lifts and associated downhill skiing facilities, all located on 320 acres (130 hectares). This area also serves as an access point from cross-country skiers. The lease expires in the year 2022.

The unit receives limited use by hikers and backpackers in the summer, hunters in the fall and cross-country and downhill skiers in the winter. Access to and activities within the Ship Creek drainage will continue to be carefully controlled to protect its value as watershed lands.

SPECIAL CONSIDERATIONS

Management

The Ship Creek unit lies totally within the zone designated wilderness (see map on page 26). Activity within the watershed is monitored by both the Anchorage Water Utility and Chugach Park rangers to insure the purity of the Anchorage water supply. All motorized vehicles and horses are prohibited off the road within the drainage. There are no private lands within the unit.

Public Concerns

Comments pertinent to the Ship Creek planning unit gathered from public workshops are summarized below:

- The Army biathlon ski area should be brought into park management so the public can use the area.
- Water quality in the park should be protected.
- Dogs should be controlled along the ski trails.
- The trail along Ship Creek (inside the park) and the proposed Ship Creek greenbelt (outside the park) should be connected.
- Trails should be brushed and groomed in winter.
- Sanitary facilities should be located at all park access points.
- The trail system should be destination oriented.
- The trail through Ship Creek should not be developed. The area has value as a wilderness area of the park.
- The trail through Ship Creek to Indian should be further developed.
- Backcountry cabins would cause more harm than good.
- The drainage should be kept open to hunting; however, restrictions for additional public safety should be considered.
- The drainage should be closed to hunting so that more people would have an opportunity to view wildlife.
- There should be an agreement for recreational uses of military lands adjacent to the park.

UNIT OBJECTIVES

Based upon the unit's resources, current and anticipated use and public input, the following unit objectives have been developed to guide formulation of development recommendations.

1. Improve vehicular parking along Ski Bowl Road and pedestrian access to and through the area with appropriate

signing and interpretation, to the extent that watershed protection and wilderness classification allow.

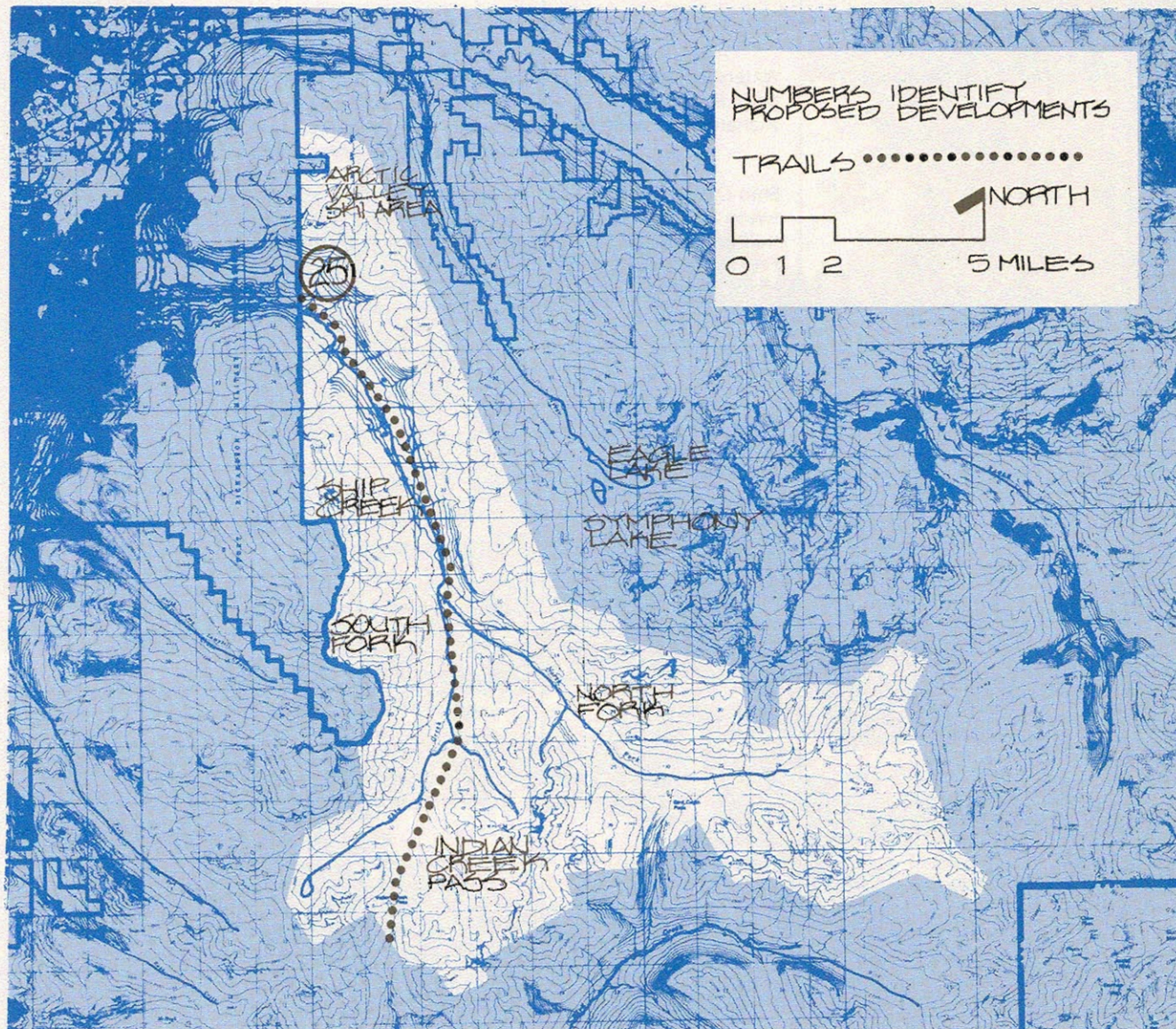
2. Preserve and interpret the route of the Iditarod Trail and telegraph line and related remnants which have historic value.
3. Encourage the protection of all indigenous wildlife species and reintroduce species which have been or may become lost.



ALONG TURNAGAIN ARM, a thicket of wind-shaped Sitka spruce trees has lost the battle for survival next to their kin.

SHIP CREEK PROPOSALS

figure 10



Map No.	Devel. Phase	Proposal	Location	Scope	Justification
25	B2	Ship Creek trailhead	Watershed sign on Ski Bowl Road (Fort Richardson property)	Coordinate with U.S. Army. Construct parking area for 10 cars. Small trailhead sign with park brochures. No future expansion should occur here.	Provide limited access to Ship Creek Valley and the Iditarod Trail. Alleviate existing problem of vehicles parking on roadway.
25	B2	Ship Creek trail	Ship Creek valley between Ski Bowl Road trailhead and Indian Pass	15 miles (24 kilometers) of signing and maintenance. Parallel creek and offer views and occasional access to creek. Avoid wet area whenever feasible. Coordinate with U.S. Army that portion transiting Fort Richardson.	Provide trail to direct visitors through watershed and along historic route.

HILLSIDE PLANNING UNIT

SETTING

The Hillside planning unit consists of approximately 26,000 acres (10,530 hectares) located in the southwest corner of the park. The area has several mountain peaks over 5,000 feet (1,500 meters) high. It contains the drainages of Campbell and Rabbit creeks, Williwaw Lakes, Rabbit Lake, Long Lake and numerous others. The drainages of Campbell Creek are an important watershed area supplying underground aquifers which in turn are a major source of water for Anchorage, via deep wells located outside the park.

The mountains of this unit have high aesthetic value for Anchorage residents and visitors. It is these mountains which cradle the morning sun, display the first snow of winter, provide a kaleidoscope of changing colors, form a backdrop for many photographs of Anchorage and draw moisture from Pacific storms to supply the city with essential water. Real estate ads frequently tout "a view of the mountains." Some of the popular peaks providing destinations for hikers are Near Point, 3,050 feet (900 meters), Flattop, 3,600 feet (1,180 meters), Wolverine Peak, 4,455 feet (1,335 meters), O'Malley Peak, 5,445 feet (1,640 meters), and The Ramp, 5,240 feet (1,730 meters).

This unit is what most people perceive as being "Chugach State Park" because of its proximity, visibility and accessibility with respect to Anchorage. It is therefore an area which must accommodate and withstand heavy use, particularly along the western edge, where numerous vehicle access points exist along adjacent residential streets.

The primary vegetation in this unit is willow, alder and white spruce, with some cottonwood and mountain hemlock stands in scattered areas. Soil is generally well drained but thin, with no significantly large areas of bog. Above treeline is typical alpine tundra, including edible berries and wild flowers.

Wildlife is scarce in this unit due in part to intensive recreation and nearby development pressures. Moose may be found wintering in the lower portions of the North, Middle and South Forks of Campbell Creek and in the Rabbit Creek area. Sheep and bear are occasionally sighted in this area. Small game is found off the beaten path.

There are grayling in the lakes at the headwaters of the North Fork of Campbell Creek and Rabbit Creek. Dolly Varden are in Rabbit Creek and Rabbit Lake.

EXISTING USES AND TRENDS

While this is the smallest of the five planning units, it receives the heaviest year-round use due to its proximity to Anchorage and its easy access. It is used by rock climbers, hikers, berry pickers, photographers, sightseers, skiers, snowmachiners and others. Visitors gain access to the park's western boundary via numerous roads which receive year-round private or public maintenance. There are public access points designated at Rabbit Creek, Glen Alps, Upper Huffman, Upper O'Malley and Prospect Heights.

In spite of the difficulty in driving the steep and narrow road to the Glen Alps access, it receives the heaviest year-round use, frequently exceeding the capacity of parking spaces available. Existing improvements consist of a bulletin board

containing park information, trailhead signs and parking for about 25 cars. Once at this access point, different recreational opportunities are available. These included easy day-hikes, challenging climbs and spectacular vistas. In the winter, it serves as a staging area for cross-country skiers and sledgers.

Upper Huffman access, located several hundred feet lower and 1 mile (1.6 kilometers) northwest of Glen Alps, has the best facilities with parking for 50 cars, bulletin board, trailhead signs, picnic tables and trails specially designed to accommodate the handicapped and the aged. A trail leads southeast from the parking lot up the South Fork of Campbell Creek to a snow machine area in the Campbell Creek watershed. When snow cover is sufficient to protect vegetation, the area is opened for snow machine use. Signs clearly mark the snow machine route and use area.

Upper O'Malley access point provides parking for approximately 10 cars. There are no trailhead signs or other improvements. Access to the park from this point requires a climb in all directions since the surrounding terrain is moderately steep. There is little potential for adequate improvement of this area.

Prospect Heights is the northernmost access point in the Hillside unit. Immediate access can be gained from here to the 5,000 acre (2.025 hectares) Far North Bicentennial Park. There are two small parking areas about 200 yards (180 meters) apart which can accommodate a total of about 30 cars. The only improvements are signs marking the trailheads to Near Point and Wolverine Peak, and a bulletin board. This access receives considerable use in both summer and winter and frequently precipitates complaints from nearby residents whose roads are blocked by recreationists seeking parking places.

Rabbit Creek access is via poorly maintained private roads which cross private and park lands. There are presently no park facilities at this access point, and the road is impassable during much of the year. In spite of the poor road, there is considerable traditional use of Rabbit Creek Valley.

Hiking, berry picking, climbing, picnicking and wildflower observation in the summer and snow machining and cross-country skiing in the winter are the main uses of the Hillside unit. It is expected that these uses, together with increased picnicking and sight-seeing, will dominate the recreational activities as access and facility improvements occur in the Hillside unit.

Conflicts in the unit occur between motorized and non-motorized users. Although snow machine use is fairly well confined and controlled to reduce the conflict with non-motorized users and to prevent damage to vegetation, there is a considerable amount of illegal entry and activity by off-road vehicles during the summer. This activity causes damage to the watershed by destroying vegetation, scarring the terrain and promoting erosion.

SPECIAL CONSIDERATIONS

Management

Residential development and public access along the western edge of this unit and the close proximity of metropolitan Anchorage will place extreme pressures upon the watershed, trails, vegetation, animal life and facilities of this unit.

At this time, hunting is legally limited to small game with shotgun and bow only. Trapping is open according to current Fish and Game regulations. As use of the unit increases, there may be increased public pressure to reduce or eliminate hunting and trapping so as to protect visitors and wildlife.

Management of motorized vehicles, especially the illegal use of off-road vehicles in summer, is currently a difficult problem to deal with. It will require better education of the public through media advertising, signing, and strict enforcement of park regulations. Barriers will need to be installed where necessary to prevent unauthorized and damaging use of off-road vehicles.

The combination of steep slopes, heavy snow, high winds and heavy use, makes the Hillside unit a potentially high risk winter use area due to avalanches. Use patterns and activities must be planned to lessen the dangers to visitors from avalanches. Strong educational and forecasting programs need to continue to prepare park users and managers to deal with this danger.

Inholdings

There is one large parcel of private land located in the Rabbit Creek drainage totalling 320 acres (130 hectares). The existence of this private land within the park hampers public access and could severely damage impact recreational use and facility development.

There are two rights-of-way through this unit. One of these belongs to Chugach Electric Association and contains an above-ground electric transmission line. The other belongs to the U.S. Army and contains an 8 inch fuel line. Both of these rights-of-way roughly parallel one another and sometimes overlap as they cross the unit from near the Prospect Heights access point to Powerline Pass. There is a maintenance road along the entire length of the pipeline.

Public Concerns

The major public concerns at the April 1977 Hillside area workshops favor development of better access to the western edge of this unit. This would include adequate parking, toilets, and other facilities which would enhance opportunities to reach and use the park. The following is a summary of these major concerns:

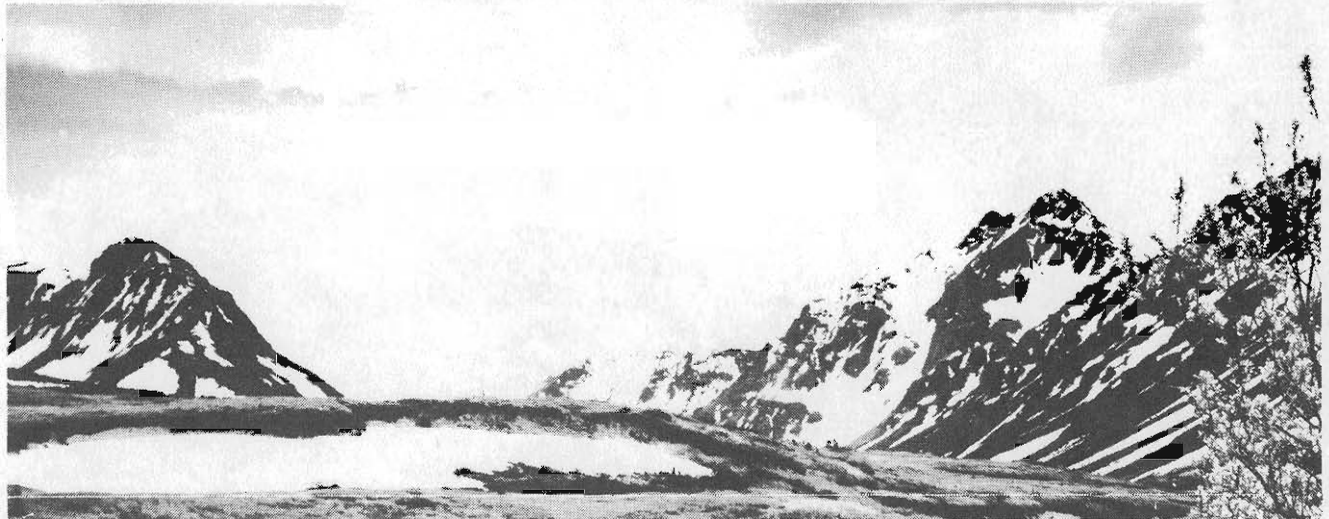
- Access points should be developed and enlarged. Park visitors presently park in private roadways, driveways, etc.
- There is no place to park at Stuckagain Heights (inside Far North Bicentennial Park). The site could be developed into an access point.
- Access points need to be adequately patrolled and maintained.
- Need additional parking at Glen Alps access.
- There is a sense of urgency to solve the access problems in the Hillside unit.
- Better directional signs are necessary in the Hillside unit.
- State monies should be diverted to local road maintenance since the State encourages use of these privately-maintained roads by the location of access points to the park.
- Sanitary facilities should be provided at park access points, along with trash receptacles.
- There should be no commercial facilities or concessions in the park.
- There should be some toboggan trails in the park.
- More trails are needed to accommodate increasing park use.
- Some type of emergency phone should be installed at each park access.
- When trails are constructed, loop trails should be created wherever possible.

- Developments in the Hillside unit should not be located in direct proximity to residential areas or prospective residential areas.
- The front range of the park should be closed to hunting and trapping.
- A small percentage of the park should be open to ORV use.

UNIT OBJECTIVES

Based upon the unit's resources, current and anticipated use and public input, the following unit objectives have been developed:

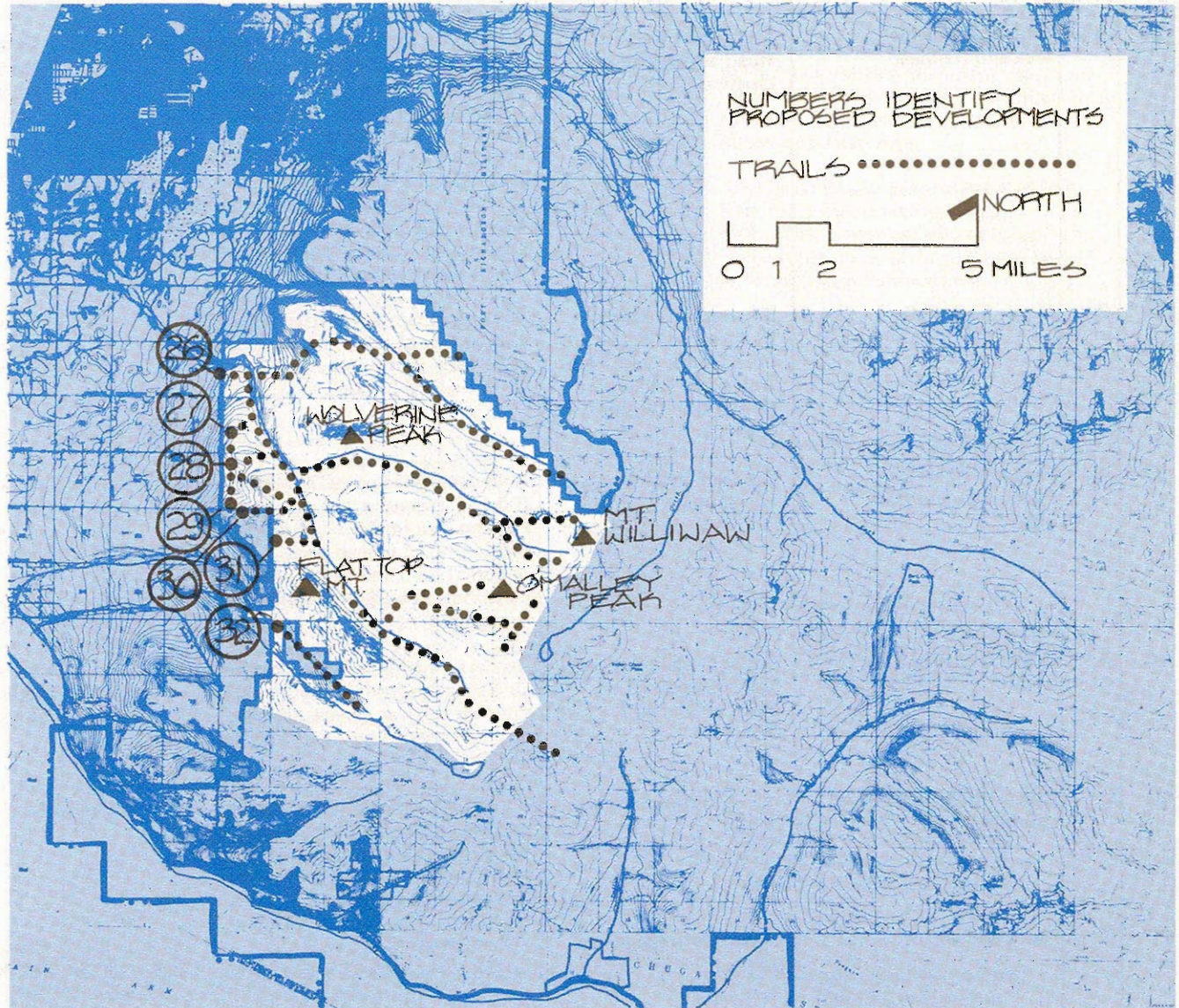
1. Preservation of the Campbell Creek watershed.
2. Construction and upgrading of facilities on the west edge of the unit to provide increased parking and recreational opportunity and to permit better management of the unit.
3. Improvement and development of trail routes within the unit.
4. Reduce the visual impact of the power and pipeline rights-of-way.
5. Acquire all private lands held within the unit to preserve park integrity and improve public access.
6. Coordination of state park developments with development of the (Municipal) Far North Bicentennial Park.
7. Provide State contribution toward maintenance of privately maintained roads leading to established park access points as appropriate to the amount of traffic generated.



SPRING ARRIVES in the South Fork of Campbell Creek Valley in a flurry in mid-June.

HILLSIDE PROPOSALS

figure 11



◀ NORTH WILLIWAW LAKE in early September as seen from the ridge between the Middle Fork and North Fork of Campbell Creek.

62 MANAGEMENT & DEVELOPMENT PLAN

Map No.	Devel. Phase	Proposal	Location	Scope	Justification
26	B ₁	Stuckagain Picnic area and trailhead	Stuckagain Heights Road at powerline crossing	Parking for 30-50 cars within sight of existing road, 10-15 picnic sites, 1 picnic shelter, bulletin board, trailhead sign, toilets. May require 250 feet (75 meters) of new road. Possible winter toboggan run. 250-500 feet (75-150) meters of bike trail connecting parking area to Far North Bicentennial Park bike trail. Coordinate site developments with Far North Bicentennial Park.	To provide park access point from Far North Bicentennial Park and Northeast Anchorage to North Fork of Campbell Creek and the Hillside trail system.
26	B ₁	North Fork trail	Between Stuckagain trailhead and South Fork Gorge, Near Point Wolverine, Williwaw, Knoya and Tikishla Peaks.	Mark and maintain 8-10 miles (13-16 kilometers) of trail, including connection to Hillside trail system via 20-50 foot (6-15 meters) bridge.	Improve safety for users and increase opportunity for people to gain access to the Hillside trail system.
27	A ₁	Prospect Heights Picnic area and trailhead	Prospect Heights access point	Relocate parking area 300-500 feet (90-150 meters) within the park. Parking area for 50-75 cars, 10-15 picnic sites, trailhead signs, bulletin board and toilets. Annual contribution by State should be made to help maintain private roads.	Area is heavily used and needs expansion. Relocation allows expansion, relieves situation of overflowing parking on roadway and permits addition of convenience facilities screened from resident's views.
28	A	Upper O'Malley Trailhead	Upper O'Malley access point (Stroganof Drive at Shelakof Drive)	Remove existing access point. Remove all references from brochures. Dig drainage ditch to relieve drainage problem created by the former parking area.	The site is ill-planned and serves little need. Site is not suitable for expansion.
29	C	Upper Huffman viewing structure	Upper Huffman access point	Construct a viewing platform for viewing of Mt. McKinley, Alaska Range and Anchorage. Annual contribution by State should be made for maintenance of private roads.	Completes site development.
29	C	Picnic shelter	Upper Huffman access point	1 picnic shelter.	Completes 1971 Master Plan project for this site.

Map No.	Devel. Phase	Proposal	Location	Scope	Justification
30	B	Glen Alps access road	Upper Huffman to Glen Alps	A road approximately ½ mile (1 kilometer) long between Upper Huffman access road and existing road to Glen Alps. May need to acquire right-of-way through private land.	To bypass steepest and most hazardous portions of existing Glen Alps road. Reduces amount of State's contribution to road maintenance by shortening distance to Glen Alps.
31	A1	Glen Alps picnic area and trailhead	Glen Alps access point	Relocate parking 500-800 feet (150-240 meters) inside the park. Construct parking area for 50-75 cars, 10-15 picnic sites in wooded area, bulletin board, trailhead signs, avalanche warning signs, toilets, dumpster, picnic shelter and emergency radio /phone. Annual contribution by State should be made for maintenance of private roads.	Area heavily used year-round. Parking frequently overflows into road. Highly scenic area capable of sustaining high use levels without danger to park resources. Public demand is high.
31	D	Glen Alps viewing and interpretive structure	Glen Alps access point	Wind break and interpretive structure at a high point to provide view of Anchorage, Mt. McKinley and the Alaska Range and to serve as a center for avalanche forecasting, search and rescue and interpretive education.	Excellent views from site. Would provide facility for visitor protection and education.
---	A1	Hillside trails	All forks of Campbell Creek plus interconnections, spurs and new construction of a trail between Glen Alps access and Flat-top.	Mark and maintain 50-60 miles (80-97 kilometers) of existing and new trails as determined by on-site investigation. Foot bridges, drainage accommodations and required cuts and fills will be added where necessary.	This is the most heavily used trail system in the park in both summer and winter. Improvements will allow more diversity of use and improve safety.
32	B2	Rabbit Creek trailhead	Rabbit Creek Road at park boundary	Construct a parking area for 10-15 cars at or near the park boundary. Upgrade existing privately maintained road to site. Construct toilets bulletin board and trailhead sign. Annual contribution by State should be made for maintenance of private roads.	Valley has no practical access from the west without this improvement. Valley offers high quality hiking and skiing opportunity. Constitutes a terminus for vehicular traffic.
32	B2	Rabbit Creek trail	Rabbit Creek between trailhead and Rabbit Lakes with connection to McHugh Creek trail.	Mark and maintain approximately 6 miles (10 kilometers).	Allow easy access to high quality scenery of Rabbit Creek valley.

TURNAGAIN ARM PLANNING UNIT

SETTING

This southernmost unit contains 97,000 acres (39,285 hectares) including approximately 13,000 acres (5,265 hectares) of tidelands and waters of Turnagain Arm. Near the southeastern boundary are the communities of Rainbow, Indian, Bird Creek and Girdwood. Near Girdwood and just outside the park's boundary is the State's largest downhill ski area, Alyeska Resort. Chugach National Forest and Municipal lands form the eastern boundary of the park. The southwestern portion of this unit is crossed by the Seward Highway and the Alaska Railroad.

Annual precipitation is more abundant and winter temperatures are higher along the Turnagain arm than other areas of the park due primarily to the flow of marine air from the Gulf of Alaska and Prince William Sound. Winds are typically strong and persistent as they flow down Turnagain Arm toward Anchorage.

Nearly all creeks flow in a southerly direction beginning and ending within the planning unit. Beginning with the most westerly drainage, they include Potter, McHugh, Rainbow, Falls, Indian, and Bird Creeks. As the waters of these creeks flow into Turnagain Arm they cut several well defined but shallow and constantly shifting channels in the glacial silt. Currently, one main channel approaches the north shore between Bird Point and Glacier Creek and another between McHugh and Falls Creeks.

Mountain hemlock, Sitka spruce, Alaska paper birch, and cottonwood are the dominant tree species along the Arm. This unit's Sitka spruce forests are normally identified with the moderate temperatures and high rainfall of Southeast Alaska. Vegetation patterns and species throughout the rest of the unit are typical of the remainder of the park.

Indian, Bird and Penguin Creeks are all spawning streams for pink salmon, a few king salmon and Dolly Varden, which causes the area to receive very heavy seasonal sport fishing pressure, frequently exceeding the capacity of existing parking during the summer.

Occasional beluga whales, harbor seals and sea lions enter Turnagain Arm during summer in search of eulachon, a small marine fish related to smelt, also called candlefish or hooligan. Eulachon appear in great abundance during late spring and early summer and are an important dip-net sport fishery at Twenty Mile and Placer rivers.

Large mammals in this unit include mountain goat, Dall sheep, brown and black bear, and moose. There are frequent sightings of Dall sheep along the Seward Highway between late spring and fall where south-facing slopes and meadows provide good habitat.

Important archaeological finds have recently been made along the north shore of Turnagain Arm at Bird Creek, Beluga Point and other locations. This area will play an important role in the park interpretive program.

EXISTING USES AND TRENDS

Of historic interest in this unit are the sites of the Iditarod Trail, Johnson Trail and the Alaska Railroad. The Johnson Trail

was believed to have been cut by survey crews for the railroad around 1911 and may have served as a mail and supply route along Turnagain Arm prior to the completion of the railroad in 1918. The Iditarod Trail paralleled the north shoreline from Girdwood to Indian Creek where it turned north over Indian Creek Pass. This trail was used between 1908 and 1918. The exact alignment of the trail from Indian north is difficult to determine in many places because it has not been maintained. The alignment along the shoreline has been overlain by the highway and railroad, obliterating this section completely. After the 1964 earthquake which subsided and destroyed most of the railroad bed, a minor realignment was made and fill was added to raise the tracks to their present level.

The Seward Highway is part of a transportation corridor which extends for 25 miles (40 kilometers) through the southern part of this unit. The Alaska Railroad right-of-way also shares this corridor. There are numerous vehicle turnouts along the highway where motorists gain access to the park.

There are several locations along the highway designated as official access points to the park. These include Potter, McHugh Creek, Falls Creek, Indian Creek, Bird Ridge trail, Bird Creek and Bird Point, among others.

The access at Potter has an inadequate parking area at this time. There is, however, a trailhead sign marking the start of the Johnson Trail. The trail course runs along the north shore of Turnagain Arm and is being reestablished for foot travel as far as Bird Creek. The trail will be 15-20 miles (24-32 kilometers) in length. Some sections are still visible near Indian where highway and railroad construction have not destroyed the trail.

McHugh Creek Picnic Wayside is the most highly developed picnic area in the unit. It is a 20 minute drive from Anchorage and consequently receives heavy use during the summer months. It has 30 picnic units, paved parking, toilets and trailheads to Johnson and McHugh Creek trails.

Falls Creek access is little more than a wide spot in the highway where a few cars can pull off. There is a trail up Falls Creek leading to one of many waterfalls along this creek.

Indian Creek access serves as a terminus point for hikers and cross-country skiers using Powerline Pass between Indian and Glen Alps access or the Iditarod Trail between Indian and Ship Creek near Arctic Valley ski area.

The Bird Creek-Bird Ridge area has limited parking on the north side of the road to accommodate the sport fishery and trails up Bird Creek. Bird Creek Campground is located on the south side of the highway and has 24 overnight camping units, 14 picnic units, toilets, drinking water and a shelter. This is the only camping area in the Turnagain Arm planning unit and it receives heavy use throughout the summer.

Across the Seward Highway to the north of the Bird Creek Campground is a 2,265 acre (917 hectares) wooded area owned by the Municipality of Anchorage and managed under an agreement by the State Division of Parks as part of Chugach State Park. If developed with the proper facilities, this area could satisfy camping, picnicking and recreation needs of many more park visitors. Presently, there is an extensive system of old roads and trails in this area which now serve as off-road vehicle trails in the summer and snow machine trails in the winter.

Increasing use of the above-mentioned facilities indicates a need to increase accessibility and facilities along the highway. New facility needs include additional parking, camping and picnicking areas and additional trail access into the park. Additional facilities for visitor information, public convenience and additional ranger supervision would help accommodate these needs.

Conflicts

There appear to be no significant use conflicts at this time. As additional camping facilities are developed in the Bird Creek

Valley, there may be a use conflict between summer camping activities and use of off-road vehicles, which are currently permitted in the valley. Access roads leading from the Seward Highway into Bird Creek may require some right-of-way acquisition and State maintenance before facilities are constructed in this valley.

SPECIAL CONSIDERATIONS

Seward Highway Reconstruction

Due to the existence of a major road and rail transportation corridor through this unit, many experience the park only visually. It is therefore important that any reconstruction or alterations within this transportation corridor complement and enhance visual experiences along this route.

The corridor should be accessible and safely useable by bicyclists and pedestrians. Bicycle use along the corridor is increasing. This is due to the increased interest in bicycling in general, the bike trail construction programs of the State Department of Transportation and the Municipality of Anchorage, and the scenic attractions along Turnagain Arm.

Private Lands

Private lands and rights-of-way within this unit should be developed in such a way as to enhance and complement recreational opportunity and public enjoyment of the park. An example of compatible development is the subdivision in Rainbow Valley in which the residents have combined low density developments with minimum disturbance of natural features and vegetation. Though not within the park boundary, another good example is the Bird Creek community (USS No. 1069). The 20 acre community of 9 log cabins is almost totally self sufficient, heating with wood, drawing their water from Bird Creek and not using commercial electricity. Tree cutting or terrain alterations require a majority vote of the community. During the summer months the community is almost completely hidden by vegetation.

Management

In order to properly manage the increased use that is expected, the area should be more accessible to park rangers. This can be accomplished by either providing year-round park ranger quarters near heavily used areas or increasing the number and availability of rangers who reside nearby. This will help satisfy an increasing need to protect, aid and inform park users and to interpret and protect park resources in this unit.

Public Concerns

In April 1977, a public workshop was held at Indian to hear the concerns and ideas of local residents on future park developments and existing problems. The following is a summarized list of those concerns:

- Off-road vehicles should be restricted to the Bird Creek area where they are currently allowed to operate on old logging roads.
- Keep all park developments on the fringes of the park.
- Trails should be marked more clearly.
- Adequate signing and parking are necessary at selected points along the Seward Highway.

- Access points should be within eye-sight of the road.
- Do not develop a public access point at Rainbow valley.
- More regulation enforcement is needed in the park.
- Trapping should be limited to a small number of people who hold permits.
- Dall sheep viewing areas should be encouraged.

Hazards

Avalanches and rock slides occur at various times along the Seward Highway and along the drainages near the highway. This creates a hazard to those passing through or recreating in the area. There is a great need for better information and protection from this hazard, including a series of highway hazards signs to help protect the public.

There are numerous places along the highway where motorists use inadequate pull-outs and road shoulders for parking. This is a dangerous practice and should be discouraged by proper redesign and minimal signing of the most dangerous areas.

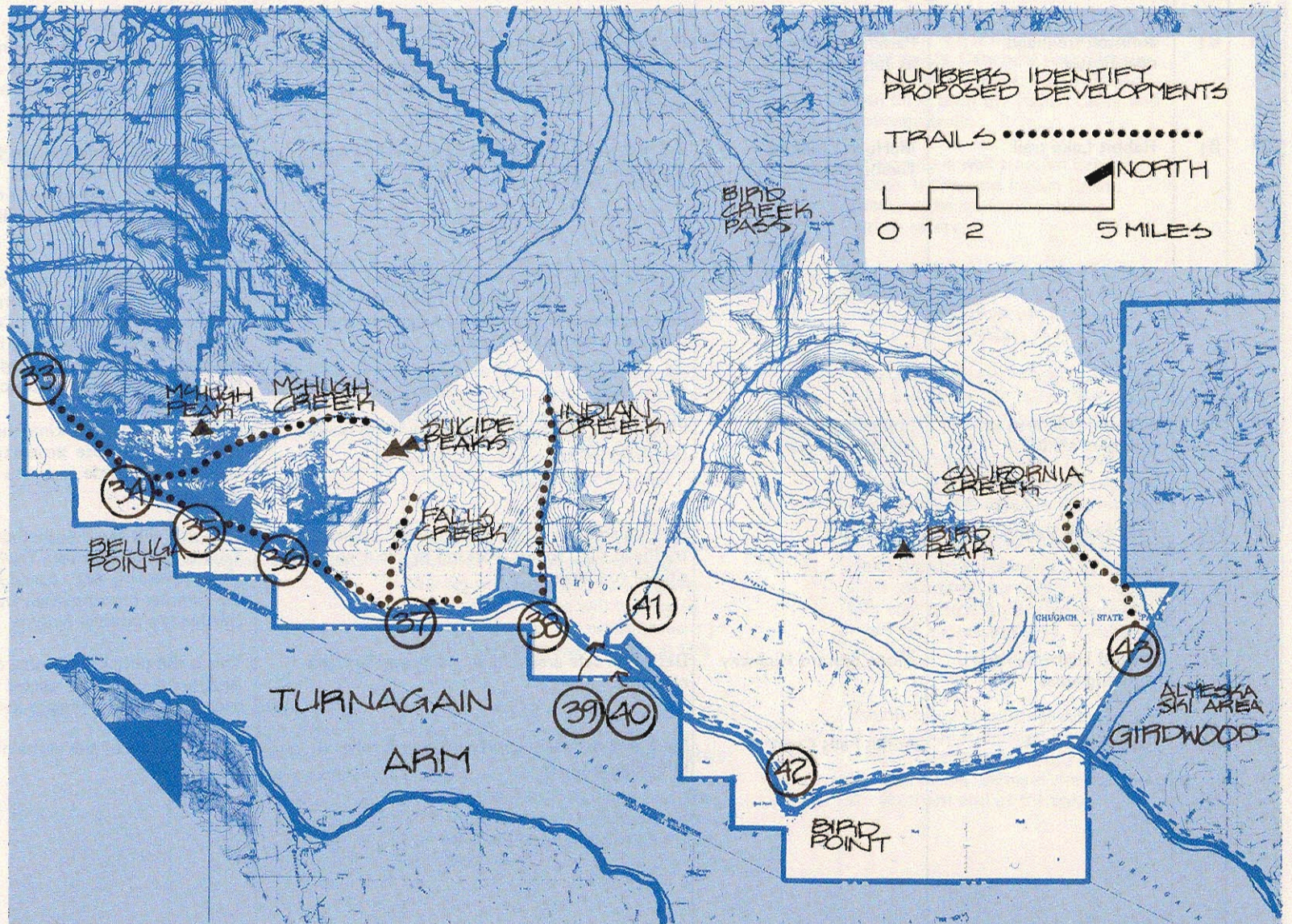
UNIT OBJECTIVES

Based upon the unit's resources, current and anticipated use and public input, the following unit objectives have been developed:

1. Establish a permanent visitor center/ranger station along Turnagain Arm.
2. Encourage developments along and within the transportation corridor which will provide for optimum enjoyment, access to the park, outdoor recreation opportunities and safety of all visitors along this route.
3. Establish more camping and picnicking areas.
4. Establish more parking areas, sign existing trailheads and establish new trailheads and trails.
5. Preserve, interpret and improve the route of the Iditarod and Johnson Trails.
6. Interpret historic, archaeological, natural and scenic values of Turnagain Arm.
7. Establish a program to adequately educate and advise park users as to the hazards associated with avalanches along the Seward Highway and the valleys along Turnagain Arm.

TURNAGAIN ARM PROPOSALS

figure 12



70 MANAGEMENT & DEVELOPMENT PLAN

Map No.	Devel. Phase	Proposal	Location	Scope	Justification
33	B ₁	Johnson trailhead near Potter	Paradise Valley Road at Johnson Trail	Parking area for 10-15 cars, bulletin boards, trailhead sign, latrine. Annual contribution by State should be made to help maintain private roads.	Establishment of northernmost areas to Johnson trail. Without this area, cars will continue to park in the road and create congestion for local traffic.
34	B ₁	Rabbit Lake trail	McHugh Creek to Rabbit Lake	7-8 miles (11-13 kilometers) of marked and maintained trail.	Connect trails between McHugh Creek and Rabbit Creek access points. This will serve an important and interesting trail loop between Anchorage's Hillside and Turnagain Arm.
35	A	Beluga Point	Beluga Point Interpretive Site	Parking for 30 cars, paved surface and physical separation between roadway and parking area and between parking area and railroad. Interpretive signs.	This is a 6000 year old archaeological site. It is the most significant archaeological find to date in the Upper Cook Inlet and should be a prime interpretive feature in the park. Site has been listed in the National Register of Historic Places.
36	B ₁	Johnson trailhead at Rainbow Valley	Immediately east of Rainbow Creek	Parking for 10-15 cars, latrine, bulletin boards, trailhead signs.	Provide off-road parking that will keep vehicles off private property in Rainbow Valley and provide access to the Johnson Trail.
37	B ₃	Falls Creek trailhead	Falls Creek	Parking area for 10-15 cars, bulletin board, trailhead sign, toilets. Parking to occur on north side of roadway.	This site will serve both the Falls Creek Trail and the Johnson Trail. Both trails already receive use, particularly during the summer months when Dall sheep viewing is a popular activity.
	A	Seward Highway rock climbing areas	Along Seward Highway	Designate safe areas off the Highway for rock climbing.	This is the only known area close to Anchorage with easy access with suitable rock faces for climbing.
37	B ₃	Falls Creek trail	Along Falls Creek	Mark and maintain approximately 5 miles (8 kilometers) of trail.	Increasing use of the unmaintained existing trail.

Map No.	Devel. Phase	Proposal	Location	Scope	Justification
38	B ₂	Indian Creek trailhead	Near Indian at junction of powerline and Seward Highway	Construct parking area for 15-20 cars, bulletin board, trailhead sign, toilets. Fill material from highway reconstruction may be used to construct parking area.	This area will provide parking where none exists. Cars now park illegally on private property. The trailhead will serve both the Indian Creek and Johnson trails.
38	B ₂	Indian Creek trail	Indian Creek to Indian Creek Pass	Improve and construct 8-9 miles (14 kilometers) of trail with signing.	The route is well traveled between Arctic Valley and Indian Creek. Marking the trail will enhance visitor safety.
	B ₁	Johnson Trail	Potter to Bird Creek	Reestablishment of 15-20 miles (24-32 kilometers) of historic trail, signing.	This trail has historical significance to the Anchorage area. Its re-establishment will allow use of a gentle trail along Turnagain Arm.
40	C ₁	Visitor center/ranger station	Bird Creek Vicinity	Construct facilities for interpretive displays, indoor and outdoor program area, storage of emergency medical supplies, park supplies, toilets, telephone, radio, office space, and temporary quarters for a ranger	The establishment of a major facility approximately 30 miles (48 kilometers) from Anchorage will improve management capability for the proposed camping area and the entire Arm. It will reduce the amount of travel required by rangers now based in Anchorage.
40	C ₁	Bird Creek picnic area	Existing Bird Creek Campground on Seward Highway	Convert existing campground to picnic area with 25-40 picnic sites with parking area for 40-50 cars. Conversion to a picnic area will happen in conjunction with the establishment of a visitor center/ranger station at this site.	Proximity to Seward Highway creates a noise problem making the area less than desirable for overnight camping. Site well suited for picnicking with views of mountains and Turnagain Arm.
41	C ₁	Bird Creek campground	Between Bird and Penguin Creeks 1-2 miles (1.5-3 kilometers) north of Seward Highway.	Construct 40-50 unit campground, 1½ miles (2½ kilometers) of road construction, 100-200 foot (30-60 meters) bridge (over Penguin Creek), toilets, water pump, fire pits, wood bin, outdoor program area. Annual contribution by State to help maintain public or private road.	Establish (by relocating) campground in park away from road noise and traffic. This expansion will serve the increasing demand for camping in the southern end of the park.

Map No.	Devel. Phase	Proposal	Location	Scope	Justification
41	C ₁	Campground trailhead	Bird Creek Campground	Construct parking area for 15-20 cars to serve nature trail and backcountry users, bulletin board, trailhead sign, latrine.	To provide off-road parking for nature trail and backcountry users' vehicles.
41	C ₁	Bird Creek nature trail	Bird Creek Campground	Construct 2-5 miles (3-8 kilometers) of gentle grade gravel-based trail with interpretive signing. Trail forms loop to preclude necessity of retracing steps back to trailhead.	To provide interpretive recreation opportunities for campground users
39	B ₁	Bird Ridge trail	Bird Creek Bridge (northside)	Construct 5-7 miles (8-11 kilometers) of marked and maintained trail leading up Bird Ridge.	Mark and maintain existing route.
39	B ₁	Bird Creek fishing area/trailhead	Adjacent to Bird Creek Bridge (south side)	Construct parking for 30-50 cars, portables latrines (during summer) bulletin board, trailhead sign, dumpster.	This site is heavily used as a fishing access point to Bird Creek. The site is the best fishing access point in the southern area of the park.
39	C ₁	Access trail	Bird Creek Bridge to campground	Construct 2-3 miles (3-5 kilometers) of trail with signs.	The trail will connect the fishing access point with the proposed campground.
42	B	Bird Point turnout	Bird Point south of highway	Construct parking for 10-20 cars, interpretive signs for tides and the historical use of ferries. Toilets and bulletin board.	Scenic turnout provides vistas of Turnagain Arm, Chugach State Park and Kenai Mountains. Site was used during gold rush era.
43	D ₁	California Creek trailhead	California Creek near road	Construct parking for 10-15 cars, bulletin board, trailhead sign, toilets. Annual contribution by State may be desirable for privately maintained roads.	Will make area readily accessible to nearby Girdwood residents. Remnants of gold mining activity and high scenic qualities provide attraction for this area.
43	D ₁	California Creek trail	California Creek trailhead leading up the valley	Construct parking for 10-15 cars, toilets, trailhead sign and bulletin board.	Public request and making many of the historic remnants accessible to hikers and skiers.

GENERAL PARKWIDE RECOMMENDATIONS

The preceding proposals for the various planning units and the following general recommendations should occur simultaneously to insure a balanced master plan for Chugach State Park.

Operations and Maintenance

Due to the complexity and length of this document the Development Section of the Division of Parks should periodically compile a companion document which specifically lists the cost of implementation of this master plan. Costs and priorities for development will be prepared annually for the Division's Capital Improvement Program (CIP) budget.

Park Signing

Appropriate signing of highways, access roads and facilities must be achieved in order to direct visitors to park facilities. All signs should incorporate the use of internationally recognized symbols and metric distances.

Zoning of Private Land

Approximately 5,830 acres of privately-owned land exist within the boundary of the park. These lands are presently zoned "unrestricted" by the Municipality of Anchorage.

Development of private lands within the park is beginning to conflict with the purposes of the park. These lands should be evaluated parcel by parcel to determine the most appropriate level of development.

The Municipality of Anchorage and the Division of Parks have undertaken zoning of these lands in accordance with guidelines established in the public interest to insure that development of lands within the park complements the recreational values that the park was established to provide.

Zoning by the Division of Parks shall not be considered a substitute for such other mechanisms as purchases and trades. Thus the rights of the landowner will be protected to the extent that they do not conflict with public values.

Mirror Lake

The Mirror Lake Picnic Wayside has been dramatically affected by changing land use. Once in a somewhat rural setting, the area is now surrounded by residential housing and a major freeway. It is heavily used on weekends, holidays and other free periods by hundreds of people seeking a place to swim, fish, picnic, ice skate and snowmachine. The "wayside" designation was originally designed for the convenience of highway travelers. It is no longer valid. The city has grown to such a point that the area is now surrounded by urban development. It is recommended that the Parks and Recreation Division of the Municipality of Anchorage take over the facility and operate it as a municipal park. A variety of methods could be used to transfer the facility, including state participation in operating funds for the first year.

Management Agreements

The Division of Parks should immediately establish a long term management agreement with the Alaska Power Administration for lands (not already in the park) which are a part of the Eklutna Power Project. Generally, this includes T15N, R2E, Section 5 & 8 and T16N, R2E, Section 17, 20, 29 and 32, Seward Meridian.

Similar written agreements should be established with other agencies, organizations or individuals, as appropriate, where none now exist.

Wildlife Viewing Areas

At the present time there is only one legally designated "wildlife viewing area" within the park. It is located at Eklutna Lake, some 50 miles (80 kilometers) from the Anchorage metropolitan center. State law mandates that areas of the park be set aside for the "local display of wildlife".

Hunting, Trapping and Firearms

As park use and development increase, it may become necessary to further restrict hunting and the use of firearms in the park. Since most intensive recreation occurs in the development zone, all hunting with firearms should cease in these areas. Use of firearms should also be limited in some areas of the natural environment zone such as within an appropriate distance of a trail or road. Trapping should be prohibited throughout the park. Safety of park visitors, their pets and the desire to encourage increased game populations within the park provide the basic rationale for this recommendation.

Fire Suppression

If a proposed park development increases the potential for fire, appropriate measures shall be taken to reduce the increased risk of fire to levels at or below those existing prior to the development. These safeguards include, but are not limited to coordinating proposed developments with the firefighting section of the State Division of Lands, training of park rangers in initial suppression techniques, acquisition of basic fire suppression and reporting equipment, installation of fire pits, increased surveillance of newly developed areas, and reducing the amount of unnecessary combustible material in the vicinity of the development.

Informational Brochures

New brochures should be developed for the following activities and locations:

1. Eagle River Canoe Trail
2. Hiking (summer), Skiing and Snowmachining (winter) for (a) Peters Creek and Eklutna areas (b) Eagle River area, and (c) Turnagain Arm area.

District Headquarters

The location of a new District Headquarters should provide easy and quick access to the park, efficient management control, and a high degree of public visibility. These demands would be best met by establishing a headquarters near the junction of Stuckagain Heights and Tudor Roads, although other locations may be considered.

Boundary Adjustments

Boundary adjustments are recommended to ease day-to-day administrative problems and to expand the recreational opportunity offered by the park.

1. Bird Creek. Along the valley floor of Bird Creek and part of Penguin Creek, lie 2,265 acres (917 hectares) of land owned by the Municipality of Anchorage. Although a master plan for this municipal park completed in June of

1973, it was not implemented. Later, a management agreement was developed with the Division of Parks to manage these lands. The Chugach State Park Master Plan outlines developments for the area conforming to the municipal master plan. Before any development occurs, however, bringing the land into State ownership or long-term management is necessary. A small acreage could be retained by the Municipality for municipal park development.

2. Fort Richardson Military Reserve. It is anticipated that a portion of the Fort Richardson Military reserve may be surplus. If any such changes in land status become probable, the Division of Parks should seek to include within the boundary of the park those lands in the Fort Richardson Military Reservation between a point approximately 2 miles (3 kilometers) east of the existing Eagle River Campground (in T14N, R2W, Section 24), following the 1,000 foot (300 meters) contour south until it intersects the park boundary at the North Fork of Campbell Creek (T13N, R2W, Section 32). These lands are composed of approximately 21,000 acres (8,500 hectares) of high alpine country vegetated with tundra species which are not ideally suited for development. They are however, suitable for recreational uses similar to the Hillside area of Anchorage.
3. Ship Creek Greenway. The Municipality of Anchorage has proposed the establishment of a Ship Creek Recreational Corridor between downtown Anchorage and the Chugach State Park boundary. The Division of Parks supports this greenway proposal since it provides for a permanent recreational link between Chugach State Park and the City of Anchorage. It further helps to protect the municipal and military water supplies which come from Ship Creek. Protection of the Anchorage water supply which originates in the park is one of the mandates of the legislation which created Chugach State Park. Although this master plan does not now recommend the incorporation of the Ship Creek greenway into the park, this would be an acceptable action if this area should become eligible to pass into private ownership in the future or otherwise be threatened by unacceptable development or use.
4. Lake George. The drainages of Upper, Inner and Lower Lake Georges should be included in the park. The primary reason for this eastern expansion is to add to the "wilderness zone" of the park for recreational use and for wildlife protection.

This expansion includes 249,600 acres described as T11N, R4E, Sections 1-6; T11N, R5E, Sections 1-6; T12N, R4 and 5E; T13N, R4-6E; T14N, R4-6E; T15N, R 4 and 5E, plus the S 1/2 of Range 6E, Seward Meridian. All these lands are "state selected."

Peters Creek Greenbelt

An area between the Peters Creek Campground and the park boundary following Peters Creek should be considered for inclusion into the municipal greenbelt system. Three reasons are offered for the proposal:

1. The development of a greenbelt will allow both campers and local residents to gain foot access to the park without the addition of new state park facilities.
2. Greenbelt status will ensure further protection of the water quality to downstream users.
3. The area already receives recreational use by local residents.

Visitor Counts

It is necessary to improve visitation estimation techniques and accuracy. Accurate counts of park visitors, taken on a regular basis at key use areas and access points throughout the park are necessary to determine use levels and to accurately project future demand. These figures will aid in developing future revisions to this master plan, and in substantiating funding requests for facility development, operations and maintenance.

Special Recreation Use Areas

1. Snowmachine areas. Exclusive snowmachine use areas should be established so as not to cause damage to terrain or vegetation and to separate them from conflicting non-motorized uses. These areas should be large and open for many vehicles to operate over varied terrain. They must avoid wildlife viewing areas or other areas of sensitive habit. They should avoid watershed areas if they threaten that resource. They should be out of sight and sound of residential and quiet sports areas. Vehicular access to a suitable staging area must be provided. The continued use of snowmachines should be allowed in the Bird Creek Valley until proposed campground facilities there are completed. At that time, a reevaluation of their continued use should be made.
2. Cross-country ski trail systems. Exclusive use areas should be established for cross-country skiers which will separate skiers from conflicting motorized recreational activities. Such areas should provide scenic vistas, be located close to residential areas where feasible, be accessible by vehicle, and be free from the sight and sound of snowmachines, other mechanical noises and hazardous avalanche areas.
3. Summer off-road vehicle use (other than snowmachines). The only area of the park where four-wheel drive and summer off-road vehicles use is allowed is Bird Creek Valley. No new areas of the park should be opened for this type of recreation because of resulting damage and loss of parkland value due to erosion, vegetation loss and soil compaction. Continued use of the existing area should be allowed to continue until the proposed Bird Creek Campground is completed. At that time, a reevaluation of further use should be made.
4. Horse Trails. Growing horse ownership within the Anchorage area, particularly in the Hillside area, indicates an expanding interest in the establishment of horse trails in the park. Unfortunately, much of the park's level valley bottoms are not compatible with long-term horse traffic because of soft wet ground which would be heavily impacted from such use. It is recommended that a trail or series of trails with sturdy gravel bases, such as existing maintenance roads or homestead roads in the Hillside area be designated as horse trails.

Year-round Facility Use

All park facilities should be opened year-round when operational capability and funding allows. It is important to realize that winter "openings" are the most costly due primarily to road maintenance expenses.

Utilities

Because of the growing use of various areas of the park where above-ground utilities are present, public objection has been expressed concerning the obtrusiveness of utility poles, wire and pipe. The Division of Parks should assume the initiative in identifying areas of greatest concern and working with the appropriate utility owner to reduce or eliminate objectionable aspects of the utility. Appropriate measures include burying utilities, revegetating, rerouting, or otherwise screening or disguising a utility line so as to reduce the visual impact of its presence.

These same considerations should be taken into account wherever new utilities are contemplated.

Private Development Proposals

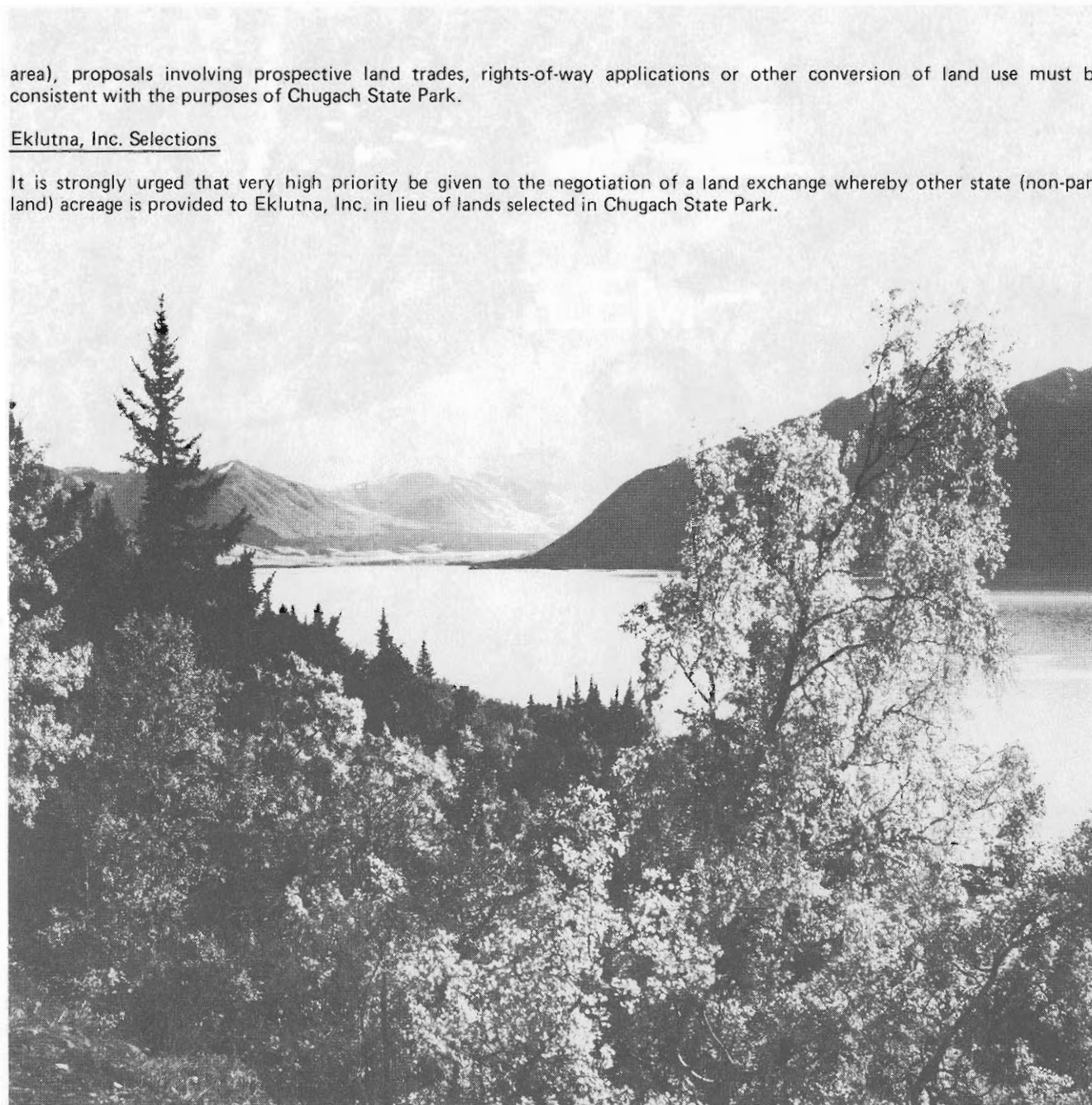
Development proposals for private lands in or near the park should be reviewed to insure compatibility of proposed land uses with the statutory purposes of the park.

Since Federal Land and Water Conservation Funds monies have been spent in Chugach State Park (as a designated project

area), proposals involving prospective land trades, rights-of-way applications or other conversion of land use must be consistent with the purposes of Chugach State Park.

Eklutna, Inc. Selections

It is strongly urged that very high priority be given to the negotiation of a land exchange whereby other state (non-park land) acreage is provided to Eklutna, Inc. in lieu of lands selected in Chugach State Park.



A TRANQUIL SEPTEMBER afternoon on the hillside above McHugh Creek Picnic Area.