

Minnesota Natural Resources

Department: Environmental
Assessment Files Regarding State
Parks

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ENVIRONMENTAL ASSESSMENT SAVANNA PORTAGE STATE PARK

I. DESCRIPTION OF THE PROPOSED ACTION

A. Purpose of the Action - Savanna Portage State Park was created by an act of the Minnesota State Legislature on April 10, 1961. The park boundaries are almost totally encompassed by Savanna State Forest.

The Minnesota Department of Natural Resources intends to provide additional recreational opportunities at Savanna Portage State Park through the acquisition and development of private lands within the park's authorized boundaries.

The Bureau of Outdoor Recreation, as the federal administering agency of the Land and Water Conservation Fund, proposes to participate with the State of Minnesota in the acquisition of the land at Savanna Portage State Park.

B. Location and Magnitude of the Project - Savanna Portage State Park is located approximately 16 miles northeast of McGregor in north-central Minnesota (Aitkin County), near State Highway #65.

The total authorized land area of the state park is about 15,818 acres. Approximately 64.8 percent of this total, or 10,250.64 acres, is currently park land. It is proposed that the remaining 5,567.36 acres, of which 4,424.45 acres is county or trust fund land, be acquired with the assistance of the Land and Water Conservation Fund. The current estimated cost for acquiring the land (33 parcels) and relocating the 34 owners is \$273,600 plus relocation costs.

C. <u>Timing of the Project</u> - Within the Minnesota State Park System there are approximately 53,000 acres of land in private ownership. The

Division of Parks and Recreation embarked upon a major acquisition program with the objective of acquiring most of these lands during the six year period of 1976-1982.

Appropriations are made available on a biennial basis and it is estimated that more than \$43 million will be needed to accomplish this objective. During the current biennium (1976-77) \$9.5 million is available to initiate this program and acquire approximately 12,100 acres.

Although the Division of Parks and Recreation establishes its priorities for acquisition, completion of these priorities is dependent upon locating willing sellers.

If the private parcels of land in Savanna Portage State Park were all acquired today, 3 relocations of owners, 1 relocation of an industrial/commercial business and 31 seasonal relocations are needed. Immediate, total acquisition of private lands is impossible. First, the Division does not have the power of eminent domain and must therefore rely on willing sellers. Second, the estimated cost of \$273,600 for the project would be prohibitive within current appropriation limitations and other statewide acquisition priorities.

The first priority acquisitions within the park for this biennium are eight parcels of land comprising 401.37 acres with 4 seasonal and 1 year-round relocation of owners. Of special interest is the acquisition of 111.62 of these acres that is owned by Teen Corps of America. None of these parcels have options on them. All owners are reluctant to sell to the State. The approximate cost for acquiring these parcels is \$76,000 plus relocation costs.

The secondary priority acquisitions for this biennium consist of 22 parcels, all platted land in the southern corner of the park is considered one parcel, of land comprising 741.54 acres. The approximate cost for these parcels is \$183,600 plus relocation costs. Three year-round relocations and 28 seasonal relocations would be needed.

Land owners are presently being contacted to see if they are willing sellers, desiring an appraisal of their property. The State will purchase any of the 30 parcels as they come up for sale and as the money is available.

- D. Facilities to be Developed The only development planned for this biennium is a fish cleaning house. After August 1, 1977, no development will proceed unless a management plan for the park has been written. New development within the park will then follow the recommendations put forth in the plans.
- E. Recreation Needs to be Served by the Proposal Calendar Year Attendance
 Data Sheets for Savanna Portage indicate a steady growth in total park
 visitors since the park was established in 1961. Visitation from 1964
 to 1975 is presented in Table I. The number of total visitors had stabilized around 55,000 until 1975 when there was a surge in park visitors.

TABLE 1 Overnight Day Total Group Visitors Visitors Visitors Year Camping 1964 3,840 3,840 5,680 5,680 1965 5,870 240 1,880 7,990 1966 2,302 24,972 48 22,622 1967 5,873 236 24,450 30,559 1968 38,887 196 9,389 29,302 1969 9,305 176 45,465 54.946 1970 8,517 49,550 58,384 1971 317 8,773 46,728 55,831 330 1972 250 8.884 54,795 63,929 1973 8,877 48,671 58,020 1974 472 101,082 9,527 91,240 1975 315

Aitkin County is part of the seven-county Planning Region 3 of the Minnesota State Comprehensive Cutdoor Recreation Plan (SCORP). This plan reveals a need for more land-and water-based recreational opportunities. SCORP estimates that the following deficiencies of facilities will prevail in 1975, 1980 and 1990:

| | 1975 | 1980 | 1990 |
|----------------------------|------------|-------------|----------------|
| Picnic Tables | -340 | -443 | -653 -2,767 |
| Campsites Hiking Trails | -174 +1 | -1,140 a | -2,707 a |
| Snowmobile Trails | -551 | a | a |
| Water Accesses | -190 | а | a |
| | | | |

a - Not projected beyond 1975.

SCORP identifies other deficiencies which will have to be met by county and local governments rather than state or federal. The deficiencies mentioned above, however, are capable of being reduced through acquisition and development of state park lands. The priorities for action identified in SCORP which are applicable to this park are listed below. Development proposals for Savanna Portage State Park take these priorities into consideration.

- Provide at least minimal public access on all lakes suitable for water activities, wildlife or fish management.
- Preserve shore areas needed for public recreation by monitoring the implementation of the state shorelands zoning act and accelerating acquisition of high quality shorelands.
- Provide non-motorized trails where need can be demonstrated.
- Expand snowmobile trail mileage where need is demonstrated and encourage greater county participation in meeting trail deficiencies.
- Provide additional campsites when need is demonstrated.
- Provide a sufficient number of picnicking areas to meet deficiencies.
- Protect and interpret the Region's outstanding historic and natural resources.

II. DESCRIPTION OF THE ENVIRONMENT

- A. <u>Topography</u> Savanna Portage State Park lies in the McGregor Lakes
 Region. Numerous lakes are interspersed among deep valleys and rugged
 pine and hardwood covered hills. This is a region of wide peat bogs
 and blueberry marshes, broken by hay and sedge-covered meadows and
 criss-crossed by winding sluggish streams. Vast fields of wild rice
 cover many of the shallow lakes.
- B. Soils The soils found in the project area are coarse to fine textured forest soils and organic soils of glacial lake plains. The soil association of the immediate area is Swatara and Spooner Peat. This is a level area of organic peat soils with islands of mineral soils. The light-colored mineral soils have been formed from calcareous lacustrine fine sand (Swatara) and silt loam (Spooner). Swatara peat is well-drained and Spooner is poorly-drained. Agriculture in the area is confined primarily to scattered areas of mineral soils. Peat is mined in some areas for horticultural peat and also is used for Christmas trees and pulpwood production. When crops are grown, vegetable crops, small grains and hay predominate.
- C. <u>Mineral Resources</u> Savanna Portage State Park has not been extensively surveyed for its mineral potential. Deposits of copper and uranium can be found in the area but are not economically significant. These minerals have a low mineral potential rating with a fair geologic rating. It is possible that some iron formations exist in the area but their potential would be very low.

The peat deposits found in the park have very little economic significance. The sedge grass peat would normally be used as an energy source but due to the shallow depth and the small expanse of the deposits in the project area they are considered very marginal deposits.

D. Water Resources - One natural feature of the McGregor Lakes Region is the Savanna Portage which runs through the park. Here the Upper Mississippi River drainage system and the St. Lawrence River approach each other more closely than at any other point. Nearly half of the North American continent is drained by these two systems. A divide between these two river systems was created by the retreat of the last continental glacier.

The St. Louis River flowed east to Lake Superior, capturing and diverting the flow of the Cloquet River from the Mississippi system to its own system.

The valley of the East Savanna River, which runs the length of the park, was once the channel of a much larger stream flowing in the opposite direction and it is considered probable that these streams formed the main headwaters of the Mississippi at that time. Another small stream now flowing into the St. Louis from near the head of the Prairie River, was also reversed.

The two old stream valleys of the Savannas, the one of the Prairie and the two little streams near its head are the routes of the Savanna and Prairie River portages. Here was established a natural route of transportation between the Great Lakes and the inland country drained by the Mississippi.

Hydrology of the park area has not been studied but some generalizations about the ground-water conditions can be made from knowledge of the geology of the area.

Glacial till and clay cover much of the project area. Water yields from the till are variable and yields from the clay are very low.

Wells drilled into the bedrock draw their water from fractures in the underlying Virginia slate or from sand and gravel aquifers. The sand and gravel deposits are very limited in this area but when found, a good reliable supply of water can be obtained. Wells into the slate fractures are not as reliable and do not produce as high a yield of water. These fractures hold water like a reservoir and are generally recharged only by percolation from above.

Potential for water also is found around the lakes where artesian flows exist.

Although the quantity of under-ground water in the park is generally low and variable it is adequate for present recreational use. The quality of the water is good with a high iron and manganese content.

E. Flora - About one-half of what is now Aitkin County was originally covered by forests, a great portion of which was pine. Logging spread throughout the whole region. Today the area is predominantly covered with aspen-birch stands on the uplands and conifer bogs and swamps along the rivers and the lowlands.

The aspen-birch stands are successional forests dominated by quaking aspen, bigtooth aspen, and paper birch having significant conifer growth. Codominant species are pines and white spruce and understory species are usually balsam fir, white spruce or northern white-cedar. Wintergreen, creeping snowberry, blueberry, wild lily-of-the-valley, large leafed aster, clintonia, bunchberry and hazel are common ground layer species.

Common vegetation of the conifer bogs and swamps area include black spruce, tamarack, cedar and balsam fir. Ground layer species include such species as Labrador tea, bog rosemary, cottongrass, sphagnum

mosses and alder. The elements which support this community are acid ground water and poorly-drained peat lands, many of which have very acidic peat layers.

Along the rivers the peat is low enough to be subject to frequent flooding. Peat has given way to swamp ooze and muddy water. Vegetation growth here is typical of that found on wet lowland brush areas. The water logged soils support species such as alders, willow, tamarack, spruce, black ash or white cedar and small shrubs such as cattails, bulrush, bur-reed, arrowhead and reed grass.

- F. Fauna An inventory of wildlife in Savanna Portage State Park has not been completed. Species that are expected to be in the park are those commonly associated with aspen-birch forests and conifer bogs and swamp areas. Lists of these species can be found in the appendix.
- G. Climate Savanna Portage State Park has the typical continental type climate found throughout Minnesota. The state is subject to frequent outbreaks of continental polar air throughout the year, with occasional Arctic outbreaks during the winter season. During the summer, occasional periods of prolonged heat do occur.

The mean minimum temperatures for the project area are -6°F in January and 54°F in July. Mean maximum temperatures are 20°F in January and 80°F in July. The mean annual precipitation for the area is 28 inches. This climate, along with many lakes and streams interspersed in forests and woods, produces an almost ideal environment for year-round outdoor recreational activities. Common summer activities are camping, fishing, swimming, boating, canoeing and hiking. The winter season has sufficient snowfalls and low temperatures to maintain good conditions for skiing, snowmobiling, skating and ice fishing.

<u>Air Quality</u> - No statistics are available on the quality of air for the park area. Sources of air pollution near the park would be auto emissions and winds carrying pollutants from nearby towns.

- H. Historical and Archaeological Resources Savanna Portage State Park is built around the historic Savanna Portage. It includes all of the portage and that part of the Prairie River which lies between the western terminus of the portage and Big Sandy Lake. This important portage linked the Mississippi River and Lake Superior and formed an indispensable part of one of the three chief water highways into Minnesota. It was widely used in fur trade between 1763 and 1850. Indians used it before the white man came. Remains of this trail are still visible today and are being protected and preserved by the state system. Savanna Portage was placed on the National Register of Historic Places on April 23, 1973. There are no other sites of historic significance in or adjacent to the park.
- I. Transportation and Utilities Access to Savanna Portage State Park area is provided by State Highways #65, from the north and south, and #210, from the east and west, County State Aid Highway #36 paralleling the Savanna River, and several county roads. The average annual daily traffic on Highway #210 at McGregor is around 1,550 and on Highway #65 north of McGregor the traffic flow is between 1,000 and 1,400.

State Highway #210 is presently being upgraded to handle the traffic flow. The other roads in the project area are all adequate to serve present and anticipated future use.

Passenger service by train or plane is not available to the project area. Bus service to nearby communities is available.

The utilities servicing the use areas of the park do not impair the natural features at this time. Electrical lines have been placed underground. Utility lines serving the private residences are above ground but will be removed subsequent to acquisition.

J. <u>Socio-Economic Factors</u> - The Minnesota State Planning Agency's population projections shown below indicate a slight increase in growth for Aitkin County by the year 2000 and a slight increase and then a decrease for Region 3 by the same year.

| | Region 3 | Aitkin County |
|------|----------|---------------|
| 1970 | 329,600 | 11,400 |
| 1975 | 331.100 | 12,400 |
| 1980 | 330,300 | 12,300 |
| 1985 | 332,600 | 12,600 |
| 1990 | 332,400 | 12,600 |
| 1995 | 330,200 | 12,600 |
| 2000 | 325,400 | 12,800 |

The following employment and income data was found in "Minnesota Socio-Economic Characteristics," Minnesota State Planning Agency 1972.

Aggregate Average Family Income

| Aitkin County | Region 3 | State |
|---------------|----------|----------|
| \$8,606 | \$9,504 | \$11,097 |

Employment by Industry

| | Aitkin County | Region 3 | State |
|-----------------------------------|---------------|----------|-------|
| Agricultural, Forestry, Fisheries | 10.2 | 2.3 | 7.4 |
| Manufacturing | 17.8 | 16.9 | 20.3 |
| Wholesale and Retail Trade | 22.9 | 19.7 | 21.1 |
| Professional and Related Services | 19.7 | 19.8 | 18.9 |
| Other | 29.4 | 41.3 | 32.3 |

The amount of tourist generated income in Aitkin County is very significant. The county ranks 24th out of 87 in tourist-travel expenditures as percent of the state total (.86%). Aitkin County is 6th in rank in tourist-travel expenditures as percent of gross county sales (18.4%). The county

spends \$659.13 per county resident on tourism, ranking it 8th out of 87. The state average is \$254.40.

K. Land Use and Development Trends

- Residential There are 34 residences located within the park boundaries. Three of these are year-round and 31 are seasonal.
 Approximately 157 acres, 14 percent, of the project area are used for residential purposes.
- 2. <u>Commercial/Industrial</u> There is only one business located within the boundaries of the state park. This is a sawmill, located, on 120 acres of land, across from the park manager's residence.
- Jinstitutional Teen Corps of America owns approximately 111 acres of land within the park. Their use of the land is compatible with the state park lands but there has been trouble, in the past, with the members of the group. These parcels of land are of top priority for acquisition but the Teen Corps is unwilling to sell.
- 4. Natural Lands The remaining 754.91 acres of privately-owned land is covered with natural vegetation, as described in section II. E.
- L. Existing Recreational Development As previously stated, 10,250.64 acres, or about 65 percent, of the state park are currently in state park ownership for recreational purposes. At present, camping, picnicking, hiking, snowmobiling, swimming and fishing facilities have been developed.

For camping, 62 modern campsites and a pioneer group camp are provided.

The group camp area is equipped with running water and pit toilets. The modern campground has two sanitation buildings with showers, running water and vault toilets. A sewage dumping station is available.

Near the campground is a boat landing for Green Lake accompanied by a parking lot. Boats or canoes are available for use at the park.

A picnic grounds and swimming beach are located on Loon Lake.

For more active recreation, 16 miles of foot trails and 60 miles of snowmobile trails have been developed.

All electrical lines in the user area of the park have been placed underground so as not to obstruct the natural character of the park.

Water is distributed to those areas requiring water through underground distribution lines from wells located at the picnic grounds, the campgrounds, and the headquarters area.

III. ENVIRONMENTAL IMPACT OF THE PROPOSED ACTION

A. Impact on the Physical Environment - A major impact of the proposed acquisition will be a change in land use from its residential use to public outdoor recreational use. The lands to be acquired will be returned to their natural vegetative communities. Special management techniques will be needed to bring back, as nearly as possible, a vegetative cover similar to the endemic species and to protect and preserve the forested land. This will increase habitat favorable to animal species commonly associated with the area, therefore increasing the wildlife population. This will also improve the park's aesthetic quality.

The structures acquired on property purchased, 3 houses and 31 cabins, will be converted and utilized for park purposes where possible; otherwise they will be sold and removed. Sites where buildings are removed will be returned to natural conditions through planting, seeding and other vegetative management techniques.

B. Impact on Historical and Archaeological Sites - The Minnesota Historical Preservation Officer has reviewed the proposed project. His comments on the effects of the known historic sites within the park are attached. Discovery of additional sites may occur in the future. These sites will be protected from vandalism or destruction. Sites accidentally discovered during recreational development might be partially harmed or destroyed by construction. However, through the agreement with the State Historical Society (See Appendix), all construction will be stopped until the site can be surveyed and it can be determined, by the State Historical Society, how significant the site is and what should be done with it. This may involve relocating the proposed construction to a new site, removal of the archaeological materials or continued construction in the case of nonvaluable or insignificant discovery.

C. Impact on Transportation and Utilities - Anticipated growth in the county population is expected to bring added pressure to transportation systems, recreation and other services provided by local communities.

New roads may be needed to provide access to new developments within the park, these roads may be operated and maintained by the State. In some cases, with federal assistance, the county will choose to maintain the park roads.

All utility lines to private residences will be removed as acquisition of land eliminates their need. Utility lines to serve any new development within the park will be placed underground, except where to do so causes excessive damage to ecological systems in the area. When placed above ground, utility lines and appurtenant structures will be carefully planned and located to minimize their impact on park resources and the natural aesthetic quality. Whenever possible, above ground utilities will be included in transportation corridors.

D. Impact on the Tax Base - Since acquisition will take place over an extended period of time, it is difficult to make an accurate estimate of the total tax loss. The total 1976 taxes on the 5,567.36 acres of private land are approximately \$6,980 and are distributed as follows:

| Taxing Unit | Total Taxes | Tax Lo | Tax Loss | | |
|----------------------|-----------------|-------------|----------|--|--|
| | | \$ | % | | |
| Aitkin County | \$33,895,585.00 | \$ 4,093.93 | .01 | | |
| Turner Township | 36,442.23 | 36.61 | .01 | | |
| Balsam Township | 6,841.90 | 156.83 | 2.27 | | |
| Unorganized Township | 204.14 | 00.00 | .00 | | |
| Shamrock Township | 383,660.12 | 595.63 | .16 | | |
| School District #4 | 455,941.75 | 6,257.25 | 1.38 | | |
| GRAND TOTALS | \$34,778,675.14 | \$11,140.25 | .24 | | |

The overall tax loss of .24 percent to the taxing units is considered to be very insignificant. The only taxing unit that will significantly

suffer by State acquisition plans is Balsam Township. This unit will lose 2.27 percent of its taxes by action of this project.

It is expected that the surrounding area will become more desireable for development of residential dwellings because of the proximity to a dedicated area of open space. Experience shows that the preservation of open space not only preserves but enhances residential values. This will increase the property tax yield, which is the major source of revenue for local governments.

E. Impact on the Economy - The proposed acquisition and subsequent development will have very little impact on the local economy. The only loss of income will be from the 25 displaced seasonal residents.

The benefits from recreation at Savanna Portage State Park are approximately, \$173,072.94 annually, based on 1975 attendance rates.

Campers: $9,842 \times \$3.90/\text{day*} \times 1.3 \text{ days**} = \$49,898.94$ Day Users: $91,240 \times \$1.35/\text{day***} = \frac{123,174.00}{1000}$

- * Department of Agricultural and Applied Economics, University of Minnesota.
- ** Data from park camping permits.
- *** Principles and Standards for Planning Water and Related Land Resources, September 19, 1973.
- F. Social Impact The proposed acquisition will result in the relocation of 34 residences, 3 year-round and 31 seasonal. Owners are not usually forced to sell to the State. If they do, it is doubtful whether or not they suffer any financial loss, since they would be eligible for relocation and replacement housing assistance under Public Law 91-646.

Acquisition and subsequent development of the state park will provide new recreational opportunities for the residents near the park. In exchange for these future opportunities they may have to suffer some minor immediate inconveniences. Since very little development is planned, noise and dust disturbances from construction activities will be temporary and of a limited scope.

Littering and noise emanating from park visitors should be confined to use areas and will not have a great social impact. In fact, the park manager reports that the private residents within the park are more troublesome then the campers. Trespassing may occur, inadvertantly or purposefully and vandalism of private property may occur by park visitors.

IV. MITIGATING MEASURES INCLUDED IN THE PROPOSED ACTION

Land owners, willing sellers in nearly all cases, are eligible for relocation assistance under Public Law 91-646, the Uniform Relocation Assistance and Real Property Acquisition Policies Act. This generally covers any economic hardship caused by the relocation of a home or business. In limited cases, the State will offer retired landowners a life tenure on up to ten acres of land surrounding his buildings for residential purposes. Relocation costs are avoided by allowing the owner and spouse the privilege to live out their lives in their home at no cost.

Future development will be carried out in such a manner as to assure that the integrity of the natural resources will be maintained and protected to the fullest extent possible. Tree plantings will be used to speed up revegetation of former croplands. Soil erosion will be lessened by planting of vegetation on areas disturbed by development. Soil limitations will be taken into account in the site location and design of new developments.

Because of lack of intensive site surveys, site testing and excavation, new historical/archaeological sites may be discovered. All park personnel and private contractors engaged in construction for the state park system are required to watch for archaeological materials. If any artifacts are unearthed, work is to halt and the findings are to be reported to the state archaeologist immediately. Work will not commence again until confirmation is received from the Minnesota State Historical Society. The Society will determine specific action to be taken with the archaeological materials.

The tax loss to the local economy will occur gradually. The tax loss of .24 overall will be partially mitigated to the county and townships

by a reduction in services such as roads, fire protection and police protection within the park. These duties will be assumed by the park manager and his staff and will only require outside assistance in extreme circumstances. The tax loss to the school district will be mitigated by increased state school aid.

- V. ADVERSE EFFECTS WHICH CANNOT BE AVOIDED SHOULD THE PROPOSAL BE IMPLEMENTED
 - Loss of residential land to recreational use.
 - Loss of \$11,140.25 to local taxing units.
- VI. RELATIONSHIP BETWEEN LOCAL SHORT-TERM USES OF MAN'S ENVIRONMENT AND THE MAINTENANCE AND ENHANCEMENT OF LONG-TERM PRODUCTIVITY

Short-term uses of the environment in relationship to maintenance and enhancement of long-term productivity is considered not in terms of what must be sacrificed to gain certain benefits, but rather in terms of what must be sacrificed to gain certain benefits.

Gains

- Preservation in perpetuity of about 5,567.36 acres of open space to provide a variety of outdoor recreational opportunities to approximately 101,082 visitors annually.
- Improvement of wildlife habitat and subsequent increase in number of wildlife species.
- Reversion of 157 acres of residential land to a natural condition.
- 4. Control of erosion and reduction of siltation resulting in improved water quality.
- Preservation and possible restoration of historical and archaeological resources.

Losses

Loss of 157 acres of cropland, 1 sawmill and 28 residences.

Relocation of 3 year-round residents and 25 seasonal residents.

Expenditure of \$273,600 of public funds for acquisition of private lands.

Loss of \$11,140.25 of tax to local taxing units; a .01 percent loss to Aitkin County, a .01 percent loss to Turner Township, a 2.27 percent loss to Balsam Township, a .16 percent loss to Shamrock Township and a 1.38 percent loss to School District #4.

VII. IRREVERSIBLE AND IRRETRIEVABLE COMMITMENTS OF RESOURCES

The acquisition and development of the project area would result in the permanent conversion of present private land uses into park and recreation purposes in perpetuity for Minnesota residents for which the park was originally established.

A secondary commitment to recreation and open space is required by participation in the Land and Water Conservation Fund program. Section 6(f) of the Land and Water Conservation Fund Act, (as amended) states that "approval by the Secretary of the Interior must be granted before a change in use of any fund associated lands can be made." LWCF monies are received on a cost sharing basis for acquisition and development of Minnesota park areas.

VIII. ALTERNATIVES TO THE PROPOSED ACTION

Savanna Portage State Park was established by law in 1961. At present, 10,250.64 acres have been acquired within the statutory boundaries of the park. Both state and federal money has been spent in acquiring land and developing the public use facilities within the park. With these facts in mind, no alternative site for the park can be considered.

A. No Action - No action would eliminate any possibility of acquiring lands which are still relatively undeveloped and obtainable. It would not help remedy the need for additional outdoor recreational facilities in the region, as pointed out in the State Comprehensive Outdoor Recreation Plan of 1968. (Refer to Section I. E.)

Continued private ownership would mean retention of an additional 1,147.37 acres on the tax rolls and would allow 34 owners to keep their residences in the area. However, the possibility of private lands being put to incompatible uses which would effect the park's use and its enjoyment by the public would exist. The full value and use of some of

the parcels already acquired would be lost.

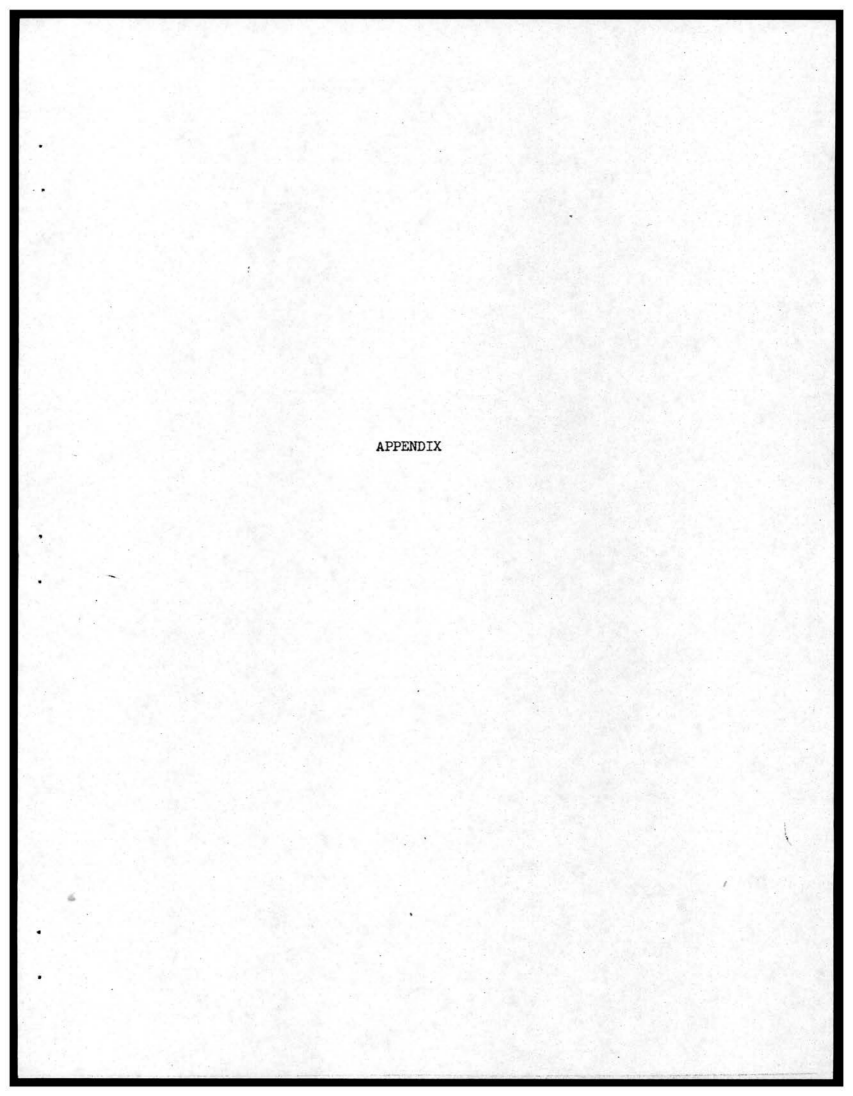
- B. Acquisition with no Development This alternative involves the acquisition of the remaining private lands within the park boundaries with no further recreational development. The existing facilities are adequate to serve the number of users at this time. However, if park attendance greatly increases, overcrowding of existing facilities may occur. Without regulation, newly acquired lands could suffer environmental deterioration from indiscriminate use.
- C. Project of a Smaller Scope This proposal involves deletion of acreage within the park boundaries. Deletion of the platted land in Section 3, Township 49 North, Range 23 west would greatly decrease the cost of the project. Relocation of 23 seasonal residents could be avoided by this action.
- D. Project of a Larger Scope This alternative involves expansion of the park boundaries. It would be very advantageous to expand all park boundaries to the nearest section lines. This would have the effects of squaring out the boundaries and making the posting of park boundaries easier. At the present time, it would be necessary to have the park surveyed in order to post it. This would be very expensive. If boundaries run on the section lines no surveying would be necessary. Ditch banks already exist in most areas, easing the difficulty of posting. Land within the expanded boundary would not be difficult to acquire since it is already state-owned forest land. The land would just have to be transferred from one department to another.

There are two exceptions to the above expansion. The boundary in Section 19, Township 50 North, Range 23 West, where the boundary is fairly easy to locate already and expansion would take in several

private residences and farms, would remain the same. Also, the western boundary of the southern half of the park would not be expanded to the section lines but would be evened out to coincide with County State Aid Highway #36.

This expansion proposal would add an additional 1,890 acres to the statutory boundaries of the park and an additional 12 relocations, 9 of which would square off the platted area proposed for deletion.

All proposals involving deletions or expansions of the park boundaries will require legislative approval.



Birds Found in the Park

Ring-necked Ducks Spruce Grouse Common Snipe Great Gray Owl Black-backed Thre

Black-backed Three-toed Woodpecker

Yellow-bellied Flycatcher

Alder Flycatcher Olive-sided Flycatcher

Common Raven
Boreal Chickadee
Tufted Titmouse
Brown Creeper
Winter Wren
Nashville Warbler
Northern Parula
Magnolia Warbler
Palm Warbler
Conneticut Warbler
Mourning Warbler
Evening Grosbeak
Purple Finch
Red Crossbill
Lincoln's Sparrow

American Woodcock Common Flicker Red-bellied Woodpecker Yellow-bellied Sapsucker

Hairy Woodpecker

Northern Three-toed Woodpecker

Gray Jay Common Raven

Black-capped Chickadee Red-breasted Nuthatch

Hermit Thrush
Swainson's Thrush
Blue-gray Gnatcatcher
Golden-crowned Kinglet
Yellow-rumped Warbler

Black-throated Green Warbler

Blackburnian Warbler Bay-breasted Warbler

Palm Warbler Brewer's Blackbird

Pine Grosbeak Pine Siskin

White-winged Crossbill

Dark-eyed Junco

White-throated Sparrow

Mammals Found in the Park

Cinerous Shrew
Richardson Shrew
Water Shrew
Pygmy Shrew
Short-tailed Shrew
Silver-haired Eat
Red Bat
Snowshoe Hare
Eastern Cottontail Rabbit
Franklin Ground Squirrel
Woodland Deer Mouse
Bog Lemming
Woodland Jumping Mouse
Porcupine

Black Bear
Fisher
Marten
Short-tailed Weasel
Long-tailed Weasel
Timber Wolf
Canada Lynx
Bobcat
White-tailed Deer
Moose
Hoary Bat
Least Chipmunk
Red Squirrel
Northern Flying Squirrel



MINNESOTA HISTORICAL SOCIETY

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·BUREAU OF
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Mr. Robert E. Johnson
Federal Aid Coordinator
Department of Natural Resources
Bureau of Planning
390 Centennial Building
St. Paul, Minnesota 55155

Dear Mr. Johnson:

I have reviewed the list of sites in which Land and Water Conservation funds will be spent in the FY 76-77 biennium to acquire land for State Parks, State Trails, and Wild and Scenic Rivers. With regard to each and every one of the sites listed on the attached sheet. I do not believe that there will be an effect from the acquisition on sites on or eligible for the National Register of Historic Places. I believe that acquisition of the sites will lead to their preservation. I therefore encourage the proposed acquisition.

I look forward to working with you in the future and hope that you will not hesitate to contact me should I be able to be of assistance to you.

///

Sincerely.

Russell W. Fridley

State Historic Preservation Officer

RWF/fr Encl.

State Parks:

Savanna Portage, Itasca, Big Stone Lake, Minneopa, Jay Cooke, Crow Wing, Judge C.R. Magney, Fort Snelling, Lake Carlos, Forestville, Helmer Myre, Frontenac, McCarthy Beach, Kilen Woods, Sibley, Lake Bronson, Lac Qui Parle, Gooseberry Falls, Split Rock Lighthouse, Sakatah Lake, Camden, Father Hennepin, Mille Lacs Kathio, Lake Louise, Fort Ridgely, Maplewood, Banning, St. Croix, Nerstrand Woods, Blue Mounds, Hayes Lake, Rice Lake, Afton, William O'Brien, O.L. Kipp, Whitewater, Lake Maria, and Upper Sioux Agency.


2

Trails:

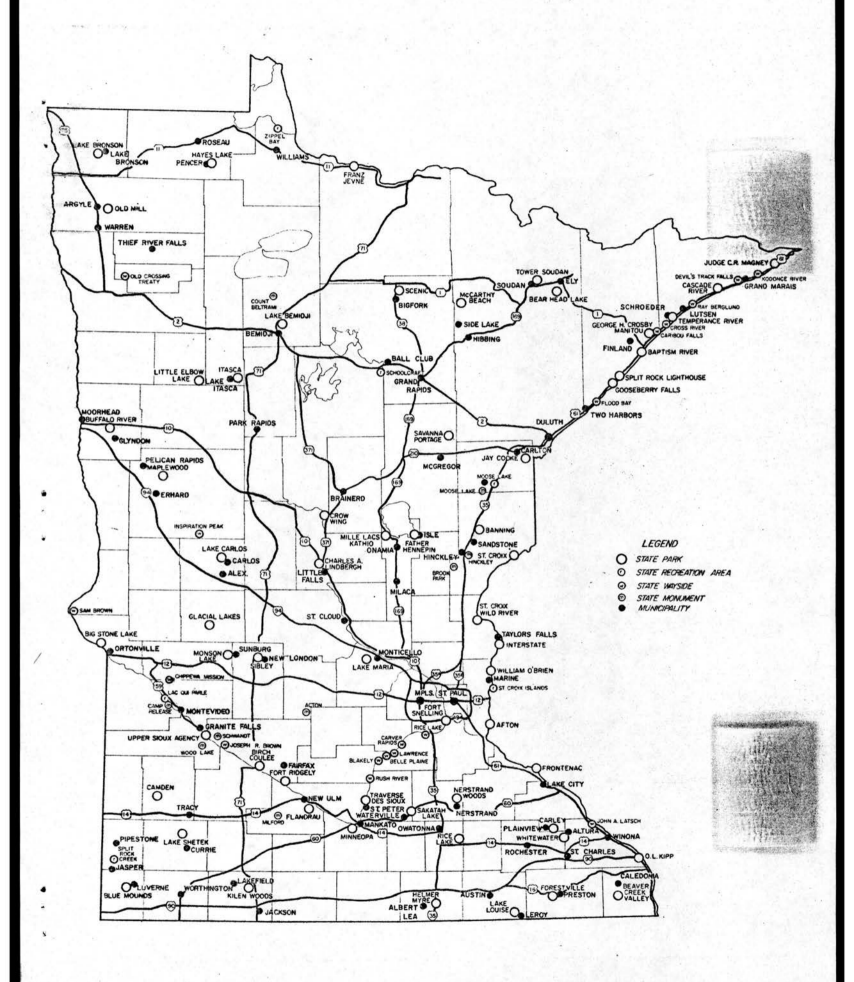
Taconite, Sakatah Singing Hills, Heartland, Luce Line, Root River, Minnesota Valley, Minnesota-Wisconsin Boundary.

Wild and Scenic Rivers:

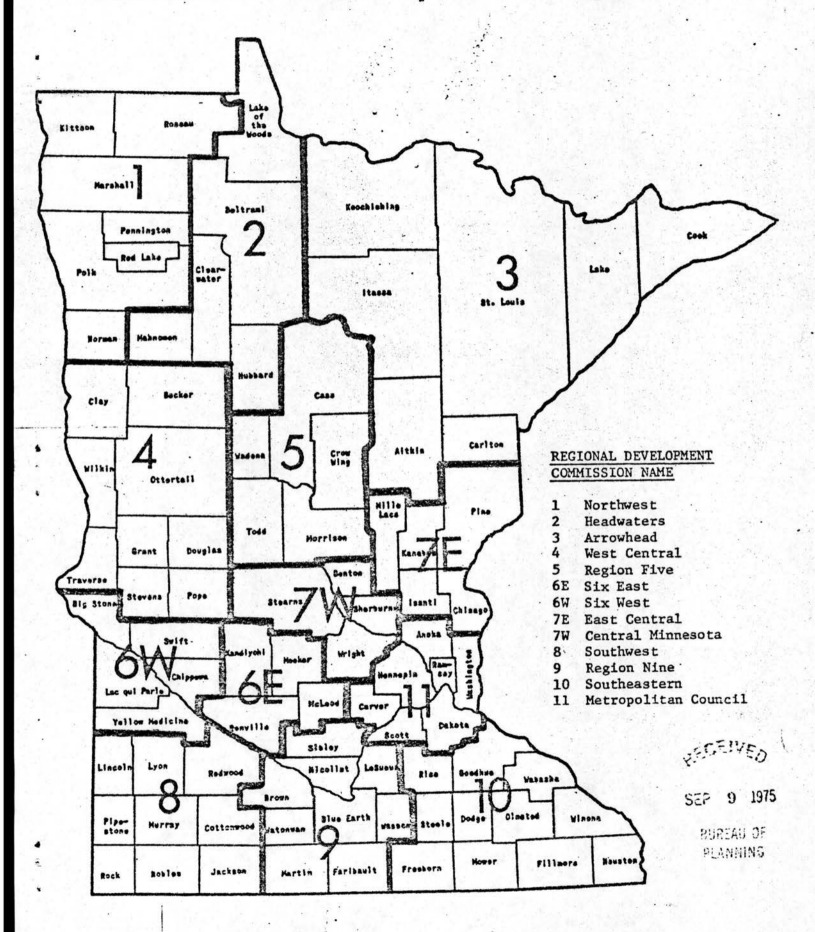
North Fork Crow, Kettle and Mississippi Rivers.







Minnesota Development Regions



State Planning Agency Office of Local & Urban Affairs 9/30/74 AGREEMENT

MINNESOTA DEPARTMENT OF NATURAL RESOURCES

and

MINNESOTA HISTORICAL SOCIETY

This Agreement, entered into this 27th day of December , 1971, by and between the Minnesota Department of Natural Resources, acting through the Commissioner of Natural Resources, pursuant to Minnesota Statutes, Chapters 84 and 85, hereinafter called the Department, the Minnesota Historical Society, acting through its Director, hereinafter referred to as the Society, to coordinate effective efforts to develop, maintain and administer for public benefit historic sites, historic districts and monuments and archaeological sites as they now exist as individual entities or as parts of large state land areas administered by the Department of Natural Resources, hereinafter referred to as state land, do hereby define areas of responsibility and authority on state land.

- 1. The Society or State Archaeologist agrees to provide research and analysis to determine the sites of historic and/or archaeological significance to be set aside, identified and marked with suitable inscriptions for preservation and interpretation on state lend. These sites shall be delineated on any inventory and classification of sites prepared by the Society. This process will directly relate to the funding and staff time available for this purpose determined by the Minnesota Historical Society.
- 2. The Department desires to prepare master plans for the development of facilities, essential to public access and use for recreational purposes as well as updated resource management plans on such land under its jurisdiction so as to avoid and minimize depredation or damage to the historic and/or archaeological areas on such land. Such plans shall be furnished to the Society for their information and guidance. Agreement between the Department and the Society must be reached on plans relating to historical areas before development can proceed. Unless objections are received within 30 days, agreement will be assumed. The Department shall present copies of all developmental plans affecting sites delineated as historical or archaeological on any inventory and classification of such areas to the Society prior to advertising for bid on any construction so that the Society may make studies and investigations of the archaeological and historical values.
- 3. When archaeological or historic sites are known or, based on investigations, are suspected to exist on state land or waters the Society upon request from the Department shall obtain for the Department a licensed, qualified professional archaeologist to help preserve these sites.
- 4. The Department shall notify the Society at least forty days prior to the offering for sale or lease state lands under its jurisdiction, timber, minerals, or gravel or the altering of any body of water within designated historic and/or archaeological sites or areas.
- 5. The Department of Natural Resources will enforce the provisions of the Linnesota Field Archaeology act of 1963, Linnesota Statutes 138.31 to 138.42, and to subsequent Amendments to these statutes on state land under its jurisdiction.

- 6. The Society and the Department may prepare and install interpretive exhibits (in existing buildings or proposed buildings) which, in its judgement, on lands or waters administered by the Departments of Natural Resources which the Society and Department jointly determine are suitable for such purposes, and costs of such features shall be met by any funds appropriated for such purposes to either the Department or the Society.
- 7. The Society shall identify original sites or buildings of historical or archaeological significance deserving preservation, restoration or reconstruction on state land administered by the Department of Matural Resources. The Society and the Department jointly shall determine which buildings or sites are suitable for such historical purposes, and decide on alterations in them to render them more suitable for interpretative and public service purposes. Costs of development shall be met by any funds appropriated for such purposes to either the Department or the Society.
- 8. The Department shall administer, develop, maintain, and operate all buildings, facilities and utilities as required for public accommodation and compatible recreation features, and enforce all rules and regulations and operate special fee services in these state parks as authorized by statutes... Except in those historical areas as described in Minnesota Session Laws 1969, Chapter 956.
- 9. This Agreement imposes no liability upon the State, the Commissioner of Natural Resources, or any other officers, employees or agents of the State for the acts or ommissions of any officer, employee or agent of the Society.
- 10. This Agreement is in force until amended or repealed by mutual agreement between the Department and the Society.
- 11. This Agreement shall supercede Agreement number 2 entered into by the. State and the Society on the 14th day of August, 1968.
- 12. To keep this Agreement in force the Department and Society agree to meet at least semi-annually to review the operation of this Agreement and to correct problems that may have arisen because of it.
- 13. This Agreement shall be subject to the Linnesota Historic Sites Act of 1965 and to subsequent amendments to that statute.
- 14. Nothing in this Agreement shall be contrary to existing Minnesota Statutes nor to Rules and Regulations as adopted by each agency.
- 15. This Agreement shall be in effect until rescinded or superceded by joint agreement of the two agencies affected.

| II WI | THESS WHEREOF, | the | respective | authorities | affix | their | seals | and | signatures |
|-------|----------------|-----|------------|----------------|-------|-------|-------|-----|------------|
| | 27th | | day of | <u>Decembe</u> | er | 19 | 71_ | • | |

Rogert L. Hernst

Commissioner

Dept. of Matural Resources

Fussell w. Fridley

Director

Historical Society

DEC 8 1976

Dept. of Natural Resources Div. of Parks & Recreation

| ract Name of Owner | Acres | Est. Cost |
|--|-----------------------|---------------------------------------|
| 6 LeRoy Larson 7 Dwain LeVasseur 8 John Gamer | 12.25 | \$ 2,000× |
| 7 % Dwain LeVasseur | 2.00 | 1,000× |
| 7 N Dwain LeVasseur 10 Night 8 John Gamer Kindshirt | 10.00 | 1,500× |
| 9 William Nielsen Julian Nielsen Julian Nielsen | 16.40 | 2,400× |
| 12 Herbert Larson unwilling | 200.00 | 40,000× |
| 30 A Delbert W. Brekke | 40.00 | 3,100 1 |
| 32 John M. Olson | 9.10 | 1,000% |
| TOTAL (No. of Parcels) 7 | 289.75 | \$ 51,000 N. G. J. 46 M. S. 446 |
| 15 e. us regaliable males italiano de ser ital | 2.8 5463 5318 5463 | |
| A Laturding | 11.00 | 1,000 part of 600 60+ 9 Sect 6-50-22 |
| Lune son herit. | 16 113 | 3, 2.2 |
| Lower Am | 21,18 | 15,00 |

289.75 51,000 357.80 01,000 715.30 167,600 1345.91 218,600

| Tract | Name of Owner | Acres | Est. Cost |
|-------------|-------------------------------|----------|-------------|
| 1 | Teen Corps of America | 111.62 | \$ 25,000 × |
| | Roland Mattson | 11.00 | 12,000× |
| 14 | Thoedore Knueson lobe grand | 40.00 | 4,000> |
| R 14 | | 1.00 | 1,000 ℃ |
| W15 | Joseph Garni | 80.00 | 5,000 X |
| 19 | Indian Trust | | 5,000 |
| _20 | -Diamond Match Co. Sale frust | | 2,000 × |
| <i>v</i> 33 | Donald Larson | 16.18 | |
| | | 339.80 | \$54,000 |
| 7 | | 713.36 | |
| | | 105 3.16 | |

A see parisone joge

| Tract | Name of Owner | Acres | Est. Cost |
|-------|---------------------------|--------|------------------------|
| 1A | Reuben Thompson | 41.52 | \$ 8,000 |
| 21 | Adaline Houts | 22.70 | 2,500 |
| 22 | Danny Duane Warriner | 57.30 | 5,000 2 6 |
| 26 | John Boosalis | 349.36 | 35,000× |
| 29 | Jerome Peplinski | 32.00 | 7,500× |
| 31 | Luther Todd Estate | 50.00 | 24,0004 |
| 34 | Charles H. Whitney | 50.36 | 24,000% |
| 35 | F.F. & Maydean H. Moore | 6.14 | 1,200 ¥ |
| 36 | William B. Todd | 8.81 | 1,600% |
| 37 | Merrill H. Hamilton | 5.40 | 1,100× / 3 |
| 38 | A.N. & Harriet Grems | 1.37 | 500 ₺ ८ |
| 39 | Robert Orvis Harder | 1.60 | 500 <i>\(\lambda\)</i> |
| 40 | L.F. & Duluth Ry. Co. | 40.00 | 3,000 × |
| 41 | Wis, Minn, & Pac. Ry. Co. | 9.00 | 900 × 1/25 |
| 42 | Joseph A. Schmitt | 1.00 | 600× 7 |
| 43 | Dean A. Hiserodt | 6.43 | 1,200 |
| 44 | M. K. Feser | 0.17 | 1,000~ |
| 45 | Arnold A. Alonen | 0.20 | 1,000 ₹ 1200 |
| | Platted Area | 30.00 | 50,000 \$ 60,000 |
| 19 | 8 | 713.36 | \$168,600 |

Robert Barry 218 - 426 - 3271 Bill Listurade Dave Meinete - Hibbing Office 218-263-7545: munoral potential: I an man part # relocations " year - round _ - 7 N/2 seasonal ____ low altitude maps commercial SHOS old Sields 5-40's from eng. I farms facilities to be developed: Sish cleaning house, repairs Land Use.

Agricultural None

Residential

Commercial Industrial None alternations: Rumos Prairie River - expensive, platted tonds Sollow section lines - square out ditch banks - easy to Sollow

ditch banks - easy to Sollow

Passer to post posting pork easter

forting would just Coincide with huy *36 - the way it is no - surveyed tips

he Northern parts Sect, 1-3 drop down

be Northern parts - surveyed tips

he northern pa Would need would need of ling 10 - expand or deleto - state land anyway

No was

No was

Park my tosier 19 expanding would tate in private property Voundaries

Sect. 6 - Priority

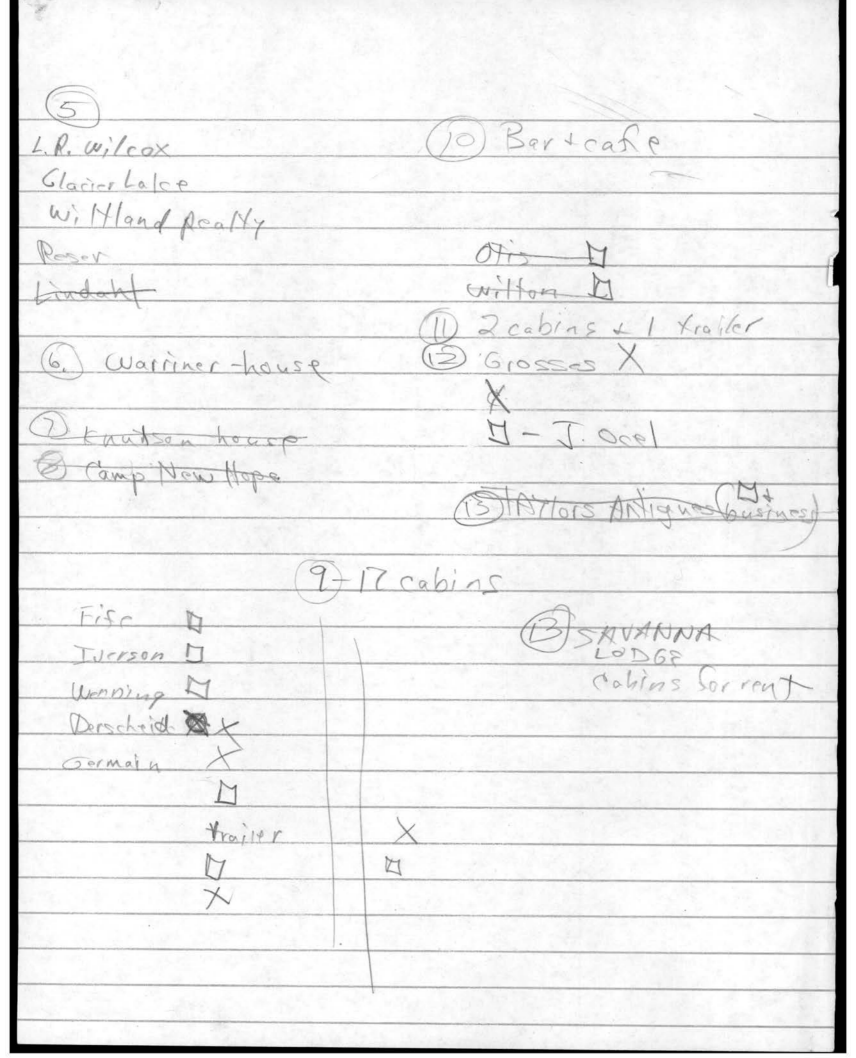
7- in process

Private and causes more trouble then visitors.

Park roads - opligated to keep open to 4.

Cty condemned bridge - park must replace

Itach 14 Sammill



Saranna Portago This swampy six mul trail between the west plant Savanna Rivers connected Sandy Lake & the Mississyppe with the Il Fois River of Lake Superior. Trans 197, 1755 for more I have a century this portage was leavely traveled by explorers, fur traders, & musceraries 1, Matisons 2. Teen Porp land (wats Late Rosuge)

- lodge
- bldg a new lodge

Fiding Holler Piding stables Camic Only 2more 33in Wm Nielsen X Toe Garni Levosseur Leroy harson - E Gilbert Lisharpley Duin (arrow! 3. House & double garage Marnio - Korm 1 4 Bill Weilson N.T. Mongesa Bertwalf D

Existing Development 62 modern campsites Pienie Ground Surming beach Lake fishing 16 miles of footbrails 71tilities Water pumps: Headquarters area - N. + 420 at 32'7" Campgrounds Pienie grounds Electricity: Park administration Center Public Tourist Carry Public pienie area

an emportant sole in the local economy. Facilities 1973-74 14,605 acres 62 modern campsites (pressure #20 system & sanitation lely, V Princes group camp Pienie grounds Swimming beach Lake fishing Boats or canoes available 16 miles of foot trails 60 miles of snoumobile trails Primitive wilderness character 16. mile N. E. of Mc Gregor 15,000 acres within statutory boundaries (about 5,000 had been argued by 1965)

Savanna State Forest has a total land area of 218, 451 acres of which 133659 acres are state oured and lies mostly within Topography: varies from large areas of tamarack bogs in the south, with a folling, hilly area of heavier soil covered with mixed handwoods and jack pixe throughout the central portion, gradually changing to flat peat swamps in the southern part. Mississippi River: bounds the forest on the west, Recently a large program has been inaugerated to clevely the river into a tout and canon route by constructing access points and vernight camping spots at intervals from Jacobson to arthin Park: Newly established Is entirely within the boundaries of the forest which is Sociated along the route of the famous and difficult Savanna portage, which linked the St. Louis River with the Mississippi River and was used by early fur traders and explorers. Harvesting of wild rice attracts hundreds of people H

from all over the state. Numerous small saumilles are located

in the firest and the production of lumber + pulpwood play

SAVANNA PORTAGE STATE PARK McGREGOR, MINNESOTA

Home of the 6 mile portage which was the bridge across the Continental Divide between the Mississippi River waterway and the St. Louis River, to Lake Superior and the St. Lawrence Seaway. Called the Savanna Portage, meaning "Open Grassland", it was considered one of the most grueling portages in the entire Great Northwest.

The Indians used this route for perhaps centuries in their wanderings and warfare, and the Ojibway (Chippewa) gained access to Sioux territory by this means. A major battle raged on Big Sand Lake for several days between these two tribes, with the Chippewa driving the Sioux out onto the plains after a final battle at Lake Mille Lacs.

Around 1755 the French and English fur traders began using the trail as a commercial highway to trade with the Indians for beaver and other valuable pelts. Most of these traders lived with Indian women, raised large families and often left them behind to shift for themselves when returning to the East to live.

Many explorers traveled this route inland, among them, Henry Schoolcraft, who discovered the source of the Mississippi River at Itasca. Missionaries crossed into the river and lakes region to try to convert the Indians and the wild unruly fur traders.

The park was established in 1961 to restore and preserve for posterity this important remnant of early history, and to provide facilities for recreation and relaxation in this hectic day and age. Presently the park consists of approximately 15,000 acres of largely steep hilly terrain covered with second and third growths of softwoods, hardwoods, and evergreens. The entire area was once covered with tremendous forests of White Pine, which were logged off around 1900.

Facilities for public use include campgrounds at Shumway Lake, with picnic grounds and swimming beach at Loon Lake. The Savanna Portage Trail is cleared for hiking, following the route used by the Indians and the early fur traders in making the six mile overland portage between the Mississippi River system and the tributaries to Lake Superior. Canoes and boats without motors are allowed on the park's lakes.

PARK MANNERS

Read and heed all posted rules and park signs.

Help protect your park. Preservation is everyone's business.

Take pictures and memories; leave only footprints. Don't dig trenches, pick plants, molest animals, or scavenge dead wood — it's needed for the soil environment.

Be considerate of others. Maintaining a clean, quiet park is best for everybody.

The use of firearms, explosives, air guns, slingshots, traps, seines, nets, bows and arrows and all other weapons is prohibited.

Pets are prohibited from all park areas except when restrained on a leash measuring six feet or less. Pets may not enter buildings. Horses are permitted only on trails specifically designated for such use.

The park is closed from 10:00 p.m. until 8:00 a.m. of the following day, except in campgrounds or in cabin areas. Loud noises or other disturbances are prohibited after 10:00 p.m.

Park permits are required for every vehicle and can be purchased at park headquarters. Permit prices are \$5.00 per car for Annual Permit; \$1.00 for Daily Permit.

Motor bikes and other licensed vehicles are allowed only on the motor vehicle roads — not on the trails,

HOW TO GET THERE



FACILITIES

Camping, Picnicking and Hiking

Campsites are provided with water and toilet facilities. Tables and parking areas are available for picnicking. Trails provide diverse opportunities to experience the park and participate in nature.

Water Sports

Where appropriate, boat launching and swimming facilities have been developed. Activities should be confined to designated areas. Fishing subject to state law.

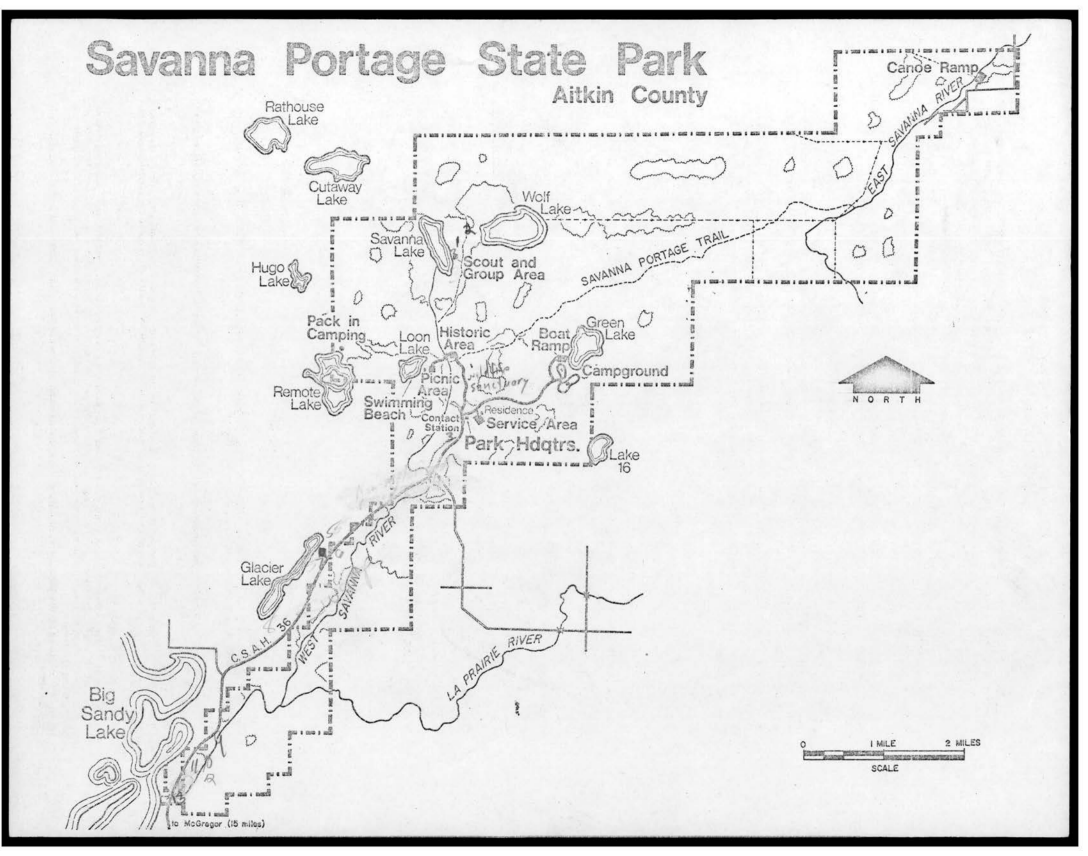
Winter Sports

Ski touring and snowshoeing are encouraged in all state parks and are not confined to marked trails unless specifically restricted. Snowmobiling is permitted only in designated areas and posted trails under conditions considered adequate for park protection by the park ranger or manager.

Environmental Education

Schools and conservation-oriented groups aren't the only ones that can benefit from outdoor learning experiences. Make the most of your recreational experience here by using it to get closer to natural laws that bind us to one another and to the living environment that sustains us. Your state parks are unique and precious resources for building values and life styles necessary for the survival of a healthy biotic community.

This park is managed by the Minn. Dept. of Natural Resources, Division of Parks & Recreation, Centennial Office Bldg., St. Paul, Minn. 55155.



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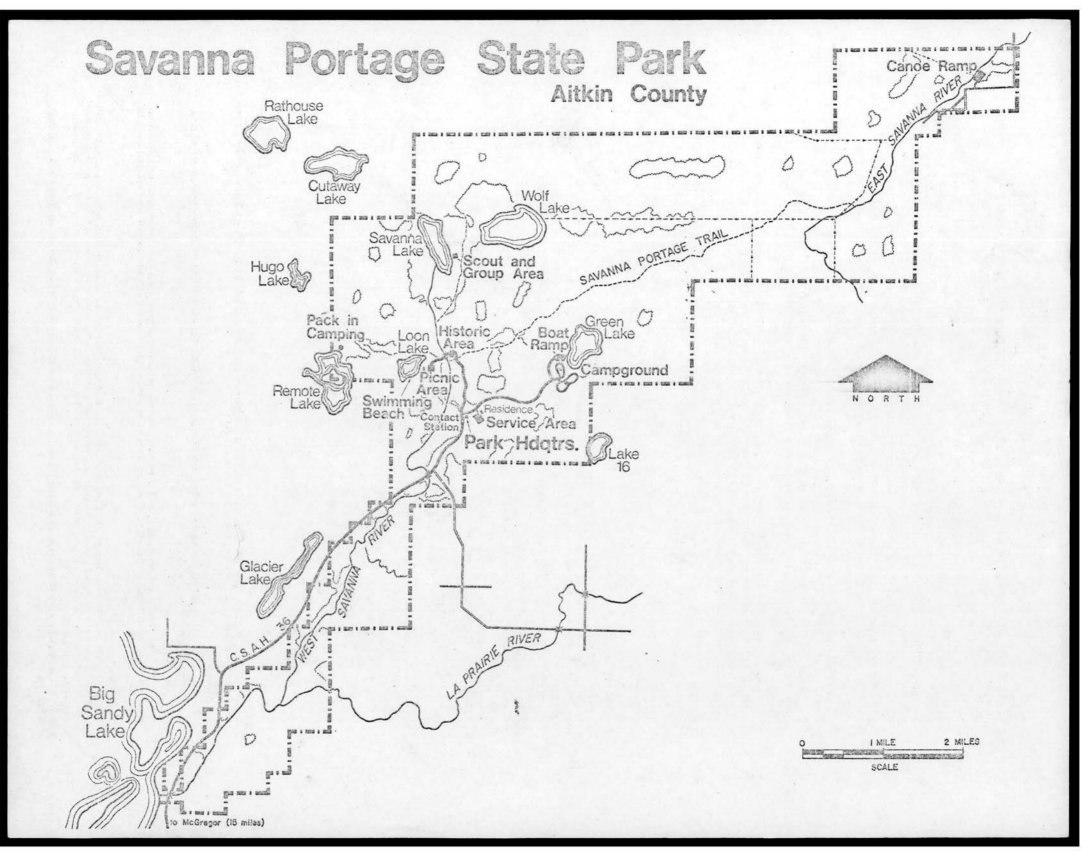
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| Totals | |
|---|-------|
| | |
| | |
| 750-R22 Balsam Town 6841,90 | |
| 751-R22 Unaganized 204,14 | |
| TM9-R23 Shamrock #383,660,12 | |
| Sch. District #4 \$ 9,712,944 \$ 455,941.75 | |
| | |
| aithin County #33,895, 585 | |
| | |
| | |
| | |
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| | |
| Town: 555.86 5 | |
| Tour: 555.86 s | |
| S.D: 5791,25 5617,30 5052,03 | |
| 565.27 561730 | |
| Galson 155,47 156,83 | 10,17 |
| Turneri 36.61 | 1.398 |
| Shampock; 691,52 | |
| 362,42 | |
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| 1 50% | · KZBW | | |
|-----------------------------------|-------------------|--|-----------------|
| T49N-R23W T50N- | 132W T | 51W-122W | all on the same |
| Parcel | | JOWN | School |
| T51-R22 (Unaganized Town) | | | |
| Section 32 | | | |
| State of Mn-Savanno | | | |
| | | | |
| Portage State Pack (wasp | W. V. St. | | |
| tax forfeited land) | | C2023 | |
| Section 36 | | | |
| Trust Fund Land | | | |
| (sus) una sana | | | |
| T50-R22 (Balsam Town) | | | |
| | | | |
| Section 1 | AL 1843 TH | | |
| Ferfeited land: 5w/4 of NE/4 | | | |
| 1. | (Lot 3) 40.48 ac. | | |
| trust fund. Nally of Nally | (2014) | | |
| SEVEL OF NWHY | | | |
| NEV4 of 5w14 | | | |
| SEKU of SWILL | | | |
| Sw/14 of SE /14 | | | |
| Section 2 | ., | | |
| Forfeited land: WE/4 of NE /4 (le | 41) 41.15 ac. | | |
| The rest is Sw/4 of NE/4 | | E THE STATE OF THE | |
| trust fund. SEV4 of NEW | Tell Control | | |
| 5=14 of Nw14 | | | |
| Mm 14 of 2 5 14 | 3 / / / / / / | | |
| | | | |

750-R22 Section 3 Forfeited Land: 5 E /4 of NW/4 The rest is NE /4 of 500/4 trust fund. NW/4 of 500 4 swly of swly Section 4 Forfeited Land: 5 = 14 of sw/4 NEVY of SEly The rest is 50 /1/ of 58 /2/ trust fund. 58 /4 of 58/4 Section 5 Forfeited Land: NEHY of SW14 NW114 of SW/4 The rest is 5w14 of 5w14 trust fund-5 E /4 of 500 /4 5w/4 of 5E/4 SE 14 of SE 14

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| | 3 | | |
|--|-------------|--------|------------|
| T50-R22 | County | Tout | School |
| Section 6 | 7 - 24 - 13 | | |
| sold 1. Teen Corps of America For taxes, NW/4 of NEV4 Lot 1 37,00 ac. | 221,4/ | 30,05 | 318,58 I4 |
| 132 5 8.9476 St-Bloomington | 44 | | |
| Sor 2. Teen Corps of America ** taxes Sw14 of NE/14 Lot 10 34,75 ac. | 11.48 | 1.56 | 16.5/ 7-4 |
| 3. Trust fund Land # SE'14 of NE'14 60+ 11 17,20ac | | | |
| colin?) 4. John + Judy Olson hot 5 less 5 785ft. 9.10ac | 37.27 | 5,06 | 5-3,63 I-4 |
| 10841 Humboldt S Bloomington | | 21,67 | 229.74 24 |
| 6310 Jessenson NE - Fridjey 6, Owain · Edna Le Vasseur Ju | 72,58 | 9.85- | 104,44 24 |
| 200 of Lot 5 2625 Orleans Ln No - Mp/5 sold Ser 7. Teen Corps of america 39.8700 | 10.11 | 1.37 | 14,55 - 24 |
| taxes NEWY Of NW/4 Lot 2 | | | 2 |
| 8. State of Mn. 12,50 ac | | Territ | |
| NW/4 of NW/4 (2+3) 138,80 | 5 2.52 | 69.56 | 737.45 |

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| 1 | 1 | 1 |
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| | (4) | | |
|--|------------|----------|---|
| | | | |
| | | | |
| Parcel | COUNTY | TOWN | SCHOOT |
| 9. Lerry + Mary Larson 12,25ac | 121.76 | 16.53 | 175.19 I.4 |
| 9. Lerry - Mary Larson 12,25ac | | | |
| 2515-Arthur NE - Mpls | # 1 | | |
| | 61.53 | 8.35 | 88.53 Jy |
| S 520' of Lot 9 1/ac | -9 | | |
| 5)9 N. Central Ave - Romsey N.J. | | | THE ALL PLANT |
| | | | |
| 11. State of mn. 21.75ac | | | |
| E. 1250' of Lot 9 less 5. 520' | -56 | 22.52 | |
| Lot 6 41.92ac | | 19 19 | |
| NE/4 of Sully-Lot 8 28,50ac | | | |
| | 100 | | |
| 12. James & Vera McDonald & | A. P. | 4.7.7.19 | 1.4 |
| calin?) Part of Lot 7 west of 16,40 ac | 99,50 | 13,51 | 143,17 2-4 |
| Savannah River Nuly Sw 1/4 | 26 | | |
| 913 Hoin Drive - Minnetonta | | | |
| | 14, 51 | | |
| 13 State | 1 | | 24 |
| | / | | |
| Swly of Swly-Lot1B 40ac | | | |
| 5 8 14 of 5 EV 14 - Lot 12 40ac | 14 14 | | |
| | The second | | |
| calin? 14. John : Katherine Homes or | 110.07 | 14.94 | 158.38 1-4 |
| C fast of bot 7 E of Savannah | | V | |
| River NW4 500/4 10 ac | 142474 | | 7. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. |
| 2107 5. Plymouth Rel | COLT PAGE | | |
| Minnelonka 49.65 | 192.86 | 63.33 | 565.27 |
| | | | |

| PARCEL | COUNTY | TOUN | SCHOOL |
|---|---|------------------|----------------|
| T.50-R22 Section 6 | | | |
| 15. Joseph + Rose Sami Je / ac | 82.39 | 11,18 | 118,55 5-4 |
| (Sun?) Lot 9 less E. 1250' as | 76 | 1.78.170 | 6 |
| 9651 west Place Rd-Mple | | | |
| | | - F. R. L. S. F. | 42 4 103 |
| 16. State | T 1 1 10 | | |
| NE1/21 of 58/14 your | A TEN | | |
| For Soit land NW/14 of SE/14 40 ac | | | |
| 50/11 of 58/14 40ac | | W. Britania | |
| 5 = 1/4 of 5 = 1/4 40 ac | | | |
| | | | |
| Section 7 | | | |
| 1. State | | | |
| Tax forfeit: NE'14 of NE'14 | pully | of 5 8 1/4 | |
| Nw/ly of NE/ly | | of 58/4/ | |
| State = N= 1/4 of 5 w 1/4 5 w 1/4 of NE 1/4 | 4.0 | of 5814 | |
| 20+6 SE 14 of NE/4 | | | |
| swlly of swlly NElly of Nully | | CHARLE N | |
| Lot 9 NW/4 of NW/4 | | | |
| Swly of Nwly | | | . The state of |
| SE 1/4 of Nully | | & Auto | |
| Lot 3 41.52 | Le la | | 1 |
| Nw/14 of Sw/4 | | | R AND STREET |
| 5 = 1/4 of 5 w/4 | | | |
| 10+8 loc | 82.39 | 11.18 | 118.58 |
| | | | |

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| | 0 | | |
|---|-------------|--------|---------------------|
| 7 | | | |
| 750-R2Z | COUNTY | Town | SCHOOL |
| Section 7 | | | |
| School District #80 exempt | 7 | | |
| lac of Lot 5 (SEVY of Nath | | - 2 4 | 9 |
| | | 100 | |
| No cabin Joanne Brekke Mapes Hoac. | 9,36 | 1,27 | 13,46 I-4 |
| NE1/4/ of SE1/4/ | | | |
| Tamarack MN | P. E. F. Sa | | 67 |
| | | 4.76 | Carrie and American |
| Section 10 | | | |
| State : Trust Fund Netty of Nul | 7 | | |
| 40a | > | | |
| Section 18 | | 6-50 | |
| 1. State Pack Land 40 ac. | 7 7 7 | | |
| NE/4 of NE 14 | - 24 4 - | | |
| NW/14 of NE/11 less a tract 150'X | 350 38.80 | ac | 1 1 1 1 1 1 1 1 1 |
| \$5. SW/4/0f NE1/21 4/0a | | | |
| House?) (Regunal Service Mgs) 30 | 253,08 | 34.35- | 447.74 I-4 |
| 58114 of NE114 | | | |
| 150'x350' in NW/4 of NE/14 1.3 | 20 ac. | | |
| | | 76.2 | |
| Homestead 2. Newbest + Ruth Larsen 40ac | 11.39 | 1.55 | 16.381-4 |
| NE 14 of NW14-LOX/ 2 | | | |
| 8+3 McGregor | | | |
| | | | |
| 80ac | 20.75 | 2.82 | 29,84 |
| | | | |

| | 0 | |
|--|---|--|
| | | |

| Homestead NW/4 of NW/4 40ac 4. H. R. Lorsen & 7,15 ,97 9.81 Homestead Sw/4 of NW/4 Lot 4 40ac Homestead S. H. R. Larsen Man 9.24 1.25 12.68 SEVILLE NW/1-1 Lot 5 AP 6. State 45.89ac hot 3-forfiel Sand house? 7. H. R. Larsen Apac 75.09 10.19 132.85 NEVA of Sw/4 - Lot 6 | COUNTY TOWN SCHOOL | COUNTY TOWN SCHOOL |
|--|----------------------------|------------------------------|
| 3. **Newlest ** Routh Lancers \$9 14,59 1.98 21.00 **Hemostral Now!!!! of Now!!!! Head **Hemostral Sulling Now!!! Lot 4 40ac **Hemostral S. H.* R. Largers Hode 9.24 1.25 12.68 SE!!!!!! Now!!!! Lot 5 ** 6. State 45.89ac hot 3 - forfield land house? 7. H.* R. Largers **Hode 75.09 10.19 132.65 No!!!! of Sulli! Lot 6 Lection 19 C. Reuben T. Lampsons H5.88ac 40.88 5.55 72.32 **Horastrad Lot 3 Temperated Sulling Now!!! Lot 4 40ac. Forfield Sw!!!! of Now!!!! Lot 4 410ac. | | |
| Homestead NW/14 of NW/14 40ac. 41. H. R. Lorsen Homestead Sw/Issof Nuller-Lot 4 40ac Homestead Sw/Issof Nuller-Lot 4 40ac Homestead S. H. R. Larsen SEVINAT Nullet-Lot 5 48 SEVINAT Nullet-Lot 5 48 6. State 45.89ac Lot 3 - ferfiel Sand 10.19 132.65 NEVIN of Sw/IN-Lot 6 Lection 19 C. Rewsen T. Longson H5.88ac H0.88 S.55- 72.32 Homestead Lot 3 Tamarack State: Nw/Islof Nw/In Lot 4 Hoac. Forfiel Sw/In of Nw/In Lot 4 Hoac. | 82 14,59 1,98 21,00 | 32 14,59 1.98 21.00 I.4 |
| Homestead Swilly of Nather Lot 4 40ac Homestead Swilly of Nather Lot 5 8 12.68 SElly of Nath Lot 5 8 12.68 6. State 45.89 ac hot 3-forfit land house, 7. 14.4 R. Lancon 840ac 75.09 10.19 132.55 NEW of Swill Lot 6 Lection 19 C Reuten T. Lampson 45.88 ac 40.88 5.55 72.32 Homestead Lot 3 Tamar ack Stat: Nwilly of Nwilly Lot 4 40ac. Fried Swilly of Nwilly Lot 4 40ac. | | |
| Homestead Swilly of Nather Lot 4 40ac Homestead Swilly of Nather Lot 5 8 12.68 SElly of Nath Lot 5 8 12.68 6. State 45.89 ac hot 3-forfit land house, 7. 14.4 R. Lancon 840ac 75.09 10.19 132.55 NEW of Swill Lot 6 Lection 19 C Reuten T. Lampson 45.88 ac 40.88 5.55 72.32 Homestead Lot 3 Tamar ack Stat: Nwilly of Nwilly Lot 4 40ac. Fried Swilly of Nwilly Lot 4 40ac. | 7,15 ,97 9.81 | 7,15 ,97 9.81 5.4 |
| 6. State hot 3- forfit land house, 7, 14. R. Lancon #4/Dac 75.09 10.19 132.55 Nelly of swly-Lot 6 Lection 19 C Rewsen T. Ampson 45.88 ac. 40.88 5.55 72.32 Honestead hot 3 Tamarack State: Nwlly of Nwly Lot 2 40ac. Forfit Swlly of Nwly Lot 4 40ac. | | |
| 6. State hot 3-forfit land house, 7, 14. R. Lancon #4/Dac 75.09 10.19 132.55 NEW of 5w/W-Lot 6 Lection 19 C Rewben T. Ampson 45.88 ac 40.88 5.55 72.32 Honestead hot 3 Tamarack State: New 14 of New 14 Lot 4 40 ac. Forfit Sw/4 of New 14 Lot 4 40 ac. | Dae 9.24 1.25 12.68. | 40ac 9.24 1.25 12.68 2.4 |
| house, 7. 14.4 R. Lanson \$4/0ac. 75.09 10.19 132.85 NEVA of SWILL-Lot 6 Lection 19 C Rewben Thompson 45.88ac 40.88 5.55 72.32 Hornestead Lot 3 Tamarack State: NWILL of NWILL Lot 2 40ac. Forfut SWILL of NWILL Lot 4 40ac. | 5,89ac | 45,89ac |
| Section 19 C Rewbon Thompson 45.88ac 410.88 5.55 72.32 Honostead Lot 3 Tamarack State: NW/4 of NW/4 Lot 2 40ac. Forfeit SW/4 of NW/4 Lot 4 40ac. | | 10ac 75,09 10,19 132,55 2-4 |
| C Rewlen Thompson 45.88 L 40.88 5.55 72.32 Hernestend Lot 3 Tamarack State: NW/4 of NW/4 Lot 2 40ac. Forfeit SW/4 of NW/4 Lot 4 40ac. | | * |
| State: NW/4/of NW/4 Lot 2 40ac. Forfeit SW/4/of NW/4 Lot 4 40ac. | 5.88ac 410.88 5.55 72.32 - | 45.88ac 40.88 5.55 72.32 I.4 |
| State: NW141 of NW14 Lot 2 40ac. Forfeit SW141 of NW14 Lot 4 40ac. | | |
| Forfeit Sw/14 of NW/14 Lot 4 40 ac. | 2 40ac. | of 2 40ac. |
| 205.88ac 146.95 1994 248.66 | 1 40 ac. | of 4 40 ac. |
| | c 146.95 1994 248.66 | 8ac 14695 1994 248.66 |
| | | |

| Sety NETY 8014 5214 5014 | Swhi Nut | | · · · · · · · · · · · · · · · · · · · |
|--|--|--------|---------------------------------------|
| Passel | COUNTY | Town | SCHOOL |
| T50-R23 Section 12 TURNER | | | |
| Trust fund: NW/4 of NEVA | 38 | | |
| Rest is forfeit Sw/14 of NE/14 | | | |
| land SELLY of NELLY | | | |
| NEller of NWH | 24/ | | |
| 5 8 14 of NW 14 | | | |
| NW/4 of SE VY | | | |
| | | | |
| 4.5, A. Swly of swl4- 60+2 | (7.80ac) | | |
| 20+ 5 108ac. | | | |
| | | | |
| Section 13 | | | |
| Section 13 1. NE 1/4 of NE 1/4 Lot 4 38,15 SE 1/4 of NE 1/4 40ac | | | |
| 58/4 of NE1/4 40ac | 9% | | |
| 58/4 of 58/4 400c. | | | |
| | | | |
| 2. HETheodore & Sylvia Knutsons | 10.60 | 3.70 | 15.25 I-4 |
| No cabin NEV4 of SE14 40 ac | | | |
| Rt #3 Manchester | -96 | | |
| | | | |
| Section 24 | | 7 10 1 | |
| 1. Trust fund 40 ac | | | |
| NE'14 NEM | | | |
| 5 = 1/4, N = 1/4 40 ac 400c | 10.60 | 3.70 | 15.25 |
| Sely Swlly 40 ac | | | |
| NW/4, 5814 HORE | A CONTRACTOR OF THE PARTY OF TH | | |

| 750-R23 - Section 24 | | COUNTY | roun | SCHOOL |
|-----------------------------------|-----------|----------|---|-----------|
| sully of sally less of | llowage 3 | 7,60 ac, | | |
| Park land | | | | |
| f account | | | CHAMBLE BY | |
| 1 41 0= | 1 | | | |
| Section 25 | | VIJAN TE | 1 | |
| Danny + Many Warrines | 17.30 | ac 50.75 | 5- 17,72 | 89.78 1-4 |
| Danny + Many Warrines | e LITack | | | |
| Homestead Rt. 3 - Box 321 Mc Gray | gor | 7 7 7 7 | | |
| | • | | | |
| D n 7/1 - | 400 | 6,03 | 2,10 | 8.27 I-4 |
| Danny + Many Warrimes | 7000 | 0,03 | 2,70 | 5,27 + 1 |
| Swly of Nw/4 | | | | |
| | | | | |
| State | 17ac. | | | |
| 17ac in Nully of Nully | | | | |
| | -34 | | | |
| Lection 35 | | | | |
| Section 35 | ALA TE | | | |
| | | | | |
| NE/4 of NE/4 less 35 | ac Sac | | | |
| elo a O I O O . | J | | | |
| steve Zeece 2. John Boosalis et | Tal Je | 8,33 | 2,91 | 11,98 I-4 |
| 54 Paul NW/4 of NE/4 | Hoac | | | |
| No cabin 1036 Lombard-St. Pa | 4 | | | |
| | | | | - |
| 3. State | | | | |
| | 9 ac. | 1/11 | 20.72 | 112 |
| 5 W/4 of NE/4 | 41,30ac | 65,11 | 22.73 | 110.03 |
| less 31 ac. | 1 1 18 3 | | | |

| 7 | |
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| 1 | 7 |
| 11 | 1 |
| | 10 |

| | (10) | | | | |
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| | | | | | |
| T50-R23 | COUNTY | TOWN | 5(NOOL | | |
| Section 35 | | , | JEN 002 | | |
| 4. State | | | | | |
| | | | | | |
| 5 2 /4 of NE/4 40ac. | | | | | |
| NO. 5. John Boosalis, etal 35 au | 4.91 | 1.71 | 7.06 I-4 | | |
| Cabin 35 ac of NE'14 of NE'14 & | | | 0 | | |
| | | | 14 | | |
| Do 6. John Boosalis, etal 3/ac | 4.06 | 1,42 | 5.84 2.4 | | |
| 5 w/4 of NE/14 | | | | | |
| Power 7. John Boosalis, staf 400 | u 1.06 | ,37 | 1.52 1-4 | | |
| NE 14 of 5W/4 & | | | | | |
| | | | | | |
| 8. State 40ac | | | | | |
| Nulla of Sw/14 all flowage | | | | | |
| | | | | | |
| No 9. J. Bossalis, et al 410 ac | 2.85 | ,99 | 4.10 I-4 | | |
| No 9. J. Bossalis, etal 4000 sein 5 w/4 of 5 w/4 | | | | | |
| V | | | | | |
| Rocabin 10. J. Boosalis Han | 94.84 | 1,69 | 6.97 I-4 | | |
| 5 8 /4 of 5w/4 | | | | | |
| | | | | | |
| H. J. Bornalis 186 ac | П.72 | 6,18 | 26.49 | | |
| 2 de in Swith of New | | | | | |
| 66,19 22,73 112,03 | 00000 | | | | |
| | | | | | |
| | FILM CHRUT | | | | |

| | | COUNTY | TOWN | SCHOO! | - |
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| 750-R23 Section 35 | | | | | |
| 11, J. Boosalis | 13ac | 2.81 | ,98 | 4.05- | 2-4 |
| | | | | | |
| No Nully of SElly eabins Swill of SElly 2 | Ilac. | 15-8 | 120 | ,83 | I-4 |
| eabins swillof selly 2 | Sac, | 5.30 | 1.85 | 7.62 | 2.50 |
| | | 2.78 | .97 | 4,01 | 1-4 |
| Section 34 | | | | | |
| | 26.74 | 3,60 | 1.26 | 5,18 | I-4 |
| No 1008 SW141 0/5944 Walco | 1.36 | | | | |
| Morth Belhern Bay Co. No cabins SW14 of 5944 Wof Co. R. (PLATTED) | | | | | VIII T |
| | | | | | |
| T49-R23 SHAMROCK | | | | | |
| Section 2 | 72 | 96 | | Secondary 1 | |
| N.C. Cy John Boosalis et al to Steve Zee | ge | ,24 | 106 | , 35- | IH |
| CGIII I AIIII | 1. 7ac | | | 1000 | |
| Section 3 | | | | | |
| An William B. + Helen Todd Vs | 8.81 | 8.30 | 1.3/ | 11,94 | 74 |
| cabin 5, 365,7' of Lot 2 less | 8 | | | | |
| 6-118-11-10 | , | | 39 | The state of | |
| 13. 8. Water Street Stifaul H446 Seott Ave. N. E. | Far ? | 72.1 | 100 | 33,18 | |
| Salem Oregon | | 20.01 | 5.37 | 28,80 | |
| | | | | | |
| 31 SE 14 of NW 14 less 1. Vac | 38,30 | ac | 1 10 40 | The state of the s | |
| Parte lands now | | | | | |
| | | | | 1.5 | |

| | County | Goun | SCHOOL | 8 |
|--|---------------|-------------------------|-------------|---|
| T49-R23 Section 3 | | | | |
| 7. William + Helen Todd 98 | + | £.E.E.E.E | | |
| 5.365,7' of bot 2 less flowing | | | | / |
| 3. Jack + Lois Kovistra Ta | | 197 | 99.99 | * |
| cabin? N. 333,4' of S. 666.8' of Lot 5 | de | | / | |
| less flowage | | / | | |
| 1818 Bloom Steld Kalamazo | | X | | |
| | | | | |
| 4. Jack Lois Kovistra 70 | ne. 93.5/ | 14.77 | 134.63 49 | / |
| 4. Jack Lois Kovistra 70 cdin? N. 333,4' of 5 1000,2' of Lot 5 pt | | | | |
| less flowage | | | | |
| | | | | / |
| No cabin 5, John Boosalis etal 35. | 66ac. 1.51 | ,24 | 2.18 0 2 | 4 |
| No cabin 5, John Boosalis etal 35, | | | | |
| | | | 1 | |
| cation 6. J. Boosalis etal 3ac | 1.51 | .24 | 2,18 * | 4 |
| | Gac 3,02 | .48 | 5.36 | |
| | | | | |
| 7. Grace Edler etal | 10 60.50 | 9,55 | 87.05 4 | 4 |
| colin Lot 5 equest \$ 1000,2' | 2 22 | - | | |
| and less flowage | | | | |
| 6040 sten Arms Dr. Oakton. | | | | |
| 8. Elso. L. Jemne | Jac. 87,15 | 13.76 | 125,39 4 | / |
| calm 5 333,4 of Lot 5 less that | Rosema | | tame strupt | |
| part bying Ely of Tup Rd (Co. ais | (Rd #1) H7 Ko | ty Hatch's Right, Mass. | oa de la | |
| | 1 aims | -14/1/1937 | | 1 |

| T49-R23 | COUNTY | Town | 504006 |
|--|-----------|----------------|-------------|
| Lection 3 | | | |
| Je 9. Charles Whitney (Fise) 14.36 | 1.36 | .22 | 1.96 |
| Homestead NE 14 of 5w/4 unplatted all | 1 11/5 | | Topic Topic |
| Po calin | | A STATE OF THE | |
| R+#3, McGregor | | | |
| 10. La Verne Judith Mukelson . 2 | 0 | | |
| No | 1.24 | ,20 | 179 *4 |
| E of 553 of Big Landy Lake | | | |
| Highlands + West of Prairie | | | |
| 1 | | | |
| River 5300 knox Ave. No. Brooklyn Center | | | |
| No pr 11. 2. Bossalis etal 2/a | ,39 | ,06 | ,57 #4 |
| No go 11. J. Bossalis etal 2/ac. Au 14 of 5 = 14 | | | |
| | | | |
| 8 12, Charles Whitney (Fiso) 35,70 | 10.30 | 1.63 | 14.81 *4 |
| No cabin SE'll of su'ly less Homestead SE'll of su'ly less platted portion | | | |
| H(e.) platted portion | | | |
| | 1 1 1 1 1 | | |
| 18. Jerome Peplonski etal 32 ac | 10.48 | 1.65 | 15,08 44 |
| cebin(?) Sw/4 of NE/4 | | | |
| 2044 North Dale Roseville | 23,77 | 3.76 | 34,21 |
| 103.26 ac | | | |
| | | | |
| | | | |
| THE STREET STATES | - C.K.\\ | | |
| 60 VA 12 12 25 10 4.04 | | | |

| Causey Town School of Self Section 3 2 2 2 15 2 2 2 2 1 1 2 2 2 2 2 2 2 2 2 | | 9 | | |
|--|---------------------------------------|-------------|--|------------|
| THO-R23 Section 3 14. J. Boossalis et al 3ac 27 14. J. Boossalis et al 3ac 27 No cation Swiles of SE 1/4 No cation Swiles of SE 1/4 No cation Swiles of SE 1/4 No cation Lot 2 lying W of S. P.R. *14 Loss expect S 365, 7' + Treat in Doc. **171817 M. Cregger 16. Nelleam + Jamme Can 880 20.01 2.82 35.40 **4 Thouse Me Corgor IT. Classa etains Fefe 3ac 50.72 18. S 333 4' of Lot 5 which cation lies Elfy of Teaps Red. formerly known as Co. dis #11 R**3 Melacoper 11 Calcal etains Red. of Swiles So 18. Carlos Laura Chemila Har 1.36 22 1.96 **Y Calori Hofe can in NEM of Swiles No 8 19. Jay he Edward Red. Mar. No 8 20. Ernest & along Feedering. Mar. 120 120 120 120 120 120 120 12 | Parcel | County | Town | School |
| My Calin Swild of Selly No calin Swild of Selly Alto. E.F. + Mayolann Moone 6,14 m 223,37 31,50 395,15 34 Cation . Lot 2 lying W of S. B.R. "14 Lance expet S 365,7' + tent in Doc. #174917 McGregor 16. Nilliam + Jornan Cau ,86 m 20.01 2,82 35,40 *4 Thous McGregor It. Clara & farin F-fp 3m 6,72 95 11,88 *44 S 333,4' of fort 5 which calin his Ely of Trup Rd. famely known as Co aid #11 Rt "3 McGregor Calin Hoffee as in Nelly of Swild 917/12-24" Ave. N. E. Mfs No 8-19. Joseph & Edun Beach 190m 1,00 ,16 1.44 *44 No 8-19. Cantal & alma Fordin 1,20m 3,33 ,53 41.79 *44 No 8-20 Emal & alma Fordin 1,20m 3,33 ,53 41.79 *44 No 8-20 Emal & alma Fordin 1,20m 3,33 ,53 41.79 *44 | TH9-R23 Section 3 | 0 | | |
| Microbin Sw'14 of 52 144 Alto F.F. + Maydean Morne 6.14 a 23.37 31.50 295.15 3/ Catrin . hot 2 lying W of S. R.R. *14 Low Expet S 365.71 + Tract in Doc. *# 178917 M. Greger - to. Nilliam + Jarona Can . Star 20.01 2.82 35.40 *4 Belian as of hot 2 Hows M. Gregor 17. Clara Larin Fife 3ac 6.72 95 1488 *4 S 333 4' of Lot 5 which catrin lies Ely of Trap. Rd. famely known as Co. dis #11 Rt *3 Microper Calon Hoffee as in No 14 of Sw'14 917/2-24" Ave. N. E. Mfs. No 8-19. Joseph + Edum Beach 140a 1.36 .22 1.96 *7 No 8-19. Joseph + Edum Beach 140a 1.00 .16 1.44 *44 No 8-19. Springh + Edum Beach 140a 1.00 .16 1.44 *44 No 8-24 - 24 - 24 - 24 - 24 - 24 - 24 - 24 | | 22 | .15 | 1.35- #4 |
| Catrin . Let 2 lying a of S. R.R. *14 In Doc. #174917 M. Cregor 16. William + Jamme Can . Stare 20.01 2.82 35.40 *4 Thouse McGregor 17. Clara & Larin Fife 3ac 67.72 95 11.88 *4 S 333.4 of Let 5 which calain lies Ely of Trup. Rd. framely known as Co. aid #11 Rt *3 McGregor Catrin Holeo ac in No Ely of Swild 947/2-24th Ave. N. E. Mps. No 8 19. Joseph & Edun Beach 140ac 1.36 .22 1.96 *7 Catrin No Ely of Swild No 19. Joseph & Edun Beach 140ac 1.00 .16 1.44 *4 P20. Ermest & along Fordin 140ac 3.33 .53 4.79 *4 Redirick No Ely of Swild | No cabin Sw/4 of 5 E 1/4 | | | |
| in Doc. #174917 M. breger 16. William & Journe Cau , Stac 20.01 2.82 35.40 *4 Thouse Me Gregor 17. Clara & Loin Fife 3ac 6.72 44 5 333 4 of fot 5 which calin lies Ely of Trup. Rd. formerly known as Co dis #11 Rt "3 Mebreger 10 18. Carloo & Laura Chemile , 40ac 1.36 22 1.96 *y Calor 410/100 ac in No El4 of Sw/14 947/2-24th Rue, N. E. Mys. No 8 19. Joseph & Eilan Besch 140ac 1.00 No 10 10 Ernest & along Fordin 140ac 3.33 No 20: Ernest & along Fordin 140ac 3.33 S 3 4.29 *4 11.20 11.20 11.20 | | lac 223,37 | 31,50 | 395,15 = 3 |
| in Dac. #171917 M. Greyer 16. William + James Com. Stee. 20.01 2.82 35.40 * 4 Softon ac of hot 2 House McGregor 17. Clara Livin Fife 3ac 6.72 95 11.89 *4 \$ 333.4' of lot 5 which calvin lies Ely of Tough Rd. framely known as Co. air #11 R4 *3 McGregor Calvin Holseo ac in Nell of Swild 947/2-24" Ave. N. E. Mps. No Nell of Swild Nell of Swild 1966 - Edgewater Rd It faul Parity Nell of Swild 120. Ernest & alma Forolin 140ac 3.33 153 11.99 **4 Parity Nell of Swild 120 | Cation. Lot 2 lying W of S, A, R, *14 | | | |
| Mc Gregor 16. William & Granne Con , Star 20.01 2.82 35.40 * 4 Softon as of hot 2 Hours Mc Gregor 17. Clara & Lorin Fife 300 6.72 95 11.89 * 4 S 333 4 of hot 5 which cabrin lies Ely of Trup. Rd. farmely known as Co. aid #11 Rt * 3 Mc Gregor Calar 40/100 as in No El4 of Swlid 947/2-24th Rue. N. E. Mps. No 0 19. Joseph & Eilen Beach 1400 1.00 No 10 English Swlid No 10 Edgewater Rd It faul No 10 Emest & alma Fordin 1400 3.33 | | | | |
| # 16. William & Growne Con Stee 20.01 2.82 35.40 *4 # 56/100 ac of hot 2 House McGregor 17. Clara & fain Fife 3ac 6.72 95 1188 *4 \$ 333.4' of hot 5 which catrin lies Elf of Trup. Rd. famely known as Co. aid # 11 R+ *3 McGregor Calain 40/100 ac in No El4 of Swl/4 947/2-24** Rue, N. E. Mps. No 0 19. Joseph & Ellen Beach 190ac 1.36 .144 **4 catrin No Ellof Swl/4 1966 - Edgewater Rd It faul No 20. Ernest & alma Fordin 190ac 3.33 .53 4.79 **4 Catrix No Elle of Swl/4 1900 - Edgewater Rd It faul No 20. Ernest & alma Fordin 190ac 3.33 .53 4.79 **4 11.20 11.20 11.20 | 4 | 1 1 1 1 1 1 | | |
| 17. Clara & Evrin Fife 3ac 6.72 ,95 11.89 *4 5 333 4 of fot 5 which calvin lies Ely of Trup. Rd. famely known as Co. dis #11 Rt *3 Metropor [3] H Or 18. Carlos * Laura Phenille .40ac 1.36 .22 1.96 *4 Calvin 40/100 ac in No 14 of Sw/4 947/2-244 Ave. N. E. Mys. No 8-19. Joseph & Eilen Beach .40ac 1.00 .16 1.44 *4 Calvin No 1/4 of Sw/4 1966 - Edgewater Rd St faul 1900 - Emest & alma Forslin .40ac 3.33 .53 4.29 *44 Cabrix No 1/4 of Sw/4 | | ac 20.01 | 2.82 | 35,40 ≈4 |
| 17. Clara Loin Fife 3ac 6.72 ,95 1189 *4 5 S 333. 4' of Lot 5 which calvin lies Ely of Toup. Rd. formerly known as Co dis #11 Rt *3 Melseger 1.36 .22 1.96 *4 Calvin 40/100 ac in 10 El4 of Sw/4 947/2-24th Ave. N. E. Mps. No 8 19. Joseph & Eleen Beach 140ac 1.00 ,16 1.44 *4 calvin NE 1/4 of Sw/4 1966 - Edgewater Rd St Jawl 1900 - Ermest & alma Forolin 140ac 3.33 ,53 4.79 **4 Calvin Ne 1/4 of Sw/4 | | | | 34 |
| S 333. 4 of fot 5 which cabrin lies Ely of Trup. Rd. framely known as Co. aid #11 Rt *3 McGregor 1.36 .22 1.96 **y cabrin 40/100 as in No 1/4 of Sw/14 Quyla-24th Ave. N. E. Mps. No No 1/9. Joseph & Eileen Beach 140as 1.00 .16 1.44 **y cabrin No 1/4 of Sw/14 1966 - Edgewater Rd St faul *20. Ernest & alma Forshin 140as 3.33 .53 4.79 **y cabrin No 1/4 of Sw/14 | | 6.72 | 95- | 1188 *4 |
| calin lies Ely of Toup. Rd. famely known as Cs. aid #11 Rt #3 McGreger 1.36 .22 1.96 *4 Calin 40/100 as in No 14 of Swild Quyla-24th Ave. N. E. Mpls. No 0 19. Joseph + Edwn Beach 140as 1.00 .16 1.44 *4 colin No 1/4 of Swill 1966 - Edgewater Rd. Il famb 100 Ernest & alma Forslin 140as 3.33 .53 4.79 *44 Cabrix No 1/4 of Swill | | | | |
| frenesty known as Co. did #11 R+#3 McGregor 10. Carlos * Laura Phenicle .40ac 1.36 .22 1.96 **4 Calvin 40/100 ac in 108/4 of Sw/4 947/2-24th Ave. N. E. M/s. No 08/9. Joseph + Eileen Beach 140ac 1.00 .16 1.44 **4 Calvin NE/41 of Sw/4 1966 - Edgewater Rd, It faul No 20. Ernest + alma Fordin 140ac 3.33 .53 4.79 **4 Cabrix NE/41 of Sw/4 11.20 Cabrix NE/41 of Sw/4 | | | | 1 |
| 19. Carlos Laura Phenico 40ac 1.36 .22 1.96 "4 Calar 40/100 ac in NE'14 of Sw'ld 947/2-24th Ave. N. E. Mps. No 0 19. Joseph + Eileen Besch 40ac 1.00 .16 1.44 "4 calin NE'161 of Sw'ld 1966 - Edgewater Rd, It faul 100 20. Ernest + alma Forskin 140ac 3.33 .53 4.79 "4 calvix NE'14 of Sw'ld 11.20 Calvix NE'14 of Sw'ld | | , | | N |
| Calin Hofseo as in No 14 of Swild 947/2-24th Ave. N. E. Mofs. No 8 19. Joseph + Eileen Beach 140a 1.00 .16 1.44 *4 Calin No 1/4 of Swill 1966 - Edgewater Rd, It faul 100 .5 Ernest & along Forslin 140a 3.33 .53 4.79 *4 Cabrix No 1/4 of Swill 100 .5 Welly of Swill 11.20 Cabrix No 1/4 of Swill | #11 R+#3 McGregor | | | (1)4 |
| 947/2-24th Ave. N. E. Mps. No 8/19. Joseph + Eileen Beach 140ar 1.00 ,16 1.44 *4 Colin NE 1/1 of Swill 1966 - Edgewater Rd, It faul 20. Ernest + alma Forslin 140ar 3.33 ,53 4.79 *4 Cabrix Ne 1/4 of Swill | | ac 1.36 | .22 | 1.96 thy |
| No 8 19. Joseph + Eileen Beach 140ac 1.00 ,16 1.44 *4 colin NE 1/1 of 5 cull 1966 - Edgewater Rd St faul 20. Ernest + alma Forslin 140ac 3.33 ,53 41.79 *4 colin Ne 1/4 of 5 cull | Cabin 40/100 as in NE14 of 50/14 | | | N. |
| 1966 - Edgewater Rd, St Paul N 20. Ernest + alma Forslin 190ac 3.33 ,53 4.79 *4 Cabrix NE/14 of Sw/4 11.20 16.15 16.15 16.15 | 947/2-24th Ave. N. E. Mps. | | 0.3 | - B |
| 1966 - Edgewater Rd, St Paul N 20. Ernest + alma Forslin 190ac 3.33 ,53 4.79 *4 Cabrix NE/14 of Sw/4 11.20 16.15 16.15 16.15 | No 8 19. Joseph + Eileen Besch 140as | 1.00 | ,16 | 1.44 #4 |
| 10 cabrix Nely of Swly 11.20 16.15 153 45194 | · · | | | |
| 20. Crnest & almg Fordin 1/20 3,33 ,53 4,79 4, | | | | × |
| calrup NE/14 of SW/4 7000 3000 3000 3000 3000 3000 3000 300 | 10 20. Crnest & alma Forsin 140 | Jac 3,33 | | |
| 2423 Bunker Lake Blod N.E. Anoka 35.38 441.09 | 2423 Bunker Lake Blud N.E. | 250, 01 | The second secon | |

| | 15) | | |
|--------------------------------------|----------|--------------|--|
| PAKCEL | COUNTY | TOWN | 5.CHOOL |
| T49-R23 Section 3 | | | |
| 21. Charles + Clara Whitney 10 | 3,03 | ,43 | 5.36 #4 |
| CHE NEWLY & if Lot 180 | | | |
| House R+#3 McGregor | | | |
| | Ove 1.00 | ,16 | 1.44 #4 |
| cosh NE 1/4 of Sw/4 E. of Lot 191 | | | |
| of Big Sandy Lake Wylands | | | |
| W of Prairie River | | | 27 |
| 3. 3441 Oliver Ave. N. Mpls | | | |
| 23. Dennis Wormley .10 | 1.00 | ,16 | 1,44 #4 |
| 10 20 NE 14 of SW14 E, of Lot 189 | | 4. | |
| cabin of Plat of Big Landy Lakes | | A CONTRACTOR | |
| Hylands + W. of Prairie | | | |
| River - | | | |
| 2628 E. Geranium St. Paul | | | |
| 40 gold. Mildred Jacobson , 40 | 3,33 | ,53 | 4.79 #4 |
| cabin NE/4 of Su/4 | | | |
| no si de sureme, Mp15. | | | A STATE OF THE STA |
| cabin 25. Chester " Vrolet Classe 30 | 2.36 | ,37 | 3.40 #1 |
| NE 14 of 500 14 | | | |
| 3332 Longfellow ave S. 11 | | | 2 #// |
| 26. Mildred Jacobson 30 | 2.36 | 37 | 3.40 #4 |
| Calin & NE 14 of Sw 14 | | | |
| 1.30ac | 13.08 | 2.02 | 17.83 |

| (16) | | | |
|--|---|----------|---------------|
| | | | |
| PARCEL | COUNTY | TOWN | SCHOOL. |
| 27. Chester & Violet aasve , 40ac | 2,36 | ,37 | 3,40 *4 |
| cabin 51/2 of 5w1/4 as in 15k. 1/2, | | | |
| Deeds P. 494 | | | X X |
| 28, Oive + Beethy Lindquist ,40ac cabin & NE 1/4 of Sw/4 | 2,36 | ,37 | 3.40 *4 |
| cabin & NElly of Swly | | | |
| 2511 Boone Ave. St. Louis Park | 4 | | 10 |
| | | -21 | 1.92 #4 |
| 29. archie + Delores Desocheid, 2. | | 134 | |
| 30. Harrel Murphy so | 1.00 | ,16 | 1.44 *4 |
| Calin & sell of swly E. of Lot | | | |
| 249 of Plat of Big Sandy | PERMIT | THE LAST | 10, |
| Lake Hylands W. of Prairie | | | 7 |
| River 788 Lincoln St. Paul | | | |
| 31. William Westfahl + Robert .10 | ac 1.00 | .16 | 1.44 *4 |
| Calin Smith | | | |
| € 5 E 1/4 of 5 W 1/4 of Lot 250 of | 200 | | 4 2 3/ 1 3/ 1 |
| Plat of Big Sandy Like | | Section. | |
| Hylands + W of Prairie | | | |
| River 8560 449 Aug | | | |
| Circle Pines | | alv'es | 3 |
| 32. Hand + ardella Oalenberg , 20 | Pac 2,12 | ,34 | 3.05 #4 |
| 32. Hogy Andella Dalenberg 200 colin & NElly of Sw/14 E of | 111111111111111111111111111111111111111 | 45 750 | |
| Lo45 246 + 247 of Plat of | | | 12 |
| 201-13thst. Big Landy Lake Wylands+ | | | |
| Austin W of Prairie River 1.40 | 0.17 | 1.61 | 14.65 |

| Parcel | County | Town | School |
|---|-------------|------|---|
| T49-R23 Section 3 | | | |
| 33, Mystle St. Germain 10 | 1.00 | .16 | 1.44 #4 |
| calin NE14 of swly & of Lot | 174-1614 | | |
| calin NE 14 of Sw/4 E. of Lot | | | |
| Lake Wylands + W of | | | |
| Prairie Rives | | 200 | |
| 441 5 Oscola Aur. St. Paul | 1,00 | 16 | 1.44 *4 |
| J 34. Mystle St. Germain 10 | | | 1 |
| Cabin NE/4 of Sw/4 & of Lot 193 | | | |
| of Plat of Big Sandy Lake | | Ex. | 1 |
| Hylands - W. of Prairie | V. (7.5-76) | | |
| Rives | | | |
| 35. Stanley + Carrie Lung , 20 | 2.12 | ,34 | 3,05- #4 |
| Cabin NETH of SW/4 E of Lots 201 | | | |
| and 202 of Plat of Big Landy | 2.74 | | |
| Lake Wylands & W of Prairie | 7.00 | | 4 |
| River 136 Dogwood Drive | | | |
| Garfield arkansas | | | |
| 36. Clinton Rosch 10 | The Name | | |
| Cabin & 59/4 of Suly lying E. | 1.00 | ,16 | 1,44 #4 |
| 525 W. On of Lot 248 Big Sandy | | 8 | |
| St. Paul Jake Hylands. | | | |
| 37, State 130 | | | |
| NEVAL of SW/4 & of Loys 18/+ | . (1) | de | > 2 - |
| 1824 183 of 60 + 180 E. of Plants Wards W | of Carrie R | 82 | 7.37 |
| pro sandy rank 1 years we | 11 | -/ - | |

| (8) | | | •• |
|--|---------|---------|---------|
| Parcel | Cty | Tour | School |
| T49-R23 Section 3 | 0 | | |
| 38. Charles * Edna Wensing 100 | 1,00 | ,16 | 1.44 #4 |
| 28. Charles *Edna Wensing 100 calin NE 14 of 50 14 E of Lot 184 | | | |
| V & of Plat of Big Sandy Take | 8 J. A. | | 1 % 50 |
| Hylands Wof Prairie Rive | 2 | | |
| 947 1/2 - 24x4 ave. N.E. Mp | 15 | | |
| 39. Joseph + Eileen Beach 10 | 1.00 | .16 | 1.44 *4 |
| 39. Joseph + Eileen Beach 10 cobin & NE'14 of SW 14 & of Lot 200 | | | 6 |
| of Big Sanely Lake Wyland | | | |
| 1966 Edgewater Rd St. Paul | | | 6 |
| 40. Glen Deremo 10 | | .16 | 1.44 74 |
| Cabrin NE 1/4 of 5w/4 & of Lot 195 | | | |
| Big Sandy Lake Wylands | 4 | | |
| W of Prairie River | | | |
| R1.#3 McG1egol | | -01 M | |
| No WHI. Richard & Betty Coyle . 10 | 1,33 | , 2/ | 1.92 *4 |
| Cabin NElly of Sully Englot 194 | | 14 1000 | |
| Jod Mary of Big Sandy Lake Wylands+ | | | |
| A. Louis Park 209 (11-6 54 1) | | 111111 | |
| 209 Wash St. Anok 9 | | 100 | 7 |
| Alk. | 1. | | |
| | - Nist | | |
| ,40 | 433 | ,69 | 6,24 |
| 200. | | 100 | |
| | 1200 v | | |

| • • • • | | | |
|---|-------------|----------|-----------|
| (19) | | | |
| Panel | County | Tour | School . |
| T49-R23 Section 4 | 1 | | |
| 1. Dean + Patricia Niserodt 6.43 | ae 33,22 | 5.24 | 47.50 Ry |
| calin Bout Lot 4 lying Sly of an | | | |
| cabin Boit Lot 4 lying Sly of an extension of the Na. line of | | | 16 |
| Lot 3 4712 Phlox Ln - Edin | 9 | the said | |
| A. M. K. Feser 17a | | 2.62 | 23.92 *4 |
| cabin & Part of Lot 4 lying Wof | | | |
| tox5, 4-6 | | | |
| 559 Russel - Wayzala | | | |
| 3. Anold + Linda alanen ,20 | 8.75 | 1.38 | 12,59 #4 |
| cabin & Part of Lot 4 N. of extendel | | | |
| 5. line of Lot 7 | TO THE REAL | | |
| Tamarack | | | |
| | | | |
| Section 9 | | | |
| #1. Merrill + Louise Hamilton 5,400 | € 60.38 | 9.53 | 86.88 *4 |
| Som D: 10 1 10 1 5. of | 4.33 | | |
| Prairie River less flourage « less | | | Teller 10 |
| 5, 1201. McGregor | (3) 3 | | |
| & 2. Mustafa + Carol allu Rumman | 123,51 | 19,50 | 177,72 44 |
| ealin Lot I W of Ca. Ada ,500c | | | |
| 57249 Luxe gne Dr - #703 | | | |
| Indianapolis | | | |
| 18 70 pt 9 | 42.48 | 38,27 | 34891 |
| 12.20ac | | 18.77 | 171.69 |

| 749-R23 Parcel | Cty | Town | Sch |
|---|-----------|----------|-----------|
| Section 9 | 0 | | |
| 3. Robert Brekke 1.6 One | 60.08 | 9,48 | 86,44 *4 |
| | | 33 | |
| Calrip S. 120' of hot 1 5 of Prairie River Tamarack | | | 9 |
| (H. A. N. + Harriet Grems 1.37ac | 118.09 | 16.60 | 208,90 4 |
| Calm Lot I N. of Prairie River | | | |
| less flowage R+ #3 McGregor | | | |
| | | | 8 |
| Section 10 | | | |
| 1. Eleanor Taylor Life Estate 1ac | 142.25 | 20.00 | 251.60 44 |
| cation Nw/4 of Nw/4 N. of | | | 4 |
| House Prairie River & E of Landy | | V-13-18 | |
| Lake Rd. McGregor | | | |
| | 16 7 7 | | |
| 2. a.N. V Harriet Grems 8 ac. | 128.21 | 18.00 | 226,80 |
| Part of Nw /4 of Nw /4 N | X 50 | | 24: |
| House of Prairie Rives W of Sandy | | Cyfred a | 2 |
| Lake Rd. Rt #3 McGregor | Lie Book | 3 836 | |
| 3. Merrill + Louise Hamilton Fac. | 1.45 | .23 | 2.09 |
| Robin River VIV of Nov 14 5. of Prairie | No. No. | | 47 |
| Cabrin River + W. of Sandy Lake Rd | | | |
| Rt, #3 McGregor | | | |
| | Section 6 | | |
| 11.97ac | 150.08 | 64.31 | 775,83 |
| GRAND TOTALS: 1104.87 | | 393,4/ | 3994.96 |
| | - 6. W. | | |

| | | C7 4 | TOUP, | 5CH. | |
|----------------------|--------|---------|--------|--------|-------|
| Beckman HE #159 | | 59,50 | 8,39 | 105.27 | |
| | H | 2.51 - | ,35- | 4,45 | |
| | H | 1,03 | ,15 | 1.82 | 0 |
| | H | 1,03 | ,/5 | 1.82 | |
| | H | 1,03 | ,15 | 1.82 | |
| | 717 | 1.39 | , 22 | 2.00 | 0 |
| Ruth Martin #165 | 100 | 37,24 | 5,88 | 53,59 | |
| | | 1,39 | ,22 | 2,00 | |
| | | 1,39 | , 22 | 2,00 | A HAR |
| | 9.4 | 1.06 | ,17 | 1.52 | |
| | 1236 | 1,06 | .17 | 1.52 | |
| | 7.4.3 | 1,06 ×6 | 17×6 | 1.52×6 | |
| Ronald Pierr#176 | | 26,77 | 4,23 | 38,52 | 8.23 |
| | | 1.06×2 | .17×2 | 1.52×2 | |
| | | .97 | ,15 | 1,39 | |
| | | 1.70 | .24 | 3.00 | |
| Clara Lorin Fish 180 | C | 110.34 | 17,42 | 158,77 | |
| Irvin Iverson 45#181 | | 110.52 | 15-,59 | 195,53 | |
| | | 8.30 | 1,17 | 14,68 | |
| | Milita | 8.30 | 1,17 | 14,68 | |
| Charles Wensing 184 | C | 44,18 | 6.97 | 63,57 | |
| | | 6.93 | 1.09 | 9.98 | |
| Ernest Forslin | *186 | 30,79 | 4,86 | 44.31 | |
| | | 6.93 | 1,09 | 9.98 | 82. 3 |
| | | 472,84 | 71.41 | 742.86 | |
| | | | | | |

| | | 2000 | |
|------------------------|--------|-------|--------|
| #188 | C77 | TOWN | SCH |
| 180 | 6,93 | 1.09 | 9,98 |
| | 7,93 | 1,25 | 11.42 |
| Varchie Derscheid #190 | 46,45 | 7,33 | 66.84 |
| | 6.93 | 1.09 | 9,98 |
| | 6, 93 | 1.09 | 9.98 |
| Myrtle St. German #193 | 45.69 | 7.2/ | 65.75 |
| | 6,93 | 1.09 | 9,98 |
| | 5.21 | ,73 | 9,2/ |
| | 19.65 | 2,77 | 34.77 |
| Glen Deremo | 5.2/ | , 73 | 9,2/ |
| | (6.30 | ,99 | 7.06 |
| | 6.93 | 1.09 | 2,98 |
| Joseph Bescht 200 | 30,52 | 4.82 | 43,92 |
| Walter Cochran | 21.92 | 3,46 | 31.54 |
| Stanley Gruhn 201 | 41.27 | 6,52 | 59.39 |
| 202 | 22.89 | 3,6/ | 32,94 |
| 202 | 13,81 | 2,18 | 19.07 |
| | 4,54 | .727 | 6.5-4 |
| | 3,27 | .52 | 4.7/ |
| | 23.26 | 3.67 | 33,46 |
| Mike Petrick #206 | 81,63 | 12.89 | 144,42 |
| | 2,30 | ,32 | 4.07 |
| | 1.33 | .19 | 2,36 |
| 2 4 10 | 1.33 | ,19 | 2,36 |
| | 419.16 | 65,55 | 641.74 |
| | | | |

| | C74 | Joun | SCH |
|------------------------|--------|-------|--------|
| Chester Agsue #24/ | 6,93 | 1,09 | 9,98 |
| <u> </u> | 14.26 | 2,25 | 20,5-2 |
| | 60,89 | 9,61 | 87.62 |
| mildred Sacobson | 51,90 | 8,19 | 74.68 |
| | 6,93 | 109 | 9,98 |
| Ardella Dalenberg 7246 | 50,14 | 7,92 | 72,15 |
| | 6.93 | 1,09 | 9,98 |
| Clinton Posch Fys | 191,34 | 30,20 | 275,32 |
| | 6,93 | 1,09 | 9,98 |
| | 25,10 | 3,96 | 36,12 |
| Oiva Lindquist } | 68,68 | 10,84 | 98,82 |
| | 6,93 | 1.09 | 9.98 |
| Luverne Mirkleson | 43,54 | 6.87 | 62,65 |
| Pernice Walthour | 69.43 | 10.96 | 99.91 |
| | 609.93 | 96.25 | 877.69 |
| | | | |

Shannock Two Section 2: Clark March 40 ac. (SW 1/4, NE1/4) (Nu 1/4, Sw 1/4) Section 3: L. Todd Havit Lot H Section 4 John Boosalie Peplinski Charles Whitney Big Sandy Lake Highlands - 2 nd addition Section 9: 1st Apat. Banks

72/ 260 98 1 1747 000 39.25 1020.25 726,75 1020.25

| Tract | Name of Owner | Acres | Est. Cost |
|-------------|-------------------------------|---------|-------------|
| 4, | Teen Corps of America lodge," | 111.62 | \$ 25,000 × |
| C4 | Roland Mattson Calin | 11.00 | 12,000 |
| H.V | Thosdore Khilison libe grand | 40.00 | 4,000≯ |
| C 5 | Joseph Garni Cabin | 1.00 | 1,000 ₩ |
| 19 | Indian Trust | 80.00 | 5,000 × |
| 20 | Diamond Match Co. Sale /rash | 80.00 | 5,000- |
| <i>y</i> 33 | Donald Larson Cabin | 16.18 | 2,000X |
| ā | | 339.80 | \$54,000 |
| | | 1053.16 | |

339.80 120.00 219.80

Joanne Brekke Napes 40 ac.

A Dec Parisone page

| ct Name of Owner | Acres | Est. Cost |
|--|-------------------------------|-------------------|
| LeRoy Larson Dwain LeVasseur Cobin Cobin 135 | 12.25 | \$ 2,000× |
| wain LeVasseur | 2.00 | 1,000× |
| CJohn Gomer Kind to cobin | 10.00 | 1,500× |
| William Nielsen Jukes For Misbin | 16.40 | 2,400× |
| Herbert Larson unwilling | 200.00 | 40,000× |
| Delbert W. Brekke Jounne Brek | te 40.00 | 3,100 |
| John M. Olson | 9.10 | 1,000% |
| TOTAL (No. of Parcels) 7 | 289.75 | \$ 51,000 |
| | Q.G. Mallar | 1. Gutt 91, J, 46 |
| Matter ita CA | 18,5463 Par | |
| A - (15 e. ws regaliand) Moltsber 16 553 | 289.75 Q.G. Matron 5191 | 12,000 |
| t willing | 4.5 | Sect 6-50-22 |
| Land & M. | 16.18 | 7. 7. 7.0 |
| | 21.18 | 15,00 |
| James Vera me Donal | | ac. |
| | | |

259.75 51,030 359.83 54,000 713.30 164,603 1342.91 213,630

| Tract | Name of Owner | Acres | Est. Cost |
|-----------|--|----------|---------------|
| W IA | Reaben Thompson | 45.88 | \$ 8,000 |
| 21 | Adaline Houts | 22.70 | 2,500 |
| H22 | Danny Duane Warriner (Nouse) | 57.30 | 5,00026 |
| 126 | John Boosalis | 349-36 | 35,000× |
| 229 | Jerome Peplinski | 32.00 | 7,500* |
| 31 | Luther Todd Estate | 50.00 | 24,000% 28 |
| H 34 | Charles H. Whitney | 50.♠6 | 24,000% |
| 25 | F.F. & Maydean H. Moore | 6.14 | 1,200 × / |
| 136 | William B. Todd | 8.81 | 1,600% 19 = - |
| 137 | Merrill H. Hamilton | 5.40 | 1,100× 4320 |
| 38 | A.N. & Harriet Grems | 1.37 | 500 € 60€ |
| L39 | Robert Orvis Harder | 1.60 | 500× |
| 40 | L.F. & Duluth Ry. Co. | 40.00 | 3,000× |
| 41 | Wis, Minn, & Pac. Ry. Co. | 9.00 | 900 × / |
| 42 | Joseph A. Schmitt | 1.00 | 6002 |
| 43 | Dean A. Hiserodt | 6.43 | 1,200 |
| 44 | M. K. Feser | 0.17 | 1,000 |
| 45 | Arnold A. Alonen | 0.20 | 1,000 1200 |
| | Platted Area N. Belhorn Bay Co. (26.94) | 30.00 | 50,000× 60 |
| 19 | | 713.36 | \$168,600 |
| | Jack + Lois Kooistra | 14 | |
| | Jack Lois Kooistra Grace Elder | 7 | Sub.51 |
| | | 7 85.017 | |