

Office Memorandum

DEPARTMENT HIGHWAY - Env. Services - Room 620  
Extension 6127

TO : L.E. Foote, Director  
 Environmental Services

DATE: January 26, 1972

FROM : Stan Paulson  
 Senior Highway Technician

SUBJECT: Rest Area Usage Study at Garrison  
 S.P. 1804 T.H. 169

Date: January 14-18, 1972

Hours: 24 Hours

Weather: Snow and very cold

Vehicles on mainline: Couldn't obtain count due to weather conditions

Vehicles entering: 76 (includes 9 snowmobiles)

Average water use: 9.8 gallons per person (includes rest room maint.)

Average person per vehicle 1.3

	Fri.	Sat.	Sunday	Mon.	Tues.	Total
Vehicles entering:	9	21	26	11	9	76
Water use (gallons):	110	* 400	102	114	* 280	1006
Rest Room Use (Persons)	12	27	36	16	11	102

\* Days of rest room maintenance.

*Stan Paulson*  
 Stan Paulson  
 Senior Highway Technician

DEPARTMENT OF HIGHWAYS - Brainerd

# Office Memorandum

TO : Stanley Paulson - Room 818  
Environmental Services

DATE: Jan. 21, 1972

FROM : D. J. Aune - Brainerd  
Area Maintenance Engineer

SUBJECT: Usage Report  
C.S. 1804  
Garrison Park

Enclosed herewith is the data for the usage report on the above referenced park.

Also included is a recap sheet showing the usage by item and days.

We are sorry that it was impossible to obtain the requested traffic counts on adjacent roadways and approach to the park because of the cold weather and snow conditions.



D. J. Aune  
Area Maintenance Engineer

Attachment  
Recap Sheet  
Data for Usage Report

Kea Cap Sheet  
Gar. Park Usage Report

Date	No. of People stopping in	No. of cars stopping	No. of pickup trucks stopping	No. of camper trucks stopping	No. of P. snowmobiles stopping	gall. H <sub>2</sub> O used
Wed. 1-14-72	12	7	0	2	0	110
Sat 1-15-72	27	12	2	3	4	*400
Sun. 1-16-72	36	15	0	8	3	702
Mon 1-17-72	16	6	3	2	0	114
Tues. 1-18-72	11	4	2	1	2	*280
Total for 5 days	102	44	7	16	9	1006

\* includes <sup>add.</sup> 14<sup>20</sup> used to clean rest rooms.

No traffic counts obtained on roadways or into rest area because of cold weather & snow.