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10-23  
(May 1929)

UNITED STATES  
DEPARTMENT OF THE INTERIOR  
NATIONAL PARK SERVICE

Yellowstone NATIONAL PARK

ROGERS	
EMMERT	<i>Schreiber</i>
JOFFE	
NEILSON	
SMITH	
WILLIAMS	
SHOREY	
A. NARRIS	
LANGE	
SKINNER	
SCHWEITZER	<i>S.</i>
BAUER	<i>D.W.B.</i>
BARROWS	<i>M.B.</i>
LORD	<i>C.S.</i>
ROBINSON	<i>R.</i>

FILE NO. *207-02.3*

MONTHLY REPORT

JANUARY

1941

YELLOWSTONE  
NATIONAL PARK  
LIBRARY

4645

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ARNO B. CAMMERER,  
*Director.*



UNITED STATES  
DEPARTMENT OF THE INTERIOR  
NATIONAL PARK SERVICE  
YELLOWSTONE NATIONAL PARK  
YELLOWSTONE PARK, WYOMING

February 6, 1941

**MEMORANDUM for the Director:**

Following is the report of activities for Yellowstone National Park for the month of January, 1941:

**000 - General**

010 - January was noted for its extremely mild weather, although there were a few light storms. All park roads, however, were closed during the month, with the exception of the road from Gardiner to Cooke, Montana.

Slaughter operations were begun at the Buffalo Ranch on January 20. Park Rangers were assisted in this work by research technicians and other specialized personnel.

Good skiing conditions were found in the park during January and considerable interest was taken in this winter sport. So much interest was taken in this sport by employees and residents in nearby communities that a ski instructor was engaged to give lessons on Saturday afternoons to all interested persons.

The wide variation in our weather was graphically illustrated by the fact that on Swan Lake Flats near Golden Gate skiers were enjoying excellent skiing conditions while approximately ten miles away golf was played on the Antelope Golf Course, near Gardiner, Montana.

In accordance with the provisions of the Buck Act, the two per cent Wyoming State Sales Tax was imposed in the park beginning January 1. It will be necessary for all park operators to collect this tax in the future.

**020 - General Weather Conditions (see attached report)**

**100 - Administrative**

**110 - Superintendent's Special Activities**

Superintendent Rogers was on annual leave in Denver, Colorado, until it was necessary for him to leave for Washington, D. C., to attend the National Park Service Superintendents' Conference. He had not returned to the park at the end of January.

UNITED STATES  
DEPARTMENT OF THE INTERIOR  
NATIONAL PARK SERVICE  
YELLLOWSTONE NATIONAL PARK  
YELLLOWSTONE PARK, WYOMING

YELLLOWSTONE NATIONAL PARK  
WYOMING  
MAY 1920  
A copy of the "Report of the Superintendent of Yellowstone National Park for the Year 1919" is herewith transmitted to you.

Very truly yours,

W. E. HARRIS  
Superintendent  
Yellowstone National Park

Acting Superintendent Elmer left the park on January 29 and made an inspection trip to Custer Battlefield National Cemetery on his way to Billings, Montana, to attend a meeting of the Lower Missouri River Drainage Basin Committee. He returned to the park on January 31, 1941.

#### 120 - Park Inspections

E. S. Luce, Superintendent, Custer Battlefield National Cemetery, in January 8; out 12th.

Daniel B. Beard, Regional Wildlife Technician, in January 17 to assist in buffalo reduction program; out 30th.

Estes Suter, Park Ranger, Wind Cave National Park, in January 17 to assist in buffalo reduction program; out 30th.

Barry Dunham, Supervising Inspector, Region II, in January 18; out January 21.

Dr. P. D. McKinney, of the Pullman Wildlife Disease Research Station, Fish and Wildlife Service, in January 21 to assist in buffalo reduction program; out 30th.

Dr. Quortrup, of the Bear River Wildlife Disease Research Station, Fish and Wildlife Service, in January 21 to assist in buffalo reduction program; out 31st.

Sanford Hill, Resident Landscape Architect, returned to park from annual leave January 21.

#### 150 - Plans, Maps and Surveys

Engineering field work was confined to the small number of CCC construction projects active in the Mammoth Area. Office and drafting room work was continued on preparation of working drawings for the operators' developments at Lake and Fishing Bridge, with estimates and Program Construction Sheets for same. Data for the revision of utilities to be shown on the Master Plan sheets were also assembled.

#### 160 - General Publicity

Several press releases were sent out during the month regarding the photographic possibilities of the Winter Yellowstone, stressing winter sports and the abundance of wild game to be seen. Considerable publicity was sent out by Montana organizations in Gardiner concerning Montana Day in Yellowstone, which is to be held on February 16.

#### 200 - Maintenance, New Construction and Improvement

#### 210 - Maintenance

General patrol maintenance was carried on in the headquarters area

the first time in the history of the world, the  
whole of the human race has been gathered  
together in one place, and that is the  
present meeting of the General Assembly.  
The General Assembly is the highest organ  
of the League of Nations, and it is composed  
of all the member states of the League.  
The General Assembly is the place where  
all the member states of the League  
have the opportunity to discuss  
and decide on important issues  
that affect the whole of the world.  
The General Assembly is also the place  
where the member states of the League  
can work together to solve  
the problems that face the world.  
The General Assembly is the place  
where the member states of the League  
can work together to promote  
peace and justice in the world.  
The General Assembly is the place  
where the member states of the League  
can work together to protect  
the rights of the people in the world.  
The General Assembly is the place  
where the member states of the League  
can work together to ensure  
that the world is a better place for  
all the people in the world.

and over the 50 mile road section between the North Entrance and Cooke. Due to extremely light snow fall only four trips of the snowplow were necessary over that section.

#### 230 - Special Improvement Activities

There were two CCC Camps in Yellowstone during the month of January, Camp HP-1, Mammoth, and HP-7, Glenn Creek. The average company strengths and average number of enrollees turned over to the technical agency were as follows: HP-1, Mammoth, Average company strength 112; technical use 75; HP-7, Glenn Creek, Average company strength 116; technical use 75.

The main jobs for Camps HP-1 and HP-7 were as follows:

Razing Undesirable Structures and Obliterations  
Preparation of Materials  
Minor Road  
Blk Corral  
Cottage

One job, No. 172, Blk Corral, at the Game Preservation Ranch, was completed during the month.

Due to the low company strengths and the sickness in the two camps very little progress was made on any of the CCC jobs.

The quarantine for rumps that was placed on both camps December 10 was lifted on January 8. There was a considerable amount of sickness in both camps for most of the month. Camp HP-1 averaged ten men a day on the sick list and Camp HP-7 averaged twenty per day.

#### 300 - Activities of Other Agencies in the Park

Mr. B. H. Moerman and Mr. Huntley Child, of the Yellowstone Park Company, were in the park January 20 to discuss plans for the installation of a ski tow.

#### 400 - Interpretation

##### 410 - Lecture and Guide Service

No lectures, guide service, or interpretative contacts were made during the month of January except the development of a nature study program for the 7th and 8th grades in the school at Mammoth. Two classes were held during the month.

#### 430 - Research and Observation

Blue Spring, part of the Mammoth Hot Springs, is now putting out a lot of water which flows over toward the southeast and covers a part of the front of the southern end of Jupiter Terrace.

the most common form of the disease, and it is often associated with the presence of a tumor.

### Classification of the disease

The disease can be classified into three main types: primary, secondary, and tertiary. Primary syphilis is the earliest stage of the disease, characterized by a single chancre at the site of infection. Secondary syphilis follows, with symptoms such as rashes, fever, and swollen lymph nodes. Tertiary syphilis is the final stage, characterized by chronic neurological and cardiovascular complications.

### Symptoms and diagnosis of syphilis

#### Primary syphilis

The first symptom is a single chancre.

It is painless.

It is located on the skin or mucous membranes.

It is usually found on the external genitalia.

It is usually found on the rectum or mouth.

It is usually found on the tongue or palate.

The chancre is a raised, painless, non-itching, non-crusting ulceration.

The chancre is usually located on the external genitalia, rectum, or mouth.

The chancre is usually located on the external genitalia, rectum, or mouth.

#### Secondary syphilis

The second symptom is a rash.

It is usually located on the skin or mucous membranes.

It is usually located on the rectum or mouth.

It is usually located on the tongue or palate.

It is usually located on the rectum or mouth.

It is usually located on the rectum or mouth.

#### Tertiary syphilis

The third symptom is a rash.

It is usually located on the skin or mucous membranes.

It is usually located on the rectum or mouth.

It is usually located on the tongue or palate.

It is usually located on the rectum or mouth.

#### Diagnosis of syphilis

The diagnosis of syphilis is made by a combination of clinical symptoms and laboratory tests.

#### 451 - Botany

The 1940 range study report, completion of which was delayed due to necessary revision and lack of clerical personnel, was being mimeographed at the close of the month and will be ready for distribution early in February.

#### 452 - Zoology

Some work was done during the month in studying bighorn and antelope bands, with particular observation for number of young and health of animals.

#### 500 - Use of Park Facilities by the Public

##### 510 - Increase or Decrease in Travel

Deficient snowfall over the northern area made conditions for skiing unfavorable but good weather and an excellent wildlife show attracted good numbers of winter motorists to the park who are taking advantage of the opportunities afforded by the 60 miles of open road from Gardiner to Cooke, Montana, to see the park in winter.

January, 1941  
Travel by Gates

ENTRANCE	First Entry		Re-entry		TOTALS	
	Cars	Pass.	Cars	Pass.	Vehicles	Pass.
North	82	194	313	975	400	1,169
West (Closed)	-	-	-	-	-	-
South (Closed)	-	-	-	-	-	-
Northeast	-	-	83	217	83	217
East (Closed)	-	-	-	-	-	-
TOTALS	82	194	406	1,302	400	1,306

#### 600 - Protection

##### 610 - Ranger Service

Intensive ski patrols over practically every section of the park were the principal ranger activities for January. The annual waterfowl census, detailed snow depth measurements, and extensive wildlife observations were made in connection with these patrols. Regular boundary patrols were also maintained along the northern boundary adjacent to the territory open to elk hunting in Montana. Buffalo reduction operations, attempts to trap live elk for live shipments and work in connection with the winter sports program constituted the balance of the outdoor work.

As a part of the safety program, a written and oral examination has

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وَالْمُهَاجِرُونَ الْمُهَاجِرُونَ

been prepared for drivers of government-owned trucks. This examination will include traffic laws, accident procedure, safety practices, and first aid. This type of examination has been used for several years to test CCC drivers and has demonstrated its value in reducing accidents and infractions of traffic regulations.

## 650 - Wildlife Protection and Fish Cultural Activities

**Buffalo Reduction:** Hay was placed on meadows near the Buffalo Ranch on January 6 and during the next few days feeding was moved nearer to the corrals and finally inside the corrals to other animals to be selected for reduction purposes. By January 17 a total of 541 animals, including 124 bulls (ages from 1 year 8 months upwards), 200 cows (ages 1 year 3 months upwards), and 134 calves (born in spring of 1949), had been corralled and the work of sorting in the corrals was accomplished on January 17. All animals were lured into the corrals this year by use of hay although drivers devoted one day to drifting a herd of buffalo from the lower Lamar River section to the vicinity of the Ranch.

A total of 267 animals were held in the corrals for reduction purposes. Reduction work began on January 20 and at the close of the month 113 animals had been slaughtered and 4 shipped alive to the Washington Park Zoo at Portland, Oregon, this shipment being made by truck on January 20. The herd will be reduced this year by approximately 200 animals, including live shipments and slaughter. It is anticipated that live shipments will total about 25 animals.

Scientific studies of slaughtered animals were made by Dr. E. R. Quertrup and Dr. F. D. McKinney, of the Fish and Wildlife Service, and by Dr. Padleigh Marsh of the Montana Veterinary Research Laboratory. Regional Wildlife Technician Daniel D. Board and Wildlife Ranger J. Notes Suter, of Wind Cave National Park, were present to make observations of the reduction operations.

**Buffalo Counts:** During the month a check of buffalo in the Mountain Flat, Rayden Valley and Lake Pelican valley sections was made by rangers. Totals seen in each of these areas respectively were: 26, 9, and 217. A total of 7 buffalo were seen in the Upper Lamar River country. Buffalo in the Hellroaring, Slough Creek, Specimen Ridge, and other miscellaneous areas were observed but no actual count was made. Buffalo in the Lamar Valley outside the corrals are not being fed and light snow conditions permit easy natural foraging.

**Elk:** Due to mild weather and light snow, elk are widely scattered over the northern area and little drifting has occurred. Very few have migrated beyond the park boundaries and hunters' kills have averaged only about 7 or 8 per week. On January 27, a total of 12% had been taken by hunters, as compared with 11% about the same time last year. Extensive efforts have been made to trap live elk to fill requests, without success.

**Fish Planting:** The annual Fish Planting Report was completed during the latter part of the month and distributed.



**Waterfowl:** A waterfowl census was made of the entire park during the period January 15 to 20. Waterfowl actually seen totaled 1,629, as compared with 3,701 in 1940. Waterfowl included 61 trumpeter swan actually seen, with an estimate of 91.

900 - Miscellaneous

The annual meeting of the National Federation of Federal Employees, Local No. 165, was held in the Mammoth Canteen and the following officers elected for the coming year: David Condon, President; Hugh Peyton, Vice-President; Leloy E. Van Cott, Secretary-Treasurer; Lester C. Abbie, Guardian; Board of Directors, John C. Lewis, Clyde P. Elliott, Hugh Elbert, Joe D. Kurtz, W. Leon Evans.

A baby daughter weighing 5 pounds was born to Principal Purchasing Clerk and Mrs. Iadd S. Shorey at the Park Hospital, Livingston, Montana, on January 22, 1941.

The annual meeting of the Yellowstone Federal Credit Union was held on January 17. A 5 per cent dividend was voted on savings and the following officers elected: Board of Directors, R. R. Robinson, David Condon, and Richard J. Smith. Keith Neilson and Albert F. Elliott were the two members carried over from last year on the Board of Directors. Supervisory Committee, John Lewis, Chairman, Rudolf L. Grimm and Glenn Williams; Credit Committee, Roger H. Miller, Chairman, Thomas M. Thompson, and Curtis K. Skinner.

Seasonal Ranger-Naturalist George Marler visited the park from January 14 to 18th to secure illustrative material for a lecture tour he is giving under the sponsorship of Mrs. G. M. Edge, Chairman of the Emergency Conservation Committee, New York City. His lecture, which is concerned primarily with the preservation of the trumpeter swan, will take him through Northern Utah and parts of Idaho.

**CCC Foreman Otis F. Halverson** was married to Miss Katherine Symone, of Cheyenne, Wyoming, at Cheyenne, Wyoming, on December 31, 1941.

J. W. Elvert  
Acting Superintendent

the first time I have ever seen a bird of this species. It was a small bird, about 10 cm long, with a dark cap and a white patch on each wing. It was perched on a branch and was looking around. I took a few pictures and then it flew away. I am not sure what kind of bird it was, but it was definitely a new species for me.

December 17, 2010

## MONTHLY METEOROLOGICAL SUMMARY

STATION: YELLOWSTONE PARK, WYO.

MONTH JANUARY, 1941

date  
River stage (feet)

TEMPERATURE, °F.			RELATIVE HUMIDITY (Percentage)			PRECIPITATION			WIND			WEATHER		
Maximum	Minimum	Mean	Normal mean	A. M.	Local noon	P. M.*	Total (inches)	Snowfall (inches), P. m. to P. m. (unmelted)	Prevailing direc- tion	Highest velocity	Direction	Percentage of pos- sible sunshine	Character of day ( <sup>a</sup> )	date River stage (feet)
22	9.	16	18	83	62	72	T		SW	13	SW	88	pt. cldy	1
22	5.	8	18	79	62	65	0		SW	13	W	100	clear	2
26	1	14	18	78	60	68			SW	10	SW	100	clear	3
24	1	12	18	71	62	76			S	14	S	10	cloudy	4
25	5	15	18	82	68	72			S	12	S	39	pt. cldy	5
26	20	23	18	74	69	74	.02	0.1	SW	24	SW	45	cloudy	6
34	20	27	18	79	78	75	.03	0.6	S	19	SW	18	cloudy	7
38	19	28	18	90	70	77	0	0	W	14	SW	73	pt. cldy	8
43	20	32	17	83	68	57	0	0	SW	12	S	92	pt. cldy	9
42	19	30	17	85	67	64	0	0	S	13	S	100	clear	10
40	15	28	17	79	66	69	0	0	S	13	S	87	clear	11
37	9	23	17	80	63	61	0	0	S	11	W	100	clear	12
35	9	22	17	78	63	67	0	0	S	12	S	84	pt. cldy	13
33	26	30	17	81	69	67	.05	0.8	S	16	S	0	cloudy	14
35	16	26	17	83	85	63	T	0.1	S	20	SW	34	pt. cldy	15
31	11	21	17	88	66	58	0	0	W	13	SW	40	pt. cldy	16
25	9	17	17	82	74	71	.01	0.1	S	17	SW	20	cloudy	17
33	23	23	17	79	71	72	T	0.1	S	24	SW	34	cloudy	18
40	31	36	17	70	66	64	0	0	SW	19	SW	33	cloudy	19
37	26	32	17	87	83	81	T	0	E	15	SW	0	cloudy	20
34	22	28	17	92	86	77	.02	0.3	SW	15	SW	40	cloudy	21
25	15	19	17	87	85	98	.04	0.5	N	7	N	0	cloudy	22
29	15	22	18	89	76	72	.01	0.2	S	18	S	28	cloudy	23
36	24	30	19	88	72	66	.05	0.7	SW	18	SW	37	cloudy	24
32	25	28	18	72	73	83	.04	0.2	S	26	SW	12	cloudy	25
40	15	28	18	82	80	73	.01	0.5	N	20	N	62	pt. cldy	26
36	7	22	18	81	66	57	0	0	S	12	S	82	clear	27
43	14	28	18	76	68	59	0	0	S	12	SW	100	clear	28
42	15	28	18	84	53	45	0	0	W	7	W	99	clear	29
42	11	26	18	71	48	43	0	0	W	12	S	100	clear	30
41	9	25	19	71	54	61	0	0	S	11	S	82	pt. cldy	31
33.0	14.6	24.8	81	70	69	0.28	4.0	S	26	SW	57	--		
25.9	9.4	17.6	78	68	73	0.77	16.1	S			39			
5:50	a. m. and p. m.,		105	th meridian time.										

T indicates a trace of precipitation.

"Sunrise to sunset.

<sup>b</sup>Total.<sup>c</sup>Monthly.

## SUMMARY

## BAROMETRIC PRESSURE

Normal mean 30.26  
t 30.78, date 27  
29.64, date 14

## TEMPERATURE

t 43, date 9, 28  
-5, date 2

rees this month since 1904; highest 47, lowest -34

e daily departure +6.6°

e daily departure since January 1, 1941 +6.6°

degree days 1265

PRECIPITATION

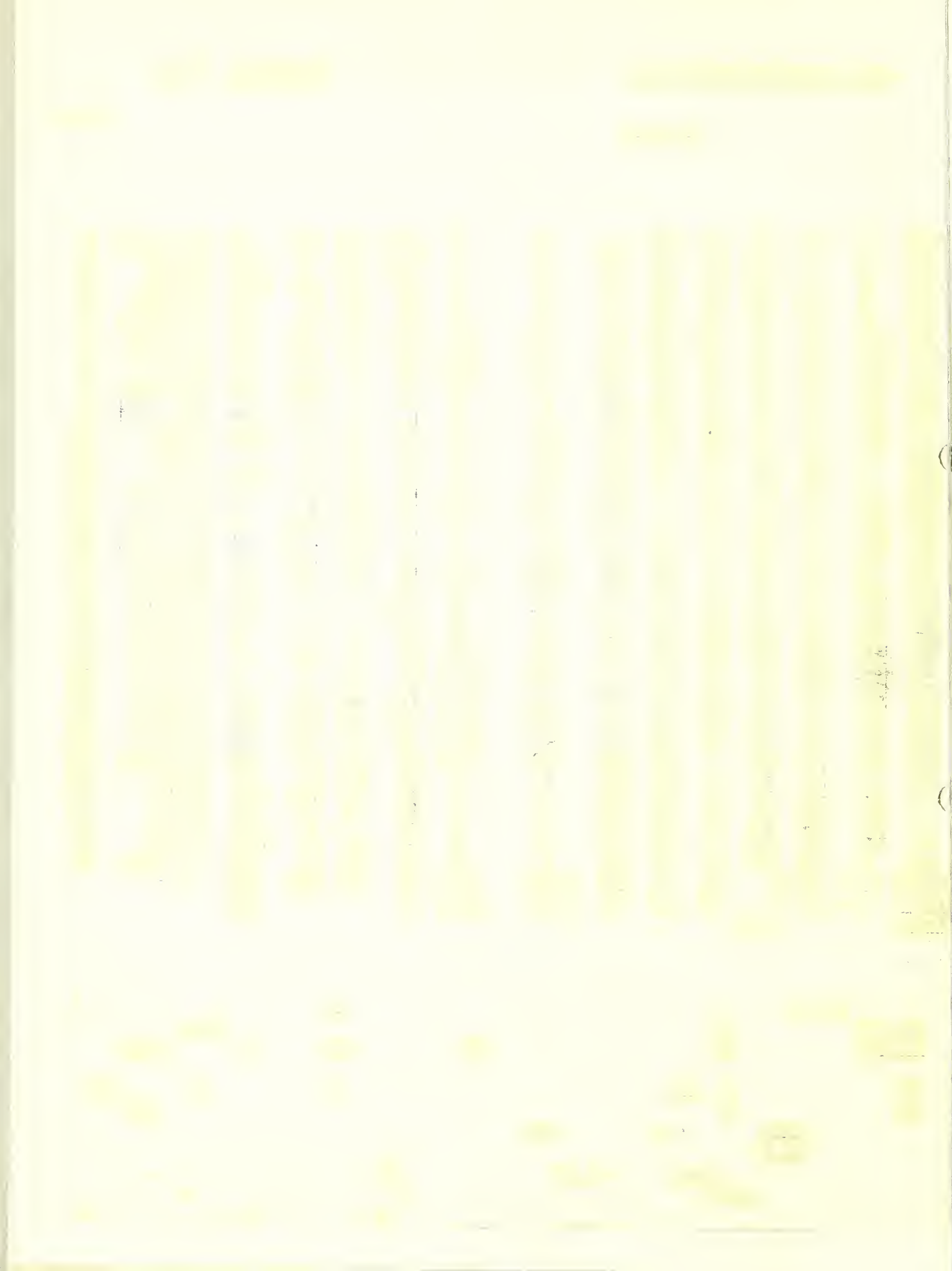
t amount in 24 hours 0.98, date 23-24  
are from normal this month -0.49  
slated departure since Jan. 1, 1941, 0.69  
ll, greatest 24-hour amount 0.8, date 23-24;  
v on ground on 15th 3.0, and at end of month 3.2

## MEAN TEMPERATURE AND TOTAL PRECIPITATION THIS MONTH IN-

83		95	07 14.8	19 22.2	31 22.6	0.11
84		96	08 20.3	20 22.7	32 13.7	0.83
85		97	09 21.2	21 20.6	33 19.2	1.19
86		98	10 15.8	22 12.5	34 26.2	0.61
87		99	11 20.8	23 20.8	35 21.7	1.60
88		00	12 20.2	24 16.2	36 17.0	1.51
89		01	13 13.5	25 20.6	37 2.2	0.83
90		02	14 24.6	26 20.0	38 20.5	1.41
91		03	15 18.6	27 19.2	39 21.4	1.21
92		04 18.6	16 6.7	28 22.2	40 15.8	0.97
93		05 19.9	17 11.4	29 10.7	41 24.2	0.28
94		06 22.6	18 16.2	30 4.8 0.88	42	

Charles L. Howard  
75-2-1-41

Weather Bureau.



UNITED STATES  
DEPARTMENT OF THE INTERIOR  
NATIONAL PARK SERVICE

## TRAVEL REPORT

Yellowstone

National Park for the month of January, 1934

	This Month	This Travel Year To Date	This Month Last Year	Last Travel Year To Date	Increase for Travel Year Number   Percent
--	------------	-----------------------------	-------------------------	-----------------------------	----------------------------------------------

PRIVATE TRANSPORTATION:

Cars first entry, . . . . .      32      2,703      124      3,531      - 728      - 22.9%

Cars reentry, . . . . .      328      2,210      270      3,493      -1,283      - 36.7%

Motorcycles, . . . . .

Total motor vehicles, . . . . .      160      5,003      754      7,014      -2,011      - 28.9%

Persons entering via motor vehicles, . . . . .      1,169      13,929      2,210      20,037      -6,118      - 28.9%

Persons entering via other private transportation, . . . . .

Total persons entering via private transportation, . . . . .      1,169      13,929      2,210      20,037      -6,118      - 28.9%

OTHER TRANSPORTATION:

Persons entering via stages, . . . . .

Persons entering via trains, . . . . .

Persons entering otherwise, . . . . .

Total other transportation, . . . . .

GRAND TOTAL ALL VISITORS, . . . . .      1,169      13,929      2,210      20,037      -6,118      - 28.9%

	This Year	Last Year	Increase Number   Percent
--	-----------	-----------	------------------------------

Automobiles in public camps during month, . . . . .

Campers in public camps during month, . . . . .

UNITED STATES  
DEPARTMENT OF THE INTERIOR  
BUREAU OF PARKS

1933 PARKS ACT

AMERICAN SOCIETY FOR THE PRESERVATION

NAME	ADDRESS	TELEGRAM	TELEGRAM	TELEGRAM	TELEGRAM
John C. Stennis	1000 Jackson Street	1000 J JACKSON ST			
John C. Stennis	1000 Jackson Street	1000 J JACKSON ST			
John C. Stennis	1000 Jackson Street	1000 J JACKSON ST			
John C. Stennis	1000 Jackson Street	1000 J JACKSON ST			

PRIORITIES TRANSPORTATION:

1. Highways - Interstate - State

2. Railroads - Local - Freight

3. Airports - Local - Interstate

4. Waterways - Local - Interstate

5. Highways - Local - Interstate

6. Highways - Local - Interstate

7. Highways - Local - Interstate

8. Highways - Local - Interstate

9. Highways - Local - Interstate

10. Highways - Local - Interstate

11. Highways - Local - Interstate

12. Highways - Local - Interstate

13. Highways - Local - Interstate

14. Highways - Local - Interstate

15. Highways - Local - Interstate

16. Highways - Local - Interstate

17. Highways - Local - Interstate

18. Highways - Local - Interstate

19. Highways - Local - Interstate

20. Highways - Local - Interstate

NAME	ADDRESS	TELEGRAM	TELEGRAM	TELEGRAM
John C. Stennis	1000 Jackson Street	1000 J JACKSON ST	1000 J JACKSON ST	1000 J JACKSON ST
John C. Stennis	1000 Jackson Street	1000 J JACKSON ST	1000 J JACKSON ST	1000 J JACKSON ST
John C. Stennis	1000 Jackson Street	1000 J JACKSON ST	1000 J JACKSON ST	1000 J JACKSON ST
John C. Stennis	1000 Jackson Street	1000 J JACKSON ST	1000 J JACKSON ST	1000 J JACKSON ST

1. Highways - Local - Interstate

2. Highways - Local - Interstate

3. Highways - Local - Interstate

4. Highways - Local - Interstate

