

MONTHLY SUMMARIZED STATION AND DIVISIONAL DATA

Station	Temperature										Precipitation												
	Average Maximum	Average Minimum	Average	Departure From Normal	Highest	Date	Lowest	Date	Degrees Days	No. of Days				Total	Departure From Normal	Greatest Day	Date	Snow, Sleet			No. of Days		
										Max.		Min.						Total	Max. Depth on Ground	Date	.10 or More	.50 or More	1.00 or More
										31° or Above	32° or Below	31° or Below	32° or Below										
WELLS	87.5	44.7	66.1		97	29	30	22	32	12	0	1	0	.07		.03	30	.0	0	0	0	0	0
DIVISION			68.6	-.6										.10	-.43			.0					
* * * SOUTH CENTRAL 03																							
ANAVERN	89.6	57.1	73.4	3.2	95	14	45	21	3	18	0	0	0	T	-.95	T	31+	.0	0	0	0	0	0
BLUE JAY HWY STATION																							
CALIENTE	98.1M	57.3	77.7M	1.7	103	15+	45	22	0	30	0	0	0	.03	-.74	.03	31	.0	0	0	0	0	0
CURRENT HIGHWAY STA	87.6M	44.8M	66.2M		95	14	36	21	35	0	0	0	0	.13		.11	20	.0	0	0	1	0	0
DIABLO	99.2M	64.9M	82.1M		110	30	48	22+	1	0	0	0	0	.00		.00		.0	0	0	0	0	0
DUCKWATER	93.8M	52.9M	73.4M		101	14	43	25	3	0	0	0	0	.02		.02	31	.0	0	0	0	0	0
DYER 4 SE	97.1	53.3	75.2		104	13	42	25	0	29	0	0	0	.13		.13	30	.0	0	0	1	0	0
GEYSER RANCH	90.5	48.7	69.6		98	14	42	24+	8	19	0	0	0	.09		.09	31	.0	0	0	0	0	0
GOLDFIELD	91.4M	57.4M	74.4M		99	12	47	23	0	0	0	0	0	.24		.24	31	.0	0	0	1	0	0
HANTHORNE BABBITT	96.6	58.7	77.7		103	16+	48	21	0	30	0	0	0	.03		.03	30	.0	0	0	0	0	0
KEY PITTMAN WMA	98.5M	62.3M	80.4M		106	14+	52	16	0	30	0	0	0	.76		.76	16	.0	0	0	1	1	0
LAKE VALLEY STEWARD	90.7	70.9	80.8		100	14	55	21	0	21	0	0	0	.00		.00		.0	0	0	0	0	0
MINA	96.5	61.4	79.0	.8	104	17+	51	21	0	28	0	0	0	.00	-.26	.00		.0	0	0	0	0	0
MONTGOMERY MNTC STA	84.6M	49.2M	66.9M		92	16	36	21	25	0	0	0	0	.00		.00		.0	0	0	0	0	0
PIOCHE	90.1	61.5	75.8		97	15+	50	21	0	17	0	0	0	.08		.08	31	.0	0	0	0	0	0
REESE RIVER R S	88.2	35.6M	61.9M		95	28+	21	22	100	15	0	8	0	.03		.03	30	.0	0	0	0	0	0
SILVERPEAK	98.1	65.5	81.8		105	19+	58	25+	0	29	0	0	0	.00		.00		.0	0	0	0	0	0
SMOKEY VALLEY	93.2	53.0	73.1		99	28	43	22+	3	29	0	0	0	.01		.01	31	.0	0	0	0	0	0
SNOBALL RANCH	84.7	46.4	65.6		93	13	35	21	36	5	0	0	0	.08		.08	30	.0	0	0	0	0	0
SUNNYSIDE	93.2M	53.8M	73.5M		99	15+	43	23	1	0	0	0	0	.06		.06	19	.0	0	0	0	0	0
TEMPIUTE 4 NW	97.1M	59.0M	78.1M		104	18+	48	21	0	0	0	0	0	.00		.00		.0	0	0	0	0	0
TONDPAH AP	94.1	59.7	76.9		102	15	47	25	0	28	0	0	0	.04		.04	30	.0	0	0	0	0	0
URSINE																							
DIVISION			74.5	-.2										.08	-.52			.0					
* * * EXTREME SOUTHERN 04																							
BEATTY	102.2M	64.2M	83.2M		110	15+			0	22	0	0	0	.00	-.20	.00	17	.0	0	0	0	0	0
BOULDER CITY	105.1	78.3	91.7	2.6	114	14	64	17	0	31	0	0	0	.41	-.15	.41	17	.0	0	0	1	0	0
CALICO BASIN																							
DESERT NATL WL RANGE	103.9	66.3	85.1		110	1	56	23+	0	31	0	0	0	1.50				.0	0	0	0	0	0
ELGIN 3 SE																							
LAS VEGAS WSO AP	107.7	78.4	93.1	3.4	116	14+	66	22	0	31	0	0	0	.13	-.37	.13	16	.0	0	0	1	0	0
LATHROP WELLS 16 SSE	104.5	67.3	85.9		118	15	50	24	0	31	0	0	0	.00		.00		.0	0	0	0	0	0
LOGANDALE UN EXP FARM	107.4M	63.7M	85.6M		116	15+	55	22	0	31	0	0	0	.15		.15	17	.0	0	0	1	0	0
PAHRANAGAT WL REFUGE	98.6M	63.7M	81.2M		107	15+	54	23	0	30	0	0	0	.07		.07	16	.0	0	0	0	0	0
PAHRUMP U OF N LAB	104.3	68.8	86.6		115	14	56	22	0	31	0	0	0	.00		.00		.0	0	0	0	0	0
SEARCHLIGHT	99.6	74.8	87.2		107	14+	62	22	0	31	0	0	0	T	-1.03	T	16+	.0	0	0	0	0	0
SUNRISE MANR LAS VEGAS	110.9	62.0	86.5		121	14	47	12+	0	31	0	0	0	.32		.31	16	.0	0	0	1	0	0
DIVISION			86.6	.9										.26	-.23			.0					

EXTREMES

HIGHEST TEMPERATURE SUNRISE MANR LAS VEGAS	121	DATE	14
LOWEST TEMPERATURE REESE RIVER R S	21	DATE	22
GREATEST TOTAL PRECIPITATION DESERT NATL WL RANGE	1.50		
LEAST TOTAL PRECIPITATION 24 STATIONS	.00		
GREATEST 1 DAY PRECIPITATION KEY PITTMAN WMA	.76	DATE	16

See Reference Notes Following Station Index

DAILY PRECIPITATION

NEVADA
JULY 1972

Continued

Station	Total	Day of Month																																					
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31							
LOGANDALE UN EXP FARM	.19																	.15																					
PAHRANAGAT WL REFUGE	.07																																						
PAHRANAGAT U OF N LAB	.00																																						
SEARCHLIGHT	T																																						
SUNRISE MANR LAS VEGAS	.32					.01																																	

EVAPORATION AND WIND

Station		Day of Month																															Total or Avg.	
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31		
* * * NORTHWESTERN 01																																		
FALLON EXPERIMENT STA	EVAP	.33	.37	.35	.32	.50	.32	.40	.36	.40	.29	.30	.37	.29	.33	.30	.34	.44	.60	.50	.32	.28	.30	.38	.38	.35	.37	.28	.30	.26	.05	.38	10.76 820	
	WIND	10	20	16	13	37	39	53	25	81	8	4	8	4	15	6	31	28	80	86	53	23	16	33	27	24	25	5	5	29	3	13		
LAHONTAN DAM	EVAP	.49	.48	.54	.44	.70	.65	.35	.32	.43	.56	.57	.58	.60	.61	.65	.50	.64	.54	.62	.64	.21	.33	.40	.49	.50	.55	.50	.56	.52	.33	.24	15.54	2152
	WIND	52	60	76	35	78	68	86	92	107	81	82	81	82	42	39	27	77	55	154	115	42	58	36	72	82	125	101	16	50	68	13		
RYE PATCH DAM	EVAP	.38	.60	.60	.44	.30	.54	.42	.42	.42	.38	.29	.36	.40	.56	.48	.54	.52	.43	.44	.49	.33	.39	.31	.45	.36	.37	.26	.34	.31	.36	.13	12.62	1575
	WIND	105	99	115	68	30	30	43	38	45	20	22	31	18	84	106	64	92	39	41	99	41	80	40	36	22	26	26	43	16	40	16		
TOPAZ LAKE	EVAP	.50	.50	.38	.45	.35	.45	.35	.45	.55	.54	.45	.38	.45	.47	.45	.50	.60	.60	.45	.30	.35	.40	.35	.50	.42	.45	.41	.45	.15	.15	.30	13.10 1162 88.2 56.9	
	WIND	30	35	19	21	46	51	54	46	81	40	30	23	25	30	16	26	29	53	71	60	33	27	34	68	42	51	40	24	23	8	26		
	MAX	90	88	91	91	86	85	82	81	83	85	90	93	94	93	95	95	93	88	84	84	84	84	88	83	86	85	90	92	89	89	50		50
	MIN	62	62	58	62	63	65	52	51	55	54	54	61	58	58	61	61	59	61	56	53	48	49	56	50	52	54	54	55	60	60	59		59
* * * NORTHEASTERN 02																																		
CENTRAL NEV FIELD LAB	EVAP	.50	.40	.50	.50	.40	.50	.60	.50	.50	.50	.47	.50	.40	.62	.51	.48	.70	.50	.50	.40	.45	.40	.48	.50	.48	.67	.44	.25	.30	.24	.24	14.43 1522 83.5 50.8	
	WIND	56	50	60	43	43	52	82	59	57	42	44	42	39	44	45	59	69	61	100	53	55	35	55	72	41	35	24	30	24	30	21		21
	MAX	86	83	86	83	82	82	82	82	82	84	87	87	85	84	88	85	84	84	81	76	75	82	81	82	82	82	86	88	94	78	84		83.5
MIN	52	52	51	52	54	49	47	46	51	49	52	52	56	45	55	55	52	51	51	51	43	46	48	50	52	48	52	50	52	58	54	50.8		
RUBY LAKE	EVAP	*	*	.84	.32	.48	.39	.46	.42	.44	.36	.42	.43	.40	.54	.41	.42	.42	.46	.48	.34	.18	.34	.43	.39	.35	.42	.41	.40	.46	.40	.13	11.94	1071
	WIND	*	*	80	30	37	19	69	31	34	37	25	30	28	45	34	37	31	40	78	52	25	27	27	63	36	32	44	21	19	36	4		
* * * SOUTH CENTRAL 03																																		
CALIENTE	EVAP	.83	*	*	1.10	.56	.47	.40	.28	.53	.38	.44	.40	.53	.44	.40	.79	*	*	1.16	.20	.72	.20	.58	.12	.45	*	.70	.41	.35	*	.81	13.25 1004	
	WIND	19	31	33	58	3	38	23	33	35	31	28	15	17	25	13	75	*	*	136	65	47	32	26	29	30	*	58	17	23	*	64		
SILVERPEAK	EVAP	.60	.61	.70	.62	.63	.63	.70	.66	.53	.55	.55	.53	.61	.79	.55	.53	.75	.54	.70	.58	.52	.32	.44	.45	.60	.47	.47	.49	.64	.34	.44	17.54 2882	
	WIND	58	96	112	63	87	66	121	87	99	68	68	48	75	127	147	130	143	68	128	154	90	91	166	117	80	64	55	54	101	81	38		
* * * EXTREME SOUTHERN 04																																		
BOULDER CITY	EVAP	.50	.44	.63	.56	.68	.66	.64	.57	.53	.55	.56	.50	.50	.73	.60	.43	.96	.30	.58	.71	.57	.49	.37	.55	.36	.42	.55	.32	.46	.46	.43	16.61 1854 98.4 68.6	
	WIND	14	50	58	39	90	96	95	68	67	55	43	31	24	90	33	98	69	84	103	156	119	47	20	39	33	31	59	36	18	34	33		
	MAX	104	99	100	100	92	94	92	95	99	98	99	102	104	105	104	102	96	96	96	92	93	99	99	96	94	97	100	100	100	100	100		
MIN	70	66	67	67	68	67	65	68	69	68	69	70	71	70	75	72	67	70	73	62	59	61	67	70	69	71	66	68	72	75	74			

SUPPLEMENTAL DATA

	Wind (Speed - m.p.h.)						Relative humidity averages- percent				Number of days with precipitation						Percent of Possible sunshine	Average sky cover sunrise to sunset	
	Resultant Direction	Resultant Speed	Average	Fastest mile	Direction of fastest mile	Date of fastest mile	Standard of Time				Trace	.01-.09	.10-.49	.50-.99	1.00-1.99	2.00 and over			Total
							PACIFIC												
ELKO WSD AP	27	2.7	5.2	24++	18	05	41	17	13	24	3	0	0	0	0	0	3	-	3.1
ELY WSD AP	22	3.6	9.6	32	SW	20	41	18	15	28	2	2	1	0	0	0	5	83	3.5
LAS VEGAS WSD AP	21	8.4	12.3	46	NE	16	20	13	10	14	0	0	1	0	0	0	1	95	2.4
RENO WSD AP	28	3.4	7.4	30	W	19+	56	21	15	28	3	1	0	0	0	0	4	98	2.6
WINNEMUCCA WSD AP	31	3.1	8.8	30	SW	09	35	18	12	23	0	1	0	0	0	0	1	93	2.7

See reference notes following Station Index.

TOTAL SNOWFALL AND NUMBER OF DAYS WITH ONE INCH OR MORE ON GROUND

Continued		SEASON OF 1971 - 1972												NEVADA	
Station		JULY	AUG	SEPT	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUNE	TOTAL	TOTAL PRECIP. STATION
* * *															
NORTHWESTERN	01														
BRINKERHOFF RANCH	SNOWFALL 1 IN ON GD				-	1.0	-	-	-	-	-	-	-	-	-
BUFFALO RANCH	SNOWFALL 1 IN ON GD			-	9.0	5.0	10.5	3.0	-	.5	2.0			-	E 8.80
CARSON CITY	SNOWFALL 1 IN ON GD			1.8	4.0	T	-	3.5		T	T			35	7.38
DENIO	SNOWFALL 1 IN ON GD			-			-							-	7.19
DIXIE VALLEY STARK	SNOWFALL 1 IN ON GD	-	-	-	-	-	-	-	-	-	-	-	-	-	-
DUFURRENA	SNOWFALL 1 IN ON GD			4.0	-	1.5	17.0	5.0	13.0	T	2.0			-	E 6.51
FALLON EXPERIMENT STA	SNOWFALL 1 IN ON GD				1.0	T	2.0		1.0		1.5			5.5	3.30
FERNLEY	SNOWFALL 1 IN ON GD				-	T	8.0	2.0	3.0		3.0			-	E 8.75
GERLACH	SNOWFALL 1 IN ON GD					-	-	-						-	E 5.95
GLENBROOK	SNOWFALL 1 IN ON GD				5.0	4.0	37.5	10.0	5.0	4.0	7.0		T	72.5	9.23
GOLCONDA	SNOWFALL 1 IN ON GD				T		-	.5	3.0					-	5.00
IMLAY	SNOWFALL 1 IN ON GD			-			-							-	E 4.93
JUNGO-MEYER RANCH	SNOWFALL 1 IN ON GD	-	-		6.0		-							-	E 6.54
KINGS RIVER VALLEY	SNOWFALL 1 IN ON GD				7.0	-	-	-	-	-	1.0			-	7.19
LAHONTAN DAM	SNOWFALL 1 IN ON GD				1.3		5.5		2.5	T	2.0			11.3	6.78
LEONARD CREEK RANCH	SNOWFALL 1 IN ON GD				12.0	3.0	29.5	-	-		1.0			-	8.35
LOVELOCK	SNOWFALL 1 IN ON GD													-	3.70
LOVELOCK FAA AP	SNOWFALL 1 IN ON GD				.2	T	7.0	.2	3.0	T	.1			10.5	2.80
MCDERMITT 4 S	SNOWFALL 1 IN ON GD			-	-	-	-	-	-	-	-			-	-
MINDEN	SNOWFALL 1 IN ON GD				5.0	T	-	1.0	1.0					-	5.71
MOUNT ROSE-SKY TAVERN	SNOWFALL 1 IN ON GD			2.0	-	-	-	-	-	-	-	-	T	-	E 19.91
NIXON	SNOWFALL 1 IN ON GD				-	-	-	-	-					-	E 5.56
OROVADA	SNOWFALL 1 IN ON GD			T	7.0	2.0	14.0	2.5	4.5	1.0	3.0			34.0	E 8.99
OROVADA 9 SSW	SNOWFALL 1 IN ON GD				-	-	-	-	-					-	-
PAHUTE MEADOWS RANCH	SNOWFALL 1 IN ON GD				-	2.0	22.0	8.0	5.0		2.0			-	E 7.54
PARADISE VALLEY 1 NW	SNOWFALL 1 IN ON GD			.8	6.0	5.0	24.2	1.2	8.5	3.2	.1			49.0	8.50

See Reference Notes Following Station Index

TOTAL SNOWFALL AND NUMBER OF DAYS WITH ONE INCH OR MORE ON GROUND

Continued		SEASON OF 1971 - 1972												NEVADA	
Station		JULY	AUG	SEPT	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUNE	TOTAL	TOTAL PRECIPITATION
PARIS RANCH	SNOWFALL 1 IN ON GD				1.0 1		- -	1.0 11	1.0					- -	E 4.84
RENO WSD AP	SNOWFALL 1 IN ON GD			T	5.1 1	.2	25.6 8	5.7 21	.7 5	.2	1.0 1			38.5 36	6.78
RYE PATCH DAM	SNOWFALL 1 IN ON GD			T	-	T	-	-	T					- -	5.86
SAND PASS	SNOWFALL 1 IN ON GD				-	-	-	-	-	-	-	-	-	- -	-
SHELDON	SNOWFALL 1 IN ON GD				31.0 4	8.0 10	11.0 12	36.0 31	20.0 31	25.0	-	-	-	- -	-
SUTCLIFFE	SNOWFALL 1 IN ON GD				1.0		-	-	-	-	-	-	-	- -	-
TOPAZ LAKE	SNOWFALL 1 IN ON GD				-	-	-	-	-	-	-	-	-	- -	E 9.07
VIRGINIA CITY	SNOWFALL 1 IN ON GD			T	7.0 5	T	31.0 14	7.0 26	5.0 11	T	2.0 2	T		52.0 58	12.28
VYA	SNOWFALL 1 IN ON GD				19.0 -	1	-	-	-					- -	14.72
WELLINGTON RANGER STA	SNOWFALL 1 IN ON GD				-	T	-							- -	6.38
WINNEMUCCA WSD AP	SNOWFALL 1 IN ON GD				.2	2.3 2	5.5 2	17.5 21	.8 11	6.2 2	2.7	2.6 1	T	37.8 39	5.82
YERINGTON	SNOWFALL 1 IN ON GD				6.0		-	T	T		T			- -	5.65
* * *															
NORTHEASTERN	02														
ARTHUR 4 NW	SNOWFALL 1 IN ON GD				-	-	7.0 6	19.0 31	4.0 -	5.0 -	T		-	- -	E 9.55
AUSTIN	SNOWFALL 1 IN ON GD			T	27.4 5	10.6 14	24.5 31	4.8 17	7.0 8	4.1 1	3.0 1	2.2 1		83.6 78	12.37
BATTLE MOUNTAIN AP	SNOWFALL 1 IN ON GD			T	5.0 2	4.0 3	11.1 19	T 12	6.1 5	T	T			26.2 41	3.42
BEDWAWE	SNOWFALL 1 IN ON GD						15.0 -		5.0 -					20.0 -	E 5.46
CARLIN GOLD MINE	SNOWFALL 1 IN ON GD				6.7 4	10.6 7	- 31	5.2 21	9.4 -	T	T	T		- -	E 13.82
CENTRAL NEV FIELD LAB	SNOWFALL 1 IN ON GD			T	4.5 4	9.0 11	10.4 20	2.0 13	7.0 1	3.0	1.0	.5		37.4 49	5.94
CLOVER VALLEY	SNOWFALL 1 IN ON GD	-			-		12.0 -							- -	E 13.98
CONTACT	SNOWFALL 1 IN ON GD				9.0 -	2.0	26.5 -	20.0 25	15.0 3	9.0				81.5 -	E 11.96
CORTEZ GOLD MINES	SNOWFALL 1 IN ON GD				.2	3.2 1	6.5 9	1.0 9	4.0 1		1.0			15.9 20	6.33
CURRIE HIGHWAY STA	SNOWFALL 1 IN ON GD	-			-	2.2 1	6.1 8	-	-	-	-	-	-	- -	-
DEETH 2 SW	SNOWFALL 1 IN ON GD						6.0 -	2.0	6.0 1					- -	E 7.97
DIAMOND VALLEY-DUBOSE	SNOWFALL 1 IN ON GD	-	-	-	-	-	-	-	-	-	-	-	-	- -	-
DIAMOND VALLEY-HALL	SNOWFALL 1 IN ON GD	-	-	-	-	-	-	-	-	-	-	-	-	- -	-
ELKO WSD AP	SNOWFALL 1 IN ON GD			T	5.4 1	8.9 2	13.4 22	1.1 11	9.1 2	3.6 1	.6	T		42.1 39	8.97

See Reference Notes Following Station Index

TOTAL SNOWFALL AND NUMBER OF DAYS WITH ONE INCH OR MORE ON GROUND

Continued		SEASON OF 1971 - 1972												NEVADA	TOTAL PRECIPITATION
Station		JULY	AUG	SEPT	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUNE	TOTAL	
ELY WSD AP	SNOWFALL 1 IN ON GD			2.2	9.7 6	6.0 8	13.6 28	3.3 19	.1	T	4.3 2	1.3		40.5 63	6.01
EMIGRANT PASS HWY STA	SNOWFALL 1 IN ON GD			T	12.7 4	11.8 6	23.9 30	3.0 31	6.3 7	T	1.7 1	6.3		65.7 79	10.51
EUREKA	SNOWFALL 1 IN ON GD			2.5	7.5 2	19.5 17	29.6 31	4.3 28	5.5 7	.5	3.0 1	T		72.4 86	8.15
GIBBS RANCH	SNOWFALL 1 IN ON GD			-	-	-	-	-	-	-	-	-		-	9.39
JIGGS 3 N	SNOWFALL 1 IN ON GD				5.0 3	-	32.5 31	8.3 31	-	-	-	-	-	-	-
JIGGS 13 N	SNOWFALL 1 IN ON GD	-	-	-	-	-	-	-	-	-	-	T	-	-	-
KNOLL CREEK FIELD STA	SNOWFALL 1 IN ON GD	-	-	-	-	-	-	-	7.0 4	-	T	-	-	-	-
LAMDILLE POWER HOUSE	SNOWFALL 1 IN ON GD			4.0 1	10.0 2	-	30.5 31	4.0 19	10.0 4	4.0 1	-	-	-	-	E 12.75
LEHMAN CAVES NAT MON	SNOWFALL 1 IN ON GD			T	22.0 5	4.5 8	12.0 12	3.5 -	2.0 3		-	2		-	9.76
LUND	SNOWFALL 1 IN ON GD				6.0 3	3.0 2	14.0 -	1.1 1			3.5 2			27.6 -	E 8.62
MC GILL	SNOWFALL 1 IN ON GD											-	-	-	E 6.21
METROPOLIS	SNOWFALL 1 IN ON GD			1.5	5.0 2	8.0 12	11.5 31	3.0 27	7.0 9	T	-	2.0	-	-	E 10.44
MIDAS 4 SE	SNOWFALL 1 IN ON GD	-	-	-	-	-	-	-	-	-	-	-	-	-	-
MONTELLO	SNOWFALL 1 IN ON GD				T	T	12.0 10	18.0 -	4.0 1	-				-	E 5.81
MOUNTAIN CITY RS	SNOWFALL 1 IN ON GD				-	7	7	31	-	-	4.0 1			-	13.93
NORTH FORK 10 S	SNOWFALL 1 IN ON GD	-		T	1.0	-	-	-	-	-	-	-	-	-	-
OHYHEE	SNOWFALL 1 IN ON GD				9.0 4	9.0 -	15.0 31	9.0 -		3.0	6.0 2			51.0 -	E 12.46
PARKER RANCH	SNOWFALL 1 IN ON GD	-	-	-	-	-	-	-	-	-	-	-	-	-	-
PEQUOP	SNOWFALL 1 IN ON GD			T	6.0 1	11.8 1	26.5 26	2.5 -	4.3 10		5.0			56.1 -	12.38
RAND RANCH PALISADE	SNOWFALL 1 IN ON GD				7.2 5	14.2 7	29.6 31	2.0 24	11.8 6	.7	2.9	T		68.4 73	7.40
REESE VALLEY-POWERS	SNOWFALL 1 IN ON GD	-	-	-	-	-	-	-	-	-	1.1 1	-	-	-	-
REESE VALLEY-SMITH	SNOWFALL 1 IN ON GD	-	-	-	-	-	-	-	-	-	-	-	-	-	-
RUBY LAKE	SNOWFALL 1 IN ON GD			.5	10.0 -	4.5	13.7 -	4.5	3.8 1	T	.6	T		37.6 -	E 8.71
RUTH	SNOWFALL 1 IN ON GD				11.9 9	4.5 11	23.0 31	2.0 31	.1 13	T	3.0 3	.2		44.7 98	10.32
TUSCARORA	SNOWFALL 1 IN ON GD			1.0 1	4.0 2	-	33.0 20	-	T	7.0	4.0 1	7.5		62	E 8.88
WELLS	SNOWFALL 1 IN ON GD			.5	6.8 6	4.7 6	15.6 30	-	13.2 11	1.4	.9	T		-	E 6.71

See Reference Notes Following Station Index

TOTAL SNOWFALL AND NUMBER OF DAYS WITH ONE INCH OR MORE ON GROUND

Continued

SEASON OF 1971 - 1972

NEVADA

Station		JULY	AUG	SEPT	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUNE	TOTAL	TOTAL PRECIP. INATION
* * *															
SOUTH CENTRAL	03														
ADAVEN	SNOWFALL 1 IN ON GD			-	-	.3	20.0 9	-	-	-	1.0 1	T		-	E 11.08
BLUE JAY HWY STATION	SNOWFALL 1 IN ON GD					1.0	-	T	-		-			-	6.39
CALIENTE	SNOWFALL 1 IN ON GD			2.0			-	10						-	E 7.43
CURRANT HIGHWAY STA	SNOWFALL 1 IN ON GD				-	-	-	3.6 31	T 6		T	1.9		-	E 7.95
DIABLO	SNOWFALL 1 IN ON GD			T	-	4.0	-	1.0 1			T			-	E 8.64
DUCKWATER	SNOWFALL 1 IN ON GD				2.0	1.5	-	1.0						-	E 4.56
DYER 4 SE	SNOWFALL 1 IN ON GD				2.0	T	3.5 2					T		5.5 2	2.71
GEYSER RANCH	SNOWFALL 1 IN ON GD	-	-	-	-	-	-	-	-	-	-	-	-	-	-
GOLDFIELD	SNOWFALL 1 IN ON GD			T	3.0 2		-							-	E 2.01
HAWTHORNE BABBITT	SNOWFALL 1 IN ON GD						-	3						-	3.81
KEY PITTMAN WMA	SNOWFALL 1 IN ON GD						4.0 5							-	E 6.47
LAKE VALLEY	SNOWFALL 1 IN ON GD	-	-	-	-	-	-	-	-	-	1.3 3	-	-	-	-
LAKE VALLEY STEWARD	SNOWFALL 1 IN ON GD			5.0 1			-					T		-	E 10.14
MINA	SNOWFALL 1 IN ON GD				8.0 1		5.0	-		T	T			-	E 5.48
MONTGOMERY MNTC STA	SNOWFALL 1 IN ON GD				T	T	-	2.0		3.0	2.0			-	E 4.51
PENDYER VALLEY	SNOWFALL 1 IN ON GD			-	3.0	-	-	-	-	-	-	-	-	-	-
PIOCHE	SNOWFALL 1 IN ON GD				6.5 4		-	1.0 26		T	2.0 2			-	10.95
REESE RIVER R S	SNOWFALL 1 IN ON GD	-	-	-	-	-	-	-	-	-	-	1.5 2		-	-
SILVERPEAK	SNOWFALL 1 IN ON GD				2.5		1.0				1.2			4.7	3.10
SMOKEY VALLEY	SNOWFALL 1 IN ON GD														6.00
SNOWBALL RANCH	SNOWFALL 1 IN ON GD			T	1.0	4.0 2	21.0 19	1.0	T		1.0	T		28.0 21	5.83
STONE CABIN VALLEY	SNOWFALL 1 IN ON GD		-	-	-	-	-	-	-	-	-	-	-	-	-
SUNNYSIDE	SNOWFALL 1 IN ON GD				1.0 1		8.5	T						-	7.39
TEMPIUTE 4 NW	SNOWFALL 1 IN ON GD	-	-	-	-	-	-	-	-	-	-	-	-	-	-
TONDPAH AP	SNOWFALL 1 IN ON GD			T	T	T	7.0 6	T 10	T	T	T	T		7.0 16	3.40
URSINE	SNOWFALL 1 IN ON GD	-		3.0 1	-	-	11.0							-	-

See Reference Notes Following Station Index

TOTAL SNOWFALL AND NUMBER OF DAYS WITH ONE INCH OR MORE ON GROUND

Continued		SEASON OF 1971 - 1972												NEVADA	
Station		JULY	AUG	SEPT	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUNE	TOTAL	TOTAL PRECIPITATION
* * *															
EXTREME SOUTHERN	04														
BEATTY	SNOWFALL 1 IN ON GD						5.0							5.0	E 4.38
BOULDER CITY	SNOWFALL 1 IN ON GD														2.91
DESERT NATL WL RANGE	SNOWFALL 1 IN ON GD				T									T	1.08
ELGIN 3 SE	SNOWFALL 1 IN ON GD				T		-				-	-	-	-	E 8.89
LAS VEGAS WSD AP	SNOWFALL 1 IN ON GD						T							T	2.52
LATHROP WELLS 16 SSE	SNOWFALL 1 IN ON GD														1.48
LOGANDALE UN EXP FARM	SNOWFALL 1 IN ON GD														2.69
PAHRANAGAT WL REFUGE	SNOWFALL 1 IN ON GD				T									T	3.67
PAHRUMP U OF N LAB	SNOWFALL 1 IN ON GD						T							T	1.83
SEARCHLIGHT	SNOWFALL 1 IN ON GD						-	-			T			-	E 2.42
SUNRISE MANR LAS VEGAS	SNOWFALL 1 IN ON GD														1.42

See Reference Notes Following Station Index

DAILY TEMPERATURES

Continued

NEVADA JULY 1972

Table with columns: Station, Day of Month (1-31), MAX MIN, and Average. Rows include stations like SOUTH CENTRAL 03, ADAVEN, BLUE JAY HWY STATION, CALIENTE, CURRANT HIGHWAY STA, DIABLO, DUCKWATER, DYER 4 SE, GEYSER RANCH, GOLDFIELD, HANTHORNE BABBITT, KEY PITTMAN WMA, LAKE VALLEY STEWARD, MINA, MONTGOMERY MNTC STA, PICOHE, REESE RIVER R S, SILVERPEAK, SMOKEY VALLEY, SNOWBALL RANCH, SUNNYSIDE, TEMPIUTE 4 NW, TONPAH AP, URSINE, EXTREME SOUTHERN 04, BEATTY, BOULDER CITY, CALICO BASIN, DESERT NATL WL RANGE, ELGIN 3 SE, LAS VEGAS WSD AP, LATHROP WELLS 16 SSE, LOGANDALE UN EXP FARM, PAHRANAGAT WL REFUGE, PAHRUMP U OF N LAB, SEARCHLIGHT, and SUNRISE MANR LAS VEGAS.

See Reference Notes Following Station Index

MONTHLY AND SEASONAL HEATING DEGREE DAYS

SEASON OF 1971 - 1972

NEVADA

Station	JULY	AUG	SEPT	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUNE	TOTAL	NORMALS JULY-JUNE
* * *														
NORTHWESTERN 01														
BRINKERHOFF RANCH	0		159		892									
BUFFALO RANCH	0	2		501	803	1168	1063		549	556	181	28		
CARSON CITY	21	11	229	509	757	1106	1191	736	531	552	268	58	5969	5859
DENIO	19	8	277	609	779	1142	1126	808	554	547	238	59	6166	
DIXIE VALLEY STARK										446		10		
DUFURRENA		33	382	707	886	1283	1200	924	672	721	351	100		
FALLON EXPERIMENT STA	2	0	232	556	746	1100	1103	746	519	514	213	37	5768	5712
FERNLEY	0	0	169	489	748	1113	1166	717	459	447	142	20	5470	
GERLACH	0	0	176	493				823	517	476	159	32		
GLENBROOK	56	19	248	634	833	1156	1064	854	693	709	429	167	6862	
GOLCONDA	0	1	238	543	794	1201	1101	786	565	544	195	29	5997	
IMLAY	0	1		379	702	1112	1103	758	483	518	160	28		
JUNGO-MEYER RANCH			202	519	745	1116	1113	718	408			33		
KINGS RIVER VALLEY	2	26	293	649	851	1301	1249	870	643	625	255	50	6814	
LAHONTAN DAM	0	0	98	434	689	1061	1109	710	431	452	130	19	5133	5082
LEONARD CREEK RANCH	3	4	211	563	778	1198	1234	806	540	509	153	33	6032	
LOVELOCK	0	0	150	451	737	1124	1137	703	478	458	142	19	5399	5525
LOVELOCK FAA AP	0	0	217	557	860	1220	1205	787	551	515	170	24	6106	
MCDERMITT 4 S	16	8	322	605	848				673	683		91		
MINDEN	8	15	259	594	796	1161	1286	779	568	562	270	77	6375	5988
MOUNT ROSE-SKY TAVERN	119	51	382	784	904	1271	1160	960	809	878		270		
NIXON	0	0	157	519	739	1101	1156	750	496	468	171	21	5578	
ORDVADA	14	0	293	623	846	1195	1174	789	588	548	271	50	6391	
ORDVADA 9 SSW	55	21	384			1213		905	629	345	105			
PAHUTE MEADOWS RANCH	20	11	218	523	832	1196	1242	803	572	576	242	48	6283	
PARADISE VALLEY 1 NW	28	15	337	624	897	1284	1190	869	665	650	322	77	6958	
PARIS RANCH	0	0	174	473	776	1169	1062	720	502	500	148	12	5536	
RENO WSD AP	9	13	264	588	819	1184	1216	709	548	558	259	54	6221	6332
RYE PATCH DAM	2	2	213	551	803	1201	1193	768	573	539	236	42	6125	
SAND PASS	3	0	159											5646
SHELDON	182	97	471	806	991		1318	1099						
SUTCLIFFE	0	0	114	444	666	1012			550	559	280	58		
TOPAZ LAKE	4	6	204			1059	1165	723	578	657	300	87	6365	
VIRGINIA CITY	9	10	273	599	776	1166	1094	816	578	657	300	87	6365	
VYA	114	24	403	765	884	1293	1255	983	785	783	427	170	7886	
WELLINGTON RANGER STA	1	4	210	468	711	1083	1158	715	469	515	226	62	5622	
WINNEMUCCA WSD AP	3	3	306	625	860	1260	1151	808	626	617	218	36	6513	6761
YERINGTON	0	0	156	492	765	1073	1058	731	492	494	192	37	5490	5910
* * *														
NORTHEASTERN 02														
ARTHUR 4 NW	47	11	353	685	955	1389	1240	960	735	719	405	137	7636	
AUSTIN	2	1	256	631	877	1246	1108	844	638	654	314	92	6663	6763
BATTLE MOUNTAIN AP	0	1	268	617	873	1288	1171	825	634	591	248	31	6547	
BEDWAME	0	0	262	573	828	1253	1208	792	620	564	236	15	6351	
CARLIN GOLD MINE	2	0	319	701	971	1345	1286	978	699	721	302	81	7405	
CENTRAL NEV FIELD LAB	14	9	309	716	954	1385	1192	870	682	646	365	94	7236	
CLOVER VALLEY		18		984	1374	1237	935	706	697			142		
CONTACT	29	13	380	631	922	1318	1217	875	715	702	335			
CORTEZ GOLD MINES	0	2	271	600	825	1268	1157	795	550	555	211	17	6251	
CURRIE HIGHWAY STA			435			1447								
DEETH 2 SW	21	19	421	726	1024	1429	1354	981						
DIAMOND VALLEY-DUBOSE														
DIAMOND VALLEY-HALL														
ELKO WSD AP	14	6	351	651	928	1426	1284	940	704	673	339	59	7375	7433
ELY WSD AP	18	4	369	760	983	1422	1257	936	732	693	425	102	7701	7733
EMIGRANT PASS HWY STA	1	0	238	640		1385	1216	1001	687	686	300	18		
EUREKA	5	1	286	639	978	1322	1196	880	648	638	331	87	7011	
GIBBS RANCH	78	54			1029	1419	1472	1090	851	855	465	171		
JIGGS 3 N	57	14	431	774	1004	1455	1358		749					
JIGGS 13 N										696	415	113		
KNOLL CREEK FIELD STA					1039	1372	1297	1021	818	817	452	182		
LAMILLE POWER HOUSE	55		510	794		1384	1215	1025	720					7277
LEHMAN CAVES NAT MON	0	11	295	643	922	1249	1100	856	641	631	316	93	6757	
LUND	3	5	272	641	905	1294	1184	836	613	575	317	65	6710	
MC GILL	0	0	301	678	909	1335	1157	858	678	665				6825
METROPOLIS	9	2	292	606	914	1315	1256	923	703		305			
MIDAS 4 SE														

See Reference Notes Following Station Index

MONTHLY AND SEASONAL HEATING DEGREE DAYS

Continued

SEASON OF 1971 - 1972

NEVADA

Station	JULY	AUG	SEPT	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUNE	TOTAL	NORMALS JULY-JUNE
MONTELLO	5	7	371	731	1026	1390	1240	977			315	44		6952
MOUNTAIN CITY RS	109	45	485	794	1015	1416	1347	1039	838	800	505	216	8609	
NORTH FORK 10 S		26	418	759										
GWYHEE PARKER RANCH		16	401		873		1219	895				104		
PEQUOP	13	11	351	677	961	1357	1228	975	747	710	371	121	7522	7912
RAND RANCH PALISADE	47	25	461	755	977	1448	1307	931	727	694	414	126	8609	
REESE VALLEY-POWERS										655				
REESE VALLEY-SMITH												56		
RUBY LAKE	0	0	294	616	900	1342	1215	906	661	629	327	54	6944	
RUTH	63	28	448	831	1069	1526	1426	1094	811	767	505	160	8728	8245
TUSCARORA	42	22	425	672	1026	1391	1390	1040	785	836	446	170	8245	
WELLS	22	11	418	718	965	1412		990	775	708	383	102		
* * *														
SOUTH CENTRAL 03														
ADAVEN	0	5			838	1220				544	269	63		6365
BLUE JAY HWY STATION	0	8	301	642	883	1299	1385	837	562	545	239	61	6762	5239
CALIENTE	0	0	127	423	764	1057	1063	715	469	400	149	0	5167	
CURRENT HIGHWAY STA	31	24	373	830	1046	1456	1395	1037	768	695	440	139	8234	
DIABLO	0	0		520	750	1169	1224	621	421	389	85	21		
DUCKWATER	0	0	243	589	922	1273	1260	876	575	546	258	33	6575	5733
DYER 4 SE	0	0	153	525	800	1145	1074	805	492	485	241	13	5733	
GEYSER RANCH												91		
GOLDFIELD	0	0	160	504	741	1248	1095	791	502	542				
HAWTHORNE BABBITT	0	0	109	512	709	959	972	625	399	396	128	10	4819	
KEY PITTMAN WMA	0	0	97	366	619	974	898	600	340	296	103			
LAKE VALLEY										624				
LAKE VALLEY STEWARD	0	6	225	646		1163	1170	867	637	686	365	126		
MINA	0	0	108	437	689	947	701	436	436	459	166	4		5199
MONTGOMERY MNTC STA	10	26	331	780	973	1365	1256	932	704	729	450	167	7723	
PENDYER VALLEY	0	1	185	501	734									
PIDCHE	0	2	198	543	821	1206	1063	754	505	500	230	30	5852	
REESE RIVER R S											516	241		
SILVERPEAK	0	0	90	431	740	1114	1096	733	408	369	109	5	5095	
SMOKEY VALLEY	0	0	224	530	817	1282	1150	787	532	548	257	37	6164	
SNOWBALL RANCH	43	27	363	707	975	1382	1253	997	711	724	453	203	7838	
STONE CABIN VALLEY	7													
SUNNYSIDE	0				858	1214	1145	821				41		
TEMPIUTE 4 NW												22		
TONDPAH AP	0	0	181	515	821	1215	1130	771	495	499	219	17	5863	
URSINE		0	212	597	844	1083	1157	794		653				
* * *														
EXTREME SOUTHERN 04														
BEATTY		0						552	249					
BOULDER CITY	0	0	2	178	337	661	591	275	43	42	5	0	2134	2341
DESERT NATL WL RANGE	0	0	18	234	443	776	689	422	123	103	22	0	2830	
ELGIN 3 SE	0	0	33	300	480	847	725	451	190					
LAS VEGAS WSD AP	0	0	4	207	417	724	697	373	99	69	6	0	2596	2709
LATHROP WELLS 16 SSE	0	0	20	204	437	769	723	458	154	98	24	0	2887	
LOGANDALE UN EXP FARM	0	0	15	221	459	704	736	436	132	109	6	0	2818	
PAHRANAGAT WL REFUGE	0	0	73	310	571	909	867	596	271	227	52	0	3876	
PAHRUMP U OF N LAB	0	0	24	262	510	806	764	477	177	125	27	0	3172	
SEARCHLIGHT	0	0	15	267	482	798		394	115	128	22	0		
SUNRISE MANR LAS VEGAS	0	0	9	199	422	714	707	419	97	58	5	0	2630	

See Reference Notes Following Station Index

REFERENCE NOTES

NEVADA
JULY 1972

Additional information regarding the climate of Nevada may be obtained by writing to the National Oceanic and Atmospheric Administration State Climatologist, Plant, Soil, and Water Science Div., Fleischmann Life Science Building, University of Nevada, Reno, Nevada 89507, or to any Weather Service Office near you. Additional precipitation data are contained in "HOURLY PRECIPITATION DATA NEVADA" and "Storage-Gage Precipitation Data for Western United States."

DIMENSIONAL UNITS: Unless otherwise indicated, dimensional units used in this bulletin are: Temperature in °F, precipitation and evaporation in inches and wind movement in miles. Monthly degree day totals are the sums of the negative departures of average daily temperatures from 65°F. In "Supplemental Data" table directions entered in figures are tens of degrees. Resultant wind is the vector sum of wind directions and speeds divided by the number of observations.

OBSERVATION TIME: The Station Index shows observation times in local standard time. During the summer months some observers take the observations on daylight saving time. Snow on ground in the "Snowfall and Snow on Ground" table is at observation time for all except Weather Service Offices and FAA stations. For these stations snow on ground values are at 4:00 a.m., P.S.T. Data in the "Extremes" table, "Daily Precipitation" table, "Daily Temperature" table, "Evaporation and Wind" table, and snowfall in the "Snowfall and Snow on Ground" table, when published, are for the 24 hours ending at time of observation.

EVAPORATION is measured in the standard Weather Service-type pan of 4-foot diameter unless otherwise shown by footnote following the Evaporation and Wind table. Max and Min values in the Evaporation and Wind table are extremes of temperature of water in pan as recorded during 24 hours ending at time of observation. Wind is the total wind movement in miles over the evaporation pan as determined by a continuous anemometer recorder located 6-8 inches above the pan.

WATER EQUIVALENT values published in the "Snowfall and Snow on Ground" table are the water equivalent of snow, sleet, or ice on the ground. Samples for obtaining measurements are taken from different points for successive observations; consequently, occasional drifting and other causes of local variability in the snowpack may result in apparent inconsistencies in the record. Time of observation 10:00 a.m., P.S.T.

SNOWFALL: Entries of snowfall in the "Monthly Summarized Data" table, the "Snowfall and Snow on Ground" table, and in the "Seasonal Snowfall" table, include snow and sleet. Entries of snow on ground include snow, sleet, and ice.

NORMALS for all stations are climatological standard normals based on the period 1931-1960.

DIVISIONS, as used in this publication, became effective with data for January 1957.

STATION NAMES: Figures and letters following the station name, such as 12 SSW, indicate distance in miles and direction from the post office.

SEASONAL TABLES: Monthly and seasonal snowfall and heating degree days for the 12 months ending with the preceding June data will be carried in the July issue of this bulletin.

LATE REPORTS AND CORRECTIONS will be carried only in the June and December issues of this bulletin.

INTERPOLATED VALUES for monthly precipitation totals may be found in the annual issue of this publication.

IN THE DATA TABLES THE SYMBOLS AND LETTERS WHEN USED INDICATE THE FOLLOWING:

- No record in the "Supplemental Data" table, "Daily Precipitation" table, "Evaporation and Wind" table, "Snowfall and Snow on Ground" table, "Daily Soil Temperatures" table, and the Station Index.
- No record in the "Monthly Summarized Data" table and the "Daily Temperature" table is indicated by no entry.
- + And also on an earlier date or dates.
- ++ Highest observed one minute windspeed. This station is not equipped with an instrument to measure fastest mile data.
- * Amount included in following measurement, time distribution unknown.
- // Gage is equipped with a windshield.
- B Adjusted to a full month.
- D Water equivalent of snowfall wholly or partly estimated, using a ratio of 1 inch water equivalent to every 10 inches of new snowfall.
- E Amount is partially estimated.
- M One or more days of record missing; if average value is entered, less than 10 days record is missing. See "Daily Temperature" table for detailed daily record. Degree day data, if carried for this station, have been adjusted to represent the value for a full month.
- R Amounts from recording gage. (These amounts are essentially accurate but may vary slightly from the amounts to be published later in Hourly Precipitation Data.)
- T Trace, an amount too small to measure.
- V Includes total for previous month.

IN THE STATION INDEX THE SYMBOLS AND LETTERS WHEN USED INDICATE THE FOLLOWING:

- AR This entry in time of observation column in Station Index means after rain.
- C Recording Rain Gage Station. Hourly precipitation values are processed for special purposes, and are published later in the "Hourly Precipitation Data" bulletin. If daily amounts are published in "Climatological Data" bulletin they are from a separate non-recording gage, except where indicated by reference 'R'. Such amounts may differ from amounts published from the recording gage in the "Hourly Precipitation Data" bulletin.
- G "Soil Temperature" table.
- H "Snowfall and Snow on Ground" table. Omission of data in any month indicates no snowfall and/or snow on ground in that month.
- J "Supplemental Data" table.
- S Storage precipitation station. Precipitation measurements, made at irregular intervals will be published later in "Precipitation Data from Storage-Gage Stations" Bulletin.
- SR This entry in time of observation column in Station Index means observation made near sunrise.
- SS This entry in time of observation column in Station Index means observation made near sunset.
- VAR This entry in time of observation column in Station Index means variable.
- # Thermometers are generally exposed in a shelter located a few feet above sod-covered ground; however, this reference indicates that the thermometers are exposed in a shelter located on the roof of a building.

Stations appearing in the tables with no data were either missing or received too late to be included in this issue.

General weather conditions in the U. S. for each month are described in the publications MONTHLY WEATHER REVIEW, CLIMATOLOGICAL DATA NATIONAL SUMMARY, and STORM DATA, all of which may be obtained from the Superintendent of Documents, Government Printing Office, Washington, D. C. 20402.

Information concerning the history of changes in locations, elevations, exposure, etc., of substations through 1955 may be found in the publication "Substation History" for this State, price 30 cents. Similar information for regular National Weather Service Offices may be found in the latest annual issue of Local Climatological Data, price 15 cents. These publications may be obtained from the Superintendent of Documents at the address shown above.

Subscription Price: 20 cents per copy, monthly and annual; \$2.50 per year. (Yearly subscription includes the Annual Summary.) Checks and money orders should be made payable to the Superintendent of Documents. Remittance and correspondence regarding subscriptions should be sent to the Superintendent of Documents, Government Printing Office, Washington, D. C. 20402.

I certify that this is an official publication of the National Oceanic and Atmospheric Administration, and is compiled from records on file at the National Climatic Center, Asheville, North Carolina 28801.

William H. Haggard
Director, National Climatic Center

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