



October - 1970

Naked Creek Rockingham CO, Virginia 38° 27' 15" N. 78° 35' 50" Elevation 990 Feet

PAGE

Observations Taken At Sunset

Oct 1970		DRIZZLE	RAINBOW	HAIL	THUNDER	T SHOWER	T STORM	HAZE	October - 1970 REMARKS FOR THE DAY
Oct-01									<a href="#">100 YEAR ANNIVERSARY OF THE GREAT FOOD SEP 29- OCT 1, 1870 PAGE 1</a> <a href="#">PAGE 2 OF THE GREAT 1870 SHENANDOAH RIVER FLOOD</a>
Oct-02									
Oct-03									
Oct-04									
Oct-05									
Oct-06									
Oct-07									
Oct-08									
Oct-09									
Oct-10									
Oct-11									
Oct-12									
Oct-13									
Oct-14									
Oct-15									
Oct-16									
Oct-17	1								
Oct-18									
Oct-19									
Oct-20									
Oct-21									
Oct-22									
Oct-23									
Oct-24									
Oct-25									
Oct-26									
Oct-27									
Oct-28									
Oct-29	1								
Oct-30									
Oct-31									
		2	0	0	0	0	0	0	REMARKS FOR THE MONTH
	DRIZZLE	RAINBOW	HAIL	THUNDER	T.SHOWER	T. STORM	HAZE		
<p>The rain gauge used in observations from 1958 to 1984 was about 2.5 - 3.0 inches square at the top. It was tapered to a smaller size at the bottom that exaggerated the scale more at the bottom than the top. This gauge worked poorly to measure snows particularly if they were more than 3 or 4 inches. This gauge was then replaced with a 4 inch plastic gauge that was scaled in hundredths of an inch on the inside cylinder.</p>									

Oct 1971

Naked Creek Rockingham CO, Virginia 38° 27' 15" N. 78° 35' 50" Elevation 990 Feet

Observations Taken At Sunset

Oct 1971	Week Day	TEMPERATURE				Sky Cover	PRECIPITATION			REL. Humidity	RAIN	SNOW	SLEET	GLAZE	FOG	DEW	FROST
		MAX.	MIN.	RANGE	MEAN		Liquid	Frozen	GROUND								
Oct-01	Fri	70	58	12	64.0	2	0.99			100	1						
Oct-02	Sat	67	60	7	63.5	2	0.61			100	1						
Oct-03	Sun	83	63	20	73.0	0	0.03			80	1						
Oct-04	Mon	76	55	21	65.5	1				95					1		
Oct-05	Tue	79	60	19	69.5	1	0.04			97	1				1		
Oct-06	Wed	76	52	24	64.0	0				63					1		
Oct-07	Thu	66	42	24	54.0	0				68					1		
Oct-08	Fri	66	32	34	49.0	0				73						1	
Oct-09	Sat	62	43	19	52.5	1	0.08			100	1						
Oct-10	Sun	60	52	8	56.0	2	1.00			93	1						
Oct-11	Mon	68	40	28	54.0	0				73					1		
Oct-12	Tue	74	37	37	55.5	0	0.01			75	1				1		
Oct-13	Wed	73	39	34	56.0	0				86					1		
Oct-14	Thu	78	50	28	64.0	0				75					1		
Oct-15	Fri	80	43	37	61.5	0				73					1		
Oct-16	Sat	69	49	20	59.0	2				95					1		
Oct-17	Sun	67	57	10	62.0	2	0.01			95	1				1		
Oct-18	Mon	69	50	19	59.5	1				80					1		
Oct-19	Tue	74	37	37	55.5	0				68					1		
Oct-20	Wed	63	55	8	59.0	2				100					1		
Oct-21	Thu	69	49	20	59.0	2				95					1		
Oct-22	Fri	71	53	18	62.0	1				95							
Oct-23	Sat	60	59	1	59.5	2	0.70			100	1				1		
Oct-24	Sun	66	57	9	61.5	2	0.82			100	1				1		
Oct-25	Mon	76	58	18	67.0	2	0.79			100	1				1		
Oct-26	Tue	73	58	15	65.5	0	0.07			90	1				1		
Oct-27	Wed	71	49	22	60.0	1	0.01			95	1				1		
Oct-28	Thu	73	50	23	61.5	3				--					1		
Oct-29	Fri	77	48	29	62.5	0				90					1		
Oct-30	Sat	78	48	30	63.0	0				92					1		
Oct-31	Sun	75	54	21	64.5	1				96					1		
TOTAL		2209	1557	652.0	1883.0	30	5.16	0.0	0.0	2642	13	0	0	0	0	24	1
NUM		31	31	31	31	31	13			30							
AVE.		71.26	50.23	21.03	60.74	0.97			Days 0	88.1	Rain	SNOW	SLEET	GLAZE	FOG	DEW	FROST
MAX.	Dates	83	63	37	73.0		1.00	0.0	0.0	100	3 under sky cover is missing Data						
	1	Oct-03	Oct-03	Oct-12	Oct-03		Oct-10			Oct-01							
	2			Oct-15					Oct-02								
MIN.	Dates	60	32	1	49.0	SKY	Day	HOTTEST	73.0	Oct-20							
	1	Oct-10	Oct-08	Oct-23	Oct-08	CLEAR	13	DAY	10-03	63							
	2	Oct-23				P.CLO.	7	COOLEST	2-18	Oct-06							
	3					CLO.	10	DAY	10-08								
<=32 °F		0	<=32 °F	1													
>=90°F		0	>=70 °F	0													

October - 1971

Naked Creek Rockingham CO, Virginia 38° 27' 15" N. 78° 35' 50" Elevation 990 Feet

PAGE

Observations Taken At Sunset

Oct 1971	DRIZZLE	RAINBOW	HAIL	THUNDER	T SHOWER	T STORM	HAZE	October - 1971 REMARKS FOR THE DAY
Oct-01	1							Rain fall from the remnants of Hurricane Ginger
Oct-02								Rain fall from the remnants of Hurricane Ginger
Oct-03								
Oct-04								
Oct-05								
Oct-06								
Oct-07								
Oct-08								
Oct-09								
Oct-10								
Oct-11								
Oct-12								
Oct-13								
Oct-14								
Oct-15								
Oct-16								
Oct-17								
Oct-18								
Oct-19								
Oct-20								
Oct-21								Light dew
Oct-22								
Oct-23								
Oct-24								
Oct-25								
Oct-26								
Oct-27								
Oct-28								
Oct-29								
Oct-30								
Oct-31								
	1	0	0	0	0	0	0	REMARKS FOR THE MONTH
	DRIZZLE	RAINBOW	HAIL	THUNDER	T. SHOWER	T. STORM	HAZE	
<p>The rain gauge used in observations from 1958 to 1984 was about 2.5 - 3.0 inches square at the top. It was tapered to a smaller size at the bottom that exaggerated the scale more at the bottom than the top. This gauge worked poorly to measure snows particularly if they were more than 3 or 4 inches. This gauge was then replaced with a 4 inch plastic gauge that was scaled in hundredths of an inch on the inside cylinder.</p>								

**Oct 1972 Naked Creek Rockingham CO, Virginia 38° 27' 15" N. 78° 35' 50" Elevation 990 Feet**  
**Observations Taken At Sunset**

Oct 1972	Week Day	TEMPERATURE				Sky Cover	PRECIPITATION			RELATIVE Humidity	RAIN	SNOW	SLEET	GLAZE	FOG	DEW	FROST
		MAX.	MIN.	RANGE	MEAN		Liquid	Frozen	GROUND								
Oct-01	Sun	63	31	32	47.0	0				53							
Oct-02	Mon	72	33	39	52.5	0				63							
Oct-03	Tue	69	40	29	54.5	1				80				1			
Oct-04	Wed	72	36	36	54.0	1				60							
Oct-05	Thu	64	50	14	57.0	2	4.30			100							
Oct-06	Fri	66	53	13	59.5	3	3.62			100							
Oct-07	Sat	65	53	12	59.0	1	0.05			67							
Oct-08	Sun	77	35	42	56.0	0				47							
Oct-09	Mon	67	46	21	56.5	0				50							
Oct-10	Tue	61	28	33	44.5	1	0.10			50						1	
Oct-11	Wed	65	28	37	46.5	0				65						1	
Oct-12	Thu	75	43	32	59.0	0				75							
Oct-13	Fri	70	46	24	58.0	0				73							
Oct-14	Sat	73	41	32	57.0	0				65							
Oct-15	Sun	68	47	21	57.5	0				47							
Oct-16	Mon	61	32	29	46.5	0				80							
Oct-17	Tue	73	49	24	61.0	0				48							
Oct-18	Wed	62	38	24	50.0	1				70							
Oct-19	Thu	45	33	12	39.0	2	0.76	T		95	1						
Oct-20	Fri	48	18	30	33.0	0				65						1	
Oct-21	Sat	54	21	33	37.5	2				57						1	
Oct-22	Sun	65	41	24	53.0	0				50							
Oct-23	Mon	66	36	30	51.0	2				85							
Oct-24	Tue	74	49	25	61.5	2				68							
Oct-25	Wed	60	46	14	53.0	1				65							
Oct-26	Thu	59	34	25	46.5	0				66							
Oct-27	Fri	60	26	34	43.0	3				66						1	
Oct-28	Sat	57	46	11	51.5	2	1.1			100							
Oct-29	Sun	71	47	24	59.0	1				70							
Oct-30	Mon	63	42	21	52.5	0				69							
Oct-31	Tue	54	32	22	43.0	0				65							
TOTAL NUM AVE.		1999	1200	799.0	1599.5	25	9.93	T	0.0	2114	0	1	0	0	1	0	5
		31	31	31	31	31	6			31	Rain	SNOW	SLEET	GLAZE	FOG	DEW	FROST
		64.48	38.71	25.77	51.60	0.81			Days 0	68.2							
MAX.	Dates	77	53	42	61.5		4.30	0.0	0.0	100	3 under sky cover is missing Data						
	1	Oct-08	Oct-06	Oct-08	Oct-24		Oct-05			Oct-05							
	2		Oct-07							Oct-06							
	3									Oct-28							
MIN.	Dates	45	18	11	33.0			HOTTEST DAY	61.5								
	1	Oct-19	Oct-20	Oct-28	Oct-20	SKY	Day		10-24	47							
	2					CLEAR	16	COOLEST DAY	2-02	Oct-08							
	3					P.CLO.	7	DAY	10-20	Oct-15							
						CLO.	6										
	<=32 °F	0	<=32 °F	8													
	>=90°F	0	>=70 °F	0													

Oct 1972	DRIZZLE	RAINBOW	HAIL	THUNDER	T SHOWER	T STORM	HAZE	October - 1972 REMARKS FOR THE DAY
Oct-01								
Oct-02								
Oct-03								
Oct-04								
Oct-05				1	1			This was caused by a slow moving low pressure off NC coast and an approaching cold front to the west
Oct-06								See map for Oct 7th that shows the trace of the Low Pressure
Oct-07								Rain from a shower that occurred last night
Oct-08								
Oct-09								
Oct-10								
Oct-11								
Oct-12								
Oct-13								
Oct-14								
Oct-15								
Oct-16								
Oct-17								
Oct-18								
Oct-19								Trace of snow
Oct-20								
Oct-21								
Oct-22								
Oct-23								
Oct-24								
Oct-25								
Oct-26								
Oct-27								
Oct-28								
Oct-29								
Oct-30								
Oct-31								

DRIZZLE	RAINBOW	HAIL	THUNDER	T.SHOWER	T. STORM	HAZE	REMARKS FOR THE MONTH
0	0	0	1	1	0	0	

The rain gauge used in observations from 1958 to 1984 was about 2.5 - 3.0 inches square at the top. It was tapered to a smaller size at the bottom that exaggerated the scale more at the bottom than the top. This gauge worked poorly to measure snows particularly if they were more than 3 or 4 inches. This gauge was then replaced with a 4 inch plastic gauge that was scaled in hundredths of an inch on the inside cylinder.