

Jul 1958

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

Observations Taken Between 7 & 9 PM

Jul 1958	DRIZZLE	RAINBOW	HAIL	THUNDER	T. SHOWER	T. STORM	HAZE	July - 1958	
								REMARKS FOR THE DAY	
Jul-01									
Jul-02									
Jul-03									
Jul-04								Thunderstorm	
Jul-05								Thunderstorm	
Jul-06								Thunderstorm	
Jul-07								Thunderstorm	
Jul-08								Thunderstorm	
Jul-09								Rained almost all day and night	
Jul-10								Thunderstorm	
Jul-11								Thunderstorm	
Jul-12									
Jul-13									
Jul-14									
Jul-15									
Jul-16									
Jul-17									
Jul-18									
Jul-19									
Jul-20									
Jul-21									
Jul-22									
Jul-23								Thunderstorm	
Jul-24									
Jul-25								Thunderstorm	
Jul-26								Thunderstorm	
Jul-27								Thunderstorm	
Jul-28								Thunderstorm	
Jul-29								Thunderstorm	
Jul-30									
Jul-31								Thunderstorm	
	0	0	0	0	0	0	0	REMARKS FOR THE MONTH	
	DRIZZLE	RAINBOW	HAIL	THUNDER	T. SHOWER	T. STORM	HAZE	14 Thunderstorms	
<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>									

July - 1959 Naked Creek Rockingham CO, Virginia 38° 27' 15" N. 78° 35' 50" Elevation 990 Feet

PAGE

Observations Taken At 7:10 AM and PM At 5:00

Jul 1959	DRIZZLE	RAINEOW	HAIL	THUNDER	T. SHOWER	T. STORM	HAZE	July - 1959 REMARKS FOR THE DAY
Jul-01				1		1	1	Highest minimum temperature of the year
Jul-02				1		1		STRONG ELECTRICAL THUNDERSTORM IN HARRISONBURG
Jul-03								Purchased an official Minimum thermometer
Jul-04								
Jul-05								
Jul-06								
Jul-07								At 6:30 PM it was a completely blue sky and visibility was about 35 miles
Jul-08								Highest barometer since May 25, 1959
Jul-09								Hurricane Cindy at Charleston SC
Jul-10								
Jul-11							1	Cindy passed Cape Cod around noon
Jul-12								CINDY GIVES RAINS TO EASTERN VIRGINIA AND THE VALLEY - PAGE 1
Jul-13								INFORMATION ON CINDY - PAGE 2
Jul-14								
Jul-15								
Jul-16								
Jul-17								Heavy fog and visibility was about 150 yards
Jul-18								
Jul-19								
Jul-20						1		
Jul-21								
Jul-22				1		1		Heavy rain from 4 PM to 4:25 PM the most rain since June 2, 1959
Jul-23								
Jul-24								Hurricane Debra hit the coast with winds to 75 mph
Jul-25								Debra winds top out at 105 mph but is now losing its strength
Jul-26								
Jul-27							1	
Jul-28							1	
Jul-29							1	Parts of Virginia drought are decreased by rainfall - Little rainfall locally
Jul-30								
Jul-31							1	
	0	0	0	3	0	4	6	REMARKS FOR THE MONTH
	DRIZZLE	RAINEOW	HAIL	THUNDER	T. SHOWER	T. STORM	HAZE	Four Thunderstorms during the month and highest winds were 25 to 30 mph on the 26th.

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.

Jul 1960

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

Observations Taken At 7:10 & PM At 5:30

Jul 1960	Week Day	TEMPERATURE				SKY		PRECIPITATION			RH	RAIN	SNOW	SLEET	GLAZE	FOG	DEW	FROST
		MAX.	MIN.	RANGE	MEAN	DAY		Liquid	Frozen	GROUND								
Jul-01	Fri	83	64	19	73.5	2		0.62										
Jul-02	Sat	86	57	29	71.5	0										1		
Jul-03	Sun	87	60	27	73.5	1										1		
Jul-04	Mon	84	61	23	72.5	1												
Jul-05	Tue	84	58	26	71.0	0												
Jul-06	Wed	83	48	35	65.5	1				70						1		
Jul-07	Thu	83	55	28	69.0	0				62								
Jul-08	Fri	83	46	37	64.5	0				59								
Jul-09	Sat	87	49	38	68.0	0				57								
Jul-10	Sun	74	55	19	64.5	2		0.01		84								
Jul-11	Mon	86	61	25	73.5	1		0.03		59								
Jul-12	Tue	87	58	29	72.5	1				66					1			
Jul-13	Wed	89	58	31	73.5	1		0.26		90						1		
Jul-14	Thu	83	65	18	74.0	2		0.01		65						1		
Jul-15	Fri	83	53	30	68.0	0				45						1		
Jul-16	Sat	88	47	41	67.5	0				62						1		
Jul-17	Sun	89	57	32	73.0	1				69								
Jul-18	Mon	89	62	27	75.5	1		0.04		83								
Jul-19	Tue	82	65	17	73.5	2		0.64		72								
Jul-20	Wed	88	64	24	76.0	1				57								
Jul-21	Thu	84	54	30	69.0	0				60						1		
Jul-22	Fri	91	54	37	72.5	0				60								
Jul-23	Sat	95	60	35	77.5	0				56								
Jul-24	Sun	92	72	20	82.0	1				73								
Jul-25	Mon	87	63	24	75.0	1				58								
Jul-26	Tue	84	70	14	77.0	2				56								
Jul-27	Wed	83	70	13	76.5	2		0.27		61								
Jul-28	Thu	85	57	28	71.0	2				71						1		
Jul-29	Fri	80	64	16	72.0	2				59								
Jul-30	Sat	91	63	28	77.0	1		0.01		48								
Jul-31	Sun	89	64	25	76.5	1		2.35		90								
TOTAL NUM		2659	1834	825.0	2246.5	29		4.24	0.0	19.0	1692	0	0	0	0	1	9	0
	AVE.	85.77	59.16	26.61	72.47	0.94		10	0		65.08	Rain	SNOW	SLEET	GLAZE	FOG	DEW	FROST
MAX.	Dates	95	72	41	82.0	SKY	AVE.	2.35	0.0	0.0	90							
	1	Jul-23	Jul-24	Jul-16	Jul-24	FOR	THE	Jul-31			Jul-13							
	3					DAY	0.47			Jul-31								
MIN.	Dates	74	46	13	64.5	SKY	AM		HOTTEST	82.0								
	1	Jul-10	Jul-08	Jul-27	Jul-08	CLEAR	10		DAY	7-24	45							
	3				Jul-10	P.CLO.	13		COOLEST	3-04	Jul-15							
					CLO.	8		DAY	7-08									
<=32 °F		0	<=32 °F	0														
>=90°F		4	>=70 °F	3														

July - 1960

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

PAGE

Observations Taken At 7:10 & PM At 5:30

Jul 1960	DRIZZLE	RAINBOW	HAIL	THUNDER	T. SHOWER	T. STORM	HAZE	July - 1960 REMARKS FOR THE DAY
Jul-01								Thunderstorm
Jul-02								Heavy dew
Jul-03								Heavy dew
Jul-04								
Jul-05								Very good visibility
Jul-06								Heavy dew
Jul-07								
Jul-08								
Jul-09							1	WEATHER AWARD GIVEN TO MRS EARL GROVE OF DALE ENTERPRISE PAGE1
Jul-10								WEATHER AWARD GIVEN TO MRS EARL GROVE OF DALE ENTERPRISE PAGE2
Jul-11							1	
Jul-12								Light fog
Jul-13								light dew
Jul-14								light dew
Jul-15								Heavy dew
Jul-16								Heavy dew
Jul-17								
Jul-18								
Jul-19								
Jul-20								
Jul-21								Heavy Dew
Jul-22								
Jul-23								
Jul-24							1	
Jul-25							1	
Jul-26							1	
Jul-27					1			
Jul-28								Heavy dew
Jul-29								Brenda off the NC coast
Jul-30								Brenda off the Chesapeake Bay at 7 AM and the valley had only light winds
Jul-31								THUNDERSTORM AND HEAVY RAINFALL AT NAKED CREEK
	0	0	0	0	1	0	5	REMARKS FOR THE MONTH
	DRIZZLE	RAINBOW	HAIL	THUNDER	T. SHOWER	T. STORM	HAZE	

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.