

Jun 1958

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

Observations Taken Between 7 & 9 PM

Jun 1958	DRIZZLE	RAINBOW	HAIL	THUNDER	T. SHOWER	T. STORM	HAZE	June - 1958 REMARKS FOR THE DAY
Jun-01								Thunderstorm
Jun-02								
Jun-03								
Jun-04								
Jun-05								
Jun-06								
Jun-07								
Jun-08								
Jun-09								Thunderstorm
Jun-10								
Jun-11								Thunderstorm
Jun-12								
Jun-13								
Jun-14								Thunderstorm
Jun-15								
Jun-16								
Jun-17								
Jun-18								Thunderstorm
Jun-19								
Jun-20								
Jun-21								
Jun-22								
Jun-23								
Jun-24								2 Thunderstorms
Jun-25								
Jun-26								Thunderstorm
Jun-27								
Jun-28								
Jun-29								
Jun-30								
	0	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>								

June - 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

Jun 1959	DRIZZLE	RAINBOW	HAIL	THUNDER	T SHOWER	T STORM	HAZE	June - 1959 REMARKS FOR THE DAY
Jun-01								
Jun-02								<u>HEAVIEST RAINFALL IN A DAY SINCE SEP.27, 1956</u>
Jun-03								<u>THE CREEK WAS ABOUT 4 FEET ABOVE AVERAGE HEIGHT</u>
Jun-04								
Jun-05								
Jun-06								
Jun-07								
Jun-08								
Jun-09								Repaired the instrument shelter by giving it an open floor
Jun-10								
Jun-11								
Jun-12								Terrible electrical Thunderstorm at 6:30 PM
Jun-13								
Jun-14								
Jun-15								
Jun-16								
Jun-17								Ball game called because of the low temperatures
Jun-18								
Jun-19								
Jun-20								
Jun-21								
Jun-22								
Jun-23								
Jun-24								
Jun-25								Thunderstorm at 9:00 PM
Jun-26								
Jun-27								
Jun-28								
Jun-29								<u>DRY FOR THE FIRST HALF OF 1959</u>
Jun-30								Very high temperatures for the last ten days of the month
	0	0	0	0	0	0	0	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.

June - 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

Jun 1960	DRIZZLE	RAINBOW	HAIL	THUNDER	T. SHOWER	T. STORM	HAZE	June - 1960 REMARKS FOR THE DAY	
								Jun-01	
Jun-02								Very heavy dew --- 1st cultivation of corn	
Jun-03									
Jun-04									
Jun-05								visibility 0.5 miles	
Jun-06								honeysuckle in full bloom - made 4140 bails of hay	
Jun-07								made 220bails of hay	
Jun-08								made 314 bails of hay	
Jun-09								made 151 bails of hay	
Jun-10								made 361 bails of hay	
Jun-11								Heavy dew made 56 bails of hay	
Jun-12									
Jun-13								Thunderstorm	
Jun-14								2 Thunderstorms	
Jun-15									
Jun-16								Made 166 bails of hay	
Jun-17									
Jun-18									
Jun-19									
Jun-20								300yard visibility and made 330 bails of hay	
Jun-21								made 230 bails of hay	
Jun-22									
Jun-23									
Jun-24									
Jun-25									
Jun-26									
Jun-27								Heavy dew	
Jun-28								Heavy dew - made 144 bails of hay	
Jun-29									
Jun-30									
								REMARKS FOR THE MONTH	
	0	0	0	0	0	0	0		
	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.