

Monday May 1, 2023 Meteorological Observatory University Park, PA

Table with columns: Temp (°F), Wind (mph), Barom. (in.Hg), Direction, Temperature, Reading, Visibility (mi), Clouds. Includes data for Maximum (55), Minimum (43), and Set (44).

Monday, May 3, 2023 Meteorological Observatory University Park, PA

Table with columns: Temp (°F), Wind (mph), Barom. (in.Hg), Direction, Temperature, Reading, Visibility (mi), Clouds. Includes data for Maximum (45), Minimum (38), and Set (40).

Friday, May 5, 2023 Meteorological Observatory University Park, PA

Table with columns: Temp (°F), Wind (mph), Barom. (in.Hg), Direction, Temperature, Reading, Visibility (mi), Clouds. Includes data for Maximum (59), Minimum (40), and Set (43).

Sunday, May 7, 2023 Meteorological Observatory University Park, PA

Table with columns: Temp (°F), Wind (mph), Barom. (in.Hg), Direction, Temperature, Reading, Visibility (mi), Clouds. Includes data for Maximum (69), Minimum (44), and Set (51).

Tuesday, May 9, 2023 Meteorological Observatory University Park, PA

Table with columns: Temp (°F), Wind (mph), Barom. (in.Hg), Direction, Temperature, Reading, Visibility (mi), Clouds. Includes data for Maximum (71), Minimum (55), and Set (55).

Tuesday, May 2, 2023 Meteorological Observatory University Park, PA

Table with columns: Temp (°F), Wind (mph), Barom. (in.Hg), Direction, Temperature, Reading, Visibility (mi), Clouds. Includes data for Maximum (52), Minimum (37), and Set (40).

Thursday, May 4, 2023 Meteorological Observatory University Park, PA

Table with columns: Temp (°F), Wind (mph), Barom. (in.Hg), Direction, Temperature, Reading, Visibility (mi), Clouds. Includes data for Maximum (46), Minimum (38), and Set (44).

Saturday, May 6, 2023 Meteorological Observatory University Park, PA

Table with columns: Temp (°F), Wind (mph), Barom. (in.Hg), Direction, Temperature, Reading, Visibility (mi), Clouds. Includes data for Maximum (59), Minimum (39), and Set (45).

Monday, May 8, 2023 Meteorological Observatory University Park, PA

Table with columns: Temp (°F), Wind (mph), Barom. (in.Hg), Direction, Temperature, Reading, Visibility (mi), Clouds. Includes data for Maximum (68), Minimum (51), and Set (68).

Wednesday, May 10, 2023 Meteorological Observatory University Park, PA

Table with columns: Temp (°F), Wind (mph), Barom. (in.Hg), Direction, Temperature, Reading, Visibility (mi), Clouds. Includes data for Maximum (71), Minimum (41), and Set (45).

TAVG:	49	T <sub>Roof</sub> :	43/36	T <sub>w</sub> :	42
HDD:	16	T <sub>Unv</sub> :	43/34	T <sub>d</sub> :	36
ΣHDD:	16	MMTS:	54/43/44		
CDD:	0				
ΣCDD:	0				
ΣPCN <sub>Liq</sub> :	0.43"				
ΣPCN <sub>sol</sub> :	0.00"				
		Date:	5/1/2023		

TAVG:	42	T <sub>Roof</sub> :	39/35	T <sub>w</sub> :	40
HDD:	23	T <sub>Unv</sub> :	39/37	T <sub>d</sub> :	35
ΣHDD:	59	MMTS:	45/38/39		
CDD:	0				
ΣCDD:	0				
ΣPCN <sub>Liq</sub> :	0.72"				
ΣPCN <sub>sol</sub> :	T				
		Date:	05/03/2023		

TAVG:	50	T <sub>Roof</sub> :	42/41	T <sub>w</sub> :	42
HDD:	15	T <sub>Unv</sub> :	48/43	T <sub>d</sub> :	43
ΣHDD:	97	MMTS:	57/40/43		
CDD:	0				
ΣCDD:	0				
ΣPCN <sub>Liq</sub> :	1.20"				
ΣPCN <sub>sol</sub> :	T				
		Date:	05/05/2023		

TAVG:	59	T <sub>Roof</sub> :	54/45	T <sub>w</sub> :	44
HDD:	8	T <sub>Unv</sub> :	50/46	T <sub>d</sub> :	39
ΣHDD:	121	MMTS:	68/48/53		
CDD:	0				
ΣCDD:	0				
ΣPCN <sub>Liq</sub> :	1.21"				
ΣPCN <sub>sol</sub> :	T				
		Date:	5/07/2023		

TAVG:	63	T <sub>Roof</sub> :	55/42	T <sub>w</sub> :	48
HDD:	2	T <sub>Unv</sub> :	54/39	T <sub>d</sub> :	41
ΣHDD:	129	MMTS:	70/54/54		
CDD:	0				
ΣCDD:	0				
ΣPCN <sub>Liq</sub> :	1.24				
ΣPCN <sub>sol</sub> :	T				
		Date:	05/09/2023		

TAVG:	45	T <sub>Roof</sub> :	39/36	T <sub>w</sub> :	41
HDD:	20	T <sub>Unv</sub> :	57/36	T <sub>d</sub> :	39
ΣHDD:	36	MMTS:	61/37/38		
CDD:	0				
ΣCDD:	0				
ΣPCN <sub>Liq</sub> :	0.69"				
ΣPCN <sub>sol</sub> :	T				
		Date:	05/07/2023		

TAVG:	42	T <sub>Roof</sub> :	44/40	T <sub>w</sub> :	44
HDD:	23	T <sub>Unv</sub> :	43/39	T <sub>d</sub> :	42
ΣHDD:	82	MMTS:	45/38/44		
CDD:	0				
ΣCDD:	0				
ΣPCN <sub>Liq</sub> :	0.85"				
ΣPCN <sub>sol</sub> :	T				
		Date:	05/04/2023		

TAVG:	49	T <sub>Roof</sub> :	46/42	T <sub>w</sub> :	42
HDD:	16	T <sub>Unv</sub> :	41/41	T <sub>d</sub> :	45
ΣHDD:	113	MMTS:	59/39/47		
CDD:	0				
ΣCDD:	0				
ΣPCN <sub>Liq</sub> :	1.21"				
ΣPCN <sub>sol</sub> :	T				
		Date:	5/06/2023		

TAVG:	59	T <sub>Roof</sub> :	58/54	T <sub>w</sub> :	50
HDD:	6	T <sub>Unv</sub> :	59/57	T <sub>d</sub> :	55
ΣHDD:	127	MMTS:	65/49/58		
CDD:	0				
ΣCDD:	0				
ΣPCN <sub>Liq</sub> :	1.24				
ΣPCN <sub>sol</sub> :	T				
		Date:	5/08/2023		

TAVG:	56	T <sub>Roof</sub> :	46/37	T <sub>w</sub> :	39
HDD:	9	T <sub>Unv</sub> :	43/36	T <sub>d</sub> :	31
ΣHDD:	138	MMTS:	70/41/45		
CDD:	0				
ΣCDD:	0				
ΣPCN <sub>Liq</sub> :	1.24				
ΣPCN <sub>sol</sub> :	T				
		Date:	05/10/2023		

Temperature		Wind (mph)	Barom. (in.Hg)	General Observations		
Maximum	71	SSW	72			
Minimum	45	Velocity	Reading			
Set	51	Character	Corrected	0700	1300	1900
Ovrt. Low	47	24 hr. Mov.	Sea Level	Clouds	Clouds	Clouds
Rel. Humidity	69%	Precip. Solid	3 hr. Tendency	Wx	Wx	Wx
Precip. Liquid	0.00"	Snow Depth	Observer	Visibility (mi)	Visibility (mi)	Visibility (mi)

Temperature		Wind (mph)	Barom. (in.Hg)	General Observations		
Maximum	83	NE	71			
Minimum	58	Velocity	Reading			
Set	65	Character	Corrected	0700	1300	1900
Ovrt. Low	64	24 hr. Mov.	Sea Level	Clouds	Clouds	Clouds
Rel. Humidity	69%	Precip. Solid	3 hr. Tendency	Wx	Wx	Wx
Precip. Liquid	0.00"	Snow Depth	Observer	Visibility (mi)	Visibility (mi)	Visibility (mi)

Temperature		Wind (mph)	Barom. (in.Hg)	General Observations		
Maximum	73	WSW	75			
Minimum	49	Velocity	Reading			
Set	49	Character	Corrected	0700	1300	1900
Ovrt. Low	—	24 hr. Mov.	Sea Level	Clouds	Clouds	Clouds
Rel. Humidity	54%	Precip. Solid	3 hr. Tendency	Wx	Wx	Wx
Precip. Liquid	0.00"	Snow Depth	Observer	Visibility (mi)	Visibility (mi)	Visibility (mi)

Temperature		Wind (mph)	Barom. (in.Hg)	General Observations		
Maximum	75	NNW	72			
Minimum	49	Velocity	Reading			
Set	49	Character	Corrected	0700	1300	1900
Ovrt. Low	—	24 hr. Mov.	Sea Level	Clouds	Clouds	Clouds
Rel. Humidity	54%	Precip. Solid	3 hr. Tendency	Wx	Wx	Wx
Precip. Liquid	0.00"	Snow Depth	Observer	Visibility (mi)	Visibility (mi)	Visibility (mi)

Temperature		Wind (mph)	Barom. (in.Hg)	General Observations		
Maximum	66	SW	72			
Minimum	39	Velocity	Reading			
Set	55	Character	Corrected	0700	1300	1900
Ovrt. Low	51	24 hr. Mov.	Sea Level	Clouds	Clouds	Clouds
Rel. Humidity	67%	Precip. Solid	3 hr. Tendency	Wx	Wx	Wx
Precip. Liquid	0.00"	Snow Depth	Observer	Visibility (mi)	Visibility (mi)	Visibility (mi)

Temperature		Wind (mph)	Barom. (in.Hg)	General Observations		
Maximum	79	SW	72			
Minimum	51	Velocity	Reading			
Set	59	Character	Corrected	0700	1300	1900
Ovrt. Low	52	24 hr. Mov.	Sea Level	Clouds	Clouds	Clouds
Rel. Humidity	67%	Precip. Solid	3 hr. Tendency	Wx	Wx	Wx
Precip. Liquid	0.00"	Snow Depth	Observer	Visibility (mi)	Visibility (mi)	Visibility (mi)

Temperature		Wind (mph)	Barom. (in.Hg)	General Observations		
Maximum	67	NE	73			
Minimum	49	Velocity	Reading			
Set	53	Character	Corrected	0700	1300	1900
Ovrt. Low	—	24 hr. Mov.	Sea Level	Clouds	Clouds	Clouds
Rel. Humidity	75%	Precip. Solid	3 hr. Tendency	Wx	Wx	Wx
Precip. Liquid	0.00"	Snow Depth	Observer	Visibility (mi)	Visibility (mi)	Visibility (mi)

Temperature		Wind (mph)	Barom. (in.Hg)	General Observations		
Maximum	75	WSW	74			
Minimum	47	Velocity	Reading			
Set	54	Character	Corrected	0700	1300	1900
Ovrt. Low	—	24 hr. Mov.	Sea Level	Clouds	Clouds	Clouds
Rel. Humidity	55%	Precip. Solid	3 hr. Tendency	Wx	Wx	Wx
Precip. Liquid	—	Snow Depth	Observer	Visibility (mi)	Visibility (mi)	Visibility (mi)

Temperature		Wind (mph)	Barom. (in.Hg)	General Observations		
Maximum	63	N	74			
Minimum	35	Velocity	Reading			
Set	39	Character	Corrected	0700	1300	1900
Ovrt. Low	—	24 hr. Mov.	Sea Level	Clouds	Clouds	Clouds
Rel. Humidity	61%	Precip. Solid	3 hr. Tendency	Wx	Wx	Wx
Precip. Liquid	0	Snow Depth	Observer	Visibility (mi)	Visibility (mi)	Visibility (mi)

Temperature		Wind (mph)	Barom. (in.Hg)	General Observations		
Maximum	71	E	74			
Minimum	55	Velocity	Reading			
Set	59	Character	Corrected	0700	1300	1900
Ovrt. Low	56	24 hr. Mov.	Sea Level	Clouds	Clouds	Clouds
Rel. Humidity	78%	Precip. Solid	3 hr. Tendency	Wx	Wx	Wx
Precip. Liquid	0.00"	Snow Depth	Observer	Visibility (mi)	Visibility (mi)	Visibility (mi)

TAVG: 58	T <sub>Roof</sub> : 52/42	T <sub>w</sub> : 49
HDD: 7	T <sub>UNV</sub> : 60/41	T <sub>D</sub> : 43
SHDD: 145	MMTS: 70/45/52	
CDD: 0		
SCDD: 0		
ΣPCN <sub>Liq</sub> : 1.24		
ΣPCN <sub>sol</sub> : T		
	Date: 05/11/23	

TAVG: 71	T <sub>Roof</sub> : 65/51	T <sub>w</sub> : 56
HDD: 0	T <sub>UNV</sub> : 64/53	T <sub>D</sub> : 51
SHDD: 145	MMTS: 82/59/64	
CDD: 6		
SCDD: 6		
ΣPCN <sub>Liq</sub> : 1.24		
ΣPCN <sub>sol</sub> : T		
	Date: 5/13/23	

TAVG: 580	T <sub>Roof</sub> : 49/35	T <sub>w</sub> : 420
HDD: 7	T <sub>UNV</sub> : 50/34	T <sub>D</sub> : 340
SHDD: 159	MMTS: 72/42/44	
CDD: 0		52
SCDD: 6		
ΣPCN <sub>Liq</sub> : 1.25		
ΣPCN <sub>sol</sub> : 0.01		
	Date: 5/15/2023	

TAVG: 62	T <sub>Roof</sub> : 49/41	T <sub>w</sub> : 47
HDD: 3	T <sub>UNV</sub> : 50/39	T <sub>D</sub> : 39
SHDD: 166	MMTS: 73/49/49	
CDD: 0		
SCDD: 6		
ΣPCN <sub>Liq</sub> : 1.25		
ΣPCN <sub>sol</sub> : 0.01		
	Date: 05/17/23	

TAVG: 53	T <sub>Roof</sub> : 55/44	T <sub>w</sub> : 49
HDD: 12	T <sub>UNV</sub> : 52/41	T <sub>D</sub> : 44
SHDD: 194	MMTS: 65/40/54	
CDD: 0		
SCDD: 6		
ΣPCN <sub>Liq</sub> : 1.25		
ΣPCN <sub>sol</sub> : 0.01		
	Date: 05/19/2023	

TAVG: 65	T <sub>Roof</sub> : 57/47	T <sub>w</sub> : 53
HDD: 0	T <sub>UNV</sub> : 56/48	T <sub>D</sub> : 48
SHDD: 145	MMTS: 77/51/59	
CDD: 0		
SCDD: 0		
ΣPCN <sub>Liq</sub> : 1.24		
ΣPCN <sub>sol</sub> : T		
	Date: 5/12/23	

TAVG: 580	T <sub>Roof</sub> : 54/48	T <sub>w</sub> : 500
HDD: 7	T <sub>UNV</sub> : 55/43	T <sub>D</sub> : 450
SHDD: 152	MMTS: 66/44/52	
CDD: 0		54
SCDD: 6		
ΣPCN <sub>Liq</sub> : 1.25		
ΣPCN <sub>sol</sub> : 0.01		
	Date: 5/14/2023	

TAVG: 61	T <sub>Roof</sub> : 54/39	T <sub>w</sub> : 50
HDD: 4	T <sub>UNV</sub> : 54/37	T <sub>D</sub> : 40
SHDD: 163	MMTS: 75/42/54	
CDD: 0		
SCDD: 6		
ΣPCN <sub>Liq</sub> : 1.25		
ΣPCN <sub>sol</sub> : 0.01		
	Date: 05/10/23	

TAVG: 49	T <sub>Roof</sub> : 42/29	T <sub>w</sub> : 38
HDD: 16	T <sub>UNV</sub> : 37/30	T <sub>D</sub> : 29
SHDD: 182	MMTS: 62/35/40	
CDD: 0		
SCDD: 6		
ΣPCN <sub>Liq</sub> : 1.25		
ΣPCN <sub>sol</sub> : 0.01		
	Date: 05/18/2023	

TAVG: 63	T <sub>Roof</sub> : 58/51	T <sub>w</sub> : 54
HDD: 2	T <sub>UNV</sub> : 57/50	T <sub>D</sub> : 51
SHDD: 196	MMTS: 70/54/58	
CDD: 0		
SCDD: 6		
ΣPCN <sub>Liq</sub> : 1.25		
ΣPCN <sub>sol</sub> : 0.01		
	Date: 05/20/2023	

SUNDAY 0700 EST MAY 21 2023 Meteorological Observations					
Temp. (°F)	Wind (mph)	Barom. (in.Hg)	Temperature	Direction	General Observations
Maximum 65°	W	74.0	28.8°		RA: 13-15, RA: 17-17.5
Minimum 44°	8	28.92°			
Set 53°	gentle	Corrected	28.85°		
Ovnt. Low	24 hr. Mov.	Sea Level	30.09°	Clouds	sc
Rel. Humidity	Precip. Solid	3 hr. Tendency	Wx	Clouds	sc
64%	0.0°	+1.0	Wx	Clouds	sc
Precip. Liquid	Snow Depth	Observer	Hc	Visibility (mi)	25
0.00°	0°			Visibility (mi)	25

TUESDAY 0700 EST May 23, 2023 Meteorological Observations					
Temp. (°F)	Wind (mph)	Barom. (in.Hg)	Temperature	Direction	General Observations
Maximum 75		73			
Minimum 52	0	29.19			
Set 57	calm	Corrected	29.06		
Ovnt. Low	24 hr. Mov.	Sea Level	30.40	Clouds	ci 3/10
Rel. Humidity	Precip. Solid	3 hr. Tendency	Wx	Clouds	cu 7/10
62%	0.0	+1.7	Wx	Clouds	ci 2/10
Precip. Liquid	Snow Depth	Observer	NS	Visibility (mi)	23
0.00	0.0			Visibility (mi)	25

THURSDAY 0700 EST MAY 25 2023 Meteorological Observations					
Temp. (°F)	Wind (mph)	Barom. (in.Hg)	Temperature	Direction	General Observations
Maximum 77	E	74			
Minimum 42	4 mph	29.32			
Set 45	chilly	Corrected	29.19		
Ovnt. Low	24 hr. Mov.	Sea Level	30.54	Clouds	ci 2/10 cu
Rel. Humidity	Precip. Solid	3 hr. Tendency	Wx	Clouds	sc 2/10
73%	0	+0.34	Wx	Clouds	ci 5/10 ci
Precip. Liquid	Snow Depth	Observer	lgz	Visibility (mi)	25
0	0			Visibility (mi)	25

SATURDAY 0700 EST MAY 27 Meteorological Observations					
Temp. (°F)	Wind (mph)	Barom. (in.Hg)	Temperature	Direction	General Observations
Maximum 70	NE	74			
Minimum 44	3 mph	29.21°			
Set 52	breezy	Corrected	29.09°		
Ovnt. Low	24 hr. Mov.	Sea Level	30.58°	Clouds	ci 2/10 ci
Rel. Humidity	Precip. Solid	3 hr. Tendency	Wx	Clouds	sc
61%	0.0°	+0.03°	Wx	Clouds	ci 2/10
Precip. Liquid	Snow Depth	Observer	EH	Visibility (mi)	25
0.00°	0°			Visibility (mi)	25

MONDAY 0700 EST MAY 29 Meteorological Observations					
Temp. (°F)	Wind (mph)	Barom. (in.Hg)	Temperature	Direction	General Observations
Maximum 80°	N	75.0			
Minimum 57°	2	28.48°			
Set 61°	light air	Corrected	28.85°		
Ovnt. Low	24 hr. Mov.	Sea Level	30.14°	Clouds	sc 2/10
Rel. Humidity	Precip. Solid	3 hr. Tendency	Wx	Clouds	ci 1/10
73%	0.0°			Visibility (mi)	25
Precip. Liquid	Snow Depth	Observer	Hc	Visibility (mi)	25
0.00°	0°			Visibility (mi)	25

MONDAY 0700 EST MAY 22 2023 Meteorological Observations					
Temp. (°F)	Wind (mph)	Barom. (in.Hg)	Temperature	Direction	General Observations
Maximum 75°	NE	73.0			
Minimum 51°	1	29.6°			
Set 56°	calm	Corrected	29.03°		
Ovnt. Low	24 hr. Mov.	Sea Level	30.32°	Clouds	ci 3/10
Rel. Humidity	Precip. Solid	3 hr. Tendency	Wx	Clouds	cu 4/10 st
77%	0.0°	+1.7	Wx	Clouds	ci 1/10
Precip. Liquid	Snow Depth	Observer	Hc	Visibility (mi)	25
0.00°	0°			Visibility (mi)	25

WEDNESDAY 0700 EST May 24, 2023 Meteorological Observations					
Temp. (°F)	Wind (mph)	Barom. (in.Hg)	Temperature	Direction	General Observations
Maximum 76	WSW	72			
Minimum 53	3 mph	29.02			
Set 56	light	Corrected	28.89		
Ovnt. Low	24 hr. Mov.	Sea Level	30.24	Clouds	X
Rel. Humidity	Precip. Solid	3 hr. Tendency	Wx	Clouds	3/10 cu
71%	0.00	+0.33mb	Wx	Clouds	ci 4/10 st
Precip. Liquid	Snow Depth	Observer	B1	Visibility (mi)	20
0.00	0.0			Visibility (mi)	23

FRIDAY May 26 0700 EST Meteorological Observations					
Temp. (°F)	Wind (mph)	Barom. (in.Hg)	Temperature	Direction	General Observations
Maximum 65	N	74			
Minimum 41	3 mph	29.13			
Set 48	breezy	Corrected	29.01		
Ovnt. Low	24 hr. Mov.	Sea Level	30.50°	Clouds	ci 0/10
Rel. Humidity	Precip. Solid	3 hr. Tendency	Wx	Clouds	ci 1/10
64%	0.0°	+0.04°	Wx	Clouds	ci 3/10 ci
Precip. Liquid	Snow Depth	Observer	EH	Visibility (mi)	25
0.00°	0°			Visibility (mi)	25

SUNDAY 0700 EST MAY 28th Meteorological Observations					
Temp. (°F)	Wind (mph)	Barom. (in.Hg)	Temperature	Direction	General Observations
Maximum 75°	NE	74.0			
Minimum 50°	1	29.06°			
Set 57°	calm	Corrected	28.93°		
Ovnt. Low	24 hr. Mov.	Sea Level	30.23°	Clouds	ci 4/10
Rel. Humidity	Precip. Solid	3 hr. Tendency	Wx	Clouds	ci 4/10
66%	0.0°		Wx	Clouds	ci 4/10
Precip. Liquid	Snow Depth	Observer	Hc	Visibility (mi)	25
0.00°	0°			Visibility (mi)	25

TUESDAY 0700 EST May 30 Meteorological Observations					
Temp. (°F)	Wind (mph)	Barom. (in.Hg)	Temperature	Direction	General Observations
Maximum 85	ENE	72			
Minimum 57	1	29.05°			
Set 59	light	Corrected	28.92°		
Ovnt. Low	24 hr. Mov.	Sea Level	30.22°	Clouds	0/10
Rel. Humidity	Precip. Solid	3 hr. Tendency	Wx	Clouds	0/10
58%	0.0	+1.02	Wx	Clouds	3/10 cs
Precip. Liquid	Snow Depth	Observer	NS	Visibility (mi)	25
0.0	0.0			Visibility (mi)	25

TAVG:	57°	T <sub>Roof</sub> :	53/47	T <sub>w</sub> :	48°
HDD:	8	T <sub>UNV</sub> :	52/45	T <sub>D</sub> :	44°
ΣHDD:	204	MMTS:	64/49/53		
CDD:	0				
ΣCDD:	6				
ΣPCN <sub>Liq</sub> :	1.33'				
ΣPCN <sub>sol</sub> :	0.0'	Date:	05/21/2023		

TAVG:	64°	T <sub>Roof</sub> :	57/51	T <sub>w</sub> :	50
HDD:	1	T <sub>UNV</sub> :	54/54	T <sub>D</sub> :	44
ΣHDD:	207	MMTS:	71/49/56		
CDD:	0				
ΣCDD:	6				
ΣPCN <sub>Liq</sub> :	1.33''				
ΣPCN <sub>sol</sub> :	0.0''	Date:	05/23/2023		

TAVG:	60°	T <sub>Roof</sub> :	45/38	T <sub>w</sub> :	45
HDD:	5	T <sub>UNV</sub> :	43/34	T <sub>D</sub> :	38
ΣHDD:	202	MMTS:	70/42/45		
CDD:	0				
ΣCDD:	6				
ΣPCN <sub>Liq</sub> :	1.33''				
ΣPCN <sub>sol</sub> :	0.0''	Date:	05/15/2023		

TAVG:	57	T <sub>Roof</sub> :	52/41	T <sub>w</sub> :	45
HDD:	8	T <sub>UNV</sub> :	50/39	T <sub>D</sub> :	41
ΣHDD:	232	MMTS:	69/44/52		
CDD:	0				
ΣCDD:	6				
ΣPCN <sub>Liq</sub> :	1.33''				
ΣPCN <sub>sol</sub> :	0.0''	Date:	5/27/2023		

TAVG:	69°	T <sub>Roof</sub> :	63/53	T <sub>w</sub> :	56°
HDD:	0	T <sub>UNV</sub> :	61/50	T <sub>D</sub> :	52°
ΣHDD:	234	MMTS:	78/50/53		
CDD:	4				
ΣCDD:	16				
ΣPCN <sub>Liq</sub> :	1.33''				
ΣPCN <sub>sol</sub> :	0.0''	Date:	5/29/2023		

TAVG:	63°	T <sub>Roof</sub> :	58/50	T <sub>w</sub> :	52°
HDD:	2	T <sub>UNV</sub> :	52/50	T <sub>D</sub> :	49°
ΣHDD:	206	MMTS:	74/49/56		
CDD:	0				
ΣCDD:	6				
ΣPCN <sub>Liq</sub> :	1.33''				
ΣPCN <sub>sol</sub> :	0.0''	Date:	05/22/2023		

TAVG:	65	T <sub>Roof</sub> :	55/52	T <sub>w</sub> :	51
HDD:	0	T <sub>UNV</sub> :	54/54	T <sub>D</sub> :	47
ΣHDD:	207	MMTS:	74/52/55		
CDD:	0				
ΣCDD:	6				
ΣPCN <sub>Liq</sub> :	1.33''				
ΣPCN <sub>sol</sub> :	0.0''	Date:	05/24/2023		

TAVG:	53	T <sub>Roof</sub> :	48/38	T <sub>w</sub> :	43
HDD:	12	T <sub>UNV</sub> :	45/37	T <sub>D</sub> :	38
ΣHDD:	224	MMTS:	65/40/47		
CDD:	0				
ΣCDD:	6				
ΣPCN <sub>Liq</sub> :	1.33''				
ΣPCN <sub>sol</sub> :	0.0''	Date:	5/26/2023		

TAVG:	63°	T <sub>Roof</sub> :	60/46	T <sub>w</sub> :	51°
HDD:	2	T <sub>UNV</sub> :	54/46	T <sub>D</sub> :	46
ΣHDD:	234	MMTS:	74/50/57		
CDD:	0				
ΣCDD:	6				
ΣPCN <sub>Liq</sub> :	1.33''				
ΣPCN <sub>sol</sub> :	0.0''	Date:	05/28/2023		

TAVG:	71	T <sub>Roof</sub> :	60/43	T <sub>w</sub> :	52
HDD:	0	T <sub>UNV</sub> :	57/43	T <sub>D</sub> :	45
ΣHDD:	234	MMTS:	83/55/58		
CDD:	6				
ΣCDD:	16				
ΣPCN <sub>Liq</sub> :	1.33				
ΣPCN <sub>sol</sub> :	0.0	Date:	5/30/2023		

Meteorological Observatory  
University Park, PA

May 31, 2013

Windsor 0700 EST

Temp. (°F)	Wind (mph)	Barom. (in.Hg)	General Observations		
Maximum 79	Direction SSE	Temperature 72			
Minimum 54	Velocity 2 mph	Reading 29.02"			
Set 58	Character Light	Corrected 28.89"	0700	1300	1900
Ovrt. Low —	24 hr. Mov. —	Sea Level 30.23"	Clouds 0/10	Clouds 0/10	Clouds 1/0 CS
Rel. Humidity 63%	Precip. Solid 0.0"	3 hr. Tendency ↑1.35mb	Wx —	Wx —	Wx —
Precip. Liquid 0.0"	Snow Depth 0.0"	Observer B1	Visibility (mi) 25	Visibility (mi) 25	Visibility (mi) 25

Tavg: 67	T <sub>roof</sub> : 60/47	T <sub>w</sub> : 53
HDD: 0	T <sub>onv</sub> : 55/48	T <sub>d</sub> : 47
ΣHDD: 234	MMTS: 78/53/57	
CDD: 2		
ΣCDD: 18	MAY NEMAS	
	T <sub>max</sub> : 69.0°F	
	T <sub>min</sub> : 46.7°F	
	T <sub>max</sub> : 57.8°F	
	T <sub>min</sub> : -1.50	
ΣPCN <sub>lqd</sub> : 1.33		
ΣPCN <sub>sol</sub> : 0.0		
	Date: 05/31/2023	