National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Record of Climatological Observations

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Current Location: Elev: 6 ft. Lat: 28.8606° N Lon: -80.8712° W Station: OAK HILL 2.8 WSW. FL US US1FLVL0038

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

			Te	mperature (F	F)			Precipitation			Evapo					servation Tim		
				Ending at tion Time	At O	24 Ho	ur Amo	unts Ending tion Time		At Obs. Time	•			4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	01	01				0.00		0.0										
2017	01	02				0.00		0.0										
2017	01	03				Т												
2017	01	04				0.17												
2017	01	05				Т												
2017	01	06				0.00		0.0										
2017	01	07				1.41												
2017	01	08				0.09												
2017	01	09				0.00		0.0										
2017	01	10				0.00		0.0										
2017	01	11				0.04												
2017	01	12				Т												
2017	01	13				Т												
2017	01	14				0.05												
2017	01	15				Т												
2017	01	16				Т												
2017	01	17				Т												
2017	01	18				Т												
2017	01	19				0.00		0.0										
2017	01	20				0.00		0.0										
2017	01	21				0.00		0.0										
2017	01	22				0.00		0.0										
2017	01	23				0.56												
2017	01	24				0.00		0.0										
2017	01	25				0.00		0.0										
2017	01	26				Т												
2017	01	27				0.00		0.0										
2017	01	28				0.00		0.0										
2017	01	29				0.18												
2017	01	30				0.01												
2017	01	31				0.00		0.0										
		Summary				2.51		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

Record of Climatological Observations

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 6 ft. Lat: 28.8606° N Lon: -80.8712° W Station: OAK HILL 2.8 WSW. FL US US1FLVL0038 These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

Station: C	OAK HILL 2	.8 WSW, FL (1					1		ation Time Te	emperature: l		servation Tim	e Precipitation	n: Unknown
				emperature (1			Precipitation		1	Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. Observa	Ending at	At O	24 Ho	ur Amo Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
					n													
2017	02	01				0.00		0.0										
2017	02	02				0.00		0.0										
2017	02	03				0.00		0.0										
2017	02	04				0.00		0.0										
2017	02	05				0.00		0.0										
2017	02	06				0.00		0.0										
2017	02	07				0.00		0.0										
2017	02	08				0.38												
2017	02	09				0.01												
2017	02	10				0.00		0.0										
2017	02	11				0.00		0.0										
2017	02	12				0.00		0.0										
2017	02	13				0.00		0.0										
2017	02	14				0.00		0.0										
2017	02	15				0.00		0.0										
2017	02	16				0.04												
2017	02	17				0.00		0.0										
2017	02	18				0.00		0.0										
2017	02	19				0.07												
2017	02	20				0.00		0.0										
2017	02	21				0.00		0.0										
2017	02	22				0.00		0.0										
2017	02	23				1.09												
2017	02	24				0.09												
2017	02	25				0.01												
2017	02	26				0.00		0.0										
2017	02	27				0.00		0.0										
2017	02	28				0.00		0.0										
		Summary				1.69		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 6 ft. Lat: 28.8606° N Lon: -80.8712° W

Record of Climatological Observations

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Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

		.8 WSW, FL		emperature (F	1			Precipitation			Evapo					servation Tim		
						24 Ho				At Obs.	Ечаро	allon		4 in Danill		Derature (F)	Oir Davil	
			Observa	Ending at ition Time	At O b	(Observa	unts Ending tion Time		Time				4 in. Depth	<u> </u>		8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	03	01				0.00		0.0										
2017	03	02				0.00		0.0										
2017	03	03				0.00		0.0										
2017	03	04				0.07												
2017	03	05				0.00		0.0										
2017	03	06				0.00		0.0										
2017	03	07				0.00		0.0										
2017	03	08				0.00		0.0										
2017	03	09				0.00		0.0										
2017	03	10				0.00		0.0										
2017	03	11				0.00		0.0										
2017	03	12				0.00		0.0										
2017	03	13				3.25												
2017	03	14				0.22												
2017	03	15				0.00		0.0										
2017	03	16				0.00		0.0										
2017	03	17				0.00		0.0										
2017	03	18				0.00		0.0										
2017	03	19				0.00		0.0										
2017	03	20				0.00		0.0										
2017	03	21				0.00		0.0										
2017	03	22				0.00		0.0										
2017	03	23				0.01												
2017	03	24				0.02												
2017	03	25				0.00		0.0										
2017	03	26				0.00		0.0										
2017	03	27				0.00		0.0										
2017	03	28				0.00		0.0										
2017	03	29				0.00		0.0										
2017	03	30				0.00		0.0										
2017	03	31				0.00		0.0										
ĺ		Summary				3.57		0.0		1								

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

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[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

Record of Climatological Observations

National Oceanic & Atmospheric Administration
National Environmental Satellite, Data, and Information Service

Current Location: Elev: 6 ft. Lat: 28.8606° N Lon: -80.8712° W

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Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: OAK HILL 2.8 WSW. FL US US1FLVL0038

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

Station: C	DAK HILL 2.	.8 WSW, FL	US US1FLV	L0038							1	Observa	ation Time T	emperature: I		servation Tim	ne Precipitation	n: Unknown
				mperature (I	1			Precipitation			Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. I Observa	Ending at tion Time	At O	24 Ho	ur Amoi Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	04	01				0.00		0.0										
2017	04	02				0.00		0.0										
2017	04	03				0.00		0.0										
2017	04	04				0.00		0.0										
2017	04	05				0.45												
2017	04	06				0.02												
2017	04	07				0.00		0.0										
2017	04	08				0.00		0.0										
2017	04	09				0.00		0.0										
2017	04	10				0.00		0.0										
2017	04	11				0.00		0.0										
2017	04	12				0.00		0.0										
2017	04	13				0.00		0.0										
2017	04	14				0.00		0.0										
2017	04	15				Т												
2017	04	16				0.00		0.0										
2017	04	17				0.00		0.0										
2017	04	18				0.00		0.0										
2017	04	19				0.00		0.0										
2017	04	20				0.00		0.0										
2017	04	21				0.00		0.0										
2017	04	22				0.04												
2017	04	23				0.00		0.0										
2017	04	24				0.00		0.0										
2017	04	25				0.02												
2017	04	26				0.00		0.0										
2017	04	27				0.00		0.0										
2017	04	28				0.00		0.0										
2017	04	29				0.00		0.0										
2017	04	30				0.00		0.0										
		Summary		1		0.53		0.0										1

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

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National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 6 ft. Lat: 28.8606° N Lon: -80.8712° W

Record of Climatological Observations

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Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: 0	OAK HILL 2	.8 WSW, FL	US US1FLV	L0038						00/21/2010		Observa	ation Time T	emperature:	Unknown Ob	servation Tim	ne Precipitation	on: Unknow
			Te	emperature (F)			Precipitation	1		Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. I Observa	Ending at tion Time	At O	24 Ho	ur Amoi Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	05	01				Т												
2017	05	02				1.15												
2017	05	03				0.00		0.0										
2017	05	04				0.00		0.0										
2017	05	05				0.43												
2017	05	06				0.00		0.0										
2017	05	07				0.00		0.0										
2017	05	08				0.00		0.0										
2017	05	09				0.00		0.0										
2017	05	10				0.00		0.0										
2017	05	11				0.00		0.0										
2017	05	12				0.00		0.0										
2017	05	13				0.00		0.0										
2017	05	14				0.63												
2017	05	15				0.00		0.0										
2017	05	16				0.00		0.0										
2017	05	17				0.00		0.0										
2017	05	18				0.00		0.0										
2017	05	19				0.00		0.0										
2017	05	20				0.00		0.0										
2017	05	21				0.00		0.0										
2017	05	22				0.00		0.0										
2017	05	23				0.10												
2017	05	24				0.05												
2017	05	25				0.24												
2017	05	26				0.00		0.0										
2017	05	27				0.00		0.0										
2017	05	28				0.00		0.0										
2017	05	29				0.00		0.0										
2017	05	30				0.00		0.0										
2017	05	31				Т											<u> </u>	
		Summary				2.60		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

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Record of Climatological Observations

National Oceanic & Atmospheric Administration National Environmental Satellite, Data, and Information Service

Current Location: Elev: 6 ft. Lat: 28.8606° N Lon: -80.8712° W

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National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

			Te	mperature (F	F)			Precipitation	ı		Evapo					servation Tim	•	
				Ending at tion Time	At O b	24 Ho		unts Ending a		At Obs. Time				4 in. Depth	-		8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	06	01				0.18												
2017	06	02				0.22												
2017	06	03				0.13												
2017	06	04				0.00		0.0										
2017	06	05				0.01												
2017	06	06				0.16												
2017	06	07				0.42												
2017	06	08				0.91												
2017	06	09				0.07												
2017	06	10				0.00		0.0										
2017	06	11				0.24												
2017	06	12				0.01												
2017	06	13				0.04												
2017	06	14				0.28												
2017	06	15				0.02												
2017	06	16				0.00		0.0										
2017	06	17				1.58												
2017	06	18				0.01												
2017	06	19				0.00		0.0										
2017	06	20				0.00		0.0										
2017	06	21				0.00		0.0										
2017	06	22				0.06												
2017	06	23				0.00		0.0										
2017	06	24				0.00		0.0										
2017	06	25				0.00		0.0										
2017	06	26				0.92												
2017	06	27				0.71												
2017	06	28				1.31												
2017	06	29				Т												
2017	06	30				0.00		0.0										
		Summary				7.28		0.0										

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National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 6 ft. Lat: 28.8606° N Lon: -80.8712° W

Record of Climatological Observations

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Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: C	OAK HILL 2	.8 WSW, FL				1				05/21/2018	1		ation Time To	emperature:		servation Tim	e Precipitation	on: Unknow
				emperature (F	•			Precipitation		1	Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. l Observa	Ending at ition Time	At O	24 Ho	ur Amo Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	07	01				0.01												
2017	07	02				0.38												
2017	07	03				0.00		0.0										
2017	07	04				0.00		0.0										
2017	07	05				0.00		0.0										
2017	07	06				0.00		0.0										
2017	07	07				0.00		0.0										
2017	07	08				0.00		0.0										
2017	07	09				0.17												
2017	07	10				0.00		0.0										
2017	07	11				0.01		0.0										
2017	07	12				0.00		0.0										
2017	07	13				0.18												
2017	07	14				Т												
2017	07	15				0.00		0.0										
2017	07	16				0.00		0.0										
2017	07	17				0.00		0.0										
2017	07	18				1.04												
2017	07	19				0.04												
2017	07	20				0.02												
2017	07	21				0.00		0.0										
2017	07	22				0.23												
2017	07	23				1.30												
2017	07	24				0.02				1								
2017	07	25				0.18				1								
2017	07	26				0.00		0.0										
2017	07	27				0.00		0.0										
2017	07	28				0.35												
2017	07	29				0.00		0.0										
2017	07	30				0.00		0.0										
2017	07	31				0.57												
		Summary				4.50		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

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National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 6 ft. Lat: 28.8606° N Lon: -80.8712° W

These data are quality controlled and may not be identical to the original observations.

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Generated on 05/21/2018

Record of Climatological Observations

		.8 WSW, FL		emperature (F	:\			Precipitation			Evapo					servation Tim		
				Ending at	At O	24 Ho		unts Ending		At Obs.	Суарс	Tation		4 in. Depth			8 in. Depth	
			Observa	ition Time	b		Joserva	tion time		Time				<u> </u>			•	
Y e a r	M o n t	D a y	Max.	Min.	s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	08	01				1.32												
2017	08	02				0.00		0.0										
2017	08	03				0.54												
2017	08	04				1.00												
2017	08	05				Т												
2017	08	06				0.49												
2017	08	07				0.00		0.0										
2017	08	08				0.08												
2017	08	09				0.00		0.0										
2017	08	10				0.00		0.0										
2017	08	11				0.00		0.0										
2017	08	12				0.68												
2017	08	13				0.15												
2017	08	14				0.05												
2017	08	15				0.00		0.0										
2017	08	16				0.02												
2017	08	17				2.76												
2017	08	18				0.00		0.0										
2017	08	19				0.66												
2017	08	20				0.00		0.0										
2017	08	21				0.01												
2017	08	22				Т												
2017	08	23				0.00		0.0										
2017	08	24				0.00		0.0										
2017	08	25				0.03												
2017	08	26				0.05												
2017	08	27				0.05												
2017	08	28				0.30												
2017	08	29				0.18												
2017	08	30				0.34												
2017	08	31				0.00		0.0										
		Summary				8.71		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

Record of Climatological Observations

National Oceanic & Atmospheric Administration
National Environmental Satellite, Data, and Information Service

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

Current Location: Elev: 6 ft. Lat: 28.8606° N Lon: -80.8712° W Station: OAK HILL 2.8 WSW, FL US US1FLVL0038

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

National Centers for Environmental Information

151 Patton Avenue

Asheville, North Carolina 28801

			Te	mperature (I	F)			Precipitation	l		Evapo					servation 1 im perature (F)		
			24 Hrs. E		At O	24 Ho	ur Amou Observa	unts Ending	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	09	01				0.52												
2017	09	02				0.25												
2017	09	03				0.45												
2017	09	04				Т												
2017	09	05				0.01												
2017	09	06				0.00		0.0										
2017	09	07				0.02												
2017	09	08				0.01												
2017	09	09				1.06												
2017	09	10				0.52												
2017	09	11				5.07												
2017	09	12				0.00		0.0										
2017	09	13				0.00		0.0										
2017	09	14				0.00		0.0										
2017	09	15				0.04												
2017	09	16				0.00		0.0										
2017	09	17				0.00		0.0										
2017	09	18				0.03												
2017	09	19				0.41												
2017	09	20				Т												
2017	09	21				0.00		0.0										
2017	09	22				0.00		0.0										
2017	09	23				1.91												
2017	09	24				0.11												
2017	09	25				0.00		0.0										
2017	09	26				0.00		0.0										
2017	09	27				0.00		0.0										
2017	09	28				0.00		0.0										
2017	09	29				0.00		0.0										
2017	09	30				0.30												
		Summary				10.71		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 6 ft. Lat: 28.8606° N Lon: -80.8712° W

Record of Climatological Observations

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: OAK HILL 2.8 WSW, FL US US1FLVL0038

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

			Te	mperature (F	F)			Precipitation)		Evapo			mporataro.		servation 1 im erature (F)	o i rooipitatio	TI. OTHEROWIT
				Ending at tion Time	At O	24 Ho	ur Amoi	unts Ending		At Obs. Time	•			4 in. Depth			8 in. Depth	
Y e a r	M o n t	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	10	01				0.07												
2017	10	02				2.11												
2017	10	03				0.00		0.0										
2017	10	04				0.01												
2017	10	05				0.78												
2017	10	06				0.69												
2017	10	07				0.00		0.0										
2017	10	08				Т												
2017	10	09				0.10												
2017	10	10				Т												
2017	10	11				0.00		0.0										
2017	10	12				0.17												
2017	10	13				0.14												
2017	10	14				0.48												
2017	10	15				0.00		0.0										
2017	10	16				0.01												
2017	10	17				0.05												
2017	10	18				1.11												
2017	10	19				0.57												
2017	10	20				0.08												
2017	10	21				0.02												
2017	10	22				Т												
2017	10	23				0.85												
2017	10	24				1.46												
2017	10	25				0.00		0.0										
2017	10	26				0.00		0.0										
2017	10	27				0.00		0.0										
2017	10	28				0.00		0.0										
2017	10	29				0.29												
2017	10	30				0.00		0.0										
2017	10	31				0.00		0.0										
		Summary				8.99		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

Record of Climatological Observations

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 6 ft. Lat: 28.8606° N Lon: -80.8712° W

to the original observations. Generated on 05/21/2018

These data are quality controlled and may not be identical

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: O	AK HILL 2.	8 WSW, FL	US US1FLV	L0038						05/21/2018		Observa	ation Time Te	emperature:	Unknown Ob	servation Tim	e Precipitation	n: Unknown
			Те	mperature (F	·)			Precipitation			Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. I Observa	Ending at tion Time	At O	24 Ho	ur Amou Observa	ints Ending	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	11	01				0.00		0.0										
2017	11	02				0.00		0.0										
2017	11	03				0.00		0.0										
2017	11	04				0.06												
2017	11	05				0.21												
2017	11	06				0.01												
2017	11	07				Т												
2017	11	08				0.00		0.0										
2017	11	09				0.00		0.0										
2017	11	10				0.00		0.0										
2017	11	11				0.00		0.0										
2017	11	12				0.12												
2017	11	13				0.00		0.0										<u> </u>
2017	11	14				0.00		0.0										
2017	11	15				0.15												
2017	11	16				Т												
2017	11	17				0.00		0.0										
2017	11	18				0.00		0.0										
2017	11	19				0.00		0.0										
2017	11	20				T												
2017	11	21				0.00		0.0										
2017	11	22				1.01												
2017	11	23				0.01												
2017	11	24				0.03												
2017	11	25				0.01					<u> </u>							
2017	11	26				0.00		0.0										
2017	11	27				0.00		0.0										
2017	11	28				0.00		0.0										
2017	11	29				0.00		0.0										
2017	11	30				0.00		0.0										
		Summary				1.61		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 6 ft. Lat: 28.8606° N Lon: -80.8712° W

Record of Climatological Observations

These data are quality controlled and may not be identical to the original observations.

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Generated on 05/21/2018

		.8 WSW, FL		emperature (F	1			Precipitation	1		Evapo			•		servation Tim	,	
				Ending at tion Time	At O	24 Ho		unts Ending		At Obs. Time	Lvapo			4 in. Depth		Jerature (1)	8 in. Depth	
Y e a r	M o n t	D a y	Max.	Min.	b se r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	12	01				0.00		0.0										
2017	12	02				0.00		0.0										
2017	12	03				0.00		0.0										
2017	12	04				0.00		0.0										
2017	12	05				0.00		0.0										
2017	12	06				0.00		0.0										
2017	12	07				0.00		0.0										
2017	12	08				0.03												
2017	12	09				0.41												
2017	12	10				0.00		0.0										
2017	12	11				0.00		0.0										
2017	12	12				0.00		0.0										
2017	12	13				0.00		0.0										
2017	12	14				0.00		0.0										
2017	12	15				0.00		0.0										
2017	12	16				0.00		0.0										
2017	12	17				0.00		0.0										
2017	12	18				0.00		0.0										
2017	12	19				0.00		0.0										
2017	12	20				0.00		0.0										
2017	12	21				0.00		0.0										
2017	12	22				0.00		0.0										
2017	12	23				0.00		0.0										
2017	12	24				0.00		0.0										
2017	12	25				0.00		0.0										
2017	12	26				0.00		0.0										
2017	12	27				0.00		0.0										
2017	12	28				0.00		0.0										
2017	12	29				0.02												
2017	12	30				0.00		0.0										
2017	12	31				0.00		0.0										
		Summary				0.46		0.0		1								

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 22 ft. Lat: 28.8862° N Lon: -81.3534° W

Record of Climatological Observations

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: DE BARY 2.5 W. FL US US1FLVL0017

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

Station: L	DE BARY 2.	5 W, FL US L	JS1FLVL001	17		1						Observa	ation Time Te	emperature:		servation Tim	e Precipitation	n: Unknown
				mperature (F	-)			Precipitation		1	Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. E Observa	Ending at tion Time	At O b	24 Ho	ur Amoi Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	I
Y e a r	M o n t h	D a y	Max.	Min.	s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	01	01				0.00		0.0										
2017	01	02																
2017	01	03				0.00		0.0										
2017	01	04				0.69												
2017	01	05				Т												
2017	01	06																
2017	01	07				0.88												
2017	01	08				0.09												
2017	01	09				0.01												
2017	01	10				0.00		0.0										
2017	01	11				0.02												
2017	01	12				0.00		0.0										
2017	01	13				0.03												
2017	01	14				0.01												
2017	01	15																
2017	01	16				0.00		0.0										
2017	01	17																
2017	01	18																
2017	01	19				0.00		0.0										
2017	01	20				0.00		0.0										
2017	01	21																
2017	01	22				0.01												
2017	01	23				0.47												
2017	01	24				0.01												
2017	01	25																
2017	01	26				0.00		0.0										
2017	01	27				0.00		0.0										
2017	01	28																
2017	01	29				0.23												
2017	01	30				0.06												
2017	01	31				0.00		0.0										
		Summary				2.51		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 22 ft. Lat: 28.8862° N Lon: -81.3534° W

Record of Climatological Observations

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: DE BARY 2.5 W. FL US US1FLVL0017

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

			Te	emperature (F	F)			Precipitation	1		Evapo	ration			Soil Temp	erature (F)		
				Ending at tion Time	At O	24 Ho	ur Amoi	unts Ending tion Time		At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	02	01																
2017	02	02				0.00		0.0										
2017	02	03				0.00		0.0										
2017	02	04				0.00		0.0										
2017	02	05				0.00		0.0										
2017	02	06				0.00		0.0										
2017	02	07				0.00		0.0										
2017	02	08				0.65												
2017	02	09				0.01												
2017	02	10																
2017	02	11																
2017	02	12				0.00		0.0										
2017	02	13				0.00		0.0										
2017	02	14				0.00		0.0										
2017	02	15				0.00		0.0										
2017	02	16				0.31												
2017	02	17				0.00		0.0										
2017	02	18																
2017	02	19				0.04												
2017	02	20																
2017	02	21																
2017	02	22				0.00		0.0										
2017	02	23				0.78												
2017	02	24				0.04												
2017	02	25																
2017	02	26																
2017	02	27				0.00		0.0										
2017	02	28				0.00		0.0										
		Summary				1.83		0.0			-	-						

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 22 ft. Lat: 28.8862° N Lon: -81.3534° W

Record of Climatological Observations

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: I	DE BARY 2.5	W, FL US U	JS1FLVL001	17						00/21/2010		Observa	ation Time Te	emperature: l	Jnknown Ob	servation Tim	e Precipitatio	n: Unknown
			Te	mperature (F)			Precipitation	1		Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. E Observa	Inding at tion Time	At O b	24 Ho	ur Amoi Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth	•		8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	03	01				0.00		0.0										
2017	03	02				0.00		0.0										
2017	03	03				0.11												
2017	03	04				0.00		0.0										
2017	03	05				0.00		0.0										
2017	03	06																
2017	03	07				0.00		0.0										
2017	03	08				0.00		0.0										
2017	03	09																
2017	03	10																
2017	03	11																
2017	03	12																
2017	03	13																
2017	03	14				0.17												
2017	03	15																
2017	03	16				0.00		0.0										
2017	03	17				0.00		0.0										
2017	03	18				0.00		0.0										
2017	03	19				0.00		0.0										
2017	03	20																
2017	03	21																
2017	03	22																
2017	03	23				0.00		0.0										
2017	03	24				0.11												
2017	03	25																
2017	03	26																
2017	03	27				0.00		0.0										
2017	03	28																
2017	03	29				0.00		0.0										
2017	03	30				0.00		0.0										
2017	03	31				Т												
		Summary				0.39		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 22 ft. Lat: 28.8862° N Lon: -81.3534° W

Record of Climatological Observations

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: DE BARY 2.5 W. FL US US1FLVL0017

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

Station: L	BAKT 2.	W, FL US U			=\			Drooiniteti			Ever-		auon Time Te	emperature: t		servation Tim	e Precipitatio	ii. Uriknown
				emperature (F	At	24 40		Precipitation unts Ending		At Obs.	Evapo	ration				erature (F)		
			Observa	Ending at tion Time	0	24 110	Observa	tion Time	aı	Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	04	01				0.00		0.0										
2017	04	02																
2017	04	03				0.00		0.0										
2017	04	04																
2017	04	05				0.92												
2017	04	06				0.10												
2017	04	07																
2017	04	08				0.00		0.0										
2017	04	09				0.00		0.0										
2017	04	10				0.00		0.0										
2017	04	11				0.00		0.0										
2017	04	12				0.00		0.0										
2017	04	13																
2017	04	14				0.00		0.0										
2017	04	15				0.00		0.0										
2017	04	16																
2017	04	17				0.00		0.0										
2017	04	18				0.00		0.0										
2017	04	19																
2017	04	20				0.00		0.0										
2017	04	21				0.00		0.0										
2017	04	22				0.00		0.0										
2017	04	23				0.00		0.0										
2017	04	24				0.00		0.0										
2017	04	25				Т												
2017	04	26				0.00		0.0										
2017	04	27																
2017	04	28				0.00		0.0										
2017	04	29				0.00		0.0										
2017	04	30				0.05												
		Summary				1.07		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 22 ft. Lat: 28.8862° N Lon: -81.3534° W

Record of Climatological Observations

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: I	DE BARY 2.5	5 W, FL US 1	JS1FLVL001	17						00/21/2010		Observa	ation Time Te	emperature: l	Unknown Ob	servation Tim	ne Precipitation	on: Unknown
			Te	mperature (F)			Precipitation	1		Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. E Observa	Inding at tion Time	At O	24 Ho	ur Amoi Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	05	01				0.00		0.0										
2017	05	02				0.67												
2017	05	03				Т												
2017	05	04				0.00		0.0										
2017	05	05				0.29												
2017	05	06				0.00		0.0										
2017	05	07				0.00		0.0										
2017	05	08				0.00		0.0										
2017	05	09																
2017	05	10				0.00		0.0										
2017	05	11				0.00		0.0										
2017	05	12				0.00		0.0										
2017	05	13				0.00		0.0										
2017	05	14				1.64												
2017	05	15				0.00		0.0										
2017	05	16				0.00		0.0										
2017	05	17				0.00		0.0										
2017	05	18				0.00		0.0										
2017	05	19				0.00		0.0										
2017	05	20				0.00		0.0										
2017	05	21				0.00		0.0										
2017	05	22				0.00		0.0										
2017	05	23				0.40												
2017	05	24				0.00		0.0										
2017	05	25				0.21												
2017	05	26				0.00		0.0										
2017	05	27				0.00		0.0										
2017	05	28				0.00		0.0										
2017	05	29				0.00		0.0										
2017	05	30				0.00		0.0										
2017	05	31				0.03												<u> </u>
		Summary				3.24		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Environmental Satellite, Data, and Information Service

National Oceanic & Atmospheric Administration

Current Location: Elev: 22 ft. Lat: 28.8862° N Lon: -81.3534° W

Record of Climatological Observations

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Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

			US1FLVL00	17				Gene	rated on	05/21/2018		Observa	ation Time Te	emperature:	Unknown Ob	servation Tim	e Precipitation	on: Unknowr
			Te	emperature (F	-)			Precipitation			Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. I Observa	Ending at ition Time	At O	24 Ho	ur Amo Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	•
Y e a r	M o n t h	D a y	Max.	Min.	b se r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	06	01				1.28												
2017	06	02				0.34												
2017	06	03				1.44												
2017	06	04				0.00		0.0										
2017	06	05				0.65												
2017	06	06				0.12												
2017	06	07				0.89												
2017	06	08				0.72												
2017	06	09				Т												
2017	06	10				0.00		0.0										
2017	06	11				1.53												
2017	06	12				0.58												
2017	06	13				0.07												
2017	06	14				0.25												
2017	06	15				0.00		0.0										
2017	06	16				0.09												
2017	06	17				0.36												
2017	06	18				0.10												
2017	06	19				0.00		0.0										
2017	06	20				0.50												
2017	06	21				0.00		0.0										
2017	06	22				0.00		0.0										
2017	06	23				0.00		0.0										
2017	06	24				0.00		0.0										
2017	06	25				1.80												
2017	06	26				0.13												
2017	06	27				0.04												
2017	06	28				0.02												
2017	06	29				0.00		0.0										
2017	06	30				0.06												
		Summary				10.97		0.0			-					-		

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

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[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 22 ft. Lat: 28.8862° N Lon: -81.3534° W

Record of Climatological Observations

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Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Ciation.	DANT Z.	11,1200	US1FLVL00		- \			D			F		adon mine re	omperature. t		servation Tim	io i recipitatio	711. OTIKITOWI
				mperature (Precipitation			Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. I Observa	Ending at tion Time	At O	24 Ho	our Amo Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b se r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	(mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	07	01																
2017	07	02																
2017	07	03																
2017	07	04																
2017	07	05				0.76												
2017	07	06																
2017	07	07				0.00		0.0										
2017	07	08				0.52												
2017	07	09				Т												
2017	07	10				0.10												
2017	07	11				1.00												
2017	07	12																
2017	07	13				0.08												
2017	07	14				0.32												
2017	07	15				0.14												
2017	07	16				0.00		0.0										
2017	07	17				0.00		0.0										
2017	07	18				1.82												
2017	07	19				0.26												
2017	07	20				0.32												
2017	07	21				0.07												
2017	07	22				0.01												
2017	07	23				0.27												
2017	07	24				0.18												
2017	07	25				0.13												
2017	07	26				0.00		0.0										
2017	07	27																
2017	07	28				1.43												
2017	07	29																
2017	07	30																
2017	07	31				0.13		0.0										<u> </u>
		Summary				7.54		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

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National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 22 ft. Lat: 28.8862° N Lon: -81.3534° W

Record of Climatological Observations

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Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: DE BARY 2.5 W. FL US US1FLVL0017

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

Station: L	DE BARY 2.	5 W, FL US L	JS1FLVL001	17								Observa	ation Time Te	emperature:			e Precipitation	on: Unknown
				mperature (F	F)			Precipitation		1	Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. E Observa	Ending at tion Time	At O	24 Ho	ur Amoi Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	08	01				0.28												
2017	08	02				0.33												
2017	08	03				0.52												
2017	08	04				1.09												
2017	08	05				0.06												
2017	08	06				0.02												
2017	08	07																
2017	08	08				0.01												
2017	08	09				0.13												
2017	08	10																
2017	08	11																
2017	08	12				0.14												
2017	08	13				Т												
2017	08	14				0.00		0.0										
2017	08	15																
2017	08	16																
2017	08	17				0.38												
2017	08	18				0.10												
2017	08	19				0.94												
2017	08	20				0.00		0.0										
2017	08	21				0.00		0.0										
2017	08	22																
2017	08	23																
2017	08	24				0.05												
2017	08	25				0.00		0.0										
2017	08	26				0.01												
2017	08	27				0.28												
2017	08	28				Т												
2017	08	29				0.04												
2017	08	30				0.16												
2017	08	31																
		Summary				4.54		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

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[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 22 ft. Lat: 28.8862° N Lon: -81.3534° W

Record of Climatological Observations

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Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

			Te	emperature (F))			Precipitation	٠		Evapo	ration				servation Tim		
				Ending at	At O	24 Ho		unts Ending		At Obs. Time				4 in. Depth		1	8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	09	01				1.03												
2017	09	02				0.33												
2017	09	03				0.01												
2017	09	04				Т												
2017	09	05				0.03												
2017	09	06																
2017	09	07																
2017	09	08				0.02												
2017	09	09				1.56												
2017	09	10				0.16												
2017	09	11																
2017	09	12																
2017	09	13																
2017	09	14																
2017	09	15																
2017	09	16				0.01												
2017	09	17				0.00		0.0										
2017	09	18																
2017	09	19				0.00		0.0										
2017	09	20																
2017	09	21				0.00		0.0										
2017	09	22				0.00		0.0										
2017	09	23																
2017	09	24																
2017	09	25																
2017	09	26																
2017	09	27				0.00		0.0										
2017	09	28				0.00		0.0										
2017	09	29				0.00		0.0										
2017	09	30				1.92		-										
	•	Summary				5.07		0.0				4						•

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

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Record of Climatological Observations

National Oceanic & Atmospheric Administration National Environmental Satellite, Data, and Information Service Current Location: Elev: 22 ft. Lat: 28.8862° N Lon: -81.3534° W

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Generated on 05/21/2018

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151 Patton Avenue Asheville, North Carolina 28801

National Centers for Environmental Information

Station: DE BARY 2.5 W FL US US1FLVI 0017

Observation Time Temperature: Unknown Observation Time Precipitation: Unk

Station:	DE BARY 2.	5 W, FL US (JS1FLVL001	17								Observa	ation Time T	emperature:	Unknown Ob	servation Tim	ne Precipitation	n: Unknown
			Те	mperature (F)			Precipitation	1		Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. E Observa	Ending at tion Time	At O	24 Ho	ur Amo Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	10	01				0.05												
2017	10	02				1.27												
2017	10	03				0.01												
2017	10	04																
2017	10	05				0.35												
2017	10	06				0.42												
2017	10	07				0.01												
2017	10	08				0.00		0.0										
2017	10	09				0.29												
2017	10	10				0.00		0.0										
2017	10	11				0.00		0.0										
2017	10	12				0.00		0.0										
2017	10	13				0.00		0.0										
2017	10	14				0.18												
2017	10	15				0.00		0.0										
2017	10	16				0.51												
2017	10	17				0.38												
2017	10	18				0.04												
2017	10	19				0.23												
2017	10	20				0.11												
2017	10	21				0.00		0.0										
2017	10	22				0.00		0.0										
2017	10	23																
2017	10	24				0.07												
2017	10	25				Т												
2017	10	26				0.00		0.0										
2017	10	27				0.00		0.0										
2017	10	28				0.00		0.0										
2017	10	29				0.12												
2017	10	30				0.00		0.0										
2017	10	31				0.00		0.0										
	•	Summary				4.04		0.0			•		•	•	•	•	•	

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

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Record of Climatological Observations

National Oceanic & Atmospheric Administration
National Environmental Satellite, Data, and Information Service

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to the original observations

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: DE BARY 2.5 W. FL US US1FLVL0017

Current Location: Elev: 22 ft. Lat: 28.8862° N Lon: -81.3534° W

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

Station: C	DE BARY 2.	5 W, FL US U	JS1FLVL00 ²	17		1					1		ation Time Te	emperature: l		servation Tim	e Precipitation	n: Unknown
				emperature (l				Precipitation		1	Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. I Observa	Ending at tion Time	At O	24 Ho	ur Amoı Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	11	01																
2017	11	02				0.00		0.0										
2017	11	03				0.00		0.0										
2017	11	04				0.00		0.0										
2017	11	05				0.00		0.0										
2017	11	06				0.00		0.0										
2017	11	07				0.00		0.0										
2017	11	08				0.00		0.0										
2017	11	09				0.00		0.0										
2017	11	10				0.00		0.0										
2017	11	11				0.00		0.0										
2017	11	12				0.16												
2017	11	13				0.01												
2017	11	14				0.00		0.0										
2017	11	15				0.00		0.0										
2017	11	16																
2017	11	17				0.00		0.0										
2017	11	18				0.00		0.0										
2017	11	19				0.00		0.0										
2017	11	20				0.00		0.0										
2017	11	21																
2017	11	22				0.02												
2017	11	23				0.10												
2017	11	24				0.83												
2017	11	25				0.01												
2017	11	26				0.00		0.0										
2017	11	27				0.00		0.0										
2017	11	28				0.00		0.0										
2017	11	29				0.01												
2017	11	30				0.00		0.0										
		Summary				1.14		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

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Record of Climatological Observations

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National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: DE BARY 2.5 W. FL US US1FLVL0017

Current Location: Elev: 22 ft. Lat: 28.8862° N Lon: -81.3534° W

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

Station: C	DE BARY 2.	5 W, FL US L	JS1FLVL001	17		1					ı	Observa	ation Time To	emperature: I	Unknown Ob	servation Tim	ne Precipitation	n: Unknown
				mperature (F	F)			Precipitation		1	Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. E Observa	Ending at tion Time	At O	24 Ho	ur Amoi Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	12	01				0.00		0.0										
2017	12	02				0.00		0.0										
2017	12	03				0.00		0.0										
2017	12	04				0.00		0.0										
2017	12	05				0.00		0.0										
2017	12	06				0.00		0.0										
2017	12	07				0.00		0.0										
2017	12	08				0.02												
2017	12	09				0.44												
2017	12	10				0.02												
2017	12	11				0.00		0.0										
2017	12	12				0.00		0.0										
2017	12	13				0.00		0.0										
2017	12	14				0.00		0.0										
2017	12	15																
2017	12	16				0.00		0.0										
2017	12	17				0.00		0.0										
2017	12	18				0.00		0.0										
2017	12	19				0.00		0.0										
2017	12	20																
2017	12	21																
2017	12	22				0.00		0.0										
2017	12	23																
2017	12	24				0.00		0.0										
2017	12	25				0.00		0.0										
2017	12	26				0.00		0.0										
2017	12	27				0.00		0.0										
2017	12	28				0.00		0.0										
2017	12	29				0.00		0.0										
2017	12	30				Т												
2017	12	31																
		Summary				0.48		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 80 ft. Lat: 29.0264° N Lon: -81.3182° W

Record of Climatological Observations

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Observation Time Temperature: Unknown	Observation Time Precipitation: Unknown
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	1		Te	emperature (F)			Precipitation	1		Evapo	ration			Soil Temp	erature (F)		
				Ending at	At O	24 Ho		unts Ending tion Time		At Obs. Time				4 in. Depth	•	,	8 in. Depth	
Y e	M	D	Observa		b s e		Justi va				24 Hour							
a r	n t h	a y	Max.	Min.	r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	01	01				0.00												
2017	01	02				0.00												
2017	01	03				0.00												
2017	01	04				0.16												
2017	01	05				0.00												
2017	01	06				0.00												
2017	01	07				1.25												
2017	01	08				0.10												
2017	01	09				0.00												
2017	01	10				0.00												
2017	01	11				0.00												
2017	01	12				0.00												
2017	01	13				0.00												
2017	01	14				0.02												
2017	01	15				0.00												
2017	01	16				0.00												
2017	01	17				0.00												
2017	01	18				0.00												
2017	01	19				0.00												
2017	01	20				0.00												
2017	01	21				Т												
2017	01	22				0.00												
2017	01	23				0.81												
2017	01	24				0.02												
2017	01	25				0.00												
2017	01	26				0.00												
2017	01	27																
2017	01	28																
2017	01	29				0.26												
2017	01	30				0.03												
2017	01	31																
		Summary				2.65		0.0						-			-	-

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

Record of Climatological Observations

National Oceanic & Atmospheric Administration National Environmental Satellite, Data, and Information Service Current Location: Elev: 80 ft. Lat: 29.0264° N Lon: -81.3182° W

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: DE LAND 1.4 WSW, FL US US1FLVL0036

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

			Te	emperature (F)			Precipitation		_	Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. I Observa	Ending at tion Time	At O	24 Ho	ur Amo Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	02	01				0.00												
2017	02	02				0.00												
2017	02	03				0.00												
2017	02	04				0.00												
2017	02	05				0.00												
2017	02	06				0.00												
2017	02	07				0.00												
2017	02	08				0.53												
2017	02	09				Т												
2017	02	10				0.00												
2017	02	11				0.00												
2017	02	12				0.00												
2017	02	13				0.00												
2017	02	14				0.00												
2017	02	15				0.00												
2017	02	16				0.00												
2017	02	17				0.00												
2017	02	18				0.00												
2017	02	19				0.19												
2017	02	20				0.00												
2017	02	21				0.00												
2017	02	22				0.00												
2017	02	23				1.20												
2017	02	24				0.26												
2017	02	25				0.00												
2017	02	26				0.00												
2017	02	27				0.00												
2017	02	28				Т												
		Summary				2.18		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

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[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 80 ft. Lat: 29.0264° N Lon: -81.3182° W

Record of Climatological Observations

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

Asheville, North Carolina 28801

National Centers for Environmental Information

151 Patton Avenue

Station: DE LAND 1.4 WSW, FL US US1FLVL0036

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

			Те	mperature (F)			Precipitation	ı		Evapo			•		erature (F)		
			24 Hrs. E Observat	Inding at tion Time	At O b	24 Ho	ur Amoi Observa	unts Ending a	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017		01				0.00												
2017		02				0.00												
2017		03				0.12												
2017		04				0.00												
2017		05				Т												
2017		06				0.00												
2017	03	07				0.00												
2017		08				0.00												
2017	03	09				0.00												
2017	03	10				0.00												
2017	03	11				0.00												
2017	03	12				0.00												
2017	03	13				0.87												
2017	03	14				0.23												
2017	03	15				0.00												
2017	03	16				0.00												
2017	03	17				0.00												
2017	03	18				0.00												
2017	03	19				0.00												
2017		20				0.00												
2017		21				0.00												
2017	03	22				0.00												
2017		23				0.00												
2017		24				0.54												
2017		25				Т												
2017	03	26				0.00												
2017	03	27				0.00												
2017	03	28				0.00												
2017		29				0.00												
2017		30				0.00												
2017	03	31				0.00												
		Summary				1.76		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

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National Environmental Satellite, Data, and Information Service

National Oceanic & Atmospheric Administration

Current Location: Elev: 80 ft. Lat: 29.0264° N Lon: -81.3182° W Station: DE LAND 1.4 WSW. FL US US1FLVL0036

Record of Climatological Observations

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

Station: L	DE LAND 1.	4 WSW, FL U	JS US1FLVL	.0036		i					ı		ation Time Te	emperature: I		servation Tim	ne Precipitation	n: Unknown
				mperature (I	T .			Precipitation			Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. E Observa	Ending at tion Time	At O	24 Ho	ur Amoi Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	04	01				Т												
2017	04	02				0.00												
2017	04	03				0.00												
2017	04	04				0.37												
2017	04	05				1.69												
2017	04	06				0.27												
2017	04	07				0.09												
2017	04	08				0.00												
2017	04	09				0.00												
2017	04	10				0.00												
2017	04	11				0.00												
2017	04	12				0.00												
2017	04	13				0.00												
2017	04	14				0.00												
2017	04	15				0.00												
2017	04	16				0.00												
2017	04	17				0.00												
2017	04	18				0.00												
2017	04	19				0.00												
2017	04	20				0.00												
2017	04	21				0.00												
2017	04	22				0.00												
2017	04	23				0.00												
2017	04	24				0.07												
2017	04	25				0.00												
2017	04	26				0.00												
2017	04	27				0.00												
2017	04	28				0.00												
2017	04	29				0.00												
2017	04	30				0.00												
		Summary		1		2.49		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Record of Climatological Observations

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Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Current Location: Elev: 80 ft. Lat: 29.0264° N Lon: -81.3182° W Gener

<u> </u>	1	4 WSW, FL U		emperature (F	`			Precipitation			Evapo			opoa.a.o.	Unknown Ob	erature (F)	io i rooipitatii	O
					At	24 🖽				At Obs.	Ечаро	nation				erature (F)		
			Observa	Ending at tion Time	O b	24 110	Observa	unts Ending tion Time	аі 	Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	05	01				0.00												
2017	05	02				0.41												
2017	05	03				0.02												
2017	05	04				0.00												
2017	05	05				0.32												
2017	05	06				Т												<u> </u>
2017	05	07				0.00												
2017	05	08				0.00												
2017	05	09				0.00												
2017	05	10				0.00												
2017	05	11				0.00												
2017	05	12				0.00												
2017	05	13				0.00												
2017	05	14				1.02												
2017	05	15				0.00												
2017	05	16				0.00												
2017	05	17				0.00												
2017	05	18				0.00												
2017	05	19				0.00												
2017	05	20				0.00												
2017	05	21				0.00												
2017	05	22				0.67												
2017	05	23				0.00												
2017	05	24				Т												
2017	05	25				0.16	-											
2017	05	26				0.00												
2017	05	27				0.00												
2017	05	28				0.00												
2017	05	29				0.00												
2017	05	30				0.00												
2017	05	31																
		Summary				2.60		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

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National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 80 ft. Lat: 29.0264° N Lon: -81.3182° W

Record of Climatological Observations These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

			US US1FLVL	.01101.3162 .0036				Gene	rated on	05/21/2018		Observa	ation Time Te	emperature: I	Unknown Ob	servation Tim	e Precipitatio	on: Unknowr
			Te	mperature (l	F)			Precipitation	١		Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. I Observa	Ending at tion Time	At O	24 Ho	ur Amo Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth	_		8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	06	01				0.16												
2017	06	02				Т												
2017	06	03				0.22												
2017	06	04				Т												
2017	06	05				0.08												
2017	06	06				1.65												
2017	06	07				0.96												
2017	06	08				2.43												
2017	06	09				T												
2017	06	10				Т												
2017	06	11				0.48												
2017	06	12				1.09												<u> </u>
2017	06	13				0.82												
2017	06	14				1.24												
2017	06	15				Т												
2017	06	16				0.32												
2017	06	17				0.27												
2017	06	18				0.46												
2017	06	19				0.00												
2017	06	20				0.87												
2017	06	21				Т												
2017	06	22				0.00												
2017	06	23				0.00												
2017	06	24				0.00												
2017	06	25				0.49												
2017	06	26				0.00												
2017	06	27				0.00						1						
2017	06	28				0.13												
2017	06	29				0.00												
2017	06	30				0.07												<u> </u>
		Summary				11.74		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

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National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Record of Climatological Observations

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Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Current Location: Elev: 80 ft. Lat: 29.0264° N Lon: -81.3182° W
Station: DE LAND 1.4 WSW. FL US US1FLVL0036

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

Station: L	DE LAND 1.4	WSW, FL	US US1FLVL			1					i		ation Time Te	emperature: l		servation Tim	e Precipitatio	n: Unknowr
				mperature (Precipitation		1	Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. E Observa	Ending at tion Time	At O b	24 Ho	ur Amoi Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	ı
Y e a r	M o n t h	D a y	Max.	Min.	s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	07	01				0.57												
2017	07	02				0.00												
2017	07	03				0.01												
2017	07	04				0.00												
2017	07	05				0.00												
2017	07	06				0.00												
2017	07	07				0.00												
2017	07	08				0.00												
2017	07	09				0.00												
2017	07	10				3.20												
2017	07	11				0.05												
2017	07	12				Т												
2017	07	13				0.00												
2017	07	14				0.00												
2017	07	15				0.00												
2017	07	16				0.00												
2017	07	17				0.00												
2017	07	18				1.31												
2017	07	19				0.18												
2017	07	20				0.04												
2017	07	21				0.00												
2017	07	22				0.50												
2017	07	23																
2017	07	24																
2017	07	25																
2017	07	26																
2017	07	27																
2017	07	28																
2017	07	29																
2017	07	30																
2017	07	31				0.54				ļ								
		Summary				6.40		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

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National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 80 ft. Lat: 29.0264° N Lon: -81.3182° W

Record of Climatological Observations

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: DE LAND 1.4 WSW. FL US US1FLVL0036

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

Station:	DE LAND 1.	4 WSW, FL U				i					1		ation Time To	emperature:			e Precipitation	n: Unknown
				mperature (I	F)			Precipitation			Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. E Observa	Ending at tion Time	At O b	24 Ho	ur Amoi Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth	T		8 in. Depth	Г
Y e a r	M o n t h	D a y	Max.	Min.	s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	08	01				0.03												
2017	08	02				0.00												
2017	08	03				0.61												
2017	08	04				2.18												
2017	08	05				0.02												
2017	08	06				0.00												
2017	08	07				0.00												
2017	08	08				0.32												
2017	08	09				0.23												
2017	08	10				0.00												
2017	08	11				0.00												
2017	08	12				1.04												
2017	08	13				0.00												
2017	08	14				0.29												
2017	08	15				0.00												
2017	08	16				0.16												
2017	08	17				0.08												
2017	08	18																
2017	08	19																
2017	08	20																
2017	08	21																
2017	08	22																
2017	08	23																
2017	08	24																
2017	08	25				0.00												
2017	08	26				0.21												
2017	08	27				0.00												
2017	08	28				0.47												
2017	08	29				0.08												
2017	08	30				0.05												
2017	08	31				0.00												
		Summary		_		5.77		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 80 ft. Lat: 29.0264° N Lon: -81.3182° W **Record of Climatological Observations**

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

Station: DE LAND 1.4 WSW, FL US US1FLVL0036

Station: D	E LAND 1.4	WSW, FL U	JS US1FLVL	.0036		1							ation Time Te	emperature: I			e Precipitatio	n: Unknown
				mperature (1			Precipitation			Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. E Observat	Inding at tion Time	At O	24 Ho	ur Amou Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Мах.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Мах.	Min.
2017	09	01				0.60												
2017	09	02				0.31												
2017	09	03				0.13												
2017	09	04				0.00												
2017	09	05				1.71												
2017	09	06				0.00												
2017	09	07				0.03												
2017	09	08																
2017	09	09				1.96												
2017	09	10				1.39												
2017	09	11				8.77												
2017	09	12				0.02												
2017	09	13				Т												
2017	09	14				0.00												
2017	09	15				0.09												
2017	09	16				0.34												
2017	09	17				0.00												
2017	09	18				0.00												
2017	09	19				0.22												
2017	09	20				0.00												
2017	09	21				0.00												
2017	09	22				0.00												
2017	09	23				0.60												
2017	09	24				0.09												
2017	09	25				0.00												
2017	09	26				0.00												
2017	09	27				0.00												
2017	09	28				0.00												
2017	09	29				0.00												
2017	09	30				0.21												
		Summary				16.47		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

Data value inconsistency may be present due to rounding calculations during the conversion process from SI metric units to standard imperial units.

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Environmental Satellite, Data, and Information Service

National Oceanic & Atmospheric Administration

Current Location: Elev: 80 ft. Lat: 29.0264° N Lon: -81.3182° W Station: DE LAND 1 4 WSW EL US LISTEL VI 0036

Record of Climatological Observations

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: I	DE LAND 1.4	WSW, FL	US US1FLVL								1		ation Time Te	emperature: l		servation Tim	e Precipitation	on: Unknowr
	1			emperature (T .			Precipitation			Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. E Observa	Ending at tion Time	At O b	24 Ho	ur Amoi Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth	Г		8 in. Depth	ı
Y e a r	M o n t h	D a y	Max.	Min.	s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	(mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	10	01				0.27												
2017	10	02				1.84												
2017	10	03				0.01												
2017	10	04				0.03												
2017	10	05				0.09												
2017	10	06				1.61												
2017	10	07				0.03												
2017	10	08				0.00												
2017	10	09				0.05												
2017	10	10				0.00												
2017	10	11				0.00												
2017	10	12				0.00												
2017	10	13				0.00												
2017	10	14				0.00												
2017	10	15				0.00												
2017	10	16				0.00												
2017	10	17				0.19												
2017	10	18				0.18												
2017	10	19				0.20												
2017	10	20				0.23												
2017	10	21				0.00												
2017	10	22				0.00												
2017	10	23																
2017	10	24				0.21												
2017	10	25				0.00												
2017	10	26				0.00												
2017	10	27				0.00												
2017	10	28				0.00												
2017	10	29				0.13												
2017	10	30				0.03												
2017	10	31				0.00												
		Summary	'			5.10		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 80 ft. Lat: 29.0264° N Lon: -81.3182° W

Record of Climatological Observations

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

vation Time Temperature: Unknown Observation Time Precipitation: Unknown

National Centers for Environmental Information

151 Patton Avenue

Asheville, North Carolina 28801

Station: DE LAND 1.4 WSW. FL US US1FLVL0036

Station: D	E LAND 1.4	WSW, FL L	JS US1FLVL	.0036								Observa	ation Time Te	emperature: l			e Precipitation	n: Unknown
				mperature (I	F)			Precipitation			Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. E Observa	Ending at tion Time	At O	24 Ho	ur Amou Observa	ints Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Мах.	Min.
2017	11	01				0.00												
2017	11	02				0.00												
2017	11	03				0.00												
2017	11	04				0.00												
2017	11	05				0.00												
2017	11	06				0.00												
2017	11	07				0.00												
2017	11	08				0.00												
2017	11	09				0.00												
2017	11	10				0.00												
2017	11	11				0.00												
2017	11	12				0.00												
2017	11	13				0.00												
2017	11	14				0.00												
2017	11	15				0.00												
2017	11	16				0.00												
2017	11	17				0.00												
2017	11	18				0.00												
2017	11	19				0.00												
2017	11	20				0.03												
2017	11	21				0.00												
2017	11	22				0.03												
2017	11	23				0.03												
2017	11	24																
2017	11	25				0.04												
2017	11	26				0.00												
2017	11	27				0.00												
2017	11	28				0.00												
2017	11	29				0.15												
2017	11	30				0.00												
		Summary				0.28		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 80 ft. Lat: 29.0264° N Lon: -81.3182° W

Record of Climatological Observations

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: DE LAND 1.4 WSW. FL US US1FLVL0036

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

Y e a r	M o n t	D a y		mperature (I	F)	Precipitation E					Evapo		Soil Temperature (F)					
			24 Hrs. Ending at Observation Time		At O					At Obs. Time			4 in. Depth			8 in. Depth		
			Max.	Min.	b serva tion	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	12	01				0.00												
2017	12	02				0.00												
2017	12	03				0.00												
2017	12	04				0.00												
2017	12	05				0.00												
2017	12	06				0.00												
2017	12	07				0.00												
2017	12	08				0.00												
2017	12	09				1.38												
2017	12	10				0.02												
2017	12	11				0.03												
2017	12	12				0.00												
2017	12	13				0.00												
2017	12	14				0.00												
2017	12	15				0.00												
2017	12	16				0.00												
2017	12	17				0.00												
2017	12	18				0.00												
2017	12	19				0.00												
2017	12	20				0.00												
2017	12	21				0.00												
2017	12	22				0.00												
2017	12	23				0.00												
2017	12	24				0.00												
2017	12	25				0.00												
2017	12	26				0.00												
2017	12	27				0.00												
2017	12	28				0.00												
2017	12	29				0.02												
2017	12	30				0.00												
2017	12	31				0.00												
		Summary				1.45		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration National Environmental Satellite, Data, and Information Service

Current Location: Elev: 23 ft. Lat: 29.0650° N Lon: -81.0307° W

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Y				emperature (I				Precipitation				ration			Soil Temp			
			24 Hrs. I Observa	Ending at tion Time	At O	24 Ho	ur Amo	unts Ending tion Time		At Obs. Time	·			4 in. Depth			8 in. Depth	
e a r	M o n t	D a y	Max.	Min.	b s e r v a t i o	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	(mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
	0.4	0.4			n	0.00		0.0										
2017	01	01				0.00		0.0										
2017	01	02				0.00		0.0										
2017 2017	01	03 04				0.00		0.0										
2017 2017	01	05				0.36												<u> </u>
2017	01	06				0.00		0.0										
2017	01	07				0.72		0.0										
2017	01	08				0.12												
2017	01	09				0.00		0.0										
2017	01	10				0.00		0.0										
2017	01	11				0.01												
2017	01	12																
2017	01	13				0.00		0.0										
2017	01	14				0.03												
2017	01	15				0.00		0.0										
2017	01	16																
2017	01	17				0.00		0.0										
2017	01	18																
2017	01	19				0.00		0.0										
2017	01	20				0.00		0.0										
2017	01	21				Т												<u> </u>
2017	01	22				0.00		0.0										
2017	01	23				0.27												
2017	01	24				0.01												
2017	01	25				0.00		0.0										
2017	01	26				0.00		0.0										
2017	01	27				0.00		0.0										
2017	01	28				0.00		0.0										
2017	01	29				0.22												
2017	01	30				0.04												
2017	01	31 Summary				0.00 1.77		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration These data are quality controlled and may not be identical National Environmental Satellite, Data, and Information Service to the original observations. Current Location: Elev: 23 ft. Lat: 29.0650° N Lon: -81.0307° W

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: PC	ORT ORANG	3E 3.4 SSW	V, FL US US1FLVL0037	Observa	ation Time Temperature: Unknown Observation Time Precipitation: Unknown

		1GL 3.4 33V	i	emperature (F	F)			Precipitation)		Evapo					perature (F)		
			24 Hrs. I Observa	Ending at tion Time	At O	24 Ho	ur Amoi Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	02	01				0.00		0.0										
2017	02	02				0.00		0.0										
2017	02	03				0.00		0.0										
2017	02	04				0.00		0.0										
2017	02	05																
2017	02	06				0.00		0.0										
2017	02	07				0.00		0.0										
2017	02	08				0.42												
2017	02	09				0.00		0.0										
2017	02	10				0.00		0.0										
2017	02	11				0.00		0.0										
2017	02	12				0.00		0.0										
2017	02	13				0.00		0.0										
2017	02	14				0.00		0.0										
2017	02	15				0.00		0.0										
2017	02	16				0.00		0.0										
2017	02	17				0.00		0.0										
2017	02	18				0.00		0.0										
2017	02	19				0.13												
2017	02	20				0.00		0.0										
2017	02	21				0.00		0.0										
2017	02	22				0.00		0.0										
2017	02	23				1.42												
2017	02	24				0.25												
2017	02	25				0.00		0.0										
2017	02	26				0.00		0.0										
2017	02	27				0.00		0.0										
2017	02	28				0.00		0.0										
		Summary				2.22		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 23 ft. Lat: 29.0650° N Lon: -81.0307° W

Record of Climatological Observations

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

			Te	emperature (l	F)			Precipitation	1		Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. Observa	Ending at tion Time	At O	24 Ho		unts Ending tion Time		At Obs. Time	-			4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	(mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	03	01				0.00		0.0										
2017	03	02				0.00		0.0										
2017	03	03				0.07												
2017	03	04				0.00		0.0										
2017	03	05				0.01												
2017	03	06				0.00		0.0										
2017	03	07				0.01												
2017	03	08				0.00		0.0										
2017	03	09																
2017	03	10				0.00		0.0										
2017	03	11				0.00		0.0										
2017	03	12				0.00		0.0										
2017	03	13				0.26												
2017	03	14				0.14												
2017	03	15				0.00		0.0										
2017	03	16				0.00		0.0										
2017	03	17				0.00		0.0										
2017	03	18				0.00		0.0										
2017	03	19				0.00		0.0										
2017	03	20																
2017	03	21				0.00		0.0										
2017	03	22				0.00		0.0										
2017	03	23				0.03												
2017	03	24				0.13												
2017	03	25				0.02												
2017	03	26																
2017	03	27				0.00		0.0										
2017	03	28				0.00		0.0										
2017	03	29				0.00		0.0										
2017	03	30																
2017	03	31				0.00		0.0										
		Summary				0.67		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

Current Location: Elev: 23 ft. Lat: 29.0650° N Lon: -81.0307° W

Record of Climatological Observations

National Oceanic & Atmospheric Administration These data are quality controlled and may not be identical National Environmental Satellite, Data, and Information Service to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

			Te	emperature (I	F)			Precipitation	1		Evapo					servation Tim		
				Ending at Ition Time	At O	24 Hc	our Amo	unts Ending		At Obs. Time	Lvapo			4 in. Depth			8 in. Depth	
Y e a r	M o n t	D a y	Max.	Min.	b s e r v a t i	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	(mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	04	01			n	Т												
2017	04	02				0.00		0.0										
2017	04	03				0.00		0.0										
2017	04	04				0.00		0.0										
2017	04	05				0.65												
2017	04	06				0.04												
2017	04	07				0.00		0.0										
2017	04	08				0.00		0.0										
2017	04	09				0.00		0.0										
2017	04	10				0.00		0.0										
2017	04	11				0.00		0.0										
2017	04	12																
2017	04	13				0.00		0.0										
2017	04	14				0.00		0.0										
2017	04	15				0.00		0.0										
2017	04	16				0.04												
2017	04	17				0.00		0.0										
2017	04	18				0.00		0.0										
2017	04	19				0.00		0.0										
2017	04	20				0.00		0.0										
2017	04	21				0.00		0.0										
2017	04	22				0.03												
2017	04	23				0.00		0.0										
2017	04	24				0.00		0.0										
2017	04	25				0.00		0.0										
2017	04	26				0.00		0.0										
2017	04	27				0.00		0.0										
2017	04	28				0.00		0.0										
2017	04	29				0.00		0.0										
2017	04	30				0.00		0.0										
		Summary	,			0.76		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

Current Location: Elev: 23 ft. Lat: 29.0650° N Lon: -81.0307° W

Record of Climatological Observations

National Oceanic & Atmospheric Administration These data are quality controlled and may not be identical National Environmental Satellite, Data, and Information Service

to the original observations.

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Generated on 05/21/2018

Y e a r	M o n t	D a y		emperature (I Ending at tion Time	At O b s e	24 Ho	ur Amo	Precipitation unts Ending a tion Time		At Obs.	Evapo			4 in Danth	•	erature (F)	8 in. Depth	
e a	o n t	a	May		s e					Time				4 in. Depth			o III. Deptii	
			IVIAX.	Min.	r v a t i	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	(mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	05	01			n	0.00		0.0										
	05	02				0.92		0.0										
	05	03				0.03												
	05	04				0.00		0.0										
	05	05				0.84												
	05	06				0.02												
2017	05	07				0.00		0.0										
	05	08				0.00		0.0										
	05	09				0.00		0.0										
2017	05	10				0.00		0.0										
2017	05	11				0.00		0.0										
	05	12				0.00		0.0										
2017	05	13				0.00		0.0										
	05	14				0.86												
	05	15				0.07												
	05	16				0.00		0.0										
	05	17				0.00		0.0										
	05	18				0.00		0.0										
	05	19				0.00		0.0										
	05	20				Т												
	05	21				0.00		0.0										<u> </u>
	05	22																<u> </u>
2017	05	23				0.42												
	05	24				0.32												
	05	25				0.11												
	05	26				0.00		0.0										<u> </u>
	05	27			-	0.00		0.0										
	05	28				0.00		0.0										
	05	29				0.00		0.0										
	05	30			-													
2017	05	31 Summary				0.00 3.59		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

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National Oceanic & Atmospheric Administration These data are quality controlled and may not be identical National Environmental Satellite, Data, and Information Service

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Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Current Location: Elev: 23 ft. Lat: 29.0650° N Lon: -81.0307° W Station: PORT ORANGE 3.4 SSW. FL US US1FLVL0037

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

Otation: I		NGE 3.4 55W		mperature (I	F)			Precipitation	<u> </u>		Evapo			omporaturo.		servation Tim	io i rooipitatio	MI. CHIMIOWII
			24 Hrs. E Observa	Ending at tion Time	At O	24 Ho	ur Amoı Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	06	01				0.73												
2017	06	02				2.05												
2017	06	03				0.15												
2017	06	04				0.00		0.0										
2017	06	05				0.00		0.0										
2017	06	06				0.16												
2017	06	07				0.96												
2017	06	08				0.86												
2017	06	09				0.02												
2017	06	10				0.00		0.0										
2017	06	11				0.30												
2017	06	12				0.02												
2017	06	13				0.53												
2017	06	14				1.14												
2017	06	15				0.62												
2017	06	16				0.01												
2017	06	17				1.35												
2017	06	18				0.01												
2017	06	19				0.00		0.0										
2017	06	20				0.04												
2017	06	21				0.00		0.0										
2017	06	22				0.13												
2017	06	23				0.00		0.0										
2017	06	24				0.00		0.0										
2017	06	25				0.00		0.0										
2017	06	26				0.03												
2017	06	27				0.13												
2017	06	28				1.56												
2017	06	29				0.00		0.0										
2017	06	30				0.00		0.0			_		_					
		Summary	_			10.80		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

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[&]quot;s" This data value failed one of NCDC's quality control tests.

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[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

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Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Current Location: Elev: 23 ft. Lat: 29.0650° N Lon: -81.0307° W Station: PORT ORANGE 3.4 SSW, FL US US1FLVL0037

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown Temperature (F) Precipitation Evaporation Soil Temperature (F) At O b 24 Hour Amounts Ending at 24 Hrs. Ending at At Obs. 4 in. Depth 8 in. Depth Observation Time **Observation Time** Time М s Υ D 0 24 Hour е Snow, Ice Wind Amount of Rain, Pellets, t Snow, Ice Movement Ground Ground Evap. (in) ٧ Melted h Max. Min. Pellets, Hail, Ice Cover Max. Min. Cover Max. Min. (mi) Snow, Etc. а а Hail (in) on Ground (see *) (see *) (in) (in) 0 2017 07 01 0.13 02 2017 07 0.02 2017 07 03 07 04 2017 0.88 07 05 2017 0.00 0.0 2017 07 06 0.00 0.0 2017 07 07 0.00 0.0 07 80 0.00 0.0 2017 07 09 0.20 2017 07 10 2017 0.00 0.0 2017 07 11 0.02 2017 07 12 0.26 07 13 0.11 2017 14 07 0.00 0.0 2017 15 0.0 2017 07 0.00 2017 07 16 0.00 0.0 07 17 0.0 2017 0.00 2017 07 18 0.51 07 19 2017 1.15 2017 07 20 0.02 07 21 2017 0.00 0.0 2017 07 22 1.62 2017 07 23 0.18 07 24 0.07 2017 25 2017 07 0.42 2017 07 26 0.00 0.0 07 27 2017 28 07 2017 0.80 2017 07 29 0.10 2017 07 30 0.38 07 31 0.34 2017

Empty, or blank, cells indicate that a data observation was not reported.

Summary

Data value inconsistency may be present due to rounding calculations during the conversion process from SI metric units to standard imperial units.

7.21

0.0

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

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National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 23 ft. Lat: 29.0650° N Lon: -81.0307° W Station: DODT ODANGE 3.4 SSW EL LIS LISTEL VI 0037

Record of Climatological Observations

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Generated on 05/21/2018

Asheville, North Carolina 28801

National Centers for Environmental Information

151 Patton Avenue

Station: P	ORT ORAN	<u>IGE 3.4 SSW</u>	V, FL US US	1FLVL0037								Observa	ation Time Te	emperature: l	Jnknown Obs		e Precipitation	n: Unknown
				mperature (F)			Precipitation			Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. E Observa	Ending at tion Time	At O b	24 Ho	ur Amoi Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t	D a y	Max.	Min.	s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	08	01				0.06												
2017	08	02				0.07												
2017	08	03				0.54												
2017	08	04				0.91												
2017	08	05																l
2017	08	06																
2017	08	07																
2017	08	08																
2017	08	09																
2017	08	10																
2017	08	11																
2017	08	12																
2017	08	13																
2017	08	14																
2017	08	15																
2017	08	16																
2017	08	17																
2017	08	18																
2017	08	19																
2017	08	20																
2017	08	21																
2017	08	22																
2017	08	23																
2017	08	24																
2017	08	25																
2017	08	26																
2017	08	27																
2017	08	28																
2017	08	29																
2017	08	30																
2017	08	31																
	,	Summary				1.58		0.0			1	1	1	1	I .	1		
		Junnary	L			1.50		0.0										

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^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

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National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 23 ft. Lat: 29.0650° N Lon: -81.0307° W

Record of Climatological Observations

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Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Ciation.	I SKI SKAN	0.7 001	N, FL US US					Dunniu!!-!!			F		20011 111110 11	mporatare. C		servation Tim	io i recipitatio	OTINITOW
				mperature (Precipitation			Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. I Observa	Ending at tion Time	At O	24 Ho	ur Amo Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	l (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	10	01																
2017	10	02																
2017	10	03																
2017	10	04																
2017	10	05																
2017	10	06																
2017	10	07																
2017	10	08				0.00		0.0										
2017	10	09				0.02												
2017	10	10				0.00		0.0										
2017	10	11				0.00		0.0										
2017	10	12				0.00		0.0										
2017	10	13				0.00		0.0										
2017	10	14				0.06												
2017	10	15				0.00		0.0										
2017	10	16				0.05												
2017	10	17				1.05												
2017	10	18				1.56												
2017	10	19				0.04												
2017	10	20				0.15												
2017	10	21				0.02												
2017	10	22				0.18												
2017	10	23				0.92												
2017	10	24				2.05												
2017	10	25				0.02		0.0										
2017	10	26				0.00		0.0										
2017	10	27				0.00		0.0										
2017	10	28				0.00		0.0										
2017	10	29				0.16												
2017	10	30				0.00		0.0										
2017	10	31				0.00		0.0										
		Summary	,			6.28		0.0										

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National Oceanic & Atmospheric Administration
National Environmental Satellite, Data, and Information Service

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Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Current Location: Elev: 23 ft. Lat: 29.0650° N Lon: -81.0307° W Station: PORT ORANGE 3.4 SSW. FL US US1FLVL0037

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

Otation: I		IGE 3.4 SSW		mperature (F	F)			Precipitation	1		Evapo			mporataro.		servation 1 im perature (F)	o i rooipitatio	on Control
			24 Hrs. E Observa	Ending at tion Time	At O	24 Ho (ur Amoi Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	11	01				0.00		0.0										
2017	11	02				0.00		0.0										
2017	11	03				0.00		0.0										
2017	11	04				0.41												
2017	11	05				0.00		0.0										
2017	11	06				0.00		0.0										
2017	11	07				0.00		0.0										
2017	11	08				0.00		0.0										
2017	11	09				0.00		0.0										
2017	11	10				Т												
2017	11	11				0.00		0.0										
2017	11	12				0.04												
2017	11	13				0.01												
2017	11	14				0.00		0.0										
2017	11	15				0.00		0.0										
2017	11	16				0.00		0.0										
2017	11	17				0.00		0.0										
2017	11	18				0.00		0.0										
2017	11	19				0.00		0.0										
2017	11	20				0.00		0.0										
2017	11	21				0.00		0.0										
2017	11	22				0.24												
2017	11	23				0.91												
2017	11	24				0.52												
2017	11	25				0.02												
2017	11	26				0.00		0.0										
2017	11	27				0.00		0.0										
2017	11	28				0.00		0.0										
2017	11	29				0.00		0.0										
2017	11	30				0.00		0.0										
		Summary				2.15		0.0										

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National Oceanic & Atmospheric Administration National Environmental Satellite, Data, and Information Service

Current Location: Elev: 23 ft. Lat: 29.0650° N Lon: -81.0307° W

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National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: I	PORT ORAN	IGE 3.4 SS\	N, FL US US	1FLVL0037								Observa	ation Time Te	emperature: l	Jnknown Ob	servation Tim	e Precipitation	n: Unknowr
			Те	emperature (F)			Precipitation	1		Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. I Observa	Ending at tion Time	At O b	24 Ho	ur Amoi Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	12	01				0.00		0.0										
2017	12	02				0.00		0.0										
2017	12	03				0.00		0.0										
2017	12	04				0.00		0.0										
2017	12	05				0.00		0.0										
2017	12	06				0.00		0.0										
2017	12	07				0.00		0.0										
2017	12	08				0.02		0.0										
2017	12	09				0.64												
2017	12	10				0.02												
2017	12	11				0.00		0.0										
2017	12	12				0.00		0.0										
2017	12	13				0.00		0.0										
2017	12	14				0.00		0.0										
2017	12	15				0.00		0.0										
2017	12	16																
2017	12	17				0.00		0.0										
2017	12	18				0.00		0.0										
2017	12	19				0.00		0.0										
2017	12	20				0.00		0.0										
2017	12	21																
2017	12	22				0.00		0.0										
2017	12	23				0.00		0.0										
2017	12	24				0.00		0.0										
2017	12	25				0.01												
2017	12	26				0.00		0.0										
2017	12	27				0.00		0.0										
2017	12	28				0.00		0.0										<u> </u>
2017	12	29				0.02												
2017	12	30				0.01												
2017	12	31	1			0.00		0.0										
		Summary	<u>'</u>			0.72		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

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National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 26 ft. Lat: 28.9873° N Lon: -80.9082° W

Record of Climatological Observations

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: EDGEWATER 1.4 N. FL US US1FLVL0030

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

			Te	emperature (F)			Precipitation			Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. E Observa	Ending at tion Time	At O b	24 Ho	ur Amoi Observa	unts Ending a	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t	D a y	Max.	Min.	b serv a ti on	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	01	01																
2017	01	02																
2017	01	03																
2017	01	04				0.40												
2017	01	05																
2017	01	06																
2017	01	07																
2017	01	08				1.30												
2017	01	09																
2017	01	10																
2017	01	11																
2017	01	12																
2017	01	13																
2017	01	14																
2017	01	15																
2017	01	16																
2017	01	17																
2017	01	18																
2017	01	19																
2017	01	20																
2017	01	21																
2017	01	22																
2017	01	23				0.43												
2017	01	24																
2017	01	25																
2017	01	26																
2017	01	27																
2017	01	28																
2017	01	29																
2017	01	30																
2017	01	31									_		_					
		Summary				2.13		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

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[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

Record of Climatological Observations

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 26 ft. Lat: 28.9873° N Lon: -80.9082° W

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

			Te	emperature (F	F)			Precipitation	1		Evapo	ration			Soil Temp	erature (F)		
				Ending at tion Time	At O	24 Ho		unts Ending tion Time		At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b serva tion	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	02	01																
2017	02	02																
2017	02	03																
2017	02	04																
2017	02	05																
2017	02	06																
2017	02	07																
2017	02	08				0.42												
2017	02	09																
2017	02	10																
2017	02	11																
2017	02	12																
2017	02	13																
2017	02	14																
2017	02	15																
2017	02	16																
2017	02	17																
2017	02	18																
2017	02	19																
2017	02	20																
2017	02	21																
2017	02	22																
2017	02	23				1.05												
2017	02	24																
2017	02	25																
2017	02	26																
2017	02	27																
2017	02	28																
		Summary				1.47		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

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National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 26 ft. Lat: 28.9873° N Lon: -80.9082° W

Record of Climatological Observations

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Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: E	DGEWATE	R 1.4 N, FL	US US1FLV			1							ation Time To	emperature:		servation Tim	e Precipitation	on: Unknow
				emperature (F				Precipitation		1	Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. I Observa	Ending at ition Time	At O b	24 Ho	ur Amo Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth	1		8 in. Depth	T
Y e a r	M o n t h	D a y	Max.	Min.	s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	03	01																
2017	03	02																
2017	03	03																
2017	03	04																
2017	03	05																
2017	03	06																
2017	03	07																
2017	03	08																
2017	03	09																
2017	03	10																
2017	03	11																
2017	03	12																
2017	03	13				0.59												
2017	03	14				0.10												
2017	03	15																
2017	03	16																
2017	03	17																
2017	03	18																
2017	03	19																
2017	03	20																
2017	03	21																
2017	03	22																
2017	03	23																
2017	03	24																
2017	03	25																
2017	03	26																
2017	03	27																
2017	03	28																
2017	03	29																
2017	03	30																
2017	03	31																
		Summary				0.69		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

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National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Record of Climatological Observations

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National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Current Location: Elev: 26 ft. Lat: 28.9873° N Lon: -80.9082° W

Station: E	DGEWATE	1.4 N, FL	US US1FLVI		_								auon nime re	emperature: t		servation Tim	e Precipitatio	in. Unknowr
				emperature (I				Precipitation			Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. E Observa	Ending at tion Time	At O b	24 Ho	ur Amoi Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t	D a y	Max.	Min.	s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Мах.	Min.
2017	04	01																
2017	04	02																
2017	04	03																
2017	04	04																
2017	04	05				0.76												
2017	04	06																
2017	04	07																
2017	04	08																<u> </u>
2017	04	09																
2017	04	10																
2017	04	11																
2017	04	12																
2017	04	13																
2017	04	14																
2017	04	15																
2017	04	16																
2017	04	17																
2017	04	18																
2017	04	19																
2017	04	20																
2017	04	21																
2017	04	22																
2017	04	23				0.11												
2017	04	24																
2017	04	25																
2017	04	26																
2017	04	27																
2017	04	28																
2017	04	29																
2017	04	30																
		Summary				0.87		0.0			-							

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

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National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 26 ft. Lat: 28.9873° N Lon: -80.9082° W

Record of Climatological Observations These data are quality controlled and may not be identical

to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

			US US1FLV	emperature (F	1			Precipitation			Evano	ration		-		servation Timerature (F)	-	
				Ending at	At	24 Ho		unts Ending tion Time		At Obs.	Lvapo			4 in. Depth	Oon remp	erature (i)	8 in. Depth	
			Observa	tion Time	O		Observa	tion Time		Time				4 III. Deptii	I		o III. Deptii	1
Y e a r	M o n t	D a y	Max.	Min.	s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	05	01																
2017	05	02				1.61												
2017	05	03				1.52												
2017	05	04																
2017	05	05				0.11												
2017	05	06																
2017	05	07																
2017	05	08																
2017	05	09																
2017	05	10																
2017	05	11																
2017	05	12																
2017	05	13																
2017	05	14				0.56												
2017	05	15																
2017	05	16																
2017	05	17																
2017	05	18																
2017	05	19																
2017	05	20																
2017	05	21																
2017	05	22																
2017	05	23				0.30												
2017	05	24																
2017	05	25				0.53												
2017	05	26																
2017	05	27																
2017	05	28																
2017	05	29																
2017	05	30																
2017	05	31																
		Summary				4.63		0.0										

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^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

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[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 26 ft. Lat: 28.9873° N Lon: -80.9082° W **Record of Climatological Observations**

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

National Centers for Environmental Information

151 Patton Avenue

Asheville, North Carolina 28801

Station: EDGEWATER 1.4 N. FL US US1FLVL0030

Station. E	DGEWATE	R 1.4 N, FL (emperature (F	F)			Precipitation			Evapo		ation time re	emperature.		servation Time erature (F)	e Precipitatio	n. Unknown
					At	24 Ho				At Obs.	Ечаро	lation		A line Donath		erature (i)	Oir Davil	
			Observa	Ending at tion Time	O b		Observa	unts Ending tion Time		Time				4 in. Depth	1		8 in. Depth	Γ
Y e a r	M o n t	D a y	Max.	Min.	s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Мах.	Min.
2017	06	01				0.10												
2017	06	02																
2017	06	03				0.08												
2017	06	04																
2017	06	05																
2017	06	06				0.34												
2017	06	07				0.69												
2017	06	08				0.55												
2017	06	09				0.12												
2017	06	10																
2017	06	11																
2017	06	12																
2017	06	13				0.28												
2017	06	14				0.12												
2017	06	15				0.55												
2017	06	16																
2017	06	17				1.78												
2017	06	18																
2017	06	19				0.25												
2017	06	20																
2017	06	21																
2017	06	22				0.10												
2017	06	23																
2017	06	24																
2017	06	25																
2017	06	26				0.07												
2017	06	27				3.39												
2017	06	28				0.36												
2017	06	29																
2017	06	30					·											
		Summary				8.78		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

*Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

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National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 26 ft. Lat: 28.9873° N Lon: -80.9082° W

Record of Climatological Observations

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Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: E	DGEWATE	R 1.4 N, FL	US US1FLV	L0030								Observa	ation Time Te	emperature: l	Jnknown Ob	servation Tim	e Precipitation	n: Unknown
			Te	mperature (I				Precipitation	1		Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. I Observa	Ending at tion Time	At O b	24 Ho	ur Amoi Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth	•		8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	07	01																
2017	07	02																
2017	07	03				0.32												
2017	07	04				0.40												
2017	07	05																
2017	07	06																
2017	07	07																
2017	07	08																
2017	07	09				0.10												
2017	07	10																
2017	07	11																
2017	07	12																
2017	07	13				0.11												
2017	07	14																
2017	07	15																
2017	07	16																
2017	07	17																
2017	07	18				0.60												
2017	07	19				0.06												
2017	07	20																
2017	07	21																
2017	07	22				0.07												
2017	07	23				0.80												
2017	07	24				0.07												
2017	07	25				0.18												
2017	07	26																
2017	07	27																
2017	07	28																
2017	07	29																
2017	07	30				0.25												
2017	07	31				0.23												
		Summary				3.19		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

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National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 26 ft. Lat: 28.9873° N Lon: -80.9082° W

Record of Climatological Observations

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Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: EDGEWATER 1.4 N. FL US US1FLVL0030

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

Station: E	DGEWATE	R 1.4 N, FL U				1							ation Time Te	emperature:			e Precipitation	n: Unknown
				mperature (F	F)			Precipitation		1	Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. E Observa	Ending at tion Time	At O	24 Ho	ur Amoi Observa	unts Ending a tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	08	01				1.34												
2017	08	02																
2017	08	03				0.64												
2017	08	04				0.93												
2017	08	05																
2017	08	06																
2017	08	07																
2017	08	08																
2017	08	09				0.22												
2017	08	10																
2017	08	11				0.03												
2017	08	12				0.73												
2017	08	13				0.37												
2017	08	14				0.50												
2017	08	15				0.10												
2017	08	16				0.34												
2017	08	17																
2017	08	18																
2017	08	19				0.69												
2017	08	20																
2017	08	21																
2017	08	22																
2017	08	23																
2017	08	24																
2017	08	25																
2017	08	26																
2017	08	27																
2017	08	28				0.13												
2017	08	29				0.25												
2017	08	30																
2017	08	31																
		Summary				6.27		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

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National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 26 ft. Lat: 28.9873° N Lon: -80.9082° W

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National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

			Te	emperature (I	F)			Precipitation	1		Evapo	ration			Soil Temp	perature (F)		
			24 Hrs. I Observa	Ending at tion Time	At O b	24 Ho	our Amo Observa	unts Ending a	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	s e r v a t i	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	(mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	09	01			n	0.98												
2017	09	02				0.00												
2017	09	03				0.65												+
2017	09	04			<u> </u>	3.00												
2017	09	05																†
2017	09	06																
2017	09	07			<u> </u>													
2017	09	08																+
2017	09	09				2.07												+
2017	09	10				0.48												+
2017	09	11				0.40												1
2017	09	12																+
2017	09	13																+
2017	09	14																
2017	09	15				0.07												
2017	09	16																
2017	09	17																
2017	09	18				0.03												
2017	09	19																
2017	09	20																
2017	09	21																
2017	09	22																1
2017	09	23				0.59												1
2017	09	24				0.16												1
2017	09	25																1
2017	09	26																
2017	09	27																
2017	09	28																1
2017	09	29																
2017	09	30				0.48												1
		Summary				5.51		0.0			•				•	•		

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

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National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Current Location: Elev: 26 ft. Lat: 28.9873° N Lon: -80.9082° W Station: EDGEWATER 1.4 N. FL US US1FLVL0030

			US US1FLV	L0030				Gene	ialeu oii	05/21/2018		Observa	ation Time Te	emperature: l	Unknown Ob	servation Tim	e Precipitation	n: Unknown
				emperature (F))			Precipitation)		Evapo			•		erature (F)	•	
			24 Hrs. I Observa	Ending at tion Time	At O b	24 Ho	ur Amo Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	10	01																
2017	10	02				1.18												
2017	10	03																
2017	10	04																
2017	10	05				0.46												
2017	10	06				1.21												
2017	10	07																
2017	10	08																
2017	10	09																
2017	10	10																
2017	10	11				0.34												
2017	10	12																
2017	10	13																
2017	10	14																
2017	10	15																
2017	10	16																
2017	10	17				0.14												
2017	10	18				1.12												
2017	10	19				0.72												
2017	10	20																
2017	10	21																
2017	10	22																
2017	10	23				0.69												
2017	10	24				2.00												
2017	10	25																
2017	10	26																
2017	10	27																
2017	10	28																
2017	10	29				0.24												
2017	10	30																
2017	10	31																
		Summary				8.10		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

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National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 26 ft. Lat: 28.9873° N Lon: -80.9082° W

Record of Climatological Observations

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Generated on 05/21/2018

151 Patton Avenue Asheville, North Carolina 28801

National Centers for Environmental Information

Station: EDGEWATER 1.4 N. FL US US1FLVL0030

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

Station: E	DGEWAIE	1.4 N, FL	US US1FLVI	emperature (I	F)			Precipitation	,		Evapo		auon nine 16	emperature: t	Jnknown Obs Soil Temp		e Frecipitatio	JII. UTIKITOWN
					At	24 Ho				At Obs.	⊏vapo	auon		41 5 :		erature (r)		
			Observa	Ending at tion Time	0	24110	Observa	unts Ending tion Time	<u> </u>	Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Мах.	Min.
2017	11	01																
2017	11	02																
2017	11	03				0.16												
2017	11	04																
2017	11	05																
2017	11	06																
2017	11	07																
2017	11	08																
2017	11	09																
2017	11	10																
2017	11	11																
2017	11	12																
2017	11	13																
2017	11	14																
2017	11	15																
2017	11	16																
2017	11	17																
2017	11	18																
2017	11	19																
2017	11	20																
2017	11	21																
2017	11	22				1.04												
2017	11	23																
2017	11	24				0.68												
2017	11	25																
2017	11	26																
2017	11	27																
2017	11	28																
2017	11	29																
2017	11	30									_				_	_		
		Summary				1.88		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 26 ft. Lat: 28.9873° N Lon: -80.9082° W **Record of Climatological Observations**

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information

151 Patton Avenue

Asheville, North Carolina 28801

Station: E	DGEWATE	R 1.4 N, FL I	US US1FLV	L0030						00/21/2010		Observa	ation Time Te	emperature: l	Jnknown Ob	servation Tim	e Precipitation	n: Unknown
				emperature (Precipitation	1		Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. I Observa	Ending at tion Time	At O b	24 Ho	ur Amoi Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth	•		8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	12	01																
2017	12	02																
2017	12	03																
2017	12	04																
2017	12	05																
2017	12	06																
2017	12	07																
2017	12	08																
2017	12	09				0.67												
2017	12	10																
2017	12	11																
2017	12	12																
2017	12	13																
2017	12	14																
2017	12	15																
2017	12	16																
2017	12	17																
2017	12	18																
2017	12	19																
2017	12	20																
2017	12	21																
2017	12	22																
2017	12	23																
2017	12	24																
2017	12	25																
2017	12	26																
2017	12	27																
2017	12	28																
2017	12	29																
2017	12	30																
2017	12	31																
		Summary				0.67		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 48 ft. Lat: 29.2241° N Lon: -81.4795° W

Record of Climatological Observations

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

		, , , , , , , , , , , , , , , , , , ,	US1FLVL0	emperature (I	F)			Precipitation			Evapo					servation Timerature (F)		
					At	24 Ho				At Obs.	∟∨аро	lation						
			Observa	Ending at tion Time	O		bserva	unts Ending a		Time				4 in. Depth	T		8 in. Depth	1
Y e a r	M o n t	D a y	Max.	Min.	s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	06	01																
2017	06	02																
2017 2017	06 06	03 04																
2017	06	05																
2017	06	06																
2017	06	07																
2017	06	08				2.13												
2017	06	09				0.01												
2017	06	10				0.00												
2017	06	11				0.21												
2017	06	12				1.83												
2017	06	13				0.34												
2017	06	14				0.06												
2017	06	15				0.00												
2017	06	16																
2017	06	17																
2017	06	18																
2017	06	19																
2017	06	20				0.95												
2017	06	21				T												
2017	06	22				0.18												
2017	06	23																-
2017	06	24				0.05												
2017	06	25				0.05												
2017	06 06	26 27				0.00												
2017	06	28				0.13												
2017 2017	06	29				0.13												
2017	06	30				0.00												
2011	100	Summary				6.13		0.0						1	<u> </u>	<u> </u>		<u> </u>

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Record of Climatological Observations

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Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Current Location: Elev: 48 ft. Lat: 29.2241° N Lon: -81.4795° W

Station:	PIERSON	1.5 SW. FL	US US1FLVL0050

			Te	mperature (F))			Precipitation	1		Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. I Observa	Ending at tion Time	At O b	24 Ho		unts Ending tion Time		At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	07	01				1.92												
2017	07	02				0.22												
2017	07	03				0.13												
2017	07	04				Т												
2017	07	05				0.13												
2017	07	06																
2017	07	07																
2017	07	08																
2017	07	09																
2017	07	10				0.71												
2017	07	11				1.77												
2017	07	12				0.03												
2017	07	13				0.00												
2017	07	14																
2017	07	15																
2017	07	16																
2017	07	17																
2017	07	18				0.25												
2017	07	19				0.10												
2017	07	20				0.02												
2017	07	21				0.56												
2017	07	22				0.00												
2017	07	23				0.39												
2017	07	24				0.76												
2017	07	25																
2017	07	26																
2017	07	27				0.00												
2017	07	28				0.00												
2017	07	29				0.18												
2017	07	30				0.38												
2017	07	31				0.59												
		Summary				8.14		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

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National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Record of Climatological Observations

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Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Current Location: Elev: 48 ft. Lat: 29.2241° N Lon: -81.4795° W

Ger

Station: PI	ERSON 1.5	SW, FL US	S US1FLVL0050	Observa	ation Time Temperature: Unknown Observation Time Precipitation: Unknown

		5 SW, FL US		emperature (F	F)			Precipitation	1		Evapo			•		erature (F)	•	
			24 Hrs. E Observa	Ending at tion Time	At O	24 Ho	ur Amoi Observa	unts Ending a	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	08	01				0.00												
2017	08	02				0.02												
2017	08	03				0.20												
2017	08	04				0.08												
2017	08	05				0.03												
2017	08	06				0.08												
2017	08	07				0.00												
2017	08	08				0.23												
2017	08	09				0.24												
2017	08	10																
2017	08	11																
2017	08	12				0.32												
2017	08	13																
2017	08	14				0.98												
2017	08	15																
2017	08	16																
2017	08	17																
2017	08	18																
2017	08	19																
2017	08	20				0.00												
2017	08	21				0.00												
2017	08	22				0.04												
2017	08	23				0.00												
2017	08	24				0.00												
2017	08	25				0.00												
2017	08	26				0.03												
2017	08	27				0.08												
2017	08	28				1.81												
2017	08	29																
2017	08	30																
2017	08	31				0.02												
		Summary				4.16		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 48 ft. Lat: 29.2241° N Lon: -81.4795° W

Record of Climatological Observations

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: PIERSON 1.5 SW. FL US US1FLVL0050

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

Station. P	ILKSON I.	SW, FL US		บอบ emperature (F	F)			Precipitation	<u> </u>		Evapo		auon nine 16	emperature: I		servation Time erature (F)	e riecipitatio	ni. Olikilowii
					At	24 Ho				At Obs.	∟vapo	audii		41 5 11		erature (F)	a: p ::	
			Observa	Ending at tion Time	0		Observa	unts Ending tion Time		Time				4 in. Depth			8 in. Depth	Г
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	09	01																
2017	09	02																
2017	09	03																
2017	09	04																
2017	09	05																
2017	09	06				0.00												
2017	09	07				0.00		0.0										
2017	09	08				0.20												
2017	09	09				0.54												
2017	09	10				0.81												
2017	09	11				7.90												
2017	09	12				0.03												
2017	09	13				0.00												
2017	09	14																
2017	09	15																
2017	09	16																
2017	09	17																
2017	09	18				0.00												
2017	09	19				0.00												
2017	09	20																
2017	09	21				0.00												
2017	09	22				0.00												
2017	09	23				0.03												
2017	09	24				0.03												
2017	09	25				0.00												
2017	09	26				0.00												
2017	09	27																
2017	09	28																
2017	09	29																
2017	09	30																
		Summary				9.54		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

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[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Environmental Satellite, Data, and Information Service Current Location: Elev: 48 ft. Lat: 29.2241° N Lon: -81.4795° W

National Oceanic & Atmospheric Administration

to the original observations. Generated on 05/21/2018

Record of Climatological Observations

These data are quality controlled and may not be identical

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

		5 SW, FL US		emperature (F)			Precipitation			Evapo					servation Tim		
				Ending at	At O	24 Ho		unts Ending tion Time		At Obs. Time	Старо			4 in. Depth	•	Jeruture (1)	8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	10	01																
2017	10	02				0.81												
2017	10	03				0.02												
2017	10	04				0.02												
2017	10	05		 		0.05												
2017	10	06				0.65												
2017	10	07				0.05												
2017	10	08		 		0.01												
2017	10	09				0.31												
2017	10	10				T												
2017	10	11				-		0.0										
2017	10 10	12 13				0.00		0.0										
2017	10	14				0.00												
2017	10	15				0.00												
2017	10	16				T												
2017	10	17				0.45												
2017	10	18				0.43												
2017	10	19				0.04												
2017	10	20				0.42												
2017	10	21				J												
2017	10	22																
2017	10	23																
2017	10	24				0.00		0.0										
2017	10	25				0.00		0.0										
2017	10	26				0.00		0.0										
2017	10	27				0.00		0.0										
2017	10	28																
2017	10	29																
2017	10	30																
2017	10	31																
1		Summary				3.27		0.0										· · · · · · · · · · · · · · · · · · ·

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

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National Oceanic & Atmospheric Administration National Environmental Satellite, Data, and Information Service Current Location: Elev: 48 ft. Lat: 29.2241° N Lon: -81.4795° W

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: PIERSON 1.5 SW. FL US US1FLVL0050

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

Station: P	IERSON 1.	SW, FL US	US1FLVL0								1		ation Time Te	emperature: I			e Precipitatio	n: Unknown
				mperature (I	1			Precipitation			Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. E Observa	Ending at tion Time	At O	24 Ho	ur Amoı Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Мах.	Min.
2017	11	01																
2017	11	02																
2017	11	03				0.00		0.0										
2017	11	04				0.00		0.0										
2017	11	05				0.00		0.0										
2017	11	06				0.00		0.0										
2017	11	07				0.00		0.0										
2017	11	08				0.00		0.0										
2017	11	09				0.00		0.0										
2017	11	10				0.00		0.0										
2017	11	11				0.00												
2017	11	12				0.09												
2017	11	13				0.00												
2017	11	14				0.00												
2017	11	15				0.00												
2017	11	16				0.00												
2017	11	17				0.00												
2017	11	18				0.00												
2017	11	19				0.00												
2017	11	20				0.00												
2017	11	21				0.00												
2017	11	22				0.00												
2017	11	23				0.00												
2017	11	24				4.41												
2017	11	25				Т							_					
2017	11	26				0.00												
2017	11	27				0.00												
2017	11	28				0.00												
2017	11	29				0.00												
2017	11	30				0.00												
		Summary				4.50		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

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National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 48 ft. Lat: 29.2241° N Lon: -81.4795° W

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: PIERSON 1.5 SW, FL US US1FLVL0050 Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

Station: F	PIERSON 1.	5 SW, FL US	US1FLVL0	050							ı	Observa	ation Time Te	emperature:	Unknown Ob	servation Tim	ne Precipitation	n: Unknown
				mperature (I	Γ΄			Precipitation			Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. I Observa	Ending at tion Time	At O b	24 Ho	ur Amoi Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	12	01				0.00												
2017	12	02				0.00		0.0										
2017	12	03				0.00		0.0										
2017	12	04				0.00		0.0										
2017	12	05				0.00		0.0										
2017	12	06				0.00		0.0										
2017	12	07				Т												
2017	12	08				0.14												
2017	12	09				0.73												
2017	12	10				0.00		0.0										
2017	12	11				0.00		0.0										
2017	12	12				0.00		0.0										
2017	12	13				0.00		0.0										
2017	12	14				0.00		0.0										
2017	12	15				0.00		0.0										
2017	12	16				0.00		0.0										
2017	12	17				0.00		0.0										
2017	12	18				0.00		0.0										
2017	12	19				0.00		0.0										
2017	12	20				0.00		0.0										
2017	12	21				0.09												
2017	12	22				0.00		0.0										
2017	12	23				0.00		0.0										
2017	12	24				0.00		0.0										
2017	12	25				0.00		0.0										
2017	12	26				0.00		0.0										
2017	12	27				0.00		0.0										
2017	12	28				0.00		0.0										
2017	12	29				0.00												
2017	12	30				0.00												
2017	12	31				0.00												<u> </u>
		Summary				0.96		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

Record of Climatological Observations

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Observation Time Temperature: 0900 Observation Time Precipitation: 0900

Station: NEW SMYRNA BEACH MARINE DISCOVERY CENTER, FL USC00087261	S
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National Environmental Satellite, Data, and Information Service

Current Location: Elev: 16 ft. Lat: 29.0361° N Lon: -80.9180° W

			Te	emperature	(F)			Precipitation			Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. Observa	Ending at tion Time	At O	24 Ho	ur Amo Observa	unts Ending a tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	01	01	72	41														
2017	01	02	79	57														
2017	01	03	78	64														
2017	01	04	83	70	70	0.23												
2017	01	05	72	56	61	0.00												
2017	01	06	73	52														
2017	01	07	74	52	67	0.90												
2017	01	08	70	38														
2017	01	09	53	37														
2017	01	10	65	49														
2017	01	11	67	48	63	0.09												
2017	01	12	71	57	65	0.00												
2017	01	13	76	59	68	0.00												
2017	01	14	74	60	66	0.05												
2017	01	15	74	57														
2017	01	16	75	56	66	0.02												
2017	01	17	78	56	66	0.00												
2017	01	18	79	60	66	0.00												
2017	01	19	81	59	63	0.00												
2017	01	20																
2017	01	21	82	62	71	0.00												
2017	01	22	82	63	72													
2017	01	23	85	59	63	0.62												
2017	01	24																
2017	01	25																
2017	01	26	80	48	65	0.00												
2017	01	27	82	56	58	0.00												
2017	01	28				0.00												
2017	01	29																
2017	01	30			1	0.01												
2017	01	31			34	0.00												
		Summary	75	55		1.92		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration National Environmental Satellite, Data, and Information Service

Current Location: Elev: 16 ft. Lat: 29.0361° N Lon: -80.9180° W

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

Station: NEW SMYRNA BEACH MARINE DISCOVERY CENTER, FL US USC00087261

151 Patton Avenue Asheville, North Carolina 28801

National Centers for Environmental Information

Observation Time Temperature: 0900 Observation Time Precipitation: 0900

USC0008	1201		Te	emperature (F)			Precipitation			Evapo	ration			Soil Temp	erature (F)		
				Ending at tion Time	At O	24 Ho	ur Amoi	unts Ending		At Obs. Time	•			4 in. Depth	•		8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	02	01																
2017	02	02																
2017	02	03																
2017	02	04				0.00												
2017	02	05																
2017	02	06				0.00												
2017	02	07				0.00												
2017	02	08				0.33												
2017	02	09				0.00												
2017	02	10																
2017	02	11				0.00												
2017	02	12			63	0.00												
2017	02	13																
2017	02	14				0.00												
2017	02	15				0.00												
2017	02	16	81	55	58	0.00												
2017	02	17	66	44	59	0.00												
2017	02	18	72	54	65	0.00												
2017	02	19	72	63	65	0.15												
2017	02	20	74	56	70	0.00												
2017	02	21	76	59	68	0.00												
2017	02	22	77	67	72	0.00												
2017	02	23	73	64	66	1.50												
2017	02	24	73	66														
2017	02	25	77	61	68	0.16												
2017	02	26	81	60	65	0.00												
2017	02	27	74	62	74	0.00												
2017	02	28	80	64	73	0.00												
		Summary	75	60		2.14		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration These data are quality controlled and may not be identical National Environmental Satellite, Data, and Information Service to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Observation Time Temperature: 0900 Observation Time Precipitation: 0900

Station: NEW SMYRNA BEACH MARINE DISCOVERY CENTER, FL US

Current Location: Elev: 16 ft. Lat: 29.0361° N Lon: -80.9180° W

USC0008	7261	1				1												
				emperature (Precipitation			Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. Observa	Ending at tion Time	At O b	24 Ho	ur Amoı Observa	unts Ending a tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t	D a y	Max.	Min.	s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Мах.	Min.
2017	03	01	82	67	76	0.00												
2017	03	02	84	64	67	0.00												
2017	03	03	84	61	67	0.01												
2017	03	04	69	52	66	0.00												
2017	03	05	71	63	67	0.00												
2017	03	06	72	66	69	0.00												
2017	03	07	73	64	73	0.02												
2017	03	08	75	60	72	0.00												
2017	03	09	81	61	74	0.00												
2017	03	10	76	62		0.00												
2017	03	11	83	60	72	0.00												
2017	03	12	78	64														
2017	03	13	78	64	70	1.00												
2017	03	14	75	54	56	0.30												
2017	03	15	66	43	45	0.00												
2017	03	16	55	40														
2017	03	17	58	41	54	0.00												
2017	03	18	67	47	57	0.00												
2017	03	19	73	57		0.00												
2017	03	20	73	47	59	0.00												
2017	03	21	70	52	63	0.00												
2017	03	22	80	59	63	0.00												
2017	03	23	86	63	68	0.02												
2017	03	24	75	67	70	0.01												
2017	03	25	76	68														
2017	03	26	78	59	68	0.00												
2017	03	27	79	60														
2017	03	28	79	60	67	0.00												
2017	03	29	82	62			_				_		_					
2017	03	30	82	68														
2017	03	31	86	62	72	0.00												
		Summary	76	59		1.36		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

These data are

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

Station: NEW SMYRNA BEACH MARINE DISCOVERY CENTER, FL US

Current Location: Elev: 16 ft. Lat: 29.0361° N Lon: -80.9180° W

Observation Time Temperature: 0900 Observation Time Precipitation: 0900

National Centers for Environmental Information

151 Patton Avenue

Asheville, North Carolina 28801

USC0008	7261	_	1											· · · · · ·							
				emperature (Precipitation Evaporation									Soil Temp	erature (F)		Min.			
		D a y	24 Hrs. Ending at Observation Time		At O	24 Hour Amounts Ending at Observation Time At Obs.						4 in. Depth			8 in. Depth						
Y e a r	M o n t h		Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.			
2017	04		88	64	68	0.01															
2017	04	02	77	64	74	0.02															
2017	04		84	73	77	0.00															
2017	04		84	72																	
2017	04	05	78	67	74	0.60															
2017	04		87	70	72	0.01															
2017	04	07	83	54		0.00															
2017	04	08	73	49	59	0.00															
2017	04	09	73	51	63	0.00															
2017	04	10	77	63	73	0.00															
2017	04	11	78	68	74	0.00															
2017	04	12	79	70	75	0.00															
2017	04	13	80	70	73	0.00															
2017	04	14	79	71	76	0.00															
2017	04	15	81	71	73	0.03															
2017	04	16	82	71																	
2017	04	17	82	61	70	0.00															
2017	04	18	80	66	77	0.00															
2017	04	19	82	72	79	0.00															
2017	04	20	83	72	76	0.00															
2017	04	21	82	64	76	0.00															
2017	04	22	82	68	76	0.00															
2017	04	23	83	71	75	0.00															
2017	04	24	83	69	74	0.00															
2017	04	25	84	56	66	0.00															
2017	04		82	59	69	0.00															
2017	04		84	69	75	0.00															
2017	04		87	74	81	0.00															
2017	04		88	75	79	0.00															
2017	04		85	76	78	0.00															
Summary 82 67						0.67		0.0							-						

Empty, or blank, cells indicate that a data observation was not reported.

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National Oceanic & Atmospheric Administration
National Environmental Satellite, Data, and Information Service

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

Current Location: Elev: 16 ft. Lat: 29.0361° N Lon: -80.9180° W Station: NEW SMYRNA BEACH MARINE DISCOVERY CENTER, FL US

Observation Time Temperature: 0900 Observation Time Precipitation: 0900

National Centers for Environmental Information

151 Patton Avenue

Asheville, North Carolina 28801

	M o n t	D a y	Temperature (F) Precipitation									ration			Soil Temp	erature (F)		
			24 Hrs. Ending at Observation Time		At O	24 Hour Amounts Ending at Obs. Observation Time At Obs.							4 in. Depth			8 in. Depth		
Y e a r			Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	05	01	84	74														
2017	05	02	84	70	72	0.53												
2017	05	03	80	66	76	0.03												
2017	05	04	84	73	78	0.00												
2017	05	05	85	69	71	0.72												
2017	05	06	77	55	61	0.01												
2017	05	07	82	56	67	0.00												
2017	05	08	83	63														
2017	05	09	83	61	75	0.00												
2017	05	10	84	64	74	0.00												
2017	05	11	88	66	74	0.00												
2017	05	12	88	67	75	0.00												
2017	05	13	92	69	74	0.00												
2017	05	14	78	67	70	0.50												
2017	05	15	81	69	79	0.00												
2017	05	16	83	75	80	0.00												
2017	05	17	84	76	81	0.00												
2017	05	18	84	76														
2017	05	19	86	75	80	0.00												
2017	05	20	86	76	82	0.00												
2017	05	21	87	72	81	0.00												
2017	05	22	86	74														
2017	05	23	89	72	77	0.24												
2017	05	24	89	76	80	0.00												
2017	05	25	89	73														
2017	05	26	92	61	74	0.60												
2017	05	27	81	63	74	0.00												
2017	05	28	85	66	67	Т												
2017	05	29	90	67														
2017	05	30	90	73	81	0.00												
2017	05	31	85	75	81	0.00												
		Summary	85	69		2.63		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

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[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

Current Location: Elev: 16 ft. Lat: 29.0361° N Lon: -80.9180° W

Station: NEW SMYRNA BEACH MARINE DISCOVERY CENTER, FL US

Record of Climatological Observations

National Oceanic & Atmospheric Administration These data are quality controlled and may not be identical National Environmental Satellite, Data, and Information Service to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Observation Time Temperature: 0900 Observation Time Precipitation: 0900

	M o n t	D a y	Te	emperature	(F)	Precipitation Evaporatio									Soil Temp	erature (F)				
			24 Hrs. Ending at Observation Time		At O	24 Hour Amounts Ending at Observation Time At Ob				At Obs. Time			4 in. Depth			8 in. Depth				
Y e a r			Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.		
2017	06	01	85	75																
2017	06	02	92	72	76	0.75														
2017	06	03	83	72	79	0.13														
2017	06	04	83	72	77	Т														
2017	06	05	83	73																
2017	06	06	88	73	76	0.23														
2017	06	07		73	76	2.40														
2017	06	08	83	73																
2017	06	09	83	73	79	0.42														
2017	06	10	84	75	82	0.01														
2017	06	11	86	75																
2017	06	12	85	73																
2017	06	13	86	73	80	0.29														
2017	06	14	85	74	79	0.12														
2017	06	15	86	72																
2017	06	16	88	72	80	0.02														
2017	06	17	88			1.98														
2017	06	18			82	0.01														
2017	06	19																		
2017	06	20				0.03														
2017	06	21	87			0.00														
2017	06	22																		
2017	06	23				0.11														
2017	06	24				0.00														
2017	06	25			82	0.00														
2017	06	26			82	0.00														
2017	06	27				0.85														
2017	06	28				0.54														
2017	06	29																		
2017	06	30				0.00														
		Summary	86	73		7.89		0.0				•								

Empty, or blank, cells indicate that a data observation was not reported.

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[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration Current Location: Elev: 16 ft. Lat: 29.0361° N Lon: -80.9180° W

National Environmental Satellite, Data, and Information Service

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

Station: NEW SMYRNA BEACH MARINE DISCOVERY CENTER, FL US

Observation Time Temperature: 0900 Observation Time Precipitation: 0900

National Centers for Environmental Information

151 Patton Avenue

Asheville, North Carolina 28801

USC0008	7261	- DEAGIT II				1					1						Time i recipi	
				mperature (Precipitation			Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. E Observat	Ending at tion Time	At O	24 Ho	ur Amo Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Мах.	Min.
2017	07	01																
2017	07	02																
2017	07	03				0.01												
2017	07	04																
2017	07	05				0.42												
2017	07	06																
2017	07	07				0.00												
2017	07	08				0.00												
2017	07	09			80	0.03												
2017	07	10				0.00												
2017	07	11				0.00												
2017	07	12				0.00												
2017	07	13																
2017	07	14																
2017	07	15				0.09												
2017	07	16			84	0.00												
2017	07	17				0.00												
2017	07	18				0.06												
2017	07	19				0.04												
2017	07	20																
2017	07	21																
2017	07	22				0.17												
2017	07	23				0.26												
2017	07	24				0.01												
2017	07	25				0.10												
2017	07	26				0.00												
2017	07	27																
2017	07	28				0.17												
2017	07	29				0.01												
2017	07	30																
2017	07	31				0.54												
	•	Summary				1.91		0.0			•	•		•	•			

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

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National Oceanic & Atmospheric Administration
National Environmental Satellite, Data, and Information Service

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

Current Location: Elev: 16 ft. Lat: 29.0361° N Lon: -80.9180° W
Station: NEW SMYRNA BEACH MARINE DISCOVERY CENTER, FL US

Generate

Observation Time Temperature: Unknown Observation Time Precipitation: 0900

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

			Te	mperature (F	=)			Precipitation	l		Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. E Observa	Ending at tion Time	At O	24 Ho	ur Amoi Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	08	01				0.40												
2017	08	02				0.00												
2017	08	03																
2017	08	04																
2017	08	05				0.01												
2017	08	06																
2017	08	07				0.07												
2017	08	08				0.10												
2017	08	09				0.07												
2017	08	10																
2017	08	11																
2017	08	12				1.33												
2017	08	13																
2017	08	14				1.24												
2017	08	15				0.07												
2017	08	16				0.00												
2017	08	17																
2017	08	18				0.01												
2017	08	19				0.22												
2017	08	20				0.00												
2017	08	21				0.00												
2017	08	22				0.00												
2017	08	23				0.00												
2017	08	24																
2017	08	25																
2017	08	26				0.00												
2017	08	27				0.00												
2017	08	28				0.01												
2017	08	29				0.11												
2017	08	30				0.05												
2017	08	31																
		Summary				3.69		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration National Environmental Satellite, Data, and Information Service

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

Observation Time Temperature: Unknown Observation Time Precipitation: 0900

National Centers for Environmental Information

151 Patton Avenue

Asheville, North Carolina 28801

Current Location: Elev: 16 ft. Lat: 29.0361° N Lon: -80.9180° W Station: NEW SMYRNA BEACH MARINE DISCOVERY CENTER, FL US

USC00087	7261		То	emperature (I	F)			Precipitation			Evapo	ration			Soil Temp	erature (F)		
						24 Ho				At Obs.	⊑vaρυ	lation		Air Bard	Jon Temp	cialuie (F)	Oin Don't	
			Observa	Ending at tion Time	At O b	27110	bserva	unts Ending tion Time		Time				4 in. Depth	T		8 in. Depth	
Y e a r	M o n t	D a y	Max.	Min.	s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Мах.	Min.
2017	09	01				1.91												
2017	09	02																
2017	09	03																
2017	09	04																
2017	09	05				2.45												
2017	09	06																
2017	09	07																
2017	09	08																
2017	09	09																
2017	09	10																
2017	09	11																
2017	09	12																
2017	09	13																
2017	09	14																
2017	09	15																
2017	09	16				7.65												
2017	09	17				0.01												
2017	09	18				0.00												
2017	09	19				0.00												
2017	09	20				0.00												
2017	09	21																
2017	09	22				0.00												
2017	09	23				1.53												
2017	09	24				0.33												
2017	09	25				0.00												
2017	09	26				0.00												
2017	09	27				0.00												
2017	09	28																
2017	09	29				0.00												
2017	09	30				0.32												
	•	Summary				14.20		0.0				•		•	•	•		

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration Current Location: Elev: 16 ft. Lat: 29.0361° N Lon: -80.9180° W

These data are quality controlled and may not be identical National Environmental Satellite, Data, and Information Service to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Observation Time Temperature: Unknown Observation Time Precipitation: 0900

Station: NEW SMYRNA	BEACH MARINE DISCOVERY CENTER, FL US
USC00087261	,,,

USC0008	7261	1	1								_						•	
				mperature (F				Precipitation		T	Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. E Observat	Ending at tion Time	At O b	24 Ho	ur Amoı Observa	unts Ending a	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Мах.	Min.	s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Мах.	Min.
2017	10	01				0.06												
2017	10	02				0.00												
2017	10	03				0.66												
2017	10	04				0.00												
2017	10	05																
2017	10	06				1.77												
2017	10	07				0.02												
2017	10	08																
2017	10	09				0.02												
2017	10	10				0.00												
2017	10	11				0.01												
2017	10	12																
2017	10	13																
2017	10	14				0.05												
2017	10	15				0.00												
2017	10	16				0.04												
2017	10	17				0.37												
2017	10	18				0.82												
2017	10	19																
2017	10	20				0.24												
2017	10	21				0.01												
2017	10	22				0.04												
2017	10	23																
2017	10	24				1.51												
2017	10	25				0.00							_					
2017	10	26																
2017	10	27																
2017	10	28				0.00							_					
2017	10	29																
2017	10	30																
2017	10	31				0.12												
		Summary				5.74		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

These descriptions of the Company of the Com

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

Current Location: Elev: 16 ft. Lat: 29.0361° N Lon: -80.9180° W Station: NEW SMYRNA BEACH MARINE DISCOVERY CENTER, FL US

Observation Time Temperature: 0900 Observation Time Precipitation: 0900

National Centers for Environmental Information

151 Patton Avenue

Asheville, North Carolina 28801

USC00087	7261	1	1			_							Oboorvation	<u> </u>			·	
				emperature (Precipitation			Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. Observa	Ending at	At O b	24 Ho	ur Amou Observa	ints Ending tion Time	at	At Obs. Time				4 in. Depth	-		8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	s e r v a t i o	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	11	01				0.00												
2017	11	02																
2017	11	03	79	62	74													
2017	11	04	78	65	72	0.01												
2017	11	05	79	69	77	0.01												
2017	11	06	80	65	75	0.01												
2017	11	07	79	65	70	0.01												
2017	11	08	77	64	72	0.00												
2017	11	09	80	67														
2017	11	10	80	65	69	0.00												
2017	11	11	76	68	73	0.00												
2017	11	12	79	73	76	0.00												
2017	11	13	80	68	76	0.00												
2017	11	14	78	71	74	0.00												
2017	11	15	75	67	71	0.01												
2017	11	16	73	63														
2017	11	17	73	56	71	0.00												
2017	11	18	75	57	68	0.00												
2017	11	19	78	60	71	0.00												
2017	11	20	78	55	70	0.00												
2017	11	21	75	70	75	0.00												
2017	11	22	76	63	72	0.55												
2017	11	23																
2017	11	24																
2017	11	25	66	54	62	0.14												
2017	11	26	71	54	62	0.00												
2017	11	27	76	54	69	0.00												
2017	11	28	76	63	75	0.00												
2017	11	29	77	67	74	0.00												
2017	11	30	77	64														
		Summary	77	63		0.74		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

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[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration National Environmental Satellite, Data, and Information Service

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

Station: NEW SMYRNA BEACH MARINE DISCOVERY CENTER, FL US

Current Location: Elev: 16 ft. Lat: 29.0361° N Lon: -80.9180° W

Observation Time Temperature: 0900 Observation Time Precipitation: 0900

National Centers for Environmental Information

151 Patton Avenue

Asheville, North Carolina 28801

			Te	emperature	(F)			Precipitation	1		Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. Observa	Ending at attion Time	At O	24 Ho	ur Amo Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	12	01	80	61	72	0.02												
2017	12	02	76	63	71	0.01												
2017	12	03	77	61	67	0.00												
2017	12	04	77	61	72	0.00												
2017	12	05	78	61	73	0.00												
2017	12	06	80	66	72	0.00												
2017	12	07	80	64														
2017	12	08	83	64	67	0.00												
2017	12	09	82	51	51	0.52												
2017	12	10	55	40	46	0.01												
2017	12	11		39	48	0.00												
2017	12	12	62	43	55	0.00												
2017	12	13	73	43	50	0.00												
2017	12	14	62	44														
2017	12	15	73	44	65	0.00												
2017	12	16	76	52	61	0.00												
2017	12	17	66	54	66	0.00												
2017	12	18	76	52	69	0.00												
2017	12	19																
2017	12	20																
2017	12	21	81	65														
2017	12	22	83	58	67	0.03												
2017	12	23	71	58	68													
2017	12	24	79	62														
2017	12	25	63	51														
2017	12	26	69	49	68	0.00												
2017	12	27	74	57	61	0.00												
2017	12	28	67	58			-											
2017	12	29	67	55	56	0.00												
2017	12	30	57	46	51	0.00												
2017	12	31	63	44	51	0.00												
		Summary	73	54		0.59		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

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[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Environmental Satellite, Data, and Information Service Current Location: Elev: 85 ft. Lat: 28.9021° N Lon: -81.2945° W

National Oceanic & Atmospheric Administration

Record of Climatological Observations

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

		7 NE, FL US		emperature (F	1			Precipitation	1		Evano	ration		•		servation Tim		
					•	24 Ho				At Obs.	Lvapo	lation		4 in Danth		1	Oin Danth	
			Observa	Ending at Ition Time	At O b		Observa	unts Ending tion Time		Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F – a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	09	01																
2017	09	02																
2017	09	03																
2017	09	04																
2017	09	05																
2017	09	06																
2017	09	07																
2017	09	08																
2017	09	09																
2017	09	10				0.42												
2017	09	11																
2017	09	12																
2017	09	13																
2017	09	14																
2017	09	15																
2017	09	16				0.00		0.0										
2017	09	17				0.00		0.0										
2017	09	18				0.03												
2017	09	19				Т												
2017	09	20				0.00												
2017	09	21				0.00												
2017	09	22				0.00												
2017	09	23				0.35												
2017	09	24				0.04												
2017	09	25				0.00												
2017	09	26				0.00												
2017	09	27				0.00												
2017	09	28				0.00												
2017	09	29				0.00												
2017	09	30				0.07												
		Summary				0.91		0.0				1			•	1		•

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

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[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 85 ft. Lat: 28.9021° N Lon: -81.2945° W

to the original observations.

Generated on 05/21/2018

Record of Climatological Observations

These data are quality controlled and may not be identical

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: I	DE BARY 1.	7 NE, FL US	US1FLVL00	051						03/21/2010		Observa	ation Time Te	emperature: l	Unknown Ob	servation Tim	ne Precipitation	n: Unknowr
			Te	emperature (I	F)			Precipitation	1		Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. I Observa	Ending at tion Time	At O	24 Ho	our Amo Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b se r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	10	01				0.02												
2017	10	02				1.23												
2017	10	03				0.01												
2017	10	04				Т												
2017	10	05				0.40												
2017	10	06				0.70												
2017	10	07				0.12												
2017	10	08				0.00												
2017	10	09				1.82												
2017	10	10				0.00												
2017	10	11				0.00												
2017	10	12																
2017	10	13				0.00												
2017	10	14				0.42												
2017	10	15				0.00												
2017	10	16				0.02												
2017	10	17				0.07												
2017	10	18				0.16												
2017	10	19				0.19												
2017	10	20				0.01												
2017	10	21				Т												
2017	10	22				Т												
2017	10	23				0.00												
2017	10	24				0.10												
2017	10	25				0.00												
2017	10	26				0.00												
2017	10	27				0.00												
2017	10	28				0.00												
2017	10	29	1			0.11												
2017	10	30				0.01												
2017	10	31				0.00												<u></u>
		Summary	<u>'</u>			5.39		0.0		1								

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

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[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 85 ft. Lat: 28.9021° N Lon: -81.2945° W

Record of Climatological Observations

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: DE BARY 1.7 NE. FL US US1FLVL0051

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

Station: L	DAKT 1.	7 NE, FL US						Drooinitatia			Ever-		auon ilme 16	emperature: t		servation Tim	e Frecipitatio	ii. Uliknown
				emperature (I	At	24 Ha		Precipitation		At Obs.	Evapo	ration				erature (F)		
			Observa	Ending at tion Time	0	24 110	Observa:	unts Ending a	aı ———	Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Мах.	Min.
2017	11	01				0.00												
2017	11	02				0.00												
2017	11	03				0.00												
2017	11	04				0.00												
2017	11	05				0.00												
2017	11	06				0.00												
2017	11	07				0.00												
2017	11	08				0.00												
2017	11	09				0.00												
2017	11	10				0.00												
2017	11	11				0.00												
2017	11	12				0.15												
2017	11	13				0.00												
2017	11	14				0.00												
2017	11	15				0.00												
2017	11	16				0.00												
2017	11	17				0.00												
2017	11	18				0.00												
2017	11	19				0.00												
2017	11	20				Т												
2017	11	21				0.00												
2017	11	22				0.02												
2017	11	23				0.09												
2017	11	24				0.67												
2017	11	25				0.01												
2017	11	26				0.00												
2017	11	27				0.00												
2017	11	28				0.00												
2017	11	29				Т												
2017	11	30				0.00												
		Summary				0.94		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

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[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 85 ft. Lat: 28.9021° N Lon: -81.2945° W Station: DE BADY 1.7 NE EL LIS LISTEL VI 0051

Record of Climatological Observations

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: L	DE BARY 1.	7 NE, FL US	US1FLVL00)51								Observa	ation Time To	emperature: I			ne Precipitation	on: Unknown
				mperature (1			Precipitation			Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. E Observa	Ending at tion Time	At O	24 Ho	ur Amoi Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	12	01				0.00												
2017	12	02				0.00												
2017	12	03				0.00												
2017	12	04				0.00												
2017	12	05				0.00												
2017	12	06				0.00												
2017	12	07				0.00												
2017	12	08				0.04												
2017	12	09				0.50												
2017	12	10				0.02												
2017	12	11				0.00												
2017	12	12				0.00												
2017	12	13				0.00												
2017	12	14				0.00												
2017	12	15				0.00												
2017	12	16				0.00												
2017	12	17				0.00												
2017	12	18				0.00												
2017	12	19				0.00												
2017	12	20				0.00												
2017	12	21				0.00												
2017	12	22				0.01												
2017	12	23				0.00												
2017	12	24				0.00												
2017	12	25				0.02												
2017	12	26				0.00												
2017	12	27				0.00												
2017	12	28				0.00												
2017	12	29				0.00												
2017	12	30				0.00												
2017	12	31				0.00												
		Summary				0.59		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration National Environmental Satellite, Data, and Information Service

Current Location: Elev: 29 ft. Lat: 29.1966° N Lon: -81.0084° W

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: I	DAYTONA B	EACH, FL U	USC0008	2150									Observation	n Time Temp	erature: 0730	Observation	Time Precip	itation: 073
			Te	emperature ((F)			Precipitation	1		Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. Observa	Ending at tion Time	At O b	24 Ho	ur Amo Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	(mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	01	01	68	49	62	0.00												
2017	01	02	74	57	67	0.00												
2017	01	03	75	65	72	0.00												
2017	01	04	84	67	67	0.16												
2017	01	05	70	56	62	0.00												
2017	01	06	74	52	55	0.00												
2017	01	07	71	55	67	1.06												
2017	01	08	69	41	42	0.06												
2017	01	09	51	42	50	0.00												
2017	01	10	52	48	52	0.00												
2017	01	11	62	52	61	0.01												
2017	01	12	65	58	63	0.00												
2017	01	13	68	61	66	0.00												
2017	01	14	71	65	66	0.08												
2017	01	15	72	60	65	0.02												
2017	01	16	71	58	66	0.02												
2017	01	17	76	57	63	0.00												
2017	01	18	73	61	62	0.01												
2017	01	19	80	60	64	0.00												
2017	01	20	74	61	65	0.00												
2017	01	21	83	63	66	0.00												
2017	01	22	82	66	70	0.00												
2017	01	23	70	58	61	0.53												
2017	01	24	70	57	57	0.00												
2017	01	25				0.00												
2017	01	26	80	60	63	0.00												
2017	01	27	81	55	56	0.01												
2017	01	28	66	44	47	0.00												
2017	01	29	59	43	45	0.21												
2017	01	30	58	44	48	0.00												
2017	01	31	62	40	44	0.00												<u> </u>
		Summary	70	55		2.17		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

Current Location: Elev: 29 ft. Lat: 29.1966° N Lon: -81.0084° W

Record of Climatological Observations

National Oceanic & Atmospheric Administration These data are quality controlled and may not be identical National Environmental Satellite, Data, and Information Service

to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: DAYTONA BEACH, FL US USC00082150 Observation Time Temperature: 0730 Observation Time Precipitation: 0730

Station: D	PAYTONA B	EACH, FL L	IS USCOOO	82150		1					1		Observation	n Time Temp	erature: 0730	Observation	Time Precip	itation: 0730
			Т	emperature ((<u>F</u>)			Precipitation	1		Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. Observa	Ending at ation Time	At O	24 Ho	our Amo Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t	D a y	Max.	Min.	b s e r v a t i	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
					n													
2017	02	01	68	44	54	0.00												
2017	02	02	68	49	58	0.00												
2017	02	03	69	54	60	0.00												
2017	02	04	70	60	65	0.00												
2017	02	05	68	58	58	0.03												
2017	02	06	64	49	52	0.00												
2017	02	07	68	52	64	0.00												
2017	02	08	79	59	65	0.40												
2017	02	09	83	65	73	0.00												
2017	02	10	81	47	53	0.00												
2017	02	11	64	50	60	0.00												
2017	02	12	77	54	61	0.00												
2017	02	13	81	61	66	0.00												
2017	02	14	72	65	68	0.00												
2017	02	15	74	52	67	0.00												
2017	02	16	81	55	56	0.00												
2017	02	17	66	45	54	0.00												
2017	02	18	69	53	61	0.00												
2017	02	19	77	61	64	0.15												
2017	02	20	73	57	63	0.00												
2017	02	21	73	61	64	0.00												
2017	02	22	75	64	71	0.00												
2017	02	23	72	65	66	1.25												
2017	02	24	71	65	70	0.40												
2017	02	25	74	61	68	0.20												
2017	02		80	56	63	0.00												
2017	02	27	71	63	71	0.00												
2017	02	28	77	65	68	0.00												
		Summary		57		2.43		0.0			•	•	-					

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration
National Environmental Satellite, Data, and Information Service

Current Location: Elev: 29 ft. Lat: 29.1966° N Lon: -81.0084° W

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: DAYTONA BEACH, FL US USC00082150

Observation Time Temperature: 0730 Observation Time Precipitation: 0730

			Te	emperature	(F)			Precipitation			Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. Observa	Ending at tion Time	At O	24 Ho	ur Amo Observa	unts Ending a tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	03	01	77	67	70	0.00												
2017	03	02	82	62	66	0.00												
2017	03	03	81	61	64	0.20												
2017	03	04	67	53	64	0.00												
2017	03		68	64	66	0.00												
2017	03	06	68	66	67	0.00												
2017	03	07	70	65	70	0.00												
2017	03	08	73	60	69	0.00												
2017	03	09	81	62	69	0.00												
2017	03	10	73	61	67	0.00												
2017	03	11	83	64	70	0.00												
2017	03	12	74	65	66	0.16												
2017	03	13	77	64	68	0.13												
2017	03	14	73	53	54	0.42												
2017	03	15	65	41	43	0.00												
2017	03	16	53	40	43	0.00												
2017	03	17	54	41	47	0.00												
2017	03	18	63	47	53	0.00												
2017	03	19	71	53	60	0.00												
2017	03	20	69	51	54	0.00												
2017	03	21	68	53	57	0.00												
2017	03	22	82	57	63	0.00												
2017	03	23	86	63	68	0.07												
2017	03	24	71	67	68	0.00												
2017	03	25	72	67	69	0.00												
2017	03	26	75	62	66	0.00												
2017	03	27	76	62	66	0.00												
2017	03	28	74	65	65	0.00												
2017	03	29	79	61	67	0.00												
2017	03	30	80	67	69	0.00												
2017	03	31	81	68	72	0.00												
İ		Summary	73	59		0.98		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

These data are quality controlled and may not be identical National Environmental Satellite, Data, and Information Service to the original observations. Current Location: Elev: 29 ft. Lat: 29.1966° N Lon: -81.0084° W

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: C	AYTONA B	EACH, FL U	JS USC0008	2150									Observation	Time Temp	erature: 0730	Observation	Time Precipi	itation: 0730
			Te	emperature	(F)			Precipitation	1		Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. I Observa	Ending at tion Time	At O	24 Ho	ur Amoi Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	04	01	89	64	67	0.00												
2017	04	02	88	64	71	0.00												
2017	04	03	80	71	71	0.00												
2017	04	04	80	71	73	0.08												
2017	04	05	73	66	71	0.90												
2017	04	06	85	67	69	0.15												
2017	04	07	81	54	60	0.00												
2017	04	08	73	51	58	0.00												
2017	04	09	69	52	60	0.00												
2017	04	10	72	59	72	0.00												
2017	04	11	73	70	72	0.00												
2017	04	12	75	70	74	0.00												
2017	04	13	75	71	72	0.00												
2017	04	14	75	72	73	0.00												
2017	04	15	75	72	74	0.00												
2017	04	16	78	69	72	0.11												
2017	04	17	76	62	72	0.00												
2017	04	18	79	64	73	0.00												
2017	04	19	77	73	76	0.00												
2017	04	20	78	72	75	0.00												
2017	04	21	78	63	71	0.00												
2017	04	22	78	69	74	0.00												
2017	04	23	79	71	73	0.00												
2017	04	24	80	70	73	0.00												
2017	04	25	84	56	63	0.00												
2017	04	26	84	59	66	0.00												
2017	04	27	83	66	73	0.00												
2017	04	28	85	73	76	0.00												
2017	04	29	87	75	77	0.00												
2017	04	30	81	76	76	0.00												
		Summary	79	66		1.24		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

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National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 29 ft. Lat: 29.1966° N Lon: -81.0084° W Station: DAYTONA BEACH, FL US USC00082150

Record of Climatological Observations

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Observation Time Temperature: 0730 Observation Time Precipitation: 0730

			Te	emperature	(F)			Precipitation			Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. Observa	Ending at tion Time	At O	24 Ho	ur Amo Observa	unts Ending a	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	05	01	82	74	76	0.00												
2017	05	02	86	71	72	0.53												
2017	05	03	78	65	75	0.00												
2017	05	04	80	75	76	0.00												
2017	05		82	68	68	0.35												
2017	05	06	82	57	61	0.00												
2017	05	07	81	56	62	0.00												
2017	05	08	82	62	69	0.00												
2017	05		82	61	63	0.00												
2017	05	10	80	63	73	0.00												
2017	05	11	85	67	74	0.00												
2017	05	12	84	69	74	0.00												
2017	05	13	93	68	72	0.00												
2017	05	14	77	67	71	0.43												
2017	05	15	79	70	77	0.00												
2017	05	16	80	75	77	0.00												
2017	05	17	82	76	79	0.00												
2017	05	18	83	75	77	0.00												
2017	05	19	81	76	79	0.00												
2017	05	20	83	77	79	0.00												
2017	05	21	83	73	78	0.00												
2017	05	22	84	73	78	0.00												
2017	05	23	83	72	76	0.00												
2017	05		90	76	79	0.00												
2017	05	25	89	72	73	0.10												
2017	05		87	62	72	0.00												
2017	05	27	87	62	73	0.00												
2017	05	28	81	67	75	0.00												
2017	05	29	93	74	79	0.00												
2017	05	30	88	75	77	0.00												
2017	05	31	86	75	77	0.00												
		Summary	84	69		1.41		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

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National Oceanic & Atmospheric Administration National Environmental Satellite, Data, and Information Service Current Location: Elev: 29 ft. Lat: 29.1966° N Lon: -81.0084° W

Station: DAYTONA BEACH, FL US USC00082150

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

Observation Time Temperature: 0730 Observation Time Precipitation: 0730

National Centers for Environmental Information

151 Patton Avenue

Asheville, North Carolina 28801

Part Part			,	Te	emperature (F)			Precipitation			Evapo	ration		•	Soil Temp	erature (F)	·	
Ye Motor Date of the control of the con				24 Hrs. I Observa	Ending at tion Time	0	24 Ho	ur Amoi Observa	unts Ending a	at	At Obs. Time				4 in. Depth			8 in. Depth	
2017 06 02 90 73 77 0.26	e a	o n t	a	Max.	Min.	s e r v a t i	Melted Snow, Etc.	l a	Pellets.	ı a	Pellets, Hail, Ice on Ground	Wind Movement		Cover	Max.	Min.	Cover	Max.	Min.
2017 06																			
2017 06 04 80 72 76 0.00 <t< td=""><td></td><td></td><td>02</td><td>90</td><td></td><td>77</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>			02	90		77													
2017 06 05 80 74 77 0.00				91		77													
2017 06 06 89 74 75 0.08	2017	06		80	72	76	0.00												
2017 06 07 84 73 75 0.71 0 137 0																			
2017 06 08 82 71 73 1.37		1		+	+														
2017 06 09 81 73 76 0.02	2017				73	75	0.71												
2017 06 10 79 76 78 0.00	2017		08	82		73	1.37												
2017 06 11 81 73 79 0.20	2017	06	09	81	73	76	0.02												
2017 06 12 82 75 78 0.00	2017	06	10	79	76	78	0.00												
2017 06 13 82 76 78 0.30	2017		11	81		79	0.20												
2017 06 14 81 75 78 0.10 <	2017	06	12		75	78	0.00												
2017 06 15 84 72 75 0.05 <	2017	06	13	82	76	78	0.30												
2017 06 16 86 72 76 0.02 <	2017	06	14	81	75	78	0.10												
2017 06 17 87 71 75 0.58 <t< td=""><td>2017</td><td>06</td><td>15</td><td>84</td><td>72</td><td>75</td><td>0.05</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	2017	06	15	84	72	75	0.05												
2017 06 18 85 75 80 0.03 <	2017	06	16	86	72	76	0.02												
2017 06 19 83 76 79 0.00 9 0.00 9 0.00 1 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	2017	06	17	87	71	75	0.58												
2017 06 20 85 76 80 0.00 <	2017	06	18	85	75	80	0.03												
2017 06 21 84 77 79 0.00	2017	06	19	83	76	79	0.00												
2017 06 22 85 76 81 1.75 2017 06 23 85 76 81 0.01 2017 06 24 85 76 80 0.00	2017	06	20	85	76	80	0.00												
2017 06 23 85 76 81 0.01 2017 06 24 85 76 80 0.00	2017	06	21	84	77	79	0.00												
2017 06 24 85 76 80 0.00	2017	06	22	85	76	81	1.75												
	2017	06	23	85	76	81	0.01												
	2017	06	24	85	76	80	0.00												
2017 06 25 92 76 80 0.00	2017	06	25	92	76	80	0.00												
2017 06 26 89 76 78 0.15	2017	06	26	89	76	78	0.15												
2017 06 27 83 74 77 0.78	2017	06	27	83	74	77	0.78												
2017 06 28 84 72 79 0.96	2017	06	28	84	72	79	0.96												
2017 06 29 83 79 81 0.00	2017		29	83	79	81	0.00												
2017 06 30 86 78 83 0.00	2017	06	30	86	78	83	0.00												

Empty, or blank, cells indicate that a data observation was not reported.

Summary 85

74

Data value inconsistency may be present due to rounding calculations during the conversion process from SI metric units to standard imperial units.

7.58

0.0

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

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National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 29 ft. Lat: 29.1966° N Lon: -81.0084° W Record of Climatological Observations

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: DAYTONA BEACH, FL US USC00082150

Observation Time Temperature: 0730 Observation Time Precipitation: 0730

Station:	DAYIONAE	BEACH, FL U				1					1		Observation	n time temp		Observation 0	i ime Precip	itation: 0/3
				emperature	(F)			Precipitation			Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. Observa	Ending at tion Time	At O b	24 Ho	ur Amo Observa	unts Ending a tion Time	at	At Obs. Time				4 in. Depth	1		8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	s e r v a t i o	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	07	01	88	77	81	0.02												
2017	07	02	88	75	78	0.47												
2017	07	03	90	77	82	0.02												
2017	07	04	89	67	80	1.58												
2017	07	05	89	76	82	0.00												
2017	07	06	86	74	82	0.00												
2017	07	07	86	75	80	0.00												
2017	07	08	88	76	81	0.00												
2017	07	09	86	73	77	0.76												
2017	07	10	87	74	81	0.02												
2017	07	11	87	74	81	0.00												
2017	07	12	86	80	83	0.00												
2017	07	13	85	77	82	0.00												
2017	07	14	87	80	84	0.00												
2017	07	15	87	77	83	0.00												
2017	07	16	87	76	81	0.00												
2017	07	17	87	76	82	0.00												
2017	07	18	87	75	78	0.57												
2017	07	19	85	75	80	0.13												
2017	07	20	85	75	81	0.00												
2017	07	21	86	73	79	0.00												
2017	07	22	85	74	80	0.02												
2017	07	23	89	72	77	1.61												
2017	07	24	87	75	79	0.02												
2017	07	25	90	75	80	0.84												
2017	07	26	90	77	82	0.00												
2017	07	27	89	78	80	0.00												
2017	07	28	90	77	82	0.12												
2017	07	29	93	77	81	0.02												
2017	07	30	91	78	80	0.00												
2017	07	31	83	74	79	0.28												<u></u>
		Summary	88	75		6.48		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration National Environmental Satellite, Data, and Information Service Current Location: Elev: 29 ft. Lat: 29.1966° N Lon: -81.0084° W

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: DAYTONA BEACH, FL US USC00082150

Observation Time Temperature: 0730 Observation Time Precipitation: 0730

Station:	DAYTONA E	BEACH, FL U				1							Observation	n Time Temp		Observation	Time Precip	itation: 073
				emperature	(F)			Precipitation			Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. Observa	Ending at tion Time	At O b	24 Ho	our Amo Observa	unts Ending a tion Time	at	At Obs. Time				4 in. Depth	T		8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	s e r v a t i o	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	08	01	84	75	81	0.63												
2017	08	02	85	76	82	0.00												
2017	08	03	87	74	79	0.52												
2017	08	04	90	73	76	0.28												
2017	08	05	89	76	81	0.06												
2017	08	06	90	76	81	0.04												
2017	08	07	89	79	84	0.00												
2017	08	08	90	78	82	0.00												
2017	08	09	91	76	83	0.00												
2017	08	10	87	77	84	0.00												
2017	08	11	87	77	79	0.00												
2017	08	12	87	76	78	1.33												
2017	08	13	91	75	80	0.31												
2017	08	14	91	75	80	1.20												
2017	08	15	92	76	80	0.26												
2017	08	16	92	77	82	0.00												
2017	08	17	90	77	81	0.00												
2017	08	18	91	76	80	0.00												
2017	08	19	88	77	81	0.00												
2017	08	20	85	78	84	0.00												
2017	08	21	88	79	84	0.00												
2017	08	22	86	77	83	0.00												
2017	08	23	86	77	81	0.00												
2017	08	24	87	71	81	0.00												
2017	08	25	87	77	81	0.00												
2017	08	26	86	77	78	0.00												
2017	08	27	86	77	78	0.00												
2017	08	28	87	76	78	0.05												
2017	08	29	89	75	78	0.13												
2017	08	30	88	74	78	0.33												
2017	08	31	87	76	82	0.00												
		Summary	88	76		5.14		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration
National Environmental Satellite, Data, and Information Service

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

Station: DAYTONA BEACH, FL US USC00082150

Current Location: Elev: 29 ft. Lat: 29.1966° N Lon: -81.0084° W

Observation Time Temperature: 0730 Observation Time Precipitation: 0730

National Centers for Environmental Information

151 Patton Avenue

Asheville, North Carolina 28801

Ctation: Di			76 USCUUU8 Te	emperature (F)			Precipitation	1		Evapo	ration	Obcorvation	r rimo romp	Soil Temp	erature (F)	Timo Troop	1011.07.00
			24 Hrs.	Ending at tion Time	At O	24 Ho	ur Amoı	unts Ending a		At Obs. Time	•			4 in. Depth		,	8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Мах.	Min.
2017	09	01	88	74	80	0.01												
2017	09	02	93	73	76	0.03												
2017	09	03	85	74	76	1.35												
2017	09	04	84	74	81	0.00												
2017	09	05	85	74	79	0.00												
2017	09	06	88	76	79	0.27												
2017	09	07	86	76	80	0.00												
2017	09	08	85	79	83	0.00												
2017	09	09	84	75	79	0.59												
2017	09	10	83	75	82	0.80												
2017	09	11	85	75	81	4.54												
2017	09	12	86	73	77	0.01												
2017	09	13	89	71	78	0.00												
2017	09	14	86	76	80	0.00												
2017	09	15	85	76	80	0.06												
2017	09	16	86	74	83	0.00												
2017	09	17	86	75	78	0.00												
2017	09	18	85	76	80	0.54												
2017	09	19	93	74	81	0.02												
2017	09	20	84	73	78	0.00												
2017	09	21	84	74	78	0.00												
2017	09	22	85	78	81	0.00												
2017	09	23	83	78	82	0.06												
2017	09	24	85	80		0.00												
2017	09	25	86	74	76	0.00												
2017	09	26	85	74	78	0.00												
2017	09	27	85	75	79	0.00												
2017	09	28	88	75	80	0.00												
2017	09	29	86	76	80	0.00												
2017	09	30	85	76	78	0.70												
		Summary	86	75		8.98		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration
National Environmental Satellite, Data, and Information Service

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

Asheville, North Carolina 28801

National Centers for Environmental Information

151 Patton Avenue

Station: DAYTONA BEACH, FL US USC00082150

Current Location: Elev: 29 ft. Lat: 29.1966° N Lon: -81.0084° W

Observation Time Temperature: 0730 Observation Time Precipitation: 0730

Station: D	AT I UNA B	EACH, FL (JS USC0008		·-\								Observation	i iime remp		Observation	rime Precip	nation: 0/30
				emperature (2411		Precipitation		A (C)	Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. Observa	Ending at tion Time	At O b	24 Ho	ur Amoi Observa	unts Ending a tion Time	at	At Obs. Time				4 in. Depth	1		8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	10	01	85	76	80	0.01												
2017	10	02	81	76	80	0.40												
2017	10	03	82	76	80	0.07												
2017	10	04	81	79	79	0.00												
2017	10	05	81	74	77	0.12												
2017	10	06	80	74	78	1.91												
2017	10	07	83	78	81	0.00												
2017	10	08	86	79	81	0.00												
2017	10	09	86	77	80	0.02												
2017	10	10	86	80	82	0.00												
2017	10	11	85	80	81	0.00												
2017	10	12	84	79	80	0.00												
2017	10	13	82	79	81	0.00												
2017	10	14	83	79	81	0.10												
2017	10	15	84	78	80	0.00												
2017	10	16	84	75	78	0.16												
2017	10	17	83	72	75	0.71												
2017	10	18	79	73	78	0.92												
2017	10	19	81	75	77	0.04												
2017	10	20	81	74	79	0.08												
2017	10	21	81	76	79	0.02												
2017	10	22	81	75	79	0.20												
2017	10	23	84	77	78	0.02												
2017	10	24	83	72	74	0.65												
2017	10	25	77	61	63	0.00												
2017	10	26	71	55	57	0.00												
2017	10	27	70	57	63	0.00												
2017	10	28	75	57	67	0.00												
2017	10	29	79	67	69	0.14												
2017	10	30	69	47	49	0.00												
2017	10	31	68	48	56	0.00												
		Summary	80	72		5.57		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration National Environmental Satellite, Data, and Information Service Current Location: Elev: 29 ft. Lat: 29.1966° N Lon: -81.0084° W

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

	T	, - _ ·	US USCOOOE	emperature ('F\			Precipitation			Evapo	ration				Observation Derature (F)		
				Ending at atton Time	At	24 Ho	ur Amo	unts Ending		At Obs.	Lvapo	lation		4 in. Depth		Perature (1)	8 in. Depth	
			Observa	ation Time	O	-	Observa	tion Time		Time				- IIII 20ptii			5 IIII 20piii	I
Y e a r	M o n t h	D a y	Max.	Min.	s e r v a t i	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
		101			n													
2017	11	01	71	56	62	0.00												
2017	11	02	77	62	73	0.00												
2017	11	03	77	71	73	0.00												
2017	11	04	78	67	68	0.00												
2017	11	05	78	68	75	0.00												
2017	11	06	78	71	75	0.02												
2017	11	07	78	61	70	0.02												
2017	11	08	78	65	72	0.00												
2017	11	09	79	67	72	0.01												
2017	11	10	81	65	67	0.00												
2017	11	11	74	66	73	0.02												
2017	11	12	76	73	75	0.00												
2017	11	13	77	73	75	0.00												
2017	11	14	77	70	72	0.03												
2017	11	15	75	67	70	0.00												
2017	11	16	73	52	67	0.00												
2017	11	17	70	58	69	0.00												
2017	11	18	75	57	67	0.00												
2017	11	19	75	60	70	0.00												
2017	11	20	78	53	69	0.00												
2017	11	21	74	68	73	0.00												
2017	11	22	75	62	67	0.14												
2017	11	23	73	67	70	0.32												
2017	11	24	73	62	62	0.84												
2017	11	25	66	53	59	0.02												
2017	11	26	68	55	61	0.00												
2017	11	27	69	57	68	0.00												
2017	11	28	72	66	72	0.00												
2017	11	29	74	69	72	0.00												
2017	11	30	75	67	71	0.00							_					
		Summary	75	64		1.42		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration
National Environmental Satellite, Data, and Information Service

Current Location: Elev: 29 ft. Lat: 29.1966° N Lon: -81.0084° W

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

Station: DAYTONA BEACH, FL US USC00082150

Observation Time Temperature: 0730 Observation Time Precipitation: 0730

National Centers for Environmental Information

151 Patton Avenue

Asheville, North Carolina 28801

Station: D	AT I UNA B	EACH, FL (JS USC0008		·-\								Observation	i iime remp		Observation	rime Precip	itation: 0/30
				emperature (2411		Precipitation		A (C)	Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. Observa	Ending at tion Time	At O b	24 Ho	ur Amoi Observa	unts Ending a tion Time	at	At Obs. Time				4 in. Depth	1		8 in. Depth	
Y e a r	M o n t	D a y	Max.	Min.	s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Мах.	Min.
2017	12	01	74	61	70	0.04												
2017	12	02	75	62	68	0.00												
2017	12	03	73	61	66	0.00												
2017	12	04	73	66	71	0.00												
2017	12	05	75	63	72	0.03												
2017	12	06	78	66	71	0.00												
2017	12	07	83	63	64	0.00												
2017	12	08	69	62	67	0.02												
2017	12	09	81	50	51	1.18												
2017	12	10	57	40	43	0.00												
2017	12	11	58	40	47	0.00												
2017	12	12	61	44	54	0.00												
2017	12	13	73	44	49	0.00												
2017	12	14	62	45	56	0.00												
2017	12	15	73	44	62	0.00												
2017	12	16	77	54	57	0.00												
2017	12	17	63	55	62	0.00												
2017	12	18	74	62	67	0.00												
2017	12	19	82	66	68	0.00												
2017	12	20	82	62	68	0.00												
2017	12	21	81	68	70	0.00												
2017	12	22	74	60	67	0.02												
2017	12	23	71	59	67	0.00												
2017	12	24	80	62	66	0.00												
2017	12	25	79	58	59	0.00												
2017	12	26	69	50	59	0.00												
2017	12	27	71	58	61	0.00												
2017	12	28	66	60	65	0.01												
2017	12	29	66	54	55	0.05												
2017	12	30	55	45	50	0.00												
2017	12	31	62	45	48	0.00												
		Summary	72	56		1.35		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

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[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 41 ft. Lat: 29.1672° N Lon: -81.2630° W

Record of Climatological Observations

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: I	DE LEON SF	PRINGS 6.4	ENE, FL US	US1FLVL003	35					03/21/2010		Observa	ation Time Te	emperature: l	Jnknown Ob	servation Tim	e Precipitation	n: Unknowr
			Те	emperature (I	F)			Precipitation	1		Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. I Observa	Ending at tion Time	At O	24 Ho	ur Amoi Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b se r v a t i o n	Rain, Melted Snow, Etc. (in)	F a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	01	01				0.00		0.0										
2017	01	02				0.00		0.0										
2017	01	03				0.00		0.0										
2017	01	04				0.09												
2017	01	05				0.00												
2017	01	06				0.00		0.0										
2017	01	07				1.40												
2017	01	08				0.30												
2017	01	09				0.00		0.0										
2017	01	10				0.00		0.0										
2017	01	11				0.00		0.0										
2017	01	12				0.00		0.0										
2017	01	13				0.00		0.0										
2017	01	14				0.08												
2017	01	15				0.00		0.0										
2017	01	16				0.00		0.0										
2017	01	17				0.00		0.0										
2017	01	18				0.00		0.0										
2017	01	19				0.00												
2017	01	20				0.00		0.0										
2017	01	21				0.00												
2017	01	22				0.00												
2017	01	23				0.80												
2017	01	24				0.00												
2017	01	25																
2017	01	26																
2017	01	27																
2017	01	28																
2017	01	29																
2017	01	30																
2017	01	31																
		Summary				2.67		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration
National Environmental Satellite, Data, and Information Service

Current Location: Elev: 14 ft. Lat: 29.0927° N Lon: -80.9319° W

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: PONCE INLET 0.5 S. FL US US1FLVL0032

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

2 - 2 - 1 - 1 - 1		ET 0.5 S, FL		mperature (F)			Precipitation			Evapo					servation Tim		
			24 Hrs. I	Ending at	At O	24 Ho	ur Amo	unts Ending		At Obs.	Ечаро	auon		4 in. Depth	•	berature (F)	8 in. Depth	
Y e a r	M o n t	D a y	Observa Max.	tion Time	b s e r v a t	Rain, Melted Snow, Etc. (in)	Observa F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
					o n													
2017	01	01				0.00		0.0										<u> </u>
2017	01	02				0.00		0.0										
2017	01	03				Т												
2017	01	04				0.51												<u> </u>
2017	01	05				0.02												
2017	01	06				0.00		0.0										
2017	01	07				0.61												
2017	01	08				0.11												
2017	01	09				0.00		0.0										
2017	01	10				0.00		0.0										<u> </u>
2017	01	11				0.04												<u> </u>
2017	01	12				0.00		0.0										
2017	01	13				0.00		0.0										<u> </u>
2017	01	14				0.02												
2017	01	15				0.00		0.0										
2017	01	16				0.00		0.0										
2017	01	17				0.00		0.0										
2017	01	18				0.00		0.0										<u> </u>
2017	01	19				0.00		0.0										
2017	01	20				0.00		0.0										
2017	01	21				0.00		0.0										
2017	01	22				0.00		0.0										
2017	01	23				0.65												
2017	01	24				0.00		0.0										
2017	01	25				0.00		0.0										
2017	01	26				0.00		0.0										
2017	01	27				0.01												
2017	01	28				0.00		0.0										
2017	01	29				0.18												
2017	01	30				0.06												
2017	01	31				0.00		0.0										
		Summary				2.21		0.0					-		-	•		

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration National Environmental Satellite, Data, and Information Service Current Location: Elev: 14 ft. Lat: 29.0927° N Lon: -80.9319° W

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

National Centers for Environmental Information

151 Patton Avenue

Asheville, North Carolina 28801

Station: PONCE INLET 0.5 S, FL US US1FLVL0032

			Te	mperature (F	F)		I	Precipitation			Evapo	ration		•	Soil Temp	erature (F)	•	
			24 Hrs. E Observat	inding at ion Time	At O	24 Ho	ur Amou Observat	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	02	01				0.00		0.0										
2017	02	02				0.00		0.0										
2017	02	03				0.00		0.0										
2017	02	04				0.00		0.0										
2017	02	05				0.02												
2017	02	06				0.00		0.0										
2017	02	07				0.00		0.0										
2017	02	08				0.41												
2017	02	09				0.00		0.0										
2017	02	10																
2017	02	11				0.00		0.0										
2017	02	12				0.00		0.0										
2017	02	13				0.00		0.0										
2017	02	14				0.00		0.0										
2017	02	15				0.00		0.0										
2017	02	16				0.00		0.0										
2017	02	17				0.00		0.0										
2017	02	18				0.00		0.0										
2017	02	19				0.10												
2017	02	20				0.00		0.0										
2017	02	21				0.00		0.0										
2017	02	22				T												
2017	02	23				1.37												
2017	02	24				0.40												
2017	02	25				0.00		0.0										
2017	02	26				0.00		0.0										
2017	02	27				0.00		0.0										
2017	02	28				0.00		0.0										
		Summary				2.30		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration National Environmental Satellite, Data, and Information Service Current Location: Elev: 14 ft. Lat: 29.0927° N Lon: -80.9319° W

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: PONCE INLET 0.5 S. FL US US1FLVL0032

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

Judion.	. 5.152 1112	ET 0.5 S, FL		emperature (E\			Drocinitation			Evene		A.O. 111110 10	omporature.			ne Precipitation	OHRHOW
				emperature (i Ending at	T.	24 40		Precipitation		At Obs.	Evapo	ration				erature (F)		
			Observa	tion Time	At O	24 110	Observa	unts Ending tion Time	aı	Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	03	01				0.00		0.0										
2017	03	02				0.00		0.0										
2017	03	03				0.12												
2017	03	04				0.00		0.0										
2017	03	05				0.02												
2017	03	06				0.00		0.0										
2017	03	07				0.01												
2017	03	08				0.00		0.0										
2017	03	09				0.00		0.0										
2017	03	10				0.00		0.0										
2017	03	11				0.00		0.0										
2017	03	12				0.00		0.0										
2017	03	13				0.21												
2017	03	14				0.24												
2017	03	15				0.00		0.0										
2017	03	16				0.00		0.0										
2017	03	17				0.00		0.0										
2017	03	18				0.00		0.0										
2017	03	19																
2017	03	20																
2017	03	21																
2017	03	22																<u> </u>
2017	03	23																
2017	03	24																
2017	03	25																
2017	03	26																
2017	03	27																
2017	03	28																
2017	03	29																
2017	03	30																
2017	03	31																<u> </u>
		Summary				0.60		0.0		1								

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Environmental Satellite, Data, and Information Service Current Location: Elev: 31 ft. Lat: 29.1828° N Lon: -81.0483° W

Station: DAYTONA BEACH INTERNATIONAL AIRPORT, FL US

Record of Climatological Observations

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Observation Time Temperature: Unknown Observation Time Precipitation: 2400

			To	emperature (F)			Precipitation)		Evapo	ration			Soil Temp	perature (F)		
			24 Hrs. Observa	Ending at ation Time	At O			unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	01	01	80	53		0.00		0.0		0.0								
2017	01	02	80	62		Т		0.0		0.0								
2017	01	03	83	69		0.10		0.0		0.0								
2017	01	04	76	59		0.00		0.0		0.0								
2017	01	05	73	52		0.00		0.0		0.0								
2017	01	06	73	48		0.23		0.0		0.0								
2017	01	07	69	41		0.94		0.0		0.0								
2017	01	08	51	35		0.00		0.0		0.0								
2017	01	09	64	36		0.00		0.0		0.0								
2017	01	10	69	44		Т		0.0		0.0								
2017	01	11	72	51		Т		0.0		0.0								
2017	01	12	77	55		0.00		0.0		0.0								
2017	01	13	77	58		0.04		0.0		0.0								
2017	01	14	76	62		0.01		0.0		0.0								
2017	01	15	76	54		0.00		0.0		0.0								
2017	01	16	79	55		0.00		0.0		0.0								
2017	01	17	79	53		0.00		0.0		0.0								
2017	01	18	81	56		0.00		0.0		0.0								
2017	01	19	78	57		0.00		0.0		0.0								
2017	01	20	83	58		Т		0.0		0.0								
2017	01	21	82	59		0.00		0.0		0.0								
2017	01	22	85	63		0.44		0.0		0.0								
2017	01	23	70	57		Т		0.0		0.0								
2017	01	24	73	50		0.00		0.0		0.0								
2017	01	25	79	43		0.00		0.0		0.0								
2017	01	26	82	59		0.03		0.0		0.0								
2017	01	27	65	50		0.00		0.0		0.0								
2017	01	28	57	41		0.01		0.0		0.0								
2017	01	29	58	43		0.18		0.0		0.0								
2017	01	30	61	41		0.00		0.0		0.0								
2017	01	31	70	36		0.00		0.0		0.0								
	-	Summary	73	52		1.98		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Current Location: Elev: 31 ft. Lat: 29.1828° N Lon: -81.0483° W Station: DAYTONA BEACH INTERNATIONAL AIRPORT, FL US USW00012834

National Environmental Satellite, Data, and Information Service

Observation Time Temperature: Unknown Observation Time Precipitation: 2400

			To	emperature (l	F)			Precipitation	1		Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. Observa	Ending at ation Time	At O	24 Ho	ur Amou Observa	ints Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	02	01	72	43		0.00		0.0		0.0								
2017	02	02	76	47		0.00		0.0		0.0								
2017	02	03	79	51		0.00		0.0		0.0								
2017	02	04	71	55		Т		0.0		0.0								
2017	02	05	65	48		0.00		0.0		0.0								
2017	02	06	75	46		0.00		0.0		0.0								
2017	02	07	82	53		0.02		0.0		0.0								
2017	02	08	82	58		0.44		0.0		0.0								
2017	02	09	81	55		0.00		0.0		0.0								
2017	02	10	67	44		0.00		0.0		0.0								
2017	02	11	79	47		0.00		0.0		0.0								
2017	02	12	81	50		0.00		0.0		0.0								
2017	02	13	74	62		0.00		0.0		0.0								
2017	02	14	78	54		0.00		0.0		0.0								
2017	02	15	81	60		Т		0.0		0.0								
2017	02	16	70	46		0.00		0.0		0.0								
2017	02	17	75	41		0.00		0.0		0.0								
2017	02	18	78	50		0.01		0.0		0.0								
2017	02	19	76	57		0.10		0.0		0.0								
2017	02	20	79	54		0.00		0.0										
2017	02	21	76	55		0.00		0.0		0.0								
2017	02	22	72	64		1.23		0.0		0.0								
2017	02	23	74	64		0.23		0.0		0.0								
2017	02	24	79	63		Т		0.0		0.0								
2017	02	25	81	59		Т		0.0		0.0								
2017	02	26	68	51		0.00		0.0		0.0								
2017	02	27	81	51		0.00		0.0		0.0								
2017	02	28	82	61		0.00		0.0		0.0								
		Summary	76	53		2.03		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Observation Time Temperature: Unknown Observation Time Precipitation: 2400

Current Location: Elev: 31 ft. Lat: 29.1828° N Lon: -81.0483° W Station: DAYTONA BEACH INTERNATIONAL AIRPORT, FL US

USWOOD			T	emperature (F)			Precipitation			Evapo	ration			Soil Temp	perature (F)		
			24 Hrs. Observa	Ending at tion Time	At O b	24 Ho	ur Amoi Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	03	01	85	66		0.00		0.0		0.0								
2017	03	02	81	60		0.17		0.0		0.0								
2017	03	03	69	48		0.00		0.0		0.0								
2017	03	04	71	43		0.04		0.0		0.0								
2017	03	05	71	62		0.00		0.0		0.0								
2017	03	06	73	64		Т		0.0		0.0								
2017	03	07	75	52		Т		0.0		0.0								
2017	03	08	82	56		0.01		0.0		0.0								
2017	03	09	79	59		0.00		0.0		0.0								
2017	03	10	83	58		0.00		0.0		0.0								
2017	03	11	78	59		0.00		0.0		0.0								
2017	03	12	78	60		0.22		0.0		0.0								
2017	03	13	75	63		0.31		0.0		0.0								
2017	03	14	65	47		0.12		0.0		0.0								
2017	03	15	56	42		0.00		0.0		0.0								
2017	03	16	57	37		0.00		0.0		0.0								
2017	03	17	67	37		0.00		0.0		0.0								
2017	03	18	77	44		0.00		0.0		0.0								
2017	03	19	74	57		0.00		0.0		0.0								
2017	03	20	71	45		0.00		0.0		0.0								
2017	03	21	83	49		0.00		0.0		0.0								
2017	03	22	88	58		Т		0.0		0.0								
2017	03	23	75	65		0.20		0.0		0.0								
2017	03	24	75	66		Т		0.0		0.0								
2017	03	25	78	64		Т		0.0		0.0								
2017	03	26	80	57		0.00		0.0		0.0								
2017	03	27	79	58		0.00		0.0		0.0								
2017	03	28	84	57		0.00		0.0		0.0								
2017	03	29	87	58		0.00		0.0		0.0								
2017	03	30	87	62		0.00		0.0		0.0								
2017	03	31	89	67		Т		0.0		0.0								
		Summary	77	55		1.07		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Environmental Satellite, Data, and Information Service

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Current Location: Elev: 31 ft. Lat: 29.1828° N Lon: -81.0483° W
Station: DAYTONA BEACH INTERNATIONAL AIRPORT, FL US

Observation Time Temperature: Unknown Observation Time Precipitation: 2400

			Te	emperature (l	F)			Precipitation	<u> </u>		Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. Observa	Ending at ation Time	At O	24 Ho	ur Amoi Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b se r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	04	01	80	61		0.00		0.0		0.0								
2017	04	02	85	58		0.00		0.0		0.0								
2017	04	03	89	70		0.10		0.0		0.0								
2017	04	04	73	66		0.89		0.0		0.0								
2017	04	05	91	68		0.02		0.0		0.0								
2017	04	06	81	54		0.11		0.0		0.0								
2017	04	07	73	51		0.00		0.0		0.0								
2017	04	08	72	45		0.00		0.0		0.0								
2017	04	09	76	46		0.00		0.0		0.0								
2017	04	10	77	61		0.00		0.0		0.0								
2017	04	11	79	66		0.00		0.0		0.0								
2017	04	12	79	65		Т		0.0		0.0								
2017	04	13	78	64		0.00		0.0		0.0								
2017	04	14	81	65		Т		0.0		0.0								
2017	04	15	79	69		0.08		0.0		0.0								
2017	04	16	80	64		0.02		0.0		0.0								
2017	04	17	81	58		0.00		0.0		0.0								
2017	04	18	82	60		0.00		0.0		0.0								
2017	04	19	82	62		0.00		0.0		0.0								
2017	04	20	81	61		0.00		0.0		0.0								
2017	04	21	82	57		0.00		0.0		0.0								
2017	04	22	83	63		Т		0.0		0.0								
2017	04	23	84	68		0.00		0.0		0.0								
2017	04	24	86	62		Т		0.0		0.0								
2017	04	25	84	53		0.00		0.0		0.0								
2017	04	26	84	55		0.00		0.0		0.0								
2017	04	27	91	65		0.00		0.0		0.0								
2017	04	28	91	71		0.00		0.0		0.0								
2017	04	29	85	74		0.00		0.0		0.0								
2017	04	30	85	75		Т		0.0	_	0.0	_		_	_			_	
		Summary	82	62		1.22		0.0			-							

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Observation Time Temperature: Unknown Observation Time Precipitation: 2400

Current Location: Elev: 31 ft. Lat: 29.1828° N Lon: -81.0483° W Station: DAYTONA BEACH INTERNATIONAL AIRPORT, FL US

			Te	emperature (F)			Precipitation	1		Evapo	ration			Soil Temp	perature (F)		
			24 Hrs. Observa	Ending at ation Time	At O			unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	05	01	92	72		Т		0.0		0.0								
2017	05	02	81	65		0.73		0.0		0.0								
2017	05	03	85	62		0.00		0.0		0.0								
2017	05	04	85	63		Т		0.0		0.0								
2017	05	05	79	64		0.03		0.0		0.0								
2017	05	06	82	55		0.00		0.0		0.0								
2017	05	07	87	51		0.00		0.0		0.0								
2017	05	08	83	59		0.00		0.0		0.0								
2017	05	09	85	57		0.00		0.0		0.0								
2017	05	10	90	60		0.00		0.0		0.0								
2017	05	11	93	63		0.00		0.0		0.0								
2017	05	12	93	65		0.00		0.0		0.0								
2017	05	13	76	66		0.54		0.0		0.0								
2017	05	14	82	67		Т		0.0		0.0								
2017	05	15	84	67		0.00		0.0		0.0								
2017	05	16	84	66		0.00		0.0		0.0								
2017	05	17	85	69		0.00		0.0		0.0								
2017	05	18	84	73		0.00		0.0		0.0								
2017	05	19	87	75		0.00		0.0		0.0								
2017	05	20	88	76		Т		0.0		0.0								
2017	05	21	87	68		0.00		0.0		0.0								
2017	05	22	91	70		0.54		0.0		0.0								
2017	05	23	89	70		Т		0.0		0.0								
2017	05	24	88	71		0.06		0.0		0.0								
2017	05	25	86	64		0.00		0.0		0.0								
2017	05	26	82	57		0.00		0.0		0.0								
2017	05	27	91	59		0.00		0.0		0.0								
2017	05	28	94	63		0.00		0.0		0.0								
2017	05	29	92	72		0.00		0.0		0.0								
2017	05	30	90	72		0.01		0.0		0.0								
2017	05	31	92	72		0.02		0.0		0.0								
	•	Summary		66		1.93		0.0				•		•	•	•		•

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 31 ft. Lat: 29.1828° N Lon: -81.0483° W Station: DAYTONA BEACH INTERNATIONAL AIRPORT, FL US

Record of Climatological Observations

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Observation Time Temperature: Unknown Observation Time Precipitation: 2400

			Te	emperature (l	F)			Precipitation)		Evapo	ration			Soil Temp	erature (F)		
			24 Hrs.	Ending at ation Time	At O	24 Ho	ur Amou Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	06	01	92	70		0.26		0.0		0.0								
2017	06	02	84	71		0.16		0.0		0.0								
2017	06	03	83	69		0.00		0.0		0.0								
2017	06	04	83	70		Т		0.0		0.0								
2017	06	05	88	73		0.10		0.0		0.0								
2017	06	06	84	72		0.61		0.0		0.0								
2017	06	07	80	72		0.76		0.0		0.0								
2017	06	08	80	71		1.24		0.0		0.0								
2017	06	09	85	72		0.00		0.0		0.0								
2017	06	10	87	75		0.07		0.0		0.0								
2017	06	11	88	72		Т		0.0		0.0								
2017	06	12	87	73		0.21		0.0		0.0								
2017	06	13	87	74		0.10		0.0		0.0								
2017	06	14	89	73		0.23		0.0		0.0								
2017	06	15	89	72		0.25		0.0		0.0								
2017	06	16	89	72		0.58		0.0		0.0								
2017	06	17	90	71		0.09		0.0		0.0								
2017	06	18	89	74		0.00		0.0		0.0								
2017	06	19	89	75		0.29		0.0		0.0								
2017	06	20	87	76		0.02		0.0		0.0								
2017	06	21	91	77		0.07		0.0		0.0								
2017	06	22	89	75		0.01		0.0		0.0								
2017	06	23	90	74		0.00		0.0		0.0								
2017	06	24	94	76		0.00		0.0		0.0								
2017	06	25	91	77		0.00		0.0		0.0								
2017	06	26	90	74		2.51		0.0		0.0								
2017	06	27	90	74		1.62		0.0		0.0								
2017	06	28	87	73		0.00		0.0		0.0								
2017	06	29	89	76		0.00		0.0		0.0								
2017	06	30	92	78		0.04		0.0		0.0								
		Summary		73		9.22		0.0										

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^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

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These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Observation Time Temperature: Unknown Observation Time Precipitation: 2400

Current Location: Elev: 31 ft. Lat: 29.1828° N Lon: -81.0483° W
Station: DAYTONA BEACH INTERNATIONAL AIRPORT, FL US

USW000	12834	1			_						_							
				emperature (I				Precipitation			Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. Observa	Ending at	At O b	24 Ho	ur Amoi Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth	Т		8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Мах.	Min.	Ground Cover (see *)	Max.	Min.
2017	07	01	89	76		Т		0.0		0.0								
2017	07	02	93	74		0.10		0.0		0.0								
2017	07	03	92	72		0.80		0.0		0.0								
2017	07	04	92	73		0.00		0.0		0.0								
2017	07	05	91	75		0.00		0.0		0.0								
2017	07	06	92	76		0.00		0.0		0.0								
2017	07	07	93	75		0.00		0.0		0.0								
2017	07	08	91	75		0.76		0.0		0.0								
2017	07	09	91	73		0.02		0.0		0.0								
2017	07	10	92	74		Т		0.0		0.0								
2017	07	11	89	73		Т		0.0		0.0								
2017	07	12	89	76		0.02		0.0		0.0								
2017	07	13	90	78		0.00		0.0		0.0								
2017	07	14	90	78		0.00		0.0		0.0								
2017	07	15	90	76		Т		0.0		0.0								
2017	07	16	90	75		0.00		0.0		0.0								
2017	07	17	92	72		0.57		0.0		0.0								
2017	07	18	90	73		0.13		0.0		0.0								
2017	07	19	89	75		0.00		0.0		0.0								
2017	07	20	90	74		0.00		0.0		0.0								
2017	07	21	90	72		0.69		0.0		0.0								
2017	07	22	91	74		1.61		0.0		0.0								
2017	07	23	86	75		0.04		0.0		0.0								
2017	07	24	91	76		0.36		0.0		0.0								
2017	07	25	95	76		0.00		0.0		0.0								
2017	07	26	92	77		0.00		0.0		0.0								
2017	07	27	95	76		0.27		0.0		0.0								
2017	07	28	94	76		0.02		0.0		0.0								
2017	07	29	93	77		0.00		0.0		0.0								
2017	07	30	84	75		0.31		0.0		0.0								
2017	07	31	87	75		0.50		0.0		0.0								
		Summary	91	75		6.20		0.0										

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^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

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[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Environmental Satellite, Data, and Information Service Current Location: Elev: 31 ft. Lat: 29.1828° N Lon: -81.0483° W

Station: DAYTONA BEACH INTERNATIONAL AIRPORT, FL US

Record of Climatological Observations

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Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Observation Time Temperature: Unknown Observation Time Precipitation: 2400

			To	emperature (F	F)			Precipitation	1		Evapo	ration			Soil Temp	perature (F)		-
			24 Hrs. Observa	Ending at ation Time	At O	24 Ho	ur Amoi Observa	unts Ending tion Time	at	At Obs. Time	•			4 in. Depth		, ,	8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	08	01	90	77		Т		0.0		0.0								
2017	08	02	87	75		1.02		0.0		0.0								
2017	08	03	91	75		0.35		0.0		0.0								
2017	08	04	93	74		Т		0.0		0.0								
2017	08	05	92	76		0.05		0.0		0.0								
2017	08	06	93	76		0.00		0.0		0.0								
2017	08	07	91	78		0.03		0.0		0.0								
2017	08	08	93	77		Т		0.0		0.0								
2017	08	09	91	76		0.00		0.0		0.0								
2017	08	10	91	80		0.00		0.0		0.0								
2017	08	11	87	78		0.22		0.0		0.0								
2017	08	12	92	76		0.12		0.0		0.0								
2017	08	13	92	75		0.74		0.0		0.0								
2017	08	14	95	75		Т		0.0		0.0								
2017	08	15	92	76		0.05		0.0		0.0								
2017	08	16	93	77		0.23		0.0		0.0								
2017	08	17	93	76		0.75		0.0		0.0								
2017	08	18	91	73		1.44		0.0		0.0								
2017	08	19	92	72		0.00		0.0		0.0								
2017	08	20	88	77		Т		0.0		0.0								
2017	08	21	89	77		Т		0.0		0.0								
2017	08	22	91	75		0.00		0.0		0.0								
2017	08	23	90	76		0.00		0.0		0.0								
2017	08	24	91	77		0.00		0.0		0.0								
2017	08	25	89	76		0.00		0.0		0.0								
2017	08	26	89	78		0.00		0.0		0.0								
2017	08	27	88	78		0.07		0.0		0.0								
2017	08	28	88	77		0.26		0.0		0.0								
2017	08	29	88	75		0.69		0.0		0.0								
2017	08	30	92	74		0.00		0.0		0.0								
2017	08	31	92	75		Т		0.0		0.0								
	•	Summary		76		6.02		0.0			•	•	•			•	•	•

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^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

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[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 31 ft. Lat: 29.1828° N Lon: -81.0483° W
Station: DAYTONA BEACH INTERNATIONAL AIRPORT FLUS

Station: DAYTONA BEACH INTERNATIONAL AIRPORT, FL US

Record of Climatological Observations

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Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Observation Time Temperature: Unknown Observation Time Precipitation: 2400

Y e a r	M o n t	D a y	Temperature (F) Precipitation								Evaporation Soil Temperature (F)							
			24 Hrs. Ending at Observation Time		At O	24 Hour Amounts Ending at At Obs. Observation Time Time						4 in. Depth			8 in. Depth			
			Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	09	01	95	73		0.04		0.0		0.0								
2017	09	02	91	73		0.55		0.0		0.0								
2017	09	03	86	74		0.00		0.0		0.0								
2017	09	04	88	74		0.01		0.0		0.0								
2017	09	05	90	74		0.00		0.0		0.0								
2017	09	06	87	76		Т		0.0		0.0								
2017	09	07	89	76		0.00		0.0		0.0								
2017	09	08	88	75		0.72		0.0		0.0								
2017	09	09	84	74		1.70		0.0		0.0								
2017	09	10	83	75		4.10		0.0		0.0								
2017	09	11	85	74		0.77		0.0		0.0								
2017	09	12	88	73		0.00		0.0		0.0								
2017	09	13	89	71		0.00		0.0		0.0								
2017	09	14	89	75		0.04		0.0		0.0								
2017	09	15	88	77		0.00		0.0		0.0								
2017	09	16	88	76		0.00		0.0		0.0								
2017	09	17	87	74		0.00		0.0		0.0								
2017	09	18	85	74		1.13		0.0		0.0								
2017	09	19	87	71		0.00		0.0		0.0								
2017	09	20	87	72		0.00		0.0		0.0								
2017	09	21	87	72		0.00		0.0		0.0								
2017	09	22	87	73		0.14		0.0		0.0								
2017	09	23	88	73		Т		0.0		0.0								
2017	09	24	87	78		Т		0.0		0.0								
2017	09	25	88	72		0.00		0.0		0.0								
2017	09	26	90	72		0.00		0.0		0.0								
2017	09	27	90	73		0.00		0.0		0.0								
2017	09	28	90	72		0.00		0.0		0.0								
2017	09	29	88	74		Т		0.0		0.0								
2017	09	30	85	76		0.48		0.0		0.0								
	•	Summary	88	74		9.68		0.0				•				•		•

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

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[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Environmental Satellite, Data, and Information Service Current Location: Elev: 31 ft. Lat: 29.1828° N Lon: -81.0483° W

Station: DAYTONA BEACH INTERNATIONAL AIRPORT, FL US

Record of Climatological Observations

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Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Observation Time Temperature: Unknown Observation Time Precipitation: 2400

Y e a r		D a y	Temperature (F) Precipitation								Evaporation Soil Temperature (F)							
	M o n t		24 Hrs. Ending at Observation Time		At O	24 Hour Amounts Ending at Obs. Observation Time Time						4 in. Depth			8 in. Depth			
			Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	10	01	82	75		1.46		0.0		0.0								
2017	10	02	84	74		0.04		0.0		0.0								
2017	10	03	84	77		Т		0.0		0.0								
2017	10	04	84	77		Т		0.0		0.0								
2017	10	05	80	74		1.89		0.0		0.0								
2017	10	06	87	74		0.00		0.0		0.0								
2017	10	07	87	78		0.00		0.0		0.0								
2017	10	08	89	76		0.09		0.0		0.0								
2017	10	09	88	77		Т		0.0		0.0								
2017	10	10	87	76		Т		0.0		0.0								
2017	10	11	86	73		0.00		0.0		0.0								
2017	10	12	85	72		0.00		0.0		0.0								
2017	10	13	86	77		0.07		0.0		0.0								
2017	10	14	86	78		Т		0.0		0.0								
2017	10	15	86	75		0.03		0.0		0.0								
2017	10	16	87	71		0.01		0.0		0.0								
2017	10	17	80	71		1.74		0.0		0.0								
2017	10	18	82	71		0.80		0.0		0.0								
2017	10	19	85	73		0.09		0.0		0.0								
2017	10	20	84	73		0.02		0.0		0.0								
2017	10	21	84	74		0.07		0.0		0.0								
2017	10	22	86	75		0.05		0.0		0.0								
2017	10	23	83	72		1.35		0.0		0.0								
2017	10	24	81	67		0.00		0.0		0.0								
2017	10	25	71	55		0.00		0.0		0.0								
2017	10	26	71	52		0.00		0.0		0.0								
2017	10	27	78	55		0.00	·	0.0		0.0								
2017	10	28	81	59		0.08		0.0		0.0								
2017	10	29	71	48		Т		0.0		0.0								
2017	10	30	69	44		0.00		0.0		0.0								
2017	10	31	74	48		0.00		0.0		0.0								
	-	Summary	82	69		7.79		0.0							-			

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

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[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 31 ft. Lat: 29.1828° N Lon: -81.0483° W

Station: DAYTONA BEACH INTERNATIONAL AIRPORT, FL US

Record of Climatological Observations

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Observation Time Temperature: Unknown Observation Time Precipitation: 2400

			T	emperature (l	F)			Precipitation	1		Evapo	ration			Soil Temp	erature (F)		
			24 Hrs.	Ending at attion Time	At O	24 Ho	ur Amoi	unts Ending tion Time		At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	11	01	79	57		0.00		0.0		0.0								
2017	11	02	81	60		Т		0.0		0.0								
2017	11	03	80	64		0.00		0.0		0.0								
2017	11	04	81	62		0.00		0.0		0.0								
2017	11	05	82	67		0.13		0.0		0.0								
2017	11	06	82	67		0.00		0.0		0.0								
2017	11	07	82	64		0.00		0.0		0.0								
2017	11	08	83	63		0.00		0.0		0.0								
2017	11	09	82	65		0.00		0.0		0.0								
2017	11	10	71	64		0.00		0.0		0.0								
2017	11	11	79	67		0.04		0.0		0.0								
2017	11	12	80	70		Т		0.0		0.0								
2017	11	13	77	67		0.00		0.0		0.0								
2017	11	14	75	66		Т		0.0		0.0								
2017	11	15	73	62		0.00		0.0		0.0								
2017	11	16	70	57		0.00		0.0		0.0								
2017	11	17	76	53		0.00		0.0		0.0								
2017	11	18	80	54		0.00		0.0		0.0								
2017	11	19	76	54		0.00		0.0		0.0								
2017	11	20	76	48		0.00		0.0		0.0								
2017	11	21	76	66		0.04		0.0		0.0								
2017	11	22	76	60		0.12		0.0		0.0								
2017	11	23	73	67		1.28		0.0		0.0								
2017	11	24	69	54		0.03		0.0		0.0								
2017	11	25	72	51		0.00		0.0		0.0								
2017	11	26	75	52		0.00		0.0		0.0								
2017	11	27	74	53		0.00		0.0		0.0								
2017	11	28	78	61		0.00		0.0		0.0								
2017	11	29	79	64		0.00		0.0		0.0								
2017	11	30	78	62		0.00		0.0		0.0								
	-	Summary	77	61		1.64		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Observation Time Temperature: Unknown Observation Time Precipitation: 2400

Current Location: Elev: 31 ft. Lat: 29.1828° N Lon: -81.0483° W Station: DAYTONA BEACH INTERNATIONAL AIRPORT, FL US USW00012834

			Te	emperature (F	=)			Precipitation	1		Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. I Observa	Ending at tion Time	At O	24 Ho	ur Amou Observa	ints Ending	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	12	01	78	59		0.00		0.0		0.0								
2017	12	02	79	60		0.00		0.0		0.0								
2017	12	03	78	58		0.00		0.0		0.0								
2017	12	04	77	59		0.00		0.0		0.0								
2017	12	05	79	59		0.00		0.0		0.0								
2017	12	06	82	63		0.00		0.0		0.0								
2017	12	07	69	62		0.02		0.0		0.0								
2017	12	08	80	61		0.03		0.0		0.0								
2017	12	09	66	42		1.11		0.0		0.0								
2017	12	10	56	38		0.00		0.0		0.0								
2017	12	11	62	38		0.00		0.0		0.0								
2017	12	12	73	42		0.00		0.0		0.0								
2017	12	13	62	41		0.00		0.0		0.0								
2017	12	14	73	41		0.00		0.0		0.0								
2017	12	15	78	56		0.00		0.0		0.0								
2017	12	16	64	52		0.00		0.0		0.0								
2017	12	17	77	51		0.00		0.0		0.0								
2017	12	18	81	60		0.00		0.0		0.0								
2017	12	19	81	63		0.00		0.0		0.0								
2017	12	20	81	60		0.00		0.0		0.0								
2017	12	21	79	62		0.02		0.0		0.0								
2017	12	22	73	59		0.00		0.0		0.0								
2017	12	23	80	56		0.00		0.0		0.0								
2017	12	24	79	59		0.00		0.0		0.0								
2017	12	25	67	53		0.00		0.0		0.0								
2017	12	26	74	45		0.00		0.0		0.0								
2017	12	27	70	55		0.00		0.0		0.0								
2017	12	28	66	58		Т		0.0		0.0								
2017	12	29	58	47		0.01		0.0		0.0								
2017	12	30	62	43		0.00		0.0		0.0								
2017	12	31	65	41		0.00		0.0		0.0								
		Summary	73	53		1.19		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration
National Environmental Satellite, Data, and Information Service

Current Location: Elev: 25 ft. Lat: 29.0181° N Lon: -81.3106° W

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: **DELAND 1 SSE**, **FL US USC00082229**Observation Time Temperature: 0700 Observation Time Precipitation: 0700

Station: D	LAND 1 5	3E, FL U3 (JSC0008222										Observation	i rime remp		Observation	Time Precip	itation: 0700
				emperature (0411-		Precipitation		A1 Ob -	Evapo	ration			Soil Temp			
			Observa	Ending at tion Time	At O	24 Ho	Observa	unts Ending a tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Мах.	Min.
2017	01	01	72	34	50	0.00												
2017	01	02	79	50	58	0.00												
2017	01	03	83	57	71	0.03												
2017	01	04	84	69	69	0.16												
2017	01	05	76	54	54	0.00												
2017	01	06	73	47	48	0.00												
2017	01	07	77	48	66	0.95												
2017	01	08	77	34	34	0.14												
2017	01	09	50	33	36	0.00												
2017	01	10	63	36	42	0.00												
2017	01	11	70	41	51	0.00												
2017	01	12	72	42	56	0.00												
2017	01	13	78	54	56	0.00												
2017	01	14	74	56	61	0.00												
2017	01	15	77	54	54	0.00												
2017	01	16	78	53	53	0.00												
2017	01	17	79	51	51	0.00												
2017	01	18	80	51	55	0.00												
2017	01	19	80	51	55	0.00												
2017	01	20	80	55	59	0.00												
2017	01	21	83	58	58	0.00												
2017	01	22	82	58	69	0.00												
2017	01	23	84	58	58	0.66												
2017	01	24	70	51	51	0.00												
2017	01	25	72	43	44	0.00												
2017	01	26	79	43	63	0.00												
2017	01	27	80	54	+	0.00												
2017	01	28	66	43		0.00												
2017	01	29	56	43	45	0.24												
2017	01	30	58	38	46	0.05												
2017	01	31	60	34	34	0.00												
		Summary	74	48		2.23		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration National Environmental Satellite, Data, and Information Service

Current Location: Elev: 25 ft. Lat: 29.0181° N Lon: -81.3106° W

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: DELAND 1 SSE. FL US USC00082229

Observation Time Temperature: 0700 Observation Time Precipitation: 0700

			T	emperature ((F)			Precipitation	1		Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. Observa	Ending at at ation Time	At O	24 Ho	ur Amoi Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	02	01	70	34	40	0.00												
2017	02	02	74	40	43	0.00												
2017	02	03	76	43	50	0.00												
2017	02	04	78	44	55	0.00												
2017	02	05	78	44	55	0.00												
2017	02	06	70	46	47	0.00												
2017	02	07	77	47	54	0.00												
2017	02	08	81	54	59	0.63												
2017	02	09	82	59	72	Т												
2017	02	10	79	45	45	0.00												
2017	02	11	68	44	44	0.00												
2017	02	12	79	44	48	0.00												
2017	02	13	80	48	64	0.00												
2017	02	14	73	52	54	0.00												
2017	02	15	81	54	64	0.00												
2017	02	16	81	55	55	0.00												
2017	02	17	68	37	37	0.00												
2017	02	18	75	37	50	0.00												
2017	02	19	76	49	62	0.20												
2017	02	20	78	52	52	0.03												
2017	02	21	79	52	55	0.00												
2017	02	22	76	55	64	0.00												
2017	02	23	69	63	65	1.42												
2017	02	24	75	63	65	0.10												
2017	02	25	80	59	59	0.00												
2017	02	26	81	55	55	0.00												
2017	02	27	71	47	48	0.00												
2017	02	28	82	48	61	0.00												
		Summary	76	49		2.38		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration National Environmental Satellite, Data, and Information Service Current Location: Elev: 25 ft. Lat: 29.0181° N Lon: -81.3106° W

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: DELAND 1 SSE. FL US USC00082229

Observation Time Temperature: 0700 Observation Time Precipitation: 0700

Station: L	DELAND 1 S	SE, FL US L				1							Observation	lime lemp		Observation	Time Precip	itation: 0700
				emperature (_			Precipitation			Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. I Observa	Ending at tion Time	At O b			unts Ending a tion Time	at	At Obs. Time				4 in. Depth	Т		8 in. Depth	Т
Y e a r	M o n t h	D a y	Max.	Min.	s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	03	01	84	61	65	0.00												
2017	03	02	86	60	64	0.00												
2017	03	03	83	52	52	0.07												
2017	03	04																
2017	03	05																
2017	03	06	71	45	52	0.00												
2017	03	07	73	49	49	0.00												
2017	03	08	74	49	58	0.00												
2017	03		82	57	60	0.00												
2017	03		83	56	58	0.00												
2017	03	11	83	53	53	0.00												
2017	03	12	79	53	59	0.00												
2017	03	13	79	59	62	0.53												
2017	03	14	77	53	53	0.20												
2017	03	15	66	43	43	0.00												
2017	03	16	57	35	37	0.00												
2017	03	17	61	34	35	0.00												
2017	03	18	69	35	43	0.00												
2017	03	19	78	42	58	0.00												
2017	03	20	76	42	42	0.00												
2017	03	21	75	42	46	0.00												
2017	03	22	83	46	59	0.00												
2017	03	23	86	59	65	0.00												
2017	03	24	73	54	54	0.70												
2017	03	25	74	54	57	0.50												
2017	03	26	74	54	56	0.00												
2017	03		79	55	55	0.00												
2017	03	28	81	55	56	0.00												
2017	03	29	84	56	57	0.00												
2017	03	30	88	57	60	0.00												
2017	03	31	87	59	68	0.00												
	_	Summary	77	51		2.00		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration These data are quality controlled and may not be identical National Environmental Satellite, Data, and Information Service

to the original observations.

Generated on 05/21/2018

Station: DELAND 1 SSE, FL US USC00082229

Current Location: Elev: 25 ft. Lat: 29.0181° N Lon: -81.3106° W

Observation Time Temperature: 0700 Observation Time Precipitation: 0700

National Centers for Environmental Information

151 Patton Avenue

Asheville, North Carolina 28801

Station: D	ELAND 1 S	SE, FL US I	JSC0008222	29		1							Observation	n Time Temp	erature: 0700	Observation	Time Precip	itation: 0700
				emperature (F)			Precipitation			Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. Observa	Ending at tion Time	At O	24 Ho	ur Amou Observa	ints Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	04	01	86	60	60	0.00												
2017	04	02	88	58	58	0.00												
2017	04	03	88	58	69	0.00												
2017	04	04	90	64	67	0.32												
2017	04	05	73	65	68	1.35												
2017	04	06	92	66	66	0.18												
2017	04	07	80	48	48	0.00												
2017	04	08				0.00												
2017	04	09	74	43	45	0.00												
2017	04	10	77	45	55	0.00												
2017	04	11	78	54	54	0.00												
2017	04	12	80	53	58	0.00												
2017	04	13	80	55	55	0.00												
2017	04	14	78	55	57	0.00												
2017	04	15	79	57	60	0.00												
2017	04	16	80	56	56	0.00												
2017	04	17	80	56	56	0.00												
2017	04	18	82	56	57	0.00												
2017	04	19	82	57	60	0.00												
2017	04	20	82	58	58	0.00												
2017	04	21	83	56	56	0.00												
2017	04	22	85			0.00												
2017	04	23	87	61	68	0.00	_				_		_			_		
2017	04	24	82	68	68	0.00												
2017	04	25	82	53	53	0.00												
2017	04	26	82	53	54	0.00												
2017	04	27	84	53	62	0.00												
2017	04	28	93	62	69	0.00												
2017	04	29	93			0.00												
2017	04	30	88	72	73	0.00												
		Summary	83	57		1.85		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration
National Environmental Satellite, Data, and Information Service

Current Location: Elev: 25 ft. Lat: 29.0181° N Lon: -81.3106° W

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

Asheville, North Carolina 28801

151 Patton Avenue Asheville, North Carolina 28801

National Centers for Environmental Information

Station: **DELAND 1 SSE**, **FL US USC00082229**Observation Time Temperature: 0700 Observation Time Precipitation: 0700

Station: C	ELAND 1 S	SE, FL US U	JSC0008222	29		1					1		Observation	n Time Temp	erature: 0700	Observation	Time Precip	itation: 0700
			Te	emperature ((F)			Precipitation		1	Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. Observa	Ending at at at a tion Time	At O b	24 Ho	ur Amoi Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth	T		8 in. Depth	т
Y e a r	M o n t h	D a y	Max.	Min.	s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	05	01	87	72	72	0.00												
2017	05	02	93	72	72	0.25												
2017	05	03	82	61	61	0.05												
2017	05	04	85	61	64	0.00												
2017	05	05	90	64	68	0.28												
2017	05	06	76	53	53	0.00												
2017	05	07	81	52	52	0.00												
2017	05	08	87	51	60	0.00												
2017	05	09	87	56	57	0.00												
2017	05	10	87	57	60	0.00												
2017	05	11	94	60	62	0.00												
2017	05	12	94	62	65	0.00												
2017	05	13																
2017	05	14	92	65	66	1.76												
2017	05	15	83	65	65	0.00												
2017	05	16	85	64	64	0.00												
2017	05	17	86	64	67	0.00												
2017	05	18	86	67	68	0.00												
2017	05	19	86	68	72	0.00												
2017	05	20																
2017	05	21	90	69	69	0.00												
2017	05	22	89	69	71	0.00												
2017	05	23	89	71	71	0.51												
2017	05	24	89	71	77	0.15												
2017	05	25	85	71	72	0.17												
2017	05	26	85	58	58	0.00												
2017	05	27	90	58	58	0.00												
2017	05	28	94	58	65	0.00												
2017	05	29	93	65	75	0.00												
2017	05	30	95	73	73	0.00												
2017	05	31	90	71	71	0.86												
		Summary	88	64		4.03		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

These data are quality controlled and may not be identical to the original observations

to the original observations.

Generated on 05/21/2018

Observation Time Temperature: 0700 Observation Time Precipitation: 0700

National Centers for Environmental Information

151 Patton Avenue

Asheville, North Carolina 28801

Station: DELAND 1 SSE, FL US USC00082229

Current Location: Elev: 25 ft. Lat: 29.0181° N Lon: -81.3106° W

		1	Te	emperature (F)			Precipitation			Evapo	ration		•		erature (F)	•	
			24 Hrs. Observa	Ending at ition Time	At O	24 Ho	ur Amoi Observa	unts Ending a	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	06	01	93	68	69	0.15												
2017	06	02	92	68	72	0.02												
2017	06	03	83	69	69	1.00												
2017	06	04	84	69	70	0.02												
2017	06	05	82	70	74	0.25												
2017	06	06	86	73	73	0.38												
2017	06	07	83	72	73	0.78												
2017	06	08	79	71	71	1.90												
2017	06	09	79	66	66	0.05												
2017	06	10	83	66	72	0.00												
2017	06	11	86	71	71	0.85												
2017	06	12	89	71	72	0.31												
2017	06	13	85	72	72	1.00												
2017	06	14	84	70	73	2.10												
2017	06	15	89	70	71	0.00												<u> </u>
2017	06	16	89	70	70	0.08												
2017	06	17	85	70	71	0.05												
2017	06	18	92	71	72	1.66												<u> </u>
2017	06	19	89	72	73	0.00												
2017	06	20	87	73	74	0.87												
2017	06	21	89	74	76	0.00												<u> </u>
2017	06	22	89	74	75	0.04												
2017	06	23	92	72	72	0.00												
2017	06	24																<u> </u>
2017	06	25	95	72	75	1.26												
2017	06	26	93	75	76	0.00												
2017	06	27	86	73	73	0.84	·											
2017	06	28	89	72	72	0.11												
2017	06	29	89	72	74	0.00												
2017	06	30	89	74	75	0.10												
		Summary	87	71		13.82		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

*Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration National Environmental Satellite, Data, and Information Service Current Location: Elev: 25 ft. Lat: 29.0181° N Lon: -81.3106° W

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: I	DELAND 1 S	SE, FL US	USC0008222	29									Observation	Time Tempe	erature: 0700	Observation	Time Precip	itation: 070
			Te	emperature ((F)			Precipitation			Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. Observa	Ending at at a tion Time	At O	24 Ho	ur Amo Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	07	01	93	74	75	1.10												
2017	07	02	87	72	72	0.16												
2017	07	03	94	72	75	0.00												
2017	07	04	91	72	72	0.00												
2017	07	05	93	72	74	0.00												
2017	07	06	95	74	74	0.00												
2017	07	07	93	73	73	0.00												
2017	07	08	93	73	75	0.00												
2017	07	09	91	72	72	0.00												
2017	07	10	93	71	72	2.05												
2017	07	11	95	71	72	0.06												
2017	07	12	90	72	74	0.00												
2017	07	13	89	74	75	0.00												
2017	07	14	88	75	76	0.25												
2017	07	15	89	73	73	0.00												
2017	07	16	91	73	73	0.00												
2017	07	17	92	73	74	0.00												
2017	07	18	94	70	71	1.77												
2017	07	19	90	71	72	0.38												
2017	07	20	90	72	72	0.04												
2017	07	21	91	71	71	0.03												
2017	07	22	89	71	72	0.00												
2017	07	23	89	72	74	0.81												<u> </u>
2017	07	24	85	73	75	0.14												
2017	07	25	88	73	73	Т												
2017	07	26	94	73	75	0.00												
2017	07	27	96	75	77	0.05												
2017	07	28	93	75	76	0.00												
2017	07	29	92	76	77	0.00												
2017	07	30	90	77	78	0.29												
2017	07	31	82	73	74	0.52												<u> </u>
		Summary	/ 91	73		7.65		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

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[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration National Environmental Satellite, Data, and Information Service

Current Location: Elev: 25 ft. Lat: 29.0181° N Lon: -81.3106° W

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: D	ELAND 1 S	ȘE, FL US I	USC0008222	29									Observation	n Time Temp	erature: 0700	Observation	Time Precip	itation: 0700
				emperature ((F)			Precipitation			Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. Observa	Ending at tion Time	At O	24 Ho	ur Amoi Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth	•		8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	08	01	85	73	73	0.04												
2017	08	02	90	73	74	0.06												
2017	08	03	84	74	74	0.55												
2017	08	04	92	73	73	2.10												
2017	08	05	93	73	74	0.50												
2017	08	06	93	74	75	0.05												
2017	08	07	93	75	76	0.00												
2017	08	08	90	75	75	0.42												
2017	08	09	93	74	75	0.19												
2017	08	10	93	74	76	0.12												
2017	08	11	90	76	76	0.00												
2017	08	12	84	75	75	0.58												
2017	08	13	92	74	74	0.05												
2017	08	14	93	74	75	0.09												
2017	08	15	95	75	75	0.09												
2017	08	16	89	75	76	0.15												
2017	08	17	92	74	74	0.14												
2017	08	18	93	74	75	0.00												
2017	08	19	92	71	72	2.50												
2017	08	20	94	72	75	0.00												
2017	08	21	90	75	75	0.00												
2017	08	22	90	72	72	0.00												
2017	08	23	90	72	74	0.00												
2017	08	24	90	74	74	0.00												
2017	08	25	91	74	74	0.00												
2017	08	26	89	74	75	0.02												
2017	08	27	90	75	76	0.40												
2017	08	28	85	76	77	0.56												
2017	08	29	89	74	75	0.05												
2017	08	30	88	72	72	0.03												
2017	08	31	91	72	74	0.00												
	1	Summary		74		8.69		0.0			1	1		1	1			'

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

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[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

These

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

Station: DELAND 1 SSE. FL US USC00082229

Current Location: Elev: 25 ft. Lat: 29.0181° N Lon: -81.3106° W

Observation Time Temperature: 0700 Observation Time Precipitation: 0700

National Centers for Environmental Information

151 Patton Avenue

Asheville, North Carolina 28801

Station. D	LANDIS	SE, FL US (JSC0008222					Dunninitation			- France		Observation	i time remp		Observation	Time Precip	tation. 0700
				emperature (At	24 110		Precipitation unts Ending		At Obs.	Evapo	ration			Soil Temp			
			Observa	Ending at tion Time	0	24 110	Observat	ion Time	aı 	Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Мах.	Min.	Ground Cover (see *)	Мах.	Min.
2017			94	72	72	0.82												
2017	09	02	90		64	0.95												
2017	09	03	94		73	0.03												
2017	09	04	94	73	73	0.00												
2017	09	05	87	72	72	1.25												
2017	09	06	90	72	75	0.00												
2017	09	07	87	74	74	0.00												
2017	09	08	88	71	74	0.35												
2017	09	09	88		75	2.00												
2017	09	10	90			4.20												
2017	09	11																
2017	09	12				0.00												
2017	09	13		79	79	0.00												
2017	09	14		74	74	0.00												
2017	09	15	93	73	74	0.12												
2017	09	16	93	73	73	0.00												
2017	09	17	88	73	73	0.00												
2017	09	18	87	71	73	0.00												
2017	09	19	82	68	69	0.00												
2017	09	20	88	68	69	0.00												
2017	09	21	89	68	69	0.00												
2017	09	22	86	68	72	0.00												
2017	09	23	85	70	71	1.01												
2017	09	24	86	70	73	0.06												
2017	09	25	88	72	72	0.00												
2017	09	26	90	70	70	0.00												
2017	09	27	90	70	71	0.00												
2017	09	28	92	70	70	0.00												
2017	09	29	91	70	72	0.00												
2017	09	30	87	72	74	1.01	_				_		_		_	_	_	
		Summary	89	71		11.80		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

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National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 25 ft. Lat: 29.0181° N Lon: -81.3106° W

Record of Climatological Observations

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Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

		SE, FL US I	USC000822					30110		05/21/2018			Observation	n Time Temp			n Time Precip	itation: 070
				emperature ((F)			Precipitation			Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. Observa	Ending at atton Time	At O	24 Ho	our Amo Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	10	01	80	73	75													
2017	10	02	82	73	75	1.66												
2017	10	03	83	72	76	0.06												
2017	10	04	83	72	74	0.03												
2017	10	05	82	73	73	0.22												
2017	10	06	77	71	72	1.50												
2017	10	07	86	72	78	0.00												
2017	10	08	89	77	78	0.00												
2017	10	09	90	74	77	0.31												
2017	10	10				0.00												
2017	10	11				0.00												
2017	10	12				0.00												
2017	10	13			69	0.00												
2017	10	14																
2017	10	15				0.00												
2017	10	16				0.00												
2017	10	17				0.50												
2017	10	18				0.12												
2017	10	19				0.04												
2017	10	20				0.20												
2017	10	21			1													
2017	10	22																
2017	10	23				0.00												
2017	10	24			1	0.22												
2017	10	25				0.00												
2017	10	26				0.00												<u> </u>
2017	10	27			1	0.00												
2017	10	28																
2017	10	29				0.14												
2017	10	30			1	0.02												
2017	10	31				0.00												
		Summary	84	73		5.02		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

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National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 25 ft. Lat: 29.0181° N Lon: -81.3106° W

Record of Climatological Observations

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Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

			Te	emperature (F	F)			Precipitation	ı		Evapo	ration			Soil Temp	erature (F)		
				Ending at tion Time	At O b	24 Ho		unts Ending a		At Obs. Time	•			4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	s e r v a t i	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	11	01			n	0.00												
2017	11	02				0.00												
2017	11	03				0.00												
2017	11	04				0.00												
2017	11	05				0.00												
2017	11	06				0.00												
2017	11	07				0.00												
2017	11	08				0.00												
2017	11	09				0.00												
2017	11	10				0.00												
2017	11	11				0.00												
2017	11	12				0.04												
2017	11	13				0.00												
2017	11	14				0.00												
2017	11	15				0.00												
2017	11	16				0.00												
2017	11	17				0.00												
2017	11	18				0.00												
2017	11	19				0.00												
2017	11	20				0.00												
2017	11	21				0.00												
2017	11	22				0.10												
2017	11	23				0.14												
2017	11	24				1.10												
2017	11	25				0.05												
2017	11	26				0.00												
2017	11	27				0.00												
2017	11	28				0.00												
2017	11	29				0.00												
2017	11	30				0.00												
		Summary				1.43		0.0										

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^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

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National Oceanic & Atmospheric Administration
National Environmental Satellite, Data, and Information Service

Current Location: Elev: 25 ft. Lat: 29.0181° N Lon: -81.3106° W

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: DELAND 1 SSE. FL US USC00082229

Observation Time Temperature: 0700 Observation Time Precipitation: 0700

Station: D	ELAND 1 S	SE, FL US	USC0008222		·-\						_		Observation	ı ıime remp	erature: 0700		Time Precip	itation: 0700
				emperature (Precipitation		1.0	Evapo	ration				erature (F)		
			24 Hrs. Observa	Ending at tion Time	At O b	24 Ho	ur Amoi Observa	unts Ending a tion Time	at	At Obs. Time				4 in. Depth	1		8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	12	01				0.00												
2017	12	02				0.00												
2017	12	03				0.00												
2017	12	04				0.00												
2017	12	05				0.00												
2017	12	06				0.00												
2017	12	07				0.00												
2017	12	08				0.00												
2017	12	09				1.00												
2017	12	10				0.00												
2017	12	11				0.00												
2017	12	12				0.00												
2017	12	13				0.00												
2017	12	14	61	39	50	0.00												
2017	12	15	72	39	57	0.00												
2017	12	16	76	50	50	0.00												
2017	12	17	65	49	49	0.00												
2017	12	18	78	49	57	0.00												
2017	12	19	82	57	63	0.00												
2017	12	20	82	58	58	0.00												
2017	12	21	80	57	68	0.00												
2017	12	22	80	60	61	0.00												
2017	12	23	80	55	56	0.00												
2017	12	24	80	55	56	0.00												
2017	12	25	76	55	59	0.00												
2017	12	26	67	43	43	0.00												
2017	12	27	74	43	55	0.00												
2017	12	28																
2017	12	29	69	53	53													
2017	12	30	53	44	49	0.00												
2017	12	31	62	39	39	0.00												
		Summary	73	50		1.00		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

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Record of Climatological Observations

National Oceanic & Atmospheric Administration These data are quality controlled and may not be identical National Environmental Satellite, Data, and Information Service to the original observations.

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Generated on 05/21/2018

Station: 0	DRMOND B	EACH 3.5 SE	, FL US US	1FLVL0005								Observa	ation Time T	emperature: l	Jnknown Ob	servation Tim	ne Precipitation	on: Unknowr
			Te	emperature (F)			Precipitation	1		Evapo	ration			Soil Temp	perature (F)		
			24 Hrs. I Observa	Ending at tion Time	24 Ho	ur Amoi Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth	•		8 in. Depth		
Y e a r	M o n t h	D a y	Max.	Min.	s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	01	01				0.00		0.0										
2017	01	02				0.00		0.0										
2017	01	03				0.00		0.0										
2017	01	04				0.09		0.0		0.0								
2017	01	05				0.00		0.0										
2017	01	06				0.00		0.0										
2017	01	07				1.03		0.0		0.0								
2017	01	08				0.18		0.0		0.0								
2017	01	09				0.00		0.0										
2017	01	10				0.00		0.0										
2017	01	11				0.01		0.0		0.0								
2017	01	12				Т												
2017	01	13				0.00		0.0										
2017	01	14				0.04		0.0		0.0								
2017	01	15				0.00		0.0										
2017	01	16				0.00		0.0										
2017	01	17				0.00		0.0										
2017	01	18				0.00		0.0										
2017	01	19				0.00		0.0										
2017	01	20				0.00		0.0										
2017	01	21				0.03		0.0		0.0								
2017	01	22				0.00		0.0										
2017	01	23				1.20		0.0		0.0								
2017	01	24				0.00		0.0										
2017	01	25				0.00		0.0										
2017	01	26				0.00		0.0										
2017	01	27				0.04		0.0		0.0								
2017	01	28				0.00		0.0										
2017	01	29				0.25		0.0		0.0								
2017	01	30				0.00		0.0										
2017	01	31				0.00		0.0										
	•	Summary				2.87		0.0			•	•		•	•	•	•	•

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration National Environmental Satellite, Data, and Information Service

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

Current Location: Elev: 23 ft. Lat: 29.2650° N Lon: -81.0472° W

Station: ORMOND BEACH 3.5 SE. FL US US11	IFLVL00	05
--	---------	----

			Te	mperature (F	=)			Precipitation	1		Evapo					erature (F)		
			24 Hrs. E Observat	Ending at tion Time	At O b	24 Ho	ur Amou Observa	ınts Ending tion Time	at	At Obs. Time	•			4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	02	01				0.00		0.0										
2017	02	02				0.00		0.0										
2017	02	03				0.00		0.0										
2017	02	04				0.00		0.0										
2017	02	05				Т		0.0		0.0								
2017	02	06				0.00		0.0										
2017	02	07				0.00		0.0										
2017	02	08				0.51		0.0		0.0								
2017	02	09				0.04		0.0		0.0								
2017	02	10				0.00		0.0										
2017	02	11				0.00		0.0										
2017	02	12				0.00		0.0										
2017	02	13				0.00		0.0										
2017	02	14				0.00		0.0										
2017	02	15				0.00		0.0										
2017	02	16				Т												
2017	02	17				0.00		0.0										
2017	02	18				0.00		0.0										
2017	02	19				0.27		0.0		0.0								
2017	02	20				0.00		0.0										
2017	02	21				0.00		0.0										
2017	02	22				0.00		0.0										
2017	02	23				1.28		0.0		0.0								
2017	02	24				0.56		0.0		0.0								
2017	02	25				0.00		0.0										
2017	02	26				0.00		0.0										
2017	02	27				0.00		0.0										
2017	02	28				0.00		0.0										
		Summary				2.66		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 23 ft. Lat: 29.2650° N Lon: -81.0472° W

Record of Climatological Observations

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

			Te	emperature (F	F)			Precipitation	1		Evapo	ration			Soil Temp	perature (F)		
			24 Hrs. I Observa	Ending at tion Time	At O b	24 Ho		unts Ending tion Time		At Obs. Time	•			4 in. Depth	•		8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
0017	00	0.4			n	0.00												<u> </u>
2017	03	01				0.00		0.0										
2017	03	02				0.00		0.0		0.0								
2017	03	03				0.16		0.0		0.0								-
2017	03	04				0.00		0.0		 								
2017	03	05	+			0.11		0.0		0.0								
2017	03	06				0.00		0.0										
2017	03	07				0.00		0.0		-								
2017	03	08				0.00		0.0										<u> </u>
2017	03	09				0.02		0.0		0.0								
2017	03	10				0.00		0.0										
2017	03	11				0.00		0.0										
2017	03	12				0.00		0.0										
2017	03	13				0.30		0.0		0.0								
2017	03	14				0.52		0.0		0.0								
2017	03	15				0.00		0.0										
2017	03	16				0.00		0.0										
2017	03	17				0.00		0.0										
2017	03	18				0.00		0.0										
2017	03	19				0.00		0.0										
2017	03	20				0.00		0.0										
2017	03	21				0.00		0.0										
2017	03	22				0.00		0.0										
2017	03	23				0.19		0.0		0.0								
2017	03	24				0.02		0.0		0.0								
2017	03	25				0.00		0.0										
2017	03	26				0.00		0.0										
2017	03	27				0.00		0.0										
2017	03	28				0.00		0.0										
2017	03	29				0.00		0.0										
2017	03	30				0.00		0.0										
	+	+	 	I	-	13.00	 	+	 	1	 	+		+	I	+	 	+

Empty, or blank, cells indicate that a data observation was not reported.

Summary

31

2017

03

Data value inconsistency may be present due to rounding calculations during the conversion process from SI metric units to standard imperial units.

0.00

1.32

0.0 0.0

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration
National Environmental Satellite, Data, and Information Service

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Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Current Location: Elev: 23 ft. Lat: 29.2650° N Lon: -81.0472° W Station: ORMOND BEACH 3.5 SE, FL US US1FLVL0005

18

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown Temperature (F) Precipitation Evaporation Soil Temperature (F) At O b 24 Hrs. Ending at 24 Hour Amounts Ending at At Obs. 4 in. Depth 8 in. Depth Observation Time **Observation Time** Time М s Υ D 0 24 Hour е е Snow, Ice n а Wind Amount of Rain, Pellets, t Snow, Ice Movement Ground Ground Evap. (in) ٧ Melted Pellets, h Max. Min. Hail, Icé Cover Max. Min. Cover Max. Min. (mi) а Snow, Etc. а а Hail (in) on Ground (see *) (see *) (in) (in) 0 2017 04 01 0.00 0.0 04 02 0.00 0.0 2017 2017 04 03 0.00 0.0 04 2017 04 0.0 0.0 05 2017 04 1.37 0.0 0.0 2017 04 06 0.63 0.0 0.0 2017 04 07 0.32 0.0 0.0 04 80 0.00 0.0 2017 04 09 0.00 0.0 2017 0.0 2017 04 10 0.00 2017 04 11 0.00 0.0 2017 04 12 0.00 0.0 04 13 0.00 2017 0.0 14 04 0.00 0.0 2017 15 2017 04 2017 04 16 0.04 0.0 0.0 17 0.0 2017 04 0.00 04 18 0.00 0.0 2017 04 19 2017 0.00 0.0 2017 04 20 0.00 0.0 21 2017 04 0.00 0.0 2017 04 22 0.00 0.0 23 0.00 0.0 2017 04 04 24 0.00 0.0 2017 25 2017 04 0.00 0.0 04 26 0.00 0.0 2017 27 0.0 04 0.00 2017 28 0.00 0.0 2017 04 2017 04 29 0.00 0.0 04 30 0.00 0.0 2017

Empty, or blank, cells indicate that a data observation was not reported.

Summary

Data value inconsistency may be present due to rounding calculations during the conversion process from SI metric units to standard imperial units.

2.36

0.0

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

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National Oceanic & Atmospheric Administration National Environmental Satellite, Data, and Information Service

Current Location: Elev: 23 ft. Lat: 29.2650° N Lon: -81.0472° W

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

			Te	emperature (l	F)			Precipitation	1		Evapo	ration			Soil Temp	perature (F)		
			24 Hrs. Observa	Ending at attion Time	At O	24 Ho	ur Amo	unts Ending tion Time		At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	(mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	05	01			- "	0.00		0.0										+
2017	05	02				0.06		0.0		0.0								
2017	05	03				0.02		0.0		0.0								
2017	05	04		1		0.00		0.0										
2017	05	05				0.04												
2017	05	06				0.00		0.0										
2017	05	07				0.00		0.0										
2017	05	08				0.00		0.0										
2017	05	09				0.00		0.0										
2017	05	10				0.00		0.0										
2017	05	11				0.00		0.0										
2017	05	12				0.00		0.0										
2017	05	13				0.00		0.0										
2017	05	14				0.29		0.0		0.0								
2017	05	15				0.00		0.0										
2017	05	16				0.00		0.0										
2017	05	17				0.00		0.0										
2017	05	18				0.00		0.0										
2017	05	19				0.00		0.0										
2017	05	20				0.00		0.0										
2017	05	21				0.00		0.0										
2017	05	22				0.00		0.0										
2017	05	23				0.18		0.0		0.0								
2017	05	24				Т		0.0		0.0								
2017	05	25	1	1		0.26		0.0		0.0								<u> </u>
2017	05	26				0.00		0.0										
2017	05	27				0.00		0.0										
2017	05	28	1			0.00		0.0										
2017	05	29				0.00		0.0										
2017	05	30				0.00		0.0										
2017	05	31				Т												
		Summary	<i>'</i>			0.85		0.0		1								

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

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[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration National Environmental Satellite, Data, and Information Service Current Location: Elev: 23 ft. Lat: 29.2650° N Lon: -81.0472° W

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: 0	RMOND BI	EACH 3.5 SI	E, FL US US										ation Time Te	emperature:		servation Tim	e Precipitation	n: Unknow
				emperature (I				Precipitation			Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. I Observa	Ending at tion Time	At O	24 Ho	ur Amoi Observa	unts Ending a tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b se r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	06	01				0.02												
2017	06	02				0.65												
2017	06	03				0.16												
2017	06	04				0.00		0.0										
2017	06	05				0.03												
2017	06	06				0.68												
2017	06	07				0.92		0.0		0.0								
2017	06	08				2.18		0.0		0.0								
2017	06	09				Т												
2017	06	10				0.00		0.0										
2017	06	11				Т												
2017	06	12				0.00		0.0										
2017	06	13				0.36												
2017	06	14				0.34												
2017	06	15				0.26												
2017	06	16				0.13												
2017	06	17				1.54		0.0		0.0								
2017	06	18				0.03												
2017	06	19				0.00		0.0										
2017	06	20				0.13												
2017	06	21				0.00		0.0										
2017	06	22				0.02												
2017	06	23				0.00		0.0										
2017	06	24				0.00		0.0										
2017	06	25				0.08												
2017	06	26				0.17												
2017	06	27				1.06		0.0		0.0								
2017	06	28				0.66		0.0		0.0								
2017	06	29				0.00		0.0										
2017	06	30				0.00		0.0										
		Summary				9.42		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

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National Oceanic & Atmospheric Administration
National Environmental Satellite, Data, and Information Service

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Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Current Location: Elev: 23 ft. Lat: 29.2650° N Lon: -81.0472° W Station: ORMOND BEACH 3.5 SE, FL US US1FLVL0005

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

Station: C	DRMOND B	EACH 3.5 SE											ation Time Te	emperature:		servation Tim	e Precipitation	n: Unknown
				mperature (F	F)			Precipitation		1	Evapo	ration			Soil Temp	perature (F)		
			24 Hrs. I Observa	Ending at tion Time	At O b	24 Ho	ur Amou Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth	1		8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	07	01				Т												
2017	07	02				0.50		0.0		0.0								
2017	07	03				0.00		0.0										
2017	07	04				0.02		0.0		0.0								
2017	07	05				0.00		0.0										
2017	07	06				0.00		0.0										
2017	07	07				0.00		0.0										
2017	07	08				0.00		0.0										
2017	07	09				0.27		0.0		0.0								
2017	07	10				0.44		0.0		0.0								
2017	07	11				0.20		0.0		0.0								
2017	07	12				0.00		0.0										
2017	07	13				0.01												
2017	07	14				0.00		0.0										
2017	07	15				0.00		0.0										
2017	07	16				0.00		0.0										
2017	07	17				0.00		0.0										
2017	07	18				0.39		0.0		0.0								
2017	07	19				0.03												
2017	07	20				0.00		0.0										
2017	07	21				0.00		0.0										
2017	07	22				0.87		0.0		0.0								
2017	07	23				1.12		0.0		0.0								
2017	07	24				0.08		0.0		0.0								
2017	07	25				0.16		0.0		0.0								
2017	07	26				0.00		0.0										
2017	07	27				0.00		0.0										
2017	07	28				Т												
2017	07	29				0.01												
2017	07	30				0.05												
2017	07	31				0.30		0.0		0.0								
		Summary	-			4.45		0.0						-				

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

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National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

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to the original observations

to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Current Location: Elev: 23 ft. Lat: 29.2650° N Lon: -81.0472° W Station: ORMOND BEACH 3.5 SE. FL US US1FLVL0005

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

Station. C	KINIONU BI	EACH 3.5 SI	E, FL US US	mperature (I	E/			Precipitation			Evapo		allon Time Te	emperature. t		servation Tim	e Precipitatio	on. Onknown
				Inperature (i		24 Ho	ur Amoi	unts Ending		At Obs.	Evapo	lation						
			Observa	tion Time	At O	24110	Observa	tion Time		Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	08	01				0.05												
2017	08	02				0.00		0.0										
2017	08	03				0.09												
2017	08	04				0.65		0.0		0.0								
2017	08	05				0.09		0.0		0.0								
2017	08	06				0.22		0.0		0.0								
2017	08	07				0.00		0.0										
2017	08	08				Т												
2017	08	09				0.13		0.0		0.0								
2017	08	10				0.00		0.0										
2017	08	11				Т												
2017	08	12				1.99		0.0		0.0								
2017	08	13				0.01												
2017	08	14				1.49		0.0		0.0								
2017	08	15				0.39		0.0		0.0								
2017	08	16				0.00		0.0										
2017	08	17				0.00		0.0										
2017	08	18				0.30		0.0		0.0								
2017	08	19				0.74		0.0		0.0								
2017	08	20				0.00		0.0										
2017	08	21				0.00		0.0										
2017	08	22				0.00		0.0										
2017	08	23				0.00		0.0										
2017	08	24				0.00		0.0										
2017	08	25				0.00		0.0										
2017	08	26				0.00		0.0										
2017	08	27				Т												
2017	08	28				0.88		0.0		0.0								
2017	08	29				0.32		0.0		0.0								
2017	08	30				0.06		0.0		0.0								
2017	08	31				0.00		0.0										
		Summary				7.41		0.0		1								

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

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[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

Record of Climatological Observations

National Oceanic & Atmospheric Administration These data are quality controlled and may not be identical National Environmental Satellite, Data, and Information Service to the original observations.

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Generated on 05/21/2018

			Te	emperature (F	F)			Precipitation			Evapo	ration			Soil Tem	perature (F)		
				Ending at Ition Time	At O	24 Ho		unts Ending a		At Obs. Time	- 1			4 in. Depth		1	8 in. Depth	
Y e a r	M o n t	D a y	Max.	Min.	bservation	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	09	01				0.02												
2017	09	02				1.18		0.0		0.0								
2017	09	03				0.39		0.0		0.0								
2017	09	04				0.00		0.0										
2017	09	05				0.00		0.0										
2017	09	06				Т												
2017	09	07				0.00		0.0										
2017	09	08				0.00		0.0										
2017	09	09				2.18		0.0		0.0								
2017	09	10				0.74		0.0		0.0								
2017	09	11				5.86		0.0		0.0								
2017	09	12				0.01												
2017	09	13				0.00		0.0										
2017	09	14				0.00		0.0										
2017	09	15				0.03												
2017	09	16				Т												
2017	09	17				0.00		0.0										
2017	09	18				0.02		0.0		0.0								
2017	09	19				0.25		0.0		0.0								
2017	09	20				0.00		0.0										
2017	09	21				0.00		0.0										
2017	09	22				0.00		0.0										
2017	09	23				0.01		0.0		0.0								
2017	09	24				0.05		0.0		0.0								
2017	09	25				0.00		0.0										
2017	09	26				0.00		0.0										
2017	09	27				0.00		0.0										
2017	09	28				0.00		0.0										
2017	09	29				0.00		0.0										
2017	09	30				0.65		0.0		0.0								
i		Summary				11.39		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

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Record of Climatological Observations

National Oceanic & Atmospheric Administration These data are quality controlled and may not be identical National Environmental Satellite, Data, and Information Service

to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

			Te	emperature (F	-)			Precipitation	1		Evapo	ration			Soil Temi	perature (F)		
				Ending at	At O	24 Ho		unts Ending tion Time		At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	10	01				0.14		0.0		0.0								
2017	10	02				0.88		0.0		0.0								
2017	10	03				0.00		0.0										
2017	10	04				0.03		0.0		0.0								
2017	10	05				0.05		0.0		0.0								
2017	10	06				1.52		0.0		0.0								
2017	10	07				0.00		0.0										
2017	10	08				0.00		0.0										
2017	10	09				0.22		0.0		0.0								
2017	10	10				0.00		0.0										
2017	10	11				0.00		0.0										
2017	10	12				0.00		0.0										
2017	10	13				0.00		0.0										
2017	10	14				0.33		0.0		0.0								
2017	10	15				0.00		0.0										
2017	10	16				0.06		0.0		0.0								
2017	10	17				0.87		0.0		0.0								
2017	10	18				2.83		0.0		0.0								
2017	10	19				0.02		0.0		0.0								
2017	10	20				0.11		0.0		0.0								
2017	10	21				Т		0.0		0.0								
2017	10	22				0.17		0.0		0.0								
2017	10	23				0.04		0.0		0.0								
2017	10	24				0.87		0.0		0.0								
2017	10	25				0.00		0.0										
2017	10	26				0.00		0.0										
2017	10	27				0.00		0.0										
2017	10	28				0.00		0.0										
2017	10	29				0.11		0.0		0.0								
2017	10	30				0.00		0.0										
2017	10	31				0.00		0.0										
		Summary				8.25		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

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Record of Climatological Observations

National Oceanic & Atmospheric Administration These data are quality controlled and may not be identical National Environmental Satellite, Data, and Information Service to the original observations.

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National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

			Te	emperature (F	F)			Precipitation	1		Evapo	ration			Soil Temp	perature (F)		
			24 Hrs. I Observa	Ending at tion Time	At O	24 Ho	our Amoi Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b serva tio	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	(mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2047	44	04			n	0.00		0.0										
2017	11	01				0.00												
2017	11	02				0.00		0.0										
2017	11	03				0.00		0.0										₩
2017	11	04				0.00		0.0										
2017	11	05				0.00		0.0										<u> </u>
2017	11	06				Т												
2017	11	07				0.00		0.0										
2017	11	08				0.00		0.0										
2017	11	09				0.00		0.0										
2017	11	10				0.00		0.0										
2017	11	11				0.00		0.0										
2017	11	12				0.07												
2017	11	13				Т												
2017	11	14				0.00		0.0										
2017	11	15				0.00		0.0										
2017	11	16				0.00		0.0										
2017	11	17				0.00		0.0										
2017	11	18				0.00		0.0										1
2017	11	19				0.00		0.0										
2017	11	20				T												
2017	11	21				0.00		0.0										†
2017	11	22				0.00		0.0		0.0								
2017	11	23				0.06		0.0		0.0								+
2017	11	24				3.16		0.0		0.0								
2017	11	25				0.04		0.0		0.0								+
2017	11	26				0.04		0.0		0.0								+
	11	27				0.00		0.0										+
2017						_												+
2017	11	28				0.00		0.0										+
2017	11	29				0.00		0.0										+
2017	11	30 Summary				0.00 3.47		0.0										<u></u>

Empty, or blank, cells indicate that a data observation was not reported.

*Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

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National Oceanic & Atmospheric Administration
National Environmental Satellite, Data, and Information Service

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Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Current Location: Elev: 23 ft. Lat: 29.2650° N Lon: -81.0472° W
Station: ORMOND BEACH 3.5 SE. FL US US1FLVL0005

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

Station: C	KINIOND B	EACH 3.5 SE			E/			Precipitation			Evene		auon rime re	emperature:		servation Tim	e Precipitatio	JII. UTIKIIOWI
				mperature (1	24115		•		A4 Ob a	Evapo	ration				perature (F)		
			Observa	Ending at tion Time	At O	24 HO	Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	12	01				0.00		0.0										
2017	12	02				0.00		0.0										
2017	12	03				0.00		0.0										
2017	12	04				0.00		0.0										
2017	12	05				0.00		0.0										
2017	12	06				0.07		0.0		0.0								
2017	12	07				0.00		0.0										
2017	12	08				0.05		0.0		0.0								
2017	12	09				1.13		0.0		0.0								
2017	12	10				0.02		0.0		0.0								
2017	12	11				0.00		0.0										
2017	12	12				0.00		0.0										
2017	12	13				0.00		0.0										
2017	12	14				0.00		0.0										
2017	12	15				0.00		0.0										
2017	12	16				0.00		0.0										
2017	12	17				0.00		0.0										
2017	12	18				0.00		0.0										
2017	12	19				0.00		0.0										
2017	12	20				0.00		0.0										
2017	12	21				0.00		0.0										
2017	12	22				0.03		0.0		0.0								
2017	12	23				0.00		0.0										
2017	12	24				0.00		0.0										
2017	12	25				0.00		0.0										
2017	12	26				0.00		0.0									L	
2017	12	27				0.00		0.0									<u> </u>	
2017	12	28				0.00		0.0										
2017	12	29				0.05		0.0		0.0								
2017	12	30				0.01		0.0		0.0								
2017	12	31				0.00		0.0									<u> </u>	
		Summary				1.36		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

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National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 13 ft. Lat: 28.6908° N Lon: -80.9870° W

Record of Climatological Observations

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: MIMS 8.5 W. FL US US1FLVL0049

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

			Te	mperature (F)			Precipitation	1		Evapo					erature (F)		
			24 Hrs. E Observa	Ending at tion Time	At O	24 Ho	ur Amoi Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	04	01																
2017	04	02																
2017	04	03																
2017	04	04																
2017	04	05																
2017	04	06																
2017	04	07																
2017	04	08																
2017	04	09																
2017	04	10																
2017	04	11																
2017	04	12																
2017	04	13				0.00												
2017	04	14				0.00												
2017	04	15				0.00												
2017	04	16				0.00												
2017	04	17				0.00												
2017	04	18				0.00												
2017	04	19				0.00												
2017	04	20				0.00												
2017	04	21				0.00												
2017	04	22				0.00												
2017	04	23				0.00												
2017	04	24				0.00												
2017	04	25				0.00												
2017	04	26				0.00												
2017	04	27				0.00												
2017	04	28				0.00												
2017	04	29				0.00												
2017	04	30				Т												
		Summary				0.00		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 13 ft. Lat: 28.6908° N Lon: -80.9870° W **Record of Climatological Observations**

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

Asheville, North Carolina 28801

151 Patton Avenue

National Centers for Environmental Information

Station: MIMS 8.5 W. FL US US1FLVL0049

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

Station: N	/// C.8 Civilion	FL US US1	1					Dunninitati			F. 45		auon nime 16	emperature:			e Precipitatio	n: Unknown
				emperature (l		24.11-		Precipitation		At Obs	Evapo	ration				erature (F)		
			Observa	Ending at tion Time	At O b	24 HO	our Amoi Observa	unts Ending a tion Time	at 	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	05	01				0.00												
2017	05	02				0.34												
2017	05	03				0.02												
2017	05	04				0.00												
2017	05	05				0.34												
2017	05	06				0.06												
2017	05	07				0.00												
2017	05	08				0.00												
2017	05	09				0.00												
2017	05	10				0.00												
2017	05	11				0.00												
2017	05	12				0.00												
2017	05	13				0.00												
2017	05	14				0.45												
2017	05	15				0.00												
2017	05	16				0.00												
2017	05	17				0.00												
2017	05	18				0.00												
2017	05	19				0.00												
2017	05	20				0.00												
2017	05	21				0.00												
2017	05	22				0.00												
2017	05	23				0.25												
2017	05	24				Т												
2017	05	25				0.36												
2017	05	26				0.00												
2017	05	27				0.00												
2017	05	28				0.00												
2017	05	29				0.00												
2017	05	30				0.00												
2017	05	31				0.28												
		Summary				2.10		0.0										· · · · · · · · · · · · · · · · · · ·

Empty, or blank, cells indicate that a data observation was not reported.

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National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 13 ft. Lat: 28.6908° N Lon: -80.9870° W

Record of Climatological Observations

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

National Centers for Environmental Information

151 Patton Avenue

Asheville, North Carolina 28801

Station: MIMS 8.5 W, FL US US1FLVL0049

Station: M	IMS 8.5 W,	FL US US1											ation Time Te	emperature: l	Jnknown Obs		e Precipitatio	n: Unknown
				mperature (I				Precipitation			Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. E Observat	nding at tion Time	At O	24 Ho	ur Amou Observat	ints Ending a	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t	D a y	Мах.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Мах.	Min.
2017	06	01				0.22												
2017	06	02				0.22												
2017	06	03				0.14												
2017	06	04				0.51												
2017	06	05				0.05												
2017	06	06				0.45												
2017	06	07				1.54												<u> </u>
2017	06	08				1.32												
2017	06	09				0.31												
2017	06	10				0.00												
2017	06	11				1.45												
2017	06	12				0.06												
2017	06	13				0.29												
2017	06	14				0.51												
2017	06	15				0.68												
2017	06	16				0.20												
2017	06	17				0.15												
2017	06	18				0.65												
2017	06	19				0.62												
2017	06	20				0.00												
2017	06	21				0.00												
2017	06	22				0.00												
2017	06	23				0.00												
2017	06	24				0.00												
2017	06	25				0.00												
2017	06	26				0.00												
2017	06	27				0.48												
2017	06	28				1.08												
2017	06	29				0.00												
2017	06	30				0.05												
		Summary				10.98		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

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National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 13 ft. Lat: 28.6908° N Lon: -80.9870° W

Record of Climatological Observations

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Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: MIMS 8.5 W. FL US US1FLVL0049

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

			Te	mperature (F)			Precipitation			Evapo	ration			Soil Temp	erature (F)		
				Ending at tion Time	At O	24 Ho		unts Ending a		At Obs. Time				4 in. Depth	-		8 in. Depth	
Y e a r	M o n t	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	07	01				0.26												
2017	07	02				1.10												
2017	07	03				0.02												
2017	07	04				0.10												
2017	07	05				0.01												
2017	07	06				0.00												
2017	07	07				0.00												
2017	07	08				0.00												
2017	07	09				0.08												
2017	07	10				0.00												
2017	07	11				0.00												
2017	07	12				0.00												
2017	07	13				0.63												
2017	07	14				0.17												
2017	07	15				0.00												
2017	07	16				0.00												
2017	07	17				0.00												
2017	07	18																
2017	07	19				0.07												
2017	07	20				0.14												
2017	07	21				0.00												
2017	07	22				0.14												
2017	07	23				0.51												
2017	07	24				0.24												
2017	07	25				0.01												
2017	07	26				0.00												
2017	07	27				0.00												
2017	07	28				0.04												
2017	07	29				0.00												
2017	07	30				0.02												
2017	07	31				0.13												
		Summary				3.67		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

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National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 13 ft. Lat: 28.6908° N Lon: -80.9870° W

Record of Climatological Observations

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Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: I	MIMS 8.5 W,	FL US US1	FLVL0049							00/21/2010		Observa	ation Time T	emperature: I	Unknown Ob	servation Tim	ne Precipitation	on: Unknown
				emperature (Precipitation	1	_	Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. I Observa	Ending at tion Time	At O	24 Ho	ur Amoi Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	08	01				3.45												
2017	08	02				0.00												
2017	08	03				0.22												
2017	08	04				1.74												
2017	08	05				0.00												
2017	08	06				0.07												
2017	08	07				0.00												
2017	08	08				0.00												
2017	08	09				0.00												
2017	08	10				0.00												
2017	08	11				0.02												
2017	08	12				0.34												
2017	08	13				2.63												
2017	08	14				0.03												
2017	08	15				0.25												
2017	08	16				0.04												
2017	08	17				0.14												
2017	08	18				Т												
2017	08	19				0.00												
2017	08	20				0.00												
2017	08	21				0.05												
2017	08	22				0.00												
2017	08	23				0.00												
2017	08	24				0.00												
2017	08	25				0.00												
2017	08	26				0.03												
2017	08	27				0.11												
2017	08	28				0.18												
2017	08	29				0.15												
2017	08	30				0.85												
2017	08	31				0.00												
		Summary			10.30		0.0			-	•							

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 13 ft. Lat: 28.6908° N Lon: -80.9870° W

Record of Climatological Observations

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

	1,	FL US US1	1	emperature (F)			Precipitation			Evapo					servation Timerature (F)		
					1	24 40		unts Ending		At Obs.	Ечаро	lation				erature (F)		
			Observa	Ending at tion Time	At O	24 110	Observa	tion Time	aı	Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	09	01				0.20												
2017	09	02				0.64												
2017	09	03				0.30												
2017	09	04				0.00												
2017	09	05				1.11												
2017	09	06				0.69												
2017	09	07				0.04												
2017	09	08				0.00												
2017	09	09				0.87												
2017	09	10				0.74												
2017	09	11				12.11												
2017	09	12				0.02												
2017	09	13				0.00												
2017	09	14				0.00												
2017	09	15				0.08												
2017	09	16				0.00												
2017	09	17				0.00												
2017	09	18				0.00												
2017	09	19				0.70												
2017	09	20				0.00												
2017	09	21				0.00												
2017	09	22				0.00												
2017	09	23				0.16												
2017	09	24				0.02												
2017	09	25				0.00												
2017	09	26				0.00												<u> </u>
2017	09	27				0.00												<u> </u>
2017	09	28				0.00												
2017	09	29				0.00												
2017	09	30				0.16												
		Summary	1			17.84		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

Data value inconsistency may be present due to rounding calculations during the conversion process from SI metric units to standard imperial units.

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 13 ft. Lat: 28.6908° N Lon: -80.9870° W

Record of Climatological Observations

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: MIMS 8.5 W. FL US US1FLVL0049

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

Station: N	/IIIVIS 8.5 W,	FL US US1F									_		ation Time To	emperature:		servation Tim	e Precipitation	on: Unknowr
				mperature (Precipitation		1.5	Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. I Observa	Ending at tion Time	At O	24 Ho	ur Amoi Observa	unts Ending a tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	1
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	10	01				0.09												
2017	10	02				0.84												
2017	10	03				Т					_							
2017	10	04				0.15												
2017	10	05				0.64												
2017	10	06				0.42												
2017	10	07				0.00												
2017	10	08				0.00												
2017	10	09				0.67												
2017	10	10				0.00												
2017	10	11				0.00												
2017	10	12				0.00												
2017	10	13				0.03												
2017	10	14				0.83												
2017	10	15				0.02												
2017	10	16				0.00												
2017	10	17				0.04												
2017	10	18				0.46												
2017	10	19				0.02												
2017	10	20				0.11												
2017	10	21				0.04												
2017	10	22				0.01												
2017	10	23				Т												
2017	10	24				0.34												
2017	10	25				0.01												
2017	10	26				0.00												
2017	10	27				0.00												
2017	10	28				0.00												
2017	10	29				0.24												
2017	10	30				0.00												
2017	10	31				0.00												
		Summary				4.96		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 13 ft. Lat: 28.6908° N Lon: -80.9870° W

Record of Climatological Observations

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

National Centers for Environmental Information

151 Patton Avenue

Asheville, North Carolina 28801

Station: MIMS 8.5 W. FL US US1FLVL0049

Station: M	IIMS 8.5 W,	FL US US11	FLVL0049									Observa	ation Time Te	emperature: l			e Precipitatio	n: Unknown
				mperature (I	F)			Precipitation			Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. E Observa	Ending at tion Time	At O	24 Ho	ur Amou Observat	ints Ending ion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	11	01				0.00												
2017	11	02				0.00												
2017	11	03				0.01												
2017	11	04				0.00												
2017	11	05				0.01												
2017	11	06				0.01												
2017	11	07				0.01												
2017	11	08				0.00												
2017	11	09				0.00												
2017	11	10				0.00												
2017	11	11				0.00												
2017	11	12				0.08												
2017	11	13				0.01												
2017	11	14				0.00												
2017	11	15				0.00												
2017	11	16				0.00												
2017	11	17				0.00												
2017	11	18				0.00												
2017	11	19				0.00												
2017	11	20				0.00												
2017	11	21				0.00												
2017	11	22				0.38												
2017	11	23				0.03												
2017	11	24				0.00												
2017	11	25				0.02												
2017	11	26				0.00												
2017	11	27				0.00												
2017	11	28				0.00												
2017	11	29				0.02												
2017	11	30				0.00												
		Summary				0.58		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

*Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 13 ft. Lat: 28.6908° N Lon: -80.9870° W

Record of Climatological Observations

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: MIMS 8.5 W. FL US US1FLVL0049

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

		FL US US1	1	mperature (I	F)			Precipitation			Evapo					servation Tim		
				Ending at tion Time	At O b	24 Ho	ur Amoi	unts Ending a		At Obs. Time	•			4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	12	01				0.00												
2017	12	02				0.00												
2017	12	03				0.00												
2017	12	04				0.00												
2017	12	05				0.00												
2017	12	06				0.00												
2017	12	07				0.00												
2017	12	08				0.03												
2017	12	09				0.24												
2017	12	10				0.02												
2017	12	11				0.00												
2017	12	12				0.00												
2017	12	13				0.00												
2017	12	14				0.00												
2017	12	15				0.00												
2017	12	16				0.00												
2017	12	17				0.00												
2017	12	18				0.00												
2017	12	19				0.00												
2017	12	20				0.00												
2017	12	21				0.00												
2017	12	22				0.00												
2017	12	23				0.00												
2017	12	24				0.00												
2017	12	25				0.00												
2017	12	26				0.00												
2017	12	27				0.00												
2017	12	28				0.00												
2017	12	29				0.00												
2017	12	30				0.00												
2017	12	31				0.00												
		Summary				0.29		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

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[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 7 ft. Lat: 29.0019° N Lon: -80.9098° W

Record of Climatological Observations

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Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

			Te	emperature (F	F)			Precipitation	1		Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. I Observa	Ending at tion Time	At O b	24 Ho	ur Amoi Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	(mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	01	01				0.00		0.0										
2017	01	02				0.00		0.0										
2017	01	03				0.00		0.0										
2017	01	04				0.26												
2017	01	05				0.02												
2017	01	06				0.00		0.0										
2017	01	07				0.37												
2017	01	08				0.72												
2017	01	09				0.02		0.0										
2017	01	10				0.00		0.0										
2017	01	11				0.02												
2017	01	12				0.00		0.0										
2017	01	13				0.01												
2017	01	14				0.03												
2017	01	15				0.00												
2017	01	16				0.00		0.0										
2017	01	17				0.00		0.0										
2017	01	18				0.00		0.0										
2017	01	19				0.00		0.0										
2017	01	20				0.00		0.0										
2017	01	21				Т												
2017	01	22				0.00		0.0										
2017	01	23				0.45												
2017	01	24				0.00		0.0										
2017	01	25				0.00		0.0										
2017	01	26				0.00		0.0										
2017	01	27				0.00		0.0										
2017	01	28				0.00		0.0										
2017	01	29				0.17												
2017	01	30				0.04												
2017	01	31				0.00		0.0										
		Summary				2.11		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

Record of Climatological Observations

National Oceanic & Atmospheric Administration Current Location: Elev: 7 ft. Lat: 29.0019° N Lon: -80.9098° W

Station: EDGEWATER 2.4 N. FL US US1FLVL0006

National Environmental Satellite, Data, and Information Service

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

Ctation: 2			Te	mperature (I	F)			Precipitation	1		Evapo		3011 11110 11	omporaturo.	Soil Temp		io i rooipitatie	on: Unknown
				Ending at tion Time	At O	24 Ho	ur Amoi	unts Ending tion Time		At Obs. Time	- 1			4 in. Depth			8 in. Depth	
Y e a r	M o n t	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	02	01				0.00		0.0										
2017	02	02				0.00		0.0										
2017	02	03				0.00												
2017	02	04				0.00		0.0										
2017	02	05				Т												
2017	02	06				0.00		0.0										
2017	02	07				0.00		0.0										
2017	02	08				0.44												
2017	02	09				0.01												
2017	02	10				0.00		0.0										
2017	02	11				0.00												
2017	02	12				0.00		0.0										
2017	02	13				0.00		0.0										
2017	02	14				0.00		0.0										
2017	02	15				0.00		0.0										
2017	02	16				T												
2017	02	17				0.00		0.0										
2017	02	18				0.00		0.0										
2017	02	19				0.08												
2017	02	20				T												
2017	02	21				0.00		0.0										
2017	02	22				Т												
2017	02	23				1.19												
2017	02	24				0.25												
2017	02	25				0.00												
2017	02	26				0.00		0.0										
2017	02	27				0.00		0.0										
2017	02	28				0.00		0.0										
1		Summary				1.97		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

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[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 7 ft. Lat: 29.0019° N Lon: -80.9098° W

Record of Climatological Observations

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

National Centers for Environmental Information

151 Patton Avenue

Asheville, North Carolina 28801

Station: EDGEWATER 2.4 N, FL US US1FLVL0006

Station: E	DGEWATE	K ∠.4 N, FL (US US1FLVL		- \			Dan alasti et			_		auon Time Te	emperature: I		servation Tim	e Precipitatio	n: Unknown
				mperature (0411		Precipitation		1.0	Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. E Observat	inding at tion Time	At O b	24 Ho	our Amoi Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Мах.	Min.	s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Мах.	Min.
2017	03	01				0.00												
2017	03	02				0.00												
2017	03	03				0.00		0.0										
2017	03	04				0.00		0.0										
2017	03	05				0.00		0.0										
2017	03	06				0.00		0.0										
2017	03	07				Т												
2017	03	08				Т		0.0										
2017	03	09				0.00		0.0										
2017	03	10				0.00		0.0										
2017	03	11				0.00		0.0										
2017	03	12				0.00		0.0										
2017	03	13				0.64												
2017	03	14				0.23												
2017	03	15				0.00		0.0										
2017	03	16				0.00		0.0										
2017	03	17				0.00		0.0										
2017	03	18				0.00		0.0										
2017	03	19				0.00		0.0										
2017	03	20				0.00		0.0										
2017	03	21				0.00		0.0										
2017	03	22				0.00		0.0										
2017	03	23				T												
2017	03	24				0.01												
2017	03	25				Т												
2017	03	26				Т												
2017	03	27				0.00		0.0										
2017	03	28				0.00		0.0										
2017	03	29				0.00		0.0										
2017	03	30			1	0.00		0.0										
2017	03	31				0.00												
		Summary				0.88		0.0										ļ

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 7 ft. Lat: 29.0019° N Lon: -80.9098° W

Record of Climatological Observations

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

			Te	emperature (F	F)			Precipitation	1		Evapo	ration			Soil Temp	erature (F)		
				Ending at tion Time	At O b	24 Ho		unts Ending a		At Obs. Time				4 in. Depth	•		8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b serv a ti on	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	04	01				Т												
2017	04	02				0.00												
2017	04	03				0.00		0.0										
2017	04	04				0.00		0.0										
2017	04	05				0.93												
2017	04	06				0.01												
2017	04	07				T												
2017	04	08				0.00		0.0										
2017	04	09				0.00		0.0										
2017	04	10				0.00		0.0										
2017	04	11				0.00		0.0										
2017	04	12				0.00		0.0										
2017	04	13				0.00		0.0										
2017	04	14				0.00		0.0										
2017	04	15				0.02												
2017	04	16				0.00		0.0										
2017	04	17				0.00												
2017	04	18				0.00		0.0										
2017	04	19				0.00		0.0										
2017	04	20				Т												
2017	04	21				0.00		0.0										
2017	04	22				Т												
2017	04	23				0.22												
2017	04	24				0.00		0.0										
2017	04	25				0.00		0.0										
2017	04	26																
2017	04	27																
2017	04	28																
2017	04	29																
2017	04	30																
		Summary				1.18		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

Station: EDGEWATER 2.4 N. FL US US1FLVL0006

National Environmental Satellite, Data, and Information Service Current Location: Elev: 7 ft. Lat: 29.0019° N Lon: -80.9098° W

Record of Climatological Observations

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

Ctation: E		1 11,112	Te	mperature (I	F)			Precipitation)		Evapo			omporataro.	Soil Temp		ie Precipitatio	THE CHIRALOWIT
				Ending at tion Time	At O	24 Ho	ur Amoi	unts Ending tion Time		At Obs. Time	•			4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	05	01																
2017	05	02																
2017	05	03																
2017	05	04				0.00												
2017	05	05				0.24												
2017	05	06				0.05												
2017	05	07				0.00		0.0										
2017	05	08				0.00		0.0										
2017	05	09				0.00		0.0										
2017	05	10				0.00												
2017	05	11				0.00		0.0										
2017	05	12				0.00		0.0										
2017	05	13				0.00		0.0										
2017	05	14				0.61												
2017	05	15				0.00		0.0										
2017	05	16				0.00		0.0										
2017	05	17				0.00												
2017	05	18				0.00		0.0										
2017	05	19				0.00		0.0										
2017	05	20				0.00		0.0										
2017	05	21				0.00		0.0										
2017	05	22				0.00		0.0										
2017	05	23				0.32												
2017	05	24				0.01												
2017	05	25				0.51												
2017	05	26				0.00		0.0										
2017	05	27				0.00		0.0										
2017	05	28				0.00		0.0										
2017	05	29				0.00		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

Summary

30

31

2017

2017

05

05

Data value inconsistency may be present due to rounding calculations during the conversion process from SI metric units to standard imperial units.

0.00

0.00

1.74

0.0

0.0

0.0

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Record of Climatological Observations

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Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: EDGEWATER 2.4 N, FL US US1FLVL0006

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 7 ft. Lat: 29.0019° N Lon: -80.9098° W

National Oceanic & Atmospheric Administration

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

		2.4 N, FL		mperature (F	=)			Precipitation			Evapo					erature (F)		
			24 Hrs. E Observa	Ending at tion Time	At O	24 Ho	ur Amo Observa	unts Ending a	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	06	01				0.12												
2017	06	02				0.03												
2017	06	03				0.09												
2017	06	04				0.00												
2017	06	05				0.00		0.0										
2017	06	06				0.32												
2017	06	07				1.27												
2017	06	08				0.33												
2017	06	09				0.18												
2017	06	10				0.00		0.0										
2017	06	11				Т												
2017	06	12				0.02												
2017	06	13				0.28												
2017	06	14				0.12												
2017	06	15				0.11												
2017	06	16				0.01												
2017	06	17				2.18												
2017	06	18				0.00												
2017	06	19				0.13												
2017	06	20				Т												
2017	06	21				0.00		0.0										
2017	06	22				0.08												
2017	06	23				0.00		0.0										
2017	06	24				0.00												
2017	06	25				0.00		0.0										
2017	06	26																
2017	06	27																
2017	06	28																
2017	06	29																
2017	06	30				0.00		0.0										
		Summary				5.27		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

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National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 7 ft. Lat: 29.0019° N Lon: -80.9098° W

Record of Climatological Observations

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Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

			Te	emperature (l	F)			Precipitation	1		Evapo	ration			Soil Temp	perature (F)		
				Ending at attion Time	At O	24 Ho	ur Amo	unts Ending tion Time		At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	(mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	07	01			n	0.00		0.0										
2017	07	02				0.00		0.0										
2017	07	03				0.02												
2017	07	04				0.70												
2017	07	05				0.00		0.0										
2017	07	06				0.00		0.0										
2017	07	07				0.00		0.0										
2017	07	08				0.00		0.0										
2017	07	09				0.05												
2017	07	10				0.00		0.0										
2017	07	11				0.01												
2017	07	12				0.00		0.0										
2017	07	13				0.16												
2017	07	14				0.00		0.0										
2017	07	15				0.00		0.0										
2017	07	16				0.00		0.0										
2017	07	17				0.00		0.0										
2017	07	18				0.76												
2017	07	19				0.06												
2017	07	20				0.11												
2017	07	21				Т												
2017	07	22				0.06												
2017	07	23				0.40												
2017	07	24	1			0.04				1								
2017	07	25				0.18												
2017	07	26				0.00		0.0										
2017	07	27				0.00		0.0										
2017	07	28	1			0.13				1								
2017	07	29				Т												
2017	07	30				0.26												
2017	07	31				0.26												
		Summary	<i>'</i>			3.25		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

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National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 7 ft. Lat: 29.0019° N Lon: -80.9098° W

Record of Climatological Observations

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Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

			Te	emperature (F	F)			Precipitation	1		Evapo	ration			Soil Temp	erature (F)		
				Ending at Ition Time	At O	24 Ho		unts Ending		At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	08	01				0.88												
2017	08	02				0.02												
2017	08	03				0.48												
2017	08	04				1.11												
2017	08	05				0.00		0.0										
2017	08	06				0.19												
2017	08	07				0.00		0.0										
2017	08	08				0.18												
2017	08	09				0.42												
2017	08	10				Т												
2017	08	11				0.01												
2017	08	12				1.61												
2017	08	13				0.11												
2017	08	14				0.79												
2017	08	15				0.07												
2017	08	16				0.82												
2017	08	17				0.41												
2017	08	18				0.00		0.0										
2017	08	19				0.63												
2017	08	20				0.00		0.0										
2017	08	21				0.00		0.0										
2017	08	22				0.00		0.0										
2017	08	23				0.00		0.0										
2017	08	24				0.00		0.0										
2017	08	25				0.00												
2017	08	26				0.00												
2017	08	27				0.00		0.0										
2017	08	28				0.09												
2017	08	29				0.19												
2017	08	30				Т												
2017	08	31				0.00		0.0										
		Summary				8.01		0.0										

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Record of Climatological Observations

National Oceanic & Atmospheric Administration National Environmental Satellite, Data, and Information Service Current Location: Elev: 7 ft. Lat: 29.0019° N Lon: -80.9098° W

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Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: EDGEWATER 2.4 N. FL US US1FLVL0006

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

			Te	mperature (F	F)			Precipitation)		Evapo			porataro.		servation Time erature (F)	o i rooipiiane	
			24 Hrs. E Observa	Ending at tion Time	At O	24 Ho	ur Amou Observa	ints Ending	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	09	01				0.84												
2017	09	02				1.69												
2017	09	03				0.75												
2017	09	04				0.00		0.0										
2017	09	05				Т												
2017	09	06				0.00												
2017	09	07				0.00		0.0										
2017	09	08																
2017	09	09																
2017	09	10																
2017	09	11																
2017	09	12																
2017	09	13				0.00												
2017	09	14				0.00												
2017	09	15				0.07												
2017	09	16				0.00		0.0										
2017	09	17				0.00		0.0										
2017	09	18				0.03		0.0										
2017	09	19				0.00		0.0										
2017	09	20				0.00		0.0										
2017	09	21				0.00		0.0										
2017	09	22				Т												
2017	09	23				0.69												
2017	09	24				0.04												
2017	09	25				0.00		0.0										
2017	09	26				0.00		0.0										
2017	09	27				0.00		0.0										
2017	09	28				Т												
2017	09	29				0.00		0.0										
2017	09	30				0.53												
		Summary				4.64		0.0										

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Record of Climatological Observations

National Oceanic & Atmospheric Administration
National Environmental Satellite, Data, and Information Service
Current Location: Elev: 7 ft. Lat: 29.0019° N Lon: -80.9098° W

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: EDGEWATER 2.4 N, FL US US1FLVL0006 Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

Station: E	DGEWATE	R 2.4 N, FL U											ation Time Te	emperature: I		servation Tim	e Precipitation	n: Unknown
				emperature (F	F)			Precipitation			Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. E Observa	Ending at tion Time	At O	24 Ho	ur Amoi Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth	1		8 in. Depth	I
Y e a r	M o n t h	D a y	Мах.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	10	01				0.04												
2017	10	02				0.91												
2017	10	03				0.02												
2017	10	04				Т												
2017	10	05				0.33												
2017	10	06				0.96												
2017	10	07				0.01												
2017	10	08				0.00		0.0										
2017	10	09				0.02												
2017	10	10				0.00		0.0										
2017	10	11				0.18												
2017	10	12				0.00		0.0										
2017	10	13				0.01												
2017	10	14				0.12												
2017	10	15				0.00		0.0										
2017	10	16				0.00		0.0										
2017	10	17				0.14												
2017	10	18				1.23												
2017	10	19				0.27												
2017	10	20				0.21												
2017	10	21				0.01												
2017	10	22				Т												
2017	10	23				0.47												
2017	10	24				1.51												
2017	10	25				0.00		0.0										
2017	10	26																
2017	10	27																
2017	10	28																
2017	10	29																
2017	10	30																
2017	10	31																
		Summary				6.44		0.0										

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Record of Climatological Observations

National Oceanic & Atmospheric Administration

Station: EDGEWATER 2.4 N. FL US US1FLVL0006

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 7 ft. Lat: 29.0019° N Lon: -80.9098° W

to the original observations. Generated on 05/21/2018

These data are quality controlled and may not be identical

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

Station 1			Te	mperature (F	F)			Precipitation	1		Evapo			porataror		servation 1 im perature (F)	o i rooipiiane	
			24 Hrs. E	Ending at tion Time	At O	24 Ho	ur Amoi	unts Ending tion Time		At Obs. Time	•			4 in. Depth			8 in. Depth	
Y e a r	M o n t	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	11	01				0.00		0.0										
2017	11	02				0.00		0.0										
2017	11	03				0.17												
2017	11	04				0.03												
2017	11	05				0.05												
2017	11	06				0.00		0.0										
2017	11	07				0.00		0.0										
2017	11	08				0.00		0.0										
2017	11	09				0.00		0.0										
2017	11	10				0.00		0.0										
2017	11	11				0.03												
2017	11	12				Т												
2017	11	13				0.00		0.0										
2017	11	14				0.00		0.0										
2017	11	15				0.04												
2017	11	16				0.00		0.0										
2017	11	17				0.00												
2017	11	18				0.00												
2017	11	19				0.00												
2017	11	20				Т												
2017	11	21				0.00		0.0										
2017	11	22				0.82												
2017	11	23				0.02												
2017	11	24				0.47												
2017	11	25				0.01												
2017	11	26				0.00		0.0										
2017	11	27				0.00		0.0										
2017	11	28				0.00												
2017	11	29				0.00		0.0										
2017	11	30				0.00		0.0										
		Summary				1.64		0.0										

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National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 7 ft. Lat: 29.0019° N Lon: -80.9098° W

Record of Climatological Observations

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National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: EDGEWATER 2.4 N. FL US US1FLVL0006

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

			Те	emperature (F)			Precipitation	1		Evapo	ration			Soil Temp	perature (F)		
			24 Hrs. I Observa	Ending at tion Time	At O	24 Ho	ur Amo Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	12	01			<u> </u>	0.00		0.0										
2017	12	02				0.00		0.0										
2017	12	03				0.00		0.0										
2017	12	04				0.00		0.0										
2017	12	05				0.00		0.0										
2017	12	06				0.00		0.0										
2017	12	07				0.00		0.0										
2017	12	08				0.03												
2017	12	09				0.69												
2017	12	10				0.00		0.0										
2017	12	11				0.00		0.0										
2017	12	12				0.00		0.0										
2017	12	13				0.00		0.0										
2017	12	14				0.00		0.0										
2017	12	15				0.00		0.0										
2017	12	16				0.00												
2017	12	17				0.00		0.0										
2017	12	18				0.00		0.0										
2017	12	19				0.00		0.0										
2017	12	20				0.00		0.0										
2017	12	21				0.00		0.0										
2017	12	22				0.01												
2017	12	23				0.00		0.0										
2017	12	24				0.00		0.0										
2017	12	25				0.00												
2017	12	26				0.00		0.0										
2017	12	27				0.00		0.0										
2017	12	28				0.00		0.0										
2017	12	29				0.02												
2017	12	30				Т												
2017	12	31				0.00		0.0										
		Summary				0.75		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 92 ft. Lat: 29.0870° N Lon: -81.3440° W Record of Climatological Observations

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: DE LAND 4.5 NW. FL US US1FLVL0003

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

Station: I	DE LAND 4.	5 NW, FL US	US1FLVL0	003		i					ı		ation Time To	emperature:		servation Tim	ne Precipitation	n: Unknown
				mperature (I	F)			Precipitation			Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. E Observa	Ending at tion Time	At O b	24 Ho	ur Amo Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth	1		8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	01	01				0.00												
2017	01	02				0.00												
2017	01	03				0.00												
2017	01	04				0.11												
2017	01	05				0.00												
2017	01	06				0.00												
2017	01	07				1.96												
2017	01	08				0.03												
2017	01	09				0.00												
2017	01	10				0.00												
2017	01	11				0.00												
2017	01	12				0.00												
2017	01	13				0.00												
2017	01	14				0.00												
2017	01	15				0.03												
2017	01	16				0.00												
2017	01	17				0.00												
2017	01	18				0.00												
2017	01	19				0.00												
2017	01	20				0.00												
2017	01	21				0.00												
2017	01	22				0.00												
2017	01	23				1.81												
2017	01	24				0.03												
2017	01	25				0.00												
2017	01	26				0.00												
2017	01	27				0.00												
2017	01	28				0.00												
2017	01	29				0.19												
2017	01	30				0.12												
2017	01	31				0.00												
		Summary		_		4.28		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

Record of Climatological Observations

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: DE LAND 4.5 NW. FL US US1FLVL0003

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 92 ft. Lat: 29.0870° N Lon: -81.3440° W

National Oceanic & Atmospheric Administration

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

			Te	emperature (F	F)			Precipitation			Evapo	ration			Soil Temp	perature (F)		
			24 Hrs. I Observa	Ending at tion Time	At O	24 Ho	ur Amoi Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	02	01				0.00												
2017	02	02				0.00												
2017	02	03				0.00												
2017	02	04				0.00												
2017	02	05																
2017	02	06				0.00												
2017	02	07				0.00												
2017	02	08				0.50												
2017	02	09				0.00												
2017	02	10				0.00												
2017	02	11				0.00												
2017	02	12				0.00												
2017	02	13				0.00												
2017	02	14				0.00												
2017	02	15				0.00												
2017	02	16				0.00												
2017	02	17				0.00												
2017	02	18				0.00												
2017	02	19				0.24												
2017	02	20				0.00												
2017	02	21				0.00												
2017	02	22				0.00												
2017	02	23				1.33												
2017	02	24				0.05												
2017	02	25				0.00												
2017	02	26				0.00												
2017	02	27				0.00												
2017	02	28				0.00												
		Summary				2.12		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 92 ft. Lat: 29.0870° N Lon: -81.3440° W Record of Climatological Observations

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: DE LAND 4.5 NW. FL US US1FLVL0003

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

Station: L	DE LAND 4.	5 NW, FL US	US1FLVL00	003		i					ı	Observa	ation Time Te	emperature:		servation Tim	e Precipitation	n: Unknown
				mperature (I	F)			Precipitation			Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. E Observa	Ending at tion Time	At O b	24 Ho	ur Amoi Observa	unts Ending a	at	At Obs. Time				4 in. Depth	1		8 in. Depth	I
Y e a r	M o n t h	D a y	Max.	Min.	s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	03	01				0.00												
2017	03	02				0.00												
2017	03	03				0.19												
2017	03	04				0.00												
2017	03	05				0.00												
2017	03	06				0.00												
2017	03	07				0.00												
2017	03	08				0.00												
2017	03	09				0.00												
2017	03	10				0.00												
2017	03	11				0.00												
2017	03	12				0.00												
2017	03	13				0.54												
2017	03	14				0.47												
2017	03	15				0.00												
2017	03	16				0.00												
2017	03	17				0.00												
2017	03	18				0.00												
2017	03	19				0.00												
2017	03	20				0.00												
2017	03	21				0.00												
2017	03	22				0.00												
2017	03	23				0.00												
2017	03	24				0.02												
2017	03	25				0.00												
2017	03	26				0.00												
2017	03	27				0.00												
2017	03	28				0.00												
2017	03	29				0.00												
2017	03	30				0.00												
2017	03	31				0.00												
		Summary				1.22		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 92 ft. Lat: 29.0870° N Lon: -81.3440° W

Record of Climatological Observations

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

Asneville, North Carolina 2880

151 Patton Avenue Asheville, North Carolina 28801

National Centers for Environmental Information

Station: DE LAND 4.5 NW. FL US US1FLVL0003

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

Station. L	LAND 4.3	NW, FL US		emperature (I	F)			Precipitation	<u> </u>		Evapo		auon nine 16	emperature: I		servation Time perature (F)	e riecipitatio	JII. UTIKITUWN
					At	24 Ho				At Obs.	∟чаро			4 in Danill		crature (i)	Oin Danti	
			Observa	Ending at tion Time	O b		Observa	unts Ending tion Time		Time				4 in. Depth	1		8 in. Depth	I
Y e a r	M o n t	D a y	Max.	Min.	s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	04	01				0.00												
2017	04	02				0.00												
2017	04	03				0.00												
2017	04	04				Т												
2017	04	05				1.81												
2017	04	06				0.40												
2017	04	07				0.13												
2017	04	08				0.00												
2017	04	09				0.00												
2017	04	10				0.00												
2017	04	11				0.00												
2017	04	12				0.00												
2017	04	13				0.00												
2017	04	14				0.00												
2017	04	15				0.00												
2017	04	16				0.00												
2017	04	17				0.00												
2017	04	18				0.00												
2017	04	19				0.00												
2017	04	20				0.00												
2017	04	21				0.00												
2017	04	22				0.00												
2017	04	23				0.00												
2017	04	24				0.00												
2017	04	25				0.00												
2017	04	26				0.00												
2017	04	27				0.00								-				
2017	04	28				0.00												
2017	04	29				0.00												
2017	04	30				Т												
		Summary				2.34		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 92 ft. Lat: 29.0870° N Lon: -81.3440° W

Record of Climatological Observations

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: DE LAND 4.5 NW. FL US US1FLVL0003

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

Station: L	JE LAND 4.5	NVV, FL US	US1FLVL00					Dunnalus!(=(!)			-		auon nme 16	emperature:		servation Tim	e Precipitatio	JII. UNKNOWN
				mperature (24.115		Precipitation		At Obs	Evapo	ration				erature (F)		
			Observa	Ending at tion Time	At O b	24 HO	Observa	unts Ending a tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	05	01				0.00												
2017	05	02				0.22												
2017	05	03				0.00												
2017	05	04				0.00												
2017	05	05				0.09												
2017	05	06				0.00												
2017	05	07				0.00												
2017	05	08				0.00												
2017	05	09				0.00												
2017	05	10				0.00												
2017	05	11				0.00												
2017	05	12				0.00												
2017	05	13				0.00												
2017	05	14				0.87												
2017	05	15				0.00												
2017	05	16				0.00												
2017	05	17				0.00												
2017	05	18				0.00												
2017	05	19				0.00												
2017	05	20				0.00												
2017	05	21				0.00												
2017	05	22				0.24												
2017	05	23				0.32												
2017	05	24				0.09												
2017	05	25				0.31												
2017	05	26				0.00												
2017	05	27				0.00												
2017	05	28				0.00												
2017	05	29				0.00												
2017	05	30				0.00												
2017	05	31				0.41												
		Summary				2.55		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 92 ft. Lat: 29.0870° N Lon: -81.3440° W

Record of Climatological Observations

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: DE LAND 4.5 NW. FL US US1FLVL0003

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

Station. L	LAND 4.	NW, FL US		emperature (F	F)			Precipitation			Evapo		auon illie 16	emperature: t		servation Time erature (F)	e riecipitatio	ni. Olikilown
					At	24 Ho				At Obs.	∟чаро	lauon		Air B di		erature (F)	0 in D ::	
			Observa	Ending at tion Time	O		bserva	unts Ending tion Time		Time				4 in. Depth	1		8 in. Depth	Г
Y e a r	M o n t h	D a y	Max.	Min.	s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	06	01				0.12												
2017	06	02				Т												
2017	06	03				0.58												
2017	06	04				0.01												
2017	06	05				0.13												
2017	06	06				0.95												
2017	06	07				0.43												
2017	06	08				0.00												
2017	06	09				2.33												
2017	06	10				Т												
2017	06	11				0.28												
2017	06	12				0.63												
2017	06	13				1.40												
2017	06	14				0.41												
2017	06	15				Т												
2017	06	16				1.19												
2017	06	17				2.02												
2017	06	18				0.03												
2017	06	19				0.00												
2017	06	20				1.35												
2017	06	21				0.00												
2017	06	22				0.00												
2017	06	23				0.00												
2017	06	24				0.00												
2017	06	25				0.00												
2017	06	26				0.00												
2017	06	27				0.31												
2017	06	28				0.26												
2017	06	29				0.00		0.0										
2017	06	30				0.07												
		Summary				12.50		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 92 ft. Lat: 29.0870° N Lon: -81.3440° W

Record of Climatological Observations

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

			Te	emperature (F)			Precipitation	1		Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. Observa	Ending at	At O	24 Ho	our Amo	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	(mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	07	01				1.01												
2017	07	02				0.18												
2017	07	03				0.00		0.0										
2017	07	04				0.35												
2017	07	05				0.00												
2017	07	06				0.00												
2017	07	07				0.00												
2017	07	08				0.00												
2017	07	09				0.00												
2017	07	10				2.12												
2017	07	11				0.14												
2017	07	12				0.00												
2017	07	13				Т												
2017	07	14				0.37												
2017	07	15				0.00												
2017	07	16																
2017	07	17				0.00												
2017	07	18				1.18												
2017	07	19				0.19												
2017	07	20				0.00												
2017	07	21				0.00												
2017	07	22				Т												
2017	07	23				0.15												
2017	07	24				0.41												
2017	07	25				0.00												
2017	07	26				0.00												
2017	07	27				0.00												
2017	07	28				0.00												
2017	07	29				T												
2017	07	30				0.07												
2017	07	31				0.62												
i		Summary				6.79		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

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[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 92 ft. Lat: 29.0870° N Lon: -81.3440° W

Record of Climatological Observations

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: DE LAND 4.5 NW. FL US US1FLVL0003

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

			Te	mperature (l	F)			Precipitation	<u> </u>		Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. I Observa	Ending at tion Time	At O b	24 Ho	ur Amo Observa	unts Ending a	at	At Obs. Time				4 in. Depth	•		8 in. Depth	
Y e a r	M o n t	D a y	Max.	Min.	b serv a ti on	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	08	01				0.00												
2017	08	02				Т												
2017	08	03				0.89												
2017	08	04				0.78												
2017	08	05				0.25												
2017	08	06				0.04												
2017	08	07				0.00												
2017	08	08				0.00												
2017	08	09				0.00												
2017	08	10				0.00												
2017	08	11				0.00												
2017	08	12				0.29												
2017	08	13				0.04												
2017	08	14				0.06												
2017	08	15				0.00												
2017	08	16				0.02												
2017	08	17				0.03												
2017	08	18				0.87												
2017	08	19				0.78												
2017	08	20																
2017	08	21				0.00												
2017	08	22				0.14												
2017	08	23				0.00												
2017	08	24				0.00												
2017	08	25				0.00												
2017	08	26				0.99												
2017	08	27				0.40												
2017	08	28				0.73												
2017	08	29				0.10												
2017	08	30				0.84					_							
2017	08	31				0.00												
		Summary				7.25		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 92 ft. Lat: 29.0870° N Lon: -81.3440° W

Record of Climatological Observations

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: DE LAND 4.5 NW. FL US US1FLVL0003

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

Station: L	E LAND 4.3	NVV, FL US	US1FLVL0	emperature (I	E)			Precipitation			Evapo		auon nine 16	emperature:		servation Time erature (F)	ie Precipitatio	ni. Olikilown
					At	24 Ho				At Obs.	⊑ναρυ	lation		4		erature (F)	<u> </u>	
			Observa	Ending at tion Time	0	24110	Observa	unts Ending tion Time		Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	09	01				0.90												
2017	09	02				0.10												
2017	09	03				0.04												
2017	09	04				0.00												
2017	09	05				2.13												
2017	09	06				0.00												
2017	09	07				0.14												
2017	09	08				0.00												
2017	09	09				1.37												
2017	09	10				2.62												
2017	09	11				9.93												
2017	09	12				Т												
2017	09	13				0.00		0.0										
2017	09	14				0.00		0.0										
2017	09	15				0.06												
2017	09	16				0.00		0.0										
2017	09	17				0.00		0.0										
2017	09	18				0.00												
2017	09	19				0.13												
2017	09	20				0.00		0.0										
2017	09	21																
2017	09	22				0.00												
2017	09	23				1.04												
2017	09	24				1.03												
2017	09	25				0.00												
2017	09	26				0.00												
2017	09	27				0.00												
2017	09	28				0.00												
2017	09	29				0.00												
2017	09	30				0.03												
		Summary				19.52		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 92 ft. Lat: 29.0870° N Lon: -81.3440° W

Record of Climatological Observations These data are quality controlled and may not be identical

to the original observations.

Generated on 05/21/2018

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

National Centers for Environmental Information

151 Patton Avenue

Asheville, North Carolina 28801

JidiiOII. L		5 NW, FL US			-\	1		Dun nimitat'			F		AO.1 111110 10	mporature.		servation Tim	o i rooipitatit	, OHRHOW
				emperature (I		+		Precipitation		1 44 01	Evapo	ration			Soil Temp			
			24 Hrs. Observa	Ending at tion Time	At O	24 Ho	ur Amo Observa	unts Ending a	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	10	01				0.52												
2017	10	02				1.98												
2017	10	03				0.02												
2017	10	04				0.02												
2017	10	05				0.05												
2017	10	06				2.06												
2017	10	07				0.16												
2017	10	08				0.00		0.0										
2017	10	09				0.00												
2017	10	10				0.00												
2017	10	11				0.00												
2017	10	12				0.00												
2017	10	13				0.00												
2017	10	14				0.15												
2017	10	15				0.00												
2017	10	16				0.00												
2017	10	17				0.21												
2017	10	18				0.05												
2017	10	19				0.23												
2017	10	20				0.12												
2017	10	21				0.00				1						1		
2017	10	22				0.02												
2017	10	23				0.23				1						-		
2017	10	24				0.12				1						-		
2017	10	25																
2017	10	26				0.00												
2017	10	27				0.00										1		
2017	10	28				0.00												
2017	10	29				0.16				1						1		
2017	10	30				0.02				1						-		
2017	10	31				0.00												
		Summary		1	1	6.12		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 92 ft. Lat: 29.0870° N Lon: -81.3440° W

Record of Climatological Observations

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: DE LAND 4.5 NW. FL US US1FLVL0003

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

Otation: 2			Te	mperature (I	F)			Precipitation			Evapo			mporataro.		servation 1 im erature (F)	o i rooipitatio	on Chianown
			24 Hrs. E Observa	Ending at tion Time	At O	24 Ho	ur Amoı Observa	unts Ending a	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	11	01				0.00												
2017	11	02				0.00												
2017	11	03				0.00												
2017	11	04				0.00												
2017	11	05				0.00												
2017	11	06				0.02												
2017	11	07				0.00												
2017	11	08				0.00												
2017	11	09				0.00												
2017	11	10				0.00												
2017	11	11				0.00												
2017	11	12				0.02												
2017	11	13				0.00												
2017	11	14				0.00												
2017	11	15				0.02												
2017	11	16				0.00												
2017	11	17				0.00												
2017	11	18																
2017	11	19																
2017	11	20				Т												
2017	11	21				0.00												
2017	11	22																
2017	11	23				0.16												
2017	11	24				2.99												
2017	11	25				0.02												
2017	11	26				0.00												
2017	11	27				0.00												
2017	11	28				0.00												
2017	11	29				0.03												
2017	11	30				0.00												
		Summary				3.26		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

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National Oceanic & Atmospheric Administration

Station: DE LAND 4.5 NW, FL US US1FLVL0003

National Environmental Satellite, Data, and Information Service Current Location: Elev: 92 ft. Lat: 29.0870° N Lon: -81.3440° W

These data are quality controlled and may not be identical to the original observations.

Record of Climatological Observations

Generated on 05/21/2018

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

National Centers for Environmental Information

151 Patton Avenue

Asheville, North Carolina 28801

Temperature (F) Precipitation Evaporation Soil Temperature (F) At O b 24 Hour Amounts Ending at 24 Hrs. Ending at At Obs. 4 in. Depth 8 in. Depth Observation Time **Observation Time** Time М s Υ D 0 24 Hour е Snow, Ice Wind Amount of Rain, Pellets, t Snow, Ice Movement Ground Ground Evap. (in) ٧ Melted h Max. Min. Pellets, Hail, Ice Cover Max. Min. Cover Max. Min. (mi) Snow, Etc. а а Hail (in) on Ground (see *) (see *) (in) (in) 0 2017 12 01 0.00 02 2017 12 0.00 2017 12 03 0.00 12 04 2017 0.00 12 05 2017 0.00 2017 12 06 0.00 2017 12 07 0.00 12 80 2017

Empty, or blank, cells indicate that a data observation was not reported.

*Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

Summary

Data value inconsistency may be present due to rounding calculations during the conversion process from SI metric units to standard imperial units.

1.48

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[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 69 ft. Lat: 29.0995° N Lon: -81.3569° W

Record of Climatological Observations

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: DE LAND 5.7 NW. FL US US1FLVL0009

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

			Te	emperature (F)	<u> </u>		Precipitation	<u> </u>		Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. I Observa	Ending at tion Time	At O	24 Ho	ur Amo Observa	unts Ending a	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	01	01				0.00												
2017	01	02				0.00												
2017	01	03				0.00												
2017	01	04				0.07												
2017	01	05				0.00												
2017	01	06				0.00												
2017	01	07				2.23												
2017	01	08				0.03												
2017	01	09				0.00												
2017	01	10				0.00		0.0										
2017	01	11				0.00		0.0										
2017	01	12				0.00												
2017	01	13				0.00												
2017	01	14				0.03												
2017	01	15				0.01												
2017	01	16				0.01												
2017	01	17				0.00												
2017	01	18				0.00		0.0										
2017	01	19				0.00												
2017	01	20				0.00												
2017	01	21				0.00		0.0										
2017	01	22				0.00		0.0										
2017	01	23				1.19												
2017	01	24				0.00												
2017	01	25				0.00		0.0										
2017	01	26				0.00												
2017	01	27				0.03												
2017	01	28				0.00												
2017	01	29				0.30												
2017	01	30				0.01												
2017	01	31				0.00												
i		Summary				3.91		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

Record of Climatological Observations

National Oceanic & Atmospheric Administration These data are quality controlled and may not be identical National Environmental Satellite, Data, and Information Service to the original observations. Current Location: Elev: 69 ft. Lat: 29.0995° N Lon: -81.3569° W

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

			Te	emperature (l	F)			Precipitation	1		Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. E	Ending at tion Time	At O	24 Ho	ur Amo	unts Ending tion Time		At Obs. Time	•			4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	02	01				0.00		0.0										
2017	02	02				0.00												
2017	02	03				0.00												
2017	02	04				0.00												
2017	02	05				0.00												
2017	02	06				0.00												
2017	02	07				0.00												
2017	02	08				0.51												
2017	02	09				0.00												
2017	02	10				0.00												
2017	02	11				0.00												
2017	02	12				0.00												
2017	02	13				0.00												
2017	02	14				0.00		0.0										
2017	02	15				0.00		0.0										
2017	02	16				0.00												
2017	02	17				0.00												
2017	02	18				0.00												<u> </u>
2017	02	19				0.28												
2017	02	20				0.00												
2017	02	21				0.00												<u> </u>
2017	02	22				0.00												
2017	02	23				1.24												
2017	02	24				0.04												
2017	02	25				0.00												
2017	02	26				0.00												
2017	02	27				0.00		0.0										
2017	02	28				0.00												
		Summary				2.07		0.0	1	1								

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 69 ft. Lat: 29.0995° N Lon: -81.3569° W

Record of Climatological Observations

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: DE LAND 5.7 NW. FL US US1FLVL0009

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

			Te	emperature (F)			Precipitation	<u> </u>		Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. I Observa	Ending at tion Time	At O	24 Ho	ur Amo Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	03	01				0.00												
2017	03	02				0.00												
2017	03	03				0.31												
2017	03	04				0.00												
2017	03	05				0.01												
2017	03	06				0.00		0.0										
2017	03	07				0.00												
2017	03	08				0.00												
2017	03	09				0.00		0.0										
2017	03	10				0.00		0.0										
2017	03	11				0.00												
2017	03	12				0.00												
2017	03	13				0.55												
2017	03	14				0.40												
2017	03	15				0.00												
2017	03	16				0.00												
2017	03	17				0.00												
2017	03	18				0.00												
2017	03	19				0.00		0.0										
2017	03	20				0.00												
2017	03	21				0.00		0.0										
2017	03	22				0.00												
2017	03	23				0.00												
2017	03	24				0.00												
2017	03	25				0.00												
2017	03	26				0.00												
2017	03	27				0.00												
2017	03	28				0.00												
2017	03	29				0.00												
2017	03	30				0.00												
2017	03	31				0.00												
		Summary				1.27		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

Record of Climatological Observations

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: DE LAND 5.7 NW. FL US US1FLVL0009

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 69 ft. Lat: 29.0995° N Lon: -81.3569° W

National Oceanic & Atmospheric Administration

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

Station. L	LAND 3.1	7 NW, FL US		emperature (F	F)			Precipitation	<u> </u>		Evapo		auon mne re	emperature. I		servation Tim	ie r iecipitatit	711. OTIKITOWII
				Ending at tion Time	At O	24 Ho	ur Amoi	unts Ending tion Time		At Obs. Time	Етаро			4 in. Depth		, or attail of (1)	8 in. Depth	
Y e a r	M o n t	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	04	01				0.00												
2017	04	02				0.00												
2017	04	03				0.00												
2017	04	04				0.02												
2017	04	05				1.89												
2017	04	06				0.52												
2017	04	07				0.00		0.0										
2017	04	08				0.00												
2017	04	09				0.00												
2017	04	10				0.00												
2017	04	11				0.00												
2017	04	12				0.00		0.0										
2017	04	13				0.00		0.0										
2017	04	14				0.00		0.0										
2017	04	15				0.00		0.0										
2017	04	16				0.00												
2017	04	17				0.00												
2017	04	18				0.00		0.0										
2017	04	19				0.00		0.0										
2017	04	20				0.00		0.0										
2017	04	21				0.00												
2017	04	22				0.00		0.0										
2017	04	23				0.00		0.0										
2017	04	24				0.00		0.0										
2017	04	25				0.00		0.0										
2017	04	26				0.00		0.0										
2017	04	27				0.00		0.0										
2017	04	28				0.00		0.0										
2017	04	29				0.00		0.0										
2017	04	30				0.00												
		Summary				2.43		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 69 ft. Lat: 29.0995° N Lon: -81.3569° W

Record of Climatological Observations

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Observation Time Temperature: Unknown	own Observation Time Precipitation: Unknown
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		7 NW, FL US	1	emperature (F	=)			Precipitation	1		Evapo					servation Tim		
				Ending at	At O	24 Ho		unts Ending a		At Obs. Time				4 in. Depth		Jordan (1)	8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	05	01				0.00		0.0										
2017	05	02				0.14												
2017	05	03				0.00												
2017	05	04				0.00												
2017	05	05				0.12												
2017	05	06				0.00												
2017	05	07				0.00												
2017	05	08				0.00												
2017	05	09				0.00		0.0										
2017	05	10				0.00												
2017	05	11				0.00		0.0										
2017	05	12				0.00		0.0										
2017	05	13				0.00												
2017	05	14				0.83												
2017	05	15				0.00		0.0										
2017	05	16				0.00		0.0										
2017	05	17				0.00												
2017	05	18				0.00												
2017	05	19				0.00		0.0										
2017	05	20				0.00		0.0										
2017	05	21				0.00		0.0										
2017	05	22				0.00		0.0										
2017	05	23				0.28												
2017	05	24				Т												
2017	05	25				0.18												
2017	05	26				0.00		0.0										
2017	05	27				0.00		0.0										
2017	05	28				0.00												
2017	05	29				0.00												
2017	05	30				0.00		0.0										
2017	05	31				0.32												
		Summary				1.87		0.0								-		

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

Record of Climatological Observations

National Oceanic & Atmospheric Administration National Environmental Satellite, Data, and Information Service Current Location: Elev: 69 ft. Lat: 29.0995° N Lon: -81.3569° W

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: DE LAND 5.7 NW. FL US US1FLVL0009

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

Station: C	DE LAND 5.	7 NW, FL US	US1FLVL0	009							ı		ation Time To	emperature: I			e Precipitation	n: Unknown
				mperature (1			Precipitation			Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. E Observa	Ending at tion Time	At O	24 Ho	ur Amo Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	06	01				0.07												
2017	06	02				0.00												
2017	06	03				0.47												
2017	06	04				0.00												
2017	06	05				0.26												
2017	06	06				1.86												
2017	06	07				0.51												
2017	06	08				1.63												
2017	06	09				Т												
2017	06	10				0.00		0.0										
2017	06	11				0.16												
2017	06	12				0.48												
2017	06	13				1.18												
2017	06	14				0.58												
2017	06	15				0.00												
2017	06	16				0.36												
2017	06	17				1.49												
2017	06	18				0.02												
2017	06	19				0.00												
2017	06	20				1.30												
2017	06	21				0.00												
2017	06	22				0.00												
2017	06	23				0.00												
2017	06	24				0.00		0.0										
2017	06	25				0.00		0.0										
2017	06	26				0.00		0.0										
2017	06	27				0.17												
2017	06	28				0.11												
2017	06	29				0.00		0.0										
2017	06	30				0.06												
		Summary				10.71		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

Station: **DE**

National Environmental Satellite, Data, and Information Service Current Location: Elev: 69 ft. Lat: 29.0995° N Lon: -81.3569° W

National Oceanic & Atmospheric Administration

to the original observations.

These data are quality controlled and may not be identical

Record of Climatological Observations

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Generated on 05/21/2018

E LAND 5.7 NW, FL US US1FLVL0009	Observ	ation Time Temp	perature: Unknown (Observation Time	Precipitation: Unknown

			Te	mperature (F	F)			Precipitation	<u> </u>		Evapo			mporataro.		servation 1 im erature (F)	o i rooipitatio	TI. OTHEROWIT
				Ending at tion Time	At O	24 Ho	ur Amoı	unts Ending tion Time		At Obs. Time	•			4 in. Depth			8 in. Depth	
Y e a r	M o n t	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	07	01				0.98												
2017	07	02				0.04												
2017	07	03				0.00												
2017	07	04				0.00												
2017	07	05				0.00												
2017	07	06				0.00		0.0										
2017	07	07				0.00		0.0										
2017	07	08				0.00		0.0										
2017	07	09				0.10												
2017	07	10				1.71												
2017	07	11				0.09												
2017	07	12				0.05												
2017	07	13				0.00		0.0										
2017	07	14				0.19												
2017	07	15				Т												
2017	07	16				0.00		0.0										
2017	07	17				0.00		0.0										
2017	07	18				1.00												
2017	07	19				0.24												
2017	07	20				0.00												
2017	07	21				0.00												
2017	07	22				0.00												
2017	07	23				0.21												
2017	07	24				0.38												
2017	07	25				0.00												
2017	07	26				0.00												
2017	07	27				0.00												
2017	07	28				0.00												
2017	07	29				0.08												
2017	07	30				0.02												
2017	07	31				0.49												
		Summary				5.58		0.0				•			•			

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 69 ft. Lat: 29.0995° N Lon: -81.3569° W

Record of Climatological Observations

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: DE LAND 5.7 NW. FL US US1FLVL0009

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

Station: I	DE LAND 5.	7 NW, FL US	US1FLVL0	009		i					ı	Observa	ation Time Te	emperature:			ne Precipitation	n: Unknown
				mperature (I	F)			Precipitation			Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. E Observa	Ending at tion Time	At O b	24 Ho	ur Amoi Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	08	01				0.00												
2017	08	02				0.01												
2017	08	03				1.31												
2017	08	04				0.85												
2017	08	05				0.21												
2017	08	06				0.05												
2017	08	07				0.00												
2017	08	08				0.11												
2017	08	09				0.00		0.0										
2017	08	10				0.00												
2017	08	11				0.00		0.0										
2017	08	12				0.09												
2017	08	13				0.07												
2017	08	14				0.07												
2017	08	15				0.00												
2017	08	16				0.25												
2017	08	17				0.12												
2017	08	18				0.41												
2017	08	19				0.59												
2017	08	20				0.00		0.0										
2017	08	21				0.00												
2017	08	22				0.09												
2017	08	23				0.00		0.0										
2017	08	24				0.00												
2017	08	25				0.00												
2017	08	26				1.44												
2017	08	27				0.67												
2017	08	28				1.92												
2017	08	29				0.08												
2017	08	30				0.47												
2017	08	31				Т												
		Summary				8.81		0.0		1								

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 69 ft. Lat: 29.0995° N Lon: -81.3569° W

Record of Climatological Observations

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

National Centers for Environmental Information

151 Patton Avenue

Asheville, North Carolina 28801

Station: DE LAND 5.7 NW, FL US US1FLVL0009

Station:	DE LAND 5.	/ NW, FL US				1					_		ation Time To	emperature:		servation Tim	e Precipitation	n: Unknow
				mperature (I				Precipitation			Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. I Observa	Ending at tion Time	At O	24 Ho	ur Amoi Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth	1		8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	09	01				1.49												
2017	09	02				0.11												
2017	09	03				0.02												
2017	09	04				0.00												
2017	09	05				1.68												
2017	09	06				0.00												
2017	09	07				0.16												
2017	09	08				0.00		0.0										
2017	09	09				1.30												
2017	09	10				2.52												
2017	09	11				9.30												
2017	09	12				0.00												
2017	09	13				0.00												
2017	09	14				0.00												
2017	09	15				0.05												
2017	09	16				0.09												
2017	09	17				0.00		0.0										
2017	09	18				0.00		0.0										
2017	09	19				0.00												
2017	09	20				0.00												
2017	09	21				0.00		0.0										
2017	09	22				0.00												
2017	09	23				0.73												
2017	09	24				0.77												
2017	09	25				Т												
2017	09	26				0.00		0.0										
2017	09	27				0.00												
2017	09	28				0.00		0.0										
2017	09	29				0.00		0.0										
2017	09	30				0.05												
		Summary				18.27		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

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[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 69 ft. Lat: 29.0995° N Lon: -81.3569° W

Record of Climatological Observations

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: DE LAND 5.7 NW. FL US US1FLVL0009

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

Station: D	LAND 5.	/ INVV, FL US	US1FLVL00		E/			Drooin!tot!			F		auon rime re	emperature:		servation Tim	e Precipitatio	n. Unknown
				mperature (2411-		Precipitation		At Obc	Evapo	ration				erature (F)		
			Observa	Ending at tion Time	At O b	24 HO	Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	10	01				0.91												
2017	10	02				1.73												
2017	10	03				0.04												
2017	10	04				0.07												
2017	10	05				0.16												
2017	10	06				1.58												
2017	10	07				0.16												
2017	10	08				0.00		0.0										
2017	10	09				0.00												
2017	10	10				0.00												
2017	10	11				0.00		0.0										
2017	10	12				0.00		0.0										
2017	10	13				0.00		0.0										
2017	10	14				0.08												
2017	10	15				0.00		0.0										
2017	10	16				0.05												
2017	10	17				0.43												
2017	10	18				0.14												
2017	10	19				0.01												
2017	10	20				0.00		0.0										
2017	10	21				0.00		0.0										
2017	10	22				0.02												
2017	10	23				0.21												
2017	10	24				0.04												
2017	10	25				0.00												
2017	10	26				0.00												
2017	10	27				0.00												
2017	10	28				0.00												
2017	10	29				0.16												
2017	10	30				0.00												
2017	10	31				0.00												
		Summary				5.79		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

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[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

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National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 69 ft. Lat: 29.0995° N Lon: -81.3569° W **Record of Climatological Observations**

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

National Centers for Environmental Information

151 Patton Avenue

Asheville, North Carolina 28801

Station: DE LAND 5.7 NW, FL US US1FLVL0009

Station. D	LAND 3.7	NVV, FL US	US1FLVL00	mperature (F)			Precipitation			Evapo			emperature. t		servation Time erature (F)	e Frecipitatio	II. OHKHOWH
						24 Ho		ınts Ending		At Obs.	Ечаро	lation						
			Observat	Ending at tion Time	At O		Observa	tion Time		Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Мах.	Min.
2017	11	01				0.00												
2017	11	02				0.00												
2017	11	03				0.00		0.0										
2017	11	04				0.00		0.0										
2017	11	05				0.00												
2017	11	06				0.03												
2017	11	07				Т												
2017	11	08				0.00												
2017	11	09				0.00												
2017	11	10				0.00												
2017	11	11				0.00		0.0										
2017	11	12				0.01												
2017	11	13				0.02												
2017	11	14				0.00		0.0										
2017	11	15				0.00		0.0										
2017	11	16				0.00		0.0										
2017	11	17				0.00		0.0										
2017	11	18				0.00		0.0										
2017	11	19				0.00		0.0										
2017	11	20				0.00		0.0										
2017	11	21				0.00		0.0										
2017	11	22				0.03												
2017	11	23				1.08												
2017	11	24				2.06												
2017	11	25				0.02												
2017	11	26				0.00		0.0										
2017	11	27				0.00		0.0										
2017	11	28				0.00		0.0										
2017	11	29				0.00												
2017	11	30				0.00												
		Summary				3.25		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

Record of Climatological Observations

National Oceanic & Atmospheric Administration National Environmental Satellite, Data, and Information Service

Current Location: Elev: 69 ft. Lat: 29.0995° N Lon: -81.3569° W

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: DE LAND 5.7 NW. FL US US1FLVL0009 Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

			Te	emperature (F)			Precipitation			Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. I Observa	Ending at tion Time	At O	24 Ho	ur Amo Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	12	01				0.00												
2017	12	02				0.00												
2017	12	03				0.00		0.0										
2017	12	04				0.00		0.0										
2017	12	05				0.00		0.0										
2017	12	06				0.00		0.0										
2017	12	07				0.00		0.0										
2017	12	08				0.02												
2017	12	09				0.92												
2017	12	10				Т												
2017	12	11				0.00		0.0										
2017	12	12				0.00												
2017	12	13				0.00												
2017	12	14				0.00		0.0										
2017	12	15				0.00												
2017	12	16				0.00												
2017	12	17				0.00												
2017	12	18				0.00												
2017	12	19				0.00												
2017	12	20				0.00												
2017	12	21				0.00												
2017	12	22				0.01												
2017	12	23				0.00												
2017	12	24				0.00		0.0										
2017	12	25				0.00												
2017	12	26				0.00		0.0										
2017	12	27				0.00		0.0										
2017	12	28				0.00		0.0										
2017	12	29				0.01												
2017	12	30				0.00		0.0										
2017	12	31				0.00		0.0										
ĺ		Summary				0.96		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

Record of Climatological Observations

National Oceanic & Atmospheric Administration National Environmental Satellite, Data, and Information Service Current Location: Elev: 5 ft. Lat: 29.0662° N Lon: -80.9150° W

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

		NA BEACH 2		emperature (F		Precipitation				Evapo	Observation Time Temperature: Unknown Observation Time Precip Evaporation Soil Temperature (F)							
Y e a r	M o n t	D a y	24 Hrs. Ending at Observation Time		At O	24 Hour Amounts Ending at Obs. Observation Time At Obs.				Lvapo		4 in. Depth			8 in. Depth			
			Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	01	01				0.00		0.0										
2017	01	02				0.00		0.0										
2017	01	03				0.00		0.0										
2017	01	04				0.35												
2017	01	05				0.02												
2017	01	06				0.00		0.0										
2017	01	07				0.21												
2017	01	08				0.23												
2017	01	09				0.02												
2017	01	10				0.00		0.0										
2017	01	11				0.05												
2017	01	12				0.00		0.0										
2017	01	13				0.00		0.0										
2017	01	14				0.04												
2017	01	15				0.01												
2017	01	16				0.00		0.0										
2017	01	17				0.02												
2017	01	18				0.00		0.0										
2017	01	19				0.00		0.0										
2017	01	20				0.00		0.0										
2017	01	21				0.00		0.0										
2017	01	22				0.00		0.0										
2017	01	23				1.11												
2017	01	24				0.00		0.0										
2017	01	25				0.00		0.0										
2017	01	26				0.00		0.0										
2017	01	27				0.00		0.0										
2017	01	28				0.00		0.0										
2017	01	29				0.18												
2017	01	30				0.05												
2017	01	31				0.00		0.0										
	17.	Summary				2.29		0.0			1	1	I .	l	1	1	I .	1

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration National Environmental Satellite, Data, and Information Service Current Location: Elev: 5 ft. Lat: 29.0662° N Lon: -80.9150° W

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Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

			Te	emperature (F	F)			Precipitation	1		Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. I Observa	Ending at tion Time	At O b	24 Ho		unts Ending tion Time		At Obs. Time	•			4 in. Depth	•		8 in. Depth	
Y e a r	M o n t h	D a y	Мах.	Min.	b serva tion	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	02	01				0.00		0.0										
2017	02	02				0.00		0.0										
2017	02	03				0.00		0.0										
2017	02	04				0.00		0.0										
2017	02	05				0.00		0.0										
2017	02	06				0.00		0.0										
2017	02	07				0.00		0.0										
2017	02	08				0.41												
2017	02	09				0.00		0.0										
2017	02	10				0.00		0.0										
2017	02	11				0.00		0.0										
2017	02	12				0.00		0.0										
2017	02	13				0.00		0.0										
2017	02	14				0.00		0.0										
2017	02	15				0.00		0.0										
2017	02	16				0.00		0.0										
2017	02	17				0.00		0.0										
2017	02	18				0.00		0.0										
2017	02	19				0.05												
2017	02	20				0.06												
2017	02	21				0.00		0.0										
2017	02	22				0.00		0.0										
2017	02	23				1.45												
2017	02	24				0.27												
2017	02	25				0.00		0.0										
2017	02	26				0.00		0.0										
2017	02	27				0.02												
2017	02	28				0.00		0.0										
		Summary				2.26		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration
National Environmental Satellite, Data, and Information Service

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Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Current Location: Elev: 5 ft. Lat: 29.0662° N Lon: -80.9150° W Station: NEW SMYRNA BEACH 2.3 N, FL US US1FLVL0029

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

				mperature (I				Precipitation	1		Evapo					servation 1 im perature (F)		
			24 Hrs. E Observa	Ending at tion Time	At O	24 Ho	ur Amoi Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	03	01				0.00		0.0										
2017	03	02				0.00		0.0										
2017	03	03				0.06												
2017	03	04				0.00		0.0										
2017	03	05				0.00		0.0										
2017	03	06				0.03												
2017	03	07				0.03												
2017	03	08				0.00		0.0										
2017	03	09				0.00		0.0										
2017	03	10				0.00		0.0										
2017	03	11				0.00		0.0										
2017	03	12				0.00		0.0										
2017	03	13				0.47												
2017	03	14				0.25												
2017	03	15				0.00		0.0										
2017	03	16				0.00		0.0										
2017	03	17				0.00		0.0										
2017	03	18				0.00		0.0										
2017	03	19				0.00		0.0										
2017	03	20				0.00		0.0										
2017	03	21				0.00		0.0										
2017	03	22				0.00		0.0										
2017	03	23				0.00		0.0										
2017	03	24				0.01												
2017	03	25				0.01												
2017	03	26				0.00		0.0										
2017	03	27				0.00		0.0										
2017	03	28				0.00		0.0										
2017	03	29				0.00		0.0										
2017	03	30				0.00		0.0										
2017	03	31				0.00		0.0										
		Summary				0.86		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration
National Environmental Satellite, Data, and Information Service

These data are quality controlled and may not be identical to the original observations.

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Current Location: Elev: 5 ft. Lat: 29.0662° N Lon: -80.9150° W Station: NEW SMYRNA BEACH 2.3 N. FL US US1FLVL0029

Generated on 05/21/2018

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

Station: N	IEW SMYRI	NA BEACH 2		US1FLVL00		1					1		ation Time T	emperature:		servation Tim	ne Precipitation	n: Unknown
				emperature (I				Precipitation			Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. I Observa	Ending at tion Time	At O	24 Ho	ur Amoi Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	04	01				0.00		0.0										
2017	04	02				0.00		0.0										
2017	04	03				0.00		0.0										
2017	04	04				0.00		0.0										
2017	04	05				0.59												
2017	04	06				0.00		0.0										
2017	04	07				0.02												
2017	04	08				0.00		0.0										
2017	04	09				0.00		0.0										
2017	04	10				0.00		0.0										
2017	04	11				0.00		0.0										
2017	04	12				0.00		0.0										
2017	04	13				0.00		0.0										
2017	04	14				0.00		0.0										
2017	04	15				0.00		0.0										
2017	04	16				0.00		0.0										
2017	04	17				0.00		0.0										
2017	04	18				0.00		0.0										
2017	04	19				0.00		0.0										
2017	04	20				0.00		0.0										
2017	04	21				0.00		0.0										
2017	04	22				0.00		0.0										
2017	04	23				0.19												
2017	04	24				0.00		0.0										
2017	04	25				0.00		0.0										
2017	04	26				0.00		0.0										
2017	04	27				0.00		0.0										
2017	04	28				0.00		0.0										
2017	04	29				0.00		0.0										
2017	04	30				0.00		0.0										
		Summary				0.80		0.0										1

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration
National Environmental Satellite, Data, and Information Service

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

Current Location: Elev:	5 ft. Lat: 29	29.0662° N Lon: -80.9150° \	Ν
Station: NEW SMYRNA	BEACH 2	2.3 N, FL US US1FLVL002	29

				mperature (F				Precipitation	1		Evapo					erature (F)		
			24 Hrs. E	Ending at tion Time	At O	24 Ho	ur Amoı	unts Ending tion Time		At Obs. Time	•			4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	05	01				0.00		0.0										
2017	05	02				0.12												
2017	05	03				0.31												
2017	05	04				0.00		0.0										
2017	05	05				0.95												
2017	05	06				0.23												
2017	05	07				0.00		0.0										
2017	05	08				0.00		0.0										
2017	05	09				0.00		0.0										
2017	05	10				0.00		0.0										
2017	05	11				0.00		0.0										
2017	05	12				0.00		0.0										
2017	05	13				0.00		0.0										
2017	05	14				0.54												
2017	05	15				0.00		0.0										
2017	05	16				0.00		0.0										
2017	05	17				0.00		0.0										
2017	05	18				0.00		0.0										
2017	05	19				0.00		0.0										
2017	05	20				0.00		0.0										
2017	05	21				0.00		0.0										
2017	05	22				0.00		0.0										
2017	05	23				0.24												
2017	05	24				0.00		0.0										
2017	05	25				0.52												
2017	05	26				0.00		0.0										
2017	05	27				0.00		0.0										
2017	05	28				0.00		0.0										
2017	05	29				0.00		0.0										
2017	05	30				0.00		0.0										
2017	05	31				0.00		0.0										
		Summary				2.91		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

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[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration National Environmental Satellite, Data, and Information Service Current Location: Elev: 5 ft. Lat: 29.0662° N Lon: -80.9150° W

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

			Te	emperature (F)			Precipitation	1		Evapo	ration		-	Soil Tem	perature (F)		
				Ending at Ition Time	At O	24 Ho		unts Ending		At Obs. Time				4 in. Depth		1	8 in. Depth	
Y e a r	M o n t	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	06	01				0.40												
2017	06	02				0.53												
2017	06	03				0.11												
2017	06	04				0.00		0.0										
2017	06	05				0.03												
2017	06	06				0.03												
2017	06	07				2.12												
2017	06	08				0.48												
2017	06	09				0.18												
2017	06	10				0.00		0.0										
2017	06	11				0.00		0.0										
2017	06	12				0.00		0.0										
2017	06	13				0.30												
2017	06	14				0.10												
2017	06	15				0.00		0.0										
2017	06	16				0.00		0.0										
2017	06	17				1.30												
2017	06	18				0.00		0.0										
2017	06	19				0.00		0.0										
2017	06	20				0.00		0.0										
2017	06	21				0.00		0.0										
2017	06	22				0.37												
2017	06	23				0.00		0.0										
2017	06	24				0.00		0.0										
2017	06	25				0.00		0.0										
2017	06	26				0.08												
2017	06	27				0.55												
2017	06	28				0.42												
2017	06	29				0.00	_	0.0									_	
2017	06	30				0.00		0.0										
		Summary				7.00		0.0								<u> </u>		

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

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[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Environmental Satellite, Data, and Information Service

National Oceanic & Atmospheric Administration

Current Location: Elev: 5 ft. Lat: 29.0662° N Lon: -80.9150° W Station: NEW SMYRNA BEACH 2.3 N. FL US US1FLVL0029

Record of Climatological Observations

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

Station. N	NEW SMYRNA BEACH 2.3 N, FL US US1FLVL0029 Temperature (F)							Precipitation			Evapo			emperature. t		servation Time perature (F)	e Precipitatio	n. Unknown
				mperature (i Ending at		24 40				At Obs.	Evapo	ration						
			Observa:	tion Time	At O b	24 110	Observa	unts Ending tion Time	aı	Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	07	01				0.00		0.0										
2017	07	02				0.00		0.0										
2017	07	03				0.02												
2017	07	04				0.45												
2017	07	05				0.00		0.0										
2017	07	06				0.00		0.0										
2017	07	07				0.00		0.0										
2017	07	08				0.00		0.0										
2017	07	09				0.02												
2017	07	10				0.00		0.0										
2017	07	11				0.00		0.0										
2017	07	12				0.00		0.0										
2017	07	13				0.15		0.0										
2017	07	14				0.00		0.0										
2017	07	15				0.00		0.0										
2017	07	16				0.00		0.0										
2017	07	17				0.00		0.0										
2017	07	18				0.41												
2017	07	19				0.00		0.0										
2017	07	20				0.02												
2017	07	21				0.00		0.0										
2017	07	22				0.00		0.0										
2017	07	23				0.83												
2017	07	24				0.08												
2017	07	25				0.10												
2017	07	26				0.00		0.0										
2017	07	27				0.00		0.0										
2017	07	28				0.31												
2017	07	29				0.23												
2017	07	30				0.06												
2017	07	31				0.38												
		Summary				3.06		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration National Environmental Satellite, Data, and Information Service

Current Location: Elev: 5 ft. Lat: 29.0662° N Lon: -80.9150° W

Station: NEW SMYRNA BEACH 2.3 N, FL US US1FLVL0029

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Observation Time Temperature: Unknown	Observation Time Precipitation: Unknown
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				mperature (I				Precipitation	1		Evapo					servation 1 im perature (F)		
			24 Hrs. E Observa	Ending at tion Time	At O	24 Ho	ur Amo Observa	unts Ending a	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	08	01				0.62												
2017	08	02				0.02												
2017	08	03				0.70												
2017	08	04				1.27												
2017	08	05				0.00		0.0										
2017	08	06				0.73												
2017	08	07				0.00		0.0										
2017	08	08				0.04												
2017	08	09				0.47												
2017	08	10				0.00		0.0										
2017	08	11				0.12												
2017	08	12				1.53												
2017	08	13				0.00		0.0										
2017	08	14				1.62												
2017	08	15				0.13												
2017	08	16				0.17												
2017	08	17				0.02												
2017	08	18																
2017	08	19				0.06												
2017	08	20				0.00		0.0										
2017	08	21				0.00		0.0										
2017	08	22																
2017	08	23																
2017	08	24																
2017	08	25				0.02												
2017	08	26				0.00		0.0										
2017	08	27				0.00		0.0										
2017	08	28				0.00		0.0										
2017	08	29				0.00		0.0										
2017	08	30				0.08												
2017	08	31				0.00		0.0										
		Summary				7.60		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration National Environmental Satellite, Data, and Information Service

Current Location: Elev: 5 ft. Lat: 29.0662° N Lon: -80.9150° W

Station: NEW SMYRNA BEACH 2.3 N. FL US US1FLVL0029

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

Otation: 14				mperature (Precipitation			Evapo			omperature.		servation 1 im erature (F)	ic i recipitatio	711. OTIKHOWIT
			24 Hrs. E Observa	Ending at tion Time	At O	24 Ho	ur Amoi Observa	unts Ending	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	09	01				0.90												
2017	09	02				1.15												
2017	09	03				0.49												
2017	09	04				0.00		0.0										
2017	09	05				0.00		0.0										
2017	09	06				0.00		0.0										
2017	09	07				0.05												
2017	09	08				0.00		0.0										
2017	09	09				0.00		0.0										
2017	09	10																
2017	09	11																
2017	09	12																
2017	09	13																
2017	09	14				0.00		0.0										
2017	09	15				0.00		0.0										
2017	09	16				1.00												
2017	09	17				0.00		0.0										
2017	09	18				0.04												
2017	09	19				0.00		0.0										
2017	09	20				0.00		0.0										
2017	09	21				0.00		0.0										
2017	09	22				0.00		0.0										
2017	09	23				0.87												
2017	09	24				0.14												
2017	09	25				0.00		0.0										
2017	09	26				0.00		0.0										
2017	09	27				0.00		0.0										
2017	09	28				0.00		0.0										
2017	09	29																
2017	09	30				0.46		0.0										
		Summary				5.10		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration National Environmental Satellite, Data, and Information Service Current Location: Elev: 5 ft. Lat: 29.0662° N Lon: -80.9150° W

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

			Te	emperature (F	-)			Precipitation	1		Evapo	ration			Soil Temp	perature (F)		
				Ending at ation Time	At O	24 Ho		unts Ending a		At Obs. Time				4 in. Depth		(-,	8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	10	01				0.00		0.0										
2017	10	02				1.16												
2017	10	03				0.03												
2017	10	04				0.00		0.0										
2017	10	05				0.17												
2017	10	06				1.50												
2017	10	07				0.00		0.0										
2017	10	08				0.00		0.0										
2017	10	09				0.00		0.0										
2017	10	10				0.00		0.0										
2017	10	11				0.00		0.0										
2017	10	12				0.00		0.0										
2017	10	13				0.00		0.0										
2017	10	14				0.04												
2017	10	15				0.00		0.0										
2017	10	16				0.00		0.0										
2017	10	17				1.70												
2017	10	18				2.18		0.0										
2017	10	19				0.00		0.0										
2017	10	20				0.10												
2017	10	21				0.00		0.0										
2017	10	22				0.03		0.0										
2017	10	23				0.24												
2017	10	24				1.11												
2017	10	25				0.00		0.0										
2017	10	26				0.00		0.0										
2017	10	27				0.00		0.0										
2017	10	28				0.00		0.0										
2017	10	29				0.17												
2017	10	30				0.00		0.0										
2017	10	31				0.00		0.0										
		Summary				8.43		0.0			-	-				-		

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration National Environmental Satellite, Data, and Information Service

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Current Location: Elev: 5 ft. Lat: 29.0662° N Lon: -80.9150° W Station: NEW SMYRNA BEACH 2.3 N, FL US US1FLVL0029

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown Temperature (F) Precipitation Evaporation Soil Temperature (F) At O b 24 Hrs. Ending at 24 Hour Amounts Ending at At Obs. 4 in. Depth 8 in. Depth Observation Time **Observation Time** Time М s Υ D 0 24 Hour е е Snow, Ice n а Wind Amount of Rain, Pellets, t Snow, Ice Movement Ground Ground Evap. (in) ٧ Melted h Max. Min. Pellets, Hail, Icé Cover Max. Min. Cover Max. Min. (mi) а Snow, Etc. а а Hail (in) on Ground (see *) (see *) (in) (in) 0 2017 11 01 0.00 0.0 11 02 0.00 0.0 2017 2017 11 03 0.00 0.0 11 04 2017 0.05 05 2017 11 0.00 0.0 2017 11 06 0.00 0.0 2017 11 07 0.00 0.0 80 0.00 2017 11 0.0 11 09 0.00 0.0 2017 11 0.0 2017 10 0.00 2017 11 11 0.00 0.0 2017 11 12 0.03 13 0.00 2017 11 0.0 14 11 0.00 0.0 2017 15 2017 11 0.07 2017 11 16 0.07 17 2017 11 0.00 0.0 18 0.00 0.0 2017 11 19 2017 11 0.00 0.0 2017 11 20 0.00 0.0 0.0 11 21 2017 0.00 2017 11 22 0.00 0.0 23 0.00 0.0 2017 11 11 24 0.65 2017 25 2017 11 0.00 0.0 11 26 0.00 0.0 2017 27 0.0 11 0.00 2017 28 0.00 0.0 2017 11 2017 11 29 0.00 0.0

Empty, or blank, cells indicate that a data observation was not reported.

Summary

30

11

2017

Data value inconsistency may be present due to rounding calculations during the conversion process from SI metric units to standard imperial units.

0.00

0.87

0.0

0.0

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration National Environmental Satellite, Data, and Information Service

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Current Location: Elev: 5 ft. Lat: 29.0662° N Lon: -80.9150° W

Station: NEW :	SMYRNA BEA	CH 2.3 N, FL US US1FLVL0029	Observa	ation Time Temperature: Unknown (Observation Time Precipitation: Unknown

				mperature (F				Precipitation			Evapo			•		erature (F)	•	
			24 Hrs. E Observa	Inding at tion Time	At O	24 Ho	ur Amoi Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	12	01				0.02												
2017	12	02				0.00		0.0										
2017	12	03				0.00		0.0										
2017	12	04				0.00		0.0										
2017	12	05				0.00		0.0										
2017	12	06				0.00		0.0										
2017	12	07				0.00		0.0										
2017	12	08				0.03												
2017	12	09				0.55												
2017	12	10				0.09												
2017	12	11				0.00		0.0										
2017	12	12				0.00		0.0										
2017	12	13				0.00		0.0										
2017	12	14				0.00		0.0										
2017	12	15				0.02												
2017	12	16				0.00		0.0										
2017	12	17				0.00		0.0										
2017	12	18				0.00		0.0										
2017	12	19				0.00		0.0										
2017	12	20				0.00		0.0										
2017	12	21				0.08												
2017	12	22				0.00		0.0										
2017	12	23				0.00		0.0										
2017	12	24				0.00		0.0										
2017	12	25				0.00		0.0										
2017	12	26				0.00		0.0										
2017	12	27				0.00		0.0										
2017	12	28				0.00		0.0										
2017	12	29				0.03												
2017	12	30				0.00		0.0										
2017	12	31				0.00		0.0										
	1	Summary				0.82		0.0		1				1	1	1	1	1

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

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[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

Record of Climatological Observations

National Oceanic & Atmospheric Administration These data are quality controlled and may not be identical National Environmental Satellite, Data, and Information Service to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

			Te	emperature (F	F)			Precipitation	ı		Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. I Observa	Ending at tion Time	At O	24 Ho	ur Amoi Observa	unts Ending a	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	01	01				0.00		0.0										
2017	01	02				0.00		0.0										
2017	01	03				0.00		0.0										
2017	01	04				0.36												
2017	01	05				0.00		0.0										
2017	01	06				0.00		0.0										
2017	01	07				0.96												
2017	01	08				0.06												
2017	01	09				0.00		0.0										
2017	01	10				0.00		0.0										
2017	01	11				0.03												
2017	01	12				0.00		0.0										
2017	01	13				Т												
2017	01	14				0.05												
2017	01	15				0.00		0.0										
2017	01	16				0.00		0.0										
2017	01	17				0.00		0.0										
2017	01	18				0.00		0.0										
2017	01	19				0.00		0.0										
2017	01	20				Т												
2017	01	21				0.00		0.0										
2017	01	22				0.00		0.0										
2017	01	23				0.37												
2017	01	24				Т												
2017	01	25				0.00		0.0										
2017	01	26				0.00		0.0										
2017	01	27				Т												
2017	01	28				0.00		0.0										
2017	01	29				0.22												
2017	01	30				0.00		0.0										
2017	01	31				0.00		0.0										
		Summary				2.05		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

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National Oceanic & Atmospheric Administration National Environmental Satellite, Data, and Information Service

Station: DAYTONA BEACH SHORES 1.8 SSE, FL US US1FLVL0042

Current Location: Elev: 8 ft. Lat: 29.1494° N Lon: -80.9696° W

These data are quality controlled and may not be identical

to the original observations.

Generated on 05/21/2018

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

Temperature (F) Precipitation Evaporation Soil Temperature (F) 24 Hrs. Ending at At O b 24 Hour Amounts Ending at At Obs. 4 in. Depth 8 in. Depth Observation Time **Observation Time** Time М s Υ D 0 24 Hour е е Snow, Ice n а Wind Amount of Rain, Pellets, Ground t Snow, Ice Movement Ground Evap. (in) ٧ Melted h Max. Min. Pellets, Hail, Ice Cover Max. Min. Cover Max. Min. (mi) а Snow, Etc. а а Hail (in) on Ground (see *) (see *) (in) (in) 0 2017 02 01 0.00 0.0 02 2017 02 0.00 0.0 2017 02 03 0.00 0.0 04 0.0 2017 02 0.00 05 2017 02 2017 02 06 0.00 0.0 2017 02 07 02 80 2017 0.40 02 09 0.02 2017 02 10 2017 0.00 0.0 2017 02 11 0.00 0.0 2017 02 12 0.00 0.0 02 13 0.00 0.0 2017 14 02 0.00 0.0 2017 15 0.0 2017 02 0.00 2017 02 16 0.00 0.0 02 17 0.0 2017 0.00 02 18 0.00 0.0 2017 02 19 2017 0.17 2017 02 20 0.00 0.0 02 21 0.0 2017 0.00 2017 02 22 02 23 2017 1.13 02 24 0.39 2017 25 2017 02 0.00 0.0 2017 02 26 0.00 0.0 27 0.0 02 0.00 2017 02 28 0.00 0.0

Empty, or blank, cells indicate that a data observation was not reported.

Summary

2017

Data value inconsistency may be present due to rounding calculations during the conversion process from SI metric units to standard imperial units.

2.11

0.0

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

Record of Climatological Observations

National Oceanic & Atmospheric Administration These data are quality controlled and may not be identical National Environmental Satellite, Data, and Information Service to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: L	PAYTONA E	BEACH SHO	RES 1.8 SSE	E, FL US US	IFLVL0042								ation Time To	emperature: I		servation Tim	ne Precipitation	n: Unknown
				emperature (Precipitation	1		Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. I Observa	Ending at tion Time	At O	24 Ho	ur Amoi Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	03	01				0.00		0.0										
2017	03	02				0.00		0.0										
2017	03	03				0.13												
2017	03	04				0.00		0.0										
2017	03	05				Т												
2017	03	06				Т												
2017	03	07				0.01												
2017	03	08				0.00		0.0										
2017	03	09				0.00		0.0										
2017	03	10				0.00		0.0										
2017	03	11				0.00		0.0										
2017	03	12				0.00		0.0										
2017	03	13				0.13												
2017	03	14				0.50												
2017	03	15				0.00		0.0										
2017	03	16				0.00		0.0										
2017	03	17				0.00		0.0										
2017	03	18				0.00		0.0										
2017	03	19				0.00		0.0										
2017	03	20				0.00		0.0										
2017	03	21				0.00		0.0										
2017	03	22				0.00		0.0										
2017	03	23				0.01												
2017	03	24				Т												
2017	03	25				Т												
2017	03	26				0.00		0.0										
2017	03	27				0.00		0.0										
2017	03	28				0.00		0.0										
2017	03	29				0.00		0.0										
2017	03	30				0.00		0.0										
2017	03	31				0.00		0.0										<u></u>
		Summary				0.78		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

Record of Climatological Observations

National Oceanic & Atmospheric Administration These data are quality controlled and may not be identical National Environmental Satellite, Data, and Information Service to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

			1	E, FL US US1 emperature (F				Precipitation	1		Evapo			-		servation Tim		
				Ending at tion Time	At O	24 Ho	ur Amo	unts Ending tion Time		At Obs. Time	Старо			4 in. Depth	•		8 in. Depth	
Y e a r	M o n t	D a y	Max.	Min.	bservatio	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	04	01			n	0.01												
2017	04	02				0.00		0.0										
2017	04	03				0.00		0.0										
2017	04	04				Т												
2017	04	05				0.68												
2017	04	06				0.14												
2017	04	07				Т												
2017	04	08				0.00		0.0										
2017	04	09				0.00		0.0										
2017	04	10				0.00		0.0										
2017	04	11				0.00		0.0										
2017	04	12				0.02												
2017	04	13				0.00		0.0										
2017	04	14				0.00		0.0										
2017	04	15				Т												
2017	04	16				0.02												
2017	04	17				0.00		0.0										
2017	04	18				0.00		0.0										
2017	04	19				0.00		0.0										
2017	04	20				0.00		0.0										
2017	04	21				0.00		0.0										
2017	04	22				0.00		0.0										
2017	04	23				0.00		0.0										
2017	04	24				0.00		0.0										
2017	04	25				0.04												
2017	04	26				0.00		0.0										
2017	04	27				0.00		0.0										
2017	04	28				0.00		0.0										
2017	04	29				0.00		0.0										
2017	04	30				0.00		0.0										
		Summary				0.91		0.0			-							

Empty, or blank, cells indicate that a data observation was not reported.

*Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

Record of Climatological Observations

National Oceanic & Atmospheric Administration These data are quality controlled and may not be identical National Environmental Satellite, Data, and Information Service to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: I	DAYTONA E	BEACH SHO		E, FL US US1		<u> </u>							ation Time T	emperature: L			e Precipitation	<u>n: Unknow</u> ı
				emperature (F)			Precipitation			Evapo	ration			Soil Temp	perature (F)		
			24 Hrs. l Observa	Ending at tion Time	At O	24 Ho	ur Amo Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b se r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	05	01				0.00		0.0										
2017	05	02				0.68												
2017	05	03				0.00		0.0										
2017	05	04				0.00		0.0										
2017	05	05				0.67												
2017	05	06				0.12												
2017	05	07				0.00		0.0										
2017	05	08				0.00		0.0										
2017	05	09				0.00		0.0										
2017	05	10				0.00		0.0										
2017	05	11				0.00		0.0										
2017	05	12				0.00		0.0										
2017	05	13				0.00		0.0										
2017	05	14				0.44												
2017	05	15				0.00		0.0										
2017	05	16				0.00		0.0										
2017	05	17				0.00		0.0										
2017	05	18				0.00		0.0										
2017	05	19				0.00		0.0										
2017	05	20				0.00		0.0										
2017	05	21				0.00		0.0										
2017	05	22				0.00		0.0										
2017	05	23				0.18												
2017	05	24				0.37												
2017	05	25				0.24												
2017	05	26				0.00		0.0										
2017	05	27				0.00		0.0										
2017	05	28				0.00		0.0										
2017	05	29				0.00		0.0										
2017	05	30				0.00		0.0										
2017	05	31				0.00		0.0										
		Summary				2.70		0.0										

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^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

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[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration National Environmental Satellite, Data, and Information Service

Current Location: Elev: 8 ft. Lat: 29.1494° N Lon: -80.9696° W

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

			Te	emperature (F	F)			Precipitation	ı		Evapo	ration			Soil Temp	erature (F)		
				Ending at tion Time	At O	24 Ho	ur Amoi Observa	unts Ending a	at	At Obs. Time	•			4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b se r v a t i o	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	06	01			n	0.29												<u> </u>
2017	06	02				0.23												
2017	06	03				0.31												
2017	06	03				0.00		0.0										
2017	06	05				T.000		0.0										
2017	06	06				0.27												
2017	06	07				1.04												
2017	06	08				0.70												
2017	06	09				0.70												
2017	06	10				0.02		0.0										
2017	06	11				т		0.0										
2017	06	12				0.01												
2017	06	13				0.52												
2017	06	14				0.18												
2017	06	15				0.03												
2017	06	16				0.01												
2017	06	17				1.67												
2017	06	18				0.02												1
2017	06	19				0.00		0.0										
2017	06	20				0.00		0.0										
2017	06	21				0.00		0.0										
2017	06	22				0.94		0.0										
2017	06	23				0.00		0.0										
2017	06	24				0.00		0.0										
2017	06	25				0.00		0.0										
2017	06	26				0.93												
2017	06	27				0.81												
2017	06	28				0.98												
2017	06	29				0.00		0.0										
2017	06	30				0.00		0.0										
	<u> </u>	Summary				8.91		0.0							1	1		

Empty, or blank, cells indicate that a data observation was not reported.

*Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

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[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 8 ft. Lat: 29.1494° N Lon: -80.9696° W

Record of Climatological Observations

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Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

			Te	emperature (F	F)			Precipitation	1		Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. I Observa	Ending at tion Time	At O b	24 Ho	ur Amoi Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Мах.	Min.	s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	07	01				0.00		0.0										
2017	07	02				0.45												
2017	07	03				0.17												
2017	07	04				0.00		0.0										
2017	07	05				0.00		0.0										
2017	07	06				0.00		0.0										
2017	07	07				0.00		0.0										
2017	07	08				0.00		0.0										
2017	07	09				0.03												
2017	07	10				0.00		0.0										
2017	07	11				0.00		0.0										
2017	07	12				0.00		0.0										
2017	07	13				0.11												
2017	07	14				0.00		0.0										
2017	07	15				0.00		0.0										
2017	07	16				0.00		0.0										
2017	07	17				0.00		0.0										
2017	07	18				0.41												
2017	07	19				0.25												
2017	07	20				0.00		0.0										
2017	07	21				0.00		0.0										
2017	07	22				0.02												
2017	07	23				0.75												
2017	07	24				0.01												
2017	07	25				0.94												
2017	07	26				0.00		0.0										
2017	07	27				0.00	_	0.0			_		_					_
2017	07	28				0.34												
2017	07	29				0.00		0.0			_		_					_
2017	07	30				0.26												
2017	07	31				0.62												
		Summary				4.36		0.0										

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National Oceanic & Atmospheric Administration National Environmental Satellite, Data, and Information Service

Current Location: Elev: 8 ft. Lat: 29.1494° N Lon: -80.9696° W

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

National Centers for Environmental Information

151 Patton Avenue

Asheville, North Carolina 28801

Station: DAYTONA BEACH SHORES 1.8 SSE, FL US US1FLVL0042 Temperature (F) Precipitation Evaporation Soil Temperature (F) 24 Hrs. Ending at At O b 24 Hour Amounts Ending at At Obs. 4 in. Depth 8 in. Depth Observation Time **Observation Time** Time М s Υ D 0 24 Hour е Snow, Ice Wind Amount of Rain, Pellets, Snow, Ice Movement Ground Ground Evap. (in) ٧ Melted h Max. Min. Pellets, Hail, Ice Cover Max. Min. Cover Max. Min. (mi) Snow, Etc. а а Hail (in) on Ground (see *) (see *) (in) (in) 0 2017 80 01 1.06 02 2017 80 0.02 2017 80 03 0.73 04 2017 80 0.72 05 2017 80 2017 80 06 0.00 0.0 2017 80 07 0.03 80 80 0.00 2017 0.0 80 09 0.17 2017 10 2017 80 0.00 0.0 2017 80 11 0.09 2017 80 12 0.76 80 13 0.02 2017 14 80 0.74 2017 15 2017 80 0.04 2017 80 16 0.15 17 2017 80 0.09 2017 80 18 0.00 0.0 80 19 2017 0.58 2017 80 20 0.00 0.0 21 0.0 2017 80 0.00 2017 80 22 0.00 0.0 2017 80 23 0.00 0.0 80 24 0.00 0.0 2017 25 2017 80 0.00 0.0 2017 80 26 0.00 0.0 27 0.0 2017 80 0.00 28 80 0.06 2017 2017 80 29 0.05 2017 80 30 0.14 80 31 0.00 0.0 2017 0.0 5.45 Summary

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National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

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These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

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National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: DAYTONA BEACH SHORES 1.8 SSE, FL US US1FLVL0042

Current Location: Elev: 8 ft. Lat: 29.1494° N Lon: -80.9696° W

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

			Te	mperature (I	F)			Precipitation			Evapo			·	Soil Temp	erature (F)	·	
				Ending at tion Time	At O	24 Ho	ur Amoı Observa	unts Ending a	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	09	01				0.03												
2017	09	02				0.11												
2017	09	03				0.40												
2017	09	04				0.00		0.0										
2017	09	05				0.00		0.0										
2017	09	06				0.56												
2017	09	07				Т												
2017	09	08				0.41												
2017	09	09				0.81												
2017	09	10				0.44												
2017	09	11				3.99												
2017	09	12				Т												
2017	09	13				0.00		0.0										
2017	09	14				0.00		0.0										
2017	09	15				0.05												
2017	09	16				0.00		0.0										
2017	09	17				0.00		0.0										
2017	09	18				0.28												
2017	09	19				0.00		0.0										
2017	09	20				0.00		0.0										
2017	09	21				0.00		0.0										
2017	09	22				0.02												
2017	09	23				0.27												
2017	09	24				0.03												
2017	09	25				0.00		0.0										
2017	09	26				0.00		0.0										
2017	09	27				0.00		0.0										
2017	09	28				0.00		0.0										
2017	09	29				0.00		0.0										
2017	09	30				0.59												
		Summary				7.99		0.0										

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National Oceanic & Atmospheric Administration

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Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: DAYTONA BEACH SHORES 1.8 SSE. FL US US1FLVL0042

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 8 ft. Lat: 29.1494° N Lon: -80.9696° W

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

Show, the control Show	Station: D	AYTONA B	EACH SHO		E, FL US US1									ation Time Te	emperature:		servation Tim	e Precipitation	n: Unknown
No.					1					Τ.	Evapo	ration			Soil Temp	erature (F)			
No.			24 Hrs. E Observat	Ending at tion Time	0	24 Ho	ur Amou Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth	T		8 in. Depth	Т	
2017 10 02 0.47 0.01 0.20 0.47 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.02 0.01 0.02 0.01 0.02 0.01 0.02 0.03	e a	o n t	а	Мах.	Min.	s e r v a t i	Melted Snow, Etc.	l a	Pellets,	l a	Pellets, Hail, Ice on Ground	Wind Movement	Amount of Evap. (in)	Cover	Max.	Min.	Cover	Max.	Min.
Delta Color Colo	2017	10	01				0.02												
Description	2017	10	02				0.47												
2017 10 05 0.10 0.10 0.10 0.10 0.10 0.10 0.11 0.10	2017	10	03				0.01												
2017 10	2017	10	04				Т												
2017 10	2017	10	05				0.10												
2017 10 08 09 0.06 0.06 0.00	2017	10	06				1.53												
2017 10 09 0 0.06 0.0	2017	10	07				0.00		0.0										
2017 10 09 0.06 0.00	2017	10	08				Т												
2017 10 10 10 11 11 11 12 13 14 15 15 15 15 15 15 15	2017	10					0.06												
2017 10 12	2017	10					0.00		0.0										
2017 10 13 0.00 0.0 <td>2017</td> <td>10</td> <td>11</td> <td></td> <td></td> <td></td> <td>0.00</td> <td></td> <td>0.0</td> <td></td>	2017	10	11				0.00		0.0										
2017 10 14 0.02 0.00 0.0 <td>2017</td> <td>10</td> <td>12</td> <td></td> <td></td> <td></td> <td>0.00</td> <td></td> <td>0.0</td> <td></td>	2017	10	12				0.00		0.0										
2017 10 15 0.00 0.0 <td>2017</td> <td>10</td> <td>13</td> <td></td> <td></td> <td></td> <td>0.00</td> <td></td> <td>0.0</td> <td></td>	2017	10	13				0.00		0.0										
2017 10 16 0.09 0.0	2017	10	14				0.02												
2017 10 17 1.27 1.36 1.3	2017	10	15				0.00		0.0										
2017 10 18 1.36 <td< td=""><td>2017</td><td>10</td><td>16</td><td></td><td></td><td></td><td>0.09</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	2017	10	16				0.09												
2017 10 19 0.04 0.04 0.05 0.05 0.05 0.05 0.02 0.02 0.02 0.02 0.02 0.02 0.03 <td< td=""><td>2017</td><td>10</td><td>17</td><td></td><td></td><td></td><td>1.27</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	2017	10	17				1.27												
2017 10 20 0.15 0.02 0.02 0.02 0.02 0.02 0.02 0.02 0.03 0.0	2017	10	18				1.36												
2017 10 21 0.02 0.02 0.02 0.03 0.0	2017	10	19				0.04												
2017 10 22 0.21 0.03 0.0	2017	10	20				0.15												
2017 10 23 0.03 <td< td=""><td>2017</td><td>10</td><td>21</td><td></td><td></td><td></td><td>0.02</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	2017	10	21				0.02												
2017 10 24 1.49 1.4	2017	10	22				0.21												
2017 10 25 T <t< td=""><td>2017</td><td>10</td><td>23</td><td></td><td></td><td></td><td>0.03</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	2017	10	23				0.03												
2017 10 26 0.00 0.0 2017 10 27 0.00 0.0 2017 10 28 0.00 0.0 2017 10 29 0.15 2017 10 30 0.00 0.0	2017	10																	
2017 10 27 0.00 0.0 0.0 2017 10 28 0.00 0.0 0.0 2017 10 29 0.15 0.00 0.0 2017 10 30 0.00 0.0 0.0	2017	10	25				Т												
2017 10 28 0.00 0.0 2017 10 29 0.15 0.00 2017 10 30 0.00 0.0	2017	10	26				0.00		0.0										
2017 10 29 0.15 2017 10 30 0.00 0.0	2017	10	27				0.00		0.0										
2017 10 30 0.00 0.0	2017	10	28				0.00		0.0										
	2017	10	29				0.15												
2017 10 31 0.00 0.0	2017	10	30				0.00		0.0										
2011 10 101	2017	10	31				0.00		0.0										
Summary 7.02 0.0			Summary				7.02		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

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National Oceanic & Atmospheric Administration These data are quality controlled and may not be identical National Environmental Satellite, Data, and Information Service to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown Station: DAYTONA BEACH SHORES 1.8 SSE. FL US US1FLVL0042

Otation: D	T TONA E	BEACH SHOP		mperature (Precipitation)		Evapo			omperature.		servation 1 im erature (F)	ic i recipitatio	711. OTIKTOWIT
			24 Hrs. E Observat	Ending at tion Time	At O	24 Ho	ur Amoi Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	11	01				0.00		0.0										
2017	11	02				0.00		0.0										
2017	11	03				0.00		0.0										
2017	11	04				0.34												<u> </u>
2017	11	05				0.00		0.0										
2017	11	06				0.00		0.0										
2017	11	07				0.00		0.0										
2017	11	08				0.00		0.0										
2017	11	09				0.00		0.0										
2017	11	10				0.00		0.0										
2017	11	11				Т												
2017	11	12				0.09												
2017	11	13				0.00		0.0										
2017	11	14				0.00		0.0										
2017	11	15				0.01												
2017	11	16				0.00		0.0										
2017	11	17				0.00		0.0										
2017	11	18				0.00		0.0										
2017	11	19				0.00		0.0										<u> </u>
2017	11	20				0.00		0.0										
2017	11	21				0.00		0.0										
2017	11	22				0.23												
2017	11	23				Т												
2017	11	24				0.65												
2017	11	25				0.02												
2017	11	26				0.00		0.0										
2017	11	27				0.00		0.0										
2017	11	28				0.00		0.0										
2017	11	29				0.00		0.0										
2017	11	30				0.00		0.0										
		Summary				1.34		0.0									_	

Empty, or blank, cells indicate that a data observation was not reported.

*Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

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National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 8 ft. Lat: 29.1494° N Lon: -80.9696° W

Record of Climatological Observations

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

			Te	emperature (F)			Precipitation	1		Evapo	ration			Soil Temp	perature (F)		
			24 Hrs. I Observa	Ending at tion Time	At O	24 Ho		unts Ending		At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	12	01				0.00		0.0										
2017	12	02				0.00		0.0										
2017	12	03				0.00		0.0										
2017	12	04				0.00		0.0										
2017	12	05				0.00		0.0										
2017	12	06				0.00		0.0										
2017	12	07				Т												
2017	12	08				0.05												
2017	12	09				0.73												
2017	12	10				0.02												
2017	12	11				0.00		0.0										
2017	12	12				0.00		0.0										
2017	12	13				0.00		0.0										
2017	12	14				0.00		0.0										
2017	12	15				0.00		0.0										
2017	12	16				0.00		0.0										
2017	12	17				0.00		0.0										
2017	12	18				0.00		0.0										
2017	12	19				0.00		0.0										
2017	12	20				0.00		0.0										
2017	12	21				0.00		0.0										
2017	12	22				0.02												
2017	12	23				0.00		0.0										
2017	12	24				0.00		0.0										
2017	12	25				0.00		0.0										
2017	12	26				0.00		0.0										
2017	12	27				0.00		0.0										
2017	12	28				0.00		0.0										
2017	12	29				0.05												
2017	12	30				0.02												
2017	12	31				0.00		0.0										
	•	Summary				0.89		0.0			•	•	-			•	•	•

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 0 ft. Lat: 28.9662° N Lon: -80.9060° W

Record of Climatological Observations

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

			Te	emperature (F	F)			Precipitation	1		Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. I Observa	Ending at tion Time	At O b	24 Ho	ur Amo Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b serv a ti on	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	(mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	01	01				0.00		0.0										
2017	01	02				0.00		0.0										
2017	01	03				0.00		0.0										
2017	01	04				0.50												
2017	01	05				0.00		0.0										
2017	01	06																
2017	01	07				1.34												
2017	01	08				0.07												
2017	01	09				0.00		0.0										
2017	01	10				0.03												
2017	01	11				0.00		0.0										
2017	01	12				0.00		0.0										
2017	01	13				0.00		0.0										
2017	01	14				0.05												
2017	01	15				0.00		0.0										
2017	01	16																
2017	01	17				0.00		0.0										
2017	01	18																
2017	01	19				0.00		0.0										
2017	01	20				0.00		0.0										
2017	01	21				0.00		0.0										
2017	01	22				0.00		0.0										
2017	01	23				0.32												
2017	01	24				0.00		0.0										
2017	01	25				0.00		0.0										
2017	01	26				0.00		0.0										
2017	01	27				0.00		0.0										
2017	01	28				0.00		0.0										
2017	01	29				0.21												
2017	01	30				0.04												
2017	01	31				0.00		0.0										
		Summary				2.56		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration
National Environmental Satellite, Data, and Information Service

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

151 Patton Avenue Asheville, North Carolina 28801

National Centers for Environmental Information

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

Station: EDGEWATER 0.1 SW, FL US US1FLVL	.0040
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Current Location: Elev: 0 ft. Lat: 28.9662° N Lon: -80.9060° W

		1	Te	mperature (F	F)		-	Precipitation			Evapo			•		erature (F)	•	JII. OTIKITOWIT
			24 Hrs. E Observa	Ending at tion Time	At O b	24 Ho	ur Amou Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	02	01				0.00		0.0										
2017	02	02				0.00		0.0										
2017	02	03				0.00		0.0										
2017	02	04				0.00		0.0										
2017	02	05				0.00		0.0										
2017	02	06				0.00		0.0										
2017	02	07				0.00		0.0										
2017	02	08				0.33												
2017	02	09				0.00		0.0										
2017	02	10				0.00		0.0										
2017	02	11				0.00		0.0										
2017	02	12				0.00		0.0										
2017	02	13				0.00		0.0										
2017	02	14																
2017	02	15																
2017	02	16																
2017	02	17																
2017	02	18																
2017	02	19																
2017	02	20																
2017	02	21				0.00		0.0										
2017	02	22																
2017	02	23																
2017	02	24																
2017	02	25																
2017	02	26				0.00		0.0										
2017	02	27				0.00		0.0										
2017	02	28				0.00		0.0										
		Summary				0.33		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

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National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Record of Climatological Observations

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Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Current Location: Elev: 0 ft. Lat: 28.9662° N Lon: -80.9060° W

		R 0.1 SW, FI		emperature (F	F)			Precipitation			Evano	ration		1		servation Timerature (F)		
					At	24 110				At Obs.	Ечаро	ration						
			Observa	Ending at tion Time	O b	24 110	Observa	unts Ending tion Time	aı ———	Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b serva tion	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	03	01				0.00		0.0										
2017	03	02				0.00		0.0										
2017	03	03				0.01												
2017	03	04				0.00		0.0										
2017	03	05				0.00		0.0										
2017	03	06				0.00		0.0										
2017	03	07				Т												
2017	03	08				0.00		0.0										
2017	03	09				0.00		0.0										
2017	03	10				0.00		0.0										
2017	03	11				0.00		0.0										
2017	03	12																<u> </u>
2017	03	13				0.50												
2017	03	14				0.07												
2017	03	15																
2017	03	16																
2017	03	17																
2017	03	18																<u> </u>
2017	03	19				0.00		0.0										
2017	03	20																
2017	03	21				0.00		0.0										
2017	03	22				0.00		0.0										
2017	03	23				0.03												
2017	03	24				0.02												
2017	03	25				0.01												
2017	03	26				0.00		0.0										<u> </u>
2017	03	27																
2017	03	28				0.00		0.0										
2017	03	29				0.00		0.0										
2017	03	30				0.00		0.0										
2017	03	31				0.00		0.0										
		Summary				0.64		0.0	l	1								

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

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[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

Current Location: Elev: 0 ft. Lat: 28.9662° N Lon: -80.9060° W

Record of Climatological Observations

National Oceanic & Atmospheric Administration These data are quality controlled and may not be identical National Environmental Satellite, Data, and Information Service to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

			Te	emperature (F)			Precipitation	1		Evapo					servation Tim	•	
				Ending at	At O	24 Ho		unts Ending tion Time		At Obs. Time				4 in. Depth		1	8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	04	01				0.00		0.0										
2017	04	02				0.00		0.0										
2017	04	03				0.00		0.0										
2017	04	04				0.00		0.0										
2017	04	05				0.73												
2017	04	06				0.03												
2017	04	07				0.00		0.0										
2017	04	08				0.00		0.0										
2017	04	09				0.00		0.0										
2017	04	10				0.00		0.0										
2017	04	11				0.00		0.0										
2017	04	12				0.00		0.0										
2017	04	13				0.00		0.0										
2017	04	14				0.00		0.0										
2017	04	15				0.03												
2017	04	16				0.00		0.0										
2017	04	17				0.00		0.0										
2017	04	18				0.00		0.0										
2017	04	19				0.00		0.0										
2017	04	20				0.00		0.0										
2017	04	21				0.00		0.0										
2017	04	22				0.02												
2017	04	23				0.05												
2017	04	24				0.00		0.0										
2017	04	25				Т												
2017	04	26				0.00		0.0										
2017	04	27				0.00		0.0										
2017	04	28				0.00		0.0										
2017	04	29				0.00		0.0										
2017	04	30				0.00		0.0										
		Summary				0.86		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

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National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Record of Climatological Observations

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Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Current Location: Elev: 0 ft. Lat: 28.9662° N Lon: -80.9060° W
Station: EDGEWATER 0.1 SW. FL US US1FLVL0040

			Te	emperature (F))			Precipitation	ı		Evapo	ration			Soil Temp	perature (F)		
			24 Hrs. I Observa	Ending at tion Time	At O b	24 Ho	ur Amoi Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth	-		8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	05	01				0.00		0.0										
2017	05	02				1.17												
2017	05	03				1.61												
2017	05	04				0.00		0.0										
2017	05	05				0.14												
2017	05	06				0.02												
2017	05	07				0.00		0.0										
2017	05	08				0.00		0.0										
2017	05	09				0.00		0.0										
2017	05	10				0.00		0.0										
2017	05	11				0.00		0.0										
2017	05	12				0.00		0.0										
2017	05	13				0.00		0.0										
2017	05	14				0.72												
2017	05	15				0.00		0.0										
2017	05	16				0.00		0.0										
2017	05	17																
2017	05	18				0.00		0.0										
2017	05	19																
2017	05	20				0.00		0.0										
2017	05	21				0.00		0.0										
2017	05	22				0.00		0.0										
2017	05	23				0.09												
2017	05	24				0.02												
2017	05	25				0.54												
2017	05	26				0.00		0.0										
2017	05	27																
2017	05	28				0.00		0.0										
2017	05	29				0.00		0.0										
2017	05	30				0.00		0.0										
2017	05	31				0.00		0.0										
		Summary				4.31		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

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National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 0 ft. Lat: 28.9662° N Lon: -80.9060° W

Record of Climatological Observations

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Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

			Te	emperature (F)		-	Precipitation			Evapo	ration				servation Tim		
				Ending at	At O	24 Ho		unts Ending a		At Obs. Time				4 in. Depth		1	8 in. Depth	
Y e a r	M o n t	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	06	01				0.12												
2017	06	02				0.02												
2017	06	03				0.09												
2017	06	04				0.00		0.0										
2017	06	05				0.03												
2017	06	06				0.50												
2017	06	07				0.80												
2017	06	08				0.65												
2017	06	09				0.03												
2017	06	10				0.00		0.0										
2017	06	11				0.03												
2017	06	12				0.01												
2017	06	13				0.20												
2017	06	14				0.17												
2017	06	15				0.53												
2017	06	16				0.01												
2017	06	17				1.40												
2017	06	18				0.02												
2017	06	19				0.39												
2017	06	20				0.07												
2017	06	21				0.00		0.0										
2017	06	22				0.09												
2017	06	23				0.00		0.0										
2017	06	24				0.00		0.0										
2017	06	25				0.00		0.0										
2017	06	26				0.04												
2017	06	27				2.60												
2017	06	28				0.26												
2017	06	29				0.00		0.0									_	
2017	06	30																
		Summary				8.06		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

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National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 0 ft. Lat: 28.9662° N Lon: -80.9060° W

Record of Climatological Observations

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Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: EDGEWATER 0.1 SW. FL US US1FLVL0040

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

			Te	emperature (F)			Precipitation			Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. I Observa	Ending at tion Time	At O	24 Ho	ur Amo Observa	unts Ending a tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	07	01																
2017	07	02				0.06												
2017	07	03				0.02												
2017	07	04				0.15		0.0										
2017	07	05				0.00		0.0										
2017	07	06																
2017	07	07				0.00		0.0										
2017	07	08				0.00		0.0										
2017	07	09				0.12												
2017	07	10				0.01												
2017	07	11				0.02												
2017	07	12				0.00		0.0										
2017	07	13				0.13												
2017	07	14				0.00		0.0										
2017	07	15				0.00		0.0										
2017	07	16																
2017	07	17				0.00		0.0										
2017	07	18				1.26												
2017	07	19				0.07												
2017	07	20				0.13												
2017	07	21				Т												
2017	07	22				0.09												
2017	07	23				1.22												
2017	07	24				0.02												
2017	07	25				0.09												
2017	07	26				0.00		0.0										
2017	07	27				0.00		0.0										
2017	07	28				0.02												
2017	07	29				0.00		0.0										
2017	07	30				0.14												
2017	07	31				0.28												
	-	Summary				3.83		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 0 ft. Lat: 28.9662° N Lon: -80.9060° W

Record of Climatological Observations

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

151 Patton Avenue Asheville, North Carolina 28801

National Centers for Environmental Information

Station: EDGEWATER 0.1 SW. FL US US1FLVL0040

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

		0.1 SW, FI		mperature (F)			Precipitation	1		Evapo					servation 1 im perature (F)		
			24 Hrs. E Observa	Ending at tion Time	At O	24 Ho	ur Amoi Observa	unts Ending tion Time	at	At Obs. Time	-			4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	08	01				2.10												
2017	08	02				0.11												
2017	08	03				0.11												
2017	08	04				0.95												
2017	08	05				0.01												
2017	08	06				0.00		0.0										
2017	08	07				0.00		0.0										
2017	08	08				0.09												
2017	08	09																
2017	08	10																
2017	08	11																
2017	08	12																
2017	08	13																
2017	08	14																
2017	08	15				0.07												
2017	08	16				0.07												
2017	08	17				0.37												
2017	08	18				0.00		0.0										
2017	08	19				1.26												
2017	08	20				0.00		0.0										
2017	08	21				0.00		0.0										
2017	08	22				0.00		0.0										
2017	08	23				0.00		0.0										
2017	08	24				0.00		0.0										
2017	08	25				0.00		0.0										
2017	08	26				0.01												
2017	08	27				0.00		0.0										
2017	08	28				0.05												
2017	08	29				0.09												
2017	08	30				0.02												
2017	08	31				0.00		0.0										
		Summary				5.31		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration
National Environmental Satellite, Data, and Information Service

Current Location: Elev: 0 ft. Lat: 28.9662° N Lon: -80.9060° W

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

151 Patton Avenue Asheville, North Carolina 28801

National Centers for Environmental Information

Station: EDGEWATER 0.1 SW. FL US US1FLVL0040

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

Station: E	DGEWATE	R 0.1 SW, F	L US US1FL										ation Time Te	emperature: I			e Precipitatio	n: Unknown
				mperature (1			Precipitation			Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. E Observat	Inding at tion Time	At O	24 Ho	ur Amou Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Мах.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Мах.	Min.
2017	09	01				1.06												
2017	09	02				1.35												
2017	09	03				0.87												
2017	09	04				0.01												
2017	09	05				0.00		0.0										
2017	09	06				0.00		0.0										
2017	09	07				0.00		0.0										
2017	09	08				0.06												
2017	09	09				0.80												
2017	09	10				0.76												
2017	09	11				4.33												
2017	09	12				0.00		0.0										
2017	09	13				0.00		0.0										
2017	09	14				0.00		0.0										
2017	09	15				0.06												
2017	09	16				0.00		0.0										
2017	09	17				0.00		0.0										
2017	09	18				0.00		0.0										
2017	09	19				0.23												
2017	09	20				0.00		0.0										
2017	09	21				0.00		0.0										
2017	09	22				0.00		0.0										
2017	09	23				0.58												
2017	09	24				0.15												
2017	09	25				0.01												
2017	09	26				0.00		0.0										
2017	09	27				0.00		0.0										
2017	09	28				0.00		0.0										
2017	09	29				0.00		0.0										
2017	09	30				0.63												
		Summary				10.90		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

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National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 0 ft. Lat: 28.9662° N Lon: -80.9060° W

Record of Climatological Observations

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Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

2017 10 2017 10 2017 10 2017 10 2017 10 2017 10 2017 10 2017 10	M o n t h	D a y	24 Hrs. E Observat Max.	mperature (F Ending at tion Time Min.	At O b s e r v a t	Rain, Melted	ur Amo Observa F	Precipitation unts Ending tion Time		At Obs. Time	Evapo			4 in. Depth		erature (F)	8 in. Depth	
e a r 2017 10 2017 10 2017 10 2017 10 2017 10 2017 10 2017 10 2017 10 2017 10 2017 10	0 n t h	а у	Max.	Min.	s e r v a	Melted										1		
2017 10 2017 10 2017 10 2017 10 2017 10 2017 10 2017 10 2017 10	10 10				i O	Snow, Etc. (in)	I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	(mi)	Amount of Evap. (in)	Ground Cover (see *)	Мах.	Min.	Ground Cover (see *)	Max.	Min.
2017 10 2017 10 2017 10 2017 10 2017 10 2017 10 2017 10 2017 10	10 10				n	0.03												
2017 10 2017 10 2017 10 2017 10 2017 10 2017 10 2017 10	10	107				1.34												
2017 10 2017 10 2017 10 2017 10 2017 10 2017 10		03				0.03												
2017 10 2017 10 2017 10 2017 10 2017 10		04				0.00		0.0										
2017 10 2017 10 2017 10	10	05				0.25												
2017 10 2017 10	10	06				0.94												
	10	07				0.00		0.0										
	10	08				0.00		0.0										
	10	09				0.00		0.0										
2017 10	10	10				0.00		0.0										
2017 10	10	11				0.08												
2017 10	10	12				0.00		0.0										
2017 10	10	13				0.00		0.0										
2017 10	10	14				0.02												
2017 10	10	15																
2017 10	10	16				0.00		0.0										
2017 10	10	17				0.00		0.0										
2017 10	10	18				2.05												
2017 10	10	19				0.24												
	10	20				0.10												
	10	21				0.00		0.0										
	10	22				Т												
	10	23				1.12												<u> </u>
	10	24				2.92												
	10	25				0.02												
	10	26																
	10	27				0.00		0.0										
	10	28				0.00		0.0										
	10	29				0.24												
	10	30 31				0.00		0.0										<u> </u>
2017 10			ı			0.00		0.0		1	1	1 1						

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

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National Oceanic & Atmospheric Administration National Environmental Satellite, Data, and Information Service

Current Location: Elev: 0 ft. Lat: 28.9662° N Lon: -80.9060° W

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National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Generated on 05/21/2018

		R 0.1 SW, F		emperature (I	F)			Precipitation	1		Evapo			•		servation Timerature (F)	•	
				Ending at tion Time	At	24 Ho	ur Amoi	unts Ending		At Obs. Time	Lvapo	lation		4 in. Depth			8 in. Depth	
	м		Observa	tion Time	O b	-	Observa	tion time		Time								Г
Y e a r	o n t h	D a y	Max.	Min.	s e r v a t i	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
					n													
2017	11	01				0.00		0.0										
2017	11	02				0.00		0.0										
2017	11	03				0.13												
2017	11	04				0.03												<u> </u>
2017	11	05				0.02												
2017	11	06				0.00		0.0										
2017	11	07				0.00		0.0										
2017	11	08				0.00		0.0										
2017	11	09				0.00		0.0										
2017	11	10				0.00		0.0										
2017	11	11				0.00		0.0										
2017	11	12				0.04												
2017	11	13				0.00		0.0										
2017	11	14				0.00		0.0										
2017	11	15				0.68												
2017	11	16				0.00		0.0										
2017	11	17				0.00		0.0										
2017	11	18				0.00		0.0										
2017	11	19				0.00		0.0										
2017	11	20				0.00		0.0										
2017	11	21				0.00		0.0										
2017	11	22				0.70												
2017	11	23				0.02												
2017	11	24				0.52												
2017	11	25				0.01												
2017	11	26				0.00		0.0										
2017	11	27				0.00		0.0										
2017	11	28																
2017	11	29				0.07												
2017	11	30				0.00		0.0										
	•	Summary				2.22		0.0				•		•	•			-

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

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National Oceanic & Atmospheric Administration

Current Location: Elev: 0 ft. Lat: 28.9662° N Lon: -80.9060° W

National Environmental Satellite, Data, and Information Service

to the original observations.

Generated on 05/21/2018

These data are quality controlled and may not be identical

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: EDGEWATER 0.1 SW. FL US US1FLVL0040 Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

			Те	mperature (F	F)			Precipitation			Evapo	ration				servation Tim	•	
			24 Hrs. E Observa	Ending at tion Time	At O	24 Ho	ur Amoi Observa	unts Ending tion Time	at	At Obs. Time	_			4 in. Depth	•		8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	12	01				0.00		0.0										
2017	12	02				0.00		0.0										
2017	12	03				0.00		0.0										
2017	12	04				0.00		0.0										
2017	12	05				0.00		0.0										
2017	12	06				0.00		0.0										
2017	12	07				0.00		0.0										
2017	12	08				0.00		0.0										
2017	12	09				0.71												
2017	12	10				0.02		0.0										
2017	12	11				0.00		0.0										
2017	12	12				0.00		0.0										
2017	12	13				0.00		0.0										
2017	12	14				0.00		0.0										
2017	12	15				0.00		0.0										
2017	12	16				0.00		0.0										
2017	12	17				0.00		0.0										
2017	12	18				0.00		0.0										
2017	12	19				0.00		0.0										
2017	12	20				0.00		0.0										
2017	12	21				0.00		0.0										
2017	12	22				0.02												
2017	12	23				0.00		0.0										
2017	12	24				0.00		0.0										
2017	12	25				0.00		0.0										
2017	12	26				0.00		0.0										
2017	12	27				0.00		0.0										
2017	12	28				0.00		0.0										
2017	12	29				0.00		0.0										
2017	12	30				0.00		0.0										
2017	12	31				0.00		0.0										
		Summary				0.75		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

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National Oceanic & Atmospheric Administration These data are quality controlled and may not be identical National Environmental Satellite, Data, and Information Service to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

Current Location: Elev: 23 ft. Lat: 29.0314° N Lon: -80.8947° W
Station: NEW SMYRNA BEACH 1.5 E, FL US US1FLVL0001

Otation: 14	M o n t	D a y		mperature (Precipitation					Evapo		Soil Temperature (F)					
Y e a r			24 Hrs. Ending at Observation Time		At O	24 Hour Amounts Ending at Observation Time Time				At Obs. Time			4 in. Depth			8 in. Depth		
			Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	01	01				0.00		0.0										
2017	01	02				0.00		0.0										
2017	01	03				0.00		0.0										
2017	01	04				0.40												
2017	01	05				Т												
2017	01	06				0.00		0.0										
2017	01	07				1.18												
2017	01	08				0.04												
2017	01	09				Т												
2017	01	10				0.00		0.0										
2017	01	11				0.11												
2017	01	12				0.01												
2017	01	13				0.00		0.0										
2017	01	14				0.05												
2017	01	15				0.02		0.0										
2017	01	16				0.00		0.0										
2017	01	17				0.00		0.0										
2017	01	18				0.00		0.0										
2017	01	19				0.00		0.0										
2017	01	20				0.00		0.0										
2017	01	21				0.00		0.0										
2017	01	22				0.00		0.0										
2017	01	23				0.61												
2017	01	24				0.00		0.0										
2017	01	25				0.00		0.0										
2017	01	26				0.00		0.0										
2017	01	27				0.00		0.0										
2017	01	28				0.00		0.0										
2017	01	29				0.19												
2017	01	30				0.02												
2017	01	31				0.00		0.0										
	-	Summary				2.63		0.0								-	-	

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

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National Oceanic & Atmospheric Administration
National Environmental Satellite, Data, and Information Service

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Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Current Location: Elev: 23 ft. Lat: 29.0314° N Lon: -80.8947° W Station: NEW SMYRNA BEACH 1.5 E, FL US US1FLVL0001

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

				emperature (F				Precipitation			Evapo					perature (F)		
			24 Hrs. I Observa	Ending at tion Time	At O	24 Ho	ur Amoi Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	02	01				0.00		0.0										
2017	02	02				0.00		0.0										
2017	02	03				0.00		0.0										
2017	02	04				0.00		0.0										
2017	02	05				0.02		0.0										
2017	02	06				0.00		0.0										
2017	02	07				0.00		0.0										
2017	02	08				0.45												
2017	02	09				Т												
2017	02	10				0.00		0.0										
2017	02	11				0.00		0.0										
2017	02	12				0.00		0.0										
2017	02	13				0.00		0.0										
2017	02	14				0.00		0.0										
2017	02	15				0.00		0.0										
2017	02	16				0.00		0.0										
2017	02	17				0.00		0.0										
2017	02	18				0.00		0.0										
2017	02	19				0.11												
2017	02	20																
2017	02	21																
2017	02	22				0.00		0.0										
2017	02	23				2.09												
2017	02	24				0.27												
2017	02	25				Т												
2017	02	26				0.00		0.0										
2017	02	27				0.00		0.0										
2017	02	28				0.00		0.0										
		Summary				2.94		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

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[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

Current Location: Elev: 23 ft. Lat: 29.0314° N Lon: -80.8947° W

Record of Climatological Observations

National Oceanic & Atmospheric Administration These data are quality controlled and may not be identical National Environmental Satellite, Data, and Information Service

to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

			Te	emperature (I	F)			Precipitation	1		Evapo	ration			Soil Temp	perature (F)		
			24 Hrs. Observa	Ending at	At O	24 Ho	our Amo	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	(mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	03	01				0.00		0.0										
2017	03	02				0.00		0.0										
2017	03	03				0.05												
2017	03	04				0.00		0.0										
2017	03	05				0.00		0.0										
2017	03	06				0.00		0.0										
2017	03	07				0.03												
2017	03	08				0.00		0.0										
2017	03	09				0.00		0.0										
2017	03	10				0.00		0.0										
2017	03	11				0.00		0.0										
2017	03	12				0.00		0.0										
2017	03	13				1.40												
2017	03	14				0.18												
2017	03	15				0.00		0.0										
2017	03	16				0.00		0.0										
2017	03	17				0.00		0.0										
2017	03	18				0.00		0.0										
2017	03	19				0.00		0.0										
2017	03	20				0.00		0.0		1								<u> </u>
2017	03	21				0.00		0.0		1								
2017	03	22				0.00		0.0										
2017	03	23				Т												
2017	03	24				Т												
2017	03	25				0.00		0.0		1								
2017	03	26				0.00		0.0										<u> </u>
2017	03	27				0.00		0.0		1								
2017	03	28				0.00		0.0										
2017	03	29				0.00		0.0		1								
2017	03	30				0.00		0.0										
2017	03	31				0.00		0.0										
		Summary			1	1.66		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

These data are quality controlled and may not be identical

to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

Current Location: Elev: 23 ft. Lat: 29.0314° N Lon: -80.8947° W Station: NEW SMYRNA BEACH 1.5 E, FL US US1FLVL0001

Station. N	EW SWITKI	HA BEACH	· ·	mperature (F				Precipitation			Evapo			emperature. t	Soil Temp	servation Tim	e Frecipitatio	II. OHKHOWH
						24 Ho		ınts Ending		At Obs.	Ечаро							
			Observat	Ending at tion Time	At O		Observa	ion Time		Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Мах.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Мах.	Min.
2017	04	01				0.00		0.0										<u> </u>
2017	04	02				0.00		0.0										
2017	04	03				0.00		0.0										
2017	04	04				Т												
2017	04	05				0.83												
2017	04	06				Т												
2017	04	07				0.00		0.0										
2017	04	08				0.00		0.0										
2017	04	09				0.00		0.0										
2017	04	10				0.00		0.0										
2017	04	11				0.00		0.0										
2017	04	12				0.00		0.0										
2017	04	13				0.00		0.0										
2017	04	14				0.00		0.0										
2017	04	15				0.02												
2017	04	16				0.01												
2017	04	17				0.01												
2017	04	18				0.00		0.0										
2017	04	19				0.00		0.0										
2017	04	20				Т												
2017	04	21				0.00		0.0										
2017	04	22				0.00		0.0										
2017	04	23				0.19												
2017	04	24				0.00		0.0										
2017	04	25				Т												
2017	04	26				0.00		0.0										
2017	04	27				0.00		0.0										
2017	04	28				0.00		0.0										
2017	04	29				0.00		0.0										
2017	04	30				0.00		0.0										
		Summary				1.06		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration National Environmental Satellite, Data, and Information Service

Current Location: Elev: 23 ft. Lat: 29.0314° N Lon: -80.8947° W

These data are quality controlled and may not be identical to the original observations.

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Generated on 05/21/2018

			1	US1FLVL000 emperature (F				Precipitation	1		Evapo			•		servation Tim		
				Ending at	At O	24 Ho		unts Ending		At Obs.	Lvapo	Tation		4 in. Depth		Perature (i)	8 in. Depth	
			Observa	ition Time	O b		Observa	tion Time		Time				T 20p			5 IIII 20piii	I
Y e a r	M o n t h	D a y	Max.	Min.	s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	05	01				0.00		0.0										
2017	05	02				0.18												
2017	05	03				0.38												
2017	05	04				Т												
2017	05	05				0.34												
2017	05	06				0.02												
2017	05	07				0.00		0.0										
2017	05	08				0.00		0.0										
2017	05	09				0.00		0.0										
2017	05	10				0.00		0.0										
2017	05	11				0.00		0.0										
2017	05	12				0.00		0.0										
2017	05	13				0.00		0.0										
2017	05	14				0.65												
2017	05	15				0.00		0.0										
2017	05	16				0.00		0.0										
2017	05	17				0.00		0.0										
2017	05	18				0.00		0.0										
2017	05	19				0.00		0.0										
2017	05	20				0.00		0.0										
2017	05	21				0.00		0.0										
2017	05	22				0.00		0.0										
2017	05	23				0.34												
2017	05	24				Т				1								
2017	05	25				0.77												
2017	05	26				0.00		0.0										
2017	05	27				0.00		0.0										
2017	05	28				0.00		0.0										
2017	05	29				0.00		0.0										
2017	05	30				0.00		0.0										
2017	05	31				0.00		0.0										
		Summary				2.68		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration
National Environmental Satellite, Data, and Information Service

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Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Current Location: Elev: 23 ft. Lat: 29.0314° N Lon: -80.8947° W Station: NEW SMYRNA BEACH 1.5 E. FL US US1FLVL0001

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

				mperature (I				Precipitation	1		Evapo			opo.a.a.o.		servation Tim		
			24 Hrs. E Observa	Ending at tion Time	At O	24 Ho	ur Amoı Observa	unts Ending	at	At Obs. Time	_			4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Мах.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	06	01				0.10												
2017	06	02				0.96												
2017	06	03				0.13												
2017	06	04				0.00		0.0										
2017	06	05				0.00		0.0										
2017	06	06				0.59												
2017	06	07				2.44												
2017	06	08				0.14												
2017	06	09				0.00		0.0										
2017	06	10				0.00		0.0										
2017	06	11				Т												
2017	06	12				0.02												
2017	06	13				0.31												
2017	06	14				0.16												
2017	06	15				0.02												
2017	06	16				0.00		0.0										
2017	06	17				3.20												
2017	06	18				0.00		0.0										
2017	06	19				0.00		0.0										
2017	06	20				0.00		0.0										
2017	06	21				0.00		0.0										
2017	06	22				0.00		0.0										
2017	06	23																
2017	06	24																
2017	06	25																
2017	06	26																
2017	06	27				0.81												
2017	06	28				0.63												
2017	06	29				0.00		0.0										
2017	06	30				0.00		0.0										
		Summary				9.51		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

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[&]quot;s" This data value failed one of NCDC's quality control tests.

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[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration National Environmental Satellite, Data, and Information Service

Current Location: Elev: 23 ft. Lat: 29.0314° N Lon: -80.8947° W

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

			Te	emperature (l	F)			Precipitation	1		Evapo	ration			Soil Temp	erature (F)		
				Ending at at attention Time	At O	24 Ho	ur Amo	unts Ending tion Time		At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t	D a y	Max.	Min.	b s e r v a t i o	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	(mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	07	01			n	0.00		0.0										
2017	07	02				0.00		0.0										
2017	07	03				0.03												-
2017	07	03				0.07												
2017	07	05				0.00		0.0										
2017	07	06				0.00		0.0										
2017	07	07				0.00		0.0										
2017	07	08				0.00		0.0										
2017	07	09				0.04		0.0										
2017	07	10				0.00		0.0										
2017	07	11				0.00		0.0										
2017	07	12				0.00		0.0										
2017	07	13				0.20												
2017	07	14				0.00		0.0										
2017	07	15				0.00		0.0										
2017	07	16				0.00		0.0										
2017	07	17				0.00		0.0										
2017	07	18				0.83												
2017	07	19				0.06												
2017	07	20				0.08												
2017	07	21				0.00		0.0										
2017	07	22				0.01												
2017	07	23				0.68												
2017	07	24				0.01												
2017	07	25				0.15												
2017	07	26				0.00		0.0										
2017	07	27				0.00		0.0										<u> </u>
2017	07	28				0.07												
2017	07	29				0.03												<u> </u>
2017	07	30				0.11												
2017	07	31				0.51												
		Summary				3.02		0.0		1								

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[&]quot;s" This data value failed one of NCDC's quality control tests.

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[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration National Environmental Satellite, Data, and Information Service

Current Location: Elev: 23 ft. Lat: 29.0314° N Lon: -80.8947° W

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

			Te	emperature (F)			Precipitation			Evapo					servation Tim		
				Ending at	At O	24 Ho		unts Ending		At Obs. Time				4 in. Depth			8 in. Depth	
			Observa	litton Time	b		Juserva	tion rime		Time								
Y e a r	M o n t h	D a y	Max.	Min.	s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	08	01				0.23												
2017	08	02				0.00		0.0										
2017	08	03				0.72												
2017	08	04				1.84												
2017	08	05				0.00		0.0										
2017	08	06				0.47												
2017	08	07				0.00		0.0										
2017	08	08				0.13												
2017	08	09				0.48												
2017	08	10				0.01												
2017	08	11				0.00		0.0										
2017	08	12				2.37												
2017	08	13				0.28												
2017	08	14				0.74												
2017	08	15				0.20												
2017	08	16				Т												
2017	08	17				0.03												
2017	08	18				0.00		0.0										
2017	08	19				0.25												
2017	08	20				0.00		0.0										
2017	08	21				0.00		0.0										
2017	08	22				0.00		0.0										
2017	08	23				0.00		0.0										
2017	08	24				0.00		0.0										
2017	08	25				0.00		0.0										
2017	08	26				0.00		0.0										
2017	08	27				0.00		0.0										
2017	08	28				0.09		0.0										
2017	08	29				0.12												
2017	08	30				0.07												
2017	08	31				0.00		0.0										
i		Summary				8.03		0.0										

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[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

Current Location: Elev: 23 ft. Lat: 29.0314° N Lon: -80.8947° W

Record of Climatological Observations

National Oceanic & Atmospheric Administration These data are quality controlled and may not be identical National Environmental Satellite, Data, and Information Service to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

	1		1	US1FLVL000 emperature (F				Precipitation			Evapo					servation Tim	- Г	
				Ending at	At O	24 Ho	ur Amo	unts Ending a tion Time		At Obs. Time	Счаро	lation		4 in. Depth			8 in. Depth	
Y	M	D	Observa	ition Time	b s e		Juserva	tion time		Time	24 Hour							
e a r	n t h	a y	Max.	Min.	r v a t i o	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	09	01			n	2.06												
2017	09	02				2.43												
2017	09	03				1.29												
2017	09	04				0.00		0.0										
2017	09	05				0.03												
2017	09	06				0.02												
2017	09	07				0.00		0.0										
2017	09	08				0.00		0.0										
2017	09	09																
2017	09	10																
2017	09	11																
2017	09	12																
2017	09	13																
2017	09	14																
2017	09	15																
2017	09	16				0.00		0.0										
2017	09	17				0.00		0.0										
2017	09	18				0.00		0.0										
2017	09	19				0.03												
2017	09	20				0.00		0.0										
2017	09	21				0.00		0.0										
2017	09	22				0.00		0.0										
2017	09	23				0.06												
2017	09	24				0.42												
2017	09	25				0.00		0.0										
2017	09	26				0.00		0.0										
2017	09	27				0.00		0.0										
2017	09	28				0.00		0.0										
2017	09	29				0.00		0.0										
2017	09	30				0.54												
į		Summary				6.88		0.0		<u> </u>								

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^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

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National Oceanic & Atmospheric Administration
National Environmental Satellite, Data, and Information Service

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to the original observations

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

Current Location: Ele	v: 23 ft. Lat: 2	29.0314° N Lon: -80.8947° \	Ν
Station: NEW SMYRI	NA BEACH 1	1.5 E, FL US US1FLVL0001	1

				mperature (I				Precipitation			Evapo			•	Soil Temp			
				Ending at tion Time	At O b	24 Ho		unts Ending a		At Obs. Time	•			4 in. Depth			8 in. Depth	
Y e a r	M o n t	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	10	01				0.23												
2017	10	02				0.93												
2017	10	03				0.02												
2017	10	04				0.00		0.0										
2017	10	05				0.84												
2017	10	06				1.63												
2017	10	07				0.00		0.0										
2017	10	08				0.00		0.0										
2017	10	09				0.03												
2017	10	10				0.00		0.0										
2017	10	11				0.01												
2017	10	12				0.00		0.0										
2017	10	13				0.03												
2017	10	14				0.05												
2017	10	15				0.00		0.0										
2017	10	16				0.08												
2017	10	17				0.25												
2017	10	18				1.21												
2017	10	19				0.14												
2017	10	20				0.07												
2017	10	21				0.01												
2017	10	22				0.00		0.0										
2017	10	23				0.19												
2017	10	24				1.44												
2017	10	25				0.01												
2017	10	26				0.00		0.0										
2017	10	27				0.00		0.0										
2017	10	28				0.00		0.0										
2017	10	29				0.23												
2017	10	30				0.00		0.0										
2017	10	31				0.00		0.0										
		Summary				7.40		0.0							-			

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^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration National Environmental Satellite, Data, and Information Service

Current Location: Elev: 23 ft. Lat: 29.0314° N Lon: -80.8947° W

to the original observations.

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Generated on 05/21/2018

These data are quality controlled and may not be identical

				US1FLVL000 emperature (F				Precipitation			Evapo			,50.0.0.0.		servation Tim		0
				_ ` _ `,		24.11-				At Oha	Evapo	ration						
			Observa	Ending at tion Time	At O	24 HO	Observa	unts Ending a	aτ 	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	11	01			n	0.00		0.0										
2017	11	02				0.00		0.0										
2017	11	03				0.26		0.0										
2017	11	04				0.02												
2017	11	05				0.02				1								
2017	11	06				0.00		0.0		1								
2017	11	07		 		0.00		0.0		<u> </u>								
2017	11	08				0.00		0.0										
2017	11	09				0.00		0.0										
2017	11	10				0.00		0.0										
2017	11	11				0.00		0.0										
2017	11	12				0.02		10.0										
2017	11	13				0.00		0.0										
2017	11	14				0.00		0.0										
2017	11	15				0.07												
2017	11	16				0.02												
2017	11	17				0.00		0.0										
2017	11	18				0.00		0.0										
2017	11	19				0.00		0.0										
2017	11	20				0.00		0.0										
2017	11	21				0.00		0.0										
2017	11	22				1.40												
2017	11	23				0.02												
2017	11	24				0.74												
2017	11	25				0.02												
2017	11	26				0.00		0.0										
2017	11	27				0.00		0.0										
2017	11	28				0.00		0.0										
2017	11	29				0.00		0.0										
2017	11	30				0.00		0.0										
		Summary		1		2.60		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

These data are quality controlled and may not be identical

to the original observations.

National Oceanic & Atmospheric Administration National Environmental Satellite, Data, and Information Service

Current Location: Elev: 23 ft. Lat: 29.0314° N Lon: -80.8947° W

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

IEW SMYRI	NA BEACH				1							ation Time Te	emperature: t			e Precipitatio	n: Unknowi
				_			•		T	Evapo	ration			Soil Temp	erature (F)		
		24 Hrs. I Observa	Ending at tion Time	0	24 Ho	ur Amoi Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
M o n t h	D a y	Max.	Min.	s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Мах.	Min.
12	01				0.00		0.0										
12	02				0.00		0.0										
12	03				0.00		0.0										
12	04				0.00		0.0										
12	05				0.01												
12	06				0.00		0.0										
12	07				0.00		0.0										
12	08				0.02												
12	09				0.69												
12	10				0.00		0.0										
12	11				0.00		0.0										
12					0.00		0.0										<u> </u>
12	13				0.00		0.0										
12	14				0.00		0.0										
12					0.00		0.0										
12																	
12																	
12					0.00		0.0										
12	20				0.00		0.0										
12							0.0										
12					0.02												<u> </u>
12					0.00		0.0										
12					0.00		0.0										
					0.01												<u> </u>
12					0.00		0.0										
12																	
12	31				0.00		0.0										
	12	M o n t h D a y h l l l l l l l l l l l l l l l l l l	M o n t h D a y Max. 12	M	M o n t y Max. Min. see r v v a t i i o o n 12	Nax. Min. At Observation Time At Observation Time Nax. Min. At Observation Time Nax. Min. Nax. Nax.	Name	Temperature (F)	Temperature (F)	Temperature (F)	Temperature (F)	Amount of Evap. (in) Service S	Time Time	The parameter Precipitation Precipitatio	A	A	The composition of the composi

Empty, or blank, cells indicate that a data observation was not reported.

Summary

Data value inconsistency may be present due to rounding calculations during the conversion process from SI metric units to standard imperial units.

0.80

0.0

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

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to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: EDGEWATER 3.3 SE. FL US US1FLVL0002

Current Location: Elev: 16 ft. Lat: 28.9312° N Lon: -80.8691° W

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

		K 3.3 SE, FL		mperature (I	F)			Precipitation	1		Evapo					servation 1 im perature (F)	o i rooipitatio	,,,, G,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
			24 Hrs. E	Ending at tion Time	At O	24 Ho	ur Amo	unts Ending tion Time		At Obs. Time	•			4 in. Depth	•		8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	01	01				0.00		0.0										
2017	01	02				0.00		0.0										
2017	01	03				0.00		0.0										
2017	01	04				0.70												
2017	01	05																
2017	01	06				0.00		0.0										
2017	01	07				0.73												
2017	01	08				0.76												
2017	01	09				0.00		0.0										
2017	01	10				0.00		0.0										
2017	01	11				0.03												
2017	01	12				Т												
2017	01	13				0.00		0.0										
2017	01	14				0.11												
2017	01	15				0.01												
2017	01	16				0.00		0.0										
2017	01	17				0.00		0.0										
2017	01	18				0.00		0.0										
2017	01	19				0.00		0.0										
2017	01	20				0.00		0.0										
2017	01	21				0.00		0.0										
2017	01	22				0.00		0.0										
2017	01	23				0.85												
2017	01	24				0.00		0.0										
2017	01	25				0.00		0.0										
2017	01	26				0.00		0.0										
2017	01	27				0.00		0.0										
2017	01	28																
2017	01	29				0.18												
2017	01	30				0.06												
2017	01	31				0.00		0.0										
		Summary				3.43		0.0							-			

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration These data are quality controlled and may not be identical National Environmental Satellite, Data, and Information Service

to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: EDGEWATER 3.3 SE. FL US US1FLVL0002

Current Location: Elev: 16 ft. Lat: 28.9312° N Lon: -80.8691° W

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

			Te	mperature (F	F)			Precipitation	<u> </u>		Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. E Observa	Ending at tion Time	At O	24 Ho	ur Amou Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	02	01				0.00		0.0										
2017	02	02				0.00		0.0										
2017	02	03				0.00		0.0										
2017	02	04				0.00		0.0										
2017	02	05				0.13												
2017	02	06				0.00		0.0										
2017	02	07				0.00		0.0										
2017	02	08				0.33												
2017	02	09				0.00		0.0										
2017	02	10				0.00		0.0										
2017	02	11				0.00		0.0										
2017	02	12				0.00		0.0										
2017	02	13				0.00		0.0										
2017	02	14				0.00		0.0										
2017	02	15				0.00		0.0										
2017	02	16				0.06												
2017	02	17				0.00		0.0										
2017	02	18				0.00		0.0										
2017	02	19				0.14												
2017	02	20																
2017	02	21				0.00		0.0										
2017	02	22				0.00		0.0										
2017	02	23				1.21												
2017	02	24				0.28												
2017	02	25				0.03												
2017	02	26				0.00		0.0										
2017	02	27				0.00		0.0										
2017	02	28				0.00		0.0										
		Summary				2.18		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

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[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration National Environmental Satellite, Data, and Information Service

Current Location: Elev: 16 ft. Lat: 28.9312° N Lon: -80.8691° W

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: ED	OGEWATER	3.3 SE, FL	US US1FLVL0002	Observ	ation Time Temperature: Unknown Observation Time Precipitation: Unknown

Otation: E		1. 0.0 02, 11	Te	mperature (F	F)			Precipitation	<u> </u>		Evapo			inporataro.		servation 1 im erature (F)	o i rooipitatio	mi. Ommown
			24 Hrs. E	Ending at tion Time	At O	24 Ho	ur Amoı	unts Ending		At Obs. Time	•			4 in. Depth	•		8 in. Depth	
Y e a r	M o n t	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	03	01				0.00		0.0										
2017	03	02				0.00		0.0										
2017	03	03				0.00		0.0										
2017	03	04																
2017	03	05				0.00		0.0										
2017	03	06				0.00		0.0										
2017	03	07				Т												
2017	03	08				0.00		0.0										
2017	03	09				0.00		0.0										
2017	03	10																
2017	03	11				0.00		0.0										
2017	03	12				0.00		0.0										
2017	03	13				1.15												
2017	03	14				0.10												
2017	03	15				0.00		0.0										
2017	03	16				0.00		0.0										
2017	03	17				0.00		0.0										
2017	03	18																
2017	03	19				0.00		0.0										
2017	03	20				0.00		0.0										
2017	03	21				0.00		0.0										
2017	03	22				0.00		0.0										
2017	03	23				Т												
2017	03	24				Т												
2017	03	25				0.00		0.0										
2017	03	26				0.00		0.0										
2017	03	27				0.00		0.0										
2017	03	28				0.00		0.0										
2017	03	29				0.00		0.0										
2017	03	30				0.00		0.0										
2017	03	31				0.00		0.0										
	•	Summary				1.25		0.0				•	•	•	•			•

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 16 ft. Lat: 28.9312° N Lon: -80.8691° W

Record of Climatological Observations

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: EDGEWATER 3.3 SE, FL US US1FLVL0002

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

		3.3 32, 12		mperature (F	F)			Precipitation			Evapo					erature (F)		
			24 Hrs. E Observa	Ending at tion Time	At O	24 Ho	ur Amoi Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	04	01				0.00		0.0										
2017	04	02				0.00		0.0										
2017	04	03				0.00		0.0										
2017	04	04				0.00		0.0										
2017	04	05				0.71												
2017	04	06				Т												
2017	04	07				0.00		0.0										
2017	04	08				0.00		0.0										
2017	04	09				0.00		0.0										
2017	04	10				0.00		0.0										
2017	04	11				0.00		0.0										
2017	04	12				0.00		0.0										
2017	04	13																
2017	04	14																
2017	04	15																
2017	04	16																
2017	04	17																
2017	04	18																
2017	04	19																
2017	04	20																
2017	04	21																
2017	04	22																
2017	04	23																
2017	04	24																
2017	04	25																
2017	04	26																
2017	04	27																
2017	04	28																
2017	04	29																
2017	04	30																
		Summary				0.71		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration National Environmental Satellite, Data, and Information Service

Current Location: Elev: 3 ft. Lat: 29.1344° N Lon: -81.3626° W

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

			Te	emperature (I	F)			Precipitation	1		Evapo	ration			Soil Temp	perature (F)		
				Ending at	At O	24 Ho		unts Ending tion Time		At Obs. Time				4 in. Depth	•		8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	(mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	01	01				0.00		0.0										
2017	01	02				0.00		0.0										
2017	01	03				0.00		0.0										
2017	01	04				0.00		0.0										
2017	01	05				0.00		0.0										
2017	01	06				0.00		0.0										
2017	01	07				1.90												
2017	01	08				0.00		0.0										
2017	01	09				0.00		0.0										
2017	01	10				0.00		0.0										
2017	01	11				0.00		0.0										
2017	01	12				0.00		0.0										
2017	01	13				0.00		0.0										
2017	01	14				0.00		0.0										
2017	01	15				0.00		0.0										
2017	01	16				0.00		0.0										
2017	01	17				0.00		0.0										
2017	01	18				0.00		0.0										
2017	01	19				0.00		0.0										
2017	01	20				0.00		0.0										
2017	01	21				0.00		0.0										
2017	01	22				0.75												
2017	01	23				0.00		0.0										
2017	01	24				0.00		0.0										
2017	01	25				0.00		0.0										
2017	01	26				0.00		0.0										
2017	01	27				0.00		0.0										
2017	01	28				0.00		0.0										
2017	01	29				3.75												
2017	01	30				0.00		0.0										
2017	01	31				0.00		0.0										
		Summary	/			6.40		0.0					· · · · · · · · · · · · · · · · · · ·					

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration National Environmental Satellite, Data, and Information Service Current Location: Elev: 3 ft. Lat: 29.1344° N Lon: -81.3626° W

Station: DE LEON SPRINGS 1.3 NNW. FL US US1FLVL0024

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

			Те	mperature (F	F)			Precipitation	1		Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. E Observa	Ending at tion Time	At O	24 Ho	ur Amoi Observa	unts Ending tion Time	at	At Obs. Time	•			4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	02	01			- "	0.00		0.0										
2017	02	02				0.00		0.0										
2017	02	03				0.00		0.0										
2017	02	04				0.00		0.0										
2017	02	05				0.00		0.0										
2017	02	06				0.00		0.0										
2017	02	07				0.00		0.0										
2017	02	08				0.57		0.0										
2017	02	09				0.00		0.0										
2017	02	10				0.00		0.0										
2017	02	11				0.00		0.0										
2017	02	12				0.00		0.0										
2017	02	13				0.00		0.0										
2017	02	14				0.00		0.0										
2017	02	15				0.00		0.0										
2017	02	16				0.00		0.0										
2017	02	17				0.00		0.0										
2017	02	18				0.25												
2017	02	19				0.00		0.0										
2017	02	20				0.00		0.0										
2017	02	21				0.00		0.0										
2017	02	22				1.27												
2017	02	23				0.06												
2017	02	24				0.02												
2017	02	25				0.00		0.0										
2017	02	26				0.00		0.0										
2017	02	27				0.00		0.0										
2017	02	28				0.00		0.0										<u></u>
		Summary			1	2.17		0.0		1								

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

Record of Climatological Observations

National Environmental Satellite, Data, and Information Service Current Location: Elev: 3 ft. Lat: 29.1344° N Lon: -81.3626° W

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

			Te	emperature (F	=)			Precipitation	1		Evapo	ration			Soil Tem	perature (F)		
				Ending at	At O	24 Ho		unts Ending tion Time		At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	03	01				0.00		0.0										
2017	03	02				0.00		0.0										
2017	03	03				0.35												
2017	03	04				0.00		0.0										
2017	03	05				0.00		0.0										
2017	03	06				0.00		0.0										
2017	03	07				0.00		0.0										
2017	03	08				0.00		0.0										
2017	03	09				0.00		0.0										
2017	03	10				0.00		0.0										
2017	03	11				0.00		0.0										
2017	03	12				0.70												
2017	03	13				0.00		0.0										
2017	03	14				0.00		0.0										
2017	03	15				0.00		0.0										
2017	03	16				0.37												
2017	03	17				0.00		0.0										
2017	03	18				0.00		0.0										
2017	03	19				0.00		0.0										
2017	03	20				0.00		0.0										
2017	03	21				0.00		0.0										
2017	03	22				0.00		0.0										
2017	03	23				0.00		0.0										
2017	03	24				0.00		0.0										
2017	03	25				0.00		0.0										
2017	03	26				0.00		0.0										
2017	03	27				0.00		0.0										
2017	03	28				0.00		0.0										
2017	03	29				0.00		0.0										
2017	03	30				0.00		0.0										
2017	03	31				0.00		0.0										
		Summary				1.42		0.0			ı	ı	1	1	1	1	1	1

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

Current Location: Elev: 3 ft. Lat: 29.1344° N Lon: -81.3626° W

Record of Climatological Observations

National Oceanic & Atmospheric Administration These data are quality controlled and may not be identical National Environmental Satellite, Data, and Information Service to the original observations.

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			Te	emperature (I	F)			Precipitation	1		Evapo	ration			Soil Temp	erature (F)		
				Ending at tion Time	At O b	24 Ho		unts Ending tion Time		At Obs. Time				4 in. Depth		1 ,	8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
					n													
2017	04	01				0.00		0.0										
2017	04	02				0.00		0.0										
2017	04	03				0.00		0.0										
2017	04	04				0.00		0.0										
2017	04	05				2.50												
2017	04	06				1.30												
2017	04	07				0.00		0.0										
2017	04	08				0.00		0.0										
2017	04	09				0.00		0.0										
2017	04	10				0.00		0.0										
2017	04	11				0.00		0.0										
2017	04	12				0.00		0.0										
2017	04	13				0.00		0.0										
2017	04	14				0.00		0.0										
2017	04	15				0.00		0.0										
2017	04	16				0.00		0.0										
2017	04	17				0.00		0.0										
2017	04	18				0.00		0.0										
2017	04	19				0.00		0.0										
2017	04	20				0.00		0.0										
2017	04	21				0.00		0.0										
2017	04	22				0.00		0.0										
2017	04	23				0.00		0.0										
2017	04	24				0.00		0.0										
2017	04	25				0.00		0.0										
2017	04	26				0.00		0.0										
2017	04	27				0.00		0.0										
2017	04	28				0.00		0.0										
2017	04	29				0.00		0.0										
2017	04	30	1			0.00		0.0										
2017	104	100				0.00		0.0				1						

Empty, or blank, cells indicate that a data observation was not reported.

Summary

Data value inconsistency may be present due to rounding calculations during the conversion process from SI metric units to standard imperial units.

3.80

0.0

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

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[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration National Environmental Satellite, Data, and Information Service

Current Location: Elev: 3 ft. Lat: 29.1344° N Lon: -81.3626° W

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Generated on 05/21/2018

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			Te	emperature (F	=)			Precipitation	1		Evapo	ration			Soil Tem	perature (F)		
				Ending at	At O	24 Ho		unts Ending tion Time		At Obs. Time				4 in. Depth		(,,	8 in. Depth	
Y e a r	M o n t h	D a y	Мах.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	05	01				0.11												
2017	05	02				0.00		0.0										
2017	05	03				0.00		0.0										
2017	05	04				0.15												
2017	05	05				0.00		0.0										
2017	05	06				0.00		0.0										
2017	05	07				0.00		0.0										
2017	05	08				0.00		0.0										
2017	05	09				0.00		0.0										
2017	05	10				0.00		0.0										
2017	05	11				0.00		0.0										
2017	05	12				0.00		0.0										
2017	05	13				0.80												
2017	05	14				0.00		0.0										
2017	05	15				0.00		0.0										
2017	05	16				0.00		0.0										
2017	05	17				0.00		0.0										
2017	05	18				0.00		0.0										
2017	05	19				0.00		0.0										
2017	05	20				0.00		0.0										
2017	05	21				Т												
2017	05	22				0.43												
2017	05	23				0.00		0.0										
2017	05	24				0.70												
2017	05	25				0.00		0.0										
2017	05	26				0.00		0.0										
2017	05	27				0.00		0.0										
2017	05	28				0.00		0.0										
2017	05	29				0.00		0.0										
2017	05	30				0.00		0.0										
2017	05	31				0.00		0.0										
		Summary				2.19		0.0			1	1		1	1	1	1	1

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^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

Current Location: Elev: 3 ft. Lat: 29.1344° N Lon: -81.3626° W

Record of Climatological Observations

National Oceanic & Atmospheric Administration These data are quality controlled and may not be identical National Environmental Satellite, Data, and Information Service to the original observations.

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Generated on 05/21/2018

	T	1		S US1FLVL00 emperature (F				Precipitation			Evapo					servation Tim		
				Ending at Ition Time	At O	24 Ho		unts Ending tion Time		At Obs.	Ечаро	lation		4 in. Depth	•		8 in. Depth	
			Observa	tion Time	O		Observa	tion Time		Time				4 in. Depin	<u> </u>		o III. Deptii	I
Y e a r	M o n t	D a y	Max.	Min.	s e r v a t i o	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	06	01			n	0.18												
2017	06	02				0.18												
2017	06	03				0.00		0.0										
2017	06	04				0.40		0.0										
2017	06	05				1.64												
2017	06	06				1.10												
2017	06	07				1.20												
2017	06	08				0.00		0.0										
2017	06	09				0.01		0.0										
2017	06	10				0.00		0.0										
2017	06	11				0.06												
2017	06	12				0.34												
2017	06	13				1.00												
2017	06	14				0.42												
2017	06	15				0.06												
2017	06	16				0.06												
2017	06	17				0.00		0.0										
2017	06	18				0.00		0.0										
2017	06	19				1.20												
2017	06	20				0.00		0.0										
2017	06	21				Т												
2017	06	22				0.00		0.0										
2017	06	23				0.00		0.0										
2017	06	24				0.03												
2017	06	25				0.22												
2017	06	26				0.25												
2017	06	27				0.10												
2017	06	28				0.00		0.0										
2017	06	29				0.00		0.0										
2017	06	30				0.00		0.0										
		Summary				8.92		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

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[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration National Environmental Satellite, Data, and Information Service Current Location: Elev: 3 ft. Lat: 29.1344° N Lon: -81.3626° W

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Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

			16	emperature (I	r)			Precipitation	1		Evapo	ration			Soil Temp	erature (F)		
				Ending at tion Time	At O	24 Ho		unts Ending tion Time		At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	07	01				0.72												
2017	07	02				0.00		0.0										
2017	07	03				0.00		0.0										
2017	07	04				0.00		0.0										
2017	07	05				0.00		0.0										
2017	07	06				0.00		0.0										
2017	07	07				0.00		0.0										
2017	07	08				0.23												
2017	07	09				2.50												
2017	07	10				0.10												
2017	07	11				0.00		0.0										
2017	07	12				0.10												
2017	07	13				0.12												
2017	07	14				0.01												
2017	07	15				0.00		0.0										
2017	07	16				0.00		0.0										
2017	07	17				0.97												
2017	07	18				0.76												
2017	07	19				0.00		0.0										
2017	07	20				0.00		0.0										
2017	07	21				0.00		0.0										
2017	07	22				0.11												
2017	07	23				0.27												
2017	07	24				0.00		0.0										
2017	07	25				0.00		0.0										
2017	07	26				0.00		0.0										
2017	07	27				0.00		0.0										
2017	07	28				0.00		0.0										
2017	07	29				0.13												
2017	07	30				0.35												
2017	07	31				0.00		0.0										
		Summary	,			6.37		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

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National Oceanic & Atmospheric Administration National Environmental Satellite, Data, and Information Service

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Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

Current Location: Elev: 3 ft. Lat: 29.1344° N Lon: -81.3626° W Station: DE LEON SPRINGS 1.3 NNW, FL US US1FLVL0024

			Te	mperature (I				Precipitation			Evapo			oporataror t	Soil Temp	servation 1 im	o i rooipitatio	
			24 Hrs. E		At O	24 Ho	ur Amoı	unts Ending a		At Obs. Time	•			4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Мах.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	08	01				0.00		0.0										
2017	08	02				0.70												
2017	08	03				0.65												
2017	08	04				0.50												
2017	08	05				0.10												
2017	08	06				0.00		0.0										
2017	08	07				0.07												
2017	08	08				0.25												
2017	08	09				0.00		0.0										
2017	08	10				0.00		0.0										
2017	08	11				0.22												
2017	08	12				1.90												
2017	08	13				0.00		0.0										
2017	08	14				0.00		0.0										
2017	08	15				0.02												
2017	08	16				1.84												
2017	08	17				0.00		0.0										
2017	08	18				0.07												
2017	08	19				0.90												
2017	08	20				0.00		0.0										
2017	08	21				0.01												
2017	08	22				0.00		0.0										
2017	08	23				0.00		0.0										
2017	08	24				0.00		0.0										
2017	08	25				0.44												
2017	08	26				0.23												
2017	08	27				1.10												
2017	08	28				0.20												
2017	08	29				0.33												
2017	08	30				0.00		0.0										
2017	08	31				1.40							_					
		Summary				10.93	-	0.0										

Empty, or blank, cells indicate that a data observation was not reported.

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National Oceanic & Atmospheric Administration National Environmental Satellite, Data, and Information Service

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Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

Current Location: Elev: 3 ft. Lat: 29.1344° N Lon: -81.3626° W Station: DE LEON SPRINGS 1.3 NNW, FL US US1FLVL0024

Otalioni 2	1		Te	mperature (I				Precipitation	1		Evapo			oporataro.		servation 1 im erature (F)	0 1 100.p.na.no	
			24 Hrs. E Observa	Inding at tion Time	At O	24 Ho	ur Amou Observa	unts Ending	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	09	01				0.17												
2017	09	02				0.06												
2017	09	03				0.00		0.0										
2017	09	04				0.95												
2017	09	05				0.00		0.0										
2017	09	06				0.00		0.0										
2017	09	07				0.00		0.0										
2017	09	08				0.00		0.0										
2017	09	09				10.00												
2017	09	10																
2017	09	11																
2017	09	12				0.00		0.0										
2017	09	13				0.00		0.0										
2017	09	14				0.00		0.0										
2017	09	15				0.00		0.0										
2017	09	16				0.00		0.0										
2017	09	17				0.00		0.0										
2017	09	18				0.00		0.0										
2017	09	19				0.00		0.0										
2017	09	20				0.22												
2017	09	21																
2017	09	22				0.95												
2017	09	23				0.55												
2017	09	24				0.00		0.0										
2017	09	25				0.00		0.0										
2017	09	26				0.00		0.0										
2017	09	27				0.00		0.0										
2017	09	28				0.00		0.0										
2017	09	29				0.00		0.0										
2017	09	30				0.19		0.0										
		Summary				13.09		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

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National Oceanic & Atmospheric Administration National Environmental Satellite, Data, and Information Service Current Location: Elev: 3 ft. Lat: 29.1344° N Lon: -81.3626° W

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Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

-			Te	emperature (F	=)			Precipitation	1		Evapo	ration			Soil Tem	perature (F)		
				Ending at	At O	24 Ho		unts Ending tion Time		At Obs. Time				4 in. Depth		(-,	8 in. Depth	
Y e a r	M o n t h	D a y	Мах.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	10	01				1.70												
2017	10	02				0.11												
2017	10	03				0.00		0.0										
2017	10	04				0.25												
2017	10	05				1.80												
2017	10	06				0.05												
2017	10	07				0.00		0.0										
2017	10	08				0.00		0.0										
2017	10	09				0.03												
2017	10	10				0.00		0.0										
2017	10	11				0.00		0.0										
2017	10	12				0.00		0.0										
2017	10	13				0.00		0.0										
2017	10	14				0.24												
2017	10	15				0.02												
2017	10	16				0.25												
2017	10	17				Т												
2017	10	18				0.06												
2017	10	19				0.00		0.0										
2017	10	20				0.20												
2017	10	21				0.20												
2017	10	22				0.50												
2017	10	23				0.20												
2017	10	24				0.00		0.0										
2017	10	25				0.00		0.0										
2017	10	26				0.00		0.0										
2017	10	27				0.00		0.0										
2017	10	28				0.00		0.0										
2017	10	29				0.15												
2017	10	30				0.00		0.0										
2017	10	31				0.00		0.0										
	•	Summary				5.76		0.0				•	•	•		•		

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration National Environmental Satellite, Data, and Information Service

These data are quality controlled and may not be identical Current Location: Elev: 3 ft. Lat: 29.1344° N Lon: -81.3626° W

to the original observations. Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

				5 US1FLVL00				Gene	rated on	05/21/2018		Observa	ation Time Te	emperature:	Unknown Ob	servation Tim	e Precipitation	on: Unknowr
			Te	mperature (F	=)			Precipitation			Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. I Observa	Ending at tion Time	At O	24 Ho	ur Amoi Observa	unts Ending a	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	11	01				0.00		0.0										
2017	11	02				0.00		0.0										
2017	11	03				0.00		0.0										
2017	11	04				0.00		0.0										
2017	11	05				0.00		0.0										
2017	11	06				0.00		0.0										
2017	11	07				0.00		0.0										
2017	11	08				0.00		0.0										
2017	11	09				0.00		0.0										
2017	11	10				0.00		0.0										
2017	11	11				0.00		0.0										
2017	11	12				0.00		0.0										
2017	11	13				0.00		0.0										
2017	11	14				0.00		0.0										
2017	11	15				0.00		0.0										
2017	11	16				0.00		0.0										
2017	11	17				0.00		0.0										
2017	11	18				0.00		0.0										
2017	11	19				0.00		0.0										
2017	11	20				0.00		0.0										
2017	11	21				0.00		0.0										
2017	11	22				0.08												
2017	11	23				3.85												
2017	11	24				0.05												
2017	11	25				0.00		0.0										
2017	11	26				0.00		0.0										
2017	11	27				0.00		0.0										
2017	11	28				0.00		0.0										
2017	11	29				0.00		0.0										
2017	11	30				0.00		0.0										
		Summary				3.98		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration National Environmental Satellite, Data, and Information Service Current Location: Elev: 3 ft. Lat: 29.1344° N Lon: -81.3626° W

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

			Te	emperature (l	F)			Precipitation	1		Evapo	ration			Soil Temp	perature (F)		
				Ending at tion Time	At O	24 Ho	ur Amo	unts Ending tion Time		At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	(mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	12	01			n	0.00		0.0										
	12 12	02				0.00		0.0										
2017 2017	12	03				0.00		0.0										
2017	12	03				0.00		0.0										
2017	12	05	+			0.00		0.0										
2017	12	06	1			0.00		0.0		1								
2017	12	07	1			0.03		0.0		1								
2017	12	08				0.00		0.0										
2017	12	09				1.00		0.0										
2017	12	10				0.00		0.0										
2017	12	11				0.00		0.0										
2017	12	12				0.00		0.0										
2017	12	13				0.00		0.0										
2017	12	14				0.00		0.0										
2017	12	15				0.00		0.0										
2017	12	16				0.00		0.0										
2017	12	17				0.00		0.0										
2017	12	18				0.00		0.0										
2017	12	19				0.00		0.0										
2017	12	20				0.00		0.0										
2017	12	21				0.04												
2017	12	22				0.00		0.0										
2017	12	23				0.00		0.0										
2017	12	24				0.00		0.0										
2017	12	25				0.00		0.0										
2017	12	26				0.00		0.0										
2017	12	27				0.00		0.0										
2017	12	28				0.00		0.0										
2017	12	29				0.01				1								
2017	12	30				0.00		0.0		1								
2017	12	31	1			0.00		0.0		1								<u></u>
		Summary	<i>'</i>			1.08		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

Record of Climatological Observations

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

Asheville, North Carolina 28801

National Centers for Environmental Information

151 Patton Avenue

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

Current Location: Elev: 74 ft. Lat: 29.0259° N Lon: -81.3165° W

Station. D	LAND 1.3	W3W, FL	JS US1FLVL	mperature (F	=\			Precipitation			Evapo		ation fille re	emperature. t	Soil Temp		ie Precipitatio	II. OHKHOWH
					•	24 Ho		unts Ending		At Obs.	⊏∨аро	ration			Son remp			
			24 Hrs. E Observa	tion Time	At O	24110	Observat	tion Time	aı	Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Мах.	Min.
2017	02	01																
2017	02	02				0.00		0.0										
2017	02	03				0.00												
2017	02	04				0.00		0.0										
2017	02	05				0.00		0.0										
2017	02	06				0.00		0.0										
2017	02	07				0.00		0.0										
2017	02	08				0.24												
2017	02	09				Т												
2017	02	10				0.00												
2017	02	11				0.00												
2017	02	12				0.00												
2017	02	13				0.00		0.0										
2017	02	14				0.00		0.0										
2017	02	15				0.00		0.0										
2017	02	16				0.00		0.0										
2017	02	17				0.00		0.0										
2017	02	18				0.00		0.0										
2017	02	19				0.19												
2017	02	20				0.02												
2017	02	21				0.00												
2017	02	22				0.00												
2017	02	23				1.10												
2017	02	24				0.26												
2017	02	25				0.00												
2017	02	26				0.00												
2017	02	27				0.00												
2017	02	28				0.00												
		Summary				1.81		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 74 ft. Lat: 29.0259° N Lon: -81.3165° W

Record of Climatological Observations

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information

151 Patton Avenue

Asheville, North Carolina 28801

Station: I	JE LAND 1.	3 WSW, FL U											ation Time Te	emperature: l			ie Precipitatio	Jn: Unknow
				emperature (F	•			Precipitation			Evapo	ration			Soil Temp	perature (F)		
			24 Hrs. Observa	Ending at tion Time	At O	24 Ho	ur Amoi Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b serv a ti on	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	03	01				0.00		0.0										
2017	03	02				0.00												
2017	03	03				0.12												
2017	03	04				0.00		0.0										
2017	03	05				Т												
2017	03	06				0.00												
2017	03	07				0.00												
2017	03	08				0.00												
2017	03	09				0.00		0.0										
2017	03	10				0.00												
2017	03	11				0.00												
2017	03	12				0.00		0.0										
2017	03	13				0.94												
2017	03	14				0.22												
2017	03	15				0.00												
2017	03	16				0.00												
2017	03	17				0.00		0.0										
2017	03	18				0.00												
2017	03	19				0.00		0.0										
2017	03	20				0.00												
2017	03	21				0.00		0.0										
2017	03	22				0.00												
2017	03	23				0.00												
2017	03	24				0.42												
2017	03	25				0.00		0.0		1								<u> </u>
2017	03	26				0.00		0.0										<u> </u>
2017	03	27				0.00		0.0										<u> </u>
2017	03	28				0.00												
2017	03	29				0.00		0.0										<u> </u>
2017	03	30				0.00		0.0										<u> </u>
2017	03	31				0.00		0.0										<u></u>
		Summary				1.70		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

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[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Record of Climatological Observations

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Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Current Location: Elev: 74 ft. Lat: 29.0259° N Lon: -81.3165° W

Generate
Station: DE LAND 1.3 WSW EL US USAEL VI 0046

Station: DI	E LAND 1.3	WSW, FL U	JS US1FLVL	.0046								Observa	ation Time Te	emperature: l			e Precipitatio	n: Unknown
			Те	mperature (I	F)			Precipitation		•	Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. E Observa	Ending at tion Time	At O	24 Ho	ur Amou Observa	ints Ending ion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	04	01				T												
2017	04	02				0.00		0.0										
2017	04	03				0.00		0.0										ı
2017	04	04				0.41												
2017	04	05				1.57												ı
2017	04	06				0.25												ı
2017	04	07				0.10												
2017	04	08				0.00												ı
2017	04	09				0.00												
2017	04	10				0.00												
2017	04	11				0.00												ı
2017	04	12				0.00		0.0										ı
2017	04	13				0.00												
2017	04	14				0.00												ı
2017	04	15				0.00		0.0										
2017	04	16				Т												
2017	04	17				0.00												l
2017	04	18				0.00												ı
2017	04	19				0.00		0.0										
2017	04	20				0.00												l
2017	04	21				0.00												1
2017	04	22				0.00												ı
2017	04	23				0.00												i
2017	04	24				0.08												
2017	04	25				0.00												
2017	04	26				0.00		0.0										
2017	04	27				0.00												
2017	04	28				0.00												
2017	04	29				0.00												
2017	04	30				0.00												
		Summary				2.41		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

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[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Environmental Satellite, Data, and Information Service

National Oceanic & Atmospheric Administration

Current Location: Elev: 74 ft. Lat: 29.0259° N Lon: -81.3165° W

Record of Climatological Observations

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Generated on 05/21/2018

National Centers for Environmental Information

151 Patton Avenue

Asheville, North Carolina 28801

Station: I	DE LAND 1.3	WSW, FL U	JS US1FLVL	_0046						00/21/2010		Observa	ation Time Te	emperature: l	Jnknown Ob	servation Tim	e Precipitation	n: Unknowr
			Те	emperature (F)			Precipitation	1		Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. E Observa	Ending at tion Time	At O b	24 Ho	ur Amo Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth	•		8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	l (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	05	01				0.00												
2017	05	02				0.37												
2017	05	03				0.04												
2017	05	04																
2017	05	05				0.37												
2017	05	06				0.00												
2017	05	07				0.00												
2017	05	08				0.00												
2017	05	09				0.00												
2017	05	10				0.00												
2017	05	11				0.00												
2017	05	12				0.00												
2017	05	13				0.00												
2017	05	14				1.02												
2017	05	15				0.00												
2017	05	16				0.00												
2017	05	17				0.00												
2017	05	18				0.00												<u> </u>
2017	05	19				0.00												
2017	05	20				0.02												
2017	05	21				0.00												
2017	05	22				0.00												
2017	05	23				0.66												
2017	05	24				0.01												
2017	05	25				0.11												
2017	05	26				0.00		0.0										
2017	05	27				0.00												
2017	05	28				0.00												
2017	05	29				0.00												
2017	05	30				0.00												
2017	05	31				0.07												<u></u>
		Summary			1	2.67		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

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[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 74 ft. Lat: 29.0259° N Lon: -81.3165° W

Record of Climatological Observations

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Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: DE LAND 1.3 WSW. FL US US1FLVL0046

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

			Te	mperature (F)			Precipitation	1		Evapo			porataror		servation 1 im	o i rooipitatio	
			24 Hrs. E Observa	Ending at tion Time	At O	24 Ho	ur Amoı Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	06	01				0.11												
2017	06	02				0.01												
2017	06	03				0.20												
2017	06	04				0.00												
2017	06	05				0.04												
2017	06	06				1.40												
2017	06	07				0.91												
2017	06	08				2.37												
2017	06	09				0.00												
2017	06	10				Т												
2017	06	11				0.49												
2017	06	12				1.11												
2017	06	13				0.71												
2017	06	14				1.03												
2017	06	15				0.00		0.0										
2017	06	16				0.23												
2017	06	17				0.27												
2017	06	18				0.53												
2017	06	19				0.00												
2017	06	20				0.79												
2017	06	21				0.00		0.0										
2017	06	22				0.00		0.0										
2017	06	23				0.00												
2017	06	24				0.00												
2017	06	25				0.63												
2017	06	26				0.00												
2017	06	27				0.40												
2017	06	28				0.11												
2017	06	29				0.00												
2017	06	30				0.04												
		Summary				11.38		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

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[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Record of Climatological Observations

These data are quality controlled and may not be identical to the original observations.

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Current Location: Elev: 74 ft. Lat: 29.0259° N Lon: -81.3165° W Generated on 05/21/2018 Observation Time Temperature: Unknown Observation Time Precipitation: Unknown Station: DE LAND 1.3 WSW, FL US US1FLVL0046 Temperature (F) Precipitation Evaporation Soil Temperature (F) At O b 24 Hrs. Ending at 24 Hour Amounts Ending at At Obs. 4 in. Depth 8 in. Depth Observation Time **Observation Time** Time М s Υ D 0 24 Hour е Snow, Ice Wind Amount of Rain, Pellets, Ground t Snow, Ice Movement Ground Evap. (in) ٧ Melted h Max. Min. Pellets, Hail, Ice Cover Max. Min. Cover Max. Min. (mi) Snow, Etc. а а Hail (in) on Ground (see *) (see *) (in) (in) 0 2017 07 01 0.50 07 02 2017 0.00 2017 07 03 0.01 07 04 2017 0.00 07 05 2017 0.00 2017 07 06 2017 07 07 0.00 07 80 2017 2017 07 09 0.00 07 10 2017 3.42 2017 07 11 0.05 2017 07 12 0.00 0.0 07 13 0.00 2017 14 07 0.01 2017 07 15 2017 0.00 2017 07 16 0.00 07 17 2017 0.00 2017 07 18 1.20 07 19 2017 0.17 2017 07 20 0.03 07 21 2017 2017 07 22 2017 07 23 07 24 2017 25 2017 07 2017 07 26 07 27 2017 28 07 2017 2017 07 29 2017 07 30

Empty, or blank, cells indicate that a data observation was not reported.

Summary

31

07

2017

Data value inconsistency may be present due to rounding calculations during the conversion process from SI metric units to standard imperial units.

0.52 5.91

0.0

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 74 ft. Lat: 29.0259° N Lon: -81.3165° W

Record of Climatological Observations

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: DE LAND 1.3 WSW. FL US US1FLVL0046

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

Station: DE LAND 1.3 WSW, FL US US1FLVL0046 Observation Time Temperature: Unknown Observation Time Precip												ne Precipitation	n: Unknown					
	M o n t			mperature (I	F)			Precipitation			Evapo	ration			Soil Temp	erature (F)		
Y e a r			24 Hrs. Ending at Observation Time		At O	24 Hour Amounts Ending at At Obs. Observation Time Time				At Obs. Time			4 in. Depth			8 in. Depth		т——
		D a y	Мах.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	08	01				0.03												
2017	08	02				0.00												
2017	08	03				0.64												
2017	08	04				2.15												
2017	08	05				0.02												
2017	08	06				0.04												
2017	08	07				0.00												
2017	08	08				0.19												
2017	08	09				0.24												
2017	08	10				0.00		0.0										
2017	08	11				0.00		0.0										
2017	08	12				1.05												
2017	08	13				0.01												
2017	08	14				0.23												
2017	08	15				0.00												
2017	08	16				0.16												
2017	08	17				0.08												
2017	08	18				0.00		0.0										
2017	08	19				2.27												
2017	08	20				0.00												
2017	08	21				0.00												
2017	08	22				0.02												
2017	08	23				0.00												
2017	08	24				0.00												
2017	08	25				0.00												
2017	08	26				0.13												
2017	08	27				0.28												
2017	08	28				0.40												
2017	08	29				0.08												
2017	08	30				0.05												
2017	08	31				0.00												<u> </u>
		Summary				8.07		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 74 ft. Lat: 29.0259° N Lon: -81.3165° W

Record of Climatological Observations

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: DE LAND 1.3 WSW. FL US US1FLVL0046

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

	M o n t			mperature (F)	Precipitation Evaporation Ime Temperature: Unknown Observation Time Precipitation Evaporation Soil Temperature (F)												
		D a y	24 Hrs. Ending at Observation Time		At O	24 Hour Amounts Ending at Obs. Observation Time At Obs.							4 in. Depth			8 in. Depth		
Y e a r			Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	09	01				0.68												
2017	09	02				0.41												
2017	09	03				0.10												
2017	09	04				0.00												
2017	09	05				1.80												
2017	09	06				0.00												
2017	09	07				0.01												
2017	09	08				0.26												
2017	09	09				2.15												
2017	09	10				1.46												
2017	09	11				7.75												
2017	09	12				0.00												
2017	09	13				Т												
2017	09	14				0.00												
2017	09	15				0.10												
2017	09	16				0.33												
2017	09	17				0.00												
2017	09	18				0.00												
2017	09	19				0.22												
2017	09	20				0.00												
2017	09	21				0.00												
2017	09	22				0.00												
2017	09	23				0.69												
2017	09	24				0.08												
2017	09	25				0.00												
2017	09	26				0.00												
2017	09	27				0.00												
2017	09	28				0.00												
2017	09	29				0.00												
2017	09	30				0.25												
		Summary	_			16.29	_	0.0					_					

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

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[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 74 ft. Lat: 29.0259° N Lon: -81.3165° W

Record of Climatological Observations These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station:	DE LAND 1.	3 WSW, FL	US US1FLVL	_0046		Observa							ration Time Temperature: Unknown Observation Time Precipitation: Unknown							
Y e a r	M o n t		Temperature (F) Precipitation								Evapo	ration			Soil Temp	erature (F)				
		D a y	24 Hrs. Ending at Observation Time		At O b	24 Hour Amounts Ending at Observation Time At Obs.							4 in. Depth			8 in. Depth				
			Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.		
2017	10	01				0.23														
2017	10	02				1.46														
2017	10	03				0.01														
2017	10	04				0.03														
2017	10	05				0.07														
2017	10	06				1.46														
2017	10	07				0.02														
2017	10	08				0.00														
2017	10	09				0.05														
2017	10	10				0.00														
2017	10	11				0.00														
2017	10	12				0.00														
2017	10	13				0.00														
2017	10	14				0.08														
2017	10	15				0.00														
2017	10	16				0.00														
2017	10	17				0.25														
2017	10	18				0.20														
2017	10	19				0.18														
2017	10	20				0.21														
2017	10	21				0.00														
2017	10	22				0.02														
2017	10	23				0.00														
2017	10	24				0.29														
2017	10	25				0.00														
2017	10	26				0.00														
2017	10	27				0.00														
2017	10	28																		
2017	10	29				0.10														
2017	10	30				0.02														
2017	10	31				0.00														
		Summary				4.68		0.0												

Empty, or blank, cells indicate that a data observation was not reported.

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[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 74 ft. Lat: 29.0259° N Lon: -81.3165° W

Station: DE LAND 1.3 WSW. FL US US1FLVL0046

Record of Climatological Observations

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

Station: C	DE LAND 1.	3 WSW, FL U	JS US1FLVL	.0046		i					ı		ation Time To	emperature: I		servation Tim	e Precipitation	n: Unknown
				mperature (I	1			Precipitation			Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. E Observa	Ending at tion Time	At O	24 Ho	ur Amoı Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	11	01				0.00												
2017	11	02				0.00												
2017	11	03				0.00												
2017	11	04				0.00												
2017	11	05				0.00												
2017	11	06				0.00												
2017	11	07				0.00												
2017	11	08				0.00												
2017	11	09				0.00												
2017	11	10				0.00												
2017	11	11				0.00												
2017	11	12				0.08												
2017	11	13				0.00												
2017	11	14				0.00												
2017	11	15				0.00												
2017	11	16				0.00												
2017	11	17				0.00												
2017	11	18				0.00												
2017	11	19				0.00												
2017	11	20				0.03												
2017	11	21				0.00												
2017	11	22				0.00												
2017	11	23				0.02												
2017	11	24				1.45												
2017	11	25				0.02												
2017	11	26				0.00												
2017	11	27																
2017	11	28																
2017	11	29				0.16												
2017	11	30				0.00												
		Summary				1.76		0.0										ļ

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

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National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 74 ft. Lat: 29.0259° N Lon: -81.3165° W Station: DE LAND 1.3 WSW EL LISTISTEL VI 0046

Record of Climatological Observations

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: C	DE LAND 1.	3 WSW, FL U									Observa	ation Time To	emperature: I			e Precipitation	n: Unknown	
				mperature (Precipitation			Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. E Observa	Ending at tion Time	At O b	24 Ho	ur Amoi Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	12	01				0.00												
2017	12	02				0.00		0.0										
2017	12	03				0.00												
2017	12	04				0.00												
2017	12	05				0.00												
2017	12	06				0.00												
2017	12	07				0.00												
2017	12	08				0.02												
2017	12	09				1.49												
2017	12	10				0.02												
2017	12	11				0.00												
2017	12	12				0.00		0.0										
2017	12	13				0.00												
2017	12	14				0.00												
2017	12	15				0.00												
2017	12	16				0.00												
2017	12	17				0.00												
2017	12	18				0.00		0.0										
2017	12	19				0.00												
2017	12	20				0.00												
2017	12	21				0.00												
2017	12	22				0.00												
2017	12	23				0.00												
2017	12	24				0.00												
2017	12	25				0.00												
2017	12	26				0.00												
2017	12	27				0.00												
2017	12	28				0.00												
2017	12	29				0.01												
2017	12	30				0.00												
2017	12	31				0.00												
		Summary				1.54		0.0										

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National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 84 ft. Lat: 29.0374° N Lon: -81.3299° W

Record of Climatological Observations

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

151 Patton Avenue Asheville, North Carolina 28801

National Centers for Environmental Information

			Te	emperature (F)			Precipitation	1		Evapo	ration			Soil Tem	perature (F)		
				Ending at	At O	24 Ho		unts Ending		At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	01	01				0.00		0.0										
2017	01	02				0.00		0.0										
2017	01	03				0.00		0.0										
2017	01	04				0.05												
2017	01	05				0.00		0.0										
2017	01	06				0.00		0.0										
2017	01	07				1.35												
2017	01	08				0.04												
2017	01	09				0.00		0.0										
2017	01	10				0.00		0.0										
2017	01	11				0.00		0.0										
2017	01	12				0.00		0.0										
2017	01	13				0.00		0.0										
2017	01	14				Т												
2017	01	15				0.01												
2017	01	16				0.00		0.0										
2017	01	17				0.00		0.0										
2017	01	18				0.00		0.0										
2017	01	19				0.00		0.0										
2017	01	20				0.00		0.0										
2017	01	21				0.17												
2017	01	22				0.00		0.0										
2017	01	23				0.62												
2017	01	24				Т												
2017	01	25				0.00		0.0										
2017	01	26				0.00		0.0										
2017	01	27				0.00		0.0										
2017	01	28				0.00		0.0										
2017	01	29				0.26												
2017	01	30				0.03												
2017	01	31				0.00		0.0										
		Summary				2.53		0.0			-					-		

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

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National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 84 ft. Lat: 29.0374° N Lon: -81.3299° W

Record of Climatological Observations

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

Station: DELAND 2.0 W. FL US US1FLVL0021

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

		W, FL US U		mperature (I	F)			Precipitation	1		Evapo			emperature: t	Soil Temp			
			24 Hrs. E Observa	Ending at tion Time	At O	24 Ho	our Amou Observa	unts Ending tion Time	at	At Obs. Time	-			4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	02	01				0.00		0.0										
2017	02	02				0.00		0.0										
2017	02	03				0.00		0.0										
2017	02	04				0.00		0.0										
2017	02	05				0.00		0.0										
2017	02	06				0.00		0.0										
2017	02	07				0.00		0.0										
2017	02	08				0.47												
2017	02	09				Т												
2017	02	10				0.00		0.0										
2017	02	11				0.00		0.0										
2017	02	12				0.00		0.0										
2017	02	13				0.00		0.0										
2017	02	14				0.00		0.0										
2017	02	15				0.00		0.0										
2017	02	16				0.00		0.0										
2017	02	17				0.00		0.0										
2017	02	18				0.00		0.0										
2017	02	19				0.21												
2017	02	20				0.01												
2017	02	21				0.00		0.0										
2017	02	22				0.00		0.0										
2017	02	23				1.47												
2017	02	24				0.28												
2017	02	25				0.00		0.0										
2017	02	26				0.00		0.0										
2017	02	27				0.00		0.0										
2017	02	28				0.00		0.0										
1		Summary				2.44		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

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National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 84 ft. Lat: 29.0374° N Lon: -81.3299° W

Record of Climatological Observations

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: DELAND 2.0 W. FL US US1FLVL0021

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

Station: D	LAND 2.0	VV, FL US U	JS1FLVL002	mperature (I	E/			Precipitation			Evapo			emperature:		servation Time perature (F)	e Precipitatio	JII. UTIKITOWN
						24 4		Precipitation unts Ending		At Obs.	⊏∨аро	i alion						
			Observa	Ending at tion Time	At O	24 110	Observa	tion Time	al	Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	03	01				0.00		0.0										
2017	03	02				0.00		0.0										
2017	03	03				0.07												
2017	03	04				0.00		0.0										
2017	03	05				0.03												
2017	03	06				0.00		0.0										
2017	03	07				0.00		0.0										
2017	03	08				0.00		0.0										
2017	03	09				0.00		0.0										
2017	03	10				0.00		0.0										
2017	03	11				0.00		0.0										
2017	03	12				0.00		0.0										
2017	03	13				0.57												
2017	03	14				0.27												
2017	03	15				0.00		0.0										
2017	03	16				0.00		0.0										
2017	03	17				0.00		0.0										
2017	03	18				0.00		0.0										
2017	03	19				0.00		0.0										
2017	03	20				0.00		0.0										
2017	03	21				0.00		0.0										
2017	03	22				0.00		0.0										
2017	03	23				0.00		0.0										
2017	03	24				0.29												
2017	03	25				Т												
2017	03	26				0.00		0.0										
2017	03	27				0.00		0.0										
2017	03	28				0.00		0.0										
2017	03	29				0.00		0.0										
2017	03	30				0.00		0.0										
2017	03	31				0.00												
		Summary				1.23		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration
National Environmental Satellite, Data, and Information Service

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Current Location: Elev: 84 ft. Lat: 29.0374° N Lon: -81.3299° W

Station: DELAND 2.0 W. FL US US1FLVL0021

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

			Te	mperature (I	F)			Precipitation	l		Evapo					servation 1 im		
			24 Hrs. E Observa	Ending at tion Time	At O	24 Ho	ur Amoı Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	04	01				0.00		0.0										
2017	04	02				0.00												
2017	04	03				0.00												
2017	04	04				0.11												
2017	04	05				1.67												
2017	04	06				0.46												
2017	04	07				0.00												
2017	04	08				0.00		0.0										
2017	04	09				0.00												
2017	04	10				0.00		0.0										
2017	04	11				0.00												
2017	04	12				0.00		0.0										
2017	04	13				0.00		0.0										
2017	04	14				0.00												
2017	04	15				0.00												
2017	04	16				0.00												
2017	04	17				0.00												
2017	04	18				0.00		0.0										
2017	04	19				0.00												
2017	04	20				0.00												
2017	04	21				0.00												
2017	04	22				0.00		0.0										
2017	04	23				0.00												
2017	04	24				Т												
2017	04	25				Т												
2017	04	26				0.00		0.0										
2017	04	27				0.00		0.0										
2017	04	28				0.00												
2017	04	29				0.00		0.0										
2017	04	30				0.00												
		Summary				2.24		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 84 ft. Lat: 29.0374° N Lon: -81.3299° W

Record of Climatological Observations

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: D	ELAND 2.0	W, FL US	JS1FLVL002	1				000	atou on	03/21/2010		Observa	ation Time Te	emperature: I	Unknown Ob	servation Tim	e Precipitatio	on: Unknown
				emperature (l	F)			Precipitation			Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. I Observa	Ending at tion Time	At O b	24 Ho	ur Amoi Observa	ints Ending	at	At Obs. Time				4 in. Depth	,		8 in. Depth	
Y e a r	M o n t h	D a y	Мах.	Min.	s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	05	01				0.00		0.0										
2017	05	02				0.37												
2017	05	03				0.01												
2017	05	04				0.00												
2017	05	05				0.09												
2017	05	06				0.00		0.0										
2017	05	07				0.00		0.0										
2017	05	08				0.00		0.0										
2017	05	09				0.00		0.0										
2017	05	10				0.00		0.0										
2017	05	11				0.00		0.0										
2017	05	12				0.00		0.0										
2017	05	13				0.00		0.0										
2017	05	14				0.84												
2017	05	15				0.00		0.0										
2017	05	16				0.00		0.0										
2017	05	17				0.00		0.0										
2017	05	18				0.00		0.0										
2017	05	19				0.00		0.0										
2017	05	20				0.11												
2017	05	21				0.00		0.0										
2017	05	22				0.00		0.0										
2017	05	23				0.54												
2017	05	24				Т												
2017	05	25				0.11												
2017	05	26				0.00		0.0										
2017	05	27				0.00		0.0										
2017	05	28				0.00		0.0										
2017	05	29				0.00		0.0										
2017	05	30				0.00		0.0										
2017	05	31				0.25												

Empty, or blank, cells indicate that a data observation was not reported.

Summary

Data value inconsistency may be present due to rounding calculations during the conversion process from SI metric units to standard imperial units.

2.32

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

Current Location: Elev: 84 ft. Lat: 29.0374° N Lon: -81.3299° W

Record of Climatological Observations

National Oceanic & Atmospheric Administration These data are quality controlled and may not be identical National Environmental Satellite, Data, and Information Service

to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: DELAND 2.0 W. FL US US1FLVL0021 Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

Station: D	DELAND 2.0	W, FL US U	JS1FLVL002			1							ation Time Te	emperature:		servation Tim	e Precipitation	n: Unknown
				mperature (I	r'			Precipitation			Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. E Observa	Ending at tion Time	At O	24 Ho	ur Amoi Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Мах.	Min.
2017	06	01				0.35		0.0										
2017	06	02				0.00		0.0										
2017	06	03				0.04		0.0										
2017	06	04				0.00												
2017	06	05				0.03		0.0										
2017	06	06				1.75		0.0										
2017	06	07				0.66		0.0		0.0								
2017	06	08				1.94		0.0		0.0								
2017	06	09				0.01		0.0		0.0								
2017	06	10				0.00		0.0		0.0								
2017	06	11				0.78		0.0		0.0								
2017	06	12				1.02		0.0		0.0								
2017	06	13				1.48		0.0		0.0								
2017	06	14				0.76		0.0		0.0								
2017	06	15				0.00		0.0		0.0								
2017	06	16				0.36		0.0		0.0								
2017	06	17				0.20		0.0		0.0								
2017	06	18				0.11		0.0		0.0								
2017	06	19				0.00		0.0		0.0								
2017	06	20				0.82		0.0		0.0								
2017	06	21				0.00		0.0		0.0								
2017	06	22				0.01		0.0		0.0								
2017	06	23				0.00												
2017	06	24				0.00		0.0										
2017	06	25				0.02												
2017	06	26				0.00		0.0										
2017	06	27				0.53		0.0		0.0								
2017	06	28				0.41		0.0		0.0								
2017	06	29				0.00		0.0		0.0								
2017	06	30				0.16		0.0		0.0								
		Summary				11.44		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 84 ft. Lat: 29.0374° N Lon: -81.3299° W

Record of Climatological Observations

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

Station: [ELAND 2.0	W, FL US	US1FLVL002	:1								Observa	ation Time Te	emperature: I	Unknown Ob	servation Tim	e Precipitation	n: Unknown
			Те	emperature (F	-)			Precipitation	1		Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. I Observa	Ending at tion Time	At O	24 Ho	ur Amo Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Мах.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	07	01				0.90		0.0		0.0								
2017	07	02				0.17												
2017	07	03				0.00		0.0										
2017	07	04				0.00												
2017	07	05				0.00		0.0										
2017	07	06				0.00		0.0										
2017	07	07				0.00		0.0										
2017	07	08				0.00		0.0										
2017	07	09				0.01												
2017	07	10				3.14		0.0		0.0								
2017	07	11				0.07		0.0		0.0								
2017	07	12				0.03		0.0		0.0								
2017	07	13				0.00												
2017	07	14				0.17		0.0		0.0								
2017	07	15				0.00		0.0										
2017	07	16				0.00												
2017	07	17				0.00												
2017	07	18				1.35		0.0		0.0								
2017	07	19				0.18		0.0		0.0								
2017	07	20				0.12		0.0		0.0								
2017	07	21				0.00												
2017	07	22				0.56		0.0		0.0								
2017	07	23				0.23		0.0		0.0								
2017	07	24				0.17		0.0		0.0								
2017	07	25				0.00												
2017	07	26				0.00												
2017	07	27				0.10		0.0		0.0								
2017	07	28				0.23		0.0		0.0								

0.0

Empty, or blank, cells indicate that a data observation was not reported.

Summary

29

30

31

07

07

07

2017

2017

2017

Data value inconsistency may be present due to rounding calculations during the conversion process from SI metric units to standard imperial units.

0.00

0.55

7.98

0.0

0.0

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

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National Oceanic & Atmospheric Administration National Environmental Satellite, Data, and Information Service

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

National Centers for Environmental Information

151 Patton Avenue

Asheville, North Carolina 28801

Station: DELAND 2.0 W. FL US US1FLVL0021
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Current Location: Elev: 84 ft. Lat: 29.0374° N Lon: -81.3299° W

Part	Station: D	LAND 2.0	W, FL US U	JS1FLVL002		=\			Precipitation			Evana		ation Time 16	emperature: t		servation Tim	e Precipitatio	n: Unknown
V							24 40				At Ohe	⊏чаро	ration			Son remp			
No. Part P				Observa	tion Time	Õ	24110	Observa	tion Time	aı .	Time				4 in. Depth			8 in. Depth	
2017 08 02 03 0.00	e a r	o n t h	у	Max.	Min.	s e r v a t i o	Melted Snow, Etc. (in)	l a	Pellets,	l a	Pellets, Hail, Ice on Ground	Wind Movement		Cover	Max.	Min.	Cover	Мах.	Min.
2017 08																			
2017			1																
2017 08 05 06 0.04 0.0																			
2017 08 06 07 0.00 0.00 0.0			t						t t										
2017 08 07 08 08 07 08 08 0																			
2017 08 08 0.54 0.0 <td>2017</td> <td>_</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0.0</td> <td></td> <td>0.0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	2017	_							0.0		0.0								
2017 08 09 0.07 0.0	2017	08	t				0.00												
2017 08	2017						0.54		0.0		0.0								
2017 08 11 0.00 0.00 0.0 <td>2017</td> <td>08</td> <td>09</td> <td></td> <td></td> <td></td> <td>0.07</td> <td></td> <td></td> <td></td> <td>0.0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	2017	08	09				0.07				0.0								
2017 08 12	2017	08	10				0.00		0.0										
Description Color 2017	08	11				0.00													
2017 08 14 0.17 0.0 <td>2017</td> <td>08</td> <td>12</td> <td></td> <td></td> <td></td> <td>1.05</td> <td></td> <td>0.0</td> <td></td> <td>0.0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	2017	08	12				1.05		0.0		0.0								
2017 08 15 0.05 0.0 <td>2017</td> <td>08</td> <td>13</td> <td></td> <td></td> <td></td> <td>T</td> <td></td>	2017	08	13				T												
2017 08 16 0.08 0.0 <td>2017</td> <td>08</td> <td>14</td> <td></td> <td></td> <td></td> <td>0.17</td> <td></td> <td>0.0</td> <td></td> <td>0.0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	2017	08	14				0.17		0.0		0.0								
2017 08 17 0.30 0.0 <td>2017</td> <td>08</td> <td>15</td> <td></td> <td></td> <td></td> <td>0.05</td> <td></td> <td>0.0</td> <td></td> <td>0.0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	2017	08	15				0.05		0.0		0.0								
2017 08 18 0.09 0.0 <td>2017</td> <td>08</td> <td>16</td> <td></td> <td></td> <td></td> <td>0.08</td> <td></td> <td>0.0</td> <td></td> <td>0.0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	2017	08	16				0.08		0.0		0.0								
2017 08 19 1.43 0.0 <td>2017</td> <td>08</td> <td>17</td> <td></td> <td></td> <td></td> <td>0.30</td> <td></td> <td>0.0</td> <td></td> <td>0.0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	2017	08	17				0.30		0.0		0.0								
2017 08 20 0.00 0.0 <td>2017</td> <td>08</td> <td>18</td> <td></td> <td></td> <td></td> <td>0.09</td> <td></td> <td>0.0</td> <td></td> <td>0.0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	2017	08	18				0.09		0.0		0.0								
2017 08 21 0.00 0.0	2017	08	19				1.43		0.0		0.0								
2017 08 22 0.03 0.0 <td>2017</td> <td>08</td> <td>20</td> <td></td> <td></td> <td></td> <td>0.00</td> <td></td> <td>0.0</td> <td></td>	2017	08	20				0.00		0.0										
2017 08 23 0.00 0.0	2017	08	21				0.00												
2017 08 24 0.00 0.0	2017	08	22				0.03		0.0		0.0								
2017 08 25 0.00 0.0 <td>2017</td> <td>08</td> <td>23</td> <td></td> <td></td> <td></td> <td>0.00</td> <td></td>	2017	08	23				0.00												
2017 08 26 0.04 0.0 <td>2017</td> <td>08</td> <td>24</td> <td></td> <td></td> <td></td> <td>0.00</td> <td></td>	2017	08	24				0.00												
2017 08 27 0.33 0.0 <td>2017</td> <td>08</td> <td>25</td> <td></td> <td></td> <td></td> <td>0.00</td> <td></td>	2017	08	25				0.00												
2017 08 28 0.19 0.0 <td>2017</td> <td>08</td> <td>26</td> <td></td> <td></td> <td></td> <td>0.04</td> <td></td> <td>0.0</td> <td></td> <td>0.0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	2017	08	26				0.04		0.0		0.0								
2017 08 28 0.19 0.0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1 - 1</td> <td></td>									1 - 1										
2017 08 29 0.04 0.0 0.0 2017 08 30 0.06 0.0 0.0 0.0		_							+										
2017 08 30 0.06 0.0 0.0							0.04		1										
			1						1 - 1										
2017 100 31	2017	08	31				0.00		0.0										
Summary 7.09 0.0		•																	

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

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[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration These data are quality controlled and may not be identical National Environmental Satellite, Data, and Information Service to the original observations.

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Generated on 05/21/2018

Station: DELAND 2.0 W, FL US US1FLVL0021

Current Location: Elev: 84 ft. Lat: 29.0374° N Lon: -81.3299° W

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

		, W, 1 L 03 0		mperature (F				Precipitation	1		Evapo					erature (F)		
			24 Hrs. E Observa	Ending at tion Time	At O	24 Ho	ur Amo Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth	•		8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	09	01				0.72		0.0		0.0								
2017	09	02				0.06		0.0		0.0								
2017	09	03				0.05		0.0		0.0								
2017	09	04				0.00		0.0										
2017	09	05				1.40		0.0		0.0								
2017	09	06				0.00		0.0										
2017	09	07				0.03		0.0		0.0								
2017	09	08				0.03		0.0		0.0								
2017	09	09				2.17		0.0		0.0								
2017	09	10				1.53		0.0		0.0								
2017	09	11				9.98												
2017	09	12				0.02		0.0		0.0								
2017	09	13				0.00		0.0										
2017	09	14				0.00		0.0										
2017	09	15				0.08		0.0		0.0								
2017	09	16				0.50		0.0		0.0								
2017	09	17				0.00		0.0										
2017	09	18				0.00												
2017	09	19				0.08		0.0		0.0								
2017	09	20				0.00												
2017	09	21				0.00		0.0										
2017	09	22				0.00												
2017	09	23				0.49		0.0		0.0								
2017	09	24				0.33		0.0		0.0								
2017	09	25				0.00		0.0										
2017	09	26				0.00		0.0										
2017	09	27				0.00		0.0										
2017	09	28				0.00		0.0										
2017	09	29				0.00		0.0										
2017	09	30				0.10		0.0		0.0								
		Summary				17.57		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: DELAND 2 0 W FL US US1FLVI 0021

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 84 ft. Lat: 29.0374° N Lon: -81.3299° W

Precipitation Precipitatio	Station: D	ELAND 2.0	W, FL US U	S1FLVL002			1						Observa	ation Time Te	emperature: I		servation Tim	e Precipitation	n: Unknown
No. Control					1			•			Evapo	ration			Soil Temp	erature (F)			
No.			24 Hrs. E Observa	Inding at tion Time	0	24 Ho	ur Amoi Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth		
Delta 10	e a	o n t	a	Max.	Min.	s e r v a t i	Melted Snow, Etc.	l a	Pellets,	l a	Pellets, Hail, Ice on Ground	Wind Movement	Amount of Evap. (in)	Cover	Max.	Min.	Cover	Мах.	Min.
Delta Column Delta Del	2017	10	01				0.23		0.0		0.0								
2017 10	2017	10	02				1.94		0.0		0.0								
2017 10	2017	10	03				0.04		0.0		0.0								
2017 10	2017	10	04				0.02		0.0		0.0								
2017 10	2017	10	05				0.10		0.0		0.0								
2017 10	2017	10	06				1.51		0.0		0.0								
2017 10 09 0.06 0.0	2017	10	07				0.02		0.0		0.0								
2017 10 10 10 11	2017	10	08				0.00		0.0										
2017 10 11 0.00 0.0 <td>2017</td> <td>10</td> <td>09</td> <td></td> <td></td> <td></td> <td>0.06</td> <td></td> <td>0.0</td> <td></td> <td>0.0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	2017	10	09				0.06		0.0		0.0								
2017 10 12 0.00 0.0 <td>2017</td> <td>10</td> <td>10</td> <td></td> <td></td> <td></td> <td>Т</td> <td></td>	2017	10	10				Т												
2017 10 13 0.00 0.0 <td>2017</td> <td>10</td> <td>11</td> <td></td> <td></td> <td></td> <td>0.00</td> <td></td> <td>0.0</td> <td></td>	2017	10	11				0.00		0.0										
2017 10 14 0.13 0.0 <td>2017</td> <td>10</td> <td>12</td> <td></td> <td></td> <td></td> <td>0.00</td> <td></td> <td>0.0</td> <td></td>	2017	10	12				0.00		0.0										
2017 10 15 0.00 0.0 <td>2017</td> <td>10</td> <td>13</td> <td></td> <td></td> <td></td> <td>0.00</td> <td></td> <td>0.0</td> <td></td>	2017	10	13				0.00		0.0										
2017 10 16 0.00 0.0 <td>2017</td> <td>10</td> <td>14</td> <td></td> <td></td> <td></td> <td>0.13</td> <td></td> <td>0.0</td> <td></td> <td>0.0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	2017	10	14				0.13		0.0		0.0								
2017 10 17 0.05 0.0 <td>2017</td> <td>10</td> <td>15</td> <td></td> <td></td> <td></td> <td>0.00</td> <td></td> <td>0.0</td> <td></td>	2017	10	15				0.00		0.0										
2017 10 18 0.10 0.0 0	2017	10	16				0.00		0.0										
2017 10 19 0.21 0.0 <td>2017</td> <td>10</td> <td>17</td> <td></td> <td></td> <td></td> <td>0.05</td> <td></td> <td>0.0</td> <td></td> <td>0.0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	2017	10	17				0.05		0.0		0.0								
2017 10 20 0.13 0.0 <td>2017</td> <td>10</td> <td>18</td> <td></td> <td></td> <td></td> <td>0.10</td> <td></td> <td>0.0</td> <td></td> <td>0.0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	2017	10	18				0.10		0.0		0.0								
2017 10 21 0.00 0.0 <td>2017</td> <td>10</td> <td>19</td> <td></td> <td></td> <td></td> <td>0.21</td> <td></td> <td>0.0</td> <td></td> <td>0.0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	2017	10	19				0.21		0.0		0.0								
2017 10 22 T I <td>2017</td> <td>10</td> <td>20</td> <td></td> <td></td> <td></td> <td>0.13</td> <td></td> <td>0.0</td> <td></td> <td>0.0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	2017	10	20				0.13		0.0		0.0								
2017 10 23 0.00 0.0 <td>2017</td> <td>10</td> <td>21</td> <td></td> <td></td> <td></td> <td>0.00</td> <td></td> <td>0.0</td> <td></td>	2017	10	21				0.00		0.0										
2017 10 24 0.08 0.0 <td>2017</td> <td>10</td> <td>22</td> <td></td> <td></td> <td></td> <td>Т</td> <td></td>	2017	10	22				Т												
2017 10 25 0.00 0.0 2017 10 26 0.00 0.0 2017 10 27 0.00 0.0 2017 10 28 0.00 0.0 2017 10 29 0.12 0.0 0.0	2017	10	23				0.00		0.0										
2017 10 26 0.00 0.0 <td>2017</td> <td>10</td> <td>24</td> <td></td> <td></td> <td></td> <td>0.08</td> <td></td> <td>0.0</td> <td></td> <td>0.0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	2017	10	24				0.08		0.0		0.0								
2017 10 26 0.00 0.0 <td>2017</td> <td>10</td> <td>25</td> <td></td> <td></td> <td></td> <td>0.00</td> <td></td> <td>0.0</td> <td></td>	2017	10	25				0.00		0.0										
2017 10 27 0.00 0.0 <td>2017</td> <td>10</td> <td></td> <td></td> <td></td> <td></td> <td>0.00</td> <td></td> <td>0.0</td> <td></td>	2017	10					0.00		0.0										
2017 10 29 0.12 0.0 0.0	2017	10					0.00		0.0										
2017 10 29 0.12 0.0 0.0	2017	10	28				0.00		0.0										
	2017	10				·	0.12		0.0		0.0								
	2017	10					0.00		0.0										
2017 10 31 0.00 0.0	2017	10					0.00		0.0										
Summary 4.74 0.0			Summary																

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

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[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration
National Environmental Satellite, Data, and Information Service

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Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: DELAND 2.0 W. FL US US1FLVL0021

Current Location: Elev: 84 ft. Lat: 29.0374° N Lon: -81.3299° W

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

Station: D	ELAND 2.0	W, FL US U	JS1FLVL002			1							ation Time Te	emperature: I			e Precipitation	n: Unknown
				mperature (I	·			Precipitation			Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. E Observa	Ending at tion Time	At O	24 Ho	ur Amoi Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth	,		8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Мах.	Min.
2017	11	01				0.00		0.0										
2017	11	02				0.00		0.0										
2017	11	03				0.00		0.0										
2017	11	04				0.00		0.0										
2017	11	05				0.00		0.0										
2017	11	06				0.05		0.0		0.0								
2017	11	07				0.00		0.0										
2017	11	08				0.00		0.0										
2017	11	09				0.00		0.0										
2017	11	10				0.00		0.0										
2017	11	11				0.00		0.0										
2017	11	12				0.02		0.0		0.0								
2017	11	13				0.00		0.0		0.0								
2017	11	14				0.00		0.0		0.0								ļ
2017	11	15				0.00		0.0		0.0								
2017	11	16				0.00		0.0		0.0								
2017	11	17				0.00		0.0		0.0								
2017	11	18				0.00		0.0		0.0								
2017	11	19				0.00		0.0		0.0								
2017	11	20				0.03		0.0		0.0								
2017	11	21				0.00		0.0		0.0								
2017	11	22				0.02		0.0		0.0								
2017	11	23				0.18		0.0		0.0								
2017	11	24				1.60		0.0		0.0								
2017	11	25				0.02		0.0		0.0								
2017	11	26				0.00		0.0		0.0								
2017	11	27				0.00		0.0		0.0								
2017	11	28				0.00		0.0		0.0								
2017	11	29				0.24		0.0		0.0								
2017	11	30				0.00		0.0		0.0								
		Summary				2.16		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: DELAND 2.0 W. FL US US1FLVL0021

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 84 ft. Lat: 29.0374° N Lon: -81.3299° W

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

Station: C	DELAND 2.0	W, FL US U				1					1		ation Time Te	emperature: I		servation Tim	e Precipitation	n: Unknown
				mperature (I	r'			Precipitation			Evapo	ration			Soil Temp	perature (F)		
			24 Hrs. E Observa	Ending at tion Time	At O b	24 Ho	ur Amoi Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth	T		8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	12	01				0.00		0.0		0.0								
2017	12	02				0.00		0.0		0.0								
2017	12	03				0.00		0.0		0.0								
2017	12	04				0.00		0.0		0.0								
2017	12	05				0.00		0.0		0.0								
2017	12	06				0.00		0.0		0.0								
2017	12	07				0.00		0.0		0.0								
2017	12	08				0.01		0.0		0.0								
2017	12	09				1.74		0.0		0.0								
2017	12	10				0.02		0.0		0.0								
2017	12	11				0.00		0.0		0.0								
2017	12	12				0.00		0.0		0.0								
2017	12	13				0.00		0.0		0.0								
2017	12	14				0.00		0.0										
2017	12	15				0.00		0.0		0.0								
2017	12	16				0.00		0.0		0.0								
2017	12	17				0.00		0.0		0.0								
2017	12	18				0.00		0.0		0.0								
2017	12	19				0.00		0.0		0.0								
2017	12	20				0.00		0.0		0.0								
2017	12	21				0.00		0.0		0.0								
2017	12	22				0.00		0.0		0.0								
2017	12	23				0.00		0.0		0.0								
2017	12	24				0.00		0.0		0.0								
2017	12	25				0.00		0.0		0.0								
2017	12	26				0.00		0.0		0.0								
2017	12	27				0.00		0.0		0.0								
2017	12	28				0.00												
2017	12	29				0.00		0.0		0.0								
2017	12	30				0.00		0.0		0.0								
2017	12	31				0.00		0.0		0.0								
		Summary				1.77		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration
National Environmental Satellite, Data, and Information Service

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Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Current Location: Elev: 24 ft. Lat: 29.1000° N Lon: -81.0528° W Station: PORT ORANGE 2.9 WSW. FL US US1FLVL0044

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

Station. F	OKT OKAN	106 2.9 4431	W, FL US US	mperature (I	E/			Precipitation			Evapo		allon nine re	emperature.		servation Time perature (F)	e Frecipitatio	II. UIKIIUWII
			24 Hrs. F	Ending at		24 Ho	ur Amoi	unts Ending		At Obs.	Ечаро	lation						
			Observa	tion Time	At O b		Observa	tion Time		Time				4 in. Depth	1		8 in. Depth	Г
Y e a r	M o n t h	D a y	Max.	Min.	s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	01	01				0.00		0.0										
2017	01	02				0.00		0.0										
2017	01	03				0.00		0.0										
2017	01	04				0.42												
2017	01	05				0.02												
2017	01	06				0.00		0.0										
2017	01	07				0.97												
2017	01	08				0.16												
2017	01	09				0.00		0.0										
2017	01	10				0.00		0.0										
2017	01	11				0.03												
2017	01	12				0.01												
2017	01	13				0.00		0.0										
2017	01	14				0.00		0.0										
2017	01	15				0.00		0.0										
2017	01	16				0.00		0.0										
2017	01	17				0.00		0.0										
2017	01	18				0.00		0.0										
2017	01	19				0.00		0.0										
2017	01	20				0.00		0.0										
2017	01	21				0.03												
2017	01	22				0.00		0.0										
2017	01	23				0.30												
2017	01	24				0.00		0.0										
2017	01	25				0.00		0.0										
2017	01	26				0.00		0.0										
2017	01	27				0.02												
2017	01	28				0.00		0.0										
2017	01	29				0.21												
2017	01	30				0.05												
2017	01	31				0.00		0.0										
		Summary				2.22		0.0		1								

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration
National Environmental Satellite, Data, and Information Service

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Current Location: Elev: 24 ft. Lat: 29.1000° N Lon: -81.0528° W Station: PORT ORANGE 2.9 WSW. FL US US1FLVL0044

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

			Te	mperature (F	F)			Precipitation	1		Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. I Observa	Ending at tion Time	At O	24 Ho	ur Amoı Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	02	01				0.00		0.0										
2017	02	02				0.00		0.0										
2017	02	03				0.00		0.0										
2017	02	04				0.00		0.0										
2017	02	05				0.00		0.0										
2017	02	06				0.00		0.0										
2017	02	07				0.00		0.0										
2017	02	08				0.53												
2017	02	09				0.00		0.0										
2017	02	10				0.00		0.0										
2017	02	11				0.00		0.0										
2017	02	12				0.00		0.0										
2017	02	13				0.00		0.0										
2017	02	14				0.00		0.0										
2017	02	15				0.00		0.0										
2017	02	16				0.00		0.0										
2017	02	17				0.00		0.0										
2017	02	18				0.00		0.0										
2017	02	19				0.17												
2017	02	20				0.00		0.0										
2017	02	21				0.00		0.0										
2017	02	22				0.00		0.0										
2017	02	23				1.99												
2017	02	24				0.29												
2017	02	25				0.00		0.0										
2017	02	26				0.00		0.0										
2017	02	27				0.00		0.0										
2017	02	28				0.00		0.0										
		Summary				2.98	·	0.0			·			·		·	·	

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration National Environmental Satellite, Data, and Information Service Current Location: Elev: 24 ft. Lat: 29.1000° N Lon: -81.0528° W

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: F	ORT ORAN	IGE 2.9 WSV	V, FL US US	31FLVL0044						00/21/2010		Observa	ation Time T	emperature: I	Unknown Ob	servation Tim	ne Precipitation	on: Unknowr
			Te	emperature (F)			Precipitation	1		Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. I Observa	Ending at tion Time	At O	24 Ho	ur Amoi Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	03	01				0.00		0.0										
2017	03	02				0.00		0.0										
2017	03	03				0.18												
2017	03	04				0.00		0.0										
2017	03	05				Т												
2017	03	06				0.00		0.0										
2017	03	07				0.00		0.0										
2017	03	08				0.02												
2017	03	09				0.00		0.0										
2017	03	10				0.00		0.0										
2017	03	11				0.00		0.0										
2017	03	12				0.00		0.0										
2017	03	13				0.28												
2017	03	14				0.20												
2017	03	15				0.00		0.0										
2017	03	16				0.00		0.0										
2017	03	17				0.00		0.0										
2017	03	18				0.00		0.0										
2017	03	19				0.00		0.0										
2017	03	20				0.00		0.0										
2017	03	21				0.00		0.0										
2017	03	22				0.00		0.0										
2017	03	23				0.05												
2017	03	24				0.24												
2017	03	25				0.00		0.0										
2017	03	26				0.00		0.0										
2017	03	27				0.00		0.0										
2017	03	28				0.00		0.0										
2017	03	29				0.00		0.0										
2017	03	30				0.00		0.0										
2017	03	31				0.00		0.0										<u> </u>
		Summary				0.97		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

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Current Location: Elev: 24 ft. Lat: 29.1000° N Lon: -81.0528° W

Record of Climatological Observations

National Oceanic & Atmospheric Administration These data are quality controlled and may not be identical National Environmental Satellite, Data, and Information Service to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

			Te	emperature (F)			Precipitation	1		Evapo	ration			Soil Temi	perature (F)		
				Ending at	At O	24 Ho		unts Ending		At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	04	01				Т												
2017	04	02				0.00		0.0										
2017	04	03				Т												
2017	04	04				0.02												
2017	04	05				0.70												
2017	04	06				0.03												
2017	04	07				0.00		0.0										
2017	04	08				0.00		0.0										
2017	04	09				0.00		0.0										
2017	04	10				0.00		0.0										
2017	04	11				0.00		0.0										
2017	04	12				0.00		0.0										
2017	04	13				0.00		0.0										
2017	04	14				0.00		0.0										
2017	04	15				0.00		0.0										
2017	04	16				0.02		0.0										
2017	04	17				0.00		0.0										
2017	04	18				0.00		0.0										
2017	04	19				0.00		0.0										
2017	04	20				0.00		0.0										
2017	04	21				0.00		0.0										
2017	04	22				0.00		0.0										
2017	04	23				0.02												
2017	04	24				0.00		0.0										
2017	04	25				0.02		0.0										
2017	04	26				0.00		0.0										
2017	04	27				0.00		0.0										
2017	04	28				0.00		0.0										
2017	04	29				0.00		0.0										
2017	04	30				0.00		0.0										
		Summary				0.81		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

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National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 24 ft. Lat: 29.1000° N Lon: -81.0528° W

Record of Climatological Observations

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National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Generated on 05/21/2018

Station: F	ORT ORAN	IGE 2.9 WS	W, FL US US	1FLVL0044						00/21/2010		Observa	ation Time To	emperature: I	Jnknown Ob	servation Tim	ne Precipitation	n: Unknowr
				emperature (Precipitation	1		Evapo	ration			Soil Temp	erature (F)		
			24 Hrs. I Observa	Ending at tion Time	At O b	24 Ho	ur Amoi Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	05	01				0.00		0.0										
2017	05	02				0.51												
2017	05	03				0.05												
2017	05	04				0.00		0.0										
2017	05	05				0.26												
2017	05	06				0.03												
2017	05	07				0.00		0.0										
2017	05	08				0.00		0.0										
2017	05	09				0.00		0.0										
2017	05	10				0.00		0.0										
2017	05	11				0.00		0.0										
2017	05	12				0.00		0.0										
2017	05	13				0.00		0.0										
2017	05	14				0.26												
2017	05	15				0.00		0.0										
2017	05	16				0.00		0.0										
2017	05	17				0.00		0.0										
2017	05	18				0.00		0.0										
2017	05	19				0.00		0.0										
2017	05	20				0.00		0.0										
2017	05	21				0.03												
2017	05	22				0.00		0.0										
2017	05	23				0.64												
2017	05	24				0.17												
2017	05	25				0.06												
2017	05	26				0.00		0.0										
2017	05	27				0.00		0.0										
2017	05	28				0.00		0.0										
2017	05	29				0.00		0.0										
2017	05	30				0.00		0.0										
2017	05	31				0.00		0.0										
		Summary				2.01		0.0										

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Current Location: Elev: 24 ft. Lat: 29.1000° N Lon: -81.0528° W

Record of Climatological Observations

National Oceanic & Atmospheric Administration These data are quality controlled and may not be identical National Environmental Satellite, Data, and Information Service to the original observations.

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Generated on 05/21/2018

			Te	emperature (F)			Precipitation			Evapo	ration				servation Tim		
				Ending at	At O	24 Ho		unts Ending a		At Obs. Time	=			4 in. Depth		1	8 in. Depth	
Y e a r	M o n t	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	06	01				0.16												
2017	06	02				1.11												
2017	06	03				0.21												
2017	06	04				0.00		0.0										
2017	06	05				Т												
2017	06	06				0.10												
2017	06	07				0.76												
2017	06	08				0.55												
2017	06	09				Т												
2017	06	10				0.00		0.0										
2017	06	11				0.19												
2017	06	12				0.02												
2017	06	13				0.40												
2017	06	14				0.42												
2017	06	15				0.15												
2017	06	16				0.02												
2017	06	17				0.53												
2017	06	18				0.01												
2017	06	19				0.00		0.0										
2017	06	20				0.24												
2017	06	21				0.03												
2017	06	22				0.25												
2017	06	23				0.00		0.0										
2017	06	24				0.00		0.0										
2017	06	25				0.00		0.0										
2017	06	26				0.33												
2017	06	27				0.85												
2017	06	28				3.31												
2017	06	29				0.00		0.0										
2017	06	30				0.00		0.0										
	-	Summary				9.64		0.0										

Empty, or blank, cells indicate that a data observation was not reported.

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National Oceanic & Atmospheric Administration National Environmental Satellite, Data, and Information Service

Current Location: Elev: 24 ft. Lat: 29.1000° N Lon: -81.0528° W

to the original observations.

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Generated on 05/21/2018

These data are quality controlled and may not be identical

			Te	emperature (F	:)			Precipitation	1		Evapo	ration			Soil Tem	perature (F)		
				Ending at	At O	24 Ho		unts Ending		At Obs. Time				4 in. Depth			8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	07	01				0.10		0.0										
2017	07	02				0.04												
2017	07	03				0.09												
2017	07	04				1.11												
2017	07	05				0.00		0.0										
2017	07	06				0.00		0.0										
2017	07	07				0.00		0.0										
2017	07	08				0.00		0.0										
2017	07	09				0.10												
2017	07	10				0.05												
2017	07	11				Т												
2017	07	12				0.58												
2017	07	13				0.08												
2017	07	14				0.00		0.0										
2017	07	15				0.00		0.0										
2017	07	16				0.00		0.0										
2017	07	17				0.00		0.0										
2017	07	18				0.52												
2017	07	19				0.67												
2017	07	20				0.00		0.0										
2017	07	21				0.00		0.0										
2017	07	22				1.75												
2017	07	23				0.35												
2017	07	24				0.03												
2017	07	25				0.14												
2017	07	26				0.00		0.0										
2017	07	27				0.00		0.0										
2017	07	28				0.03												
2017	07	29				0.02												
2017	07	30				0.09												
2017	07	31				0.18												
		Summary				5.93		0.0										

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Current Location: Elev: 24 ft. Lat: 29.1000° N Lon: -81.0528° W

Record of Climatological Observations

National Oceanic & Atmospheric Administration These data are quality controlled and may not be identical National Environmental Satellite, Data, and Information Service to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

			Te	emperature (F)			Precipitation	1		Evapo	ration			Soil Temp	erature (F)		
				Ending at	At O	24 Ho		unts Ending tion Time		At Obs. Time				4 in. Depth		,	8 in. Depth	
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2017	08	01				1.02												
2017	08	02				0.01												
2017	08	03				0.48												
2017	08	04				0.64												
2017	08	05				0.03												
2017	08	06				0.00		0.0										
2017	08	07				0.00		0.0										
2017	08	08				0.03												
2017	08	09				0.17												
2017	08	10				0.05												
2017	08	11				0.04												
2017	08	12				1.23												
2017	08	13				0.00		0.0										
2017	08	14				1.40												
2017	08	15				0.03												
2017	08	16				0.04												
2017	08	17				0.32												
2017	08	18				0.95												
2017	08	19				1.51												
2017	08	20				0.00		0.0										
2017	08	21				0.00		0.0										
2017	08	22				0.00		0.0										
2017	08	23				0.00		0.0										
2017	08	24				0.00		0.0										
2017	08	25				0.00		0.0										
2017	08	26				0.06												
2017	08	27				0.00		0.0										
2017	08	28				0.07												
2017	08	29				0.01												
2017	08	30				0.06												
2017	08	31				0.00		0.0										
		Summary				8.15		0.0			-		-	•	•		-	

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National Oceanic & Atmospheric Administration
National Environmental Satellite, Data, and Information Service

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Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Current Location: Elev: 24 ft. Lat: 29.1000° N Lon: -81.0528° W Station: PORT ORANGE 2.9 WSW, FL US US1FLVL0044

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

	M o n t h		1	mperature (F	F)	Precipitation Evaporation							Soil Temperature (F)							
			24 Hrs. Ending a Observation Tim		At O	24 Ho	ur Amou Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth		8 in. Depth				
Y e a r		D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.		
2017	09	01				0.05														
2017	09	02				0.13														
2017	09	03				1.03														
2017	09	04				0.00		0.0												
2017	09	05				0.00		0.0												
2017	09	06				0.00		0.0												
2017	09	07				0.00		0.0												
2017	09	08				0.25														
2017	09	09				0.86														
2017	09	10				1.62														
2017	09	11				6.56														
2017	09	12				0.00		0.0												
2017	09	13				0.00		0.0												
2017	09	14				0.00		0.0												
2017	09	15				0.11														
2017	09	16				0.00		0.0												
2017	09	17				0.00		0.0												
2017	09	18				0.15														
2017	09	19				0.00		0.0												
2017	09	20				0.00		0.0												
2017	09	21				0.13														
2017	09	22				0.00		0.0												
2017	09	23				0.03														
2017	09	24				0.00		0.0												
2017	09	25				0.00		0.0												
2017	09	26				0.02		0.0												
2017	09	27				0.00		0.0												
2017	09	28				0.00		0.0												
2017	09	29				0.00		0.0												
2017	09	30				0.46														
		Summary				11.40		0.0												

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

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National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 24 ft. Lat: 29.1000° N Lon: -81.0528° W

Record of Climatological Observations

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Generated on 05/21/2018

to the original observations.

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Station: PORT ORANGE 2.9 WSW, FL US US1FLVL0044 Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

Station. F	PORT ORAN	GE 2.9 W31	1	mperature (F)		Precipitation Evaporation						vation Time Temperature: Unknown Observation Time Precipitation: Unknown Soil Temperature (F)						
Y e a r	M o n t	D a y		Ending at tion Time	At O b s e r v a t i o n	24 Hour Amounts Ending at At Obs.					Lvapo			4 in. Depth		8 in. Depth			
			Max.	Min.		Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.	
2017	10	01				0.05													
2017	10	02				1.90													
2017	10	03				0.05													
2017	10	04				0.00		0.0											
2017	10	05				0.05													
2017	10	06				1.80													
2017	10	07				0.00		0.0											
2017	10	08				0.00		0.0											
2017	10	09				0.03													
2017	10	10				0.14													
2017	10	11				0.00		0.0											
2017	10	12				0.00		0.0											
2017	10	13				0.00		0.0											
2017	10	14				0.05													
2017	10	15				0.00		0.0											
2017	10	16				0.06													
2017	10	17				1.22													
2017	10	18				0.53													
2017	10	19				0.48													
2017	10	20				0.13													
2017	10	21				0.01													
2017	10	22				0.02													
2017	10	23				0.57													
2017	10	24				1.21													
2017	10	25				0.00		0.0											
2017	10	26				0.00		0.0											
2017	10	27				0.00		0.0											
2017	10	28				0.00		0.0											
2017	10	29				0.14													
2017	10	30				0.00		0.0											
2017	10	31				0.00		0.0											
		Summary				8.44		0.0											

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

These dat

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Current Location: Elev: 24 ft. Lat: 29.1000° N Lon: -81.0528° W Station: PORT ORANGE 2.9 WSW. FL US US1FLVL0044

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

Station: F	ORT ORAN	IGE 2.9 WSV				1					1	ation Time Temperature: Unknown Observation Time Precipitation: Unknown							
			Temperature (F)			Precipitation Evaporation								Soil Temperature (F) 4 in. Depth 8 in. Depth					
			24 Hrs. I Observa	Ending at tion Time	At O	24 Hour Amounts Ending at Observation Time At Obs.]		4 in. Depth			8 in. Depth			
Y e a r	M o n t h	D a y	Max.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.	
2017	11	01				0.00		0.0											
2017	11	02				0.00		0.0											
2017	11	03				0.00		0.0											
2017	11	04				0.09													
2017	11	05				0.06		0.0											
2017	11	06				Т													
2017	11	07				0.00		0.0											
2017	11	08				0.00		0.0											
2017	11	09				0.00		0.0											
2017	11	10				0.02													
2017	11	11				Т													
2017	11	12				0.10													
2017	11	13				0.06													
2017	11	14				0.02													
2017	11	15				0.02													
2017	11	16				0.00		0.0											
2017	11	17				0.00		0.0											
2017	11	18				0.00		0.0											
2017	11	19				0.00		0.0											
2017	11	20				Т													
2017	11	21				0.00		0.0											
2017	11	22				0.21													
2017	11	23				0.03													
2017	11	24				0.81													
2017	11	25				0.02													
2017	11	26				0.00		0.0											
2017	11	27				0.00		0.0											
2017	11	28				0.00		0.0											
2017	11	29				0.00		0.0											
2017	11	30				0.00		0.0											
		Summary				1.44		0.0											

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

National Oceanic & Atmospheric Administration
National Environmental Satellite, Data, and Information Service

These data are quality controlled and may not be identical to the original observations.

Generated on 05/21/2018

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

National Centers for Environmental Information

151 Patton Avenue

Asheville, North Carolina 28801

Current Location: Elev: 24 ft. Lat: 29.1000° N Lon: -81.0528° W Station: PORT ORANGE 2.9 WSW. FL US US1FLVL0044

Station: P	OK I OKAN	2.9 7757	N, FL US US	mperature (F)		Precipitation Evaporation								ation Time Temperature: Unknown Observation Time Precipitation: Unknown Soil Temperature (F)						
						24 Ho		unts Ending		At Obs.	⊏∨аро	lation		41 5 :	•						
		D a y	24 Hrs. E Observat	tion Time	At O	Observation Time Time							4 in. Depth			8 in. Depth					
Y e a r	M o n t h		Мах.	Min.	b s e r v a t i o n	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F I a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	24 Hour Wind Movement (mi)	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Мах.	Min.			
2017	12	01				0.00		0.0													
2017	12	02				0.00		0.0													
2017	12	03				0.00		0.0													
2017	12	04				0.00		0.0													
2017	12	05				0.00		0.0													
2017	12	06				0.00		0.0													
2017	12	07				0.00		0.0													
2017	12	08				0.00		0.0													
2017	12	09				0.93															
2017	12	10				0.02															
2017	12	11				0.00		0.0													
2017	12	12				0.00		0.0													
2017	12	13				0.00		0.0													
2017	12	14				0.00		0.0													
2017	12	15				0.00		0.0													
2017	12	16				0.00		0.0													
2017	12	17				0.00		0.0													
2017	12	18				0.00		0.0													
2017	12	19				0.00		0.0													
2017	12	20				0.00		0.0													
2017	12	21				0.00		0.0													
2017	12	22				0.00		0.0													
2017	12	23				0.00		0.0													
2017	12	24				0.00		0.0													
2017	12	25				0.00		0.0													
2017	12	26				0.00		0.0													
2017	12	27				0.00		0.0													
2017	12	28				0.00		0.0													
2017	12	29				0.06															
2017	12	30				0.02															
2017	12	31				0.00		0.0													
		Summary				1.03		0.0													

Empty, or blank, cells indicate that a data observation was not reported.

^{*}Ground Cover: 1=Grass; 2=Fallow; 3=Bare Ground; 4=Brome grass; 5=Sod; 6=Straw mulch; 7=Grass muck; 8=Bare muck; 0=Unknown

[&]quot;s" This data value failed one of NCDC's quality control tests.

[&]quot;T" values in the Precipitation or Snow category above indicate a "trace" value was recorded.

[&]quot;A" values in the Precipitation Flag or the Snow Flag column indicate a multiday total, accumulated since last measurement, is being used.

GHCN (Global Historical Climatology Network) – Daily Documentation

or txt output formats depending on user specification. NOTE: English units are displayed on pdf output format; Either Metric or standard English units on csv

I. Description

complete list) including temperature daily maximum/minimum, temperature at observation time, quality assurance reviews. The archive includes over 40 meteorological elements (see Table 4 below for composite of climate records from numerous sources that were merged and then subjected to a suite of historical daily temperature, precipitation, and snow records over global land areas. GHCN-Daily is a cloudiness, and more precipitation, snowfall, snow depth, evaporation, wind movement, wind maximums, soil temperature, GHCN (Global Historical Climatology Network)-Daily is a database that addresses the critical need for

of the above elements at more than 100,000 stations that are distributed across all continents, the extend back to the 19th century, are updated daily where possible and are usually available one to two totals, and 200 million observations each for snowfall and snow depth. Station records, some of which includes 250 million values each for maximum and minimum temperatures, 500 million precipitation dataset is the world's largest collection of daily climatological data. The total of 1.4 billion data values activities related to the frequency and magnitude of extremes. Containing observations of one or more System (GCOS) Surface Network (GSN) and is particularly well suited for monitoring and assessment DSI 3210, etc.). It will function as the official archive for daily data from the Global Climate Observing designated for daily temporal resolution (i.e. DSI 3200, DSI 3201, DSI 3202, DSI 3205, DSI 3206, DSI 3208, days after the date and time of the observation. GHCN-Daily will serve as a replacement product for older NCDC-maintained data sets that are

allows WMO member countries to place restrictions on the use or re-export of their data for commercial to other users or be used for the re-export of commercial services. commercial activities. For non-U.S. locations data, the data or any derived product shall not be provided available here are intended for free and unrestricted use in research, education, and other nonpurposes outside of the receiving country. Those countries' data summaries and products which are Organization (WMO) World Weather Watch Program according to WMO Resolution 40 (Cg-XII). This Some of the data provided here are based on data exchanged under the World Meteorological

II. Format/Observation Definitions

meteorological/climatological measurement or statistical value such as temperature, precipitation (amount), etc.) (note: the term 'element 'or 'value' is used throughout this documentation and refers to an individual

Users are given the choice between the following two delivery formats:

- 1) was not reported. preference for both CSV and text output. Empty, or blank, cells indicate that a data observatior as per table 3 below). Units for data values can be in metric or standard depending on user pdf file other than measurement flag "T" (trace value for precipitation, snowfall or snow depth values are in Table 4 (below). There are no flags (attributes) given with the GHCN- Daily Form (minimum soil temperature) and SX*# (maximum soil temperature). More details about these EVAP (evaporation of water from evaporation pan), WDMV (24-hour wind movement), SN*# and, if available, the following additional values: TOBS (temperature at the time of observation), GHCN-Daily Form- Portable Document Format (PDF) output giving 5 core values (see Table 4)
- 2) the elements listed in Table 4 (below) to include in the data request. include flags, station name or geographic location in data request. The user can define which of usage (i.e. delimited file). Besides unit preference, user is also given the choice whether to Custom GHCN-Daily CSV- Output files contain .csv extension and optimized for spreadsheet
- ω of the elements listed in Table 4 (below) to include in the data request. to include flags, station name or geographic location in data request. Custom GHCN-Daily ASCII Form-Output is ASCII text file and the user is given the choice whether The user can define which

A. Data observations (values)

section of each record is ordered as follows with the following definitions: Each record represents all selected observations (values) available for a given station-day. The initial

STATION (17 characters) is the station identification code. Please see

http://www1.ncdc.noaa.gov/pub/data/ghcn/daily/ghcnd-stations.txt

for a complete list of stations and their metadata.

output field **STATION_NAME** (max 50 characters) is the name of the station (usually city/airport name). Optional

values < 0, eastern hemisphere values > 0) and elevation above mean sea level (tenths of meters). This is values > 0, southern hemisphere values < 0), longitude (decimated degrees w/western hemisphere GEOGRAPHIC_LOCATION (31 characters) is the latitude (decimated degrees w/northern hemisphere an optional output field

DATE is the year of the record (4 digits) followed by month (2 digits) and day (2 digits).

B. Observations (values) and flags (attributes)

order: Following this initial section of the record, all selected observations and flags are given in the following

element (when more than one element is selected), where: Observation(s) | Measurement Flag | Quality Flag | Source Flag | Time of Observation | repeat for next

Observation(s) is/are defined in Table 4 below. 9's in a field (e.g.9999) indicate missing data or data that has not been received.

Measurement Flag (attribute) is defined in Table 1 below

Quality Flag (attribute) is defined in Table 2 below

Source Flag (attribute) is defined in Table 3 below

the local time at the station of record Time of Observation is the (2 digit hour, 2 digit minute) 24 hour clock time of the observation given as

Note: The 4 flags listed above are optional on the Custom GHCN-Daily ASCII Form.

Table 1 (Measurement Flag/Attribute)

Blank = no measurement information applicable

- \triangleright = value in precipitation or snow is a multi-day total, accumulated since last measurement (used on Daily Form pdf file)
- precipitation total formed from two twelve-hour totals
- T D B precipitation total formed from four six-hour totals
- or average of hourly values (TAVG) represents highest or lowest hourly temperature (TMAX or TMIN)
- \neg converted from knots
- temperature appears to be lagged with respect to reported hour of observation
- PO = converted from oktas
- = identified as "missing presumed zero" in DSI 3200 and 3206
- = trace of precipitation, snowfall, or snow depth
- = converted from 16-point WBAN code (for wind direction)

Table 2 (Quality Flag/Attribute)

Blank = did not fail any quality assurance check

- = failed duplicate check
- G = failed gap check
- failed internal consistency check
- = failed streak/frequent-value check
- failed check on length of multiday period
- P O Z \leq Γ \wedge = failed mega-consistency check
 - failed naught check
 - failed climatological outlier check
- failed lagged range check

- = failed spatial consistency check
- = failed temporal consistency check
- = temperature too warm for snow
- = failed bounds check
- = flagged as a result of an official Datzilla investigation

Table 3 (Source Flag/Attribute)

Blank = No source (i.e., data value missing)

- 6 0 = U.S. Cooperative Summary of the Day (NCDC DSI-3200)
- = CDMP Cooperative Summary of the Day (NCDC DSI-3206)
- = U.S. Cooperative Summary of the Day -- Transmitted via WxCoder3 (NCDC DSI-3207)
- = U.S. Automated Surface Observing System (ASOS) real-time data (since January 1, 2006)
- Australian data from the Australian Bureau of Meteorology
- U.S. ASOS data for October 2000-December 2005 (NCDC DSI-3211)
- = Belarus update
- = Environment Canada
- = European Climate Assessment and Dataset (Klein Tank et al., 2002)
- т п С в в
- Official Global Climate Observing System (GCOS) or other government-supplied data
- T G High Plains Regional Climate Center real-time data
- = International collection (non U.S. data received through personal contacts)
- = U.S. Cooperative Summary of the Day data digitized from paper observer forms (from 2011 to present)
- $z \le$ Monthly METAR Extract (additional ASOS data)
- = Community Collaborative Rain, Hail, and Snow (CoCoRaHS)
- Q = Data from several African countries that had been "quarantined", that is, withheld from public release until permission was granted from the respective meteorological services
- \mathbf{z} = NCDC Reference Network Database (Climate Reference Network and Historical Climatology Network-Modernized)
- S = All-Russian Research Institute of Hydrometeorological Information-World Data Center
- Global Summary of the Day (NCDC DSI-9618)
- exchanged on the Global Telecommunications System (GTS). NOTE: "S" values are derived from hourly synoptic reports
- from "true" daily data, particularly for precipitation(i.e., use with caution). Daily values derived in this fashion may differ significantly
- China Meteorological Administration/National Meteorological Information Center/ Climate Data Center (http://cdc.cma.gov.cn)
- SNOwpack TELemtry (SNOTEL) data obtained from the Western Regional Climate Center
- \subset = Remote Automatic Weather Station (RAWS) data obtained from the Western **Regional Climate Center**
- = Ukraine update
- × ≤ ⊏ = WBAN/ASOS Summary of the Day from NCDC's Integrated Surface Data (ISD).
- = U.S. First-Order Summary of the Day (NCDC DSI-3210)
- Datzilla official additions or replacements
- = Uzbekistan update

Table 4 (observation/value)

Note: 9's in a field (e.g.9999) indicate missing data or data that has not been received

The five core values are:

SNOW = Snowfall (mm or inches as per user preference, inches to tenths on Daily Form pdf file) PRCP = Precipitation (mm or inches as per user preference, inches to hundredths on Daily Form pdf file) SNWD = Snow depth (mm or inches as per user preference, inches on Daily Form pdf file)

Daily Form pdf file TMAX = Maximum temperature (Fahrenheit or Celsius as per user preference, Fahrenheit to tenths on

Daily Form pdf file TMIN = Minimum temperature (Fahrenheit or Celsius as per user preference, Fahrenheit to tenths on

The other values are:

ACMC = Average cloudiness midnight to midnight from 30-second ceilometer data (percent)

ACMH = Average cloudiness midnight to midnight from manual observations (percent)

ACSC = Average cloudiness sunrise to sunset from 30-second ceilometer data (percent)

ACSH = Average cloudiness sunrise to sunset from manual observations (percent)

AWND = Average daily wind speed (meters per second or miles per hour as per user preference)

DAEV = Number of days included in the multiday evaporation total (MDEV)

DAPR = Number of days included in the multiday precipitation total (MDPR)

DASF = Number of days included in the multiday snowfall total (MDSF)

DATN = Number of days included in the multiday minimum temperature (MDTN)

DATX = Number of days included in the multiday maximum temperature (MDTX)

DAWM = Number of days included in the multiday wind movement (MDWM)

DWPR = Number of days with non-zero precipitation included in multiday precipitation total (MDPR)

of inches on Daily Form pdf file) EVAP = Evaporation of water from evaporation pan (mm or inches as per user preference, or hundredths

FMTM = Time of fastest mile or fastest 1-minute wind (hours and minutes, i.e., HHMM)

FRGB = Base of frozen ground layer (cm or inches as per user preference)

FRGT = Top of frozen ground layer (cm or inches as per user preference)

FRTH = Thickness of frozen ground layer (cm or inches as per user preference)

GAHT = Difference between river and gauge height (cm or inches as per user preference)

MDEV = Multiday evaporation total (mm or inches as per user preference; use with DAEV)

MDPR = Multiday precipitation total (mm or inches as per user preference; use with DAPR and DWPR, if available)

MDSF = Multiday snowfall total (mm or inches as per user preference)

MDTN = Multiday minimum temperature (Fahrenheit or Celsius as per user preference; use with DATN)

MDTX = Multiday maximum temperature (Fahrenheit or Celsius as per user preference ; use with DATX)

MDWM = Multiday wind movement (miles or km as per user preference)

preference) MNPN = Daily minimum temperature of water in an evaporation pan (Fahrenheit or Celsius as per user

preference) MXPN = Daily maximum temperature of water in an evaporation pan (Fahrenheit or Celsius as per user

```
PGTM = Peak gust time (hours and minutes, i.e., HHMM)
```

PSUN = Daily percent of possible sunshine (percent)

SN*# = Minimum soil temperature where * corresponds to a code

for ground cover and # corresponds to a code for soil depth (Fahrenheit or Celsius as per user

Ground cover codes include the following

0 = unknown

1 = grass

= fallow

3 = bare ground

4 = brome grass

5 = sod

= straw mulch

= grass muck

= bare muck

Depth codes include the following:

= 5 cm

2 = 10 cm

= 20 cm

= 50 cm

6 = 150 cmi = 100 cm

SX*# = Maximum soil temperature where * corresponds to a code for ground

Celsius as per user preference) cover and # corresponds to a code for soil depth. See SN*# for depth codes. (Fahrenheit or

THIC = Thickness of ice on water (inches or mm as per user preference)

TOBS = Temperature at the time of observation (Fahrenheit or Celsius as per user preference)

TSUN = Daily total sunshine (minutes)

WDF1 = Direction of fastest 1-minute wind (degrees)

WDF2 = Direction of fastest 2-minute wind (degrees)

WDF5 = Direction of fastest 5-second wind (degrees)

WDFG = Direction of peak wind gust (degrees)

WDFI = Direction of highest instantaneous wind (degrees)

WDFM = Fastest mile wind direction (degrees)

WDMV = 24-hour wind movement (km or miles as per user preference, miles on Daily Form pdf file)

WESD = Water equivalent of snow on the ground (inches or mm as per user preference)

WESF = Water equivalent of snowfall (inches or mm as per user preference)

WSF1 = Fastest 1-minute wind speed (miles per hour or meters per second as per user preference)

WSF2 = Fastest 2-minute wind speed (miles per hour or meters per second as per user preference)

WSF5 = Fastest 5-second wind speed (miles per hour or meters per second as per user preference)

WSFG = Peak guest wind speed (miles per hour or meters per second as per user preference)

WSFM = Fastest mile wind speed (miles per hour or meters per second as per user preference) WSFI = Highest instantaneous wind speed (miles per hour or meters per second as per user preference)

WT** = Weather Type where ** has one of the following values:

01 = Fog, ice fog, or freezing fog (may include heavy fog)

02 = Heavy fog or heaving freezing fog (not always

distinguished from fog)

03 = Thunder

04 = Ice pellets, sleet, snow pellets, or small hail

05 = Hail (may include small hail)

06 = Glaze or rime

07 = Dust, volcanic ash, blowing dust, blowing sand, or blowing obstruction

08 = Smoke or haze

09 = Blowing or drifting snow

10 = Tornado, waterspout, or funnel cloud

11 = High or damaging winds

12 = Blowing spray

13 = Mist

14 = Drizzle

15 = Freezing drizzle

16 = Rain (may include freezing rain, drizzle, and freezing drizzle)

17 = Freezing rain

18 = Snow, snow pellets, snow grains, or ice crystals

19 = Unknown source of precipitation

21 = Ground fog

22 = Ice fog or freezing fog

WVxx = Weather in the Vicinity where "xx" has one of the following values

01 = Fog, ice fog, or freezing fog (may include heavy fog)

03 = Thunder

07 = Ash, dust, sand, or other blowing obstruction

18 = Snow or ice crystals

20 = Rain or snow shower

same, other than a few differences in units noted in table 4 above). (note the readme file does not apply to the Daily Form pdf file or CSV outputs, however values are the Additional details are available online at http://www1.ncdc.noaa.gov/pub/data/ghcn/daily/readme.txt