Record of Climatological Observations

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

National Environmental Satellite, Data, and Information Service Current Location: Elev: 5328 ft. Lat: 1.3170° S Lon: 36.9170° E

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

				mperature (I	F)			Precipitation			Evapo	ration			"Soil Temp	erature (F)"		
Y	м	_	"24 Hrs. E Observati	Ending at on Time"		24 Ho	ur Amo Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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																
2017	02	05																
2017	02	06	82	56														
2017	02	07		56														
2017	02	08		58														
2017	02	09		57														
2017	02	10		56														
2017	02	11		59														
2017	02	12		58														
2017	02	13		57														
2017	02	14		61														
2017	02	15																
2017	02	16																
2017	02	17		60		0.35												
2017	02	18		60		0.04												
2017	02	19				0.03												
2017	02	20		56		0.12												
2017	02	21				0.00												
2017	02	22		57														
2017	02	23		60														
2017	02	24		63														
2017	02	25 26		61											-			
2017	02	26 27		61														
2017	02			59		0.00												-
2017	02	28 Summary	4	46		0.08												

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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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Station: JON	T			mperature (F	=)			Precipitation			Evapo	ration			"Soil Temp	erature (F)"		
Y	м		"24 Hrs. E Observati		<u>, </u>	24 Ho		unts Ending a		At Obs. Time	Ечаро			4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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		59		0.00												
2017	03	02	87	54														
2017	03	03		59														
2017	03	04																
2017	03	05																
2017	03	06		57														
2017	03	07		56														
2017	03	08		54														
2017	03	09		54														
2017	03	10		55														
2017	03	11		59														
2017	03	12																
2017	03	13																
2017	03	14		58														
2017	03	15		61														
2017	03	16		60														
2017	03	17		59														
2017	03	18		61		0.01												
2017	03	19		63		0.12												
2017	03	20		61		0.00												
2017	03	21		61														
2017	03	22																
2017	03	23																
2017	03	24		59														
2017	03	25		63														
2017	03	26		63														
2017	03	27		60		0.12												
2017	03	28	85	57		0.08												
2017	03	29	82	62		0.04												
2017	03	30	85	62		0.00												
2017	03	31	88															
		Summary	14	47		0.37				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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			Ten	nperature (F	=)			Precipitation	1		Evapo	ration			"Soil Temp	erature (F)"		
Υ	М	_	"24 Hrs. E Observation	inding at on Time"		24 Ho	ur Amo Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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	87	59														
2017	04	02	87															
2017	04	03																
2017	04	04		62														
2017	04	05		63														
2017	04	06		60		1.22												
2017	04	07		61		0.43												
2017	04	08		60		0.08												
2017	04	09				0.04												
2017	04	10		61		0.00												
2017	04	11		59														
2017	04	12		61														
2017	04	13		62														
2017	04	14		60														
2017	04	15		54														
2017	04	16		63														
2017	04	17		63		0.16												
2017	04	18		62		0.28												
2017	04	19		61		0.00												
2017	04	20		63		0.08												
2017	04	21		60		0.08												
2017	04	22				0.00												
2017	04	23		61														
2017	04	24																
2017	04	25		60														
2017	04	26		62														
2017	04	27		61														
2017	04	28		57														
2017	04	29		64														
2017	04	30		61														
		Summary	6	51		2.37						•			•			

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

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Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

			Te	mperature (F	=)			Precipitation	1		Evapo	ration				servation Timerature (F)"		
		_	"24 Hrs. I Observati		,	24 Ho		unts Ending		At Obs.	Lvapo			4 in. Depth	-		8 in. Depth	
Υ	M o	D	Observati	ion Time"		(Observa	tion Time		Time				4 in. Deptn			8 in. Depth	
e a r	n t h	a y	Max.	Min.	At Obs.	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		62		0.12												
2017	05	02				0.00												
2017	05	03		61		0.16												
2017	05	04		61		0.04												
2017	05	05		61		0.01												
2017	05	06				0.71												
2017	05	07		58		0.31												
2017	05	08		61		0.28												
2017	05	09		61		0.00												
2017	05	10		60														
2017	05	11																
2017	05	12																
2017	05	13		60														
2017	05	14		60														
2017	05	15																
2017	05	16		56														
2017	05	17		61														
2017	05	18	76															
2017	05	19		60														
2017	05	20																
2017	05	21																
2017	05	22		59														
2017	05	23																
2017	05	24		58														
2017	05	25		57														
2017	05	26		52						1								
2017	05	27																
2017	05	28								1								
2017	05	29		61														
2017	05	30	75			0.16				1					-			
2017	05	31		55		0.00												
		Summary	5	38		1.79												

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

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National Environmental Satellite, Data, and Information Service

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Current Location: Elev: 5328 ft. Lat: 1.3170° S Lon: 36.9170° E

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			Te	mperature (F)			Precipitation	ı		Evapo	ration			"Soil Temp	erature (F)"		
Y	м	_	"24 Hrs. Observat	Ending at ion Time"		24 Ho	ur Amo Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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		57														
2017	06	02		58														
2017	06	03																
2017	06	04		59														
2017	06	05		58														
2017	06	06																
2017	06	07																
2017	06	08		54														
2017	06	09		56														
2017	06	10																
2017	06	11																
2017	06	12		50														
2017	06	13		55														
2017	06	14		60														
2017	06	15		56														
2017	06	16		57														
2017	06	17																
2017	06	18																
2017	06	19		54														
2017	06	20		57														
2017	06	21		60														
2017	06	22		57														
2017	06	23																
2017	06	24		51														
2017	06	25		54														
2017	06	26		56														
2017	06	27		54														
2017	06	28		58														
2017	06	29																
2017	06	30 Summary	0	56 39		0.00												

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			Te	mperature (F	=)			Precipitation	1		Evapo	ration				servation Timerature (F)"		
Y	М			Ending at ion Time"	<u>, </u>	24 Ho		unts Ending		At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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		52														
2017	07	02		51														
2017	07	03		56														
2017	07	04		60														
2017	07	05		59														
2017	07	06		59														
2017	07	07		54														
2017	07	08																
2017	07	09		49														
2017	07	10		50														
2017	07	11		51														
2017	07	12		56														
2017	07	13		58														
2017	07	14		57														
2017	07	15		54														
2017	07	16		54														
2017	07	17		56														
2017	07	18		55														
2017	07	19		56														
2017	07	20		56														
2017	07	21		57														
2017	07	22		59														
2017	07	23																
2017	07	24																
2017	07	25																
2017	07	26		56														
2017	07	27		57		0.04												
2017	07	28	<u> </u>			0.00												
2017	07	29		51														
2017	07	30		47														
2017	07	31		55														
		Summary	0	46		0.04												

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

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				, KE KE0000 mperature (F				Precipitation	1		Evapo		ation Time Te		"Soil Temn	perature (F)"		-
Y	м			Ending at ion Time"	,	24 Ho		unts Ending a		At Obs. Time	Lvapo	Tation		4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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		59														
2017	08	02		59														
2017	08	03		58														
2017	08	04																
2017	08	05																
2017	08	06		54														
2017	08	07		57														
2017	08	08		57														
2017	08	09		57														
2017	08	10		58														
2017	08	11																
2017	08	12																
2017	08	13																
2017	08	14																
2017	08	15		58														
2017	08	16		59														
2017	08	17		59														
2017	08	18																
2017	08	19		57														
2017	08	20		57														
2017	08	21		55														
2017	08	22		59														
2017	08	23				0.31												
2017	08	24		58														
2017	08	25		57														
2017	08	26		54														
2017	08	27		50														
2017	08	28		51														
2017	08	29		53														
2017	08	30		56														
2017	08	31		57														
I		Summary	0	42		0.31					•	•		•	•			

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			Te	mperature (F	•)			Precipitation	1		Evapo	ration			"Soil Temp	erature (F)"		
Y	м		"24 Hrs. I Observati	Ending at ion Time"		24 Ho	ur Amoi Observa	unts Ending	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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		60														
2017	09	02		54														
2017	09	03		60														
2017	09	04		57		0.12												
2017	09	05				0.00												
2017	09	06		54														
2017	09	07		52														
2017	09	08		56														
2017	09	09		59														
2017	09	10		59														
2017	09	11		55														
2017	09	12																
2017	09	13																
2017	09	14		58														
2017	09	15																
2017	09	16																
2017	09	17		56														
2017	09	18		53														
2017	09	19		55														
2017	09	20		60														
2017	09	21																
2017	09	22		55														
2017	09	23		53														
2017	09	24																
2017	09	25		54														
2017	09	26		56														
2017	09	27		55														
2017	09	28		54														
2017	09	29																
2017	09	30																

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				., KE KE0000 mperature (F		1		Precipitation	1		Evapo			•		servation Timerature (F)"		
	м	•		Ending at ion Time"	,	24 Ho		unts Ending a		At Obs. Time	Ечаро			4 in. Depth			8 in. Depth	
Y e a r	o n t h	D a y	Max.	Min.	At Obs.	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																
2017	10	03																
2017	10	04																
2017	10	05		59														
2017	10	06		60														
2017	10	07																
2017	10	08		61														
2017	10	09		58														
2017	10	10																
2017	10	11																
2017	10	12		60														
2017	10	13		61		0.31												
2017	10	14		63		0.00												
2017	10	15		58														
2017	10	16		58														
2017	10	17		60		0.47												
2017	10	18		63		0.04												
2017	10	19		62		0.00												
2017	10	20		62														
2017	10	21		63		0.67												
2017	10	22				0.00												
2017	10	23																
2017	10	24																
2017	10	25		63														
2017	10	26		61														
2017	10	27		63														
2017	10	28																
2017	10	29		59														
2017	10	30		60														
2017	10	31		54														
		Summary	0	40		1.49								1	1			

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

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[&]quot;s" This data value failed one of NCEI's quality control tests. "At Obs." = Temperature at time of observation

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T				, KE KE0000		1		Precipitation			E.,					servation Tim		
				mperature (F)					1	Evapo	ration			"Soli Tem	perature (F)	-	
Υ	M	D	"24 Hrs. I Observati	Ending at ion Time"		24 Ho	ur Amo Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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		60														
2017	11	02		59														
2017	11	03		59														
2017	11	04																
2017	11	05		61														
2017	11	06		61														
2017	11	07		62		0.16												
2017	11	08		62		0.47												
2017	11	09		63		0.12												
2017	11	10		62		0.94												
2017	11	11		60		0.63												
2017	11	12		61		0.67												
2017	11	13		62		0.28												
2017	11	14				0.02												
2017	11	15		60		0.31												
2017	11	16				0.00												
2017	11	17		58														
2017	11	18		57														
2017	11	19				0.02												
2017	11	20		56		0.12												
2017	11	21		59		0.00												
2017	11	22		60														
2017	11	23		60														
2017	11	24	79	-														
2017	11	25		63		0.16												
2017	11	26				0.98												
2017	11	27				0.00												
2017	11	28																
2017	11	29		60														
2017	11	30																
		Summary	3	44		4.88												

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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: 5328 ft. Lat: 1.3170° S Lon: 36.9170° E

Record of Climatological Observations

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

Generated on 03/01/2024

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

nyation Time Temperature: Unknown Observation Time Precipitation: Unknow

			Te	mperature (F	.)			Precipitation)		Evapo	ration				servation Timerature (F)"		
.,	м			Ending at ion Time"	,	24 Ho		unts Ending		At Obs. Time				4 in. Depth		(1)	8 in. Depth	
Y e a r	o n t h	D a y	Max.	Min.	At Obs.	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		61														
2017	12	02		58														
2017	12	03																
2017	12	04		59														
2017	12	05		62														
2017	12	06		59														
2017	12	07																
2017	12	08																
2017	12	09																
2017	12	10		57														
2017	12	11		55														
2017	12	12																
2017	12	13		55														
2017	12	14		59														
2017	12	15		62														
2017	12	16		61														
2017	12	17																
2017	12	18		59														
2017	12	19				0.24												
2017	12	20		58														
2017	12	21		57														
2017	12	22		56														
2017	12	23																
2017	12	24		54														
2017	12	25		62														
2017	12	26		58														
2017	12	27		54														
2017	12	28	<u> </u>	57														
2017	12	29		57														
2017	12	30		57														
2017	12	31		57														
		Summary	0	43		0.24												

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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: 5328 ft. Lat: 1.3170° S Lon: 36.9170° E **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 03/01/2024

Station: JOI	MO KENYA	ATTA INTER	RNATIONAL	, KE KE0000	63740			Ge	nerated	on 03/01/202	4	Observa	ation Time Te	emperature:		servation Tim	e Precipitation	วท: Unknow
			Те	mperature (F	·)			Precipitation	1		Evapo	ration			"Soil Tem	perature (F)"		
Υ	M		"24 Hrs. Observat	Ending at ion Time"		24 Ho	ur Amo Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2018	01	01		58														
2018	01	02		62														
2018	01	03		63		0.00												
2018	01	04		61		0.31												
2018	01	05		57		0.00												
2018	01	06		63														
2018	01	07		54														
2018	01	08		52														
2018	01	09		59														
2018	01	10		60		0.02												
2018	01	11		59		0.00												
2018	01	12		60														
2018	01	13		60														
2018	01	14																
2018	01	15		52														
2018	01	16																
2018	01	17		53														
2018	01	18		55														
2018	01	19		61														
2018	01	20		58														
2018	01	21		53														
2018	01	22		54														
2018	01	23		54														
2018	01	24		56														
2018	01	25		59														
2018	01	26		63														
2018	01	27		55														
2018	01	28		59														
2018	01	29		56														
2018	01	30		59														
2018	01	31		60														
		Summary	0	54		0.33												

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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: 5328 ft. Lat: 1.3170° S Lon: 36.9170° E

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

			Te	mperature (F	•)			Precipitation	1		Evapo	ration			"Soil Temp	erature (F)"		
Y	М		"24 Hrs. I Observati	Ending at ion Time"		24 Ho	ur Amoi Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2018	02	01		57														
2018	02	02		56														
2018	02	03		54														
2018	02	04		56														
2018	02	05		59														
2018	02	06		59														
2018	02	07		57														
2018	02	08		56														
2018	02	09		54														
2018	02	10		61														
2018	02	11		58														
2018	02	12		59														
2018	02	13		56														
2018	02	14		61														
2018	02	15		57														
2018	02	16		59														
2018	02	17	83															
2018	02	18		58														
2018	02	19		60														
2018	02	20		55														
2018	02	21		61														
2018	02	22		63														<u> </u>
2018	02	23		64														
2018	02	24		60														
2018	02	25		63														<u> </u>
2018	02	26		61														
2018	02	27		61														
2018	02	28																
		Summary	3	57		0.00												

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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: 5328 ft. Lat: 1.3170° S Lon: 36.9170° E

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.

			Ter	mperature (F	•)			Precipitation	l		Evapo	ration			"Soil Temp	erature (F)"		
Y	М	_	"24 Hrs. E Observati	Ending at on Time"		24 Ho	ur Amoi Observa	unts Ending a	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2018	03	01				0.24												
2018	03	02				0.08												
2018	03	03				0.12												
2018	03	04				0.87												
2018	03	05	80	60		0.24												
2018	03	06				0.12												
2018	03	07		59		1.97												
2018	03	08		59		0.00												
2018	03	09		63														
2018	03	10		63														
2018	03	11		64														
2018	03	12		62		0.04												
2018	03	13				0.28												
2018	03	14		61		1.02												
2018	03	15		60		0.71												
2018	03	16				1.18												
2018	03	17				0.00												
2018	03	18		62		0.51												
2018	03	19																
2018	03	20																
2018	03	21																
2018	03	22				0.04												
2018	03	23		59		0.00												
2018	03	24		60														
2018	03	25			· ·													
2018	03	26				0.28												
2018	03	27		62		0.08												
2018	03	28				0.00												
2018	03	29																
2018	03	30																
2018	03	31				0.08											<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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Record of Climatological Observations

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

Current Location: Elev: 5328 ft. Lat: 1.3170° S Lon: 36.9170° E

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			Te	mperature (F	•)			Precipitation		<u></u>	Evapo	ration			"Soil Temp	erature (F)"		
Y	м	_	"24 Hrs. I Observati	Ending at ion Time"		24 Ho	ur Amo Observa	unts Ending a	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2018	04	01				0.00												
2018	04	02				0.08												
2018	04	03		54		0.04												
2018	04	04		59		0.20												
2018	04	05				0.00												
2018	04	06	77															
2018	04	07		61														
2018	04	08		61		0.04												
2018	04	09		60		0.04												
2018	04	10		53		0.08												
2018	04	11	78	60		0.04												
2018	04	12		61		0.59												
2018	04	13		63		0.00												
2018	04	14																
2018	04	15		59		1.81												
2018	04	16				0.00												
2018	04	17		59		0.79												
2018	04	18		58		0.00												
2018	04	19		62		0.08												
2018	04	20				0.12												
2018	04	21		60		0.91												
2018	04	22		61		1.18												
2018	04	23		60		0.12												
2018	04	24		61		2.13												
2018	04	25		60		0.67												
2018	04	26				0.02												
2018	04	27				0.00												
2018	04	28		62														
2018	04	29																
2018	04	30		62		0.08												
		Summary	5	40		9.02						-			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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

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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: 5328 ft. Lat: 1.3170° S Lon: 36.9170° E

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

			Te	mperature (F	-)			Precipitation	1		Evapo	ration			"Soil Temp	erature (F)"		
Υ	м	_	"24 Hrs. I Observat	Ending at ion Time"		24 Ho	ur Amo Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2018	05	01		62		0.00												
2018	05	02		60		0.04												
2018	05	03				0.63												
2018	05	04				2.05												
2018	05	05				0.00												
2018	05	06		61														
2018	05	07																
2018	05	08																
2018	05	09																
2018	05	10		59														
2018	05	11		60														
2018	05	12		59														
2018	05	13		62														
2018	05	14		60														
2018	05	15		60		0.08												
2018	05	16		60		0.00												
2018	05	17		60		0.28												
2018	05	18		59		0.00												
2018	05	19																
2018	05	20		58		0.08												
2018	05	21		61		0.00												
2018	05	22		61														
2018	05	23		59														
2018	05	24		58														
2018	05	25		59														
2018	05	26		59														
2018	05	27																
2018	05	28		52														
2018	05	29		51														
2018	05	30		52														
2018	05	31		60														

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

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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 03/01/2024

Station: JON	IO KENYA	ATTA INTER	NATIONAL	, KE KE0000	63740			Ger	nerated	on 03/01/202	4	Observa	ation Time Te	emperature:	Unknown Ob	servation Tim	e Precipitation	on: Unknowr
			Te	mperature (F	·)			Precipitation			Evapo	ration			"Soil Temp	erature (F)"		
Υ	M		"24 Hrs. I Observat	Ending at ion Time"		24 Ho	ur Amo Observa	unts Ending a tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2018	06	01		57														
2018	06	02		60														
2018	06	03		60														
2018	06	04		60														
2018	06	05		61		0.16												
2018	06	06		59		0.55												
2018	06	07		57		0.04												
2018	06	08		55		0.04												
2018	06	09		55		0.00												
2018	06	10		53														
2018	06	11																
2018	06	12																
2018	06	13		59														
2018	06	14		54														
2018	06	15																
2018	06	16		55														
2018	06	17		58														
2018	06	18		56		0.01												
2018	06	19		57		0.04												
2018	06	20		56		0.01												
2018	06	21		58		0.00												
2018	06	22		54														
2018	06	23																
2018	06	24																
2018	06	25		55														
2018	06	26																
2018	06	27																
2018	06	28																
2018	06	29																
2018	06	30		54														
		Summary	0	44		0.85												

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

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

			Tei	mperature (F	=)			Precipitation			Evapo	ration			"Soil Temp	erature (F)"		
Υ	м	_	"24 Hrs. E Observati	Ending at ion Time"		24 Ho	ur Amo Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2018	07	01		53														
2018	07	02	70	57														
2018	07	03		58		0.08												
2018	07	04		57		0.00												
2018	07	05	74															
2018	07	06																
2018	07	07		50														
2018	07	08		49														
2018	07	09		52														
2018	07	10		58														
2018	07	11		56		0.04												
2018	07	12				0.00												
2018	07	13		56		0.00												
2018	07	14		56														
2018	07	15																
2018	07	16		49														
2018	07	17		44														
2018	07	18																
2018	07	19		48														
2018	07	20		56														
2018	07	21		52														
2018	07	22		56														
2018	07	23		55														
2018	07	24		51														
2018	07	25		51														
2018	07	26		55														
2018	07	27		54														
2018	07	28		52														
2018	07	29		54														
2018	07	30		56														
2018	07	31		59														
		Summary	5	45		0.12								•	•			-

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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: 5328 ft. Lat: 1.3170° S Lon: 36.9170° E **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 03/01/2024

Station: JOI	MO KENYA	ATTA INTER	RNATIONAL	, KE KE0000	63740			Ge	nerated	on 03/01/202	.4	Observa	ation Time Te	emperature:		servation Tim	ne Precipitation	າກ: Unknow
				mperature (F	·)			Precipitation	1		Evapo	ration			"Soil Tem	perature (F)"		
Y	M		"24 Hrs. Observat	Ending at ion Time"		24 Ho	ur Amo Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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)	ı vvina	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2018	08	01																
2018	08	02		49														
2018	08	03		50														
2018	08	04		54														
2018	08	05		53														
2018	08	06																
2018	08	07		48														
2018	08	08																
2018	08	09		49														
2018	08	10																
2018	08	11		55														
2018	08	12		54														
2018	08	13		48														
2018	08	14		48														
2018	08	15		54														
2018	80	16																
2018	08	17		50														
2018	08	18		56														
2018	80	19																
2018	08	20		50														
2018	80	21		53														
2018	08	22		49														
2018	80	23		59														
2018	08	24		56														
2018	08	25		57														
2018	08	26																
2018	08	27		54														
2018	08	28		58		2.01												
2018	08	29		58		0.00												
2018	08	30		55														
2018	08	31		57														
		Summary	0	41		2.01												

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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.

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

			Te	mperature (F	·)			Precipitation	1		Evapo	ration			"Soil Temp	erature (F)"		
Υ	м		"24 Hrs. I Observati	Ending at ion Time"		24 Ho	ur Amoi Observa	unts Ending	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2018	09	01		53														
2018	09	02		58														
2018	09	03		55														
2018	09	04		54														
2018	09	05		58														
2018	09	06																
2018	09	07																
2018	09	08																
2018	09	09																
2018	09	10		60														
2018	09	11																
2018	09	12		53														
2018	09	13		53														
2018	09	14		58														
2018	09	15		59														
2018	09	16		51														
2018	09	17																
2018	09	18																
2018	09	19																
2018	09	20		52														
2018	09	21																
2018	09	22		59														
2018	09	23																
2018	09	24																
2018	09	25		59		0.00												
2018	09	26																
2018	09	27		59														
2018	09	28		60														
2018	09	29																
2018	09	30																

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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

Record of Climatological Observations

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

Current Location: Elev: 5328 ft. Lat: 1.3170° S Lon: 36.9170° E

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

			Te	mperature (F)			Precipitation	1		Evapo	ration			"Soil Temp	erature (F)"		
Y	М		"24 Hrs. Observat	Ending at ion Time"		24 Ho	ur Amo Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2018	10	01		54														
2018	10	02		54														
2018	10	03		59														
2018	10	04		59														
2018	10	05																
2018	10	06		58														
2018	10	07		61														
2018	10	08		59														
2018	10	09		57		0.16												
2018	10	10				0.20												
2018	10	11		59		0.00												
2018	10	12		51														
2018	10	13																
2018	10	14																
2018	10	15																
2018	10	16																
2018	10	17																
2018	10	18																
2018	10	19																
2018	10	20																
2018	10	21																
2018	10	22																
2018	10	23				0.28												
2018	10	24				0.04												
2018	10	25				0.08												
2018	10	26				0.00												
2018	10	27																
2018	10	28																
2018	10	29																
2018	10	30																
2018	10	31																

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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: 5328 ft. Lat: 1.3170° S Lon: 36.9170° E

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.

			Te	mperature (I	F)			Precipitation	1		Evapo	ration			"Soil Temp	erature (F)"		
Υ	м	_	"24 Hrs. I Observat	Ending at ion Time"		24 Ho	ur Amoi Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2018	11	01																
2018	11	02				0.67												
2018	11	03				0.00												
2018	11	04				0.12												
2018	11	05				0.00												
2018	11	06																
2018	11	07																
2018	11	08																
2018	11	09																
2018	11	10																
2018	11	11																
2018	11	12																
2018	11	13				0.35												
2018	11	14				0.00												
2018	11	15																
2018	11	16																
2018	11	17																
2018	11	18																
2018	11	19																
2018	11	20																
2018	11	21				0.04												
2018	11	22				0.12												
2018	11	23				0.00												
2018	11	24																
2018	11	25				0.08												
2018	11	26				0.20												
2018	11	27				0.08												
2018	11	28				0.00												
2018	11	29				0.16												
2018	11	30				0.00												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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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: 5328 ft. Lat: 1.3170° S Lon: 36.9170° E

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 03/01/2024

			Te	mperature (l	F)			Precipitation	1		Evapo	ration			"Soil Temp	erature (F)"		
Υ	м	_ ["24 Hrs. Observat	Ending at ion Time"		24 Ho	ur Amoi Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2018	12	01				0.12												
2018	12	02				0.04												
2018	12	03				0.00												
2018	12	04				3.27												
2018	12	05				0.28												
2018	12	06				0.12												
2018	12	07				0.04												
2018	12	08				0.59												
2018	12	09				0.08												
2018	12	10				0.08												
2018	12	11				1.69												
2018	12	12				0.00												
2018	12	13				0.08												
2018	12	14				1.22												
2018	12	15				0.43												
2018	12	16				0.00												
2018	12	17																
2018	12	18																
2018	12	19																
2018	12	20				0.01												
2018	12	21				0.00												
2018	12	22																
2018	12	23																
2018	12	24																
2018	12	25																
2018	12	26																
2018	12	27																
2018	12	28																
2018	12	29									-						_	
2018	12	30																
2018	12	31				0.12												

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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

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

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

Current Location: Elev: 5328 ft. Lat: 1.3170° S Lon: 36.9170° E

be identical to the original observations. Generated on 03/01/2024

Station: JOI	MO KENYA	TTA INTE	RNATIONAL							on 03/01/202			ation Time Te	emperature:			e Precipitatio	n: Unknown
				mperature (F)			Precipitation			Evapo	ration			"Soil Temp	erature (F)"		
Υ	M		"24 Hrs. I Observati	Ending at ion Time"		24 Hou	ur Amo Observa	unts Ending a ation Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2019	01	01																
2019	01	02																
2019	01	03																
2019	01	04																
2019	01	05				0.16												
2019	01	06				0.00												
2019	01	07																
2019	01	08																
2019	01	09																
2019	01	10																
2019	01	11																
2019	01	12																
2019	01	13																
2019	01	14																
2019	01	15																
2019	01	16																
2019	01	17																
2019	01	18																
2019	01	19																
2019	01	20																
2019	01	21																<u> </u>
2019	01	22																
2019	01	23																
2019	01	24																
2019	01	25																
2019	01	26																
2019	01	27																
2019	01	28																
2019	01	29																
2019	01	30																
2019	01	31																
		Summary	0	0		0.16												

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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: 5328 ft. Lat: 1.3170° S Lon: 36.9170° E

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

			Te	mperature (F)			Precipitation	1		Evapo	ration			"Soil Temp	erature (F)"		
Υ	м	_	"24 Hrs. I Observati	Ending at ion Time"		24 Ho	ur Amoi Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2019	02	01																
2019	02	02																
2019	02	03																
2019	02	04																
2019	02	05																
2019	02	06																
2019	02	07																
2019	02	08																
2019	02	09																
2019	02	10																
2019	02	11																
2019	02	12																
2019	02	13																
2019	02	14																
2019	02	15																
2019	02	16																
2019	02	17																
2019	02	18																
2019	02	19																
2019	02	20																
2019	02	21																
2019	02	22																
2019	02	23																
2019	02	24																
2019	02	25																
2019	02	26																
2019	02	27																
2019	02	28																
		Summary	0	0		0.00												

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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: 180 ft. Lat: 4.0330° S Lon: 39.6170° E

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 03/01/2024

Station: MO	MBASA, K	E KE00006								on 03/01/202			ation Time Te	emperature:		servation Tim	e Precipitation	n: Unknow
				mperature (F)			Precipitation			Evapo	ration			"Soil Tem	perature (F)"		
Υ	M	_	"24 Hrs. I Observat	Ending at ion Time"		24 Ho	ur Amo Observa	unts Ending ition Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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	92	71														
2017	02	07				0.00												
2017	02	08		74														
2017	02	09		76														
2017	02	10		75														
2017	02	11		74														
2017	02	12		74														
2017	02	13		76														
2017	02	14		77														
2017	02	15		77														
2017	02	16		76														
2017	02	17		76														
2017	02	18		78														
2017	02	19		78														
2017	02	20		77														
2017	02	21		76														
2017	02	22		77														
2017	02	23		77														
2017	02	24		78														
2017	02	25																
2017	02	26																
2017	02	27																
2017	02	28		78														<u> </u>
		Summary	4	63		0.00												

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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 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 03/01/2024

Station: MC	MBASA, K	E KE00006	63820					Ge	nerated	on 03/01/202	4	Observa	ation Time Te	emperature:	Unknown Ob	servation Tim	ne Precipitatio	n: Unknown
			Те	mperature (F	=)			Precipitation)		Evapo	ration			"Soil Temp	erature (F)"		
Y	M	_	"24 Hrs. I Observati	Ending at ion Time"		24 Ho	ur Amo Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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		79														
2017	03	04		79														
2017	03	05		78														
2017	03	06		78														
2017	03	07																
2017	03	08		76														
2017	03	09		78														
2017	03	10		78														
2017	03	11		79														
2017	03	12		76														
2017	03	13		76														
2017	03	14		77														
2017	03	15		79														
2017	03	16		79														
2017	03	17																
2017	03	18		76		0.04												
2017	03	19		79		0.00												
2017	03	20		79														
2017	03	21																
2017	03	22																
2017	03	23		79														
2017	03	24		78														
2017	03	25		79														
2017	03	26				0.04												
2017	03	27				0.00												
2017	03	28		77		0.24												
2017	03	29		78		0.00												
2017	03	30	92															
2017	03	31		80		0.31												
		Summary	6	55		0.63										•	•	

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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: 180 ft. Lat: 4.0330° S Lon: 39.6170° E

Record of Climatological Observations

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

Generated on 03/01/2024

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

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

Station: MOMBASA, $KE\ KE000063820$

	/WIDASA, K			mperature (F	=)			Precipitation)		Evapo					erature (F)"		
_Y	M		"24 Hrs. E Observati	Ending at ion Time"		24 Hou	ur Amou Observa	unts Ending	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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	92	78		0.00												
2017	04	02																
2017	04	03		78														
2017	04	04		76		0.02												
2017	04	05		76		0.16												
2017	04	06		77		0.00												
2017	04	07																
2017	04	08		75														
2017	04	09		78		0.04												
2017	04	10				0.00												
2017	04	11		77														
2017	04	12		77														
2017	04	13		78														
2017	04	14																
2017	04	15		78														
2017	04	16		78		0.04												
2017	04	17		77		0.00												
2017	04	18																
2017	04	19		75		0.51												
2017	04	20		75		0.59												
2017	04	21		77		0.00												
2017	04	22		78														
2017	04	23		77														
2017	04	24		78														
2017	04	25		77		0.24												
2017	04	26				0.04												
2017	04	27		77		0.08												
2017	04	28				0.28												
2017	04	29		74		0.39												
2017	04	30				0.00												
		Summary	3	56		2.39												

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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: 180 ft. Lat: 4.0330° S Lon: 39.6170° E

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 03/01/2024

Station: MO	MBASA, K	E KE00006	3820					Gei	nerated	on 03/01/202	+	Observa	ation Time Te	emperature: I	Unknown Ob	servation Tim	ne Precipitatio	n: Unknown
				mperature (F	-)			Precipitation			Evapo	ration			"Soil Temp	perature (F)"		
Y	M		"24 Hrs. E Observati	Ending at ion Time"		24 Hou O	ır Amo bserva	unts Ending a tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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		72		0.43												
2017	05	02		73		0.31												
2017	05	03		73		0.20												
2017	05	04		74		1.38												
2017	05	05		74		2.56												
2017	05	06		72		0.43												
2017	05	07				0.00												
2017	05	08		74		0.98												
2017	05	09				9.25												
2017	05	10		72		0.16												
2017	05	11				0.28												
2017	05	12		74		0.00												
2017	05	13		72														
2017	05	14																
2017	05	15																
2017	05	16		74														
2017	05	17		73		0.87												
2017	05	18		73		0.43												
2017	05	19		74		0.00												
2017	05	20		73		0.43												
2017	05	21				0.39												
2017	05	22		71		1.06												
2017	05	23		70		1.38												
2017	05	24		71		0.04												
2017	05	25		72		0.01												
2017	05	26				0.00												
2017	05	27		75		0.04												
2017	05	28		73		0.01												
2017	05	29				0.00												
2017	05	30	86	74														
2017	05	31		74														
		Summary	3	54		20.64												

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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: 180 ft. Lat: 4.0330° S Lon: 39.6170° E

Record of Climatological Observations

Asheville, North Carolina 28801

National Centers for Environmental Information

151 Patton Avenue

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

Generated on 03/01/2024

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

Station: MOMBASA, KE KE000063820 Precipitation "Soil Temperature (F)" Temperature (F) Evaporation "24 Hrs. Ending at 24 Hour Amounts Ending at At Obs. 4 in. Depth 8 in. Depth М Observation Time **Observation Time** Time Υ D 0 24 Hour Snow, Ice е n а Amount of Evap. (in) Αt Wind Rain, Melted Pellets. У t Snow, Ice Ground Ground Obs. Movement Hail, Ice Pellets, Hail (in) Max. Min. Cover Max. Min. Cover Max. Min. (mi) Snow. Etc. а а on (see *) (see *) Ground (in) g g (in) 2017 06 01 73 2017 06 02 73 03 73 2017 06 0.39 04 73 2017 06 0.24 05 72 06 0.02 2017 06 73 2017 06 0.00 72 2017 06 07 0.12 2017 06 80 71 0.00 2017 06 09 72 06 10 72 2017 11 2017 06 2017 06 12 0.24 13 2017 06 73 0.00 2017 06 14 73 2017 06 15 72 2017 06 16 72 0.04 2017 06 17 71 0.00 2017 06 18 71 2017 06 19 72 71 06 20 2017 71 06 21 2017 2017 06 22 70 06 23 70 2017 24 72 2017 06 0.16 25 71 2017 06 0.16 71 2017 06 26 0.00 2017 06 27 70 2017 06 28 69 2017 06 29 70 2017 06 30 71

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

Summary

67

0

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

1.37

^{*}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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

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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.

U.S. Department of Commerce National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 180 ft. Lat: 4.0330° S Lon: 39.6170° E

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 03/01/2024

Station: MO	MBASA, K	E KE00006	3820					Gei	nerated	on 03/01/202	4	Observa	ation Time Te	emperature:	Unknown Ob	servation Tim	ne Precipitation	on: Unknown
			Te	mperature (F	-)			Precipitation		'	Evapo	ration			"Soil Temp	erature (F)"		
Υ	М		"24 Hrs. Observat	Ending at ion Time"		24 Ho	ur Amo Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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		69														
2017	07	02																
2017	07	03																
2017	07	04		71														
2017	07	05		69														
2017	07	06		71		0.31												
2017	07	07		69		0.00												
2017	07	80		72														
2017	07	09		67														
2017	07	10		66														
2017	07	11		69														
2017	07	12		68														
2017	07	13																
2017	07	14		68														
2017	07	15		69														
2017	07	16																
2017	07	17		71														
2017	07	18		70														
2017	07	19		72														
2017	07	20		71														
2017	07	21		71														
2017	07	22		70														
2017	07	23		72														
2017	07	24		69														
2017	07	25		69														
2017	07	26		69														
2017	07	27		72														
2017	07	28		70														<u> </u>
2017	07	29		69		0.02												
2017	07	30		71		0.00												
2017	07	31		73		0.04												<u></u>
		Summary	0	61		0.37												

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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 Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

National Environmental Satellite, Data, and Information Service Current Location: Elev: 180 ft. Lat: 4.0330° S Lon: 39.6170° E

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

			Te	mperature (F)			Precipitation	1		Evapo	ration			"Soil Temp	perature (F)"		
Y	м	_	"24 Hrs. Observat	Ending at ion Time"		24 Ho	ur Amo Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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		71		1.10												
2017	08	02		72		0.00												
2017	08	03		72		0.04												
2017	08	04		71		0.43												
2017	08	05		69		0.08												
2017	08	06		70		0.00												
2017	08	07		69														
2017	08	08		71														
2017	08	09				0.04												
2017	08	10		68		0.00												
2017	08	11		72		0.08												
2017	08	12		73		0.00												
2017	80	13		71														
2017	08	14		70														
2017	80	15		72		0.47												
2017	80	16		72		0.08												
2017	80	17		70		0.08												
2017	80	18				0.00												
2017	80	19		72														
2017	80	20		72		0.00												
2017	80	21		71		0.08												
2017	80	22		71		0.20												
2017	80	23		70		0.00												
2017	08	24		70														
2017	80	25		70														
2017	80	26		69														
2017	08	27		71														
2017	80	28		71														
2017	80	29		69														
2017	80	30		68														
2017	08	31		70														

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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: 180 ft. Lat: 4.0330° S Lon: 39.6170° E

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.

			Te	mperature (F	-)			Precipitation	1		Evapo	ration			"Soil Temp	erature (F)"		
Υ	М		"24 Hrs. I Observat	Ending at ion Time"		24 Ho	ur Amoi Observa	unts Ending	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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		67														
2017	09	02		70														
2017	09	03		70														
2017	09	04		73														
2017	09	05		72														
2017	09	06		70														
2017	09	07		71														
2017	09	08		72		0.02												
2017	09	09		71		0.01												
2017	09	10		70		0.00												
2017	09	11		70														
2017	09	12		70														
2017	09	13				0.04												
2017	09	14		71		0.02												
2017	09	15		71		0.08												
2017	09	16		69		0.00												
2017	09	17		66														
2017	09	18		67														<u> </u>
2017	09	19				0.28												
2017	09	20		71		1.69												
2017	09	21		72		0.20									-			
2017	09	22		69		0.00												
2017	09	23		68														
2017	09	24		71														
2017	09	25		71														
2017	09	26		69														
2017	09	27		71														
2017	09	28		72														
2017	09	29				0.02												
2017	09	30 Summary	0	72 63		0.20 2.56												

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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: 180 ft. Lat: 4.0330° S Lon: 39.6170° E

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 03/01/2024

			Te	mperature (F	·)			Precipitation			Evapo	ration			"Soil Temp	perature (F)"		
Y	М	_		Ending at ion Time"	<u> </u>	24 Ho		unts Ending a		At Obs. Time				4 in. Depth	<u> </u>		8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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		72		0.08												
2017	10	02		70		0.00												
2017	10	03		71														
2017	10	04		72														
2017	10	05		72														
2017	10	06		73														
2017	10	07		72		0.08												
2017	10	08		71		0.00												
2017	10	09		72		0.04												
2017	10	10		71		0.00												
2017	10	11																
2017	10	12		72														
2017	10	13		72														
2017	10	14		72														
2017	10	15		73														
2017	10	16		72														
2017	10	17		72														
2017	10	18		73														
2017	10	19		74														
2017	10	20		76														
2017	10	21				0.02												
2017	10	22				0.00												
2017	10	23		71		0.59												
2017	10	24				0.00												
2017	10	25		73		0.24												
2017	10	26		74		0.00												
2017	10	27		74														
2017	10	28				0.04												
2017	10	29		76		0.00												
2017	10	30		75														
2017	10	31		73														
		Summary	0	61		1.09												

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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: 180 ft. Lat: 4.0330° S Lon: 39.6170° E

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 03/01/2024

Station: MO	MBASA, K	E KE00006	3820					Ger	nerated	on 03/01/202	1	Observa	ation Time Te	emperature: I	Unknown Ob	servation Tim	e Precipitation	on: Unknown
			Те	mperature (F	·)			Precipitation			Evapo	ration			"Soil Temp	erature (F)"		
Y	M		"24 Hrs. I Observat	Ending at ion Time"		24 Ho	ur Amo Observa	unts Ending a tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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		73		0.20												
2017	11	02				3.39												
2017	11	03		73		1.69												
2017	11	04				0.94												
2017	11	05		73		0.63												
2017	11	06		73		0.00												
2017	11	07		74														
2017	11	08		74														
2017	11	09		76														
2017	11	10		75		0.04												
2017	11	11		75		0.00												
2017	11	12		75														
2017	11	13																
2017	11	14		73														
2017	11	15		74														
2017	11	16		75														
2017	11	17																
2017	11	18		75														
2017	11	19		76														
2017	11	20		75														
2017	11	21		74														
2017	11	22		74														
2017	11	23		75		0.28												
2017	11	24		75		0.00												
2017	11	25		76														
2017	11	26		76														
2017	11	27		76														
2017	11	28		77														
2017	11	29		76														
2017	11	30		76		0.08												
		Summary	0	65		7.25												

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

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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 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 03/01/2024

Station: MO	MBASA, K	E KE00006	3820					Gei	nerated	on 03/01/202	4	Observa	ation Time Te	emperature:	Unknown Ob	servation Tim	ne Precipitation	on: Unknown
			Te	mperature (F	-)			Precipitation	1		Evapo	ration			"Soil Temp	erature (F)"		
Y	M		"24 Hrs. I Observat	Ending at ion Time"		24 Ho	ur Amo Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	Rain, Melted Snow, Etc. (in)	F 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				0.20												
2017	12	02		75		0.00												
2017	12	03		75														
2017	12	04		76														
2017	12	05				0.02												
2017	12	06		73		0.51												
2017	12	07		77		0.00												
2017	12	08																
2017	12	09		75		0.08												
2017	12	10		74		0.00												
2017	12	11		74														
2017	12	12		74														
2017	12	13		74														
2017	12	14		74														
2017	12	15		73														
2017	12	16		74														
2017	12	17		74														
2017	12	18		74														
2017	12	19		75														
2017	12	20		77														
2017	12	21		74														
2017	12	22																
2017	12	23		73														
2017	12	24		74														
2017	12	25		73														
2017	12	26		74														
2017	12	27		74														
2017	12	28		72														
2017	12	29		73														
2017	12	30		74														
2017	12	31		73														
		Summary	0	65		0.81										_	_	

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

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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: 180 ft. Lat: 4.0330° S Lon: 39.6170° E

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 03/01/2024

Station: MON	/IBASA, K	E KE00006	3820					Gei	ilerateu	on 03/01/202	+	Observa	ation Time Te	emperature:		servation Tim	ne Precipitation	วท: Unknow
			Te	mperature (F	·)			Precipitation	l		Evapo	ration			"Soil Temp	erature (F)"		
Y	М	D	"24 Hrs. I Observat	Ending at ion Time"		24 Ho	ur Amo Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	a y	Max.	Min.	At Obs.	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.
2018	01	01		74														
2018	01	02		75														
2018	01	03		74														
2018	01	04		75		0.00												
2018	01	05				0.00												
2018	01	06																
2018	01	07		76														
2018	01	08		74														
2018	01	09		73														
2018	01	10		75														
2018	01	11																
2018	01	12		74														
2018	01	13		71														
2018	01	14		70														
2018	01	15		72														
2018	01	16		72														
2018	01	17		73														
2018	01	18		72														
2018	01	19																
2018	01	20		71														
2018	01	21		73														
2018	01	22		73														
2018	01	23		71														
2018	01	24		72														
2018	01	25		72														
2018	01	26		76														
2018	01	27		74														
2018	01	28		72														
2018	01	29		74														
2018	01	30		75														
2018	01	31		74														
		Summary	0	64		0.00												

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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: 180 ft. Lat: 4.0330° S Lon: 39.6170° E

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 03/01/2024

Station: MO	MBASA, K	E KE00006	3820					Gei	lierateu	on 03/01/202	- T	Observa	ation Time Te	emperature:		servation Tim	e Precipitation	n: Unknow)
				mperature (F)			Precipitation			Evapo	ration			"Soil Tem	perature (F)"		
Y	M	_	"24 Hrs. I Observati	Ending at ion Time"		24 Ho	ur Amo Observa	unts Ending ition Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2018	02	01		73														
2018	02	02		73														
2018	02	03		72														
2018	02	04		74														
2018	02	05		73														
2018	02	06		76														
2018	02	07		75														
2018	02	08		72														
2018	02	09		74														
2018	02	10		73														
2018	02	11		74														
2018	02	12		75														
2018	02	13		74														
2018	02	14		75		0.02												
2018	02	15		75		0.00												
2018	02	16		75														
2018	02	17		74														
2018	02	18		74														
2018	02	19		74														
2018	02	20		75														
2018	02	21	92	76														
2018	02	22																
2018	02	23		75														
2018	02	24		73														
2018	02	25		75														
2018	02	26		74														
2018	02	27	93															
2018	02	28		74														
		Summary	7	72		0.02												

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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: 180 ft. Lat: 4.0330° S Lon: 39.6170° E

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 03/01/2024

			Te	emperature (F	-)			Precipitation	1		Evapo	ration			"Soil Temp	erature (F)"		
Υ	м	_	"24 Hrs. Observat	Ending at tion Time"		24 Ho	ur Amo Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2018	03	01																
2018	03	02		71		1.77												
2018	03	03		73		0.16												
2018	03	04		73		0.08												
2018	03	05		74		0.00												
2018	03	06		73		0.24												
2018	03	07		76		0.00												
2018	03	08		77														
2018	03	09																
2018	03	10		75		0.08												
2018	03	11		76		0.00												
2018	03	12		77														
2018	03	13				0.59												
2018	03	14		74		0.08												
2018	03	15				0.00												
2018	03	16		72		1.61												
2018	03	17		74		1.14												
2018	03	18		78		0.00												
2018	03	19																
2018	03	20		75														
2018	03	21		75														
2018	03	22		76														
2018	03	23		75														
2018	03	24		75														
2018	03	25		76														
2018	03	26		74		1.02												
2018	03	27		76		0.02												
2018	03	28		75		0.08												
2018	03	29		73		0.00												
2018	03	30		75														
2018	03	31		76														
	-	Summary	0	63		6.87					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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

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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: 180 ft. Lat: 4.0330° S Lon: 39.6170° E

Record of Climatological Observations

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

Generated on 03/01/2024

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

National Centers for Environmental Information

151 Patton Avenue

Asheville, North Carolina 28801

Station: MOMBASA, KE KE000063820

Station: MOI				mperature (F	·)			Precipitation)		Evapo					erature (F)"	ne Precipitatio	
Y	м		"24 Hrs. I Observat	Ending at ion Time"		24 Ho	ur Amo Observa	unts Ending a	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2018	04	01		75														
2018	04	02		77		0.16												
2018	04	03		73		0.47												
2018	04	04		76		0.00												
2018	04	05		75														
2018	04	06	91															
2018	04	07		75		0.67												
2018	04	08		75		0.16												
2018	04	09		74		0.00												
2018	04	10		73		0.12												
2018	04	11	89			0.00												
2018	04	12		75		0.31												
2018	04	13		75		0.00												
2018	04	14				0.35												
2018	04	15		74		0.16												
2018	04	16		72		0.00												
2018	04	17		75														
2018	04	18		73														
2018	04	19		75		0.01												
2018	04	20		75		0.00												
2018	04	21		73														
2018	04	22		75														
2018	04	23		75														
2018	04	24		77														
2018	04	25		76														
2018	04	26		73														
2018	04	27		74														
2018	04	28		74														<u> </u>
2018	04	29		77														
2018	04	30		74		1.14												<u> </u>
		Summary	6	72		3.55												

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 NCEI's quality control tests.

"At Obs." = Temperature at time of observation

[&]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: 180 ft. Lat: 4.0330° S Lon: 39.6170° E

Record of Climatological Observations

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

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Generated on 03/01/2024

			Te	mperature (F	=)			Precipitation)		Evapo	ration			"Soil Temp	erature (F)"		
Y	М	_		Ending at ion Time"	,	24 Ho		unts Ending tion Time		At Obs. Time				4 in. Depth	<u> </u>	,	8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2018	05	01		73		2.52												
2018	05	02				1.34												
2018	05	03		72		0.16												
2018	05	04		73		3.90												
2018	05	05		72		0.24												
2018	05	06				0.20												
2018	05	07		71		0.67												
2018	05	08				1.10												
2018	05	09		71		0.71												
2018	05	10		72		1.50												
2018	05	11				0.08												
2018	05	12				1.14												
2018	05	13		73		0.67												
2018	05	14		74		0.12												
2018	05	15		71		0.12												
2018	05	16		73		0.00												
2018	05	17		72														
2018	05	18		72														
2018	05	19		72														
2018	05	20		73														
2018	05	21		73														
2018	05	22		73														
2018	05	23		73														
2018	05	24		72														
2018	05	25		74		0.59												
2018	05	26				0.00												
2018	05	27		72		0.02												
2018	05	28		71		0.00												
2018	05	29		73														
2018	05	30		72														
2018	05	31		71		0.04												
		Summary	0	58		15.12					•			•			•	

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: 180 ft. Lat: 4.0330° S Lon: 39.6170° E

Record of Climatological Observations

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

Generated on 03/01/2024

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

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

Station: MOMBASA, KE KE000063820

	DNIBASA, K			mperature (F	-)			Precipitation)		Evapo					erature (F)"		
_Y	М		"24 Hrs. I Observati		<u>-</u>	24 Hou		unts Ending		At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2018	06	01		72		0.31												
2018	06	02		72		0.67												
2018	06	03		71		0.00												
2018	06	04		72		0.08												
2018	06	05		69		0.00												
2018	06	06		72		0.04												
2018	06	07		73		0.00												
2018	06	08		69														
2018	06	09		69														
2018	06	10		68														
2018	06	11		69														
2018	06	12		70		0.08												
2018	06	13				0.51												
2018	06	14		71		0.08												
2018	06	15		70		0.00												
2018	06	16		71														
2018	06	17		70														
2018	06	18		69														
2018	06	19																
2018	06	20		69														
2018	06	21		73														
2018	06	22		72		0.47												
2018	06	23				0.00												
2018	06	24																
2018	06	25		71		0.35												
2018	06	26	81			0.04												
2018	06	27		69		0.31												
2018	06	28		71		0.12												
2018	06	29		70		0.20												
2018	06	30		70		0.47												
,		Summary	3	59		3.73												

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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: 180 ft. Lat: 4.0330° S Lon: 39.6170° E

Record of Climatological Observations

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

Generated on 03/01/2024

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

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

Station: MOMBASA, KE KE000063820

			Te	mperature (F	=)			Precipitation)		Evapo	ration			"Soil Temp	erature (F)"		
Y	М		"24 Hrs. I Observati	Ending at ion Time"		24 Ho	ur Amoi Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2018	07	01		71		0.24												
2018	07	02		67		0.59												
2018	07	03		69		0.12												
2018	07	04		70		0.47												
2018	07	05	83	69		0.12												
2018	07	06		68		0.00												
2018	07	07		67														
2018	07	08		69														
2018	07	09		69														
2018	07	10		69														
2018	07	11		70														
2018	07	12		70														
2018	07	13		69		0.00												
2018	07	14		69														
2018	07	15		68														
2018	07	16		67														
2018	07	17		67														
2018	07	18		66														
2018	07	19		67														
2018	07	20		68														
2018	07	21		69		0.04												
2018	07	22		68		0.02												
2018	07	23		67		0.08												
2018	07	24		68		0.00												
2018	07	25		69														
2018	07	26		68														
2018	07	27		68														
2018	07	28		68														
2018	07	29		69														
2018	07	30		69														
2018	07	31		69														
		Summary	3	68		1.68						•		•	•		•	

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

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Record of Climatological Observations

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

Current Location: Elev: 180 ft. Lat: 4.0330° S Lon: 39.6170° E

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

			Te	mperature (F	F)			Precipitation	1		Evapo	ration			"Soil Temp	perature (F)"		
Y	м			Ending at ion Time"	,	24 Ho		unts Ending a		At Obs. Time				4 in. Depth		1	8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2018	08	01		68														
2018	08	02		68														
2018	08	03																
2018	08	04		69														
2018	08	05		72		0.12												
2018	08	06		69		0.01												
2018	08	07				0.00												
2018	08	08																
2018	08	09																
2018	08	10		70		0.04												
2018	08	11		70		0.04												
2018	08	12		71		0.16												
2018	08	13		70		0.47												
2018	08	14		67		0.00												
2018	08	15		70		0.16												
2018	08	16		68		0.04												
2018	08	17				0.00												
2018	08	18		70		0.16												
2018	08	19		68		0.04												
2018	08	20		68		0.01												
2018	08	21		69		0.04												
2018	08	22		67		0.00												
2018	08	23		68														
2018	08	24		69														
2018	08	25		68		0.20												
2018	08	26		69		0.04												
2018	08	27				0.00												
2018	08	28		66														
2018	08	29		69														
2018	08	30		69														
2018	08	31																
		Summary	0	53		1.53								1				

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Current Location: Elev: 180 ft. Lat: 4.0330° S Lon: 39.6170° E

Record of Climatological Observations

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Generated on 03/01/2024

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

Station: MO	MBASA, K	E KE00006								on 03/01/202	•	Observa	ation Time Te	emperature:		servation Tim	ne Precipitation	วท: Unknowr
			Te	mperature (F	-)			Precipitation	l		Evapo	ration			"Soil Temp	perature (F)"		
Υ	M		"24 Hrs. I Observat	Ending at ion Time"		24 Ho	ur Amo Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2018	09	01		69														
2018	09	02		69														
2018	09	03		69														
2018	09	04		71														
2018	09	05		71														
2018	09	06		72		0.16												
2018	09	07		69		0.02												
2018	09	08		71		0.04												
2018	09	09		72		0.08												
2018	09	10		73		0.08												
2018	09	11		71		0.08												
2018	09	12		69		0.00												
2018	09	13		73														
2018	09	14																
2018	09	15		69														
2018	09	16	85	68														
2018	09	17																
2018	09	18																
2018	09	19		69														
2018	09	20		70		0.02												
2018	09	21				0.00												
2018	09	22		71		0.04												
2018	09	23		71		0.04												
2018	09	24		72		0.35												
2018	09	25	86	72		0.03												
2018	09	26				0.00												
2018	09	27	84			4.69												
2018	09	28		72		0.71												
2018	09	29		69		0.04												
2018	09	30	85			0.04											<u> </u>	
		Summary	11	59		6.42												

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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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Current Location: Elev: 180 ft. Lat: 4.0330° S Lon: 39.6170° E

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 03/01/2024

Station: MO	MBASA, K	E KE00006	3820					Gei	nerated	on 03/01/202	4	Observa	ation Time Te	emperature:	Unknown Ob	servation Tim	e Precipitatio	n: Unknown
			Te	mperature (F	-)			Precipitation	1		Evapo	ration			"Soil Temp	erature (F)"		
Y	М		"24 Hrs. I Observat	Ending at ion Time"		24 Ho	ur Amo Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2018	10	01		70		0.04												
2018	10	02		71		0.00												
2018	10	03		72		0.04												
2018	10	04		71		0.02												
2018	10	05				0.00												
2018	10	06		73		0.20												
2018	10	07				0.00												
2018	10	08																
2018	10	09		71														
2018	10	10		72														
2018	10	11		71		0.12												
2018	10	12		73		0.03												
2018	10	13		72		0.00												
2018	10	14		72														
2018	10	15	88															
2018	10	16	87			0.20												
2018	10	17		74		0.00												
2018	10	18	86	74		0.16												
2018	10	19		75		0.00												
2018	10	20		74														
2018	10	21		75														
2018	10	22	86	75														
2018	10	23																
2018	10	24				0.20												
2018	10	25		69		2.09												
2018	10	26		69		7.64												
2018	10	27		73		0.16												
2018	10	28		72		0.00												
2018	10	29		72														
2018	10	30																
2018	10	31		72														
		Summary	11	58		10.90												

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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: 180 ft. Lat: 4.0330° S Lon: 39.6170° E

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 03/01/2024

			Te	mperature (F	F)			Precipitation	1		Evapo	ration			"Soil Temr	erature (F)"		
Y	М	-		Ending at ion Time	,	24 Ho		unts Ending		At Obs. Time				4 in. Depth	<u> </u>	Jordan G (1)	8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2018	11	01		74														
2018	11	02		75														
2018	11	03		74														
2018	11	04		72														
2018	11	05		72														
2018	11	06		73														
2018	11	07		74														
2018	11	08		75														
2018	11	09		72														
2018	11	10		74		0.04												
2018	11	11		75		0.00												
2018	11	12				0.00												
2018	11	13																
2018	11	14		72														
2018	11	15		71														
2018	11	16		73														
2018	11	17		76		0.43												
2018	11	18		75		0.00												
2018	11	19		76		0.16												
2018	11	20		75		0.00												
2018	11	21		75														
2018	11	22		75														
2018	11	23		76														
2018	11	24		77														
2018	11	25		76														
2018	11	26		75														
2018	11	27		75														
2018	11	28		76														
2018	11	29		76														
2018	11	30		76														
		Summary	0	70		0.63												

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 NCEI's quality control tests.

"At Obs." = Temperature at time of observation

[&]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: 180 ft. Lat: 4.0330° S Lon: 39.6170° E

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 03/01/2024

Station: MO	MBASA, K	E KE00006	3820					Gei	nerated	on 03/01/202	4	Observa	ation Time Te	emperature: I	Jnknown Ob	servation Tim	e Precipitatio	n: Unknowr
			Те	mperature (F	-)			Precipitation	ı		Evapo	ration			"Soil Temp	erature (F)"		
Υ	м	_	"24 Hrs. I Observat	Ending at ion Time"		24 Ho	ur Amoi Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2018	12	01		77														
2018	12	02																
2018	12	03																
2018	12	04		74														
2018	12	05		76														
2018	12	06		76														
2018	12	07		76														
2018	12	08		75														
2018	12	09																
2018	12	10				0.12												
2018	12	11		72		1.81												
2018	12	12		76		0.47												
2018	12	13		76		1.06												
2018	12	14		76		0.00												
2018	12	15		76														
2018	12	16		75														
2018	12	17		76														
2018	12	18		76														
2018	12	19		77		0.01												
2018	12	20				0.01												
2018	12	21		76		0.00												
2018	12	22		76														
2018	12	23		75														
2018	12	24		75														
2018	12	25		75														
2018	12	26				0.01												
2018	12	27		75		0.00												
2018	12	28		73														
2018	12	29																
2018	12	30		75														
2018	12	31		75														
		Summary	0	58		3.49												

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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: 180 ft. Lat: 4.0330° S Lon: 39.6170° E

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 03/01/2024

Station: MO	MBASA, K	E KE00006	3820					Gei	nerated	on 03/01/202	4	Observa	ation Time Te	emperature:	Unknown Ob	servation Tim	ne Precipitatio	on: Unknown
			Te	mperature (F	-)			Precipitation	1		Evapo	ration			"Soil Temp	erature (F)"		
Y	M		"24 Hrs. Observat	Ending at ion Time"		24 Ho	ur Amo Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	Rain, Melted Snow, Etc. (in)	F a g	Snow, Ice Pellets, Hail (in)	F a g	Snow, Ice Pellets, Hail, Ice on Ground (in)	ı vvina	Amount of Evap. (in)	Ground Cover (see *)	Max.	Min.	Ground Cover (see *)	Max.	Min.
2019	01	01		75														
2019	01	02		77														
2019	01	03		76														
2019	01	04				0.01												
2019	01	05		75		0.00												
2019	01	06		75														
2019	01	07		76														
2019	01	08		76														
2019	01	09		76														
2019	01	10		76														
2019	01	11		76														
2019	01	12		76														
2019	01	13		75														
2019	01	14		76														
2019	01	15		76														
2019	01	16																
2019	01	17		75														
2019	01	18		78														
2019	01	19		75														
2019	01	20		74														
2019	01	21		73														
2019	01	22		76														
2019	01	23		74														
2019	01	24		74														
2019	01	25		74														
2019	01	26		75														
2019	01	27		73														
2019	01	28		76														
2019	01	29		74														
2019	01	30		74														
2019	01	31		74														
		Summary	0	70		0.01					•				•	•	•	

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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: 180 ft. Lat: 4.0330° S Lon: 39.6170° E

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

			Te	mperature (F	•)			Precipitation	ı		Evapo	ration			"Soil Temp	erature (F)"		
Y	м	_	"24 Hrs. I Observat	Ending at ion Time"		24 Ho	ur Amo Observa	unts Ending	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D - a y	Max.	Min.	At Obs.	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.
2019	02	01		74														
2019	02	02		76														
2019	02	03																
2019	02	04		76														
2019	02	05		76														
2019	02	06		72														
2019	02	07																
2019	02	08																
2019	02	09																
2019	02	10																
2019	02	11																
2019	02	12																
2019	02	13																
2019	02	14																
2019	02	15																
2019	02	16																
2019	02	17																
2019	02	18																
2019	02	19																
2019	02	20																
2019	02	21																
2019	02	22																
2019	02	23																
2019	02	24																
2019	02	25																
2019	02	26																
2019	02	27																
2019	02	28																

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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: MAI INDL KE KEM00063799

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 82 ft. Lat: 3.2290° S Lon: 40.1020° E

Record of Climatological Observations

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

Generated on 03/01/2024

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

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

Station: MA	LINDI, KE	KEMUUU053			_	1							ation Time 16	emperature:		servation I in	e Precipitatio	on: Unknown
				mperature (F)			Precipitation		1	Evapo	ration			"Soil Temp	erature (F)"		
Y	М		"24 Hrs. I Observat	Ending at ion Time"		24 Ho	ur Amoi Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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																
2017	02	05																
2017	02	06																
2017	02	07																
2017	02	08																
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																
2017	02	24																
2017	02	25																
2017	02	26																
2017	02	27																
2017	02	28																
		Summary	0	0		0.00					•				•	•	•	

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 NCEI's quality control tests.

"At Obs." = Temperature at time of observation

[&]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: 82 ft. Lat: 3.2290° S Lon: 40.1020° E

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

			Te	mperature (I	F)			Precipitation	1		Evapo	ration			"Soil Temp	erature (F)"		
Y	М		"24 Hrs. Observat			24 Ho		unts Ending tion Time		At Obs. Time	-			4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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																
2017	03	14																
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																

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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: 82 ft. Lat: 3.2290° S Lon: 40.1020° E

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

			Te	mperature (F)			Precipitation)		Evapo	ration			"Soil Temp	erature (F)"		
Y	м	_	"24 Hrs. Observat	Ending at ion Time"		24 Ho	ur Amo Observa	unts Ending	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	Rain, Melted Snow, Etc. (in)	F I a g	Snow, Ice Pellets, Hail (in)	F l 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																
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																

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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: 82 ft. Lat: 3.2290° S Lon: 40.1020° E

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

			Te	mperature (F)			Precipitation	1		Evapo	ration			"Soil Temp	erature (F)"		
Υ	м	_		Ending at ion Time"		24 Ho		unts Ending tion Time		At Obs. Time	-			4 in. Depth		,	8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	Rain, Melted Snow, Etc. (in)	F l 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																
2017	05	05																
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																
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																
2017	05	24																
2017	05	25																
2017	05	26																
2017	05	27																
2017	05	28																
2017	05	29																
2017	05	30																
2017	05	31																
		Summary	0	0		0.00					•	•		•	•			

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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

Record of Climatological Observations

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

Current Location: Elev: 82 ft. Lat: 3.2290° S Lon: 40.1020° E

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

			Te	mperature (F)			Precipitation	1		Evapo	ration			"Soil Temp	erature (F)"		
Y	м	_	"24 Hrs. I Observat	Ending at ion Time		24 Ho	ur Amo Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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	06	03																1
2017	06	04																
2017	06	05																·
2017	06	06																
2017	06	07																
2017	06	08																
2017	06	09																
2017	06	10																
2017	06	11																
2017	06	12																
2017	06	13																
2017	06	14																
2017	06	15																
2017	06	16																
2017	06	17																
2017	06	18																
2017	06	19																
2017	06	20																
2017	06	21																
2017	06	22																
2017	06	23																
2017	06	24																
2017	06	25																
2017	06	26																
2017	06	27																 I
2017	06	28																
2017	06	29																
2017	06	30																
		Summary	0	0		0.00						1					I	

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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: 82 ft. Lat: 3.2290° S Lon: 40.1020° E

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

		KEM00063		mperature (F)			Precipitation			Evapo					servation Timerature (F)"		
					<u>-, </u>	24 Ho		unts Ending a		At Obs.	Ечаро	lation		4 in Danth			O in Danth	
Υ	M o	D	Observat	Ending at ion Time"	_	(Observa	tion Time		At Obs. Time	24 11 2 11			4 in. Depth			8 in. Depth	
e a r	n t h	a y	Max.	Min.	At Obs.	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																
2017	07	04																
2017	07	05																
2017	07	06																
2017	07	07																
2017	07	08																
2017	07	09																
2017	07	10																
2017	07	11																
2017	07	12																
2017	07	13																
2017	07	14																
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2017	07	17																
2017	07	18																
2017	07	19																
2017	07	20																
2017	07	21																
2017	07	22																
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																
		Summary	0	0		0.00												

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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: 82 ft. Lat: 3.2290° S Lon: 40.1020° E

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

	, <u></u>	KEM00063		mperature (F)			Precipitation	1		Evapo					servation Timerature (F)"	1	
	м			Ending at ion Time"	· ,	24 Ho		unts Ending a		At Obs. Time	Ечаро	lation		4 in. Depth			8 in. Depth	
Y e a r	o n t h	D a y	Max.	Min.	At Obs.	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																
2017	08	02																
2017	08	03																
2017	08	04																
2017	08	05																
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	0	0		0.00												

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

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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: 82 ft. Lat: 3.2290° S Lon: 40.1020° E

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

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

be identical to the original observations. Generated on 03/01/2024

Station: MAL	INDI, KE	KEM000637								on 03/01/202			ation Time Te	emperature:		servation Tim	ne Precipitation	วท: Unknow
				mperature (I	F)			Precipitation			Evapo	ration			"Soil Temp	erature (F)"		
Υ	M		"24 Hrs. I Observati	Ending at ion Time"		24 Ho	ur Amo Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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																
2017	09	07																
2017	09	08																
2017	09	09																
2017	09	10																
2017	09	11																
2017	09	12																
2017	09	13																
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2017	09	15																
2017	09	16																
2017	09	17																
2017	09	18																
2017	09	19																
2017	09	20																
2017	09	21																
2017	09	22																
2017	09	23																
2017	09	24																
2017	09	25																<u> </u>
2017	09	26																
2017	09	27																
2017	09	28																<u> </u>
2017	09	29																
2017	09	30																
		Summary	0	0		0.00												

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

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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: 82 ft. Lat: 3.2290° S Lon: 40.1020° E

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

		KEM00063		mperature (F)			Precipitation			Evapo					servation Timerature (F)"		
				Ending at ion Time"	<u>-, </u>	24 Ho		unts Ending a		At Obs. Time	Ечаро	lation		4 in. Depth			8 in. Depth	
Y	M o	D	Observat	ion Time"			Observa	tion Time			24 Hour			4 in. Depth			o in. Depin	
e a r	n t h	a y	Max.	Min.	At Obs.	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	10	01																
2017	10	02																
2017	10	03																
2017	10	04																
2017	10	05																
2017	10	06																
2017	10	07																
2017	10	08																
2017	10	09																
2017	10	10																
2017	10	11																
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2017	10	13																
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2017	10	15																
2017	10	16																
2017	10	17																
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2017	10	19																
2017	10	20																
2017	10	21																
2017	10	22																
2017	10	23																
2017	10	24																
2017	10	25																
2017	10	26																
2017	10	27																
2017	10	28																
2017	10	29																
2017	10	30																
2017	10	31																
<u></u>		Summary	0	0		0.00								•	•	- '		-

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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: 82 ft. Lat: 3.2290° S Lon: 40.1020° E

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.

			Te	mperature (F)			Precipitation	1		Evapo	ration			"Soil Temp	erature (F)"		
Υ	м	_	"24 Hrs. I Observat	Ending at ion Time"		24 Ho	ur Amo Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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																
2017	11	03																
2017	11	04																
2017	11	05																
2017	11	06																
2017	11	07																
2017	11	08																
2017	11	09																
2017	11	10																
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2017	11	12																
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2017	11	17																
2017	11	18																
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2017	11	21																
2017	11	22																
2017	11	23																
2017	11	24																
2017	11	25																
2017	11	26																
2017	11	27																
2017	11	28																
2017	11	29																
2017	11	30																

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

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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: 82 ft. Lat: 3.2290° S Lon: 40.1020° E

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 03/01/2024

Station: MA	LINDI, KE	KEM000637	799					Gei	nerated (on 03/01/202	4	Observa	ation Time Te	emperature:	Unknown Ob	servation Tim	ne Precipitation	วท: Unknown
			Te	emperature (F)			Precipitation	1		Evapo	ration			"Soil Temp	erature (F)"		
Y	М		"24 Hrs. Observat	Ending at tion Time"		24 Ho	ur Amo Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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)		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																
2017	12	10																
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2017	12	15																
2017	12	16																
2017	12	17																
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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																<u></u>
		Summary	0	0		0.00												

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

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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: 82 ft. Lat: 3.2290° S Lon: 40.1020° E

Record of Climatological Observations

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

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		KEM00063		mperature (F\			Precipitation			Evapo					servation Timerature (F)"		
				Ending at ion Time"	г) 	24 Ho		unts Ending a		At Obs. Time	Ечаро	lation		4 in. Depth			8 in. Depth	
Y	M o	D	Observat	ion Time"	1		Observa	tion Time			24 Hour			4 in. Depth			o in. Deptin	
e a r	n t h	a y	Max.	Min.	At Obs.	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.
2018	01	01																
2018	01	02																
2018	01	03																
2018	01	04																
2018	01	05																
2018	01	06																
2018	01	07																
2018	01	08																
2018	01	09																
2018	01	10																
2018	01	11																
2018	01	12																
2018	01	13																
2018	01	14																
2018	01	15																
2018	01	16																
2018	01	17																
2018	01	18																
2018	01	19																
2018	01	20																
2018	01	21																
2018	01	22																
2018	01	23																
2018	01	24																
2018	01	25																
2018	01	26																
2018	01	27																
2018	01	28																
2018	01	29																
2018	01	30																
2018	01	31																
		Summary	0	0		0.00												

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

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National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 82 ft. Lat: 3.2290° S Lon: 40.1020° E

Record of Climatological Observations

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

	I		Te	mperature (I	F)			Precipitation	1		Evapo					servation Tim		
		-			',	24.115				At Oha	Lvapo	lation						
Y	М		"24 Hrs. I Observati	ion Time"		24 110	ur Amo Observa	unts Ending ition Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2018	02	01																
2018	02	02																
2018	02	03																
2018	02	04																
2018	02	05																
2018	02	06																
2018	02	07																
2018	02	08																
2018	02	09																
2018	02	10																
2018	02	11																
2018	02	12																
2018	02	13																
2018	02	14																
2018	02	15																
2018	02	16																
2018	02	17																
2018	02	18																
2018	02	19																
2018	02	20																
2018	02	21																
2018	02	22																
2018	02	23																
2018	02	24																
2018	02	25																
2018	02	26																
2018	02	27																
2018	02	28																
		Summary	0	0		0.00										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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

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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: 82 ft. Lat: 3.2290° S Lon: 40.1020° E

Record of Climatological Observations

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

			Te	mperature (l	F)			Precipitation			Evapo	ration			"Soil Temp	erature (F)"		
Υ	м	_	"24 Hrs. Observat			24 Ho		unts Ending tion Time		At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2018	03	01																
2018	03	02																
2018	03	03																
2018	03	04																
2018	03	05																
2018	03	06																
2018	03	07																
2018	03	08																
2018	03	09																
2018	03	10																
2018	03	11																
2018	03	12																
2018	03	13																
2018	03	14																
2018	03	15																
2018	03	16																
2018	03	17																
2018	03	18																
2018	03	19																
2018	03	20																
2018	03	21																
2018	03	22																
2018	03	23																
2018	03	24																
2018	03	25																
2018	03	26																
2018	03	27																
2018	03	28																
2018	03	29																
2018	03	30																
2018	03	31																
		Summary	0	0		0.00						•	•	•	•	•	•	•

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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: MAI INDL KE KEM00063799

National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 82 ft. Lat: 3.2290° S Lon: 40.1020° E

Record of Climatological Observations

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Generated on 03/01/2024

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

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

			Te	mperature (F)			Precipitation			Evapo	ration			"Soil Temp	erature (F)"		
Υ	м		"24 Hrs. I Observat	Ending at ion Time"		24 Ho	ur Amoi Observa	unts Ending	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2018	04	01																
2018	04	02																
2018	04	03																
2018	04	04																
2018	04	05																
2018	04	06																
2018	04	07																
2018	04	08																
2018	04	09																
2018	04	10																
2018	04	11																
2018	04	12																
2018	04	13																
2018	04	14																
2018	04	15																
2018	04	16																
2018	04	17																
2018	04	18																
2018	04	19																
2018	04	20																
2018	04	21																
2018	04	22																
2018	04	23																
2018	04	24																
2018	04	25																
2018	04	26																
2018	04	27																
2018	04	28																
2018	04	29																
2018	04	30																
		Summary	0	0		0.00												

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

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National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 82 ft. Lat: 3.2290° S Lon: 40.1020° E

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

			Te	mperature (I	F)			Precipitation	1		Evapo	ration			"Soil Temp	erature (F)"		
Υ	м	_	"24 Hrs. I Observat			24 Ho		unts Ending tion Time		At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2018	05	01				0.00												
2018	05	02																
2018	05	03																
2018	05	04																
2018	05	05																
2018	05	06																
2018	05	07																
2018	05	08																
2018	05	09																
2018	05	10																
2018	05	11																
2018	05	12																
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2018	05	19																
2018	05	20																
2018	05	21																
2018	05	22																
2018	05	23																
2018	05	24																
2018	05	25																
2018	05	26																
2018	05	27																
2018	05	28																
2018	05	29																
2018	05	30																
2018	05	31																

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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: 82 ft. Lat: 3.2290° S Lon: 40.1020° E

Record of Climatological Observations

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

Generated on 03/01/2024

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

Station: MAL	INDI, KE	KEM000637								on 03/01/202	<u> </u>	Observa	ation Time Te	emperature:		servation Tim	ne Precipitation	วท: Unknow
				mperature (I	F)			Precipitation			Evapo	ration			"Soil Temp	erature (F)"		
Υ	M		"24 Hrs. I Observati	Ending at ion Time"		24 Ho	ur Amo Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2018	06	01																
2018	06	02																
2018	06	03																
2018	06	04																
2018	06	05																
2018	06	06																
2018	06	07																
2018	06	08																
2018	06	09																
2018	06	10																
2018	06	11																
2018	06	12																
2018	06	13																
2018	06	14																
2018	06	15																
2018	06	16																
2018	06	17																
2018	06	18																
2018	06	19																
2018	06	20																
2018	06	21																
2018	06	22																
2018	06	23																
2018	06	24																
2018	06	25																
2018	06	26																
2018	06	27																
2018	06	28																
2018	06	29																
2018	06	30																
		Summary	0	0		0.00												

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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: 82 ft. Lat: 3.2290° S Lon: 40.1020° E

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

Station: MA			799					Ge	nerated o	on 03/01/202	4	Observa	ation Time Te	emperature: I	Jnknown Ob	servation Tim	e Precipitatio	n: Unknown
			Te	mperature ((F)			Precipitation	1		Evapo	ration			"Soil Temp	erature (F)"		
Y	М	_	"24 Hrs. I Observati	Ending at ion Time"		24 Ho	ur Amoi Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2018	07	01																
2018	07	02																
2018	07	03																
2018	07	04																
2018	07	05																
2018	07	06																
2018	07	07																
2018	07	80																
2018	07	09																
2018	07	10																
2018	07	11																
2018	07	12																
2018	07	13																
2018	07	14																
2018	07	15																
2018	07	16																
2018	07	17																
2018	07	18																
2018	07	19																
2018	07	20																
2018	07	21																
2018	07	22																
2018	07	23																
2018	07	24																
2018	07	25																
2018	07	26																
2018	07	27																
2018	07	28																
2018	07	29																
2018	07	30																
2018	07	31																
		Summary	0	0		0.00												

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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: 82 ft. Lat: 3.2290° S Lon: 40.1020° E

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

			Te	mperature (F)			Precipitation			Evapo	ration			"Soil Temp	erature (F)"		
Y	м	_		Ending at ion Time"	ĺ	24 Ho		unts Ending a tion Time		At Obs. Time				4 in. Depth	-		8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2018	80	01																
2018	08	02																
2018	08	03																
2018	08	04																
2018	08	05																
2018	80	06																
2018	08	07																
2018	08	80																
2018	08	09																
2018	08	10																
2018	08	11																
2018	08	12																
2018	08	13																
2018	08	14																
2018	08	15																
2018	08	16																
2018	08	17																
2018	08	18																
2018	08	19																
2018	08	20																
2018	08	21																
2018	08	22																
2018	08	23																
2018	08	24																
2018	08	25																
2018	08	26																
2018	08	27																
2018	08	28																
2018	08	29																
2018	08	30																
2018	08	31																
		Summary	0	0		0.00												

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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: 82 ft. Lat: 3.2290° S Lon: 40.1020° E

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 03/01/2024

Station: MA	LINDI, KE	KEM000637	799					Gei	nerated	on 03/01/202	1	Observa	ation Time Te	emperature:	Unknown Ob	servation Tim	e Precipitatio	n: Unknown
			Te	emperature (I	F)			Precipitation			Evapo	ration			"Soil Temp	erature (F)"		
Y	М		"24 Hrs. Observat	Ending at tion Time"		24 Ho	ur Amo Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2018	09	01																
2018	09	02																
2018	09	03																
2018	09	04																
2018	09	05																
2018	09	06																
2018	09	07																
2018	09	08																
2018	09	09																
2018	09	10																
2018	09	11																
2018	09	12																
2018	09	13																
2018	09	14																
2018	09	15																
2018	09	16																
2018	09	17																
2018	09	18																
2018	09	19																
2018	09	20																
2018	09	21																
2018	09	22		74		0.02												
2018	09	23				0.00												
2018	09	24																
2018	09	25																
2018	09	26																
2018	09	27																
2018	09	28		74		0.43												
2018	09	29				0.00												
2018	09	30																

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

Summary

0

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

0.45

^{*}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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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: 82 ft. Lat: 3.2290° S Lon: 40.1020° E

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 03/01/2024

Station: MA	LINDI, KE	KEM00063	799					Ge	nerated	on 03/01/202	4	Observa	ation Time T	emperature:	Unknown Ob	servation Tim	e Precipitatio	n: Unknown
			Te	mperature (l	F)			Precipitation	1		Evapo	ration			"Soil Temp	perature (F)"		
Y	M		"24 Hrs. I Observat	Ending at ion Time"		24 Ho	ur Amo Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth	ı		8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2018	10	01																
2018	10	02		75														
2018	10	03																
2018	10	04																
2018	10	05																
2018	10	06		76		0.00												
2018	10	07		74		0.00												
2018	10	08																
2018	10	09																
2018	10	10																
2018	10	11																
2018	10	12		72		0.47												
2018	10	13				0.00												
2018	10	14		74		0.04												
2018	10	15				0.00												
2018	10	16																
2018	10	17																
2018	10	18		74														
2018	10	19																
2018	10	20																
2018	10	21																
2018	10	22																
2018	10	23																
2018	10	24																
2018	10	25		69		1.14												
2018	10	26				0.00												
2018	10	27		73		0.87												
2018	10	28		73		0.04												
2018	10	29		73		0.00												
2018	10	30		71														
2018	10	31		70														
		Summary	0	28		2.56												

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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 Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

National Environmental Satellite, Data, and Information Service These data are quality controlled and may not be identical to the original observations. Current Location: Elev: 82 ft. Lat: 3.2290° S Lon: 40.1020° E

Generated on 03/01/2024

Station: MA	LINDI, KE I	KEM00063	799					Gei	nerated	on 03/01/202	4	Observa	ation Time Te	emperature: l	Jnknown Ob	servation Tim	e Precipitatio	n: Unknown
			Те	mperature (F	-)			Precipitation			Evapo	ration			"Soil Temp	erature (F)"		
Y	M		"24 Hrs. I Observat	Ending at ion Time"		24 Ho	ur Amo Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2018	11	01		75														
2018	11	02		75														
2018	11	03																
2018	11	04		76														
2018	11	05																
2018	11	06		69														
2018	11	07		71														
2018	11	08		75														
2018	11	09		76														
2018	11	10		76														
2018	11	11		76														
2018	11	12																
2018	11	13																
2018	11	14		76														
2018	11	15																
2018	11	16		74														
2018	11	17		77														
2018	11	18																
2018	11	19																
2018	11	20		76														
2018	11	21		76														
2018	11	22																
2018	11	23		77														
2018	11	24		78														
2018	11	25		77														
2018	11	26		75														
2018	11	27		77														
2018	11	28																
2018	11	29		76														
2018	11	30		77														
		Summary	0	53		0.00											,	

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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.

U.S. Department of Commerce National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 82 ft. Lat: 3.2290° S Lon: 40.1020° E

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 03/01/2024

		KEM000637		mperature (F	=)			Precipitation)		Evapo					servation Timerature (F)"		
Y	м	_		Ending at ion Time"	,	24 Ho		unts Ending tion Time		At Obs. Time				4 in. Depth		.,	8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2018	12	01		78														
2018	12	02		76														
2018	12	03																
2018	12	04																
2018	12	05		79														
2018	12	06		76														
2018	12	07		77														
2018	12	08																
2018	12	09																
2018	12	10																
2018	12	11																
2018	12	12		76														
2018	12	13		76														
2018	12	14																
2018	12	15																
2018	12	16		75														
2018	12	17		75														
2018	12	18																
2018	12	19																
2018	12	20		75														
2018	12	21																
2018	12	22																
2018	12	23																
2018	12	24																
2018	12	25																
2018	12	26																
2018	12	27		78														
2018	12	28		73														
2018	12	29																
2018	12	30																
2018	12	31																
		Summary	0	29		0.00												

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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.

U.S. Department of Commerce National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 82 ft. Lat: 3.2290° S Lon: 40.1020° E

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 03/01/2024

Station: MA	LINDI, KE	KEM000637								on 03/01/202			ation Time Te	emperature:		servation Tim	ne Precipitation	วท: Unknow
				mperature (F	=)			Precipitation			Evapo	ration			"Soil Temp	erature (F)"		
Y	M	_	"24 Hrs. I Observat	Ending at ion Time"		24 Ho	ur Amo Observa	unts Ending ition Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2019	01	01																
2019	01	02		77														
2019	01	03																
2019	01	04																
2019	01	05																
2019	01	06		76														
2019	01	07																
2019	01	08		78														
2019	01	09		80														
2019	01	10		78														
2019	01	11		79														
2019	01	12		78														
2019	01	13																
2019	01	14		77														
2019	01	15																
2019	01	16		79														
2019	01	17																
2019	01	18																
2019	01	19		74														
2019	01	20		74														
2019	01	21		74														
2019	01	22																
2019	01	23		76														
2019	01	24		78														
2019	01	25		77														
2019	01	26		77														
2019	01	27		74														
2019	01	28		77														
2019	01	29		77														
2019	01	30																
2019	01	31		74														
		Summary	0	49		0.00												

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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: 82 ft. Lat: 3.2290° S Lon: 40.1020° E

Record of Climatological Observations

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

Generated on 03/01/2024

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

Station: MA	LINDI, KE	KEM000637				_				on 03/01/202			ation Time Te	emperature:		servation Tim	e Precipitation	n: Unknow
				mperature (F)			Precipitation			Evapo	ration			"Soil Temp	perature (F)"		
Υ	M		"24 Hrs. I Observat	Ending at ion Time"		24 Ho	ur Amo Observa	unts Ending ition Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2019	02	01		74														
2019	02	02		75														
2019	02	03																
2019	02	04		78														
2019	02	05																
2019	02	06																
2019	02	07																
2019	02	08																
2019	02	09																
2019	02	10																
2019	02	11																
2019	02	12																
2019	02	13																
2019	02	14																
2019	02	15																
2019	02	16																
2019	02	17																
2019	02	18																
2019	02	19																
2019	02	20																
2019	02	21																
2019	02	22																
2019	02	23			_												_	
2019	02	24																
2019	02	25																
2019	02	26																
2019	02	27																
2019	02	28																
•		Summary	0	38	_	0.00									_			

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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: 5899 ft. Lat: 1.3000° S Lon: 36.7500° E

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 03/01/2024

station: NAII	ROBI DAG	ORETTI, K								on 03/01/202			ation Time Te	emperature:		servation Tim	ne Precipitation	on: Unknow
				mperature (I	F)			Precipitation			Evapo	ration			"Soil Temp	erature (F)"		
Υ	М		"24 Hrs. I Observat	Ending at ion Time"		24 Ho	ur Amo Observa	unts Ending ition Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2018	03	01																
2018	03	02																
2018	03	03																
2018	03	04																
2018	03	05																
2018	03	06																
2018	03	07																
2018	03	08																
2018	03	09																
2018	03	10																
2018	03	11																
2018	03	12																
2018	03	13																
2018	03	14																
2018	03	15																
2018	03	16																
2018	03	17																
2018	03	18																
2018	03	19																
2018	03	20																
2018	03	21																
2018	03	22																
2018	03	23																
2018	03	24																
2018	03	25																
2018	03	26																
2018	03	27																
2018	03	28																
2018	03	29																
2018	03	30																
2018	03	31																
		Summary	0	0		0.00												

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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: 5899 ft. Lat: 1.3000° S Lon: 36.7500° E

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 03/01/2024

Station: NAI	ROBI DAG	ORETTI, K	E KEM0006	3741				Gei	nerated (on 03/01/202	4	Observa	ation Time Te	emperature:	Unknown Ob	servation Tim	ne Precipitation	วท: Unknown
			Te	mperature (F)			Precipitation			Evapo	ration			"Soil Temp	erature (F)"		
Υ	м	_ ["24 Hrs. Observat	Ending at ion Time"		24 Ho	our Amo Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2018	04	01																
2018	04	02																
2018	04	03																
2018	04	04																
2018	04	05																
2018	04	06																
2018	04	07																
2018	04	08																
2018	04	09																
2018	04	10																
2018	04	11																
2018	04	12																
2018	04	13																
2018	04	14																
2018	04	15																
2018	04	16																
2018	04	17																
2018	04	18																
2018	04	19																
2018	04	20																
2018	04	21																
2018	04	22																
2018	04	23																
2018	04	24																
2018	04	25																<u> </u>
2018	04	26																
2018	04	27																
2018	04	28																<u> </u>
2018	04	29																
2018	04	30																
		Summary	0	0		0.00												

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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U.S. Department of Commerce National Oceanic & Atmospheric Administration

Record of Climatological Observations National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

National Environmental Satellite, Data, and Information Service

Current Location: Elev: 5899 ft. Lat: 1.3000° S Lon: 36.7500° E

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

Generated on 03/01/2024

			Te	mperature (I	F)			Precipitation	1		Evapo	ration			"Soil Temp	erature (F)"		
Y	М	_		Ending at ion Time"	,	24 Ho		unts Ending		At Obs. Time	-			4 in. Depth		.,	8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2018	05	01																
2018	05	02																
2018	05	03																
2018	05	04																
2018	05	05																
2018	05	06																
2018	05	07																
2018	05	08																
2018	05	09																
2018	05	10																
2018	05	11																
2018	05	12																
2018	05	13																
2018	05	14																
2018	05	15																
2018	05	16																
2018	05	17																
2018	05	18																
2018	05	19																
2018	05	20																
2018	05	21																
2018	05	22																
2018	05	23								3.9s								
2018	05	24								1.2s								
2018	05	25																
2018	05	26																
2018	05	27																
2018	05	28																
2018	05	29																
2018	05	30																
2018	05	31																
		Summary	0	0		0.00								1	1		ı	

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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: 5899 ft. Lat: 1.3000° S Lon: 36.7500° E

Record of Climatological Observations

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

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Generated on 03/01/2024

Station: NAI	ROBI DAG	ORETTI, K	E KEM0006	3741				Ger	nerated	on 03/01/202	4	Observa	ation Time Te	emperature:	Unknown Ob	servation Tim	e Precipitation	n: Unknown
			Te	mperature (F)			Precipitation			Evapo	ration			"Soil Temp	erature (F)"		
Y	м	_ ["24 Hrs. Observat	Ending at ion Time"		24 Ho	ur Amo Observa	unts Ending a	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2018	06	01																
2018	06	02																
2018	06	03																
2018	06	04																
2018	06	05																
2018	06	06																
2018	06	07																
2018	06	08																
2018	06	09																
2018	06	10																
2018	06	11																
2018	06	12																
2018	06	13																
2018	06	14																
2018	06	15																
2018	06	16																
2018	06	17																
2018	06	18																
2018	06	19																
2018	06	20																
2018	06	21																
2018	06	22																
2018	06	23																
2018	06	24																
2018	06	25																
2018	06	26																
2018	06	27																
2018	06	28																
2018	06	29																
2018	06	30																
		Summary	0		<u> </u>	0.00												

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

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

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Current Location: Elev: 5899 ft. Lat: 1.3000° S Lon: 36.7500° E

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 03/01/2024

station: NAI	ROBI DAG	ORETTI, K											ation Time 16	emperature:		servation Tim	ie Precipitatio	Jn: Unknow
				mperature (I	F)			Precipitation		_	Evapo	ration			"Soil Temp	erature (F)"		
Υ	М	D	"24 Hrs. I Observat	Ending at ion Time"		24 Ho	ur Amo Observa	unts Ending ition Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	a y	Max.	Min.	At Obs.	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.
2018	07	01																
2018	07	02																
2018	07	03																
2018	07	04																
2018	07	05																
2018	07	06																
2018	07	07																
2018	07	08																
2018	07	09																
2018	07	10																
2018	07	11																
2018	07	12																
2018	07	13																
2018	07	14																
2018	07	15																
2018	07	16																
2018	07	17																
2018	07	18																
2018	07	19																
2018	07	20																
2018	07	21																
2018	07	22																
2018	07	23																
2018	07	24																
2018	07	25																
2018	07	26																
2018	07	27																
2018	07	28																
2018	07	29																
2018	07	30																
2018	07	31																
		Summary	0	0		0.00												

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

Current Location: Elev: 5899 ft. Lat: 1.3000° S Lon: 36.7500° E

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			Te	mperature (F)			Precipitation			Evapo	ration			"Soil Temp	perature (F)"		
Y	м	_		Ending at ion Time"		24 Ho		unts Ending tion Time		At Obs. Time	-			4 in. Depth	<u> </u>	1	8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2018	08	01																
2018	08	02																
2018	08	03																
2018	08	04																
2018	08	05																
2018	80	06																
2018	08	07																
2018	08	08																
2018	08	09																
2018	08	10																
2018	08	11																
2018	08	12																
2018	08	13																
2018	08	14																
2018	08	15																
2018	08	16																
2018	08	17																
2018	08	18																
2018	08	19																
2018	08	20																
2018	08	21																
2018	08	22																
2018	08	23																
2018	08	24																
2018	08	25																
2018	08	26																
2018	08	27																
2018	08	28																
2018	08	29																
2018	08	30																
2018	08	31																
		Summary	0	0		0.00					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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[&]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: 5899 ft. Lat: 1.3000° S Lon: 36.7500° E

Record of Climatological Observations

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

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Generated on 03/01/2024

Station: NAI	ROBI DAG	ORETTI, K	E KEM0006	3741				Gei	nerated	on 03/01/202	4	Observa	ation Time Te	emperature:	Unknown Ob	servation Tim	ne Precipitation	on: Unknown
			Te	mperature (F	-)			Precipitation			Evapo	ration			"Soil Temp	erature (F)"		
Y	м	_ ["24 Hrs. Observat	Ending at ion Time"		24 Ho	ur Amo Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2018	09	01																
2018	09	02																
2018	09	03																
2018	09	04																
2018	09	05																
2018	09	06																
2018	09	07																
2018	09	08																
2018	09	09																
2018	09	10																
2018	09	11																
2018	09	12																
2018	09	13																
2018	09	14																
2018	09	15																
2018	09	16																
2018	09	17																
2018	09	18																
2018	09	19																
2018	09	20																
2018	09	21																
2018	09	22		58														
2018	09	23		58														
2018	09	24																
2018	09	25																
2018	09	26		57		0.04												
2018	09	27																
2018	09	28																
2018	09	29		59														
2018	09	30																
		Summary	0	14		0.04												

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

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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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Record of Climatological Observations

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Station: NAI	ROBI DAG	ORETTI, KI								on 03/01/202			ation Time Te	emperature:		servation Tim	ne Precipitation	วท: Unknow
				mperature (F	-)			Precipitation			Evapo	ration			"Soil Temp	erature (F)"		
Υ	М	D	"24 Hrs. I Observat	Ending at ion Time"		24 Ho	ur Amo Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	a y	Max.	Min.	At Obs.	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.
2018	10	01		51														
2018	10	02		56														
2018	10	03																
2018	10	04		59														
2018	10	05																
2018	10	06																
2018	10	07																
2018	10	08																
2018	10	09																
2018	10	10																
2018	10	11		58														
2018	10	12																
2018	10	13																
2018	10	14																
2018	10	15																
2018	10	16		58		0.20												
2018	10	17				0.00												
2018	10	18		61														
2018	10	19																
2018	10	20																
2018	10	21																
2018	10	22																
2018	10	23		56		0.35												
2018	10	24																
2018	10	25		57		0.12												
2018	10	26				0.00												
2018	10	27		58		0.08												
2018	10	28		59		0.02												
2018	10	29		60		0.00												
2018	10	30		58		0.28												
2018	10	31		58		0.00												
		Summary	0	44		1.05												

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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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Current Location: Elev: 5899 ft. Lat: 1.3000° S Lon: 36.7500° E

Record of Climatological Observations

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

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Generated on 03/01/2024

		,	E KEM0006	mperature (F	=/	T		Precipitation			Evapo					servation Timerature (F)"		
		-			·)	04.11-				A1 Ob -	Ечаро	lation				erature (F)		
Y	М	_	Observat	Ending at ion Time"		24 HO	ur Amo Observa	unts Ending	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2018	11	01		61		0.00												
2018	11	02		60		0.28												
2018	11	03		61		0.20												
2018	11	04		59		0.00												
2018	11	05																
2018	11	06		60														
2018	11	07		60														
2018	11	08																
2018	11	09		60		0.00												
2018	11	10		61		0.00												
2018	11	11		60														
2018	11	12																
2018	11	13																
2018	11	14		60														
2018	11	15		60														
2018	11	16		52														
2018	11	17		59														
2018	11	18		60														
2018	11	19																
2018	11	20		60		1.02												
2018	11	21		60		0.00												
2018	11	22																
2018	11	23		59														
2018	11	24		60														
2018	11	25		60		0.04												
2018	11	26																
2018	11	27		59		0.16												
2018	11	28				0.00												
2018	11	29				0.08												
2018	11	30				0.00												
		Summary	0	41		1.78												

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

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

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Current Location: Elev: 5899 ft. Lat: 1.3000° S Lon: 36.7500° E

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 03/01/2024

Station: NAIF	ROBI DAG	ORETTI, K	E KEM0006	3741				Gei	nerateu	on 03/01/202	4	Observa	ation Time Te	emperature:		servation Tim	ne Precipitation	วท: Unknow
				mperature (I	F)			Precipitation	١		Evapo	ration			"Soil Temp	erature (F)"		
Y	М		"24 Hrs. I Observat	Ending at ion Time"		24 Ho	ur Amo Observa	unts Ending ition Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2018	12	01																
2018	12	02																
2018	12	03																
2018	12	04																
2018	12	05																
2018	12	06																
2018	12	07																
2018	12	08																
2018	12	09																
2018	12	10																
2018	12	11																
2018	12	12																
2018	12	13																
2018	12	14																
2018	12	15																
2018	12	16																
2018	12	17																
2018	12	18																
2018	12	19																
2018	12	20		60														
2018	12	21																
2018	12	22																
2018	12	23																
2018	12	24																
2018	12	25																
2018	12	26																
2018	12	27																
2018	12	28																
2018	12	29																
2018	12	30																
2018	12	31																<u> </u>
		Summary	0	30		0.00												

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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: 5899 ft. Lat: 1.3000° S Lon: 36.7500° E

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 03/01/2024

Station: NAI	ROBI DAG	ORETTI, K								on 03/01/202			ation Time Te	emperature:		servation Tim	ne Precipitation	วท: Unknow
				mperature (F	-)			Precipitation			Evapo	ration			"Soil Temp	erature (F)"	-	
Υ	М		"24 Hrs. I Observat	Ending at ion Time"		24 Ho	ur Amo Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2019	01	01																
2019	01	02																
2019	01	03																
2019	01	04		60		0.28												
2019	01	05				0.00												
2019	01	06		56														
2019	01	07		55														
2019	01	08		58														
2019	01	09		60														
2019	01	10		60														
2019	01	11																
2019	01	12		57														
2019	01	13		56														
2019	01	14																
2019	01	15																
2019	01	16		62														
2019	01	17		56														
2019	01	18		59														
2019	01	19		58														
2019	01	20		54														
2019	01	21		57		0.00												
2019	01	22				0.00												
2019	01	23		60														
2019	01	24		59														
2019	01	25		54														
2019	01	26		59														
2019	01	27		59														
2019	01	28		60														
2019	01	29																
2019	01	30																
2019	01	31		61														
		Summary	0	42	·	0.28									-			

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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.

U.S. Department of Commerce National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 5899 ft. Lat: 1.3000° S Lon: 36.7500° E

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

			Tei	mperature (F	-)			Precipitation	l		Evapo	ration			"Soil Temp	erature (F)"		
Υ	м	_	"24 Hrs. E Observati	Ending at ion Time"		24 Ho	ur Amo Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2019	02	01		60														
2019	02	02		53														
2019	02	03																
2019	02	04		61														
2019	02	05																
2019	02	06		54														
2019	02	07																
2019	02	08																
2019	02	09																
2019	02	10																
2019	02	11																
2019	02	12																
2019	02	13																
2019	02	14																
2019	02	15																
2019	02	16																
2019	02	17																
2019	02	18																
2019	02	19																
2019	02	20																
2019	02	21																
2019	02	22																
2019	02	23																
2019	02	24																
2019	02	25																
2019	02	26																
2019	02	27																
2019	02	28																

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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: 3599 ft. Lat: 3.5330° N Lon: 39.0330° E

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 03/01/2024

Station: MO	YALE, KE	KE0000636	619					Ge	nerated (on 03/01/202	4	Observa	ation Time T	emperature:	Unknown Ob	servation Tim	e Precipitatio	n: Unknown
			Te	mperature (F)			Precipitation	1		Evapo	ration			"Soil Temp	erature (F)"		
Y	M		"24 Hrs. Observat	Ending at ion Time"		24 Ho	ur Amo Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth	ı		8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2018	03	01																
2018	03	02																
2018	03	03																
2018	03	04																
2018	03	05																
2018	03	06																
2018	03	07																
2018	03	08																
2018	03	09																
2018	03	10																
2018	03	11																
2018	03	12																
2018	03	13																
2018	03	14																
2018	03	15																
2018	03	16																
2018	03	17																
2018	03	18																
2018	03	19																
2018	03	20																
2018	03	21																
2018	03	22																
2018	03	23																
2018	03	24																
2018	03	25																
2018	03	26																
2018	03	27																
2018	03	28																
2018	03	29																
2018	03	30																
2018	03	31																
	'	Summary	0	0		0.00								•			'	

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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: 3599 ft. Lat: 3.5330° N Lon: 39.0330° E

Record of Climatological Observations

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

Generated on 03/01/2024

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

Station: MOYALE, KE KE000063619 Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

			Te	mperature (l	F)			Precipitation	1		Evapo	ration			"Soil Temp	erature (F)"		
Y	М		"24 Hrs. Observat	Ending at ion Time"		24 Ho	ur Amou Observa	ints Ending	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2018	04	01																
2018	04	02																
2018	04	03																
2018	04	04																
2018	04	05																
2018	04	06																
2018	04	07																
2018	04	08																
2018	04	09																
2018	04	10																
2018	04	11																
2018	04	12																
2018	04	13																
2018	04	14																
2018	04	15																
2018	04	16																
2018	04	17																
2018	04	18																
2018	04	19																
2018	04	20																
2018	04	21																
2018	04	22																
2018	04	23																
2018	04	24																
2018	04	25																
2018	04	26																
2018	04	27																
2018	04	28																
2018	04	29																
2018	04	30																
		Summary	0	0		0.00												

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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: 3599 ft. Lat: 3.5330° N Lon: 39.0330° E

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.

			Te	mperature (I	F)			Precipitation	1		Evapo	ration			"Soil Temp	erature (F)"		
Y	М	_	"24 Hrs. I Observat	Ending at ion Time"		24 Ho	ur Amoi Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2018	05	01																
2018	05	02																
2018	05	03																
2018	05	04																
2018	05	05																
2018	05	06																
2018	05	07																
2018	05	08																
2018	05	09																
2018	05	10																
2018	05	11																
2018	05	12																
2018	05	13																
2018	05	14																
2018	05	15																
2018	05	16																
2018	05	17																
2018	05	18																
2018	05	19																
2018	05	20																
2018	05	21																
2018	05	22																
2018	05	23																
2018	05	24																
2018	05	25																
2018	05	26																
2018	05	27																
2018	05	28																
2018	05	29																
2018	05	30																
2018	05	31																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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

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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: 3599 ft. Lat: 3.5330° N Lon: 39.0330° E

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 03/01/2024

Station: MC	YALE, KE	KE000063	619					Gei	nerated (on 03/01/2024	4	Observa	ation Time Te	emperature: I	Unknown Ob	servation Tim	e Precipitation	n: Unknown
			Te	mperature (F)			Precipitation	1		Evapo	ration			"Soil Temp	erature (F)"		
Y	M		"24 Hrs. I Observati	Ending at ion Time"		24 Ho	ur Amoi Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2018	06	01																
2018	06	02																
2018	06	03																
2018	06	04																
2018	06	05																
2018	06	06																
2018	06	07																
2018	06	08																
2018	06	09																
2018	06	10																
2018	06	11																
2018	06	12																
2018	06	13																
2018	06	14																
2018	06	15																
2018	06	16																
2018	06	17																
2018	06	18																
2018	06	19																
2018	06	20																
2018	06	21																
2018	06	22																
2018	06	23																
2018	06	24																
2018	06	25																
2018	06	26																
2018	06	27																
2018	06	28																
2018	06	29																
2018	06	30																
		Summary	0	0		0.00												

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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: 3599 ft. Lat: 3.5330° N Lon: 39.0330° E

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

		KE0000636		mperature (F)			Precipitation	1		Evapo					servation Timerature (F)"		
Y	М			Ending at ion Time		24 Ho		unts Ending a		At Obs. Time	Zvapo			4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2018	07	01																
2018	07	02																
2018	07	03																
2018	07	04																
2018	07	05																
2018	07	06																
2018	07	07																
2018	07	08																
2018	07	09																
2018	07	10																
2018	07	11																
2018	07	12																
2018	07	13																
2018	07	14																
2018	07	15																
2018	07	16																
2018	07	17																
2018	07	18																
2018	07	19																
2018	07	20																
2018	07	21																
2018	07	22																
2018	07	23																
2018	07	24																
2018	07	25																
2018	07	26																
2018	07	27																
2018	07	28																
2018	07	29																
2018	07	30																
2018	07	31																
		Summary	0	0		0.00								•	•	- '		

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

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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: 3599 ft. Lat: 3.5330° N Lon: 39.0330° E

Record of Climatological Observations

Asheville, North Carolina 28801

National Centers for Environmental Information

151 Patton Avenue

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

			Tei	mperature (F)			Precipitation	1		Evapo	ration			"Soil Temp	erature (F)"		
Y	м	-	"24 Hrs. E Observati		,	24 Ho		unts Ending		At Obs. Time				4 in. Depth	-	 	8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2018	08	01																
2018	08	02																
2018	08	03																
2018	08	04																
2018	80	05																
2018	08	06																
2018	08	07																
2018	08	80																
2018	08	09																
2018	08	10																
2018	08	11																
2018	80	12																
2018	08	13																
2018	08	14																
2018	80	15																
2018	08	16																
2018	08	17																
2018	08	18																
2018	80	19																
2018	80	20																
2018	08	21																
2018	80	22																
2018	08	23																
2018	08	24																
2018	08	25																
2018	80	26																
2018	80	27																
2018	80	28																
2018	08	29																
2018	08	30																
2018	08	31																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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

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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: 3599 ft. Lat: 3.5330° N Lon: 39.0330° E

Record of Climatological Observations

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

Generated on 03/01/2024

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

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown Station: MOYALE, KE KE000063619 Precipitation "Soil Temperature (F)" Temperature (F) Evaporation "24 Hrs. Ending at 24 Hour Amounts Ending at At Obs. 4 in. Depth 8 in. Depth Observation Time **Observation Time** Time Υ D 0 24 Hour Snow, Ice е n а Amount of Evap. (in) Αt Wind Rain, Melted Pellets, У t Snow, Ice Ground Ground Obs. Movement Hail, Ice Pellets, Hail (in) Max. Min. Cover Max. Min. Cover Max. Min. (mi) Snow. Etc. а а on (see *) (see *) Ground (in) g g (in) 2018 09 01 2018 09 02 03 2018 09 04 2018 09 05 09 2018 09 06 2018 2018 09 07 09 80 2018 2018 09 09 09 10 2018 11 2018 09 2018 09 12 13 2018 09 2018 09 14 2018 09 15 2018 09 16 2018 09 17 2018 09 18 2018 09 19 09 20 2018 09 21 2018 2018 09 22 09 23 2018 24 09 2018 25 2018 09 2018 09 26 2018 09 27 28 2018 09 2018 09 29 2018 09 30

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

Summary

0

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

0.00

^{*}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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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: 3599 ft. Lat: 3.5330° N Lon: 39.0330° E

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

		KE0000636		mperature (I	F)			Precipitation	1		Evapo					servation Timerature (F)"	·	
	м			Ending at ion Time		24 Ho		unts Ending		At Obs. Time	Zvapo			4 in. Depth	-		8 in. Depth	
Y e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2018	10	01																
2018	10	02																
2018	10	03																
2018	10	04																
2018	10	05																
2018	10	06																
2018	10	07																
2018	10	08																
2018	10	09																
2018	10	10																
2018	10	11																
2018	10	12																
2018	10	13																
2018	10	14																
2018	10	15																
2018	10	16																
2018	10	17																
2018	10	18																
2018	10	19																
2018	10	20																
2018	10	21																
2018	10	22																
2018	10	23																
2018	10	24	_	63														
2018	10	25																
2018	10	26		66		0.59												
2018	10	27		64		0.75												
2018	10	28				0.00												
2018	10	29																
2018	10	30																
2018	10	31																
	•	Summary	0	32		1.34												

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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: 3599 ft. Lat: 3.5330° N Lon: 39.0330° E

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

			Tei	mperature (F	•)			Precipitation			Evapo	ration			"Soil Temp	erature (F)"		
Y	м	_ ["24 Hrs. E Observati	Ending at ion Time"	-	24 Ho	ur Amo Observa	unts Ending a	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2018	11	01		64														
2018	11	02		64														1
2018	11	03																1
2018	11	04		63														1
2018	11	05																
2018	11	06																
2018	11	07																
2018	11	08																
2018	11	09		65														1
2018	11	10																
2018	11	11																
2018	11	12																1
2018	11	13																
2018	11	14																1
2018	11	15																1
2018	11	16																1
2018	11	17																
2018	11	18																
2018	11	19																
2018	11	20																
2018	11	21																
2018	11	22																
2018	11	23																
2018	11	24																
2018	11	25																
2018	11	26		65							_							
2018	11	27																
2018	11	28																
2018	11	29																
2018	11	30																
		Summary	0	11		0.00						1		ļ.	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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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: 3599 ft. Lat: 3.5330° N Lon: 39.0330° E

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

	·	KE0000636		mperature (I	F)			Precipitation	ı		Evapo	ration			"Soil Temn	erature (F)"		
Υ	м			Ending at ion Time	,	24 Ho		unts Ending a		At Obs. Time	Zvapo			4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2018	12	01																
2018	12	02																
2018	12	03																
2018	12	04																
2018	12	05																
2018	12	06																
2018	12	07																
2018	12	08																
2018	12	09																
2018	12	10																
2018	12	11																
2018	12	12																
2018	12	13																
2018	12	14																
2018	12	15																
2018	12	16																
2018	12	17																
2018	12	18																
2018	12	19																
2018	12	20																
2018	12	21																
2018	12	22																
2018	12	23																
2018	12	24																
2018	12	25																
2018	12	26		62														
2018	12	27																
2018	12	28																
2018	12	29																
2018	12	30																
2018	12	31		66														
L		Summary	0	26		0.00									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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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: 3599 ft. Lat: 3.5330° N Lon: 39.0330° E

Record of Climatological Observations

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

Generated on 03/01/2024

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

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown Station: MOYALE, KE KE000063619 Precipitation "Soil Temperature (F)" Temperature (F) Evaporation "24 Hrs. Ending at 24 Hour Amounts Ending at At Obs. 4 in. Depth 8 in. Depth Observation Time **Observation Time** Time Υ D 0 24 Hour Snow, Ice е n а Amount of Evap. (in) Wind Rain, Melted Pellets. ÿ t Snow, Ice Ground Ground Obs. Movement Hail, Ice Pellets, Hail (in) Max. Min. Cover Max. Min. Cover Max. Min. (mi) Snow. Etc. а а on (see *) (see *) Ground (iń) g (in) 2019 01 01 2019 01 02 03 2019 01 04 2019 01 05 01 2019 06 2019 01 2019 01 07 01 80 2019 67 2019 01 09 10 2019 01 11 67 2019 01 2019 01 12 13 2019 01 2019 01 14 2019 01 15 2019 01 16 2019 01 17 2019 01 18 2019 01 19 01 20 2019 21 2019 01 2019 01 22 68 01 23 2019 24 2019 01 25 2019 01 68 2019 01 26 65 2019 01 27 2019 01 28 2019 01 29 2019 01 30 67 2019 01 31 69 0 19 Summary 0.00

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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: 3599 ft. Lat: 3.5330° N Lon: 39.0330° E

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

			Te	mperature (F	-)			Precipitation	1		Evapo	ration			"Soil Temp	erature (F)"		
Y	м	_	"24 Hrs. I Observat	Ending at ion Time"		24 Ho	ur Amo Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D - a y	Max.	Min.	At Obs.	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.
2019	02	01		68														
2019	02	02																
2019	02	03		69														
2019	02	04		72														
2019	02	05		71														
2019	02	06																
2019	02	07																
2019	02	08																
2019	02	09																
2019	02	10																
2019	02	11																
2019	02	12																
2019	02	13																
2019	02	14																
2019	02	15																
2019	02	16																
2019	02	17																
2019	02	18																
2019	02	19																
2019	02	20																
2019	02	21																
2019	02	22																
2019	02	23																
2019	02	24																
2019	02	25																
2019	02	26																
2019	02	27																
2019	02	28																

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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: 758 ft. Lat: 3.9330° N Lon: 41.8670° E

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 03/01/2024

			mperature (F	,			Precipitation			Evapo	ration			Son remp	erature (F)"		
М		"24 Hrs. I Observati	Ending at ion Time"		24 Ho	ur Amo Observa	unts Ending a	at	At Obs. Time				4 in. Depth			8 in. Depth	
o n t h	a y	Max.	Min.	At Obs.	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.
11	01																
11	02																
11	03																
11	04		76														
11	05																
11	06																
11	07																
11	08																
			77														
11	10																
11	11																
11																	
	20																
11																	
11																	
11																	
11	25																
11	26																
11	28																
11	29																
11	30																
	onth h	on the last of the	On the h Day 11 01 11 02 11 03 11 04 11 05 11 06 11 08 11 09 11 10 11 11 11 12 11 13 11 14 11 15 11 16 11 17 11 18 11 19 11 20 11 21 11 22 11 23 11 24 11 25 11 26 11 27 11 28 11 29 11 30	On the h Day 11 01 11 01 11 02 11 03 11 04 11 05 11 06 11 07 11 08 11 09 11 10 11 11 11 11 11 12 11 13 11 14 11 15 11 16 11 17 11 18 11 19 11 20 11 21 11 22 11 23 11 24 11 25 11 26 11 27 11 28 11 29 11 30	On the h Day 11 01 11 01 11 02 11 03 11 04 11 05 11 06 11 09 11 10 11 11 11 11 11 11 11 11 11 13 11 14 11 15 11 16 11 17 11 18 11 19 11 20 11 21 11 22 11 23 11 24 11 25 11 26 11 27 11 28 11 29 11 30	On t h Day y 11 01 11 01 11 02 11 03 11 04 11 05 11 06 11 08 11 09 11 10 11 11 11 11 11 11 11 11 11 11 11 11 11 12 11 14 11 15 11 16 11 17 11 18 11 19 11 20 11 21 11 23 11 24 11 25 11 26 11 29 11 29 11 30	n t h D a y y Max. Min. At Obs. Rain, Melted Snow, Etc. (in) F a g 111 01 11 02 11 03 11 04 76 11 05 11 06 11 07 11 08 11 09 77 11 <td< td=""><td>On the hole Day y Max. Min. At Obs. Rain, Melted Snow, Etc. (in) F a g bellets, Hail (in) 111 01</td><td>On the hold of the</td><td>On the hold of the</td><td>On the state of the s</td><td>o t b y Max. Min. At Obs. Rain, Obs. snow, ice snow, ice snow, ice snow, ice snow, ice shall, ice on Ground (in) F and the pleits, hall, ice on Ground (in) 24 Hour Movement (mi) Amount of Evap. (in) 111 001 1</td><td> No. No.</td><td> No. No.</td><td> No. No.</td><td> No. No.</td><td> Name</td></td<>	On the hole Day y Max. Min. At Obs. Rain, Melted Snow, Etc. (in) F a g bellets, Hail (in) 111 01	On the hold of the	On the hold of the	On the state of the s	o t b y Max. Min. At Obs. Rain, Obs. snow, ice snow, ice snow, ice snow, ice snow, ice shall, ice on Ground (in) F and the pleits, hall, ice on Ground (in) 24 Hour Movement (mi) Amount of Evap. (in) 111 001 1	No. No.	No. No.	No. No.	No. No.	Name

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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.

U.S. Department of Commerce National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 758 ft. Lat: 3.9330° N Lon: 41.8670° E

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.

			Te	mperature (I	F)			Precipitation	1		Evapo	ration			"Soil Temp	erature (F)"		
Υ	м	_	"24 Hrs. I Observat			24 Ho		unts Ending tion Time		At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2018	12	01																
2018	12	02																
2018	12	03																
2018	12	04																
2018	12	05																
2018	12	06																
2018	12	07																
2018	12	08																
2018	12	09																
2018	12	10																
2018	12	11																
2018	12	12																
2018	12	13																
2018	12	14																
2018	12	15																
2018	12	16																
2018	12	17																
2018	12	18																
2018	12	19																
2018	12	20																
2018	12	21																
2018	12	22																
2018	12	23		67														
2018	12	24																
2018	12	25		69														
2018	12	26		71														
2018	12	27		76														
2018	12	28																
2018	12	29																
2018	12	30																
2018	12	31		74														

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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.

U.S. Department of Commerce National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 758 ft. Lat: 3.9330° N Lon: 41.8670° E

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

			Te	mperature (F	=)			Precipitation	1		Evapo	ration			"Soil Temp	erature (F)"		
Υ	М	_	"24 Hrs. Observat			24 Ho		unts Ending tion Time		At Obs. Time	-			4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2019	01	01																
2019	01	02																
2019	01	03																
2019	01	04																
2019	01	05																
2019	01	06		72														
2019	01	07																
2019	01	08																
2019	01	09		70														
2019	01	10		72														
2019	01	11		68														
2019	01	12																
2019	01	13																
2019	01	14																
2019	01	15		67														
2019	01	16																
2019	01	17																
2019	01	18																
2019	01	19																
2019	01	20		67														
2019	01	21																
2019	01	22		69														
2019	01	23		70														
2019	01	24																
2019	01	25																
2019	01	26																
2019	01	27																
2019	01	28																
2019	01	29																
2019	01	30		72														
2019	01	31		71														

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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: 758 ft. Lat: 3.9330° N Lon: 41.8670° E

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

			Te	mperature (F)			Precipitation	1		Evapo	ration			"Soil Temp	erature (F)"		
Y	м	_	"24 Hrs. I Observat	Ending at ion Time"		24 Ho	ur Amo Observa	unts Ending a	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2019	02	01		69														
2019	02	02																
2019	02	03																
2019	02	04		66														
2019	02	05																
2019	02	06																
2019	02	07																
2019	02	08																
2019	02	09																
2019	02	10																
2019	02	11																
2019	02	12																
2019	02	13																
2019	02	14																
2019	02	15																
2019	02	16																
2019	02	17																
2019	02	18																
2019	02	19																
2019	02	20																
2019	02	21																
2019	02	22																
2019	02	23																
2019	02	24																
2019	02	25																
2019	02	26																
2019	02	27																
2019	02	28																

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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: 482 ft. Lat: 0.4670° S Lon: 39.6330° E

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 03/01/2024

Station: GA	RISSA, KE	KE000063	723					Gei	nerated o	on 03/01/202	4	Observa	ation Time Te	emperature: l	Jnknown Ob	servation Tim	e Precipitatio	n: Unknown
			Те	mperature (F)			Precipitation			Evapo	ration			"Soil Temp	erature (F)"		
Y	M		"24 Hrs. I Observat	Ending at ion Time"		24 Ho	ur Amo Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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																
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		76														
2017	04	27																
2017	04	28																
2017	04	29																
2017	04	30																
		Summary	0	76		0.00												

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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 03/01/2024

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

Station: GARISSA, KE KE000063723

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown Precipitation "Soil Temperature (F)" Temperature (F) Evaporation "24 Hrs. Ending at 24 Hour Amounts Ending at At Obs. 4 in. Depth 8 in. Depth М Observation Time **Observation Time** Time Υ D 0 24 Hour Snow, Ice е n а Amount of Evap. (in) Αt Wind Rain, Melted Pellets. ÿ t Snow, Ice Ground Ground Obs. Movement Hail, Ice Pellets, Hail (in) Max. Min. Cover Max. Min. Cover Max. Min. (mi) Snow. Etc. а а on (see *) (see *) Ground (in) g (in) 2018 03 01 2018 03 02 73 03 74 2018 03 0.01 03 04 69 2018 0.79 05 69 03 0.59 2018 03 06 76 2018 0.00 76 2018 03 07 03 80 76 2018 2018 03 09 76 03 10 74 2018 11 74 2018 03 2018 03 12 76 13 75 2018 03 2018 03 14 76 2018 03 15 77 2018 03 16 71 0.28 2018 03 17 70 0.03 2018 03 18 76 0.00 2018 03 19 71 2.01 03 20 74 0.00 2018 21 71 03 0.55 2018 2018 03 22 72 0.00 03 23 72 2018 24 74 03 2018 25 76 2018 03 75 2018 03 26 2018 03 27 75 2018 03 28 73 2018 03 29 70 2018 03 30 73 2018 03 31 75

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

Summary

74

0

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

4.26

^{*}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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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 03/01/2024

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

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

Station: GARISSA, KE KE000063723

			Te	mperature (F	-)			Precipitation	1		Evapo	ration			"Soil Tem	perature (F)"		
Y	М	_	"24 Hrs. Observat	Ending at ion Time"		24 Ho	ur Amo Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2018	04	01		74														
2018	04	02		76														
2018	04	03		75		0.04												
2018	04	04		74		0.04												
2018	04	05		75		0.00												
2018	04	06		75														
2018	04	07		76														
2018	04	08		70		1.02												
2018	04	09		70		0.35												
2018	04	10		72		0.00												
2018	04	11		73		0.31												
2018	04	12		70		1.81												
2018	04	13		73		0.00												
2018	04	14																
2018	04	15		69														
2018	04	16		73														
2018	04	17		68		4.92												
2018	04	18		72		0.08												
2018	04	19		72		0.00												
2018	04	20		72		0.35												
2018	04	21		74		0.00												
2018	04	22		73														
2018	04	23		70		0.31												
2018	04	24		72		0.35												
2018	04	25				0.00												<u> </u>
2018	04	26		72		0.24												<u> </u>
2018	04	27		72		0.00												
2018	04	28		73		0.28												
2018	04	29		72		0.02												
2018	04	30		73		0.20												
		Summary	0	68		10.32												

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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 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 03/01/2024

Station: GAF	RISSA, KE	KE0000637								on 03/01/202			ation Time Te	emperature:		servation Tim	ne Precipitation	วท: Unknow
				mperature (F	·)			Precipitation			Evapo	ration			"Soil Temp	erature (F)"		
Υ	М	D	"24 Hrs. I Observat	Ending at ion Time"		24 Ho	ur Amo Observa	unts Ending ition Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	a y	Max.	Min.	At Obs.	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.
2018	05	01		71		0.00												
2018	05	02		69		0.16												
2018	05	03		70		0.00												
2018	05	04																
2018	05	05		73														
2018	05	06		70														
2018	05	07		72														
2018	05	08		72														
2018	05	09		70														
2018	05	10		72														
2018	05	11		72														
2018	05	12		72														
2018	05	13		71														
2018	05	14																
2018	05	15		73														
2018	05	16		72														
2018	05	17		73														
2018	05	18		70														
2018	05	19		70														
2018	05	20		71														
2018	05	21		72														
2018	05	22		73														
2018	05	23		72														
2018	05	24								1								
2018	05	25		73		0.01												
2018	05	26		71		0.00												
2018	05	27		70														
2018	05	28		69														
2018	05	29		68														
2018	05	30		70														
2018	05	31		72														
		Summary	0	66		0.17												

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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

Asheville, North Carolina 28801

National Centers for Environmental Information

151 Patton Avenue

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

Generated on 03/01/2024

Station: GAR	RISSA, KE	KE0000637	723					Gei	lerateu	on 03/01/202	+	Observa	ation Time Te	emperature:	Unknown Ob	servation Tim	ne Precipitation	วท: Unknow
			Te	mperature (F	·)			Precipitation			Evapo	ration			"Soil Temp	perature (F)"		
Y	М	_	"24 Hrs. I Observat	Ending at ion Time"		24 Ho	ur Amo Observa	unts Ending a tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2018	06	01		71														
2018	06	02		70														
2018	06	03		70														
2018	06	04		72														
2018	06	05		71														
2018	06	06		73														
2018	06	07		72														
2018	06	08		71														
2018	06	09		67														
2018	06	10		67														
2018	06	11		67														
2018	06	12		70														
2018	06	13		70														
2018	06	14		69														
2018	06	15		69														
2018	06	16		71														
2018	06	17		71														
2018	06	18		72														
2018	06	19		68														
2018	06	20		68														
2018	06	21		71														
2018	06	22																
2018	06	23																
2018	06	24																
2018	06	25		69														
2018	06	26		70														
2018	06	27		68														
2018	06	28		67														
2018	06	29		71														
2018	06	30		69														
		Summary	0	70	<u></u>	0.00					<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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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 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 03/01/2024

Station: GAF	RISSA, KE	KE0000637								on 03/01/202			ation Time Te	emperature:		servation Tim	ne Precipitation	วท: Unknow
				mperature (F)			Precipitation	1		Evapo	ration			"Soil Temp	erature (F)"		
Υ	M		"24 Hrs. I Observat	Ending at ion Time"		24 Ho	ur Amo Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2018	07	01		68														
2018	07	02		67														
2018	07	03		68														
2018	07	04		69		0.01												
2018	07	05		67		0.02												
2018	07	06				0.00												
2018	07	07		67														
2018	07	08		68														
2018	07	09		70														
2018	07	10		71														
2018	07	11		70														
2018	07	12		69														
2018	07	13		70														
2018	07	14		69														
2018	07	15		69														
2018	07	16		65														
2018	07	17		65														
2018	07	18		68														
2018	07	19		67														
2018	07	20		70														
2018	07	21		69														
2018	07	22		70														
2018	07	23		66														
2018	07	24		69														
2018	07	25		68														
2018	07	26		70														
2018	07	27		68														
2018	07	28		68														
2018	07	29		71														
2018	07	30		68														
2018	07	31		70														<u></u>
		Summary	0	66		0.03											_	

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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.

U.S. Department of Commerce National Oceanic & Atmospheric Administration National Environmental Satellite, Data, and Information Service

Current Location: Elev: 482 ft. Lat: 0.4670° S Lon: 39.6330° E

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

			Te	mperature (F	=)			Precipitation	1		Evapo	ration			"Soil Temp	erature (F)"		
Y	М	_	"24 Hrs. Observat	Ending at ion Time"		24 Ho	ur Amoi Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2018	08	01		70														
2018	08	02		70														
2018	08	03		69														
2018	08	04		67														
2018	08	05		70		0.08												
2018	08	06		69		0.00												
2018	08	07																
2018	08	08		69														
2018	08	09		69														
2018	08	10		69														
2018	08	11		67														
2018	08	12																
2018	08	13																
2018	08	14																
2018	08	15																
2018	08	16		70														
2018	08	17																
2018	08	18		68														
2018	08	19		68														
2018	08	20		70														
2018	08	21		69														
2018	08	22		70														
2018	08	23		68														
2018	08	24																
2018	08	25																
2018	08	26		68														
2018	08	27		68														
2018	08	28		69														
2018	08	29		69														
2018	08	30		71														
2018	08	31																

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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.

U.S. Department of Commerce National Oceanic & Atmospheric Administration National Environmental Satellite, Data, and Information Service

Current Location: Elev: 482 ft. Lat: 0.4670° S Lon: 39.6330° E

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

			Te	mperature (F	-)			Precipitation	1		Evapo	ration			"Soil Temp	erature (F)"		
Υ	М		"24 Hrs. Observat	Ending at ion Time"		24 Ho	ur Amo Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2018	09	01		70														
2018	09	02		69														
2018	09	03		69														
2018	09	04		71														
2018	09	05		70														
2018	09	06		70		0.03												
2018	09	07		71		0.00												
2018	09	08		71														
2018	09	09		70														
2018	09	10		73														
2018	09	11		71														
2018	09	12		67														
2018	09	13		70		0.01												
2018	09	14		72		0.00												
2018	09	15																
2018	09	16																
2018	09	17																
2018	09	18																
2018	09	19		68														
2018	09	20		69														
2018	09	21		70		0.08												
2018	09	22		70		0.02												
2018	09	23		71		0.00												
2018	09	24		71														
2018	09	25		71														
2018	09	26		73														
2018	09	27		72														
2018	09	28		70		0.16												
2018	09	29		70		0.00												
2018	09	30		70														
		Summary	0	68		0.30												

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

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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 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 03/01/2024

Station: GA	RISSA, KE	KE000063	723					Ger	nerated	on 03/01/202	4	Observa	ation Time Te	emperature: I	Unknown Ob	servation Tim	ne Precipitatio	n: Unknown
			Te	mperature (F	-)			Precipitation	1		Evapo	ration			"Soil Temp	erature (F)"		
Y	M		"24 Hrs. I Observati	Ending at ion Time"		24 Ho	ur Amo Observa	unts Ending a tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2018	10	01		70														
2018	10	02		70														
2018	10	03		70														
2018	10	04		70														
2018	10	05		72														
2018	10	06		73														
2018	10	07		72														
2018	10	08		72														
2018	10	09		71														
2018	10	10		71														
2018	10	11		70														
2018	10	12		71														
2018	10	13		73														
2018	10	14		72														
2018	10	15		74														
2018	10	16		76														
2018	10	17		76														
2018	10	18		74		0.00												
2018	10	19		73														
2018	10	20		72														
2018	10	21		74														
2018	10	22		74														
2018	10	23		73														
2018	10	24		73														
2018	10	25		69		0.01												
2018	10	26		73		0.02												
2018	10	27		72		0.12												
2018	10	28		72		0.00												
2018	10	29		73														
2018	10	30		72														
2018	10	31		72														
		Summary	0	72		0.15												

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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.

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

Station: GA				.011. 00.0000	_			Gei	nerated	on 03/01/202	4	Observa	ation Time Te	emperature:	Unknown Ob	servation Tim	e Precipitatio	n: Unknown
			Te	mperature (F	=)			Precipitation	1		Evapo	ration			"Soil Temp	erature (F)"		
Y	М	_	"24 Hrs. Observat	Ending at ion Time"		24 Ho	our Amoi Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2018	11	01																
2018	11	02		75														
2018	11	03		75														
2018	11	04		72														
2018	11	05																
2018	11	06		72														
2018	11	07		74														
2018	11	08		74														
2018	11	09		74														
2018	11	10		75														
2018	11	11		74														
2018	11	12		74														
2018	11	13		74														
2018	11	14		75														
2018	11	15		76														
2018	11	16		72														
2018	11	17		77														
2018	11	18		74														
2018	11	19																
2018	11	20		73														
2018	11	21		76														
2018	11	22		73														
2018	11	23		75														
2018	11	24		74														
2018	11	25		74														
2018	11	26		73														
2018	11	27		73														
2018	11	28		75														
2018	11	29		73														
2018	11	30		72														
		Summary	0	71		0.00					-	•	-	•	•		•	

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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 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 03/01/2024

Station: GAF	RISSA, KE	KE0000637								on 03/01/202			ation Time Te	emperature:		servation Tim	ne Precipitation	วท: Unknow
				mperature (F	•)			Precipitation	1		Evapo	ration			"Soil Temp	erature (F)"		
Υ	M		"24 Hrs. I Observat	Ending at ion Time"		24 Ho	ur Amo Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2018	12	01																
2018	12	02																
2018	12	03																
2018	12	04																
2018	12	05																
2018	12	06																
2018	12	07																
2018	12	08		75		0.12												
2018	12	09		74		0.16												
2018	12	10		74		0.16												
2018	12	11		74		0.00												
2018	12	12		75														
2018	12	13		73														
2018	12	14		72														
2018	12	15		73														
2018	12	16		73														
2018	12	17		74														
2018	12	18		74														
2018	12	19		74														
2018	12	20		72														
2018	12	21		73														
2018	12	22		72														
2018	12	23		73														
2018	12	24		73														
2018	12	25		73														
2018	12	26		74														
2018	12	27		73														
2018	12	28		72														
2018	12	29		73														
2018	12	30																
2018	12	31		74														
		Summary	0	70		0.44												

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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.

U.S. Department of Commerce National Oceanic & Atmospheric Administration National Environmental Satellite, Data, and Information Service

Current Location: Elev: 482 ft. Lat: 0.4670° S Lon: 39.6330° E

Record of Climatological Observations

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

Generated on 03/01/2024

National Centers for Environmental Information

151 Patton Avenue

Asheville, North Carolina 28801

Station: GA	RISSA, KE	KE0000637	723					Gei	nerated (on 03/01/202	4	Observa	ation Time T	emperature:	Unknown Ob	servation Tim	e Precipitatio	n: Unknown
			Te	mperature (F	F)			Precipitation)		Evapo	ration			"Soil Temp	erature (F)"		
Y	M		"24 Hrs. Observat	Ending at ion Time"		24 Ho	ur Amoi Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2019	01	01		74														
2019	01	02		73														
2019	01	03		75														
2019	01	04																
2019	01	05		76														
2019	01	06		74														
2019	01	07		74														
2019	01	08		78														
2019	01	09		76														
2019	01	10		77														
2019	01	11		76														
2019	01	12		73														
2019	01	13		73														
2019	01	14		72														
2019	01	15		75														
2019	01	16		76														
2019	01	17		74														
2019	01	18		74														
2019	01	19		74														
2019	01	20		71														
2019	01	21		72														
2019	01	22		74														
2019	01	23		74														
2019	01	24		74														
2019	01	25		72														
2019	01	26		75														
2019	01	27																
2019	01	28		74														
2019	01	29		74														
2019	01	30		74														
2019	01	31		73														
		Summary	0	69		0.00												

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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.

U.S. Department of Commerce National Oceanic & Atmospheric Administration National Environmental Satellite, Data, and Information Service

Current Location: Elev: 482 ft. Lat: 0.4670° S Lon: 39.6330° E

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.

Y e a r h h 2019		Te	mperature (F	•)			Precipitation			Evapo	ration			"Soil Temp	erature (F)"		
e a f h h 2019	_	"24 Hrs. I Observat	Ending at ion Time"		24 Ho	ur Amoi Observa	unts Ending	at	At Obs. Time				4 in. Depth			8 in. Depth	
2019 02 2019 02	D a y	Max.	Min.	At Obs.	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.
2019 02 2019 02	01		74														
2019 02 2019 02	02		74														
2019 02 2019 02	03		75														
2019 02 2019 02	04		75														
2019 02 2019 02	05		75														
2019 02 2019 02	06		73														
2019 02 2019 02	07																
2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02	08																
2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02	09																
2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02	10																
2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02	11																
2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02	12																
2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02	13																
2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02	14																
2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02	15																
2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02	16																
2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02 2019 02	17																
2019 02 2019 02 2019 02 2019 02 2019 02 2019 02	18																
2019 02 2019 02 2019 02 2019 02 2019 02	19																
2019 02 2019 02 2019 02 2019 02	20																
2019 02 2019 02 2019 02	21																
2019 02 2019 02	22																
2019 02	23																
	24																
2019 02	25																
	26																
2019 02	27																
2019 02	28																

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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: 1690 ft. Lat: 3.1170° N Lon: 35.6170° E

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

			Tei	mperature (F	7)			Precipitation			Evapo	ration			"Soil Temp	erature (F)"		
Y	м	_	"24 Hrs. I Observati	Ending at ion Time"		24 Ho	ur Amo Observa	unts Ending a	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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																
2017	02	05																
2017	02	06	99	74														
2017	02	07																
2017	02	08																
2017	02	09	100	72														
2017	02	10	99	68														
2017	02	11		70														
2017	02	12	100															
2017	02	13		75														
2017	02	14		78														
2017	02	15																
2017	02	16		80														
2017	02	17																
2017	02	18		78														
2017	02	19		80														
2017	02	20	99	79		0.00												
2017	02	21		74														
2017	02	22																
2017	02	23																
2017	02	24																
2017	02	25																
2017	02	26																
2017	02	27	100	74														<u> </u>
2017	02	28		70														

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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: 1690 ft. Lat: 3.1170° N Lon: 35.6170° E

Record of Climatological Observations

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

Generated on 03/01/2024

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

			Tei	mperature (F	-)			Precipitation	1		Evapo	ration			"Soil Temp	perature (F)"		
Y	м		"24 Hrs. E Observati		,	24 Ho		unts Ending		At Obs. Time	-			4 in. Depth	<u> </u>	1	8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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	03	01																
2017	03	02	101	72														
2017	03	03																
2017	03	04																
2017	03	05	103	78														
2017	03	06		79														
2017	03	07	103	78														
2017	03	08																
2017	03	09																
2017	03	10	102	74														
2017	03	11	103	76														
2017	03	12		72														
2017	03	13																
2017	03	14																
2017	03	15																
2017	03	16																
2017	03	17																
2017	03	18	103	75														
2017	03	19																
2017	03	20																
2017	03	21																
2017	03	22																
2017	03	23																
2017	03	24	103															
2017	03	25	96	77		0.00												
2017	03	26		80														
2017	03	27																
2017	03	28																
2017	03	29	100	76														
2017	03	30	100	79														
2017	03	31	101															
	'	Summary	80	65		0.00					-			•	•			

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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: 1690 ft. Lat: 3.1170° N Lon: 35.6170° E

Record of Climatological Observations

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

			Tei	mperature (F	F)			Precipitation)		Evapo	ration			"Soil Temp	erature (F)"		
Υ	М		"24 Hrs. E Observati	Ending at ion Time"		24 Ho	our Amo Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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	102															
2017	04	02																
2017	04	03																
2017	04	04	102	78														
2017	04	05																
2017	04	06	99	82														
2017	04	07	99	84														
2017	04	08		77														
2017	04	09																
2017	04	10																
2017	04	11	101	72														
2017	04	12	101	77														
2017	04	13																
2017	04	14																
2017	04	15																
2017	04	16																
2017	04	17																
2017	04	18				0.00												
2017	04	19		81		0.04												
2017	04	20																
2017	04	21		78														
2017	04	22	99	83														
2017	04	23	99															
2017	04	24		84														
2017	04	25		82														
2017	04	26	99	81														
2017	04	27																
2017	04	28																
2017	04	29																
2017	04	30																
		Summary	60	69		0.04					<u></u>		<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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

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National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 1690 ft. Lat: 3.1170° N Lon: 35.6170° E

Record of Climatological Observations

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

Station: LO I	,,			mperature (F	<u> </u>			Precipitation			Evapo			porataro.		servation Timerature (F)"	- Tooipitatio	
					-) 	24 ⊞0				At Ohe	Ечаро	ration						
Υ	M	_	Observat	Ending at ion Time"		24110	Observa	unts Ending a tion Time	aı	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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																
2017	05	05																
2017	05	06																
2017	05	07		78														
2017	05	08		78														
2017	05	09		81														
2017	05	10																
2017	05	11	99															
2017	05	12		79														
2017	05	13	98	82														
2017	05	14																
2017	05	15		81														
2017	05	16		81														
2017	05	17		81														
2017	05	18	97	81														
2017	05	19		76														
2017	05	20																
2017	05	21																
2017	05	22	98	79														
2017	05	23																
2017	05	24	98	80														
2017	05	25																
2017	05	26	99	80														
2017	05	27																
2017	05	28																
2017	05	29	94	76		0.00												
2017	05	30				0.00												
2017	05	31																
		Summary	40	65		0.00					•	•		•	•			

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

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National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 1690 ft. Lat: 3.1170° N Lon: 35.6170° E

Record of Climatological Observations

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

Generated on 03/01/2024

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

Observation Time Temperature: Unknown Observation Time Precipitation: Unknown

Station: LODWAR, KE KE000063612

	DOWAR, KE			mperature (F	F)			Precipitation)		Evapo					erature (F)"	e Precipitatio	
Y	м	_	"24 Hrs. I Observati			24 Ho	ur Amoi Observa	unts Ending tion Time	at	At Obs. Time	-			4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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	97	79														
2017	06	02																
2017	06	03	96	81														
2017	06	04		69														
2017	06	05		68														
2017	06	06		68														
2017	06	07																
2017	06	08		68														
2017	06	09		68														
2017	06	10																
2017	06	11		67														
2017	06	12		67														
2017	06	13																
2017	06	14		65														
2017	06	15		68														
2017	06	16		67														
2017	06	17		66														
2017	06	18		66														
2017	06	19		65														
2017	06	20		64														
2017	06	21		66														
2017	06	22		67														
2017	06	23		66														
2017	06	24																<u> </u>
2017	06	25																<u> </u>
2017	06	26		67														
2017	06	27		65														<u> </u>
2017	06	28		65														<u> </u>
2017	06	29		65														
2017	06	30																
		Summary	23	68		0.00												

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

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National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 1690 ft. Lat: 3.1170° N Lon: 35.6170° E

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

		KE000063		nperature (F	F)			Precipitation	<u> </u>		Evano	ration				servation Tim		
	М		"24 Hrs. E Observation			24 Ho		unts Ending tion Time		At Obs. Time	Старо			4 in. Depth		1	8 in. Depth	
Y e a r	o n t h	D a y	Max.	Min.	At Obs.	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		67														<u> </u>
2017	07	02	96	66														<u> </u>
2017	07	03	94	65		0.00												
2017	07	04																
2017	07	05																
2017	07	06																1
2017	07	07		79														1
2017	07	08		80														
2017	07	09	94	78														
2017	07	10	94	78														
2017	07	11		80														
2017	07	12	95	80														
2017	07	13																
2017	07	14																·
2017	07	15	91	75														
2017	07	16		73														
2017	07	17		78														·
2017	07	18		81														
2017	07	19		80														
2017	07	20																
2017	07	21	94	78														
2017	07	22	93	81														
2017	07	23																
2017	07	24		79														
2017	07	25		78														1
2017	07	26																
2017	07	27																
2017	07	28		75														
2017	07	29	92	76														
2017	07	30		78														 I
2017	07	31		79														
		Summary	34	67		0.00					1	1		1	<u>'</u>	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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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: 1690 ft. Lat: 3.1170° N Lon: 35.6170° E

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

			Ter	mperature (F	-)			Precipitation	l		Evapo	ration			"Soil Temp	erature (F)"		
Υ	м	_	"24 Hrs. E Observati		,	24 Ho		unts Ending		At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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		77														
2017	08	02	94															
2017	08	03	94	77														
2017	08	04		78														
2017	08	05		78														
2017	08	06	95															
2017	08	07		77														
2017	08	08																
2017	08	09	93	74														
2017	08	10		79														
2017	08	11		75		0.00												
2017	08	12	95	76														
2017	08	13		79														
2017	08	14		79														
2017	08	15																
2017	08	16		78														
2017	08	17		79														
2017	08	18		78														
2017	08	19	98	79														
2017	08	20		79														
2017	08	21	95	78														
2017	08	22	96	78														
2017	08	23																
2017	08	24		79														
2017	08	25		79														
2017	08	26																
2017	08	27	98	80														
2017	08	28																
2017	08	29		78														
2017	08	30	86	76		0.00												
2017	08	31		75														
		Summary	35			0.00								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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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: 1690 ft. Lat: 3.1170° N Lon: 35.6170° E

Record of Climatological Observations

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

Generated on 03/01/2024

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

Station: LO	DWAR, KE	KE000063	612					Ge	nerated	on 03/01/202	4	Observa	ation Time Te	emperature: l	Unknown Ob	servation Tim	ne Precipitatio	on: Unknown
			Tei	mperature (F	=)			Precipitation	1		Evapo	ration			"Soil Temp	erature (F)"		
Y	M		"24 Hrs. E Observati	Ending at on Time"		24 Ho	ur Amo Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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		73														
2017	09	02		70		0.31												
2017	09	03		69		0.00												
2017	09	04		74														
2017	09	05																
2017	09	06		76														
2017	09	07																
2017	09	08																
2017	09	09		80														
2017	09	10	94	78														
2017	09	11	96	79														
2017	09	12	96	77														
2017	09	13																
2017	09	14																
2017	09	15																
2017	09	16																
2017	09	17																
2017	09	18																
2017	09	19	98	76														
2017	09	20		81														
2017	09	21																
2017	09	22																
2017	09	23																
2017	09	24																
2017	09	25																
2017	09	26																
2017	09	27																
2017	09	28																
2017	09	29		79														
2017	09	30		80														
		Summary	30	76		0.31												

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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: 1690 ft. Lat: 3.1170° N Lon: 35.6170° E

Record of Climatological Observations

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

Generated on 03/01/2024

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

Station: LOD	WAR, KE	KE0000636								on 03/01/202			ation Time Te	emperature:		servation Tim	ne Precipitation	on: Unknow
			Te	mperature (F	•)			Precipitation	1		Evapo	ration			"Soil Temp	erature (F)"		
Υ	M	D	"24 Hrs. I Observati	Ending at ion Time"		24 Ho	ur Amo Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	a y	Max.	Min.	At Obs.	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																
2017	10	03		78														
2017	10	04	100	80														
2017	10	05	97	82														
2017	10	06																
2017	10	07	100	81														
2017	10	08	98	83														
2017	10	09		67														
2017	10	10																
2017	10	11																
2017	10	12				0.16												
2017	10	13	94	74		0.39												
2017	10	14	95	77		0.00												
2017	10	15	95	78		0.39												
2017	10	16		78		0.00												
2017	10	17		77														
2017	10	18																
2017	10	19																
2017	10	20	90			0.04												
2017	10	21		73		0.47												
2017	10	22																
2017	10	23																
2017	10	24		78						1								
2017	10	25																
2017	10	26																
2017	10	27	95	76						1								
2017	10	28				ļ				1								
2017	10	29	96															
2017	10	30		75														
2017	10	31																
		Summary	51	69		1.45												

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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: 1690 ft. Lat: 3.1170° N Lon: 35.6170° E

Record of Climatological Observations

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

Station: LO				mperature (F	F)			Precipitation	1		Fyano	ration				servation Timerature (F)"		
	М	-	"24 Hrs. I Observati		,	24 Ho	ur Amo	unts Ending		At Obs. Time	Счаро	lation		4 in. Depth		erature (i)	8 in. Depth	
Y e a r	o n t h	D a y	Max.	Min.	At Obs.	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	96															
2017	11	02		78														
2017	11	03		78														
2017	11	04		80														
2017	11	05		70		0.71												
2017	11	06		69		0.43												
2017	11	07				0.00												
2017	11	80		74		0.04												
2017	11	09		74		0.00												
2017	11	10		74														
2017	11	11		76		0.00												
2017	11	12		76														
2017	11	13		74														
2017	11	14		74														
2017	11	15		74														
2017	11	16		72														
2017	11	17		71														
2017	11	18	94															
2017	11	19		70														
2017	11	20																
2017	11	21																
2017	11	22	97															
2017	11	23		74														
2017	11	24	96															
2017	11	25		78														
2017	11	26		80														
2017	11	27		73														
2017	11	28		80														
2017	11	29		79														
2017	11	30		77														
		Summary	13	65		1.18				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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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: 1690 ft. Lat: 3.1170° N Lon: 35.6170° E

Record of Climatological Observations

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

	· 1	KE000063		mperature (F	=)			Precipitation	1		Evapo					servation Time	<u> </u>	
Y	м		"24 Hrs. I Observati		,	24 Ho		unts Ending a		At Obs. Time	Lvapo			4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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		72														
2017	12	02																
2017	12	03		72														
2017	12	04	97	71														
2017	12	05	97	71														
2017	12	06	97	71														
2017	12	07		72														
2017	12	08	97	78														
2017	12	09	95	70														
2017	12	10		66														
2017	12	11		65														
2017	12	12	96	63														
2017	12	13	96	64														
2017	12	14		65														
2017	12	15																
2017	12	16		70														
2017	12	17		71														
2017	12	18		72														
2017	12	19	95	70														
2017	12	20	96															
2017	12	21		69														
2017	12	22		67														
2017	12	23		67														
2017	12	24		67														
2017	12	25	99	67														
2017	12	26		68														
2017	12	27		66														
2017	12	28		67														
2017	12	29		68														
2017	12	30																
2017	12	31																
		Summary	33	64		0.00					•			•	•	· '		

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: 1690 ft. Lat: 3.1170° N Lon: 35.6170° E

Record of Climatological Observations

151 Patton Avenue Asheville, North Carolina 28801

National Centers for Environmental Information

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Generated on 03/01/2024

Station: LO	DWAR, KE	KE000063	612					Gei	nerated (on 03/01/202	4	Observa	ation Time Te	emperature: l	Unknown Ob	servation Tim	e Precipitatio	n: Unknown
			Tei	mperature (F	-)			Precipitation	1		Evapo	ration			"Soil Temp	erature (F)"		
Υ	M	_	"24 Hrs. E Observati	Ending at on Time"		24 Ho	ur Amoı Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2018	01	01	99	71														
2018	01	02		73														
2018	01	03		75														
2018	01	04	96	75														
2018	01	05		73														
2018	01	06		77														
2018	01	07	98	76														
2018	01	08		75														
2018	01	09	99	72														
2018	01	10																
2018	01	11	98	73														
2018	01	12	96	74														
2018	01	13	94	75														
2018	01	14	96	68														
2018	01	15	97	65														
2018	01	16		65														
2018	01	17		67														
2018	01	18	99	67														
2018	01	19																
2018	01	20		72														
2018	01	21	99	73														
2018	01	22	98	68														
2018	01	23	99	67														
2018	01	24	98	71														
2018	01	25	98	71														
2018	01	26		74														
2018	01	27	100	76														
2018	01	28	98	76														
2018	01	29	101	71														
2018	01	30	100	71														
2018	01	31		76														
		Summary	62	70		0.00	_											

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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: 1690 ft. Lat: 3.1170° N Lon: 35.6170° E

Record of Climatological Observations

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

			Te	mperature (F)			Precipitation			Evapo	ration			"Soil Temp	erature (F)"		
Y	м	_	"24 Hrs. I Observati	Ending at ion Time"		24 Ho	ur Amo Observa	unts Ending a	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2018	02	01	99	70														
2018	02	02																
2018	02	03																
2018	02	04																
2018	02	05		72														
2018	02	06	99	72														
2018	02	07		70														
2018	02	08		67														
2018	02	09	99															
2018	02	10	98	69														
2018	02	11	98	71														
2018	02	12																
2018	02	13	99															
2018	02	14		74														
2018	02	15		71														
2018	02	16	98	69														
2018	02	17	100															
2018	02	18	99	75														
2018	02	19		80														
2018	02	20		81														
2018	02	21	102	76														
2018	02	22	102	79														
2018	02	23																
2018	02	24	101	77														
2018	02	25	100															
2018	02	26		79														
2018	02	27	104	79														
2018	02	28		76		0.20												
		Summary	61	74		0.20												

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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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

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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: 1690 ft. Lat: 3.1170° N Lon: 35.6170° E

Record of Climatological Observations

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

			Tei	mperature (F	-)			Precipitation	1		Evapo					servation Time		
Y	м		"24 Hrs. E Observati		,	24 Ho		unts Ending a		At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2018	03	01		77		0.00												
2018	03	02	87s	72		0.04												
2018	03	03	89			0.00												
2018	03	04				0.28												
2018	03	05	93	70		0.00												
2018	03	06		72														
2018	03	07				0.12												
2018	03	08	98	71		0.43												
2018	03	09		75		0.00												
2018	03	10																
2018	03	11	100	73														
2018	03	12		78														
2018	03	13																
2018	03	14		74														
2018	03	15	94															
2018	03	16	81s	72		0.24												
2018	03	17	90			0.02												
2018	03	18																
2018	03	19																
2018	03	20		71		0.16												
2018	03	21	95	74		0.00												
2018	03	22																
2018	03	23																
2018	03	24		77														
2018	03	25	95															
2018	03	26	97															
2018	03	27	98															
2018	03	28	98	73														
2018	03	29		74														
2018	03	30	96															
2018	03	31		74														
		Summary	49	44		1.29												

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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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U.S. Department of Commerce National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 1690 ft. Lat: 3.1170° N Lon: 35.6170° E

Record of Climatological Observations

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

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Generated on 03/01/2024

Station: LOD	WAR, KE	KE0000636	612					Ger	nerated	on 03/01/202	4	Observa	ation Time Te	emperature: I	Unknown Ob	servation Tim	e Precipitatio	n: Unknown
			Ter	mperature (F	-)			Precipitation			Evapo	ration			"Soil Temp	perature (F)"		
Y	м		"24 Hrs. E Observati	Ending at on Time"		24 Ho	ur Amo Observa	unts Ending a tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2018	04	01	98															
2018	04	02		77														
2018	04	03	95															
2018	04	04		76														
2018	04	05																
2018	04	06				0.00												
2018	04	07																
2018	04	08				0.04												
2018	04	09	91	71		0.55												
2018	04	10				0.00												
2018	04	11		72		0.28												
2018	04	12		71		0.31												
2018	04	13	95	77		0.00												
2018	04	14				1.38												
2018	04	15		69														
2018	04	16																
2018	04	17	86	69														
2018	04	18		74														
2018	04	19		70		0.35												
2018	04	20	91			0.39												
2018	04	21				0.00												
2018	04	22	89			0.00												
2018	04	23	90	74		0.08												
2018	04	24	90	77		0.12												
2018	04	25		75		0.00												
2018	04	26		75														
2018	04	27																
2018	04	28	92	71														
2018	04	29	92															
2018	04	30	94	76														L
		Summary	38	40		3.50												

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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: 1690 ft. Lat: 3.1170° N Lon: 35.6170° E

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Generated on 03/01/2024

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

			Te	mperature (F	:)			Precipitation	1	,	Evapo	ration			"Soil Temp	erature (F)"		
Y	М	_	"24 Hrs. I Observati		,	24 Ho		unts Ending a		At Obs. Time				4 in. Depth	<u> </u>	(,	8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2018	05	01	90															
2018	05	02		67														
2018	05	03																
2018	05	04		78														
2018	05	05	95	79														
2018	05	06		78		0.00												
2018	05	07		76														
2018	05	08		76														
2018	05	09	96	78														
2018	05	10		78														
2018	05	11		78														
2018	05	12	96	72														
2018	05	13		77														
2018	05	14	97	79														
2018	05	15		79														
2018	05	16	95	78														
2018	05	17		76		0.00												
2018	05	18		76														
2018	05	19		80														
2018	05	20		75														
2018	05	21	89			0.00												
2018	05	22		69		2.20												
2018	05	23		68		0.04												
2018	05	24	90	70		0.16												
2018	05	25	92	76		0.00												
2018	05	26		77														
2018	05	27	93	78														
2018	05	28		78														
2018	05	29	93	77														
2018	05	30		77														
2018	05	31	95	77														
'		Summary	36	69		2.40										•		

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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: 1690 ft. Lat: 3.1170° N Lon: 35.6170° E

Record of Climatological Observations

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

Station: LO				LOII. 33.6170	, L			Ger	nerated	on 03/01/2024	1	Observa	ation Time Te	emperature:	Unknown Ob	servation Tim	e Precipitatio	n: Unknown
			Tei	mperature (F	F)			Precipitation	l		Evapo					erature (F)"	·	
Y	м		"24 Hrs. E Observati	Ending at on Time"		24 Ho	ur Amoi Observa	unts Ending a	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2018	06	01		78														
2018	06	02																
2018	06	03		80														
2018	06	04																
2018	06	05				0.00												
2018	06	06				0.79												
2018	06	07	88			0.04												
2018	06	08				0.00												
2018	06	09		76														
2018	06	10		77														
2018	06	11		78														
2018	06	12																
2018	06	13		76														
2018	06	14		77														
2018	06	15		77														
2018	06	16	94	79														
2018	06	17		79														
2018	06	18	92	78														
2018	06	19		80														
2018	06	20		78														
2018	06	21		76														
2018	06	22																
2018	06	23																
2018	06	24																
2018	06	25		77														
2018	06	26		76														
2018	06	27		78														
2018	06	28	95															
2018	06	29	93	80														
2018	06	30		78														
		Summary	17	55		0.83												

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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: 1690 ft. Lat: 3.1170° N Lon: 35.6170° E

Record of Climatological Observations

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Generated on 03/01/2024

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

Station: LO	DWAR, KE	KE000063	612					Gei	nerated (on 03/01/202	4	Observa	ation Time Te	emperature: I	Unknown Ob	servation Tim	e Precipitatio	n: Unknown
			Tei	mperature (F	-)			Precipitation			Evapo	ration			"Soil Temp	erature (F)"		
Y	M	_	"24 Hrs. E Observati	Ending at on Time"		24 Ho	ur Amoi Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2018	07	01		77														
2018	07	02	93															
2018	07	03		76														
2018	07	04	92															
2018	07	05	93	77														
2018	07	06		78														
2018	07	07	94	76														
2018	07	08	93	78														
2018	07	09	94	79														
2018	07	10		76														
2018	07	11	91															
2018	07	12	92															
2018	07	13	93	76														
2018	07	14		76														
2018	07	15	94	78														
2018	07	16	93	78														
2018	07	17	93	76														
2018	07	18	94	71														
2018	07	19	93	78														
2018	07	20		76														
2018	07	21	92	77														
2018	07	22	92	77														
2018	07	23	92	75														
2018	07	24		75														
2018	07	25	92	74														
2018	07	26	93	78														
2018	07	27		77														
2018	07	28		77														
2018	07	29		78														
2018	07	30	95	78														
2018	07	31	95															
		Summary	63	64		0.00	_											

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: 1690 ft. Lat: 3.1170° N Lon: 35.6170° E

Record of Climatological Observations

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

Station: LOD	· 1			mperature (F	=)			Precipitation	1		Evapo			-		servation Timerature (F)"	•	
Y	м		"24 Hrs. E Observati		<u>, </u>	24 Ho		unts Ending a		At Obs. Time	Ечаро			4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2018	80	01		78														
2018	80	02		78														
2018	80	03	94															
2018	80	04		77														
2018	80	05		77														
2018	80	06		77														
2018	80	07		77														
2018	08	08	96															
2018	80	09	96	77														
2018	08	10																
2018	08	11		76														
2018	08	12	93	76														
2018	80	13																
2018	08	14		76														
2018	80	15		76														
2018	80	16		76														
2018	80	17		75														
2018	80	18	93	74		0.08												
2018	80	19		78		0.00												
2018	80	20	94	78														
2018	08	21		78														
2018	80	22																
2018	08	23	95	80														
2018	08	24																
2018	08	25																
2018	08	26		78														
2018	08	27	95															
2018	08	28		77														
2018	08	29	83s	73		0.00												
2018	08	30	92	72														
2018	08	31	94	77														
		Summary	34	61		0.08												

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

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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.

U.S. Department of Commerce National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 1690 ft. Lat: 3.1170° N Lon: 35.6170° E

Record of Climatological Observations

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

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Generated on 03/01/2024

			Tei	mperature (F	-)			Precipitation	1		Evapo	ration			"Soil Temp	perature (F)"		
Y	М	_	"24 Hrs. E Observati		•	24 Ho		unts Ending		At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2018	09	01		78														
2018	09	02	95	78														
2018	09	03																
2018	09	04	96	78														
2018	09	05		72														
2018	09	06	96															
2018	09	07		78														
2018	09	08	97	77														
2018	09	09	98	74														
2018	09	10	98															
2018	09	11	97	79														
2018	09	12	95	74														
2018	09	13		77														
2018	09	14	98															
2018	09	15		79														
2018	09	16																
2018	09	17																
2018	09	18	97															
2018	09	19		76														
2018	09	20	98	77														
2018	09	21	97															
2018	09	22	97	79														
2018	09	23	98	78														
2018	09	24	98	79														
2018	09	25	96	77														
2018	09	26	99	79														
2018	09	27	99	80														
2018	09	28	97															
2018	09	29	98	80														
2018	09	30	97															
		Summary	70	56		0.00												

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

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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: 1690 ft. Lat: 3.1170° N Lon: 35.6170° E

Record of Climatological Observations

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

			Tei	mperature (F	-)			Precipitation			Evapo	ration			"Soil Temp	erature (F)"		
Y	М	_	"24 Hrs. I Observati		•	24 Ho		unts Ending tion Time		At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2018	10	01		78														
2018	10	02																
2018	10	03	96															
2018	10	04	98	78														
2018	10	05	99	80														
2018	10	06	99	81														
2018	10	07	100	80														
2018	10	08	99															
2018	10	09	98	80														
2018	10	10	96	82														
2018	10	11	98	79														
2018	10	12		80														
2018	10	13	97	83														
2018	10	14	99															
2018	10	15	100	79														
2018	10	16		78														
2018	10	17	96	72		0.00												
2018	10	18																
2018	10	19	97															
2018	10	20		77														
2018	10	21	99	76														
2018	10	22		80														
2018	10	23	95	78														
2018	10	24	96															
2018	10	25	98															
2018	10	26	97	83														
2018	10	27				0.00												
2018	10	28	96	79		0.00												
2018	10	29																
2018	10	30																
2018	10	31	96	78														
		Summary	66	51		0.00												

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

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National Environmental Satellite, Data, and Information Service Current Location: Elev: 1690 ft. Lat: 3.1170° N Lon: 35.6170° E

Record of Climatological Observations

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

			Tei	mperature (F	F)			Precipitation			Evapo	ration			"Soil Temp	erature (F)"		
Y	М	_	"24 Hrs. E Observati		,	24 Ho		unts Ending		At Obs. Time				4 in. Depth		,	8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2018	11	01																
2018	11	02	98	79														
2018	11	03		74														
2018	11	04		78														
2018	11	05		80														
2018	11	06		80														
2018	11	07		77														
2018	11	08		80														
2018	11	09		79														
2018	11	10		80														
2018	11	11	98															
2018	11	12		79														
2018	11	13		74														
2018	11	14		80														
2018	11	15		80														
2018	11	16	98	81														
2018	11	17		81														
2018	11	18		80														
2018	11	19		77		0.02												
2018	11	20		77		0.00												
2018	11	21		74														
2018	11	22	99	73														
2018	11	23		71														
2018	11	24		72														
2018	11	25		82														
2018	11	26		77														
2018	11	27		75														
2018	11	28		79														
2018	11	29		74														
2018	11	30		78														
	I.	Summary	13	75		0.02												-

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

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National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 1690 ft. Lat: 3.1170° N Lon: 35.6170° E

Record of Climatological Observations

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National Centers for Environmental Information 151 Patton Avenue

Asheville, North Carolina 28801

	,	KE0000636		mperature (F	<u></u>			Precipitation			Evapo					servation Timerature (F)"		
		-			F)	0411-				A (O) =	Evapo	ration				erature (F)		
Υ	М	_	"24 Hrs. E Observati	on Time"		24 HC	our Amo Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2018	12	01	94	75														
2018	12	02	94	77		0.00												
2018	12	03	96	79														
2018	12	04	97	79														
2018	12	05	98	81														
2018	12	06																
2018	12	07																
2018	12	08																
2018	12	09																
2018	12	10																
2018	12	11																
2018	12	12																
2018	12	13																
2018	12	14																
2018	12	15																
2018	12	16																
2018	12	17																
2018	12	18																
2018	12	19																
2018	12	20																
2018	12	21																
2018	12	22																
2018	12	23																
2018	12	24																
2018	12	25																
2018	12	26																
2018	12	27																
2018	12	28		76														
2018	12	29		76														
2018	12	30	96	82		0.00												
2018	12	31		81		0.00												
· ·		Summary	64	78		0.00					•			•			•	•

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

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National Oceanic & Atmospheric Administration

National Environmental Satellite, Data, and Information Service Current Location: Elev: 1690 ft. Lat: 3.1170° N Lon: 35.6170° E

Record of Climatological Observations

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Generated on 03/01/2024

National Centers for Environmental Information 151 Patton Avenue

Asheville, North Carolina 28801

Station: LO	DWAR, KE	KE0000636	612					Ge	nerated	on 03/01/202	4	Observa	ation Time Te	emperature:	Unknown Ob	servation Tim	ne Precipitation	on: Unknowr
			Tei	mperature (F	-)			Precipitation	1		Evapo	ration			"Soil Temp	erature (F)"		
Y	M		"24 Hrs. E Observati	Ending at ion Time"		24 Ho	ur Amo Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D a y	Max.	Min.	At Obs.	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.
2019	01	01	97	72														
2019	01	02																
2019	01	03		72														
2019	01	04	96	76		0.04												
2019	01	05	96	76		0.00												
2019	01	06	98	71														
2019	01	07	100	73														
2019	01	08	99	74														
2019	01	09	98	74														
2019	01	10		80														
2019	01	11		78														
2019	01	12		69														
2019	01	13	96															
2019	01	14	99	71														
2019	01	15	100	70														
2019	01	16		79														
2019	01	17	100	77														
2019	01	18		76														
2019	01	19	101	74														
2019	01	20	101	68														
2019	01	21		71														
2019	01	22		72														
2019	01	23	99	74														
2019	01	24	99	71														
2019	01	25	101	68														
2019	01	26	101	70														
2019	01	27		74														
2019	01	28		76														
2019	01	29		76														
2019	01	30	99	68														
2019	01	31		68														
		Summary	57	68		0.04												·

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: 1690 ft. Lat: 3.1170° N Lon: 35.6170° E

Record of Climatological Observations

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

			Tei	mperature (F	-)			Precipitation	1		Evapo	ration			"Soil Temp	erature (F)"		
Y	м	_	"24 Hrs. E Observati	Ending at on Time"		24 Ho	ur Amo Observa	unts Ending tion Time	at	At Obs. Time				4 in. Depth			8 in. Depth	
e a r	o n t h	D - a y	Max.	Min.	At Obs.	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.
2019	02	01	100	70														
2019	02	02	102	68														
2019	02	03		68														
2019	02	04		69														
2019	02	05	100	71														
2019	02	06																
2019	02	07																
2019	02	08																
2019	02	09																
2019	02	10																
2019	02	11																
2019	02	12																
2019	02	13																
2019	02	14																
2019	02	15																
2019	02	16																
2019	02	17																
2019	02	18																
2019	02	19																
2019	02	20																
2019	02	21																
2019	02	22																
2019	02	23																
2019	02	24																
2019	02	25																
2019	02	26																
2019	02	27																
2019	02	28																

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 NCEI's quality control tests. "At Obs." = Temperature at time of observation

[&]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.