

DATE	S O I L		T E M P E R A T U R E		(degrees Fahrenheit)		W I N D		D E G R E E		D A Y S	
	min	avg	max	min	avg	max	max	avg	Air	Soil	<65	>65
mo da jul	..Current at 2"Current at 4"Long Term.....		tll	Lng-Trm	<65	>50	<65	>50
	avg	max	min	avg	avg 2" yrs	avg 4" yrs	mi	avg yrs	>65	>50	>65	>50
01/01 (001-m)	--	--	--	--	--	--	--	--	37	0	39	0
01/02 (002-t)	--	--	--	--	--	--	--	--	33	0	40	0
01/03 (003-w)	--	--	--	--	--	--	--	--	25	0	39	0
01/04 (004-t)	--	--	--	--	--	--	--	--	25	0	40	0
01/05 (005-f)	--	--	--	--	--	--	--	--	35	0	42	0
01/06 (006-s)	--	--	--	--	--	--	--	--	35	0	40	0
01/07 (007-s)	--	--	--	--	--	--	--	--	29	0	38	0
01/08 (008-m)	--	--	--	--	--	--	--	--	28	0	43	0
01/09 (009-t)	--	--	--	--	--	--	--	--	28	0	44	0
01/10 (010-w)	--	--	--	--	--	--	--	--	30	0	44	0
01/11 (011-t)	--	--	--	--	--	--	--	--	31	0	43	0
01/12 (012-f)	--	--	--	--	--	--	--	--	42	0	43	0
01/13 (013-s)	--	--	--	--	--	--	--	--	41	0	43	0
01/14 (014-s)	--	--	--	--	--	--	--	--	32	0	41	0
01/15 (015-m)	--	--	--	--	--	--	--	--	24	0	42	0
01/16 (016-t)	--	--	--	--	--	--	--	--	17	0	44	0
01/17 (017-w)	--	--	--	--	--	--	--	--	19	0	44	0
01/18 (018-t)	--	--	--	--	--	--	--	--	34	0	42	0
01/19 (019-f)	--	--	--	--	--	--	--	--	36	0	40	0
01/20 (020-s)	--	--	--	--	--	--	--	--	31	0	41	0
01/21 (021-s)	--	--	--	--	--	--	--	--	31	0	41	0
01/22 (022-m)	--	--	--	--	--	--	--	--	30	0	39	0
01/23 (023-t)	--	--	--	--	--	--	--	--	26	0	39	0
01/24 (024-w)	--	--	--	--	--	--	--	--	23	0	40	0
01/25 (025-t)	--	--	--	--	--	--	--	--	24	0	39	0
01/26 (026-f)	--	--	--	--	--	--	--	--	36	0	39	0
01/27 (027-s)	--	--	--	--	--	--	--	--	25	0	41	0
01/28 (028-s)	--	--	--	--	--	--	--	--	32	0	42	0
01/29 (029-m)	--	--	--	--	--	--	--	--	45	0	42	0
01/30 (030-t)	--	--	--	--	--	--	--	--	40	0	40	0
01/31 (031-w)	--	--	--	--	--	--	--	--	31	0	43	0

Column Min's: 17 0 38 0
 Column Avg's: 31 0 41 0
 Column Max's: 45 0 44 0
 Column Ttl's: 955 0 1277 0

Published jointly by: the Dept. of Agr. Engineering, OARDC; the Statistics Lab, OARDC; and the Dept. of geography, Miami University.
 These data are provided as a public service solely for informational use.

DATE	S O I L		T E M P E R A T U R E		(degrees Fahrenheit)		W I N D		D E G R E E		D A Y S	
	..Current at 2" min	..Current at 4" max	..Current at 2" min	..Current at 4" max	avg 2" yrs	avg 4" yrs	tll mi	max m/h	Air <65	Soil >50	<65	>65
mo da jul												
02/01 (032-t)									27	0	40	0
02/02 (033-f)									35	0	40	0
02/03 (034-s)									33	0	42	0
02/04 (035-s)									37	0	43	0
02/05 (036-m)									32	0	42	0
02/06 (037-t)									24	0	41	0
02/07 (038-w)									24	0	41	0
02/08 (039-t)									18	0	42	0
02/09 (040-f)									23	0	42	0
02/10 (041-s)									30	0	40	0
02/11 (042-s)									34	0	40	0
02/12 (043-m)									21	0	41	0
02/13 (044-t)									19	0	39	0
02/14 (045-w)									36	0	39	0
02/15 (046-t)									32	0	38	0
02/16 (047-f)									32	0	38	0
02/17 (048-s)									39	0	40	0
02/18 (049-s)									32	0	37	0
02/19 (050-m)									38	0	34	0
02/20 (051-t)									39	0	36	0
02/21 (052-w)									27	0	36	0
02/22 (053-t)									20	0	35	0
02/23 (054-f)									35	0	35	0
02/24 (055-s)									46	0	33	0
02/25 (056-s)									55	0	34	0
02/26 (057-m)									36	0	35	0
02/27 (058-t)									34	0	36	0
02/28 (059-w)									38	0	35	0
Column Min's:									18	0	33	0
Column Avg's:									32	0	38	0
Column Max's:									55	0	43	0
Column Ttl's:									896	0	1074	0

Column Min's:
 Column Avg's:
 Column Max's:
 Column Ttl's:

Published jointly by: the Dept. of Agr. Engineering, OARDC; the Statistics Lab, OARDC; and the Dept. of Geography, Miami University.
 These data are provided as a public service solely for informational use.

DATE	S O I L		T E M P E R A T U R E		(degrees Fahrenheit)		W I N D		D E G R E E		D A Y S	
	..Current at 2" min	..Current at 4" max	..Current at 2" min	..Current at 4" max	avg 2" yrs	avg 4" yrs	tll mi	max m/h	Lng-Trm avg yrs	Air <65 >50	Soil <65 >50	Long Term <65 >50
11/01 (305-t)	3	0	15
11/02 (306-f)	2	0	15
11/03 (307-s)	2	0	17
11/04 (308-s)	10	0	18
11/05 (309-m)	18	0	21
11/06 (310-t)	24	0	22
11/07 (311-w)	32	0	23
11/08 (312-t)	25	0	22
11/09 (313-f)	26	0	23
11/10 (314-s)	28	0	22
11/11 (315-s)	31	0	23
11/12 (316-m)	32	0	24
11/13 (317-t)	32	0	24
11/14 (318-w)	16	0	22
11/15 (319-t)	5	0	23
11/16 (320-f)	19	0	22
11/17 (321-s)	30	0	24
11/18 (322-s)	28	0	23
11/19 (323-m)	27	0	23
11/20 (324-t)	20	0	26
11/21 (325-w)	7	0	27
11/22 (326-t)	19	0	29
11/23 (327-f)	25	0	27
11/24 (328-s)	17	0	27
11/25 (329-s)	22	0	29
11/26 (330-m)	3	0	28
11/27 (331-t)	2	0	25
11/28 (332-w)	21	0	27
11/29 (333-t)	34	0	32
11/30 (334-f)	25	0	33

Column Min's:
 Column Avg's:
 Column Max's:
 Column Ttl's:

2 0 15 0
 20 0 24 0
 34 0 33 0
 585 0 716 0

Published jointly by: the Dept. of Agr. Engineering, OARDC; the Statistics Lab, OARDC; and the Dept. of Geography, Miami University.
 These data are provided as a public service solely for informational use.

DATE	S O I L		T E M P E R A T U R E (degrees Fahrenheit)		W I N D		D E G R E E		D A Y S	
	..Current at 2" min	..Current at 4" max	min	max	tll	max	Air <65	Soil >50	<65	>65
mo da jul	avg	avg	avg 2" yrs	avg 4" yrs	mi	m/h	>65	>50	>65	>50
12/01 (335-s)	26	0	33	0
12/02 (336-s)	27	0	33	0
12/03 (337-m)	22	0	33	0
12/04 (338-t)	38	0	33	0
12/05 (339-w)	31	0	33	0
12/06 (340-t)	33	0	31	0
12/07 (341-f)	31	0	34	0
12/08 (342-s)	30	0	33	0
12/09 (343-s)	25	0	34	0
12/10 (344-m)	28	0	37	0
12/11 (345-t)	22	0	37	0
12/12 (346-w)	19	0	35	0
12/13 (347-t)	34	0	34	0
12/14 (348-f)	32	0	36	0
12/15 (349-s)	23	0	36	0
12/16 (350-s)	29	0	37	0
12/17 (351-m)	20	0	37	0
12/18 (352-t)	28	0	38	0
12/19 (353-w)	34	0	37	0
12/20 (354-t)	23	0	38	0
12/21 (355-f)	13	0	39	0
12/22 (356-s)	27	0	39	0
12/23 (357-s)	52	0	37	0
12/24 (358-m)	57	0	36	0
12/25 (359-t)	51	0	38	0
12/26 (360-w)	58	0	39	0
12/27 (361-t)	43	0	38	0
12/28 (362-f)	25	0	38	0
12/29 (363-s)	20	0	39	0
12/30 (364-s)	38	0	39	0
12/31 (365-m)	44	0	38	0
Column Min's:							13	0	31	0
Column Avg's:							32	0	36	0
Column Max's:							58	0	39	0
Column Ttl's:							983	0	1119	0

Published jointly by: the Dept. of Agr. Engineering, OARDC; the Statistics Lab, OARDC; and the Dept. of Geography, Miami University.
 These data are provided as a public service solely for informational use.

DATE	S O I L		T E M P E R A T U R E		(degrees Fahrenheit)		W I N D		D E G R E E		D A Y S	
	..Current at 2" min	..Current at 4" min	..Current at 2" max	..Current at 4" max	avg 2" yrs	avg 4" yrs	tll mi	max m/h	Lng-Trm avg yrs	Air <65	Air Soil >50	Long Term <65 >65
mo da jul	avg	avg	avg	avg	avg	avg	mi	avg yrs	avg yrs	>65	>50	>65 >65
04/01 (091-s)	18	0	21
04/02 (092-m)	28	0	20
04/03 (093-t)	32	0	21
04/04 (094-w)	23	0	22
04/05 (095-t)	27	0	21
04/06 (096-f)	33	0	22
04/07 (097-s)	32	0	22
04/08 (098-s)	18	0	22
04/09 (099-m)	11	0	23
04/10 (100-t)	23	0	23
04/11 (101-w)	29	0	21
04/12 (102-t)	31	0	19
04/13 (103-f)	22	0	16
04/14 (104-s)	20	0	15
04/15 (105-s)	23	0	15
04/16 (106-m)	17	0	15
04/17 (107-t)	30	0	15
04/18 (108-w)	25	0	14
04/19 (109-t)	10	0	13
04/20 (110-f)	10	0	13
04/21 (111-s)	15	0	12
04/22 (112-s)	11	0	11
04/23 (113-m)	3	0	13
04/24 (114-t)	0	7	12
04/25 (115-w)	0	9	13
04/26 (116-t)	0	8	13
04/27 (117-f)	0	8	12
04/28 (118-s)	0	4	11
04/29 (119-s)	8	0	11
04/30 (120-m)	4	0	11
Column Min's:										0	0	11
Column Avg's:										17	1	16
Column Max's:										33	9	23
Column Ttl's:										503	36	492

Published jointly by: the Dept. of Agr. Engineering, OARDC; the Statistics Lab, OARDC; and the Dept. of Geography, Miami University.
 These data are provided as a public service solely for informational use.

DATE	S O I L		T E M P E R A T U R E		(degrees Fahrenheit)		W I N D		D E G R E E		D A Y S		
mo da jul	min	avg	max	min	avg	max	tll	max	Lng.Trm	Air	Soil	Long Term	
	..Current at 2"Current at 4"Long Term.....	avg 2" yrs	avg 4" yrs	mi	m/h	avg yrs	<65	>65	>50	>65	
05/01 (121-t)	15	0	..	10	0
05/02 (122-w)	12	0	..	10	0
05/03 (123-t)	10	0	..	11	0
05/04 (124-f)	14	0	..	11	0
05/05 (125-s)	14	0	..	11	0
05/06 (126-s)	12	0	..	8	0
05/07 (127-m)	2	0	..	9	0
05/08 (128-t)	0	4	..	9	0
05/09 (129-w)	2	0	..	9	0
05/10 (130-t)	18	0	..	9	0
05/11 (131-f)	13	0	..	7	0
05/12 (132-s)	13	0	..	6	0
05/13 (133-s)	18	0	..	7	0
05/14 (134-m)	3	0	..	6	0
05/15 (135-t)	0	1	..	5	0
05/16 (136-w)	1	0	..	6	0
05/17 (137-t)	7	0	..	5	0
05/18 (138-f)	11	0	..	5	0
05/19 (139-s)	1	0	..	3	0
05/20 (140-s)	2	0	..	4	0
05/21 (141-m)	15	0	..	4	0
05/22 (142-t)	14	0	..	3	0
05/23 (143-w)	6	0	..	4	0
05/24 (144-t)	5	0	..	4	0
05/25 (145-f)	3	0	..	3	0
05/26 (146-s)	6	0	..	2	0
05/27 (147-s)	4	0	..	3	0
05/28 (148-m)	2	0	..	2	0
05/29 (149-t)	13	0	..	1	0
05/30 (150-w)	12	0	..	0	0
05/31 (151-t)	5	0	..	0	1

Column Min's:
 Column Avg's:
 Column Max's:
 Column Ttl's:

0 0
 8 0
 18 4
 253 5
 0 0
 6 0
 11 1
 177 1

Published jointly by: the Dept. of Agr. Engineering, OARDC; the Statistics Lab, OARDC; and the Dept. of Geography, Miami University.
 These data are provided as a public service solely for informational use.

DATE	S O I L		T E M P E R A T U R E		(degrees Farenheit)		W I N D		D E G R E E		D A Y S	
mo da jul	..Current at 2" min	..Current at 4" max	..Current at 4" min	..Current at 4" max	avg 2" yrs	avg 4" yrs	tll mi	max m/h	Lng-Trm avg yrs	Air <65 >50	Soil <65 >50	Long Term <65 >65 >50
06/01 (152-f)	0	9	0
06/02 (153-s)	0	5	1
06/03 (154-s)	4	0	2
06/04 (155-m)	16	0	1
06/05 (156-t)	5	0	0
06/06 (157-w)	0	2	0
06/07 (158-t)	0	4	0
06/08 (159-f)	0	8	0
06/09 (160-s)	0	5	0
06/10 (161-s)	2	0	0
06/11 (162-m)	3	0	0
06/12 (163-t)	0	2	0
06/13 (164-w)	0	13	0
06/14 (165-t)	0	8	0
06/15 (166-f)	0	4	0
06/16 (167-s)	0	11	0
06/17 (168-s)	0	18	0
06/18 (169-m)	0	6	0
06/19 (170-t)	2	0	0
06/20 (171-w)	0	2	0
06/21 (172-t)	0	10	0
06/22 (173-f)	0	2	0
06/23 (174-s)	7	0	0
06/24 (175-s)	6	0	0
06/25 (176-m)	0	4	0
06/26 (177-t)	0	7	0
06/27 (178-w)	0	8	0
06/28 (179-t)	0	8	0
06/29 (180-f)	0	11	0
06/30 (181-s)	0	11	0

Column Min's:
 Column Avg's:
 Column Max's:
 Column Ttl's:

0 0
 2 5
 16 18
 45 158

Published jointly by: the Dept. of Agr. Engineering, OARDC; the Statistics Lab, OARDC; and the Dept. of Geography, Miami University.
 These data are provided as a public service solely for informational use.

DATE	S O I L		T E M P E R A T U R E (degrees Fahrenheit)		W I N D		D E G R E E		D A Y S		
	..Current at 2" min	..Current at 4" min	max	avg	max	m/h	max	Air <65	Soil >50	Long Term <65	Long Term >65
07/01 (182-s)	0	1	..	0	8
07/02 (183-m)	0	6	..	0	8
07/03 (184-t)	0	14	..	0	8
07/04 (185-w)	0	21	..	0	7
07/05 (186-t)	0	6	..	0	7
07/06 (187-f)	5	0	..	0	6
07/07 (188-s)	0	4	..	0	6
07/08 (189-s)	0	19	..	0	8
07/09 (190-m)	0	16	..	0	9
07/10 (191-t)	0	7	..	0	7
07/11 (192-w)	1	0	..	0	7
07/12 (193-t)	1	0	..	0	7
07/13 (194-f)	2	0	..	0	7
07/14 (195-s)	0	3	..	0	9
07/15 (196-s)	0	2	..	0	9
07/16 (197-m)	0	10	..	0	9
07/17 (198-t)	0	10	..	0	8
07/18 (199-w)	0	12	..	0	9
07/19 (200-t)	0	14	..	0	10
07/20 (201-f)	0	8	..	0	9
07/21 (202-s)	0	6	..	0	8
07/22 (203-s)	4	0	..	0	8
07/23 (204-m)	0	3	..	0	9
07/24 (205-t)	0	4	..	0	8
07/25 (206-w)	0	5	..	0	8
07/26 (207-t)	0	5	..	0	9
07/27 (208-f)	0	7	..	0	9
07/28 (209-s)	0	10	..	0	8
07/29 (210-s)	0	14	..	0	9
07/30 (211-m)	0	7	..	0	7
07/31 (212-t)	3	0	..	0	7

Column Min's:
 Column Avg's:
 Column Max's:
 Column Ttl's:

0 0 0 6
 1 7 0 8
 5 21 0 10
 16 214 0 248

Published jointly by: the Dept. of Agr. Engineering, OARDC; the Statistics Lab, OARDC; and the Dept. of Geography, Miami University.
 These data are provided as a public service solely for informational use.

DATE	S O I L		T E M P E R A T U R E		(degrees Fahrenheit)		W I N D		D E G R E E		D A Y S	
	..Current at 2" min	..Current at 4" max	..Current at 2" min	..Current at 4" max	avg 2" yrs	avg 4" yrs	tll mi	max m/h	Air <65	Air Soil >50	Long <65	Term >65
mo da jul	min	max	min	max	avg 2" yrs	avg 4" yrs	mi	m/h	<65	>50	<65	>65
08/01 (213-w)	3	0	0	7
08/02 (214-t)	0	3	0	8
08/03 (215-f)	0	7	0	9
08/04 (216-s)	0	4	0	8
08/05 (217-s)	0	4	0	7
08/06 (218-m)	3	0	0	6
08/07 (219-t)	4	0	0	7
08/08 (220-w)	1	0	0	7
08/09 (221-t)	0	1	0	7
08/10 (222-f)	0	5	0	6
08/11 (223-s)	0	6	0	5
08/12 (224-s)	0	7	0	4
08/13 (225-m)	0	3	0	5
08/14 (226-t)	0	1	0	7
08/15 (227-w)	0	7	0	7
08/16 (228-t)	0	7	0	6
08/17 (229-f)	0	11	0	6
08/18 (230-s)	0	11	0	5
08/19 (231-s)	0	9	0	6
08/20 (232-m)	0	6	0	5
08/21 (233-t)	0	5	0	5
08/22 (234-w)	0	3	0	5
08/23 (235-t)	0	4	0	5
08/24 (236-f)	0	2	0	4
08/25 (237-s)	0	8	0	4
08/26 (238-s)	0	12	0	5
08/27 (239-m)	0	14	0	6
08/28 (240-t)	0	13	0	6
08/29 (241-w)	0	2	0	6
08/30 (242-t)	0	3	0	6
08/31 (243-f)	0	8	0	6

Column Min's:
 Column Avg's:
 Column Max's:
 Column Ttl's:

0 0
 0 5
 4 14
 11 166

Published jointly by: the Dept. of Agr. Engineering, OARDC; the Statistics Lab, OARDC; and the Dept. of Geography, Miami University.
 These data are provided as a public service solely for informational use.

DATE	S O I L		T E M P E R A T U R E		(degrees Fahrenheit)		W I N D		D E G R E E		D A Y S		
	..Current at 2" min	..Current at 2" max	..Current at 4" min	..Current at 4" max	avg 2" yrs	avg 4" yrs	tll mi	max m/h	Lng-Trm avg yrs	Air <65	Soil >50	<65	>65
09/01 (244-s)	0	12	0	5
09/02 (245-s)	0	6	0	4
09/03 (246-m)	1	0	0	3
09/04 (247-t)	0	11	0	5
09/05 (248-w)	0	9	0	4
09/06 (249-t)	0	14	0	3
09/07 (250-f)	0	1	0	2
09/08 (251-s)	0	3	0	2
09/09 (252-s)	0	3	0	2
09/10 (253-m)	0	8	0	2
09/11 (254-t)	0	3	0	1
09/12 (255-w)	0	5	0	0
09/13 (256-t)	0	9	1	0
09/14 (257-f)	0	1	0	0
09/15 (258-s)	4	0	2	0
09/16 (259-s)	15	0	3	0
09/17 (260-m)	16	0	3	0
09/18 (261-t)	9	0	1	0
09/19 (262-w)	10	0	1	0
09/20 (263-t)	6	0	1	0
09/21 (264-f)	5	0	2	0
09/22 (265-s)	11	0	3	0
09/23 (266-s)	19	0	4	0
09/24 (267-m)	10	0	5	0
09/25 (268-t)	4	0	4	0
09/26 (269-w)	6	0	4	0
09/27 (270-t)	0	2	4	0
09/28 (271-f)	0	3	6	0
09/29 (272-s)	7	0	7	0
09/30 (273-s)	13	0	7	0

Column Min's:
 Column Avg's:
 Column Max's:
 Column Ttl's:

0 0 0
 5 3 2
 19 14 7
 136 90 58

Published jointly by: the Dept. of Agr. Engineering, OARDC; the Statistics Lab, OARDC; and the Dept. of Geography, Miami University.
 These data are provided as a public service solely for informational use.

DATE	S O I L		T E M P E R A T U R E		(degrees Fahrenheit)		W I N D		D E G R E E		D A Y S	
	min	max	min	max	avg 2" yrs	avg 4" yrs	tll	max	Air <65	Soil >50	<65	>65
10/01 (274-m)	12	0	6	0
10/02 (275-t)	7	0	7	0
10/03 (276-w)	0	1	8	0
10/04 (277-t)	6	0	8	0
10/05 (278-f)	0	4	9	0
10/06 (279-s)	0	6	9	0
10/07 (280-s)	4	0	11	0
10/08 (281-m)	9	0	12	0
10/09 (282-t)	10	0	9	0
10/10 (283-w)	10	0	11	0
10/11 (284-t)	16	0	12	0
10/12 (285-f)	15	0	12	0
10/13 (286-s)	13	0	11	0
10/14 (287-s)	9	0	10	0
10/15 (288-m)	15	0	10	0
10/16 (289-t)	7	0	10	0
10/17 (290-w)	0	1	12	0
10/18 (291-t)	19	0	14	0
10/19 (292-f)	24	0	15	0
10/20 (293-s)	11	0	16	0
10/21 (294-s)	6	0	14	0
10/22 (295-m)	19	0	14	0
10/23 (296-t)	19	0	13	0
10/24 (297-w)	17	0	16	0
10/25 (298-t)	26	0	18	0
10/26 (299-f)	26	0	18	0
10/27 (300-s)	18	0	17	0
10/28 (301-s)	29	0	17	0
10/29 (302-m)	26	0	18	0
10/30 (303-t)	7	0	19	0
10/31 (304-w)	4	0	16	0

Column Min's:
 Column Avg's:
 Column Max's:
 Column Ttl's:

0 0 6 0
 12 0 13 0
 29 6 19 0
 384 12 392 0

Published jointly by: the Dept. of Agr. Engineering, OARDC; the Statistics Lab, OARDC; and the Dept. of Geography, Miami University.
 These data are provided as a public service solely for informational use.