

U. S. DEPARTMENT OF COMMERCE, WEATHER BUREAU  
COOPERATIVE OBSERVERS' METEOROLOGICAL RECORD:

STATION Tuskegee, County Macon, State Alabama TEMP. 5:00 PM  
LATITUDE L. LONGITUDE  ELEVATION  HOUR OF OBSERVATION   
MONTH March, 1943 MERIDIAN OF TIME CWT PRECIP. 57.00

MONTHLY SUMMARY  
(TO BE FILLED IN BY OBSERVER)

DATES OF -  
HIGH WINDS, \_\_\_\_\_  
GLAZE, (FREEZING RAIN) \_\_\_\_\_  
SLEET, (SMALL ICE PELLETS) \_\_\_\_\_  
HAIL, \_\_\_\_\_  
KILLING FROST, \_\_\_\_\_  
THUNDERSTORMS, \_\_\_\_\_  
FOG, LIGHT (VIS. 5/8 MI. OR MORE) \_\_\_\_\_  
DENSE (VIS. LESS THAN 1/5 MI.) \_\_\_\_\_  
DEPTH OF FROZEN GROUND AT END OF MO. \_\_\_\_\_ INS.

DATE	TEMPERATURE			PRECIPITATION					PREVAILING WIND DIRECTION FOR THE DAY	CHARACTER OF DAY SUNRISE TO SUNSET (AVE. CLD.)			MISCELLANEOUS PHENOMENA INCLUDING CHARACTER OF PRECIPITATION, AS RAIN, DRIZZLE, SNOW, SLEET, HAIL, THUNDERSTORMS, ETC.
	MAXIMUM	MINIMUM	SET MAX.	TIME OF BEGINNING	TIME OF ENDING	AMOUNT INCHES & HUNDRETHS	SNOWFALL INCHES & TENTHS	SNOW ON GROUND AT OBSERVATION		CLEAR (0-3)	P. CLDY. (4-7)	CLOUDY (8-10)	
	1	2	3	4	5	6	7	8		9	10	11	
1													
2	58	46	55	DNP	1:30 PM	1.00			NW				✓
3	<del>55</del> 46	<del>44</del> 43	<del>43</del>	7:30 AM	11:5 AM				N				light snow
4	56	45	46				T		SW				
5	48	39	47	10:30 PM	DNP				SE				drizzle
6	59	46	50	6:00 PM	DNP	2.00			NW				high wind
7													
8													
9													
10													
11	73	60	66						SW	✓			
12	82	<del>74</del>	82	DNP	10:40	.02			SE	✓			
13	<del>82</del> 74	<del>69</del> 62	<del>8</del>						SE	✓			
14	72	<del>58</del>	57						SE	✓			
15	76	56	74						NW	✓			
16	<del>5</del> 57	50	<del>55</del>						NE	✓			
17	81	42	55	10:20 AM	4:30 PM	2.05			✓	✓			Rain
18	74	74	72	DNP	7:00 PM	1.20			NE	✓			
19	82	62	73						NW	✓			
20	80	58	59	DNP					NW	✓			
21	63	46	48	DNP	9:30 AM				NW	✓			
22	53	36	50						NW	✓			
23	57	32	75						✓				
24	65	39	62						✓				
25	73	44	70						✓				
26	71	55	67	DNP	9 AM				SW	✓			high winds
27		36	60						NW	✓			
28	<del>71</del> 51	<del>7</del> 62							✓				
29	<del>3</del> 52	49	60						✓				
30	<del>0</del> 52	50	62						✓				
31													
I ST.													
SUM	1699	11369					T						

(NOT TO BE FILLED IN BY OBSERVER)

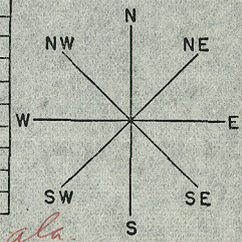
TEMPERATURE  
MEAN MAXIMUM, 68.79  
MEAN MINIMUM, 47.39  
MEAN MONTHLY, 58.09 DEPARTURE, +0.2  
MAXIMUM, 82; DATE, 12, 13, 15  
MINIMUM, 15; DATE, 4

PRECIPITATION  
TOTAL, 11 INS. DEPARTURE, \_\_\_\_\_  
GREATEST AMOUNT  
IN ANY OBSERVATIONAL DAY | COMPUTED FOR 24-HOUR PERIOD  
AMOUNT | DATE | AMOUNT | DATE  
11 | 11 | \_\_\_\_\_ | \_\_\_\_\_

SNOW  
TOTAL SNOWFALL, 7 INCHES  
GREATEST IN ANY OBSERVATIONAL DAY, 7  
DATE, 4

NUMBER OF DAYS  
MAX. TEMP. 90° OR ABOVE, 0  
MAX. TEMP. 32° OR BELOW, 0  
MIN. TEMP. 32° OR BELOW, 0  
MIN. TEMP. 0° OR BELOW, 0  
WITH 0.01 INCH OR MORE PRECIP., \_\_\_\_\_  
0.25 INCH OR MORE, \_\_\_\_\_; 1.00 INCH OR MORE, \_\_\_\_\_  
CLEAR, \_\_\_\_\_ PARTLY CLOUDY, \_\_\_\_\_ CLOUDY, \_\_\_\_\_

REMARKS BY OBSERVER:



STATION Tuskegee, Ala.  
MONTH March, 1943

SEE COVER FOR INSTRUCTIONS

1 ENTER TEMP AND PRECIP FOR I ST. DAY OF FOLLOWING MO. WHERE OBS. IN MORNING ONLY  
2 READING OF MAX. THERMOMETER IMMEDIATELY AFTER SETTING.  
3 INCLUDING RAIN, HAIL, SLEET AND MELTED SNOW ON DAY OF MEASUREMENT.

J.R. OTIS O.C.O.  
(COOPERATIVE OBSERVER)

(P.O. ADDRESS)

(IN TRIPLICATE)