Agenda Report



2725 Judge Fran Jamieson Way Viera, FL 32940

Consent

F.14

5/19/2020

Subject:

Permission to authorize the Department Director to execute the attached settlement offer from the Florida Department of Environmental Protection (FDEP) Re: Resolution of Dispute Sarno Road Transfer Station Odors.

Fiscal Impact:

The penalties and reimbursement for expenses total \$750.00.

Dept/Office:

Solid Waste Management Department

Requested Action:

It is requested that the Board of County Commissioners authorize the Department Director (Euripides Rodriguez) to sign the settlement between the Florida Department of Environmental Protection (FDEP) and Brevard County to resolve a compliance dispute regarding odors attributed to the Sarno Transfer Station.

Summary Explanation and Background:

The Solid Waste Management Department operates a transfer station located on Sarno Road that, as part of normal operating procedures, has a misting system that controls odors emanating from the garbage that is delivered to the Transfer Station. On March 17, 2020 FDEP sent the Department a letter in which they alleged their inspectors detected off-site odors for the dates of March 4, 5 and 12, 2020 that they attributed to the Sarno Road Transfer Station. The Department responded in a letter dated March 24, 2020 that on March 4 and 5, 2020 the winds were not in the direction of the locality in which they claimed to have detected the odors from the transfer station and actually they were downwind from the transfer station. Based on the direction of the winds, any odors would not have been emanating from the transfer station. On March 12, 2020 which is the remaining date of the alleged odors the inspectors were on New York Avenue about ½ mile distance from the transfer station with winds of 5 miles to calm during that period of time and the Melbourne Landfill operated by Florida Recyclers was located between the transfer station and the inspectors. On March 13, 2020 we found that two out of four zones in the misting system were not operating correctly. The supervisor on site immediately requested a work order to repair the misting system. Repairs were initiated on March 13 and completed by March 18, 2020.

The Florida Department of Environmental Protection found that the Department "failed to control objectional odors from traveling off site as a result of faulty chemical odor control equipment".

F.14. 5/19/2020

Based on the violation of the rules alleged by FDEP, they are "seeking \$500 in civil penalties and \$250 for cost and expenses" for a total of \$750.00. By accepting FDEP's offer the County:

- (1) certify that the person signing the documents is authorized and empowered to negotiate, enter into, and accept the terms of this offer in the name and on behalf of Respondent;
- (2) acknowledge and waive Respondent 's right to an administrative hearing pursuant to Sections 120.569 and 120.57, F.S., on the terms of this offer, once final;
- (3) acknowledge and waive Respondent's right to an appeal pursuant to Section 120.68, F.S.; and
- (4) acknowledge that payment of the above amount does not constitute a waiver of the Department's (FDEP) right, if any, to recover emergency response related costs and expenses for this matter.

Accepting this offer does not constitute an admission of liability for this violation.

Clerk to the Board Instructions:



FLORIDA'S SPACE COAST

Kimberly Powell, Clerk to the Board, 400 South Street • P.O. Box 999, Titusville, Florida 32781-0999

Telephone: (321) 637-2001 Fax: (321) 264-6972 Kimberly.Powell@brevardclerk.us



May 20, 2020

MEMORANDUM

TO: Euripides Rodriguez, Solid Waste Management Director

RE: Item F.14., Permission to Authorize the Department Director to Execute the Settlement Offer From the Florida Department of Environmental Protection (FDEP) for Resolution of Dispute Sarno Road Transfer Station Odors

The Board of County Commissioners, in regular session on May 19, 2020, granted permission authorizing you to execute the settlement with FDEP to resolve a compliance dispute regarding odors attributed to the Sarno Transfer Station.

Your continued cooperation is always appreciated.

Sincerely,

BOARD OF COUNTY COMMISSIONERS

SCOTT ELLIS, CLERK

Kimberly Powell, Deputy Clerk

cc: Finance Budget



FLORIDA DEPARTMENT OF Environmental Protection

CENTRAL DISTRICT OFFICE 3319 MAGUIRE BLVD., SUITE 232 ORLANDO, FLORIDA 32803 Ron DeSantis Governor

Jeanette Nuñez Lt. Governor

Noah Valenstein Secretary

May 8, 2020

Sarno Road Transfer Station Mr. Euripides Rodriguez, Director 3379 Sarno Road Melbourne, Florida, Brevard County euripides.rodriguez@brevardcounty.us

SUBJECT:

Department of Environmental Protection v. Sarno Road Transfer Station,

OGC File No.: 20-0859 Facility ID No. 16255

Mr. Rodriquez:

The State of Florida Department of Environmental Protection ("Department") finds that Sarno Road Transfer Station ("Respondent") failed to control objectionable odors from travelling off site as a result of faulty chemical odor control equipment, in violation of Rule 62-296.320(2), Florida Administrative Code (F.A.C.). The deodorizing equipment was repaired on March 18, 2020. Although there are no actions required to correct the violation, the Respondent remains subject to civil penalties as a result of the violation. The Respondent is also responsible for costs incurred by the Department during the investigation of this matter.

The Department's Offer

Based on the violations described above, the Department is seeking \$500 in civil penalties and \$250 for costs and expenses the Department has incurred in investigating this matter, which amounts to a total of \$750. The civil penalties are apportioned as follows: \$500 for violation of Rule 62-296.320(2), F.A.C.

Respondent's Acceptance

If you wish to accept this offer and fully resolve the enforcement matter pending against the Respondent, please sign this letter and return it to the Department at 3319 Maguire Blvd Ste 232 Orlando, Florida 32803 by May 22, 2020. The Department will then countersign it and file it with a designated clerk of the Department. Once the document is filed with the designated clerk, it will constitute a final order of the

<u>Department</u> pursuant to Section 120.52(7), F.S. and will be effective unless a request for an administrative hearing is filed by a third party in accordance with Chapter 120, F.S. and the attached Notice of Rights.

By accepting this offer you, Euripides Rodriguez:

- (1) certify that you are authorized and empowered to negotiate, enter into, and accept the terms of this offer in the name and on behalf of Respondent;
- (2) acknowledge and waive Respondent's right to an administrative hearing pursuant to Sections 120.569 and 120.57, F.S., on the terms of this offer, once final;
- (3) acknowledge and waive Respondent's right to an appeal pursuant to Section 120.68, F.S.; and
- (4) acknowledge that payment of the above amount does not constitute a waiver of the Department's right, if any, to recover emergency response related costs and expenses for this matter.

The Department acknowledges that the Respondent's acceptance of this offer does not constitute an admission of liability for the violation referenced above.

Respondent's Performance

After signing and returning this document to the Department,

- (1) Respondent must pay \$750 in full by June 10, 2020.
- (2) Respondent shall make all payments required by this Order by cashier's check, money order or on-line payment. Cashier's check or money order shall be made payable to the "Department of Environmental Protection" and shall include both the OGC number assigned to this Order and the notation "Water Quality Assurance Trust Fund." Online payments by e-check can be made by going to the DEP Business Portal at: http://www.fldepportal.com/go/pay/ It will take a number of days after this order is final, effective and filed with the Clerk of the Department before ability to make online payment is available.

The Department may enforce the terms of this document, <u>once final</u>, and seek to collect monies owed pursuant to Sections 120.69 and 403.121, F.S.

<u>Until clerked by the Department, this letter is only a settlement offer and not a final agency action.</u> Consequently, neither the Respondent nor any other party may request an administrative hearing to contest this letter pursuant to Chapter 120, F.S. Once this letter is clerked and becomes a final order of the Department, as explained above, the

attached Notice of Rights will apply to parties, other than the Respondent, whose interests will be substantially affected.

Electronic signatures or other versions of the parties' signatures, such as .pdf or facsimile, shall be valid and have the same force and effect as originals. No modifications of the terms of this Order will be effective until reduced to writing, executed by both Respondent and the Department, and filed with the clerk of the Department.

Please be aware that if the Respondent declines to respond to the Department's offer, the Department will assume that the Respondent is not interested in resolving the matter and will proceed accordingly.

If you have any questions, please contact Mary Powers at 407-897-2921 or at Mary.Powers@FloridaDEP.gov.

Sincerely,

Aaron Watkins District Director

2 Wall

Central District

FOR THE RESPONDENT:	
I, Euripides Rodriguez, HEREBY ACOFFER IDENTIFIED ABOVE.	CCEPT THE TERMS OF THE SETTLEMENT
By: Signature]	Date:
Title:[Type or Print]	
FOR DEPARTMENT USE ONLY	
DONE AND ORDERED this Florida.	day of, 2020, in Orange County,
	TATE OF FLORIDA DEPARTMENT F ENVIRONMENTAL PROTECTION
Di	aron Watkins strict Director entral District
Filed, on this date, pursuant to section Clerk, receipt of which is hereby ack	on 120.52, F.S., with the designated Department nowledged.
Clerk Attachments: Notice of Rights	<u>Date</u>

Final clerked copy furnished to:

Lea Crandall, Agency Clerk (lea.crandall@dep.state.fl.us)

NOTICE OF RIGHTS

Persons who are not parties to this Order, but whose substantial interests are affected by it, have a right to petition for an administrative hearing under Sections 120.569 and 120.57, Florida Statutes. Because the administrative hearing process is designed to formulate final agency action, the filing of a petition concerning this Order means that the Department's final action may be different from the position it has taken in the Order.

The petition for administrative hearing must contain all of the following information:

- a) The OGC Number assigned to this Order;
- b) The name, address, and telephone number of each petitioner; the name, address, and telephone number of the petitioner's representative, if any, which shall be the address for service purposes during the course of the proceeding;
- c) An explanation of how the petitioner's substantial interests will be affected by the Order;
- d) A statement of when and how the petitioner received notice of the Order;
- e) Either a statement of all material facts disputed by the petitioner or a statement that the petitioner does not dispute any material facts;
- f) A statement of the specific facts the petitioner contends warrant reversal or modification of the Order;
- g) A statement of the rules or statutes the petitioner contends require reversal or modification of the Order; and
- h) A statement of the relief sought by the petitioner, stating precisely the action petitioner wishes the Department to take with respect to the Order.

The petition must be filed (<u>received</u>) at the Department's Office of General Counsel, 3900 Commonwealth Boulevard, MS# 35, Tallahassee, Florida 32399-3000 or <u>received</u> via electronic correspondence at <u>Agency_Clerk@floridadep.gov</u>, within <u>21 days</u> of receipt of this notice. A copy of the petition must also be mailed at the time of filing to the District Office at the address indicated above. Failure to file a petition within the 21-day period constitutes a person's waiver of the right to request an administrative hearing and to participate as a party to this proceeding under Sections 120.569 and 120.57, Florida Statutes. Mediation under Section 120.573, Florida Statutes, is not available in this proceeding.



Solid Waste Management Department

2725 Judge Fran Jamieson Way Building A, Room 118 Viera, Florida 32940

BOARD OF COUNTY COMMISSIONERS

March 24, 2020

Aaron Watkins, Director Central District Florida Department of Environmental Protection 3319 Maguire Blvd., Suite 232 Orlando, Florida 32803

RE:

Warning Letter for Offsite Odor Detection Sarno Road Landfill, SW Facility ID #16255

Dear Mr. Watkins;

This letter serves as a response to the March 17, 2020 Warning Letter concerning the detection of offsite odors by FDEP inspectors on March 4, 5, and 12, 2020 during the investigation of citizen complaints regarding the Florida Recyclers facility. These odors were attributed by the FDEP inspectors to the Sarno Road Transfer Station operations. The information that follows will detail the findings of the FDEP inspectors, investigation by Solid Waste Management Department (SWMD) personnel, and the corrective actions taken as a result.

On March 4 and 5, 2020 FDEP inspectors detected offsite odors attributed to the Sarno Road Transfer Station at approximately 10:30 AM and 8:30 AM respectively while on Sarno Road, which is located north of the transfer station. According to the weather data from the station located at the Melbourne International Airport, approximately two miles from the Sarno Road Transfer Station, winds at the times of detection were coming from the south. As such, the inspectors were located downwind of transfer station operations at the time of detection. On March 12, 2020 FDEP inspectors detected offsite odors attributed to the Sarno Road Transfer Station at approximately 11:00 AM while on New York Avenue. However, data from the Melbourne International Airport weather station indicates that winds were either variable up to 5 mph or calm during that time period. Since the cul de sac on the west end of New York Avenue is located ½-mile southeast of the transfer station, SWMD doubts that the inspectors could have been detecting odors attributed with transfer station operations. Weather data from the Melbourne International Airport weather station is included as Attachment A.

On March 13, 2020 SWMD was informed by FDEP that offsite odors had been detected and attributed to Sarno Road Transfer station operations, and that a Warning Letter was forthcoming. Upon receipt of that information, the Supervisors at the Sarno Road Transfer Station were contacted and asked to evaluate the odor control misting system utilized at the transfer station. The Supervisors determined that two of the four sectors of the misting system were not operable, including the sector that mists the outside of the transfer station. The Supervisors immediately opened a Work Order and contacted SWMD Facilities Maintenance. Maintenance technicians initiated repairs on March 13, 2020. Repairs were completed on March 18, 2020. The Work Order is included as Attachment B.

The odor control misting system is being operated at all times during transfer station operating hours (7:30 AM through 5:30 PM, Monday through Saturday). Facilities Maintenance has ordered additional drums of odor control formula and are in the process of upgrading the system misting nozzles. The Supervisors at the Sarno Road Transfer Station have been instructed to inspect the odor control misting system on a weekly basis. If any sectors appear to not be operating, especially the outside sector, they are to run through a troubleshooting determination and inform SWMD Facilities Maintenance accordingly as quickly as possible. Photos of the odor control misting system in operation are included as Attachment C.

The Brevard County Solid Waste Management Department strives to maintain environmental compliance and remain a good neighbor to the other businesses, industries, and residences in the area surrounding the Sarno Road Transfer Station. We hope that our quick reaction and corrective measures are to the satisfaction of the Florida Department of Environmental Protection. Please let us know if there is anything you may require from us.

Thank you,

Thomas J. Mulligan, P.E.

Assistant Department Director

Cc: Euripides Rodriguez, Mary Powers, David Smicherko

ATTACHMENT A MELBOURNE WEATHER DATA



*

Recent Cities

Melbourne, FL (32901) (weather/us/fl/melbourne/28.06,-80.62)

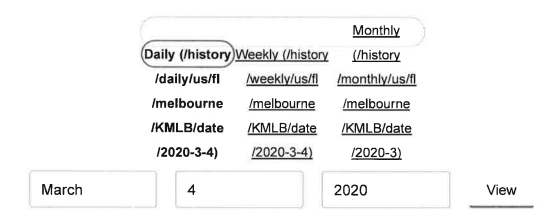
28.06 °N, 80.62 °W

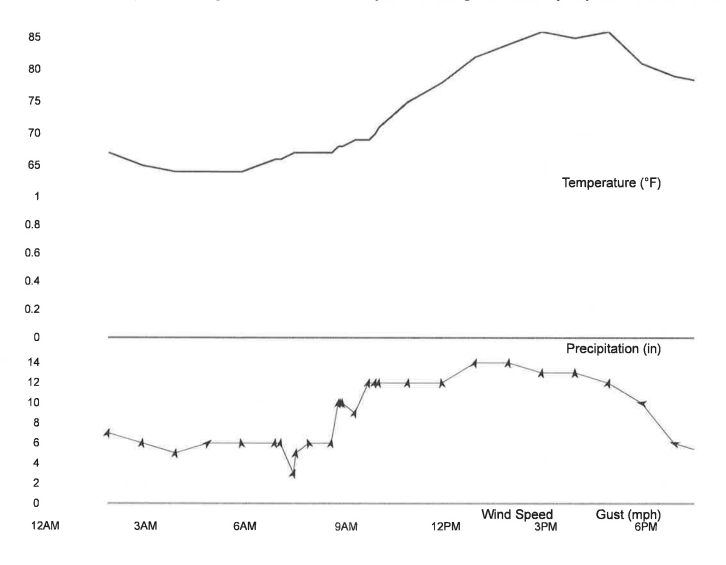
Melbourne, FL Weather History *

85° ORLANDO MELBOURNE INTERNATIONAL AIRPORT STATION (/WEATHER/US/FL/MELBOURNE/KMLB?CM VEN=LOCALWX PWSDASH) | CHANGE ✓

HISTORY (/HISTORY/DAILY/US/FL/MELBOURNE/KMLB)

- TODAY (/WEATHER/US/FL/MELBOURNE/KMLB)
- HOURLY (/HOURLY/US/FL/MELBOURNE/KMLB)
- 10-DAY (/FORECAST/US/FL/MELBOURNE/KMLB)
- CALENDAR (/CALENDAR/US/FL/MELBOURNE/KMLB)
- HISTORY (/HISTORY/DAILY/US/FL/MELBOURNE/KMLB)
- WUNDERMAP (/WUNDERMAP?LAT=28.06&LON=-80.62)





Summary

Temperature (° F)	Actual	Historic Avg.	Record	•
High Temp	86	75	88	
Low Temp	64	54	31	
Day Average Temp	72.48	65	; • 3	
Precipitation (Inches)	Actual	Historic Avg.	Record	•
Precipitation (past 24 hours from 05:53:00)	0.00	0.10	*	
Dew Point (° F)	Actual	Historic Avg.	Record	1 26

Temperature (° F)	Actual	Historic Avg.	Record	•
Dew Point	66.67		1961	
High	70	æ	(2)	×
Low	63	·	14	
Average	66.67	漫		
Wind (MPH)	Actual	Historic Avg.	Record	•
Max Wind Speed	14	:=-	*	
Visibility	10	·	(€)	
Sea Level Pressure (Hg)	Actual	Historic Avg.	Record	•
Sea Level Pressure (Hg) Sea Level Pressure	Actual 30	Historic Avg.	Record	
				•
Sea Level Pressure	30	18	3	•
Sea Level Pressure Astronomy	30 Day Length	Rise	Set	•
Sea Level Pressure Astronomy Actual Time	30 Day Length	Rise 6:45 AM	Set 6:26 PM	•
Sea Level Pressure Astronomy Actual Time Civil Twilight	30 Day Length	Rise 6:45 AM 6:21 AM	Set 6:26 PM 6:49 PM	•

Daily Observations

Time	Temperature	Dew Point	Humidity	Wind	Wind Speed	Wind Gust	Pressure	
1:53 AM	67 °F	63 °F	87 %	ssw	7 mph	0 mph	29.99 in	
2:53 AM	65 °F	63 °F	93 %	s	6 mph	0 mph	29.98 in	
3:53 AM	64 °F	63 °F	96 %	S	5 mph	0 mph	29.97 in	
4:53 AM	64 °F	63 °F	96 %	sw	6 mph	0 mph	29.97 in	
5:53 AM	64 °F	64 °F	100 %	S	6 mph	0 mph	29.98 in	107
6:53 AM	66 °F	65 °F	96 %	S	6 mph	0 mph	29.97 in	127

Time	Temperature	Dew Point	Humidity	Wind	Wind Speed	Wind Gust	Pressure
7:03 AM	66 °F	65 °F	96 %	S	6 mph	0 mph	29.97 in
7:26 AM	67 °F	67 °F	100 %	ssw	3 mph	0 mph	29.99 in
7:30 AM	67 °F	67 °F	100 %	S	5 mph	0 mph	29.99 in
7:53 AM	67 °F	67 °F	100 %	SSE	6 mph	0 mph	29.98 in
8:33 AM	67 °F	67 °F	100 %	S	6 mph	0 mph	29.99 in
8:46 AM	68 °F	68 °F	100 %	S	10 mph	0 mph	29.98 in
8:50 AM	68 °F	68 °F	100 %	S	10 mph	0 mph	29,98 in
8:53 AM	68 °F	68 °F	100 %	S	10 mph	0 mph	29.98 in
9:16 AM	69 °F	69 °F	100 %	ssw	9 mph	0 mph	29.99 in
9:41 AM	69 °F	69 °F	100 %	ssw	12 mph	0 mph	29.99 in
9:53 AM	70 °F	69 °F	97 %	ssw	12 mph	0 mph	29.99 in
10:00 AM	71 °F	69 °F	93 %	S	12 mph	0 mph	29.99 in
10:53 AM	75 °F	68 °F	79 %	s	12 mph	0 mph	30.00 in
11:53 AM	78 °F	69 °F	74 %	S	12 mph	0 mph	29.99 in
12:53 PM	82 °F	67 °F	60 %	ssw	14 mph	0 mph	29.96 in
1:53 PM	84 °F	67 °F	56 %	S	14 mph	0 mph	29.93 in
2:53 PM	86 °F	65 °F	49 %	s	13 mph	0 mph	29.90 in
3:53 PM	85 °F	65 °F	51 %	s	13 mph	0 mph	29.90 in
4:53 PM	86 °F	66 °F	51 %	ssw	12 mph	0 mph	29.90 in
5:53 PM	81 °F	70 °F	69 %	E	10 mph	0 mph	29.90 in
6:53 PM	79 °F	70 °F	74 %	ESE	6 mph	0 mph	29.90 in
7:53 PM	78 °F	70 °F	76 %	ESE	5 mph	0 mph	29,91 in
8:53 PM	75 °F	70 °F	84 %	CALM	0 mph	0 mph	29.94 in
9:53 PM	75 °F	66 °F	73 %	ssw	6 mph	0 mph	29.95 in
10:53 PM	75 °F	64 °F	69 %	w	6 mph	0 mph	29.97 in
11:53 PM	74 °F	64 °F	71 %	S	6 mph	0 mph	29.99 in
12:53 AM	72 °F	65 °F	78 %	S	6 mph	0 mph	29.99 in

channel-wunderground&utm_medium=referral&utm_content=thumbnails-b:History Thumbnails:) channel-wunderground&utm_medium=referral&utm_content=thumbnails-b:History Thumbnails:) You May Like

 $(https://www.bankrate.com/landing/savings/rates/?utm_campaign=tba_savmf_advbatt_p-na_des_wl_aa_allcset2myfin100\&utm_source=taboola\&utm_medium=native\&utm_site=theweatherchannel-wunderground\&utm_source=taboola&utm_source=taboola&utm_medium=native\&utm_site=theweatherchannel-wunderground\&utm_source=taboola&utm_source=$

128

Search Locations

ند > 🚨

Log in 🚱 g... 🌣





Melbourne, FL (32901) (weather/us/fl/melbourne/28.06,-80.62)

28.06 °N, 80.62 °W

Melbourne, FL Weather History *

85° ORLANDO MELBOURNE INTERNATIONAL AIRPORT STATION (/WEATHER/US/FL /MELBOURNE/KMLB?CM VEN=LOCALWX PWSDASH) | CHANGE \(\times \)

HISTORY (/HISTORY/DAILY/US/FL/MELBOURNE/KMLB)

- TODAY (/WEATHER/US/FL/MELBOURNE/KMLB)
- HOURLY (/HOURLY/US/FL/MELBOURNE/KMLB)
- 10-DAY (/FORECAST/US/FL/MELBOURNE/KMLB)
- CALENDAR (/CALENDAR/US/FL/MELBOURNE/KMLB)
- HISTORY (/HISTORY/DAILY/US/FL/MELBOURNE/KMLB)
- WUNDERMAP (/WUNDERMAP?LAT=28.06&LON=-80.62)

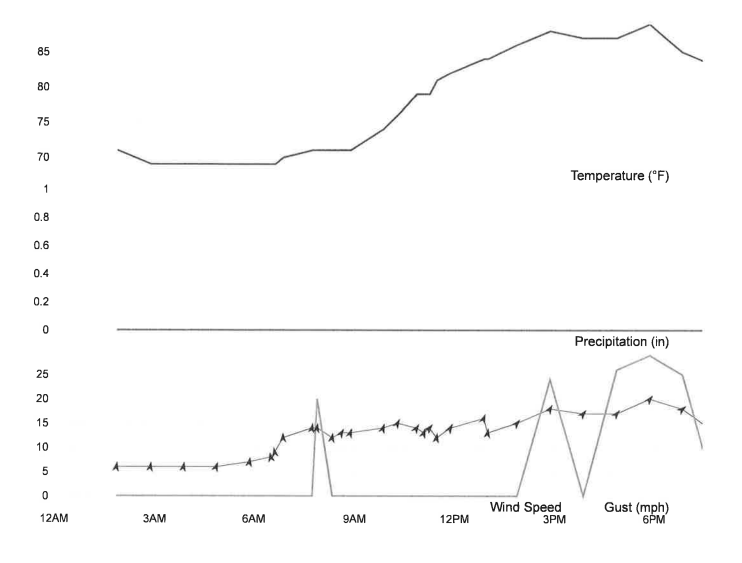
Monthly (Daily (/history)Weekly (/history (/history /daily/us/fl /weekly/us/fl /monthly/us/fl /melbourne /melbourne /melbourne /KMLB/date /KMLB/date /KMLB/date /2020-3-5) /2020-3-5) /2020-3)

March

5

2020

View



Summary

Temperature (° F)	Actual	Historic Avg.	Record	•
High Temp	89	75	88	
Low Temp	69	54	35	
Day Average Temp	77	65	.₩	
Precipitation (Inches)	Actual	Historic Avg.	Record	•
Precipitation (past 24 hours from 05:53:00)	0.00	0.10	ž	
Dew Point (° F)	Actual	Historic Avg.	Record	1 30

Temperature (° F)	Actual	Historic Avg.	Record	•
Dew Point	69.83	-		
High	73	-	\ <u>=</u> 1	
Low	66	*	(, <u>#</u>)	
Average	69.83	-	2 =	
Wind (MPH)	Actual	Historic Avg.	Record	•
Max Wind Speed	20	-	0.00	
Visibility	10	-		
Sea Level Pressure (Hg)	Actual	Historic Avg.	Record	•
Sea Level Pressure (Hg) Sea Level Pressure	Actual 30.02	Historic Avg.	Record	•
				•
Sea Level Pressure	30.02	<u> </u>	5 2	•
Sea Level Pressure Astronomy	30.02 Day Length	- Rise	Set	•
Sea Level Pressure Astronomy Actual Time	30.02 Day Length	Rise 6:43 AM	Set 6:26 PM	•
Sea Level Pressure Astronomy Actual Time Civil Twilight	30.02 Day Length	- Rise 6:43 AM 6:20 AM	Set 6:26 PM 6:50 PM	•

Daily Observations

Time	Temperature	Dew Point	Humidity	Wind	Wind Speed	Wind Gust	Pressure	
1:53 AM	71 °F	66 °F	84 %	S	6 mph	0 mph	29.99 in	
2:53 AM	69 °F	67 °F	93 %	S	6 mph	0 mph	29.98 in	
3:53 AM	69 °F	68 °F	96 %	s	6 mph	0 mph	29.96 in	
4:53 AM	69 °F	68 °F	96 %	SSW	6 mph	0 mph	29.95 in	
5:53 AM	69 °F	69 °F	100 %	s	7 mph	0 mph	29.95 in	131
6:31 AM	69 °F	69 °F	100 %	S	8 mph	0 mph	29.94 in	101

6.38 AM 69 °F 69 °F 100 % S 9 mph 0 mph 29.94 in 6.53 AM 70 °F 70 °F 100 % S 12 mph 0 mph 29.94 in 7.44 AM 71 °F 71 °F 100 % S 14 mph 20 mph 29.96 in 7.53 AM 71 °F 71 °F 100 % S 14 mph 20 mph 29.96 in 8.20 AM 71 °F 71 °F 100 % S 14 mph 0 mph 29.98 in 8.37 AM 71 °F 71 °F 100 % S 12 mph 0 mph 29.98 in 8.37 AM 71 °F 71 °F 100 % S 12 mph 0 mph 29.99 in 8.53 AM 71 °F 71 °F 100 % S 12 mph 0 mph 29.99 in 8.53 AM 71 °F 71 °F 100 % S 13 mph 0 mph 29.99 in 9.53 AM 71 °F 71 °F 100 % SSW 13 mph 0 mph 30.00 in 9.53 AM 71 °F 72 °F 93 % SSW 14 mph 0 mph 30.02 in 10.19 AM 76 °F 71 °F 85 % SSW 15 mph 0 mph 30.02 in 11.05 AM 79 °F 72 °F 79 % SSW 14 mph 0 mph 30.02 in 11.05 AM 79 °F 72 °F 79 % SSW 14 mph 0 mph 30.02 in 11.05 AM 81 °F 72 °F 79 % SSW 14 mph 0 mph 30.02 in 11.05 AM 81 °F 72 °F 74 % S 12 mph 0 mph 30.02 in 11.05 AM 82 °F 73 °F 74 % SSW 14 mph 0 mph 30.02 in 11.25 AM 82 °F 73 °F 74 % SSW 14 mph 0 mph 30.02 in 11.53 AM 82 °F 73 °F 74 % SSW 14 mph 0 mph 30.01 in 11.25 AM 84 °F 71 °F 65 % SSW 16 mph 0 mph 29.99 in 11.53 PM 84 °F 71 °F 65 % SSW 15 mph 0 mph 29.99 in 11.53 PM 85 °F 68 °F 53 % SSW 18 mph 24 mph 29.99 in 11.53 PM 85 °F 68 °F 53 % SSW 17 mph 0 mph 29.90 in 11.53 PM 85 °F 66 °F 53 % SSW 17 mph 29 mph 29.91 in 11.53 PM 85 °F 66 °F 53 % SSW 17 mph 29 mph 29.91 in 11.53 PM 85 °F 66 °F 53 % SSW 17 mph 29 mph 29.91 in 11.53 PM 85 °F 66 °F 53 % SSW 18 mph 24 mph 29.92 in 11.53 PM 85 °F 66 °F 53 % SSW 17 mph 29 mph 29.91 in 11.53 PM 85 °F 66 °F 53 % SSW 17 mph 29 mph 29.91 in 11.53 PM 85 °F 66 °F 58 % SSW 17 mph 29 mph 29.91 in 11.53 PM 85 °F 66 °F 58 % SSW 17 mph 0 mph 29.92 in 11.53 PM 85 °F 66 °F 58 % SSW 17 mph 0 mph 29.92 in 11.53 PM 85 °F 66 °F 58 % SSW 17 mph 0 mph 29.93 in 11.53 PM 85 °F 66 °F 58 % SSW 17 mph 0 mph 29.93 in 11.53 PM 85 °F 66 °F 88 % SSW 17 mph 0 mph 29.93 in 11.53 PM 85 °F 66 °F 88 % SSW 17 mph 0 mph 29.93 in 11.53 PM 85 °F 66 °F 88 % SSW 17 mph 0 mph 29.93 in 11.53 PM 85 °F 66 °F 88 % SSW 17 mph 0 mph 29.93 in 11.53 PM 85 °F 66 °F 88 % SSW 17 mph 0 mph 29.93 in 11.53 PM 85 °F 66 °F 88 % SSW	Time	Temperature	Dew Point	Humidity	Wind	Wind Speed	Wind Gust	Pressure	
7.44 AM 71 "F 71 "F 100 % S 14 mph D mph 29.96 in 7.53 AM 71 "F 71 "F 100 % S 14 mph 20 mph 29.96 in 8.20 AM 71 "F 71 "F 100 % S W 13 mph 0 mph 29.98 in 8.37 AM 71 "F 71 "F 100 % S SW 13 mph 0 mph 29.99 in 8.53 AM 71 "F 100 % S SW 13 mph 0 mph 30.00 in 9:53 AM 74 "F 71 "F 100 % S SW 14 mph 0 mph 30.02 in 10:19 AM 76 "F 71 "F 85 % S SW 14 mph 0 mph 30.02 in 11:06 AM 79 "F 72 "F 79 % S W 14 mph 0 mph 30.02 in 11:16 AM 79 "F 72 "F 79 % S W 14 mph 0 mph 30.02 in 11:29 AM 81 "F 72 "F 79 % S W 14 mph 0 mph 30.02 in </td <th>6:38 AM</th> <td>69 °F</td> <td>69 °F</td> <td>100 %</td> <td>S</td> <td>9 mph</td> <td>0 mph</td> <td>29.94 in</td> <td></td>	6:38 AM	69 °F	69 °F	100 %	S	9 mph	0 mph	29.94 in	
7.53 AM 71 °F 71 °F 100 % S 14 mph 20 mph 29.96 in 8.20 AM 71 °F 71 °F 100 % S 12 mph 0 mph 29.98 in 8.37 AM 71 °F 71 °F 100 % SSW 13 mph 0 mph 29.99 in 8.53 AM 71 °F 71 °F 100 % SSW 13 mph 0 mph 30.00 in 9.53 AM 74 °F 71 °F 93 % SSW 14 mph 0 mph 30.02 in 10:93 AM 78 °F 71 °F 85 % SSW 15 mph 0 mph 30.02 in 10:93 AM 79 °F 72 °F 79 % SSW 14 mph 0 mph 30.02 in 11:06 AM 79 °F 72 °F 79 % SSW 13 mph 0 mph 30.02 in 11:106 AM 79 °F 72 °F 79 % SSW 14 mph 0 mph 30.02 in 11:129 AM 81 °F 72 °F 79 % SSW 14 mph 0 mph	6:53 AM	70 °F	70 °F	100 %	s	12 mph	0 mph	29.94 in	
8.20 AM 71 "F 71 "F 100 % S 12 mph 0 mph 29.98 in 8.37 AM 71 "F 71 "F 100 % SSW 13 mph 0 mph 28.99 in 8.53 AM 71 "F 71 "F 100 % SSW 13 mph 0 mph 30.00 in 9.53 AM 74 "F 72 "F 93 % SSW 14 mph 0 mph 30.02 in 10.19 AM 76 "F 71 "F 85 % SSW 15 mph 0 mph 30.02 in 10.19 AM 76 "F 72 "F 79 % SSW 14 mph 0 mph 30.02 in 11.06 AM 79 "F 72 "F 79 % SSW 14 mph 0 mph 30.02 in 11.06 AM 79 "F 72 "F 79 % SSW 14 mph 0 mph 30.02 in 11.16 AM 79 "F 72 "F 79 % SSW 14 mph 0 mph 30.02 in 11.16 AM 79 "F 72 "F 79 % SW 14 mph 0 mph 30.02 in 11.29 AM 81 "F 72 "F 74 % S 12 mph 0 mph 30.02 in 11.53 AM 82 "F 73 "F 74 % SSW 14 mph 0 mph 30.01 in 12.53 PM 84 "F 71 "F 65 % SSW 16 mph 0 mph 29.99 in 1.53 PM 84 "F 71 "F 65 % SSW 16 mph 0 mph 29.99 in 1.53 PM 86 "F 70 "F 59 % SW 15 mph 0 mph 29.99 in 1.53 PM 86 "F 70 "F 59 % SW 17 mph 0 mph 29.92 in 3.53 PM 87 "F 68 "F 53 % SSW 17 mph 29 mph 29.90 in 4.53 PM 87 "F 68 "F 53 % SW 17 mph 0 mph 29.91 in 5.53 PM 87 "F 68 "F 53 % SW 17 mph 26 mph 29.91 in 6.53 PM 80 "F 66 "F 53 % SW 17 mph 29 mph 29.87 in 6.53 PM 80 "F 66 "F 53 % SW 13 mph 0 mph 29.91 in 9.53 PM 80 "F 66 "F 53 % SW 13 mph 0 mph 29.91 in 9.53 PM 80 "F 66 "F 53 % SW 17 mph 26 mph 29.91 in 9.53 PM 80 "F 66 "F 58 % SW 13 mph 0 mph 29.91 in 9.53 PM 80 "F 66 "F 58 % SW 13 mph 0 mph 29.91 in 9.53 PM 80 "F 66 "F 58 % SW 17 mph 0 mph 29.91 in 9.53 PM 70 "F 71 "F 82 % SW 17 mph 0 mph 29.91 in 9.53 PM 70 "F 71 "F 82 % SW 17 mph 0 mph 29.91 in 9.53 PM 70 "F 71 "F 82 % SW 17 mph 0 mph 29.91 in 9.53 PM 70 "F 71 "F 82 % SW 17 mph 0 mph 29.91 in 10.53 PM 70 "F 71 "F 82 % SW 17 mph 0 mph 29.93 in 11.04 PM 77 "F 71 "F 82 % SW 17 mph 0 mph 29.93 in 11.04 PM 77 "F 71 "F 82 % SW 17 mph 0 mph 29.93 in 11.04 PM 77 "F 71 "F 82 % SW 17 mph 0 mph 29.94 in 11.13 PM 76 "F 71 "F 85 % SW 15 mph 0 mph 29.94 in 11.13 PM 76 "F 71 "F 85 % SW 15 mph 0 mph 29.94 in 11.13 PM 76 "F 71 "F 85 % SW 15 mph 0 mph 29.94 in 11.13 PM 76 "F 71 "F 85 % SW 15 mph 0 mph 29.94 in 11.13 PM 76 "F 71 "F 85 % SW 15 mph 0 mph 29.93 in 11.15 PM 76 "F 71 "F 85 % SW 15 mph 0 mph 29.93 in 11.15 PM 7	7:44 AM	71 °F	71 °F	100 %	S	14 mph	0 mph	29.96 in	
8.37 AM 71 "F 71 "F 100 % SSW 13 mph 0 mph 29.99 in 8.53 AM 71 "F 71 "F 100 % SSW 13 mph 0 mph 30.00 in 9.53 AM 74 "F 72 "F 93 % SSW 14 mph 0 mph 30.02 in 10.19 AM 76 "F 71 "F 85 % SSW 14 mph 0 mph 30.02 in 10.19 AM 79 "F 72 "F 79 % SSW 14 mph 0 mph 30.02 in 11.06 AM 79 "F 72 "F 79 % SSW 14 mph 0 mph 30.02 in 11.10 AM 79 "F 72 "F 79 % SSW 14 mph 0 mph 30.02 in 11.11 AM 79 "F 72 "F 79 % SSW 14 mph 0 mph 30.02 in 11.12 AM 81 "F 72 "F 79 % SSW 14 mph 0 mph 30.02 in 11.12 AM 81 "F 72 "F 74 % S 12 mph 0 mph 30.02 in 11.12 AM 82 "F 73 "F 74 % SSW 14 mph 0 mph 30.01 in 12.53 PM 84 "F 71 "F 65 % SSW 16 mph 0 mph 29.99 in 1.10 PM 84 "F 71 "F 65 % SSW 16 mph 0 mph 29.99 in 1.53 PM 86 "F 70 "F 59 % SW 15 mph 0 mph 29.95 in 2.53 PM 86 "F 69 "F 53 % SSW 17 mph 0 mph 29.95 in 3.53 PM 87 "F 68 "F 53 % SSW 17 mph 0 mph 29.90 in 4.53 PM 87 "F 68 "F 53 % SSW 17 mph 26 mph 29.90 in 5.53 PM 87 "F 68 "F 53 % SW 17 mph 27 mph 29.90 in 6.53 PM 85 "F 66 "F 53 % SW 17 mph 29 mph 29.87 in 6.53 PM 85 "F 66 "F 58 % SW 17 mph 29 mph 29.87 in 6.53 PM 85 "F 66 "F 58 % SW 18 mph 24 mph 29.90 in 9.53 PM 85 "F 66 "F 58 % SW 17 mph 25 mph 29.87 in 6.53 PM 85 "F 66 "F 58 % SW 17 mph 0 mph 29.90 in 9.53 PM 78 "F 69 "F 58 % SW 17 mph 0 mph 29.90 in 9.53 PM 78 "F 69 "F 88 % SW 17 mph 0 mph 29.90 in 9.53 PM 78 "F 69 "F 88 % SW 17 mph 0 mph 29.90 in 9.53 PM 78 "F 69 "F 88 % SW 17 mph 0 mph 29.90 in 9.53 PM 78 "F 69 "F 88 % SW 17 mph 0 mph 29.90 in 9.53 PM 78 "F 71 "F 88 % SW 17 mph 0 mph 29.90 in 9.53 PM 78 "F 71 "F 88 % SW 17 mph 0 mph 29.90 in 9.53 PM 78 "F 71 "F 88 % SW 17 mph 0 mph 29.90 in 9.93 in 11.04 PM 77 "F 71 "F 88 % SW 17 mph 0 mph 29.90 in 9.93 in 11.04 PM 77 "F 71 "F 88 % SW 15 mph 0 mph 29.90 in 9.93 in 11.04 PM 77 "F 71 "F 88 % SW 15 mph 0 mph 29.90 in 9.90 in	7:53 AM	71 °F	71 °F	100 %	s	14 mph	20 mph	29.96 in	
8.53 AM 71 °F 71 °F 100 % SSW 13 mph 0 mph 30.00 in 9.63 AM 74 °F 72 °F 93 % SSW 14 mph 0 mph 30.02 in 10:19 AM 76 °F 71 °F 86 % SSW 15 mph 0 mph 30.02 in 10:53 AM 79 °F 72 °F 79 % SSW 14 mph 0 mph 30.02 in 11:06 AM 79 °F 72 °F 79 % SSW 13 mph 0 mph 30.02 in 11:16 AM 79 °F 72 °F 79 % SW 14 mph 0 mph 30.02 in 11:26 AM 81 °F 72 °F 74 % SW 14 mph 0 mph 30.02 in 11:53 AM 82 °F 73 °F 74 % SSW 14 mph 0 mph 30.02 in 12:53 PM 84 °F 71 °F 65 % SSW 14 mph 0 mph 29.99 in 1:00 PM 84 °F 71 °F 65 % SSW 16 mph 0 mph 29	8:20 AM	71 °F	71 °F	100 %	S	12 mph	0 mph	29.98 in	
9.53 AM 74 °F 72 °F 83 % SSW 14 mph 0 mph 30.02 in 10.19 AM 76 °F 71 °F 85 % SSW 15 mph 0 mph 30.02 in 10.53 AM 79 °F 72 °F 79 % SSW 14 mph 0 mph 30.02 in 11:06 AM 79 °F 72 °F 79 % SSW 13 mph 0 mph 30.02 in 11:16 AM 79 °F 72 °F 79 % SSW 13 mph 0 mph 30.02 in 11:16 AM 79 °F 72 °F 79 % SW 14 mph 0 mph 30.02 in 11:15 AM 81 °F 72 °F 74 % S 12 mph 0 mph 30.02 in 11:29 AM 81 °F 72 °F 74 % S 12 mph 0 mph 30.01 in 12:53 PM 84 °F 71 °F 65 % SSW 16 mph 0 mph 29.99 in 1:00 PM 84 °F 71 °F 65 % S 13 mph 0 mph 29.99 in 1:53 PM 86 °F 70 °F 59 % SW 15 mph 0 mph 29.95 in 1:53 PM 86 °F 70 °F 59 % SW 18 mph 24 mph 29.92 in 3:53 PM 87 °F 68 °F 53 % SSW 17 mph 0 mph 29.90 in 4:53 PM 87 °F 68 °F 53 % SW 17 mph 0 mph 29.90 in 5:53 PM 89 °F 66 °F 46 % SW 20 mph 29 mph 29.87 in 6:53 PM 89 °F 66 °F 58 % SW 13 mph 0 mph 29.91 in 6:53 PM 85 °F 66 °F 58 % SW 17 mph 26 mph 29.88 in 7:53 PM 85 °F 66 °F 58 % SW 13 mph 0 mph 29.91 in 6:53 PM 85 °F 66 °F 58 % SW 13 mph 0 mph 29.91 in 6:53 PM 85 °F 66 °F 58 % SW 17 mph 0 mph 29.91 in 6:53 PM 85 °F 66 °F 58 % SW 17 mph 0 mph 29.91 in 6:53 PM 85 °F 66 °F 58 % SW 17 mph 0 mph 29.91 in 6:53 PM 78 °F 69 °F 74 % SW 17 mph 0 mph 29.91 in 6:53 PM 78 °F 71 °F 88 % SW 17 mph 0 mph 29.91 in 6:53 PM 78 °F 71 °F 82 % SW 17 mph 0 mph 29.92 in 10:53 PM 78 °F 71 °F 82 % SW 17 mph 0 mph 29.93 in 11:04 PM 77 °F 71 °F 82 % SW 17 mph 0 mph 29.93 in 11:13 PM 76 °F 71 °F 85 % WSW 15 mph 0 mph 29.94 in	8:37 AM	71 °F	71 °F	100 %	SSW	13 mph	0 mph	29.99 in	
10:19 AM 76 °F 71 °F 85 % SSW 15 mph 0 mph 30.02 in 10:53 AM 79 °F 72 °F 79 % SSW 14 mph 0 mph 30.02 in 11:06 AM 79 °F 72 °F 79 % SSW 13 mph 0 mph 30.02 in 11:16 AM 79 °F 72 °F 79 % SW 14 mph 0 mph 30.02 in 11:16 AM 79 °F 72 °F 79 % SW 14 mph 0 mph 30.02 in 11:29 AM 81 °F 72 °F 74 % S 12 mph 0 mph 30.02 in 11:53 AM 82 °F 73 °F 74 % SSW 14 mph 0 mph 30.01 in 12:53 PM 84 °F 71 °F 65 % SSW 16 mph 0 mph 29.99 in 1:00 PM 84 °F 71 °F 65 % S 13 mph 0 mph 29.99 in 1:53 PM 86 °F 70 °F 59 % SW 15 mph 0 mph 29.95 in 2:53 PM 88 °F 68 °F 53 % SSW 18 mph 24 mph 29.92 in 3:53 PM 87 °F 68 °F 53 % SW 17 mph 0 mph 29.90 in 4:53 PM 87 °F 68 °F 53 % SW 17 mph 26 mph 29.91 in 5:53 PM 89 °F 66 °F 46 % SW 20 mph 29 mph 29.87 in 6:53 PM 85 °F 66 °F 53 % SW 13 mph 0 mph 29.90 in 15:53 PM 85 °F 66 °F 58 % SW 13 mph 24 mph 29.92 in 15:53 PM 85 °F 66 °F 58 % SW 17 mph 26 mph 29.87 in 6:53 PM 85 °F 66 °F 58 % SW 17 mph 29 mph 29.87 in 6:53 PM 85 °F 66 °F 58 % SW 13 mph 0 mph 29.91 in 8:53 PM 85 °F 66 °F 58 % SW 13 mph 0 mph 29.91 in 8:53 PM 85 °F 66 °F 58 % SW 13 mph 0 mph 29.91 in 8:53 PM 80 °F 69 °F 58 % SW 17 mph 0 mph 29.91 in 8:53 PM 78 °F 69 °F 74 % SW 14 mph 0 mph 29.92 in 10:53 PM 78 °F 71 °F 82 % SW 17 mph 0 mph 29.92 in 10:53 PM 78 °F 71 °F 82 % SW 17 mph 0 mph 29.93 in 11:04 PM 77 °F 71 °F 82 % SW 17 mph 0 mph 29.93 in 11:04 PM 77 °F 71 °F 82 % SW 15 mph 0 mph 29.94 in 11:13 PM 76 °F 71 °F 85 % WSW 15 mph 0 mph 29.94 in 11:13 PM 76 °F 71 °F 85 % WSW 15 mph 0 mph 29.94 in 11:13 PM 76 °F 71 °F 85 % WSW 15 mph 0 mph 29.94 in 11:13 PM 76 °F 71 °F 85 % WSW 15 mph 0 mph 29.94 in	8:53 AM	71 °F	71 °F	100 %	SSW	13 mph	0 mph	30.00 in	
10.53 AM 79 °F 72 °F 79 % SSW 14 mph 0 mph 30.02 in 11:06 AM 79 °F 72 °F 79 % SSW 13 mph 0 mph 30.02 in 11:16 AM 79 °F 72 °F 79 % SW 14 mph 0 mph 30.02 in 11:16 AM 79 °F 72 °F 79 % SW 14 mph 0 mph 30.02 in 11:29 AM 81 °F 72 °F 74 % S 12 mph 0 mph 30.02 in 11:53 AM 82 °F 73 °F 74 % SSW 14 mph 0 mph 30.01 in 12:53 PM 84 °F 71 °F 65 % SSW 16 mph 0 mph 29.99 in 1:00 PM 84 °F 71 °F 65 % S 13 mph 0 mph 29.99 in 1:53 PM 86 °F 70 °F 59 % SW 15 mph 0 mph 29.95 in 2:53 PM 88 °F 69 °F 53 % SSW 18 mph 24 mph 29.92 in 3:53 PM 87 °F 68 °F 53 % SW 17 mph 0 mph 29.90 in 4:53 PM 87 °F 68 °F 53 % SW 17 mph 0 mph 29.90 in 4:53 PM 87 °F 68 °F 53 % SW 17 mph 26 mph 29.87 in 5:53 PM 89 °F 66 °F 46 % SW 20 mph 29 mph 29.87 in 6:53 PM 85 °F 66 °F 46 % SW 13 mph 25 mph 29.88 in 7:53 PM 83 °F 66 °F 58 % SW 13 mph 0 mph 29.91 in 8:53 PM 80 °F 69 °F 58 % SW 13 mph 0 mph 29.91 in 8:53 PM 80 °F 69 °F 58 % SW 17 mph 0 mph 29.91 in 8:53 PM 80 °F 69 °F 58 % SW 17 mph 0 mph 29.91 in 10:53 PM 70 °F 71 °F 82 % SW 14 mph 0 mph 29.92 in 10:53 PM 70 °F 71 °F 82 % SW 17 mph 0 mph 29.93 in 11:04 PM 77 °F 71 °F 82 % SW 17 mph 0 mph 29.93 in 11:04 PM 77 °F 71 °F 82 % SW 15 mph 0 mph 29.94 in 11:13 PM 76 °F 71 °F 85 % SW 15 mph 0 mph 29.94 in 11:13 PM 76 °F 71 °F 85 % SW 15 mph 0 mph 29.94 in 11:13 PM 76 °F 71 °F 85 % SW 15 mph 0 mph 29.94 in	9:53 AM	74 °F	72 °F	93 %	ssw	14 mph	0 mph	30.02 in	
11:06 AM 79 °F 72 °F 79 % SSW 13 mph 0 mph 30.02 in 11:16 AM 79 °F 72 °F 79 % SW 14 mph 0 mph 30.02 in 11:29 AM 81 °F 72 °F 74 % S 12 mph 0 mph 30.02 in 11:53 AM 82 °F 73 °F 74 % SSW 14 mph 0 mph 30.01 in 12:53 PM 84 °F 71 °F 65 % SSW 16 mph 0 mph 29.99 in 1:00 PM 84 °F 71 °F 65 % S 13 mph 0 mph 29.99 in 1:53 PM 86 °F 70 °F 59 % SW 15 mph 0 mph 29.95 in 2:53 PM 88 °F 69 °F 53 % SSW 18 mph 24 mph 29.92 in 3:53 PM 87 °F 68 °F 53 % SW 17 mph 0 mph 29.90 in 4:53 PM 87 °F 68 °F 53 % SW 17 mph 0 mph 29.97 in 5:53 PM 89 °F 66 °F 46 % SW 20 mph 29 mph 29.87 in 6:53 PM 89 °F 66 °F 46 % SW 20 mph 29 mph 29.87 in 6:53 PM 85 °F 66 °F 53 % SW 13 mph 0 mph 29.91 in 6:53 PM 85 °F 66 °F 56 % SW 13 mph 25 mph 29.88 in 7:53 PM 80 °F 69 °F 69 % SSW 17 mph 0 mph 29.91 in 6:53 PM 80 °F 69 °F 69 % SSW 17 mph 0 mph 29.91 in 6:53 PM 78 °F 69 °F 69 % SSW 17 mph 0 mph 29.91 in 6:53 PM 78 °F 69 °F 69 % SSW 17 mph 0 mph 29.91 in 6:53 PM 78 °F 71 °F 88 % SW 17 mph 0 mph 29.91 in 6:53 PM 78 °F 71 °F 88 % SW 17 mph 0 mph 29.92 in 10:53 PM 78 °F 71 °F 82 % SW 17 mph 0 mph 29.93 in 11:04 PM 77 °F 71 °F 82 % SW 17 mph 0 mph 29.94 in 11:13 PM 76 °F 71 °F 82 % SW 15 mph 0 mph 29.94 in	10:19 AM	76 °F	71 °F	85 %	SSW	15 mph	0 mph	30.02 in	
11:16 AM 79 °F 72 °F 79 % SW 14 mph 0 mph 30.02 in 11:29 AM 81 °F 72 °F 74 % S 12 mph 0 mph 30.02 in 11:53 AM 82 °F 73 °F 74 % SSW 14 mph 0 mph 30.01 in 12:53 PM 84 °F 71 °F 65 % SSW 16 mph 0 mph 29.99 in 1:00 PM 84 °F 71 °F 65 % SW 15 mph 0 mph 29.99 in 1:53 PM 86 °F 70 °F 59 % SW 15 mph 0 mph 29.99 in 1:53 PM 88 °F 69 °F 53 % SSW 18 mph 24 mph 29.92 in 3:53 PM 87 °F 68 °F 53 % SW 17 mph 0 mph 29.90 in 4:53 PM 87 °F 68 °F 53 % SW 17 mph 0 mph 29.87 in 5:53 PM 89 °F 66 °F 46 % SW 20 mph 29 mph 29.87 in 6:53 PM 85 °F 66 °F 53 % SW 18 mph 25 mph 29.87 in 6:53 PM 85 °F 66 °F 58 % SW 18 mph 25 mph 29.88 in 7:53 PM 85 °F 66 °F 58 % SW 13 mph 0 mph 29.91 in 8:53 PM 80 °F 69 °F 58 % SW 17 mph 0 mph 29.91 in 6:53 PM 80 °F 69 °F 58 % SW 17 mph 0 mph 29.91 in 8:53 PM 80 °F 69 °F 58 % SW 17 mph 0 mph 29.91 in 6:53 PM 77 °F 71 °F 82 % WSW 17 mph 0 mph 29.92 in 10:53 PM 77 °F 71 °F 82 % WSW 17 mph 0 mph 29.93 in 11:04 PM 77 °F 71 °F 82 % SW 17 mph 0 mph 29.93 in 11:04 PM 77 °F 71 °F 82 % SW 15 mph 0 mph 29.94 in 11:13 PM 76 °F 71 °F 85 % SW 15 mph 0 mph 29.94 in	10:53 AM	79 °F	72 °F	79 %	ssw	14 mph	0 mph	30.02 in	
11:29 AM 81 °F 72 °F 74 % S 12 mph 0 mph 30.02 in 11:53 AM 82 °F 73 °F 74 % SSW 14 mph 0 mph 30.01 in 12:53 PM 84 °F 71 °F 65 % SSW 16 mph 0 mph 29.99 in 1:00 PM 84 °F 71 °F 65 % S 13 mph 0 mph 29.99 in 1:53 PM 86 °F 70 °F 59 % SW 15 mph 0 mph 29.95 in 2:53 PM 88 °F 69 °F 53 % SSW 18 mph 24 mph 29.92 in 3:53 PM 87 °F 68 °F 53 % SW 17 mph 0 mph 29.90 in 4:53 PM 87 °F 68 °F 53 % SW 17 mph 0 mph 29.90 in 4:53 PM 87 °F 68 °F 53 % SW 17 mph 26 mph 29.87 in 5:53 PM 89 °F 66 °F 46 % SW 20 mph 29 mph 29.87 in 6:53 PM 85 °F 66 °F 53 % SW 13 mph 25 mph 29.88 in 7:53 PM 85 °F 66 °F 58 % SW 13 mph 0 mph 29.91 in 8:53 PM 80 °F 69 °F 58 % SW 17 mph 0 mph 29.91 in 8:53 PM 80 °F 69 °F 58 % SW 17 mph 0 mph 29.91 in 8:53 PM 80 °F 69 °F 58 % SW 17 mph 0 mph 29.91 in 8:53 PM 77 °F 71 °F 82 % WSW 17 mph 0 mph 29.92 in 10:53 PM 77 °F 71 °F 82 % WSW 17 mph 0 mph 29.93 in 11:04 PM 77 °F 71 °F 82 % WSW 15 mph 0 mph 29.94 in 11:13 PM 76 °F 71 °F 85 % WSW 15 mph 0 mph 29.94 in	11:06 AM	79 °F	72 °F	79 %	SSW	13 mph	0 mph	30.02 in	
11:53 AM 82 °F 73 °F 74 % SSW 14 mph 0 mph 30.01 in 12:53 PM 84 °F 71 °F 65 % SSW 16 mph 0 mph 29.99 in 1:00 PM 84 °F 71 °F 65 % S 13 mph 0 mph 29.99 in 1:53 PM 86 °F 70 °F 59 % SW 15 mph 0 mph 29.95 in 2:53 PM 88 °F 69 °F 53 % SSW 18 mph 24 mph 29.92 in 3:53 PM 87 °F 68 °F 53 % SW 17 mph 0 mph 29.90 in 4:53 PM 87 °F 68 °F 53 % SW 17 mph 26 mph 29.87 in 5:53 PM 89 °F 66 °F 46 % SW 20 mph 29 mph 29.87 in 6:53 PM 85 °F 66 °F 53 % SW 18 mph 25 mph 29.88 in 7:53 PM 85 °F 66 °F 58 % SW 13 mph 0 mph 29.91 in 8:53 PM 85 °F 66 °F 58 % SW 13 mph 0 mph 29.91 in 8:53 PM 80 °F 69 °F 69 % SSW 17 mph 0 mph 29.91 in 8:53 PM 80 °F 69 °F 69 % SSW 17 mph 0 mph 29.91 in 10:53 PM 78 °F 71 °F 82 % WSW 17 mph 0 mph 29.92 in 10:53 PM 77 °F 71 °F 82 % WSW 17 mph 0 mph 29.93 in 11:04 PM 77 °F 71 °F 82 % SW 17 mph 0 mph 29.94 in 11:13 PM 76 °F 71 °F 85 % SW 15 mph 29.94 in	11:16 AM	79 °F	72 °F	79 %	sw	14 mph	0 mph	30.02 in	
12:53 PM 84 °F 71 °F 65 % SSW 16 mph 0 mph 29.99 in 1:00 PM 84 °F 71 °F 65 % S 13 mph 0 mph 29.99 in 1:53 PM 86 °F 70 °F 59 % SW 15 mph 0 mph 29.95 in 2:53 PM 88 °F 69 °F 53 % SSW 18 mph 24 mph 29.92 in 3:53 PM 87 °F 68 °F 53 % SW 17 mph 0 mph 29.90 in 4:53 PM 87 °F 68 °F 53 % SW 17 mph 26 mph 29.87 in 5:53 PM 89 °F 66 °F 46 % SW 20 mph 29 mph 29.87 in 6:53 PM 85 °F 66 °F 53 % SW 13 mph 25 mph 29.88 in 7:53 PM 85 °F 66 °F 58 % SW 13 mph 0 mph 29.91 in 8:53 PM 80 °F 69 °F 58 % SW 13 mph 0 mph 29.91 in 8:53 PM 80 °F 69 °F 69 % SSW 17 mph 0 mph 29.90 in 9:53 PM 78 °F 69 °F 74 % SW 14 mph 0 mph 29.92 in 10:53 PM 77 °F 71 °F 82 % WSW 17 mph 0 mph 29.93 in 11:04 PM 77 °F 71 °F 82 % SW 15 mph 0 mph 29.94 in 11:13 PM 76 °F 71 °F 85 % WSW 15 mph 0 mph 29.94 in	11:29 AM	81 °F	72 °F	74 %	S	12 mph	0 mph	30.02 in	
1:00 PM 84 °F 71 °F 65 % S 13 mph 0 mph 29.99 in 1:53 PM 86 °F 70 °F 59 % SW 15 mph 0 mph 29.95 in 2:53 PM 88 °F 69 °F 53 % SSW 18 mph 24 mph 29.92 in 3:53 PM 87 °F 68 °F 53 % SW 17 mph 0 mph 29.90 in 4:53 PM 87 °F 68 °F 53 % SW 17 mph 26 mph 29.87 in 5:53 PM 89 °F 66 °F 46 % SW 20 mph 29 mph 29.87 in 6:53 PM 85 °F 66 °F 53 % SW 18 mph 25 mph 29.88 in 7:53 PM 83 °F 67 °F 58 % SW 13 mph 0 mph 29.91 in 8:53 PM 80 °F 69 °F 69 % SSW 17 mph 0 mph 29.92 in 10:53 PM 78 °F 69 °F 74 % SW 14 mph 0 mph 29.93 in 10:53 PM 77 °F 71 °F 82 % SW 17 mph	11:53 AM	82 °F	73 °F	74 %	SSW	14 mph	0 mph	30.01 in	
1:53 PM 86 °F 70 °F 59 % SW 15 mph 0 mph 29.95 in 2:53 PM 88 °F 69 °F 53 % SSW 18 mph 24 mph 29.92 in 3:53 PM 87 °F 68 °F 53 % SW 17 mph 0 mph 29.90 in 4:53 PM 87 °F 68 °F 53 % SW 17 mph 26 mph 29.87 in 5:53 PM 89 °F 66 °F 46 % SW 20 mph 29 mph 29.87 in 6:53 PM 85 °F 66 °F 53 % SW 18 mph 25 mph 29.88 in 7:53 PM 83 °F 67 °F 58 % SW 13 mph 0 mph 29.91 in 8:53 PM 80 °F 69 °F 69 % SSW 17 mph 0 mph 29.92 in 9:53 PM 78 °F 69 °F 74 % SW 14 mph 0 mph 29.93 in 10:53 PM 77 °F 71 °F 82 % WSW 17 mph 0 mph 29.94 in 11:13 PM 76 °F 71 °F 85 % WSW 15 mph	12:53 PM	84 °F	71 °F	65 %	ssw	16 mph	0 mph	29.99 in	
2:53 PM 88 °F 69 °F 53 % SSW 18 mph 24 mph 29.92 in 3:53 PM 87 °F 68 °F 53 % SW 17 mph 0 mph 29.90 in 4:53 PM 87 °F 68 °F 53 % SW 17 mph 26 mph 29.87 in 5:53 PM 89 °F 66 °F 46 % SW 20 mph 29 mph 29.87 in 6:53 PM 85 °F 66 °F 53 % SW 18 mph 25 mph 29.88 in 7:53 PM 83 °F 67 °F 58 % SW 13 mph 0 mph 29.91 in 8:53 PM 80 °F 69 °F 69 % SSW 17 mph 0 mph 29.92 in 9:53 PM 78 °F 69 °F 74 % SW 14 mph 0 mph 29.92 in 10:53 PM 77 °F 71 °F 82 % WSW 17 mph 0 mph 29.93 in 11:04 PM 77 °F 71 °F 85 % WSW 15 mph 0 mph 29.94 in 11:53 PM 76 °F 71 °F 85 % SW 15 mph	1:00 PM	84 °F	71 °F	65 %	S	13 mph	0 mph	29.99 in	
3:53 PM 87 °F 68 °F 53 % SW 17 mph 0 mph 29.90 in 4:53 PM 87 °F 68 °F 53 % SW 17 mph 26 mph 29.87 in 5:53 PM 89 °F 66 °F 46 % SW 20 mph 29 mph 29.87 in 6:53 PM 85 °F 66 °F 53 % SW 18 mph 25 mph 29.88 in 7:53 PM 83 °F 67 °F 58 % SW 13 mph 0 mph 29.91 in 8:53 PM 80 °F 69 °F 69 % SSW 17 mph 0 mph 29.90 in 9:53 PM 78 °F 69 °F 74 % SW 14 mph 0 mph 29.92 in 10:53 PM 77 °F 71 °F 82 % WSW 17 mph 0 mph 29.93 in 11:04 PM 77 °F 71 °F 82 % SW 15 mph 0 mph 29.94 in 11:13 PM 76 °F 71 °F 85 % WSW 15 mph 0 mph 29.94 in 11:53 PM 76 °F 71 °F 85 % SW 15 mph 0 mph 29.93 in	1:53 PM	86 °F	70 °F	59 %	sw	15 mph	0 mph	29.95 in	
4:53 PM 87 °F 68 °F 53 % SW 17 mph 26 mph 29.87 in 5:53 PM 89 °F 66 °F 46 % SW 20 mph 29 mph 29.87 in 6:53 PM 85 °F 66 °F 53 % SW 18 mph 25 mph 29.88 in 7:53 PM 83 °F 67 °F 58 % SW 13 mph 0 mph 29.91 in 8:53 PM 80 °F 69 °F 69 % SSW 17 mph 0 mph 29.90 in 9:53 PM 78 °F 69 °F 74 % SW 14 mph 0 mph 29.92 in 10:53 PM 77 °F 71 °F 82 % WSW 17 mph 0 mph 29.93 in 11:04 PM 77 °F 71 °F 85 % WSW 15 mph 0 mph 29.94 in 11:13 PM 76 °F 71 °F 85 % WSW 15 mph 0 mph 29.94 in 11:53 PM 76 °F 71 °F 85 % SW 15 mph 0 mph 29.93 in	2:53 PM	88 °F	69 °F	53 %	ssw	18 mph	24 mph	29.92 in	
5:53 PM 89 °F 66 °F 46 % SW 20 mph 29 mph 29.87 in 6:53 PM 85 °F 66 °F 53 % SW 18 mph 25 mph 29.88 in 7:53 PM 83 °F 67 °F 58 % SW 13 mph 0 mph 29.91 in 8:53 PM 80 °F 69 °F 69 % SSW 17 mph 0 mph 29.90 in 9:53 PM 78 °F 69 °F 74 % SW 14 mph 0 mph 29.92 in 10:53 PM 77 °F 71 °F 82 % WSW 17 mph 0 mph 29.93 in 11:04 PM 77 °F 71 °F 82 % SW 17 mph 0 mph 29.94 in 11:13 PM 76 °F 71 °F 85 % WSW 15 mph 0 mph 29.93 in	3:53 PM	87 °F	68 °F	53 %	sw	17 mph	0 mph	29.90 in	
6:53 PM 85 °F 66 °F 53 % SW 18 mph 25 mph 29.88 in 7:53 PM 83 °F 67 °F 58 % SW 13 mph 0 mph 29.91 in 8:53 PM 80 °F 69 °F 69 % SSW 17 mph 0 mph 29.90 in 9:53 PM 78 °F 69 °F 74 % SW 14 mph 0 mph 29.92 in 10:53 PM 77 °F 71 °F 82 % WSW 17 mph 0 mph 29.93 in 11:04 PM 77 °F 71 °F 82 % SW 17 mph 0 mph 29.94 in 11:13 PM 76 °F 71 °F 85 % WSW 15 mph 0 mph 29.94 in 11:53 PM 76 °F 71 °F 85 % SW 15 mph 29.93 in	4:53 PM	87 °F	68 °F	53 %	SW	17 mph	26 mph	29.87 in	
7:53 PM 83 °F 67 °F 58 % SW 13 mph 0 mph 29.91 in 8:53 PM 80 °F 69 °F 69 % SSW 17 mph 0 mph 29.90 in 9:53 PM 78 °F 69 °F 74 % SW 14 mph 0 mph 29.92 in 10:53 PM 77 °F 71 °F 82 % WSW 17 mph 0 mph 29.93 in 11:04 PM 77 °F 71 °F 82 % SW 17 mph 0 mph 29.94 in 11:13 PM 76 °F 71 °F 85 % WSW 15 mph 0 mph 29.94 in 11:53 PM 76 °F 71 °F 85 % SW 15 mph 24 mph 29.93 in	5:53 PM	89 °F	66 °F	46 %	sw	20 mph	29 mph	29.87 in	
8:53 PM 80 °F 69 °F 69 % SSW 17 mph 0 mph 29.90 in 9:53 PM 78 °F 69 °F 74 % SW 14 mph 0 mph 29.92 in 10:53 PM 77 °F 71 °F 82 % WSW 17 mph 0 mph 29.93 in 11:04 PM 77 °F 71 °F 82 % SW 17 mph 0 mph 29.94 in 11:13 PM 76 °F 71 °F 85 % WSW 15 mph 0 mph 29.94 in 11:53 PM 76 °F 71 °F 85 % SW 15 mph 24 mph 29.93 in	6:53 PM	85 °F	66 °F	53 %	sw	18 mph	25 mph	29.88 in	
9:53 PM 78 °F 69 °F 74 % SW 14 mph 0 mph 29.92 in 10:53 PM 77 °F 71 °F 82 % WSW 17 mph 0 mph 29.93 in 11:04 PM 77 °F 71 °F 82 % SW 17 mph 0 mph 29.94 in 11:13 PM 76 °F 71 °F 85 % WSW 15 mph 0 mph 29.94 in 11:53 PM 76 °F 71 °F 85 % SW 15 mph 24 mph 29.93 in	7:53 PM	83 °F	67 °F	58 %	sw	13 mph	0 mph	29.91 in	
10:53 PM 77 °F 71 °F 82 % WSW 17 mph 0 mph 29.93 in 11:04 PM 77 °F 71 °F 82 % SW 17 mph 0 mph 29.94 in 11:13 PM 76 °F 71 °F 85 % WSW 15 mph 0 mph 29.94 in 11:53 PM 76 °F 71 °F 85 % SW 15 mph 24 mph 29.93 in	8:53 PM	80 °F	69 °F	69 %	ssw	17 mph	0 mph	29.90 in	
11:04 PM 77 °F 71 °F 82 % SW 17 mph 0 mph 29.94 in 11:13 PM 76 °F 71 °F 85 % WSW 15 mph 0 mph 29.94 in 11:53 PM 76 °F 71 °F 85 % SW 15 mph 24 mph 29.93 in	9:53 PM	78 °F	69 °F	74 %	sw	14 mph	0 mph	29.92 in	
11:13 PM 76 °F 71 °F 85 % WSW 15 mph 0 mph 29.94 in 11:53 PM 76 °F 71 °F 85 % SW 15 mph 24 mph 29.93 in	10:53 PM	77 °F	71 °F	82 %	wsw	17 mph	0 mph	29.93 in	
11:53 PM 76 °F 71 °F 85 % SW 15 mph 24 mph 29.93 in	11:04 PM	77 °F	71 °F	82 %	sw	17 mph	0 mph	29.94 in	
	11:13 PM	76 °F	71 °F	85 %	wsw	15 mph	0 mph	29.94 in	
12:53 AM 75 °F 71 °F 87 % SW 13 mph 0 mph 29.91 in 132	11:53 PM	76 °F	71 °F	85 %	sw	15 mph	24 mph	29.93 in	
	12:53 AM	75 °F	71 °F	87 %	sw	13 mph	0 mph	29.91 in 132	2

Search Locations

in > [





Recent Cities

Melbourne, FL (32901) (weather/us/fl/melbourne/28.06,-80.62)

28.06 °N, 80.62 °W

Melbourne, FL Weather History *

85° ORLANDO MELBOURNE INTERNATIONAL AIRPORT STATION (/WEATHER/US/FL/MELBOURNE/KMLB?CM VEN=LOCALWX PWSDASH) | CHANGE >>

HISTORY (/HISTORY/DAILY/US/FL/MELBOURNE/KMLB)

- TODAY (/WEATHER/US/FL/MELBOURNE/KMLB)
- HOURLY (/HOURLY/US/FL/MELBOURNE/KMLB)
- 10-DAY (/FORECAST/US/FL/MELBOURNE/KMLB)
- CALENDAR (/CALENDAR/US/FL/MELBOURNE/KMLB)
- HISTORY (/HISTORY/DAILY/US/FL/MELBOURNE/KMLB)
- WUNDERMAP (/WUNDERMAP?LAT=28.06&LON=-80.62)

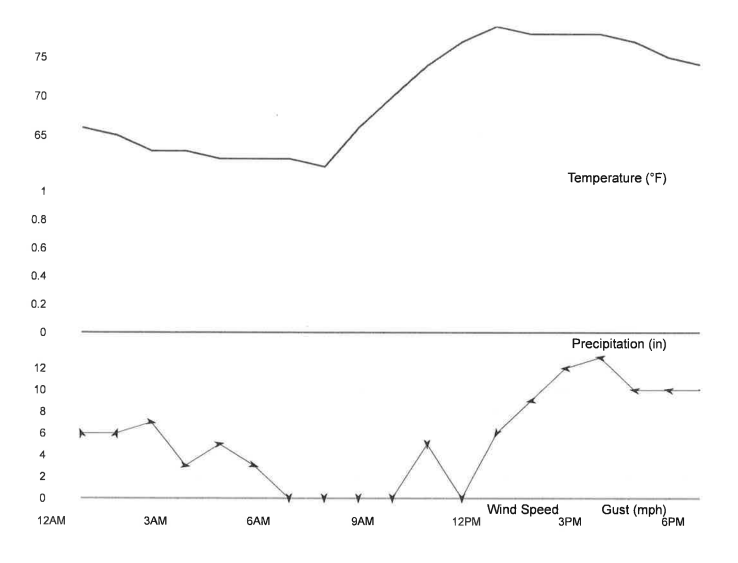
MonthlyDaily (/history) Weekly (/history)/daily/us/fl/weekly/us/fl/monthly/us/fl/melbourne/melbourne/melbourne/KMLB/date/KMLB/date/KMLB/date/2020-3-12)/2020-3-12)/2020-3-3)

March

12

2020

View



Summary

Temperature (° F)	Actual	Historic Avg.	Record	•
High Temp	79	76	90	
Low Temp	61	55	38	
Day Average Temp	70.25	65	1	
Precipitation (Inches)	Actual	Historic Avg.	Record	•
Precipitation (past 24 hours from 04:53:00)	0.00	0.10	=	
Dew Point (° F)	Actual	Historic Avg.	Record	1 34

Temperature (° F)	Actual	Historic Avg.	Record	^
Dew Point	63.33	56	塘	
High	65	ā	3. 8 .	
Low	61	=	\ *	
Average	63,33	-	(:)	
Wind (MPH)	Actual	Historic Avg.	Record	•
Max Wind Speed	13		¥	
Visibility	10	Ħ	÷	
Sea Level Pressure (Hg)	Actual	Historic Avg.	Record	•
Sea Level Pressure Sea Level Pressure	Actual 30.06	Historic Avg.	Record	•
				•
Sea Level Pressure	30.06	-	0€	•
Sea Level Pressure Astronomy	30.06 Day Length	- Rise	s- Set	•
Sea Level Pressure Astronomy Actual Time	30.06 Day Length	- Rise 7:36 AM	Set 7:30 PM	•
Sea Level Pressure Astronomy Actual Time Civil Twilight	30.06 Day Length	7:36 AM 7:12 AM	Set 7:30 PM 7:54 PM	•

Daily Observations

Time	Temperature	Dew Point	Humidity	Wind	Wind Speed	Wind Gust	Pressure	
12:53 AM	66 °F	62 °F	87 %	SSE	6 mph	0 mph	30.04 in	
1:53 AM	65 °F	61 °F	87 %	ssw	6 mph	0 mph	30.04 in	
2:53 AM	63 °F	61 °F	93 %	w	7 mph	0 mph	30.04 in	
3:53 AM	63 °F	62 °F	97 %	w	3 mph	0 mph	30.02 in	
4:53 AM	62 °F	61 °F	96 %	w	5 mph	0 mph	30.01 in	135
5:53 AM	62 °F	61 °F	96 %	WNW	3 mph	0 mph	30.01 in	100

Time	Temperature	Dew Point	Humidity	Wind	Wind Speed	Wind Gust	Pressure
6:53 AM	62 °F	62 °F	100 %	CALM	0 mph	0 mph	30.02 in
7:53 AM	61 °F	61 °F	100 %	CALM	0 mph	0 mph	30.03 in
8:53 AM	66 °F	64 °F	93 %	CALM	0 mph	0 mph	30.05 in
9:53 AM	70 °F	65 °F	84 %	CALM	0 mph	0 mph	30.06 in
10:53 AM	74 °F	65 °F	73 %	VAR	5 mph	0 mph	30.06 in
11:53 AM	77 °F	63 °F	62 %	CALM	0 mph	0 mph	30.06 in
12:53 PM	79 °F	64 °F	60 %	NNE	6 mph	0 mph	30.04 in
1:53 PM	78 °F	65 °F	64 %	Е	9 mph	0 mph	30.03 in
2:53 PM	78 °F	64 °F	62 %	E	12 mph	0 mph	30.00 in
3:53 PM	78 °F	64 °F	62 %	Е	13 mph	0 mph	29.99 in
4:53 PM	77 °F	64 °F	64 %	E	10 mph	0 mph	29.98 in
5:53 PM	75 °F	64 °F	69 %	Е	10 mph	0 mph	29.99 in
6:53 PM	74 °F	65 °F	73 %	E	10 mph	0 mph	29.99 in
7:53 PM	73 °F	64 °F	73 %	ESE	8 mph	0 mph	30.00 in
8:53 PM	72 °F	65 °F	78 %	ESE	7 mph	0 mph	30.02 in
9:53 PM	72 °F	65 °F	78 %	SE	6 mph	0 mph	30.03 in
10:53 PM	70 °F	64 °F	81 %	SE	5 mph	0 mph	30.05 in
11:53 PM	69 °F	64 °F	84 %	SSE	6 mph	0 mph	30.05 in

channel-wunderground&utm_medium=referral&utm_content=thumbnails-b:History Thumbnails:) channel-wunderground&utm_medium=referral&utm_content=thumbnails-b:History Thumbnails:) You May Like

(https://mysearches.net/index.php?rgid=71107&&sub=theweatherchannel-wunderground)

8 Best New SUVs On Sale Below \$50k

Cars | Search Ads

(https://mysearches.net/index.php?rgid=71107&&sub=theweatherchannel-wunderground) (http://ultimatepetnutrition.com/cmd.php?ad=891355&utm_source=taboola&utm_medium=referral)

Do This If Your Dog Scoots Across The Floor

Ultimate Pet Nutrition Nutra Thrive Supplement

(http://ultimatepetnutrition.com/cmd.php?ad=891355&utm_source=taboola&utm_medium=referral) (https://wikibuy.com/blog/is-amazon-actually-giving-you-the-best-price-779e00e8958e?hno=true&utm_source=jaguar11&utm_campaign=2449978&utm_term=250381195)

Before You Renew Amazon Prime, Read This Wikibuy

136

ATTACHMENT B WORK ORDER

Facilities Work Order Completed List

	Building Floor Room Tratal Cost		Work Orders 1.00 \$4,315.86	Work Orders 1.00 \$4,315.86	Work Orders 1.00 \$4,315,86	
	Date Completed / Cancelled	٦				
	Date Started	03/13/2020		2		
	Status ID	Completed				
Į.	WO Description	MTS - Misting system not working at the north end of the tipping floor and the outside zone	REPAIR			
swm1	WOID	13386	Totals For			
	Work Type ID	REPAIR		e swm1	port	
swm1	Date Created	03/13/2020 REPAIR		Totals For Site	Totals For Report	Filter

P

Page

Report ID: 1857

Work Order Totals

swm1

swm1

WO ID: 13386

MTS - Misting system not working at the north end of the tipping floor and the outside zone

Status ID: Completed

Asset ID:	502-02-02

·	Estimates	Actuals
Part Costs	\$0.00	\$656.25
Resource Costs	\$0.00	\$3,659.61
Misc. Costs	\$0.00	\$0.00
Total Costs	\$0.00	\$4,315.86
Resource Hours	0.00	68.75
Downtime Hours	0.00	0.00
Part Quantity	0.00	75.00

Totals for Site swm1

	Estimates	Actuals
Part Costs	\$0.00	\$656.25
Resource Costs	\$0.00	\$3,659.61
Misc. Costs	\$0.00	\$0.00
Resource Hours	0.00	68.75
Downtime Hours	0.00	0.00
Estimates \$0.00	Actuals \$4,315.86	Downtime 0.00

Fliter:

Work Order Number = 13386

ATTACHMENT C PHOTGRAPHIC LOG



Photographic Log

Brevard County Solid Waste Management Department

Sarno Road Transfer Station Odor Control

Photo:

Date:

3/18/20

Description:

Odor control misting system in operation inside the Sarno Road Transfer Station.



Photo:

Date:

3/18/20

2 Description:

Odor control misting system in operation inside the Sarno Road Transfer Station.





Photographic Log

Brevard County Solid Waste Management Department

Sarno Road Transfer Station Odor Control

Photo:

Date: 3/18/20

Description:

Odor control misting system in operation outside the Sarno Road Transfer Station.



Photo:

Date: 3/18/20

Description:

Odor control misting system in operation outside the Sarno Road Transfer Station.

