

Submitted by:
Kate Harris
k.harris.or@gmail.com
37268 Moss Rock Dr Corvallis, OR 97330

February 3rd, 2026
Delivered via online dropbox to:
Benton County Board of Commissioners
Case: LU-24-027

File name:
HarrisLU24027TestimonyExhibit3Feb2026

Dear Board of Commissioners:

Please enter this letter into the Reconsideration Record for LU-24-027, in response to testimony submitted by the following, as it pertains to the DEQ Pre-Enforcement Notice:

Faye Yoshihara (Record ID: BOC4_T0778) https://www.bentoncountyor.gov/wp-content/uploads/LU-24-027/BOCReconsideration/Written%20Testimony/boc4a/BOC4_T0778_01272026_Email_YOSHIHARA_Faye.pdf
David Coulombe (Record ID: BOC4_T0781) https://www.bentoncountyor.gov/wp-content/uploads/LU-24-027/BOCReconsideration/Written%20Testimony/boc4a/BOC4_T0781_01272026_Email_COULUMBE_David.pdf

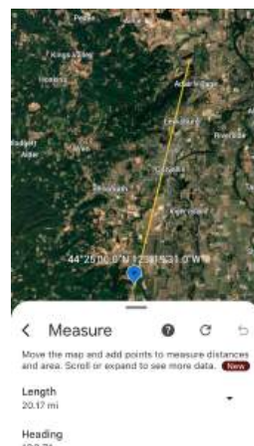
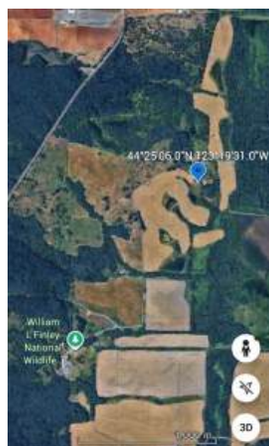
Faye's testimony paints a clear picture of the extent of odor complaints, filed by people surrounding Coffin Butte Landfill, including areas in Corvallis, North Albany and Polk County. David's testimony clearly discusses that if mistruths are presented, the whole of the argument can and should be treated that way:

“That a witness false in one part of the testimony of the witness may be distrusted in others [testimony].” ORS 10.095(3). Oregon Evidentiary law also provides that “[e]vidence willfully suppressed would be adverse to the party suppressing it.” ORS 40.135(1)(c). Here, the suppressing party is the Applicant. What other adverse evidence is the Applicant suppressing? (Coulombe, page 3).

On a number of occasions in the past several months, DEQ has forwarded odor complaints submitted to them, to Republic Services. On several occasions, Republic Services' Environmental Manager, Paul Koster, has submitted response letters to DEQ, addressing these odor concerns. In some of his responses, Mr. Koster provides a source for his included wind data, with latitude and longitude coordinates. On repeated occasions, Mr. Koster includes the same weather reporting location (<https://www.weather.gov/wrh/timeseries?site=FNWO3>) which references Lat/Lon: 44.418330/-123.325280 (see orange highlighting in sample screenshot below, from his January 27th, 2026 email response to DEQ). These coordinates translate to 44°25'05"N 123°19'31"W, see Google Earth screenshots below. With a simple Lat/Long internet search, it becomes clear that he is utilizing a weather station placed on Finley Wildlife Refuge, a full 20.17 miles south of Coffin Butte Landfill, at a bearing of 193.7°, with a Bellfountain, Oregon address.

Weather conditions for:
CORVALLIS, OR (RAWS - PQR)
Elev: 308.0 ft; Lat/Lon: 44.418330/-123.325280
[Get Yearly Precip Total \(non QA/QC'd data\)](#)
[Get Water Year Precip Total \(non QA/QC'd data\)](#)
For selected observations near this location: [click here](#)

Date/Time (L)	Temp (°F)	Dew (°F)	Relative Humidity (%)	Wind Point (°F)	Wind Chill (°F)	Wind Direction	Wind Speed (mph)
Jan 22, 9:45 pm	35	31	87			WSW	
Jan 22, 8:45 pm	37	33	87			SSW	
Jan 22, 7:45 pm	37	30	76			NW	
Jan 22, 6:45 pm	38	33	81			S	
Jan 22, 5:45 pm	39	29	67			N	



Mr. Koster is employed by Republic Services as the Environmental Manager for Coffin Butte Landfill. I would hope that Mr. Koster on his own, or with resources provided by Republic Services could produce correct wind data for the facility he is charged with providing environmental oversight. I don't have a copy of his contract or stated responsibilities, but I think one could reasonably deduce that an Environmental Manager could reasonably be expected to source appropriate wind data, when analyzing odor reports. If Republic Services does not have nor is able to provide applicable wind data, the internet has readily available information, as cited in Exhibit 1. As shown in Exhibit 1, on many occasions weather stations within a few miles of the landfill corroborate the lived experiences of the residents who took the painstaking time to file DEQ Odor Complaints. These publicly accessible weather reports do not match what is provided by Republic, either as tables with no stated location, or wind reports from Finley Wildlife Refuge, 20.17 miles south of the landfill.

As a professional Air Force combat pilot, Aircraft Commander, Instructor, and Evaluator, it was absolutely imperative that I understood weather risks along my route of flight, and equally importantly, wind. If I were to attempt a takeoff or landing in my \$330 million aircraft with incorrect wind data, I had a high likelihood of crashing and fatally injuring up to 40 crewmembers. I did not have the option to rely on inaccurate data. While enroute, if I relied on inaccurate wind, I could be blown hundreds of miles off course, resulting in running out of fuel, and either having to divert into enemy territory, or again, crashing and fatally wounding my entire crew. Obtaining incorrect wind data was absolutely unacceptable. Equally as important, being able to pinpoint a location based on latitude and longitudinal coordinates was also imperative, as incorrect data would jeopardize navigation required for the safety of flight.

Based on this specific expertise, I can accurately testify to Mr. Koster's lack of critical understanding of locations of weather stations and reported wind direction, as it relates to his rebuttals to DEQ, which argue that the lived experience and reported odor complaints could not be due to Coffin Butte Landfill (see sample letters in Exhibit 1).

In addition to inaccurate wind data being utilized to dismiss resident odor complaints, Republic Service's DEQ Odor Complaint Rebuttal Letter dated December 24th, 2025 (available in Exhibit 1), written to Laura McWhorter from Paul Koster states,

“Coffin Butte Landfill makes every effort to control on-site odors and limits the potential for any off-site odors. These proactive measures include utilizing daily cover, keeping the working face small (1 acre or less)...” and again later, “Working decks remain as small of a footprint as possible to reduce exposed trash. All operations are now working within one working face.”

As you can see in the letter dated January 27th, 2026, the line, “All operations are now working within one working face,” has been removed & the previous statement of “... keeping the working face small (1 acre or less),” has been replaced with “...keeping the working face small as feasible...” In the midst of very high numbers of odor reports, AND in the midst of this Reconsideration period, Republic has elected to shift from one to two working faces and is no longer claiming a set size for their working face, they are

indeed expanding the area through which landfill gases are escaping and polluting the surrounding neighborhoods.

In Exhibit 1, I have included pictures from January 16, 28, & 30 and February 2nd, 2026. All show clear evidence of two active working faces, one on the east edge of the quarry, and the other on the far eastern edge of the landfill, above the public dumping area. By Google Earth calculations, these two faces likely comprise greater than 1 acre of open face, but they without doubt are not one working face. If they were considered one working face, that area is closer to 8 acres.

Republic Service's rebuttals to DEQ disregarding the likelihood that landfill gases from Coffin Butte Landfill are indeed what hundreds of citizens have reported in odor reports to DEQ, must be tossed aside as, "weaker and less satisfactory evidence...and viewed with distrust". Circling back to Mr. Coulombe's testimony, therefore you must also treat all of their testimony as inaccurate:

"That evidence is to be estimated, not only by its own intrinsic weight, but also according to the evidence which it is in the power of one side to produce and of the other to contradict; and, therefore,

That if weaker and less satisfactory evidence is offered when it appears that stronger and more satisfactory was within the power of the party, the evidence offered should be viewed with distrust." ORS 10.095(7)(8)," (Coulombe, page 6).

In an article, dated October 28, 2025, discussing the Republic Services owned landfill in Murfreesboro, Tennessee, Rob LaTourette (Republic Services area president overseeing the landfill), states, "Our standard for all of our landfills is no odor, okay? No odor even 20 steps off of the working face." [<https://www.wsmv.com/2025/10/28/republic-services-disputes-murfreesboro-landfill-claims/>] If this is truly the company's desire and stated standard, then we must believe that Republic Services is attempting to follow such standards at Coffin Butte Landfill. If they are doing their best to prevent odors even 20 steps off of the working face, yet that is not able to be accomplished, all intended future odor mitigation claims must be assumed to be not able to be met. Therefore, odor is assumed to be uncontrollable and therefore will seriously interfere with uses on adjacent property and the character of the area.

For these and so many other reasons presented to you in other sets of testimony, I implore you to vote against any Coffin Butte Landfill expansion now, and in perpetuity, and specifically in this case regarding LU-24-027.

Respectfully,
Kate Harris, former US Air Force Major
Resident, North Benton County
Mother to three young children growing up under the plume

From: Katharine Harris k.harris.or@gmail.com 
Subject: Re: Landfill odor complaints
Date: January 11, 2026 at 9:27 PM
To: MCWHORTER Laura * DEQ Laura.MCWHORTER@deq.oregon.gov
Cc: EISELE Michael * DEQ Michael.EISELE@deq.oregon.gov, tloew@statesmanjournal.com
Bcc: 'Catherine Stearns' via VNEQS Dumpsters dmpstrs@googlegroups.com

Hi Laura,

Thank you very much for your reply with the attachments. I would like to follow up on the wind data provided by Republic's Paul Koster for Dec 23rd, 2025. Republic continues to provide weather reports to counter the lived experiences of the residents around the landfill, but I wonder if anyone has looked into the validity of those reports.

I haven't found any other reports from that day that substantiate the direction as reported by the Weather Station referenced in Republic's rebuttal, showing a wind direction of 232° for the entire afternoon of December 23rd, 2025. Where is this information coming from? Are they able to provide a verifiable source of this information? Do they have a weather station on their office building? Or somewhere else on their property that might be severely influenced by the topography in the immediate area? Are they reporting wind opposite of established practices? Are the numbers on the spreadsheets showing the direction the wind is blowing versus the direction it is coming from? His words say it's the direction the wind is coming from, but the numbers don't match any other recorded history from that day. Looking at the available recorded data around the landfill, there was a clear shift at noon, from mild wind out of the south with a very clear, directional change, to the wind coming from NNW to NNE, which correlates to the time when we all started experiencing the stench.

Weather Underground (Wunderground.com) has historical data, as referenced below. I have attached PDFs of each of these reports, if you're not able to click the links. If neither my links nor my PDFs work for you, I kindly request you use the Wunderground (or other historical weather website) to gather this data for yourself. Multiple sources corroborate the neighbors experience that day, and ALL rebut the data provided by Republic Services.

The weather at the airport clearly shows winds out of the northeast, after a sharp change at noon, which coincides with the reports DEQ received via the website:

Corvallis airport:

<https://www.wunderground.com/history/daily/us/or/corvallis/KCVO/date/2025-12-23>

I was able to "Change Location" and zoom in on some more local weather stations. There's one on a Soap Creek & another slightly north of the landfill, near Hwy 99 and Airlie/Suver. Those doesn't show directional arrows like the airport, but have a cluster of dots showing the degrees from which the wind was coming. Mostly clustered in the northeast quadrant (0-90°), with some showing closer to coming from directly north. Which would all match the experiences of the neighborhood that day.

(Browser nuance: the historical data doesn't seem to show up in Safari. It does work in Chrome, but I had to re-select the day and hit refresh when I tried to open it on my computer. It does seem to work better on my phone.)

Hyde House (Soap Creek):

<https://www.wunderground.com/dashboard/pws/KORCORVA290/graph/2025-12-23/2025-12-23/daily>

Hwy 99 & Airlie/Suver:

<https://www.wunderground.com/dashboard/pws/KORMONMO46/table/2025-12-23/2025-12-23/daily>

I also pulled Paul Koster's rebuttal from October 3rd & 4th 2025, and have included reported weather data that differs significantly from his report, but which substantiates the neighbors claims. The words he uses [wind] "from the **south-southwest** at the time of the complaint" don't even match the data table he included in his report, directly following the verbiage for October 3rd, and he doesn't include data for October 4th. The attached reports from October 4th directly counter the direction he states, and match the reports from the neighbors. This is not a one-off occurrence. This is a continual pattern of poor data sources, incompetence, or worse. I don't want to make any false accusations, but this lack of accurate data is beginning to appear intentional. Please self-verify any and all future weather (or all) reports that come from Republic.

Lodgson Lodge:

<https://www.wunderground.com/dashboard/pws/KORCORVA9/graph/2025-10-3/2025-10-3/daily>

Rifle Range:

<https://www.wunderground.com/dashboard/pws/KORCORVA330/graph/2025-10-4/2025-10-4/daily>

Hyde House/Soap Creek:

<https://www.wunderground.com/dashboard/pws/KORCORVA290/graph/2025-10-4/2025-10-4/daily>

On the note of "I drove around and didn't notice anything" from both the Nov 2024 & December 2025 reports, please see the information below about Anosmia or Smell Adaptation. "I can't smell anything" is a repeated excuse from Republic, but is an utterly useless tactic to be relied on by anyone who works at the landfill & is unfortunately subjected to the smells on a routine basis. I hope for the employees safety, that Republic can once and for all be held accountable for their inadequate methane collection system.

Anosmia - Loss of Smell

Anosmia means loss of the sense of smell, while hyposmia means reduced smell sensitivity.

"Smell adaptation: If you smell an odour for long enough, you eventually stop noticing it. This is because prolonged exposure to a strong smell is believed to saturate the olfactory epithelium with odour molecules to the point where information is no longer delivered to the brain. "

<https://www.betterhealth.vic.gov.au/health/conditionsandtreatments/anosmia-loss-of-smell>

Relying on the noses of onsite employees to report issues at the landfill seems problematic with this information.

— —

Thank you as always for all of your continued support and involvement in this matter. Odor is not "just a nuisance". As is well documented, what we are smelling is just a small fraction of what is being released into the air, much of which is highly toxic to the environment, wildlife, and humans who are subjected to the plumes, or encounter its lingering ground and water effects, long after the plume has dissipated and far away from the original source. Brooks' Incinerator was closed after it became clear how the emissions leaving the site were toxifying the surrounding areas - Coffin Butte doesn't spew smoke, but spews toxins just the same.

We, the surrounding residents, and those who transit the area, are all being affected now, and long into the future. Please continue to use your regulatory abilities to hold this out-of-state mega-corporation accountable for their profit-driven decimation of our beloved home.

Sincerely,
Kate Harris

KORMONMO46
23Dec2025.pdf

Corvallis%20Air
port%2...ed.pdf

KORCORVA374
23Dec2025.pdf

RE_ Complaints
from N...24.pdf

KORCORVA330
04Oct2025.pdf

KORCORVA290
04Oct2025.pdf

KORCORVA9
03Oct2025.pdf

Corvallis Airport
03Oct2025.pdf

2025_10_3 and
4 Coffi...ed.pdf

On Dec 31, 2025, at 9:31 AM, MCWHORTER Laura * DEQ <Laura.MCWHORTER@deq.oregon.gov> wrote:

Good morning Kate,

I'd like to thank you for taking the time to provide DEQ with information regarding problem odors in your area. Coffin Butte Landfill is getting quite a bit of attention currently, from DEQ, EPA, and the community. I am forwarding times and approximate locations of odor complaints to the Republic representative for their information and logs as well, and requesting that they check their logs for any problems and report back. We received several complaints on December 23. Their response is attached. Feel free to contact me if you have any additional questions.

Sincerely,

Laura

<image001.png>Laura McWhorter, PE (she/her)

Senior Air Quality Specialist – NRS4

Oregon DEQ – Eugene Office

165 East 7th Ave, Eugene, OR 97401

DEQ Cell (503) 960-6030

Work Schedule – Monday through Thursday 6 am – 5 pm

Laura.McWhorter@deq.oregon.gov

<Response Coffin Butte Odor Complaints_122325.pdf><Addendum to Response Coffin Butte Odor Complaints_122325.pdf>

Addendum to Response%20C
Respo...25.pdf offin%...ed.pdf

MCWHORTER Laura * DEQ

From: Koster, Paul <PKoster@republicservices.com>
Sent: Tuesday, December 30, 2025 8:43 AM
To: MCWHORTER Laura * DEQ
Cc: EISELE Michael * DEQ
Subject: RE: Additional 12-23-25 Coffin Butte odor complaints

Follow Up Flag: Follow up
Flag Status: Flagged

Laura,

Apologies. I included what I detected to the response to both residences but forgot to include it into the response to you.

I arrived on site around 12:25pm as noted in the time stamped picture below. I was unable to corroborate any odors potentially associated with the landfill. I did smell a wet ocean like odor coupled with wood smoke as I observed a house several doors down had smoke coming out of the chimney. I also noted significant diesel and gas fume odors along the highway.

Paul D. Koster II

Environmental Manager - Oregon

28972 Coffin Butte Road
Corvallis, Oregon 97330
e pkoster@republicservices.com
o 541-230-5543
c 818-200-3016
w RepublicServices.com



Sustainability in Action

From: MCWHORTER Laura * DEQ <laura.mcwhorter@deq.oregon.gov>
Sent: Monday, December 29, 2025 7:31 AM
To: Koster, Paul <PKoster@republicservices.com>
Cc: EISELE Michael * DEQ <Michael.EISELE@deq.oregon.gov>
Subject: RE: Additional 12-23-25 Coffin Butte odor complaints

This Message Is From an External Sender

This message came from outside your organization.

Report Suspicious

Thank you Paul. I see where you took photos of the locations you visited in response to the complaints. I don't see any information about whether you were able to confirm the odors at those locations or whether you contacted the complainants and responded to them. What was your response?

Thanks,
Laura

From: Koster, Paul <PKoster@republicservices.com>
Sent: Wednesday, December 24, 2025 11:00 AM
To: MCWHORTER Laura * DEQ <laura.mcwhorter@deq.oregon.gov>
Cc: EISELE Michael * DEQ <Michael.EISELE@deq.oregon.gov>
Subject: RE: Additional 12-23-25 Coffin Butte odor complaints

Laura,

See attached for our responses to the complaints received via your email and from the Coffin Butte website for 12/23/25.

Thank you,

Paul D. Koster II
Environmental Manager - Oregon

28972 Coffin Butte Road
Corvallis, Oregon 97330
e pkoster@republicservices.com
o 541-230-5543
c 818-200-3016
w RepublicServices.com



Sustainability in Action

From: MCWHORTER Laura * DEQ <laura.mcwhorter@deq.oregon.gov>
Sent: Tuesday, December 23, 2025 5:14 PM
To: Koster, Paul <PKoster@republicservices.com>
Cc: EISELE Michael * DEQ <Michael.EISELE@deq.oregon.gov>
Subject: Additional 12-23-25 Coffin Butte odor complaints

This Message Is From an External Sender

This message came from outside your organization.

Report Suspicious

Thanks Paul,

In addition to the complaints below, DEQ received the following complaints today:

3:45 p.m. - "landfill decaying trash smell. Very concentrated for about an hour" – Soap Creek Road

11:30 a.m. "Very strong smells coming from the landfill that cause significant nausea. It smells like awful semi sweet trash. This morning, a foggy day in north Corvallis, the dump stench is strong. I walked outside late morning to do some chores in the yard and the chemical sweetish smell from the dump immediately made me nauseous, so I went back inside. While I was driving to an appointment later, the smell was strong enough that I could smell it in the car. There was very little wind, but the fog seems to hold to stench. It's awful." – approx. 2 miles W of landfill

12:00 p.m. "the usual landfill odors we get when atmospheric conditions are right. Today we're overcast with a slight north-northwest breeze. A wave of noxious air passed through Soap Creek Valley, many neighbors were extremely offended by it."

12:15 p.m. "When I opened my door to let the dog in, my entire kitchen was filled with landfill stink. I need to do outdoor work for required house, maintenance, but now need to change those plans and complete that work at a later time." – Soap Creek Valley

12:15 p.m. "Coffin Butte landfill has filled Soap Creek valley with an overpowering stench that resembles a combination of vomit and feces."

Per Condition 8 of your Title V permit, please add this to your complaint log, and investigate. Please forward your findings back to me once completed.

Thank you,
Laura



Laura McWhorter, PE *(she/her)*

Senior Air Quality Specialist – NRS4

Oregon DEQ – Eugene Office

165 East 7th Ave, Eugene, OR 97401

DEQ Cell (503) 960-6030

Work Schedule – Monday through Thursday 6 am – 5 pm

Laura.McWhorter@deq.oregon.gov

From: Koster, Paul <PKoster@republicservices.com>

Sent: Tuesday, December 23, 2025 12:34 PM

To: MCWHORTER Laura * DEQ <laura.mcwhorter@deq.oregon.gov>

Subject: Coffin Butte odor complaints

Laura,

Below are 2 odor complaints that just came in. I will respond to them and you once I investigate.

Name

Erin Bradley
Email
bitbybithorsetherapy@yahoo.com
Address/Cross Streets
38578 OR-99W
ZIP Code
97330
Date
12/23/2025
Time
11:52 am
Odor Strength
8
Comments
I opened my back door and smelled the strong stench of rotten eggs.

Name
Rebecca Sherman Geier
Email
rebeccassgeier@gmail.com
Address/Cross Streets
38566 HWY 99W
ZIP Code
97330
Date
12/23/2025
Time
11:20 am
Odor Strength
10
Comments
Extremely intense and foul stench from your landfill today! Please do something about it because we don't even know what toxic particles are in the air!
We live one third mile south of the landfill.

Paul D. Koster II

Environmental Manager - Oregon

28972 Coffin Butte Road

Corvallis, Oregon 97330

e pkoster@republicservices.com

o 541-230-5543

c 818-200-3016

w RepublicServices.com



Sustainability in Action

Coffin Butte Landfill (Company 4125)
28972 Coffin Butte Road Corvallis OR 97330
(O) 541.230.5546 www.republicservices.com

December 24, 2025

Laura McWhorter
Senior Air Quality Specialist - NSRA

Dear Ms. Laura McWhorter,

Please find Coffin Butte Landfill's response to the complaints from December 23, 2025, received via the Coffin Butte web portal and an email from DEQ on December 23, 2025

I did my best to respond to these complaints but wanted to share some overall thoughts as well.

Coffin Butte Landfill makes every effort to control on-site odors and limits the potential for any off-site odors. These proactive measures include utilizing daily cover, **keeping the working face small (1 acre or less)**, investing in Landfill's gas control and collection system and assessing air quality at key off-site streets and intersections as part of our daily odor control patrols.

I was able to respond within 20 minutes of the two complaints of odors received via the Coffin Butte portal when they came in around 12:05pm and my responses and timestamped photos are below. However, we were unable to verify of the other complaints due to lack of information on location except of a general area and due to the time between when the complaints were made and when they were received from DEQ. In addition, I have included wind data from Coffin Butte weather station for the whole day with highlighted times correlating to the approximate times of the complaints.

Nonetheless, we take each and every complaint seriously and will continue to investigate.

Please do not hesitate to contact me with any questions.

Sincerely,



Paul Koster
Environmental Manager, Coffin Butte Landfill

3:45 p.m. - *“landfill decaying trash smell. Very concentrated for about an hour” – Soap Creek Road*

11:30 a.m. *“Very strong smells coming from the landfill that cause significant nausea. It smells like awful semi sweet trash. This morning, a foggy day in north Corvallis, the dump stench is strong. I walked outside late morning to do some chores in the yard and the chemical sweetish smell from the dump immediately made me nauseous, so I went back inside. While I was driving to an appointment later, the smell was strong enough that I could smell it in the car. There was very little wind, but the fog seems to hold to stench. It's awful.” – approx. 2 miles W of landfill*

12:00 p.m. *“the usual landfill odors we get when atmospheric conditions are right. Today we’re overcast with a slight north-northwest breeze. A wave of noxious air passed through Soap Creek Valley, many neighbors were extremely offended by it.”*

12:15 p.m. *“When I opened my door to let the dog in, my entire kitchen was filled with landfill stink. I need to do outdoor work for required house, maintenance, but now need to change those plans and complete that work at a later time.” – Soap Creek Valley*

12:15 p.m. *“Coffin Butte landfill has filled Soap Creek valley with an overpowering stench that resembles a combination of vomit and feces.”*

Name

Erin Bradley

Email

bitbybithorsetherapy@yahoo.com

Address/Cross Streets

38578 OR-99W

ZIP Code

97330

Date

12/23/2025

Time

11:52 am

Odor Strength

8

Comments

I opened my back door and smelled the strong stench of rotten eggs.



Add a Caption

Tuesday · Dec 23, 2025 · 12:25 PM

Adjust

IMG_0618

Apple iPhone 14

HEIF

Main Camera — 26 mm f1.5

12 MP · 4032 × 3024 · 4.4 MB

ISO 50 | 26 mm | 0 ev | f1.5 | 1/460 s

Add a location...



Name

Rebecca Sherman Geier

Email

rebeccassgeier@gmail.com

Address/Cross Streets

38566 HWY 99W

ZIP Code

97330

Date

12/23/2025

Time

11:20 am

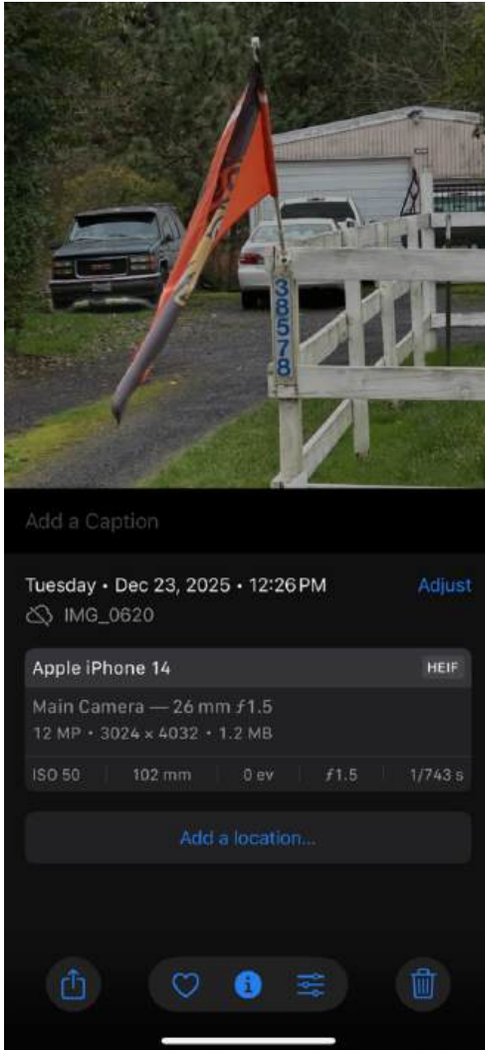
Odor Strength

10

Comments

Extremely intense and foul stench from your landfill today! Please do something about it because we don't even know what toxic particles are in the air!

We live one third mile south of the landfill.



Name

Erin Bradley

Email

bitbybithorsetherapy@yahoo.com

Address/Cross Streets

38578 OR-99W

ZIP Code

97330

Date

12/23/2025

Time

05:45 pm

Odor Strength

3

Comments

Still smells at 5:49 started off as a 5 now down to a 3..

Name

Rebecca Sherman Geier

Email

rebeccassgeier@gmail.com

Address/Cross Streets

38566 HWY 99W

ZIP Code

97330

Date

12/23/2025

Time

06:20 pm

Odor Strength

8

Comments

Yet again, more stench coming from the coffin butte landfill!

- Odor patrol was conducted at 11:30 am and no odors were detected offsite during patrol.
- Gas system was reported to be working as designed when crews arrived Tuesday morning on December 23, 2025.
- Operations also reported no upset with their work were observed when they arrived Tuesday morning.
- The Coffin Butte weather station data and screenshot below indicates the winds were calm 0-4 mph primarily from the **southwest** at the time of the complaints were made to DEQ. Temperature was 44F with intermittent rain throughout the afternoon
- During the week, operations continues to deploy plastic and soil over the intermediate cover to reduce on-site odors and the potential for offsite odors, as well as rainfall infiltration into the waste mass. **Working decks remain as small of a footprint as possible to reduce exposed trash.**
- **All operations are now working within one working face.**
- All trash was covered at night per our permit.

Time Stamp	Barometer	Outside Temp	Outside Humidity	Rain Rate	Day Rain	Month Rain	Wind Speed	Wind Dire	Wind Dire
12/23/25 7:30 AM	29.891	42.4	100	0	0.02	8.36	0 SW		231
12/23/25 8:00 AM	29.886	42.3	100	0	0.02	8.36	0 SW		231
12/23/25 8:30 AM	29.88	42.4	100	0	0.02	8.36	0 SW		231
12/23/25 9:00 AM	29.875	42.8	100	0	0.02	8.36	0 SW		231
12/23/25 9:30 AM	29.874	43.3	100	0	0.02	8.36	0 SW		231
12/23/25 10:00 AM	29.874	43.9	100	0	0.02	8.36	0 SW		231
12/23/25 10:30 AM	29.871	44.1	100	0	0.02	8.36	0 SW		231
12/23/25 11:00 AM	29.863	44.4	100	0	0.02	8.36	0 SW		231
12/23/25 11:30 AM	29.847	44.8	100	0	0.02	8.36	0 SW		231
12/23/25 12:00 PM	29.824	45.2	100	0	0.02	8.36	0 SW		232
12/23/25 12:30 PM	29.809	45	100	0	0.02	8.36	1 SW		232
12/23/25 1:00 PM	29.801	45.1	100	0	0.02	8.36	0 SW		232
12/23/25 1:30 PM	29.785	45.1	99	0	0.02	8.36	0 SW		232
12/23/25 2:00 PM	29.777	45.1	99	0	0.02	8.36	1 SW		232
12/23/25 2:30 PM	29.764	44.9	99	0	0.02	8.36	0 SW		232
12/23/25 3:00 PM	29.749	45	98	0	0.02	8.36	4 SW		232
12/23/25 3:30 PM	29.752	45.1	98	0	0.02	8.36	0 SW		232
12/23/25 4:00 PM	29.758	44.9	98	0	0.02	8.36	1 SW		232
12/23/25 4:30 PM	29.747	44.6	98	0	0.02	8.36	0 SW		232
12/23/25 5:00 PM	29.733	44.3	97	0	0.02	8.36	2 SW		232
12/23/25 5:30 PM	29.731	44.1	97	0	0.02	8.36	1 SW		232
12/23/25 6:00 PM	29.718	43.9	97	0	0.02	8.36	0 SW		232
12/23/25 6:30 PM	29.705	43.7	97	0	0.02	8.36	2 SW		232
12/23/25 7:00 PM	29.695	43.7	97	0	0.03	8.37	1 SW		232
12/23/25 7:30 PM	29.687	43.6	98	0	0.04	8.38	1 SW		232
12/23/25 8:00 PM	29.67	43.4	98	0	0.04	8.38	0 SW		232
12/23/25 8:30 PM	29.648	43.1	98	0	0.04	8.38	0 SW		232
12/23/25 9:00 PM	29.627	42.8	98	0	0.04	8.38	4 SW		232
12/23/25 9:30 PM	29.596	42.8	98	0	0.05	8.39	2 SW		232
12/23/25 10:00 PM	29.578	42.9	98	0	0.05	8.39	0 WSW		257
12/23/25 10:30 PM	29.569	42.8	98	0	0.05	8.39	2 WSW		259
12/23/25 11:00 PM	29.548	42.7	98	0	0.05	8.39	0 SW		219
12/23/25 11:30 PM	29.519	42.5	97	0	0.05	8.39	2 SW		219

Coffin Butte Landfill (Company 4125)
28972 Coffin Butte Road Corvallis OR 97330
(O) 541.230.5546 www.republicservices.com

January 27, 2026

Laura McWhorter
Senior Air Quality Specialist - NSRA

Dear Ms. Laura McWhorter,

Please find Coffin Butte Landfill's response to the complaints from January 19-22, and January 26, 2026, received via the Coffin Butte website, and the Oregon Department of Environmental Quality (ODEQ). I did my best to respond to these complaints but wanted to share some overall thoughts as well.

Coffin Butte Landfill makes every effort to control on-site odors and limits the potential for any off-site odors. These proactive measures include utilizing daily cover, **keeping the working face small as feasible** and investing in Landfill's gas control and collection system and assessing air quality at key off-site streets and intersections as part of our daily odor control patrols.

We are unable to verify the veracity of the complaints. I did have the opportunity to visit the one complaint received during business hours on January 26, 2026; however, I was unable to verify the odors noted in the complaint. When I arrived, the only odors I detected were wood smoke and a strong ocean smell coupled with what seemed like fresh fish. Our findings are noted below. Note the picture to document I visited the site.

Nonetheless, we take each and every complaint seriously and will continue to investigate.

I have separated out each day's complaints below by where they came from with a summary of what we found at the end of each day's complaints.

Please do not hesitate to contact me with any questions.

Sincerely,



Paul Koster
Environmental Manager, Coffin Butte Landfill

1/19 – 7:00 a.m. – “The landfill reeks of pollution and the smell is strong on regular days but becomes unbearable on foggy days as the fog traps in the gases.” ~ 3.7 mi S of the landfill

- Odor patrol was not conducted as the offices were closed.
- Gas system was reported to be working as designed when crews arrived on Tuesday morning January 20, 2026.
- Operations also reported no upset with their work were observed when they arrived Tuesday morning.
- Winds noted from the onsite weather station indicates **winds were calm 0-1 mph from the southwest** when the report was made. Temperature was 35F.
- During the week, operations continue to deploy plastic and soil over the intermediate cover to reduce on-site odors and the potential for offsite odors, as well as rainfall infiltration into the waste mass. **Working decks remain as small of a footprint as possible to reduce exposed trash.**
- All trash was covered at night per our permit.

Jan 19, 2026 6:30 AM	30.33	67.9	32	37	79	0	0	2.47	1	SW	234
Jan 19, 2026 7:00 AM	30.33	67.2	32	34.1	79	0	0	2.47	0	SW	234
Jan 19, 2026 7:30 AM	30.33	68.3	31	33.7	79	0	0	2.47	0	SW	234
Jan 19, 2026 8:00 AM	30.33	67.1	32	32.6	81	0	0	2.47	2	SW	234
Jan 19, 2026 8:30 AM	30.34	68.6	34	35.8	78	0	0	2.47	0	SW	232

1/21 – 11:35 a.m. – “On days with inversion and stagnant air warnings such as we’ve had this week, odors and the chemicals that create them from the landfill extend to our property miles south. It is unpleasant and likely unhealthy to be outdoors. It keeps me from yardwork and walking my dog.” – approx. 7 mi S of the landfill

- Odor patrol was conducted at 11:00 am and no odors were detected off site.
- Gas system was reported to be working as designed when crews arrived on Tuesday morning January 20, 2026.
- Operations also reported no upset with their work were observed when they arrived Tuesday morning.
- Winds noted from the onsite weather station indicates **winds were calm 0-2 mph from the southwest** when the report was made. The National Weather Service indicated winds were from the **west-northwest** Temperature range was 30F.
- During the week, operations continue to deploy plastic and soil over the intermediate cover to reduce on-site odors and the potential for offsite odors, as well as rainfall infiltration into the waste mass. **Working decks remain as small of a footprint as possible to reduce exposed trash.**
- All trash was covered at night per our permit.

Date/Time (L)	Temp (°F)	Dew Point (°F)	Relative Humidity (%)	Wind Chill (°F)	Wind Direction	Wind Speed (mph)	Fuel Temp (°F)	Fuel Moisture (%)	Solar Radiation (W/m²)	Percent Possible	Accumulated Precip (in)	1 Hour Precip (in)	3 Hour Precip (in)	6 Hour Precip (in)	24 Hour Precip (in)
Jan 22, 1:45 am	25	24	95		S	1G2	21	19			2.53	0.00	0.00	0.00	0.00
Jan 22, 12:45 am	27	25	92		SW	1G3	23	18			2.53	0.00	0.00	0.00	0.00
Jan 21, 11:45 pm	30	26	85		WNW	1G3	24	18			2.53	0.00	0.00	0.00	0.00
Jan 21, 10:45 pm	30	27	89		WNW	1G4	25	17			2.53	0.00	0.00	0.00	0.00
Jan 21, 9:45 pm	28	27	96		N	1G2	24	15			2.53	0.00	0.00	0.00	0.00
Jan 21, 8:45 pm	29	28	95		SSW	1G3	25	13			2.53	0.00	0.00	0.00	0.00
Jan 21, 7:45 pm	29	28	95		SW	1G2	25	12			2.53	0.00	0.00	0.00	0.00

Jan 21, 2026 11:00 AM	38.27	71.7	30	38.1	76	0	0	2.47	3	WSW	242
Jan 21, 2026 11:30 AM	38.27	71	30	35.5	74	0	0	2.47	2	W	235
Jan 21, 2026 12:00 PM	38.26	72.7	31	40.9	71	0	0	2.47	4	WSW	231
Jan 21, 2026 12:30 PM	38.25	73.1	32	41.5	71	0	0	2.47	8	W	231

1/22 – 10:00 a.m. – “Coffin Butte Landfill odor emissions drift southward with the wind.” ~ 2 mi SSE of the landfill

1/22 – 5:20 p.m. – “There is a stagnant air alert out, and it's cloudy out. I was out by Adair and drove back to home in NW Corvallis. The smell of the dump reeks here at my home and in NW Corvallis. It is gagging, really bad. This is very unhealthy.” – 8.3 mi SSW of the landfill

1/22 – 7:00 p.m. – “Opened my door and was hit by a nasty rotted egg smell. I’ve added a screen shot in the attachments as the weather reported in the report often doesn’t match what I’m feeling(breeze in my face) and my phones weather from the weather channel.” – ~ 1 mi SE of the landfill

Name
Erin Bradley
Email
bitbybithorsetherapy@yahoo.com
Address/Cross Streets
38578 OR-99W
ZIP Code
97330
Date
01/22/2026
Time
07:00 pm
Odor Strength
8
Comments

Very strong odor! Headaches and nausea

- Odor patrol was conducted at 2:30PM and no odors were detected off site.
- Gas system was reported to be working as designed when crews arrived on Thursday morning January 22, 2026.
- Operations also reported no upset with their work were observed when they arrived Thursday morning.
- Winds noted from the National Weather Service weather station indicate that **winds were calm 0-3 mph from the northwest** when the evening complaints were made. The National Weather Service weather station indicated winds were from **north-northeast** for the 10am complaint. Temperature range was 33-39F.
- During the week, operations continue to deploy plastic and soil over the intermediate cover to reduce on-site odors and the potential for offsite odors, as well as rainfall infiltration into the waste mass.

- Working decks remain as small of a footprint as possible to reduce exposed trash.
- All trash was covered at night per our permit.

Weather conditions for:
 CORVALLIS, OR (RAWS - PQR)
 Elev: 308.0 ft; Lat/Lon: 44.418330/-123.325280

[Get Yearly Precip Total \(non QA/QC'd data\)](#)
[Get Water Year Precip Total \(non QA/QC'd data\)](#)
 For selected observations near this location: [click here](#)

Date/Time (L)	Temp (°F)	Dew Point (°F)	Relative Humidity (%)	Wind Chill (°F)	Wind Direction	Wind Speed (mph)	Fuel Temp. (°F)	Fuel Moisture (%)	Solar Radiation (W/m²)	Percent Possible Precip (%)	Accumulated Precip (in)	1 Hour Precip (in)	3 Hour Precip (in)	6 Hour Precip (in)	24 Hour Precip (in)
Jan 22, 9:45 pm	35	31	87		WSW	0G3	34	14			2.53	0.00	0.00		
Jan 22, 8:45 pm	37	33	87		SSW	1G2	37	13			2.53	0.00			
Jan 22, 7:45 pm	37	30	76		NW	0G3	36	12			2.53	0.00			
Jan 22, 6:45 pm	38	33	81		S	1G3	38	12			2.53	0.00	0.00	0.00	
Jan 22, 5:45 pm	39	29	67		N	0G0	38	11			2.53	0.00			
Jan 22, 4:45 pm	41	30	64		E	0G0	42	11			2.53	0.00			
Jan 22, 3:45 pm	42	29	61	41	NNE	3G6	46	11			2.53	0.00	0.00		
Jan 22, 2:45 pm	42	29	61	41	NNE	3G9	54	10			2.53	0.00			
Jan 22, 1:45 pm	41	29	62	38	NNE	4G8	59	11			2.53	0.00			
Jan 22, 12:45 pm	40	29	65	37	NNE	4G7	57	12			2.53	0.00	0.00	0.00	0.00
Jan 22, 11:45 am	37	28	71	35	ENE	3G6	51	17			2.53	0.00			
Jan 22, 10:45 am	38	28	74		NNE	2G4	48	20			2.53	0.00			
Jan 22, 9:45 am	33	30	90		NNE	0G0	39	24			2.53	0.00	0.00	0.00	
Jan 22, 8:45 am	25	24	96		S	0G0	24	24			2.53	0.00			
Jan 22, 7:45 am	23	22	96		SW	0G0	19	22			2.53	0.00			
Jan 22, 6:45 am	23	22	96		SSW	0G0	20	22			2.53	0.00	0.00	0.00	
Jan 22, 5:45 am	24	23	96		S	0G0	20	21			2.53	0.00			
Jan 22, 4:45 am	24	23	96		N	0G3	20	21			2.53	0.00			
Jan 22, 3:45 am	25	24	96		SW	1G3	21	21			2.53	0.00	0.00		
Jan 22, 2:45 am	24	23	96		S	2G3	21	20			2.53	0.00			
Jan 22, 1:45 am	25	24	95		S	1G2	21	19			2.53	0.00			
Jan 22, 12:45 am	27	25	92		SW	1G3	23	18			2.53	0.00	0.00	0.00	0.00

1/26 – 7 a.m. – “Mercaptan-like smell of landfill gas present at residence and several miles toward Corvallis.” – 1.7 mi S of the landfill

1/26 – 9:45 a.m. – “Air quality affected by Coffin Butte Landfill - strong odor that affects any outdoor activity.” – Tampico Rd.

1/26 – 11:25 a.m. – “Stepped outside to get some sunshine on what will be our last sunny day for quite a while. Hit in the face with rotting, toxic garbage odors. Not taking my children outside and not getting exercise. Please see attached photos of weather report from Rifle Range Rd & Soap Creek Rd. They clearly show winds out of the NNW & NNE, blowing landfill gases directly down Soap Creek Valley. The incident is ongoing, unknown how long it will last today. Referenced Weather stations available here:
<https://www.wunderground.com/dashboard/pws/KORCORVA330/graph/2026-01-26/2026-01-26/daily>
<https://www.wunderground.com/dashboard/pws/KORCORVA290/graph/2026-01-26/2026-01-26/daily>.” ~ 4.3 mi SW of the landfill

1/26 – 12:30 p.m. – “Immediately when I stepped outside to take a walk, I could smell the distinctive odor of the landfill.” ~ 4.7 mi SW of the landfill

1/26 – 1 p.m. – “This was another obvious Coffin Butte Landfill stink day. Today the strongest odors were at elevations slightly above my house, between about 600 ft and 800 ft, on OSU’s MacDonald Forest, Davies Rd.xFirehouse Rd., about 7 miles away from the landfill. The air quality was so terrible, I probably should not have gone outdoors.” – locations in description

1/26 – 3 p.m. – (reported on 1/27) “Yesterday, I was picking up my child at Corvallis Waldorf School (about 10 miles south of Coffin Butte Landfill) about 3pm and smelled the above described odor outside on the playground. We continued to smell the same until we left at 4:15pm. The children spend a great deal of time outdoors at the school and should not be subjected to these landfill gas air pollutants.

This morning, outside my residence (about 6 miles south of Coffin Butte Landfill) I was unable to complete outdoor exercise nor outdoor chores due to the nauseating landfill gas odor.

I attribute the odor to Coffin Butte due to smelling the same on previous occasions all the way along the 99W corridor between OSU's Calloway Creek trail nearer to the landfill, toward my home, and further into Corvallis. I submitted a complaint on January 16 2026 directly to Laura McWhorter via email due to difficulty with the online submission process. I have noticed this same odor on many previous occasions, but January 16 was the first time I was aware of the formal channels for making a complaint.” ~ locations in description

1/26 – 5:57 p.m. – “Stepped outside my door to smell the smell of landfill - sweet solvent smell, sourness with a hint of hydrogen sulfide. Went right back inside so as not to smell it or inhale the various components.” ~ 7.5 mi S of the landfill

Name
Nancy Yialouris
Email
Yialouris@aol.com
Address/Cross Streets
2717 , Quince St NW
ZIP Code
97321
Date
01/26/2026
Time
09:00 am
Odor Strength
10
Comments
Sulphur and other chemical smells so strong we smell them in the house with the windows and doors shut. This has been ongoing this morning since 7 O'clock. It's the same pervasive smell that always pervades this area.

- Odor patrol was conducted at 1:30 PM and no odors were detected off site.

- Gas system was reported to be working as designed when crews arrived on Thursday morning January 22, 2026.
- Operations also reported no upset with their work were observed when they arrived Thursday morning.
- Winds noted from the National Weather Service weather station indicate that **winds were moderate and variable in direction** when the complaints were made. Temperature range was 27-41F. See table below for reference.
- During the week, operations continue to deploy plastic and soil over the intermediate cover to reduce on-site odors and the potential for offsite odors, as well as rainfall infiltration into the waste mass.
- **Working decks remain as small of a footprint as possible to reduce exposed trash.**
- All trash was covered at night per our permit.

Weather conditions for:
 CORVALLIS, OR (RAWS - PQR)
 Elev: 308.0 ft; Lat/Lon: 44.418330/-123.325280

[Get Yearly Precip Total \(non QA/QC'd data\)](#)
[Get Water Year Precip Total \(non QA/QC'd data\)](#):
 For selected observations near this location: [click here](#)

Date/Time (L)	Temp (°F)	Dew Point (°F)	Relative Humidity (%)	Wind Chill (°F)	Wind Direction	Wind Speed (mph)	Fuel Temp (°F)	Fuel Moisture (%)	Solar Radiation (W/m²)	Percent Possible (%)	Accumulated Precip (in)	1 Hour Precip (in)	3 Hour Precip (in)	6 Hour Precip (in)	24 Hour Precip (in)
Jan 26, 11:45 pm	30	29	97		SSW	2G3	28	20	0	--	2.53	0.00			
Jan 26, 10:45 pm	33	32	96		NW	0G3	29	19	0	--	2.53	0.00			
Jan 26, 9:45 pm	33	32	95		SSE	0G3	30	18	0	--	2.53	0.00	0.00		
Jan 26, 8:45 pm	35	33	91		W	0G3	32	16	0	--	2.53	0.00			
Jan 26, 7:45 pm	38	33	83		NNE	1G3	35	15	0	--	2.53	0.00			
Jan 26, 6:45 pm	39	34	83		NNE	2G3	38	14	0	--	2.53	0.00	0.00	0.00	
Jan 26, 5:45 pm	41	34	76		NNW	1G4	39	13	0	--	2.53	0.00			
Jan 26, 4:45 pm	43	35	73	42	N	3G5	44	12	58	35 %	2.53	0.00			
Jan 26, 3:45 pm	47	34	61		ESE	1G3	50	12	121	30 %	2.53	0.00	0.00		
Jan 26, 2:45 pm	46	33	60		ESE	2G4	49	13	181	28 %	2.53	0.00			
Jan 26, 1:45 pm	44	33	66		SE	2G6	49	14	281	39 %	2.53	0.00			
Jan 26, 12:45 pm	41	33	73	39	ESE	3G6	45	18	280	37 %	2.53	0.00	0.00	0.00	0.00
Jan 26, 11:45 am	38	33	82		ENE	2G7	46	23	218	31 %	2.53	0.00			
Jan 26, 10:45 am	32	30	94	28	WNW	4G6	33	23	61	10 %	2.53	0.00			
Jan 26, 9:45 am	31	30	97		S	1G3	33	25	71	16 %	2.53	0.00	0.00		
Jan 26, 8:45 am	29	28	98		SE	0G4	30	24	16	7 %	2.53	0.00			
Jan 26, 7:45 am	27	26	97		SSW	1G2	28	24	0	--	2.53	0.00			
Jan 26, 6:45 am	27	26	97		W	0G2	25	23	0	--	2.53	0.00	0.00	0.00	
Jan 26, 5:45 am	26	25	97		SSW	0G3	24	23	0	--	2.53	0.00			
Jan 26, 4:45 am	27	26	97		WNW	0G2	25	22	0	--	2.53	0.00			
Jan 26, 3:45 am	28	27	97		S	0G2	26	23	0	--	2.53	0.00	0.00		
Jan 26, 2:45 am	28	27	97		WNW	0G2	27	22	0	--	2.53	0.00			
Jan 26, 1:45 am	28	27	97		NE	0G2	27	21	0	--	2.53	0.00			
Jan 26, 12:45 am	28	27	97		NE	0G2	27	20	0	--	2.53	0.00	0.00	0.00	0.00
Jan 25, 11:45 pm	27	26	96		SSW	0G1	26	19	0	--	2.53	0.00			
Jan 25, 10:45 pm	28	27	96		SW	0G2	25	18	0	--	2.53	0.00			
Jan 25, 9:45 pm	28	27	96		NNE	0G2	26	16	0	--	2.53	0.00	0.00		
Jan 25, 8:45 pm	29	28	95		S	0G2	26	15	0	--	2.53	0.00			
Jan 25, 7:45 pm	29	27	93		S	0G3	26	13	0	--	2.53	0.00			
Jan 25, 6:45 pm	30	28	93		S	2G4	28	12	0	--	2.53	0.00	0.00	0.00	
Jan 25, 5:45 pm	32	27	82		NW	0G2	29	11	0	--	2.53	0.00			
Jan 25, 4:45 pm	39	28	65		NNE	0G4	38	11	79	49 %	2.53	0.00			
Jan 25, 3:45 pm	41	29	62	39	NNE	3G6	49	10	243	61 %	2.53	0.00	0.00		
Jan 25, 2:45 pm	42	28	58	41	NE	3G6	57	11	295	47 %	2.53	0.00			
Jan 25, 1:45 pm	40	29	64	38	E	3G5	51	12	366	51 %	2.53	0.00			
Jan 25, 12:45 pm	37	28	71	35	NE	3G5	48	16	308	41 %	2.53	0.00	0.00	0.00	0.00
Jan 25, 11:45 am	36	29	77		NE	1G3	44	19	257	37 %	2.53	0.00			
Jan 25, 10:45 am	32	30	92		S	2G2	36	22			2.53	0.00			
Jan 25, 9:45 am	29	27	94		SE	0G0	32	21	141	33 %	2.53	0.00	0.00		
Jan 25, 8:45 am	23	22	95		N	0G0	23	22			2.53	0.00			
Jan 25, 7:45 am	21	20	96		N	0G0	17	20			2.53	0.00			
Jan 25, 6:45 am	21	20	95		WSW	0G4	17	19			2.53	0.00	0.00	0.00	
Jan 25, 5:45 am	22	21	96		NNW	0G2	18	19			2.53	0.00			
Jan 25, 4:45 am	22	21	96		SSW	1G2	17	19			2.53	0.00			
Jan 25, 3:45 am	21	20	95		S	0G2	17	18			2.53	0.00	0.00		
Jan 25, 2:45 am	22	21	96		N	0G1	18	17			2.53	0.00			
Jan 25, 1:45 am	22	21	95		NNE	0G3	19	16			2.53	0.00			
Jan 25, 12:45 am	24	23	95		SW	1G4	20	15			2.53	0.00	0.00	0.00	0.00

Name

Nancy Yialouris

EmailYialouris@aol.com**Address/Cross Streets**

2717 , Quince St NW

ZIP Code

97321

Date

01/26/2026

Time

09:00 am

Odor Strength

10

Comments

Sulphur and other chemical smells so strong we smell them in the house with the windows and doors shut. This has been ongoing this morning since 7 O'clock. It's the same pervasive smell that always pervades this area.

- Odor patrol was conducted at 10:00am and no odors were detected offsite.
- Gas system was reported to be working as designed when crews arrived on Monday morning January 26, 2026.
- Operations also reported no upset with their work were observed when they arrived Monday morning.
- Winds noted from the National Weather Service indicates winds were mild 0-4 mph primarily from the **south-southwest** when the report was made. Temperature was 28-30F.
- During the week, operations continue to deploy plastic and soil over the intermediate cover to reduce on-site odors and the potential for offsite odors, as well as rainfall infiltration into the waste mass. Working decks remain as small of a footprint as possible to reduce exposed trash.
- All trash was covered at night per our permit.

Date/Time (L)	Temp (°F)	Dew Point (°F)	Relative Humidity (%)	Wind Chill (°F)	Wind Direction	Wind Speed (mph)	Fuel Temp (°F)	Fuel Moisture (%)	Solar Radiation (W/m²)	Percent Possible Precip (%)	Accumulated Precip (in)	1 Hour Precip (in)	3 Hour Precip (in)	6 Hour Precip (in)	24 Hour Precip (in)
Jan 26, 9:45 am	31	30	97		S	1G3	33	25	71	16 %	2.53	0.00	0.00		
Jan 26, 8:45 am	29	28	98		SE	0G4	30	24	16	7 %	2.53	0.00			
Jan 26, 7:45 am	27	26	97		SSW	1G2	28	24	0	--	2.53	0.00			
Jan 26, 6:45 am	27	26	97		W	0G2	25	23	0	--	2.53	0.00	0.00	0.00	0.00
Jan 26, 5:45 am	26	25	97		SSW	0G3	24	23	0	--	2.53	0.00			



Add a Caption

Monday • Jan 26, 2026 • 11:02 AM

[Adjust](#)

IMG_0695

Apple iPhone 14

HEIF

Main Camera — 26 mm f/1.5
12 MP • 4032 × 3024 • 938 KB

ISO 50 114 mm 0 ev f/1.5 1/380 s

[Add a location...](#)



COFFIN BUTTE LANDFILL - EVIDENCE OF TWO ACTIVE WORKING FACES

16Jan26 1301hrs:



28Jan26 1517hrs:



28Jan26 1523hrs:



30Jan26 1027hrs:



30Jan26 1455hrs:



02Feb26 1456hrs:





Coffin Butte Landfill (Company 4125)
28972 Coffin Butte Road Corvallis OR 97330
(O) 541.230.5546 www.republicservices.com

October 20, 2025

Laura McWhorter
Senior Air Quality Specialist - NSRA

Dear Ms. Laura McWhorter,

Please find Coffin Butte Landfill's response to the complaints from October 3 and October 4, 2025 received from DEQ on October 13, 2025

I did my best to respond to this complaint but wanted to share some overall thoughts as well.

Coffin Butte Landfill makes every effort to control on-site odors and limit the potential for any off-site odors. These proactive measures include utilizing daily cover, **keeping the working face small (1 acre or less)**, investing in Landfill's gas control and collection system and assessing air quality at key off-site streets and intersections as part of our daily odor control patrols.

We are unable to verify the veracity of these complaints due to the time between when the complaints were made and when they were received from your office. I would also like to point out some concerns we have with the screenshot from the Watch Duty app that was provided by the residents. A simple web search shows this app does not allow someone to go back in time to see what the weather was at a specific time as it is real time data information only. This app is specifically used for fire conditions and does not function as a general weather archive. Without the picture's metadata, we cannot verify when this screenshot was taken. If the resident could provide the metadata for the picture to verify when this was taken, that would be helpful.

In addition, it appears the wind direction arrow above the wind speeds with the green circle is completely in the opposite direction of the wind isobars. I took a screenshot of what I am currently seeing (with time and date) on the Watch Duty app to show how the animated wind vectors should align with the arrow. I would also note there appears to be an issue with odors and complaints when winds come from the southeast. As I stated in my previous response to complaints on this day, when looking at a map, there are four wastewater treatment plants south of these residents that may be a potential source of odors as these facilities are upwind from the residents.

Nonetheless, we take each and every complaint seriously and will continue to investigate.

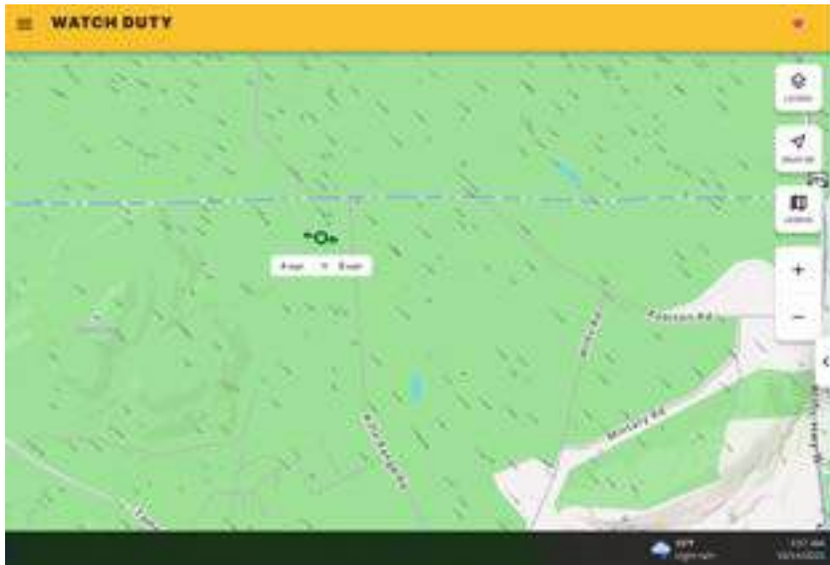
Please do not hesitate to contact me with any questions.

Sincerely,

A handwritten signature in black ink that appears to read "PAUL KOSTER".

Paul Koster
Environmental Manager, Coffin Butte Landfill

Example of wind direction arrow and the animated wind lines and how they are used to show wind direction.



October 3, 11 a.m. – noon *“There was some sort of chemical release from Coffin Butte Landfill, between 11 am and 12 noon on Friday 10/03/2025. Several neighbors smelled it and noticed it was different from the usual landfill odor. It smelled chemical. One neighbor had his VOC monitor spike to above 2700 ppb, considered 'very high.' Very disturbing to be outdoors, as I was, and not know what horrible carcinogen I might be breathing.”*

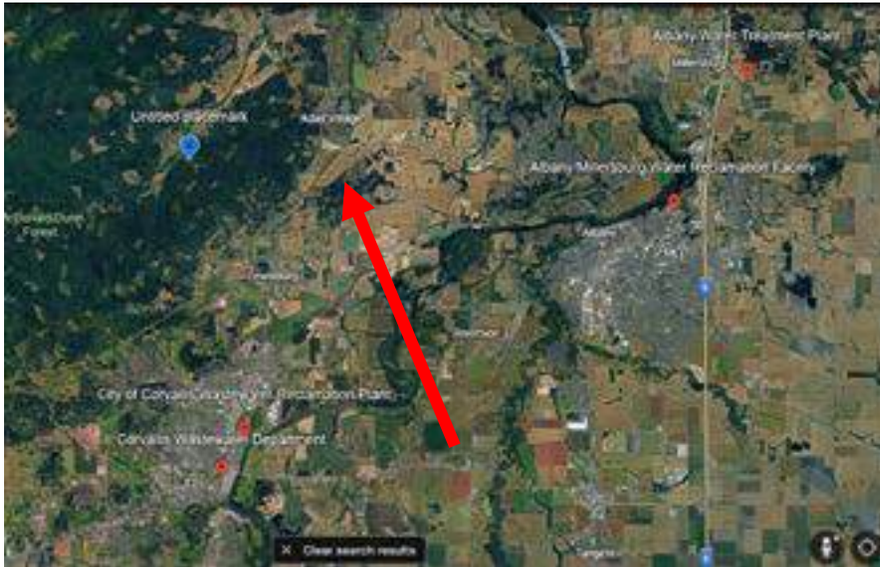
October 3, 10 a.m. *– “At 10:00 AM I could smell the dump at my home (27407 Writsman) I needed to go to Airlie, there were pockets of dump stink as I was driving north toward Tampico Road. The stink stayed with me til about the #300 road of OSU Forest. On the way home I picked up the stink again at the 300 rd. and again drove through pockets of stink until I got home where there was very strong odor til a little after noon. I have attached a screen shot of Watch Duty that shows we had 6mph (w/ 9mph gusts) blowing (dump stink) straight into our valley (Soap Creek Valley)”*



- Odor patrol was conducted at 9:30 am. No odors were detected off site.
- Gas system was reported to be working as designed.
- Operations also reported no upsets with their work during the time when the complaint was made.
- National Weather Service station data indicates the winds were mild 0-3 mph with small gusts to 6 mph and from the **south-southwest** at the time of the complaint. Temperature range was 53-55F.
- During the week, operations continued to deploy plastic over the intermediate cover to reduce on-site odors and the potential for offsite odors, as well as rainfall infiltration into the waste mass. **Working decks remain as small of a footprint as possible to reduce exposed trash.**
- **All operations are now working within one working face.**
- All trash was covered at night per our permit.

Weather conditions for:
CORVALLIS, OR (RAWS - PQR)
Elev: 308.0 ft; Lat/Lon: 44.418330/-123.325280
[Get Yearly Precip Total \(non QA/QC'd data\)](#)
[Get Water Year Precip Total \(non QA/QC'd data\)](#)
For selected observations near this location: [click here](#)

Oct 3, 2:45 pm	69	53	56	SW	2G5	81	11	446	62 %	17.45	0.00			
Oct 3, 1:45 pm	66	52	61	SSW	3G7	75	12	577	76 %	17.45	0.00			
Oct 3, 12:45 pm	66	54	65	SSE	3G6	78	15	597	82 %	17.45	0.00	0.00	0.00	--
Oct 3, 11:45 am	62	55	78	SE	3G7	71	18	518	81 %	17.45	0.00			
Oct 3, 10:45 am	61	55	81	SE	3G5	65	24	442	91 %	17.45	0.00			
Oct 3, 9:45 am	56	55	96	SE	2G4	57	26	302	100 %	17.45	0.00	0.00		
Oct 3, 8:45 am	49	48	96	ENE	0G2	48	26	87	100 %	17.45	0.00			
Oct 3, 7:45 am	44	43	96	S	0G3	43	27	0	--	17.45	0.00			
Oct 3, 6:45 am	45	44	96	WSW	1G2	43	26	0	--	17.45	--	--	--	



10/4/25, 7:45 a.m. – “With the onset of cooler fall weather, “dump days” are back. This one wasn't quite as bad in our direction (due south of the landfill) as it was to the south/southwest, in the main direction of the breeze.”

- Odor patrol is not conducted on the weekends.
- Gas system was reported to be working as designed when crews arrived Monday morning.
- Operations also reported no upsets with their work during the time when the complaint was made.
- National Weather Service station data indicates the winds were calm 0-1 mph from the **south-southwest** at the time of the complaint. Temperature was 56F.
- During the week, operations continued to deploy plastic over the intermediate cover to reduce on-site odors and the potential for offsite odors, as well as rainfall infiltration into the waste mass.
Working decks remain as small of a footprint as possible to reduce exposed trash.
- **All operations are now working within one working face.**
- All trash was covered at night per our permit.

From: [Macnab, Ian](#)
To: [MCWHORTER Laura * DEQ](#)
Cc: [EISELE Michael * DEQ](#); [Koster, Paul](#); [Learch, Brent](#)
Subject: RE: Complaints from November 26 - December 1, 2024
Date: Wednesday, December 4, 2024 8:16:56 AM

Laura,

Our odor patrols on the 26th and 27th did not detect anything. I drove through the area on my way to Corvallis on the 29th and **also did not smell anything**. All systems were operating as normal last week.

On a different note, I wanted to let you know that my last day with Republic will be 12/31/24, although I will be on PTO starting on 12/20. Paul Koster will be taking over my position and Brent Learch will be assisting during the transition. Both are CC'd. Let me know if you have any questions.

Ian Macnab

Environmental Manager - Oregon

28972 Coffin Butte Road
Corvallis, OR 97330
e imacnab@republicservices.com
o 541-230-5543
c 541-230-4022
w RepublicServices.com



Sustainability in Action

From: MCWHORTER Laura * DEQ <Laura.MCWHORTER@deq.oregon.gov>
Sent: Monday, December 2, 2024 4:17 PM
To: Macnab, Ian <IMacnab@republicservices.com>
Cc: EISELE Michael * DEQ <Michael.EISELE@deq.oregon.gov>
Subject: Complaints from November 26 - December 1, 2024

This Message Is From an External Sender

[Report Suspicious](#)

This message came from outside your organization.

Hello Ian,

We received several odor complaints from over the holiday weekend:

Tuesday 11/26/24:

9:30-11:30 a.m. – “Coffin Butte dump stench.”

Wednesday 11/27/24:

7:15 a.m. – “Went outside with my cup of coffee. Hit with the smell of the landfill.”

Saturday 11/30/24:

10:00 a.m. – 12:00 p.m. – (7 miles S of landfill) “Sitting at my desk, when I started to smell it. it lasted for a about 3 hours.”

12:00 p.m. – “Passing by the Coffin Butte landfill on Saturday afternoon, there was a terrible odor that we could smell from our car for about a mile north and south of the landfill.”

Sunday 12/1/24:

10:00 a.m. – “I live near the Coffin Butte Landfill and the odor is so bad today that I can barely stand outside. It is disappointing because it is a beautiful sunny day but the smell is so bad I don't want to rake my leaves or be outside at all.”

10:00 a.m. – “This is an ongoing issue with the Coffin Butte Landfill odor, sometimes it is unbearable sometime just annoying, but always bad, and unknown what your smelling or what it is doing to you long term, we have been residents for 50 years and it continually gets worse and worse, PLEASE ISSUE A STOP!!!”

11:52 a.m. – “Coffin Butte landfill toxic gases are flowing south to many houses in Soap Creek Valley, trapped by fog and stagnant air.”

Per Condition 8 of your Title V permit, please log and investigate. Please forward your findings back to me once completed.

Thank you,
Laura

Laura McWhorter, PE
Permitting and Compliance Specialist – Air Quality
Oregon Department of Environmental Quality
165 East 7th Ave
Eugene, OR 97401
(503) 960-6030 Cell



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Popular Cities

San Francisco, CA ▲
59 °F Partly Cloudy (/weather/us/ca/san-francisco/37.78,-122.42)

Manhattan, NY ▲
40 °F Light Rain (/weather/us/ny/manhattan)

Elev 74 ft, 44.70 °N, 123.25 °W

RifleRange - KORCORVA330 ⓘ

FORECAST FOR CORVALLIS, OR (/WEATHER/US/OR/CORVALLIS/KORCORVA330)

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Station Summary

Offline

CURRENT CONDITIONS

MAP



--



WIND & GUST
-- / --mph

Feels Like --

DEWPOINT

--

PRECIP RATE

--

PRESSURE

--

HUMIDITY

--

PRECIP ACCUM

--

UV

--



PWS CURRENT CONDITIONS

TEMPERATURE



WIND



PRESSURE



PRECIPITATION



UV



Weather History for KORCORVA330

Daily Mode

October

4

2025

Previous

View

Next

Summary

October 4, 2025

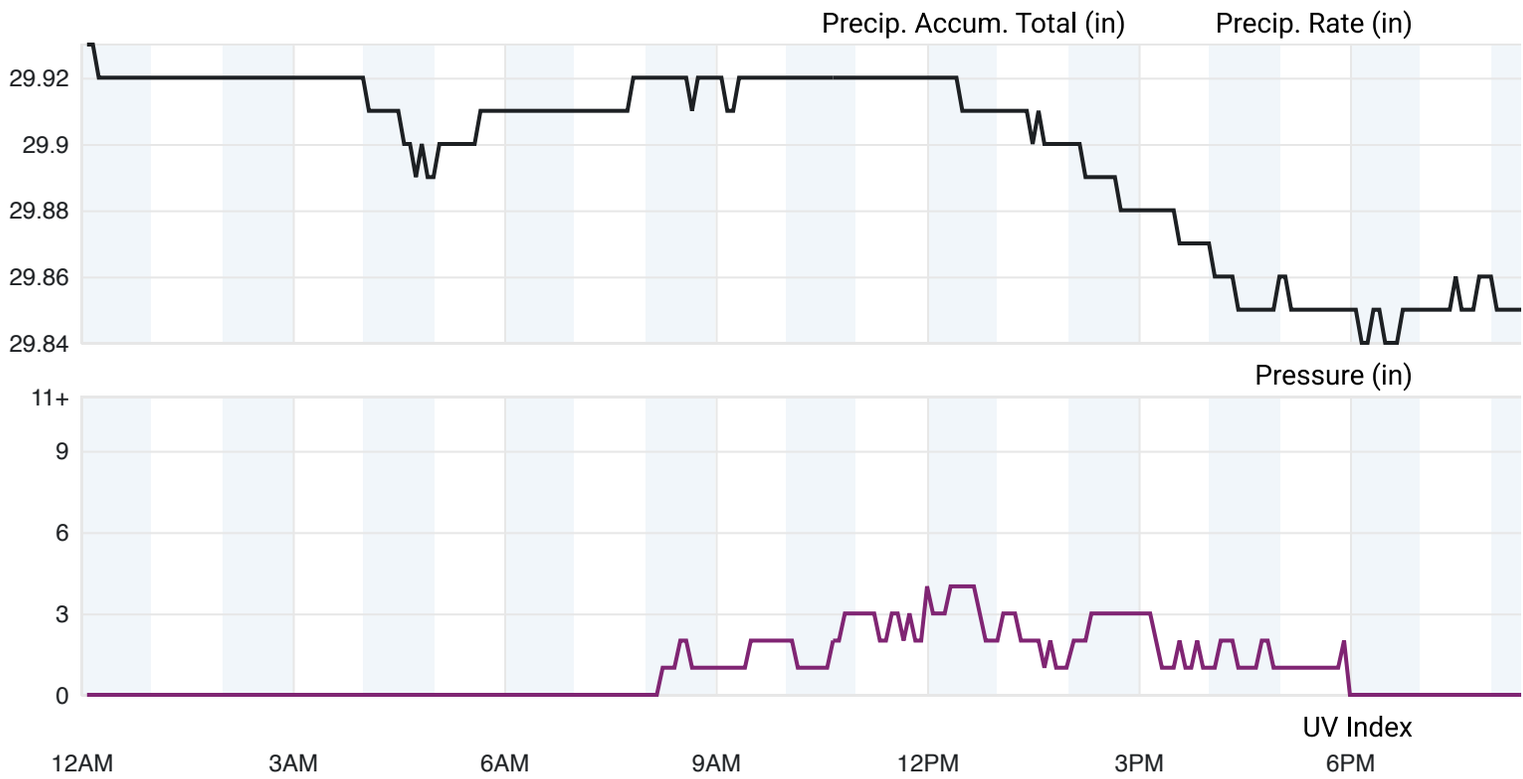
	High	Low	Average
Temperature	69.4 °F	52.4 °F	60.4 °F
Dew Point	59.0 °F	50.0 °F	55.0 °F
Humidity	94 %	60 %	83 %
Precipitation	0.00 in	--	--

	High	Low	Average
Wind Speed	3.0 mph	0.0 mph	0.0 mph
Wind Gust	3.0 mph	--	0.1 mph
Wind Direction	--	--	ENE
Pressure	29.93 in	29.84 in	--

Graph Table

October 4, 2025





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[!\[\]\(f809fcc3c44d8d5d604b15b5c66db369_img.jpg\) \(https://www.essentialaccessibility.com/the-weather-channel?](https://www.essentialaccessibility.com/the-weather-channel?)

[utm_source=theweatherchannelhomepage&utm_medium=iconlarge&utm_term=eachannelpage&utm_content=header&utm_c](#)

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Popular Cities

San Francisco, CA ▲
59 °F Partly Cloudy (/weather/us/ca/san-francisco/37.78,-122.42)

Manhattan, NY ▲
40 °F Light Rain (/weather/us/ny/manhattan)

Elev 352 ft, 44.67 °N, 123.27 °W

Hyde House - KORCORVA290 🏆 ⓘ

FORECAST FOR CORVALLIS, OR (/WEATHER/US/OR/CORVALLIS/KORCORVA290)

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Station Summary

Online(updated 3 seconds ago)

CURRENT CONDITIONS

MAP



47.1



WIND & GUST
0.0 / 0.0 mph

Feels Like
47.1 °

DEWPOINT

46.2 ° F

PRECIP RATE

0.00 in/hr

PRESSURE

30.06 in

HUMIDITY

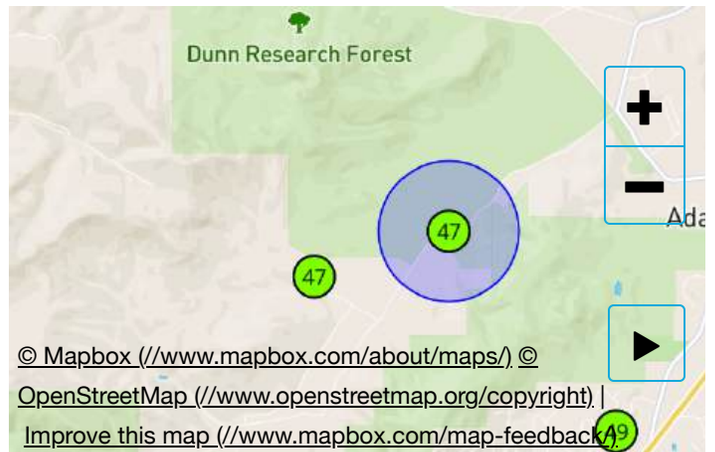
96 %

PRECIP ACCUM

0.01 in

UV

0



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PWS CURRENT CONDITIONS

TEMPERATURE



WIND



PRESSURE



CURRENT
47°

DEWPOINT
46.2 °F

HUMIDITY
96 %



WIND FROM
NE
GUST
0.0 mph



CURRENT
30.06 In

PRECIPITATION



UV

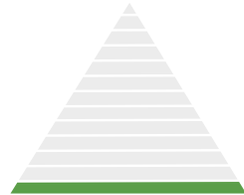


SOLAR RADIATION



PRECIP RATE
0.00 in/hr

PRECIP TOTAL
0.01 in



CURRENT UV
0
UV RISK



CURRENT
39.00 watts/m²

Weather History for KORCORVA290

Daily Mode

October

4

2025

Previous

View

Next

Summary

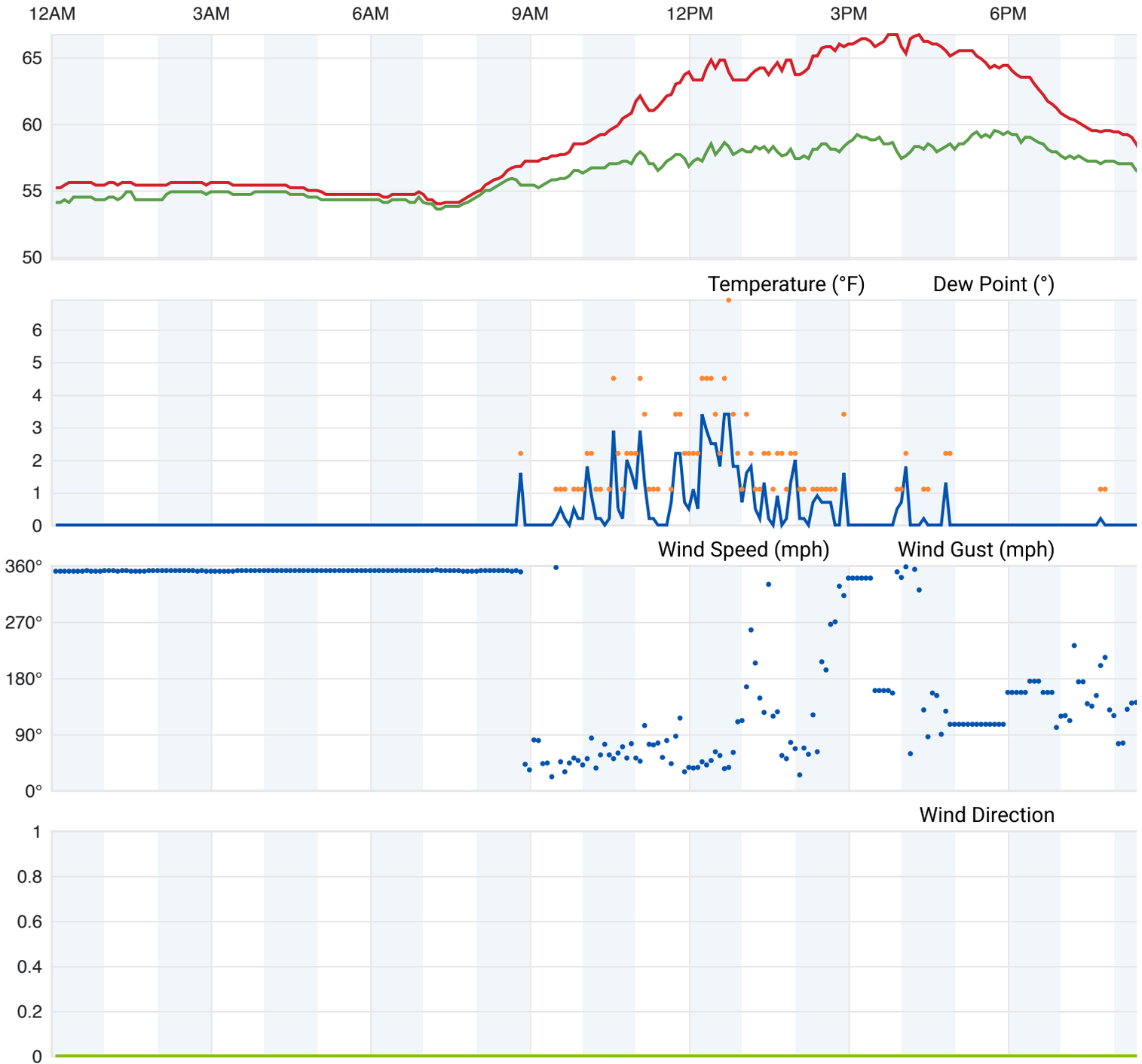
October 4, 2025

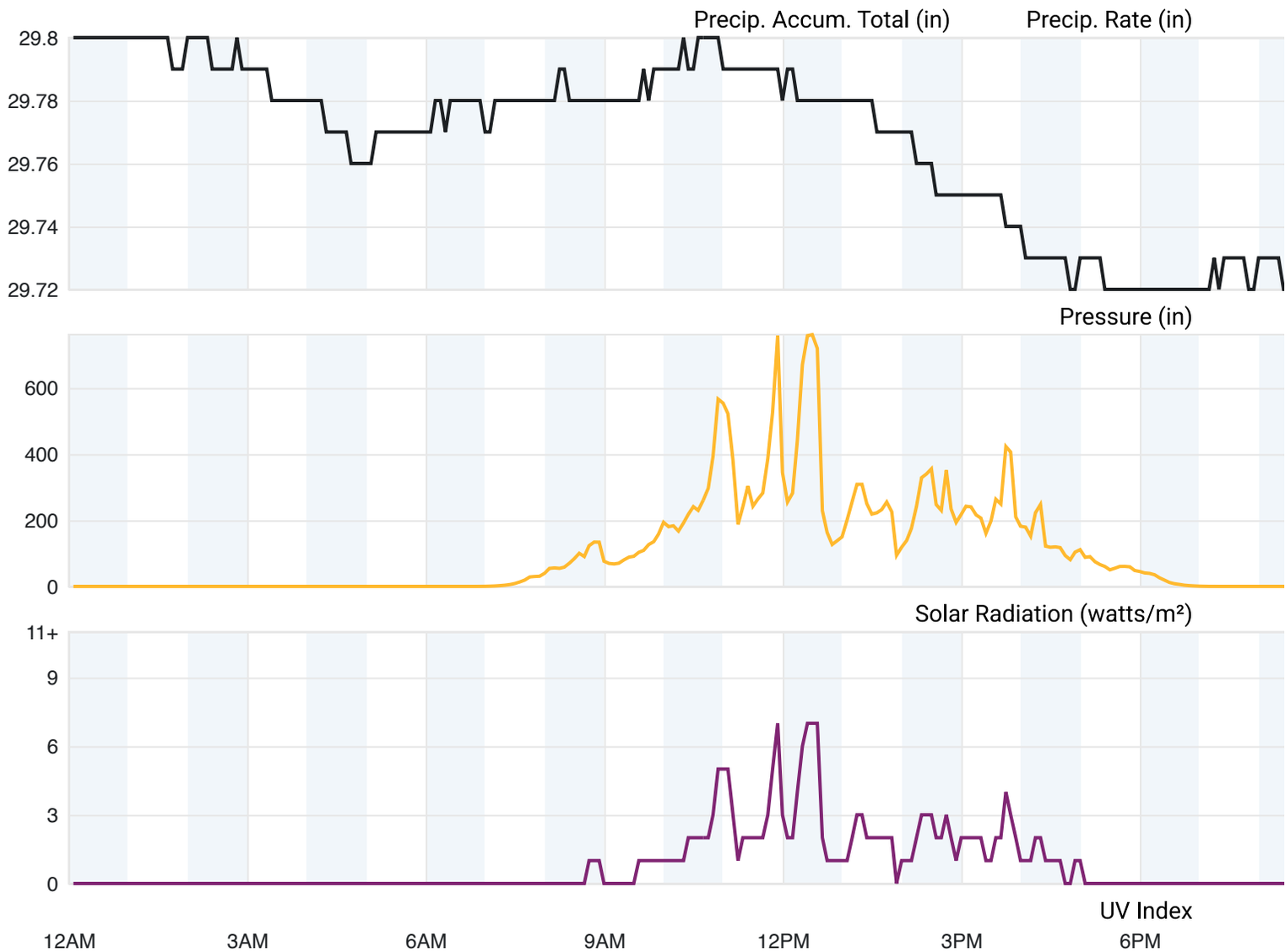
	High	Low	Average
Temperature	66.7 °F	50.2 °F	58.4 °F
Dew Point	59.5 °F	49.8 °F	55.6 °F
Humidity	99 %	72 %	91 %
Precipitation	0.00 in	--	--

	High	Low	Average
Wind Speed	3.4 mph	0.0 mph	0.0 mph
Wind Gust	6.9 mph	--	0.3 mph
Wind Direction	--	--	NE
Pressure	29.80 in	29.71 in	--

Graph Table

October 4, 2025





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Manhattan, NY ▲
40 °F Rain Shower (/weather/us/ny/manhattan)

Elev 521 ft, 44.65 °N, 123.21 °W

Logsdon Lodge - KORCORVA9 🏆 ⓘ

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Station Summary

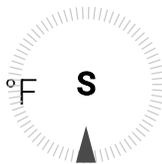
Online(updated 12 seconds ago)

CURRENT CONDITIONS

MAP



47.9



WIND & GUST
0.0 / 1.0 mph

Feels Like
47.9 °

DEWPOINT
44.5 ° F

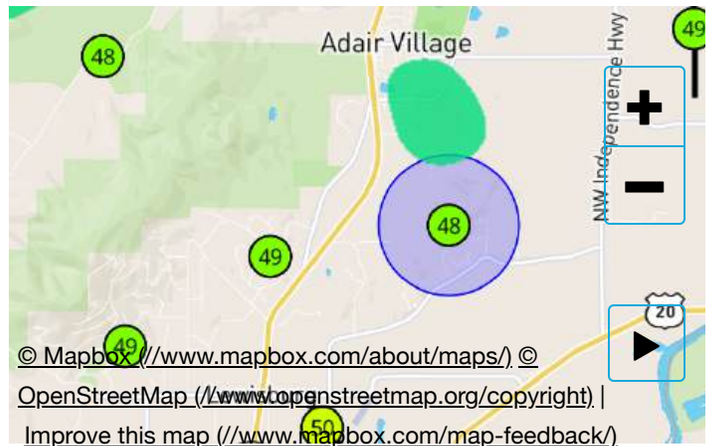
PRECIP RATE
0.00 in/hr

PRESSURE
30.38 in

HUMIDITY
88 %

PRECIP ACCUM
0.00 in

UV
--



[lat=44.649834&lon=-123.209229&zoom=13&tl.play=0&tl.s](https://www.wunderground.com/maps/lat=44.649834&lon=-123.209229&zoom=13&tl.play=0&tl.s)

PWS CURRENT CONDITIONS

TEMPERATURE



WIND



PRESSURE



CURRENT
48°

DEWPOINT
44.5 °F

HUMIDITY
88 %



WIND
FROM
S
GUST
1.0 mph

CURRENT
30.38 In

PRECIPITATION



UV



PRECIP
RATE
0.00 in/hr

PRECIP
TOTAL
0.00 in



Weather History for KORCORVA9

Daily Mode

October

3

2025

Previous

View

Next

Summary

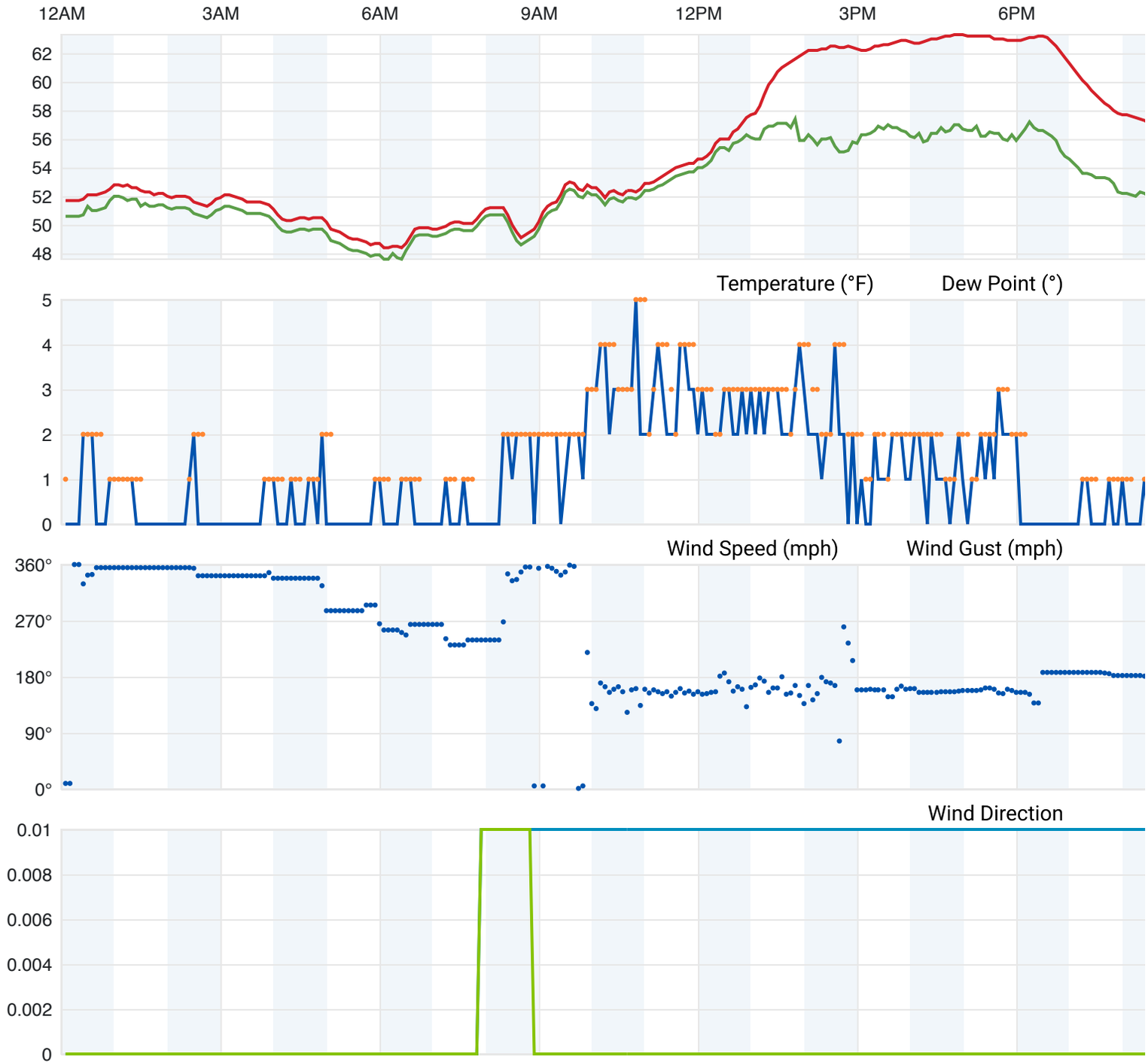
October 3, 2025

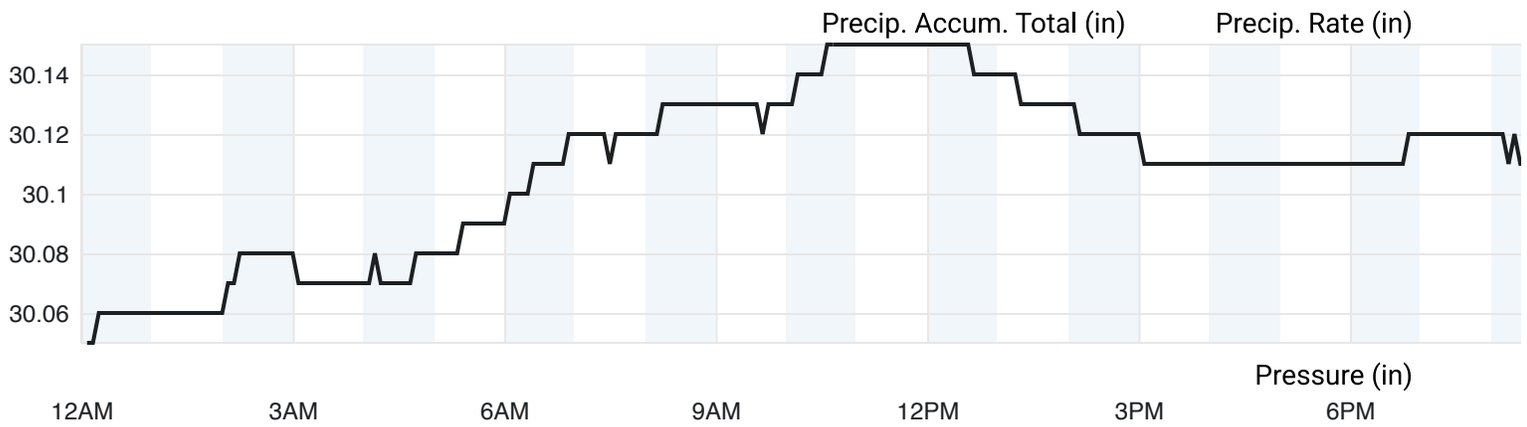
	High	Low	Average
Temperature	63.3 °F	48.2 °F	55.3 °F
Dew Point	57.4 °F	47.4 °F	52.5 °F
Humidity	100 %	76 %	91 %
Precipitation	0.01 in	--	--

	High	Low	Average
Wind Speed	5.0 mph	0.0 mph	0.4 mph
Wind Gust	5.0 mph	--	1.3 mph
Wind Direction	--	--	NE
Pressure	30.15 in	30.05 in	--

Graph Table

October 3, 2025





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Manhattan, NY ▲
40 °F Rain Shower (/weather/us/ny/manhattan/40.75,-73.99)

Schiller Par
35 °F Light

44.56 °N, 123.26 °W

Corvallis, OR Weather History ★ 🏠

☀️ [50° CORVALLIS MUNICIPAL AIRPORT STATION \(/DASHBOARD/PWS/KORCORVA342?CM_VEN=LOCALWX_PWSDASH\)](#) | [CHANGE](#) ▼

[HISTORY \(/HISTORY/DAILY/US/OR/CORVALLIS/KCVO\)](#)

- [TODAY \(/WEATHER/US/OR/CORVALLIS/KCVO\)](#)
- [HOURLY \(/HOURLY/US/OR/CORVALLIS/KCVO\)](#)
- [10-DAY \(/FORECAST/US/OR/CORVALLIS/KCVO\)](#)
- [CALENDAR \(/CALENDAR/US/OR/CORVALLIS/KCVO\)](#)
- [HISTORY \(/HISTORY/DAILY/US/OR/CORVALLIS/KCVO\)](#)
- [WUNDERMAP \(/WUNDERMAP?LAT=44.563&LON=-123.263\)](#)

Daily Weekly Monthly

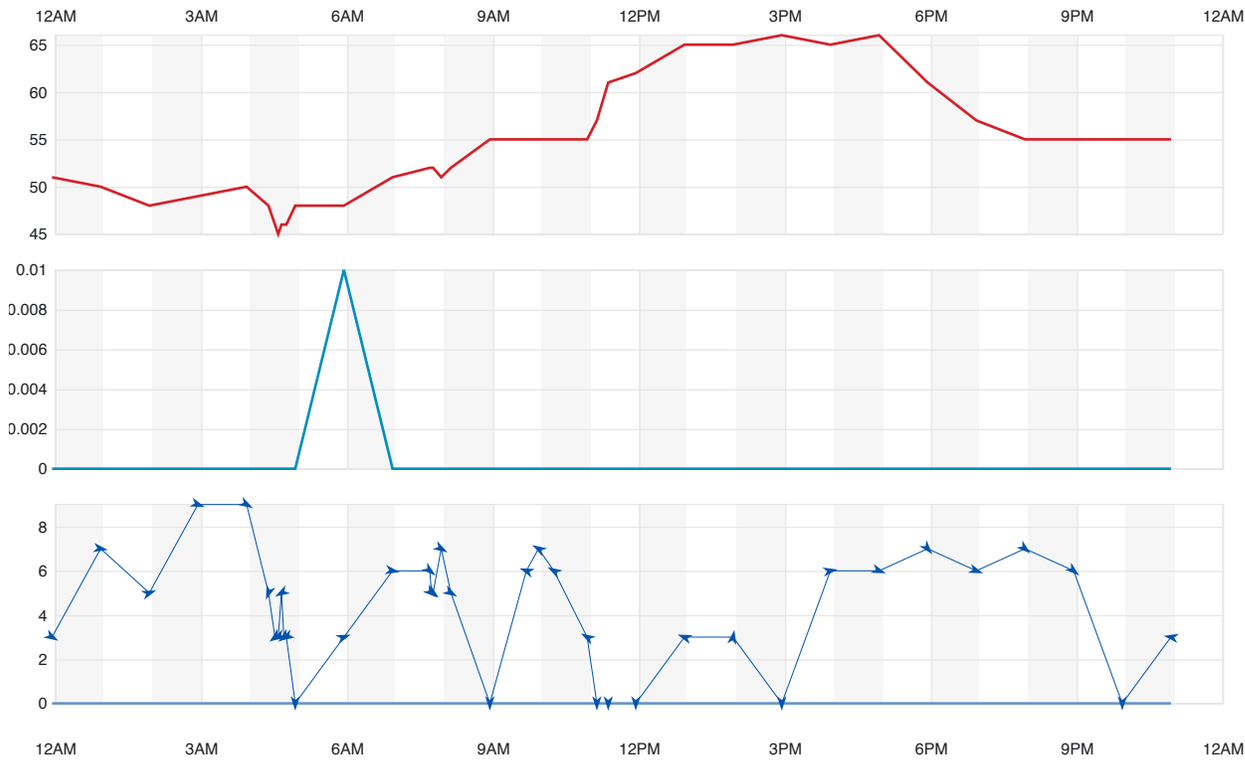
(/history/daily/us/oh/corwall/KCVO/date/2025-10-03) (10-3) (10)

October

3

2025

View



Temperature (°F)

Precipitation (in)

Wind Speed Gust (mph)

Summary

Temperature (°F)	Actual	Historic Avg.	Record	▲
High Temp	66	71.2	88	
Low Temp	45	39.2	28	
Day Average Temp	53.97	55.2	-	
Precipitation (in)	Actual	Historic Avg.	Record	▲
Precipitation (past 24 hours from 11:56:00)	0.26	3.00	-	
Dew Point (°F)	Actual	Historic Avg.	Record	▲
Dew Point	50.68	-	-	
High	54	-	-	
Low	45	-	-	
Average	50.68	-	-	
Wind (mph)	Actual	Historic Avg.	Record	▲
Max Wind Speed	9	-	-	
Visibility	10	-	-	
Sea Level Pressure (in)	Actual	Historic Avg.	Record	▲
Sea Level Pressure	29.92	-	-	
Astronomy	Day Length	Rise	Set	▲

Temperature (°F)	Actual	Historic Avg.	Record	▲
Actual Time	11h 36m	7:14 AM	6:51 PM	
Civil Twilight		6:45 AM	7:20 PM	
Nautical Twilight		6:11 AM	7:54 PM	
Astronomical Twilight		5:37 AM	8:28 PM	
Moon: waxing gibbous		5:24 PM	2:49 AM	

Daily Observations

Time	Temperature	Dew Point	Humidity	Wind	Wind Speed	Wind Gust	Pressure	Precip.	Condition
11:56 PM	51 °F	50 °F	96 %	WNW	3 mph	0 mph	29.83 in	0.0 in	Fair
12:56 AM	50 °F	49 °F	96 %	W	7 mph	0 mph	29.83 in	0.0 in	Partly Cloudy
1:56 AM	48 °F	48 °F	100 %	WSW	5 mph	0 mph	29.84 in	0.0 in	Fair
2:56 AM	49 °F	49 °F	100 %	WNW	9 mph	0 mph	29.84 in	0.0 in	Fair
3:56 AM	50 °F	49 °F	96 %	WNW	9 mph	0 mph	29.84 in	0.0 in	Fair
4:23 AM	48 °F	46 °F	93 %	NNE	5 mph	0 mph	29.85 in	0.0 in	Mist
4:31 AM	46 °F	45 °F	93 %	NE	3 mph	0 mph	29.85 in	0.0 in	Mist
4:35 AM	45 °F	45 °F	100 %	ENE	3 mph	0 mph	29.86 in	0.0 in	Mist
4:39 AM	46 °F	45 °F	93 %	ENE	5 mph	0 mph	29.86 in	0.0 in	Mist
4:42 AM	46 °F	45 °F	93 %	NE	3 mph	0 mph	29.86 in	0.0 in	Mist
4:45 AM	46 °F	45 °F	93 %	ENE	3 mph	0 mph	29.86 in	0.0 in	Fog
4:56 AM	48 °F	47 °F	96 %	CALM	0 mph	0 mph	29.86 in	0.0 in	Fog
5:56 AM	48 °F	48 °F	100 %	WSW	3 mph	0 mph	29.89 in	0.0 in	Fog
6:56 AM	51 °F	50 °F	96 %	W	6 mph	0 mph	29.89 in	0.0 in	Fog
7:42 AM	52 °F	52 °F	100 %	NW	6 mph	0 mph	29.89 in	0.0 in	Mist
7:44 AM	52 °F	52 °F	100 %	NW	5 mph	0 mph	29.89 in	0.0 in	Mist
7:46 AM	52 °F	52 °F	100 %	NW	5 mph	0 mph	29.89 in	0.0 in	Mist
7:56 AM	51 °F	51 °F	100 %	WNW	7 mph	0 mph	29.90 in	0.0 in	Mostly Cloudy
8:08 AM	52 °F	52 °F	100 %	WNW	5 mph	0 mph	29.90 in	0.0 in	Partly Cloudy
8:56 AM	55 °F	53 °F	93 %	CALM	0 mph	0 mph	29.90 in	0.0 in	Fair
9:41 AM	55 °F	54 °F	94 %	ESE	6 mph	0 mph	29.91 in	0.0 in	Partly Cloudy
9:56 AM	55 °F	53 °F	93 %	ESE	7 mph	0 mph	29.91 in	0.0 in	Mostly Cloudy
10:15 AM	55 °F	54 °F	94 %	ESE	6 mph	0 mph	29.92 in	0.0 in	Cloudy
10:56 AM	55 °F	53 °F	93 %	ESE	3 mph	0 mph	29.91 in	0.0 in	Cloudy
11:08 AM	57 °F	54 °F	88 %	CALM	0 mph	0 mph	29.91 in	0.0 in	Mostly Cloudy
11:22 AM	61 °F	54 °F	77 %	CALM	0 mph	0 mph	29.91 in	0.0 in	Partly Cloudy
11:56 AM	62 °F	53 °F	72 %	CALM	0 mph	0 mph	29.90 in	0.0 in	Fair
12:56 PM	65 °F	53 °F	65 %	ESE	3 mph	0 mph	29.89 in	0.0 in	Fair
1:56 PM	65 °F	53 °F	65 %	S	3 mph	0 mph	29.88 in	0.0 in	Mostly Cloudy
2:56 PM	66 °F	53 °F	63 %	CALM	0 mph	0 mph	29.88 in	0.0 in	Cloudy
3:56 PM	65 °F	54 °F	68 %	W	6 mph	0 mph	29.88 in	0.0 in	Mostly Cloudy
4:56 PM	66 °F	53 °F	63 %	WNW	6 mph	0 mph	29.88 in	0.0 in	Partly Cloudy
5:56 PM	61 °F	52 °F	72 %	NW	7 mph	0 mph	29.88 in	0.0 in	Fair
6:56 PM	57 °F	52 °F	83 %	WNW	6 mph	0 mph	29.89 in	0.0 in	Fair
7:56 PM	55 °F	51 °F	86 %	NW	7 mph	0 mph	29.88 in	0.0 in	Fair
8:56 PM	55 °F	52 °F	89 %	NW	6 mph	0 mph	29.89 in	0.0 in	Partly Cloudy
9:56 PM	55 °F	52 °F	89 %	CALM	0 mph	0 mph	29.89 in	0.0 in	Cloudy
10:56 PM	55 °F	53 °F	93 %	E	3 mph	0 mph	29.88 in	0.0 in	Cloudy

[.taboola.com/en/?template=colorbox&utm_source=theweatherchannel-wunderground&utm_medium=referral&utm_content=thumbnails-b:History Thumbnails:](https://www.taboola.com/en/?template=colorbox&utm_source=theweatherchannel-wunderground&utm_medium=referral&utm_content=thumbnails-b:History Thumbnails:)
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Elev 207 ft, 44.74 °N, 123.21 °W

GSF - KORMONMO46 🏆 ⓘ

FORECAST FOR MONMOUTH, OR (/WEATHER/US/OR/MONMOUTH/KORMONMO46)

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Station Summary

Online(updated 5 seconds ago)

CURRENT CONDITIONS

MAP



49.6



WIND & GUST
5.0 / 7.0 mph

Feels Like
47.7 °

DEWPOINT

45.0 ° F

PRECIP RATE

0.00 in/hr

PRESSURE

30.30 in

HUMIDITY

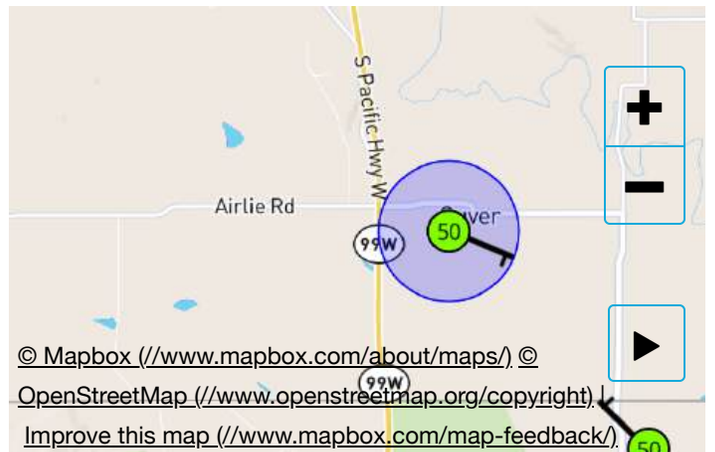
85 %

PRECIP ACCUM

0.00 in

UV

--



[lat=44.741&lon=-123.211&zoom=13&tl.play=0&tl.spd=2&g](https://www.wunderground.com/weather/us/or/monmouth/kormonmo46)

PWS CURRENT CONDITIONS

TEMPERATURE



WIND



PRESSURE



CURRENT
50°

DEWPOINT
45.0 °F

HUMIDITY
85 %



WIND FROM
SSE
GUST
7.0 mph

CURRENT
30.30 In

PRECIPITATION



UV



PRECIP RATE
0.00 in/hr

PRECIP TOTAL
0.00 in



Weather History for KORMONMO46

Daily Mode

December

23

2025

Previous

View

Next

Summary

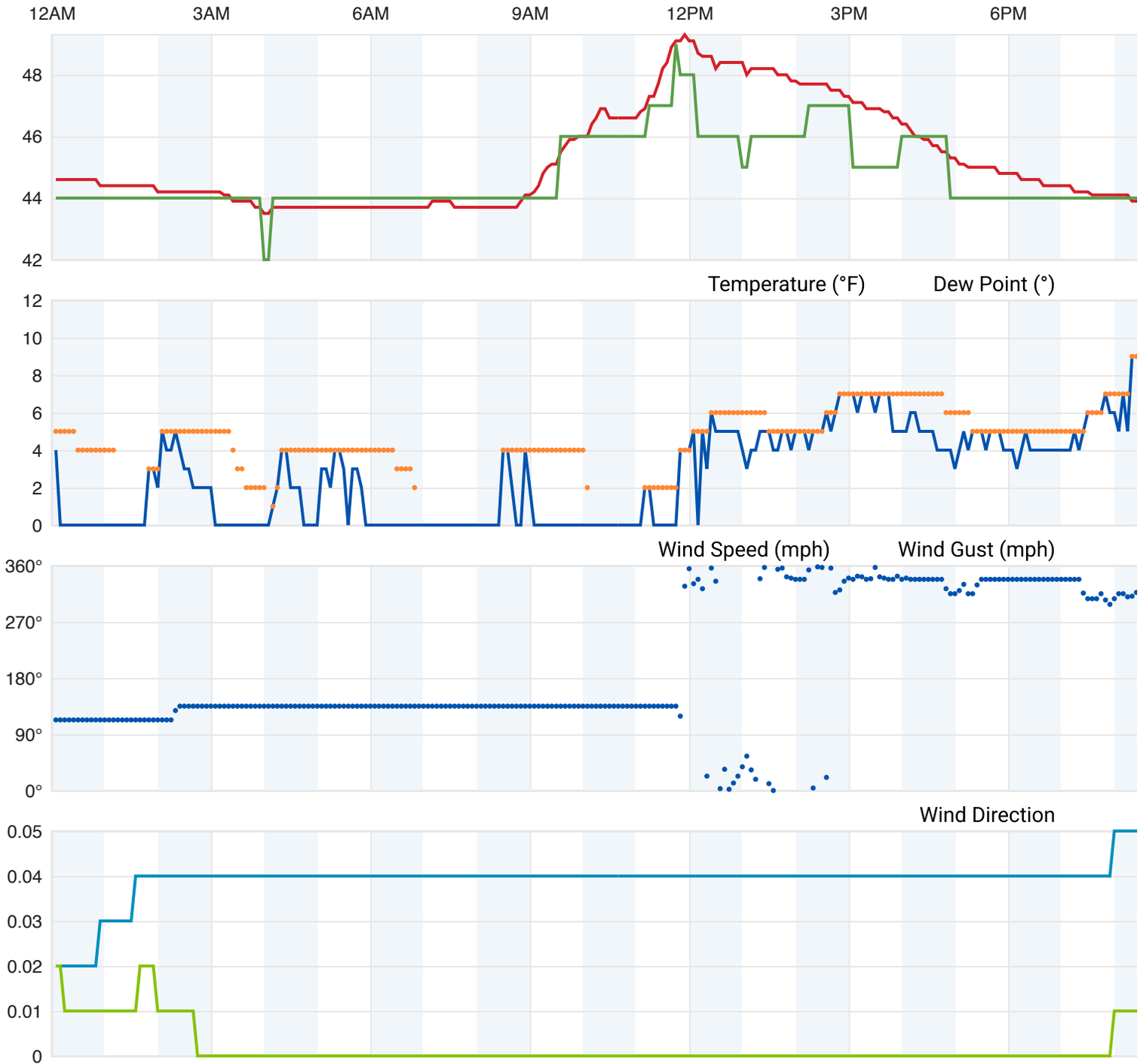
December 23, 2025

	High	Low	Average
Temperature	49.3 °F	43.5 °F	45.0 °F
Dew Point	49.0 °F	42.0 °F	44.5 °F
Humidity	99 %	92 %	98 %
Precipitation	0.05 in	--	--

	High	Low	Average
Wind Speed	12.0 mph	0.0 mph	2.5 mph
Wind Gust	12.0 mph	--	4.9 mph
Wind Direction	--	--	North
Pressure	29.76 in	29.31 in	--

Graph Table

December 23, 2025



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Popular Cities

San Francisco, CA ▲
60 °F Partly Cloudy (/weather/us/ca/san-francisco/37.78,-122.42)

Manhattan, NY ▲
40 °F Rain (/weather/us/ny/manhattan)

Elev 397 ft, 44.67 °N, 123.27 °W

Soap Creek 2 - KORCORVA374 🏆 ⓘ

FORECAST FOR CORVALLIS, OR (/WEATHER/US/OR/CORVALLIS/KORCORVA374)

We're building a [brand-new Weather Underground \(https://preview.wunderground.com/\)](https://preview.wunderground.com/) – be among the first to check it out!



Station Summary

Online(updated 31 seconds ago)

CURRENT CONDITIONS

MAP



48.4



WIND & GUST
0.0 / 2.0 mph

Feels Like
48.4 °

DEWPOINT
43.9 ° F

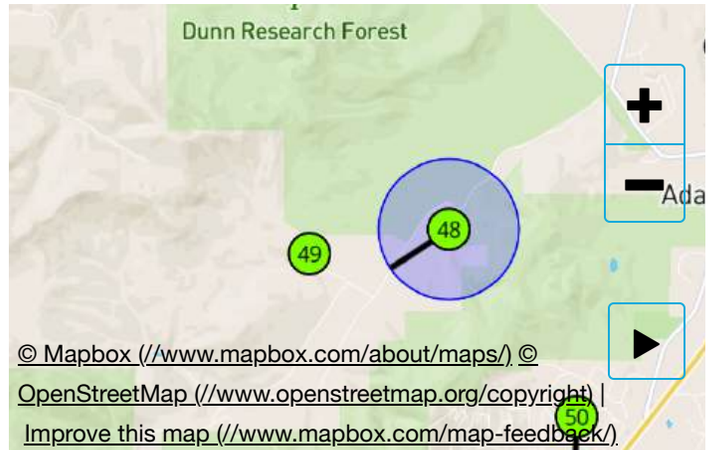
PRECIP RATE
0.00 in/hr

PRESSURE
29.91 in

HUMIDITY
84 %

PRECIP ACCUM
0.00 in

UV
0



[lat=44.668&lon=-123.268&zoom=13&tl.play=0&tl.spd=2&g](https://www.wunderground.com/pws/44.668,-123.268?lat=44.668&lon=-123.268&zoom=13&tl.play=0&tl.spd=2&g)

PWS CURRENT CONDITIONS

TEMPERATURE



WIND



PRESSURE



CURRENT
48°

DEWPOINT
43.9 °F

HUMIDITY
84 %



WIND FROM
E
GUST
2.0 mph



CURRENT
29.91 In

PRECIPITATION



UV

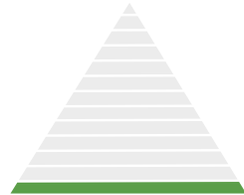


SOLAR RADIATION



PRECIP RATE
0.00 in/hr

PRECIP TOTAL
0.00 in



CURRENT UV
0
UV RISK



CURRENT
71.00 watts/m²

Weather History for KORCORVA374

Daily Mode

December

23

2025

Previous

View

Next

Summary

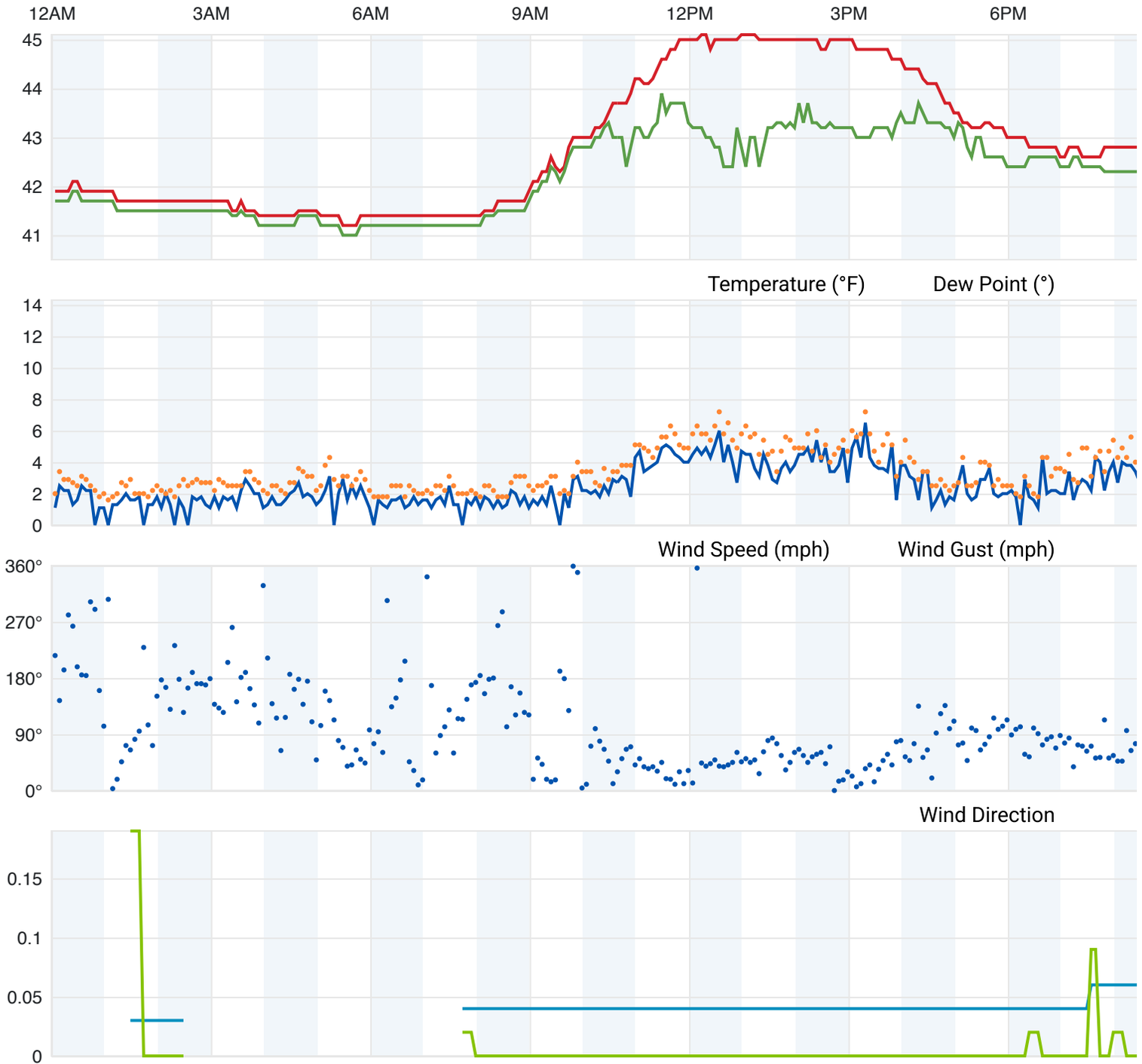
December 23, 2025

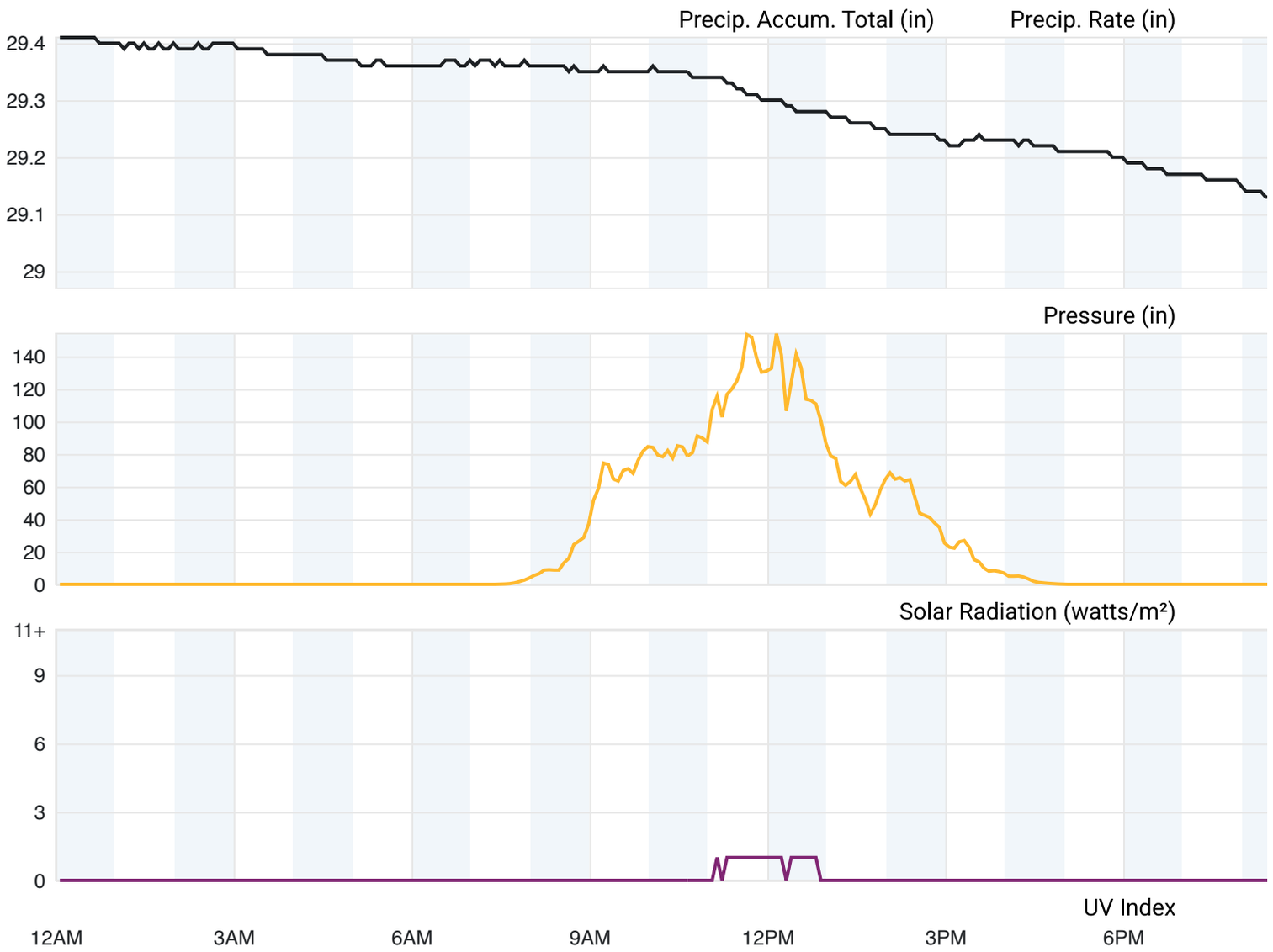
	High	Low	Average
Temperature	45.1 °F	41.2 °F	42.8 °F
Dew Point	43.9 °F	40.5 °F	42.0 °F
Humidity	99 %	90 %	97 %
Precipitation	0.06 in	--	--

	High	Low	Average
Wind Speed	13.0 mph	0.0 mph	1.9 mph
Wind Gust	14.3 mph	--	3.5 mph
Wind Direction	--	--	ENE
Pressure	29.41 in	28.96 in	--

Graph Table

December 23, 2025





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Manhattan, NY 
40 °F Light Rain (</weather/us/ny/manhattan>)

44.56 °N, 123.26 °W

Corvallis, OR Weather History

 **51° CORVALLIS MUNICIPAL AIRPORT STATION** ([/DASHBOARD/PWS/KORCORVA342?](/DASHBOARD/PWS/KORCORVA342?CM_VEN=LOCALWX_PWDASH)

[CM_VEN=LOCALWX_PWDASH](#)) | [CHANGE](#) 

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- [10-DAY \(/FORECAST/US/OR/CORVALLIS/KCVO\)](/FORECAST/US/OR/CORVALLIS/KCVO)
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Daily

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[\(/history/daily/us/or/corvallis/kcvo/date/2025-12-23\)](/history/daily/us/or/corvallis/kcvo/date/2025-12-23) [\(/history/daily/us/or/corvallis/kcvo/date/2025-12-23\)](/history/daily/us/or/corvallis/kcvo/date/2025-12-23) [\(/history/daily/us/or/corvallis/kcvo/date/2025-12-23\)](/history/daily/us/or/corvallis/kcvo/date/2025-12-23)

12-23)

[12-23\)](#)

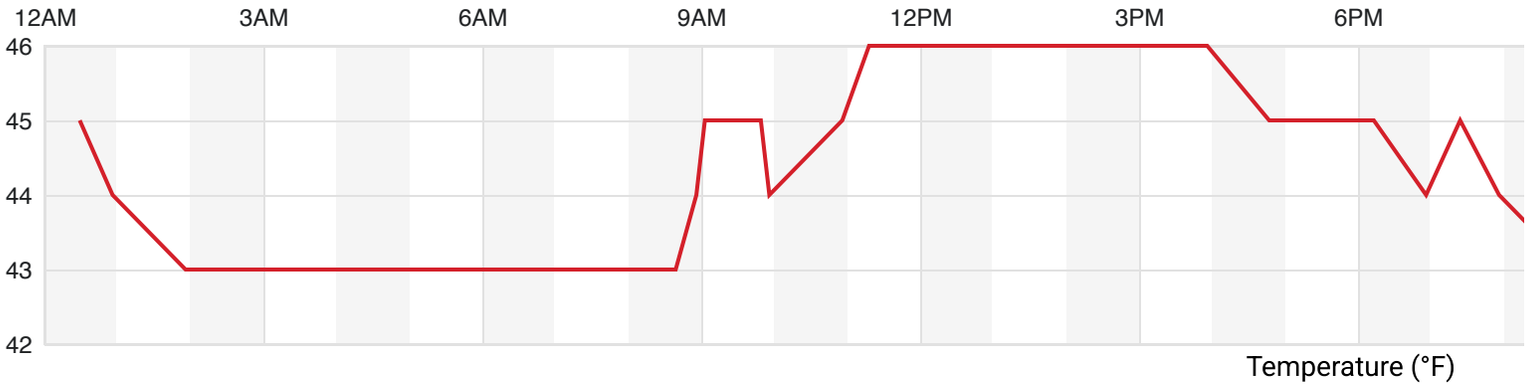
[12\)](#)

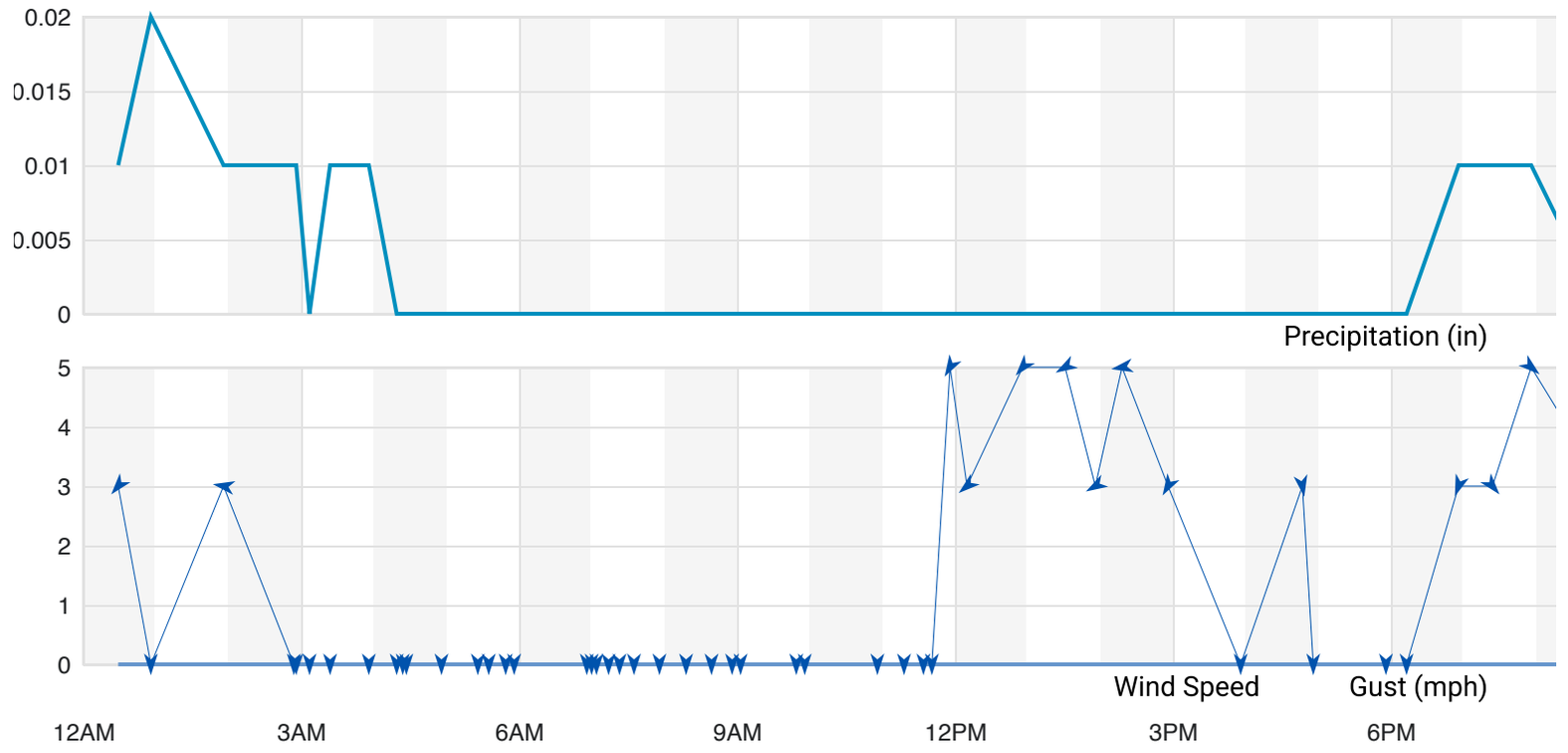
December

23

2025

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Summary

Temperature (°F)	Actual	Historic Avg.	Record	▲
High Temp	46	45.4	59	
Low Temp	42	28.1	6	
Day Average Temp	44	36.7	-	
Precipitation (in)	Actual	Historic Avg.	Record	▲
Precipitation (past 24 hours from 11:56:00)	0.24	5.70	-	
Dew Point (°F)	Actual	Historic Avg.	Record	▲
Dew Point	42.85	-	-	
High	43	-	-	
Low	41	-	-	
Average	42.85	-	-	
Wind (mph)	Actual	Historic Avg.	Record	▲
Max Wind Speed	5	-	-	
Visibility	10	-	-	

Temperature (°F)	Actual	Historic Avg.	Record	▲
Sea Level Pressure (in)	Actual	Historic Avg.	Record	▲
Sea Level Pressure	29.63	-	-	
Astronomy	Day Length	Rise	Set	▲
Actual Time	8h 49m	7:48 AM	4:38 PM	
Civil Twilight		7:15 AM	5:11 PM	
Nautical Twilight		6:38 AM	5:48 PM	
Astronomical Twilight		6:03 AM	6:24 PM	
Moon: waxing crescent		10:30 AM	8:18 PM	

Daily Observations

Time	Temperature	Dew Point	Humidity	Wind	Wind Speed	Wind Gust	Pressure	Precip.	Condition
12:29 AM	45 °F	43 °F	93 %	NE	3 mph	0 mph	29.63 in	0.0 in	Light Rain
12:56 AM	44 °F	43 °F	96 %	CALM	0 mph	0 mph	29.63 in	0.0 in	Light Rain
1:56 AM	43 °F	43 °F	100 %	E	3 mph	0 mph	29.62 in	0.0 in	Light Rain
2:54 AM	43 °F	43 °F	100 %	CALM	0 mph	0 mph	29.62 in	0.0 in	Light Rain
2:56 AM	43 °F	43 °F	100 %	CALM	0 mph	0 mph	29.62 in	0.0 in	Light Rain
3:07 AM	43 °F	43 °F	100 %	CALM	0 mph	0 mph	29.62 in	0.0 in	Light Rain
3:24 AM	43 °F	43 °F	100 %	CALM	0 mph	0 mph	29.61 in	0.0 in	Light Rain
3:56 AM	43 °F	43 °F	100 %	CALM	0 mph	0 mph	29.61 in	0.0 in	Light Rain
4:19 AM	43 °F	43 °F	100 %	CALM	0 mph	0 mph	29.61 in	0.0 in	Light Rain
4:24 AM	43 °F	43 °F	100 %	CALM	0 mph	0 mph	29.61 in	0.0 in	Light Rain
4:27 AM	43 °F	43 °F	100 %	CALM	0 mph	0 mph	29.61 in	0.0 in	Light Rain
4:56 AM	43 °F	42 °F	97 %	CALM	0 mph	0 mph	29.60 in	0.0 in	Light Rain

Time	Temperature	Dew Point	Humidity	Wind	Wind Speed	Wind Gust	Pressure	Precip.	Condition
5:26 AM	43 °F	43 °F	100 %	CALM	0 mph	0 mph	29.59 in	0.0 in	Mostly Cloudy
5:35 AM	43 °F	43 °F	100 %	CALM	0 mph	0 mph	29.59 in	0.0 in	Cloudy
5:49 AM	43 °F	43 °F	100 %	CALM	0 mph	0 mph	29.59 in	0.0 in	Cloudy
5:56 AM	43 °F	43 °F	100 %	CALM	0 mph	0 mph	29.58 in	0.0 in	Cloudy
6:56 AM	43 °F	43 °F	100 %	CALM	0 mph	0 mph	29.59 in	0.0 in	Cloudy
7:00 AM	43 °F	43 °F	100 %	CALM	0 mph	0 mph	29.59 in	0.0 in	Mist
7:04 AM	43 °F	43 °F	100 %	CALM	0 mph	0 mph	29.59 in	0.0 in	Mist
7:14 AM	43 °F	43 °F	100 %	CALM	0 mph	0 mph	29.58 in	0.0 in	Light Rain
7:23 AM	43 °F	43 °F	100 %	CALM	0 mph	0 mph	29.59 in	0.0 in	Light Rain
7:35 AM	43 °F	43 °F	100 %	CALM	0 mph	0 mph	29.58 in	0.0 in	Light Rain
7:56 AM	43 °F	43 °F	100 %	CALM	0 mph	0 mph	29.58 in	0.0 in	Cloudy
8:18 AM	43 °F	43 °F	100 %	CALM	0 mph	0 mph	29.58 in	0.0 in	Cloudy
8:39 AM	43 °F	43 °F	100 %	CALM	0 mph	0 mph	29.58 in	0.0 in	Cloudy
8:56 AM	44 °F	43 °F	96 %	CALM	0 mph	0 mph	29.57 in	0.0 in	Cloudy
9:03 AM	45 °F	43 °F	93 %	CALM	0 mph	0 mph	29.57 in	0.0 in	Cloudy
9:49 AM	45 °F	43 °F	93 %	CALM	0 mph	0 mph	29.57 in	0.0 in	Cloudy
9:56 AM	44 °F	43 °F	96 %	CALM	0 mph	0 mph	29.57 in	0.0 in	Cloudy
10:56 AM	45 °F	43 °F	93 %	CALM	0 mph	0 mph	29.56 in	0.0 in	Cloudy
11:18 AM	46 °F	43 °F	87 %	CALM	0 mph	0 mph	29.56 in	0.0 in	Mostly Cloudy
11:34 AM	46 °F	43 °F	87 %	CALM	0 mph	0 mph	29.54 in	0.0 in	Mostly Cloudy
11:41 AM	46 °F	43 °F	87 %	CALM	0 mph	0 mph	29.54 in	0.0 in	Cloudy
11:56 AM	46 °F	43 °F	89 %	NNE	5 mph	0 mph	29.53 in	0.0 in	Cloudy
12:10 PM	46 °F	43 °F	87 %	NE	3 mph	0 mph	29.52 in	0.0 in	Cloudy
12:56 PM	46 °F	42 °F	86 %	NE	5 mph	0 mph	29.50 in	0.0 in	Cloudy

Time	Temperature	Dew Point	Humidity	Wind	Wind Speed	Wind Gust	Pressure	Precip.	Condition
1:31 PM	46 °F	43 °F	87 %	ENE	5 mph	0 mph	29.49 in	0.0 in	Partly Cloudy
1:56 PM	46 °F	42 °F	86 %	ENE	3 mph	0 mph	29.48 in	0.0 in	Partly Cloudy
2:18 PM	46 °F	43 °F	87 %	E	5 mph	0 mph	29.47 in	0.0 in	Mostly Cloudy
2:56 PM	46 °F	43 °F	89 %	NNE	3 mph	0 mph	29.45 in	0.0 in	Mostly Cloudy
3:56 PM	46 °F	43 °F	89 %	CALM	0 mph	0 mph	29.46 in	0.0 in	Cloudy
4:47 PM	45 °F	43 °F	93 %	N	3 mph	0 mph	29.44 in	0.0 in	Cloudy
4:56 PM	45 °F	43 °F	93 %	CALM	0 mph	0 mph	29.44 in	0.0 in	Light Rain
5:56 PM	45 °F	43 °F	93 %	CALM	0 mph	0 mph	29.42 in	0.0 in	Light Rain
6:13 PM	45 °F	43 °F	93 %	CALM	0 mph	0 mph	29.42 in	0.0 in	Light Rain
6:56 PM	44 °F	43 °F	96 %	NNE	3 mph	0 mph	29.39 in	0.0 in	Light Rain
7:24 PM	45 °F	43 °F	93 %	NW	3 mph	0 mph	29.39 in	0.0 in	Light Rain
7:56 PM	44 °F	43 °F	96 %	NW	5 mph	0 mph	29.36 in	0.0 in	Light Rain
8:56 PM	43 °F	42 °F	97 %	NNW	3 mph	0 mph	29.32 in	0.0 in	Light Rain
9:15 PM	43 °F	43 °F	100 %	NNE	3 mph	0 mph	29.30 in	0.0 in	Light Rain
9:56 PM	43 °F	42 °F	97 %	W	3 mph	0 mph	29.28 in	0.0 in	Light Rain
10:14 PM	43 °F	43 °F	100 %	CALM	0 mph	0 mph	29.27 in	0.0 in	Cloudy
10:56 PM	43 °F	42 °F	97 %	CALM	0 mph	0 mph	29.25 in	0.0 in	Light Rain
11:06 PM	43 °F	43 °F	100 %	CALM	0 mph	0 mph	29.24 in	0.0 in	Light Rain
11:56 PM	42 °F	41 °F	96 %	CALM	0 mph	0 mph	29.19 in	0.0 in	Cloudy

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