



San Francisco, CA 53 °F Partly Cloudy Manhattan, NY 59 °F Clear

48 °F Clear

Schiller Park, L (6017

Elev 1145 ft, 42.74 °N, 93.20 °W

Beeds Addition - KIAHAMPT3 •

FORECAST FOR HAMPTON, IA (/WEATHER/US/IA/HAMPTON/KIAHAMPT3)

Station Summary

Online(updated 10 seconds ago)

CURRENT CONDITIONS

53.0°

Feels Like 53.0°

DEWPOINT

28.1 ° F

PRESSURE

29.16 in

PRECIP ACCUM

0.00 in



WIND & GUST 1.0 / 2.0 mph

PRECIP RATE

0.00 in/hr

HUMIDITY

38 %

UV

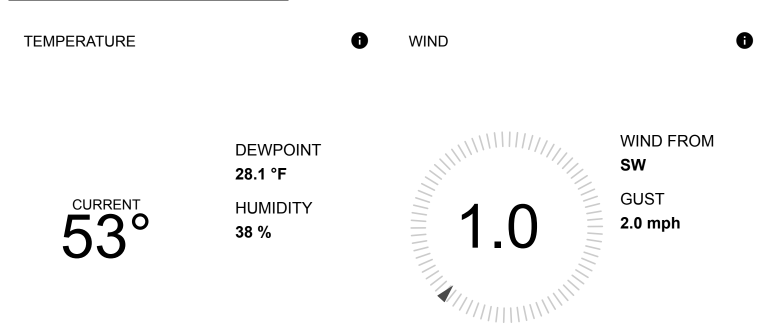
0





lat=42.7423477447981&lon=-93.19787979125978&zoom=13&tl.play=0&tl.spd=2&groupSevere=1&groupHurricane=1&g

PWS CURRENT CONDITIONS







PRECIP RATE

0.00 in/hr

PRECIP TOTAL

0.00 in

UV



CURRENT UV

O

UV RISK

ASSOCIATED WEBCAM

THERE IS NO ASSOCIATED WEBCAM WITH THIS STATION

Weather History for KIAHAMPT3

Daily Mode May 28 2019

Next

Previous View

Summary May 28, 2019

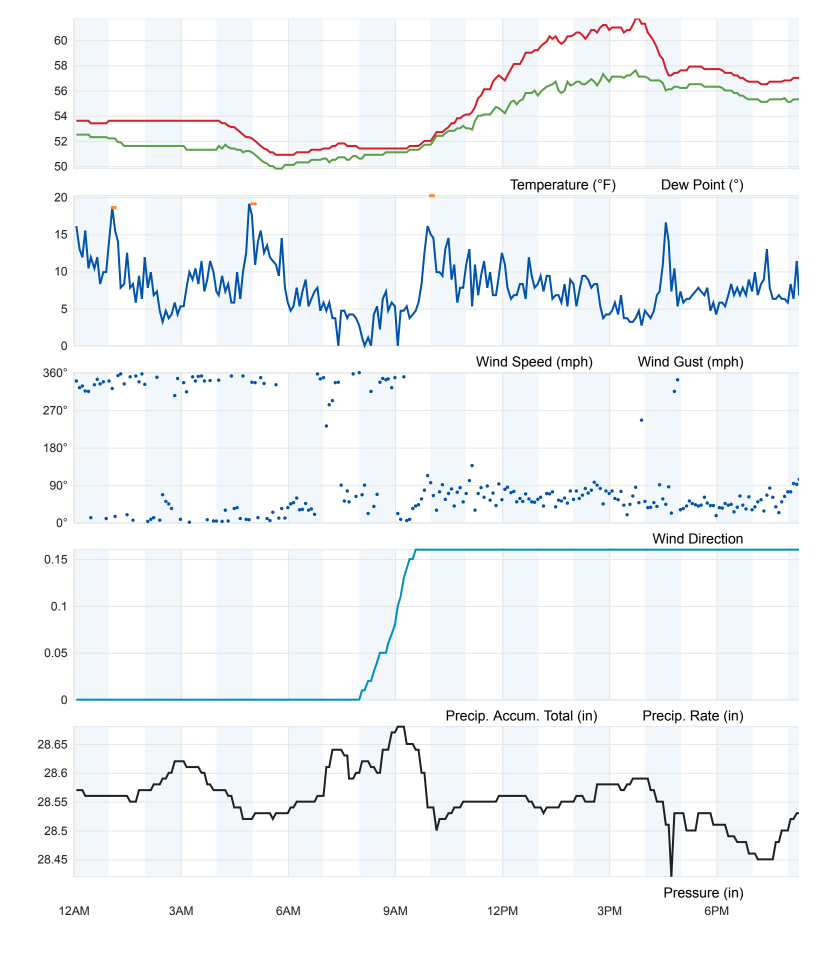
	High	Low	Average
Temperature	61.7 °F	50.9 °F	55.4 °F
Dew Point	57.6 °F	49.8 °F	53.6 °F
Humidity	99 %	85 %	94 %
Precipitation	0.16 in		

	High	Low	Average
Wind Speed	19.1 mph	0.0 mph	4.7 mph
Wind Gust	20.2 mph		19.3 mph
Wind Direction			NNE
Pressure	28.68 in	28.42 in	

Graph Table

May 28, 2019

12AM	3AM	6AM	9AM	12PM	3PM	6PM



About Us (/about/our-company)

Contact (/about/contact-us)

Careers (http://ibm.biz/BdH3av)

PWS Network (/pws/overview)

WunderMap (/wundermap)

Feedback & Support (https://www.wunderground.com/feedback)

Terms of Use (/company/legal)

Privacy Policy (/company/privacy-policy)

AdChoices (/company/ad-choices)

Data Vendors (/data-vendors)

Access Logo (https://www.essentialaccessibility.com/the-weather-channel?

utm_source=theweatherchannelhomepage&utm_medium=iconlarge&utm_term=eachannelpage&utm_content=header&utm_c

We recognize our responsibility to use data and technology for good. Take control of your data.

Privacy Settings (/privacy-settings) | Review My Advertising Settings (/privacy-settings#do-not-sell) | Data Rights (/data-rights)

Powered by the IBM Cloud (https://www.ibm.com/cloud/)



IBM Logo

© Copyright TWC Product and Technology LLC 2014, 2021