

# Central Indiana June 2022 Climate Summary

*Tied 30<sup>th</sup> Warmest June on record at Indianapolis*

*8<sup>th</sup> Driest June on record at Indianapolis*

## Temperatures

June 2022 was overall rather warm, with most locations averaging 1.0 to 2.0 degrees above normal across central Indiana. Record heat/humidity during the **13<sup>th</sup>-16<sup>th</sup>** marked the core of a week-long anomalously hot period (see below table). Indianapolis set three new record high minimum temperatures on the **14<sup>th</sup>, 15<sup>th</sup>, and 16<sup>th</sup>**. This was the first three-consecutive day period of any record warmth since upper 70s graced the city in early November 2020, and the first three-peat of record heat in June since hot overnights in mid-June of 1981. Unseasonable heat returned to the region briefly during the **21<sup>st</sup>-22<sup>nd</sup>**, when more reasonable humidity levels promoted temperatures equaling mid-month maximums at four of the seven 1<sup>st</sup>-order sites. Despite these ~10 hot to very hot days, the month was only the warmest since 2018 at Indianapolis given seasonable to rather cool conditions through the rest of the month. Lowest temperatures were reported during the **3<sup>rd</sup>-4<sup>th</sup>, 9<sup>th</sup>-10<sup>th</sup>, and 28<sup>th</sup>-29<sup>th</sup>**. Lafayette recorded the coldest morning during the first week, dropping to **47F** on the **4<sup>th</sup>**. Several days later Farmland 5 NNW (Randolph Co.) and Kokomo 3 WSW (Howard Co.) both followed suit with their own **47F** observations early on the **9<sup>th</sup>**, although points south were milder with a low of 56F at Indianapolis. Cool mornings occurred again towards the month's end, and with some of the lowest readings in unexpected locations. The morning of the **29<sup>th</sup>** found **44F** at New Castle 3 SW (Henry Co.), while stations across the region's far south observed **48F** – at Shoals 8 S (Martin Co.) and North Vernon 2 ESE (Jennings Co.). Not to be outdone, Indianapolis dropped to a rather cool 56F on the **28<sup>th</sup>**.

June 2022's above normal temperatures continued the rather warm trends from both June 2021 and May 2022. At Indianapolis, June 2022's daily average temperatures were above normal on 19 days and below normal on 10 days. It was the (tied) 30<sup>th</sup> warmest June for the Indianapolis Area since weather records began in 1871, placing it in the 80<sup>th</sup> percentile of all recorded Junes.

JUNE 2022 HEAT WAVE - 6/13 TO 6/17																
<u>1st-Order SITES</u>	NORMAL	MON, 6/13		TUE, 6/14		WED, 6/15		THU, 6/16		FRI, 6/17						
INDIANAPOLIS	82	91	+9	78	93	+14	76	92	+11	73	93	+13	74	88	+7	73
<b>IND</b>	63	71			78	RER		75	RER		79	RER		71		48
LAFAYETTE	81	91	+9	81	95	+13	79	93	+13	74	96	+13	75	88	+7	70
<b>LAF</b>	60	67			72			75			72			68		51
MUNCIE	83	91	+8	77	97	+14	76	95	+13	73	94	+13	74	89	+4	70
<b>MIE</b>	64	70			76			79			80			67		46
INDY-EAGLE CRK	82	92	+9	79	96	+15	77	94	+12	73	94	+14	75	89	+7	
<b>EYE</b>	63	70			77			75			80			70		
TERRE HAUTE	84	95	+12	80	97	+16	77	96	+13	74	97	+15	76	93	+9	76
<b>HUF</b>	62	73			81			76			78			70		54
BLOOMINGTON	83	93	+11	81	93	+15	77	93	+13	73	93	+14	77	88	+7	75
<b>BMG</b>	62	72			80			76			78			71		54
SHELBYVILLE	84	93	+9	80	98	+15	79	96	+14	76	94	+11	75	92	+9	75
<b>GEZ</b>	63	71			77			77			76			73		50
<u>Selected COOP SITES</u>		MON, 6/13		TUE, 6/14		WED, 6/15		THU, 6/16		FRI, 6/17						
CRAWFORDSVILLE 6 SE		88		92		90		93		87						
TIPTON 5 SW		91		97		96		94		94						
NEW CASTLE 3 SW		88		94		92		90		86						
FARMERSBURG TV-2		96		98		97		95		90						
SHOALS 8 S		97		97		96		97		88						
NORTH VERNON 2 ESE		91		93		93		91		85						

Tabular summary of June 13<sup>th</sup>-17<sup>th</sup>'s hot and very humid conditions. Observed maximum and minimum temperatures are shown for the seven 1<sup>st</sup>-order/ASOS sites (top), while daily highs are also included for the six selected COOP sites (lower). Highest max/min temps for each group are indicated by shaded background. "+9", etc. indicates each day's overall departure (°F) from the site's normal temperature. Daily dewpoint maximums are shown for ASOS sites by values in green, as well as minimum dewpoints on 6/17 following the arrival of Canadian high pressure as the sultry workweek came to an end.

Site	June 2022 Average Temp	June 2022 Dep from Nml	Highest Temperature	Lowest Temperature
Indianapolis Int'l Airport	74.4	<b>+1.9</b>	95 on 21 <sup>st</sup>	54 on 3 <sup>rd</sup>
Lafayette	72.1	<b>+1.4</b>	96 on 16 <sup>th</sup> , 21 <sup>st</sup>	47 on 4 <sup>th</sup>
Muncie	74.4	<b>+1.0</b>	97 on 14 <sup>th</sup> , 21 <sup>st</sup>	50 on 28 <sup>th</sup>
Terre Haute	74.6	<b>+1.9</b>	97 on 16 <sup>th</sup> , 21 <sup>st</sup>	51 on 4 <sup>th</sup> , 28 <sup>th</sup>
Bloomington	73.7	<b>+1.7</b>	93 on 13-16 <sup>th</sup> , 21 <sup>st</sup> -22 <sup>nd</sup>	51 on 28 <sup>th</sup> , 29 <sup>th</sup>
Shelbyville	75.4	<b>+2.2</b>	98 on 14 <sup>th</sup>	52 on 28 <sup>th</sup>
Eagle Creek Airpark	74.8	<b>+2.3</b>	96 on 14 <sup>th</sup>	54 on 28 <sup>th</sup>

## Precipitation

June began with afternoon to early evening thunderstorms on the **1<sup>st</sup>**, across the southeastern half of central Indiana, which were followed by occasional light to moderate late night rain; while most of the region saw less than 0.10", storm totals were greatest along a line from **1.67"** north of Oolitic (Lawrence Co.), through **1.70"** near Flat Rock (Bartholomew Co.), to **1.83"** in Rushville (Rush Co.). Dry conditions prevailed during the **3<sup>rd</sup>-5<sup>th</sup>**, before an active second week.

On the **6<sup>th</sup>**, a few morning showers led to numerous afternoon thunderstorms and then a lighter widespread evening rain; 0.10-0.80" was common, with several small patches of **1.00-1.70"**, with **2.47"** near Winchester (Randolph Co.), **2.18"** in Westfield (Hamilton Co.), and **1.65"** near Stanford (Greene Co.). The **8<sup>th</sup>** brought scattered morning to midday, briefly heavy showers, that were soon followed by numerous t-storms through early evening; much of the region picked up 0.25-0.80", with 0.82" south of Ellettsville (Monroe Co.) and 0.80" in Rushville being the greatest observations. On the **10<sup>th</sup>**, periods of rain trended from generally southern counties during the daytime to more central/northern zones in the evening. After midnight a rather narrow band set-up along a Rockville to Seymour line; sites that received rain from all rounds reported the greatest totals – **1.02"** near Reelsville (Putnam Co.), 0.94" north of Spencer (Owen Co.) and 0.71" at Seymour 1 WSW. The **11<sup>th</sup>** found isolated afternoon showers precede widespread evening to overnight thunderstorms across mainly central/northern counties, with further scattered showers over southwestern zones towards dawn on the **12<sup>th</sup>**; totals were 0.50-1.30" for much of the region, with a few reports around **1.85"** from south of Anderson (Hamilton Co.) to Modoc (Randolph Co.), and **1.73"** east of Martinsville (Morgan Co.). Rains continued on the **13<sup>th</sup>**, with locally potent thunderstorms forming in the morning along/near the I-74 corridor; Clayton (Hendricks Co.) measured **1.49"**, although amounts closer to 3.00" likely fell over rural portions of Parke and Putnam Counties. The fourth consecutive day of storms, the **13<sup>th</sup>**, welcomed the

arriving heat wave, with brief heavy downpours during the afternoon along/north of I-74; the narrow axis of greatest reports extended from **1.31"** south of Pike (Boone Co.) to **2.22"** west of Wilkinson (Hancock Co.). 4-day rainfall totals (for the **10<sup>th</sup>-13<sup>th</sup>**) ranged from **1.00-2.40"** for most locations, and especially the northern half of the region, with **3.13"** west of Wilkinson, **2.54"** in Kilmore (Clinton Co.), and **2.01"** in Beanblossom (Brown Co.). 8-day totals (for the **6<sup>th</sup>-13<sup>th</sup>**) were mostly **1.50-2.80"**, while locally anomalous totals included **4.44"** near Winchester, **3.62"** in Wilkinson, **3.29"** in Clayton, and **3.15"** near Hayden (Jennings Co.); meanwhile most of the climatologically wetter Wabash Valley and the US-50 corridor for Bedford and west totaled mainly below 0.75".

A final episode of mid-month thunderstorms graced at least southwestern portions of the region from dawn to noon on the **17<sup>th</sup>**, with generally 0.25-0.90" falling southwest of Bloomington, with isolated heavier observations under the heaviest cells: **1.90"** at Elnora (Daviness Co.) and **1.06"** along the Wabash River near Graysville (Sullivan Co.). The month's remaining two weeks were abnormally dry as Gulf of Mexico moisture was continually suppressed by an upper-level ridge centered over the southern Plains, starving out better rainfall potential from the few northern-stream waves that approached Indiana. The **22<sup>nd</sup>** found afternoon storms develop over far southeastern counties just before advancing out of the area, with a small swath of sub-1.00" readings along the US-50 corridor from Lawrence County and east. On the **25<sup>th</sup>**, two rounds of approaching rain/storms collapsed while attempting to cross the region, yet rain was deposited onto the dry ground, both in the afternoon over mainly northwest counties and then over all but eastern zones later in the overnight; combined totals were generally meager with 0.10-0.50" common over the western half of the region, and only a narrow patch of 0.75-0.90" along the Wabash River from Fountain County down to Terre Haute proper.

Official "Abnormally Dry" (D0) and "Moderate Drought" (D1) conditions expanded eastward across the region following late June's overall lack of rainfall. The upper Wabash Valley continued to exhibit the driest conditions. What started as a relatively small area of D0 over Warren County as of the June **7<sup>th</sup>** update, expanded slowly into northern Fountain County and southwestern Tippecanoe County as of the **14<sup>th</sup>**, before becoming D1 as of the **21<sup>st</sup>**, with D1 then expanding as of the **28<sup>th</sup>** to also include the entire upper Wabash Valley into far northern Vigo County. Meanwhile D0 conditions had expanded as of the **21<sup>st</sup>** as far south and east as a Terre Haute-Lebanon-Alexandria line, before enveloping all of the region, excepting small portions of Henry, Rush and Randolph Counties as of the **28<sup>th</sup>**. No river or stream flooding was observed in June.

In summary, despite several opportunities for rain through much of the month's first half, June fell well short of the ~4.50-5.20" climatological normals. Percentage of normal values across 1<sup>st</sup>-order airports ranged from 20% at Eagle Creek Airpark to 44% at Lafayette. The convective nature of rainfall events led to a highly-variable distribution of the limited rain, with several sites being outliers from the common 1.00-3.00" totals. Nearing normal values were several sites along far eastern counties, including 4.52" near Hayden (Jennings Co.), as much as 4.41" in the Rushville (Rush Co.) area, and **4.59"** near Winchester (Randolph Co.). More representative of the increasingly parched conditions were several sites that fell short of 1.00" across both far northern zones and to the south of Indianapolis, including 0.72" at the Throckmorton-Purdue Agricultural Center at South Raub and 0.91" west of Battle Ground (both in Tippecanoe Co.), totals as low as **0.61"** in Kokomo (Howard Co.); as well as 0.87" east of Paragon (Morgan Co.), 0.93" in Franklin

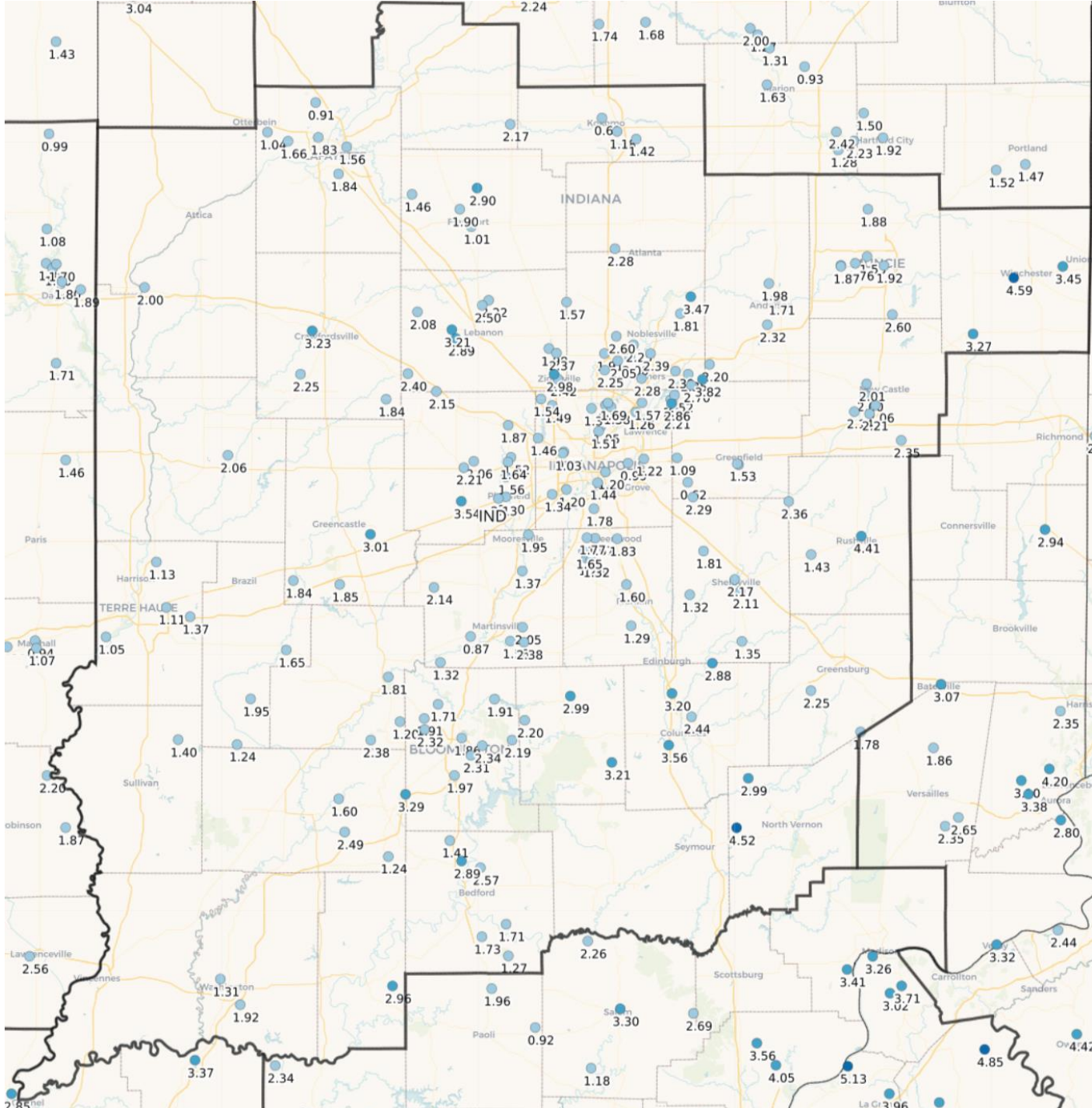
(Johnson Co.), and 0.62” in New Palestine (Hancock Co.). **1.18”** fell at Indianapolis International Airport, which was a mere 24% of normal. Three of the last six Junes at Indianapolis saw either anomalously high (2017, 2020) or unseasonably low (2018) rainfall, although 2022 continued the slightly below normal pattern from both June 2019 and June 2021. The year-to-date total at Indianapolis rose to **19.75”**, taking Indianapolis into a deficit for the first time this year – **3.53”** below normal.

Site	June 2022 Precipitation	June 2022 Dep from Nml	Wettest Day	Longest Dry Stretch
Indianapolis Intl AP	1.18	-3.77	0.49 on 12 <sup>th</sup>	12 days, 14-25 <sup>th</sup>
Lafayette	2.02	-2.54	1.09 on 12 <sup>th</sup>	11 days, 14-24 <sup>th</sup>
Muncie	1.78	-3.03	1.09 on 11 <sup>th</sup>	12 days, 14-25 <sup>th</sup>
Terre Haute	1.04	-3.60	0.51 on 6 <sup>th</sup>	8 days, 18-25 <sup>th</sup>
Bloomington	2.48	-2.61	0.86 on 6 <sup>th</sup>	8 days, 18-25 <sup>th</sup>
Shelbyville	1.59	-3.57	0.39 on 11 <sup>th</sup>	8 days, 18-25 <sup>th</sup>
Eagle Creek Airpark	<b>1.01</b>	<b>-4.05</b>	0.31 on 11 <sup>th</sup>	12 days, 14-25 <sup>th</sup>

June 2022 was the **8<sup>th</sup> driest** in the Indianapolis Area since weather records began in 1871, placing it in the 95<sup>th</sup> percentile driest of all recorded Junes.



## June 2022 Total Precipitation, Through the Morning of 7/1/2022 As Reported By Central Indiana CoCoRaHS Observers



For the period 700 AM EDT 6/1/2022 -to- 700 AM EDT 7/1/2022. Data is unofficial.

Occasional thunderstorms through the **13<sup>th</sup>** led the overall meager and highly-variable precipitation totals of mainly 1.00-3.00". Monthly totals of 4.00-5.00" were sprinkled along far-eastern counties, while several sub-1.00" patches were found north/west of the Indianapolis Metro. All locations were below to well below normal.

# Severe Weather

June 2022's severe weather was at times frequent, especially around the second week when large hail and/or damaging winds were reported on 4 of 8 days. Days with numerous strong storms that included isolated severe events were more common than organized severe weather, although scattered severe storms did occur on the 8<sup>th</sup>, 13<sup>th</sup>, and 17<sup>th</sup>. **Two weak tornadoes** on the 8<sup>th</sup> increased central Indiana's yearly total to 10 tornadoes. The 1<sup>st</sup> saw scattered afternoon strong thunderstorms with a few severe reports: winds downed tree branches onto US-31 in Edinburg (Johnson Co.), while hail as large as **1.25"** fell on portions of Lawrence and Bartholomew Counties. Amid several strong storms on the 6<sup>th</sup>, **1.00"** hail was reported in Westfield (Hamilton Co.).

The 8<sup>th</sup> found the month's most intense weather as ample wind shear fueled afternoon storms: several reports of **1.75" hail** crossed Jennings County, winds downed trees in southeastern portions of both Hendricks County and Brown County, while Rush and Madison Counties each saw one **tornado**. The Rush County **EF1 tornado** lifted occasionally along a nearly 10-mile path from southeast of Gynneville to north of Rushville, throwing debris from damaged homes nearly a quarter-mile, and causing major roof damage at both the Posey Township Volunteer Fire Department and Arlington Elementary School. The Madison County **EF0 tornado** skipped across a 0.6-mile path through Summitville, with several large downed tree limbs damaging a car and home, among scattered minor tree and roof damage.

On the 12<sup>th</sup>, strong midday thunderstorms were locally intense, with photographs of **2.00" hail** in Coyuga (Vermillion Co.), a **road washed out** along the northern Parke-Putnam County line, and several trees downed along US-231 just south of Fincastle (Putnam Co.). Another moderate severe event impacted the region on the 13<sup>th</sup>: **1.00" hail** and localized **flash flooding** were reported in both Clinton County and Hancock County, with water over Indiana Route 26 at Middlefork (Hancock Co.); while winds downed a few trees from Russiaville (Howard Co.) to east-central portions of Rush County. The morning of the 17<sup>th</sup> brought another round of numerous severe wind reports, as trees were toppled across several southwestern counties; Martin County damage ranged from several downed trees along Greenwood Lake to two trees blown onto the Weisbach Community Church in Shoals.

*For info on severe weather in other areas during June, visit the Storm Prediction Center "Severe Weather Event Summaries" website at [spc.noaa.gov/climo/online](https://spc.noaa.gov/climo/online)*

## Miscellaneous – Winds, Thunder, Fog & More

June 2022's at times frequent, yet typically isolated, severe weather once again did not intersect with any of the seven 1<sup>st</sup>-order airports. However, wind gusts did exceed 40 mph at these sites on a few occasions: Shelbyville recorded 47 mph from the northwest on the 1<sup>st</sup>, while the 8<sup>th</sup> brought gusts of 45 mph to Indianapolis and 42 mph to Lafayette. Most sites gusted above 30 mph on the 26<sup>th</sup>, with Terre Haute reading 41 mph. In contrast, light winds prevailed on the 24<sup>th</sup>, with all seven airports' average wind speed under 5 mph.

Fog frequency ranged from 4 days at Muncie to 11 days at Bloomington, while Indianapolis observed fog on 6 days. The second week was quite foggy, with fog common across the seven 1<sup>st</sup>-order airports on the 7<sup>th</sup>, 8<sup>th</sup>, and 10<sup>th</sup>; and all sites reporting fog on the 11<sup>th</sup>-13<sup>th</sup>. Dense fog was rare – only occurring on the 12<sup>th</sup> at Lafayette and on the 13<sup>th</sup> at Bloomington, Eagle Creek Airpark, Lafayette, and Muncie.

Thunder frequency was led by 6 days at Indianapolis, with most other sites reporting thunder on 4 or 5 days. Thunder was common across the region on the 12<sup>th</sup> and 13<sup>th</sup>, yet rare during the remaining 17 days of June.

Humidity extremes were seen between rare, oppressively high dewpoints around **80F** on the 13<sup>th</sup>-14<sup>th</sup> and persistent dry heat over the 18<sup>th</sup>-24<sup>th</sup>, where relative humidity values often dropped below 30%. On the 3<sup>rd</sup>-5<sup>th</sup>, broad Canadian high pressure promoted very dry air at the surface, with minimum daily relative humidity values of 22-24% at most 1<sup>st</sup>-order sites on the 1<sup>st</sup>, before all sites dropped below 25% on the 2<sup>nd</sup> – including down to 11% at Muncie and 19% at Indianapolis. Muncie also dropped to 14% and 22% on the 3<sup>rd</sup> and 5<sup>th</sup>, respectively. The 8<sup>th</sup> then found dewpoints climbing briefly into the low 70s across most areas south of I-70.

Widespread record-setting humidity began to infiltrate the region on the morning of the 12<sup>th</sup>, and while daily maximum dewpoints in the mid 70s or higher were seen through at least the 16<sup>th</sup>, the peak daily values were observed on the 13<sup>th</sup> - ranging from 77F at Muncie to 81F at Lafayette. All-time highest June dewpoint measurements were set by Terre Haute's 80F (since 1961), Eagle Creek Airpark's 79F (since 1996), and Shelbyville's 80F (since 1998); Lafayette's 81F was the month's highest dewpoint since 2010, while Indianapolis' 78F had not been surpassed in June since 1979. The 14<sup>th</sup> saw dewpoints down 2-4 degrees from this peak, with the day's highest readings in mainly the upper 70s (see table above). Dewpoints persisted above 70F for most locations until quickly falling amid a cold frontal zone late on the 16<sup>th</sup> / the morning of the 17<sup>th</sup>.

The remainder of the month was characterized by generally low daily minimum relative humidity values, especially on the 17<sup>th</sup>-24<sup>th</sup>, 27<sup>th</sup>-28<sup>th</sup>, and 30<sup>th</sup>; Muncie again led the way, recording values of 25% or lower on each of these days, including minimums of 16-19% on the 18<sup>th</sup>, 19<sup>th</sup>, and 30<sup>th</sup>. Indianapolis' driest late days were the 18<sup>th</sup> (21%), 24<sup>th</sup> (24%), and 28<sup>th</sup> (23%).



# July 2022 Outlook

The official outlook for July 2022 from the Climate Prediction Center indicates slightly greater chances of above normal temperatures for central Indiana. The normal July temperature at Indianapolis **75.8** degrees.

The outlook also indicates equal chances of above, below, or near normal precipitation for the region. The normal July precipitation at Indianapolis is **4.42"**.

*Data prepared by the Indianapolis Weather Forecast Office's State Climate Team*

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