

## Louisville International, Kentucky

### **In the Spring:**

Last Occurrence of...	10% chance	20% chance	30% chance	40% chance	50% chance	60% chance	70% chance	80% chance	90% chance
16°F	Mar 8	Mar 1	Feb 25	Feb 18	Feb 12	Feb 6	Feb 2	Jan 29	Jan 19
20°F	Mar 16	Mar 11	Mar 6	Mar 2	Feb 27	Feb 22	Feb 15	Feb 9	Feb 3
24°F	Mar 27	Mar 21	Mar 17	Mar 13	Mar 10	Mar 6	Mar 1	Feb 25	Feb 16
28°F	Apr 3	Mar 30	Mar 27	Mar 23	Mar 20	Mar 16	Mar 13	Mar 8	Mar 1
32°F	Apr 16	Apr 14	Apr 4	Apr 1	Mar 31	Mar 28	Mar 24	Mar 20	Mar 14
36°F	Apr 28	Apr 24	Apr 18	Apr 14	Apr 11	Apr 8	Apr 5	Apr 2	Mar 29

Examples: There's only a 10% chance of the temperature falling to 16°F or less after March 8. The average date for the last 16°F temperature is February 12. Climatologically speaking, there's still a 90% chance of falling to 16° after January 19.

### **In the Autumn:**

First Occurrence of...	10% chance	20% chance	30% chance	40% chance	50% chance	60% chance	70% chance	80% chance	90% chance
16°F	Dec 3	Dec 12	Dec 19	Dec 25	Dec 28	Jan 1	Jan 6	Jan 11	Jan 19
20°F	Nov 23	Nov 30	Dec 3	Dec 8	Dec 12	Dec 19	Dec 23	Dec 27	Jan 5
24°F	Nov 11	Nov 16	Nov 21	Nov 26	Dec 1	Dec 3	Dec 7	Dec 13	Dec 20
28°F	Nov 4	Nov 8	Nov 11	Nov 14	Nov 17	Nov 21	Nov 25	Nov 30	Dec 4
32°F	Oct 28	Nov 1	Nov 2	Nov 4	Nov 7	Nov 10	Nov 12	Nov 17	Nov 23
36°F	Oct 16	Oct 21	Oct 24	Oct 26	Oct 29	Oct 31	Nov 1	Nov 4	Nov 9

Examples: There's a 10% chance that the temperature will fall to 16°F before December 3. The average date for the first 16°F temperature is December 28. Climatologically speaking, there is a 90% chance that we will have fallen to 16°F by January 19.

**Note that these data are for the city of Louisville. Rural areas may be significantly different.**

*1991-2020 Normals*