| Holiday Year | 2019 | 2020 | 2021 | 2022 | 2023 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| New Year's Day | \{T\} Jan 1 | \{W\} Jan 1 | \{F\} Jan 1 | \{Sa\} Jan 1 | \{Su\} Jan 1 |
| Martin Luther King, Jr. | \{M\} Jan 21 | \{M\} Jan 20 | \{M\} Jan 18 | \{M\} Jan 17 | \{M\} Jan 16 |
| Valentine's Day | \{Th\} Feb 14 | \{F\} Feb 14 | \{Su\} Feb 14 | \{M\} Feb 14 | \{T\} Feb 14 |
| President's Day | \{M\} Feb 18 | \{M\} Feb 17 | \{M\} Feb 15 | \{M\} Feb 21 | \{M\} Feb 20 |
| Daylight Savings \{Starts\} | \{Su\} Mar 10 | \{Su\} Mar 8 | \{Su\} Mar 14 | \{Su\} Mar 13 | \{Su\} Mar 12 |
| Good Friday | \{F\} Apr 19 | \{F\} Apr 10 | \{F\} Apr 2 | \{F\} Apr 15 | \{F\} Apr 7 |
| Easter | \{Su\} Apr 21 | \{Su\} Apr 12 | \{Su\} Apr 4 | \{Su\} Apr 17 | \{Su\} Apr 9 |
| Mother's Day | \{Su\} May 12 | \{Su\} May 10 | \{Su\} May 9 | \{Su\} May 8 | \{Su\} May 14 |
| Memorial Day | \{M\} May 27 | \{M\} May 25 | \{M\} May 31 | \{M\} May 30 | \{M\} May 29 |
| Father's Day | \{Su\} June 16 | \{Su\} June 21 | \{Su\} June 20 | \{Su\} June 19 | \{Su\} June 18 |
| Independence Day | \{Th\} July 4 | \{Sa\} July 4 | \{Su\} July 4 | \{M\} July 4 | \{Tu\} July 4 |
| Labor Day | \{M\} Sep 2 | \{M\} Sep 7 | \{M\} Sep 6 | \{M\} Sep 5 | \{M\} Sep 4 |
| Columbus Day | \{M\} Oct 14 | \{M\} Oct 12 | \{M\} Oct 11 | \{M\} Oct 10 | \{M\} Oct 9 |
| Halloween | \{Th\} Oct 31 | \{Sa\} Oct 31 | \{Su\} Oct 31 | \{M\} Oct 31 | \{Tu\} Oct 31 |
| Daylight Savings \{Ends\} | \{Su\} Nov 3 | \{Su\} Nov 1 | \{Su\} Nov 7 | \{Su\} Nov 6 | \{Su\} Nov 5 |
| Veterans Day | \{M\} Nov 11 | \{W\} Nov 11 | \{Th\} Nov 11 | \{F\} Nov 11 | \{Sa\} Nov 11 |
| Thanksgiving Day | \{Th\} Nov 28 | \{Th\} Nov 26 | \{Th\} Nov 25 | \{Th\} Nov 24 | \{Th\} Nov 23 |
| Christmas Day | \{W\} Dec 25 | \{F\} Dec 25 | \{Sa\} Dec 25 | \{Su\} Dec 25 | \{M\} Dec 25 |
| New Year's Eve | $\{T u\}$ Dec 31 | \{Th\} Dec 31 | \{F\} Dec 31 | \{Sa\} Dec 31 | \{Su\} Dec 31 |


| KEY |  |  |  |  |
| :--- | :--- | :--- | :--- | :---: |
| Su = Sunday | $M=$ Monday | $T u=$ Tuesday | W = Wednesday |  |
| Th = Thursday | $F=$ Friday | $S a=$ Saturday |  |  |

