

## 105<sup>th</sup> PGA Championship WEATHER FORECAST

WEATHER FORECAS

Issued: 7am Saturday May 20, 2022



| Time                  | 8am                                   | 10am                                  | 12pm                    | 2pm                        | 4pm           | 6pm                                       |
|-----------------------|---------------------------------------|---------------------------------------|-------------------------|----------------------------|---------------|-------------------------------------------|
| Sky                   | 3-3-7-10 <sup>-3</sup> -<br>1-3-3-3-1 | · · · · · · · · · · · · · · · · · · · | a. 9.3.5<br>1. 9. 3.9 8 | 1 9 8 9 8<br>3' 9' 9' 9' 9 | 3, 3, 3, 3, 3 | 1 2 2 2 3 2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 |
| Weather               | Chance of showers                     | Rain                                  | Rain                    | Rain                       | Rain likely   | Chance of<br>showers,<br>breezy           |
| Rain Probability      | 50%                                   | 100%                                  | 100%                    | 90%                        | 70%           | 30%                                       |
| Lightning Probability | 0%                                    | 10%                                   | 20%                     | 20%                        | 20%           | 0%                                        |
| Temp (F)              | 64                                    | 65                                    | 64                      | 62                         | 61            | 60                                        |
| Winds (mph)           | S<br>7-14                             | SSW<br>7-14                           | SW<br>10-15             | WSW<br>10-15               | W<br>10-15    | W<br>10-15 G20                            |

**Today** – Scattered showers will begin to move into the Rochester area between 8-9am before becoming a steady light to moderate rain by late morning. This steady rain will continue into the mid to late afternoon as a cold front slowly moves across the state. Cannot rule out an isolated rumble of thunder this afternoon, but the chances are low. The rain will taper-off by late afternoon as the front moves east of the area with drier and breezy conditions expected this evening. **Sunrise: 613am/Sunset: 828pm Rainfall: 0.50-0.75**"

| Sunday                | 8am                         | 10am       | 12pm                | 2pm                 | 4pm                           | 6pm              |
|-----------------------|-----------------------------|------------|---------------------|---------------------|-------------------------------|------------------|
| Sky                   | 0                           | 0          | 0                   | O                   | 0                             |                  |
| Weather               | Mostly<br>sunny and<br>cool | Sunny      | Sunny and<br>breezy | Sunny and<br>breezy | Mostly<br>sunny and<br>breezy | Partly<br>cloudy |
| Rain Probability      | 0%                          | 0%         | 0%                  | 0%                  | 0%                            | 10%              |
| Lightning Probability | 0%                          | 0%         | 0%                  | 0%                  | 0%                            | 0%               |
| Temp (F)              | 52                          | 61         | 66                  | 70                  | 72                            | 70               |
| Winds (mph)           | W<br>10-15                  | W<br>10-15 | WNW<br>10-15 G20    | NW<br>10-15 G20     | NW<br>10-15 G20               | NW<br>10-15 G20  |

**Sunday Forecast** – Mostly sunny skies and breezy conditions can be expected for the final round with highs warming into the low 70s. A west to northwest wind of 10-15 gusting to 20 mph may make it feel a little cooler at times as well. Skies will become partly cloudy during the evening hours and a dry cold front moves south through the region.

Forecast prepared by meteorologist Stewart Williams.