

Cognizant Classic WEATHER FORECAST

Issued: 6am Thu, Feb 27, 2025



| Time | 7am | 9am | 11am | 1pm | 3pm | 5pm |
|-----------------------|-------------------|------------------|------------------|------------------|--------------------------------|--------------------------------|
| Sky | 5 5 5 0 5 | | | | | .54937 |
| Weather | Chance of showers | Partly cloudy | Partly cloudy | Mostly cloudy | lsolated shower possible | lsolated shower possible |
| Rain Probability | 30% | 20% | 20% | 20% | 25% | 25% |
| Lightning Probability | 0% | 0% | 0% | 0% | 0% | 0% |
| Temp (F) | 65 | 70 | 77 | 80 | 79 | 78 |
| Winds (mph) | Calm | Variable 3-6 | S 4-8 | SSE 5-10 | S 5-10 | SSW 5-10 |

Today – Scattered showers are along the coast, and a few may try to push inland first thing this morning. Otherwise, partly cloudy skies can be expected this morning into the early afternoon with highs warming into the upper 70s. Cannot rule out an isolated shower developing during the afternoon, but most locations should remain dry today. **Sunrise: 6:47am / Sunset: 6:20pm**

| Day | Fri | Sat | Sun | Mon |
|------------------|---------------|---------------------------|-------------------------|--------------------------|
| Sky | | | Q | |
| Weather | Partly cloudy | Slight chance of showers. | Mostly sunny and breezy | Partly cloudy and breezy |
| Rain Probability | 10% | 20% | 0% | 0% |
| Rain Amount (in) | 0.00″ | 0.02″ | 0.00″ | 0.00″ |
| Temp (min/max) | 62/78 | 62/80 | 60/78 | 64/77 |
| Winds (mph) | NW→NE 6-12 | SE 5-10 | NNE 10-15 G20 | ENE 10-15 |

Extended forecast – A weakening cold front will move into South Florida on Friday and will likely stall out over the area into Saturday. Conditions are expected to be mainly dry but cannot rule out a few showers developing Saturday afternoon. The front is expected to push through the area Sunday morning allowing much drier air to move into South Florida by Sunday afternoon. It will likely become breeze out of the north 10-15 gusting to 20 mph as well.

Forecast prepared by meteorologist Stewart Williams.