

# Weather Generator

- [Instructions](#)

# Instructions

## Weather Generator Instructions

The weather generator is accessible to the GM from the Party Sheet by selecting the Weather tab.



The screenshot shows the 'PARTY SHEET' interface with a 'Weather' tab selected. The 'Location Name' field contains 'Gold Coast'. The 'Initial Conditions' section includes dropdown menus for 'Region' (Arctic), 'Season' (Mid Winter), 'Time of Day' (Midnight), 'Precipitation' (Heavy), and 'Wind' (No Wind). The 'Temperature' field is set to '35 °F'. Below these are buttons for '# Days' (1), 'Generate', 'Generate Next', 'Reset', and 'Output to Story'. A table with columns for 'Day', 'Time', 'Precipitation', 'Wind', 'Temperature °F', 'Temperature °C', and 'Special?' is visible at the bottom. A red box highlights the 'Weather' tab in the right-hand navigation menu.

## Setting Parameters

The weather generator allows you to set the Location Name, and the Initial Conditions for generation. The parameters you can select are Region, Season, Precipitation, Wind, Temperature and Time of Day. Other than Temperature, the values you can select are not editable at this time. A future update may allow for more customization of the weather generation options.

# Generating Weather

Once the parameters are set, you can select the number of days to generate, 1-10. Clicking the Generate button will generate weather using the values selected in the Initial conditions, and proceeding through the various times of day. The first weather event generated is done using the supplied initial conditions, and all subsequent weather is generated using the previously generated value. In other words, each weather event is based on the values previously generated.

## Output

The weather can be output in one of two ways. The "Output to Story" button creates a new story entry with the current generated weather listed as a table.



The screenshot shows a window titled "Weather Forecast: Gold Coast 1 Day(s)". Below the title bar, it lists the location as "Gold Coast", the region as "Arctic", and the season as "Mid Winter". A table displays the weather forecast for one day, with columns for Day, Time, Precipitation, Wind, Temperature, °F, °C, and Special?. The table contains six rows of data, with the final row indicating a "BLIZZARD!" event.

Day	Time	Precipitation	Wind	Temperature	°F	°C	Special?
1	Night	Light	Low Winds	Freezing	5	-15	
1	Dawn	Heavy	Low Winds	Freezing	6	-14	
1	Midday	Heavy	Low Winds	Freezing	3	-16	
1	Afternoon	Light	No Wind	Extreme Cold	-10	-23	
1	Evening	Heavy	Low Winds	Extreme Cold	-11	-24	
1	Midnight	Heavy	High Winds	Extreme Cold	-9	-23	BLIZZARD!

Each weather entry also has an Output to Chat button on the far left. Pressing the Output to Chat button will output that weather event to the chat, visible to the GM only.

	<u>Day</u>	<u>Time</u>	<u>Precipitation</u>	<u>Wind</u>	<u>Temperature</u>	<u>°F</u>	<u>°C</u>	<u>Special?</u>
🗨️	1	Night	Light	Low Winds	Freezing	5	-15	
🗨️	1	Dawn	Heavy	Low Winds	Freezing	6	-14	
🗨️	1	Midday	Heavy	Low Winds	Freezing	3	-16	
🗨️	1	Afternoon	Light	No Wind	Extreme Cold	-10	-23	
🗨️	1	Evening	Heavy	Low Winds	Extreme Cold	-11	-24	
🗨️	1	Midnight	Heavy	High Winds	Extreme Cold	-9	-23	BLIZZARD!

Weather Report  
 Location: Gold Coast  
 Arctic, Mid Winter  
 Day 1, Afternoon  
 Precipitation: Light Snow  
 Wind: No Wind  
 Temperature: Extreme Cold -10°F / -23°C