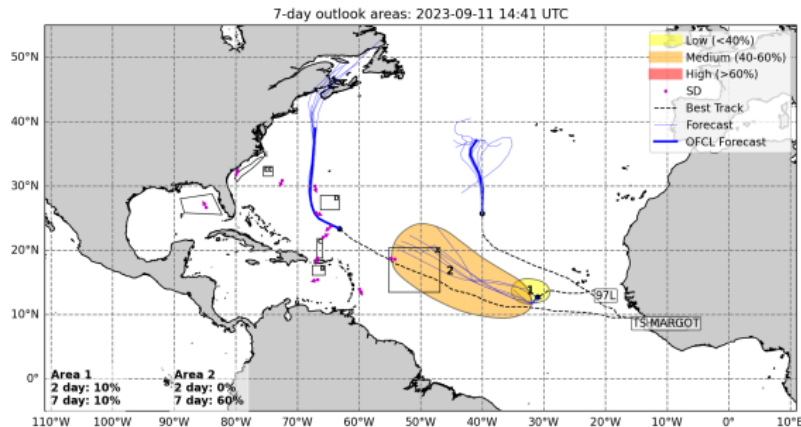


TC Outlook Areas

Ajda Savarin

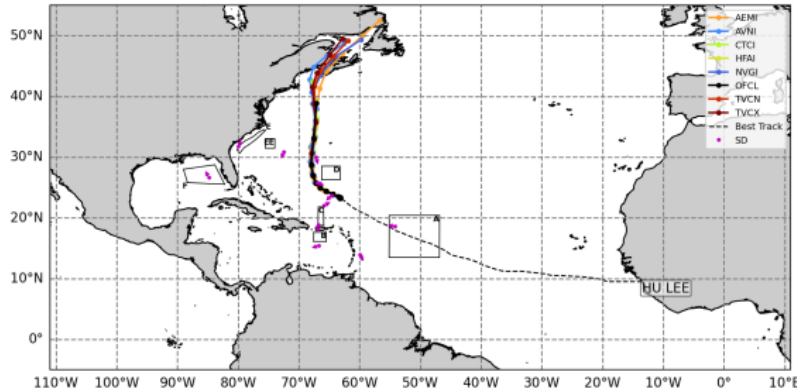
2023-09-11 14:41



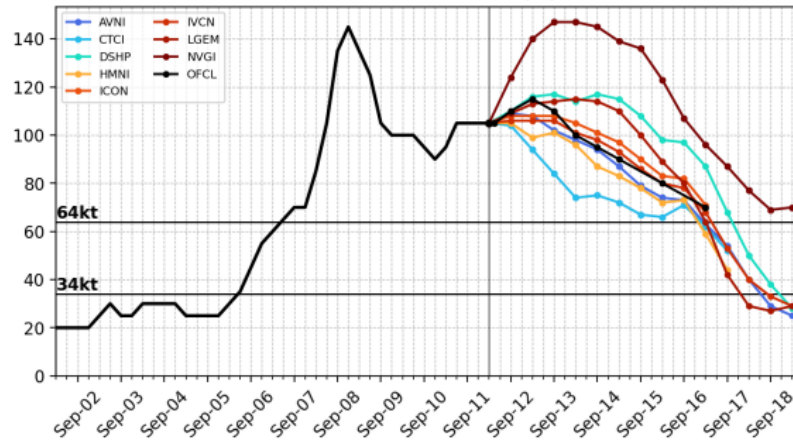
SD positions at 2023-09-11 16:27 UTC (lon, lat, heading)

- | | |
|---------------------------------|---------------------------------|
| SD1031 (-66.72, 15.43, 252.43°) | SD1064 (-64.64, 23.69, 225.49°) |
| SD1036 (-66.95, 25.82, 114.43°) | SD1065 (-67.20, 29.97, 163.43°) |
| SD1040 (-59.97, 13.97, 149.44°) | SD1068 (-66.77, 18.82, 193.26°) |
| SD1041 (-65.86, 22.02, 60.76°) | SD1069 (-54.17, 18.60, 277.56°) |
| SD1045 (-79.96, 31.77, 23.41°) | SD1083 (-84.81, 26.67, 330.06°) |
| SD1057 (-72.49, 30.89, 199.98°) | |

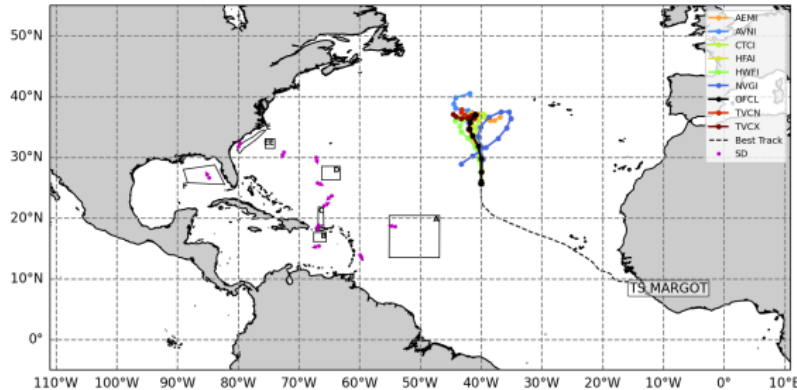
HU LEE: 2023-09-11 12 UTC



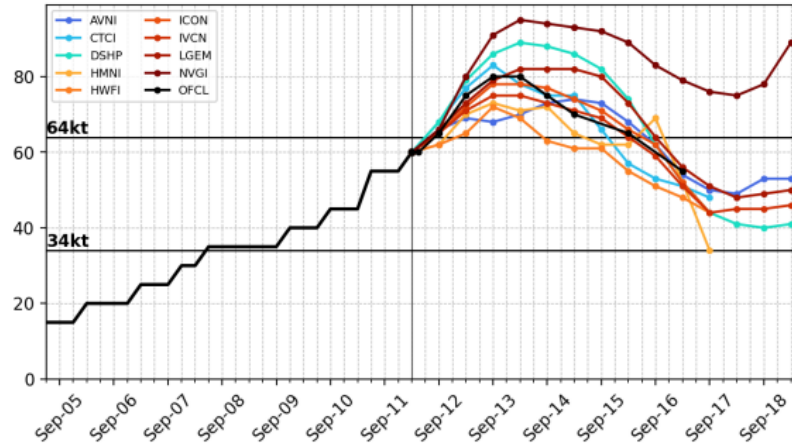
HU LEE: 2023-09-11 12 UTC
Max Sustained Winds (kt)



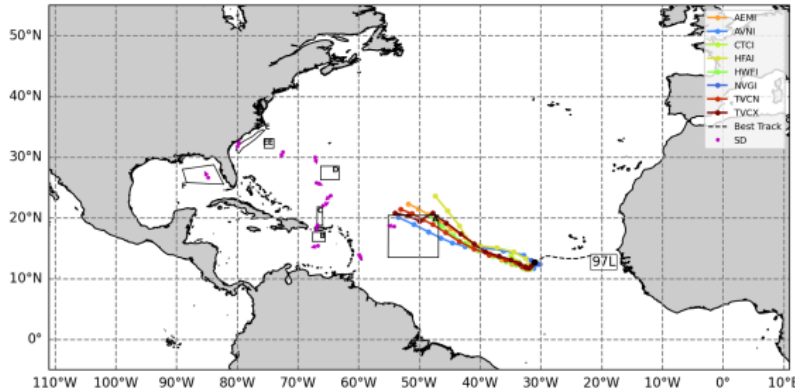
TS MARGOT: 2023-09-11 12 UTC



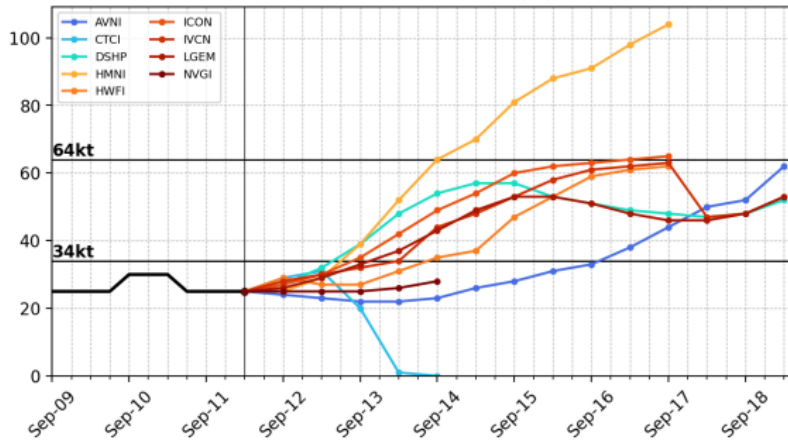
TS MARGOT: 2023-09-11 12 UTC
Max Sustained Winds (kt)



97L: 2023-09-11 12 UTC

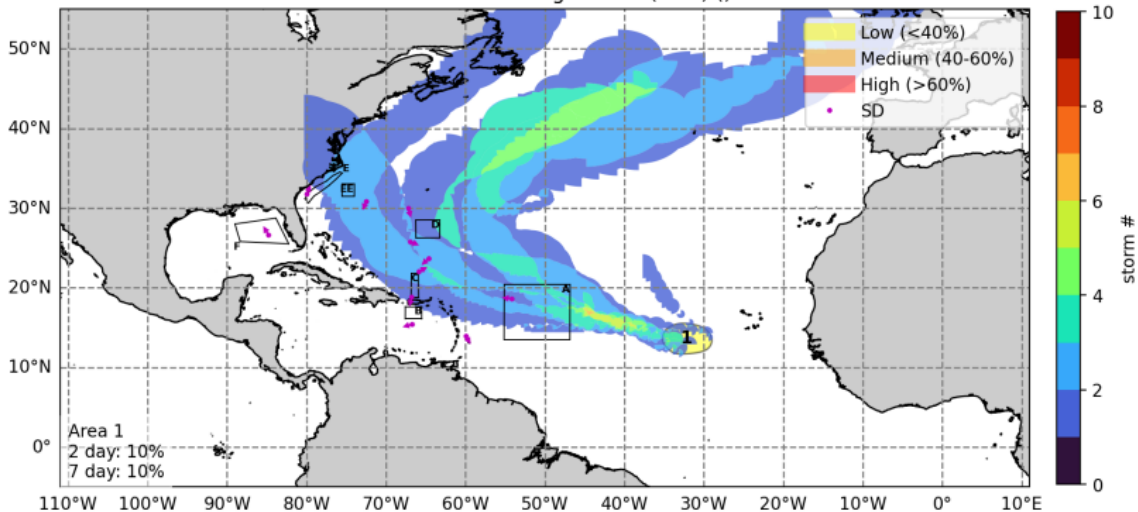


97L: 2023-09-11 12 UTC
Max Sustained Winds (kt)



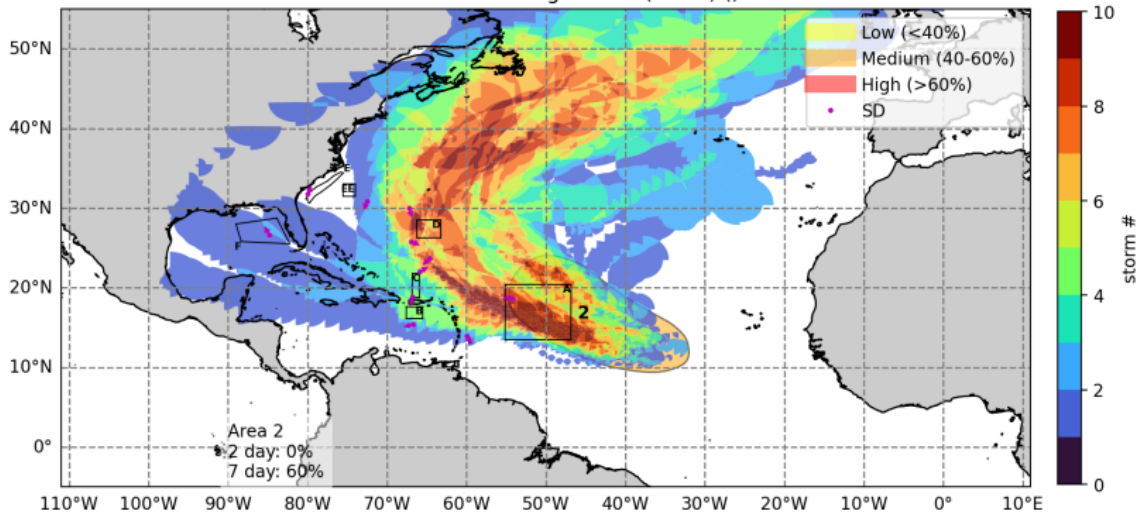
For all storms that began in a given outlook area, colors represent the number of storms with 34+kt winds.

7-day outlook areas: 2023-09-11 14:41 UTC
of storms starting in area (n=9) ()



For all storms that began in a given outlook area, colors represent the number of storms with 34+kt winds.

7-day outlook areas: 2023-09-11 14:41 UTC
of storms starting in area (n=47) ()



For all storms that began in a given outlook area, colors represent the number of storms with 34+kt winds.

For all storms that began in a given outlook area, colors represent the number of storms with 34+kt winds.