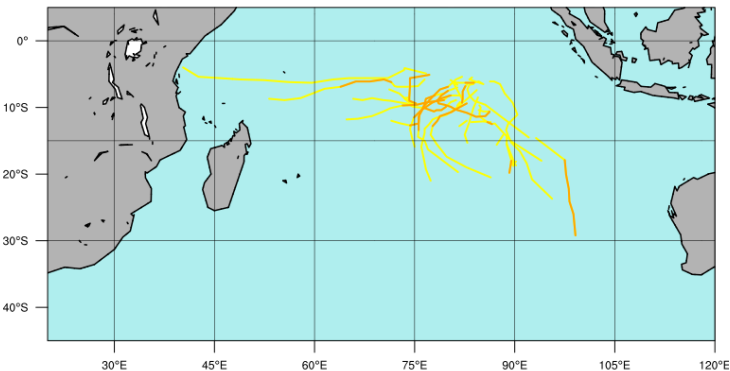


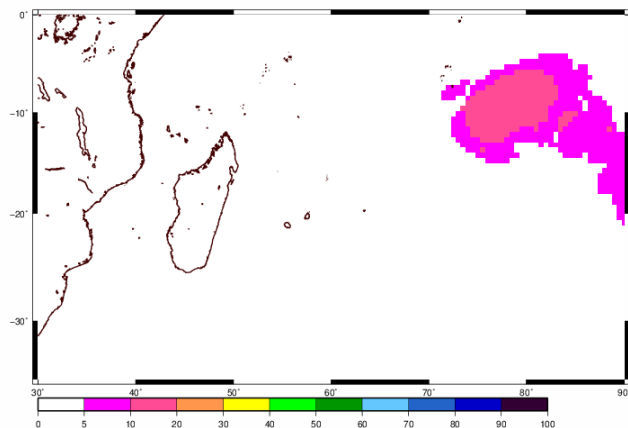
Monthly forecast of tropical cyclone hazard in the SWIO based on ECMWF extended range

WEEK 2

Tracks for SWIO basin for week 2
base 2023-05-08 valid from 2023-05-15 to 2023-05-22

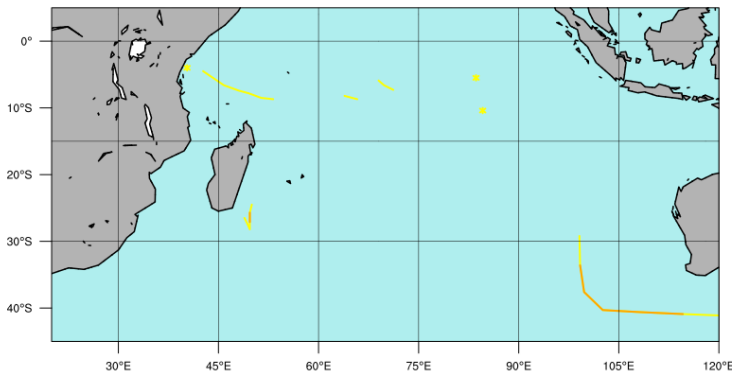


période du 2023-05-15 au 2023-05-22
Prévision mensuelle CEPMMT base 2023-05-08

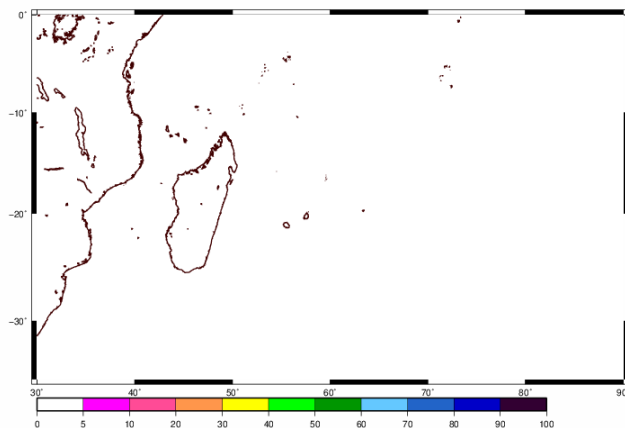


WEEK 3

Tracks for SWIO basin for week 3
base 2023-05-08 valid from 2023-05-22 to 2023-05-29

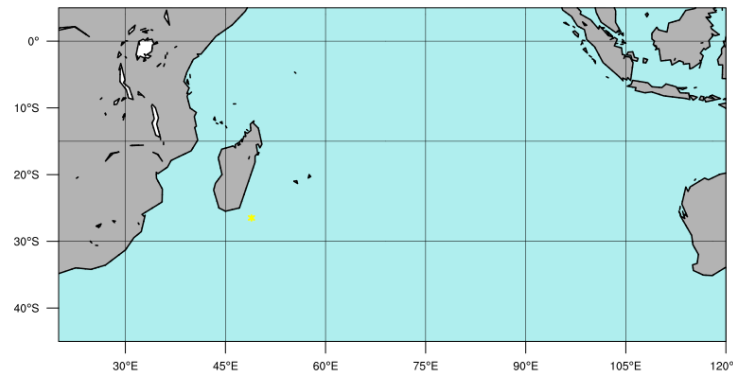


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Prévision mensuelle CEPMMT base 2023-05-08

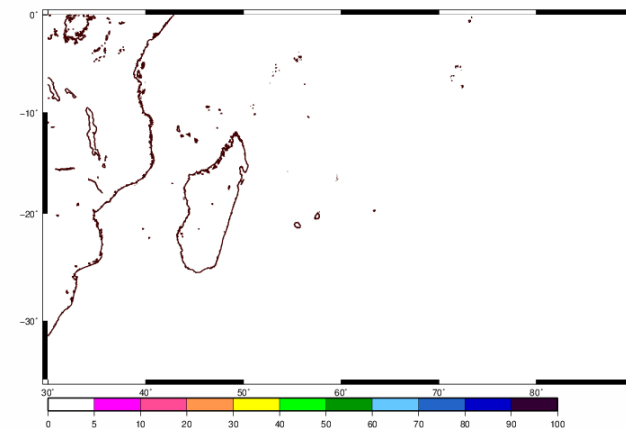


WEEK 4

Tracks for SWIO basin for week 4
base 2023-05-08 valid from 2023-05-29 to 2023-06-05

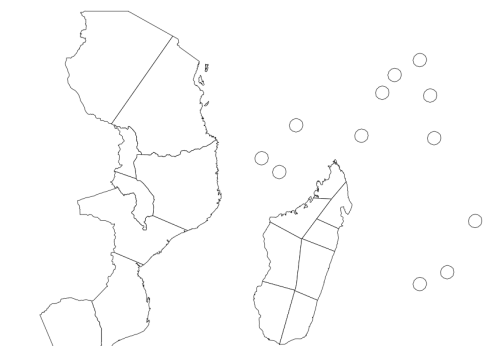


période du 2023-05-29 au 2023-06-05
Prévision mensuelle CEPMMT base 2023-05-08



Tropical Cyclone Hazard Assessment based on ECMWF strike probability monthly forecast

Week 2 starting 2023-05-15 ending 2023-05-22
Base : 2023-05-08 00UTC

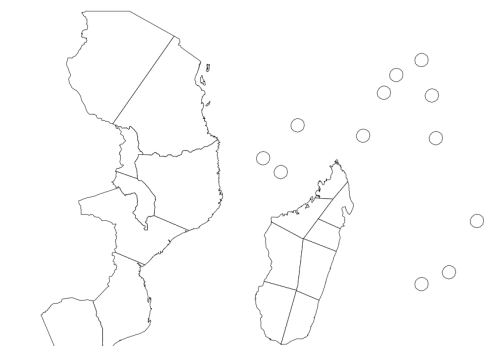


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■ Max. Hit Detection Rate ■ Best Hit / False Alarm Rate ■ Low False Alarm Rate

Tropical Cyclone Hazard Assessment based on ECMWF strike probability monthly forecast

Week 3 starting 2023-05-22 ending 2023-05-29
Base : 2023-05-08 00UTC

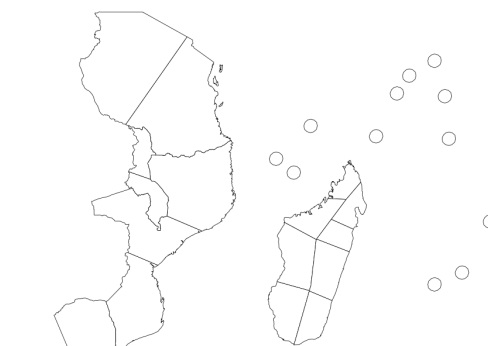


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Tropical Cyclone Hazard Assessment based on ECMWF strike probability monthly forecast

Week 4 starting 2023-05-29 ending 2023-06-05
Base : 2023-05-08 00UTC



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