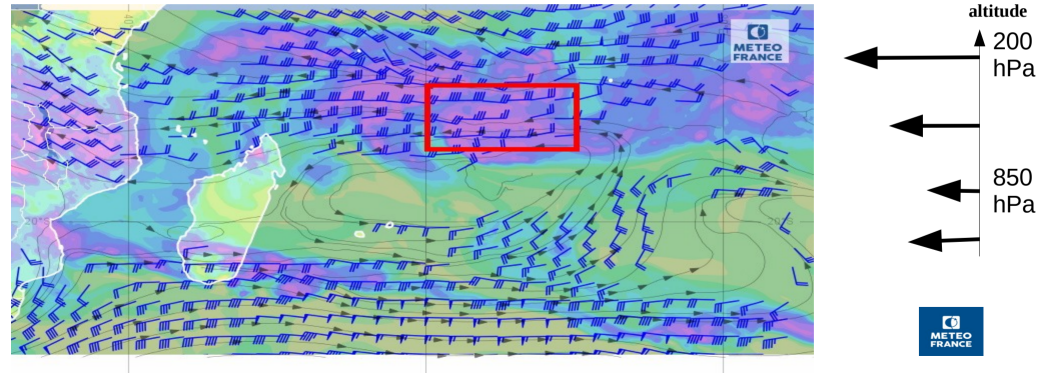
Assessing the risk associated with a suspect area

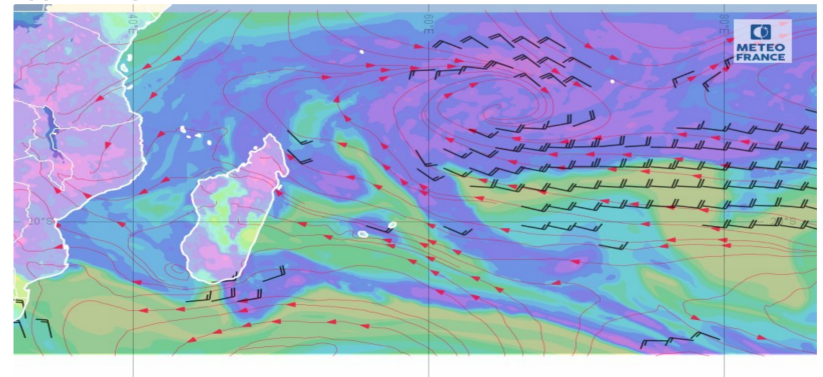




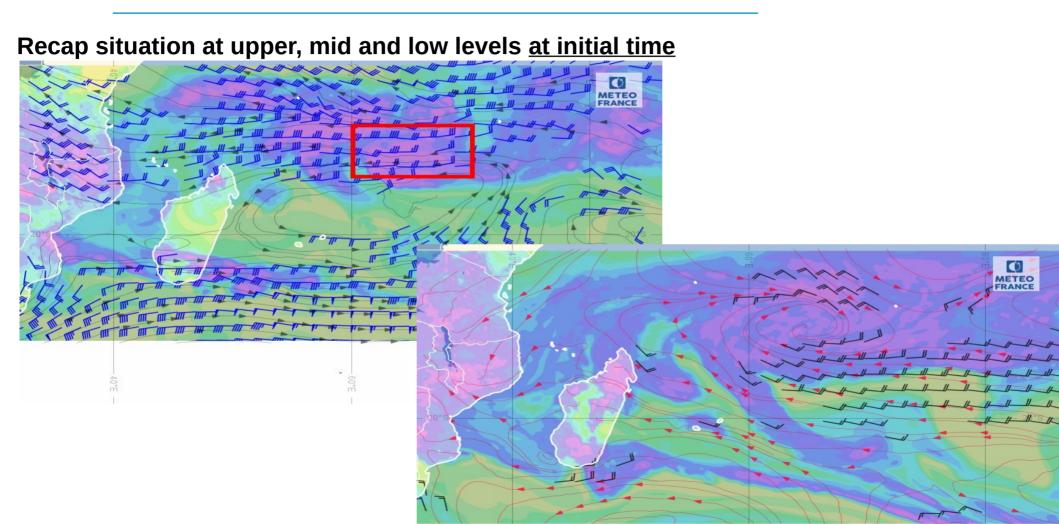
The following image represents the wind conditions aloft (wind direction and strength above 20 kt at 200 hPa in blue barbules) as well as the humidity at 500 hPa (dry area in yellow/green, wet area in dark blue/mauve) at initial time. Isobars below 1000 hPa appear in green. The red rectangle indicates the suspect area.



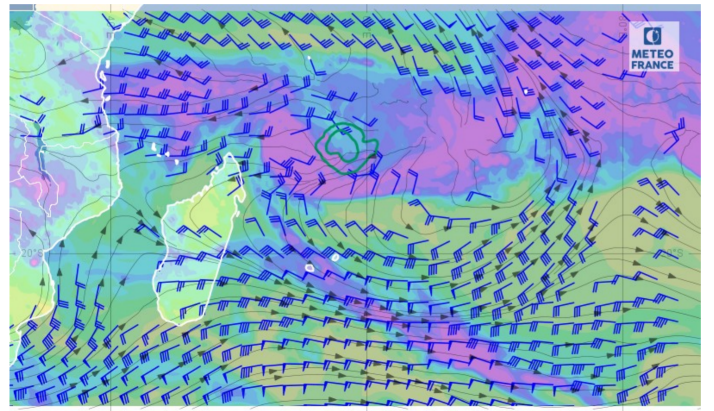
The following image represents the low level wind conditions (wind direction and strength above 15 kt at 925 hPa in black barbules) as well as the humidity at 700 hPa (dry area in yellow/green, wet area in dark blue/mauve) at initial time. Isobars below 1000 hPa appear in green.

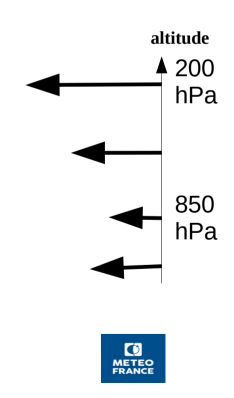




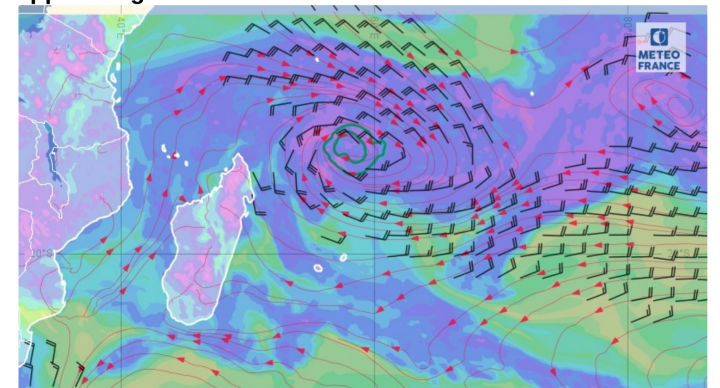


The following image represents the wind conditions aloft (wind direction and strength above 20 kt at 200 hPa in blue barbules) as well as the humidity at 500 hPa (dry area in yellow/green, wet area in dark blue/mauve) at H+48. Isobars below 1000 hPa appear in green.



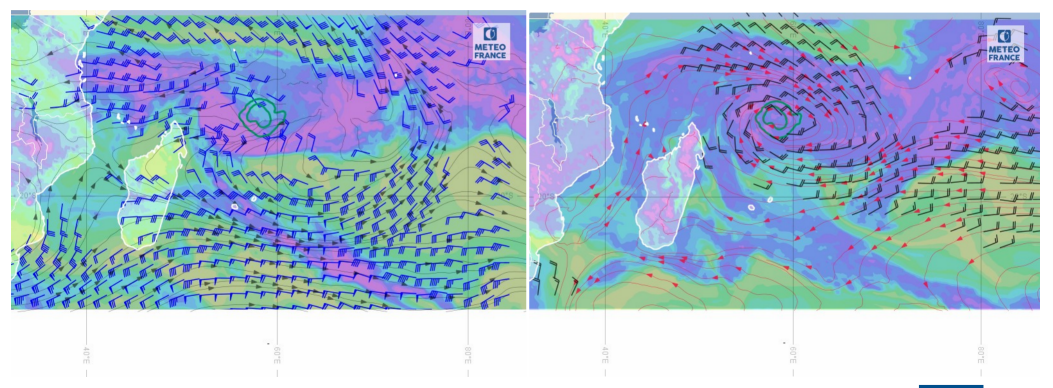


The following image represents the low level wind conditions (wind direction and strength above 15 kt at 925 hPa in black barbules) as well as the humidity at 700 hPa (dry area in yellow/green, wet area in dark blue/mauve) at H+48. Isobars below 1000 hPa appear in green.



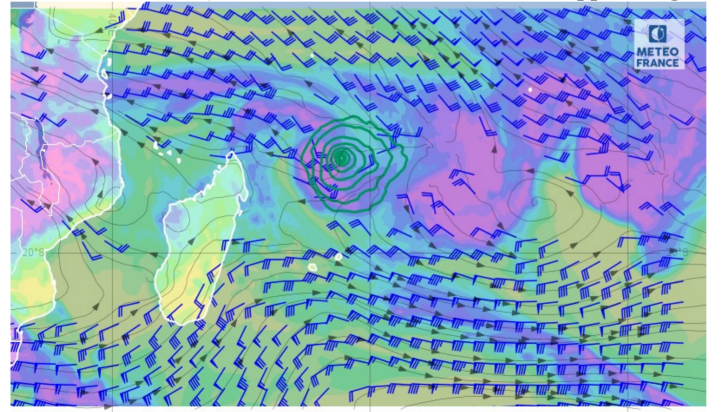


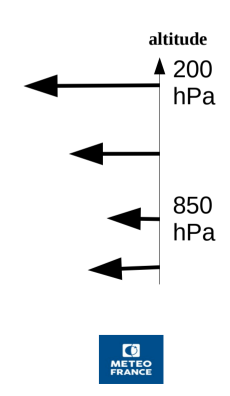
Recap situation at upper, mid and low levels at H+48.



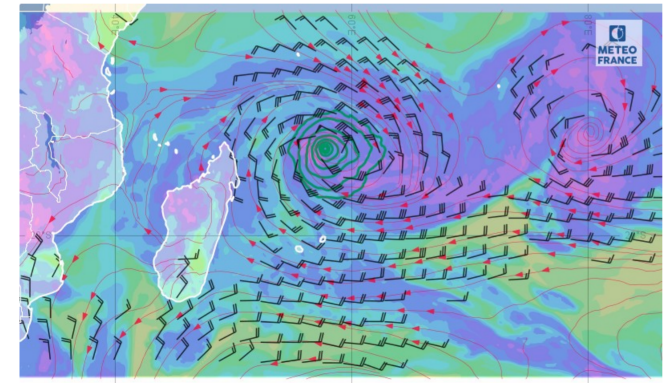


The following image represents the wind conditions aloft (wind direction and strength above 20 kt at 200 hPa in blue barbules) as well as the humidity at 500 hPa (dry area in yellow/green, wet area in dark blue/mauve) at H+72. Isobars below 1000 hPa appear in green.



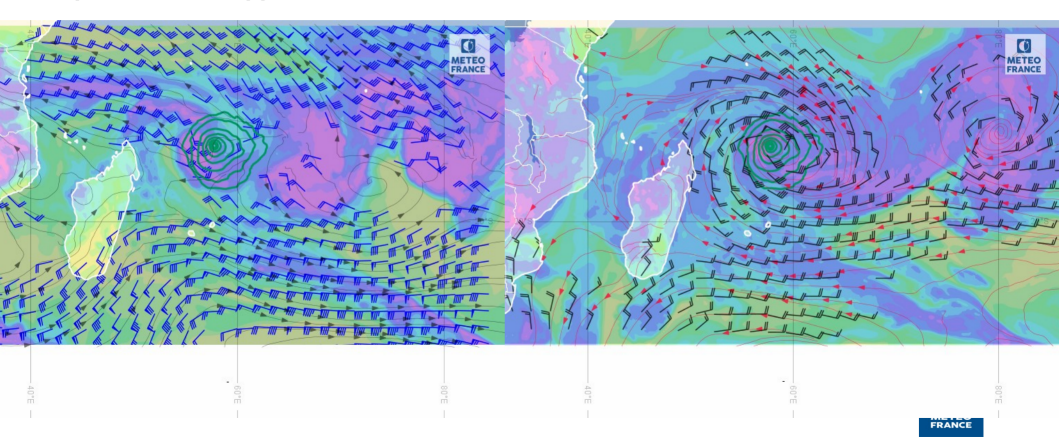


The following image represents the low level wind conditions (wind direction and strength above 15 kt at 925 hPa in black barbules) as well as the humidity at 700 hPa (dry area in yellow/green, wet area in dark blue/mauve) at H+72. Isobars below 1000 hPa appear in green.

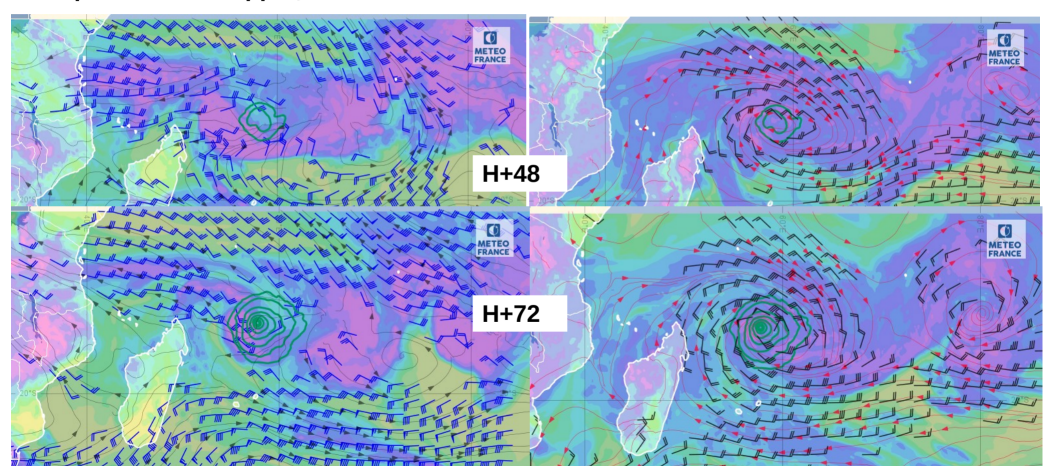




Recap situation at upper, mid and low levels at H+72.

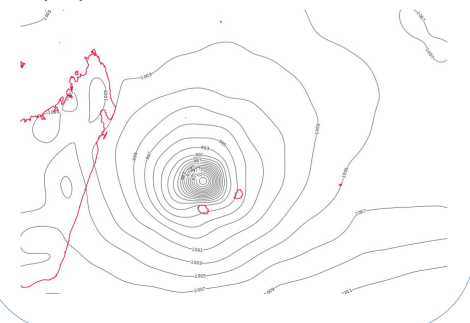


Recap situation at upper, mid and low levels at H+48 and H+72.



♂TikTok

#cycloneLaReunion #nextweek #preparenow



There's no active system in the area, but alarmist 7-day forecasts are causing a buzz on social networks ... A journalist comes to interview you about this ... The interview begins and the journalist's first question is: "So we should expect a cyclone next week? What's your answer? (Several possible answers)



réseau EPS du 2017-03-01 12:00:00 vent max >= 34 kt

