



Weather briefing

Major Luigi CANNITO ITAF Weather Service Saturday 23rd October 2021





Surface analysis 00:00 UTC on Saturday October 23rd

WEATHER SITUATION

A LOW OF 1016 HPA OVER NORTH-WESTERN AFRICA IS DEEPENING. A PRESSURE FIELD OVER NORTHERN **SEAS** ITALIAN IS INCREASING. **INSTABILITY AREA OVER SEA** SOUTH OF BALEARI IS **EXTENDING** WESTERLY. UNSTABLE AIR FLOW OVER SOUTH-CENTRAL ITALY. HIGH AND FLAT FIELD OF HPA OVER EAST-1020 CENTRAL MEDITERRANEAN SEA.

ANALISI AL SUOLO CON FRONTI del 23 10 2021 00UTC





Weather Forecast WIND 10m and Sea State

every 3 hours Model: Nettuno HR (1.5 km)



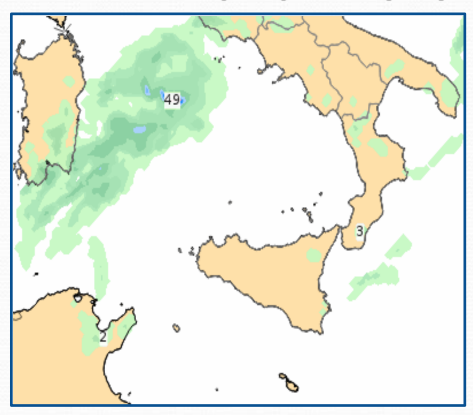


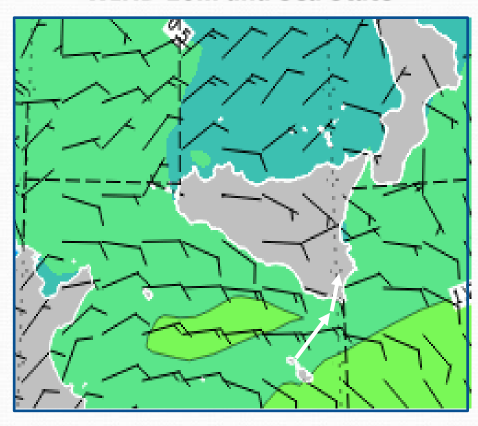
Weather forecast at 15:00 UTC on Saturday October 23rd

Model COSMO-ME + Nettuno HR



3h accomulated precipitation (mm)





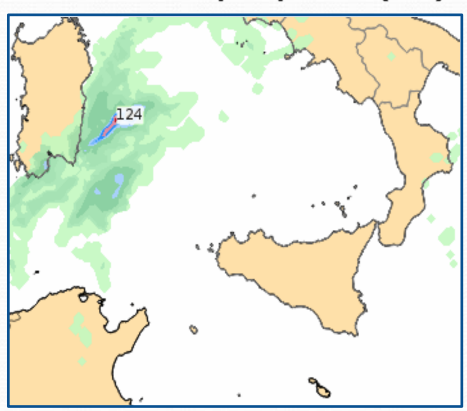


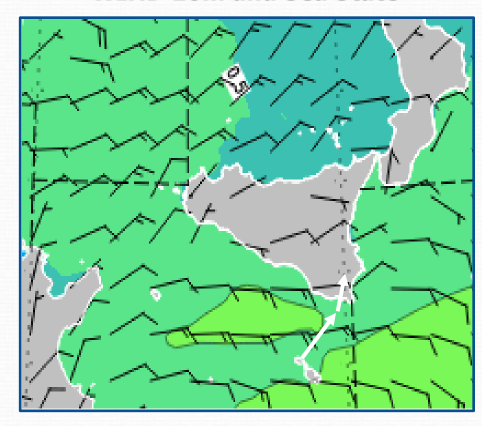
Weather forecast at 18:00 UTC on Saturday October 23rd

Model COSMO-ME + Nettuno HR



3h accomulated precipitation (mm)





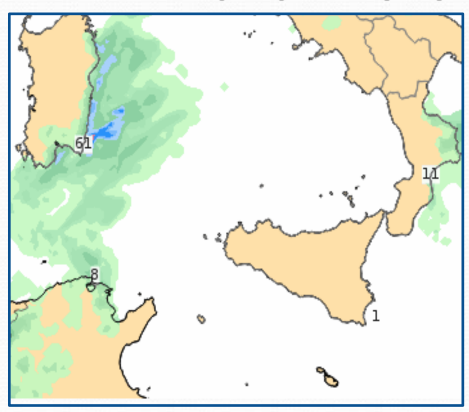


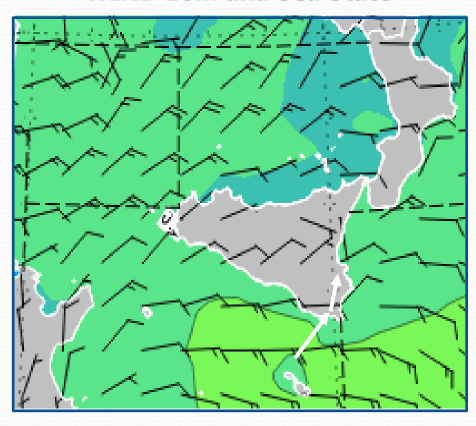
Weather forecast at 21:00 UTC on Saturday October 23rd

Model COSMO-ME + Nettuno HR



3h accomulated precipitation (mm)





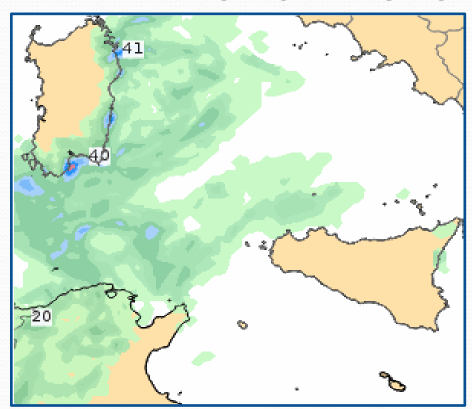


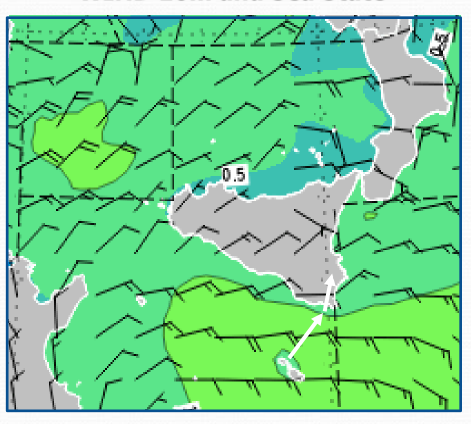
Weather forecast at 00:00 UTC on Sunday October 24th

Model COSMO-ME + Nettuno HR



3h accomulated precipitation (mm)





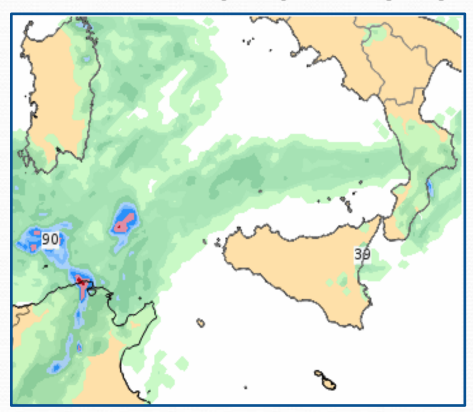


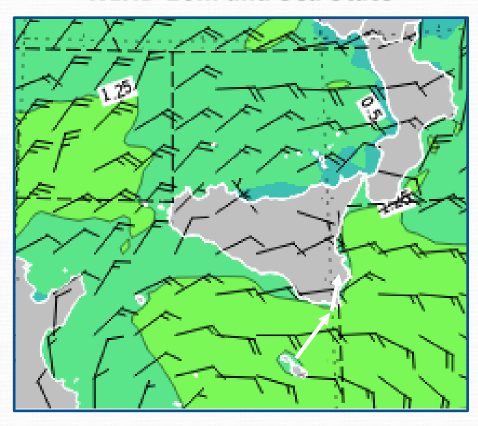
Weather forecast at 03:00 UTC on Sunday October 24th

Model COSMO-ME + Nettuno HR



3h accomulated precipitation (mm)





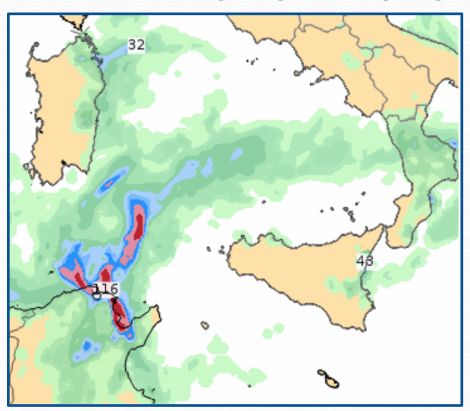


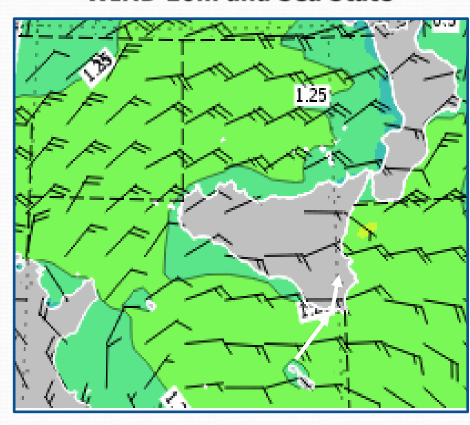
Weather forecast at 06:00 UTC on Sunday October 24th

Model COSMO-ME + Nettuno HR



3h accomulated precipitation (mm)





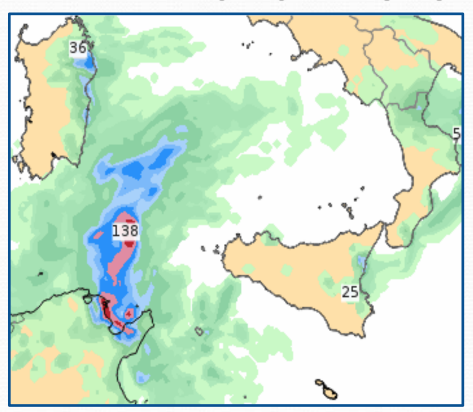


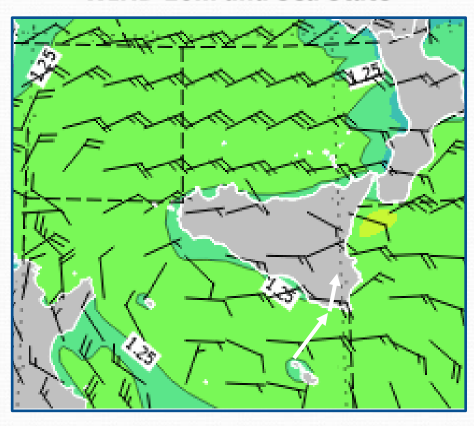
Weather forecast at 09:00 UTC on Sunday October 24th

Model COSMO -ME + Nettuno HR



3h accomulated precipitation (mm)





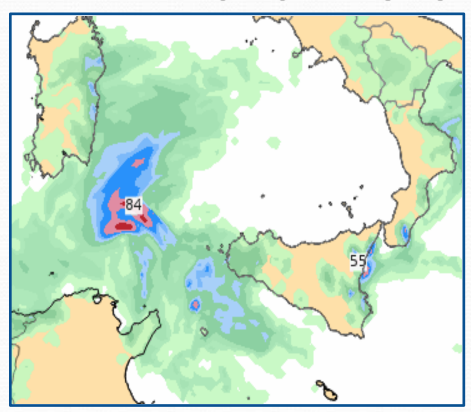


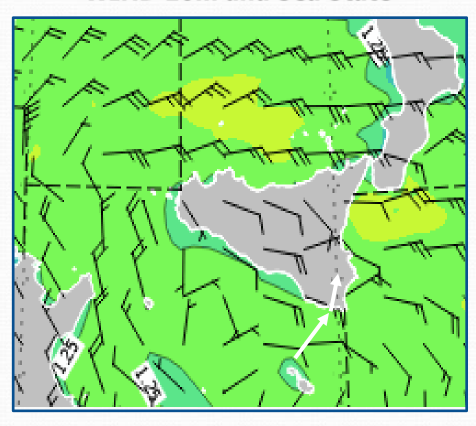
Weather forecast at 12:00 UTC on Sunday October 24th

Model COSMO-ME + Nettuno HR



3h accomulated precipitation (mm)





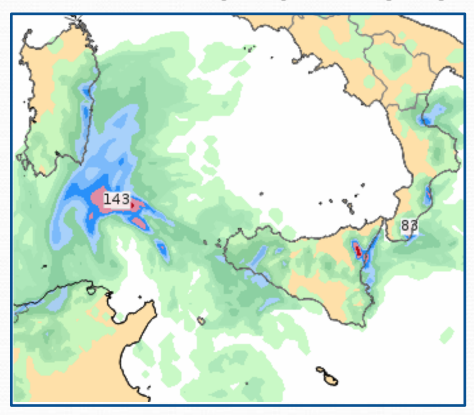


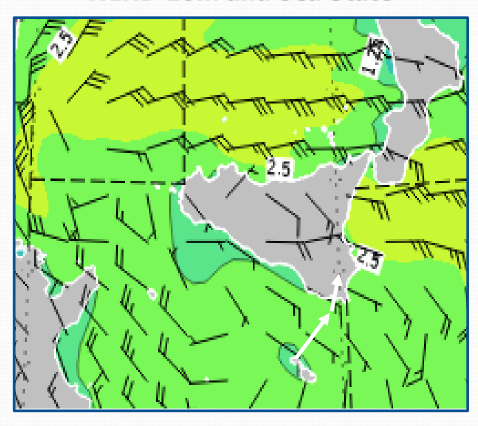
Weather forecast at 15:00 UTC on Sunday October 24th

Model COSMO-ME + Nettuno HR



3h accomulated precipitation (mm)





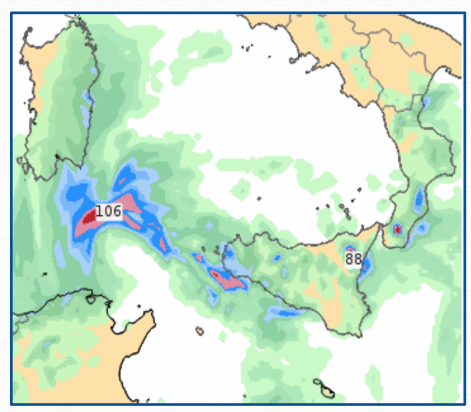


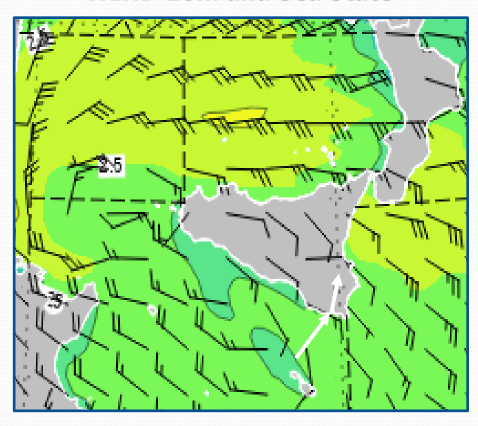
Weather forecast at 18:00 UTC on Sunday October 24th

Model COSMO-ME + Nettuno HR



3h accomulated precipitation (mm)





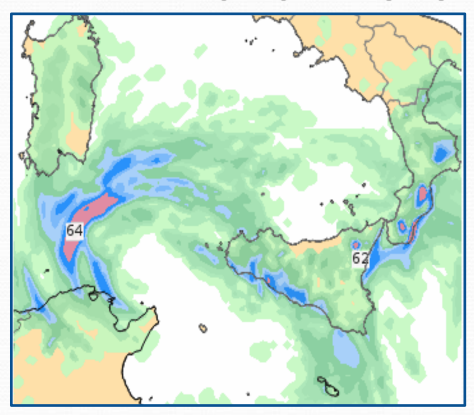


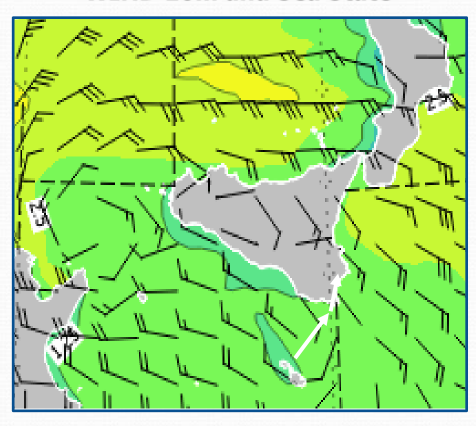
Weather forecast at 21:00 UTC on Sunday October 24th

Model COSMO-ME + Nettuno HR



3h accomulated precipitation (mm)





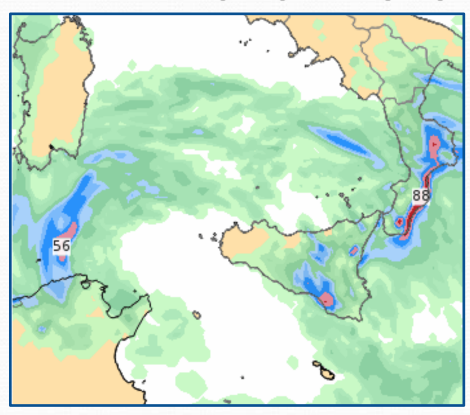


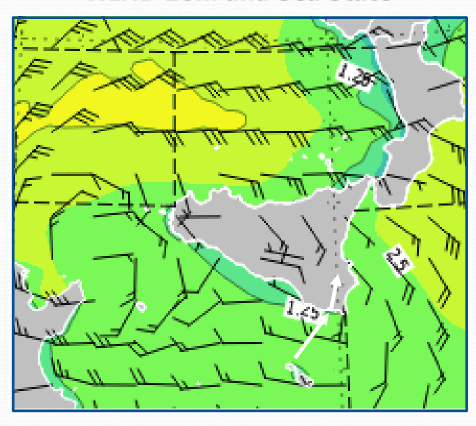
Weather forecast at 00:00 UTC on Monday October 25th

Model COSMO-ME + Nettuno HR



3h accomulated precipitation (mm)





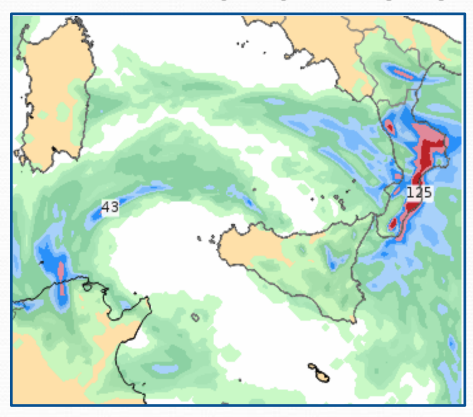


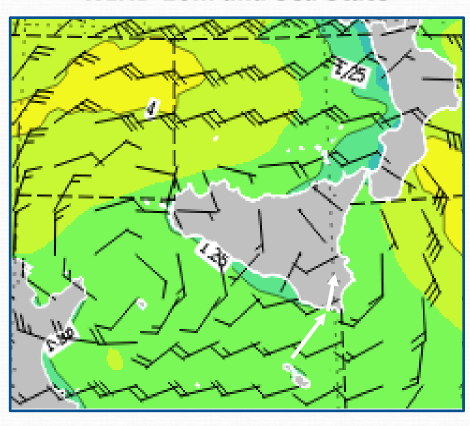
Weather forecast at 03:00 UTC on Monday October 25th

Model COSMO-ME + Nettuno HR



3h accomulated precipitation (mm)





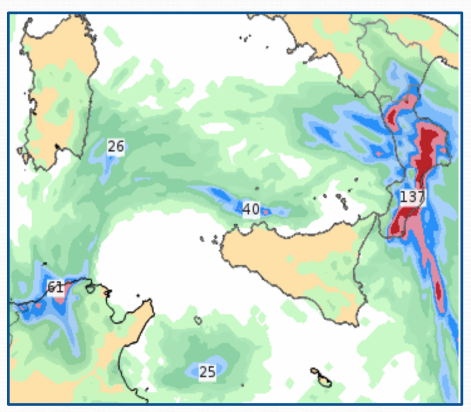


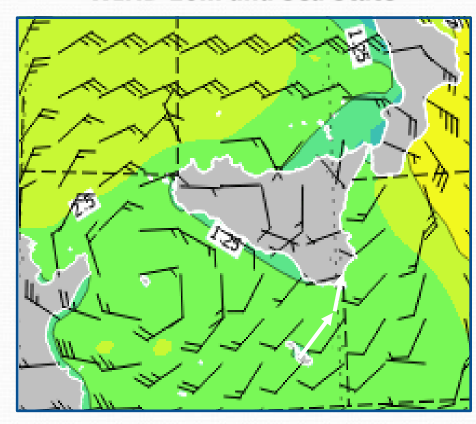
Weather forecast at 06:00 UTC on Monday October 25th

Model COSMO-ME + Nettuno HR



3h accomulated precipitation (mm)





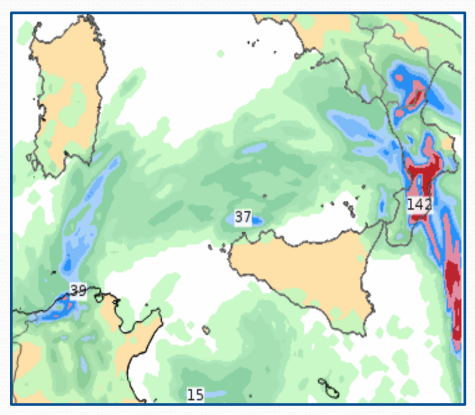


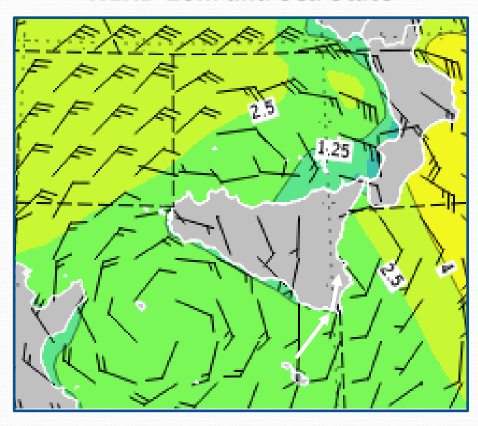
Weather forecast at 09:00 UTC on Monday October 25th

Model COSMO -ME + Nettuno HR



3h accomulated precipitation (mm)





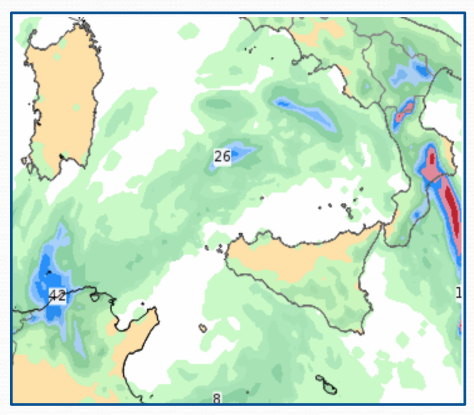


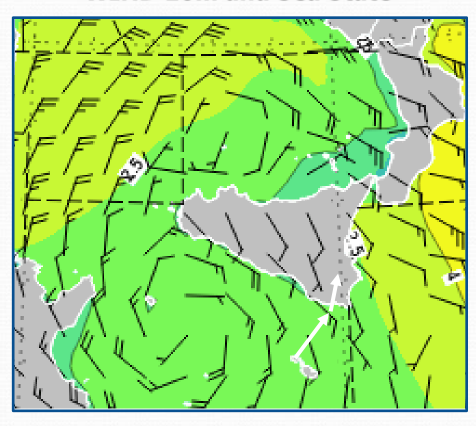
Weather forecast at 12:00 UTC on Monday October 25th

Model COSMO-ME + Nettuno HR



3h accomulated precipitation (mm)





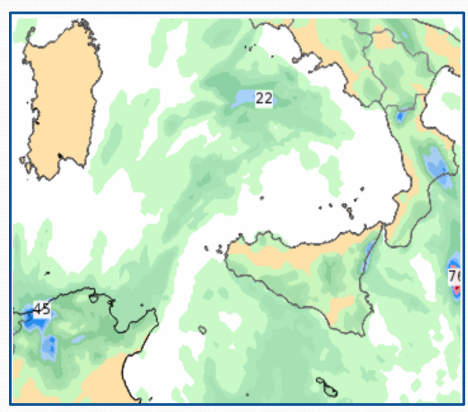


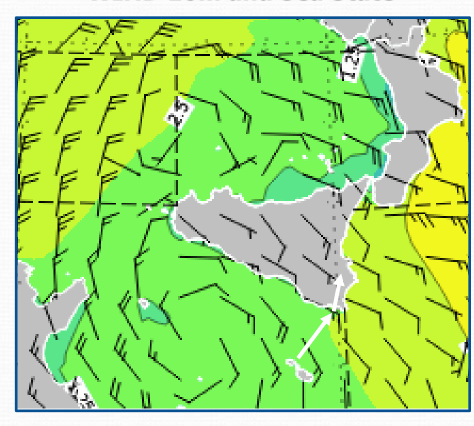
Weather forecast at 15:00 UTC on Monday October 25th

Model COSMO-ME + Nettuno HR



3h accomulated precipitation (mm)





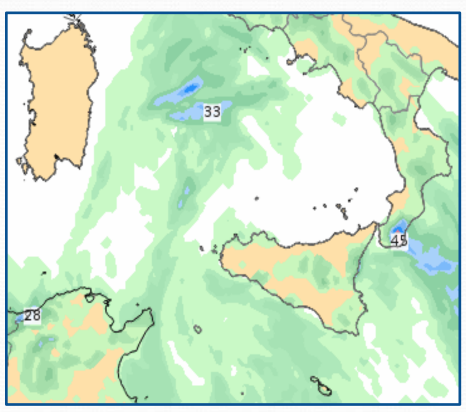


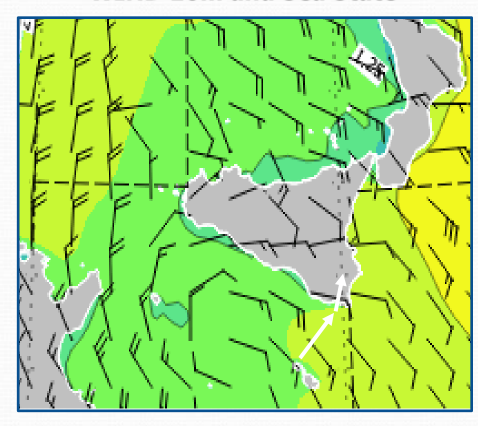
Weather forecast at 18:00 UTC on Monday October 25th

Model COSMO-ME + Nettuno HR



3h accomulated precipitation (mm)





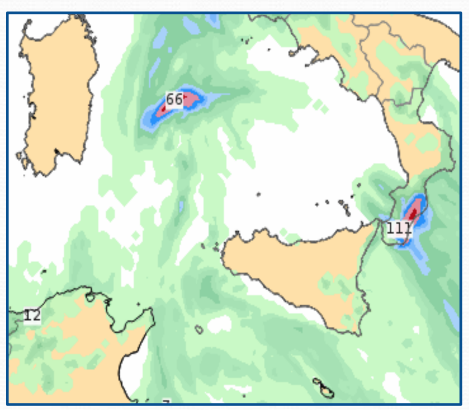


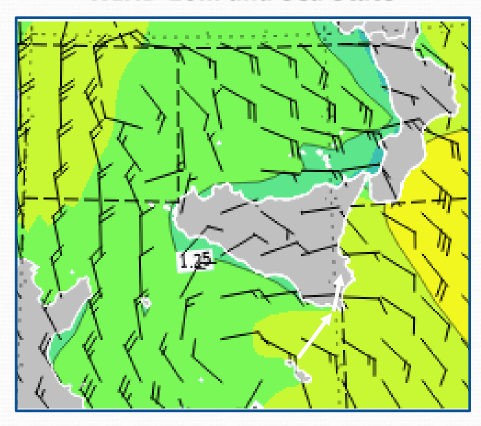
Weather forecast at 21:00 UTC on Monday October 25th

Model COSMO-ME + Nettuno HR



3h accomulated precipitation (mm)









WIND 10m and Sea State

every 6 hours until Friday 29th 18 UTC Model: ECMWF (9 KM)

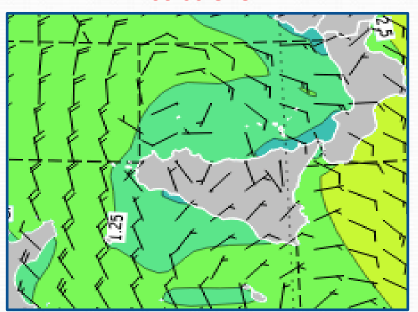




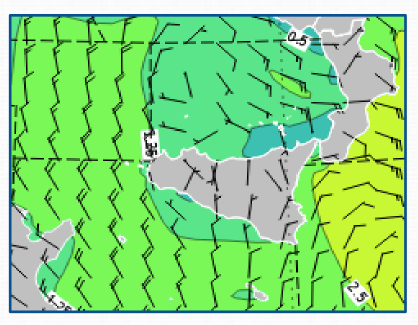
Weather forecast Tuesday October 26th

Model ECMWF

00:00 UTC



06:00 UTC





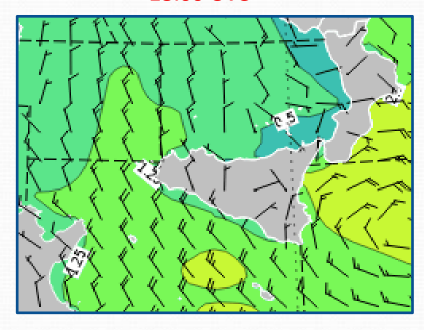


Weather forecast Tuesday October 26th

Model ECMWF

12:00 UTC

18:00 UTC



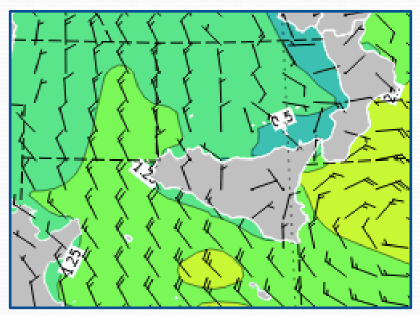


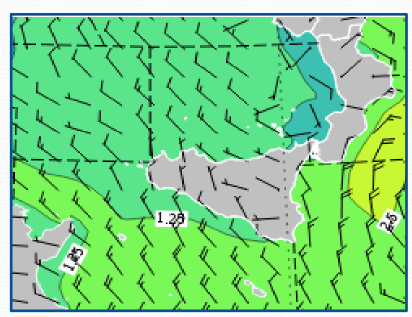


Weather forecast Wednesday October 27th

Model ECMWF

00:00 UTC 06:00 UTC





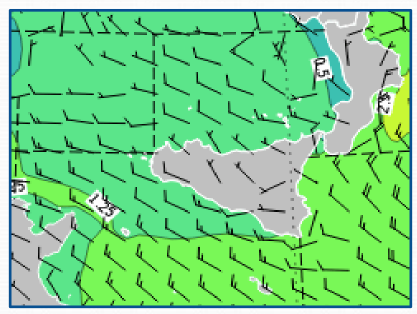


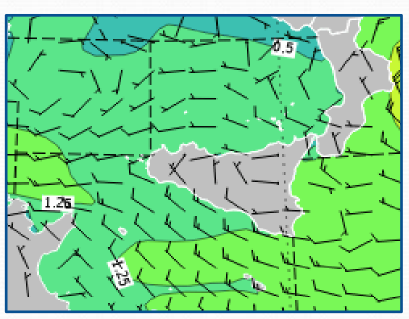


Weather forecast Wednesday October 27th

Model ECMWF

12:00 UTC 18:00 UTC





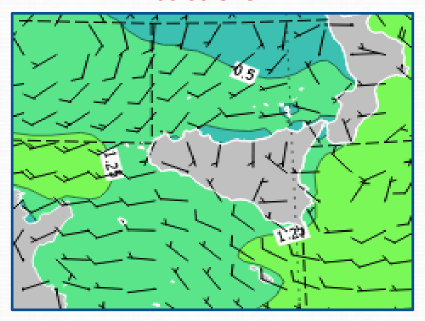


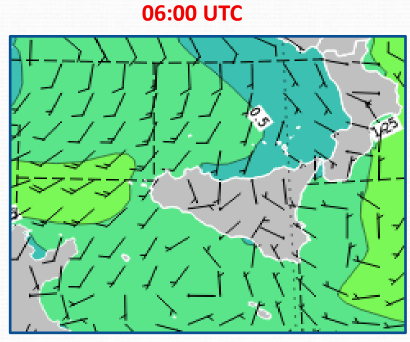


Weather forecast Thursday October 28th

Model ECMWF

00:00 UTC





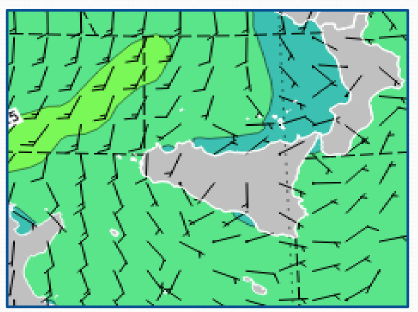


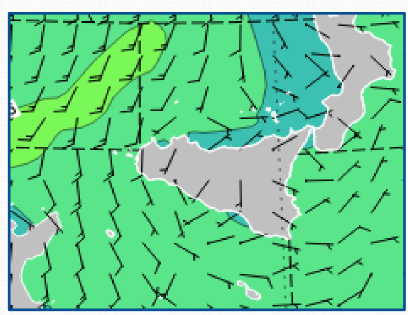


Weather forecast Thursday October 28th

Model ECMWF

12:00 UTC 18:00 UTC





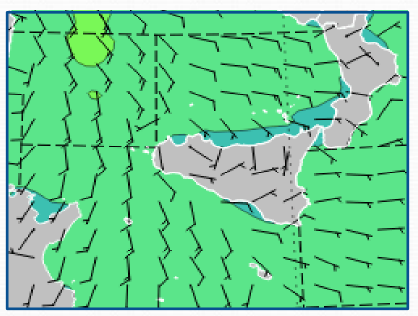


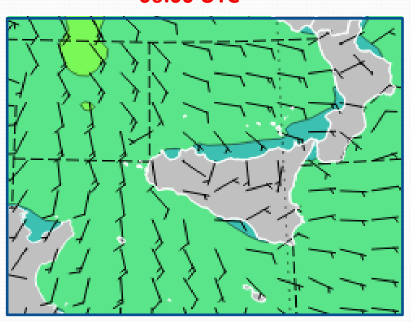


Weather forecast Friday October 29th

Model ECMWF

00:00 UTC 06:00 UTC





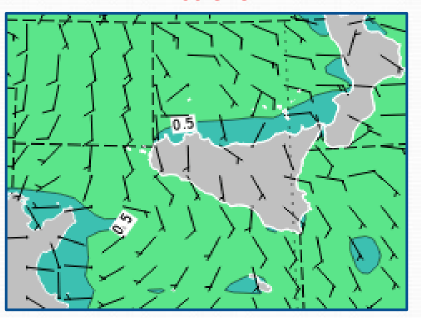




Weather forecast Friday October 29th

Model ECMWF

12:00 UTC



18:00 UTC

