



Weather briefing

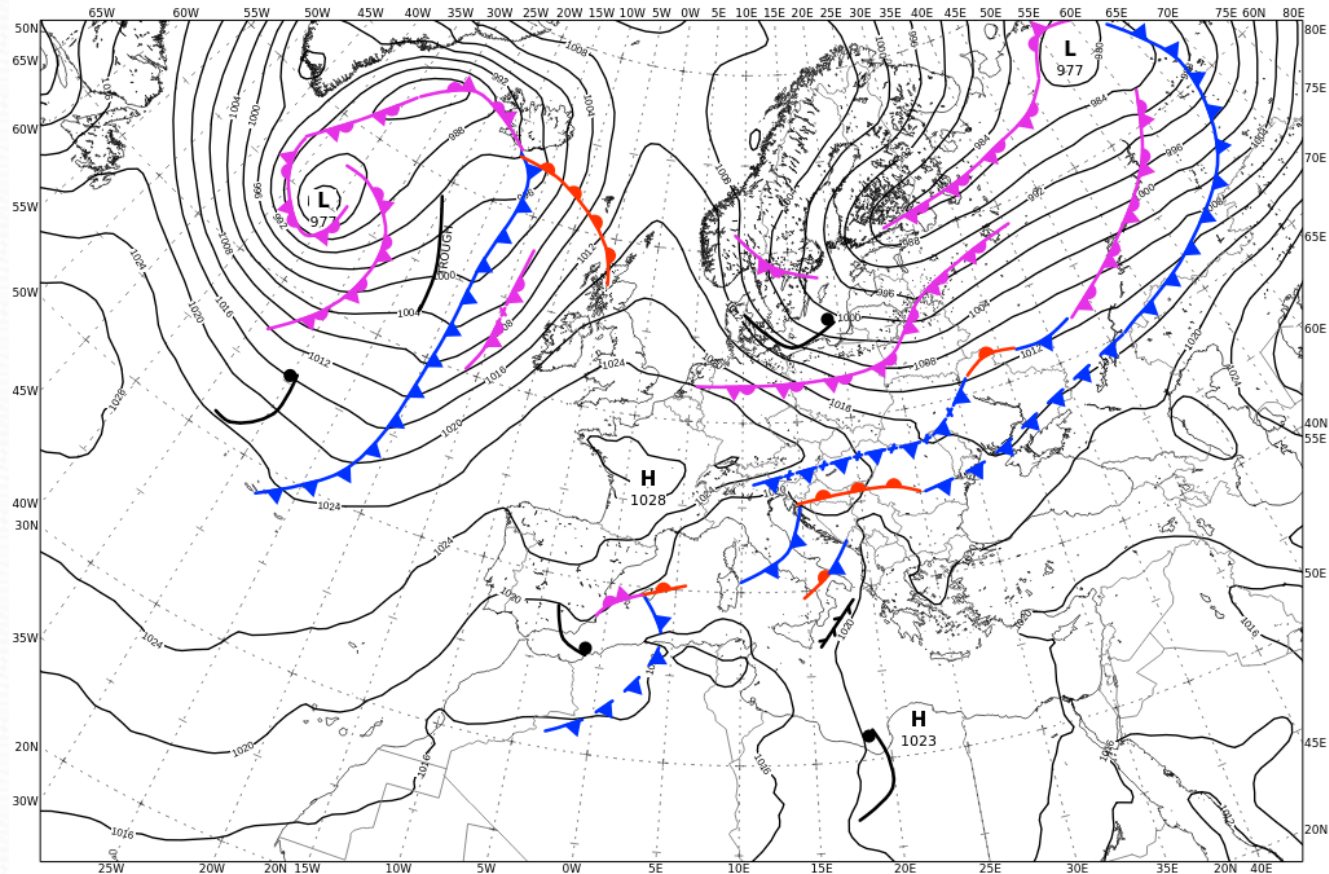
*Major Luigi CANNITO
ITAF Weather Service
Saturday 23rd October 2021*

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 ITALIAN SEAS IS INCREASING. INSTABILITY AREA OVER SEA SOUTH OF BALEARI IS EXTENDING WESTERLY. UNSTABLE AIR FLOW OVER SOUTH-CENTRAL ITALY. HIGH AND FLAT FIELD OF 1020 HPA OVER EAST-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)



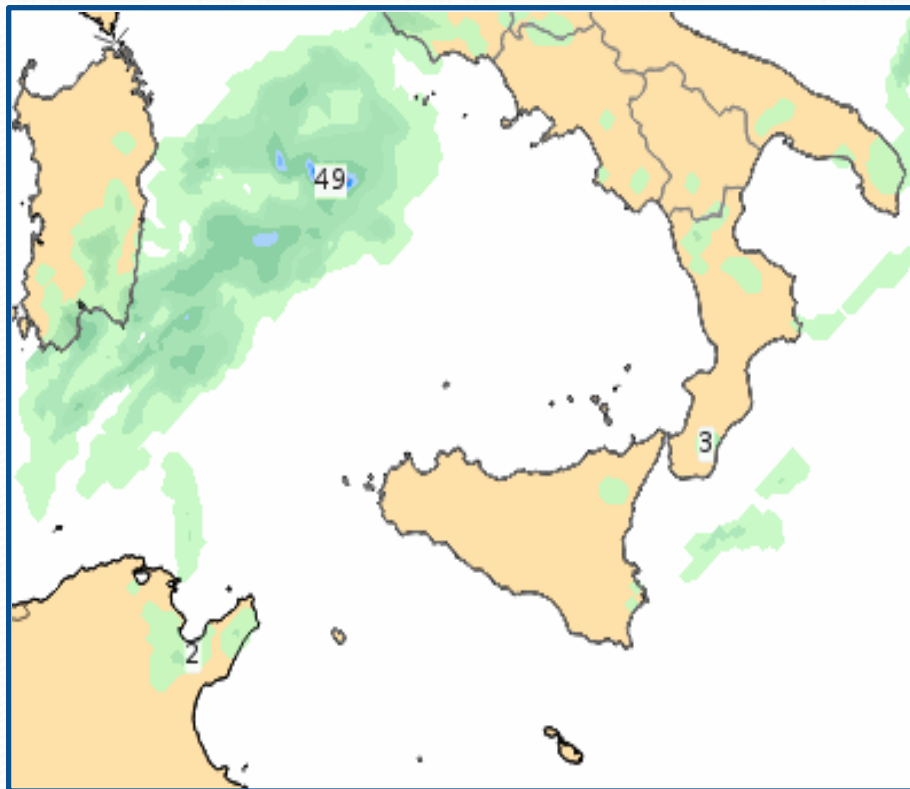


Weather forecast at 15:00 UTC on Saturday October 23rd

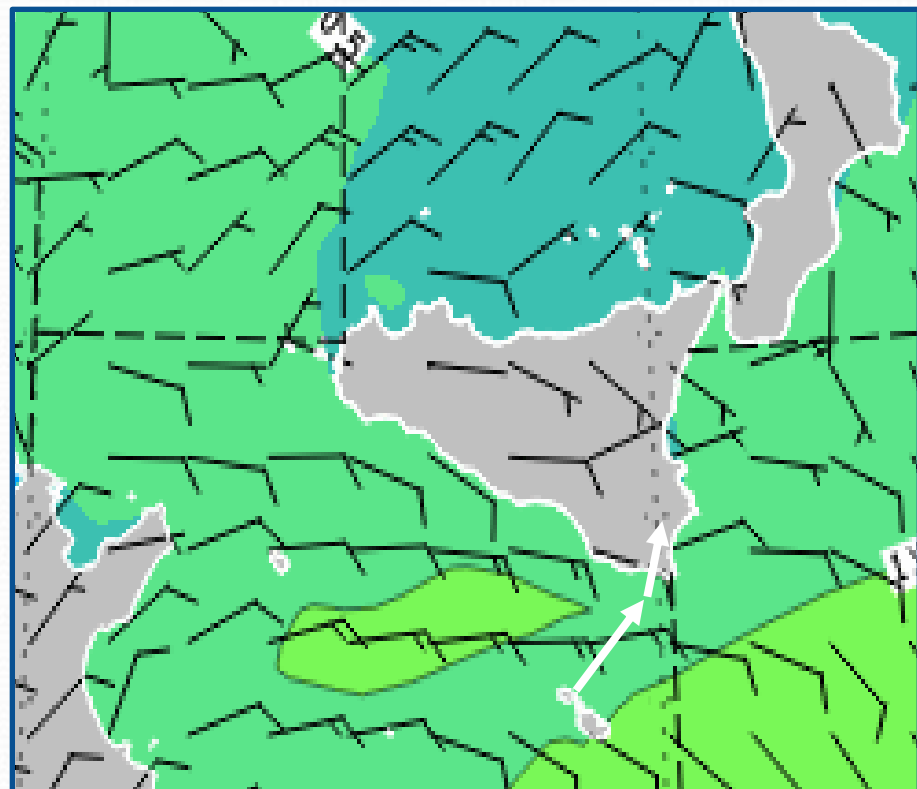
Model COSMO-ME + Nettuno HR



3h accumulated precipitation (mm)



WIND 10m and Sea State



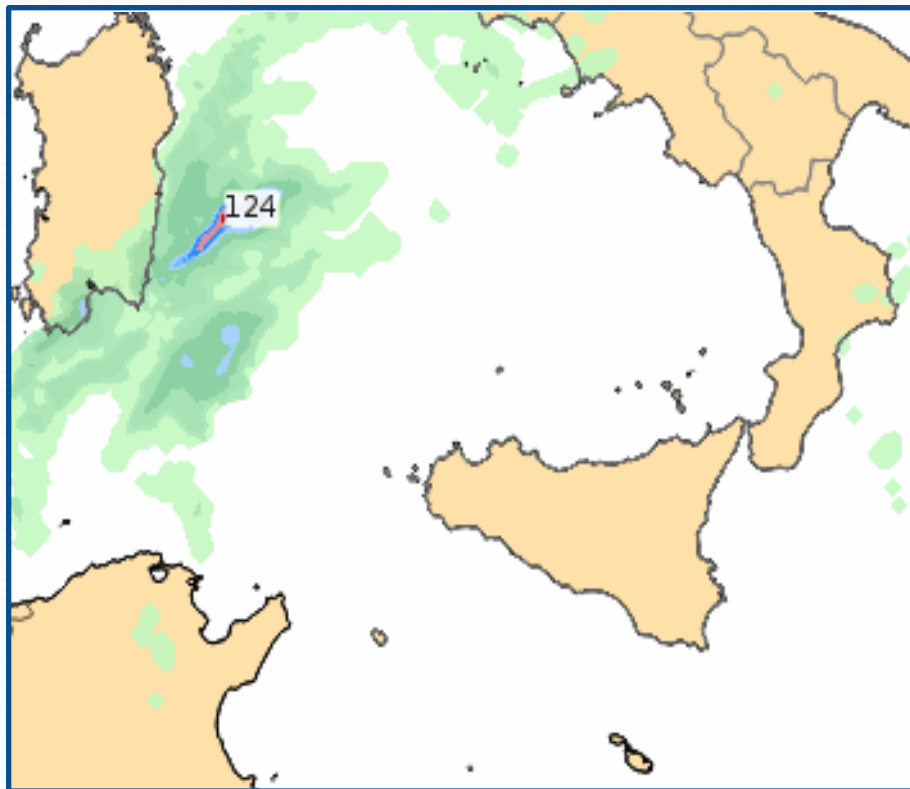


Weather forecast at **18:00 UTC** on **Saturday October 23rd**

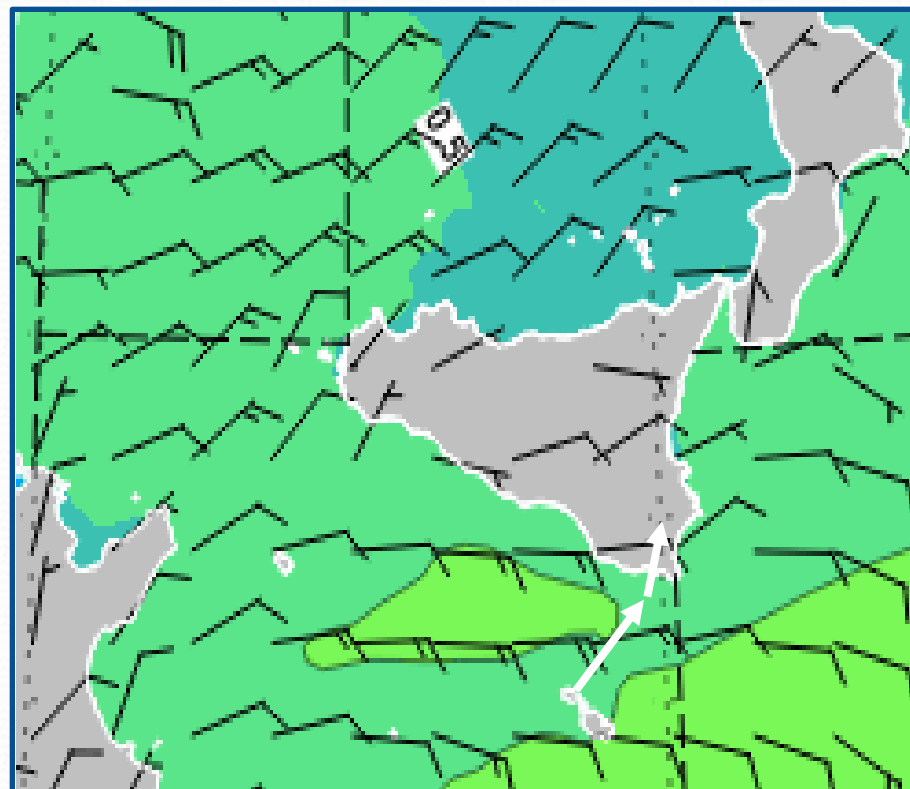
Model COSMO-ME + Nettuno HR



3h accomulated precipitation (mm)



WIND 10m and Sea State



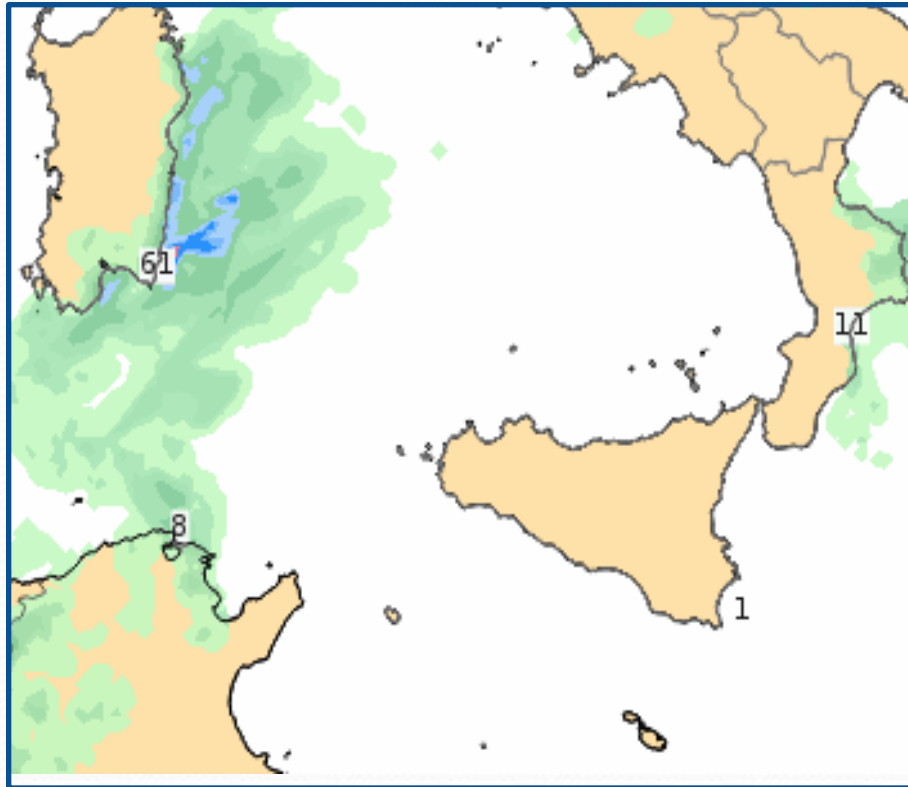


Weather forecast at **21:00 UTC** on **Saturday October 23rd**

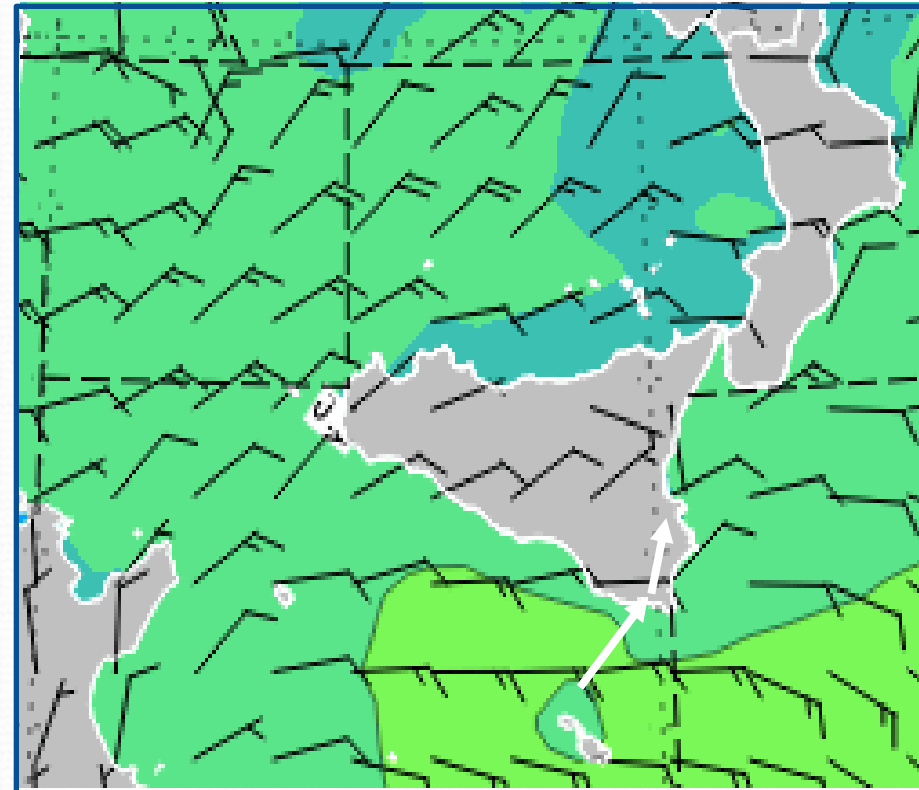
Model COSMO-ME + Nettuno HR



3h accumulated precipitation (mm)



WIND 10m and Sea State



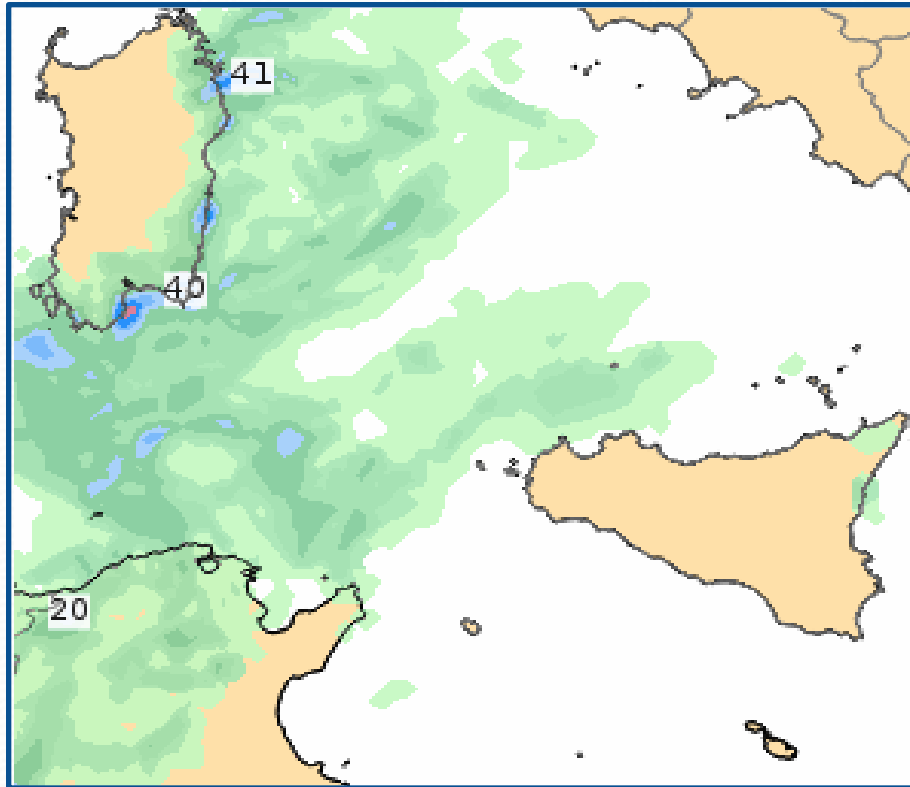


Weather forecast at 00:00 UTC on Sunday October 24th

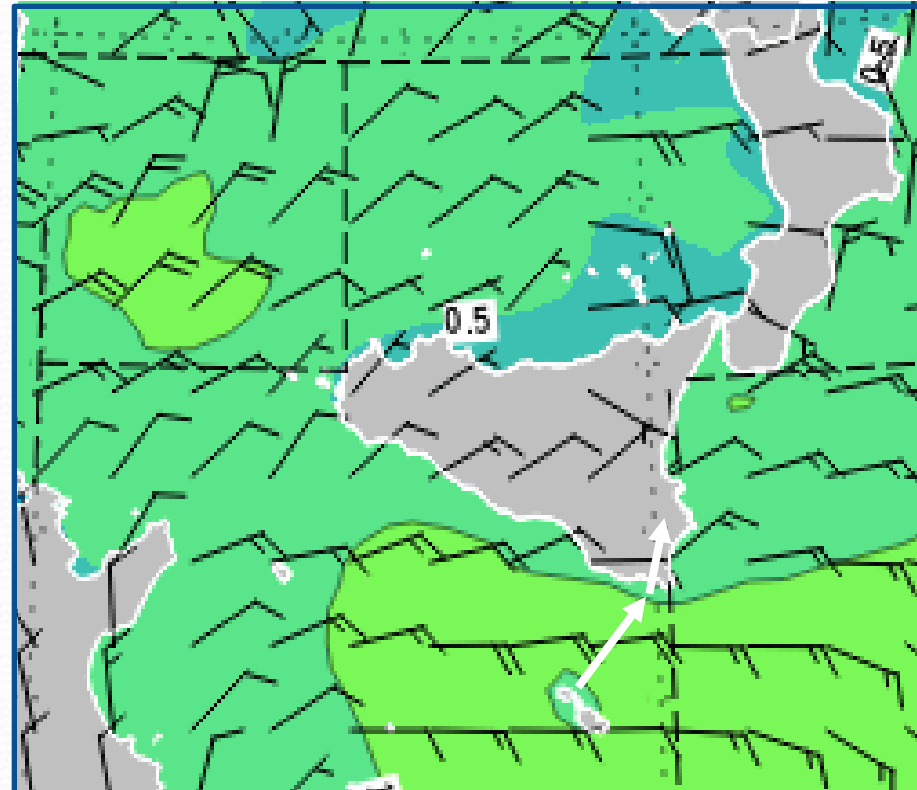
Model COSMO-ME + Nettuno HR



3h accumulated precipitation (mm)



WIND 10m and Sea State



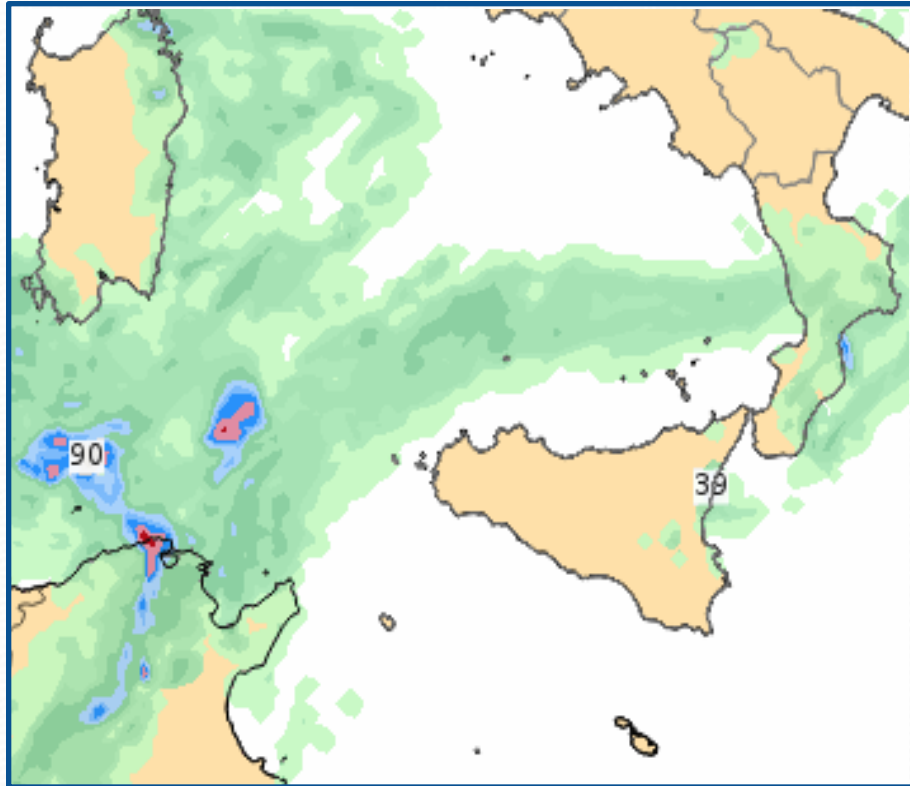


Weather forecast at **03:00 UTC** on **Sunday October 24th**

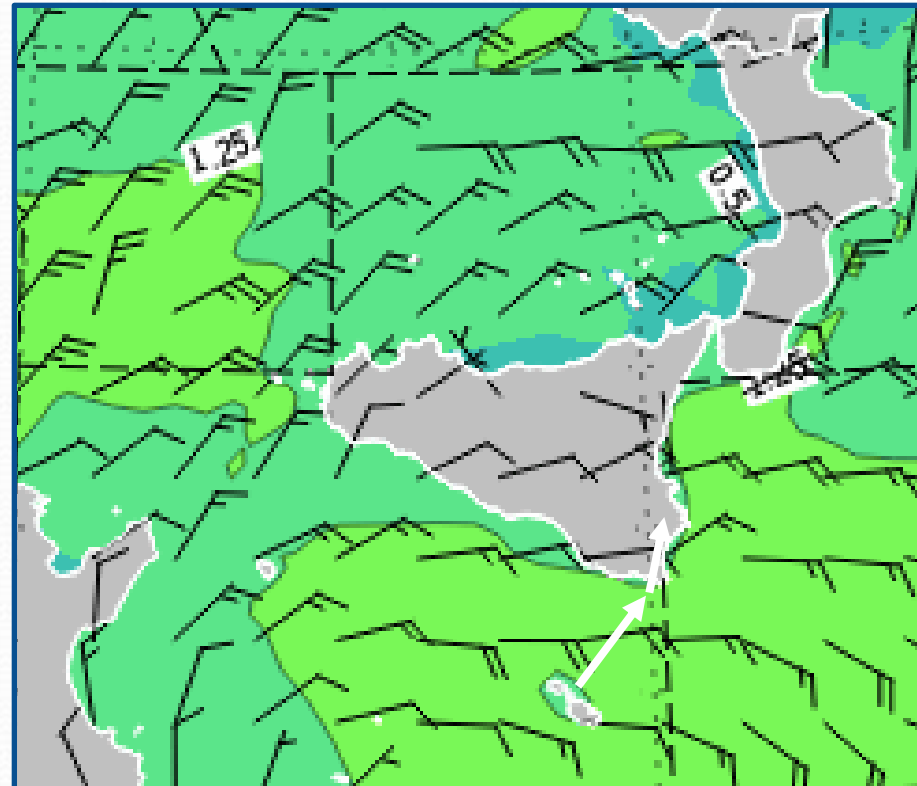
Model COSMO-ME + Nettuno HR



3h accomulated precipitation (mm)



WIND 10m and Sea State



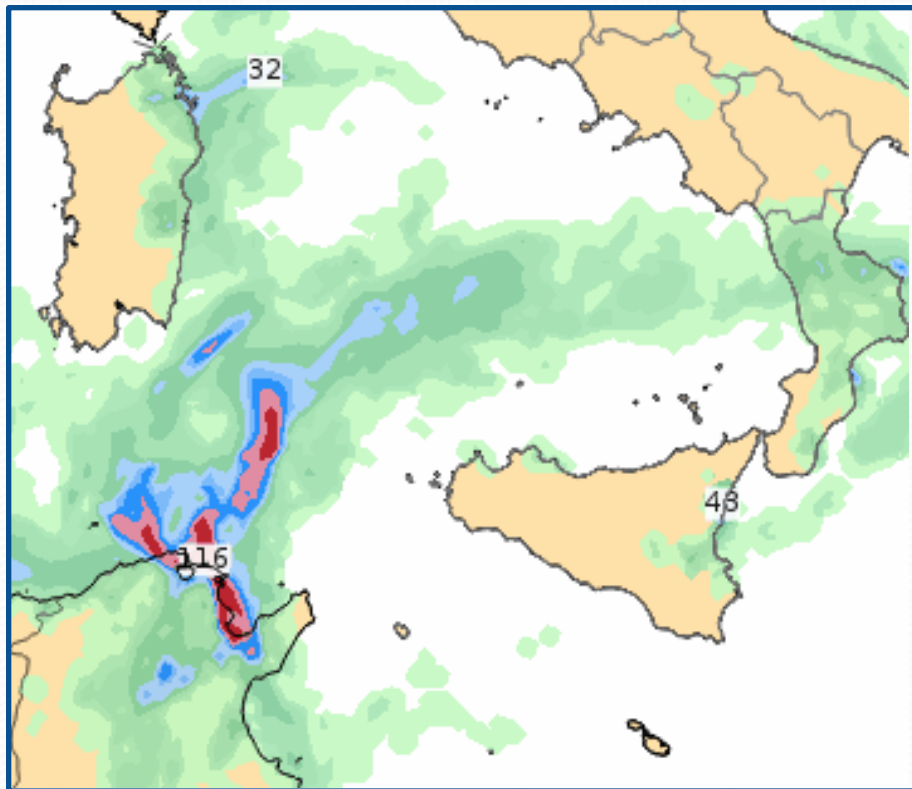


Weather forecast at **06:00 UTC** on **Sunday October 24th**

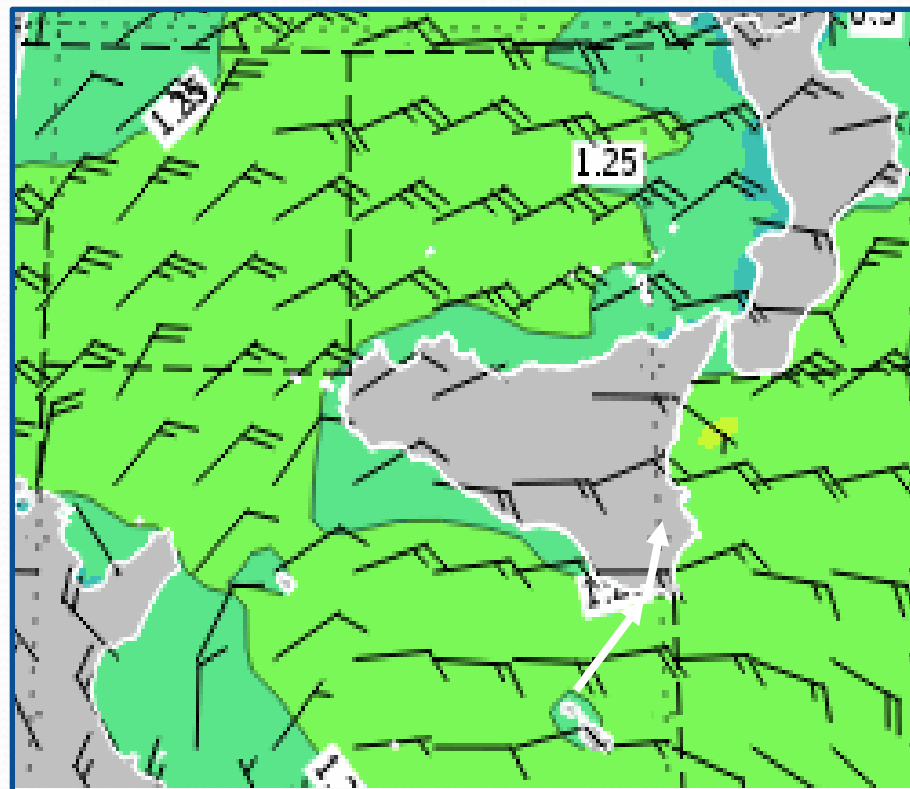
Model COSMO-ME + Nettuno HR



3h accomulated precipitation (mm)



WIND 10m and Sea State



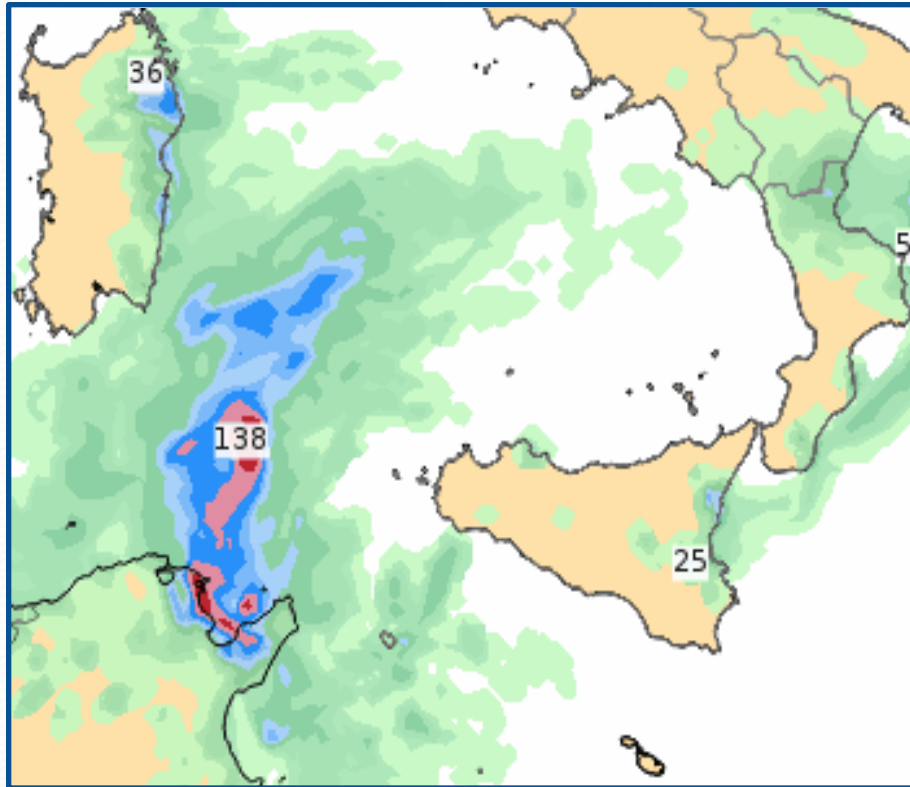


Weather forecast at **09:00 UTC** on **Sunday October 24th**

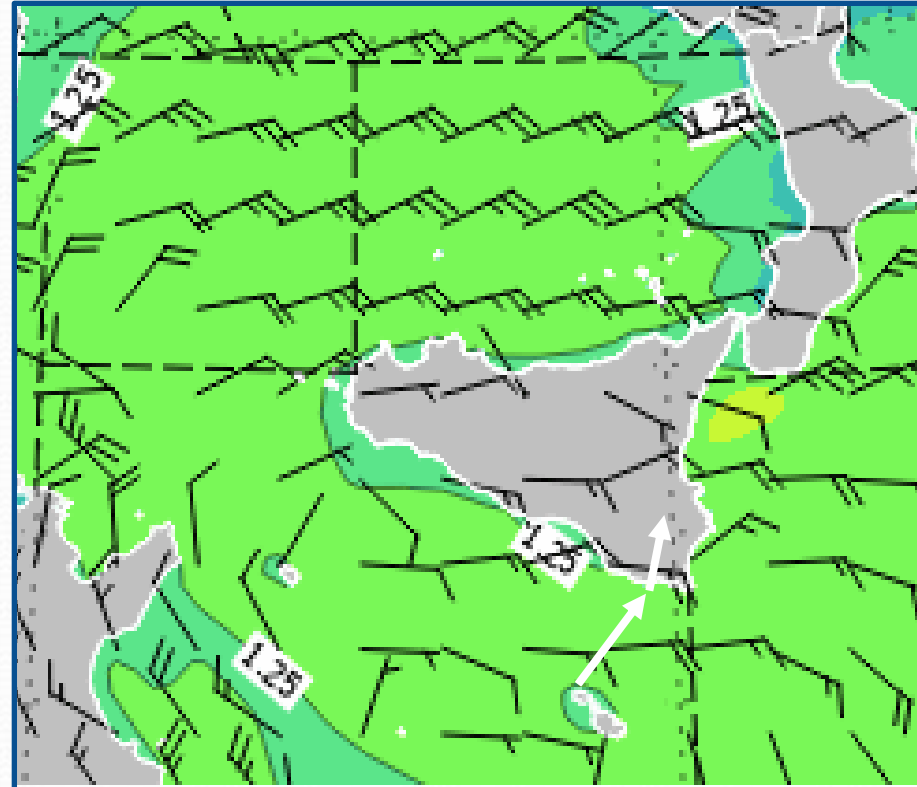
Model COSMO –ME + Nettuno HR



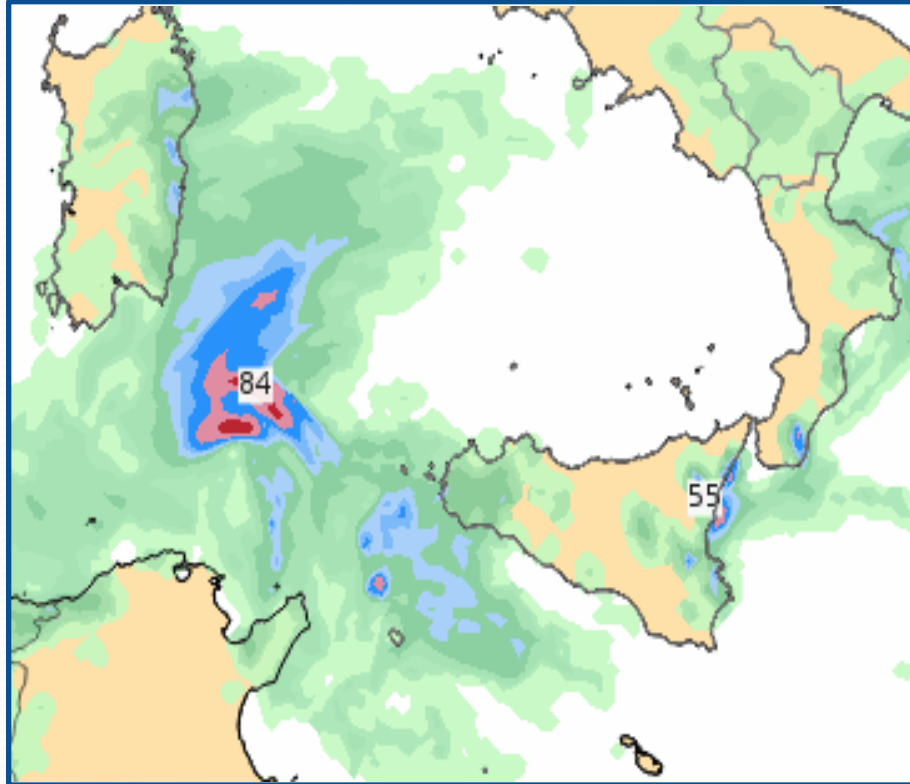
3h accomulated precipitation (mm)



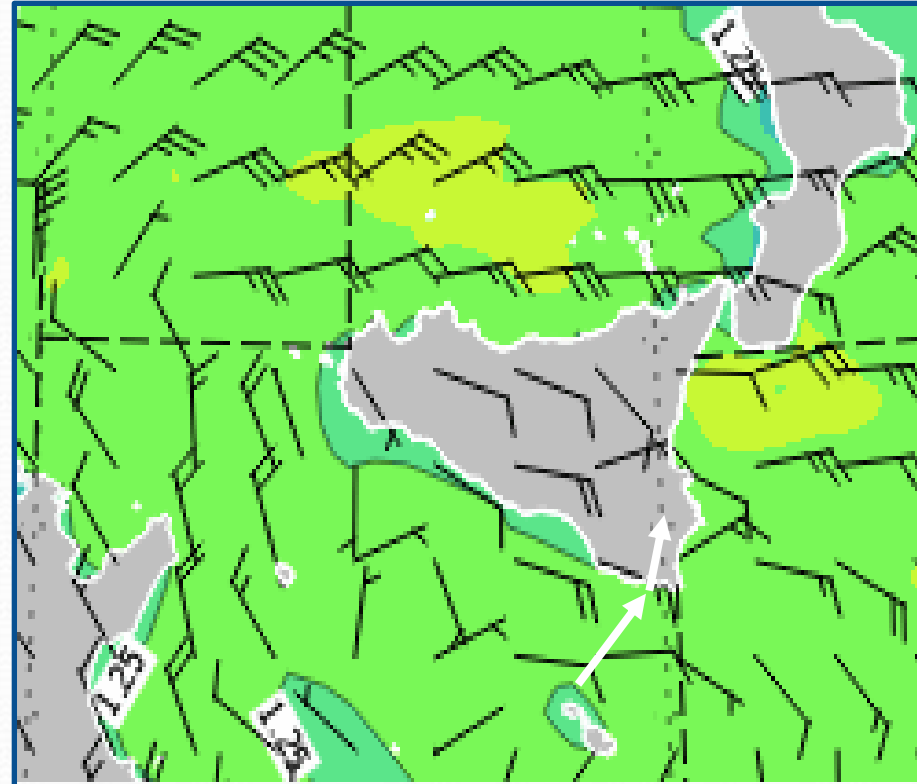
WIND 10m and Sea State



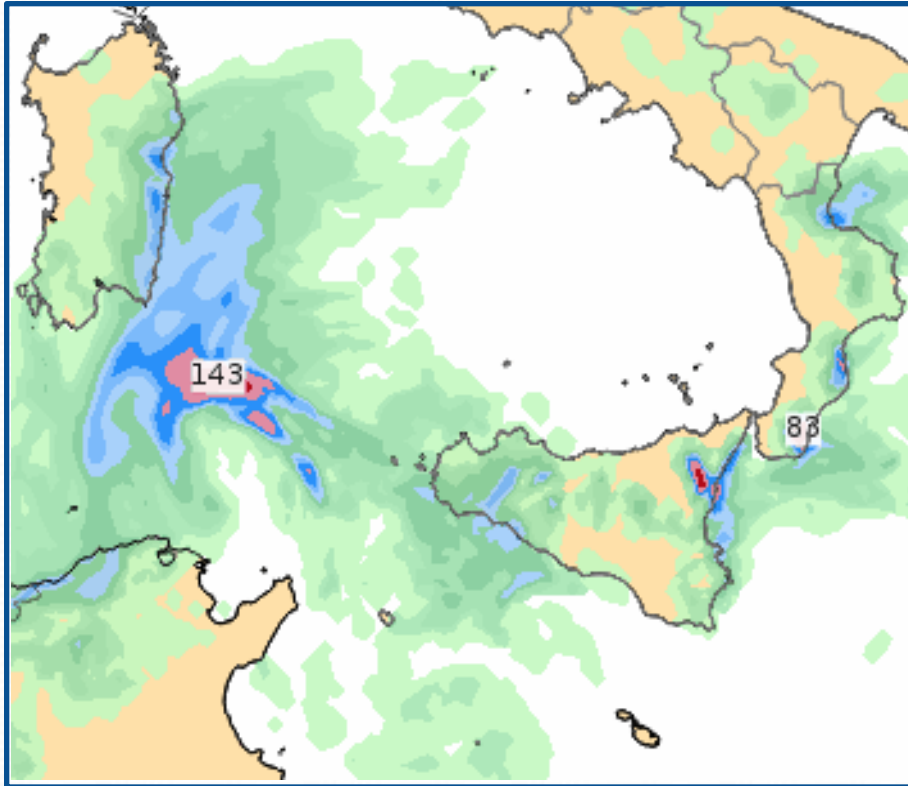
3h accomulated precipitation (mm)



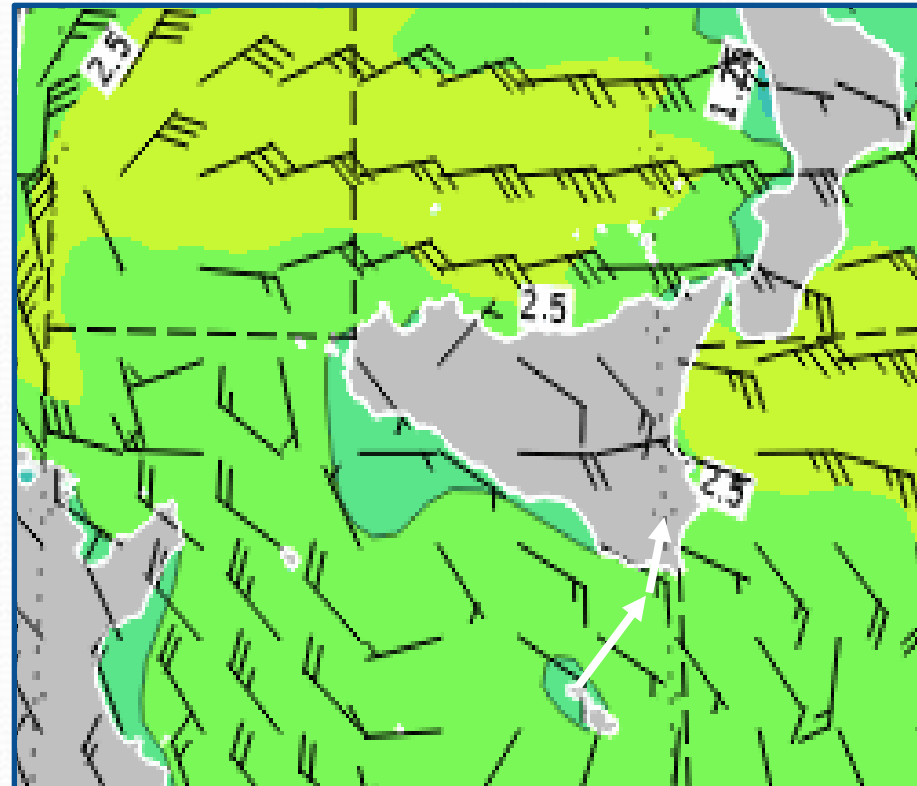
WIND 10m and Sea State



3h accumulated precipitation (mm)



WIND 10m and Sea State



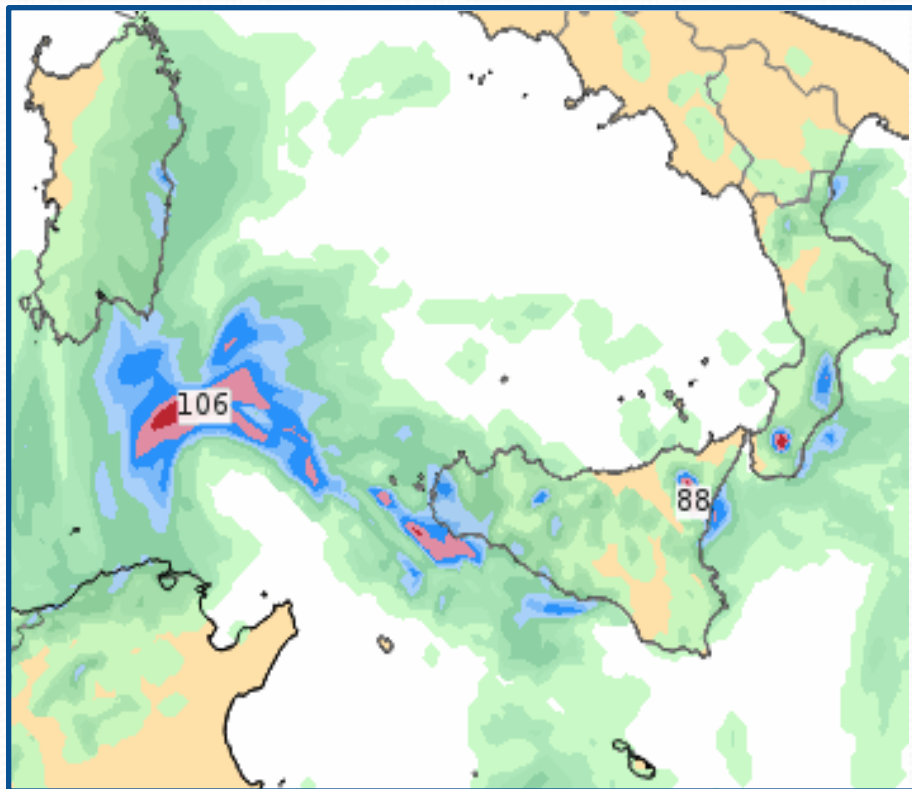


Weather forecast at 18:00 UTC on Sunday October 24th

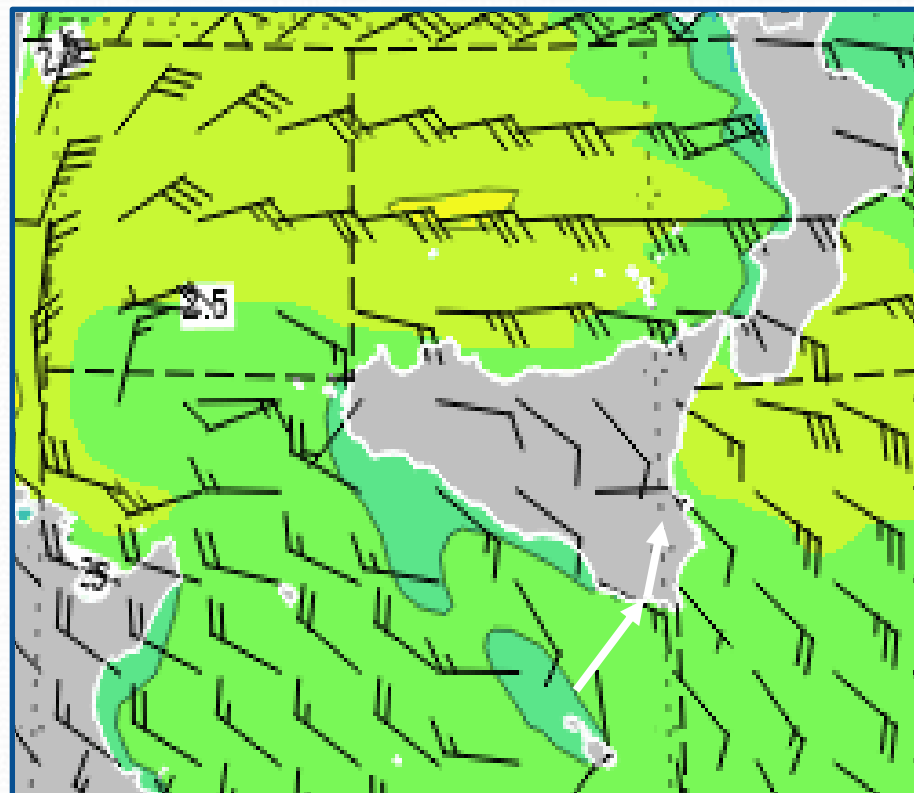
Model COSMO-ME + Nettuno HR



3h accumulated precipitation (mm)



WIND 10m and Sea State



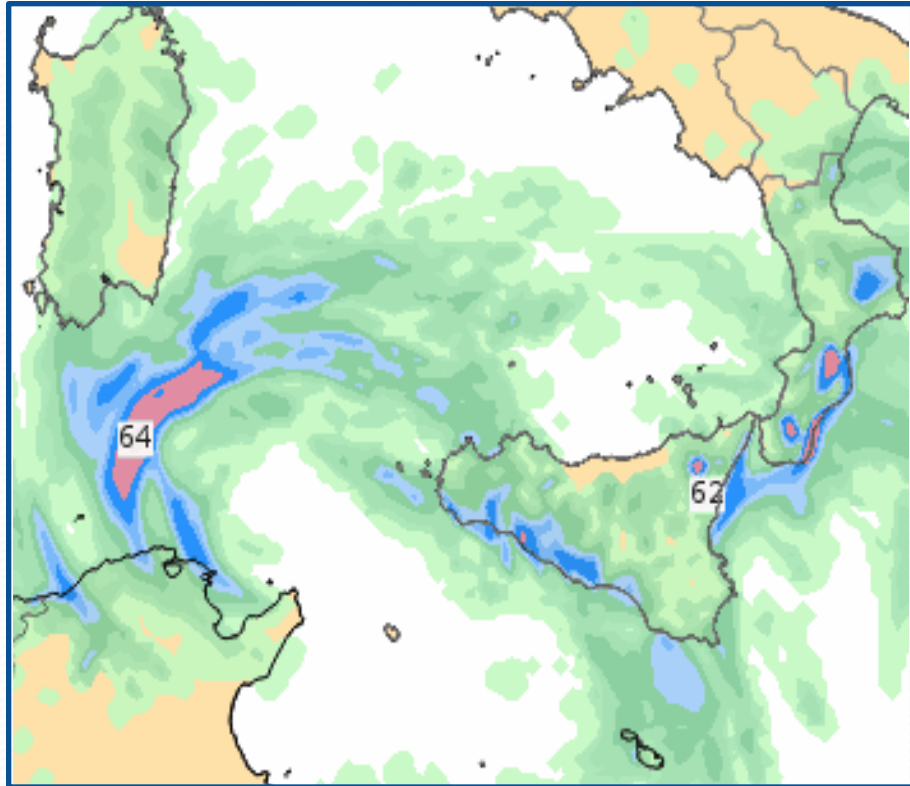


Weather forecast at **21:00 UTC** on **Sunday October 24th**

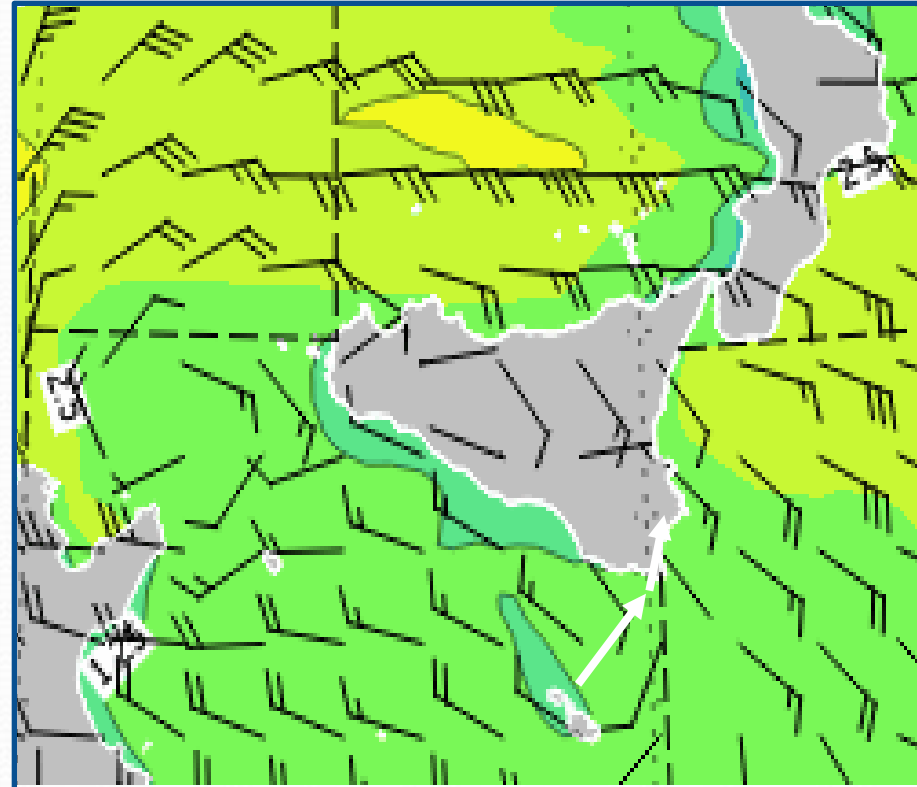
Model COSMO-ME + Nettuno HR



3h accumulated precipitation (mm)



WIND 10m and Sea State



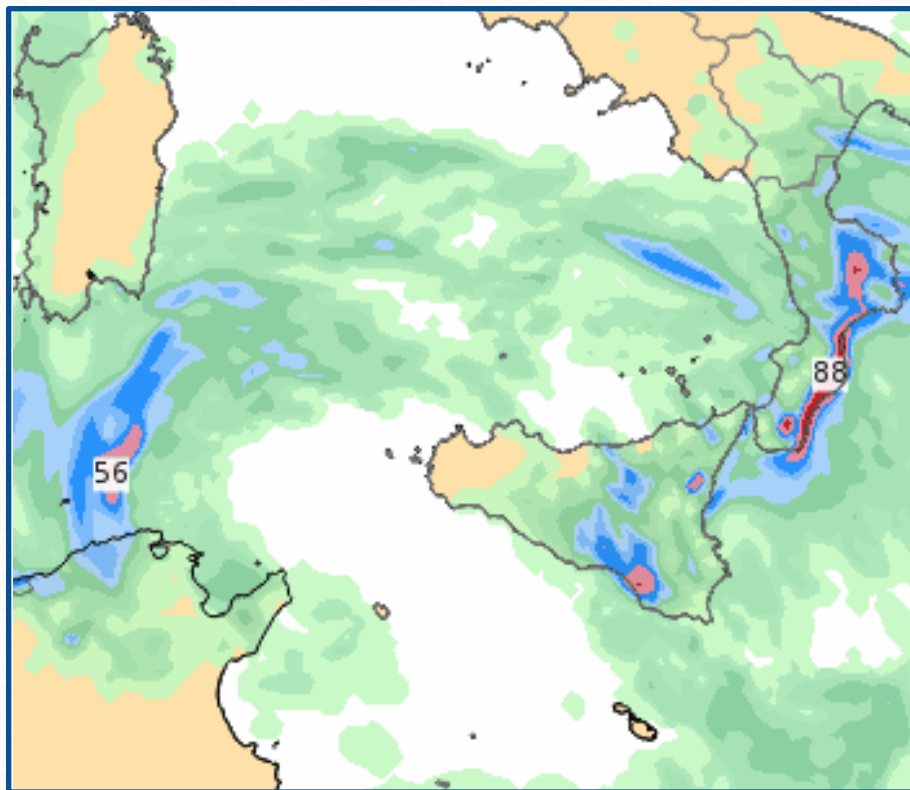


Weather forecast at 00:00 UTC on Monday October 25th

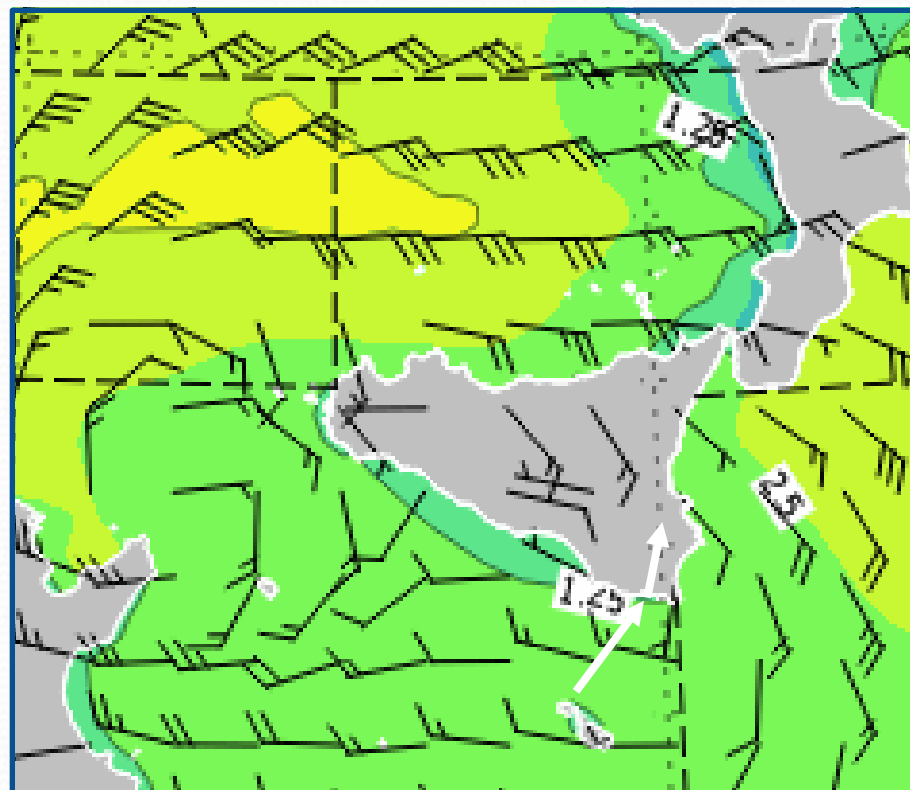
Model COSMO-ME + Nettuno HR



3h accumulated precipitation (mm)



WIND 10m and Sea State



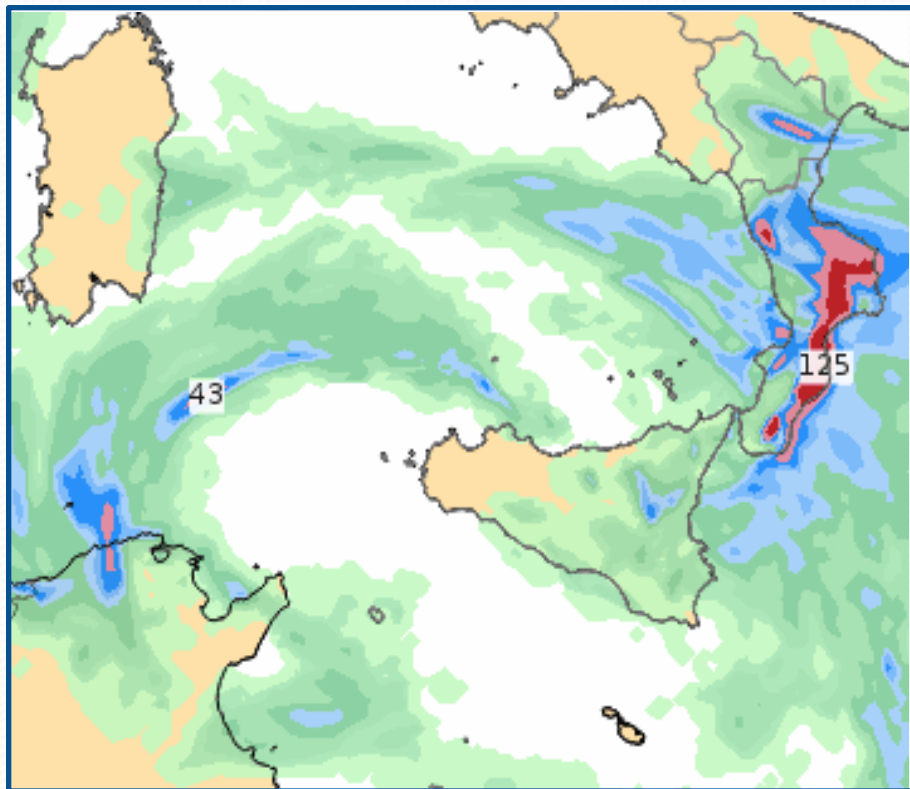


Weather forecast at **03:00 UTC** on **Monday October 25th**

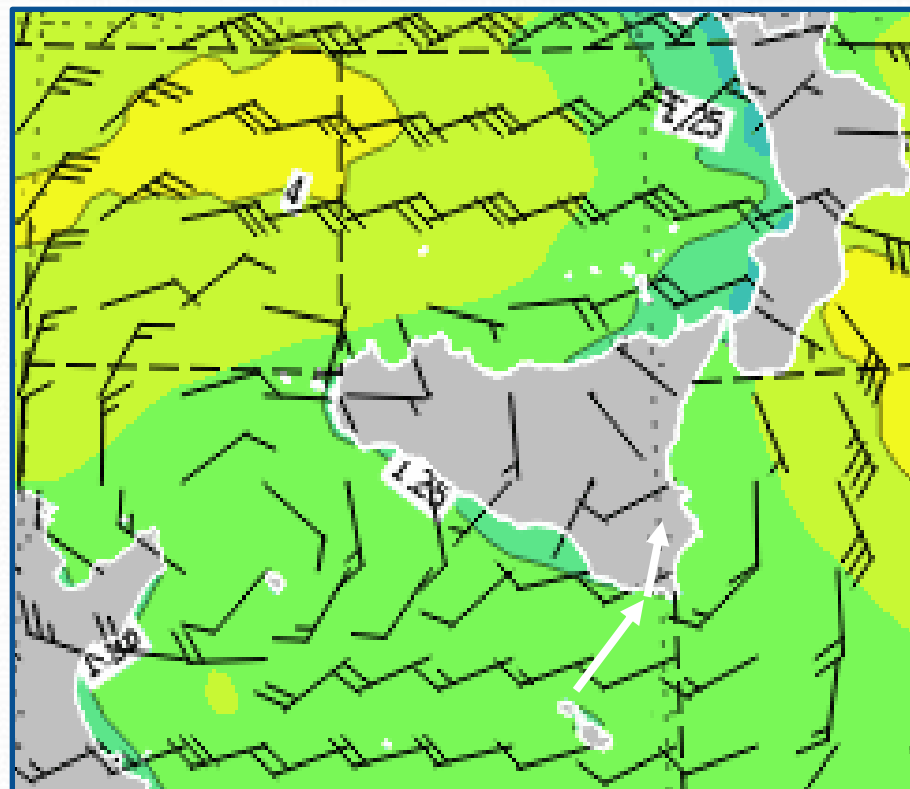
Model COSMO-ME + Nettuno HR



3h accomulated precipitation (mm)



WIND 10m and Sea State





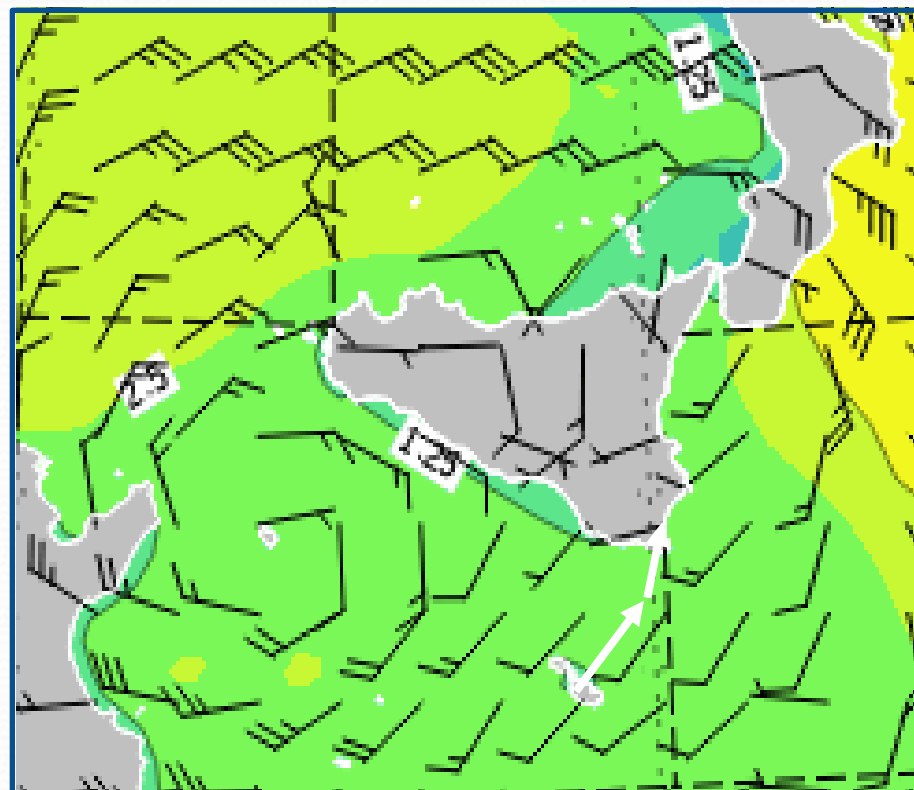
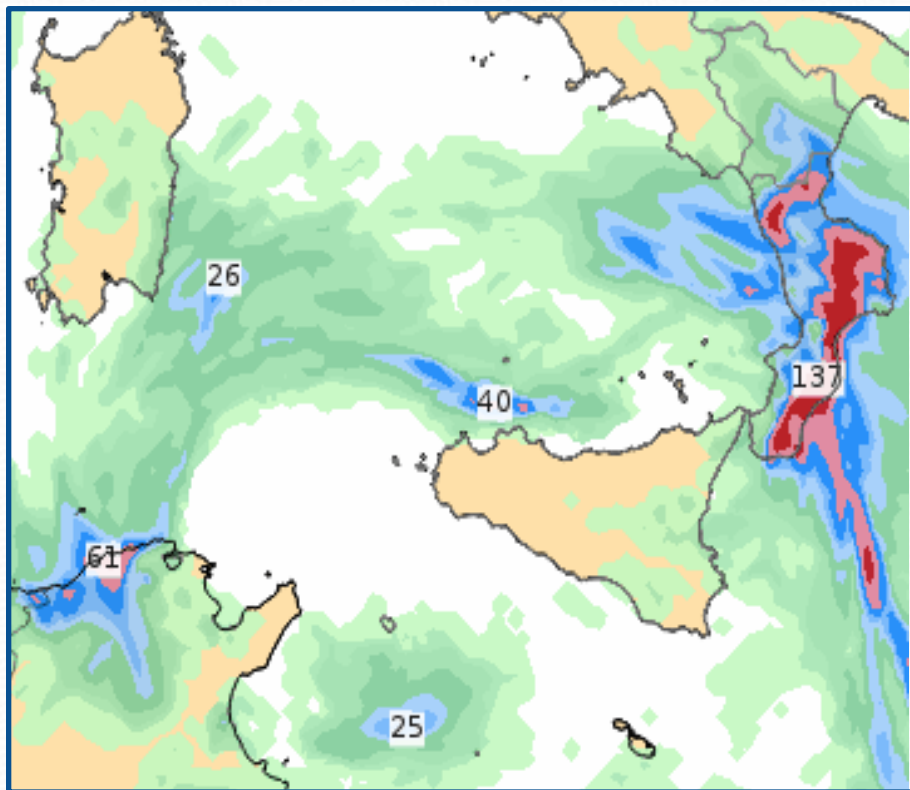
Weather forecast at **06:00 UTC** on **Monday October 25th**

Model COSMO-ME + Nettuno HR



3h accumulated precipitation (mm)

WIND 10m and Sea State





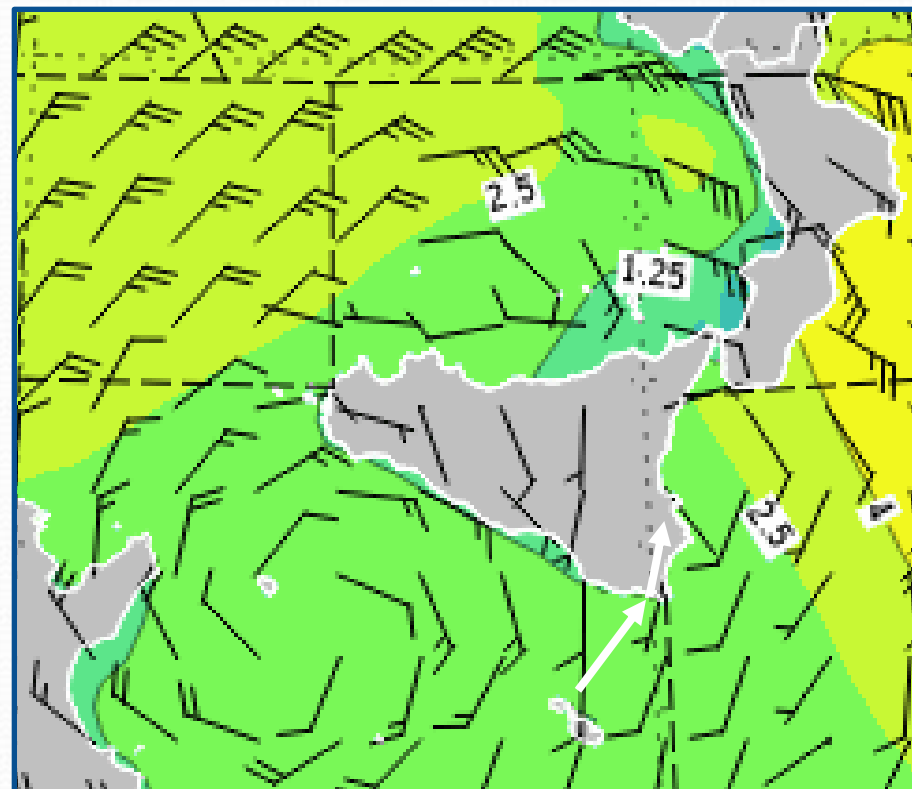
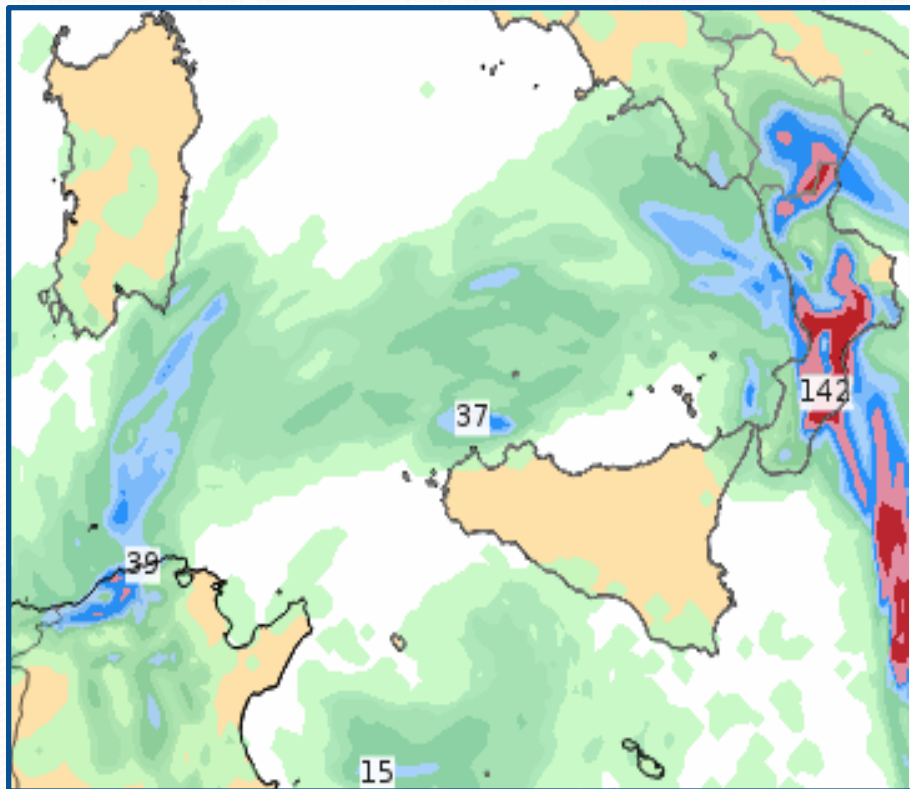
Weather forecast at **09:00 UTC** on **Monday October 25th**

Model COSMO –ME + Nettuno HR



3h accomulated precipitation (mm)

WIND 10m and Sea State





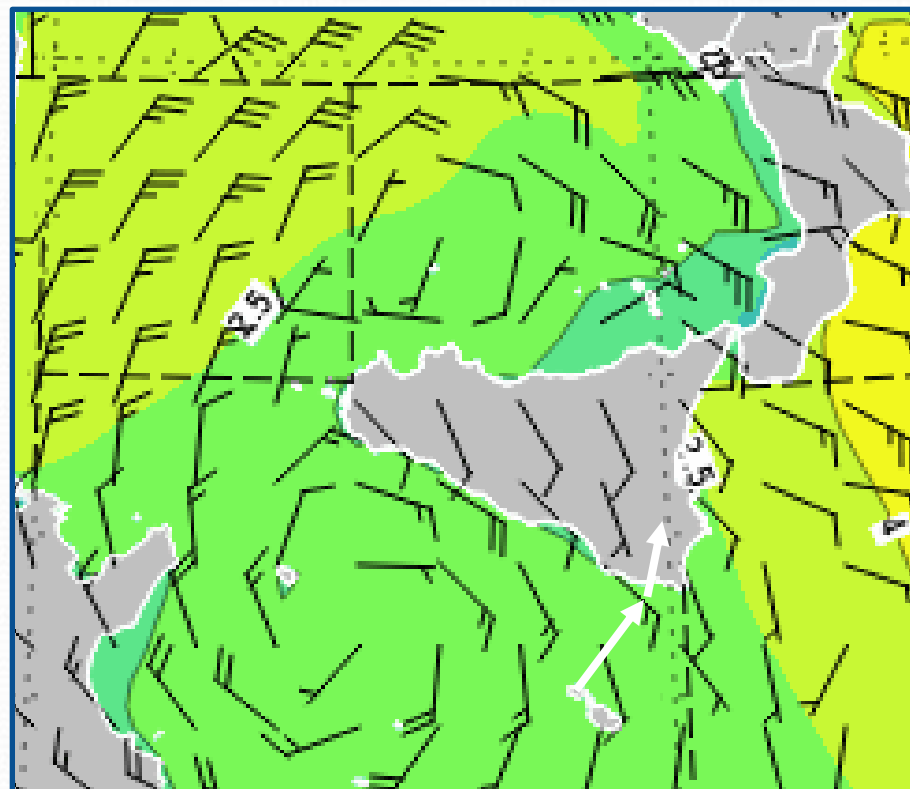
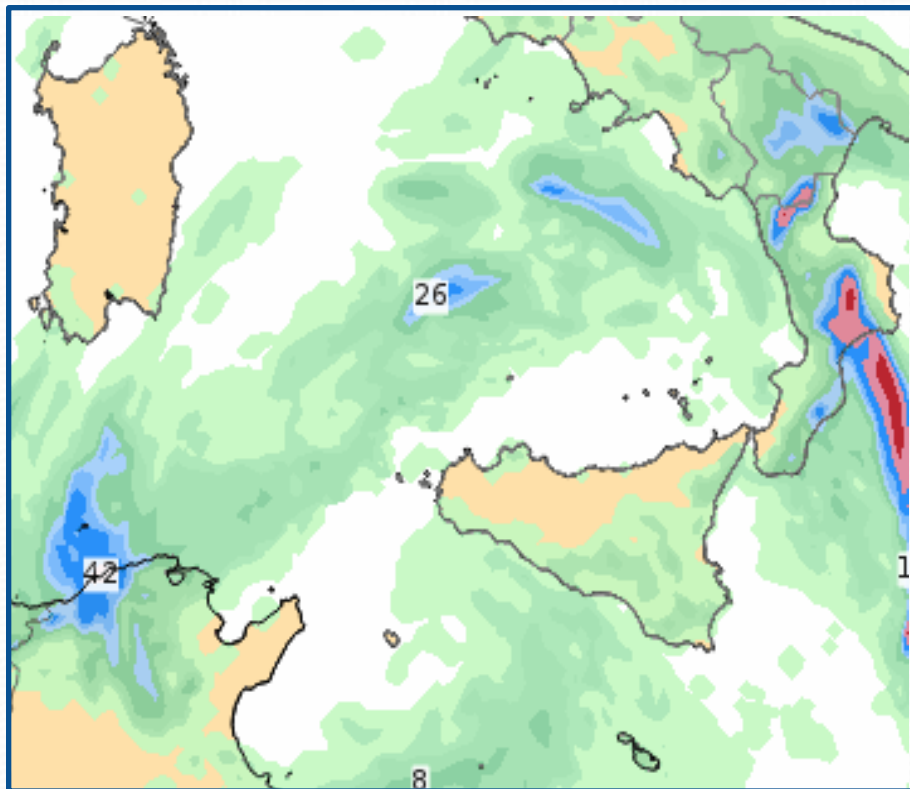
Weather forecast at **12:00 UTC** on **Monday October 25th**

Model COSMO-ME + Nettuno HR



3h accumulated precipitation (mm)

WIND 10m and Sea State



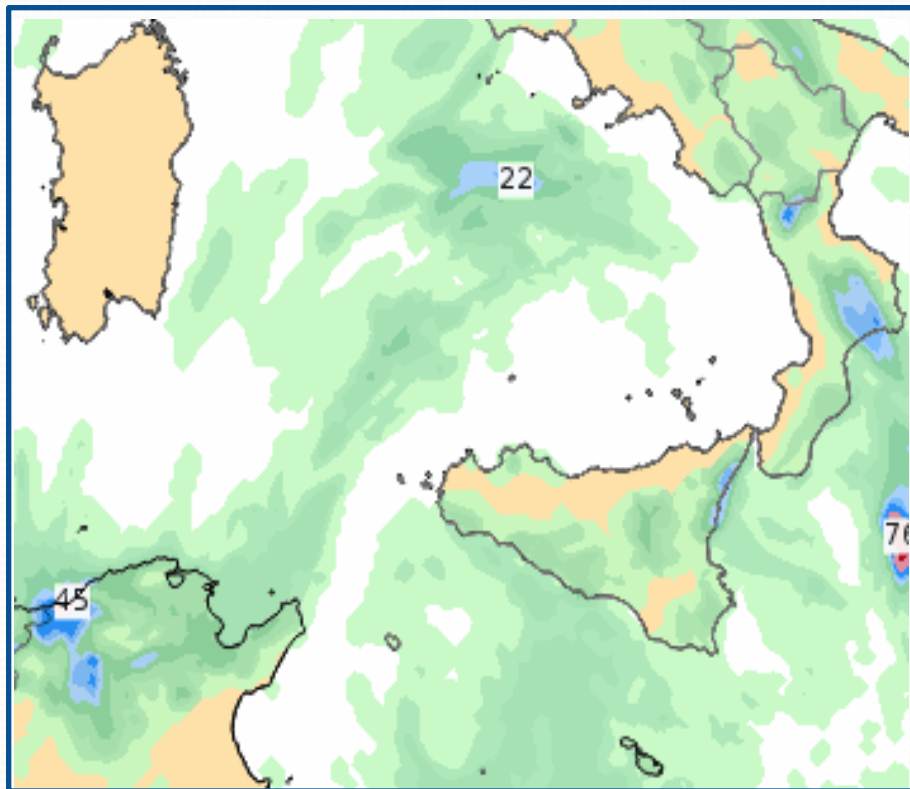


Weather forecast at **15:00 UTC** on **Monday October 25th**

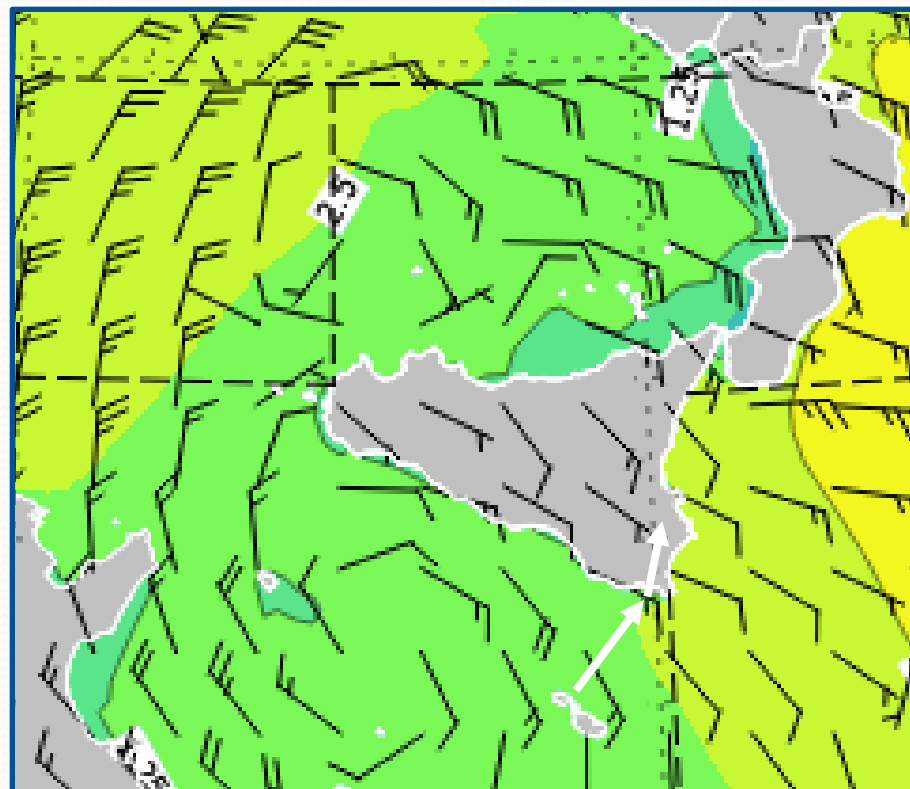
Model COSMO-ME + Nettuno HR



3h accumulated precipitation (mm)



WIND 10m and Sea State





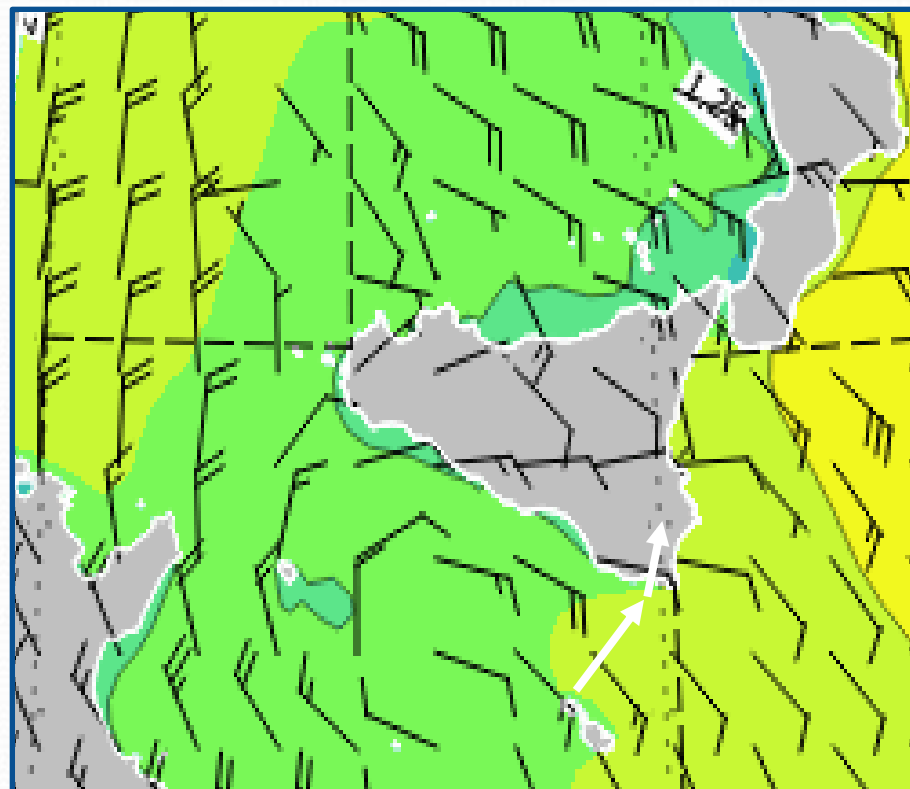
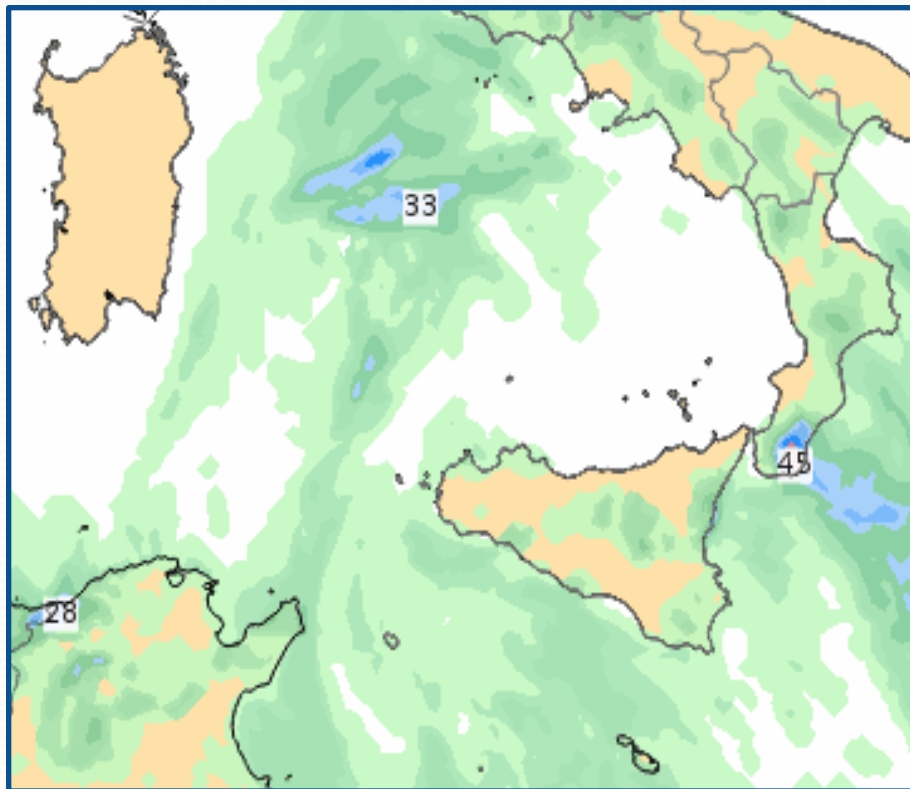
Weather forecast at **18:00 UTC** on **Monday October 25th**



Model COSMO-ME + Nettuno HR

3h accomulated precipitation (mm)

WIND 10m and Sea State





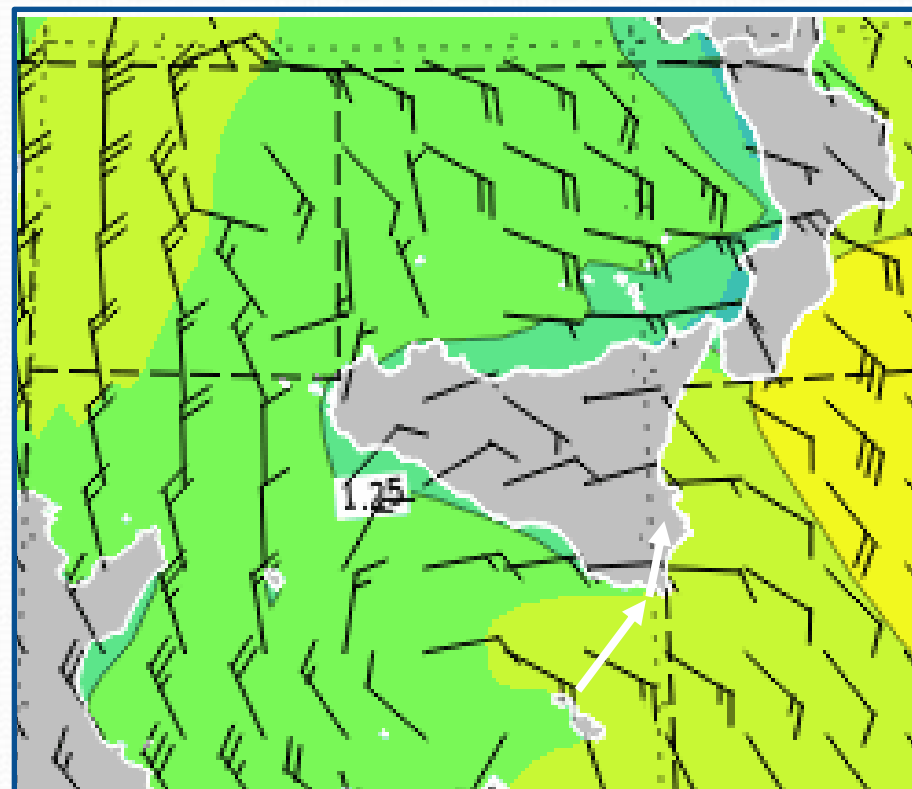
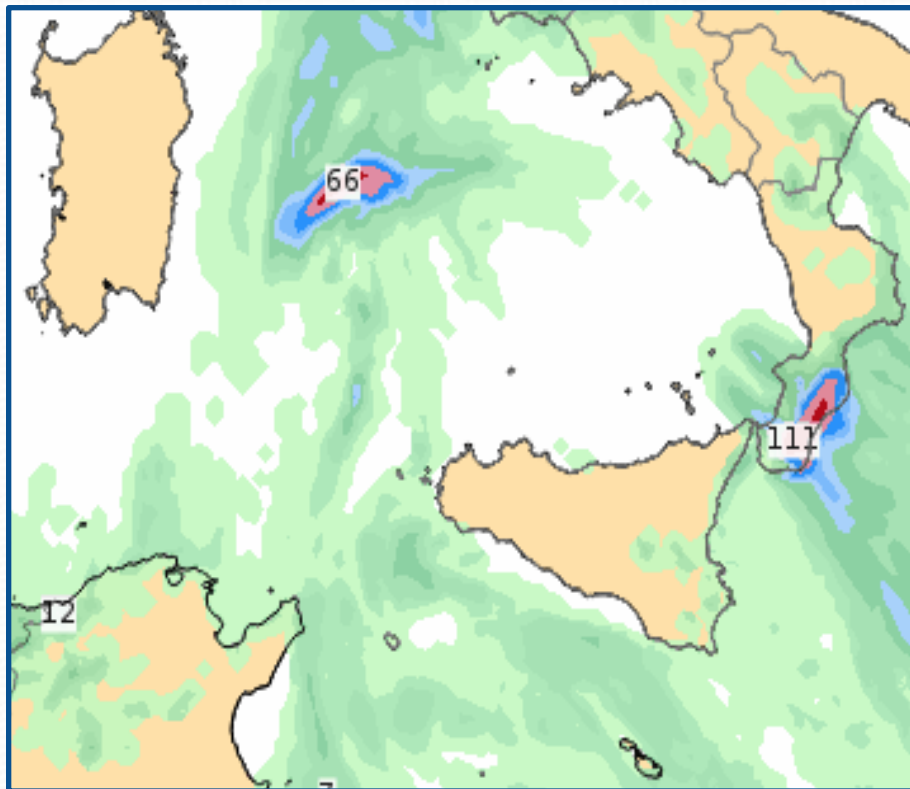
Weather forecast at **21:00 UTC** on **Monday October 25th**

Model COSMO-ME + Nettuno HR



3h accomulated precipitation (mm)

WIND 10m and Sea State



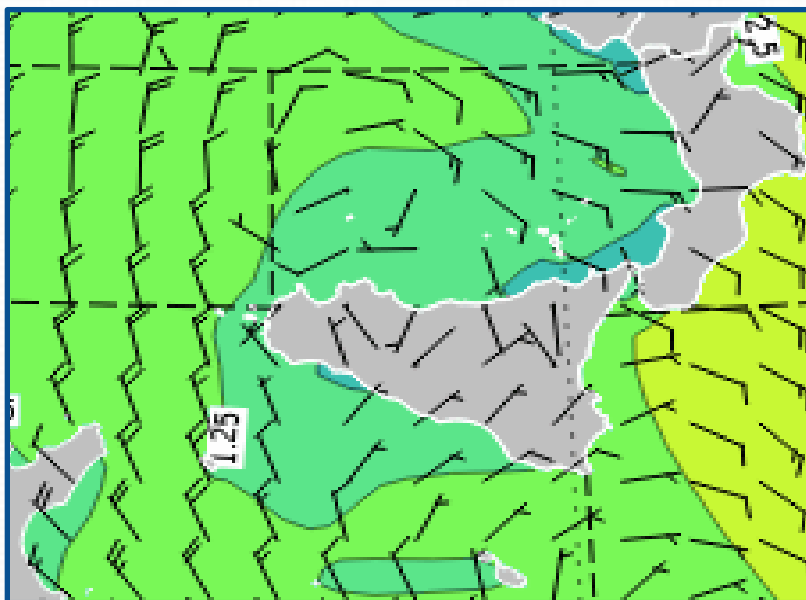


WIND 10m and Sea State
every 6 hours until Friday 29th 18 UTC
Model: ECMWF (9 KM)

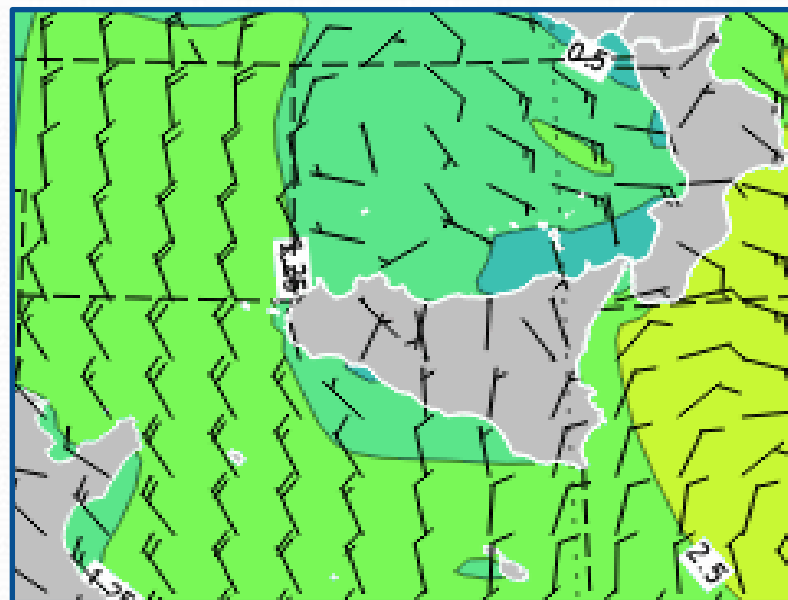
Weather forecast **Tuesday October 26th**

Model ECMWF

00:00 UTC



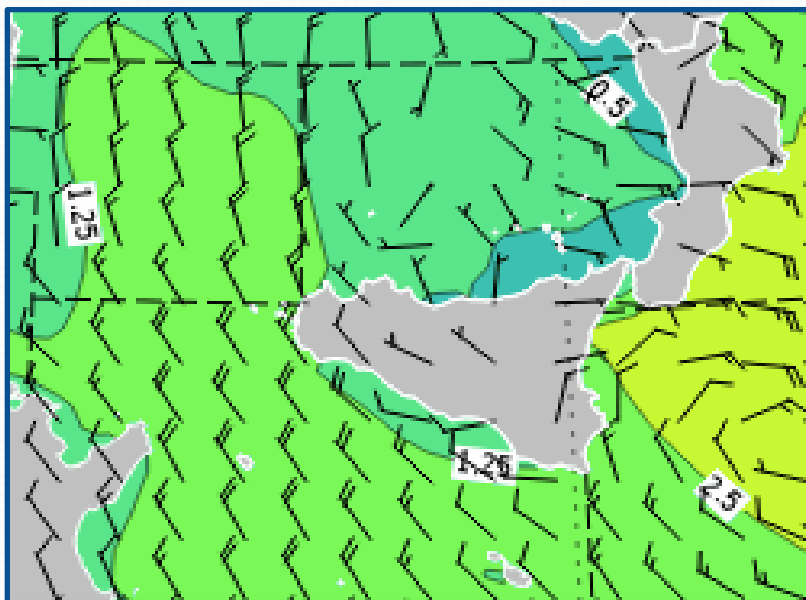
06:00 UTC



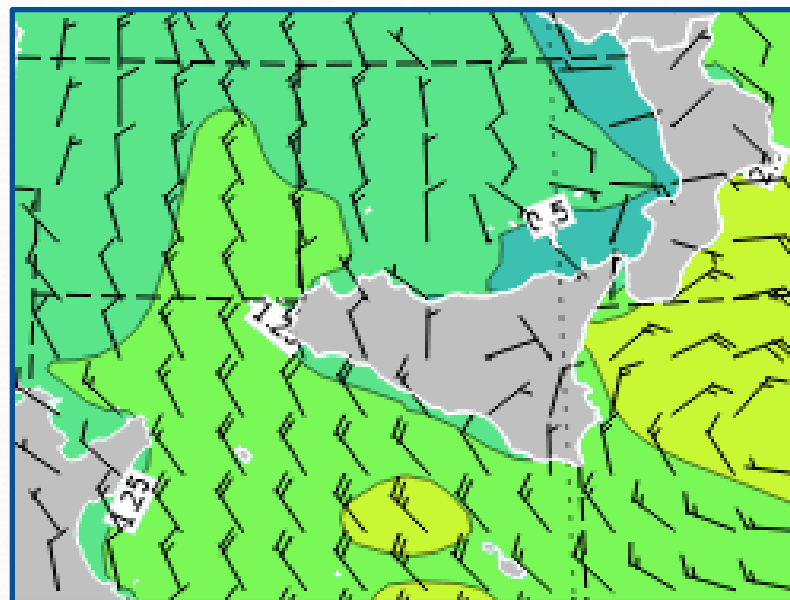
Weather forecast **Tuesday October 26th**

Model ECMWF

12:00 UTC



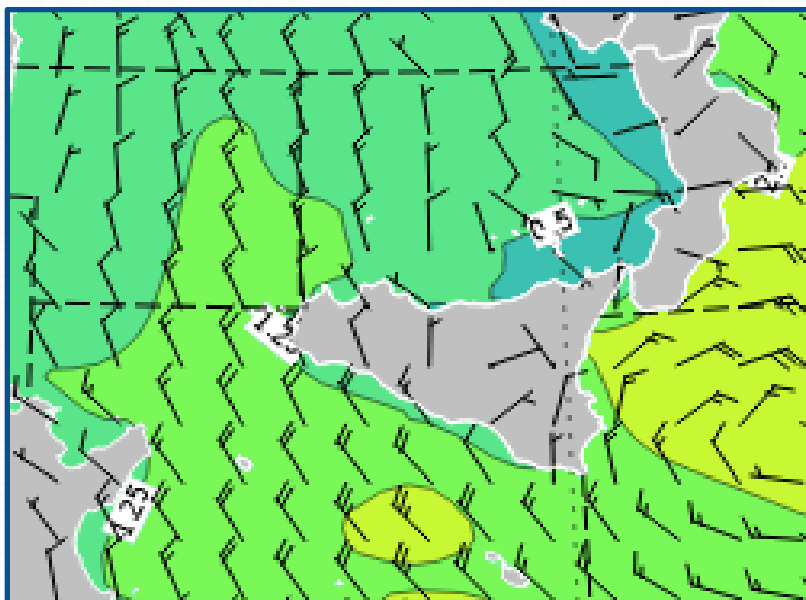
18:00 UTC



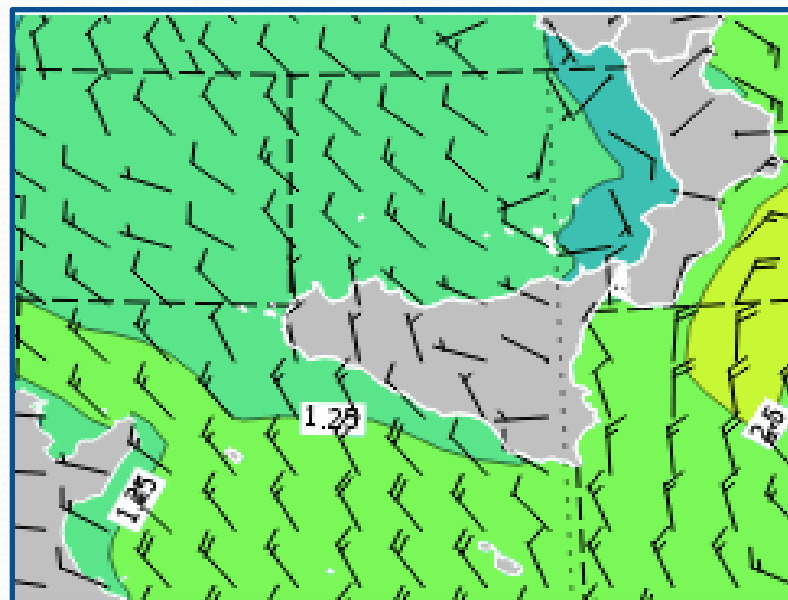
Weather forecast **Wednesday October 27th**

Model ECMWF

00:00 UTC



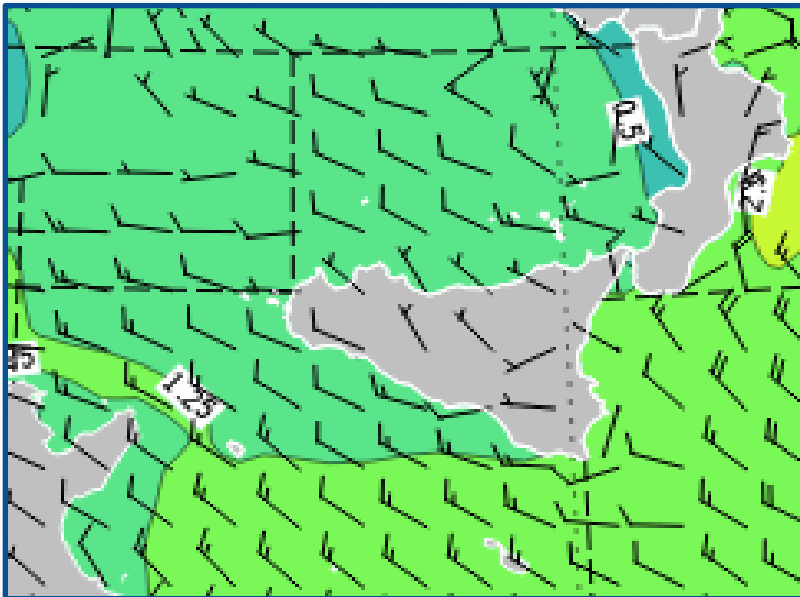
06:00 UTC



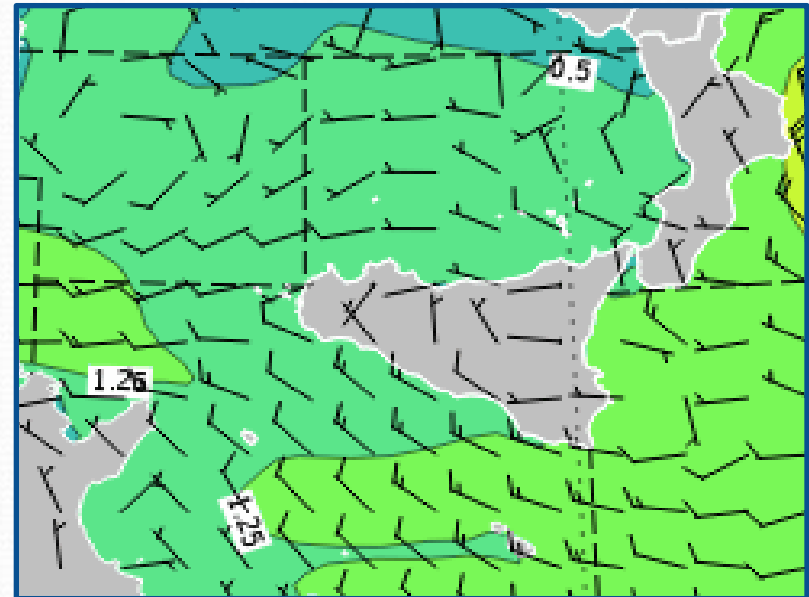
Weather forecast **Wednesday October 27th**

Model ECMWF

12:00 UTC



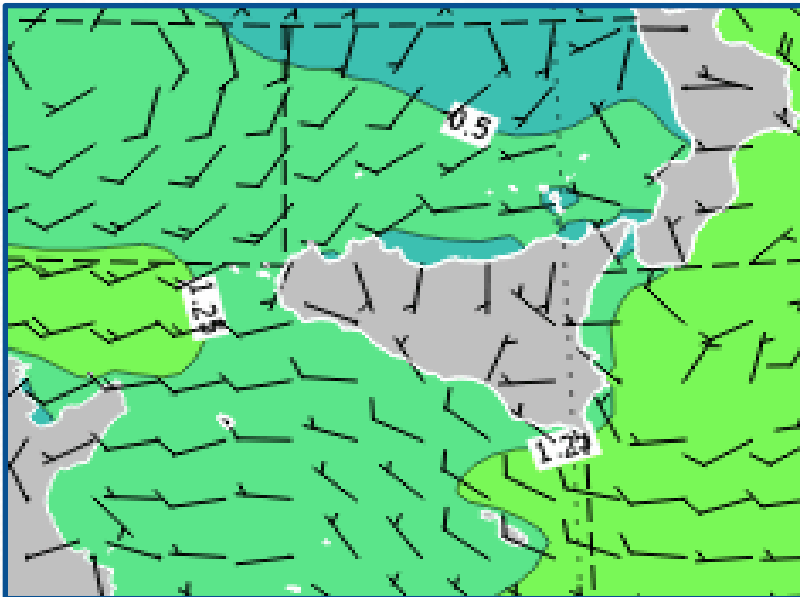
18:00 UTC



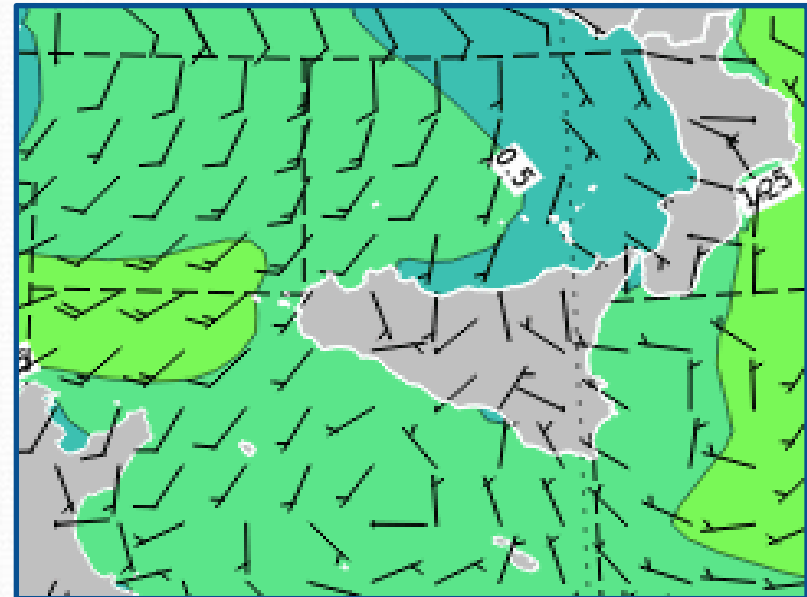
Weather forecast **Thursday October 28th**

Model ECMWF

00:00 UTC



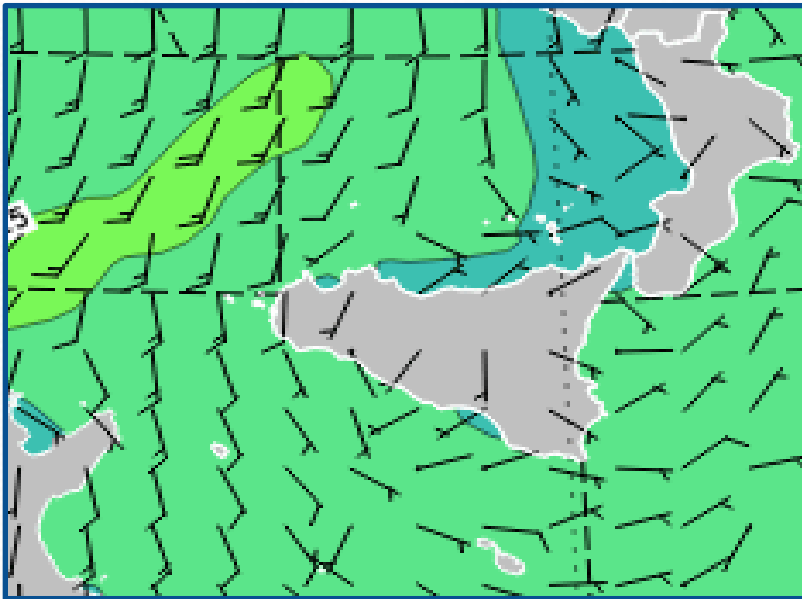
06:00 UTC



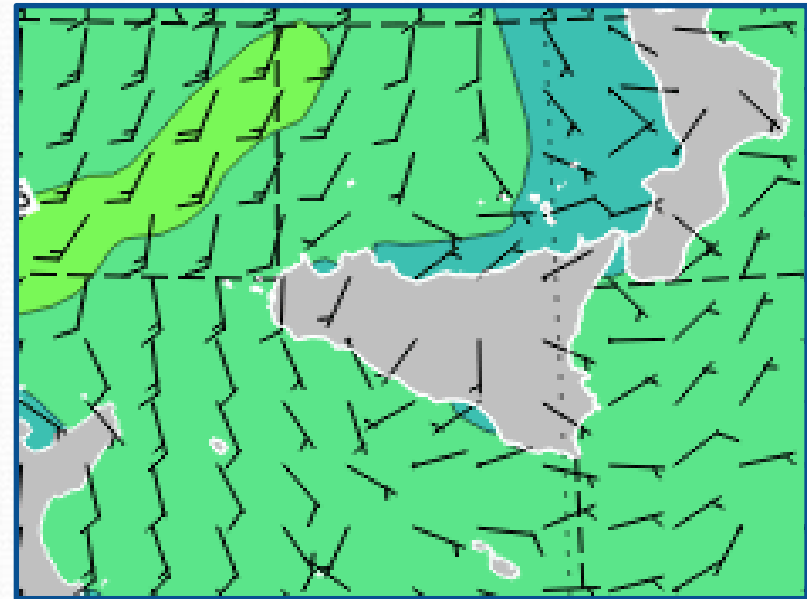
Weather forecast **Thursday** October **28th**

Model ECMWF

12:00 UTC



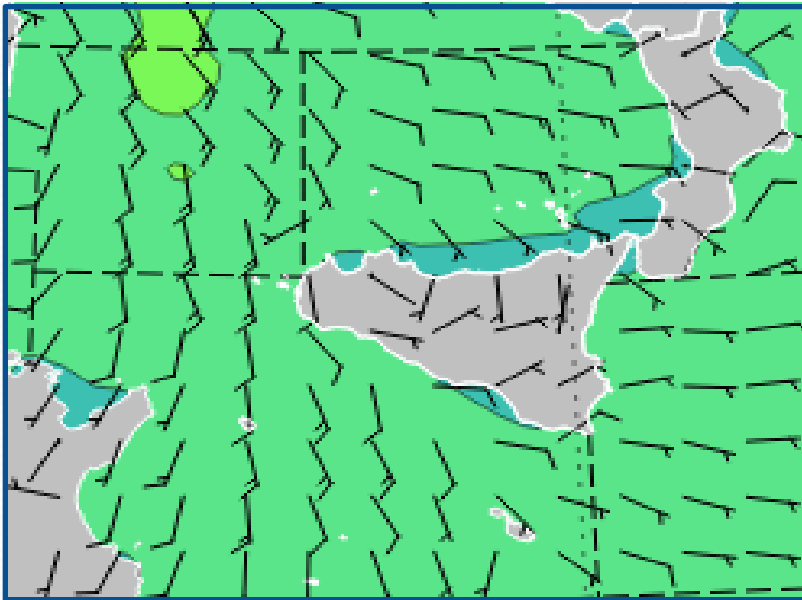
18:00 UTC



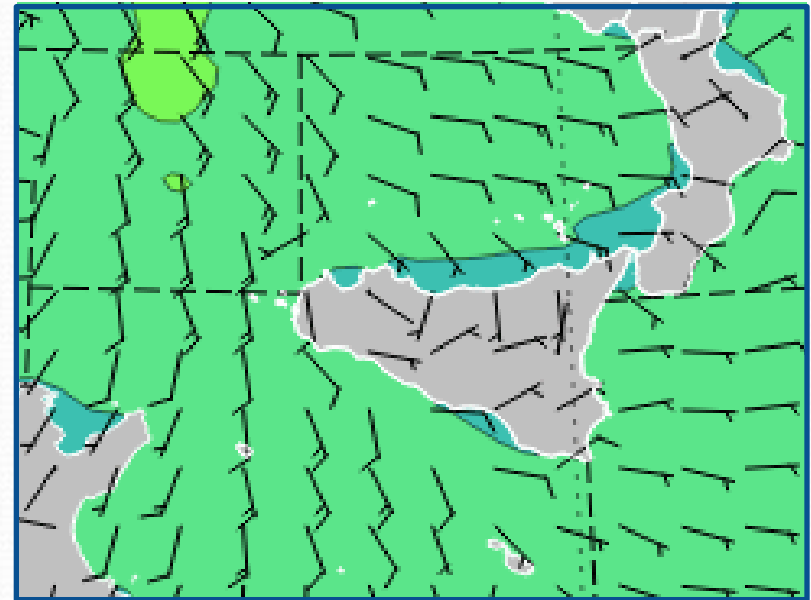
Weather forecast **Friday October 29th**

Model ECMWF

00:00 UTC



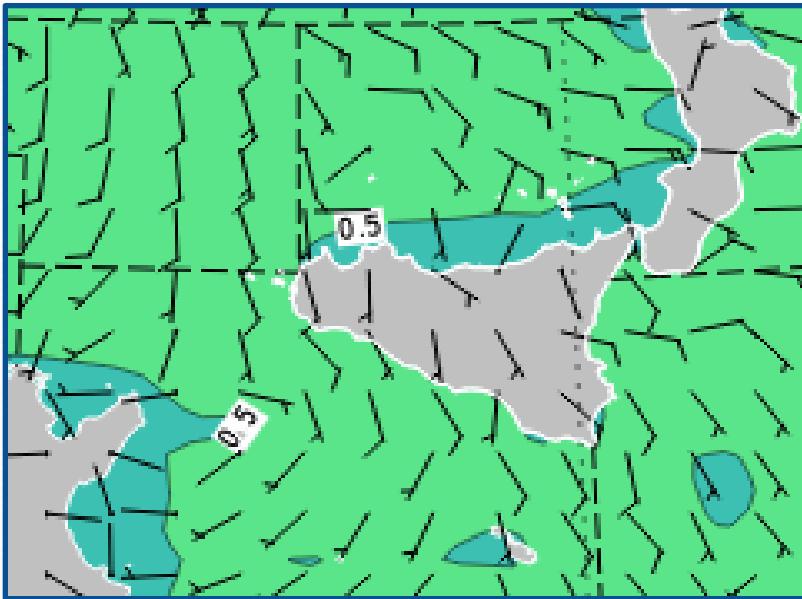
06:00 UTC



Weather forecast **Friday October 29th**

Model ECMWF

12:00 UTC



18:00 UTC

