



REGIONE SICILIA

Monitoraggio della qualità dell'aria

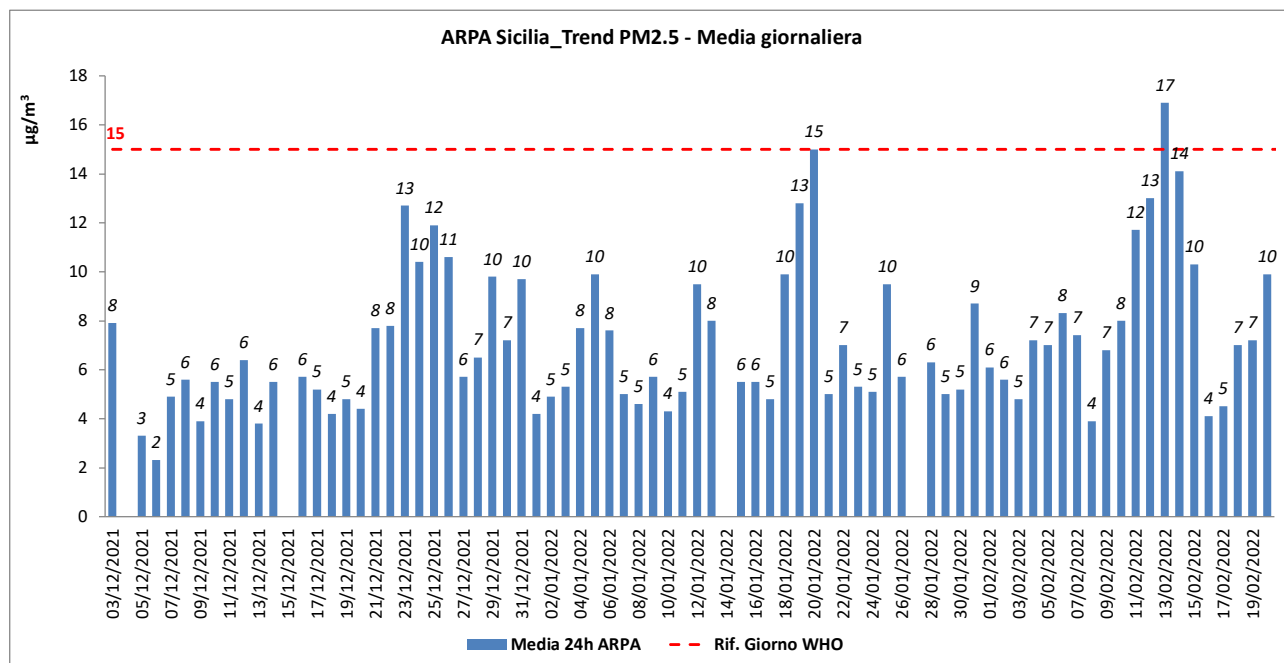


Isola di Vulcano
Comune di Lipari

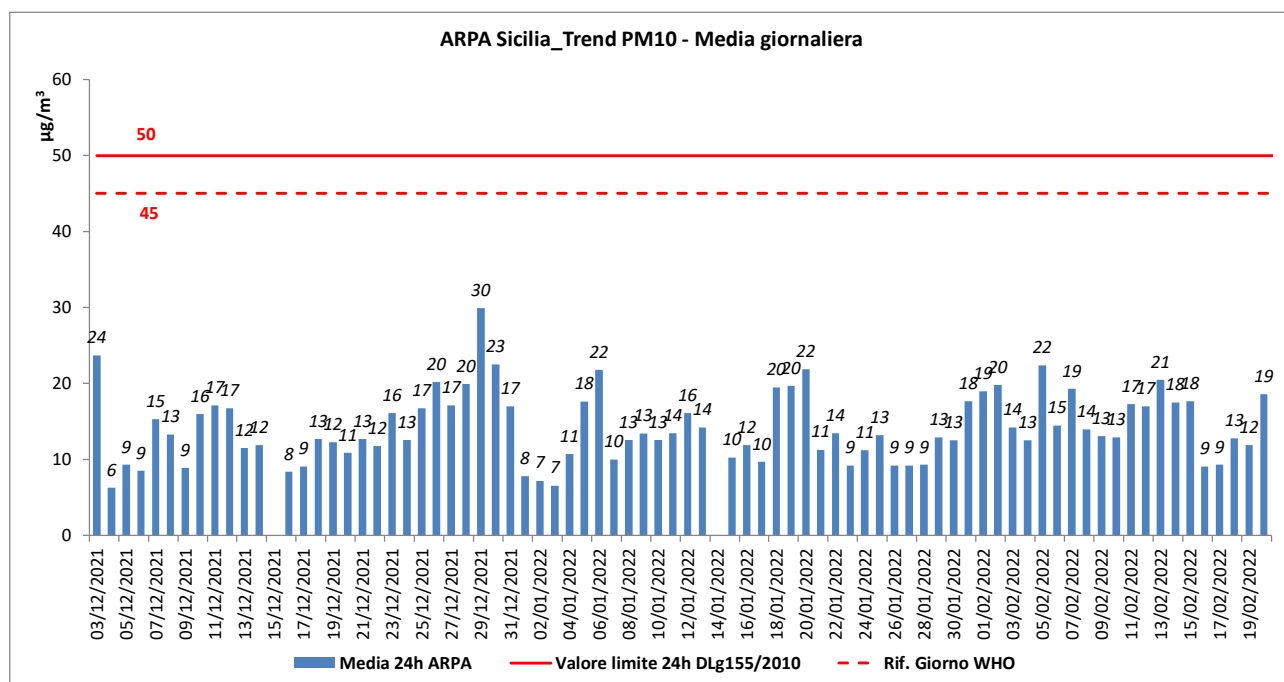
Trend dei dati 27/11/2021 – 20/02/2022

Di seguito si rappresentano le tendenze elaborate da ARPA Sicilia ed ISPRA sulla base dei dati disponibili fino al 20 febbraio 2022.

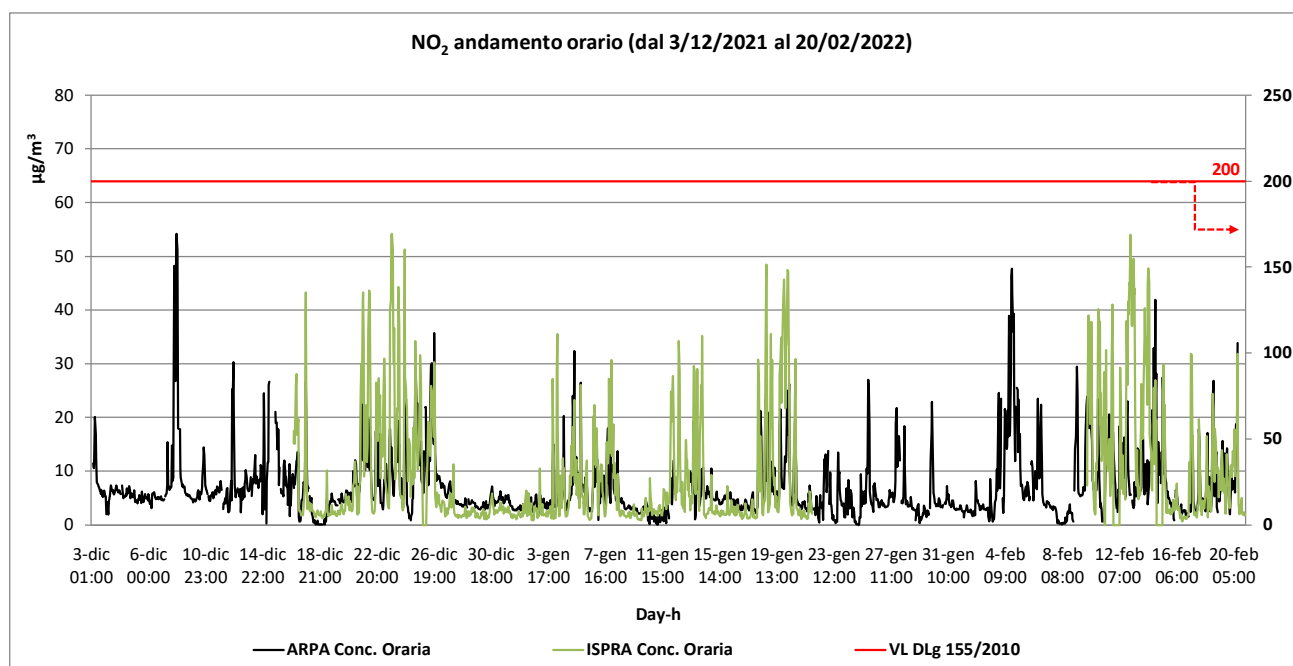
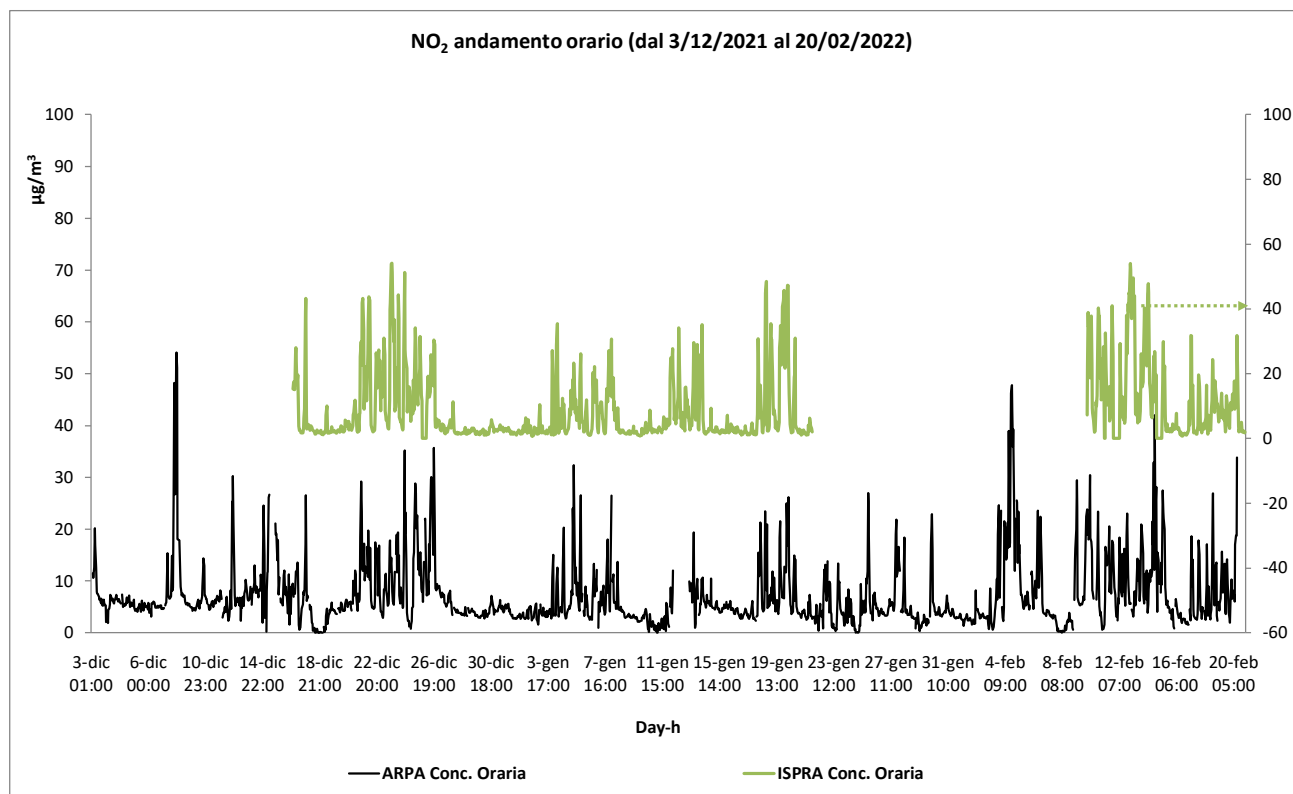
PM2.5 – Laboratorio ARPA Sicilia



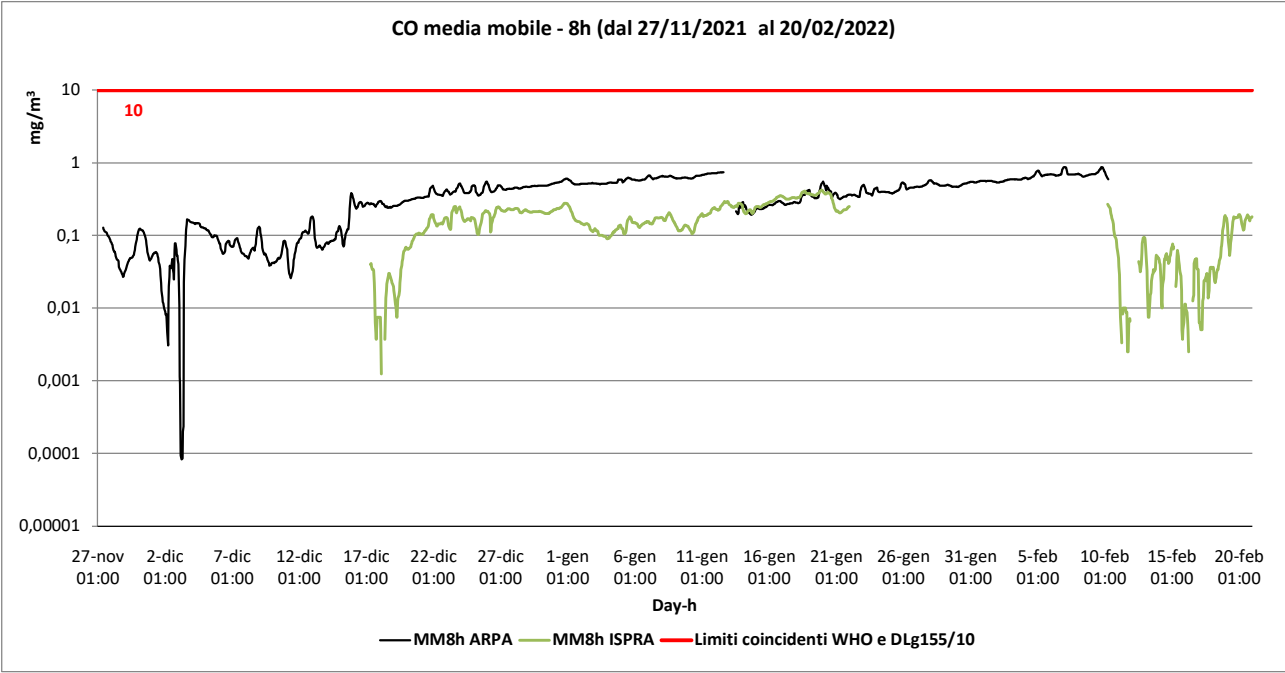
PM10 – Laboratorio ARPA Sicilia



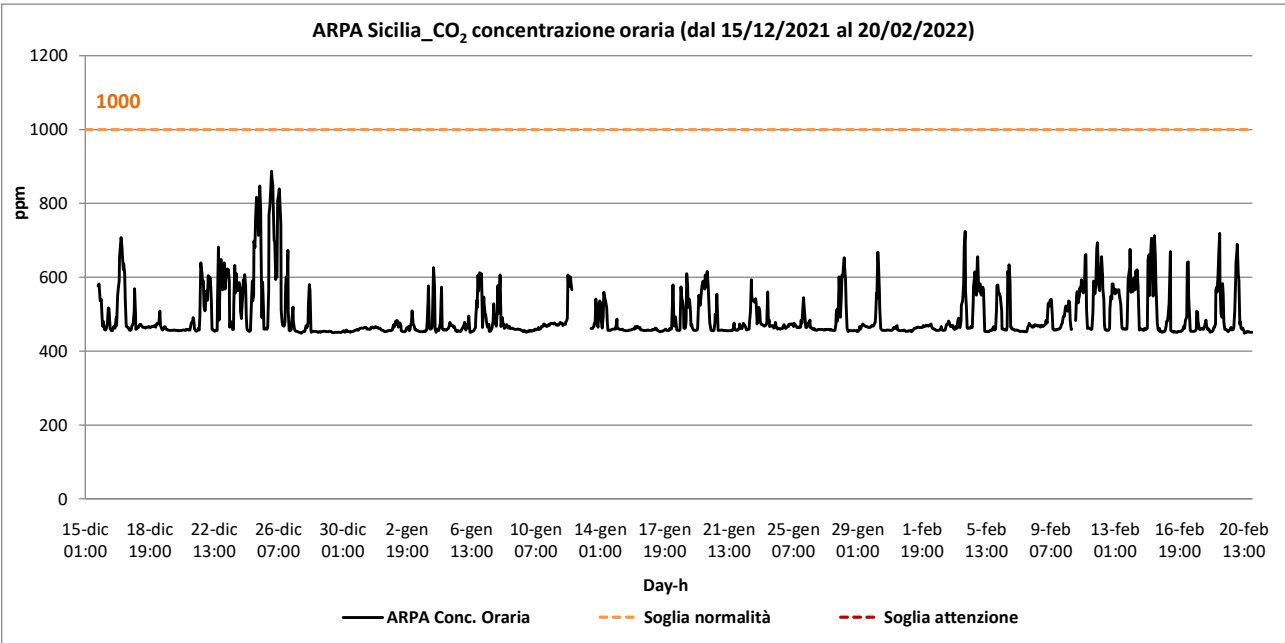
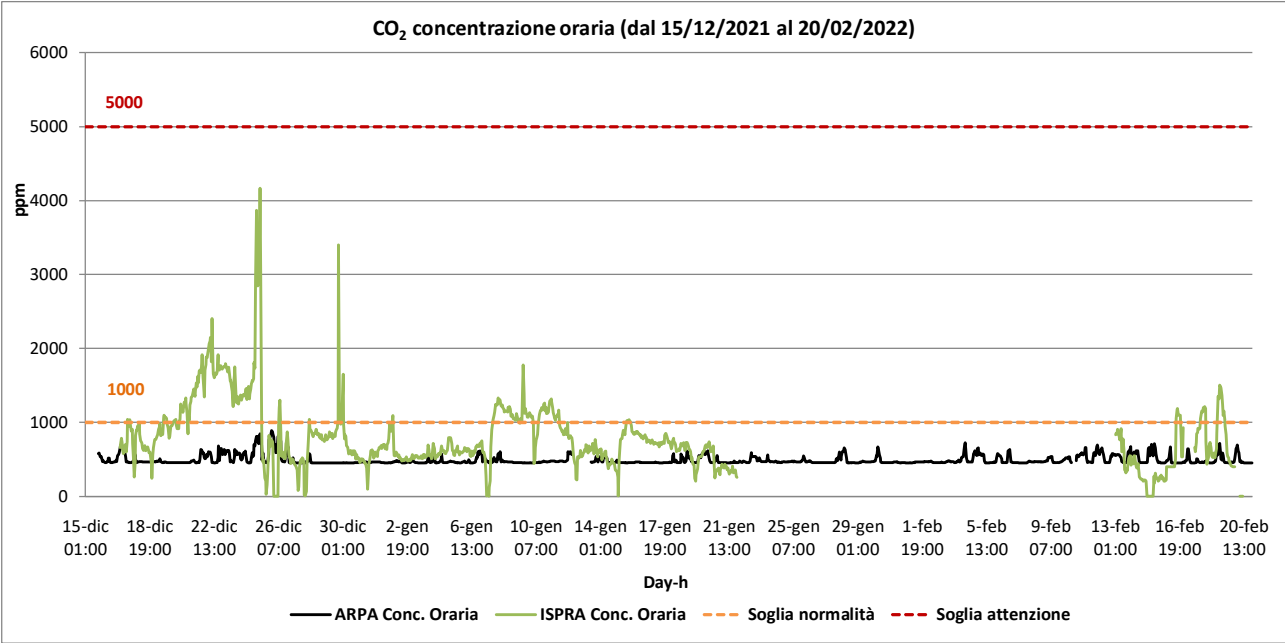
NO₂ – Laboratorio ARPA Sicilia e ISPRA



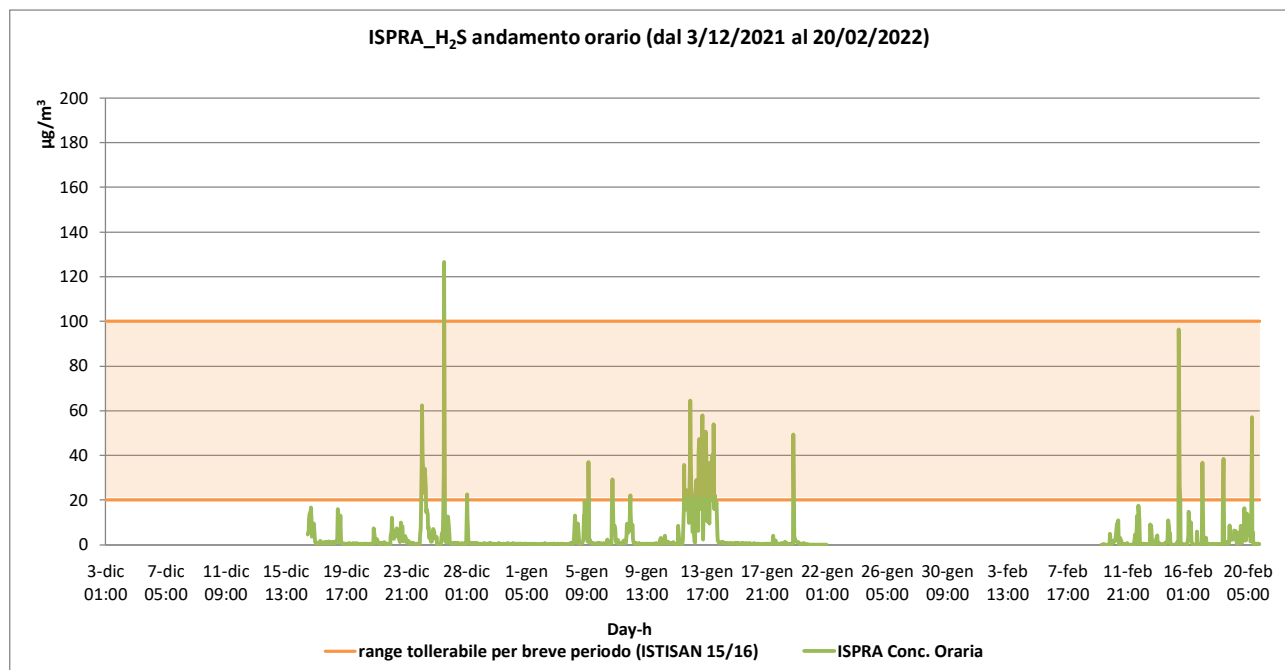
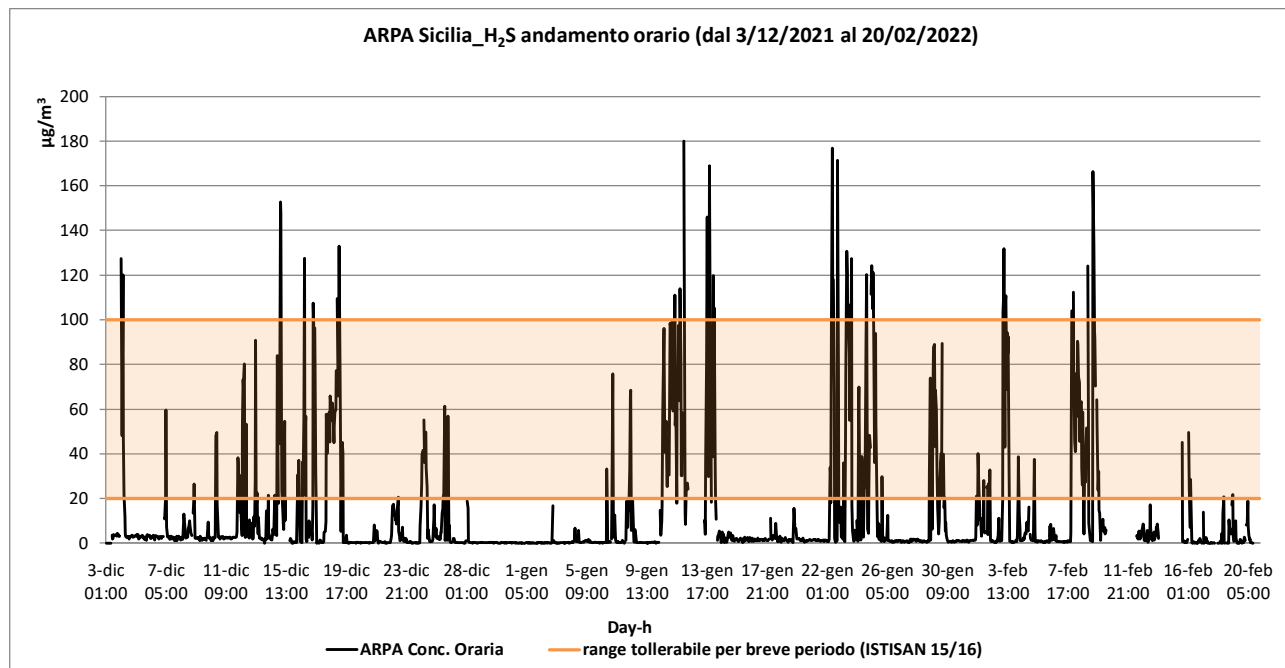
CO – Laboratorio ARPA Sicilia e ISPRA

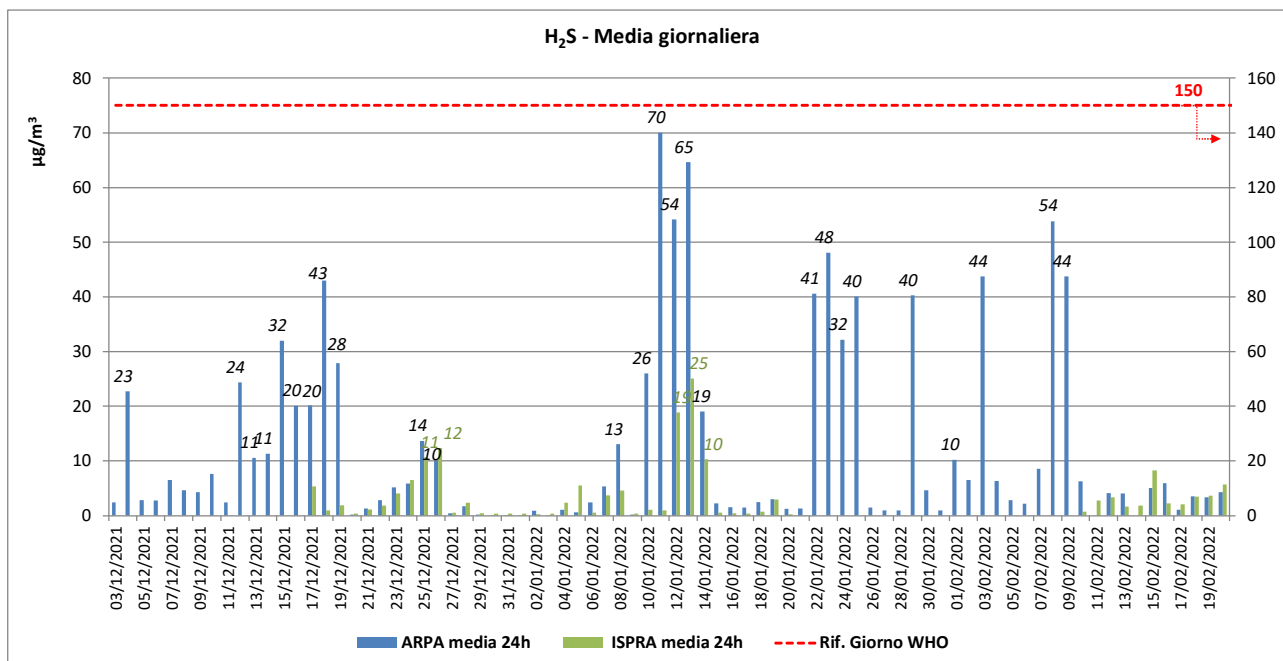
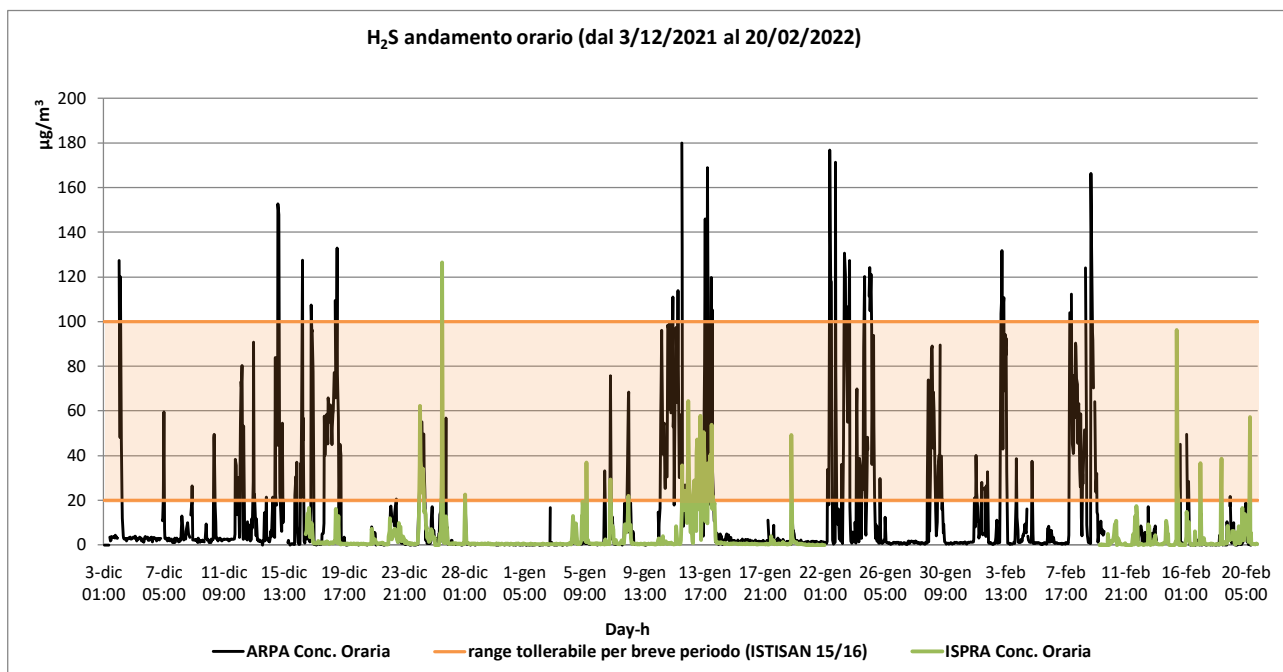


CO₂ – Laboratorio ARPA Sicilia e ISPRA

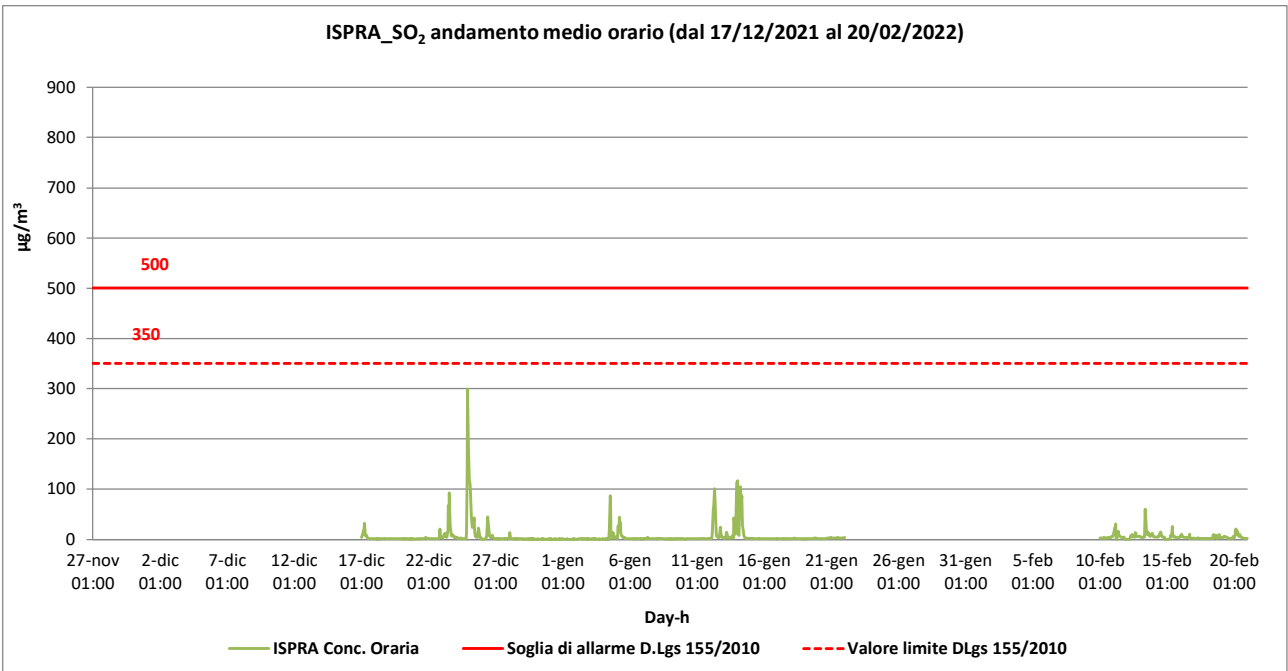
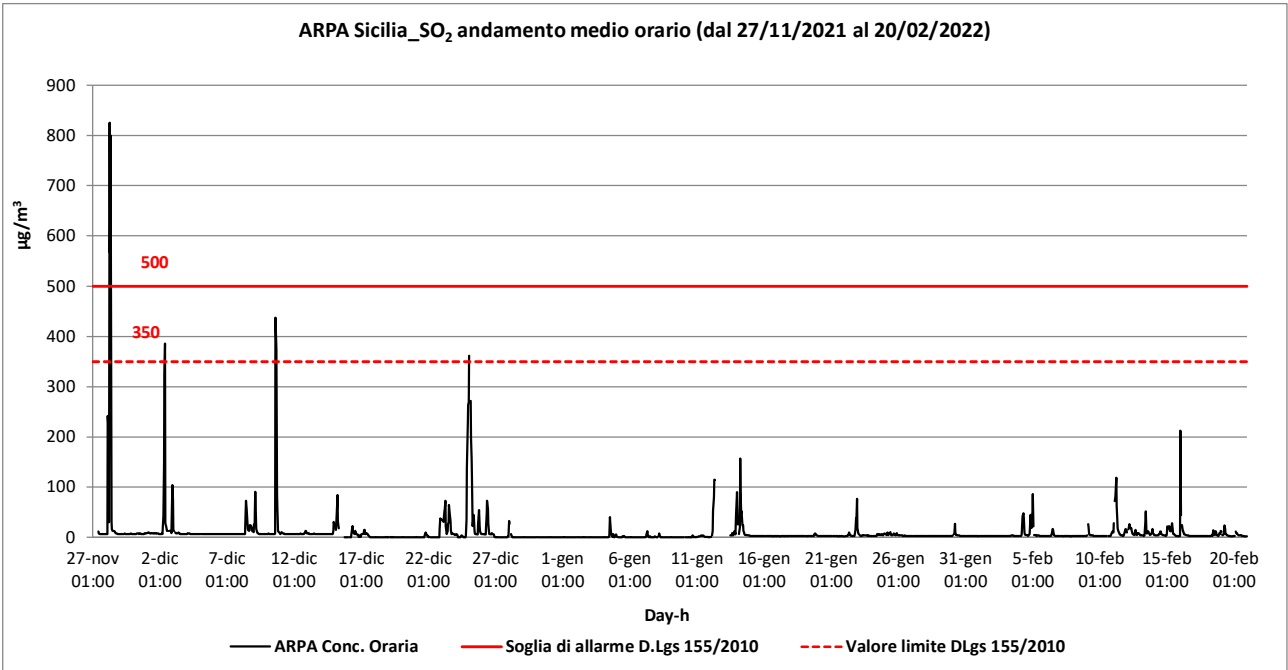


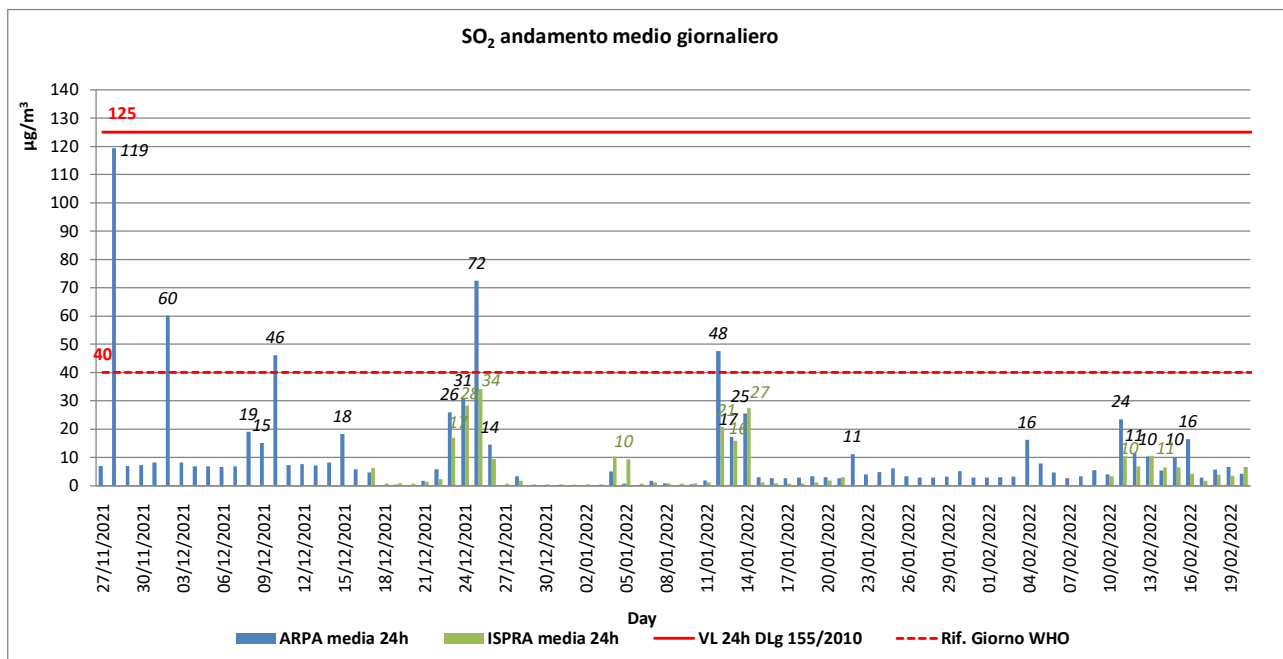
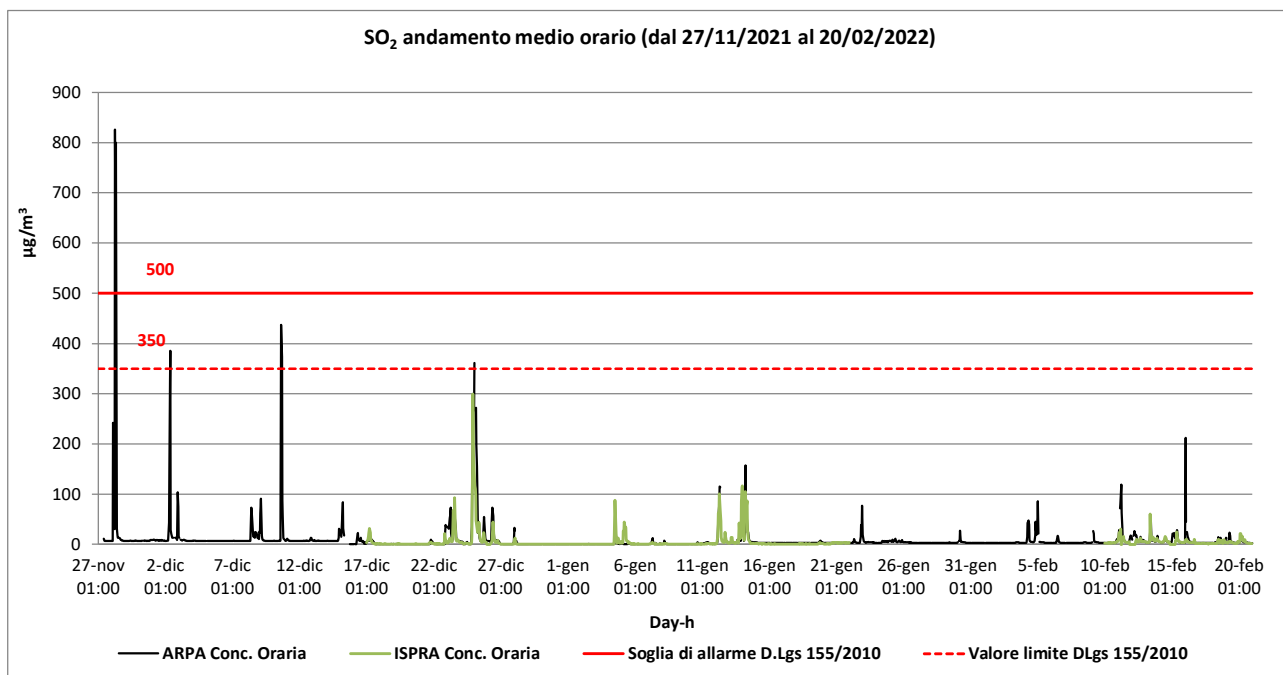
H₂S – Laboratorio ARPA Sicilia e ISPRA



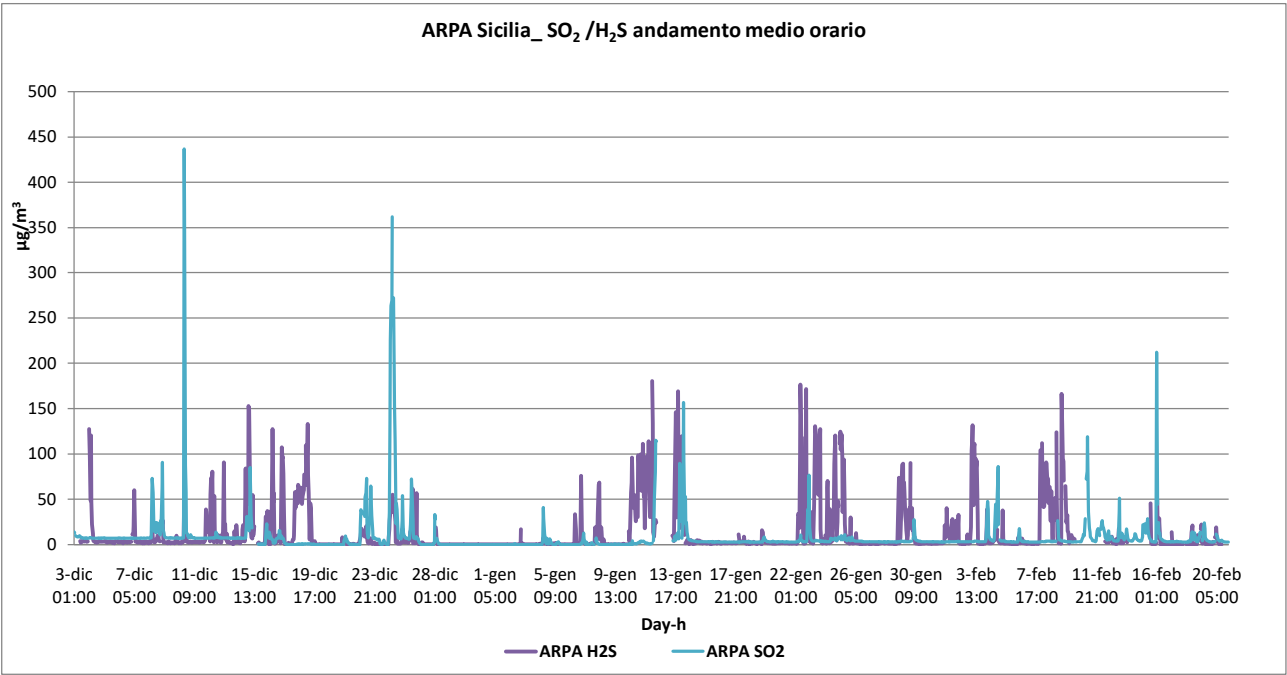


SO₂ – Laboratorio ARPA Sicilia e ISPRA

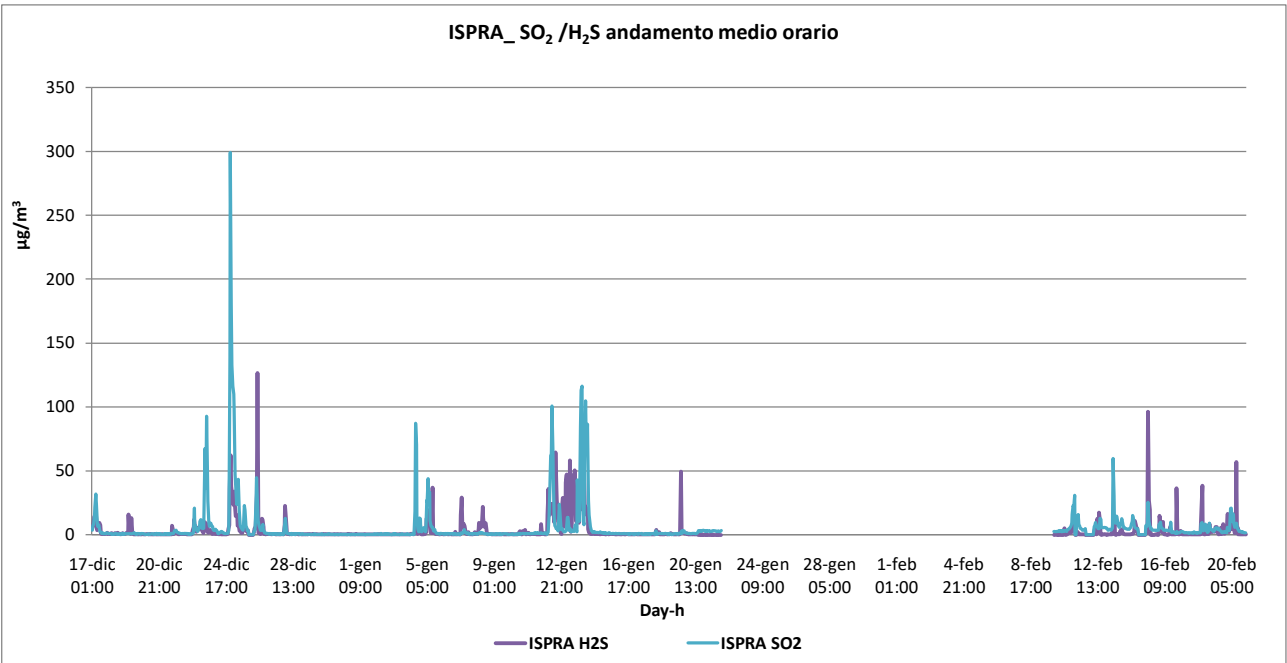




H₂S/SO₂ – Laboratorio ARPA Sicilia

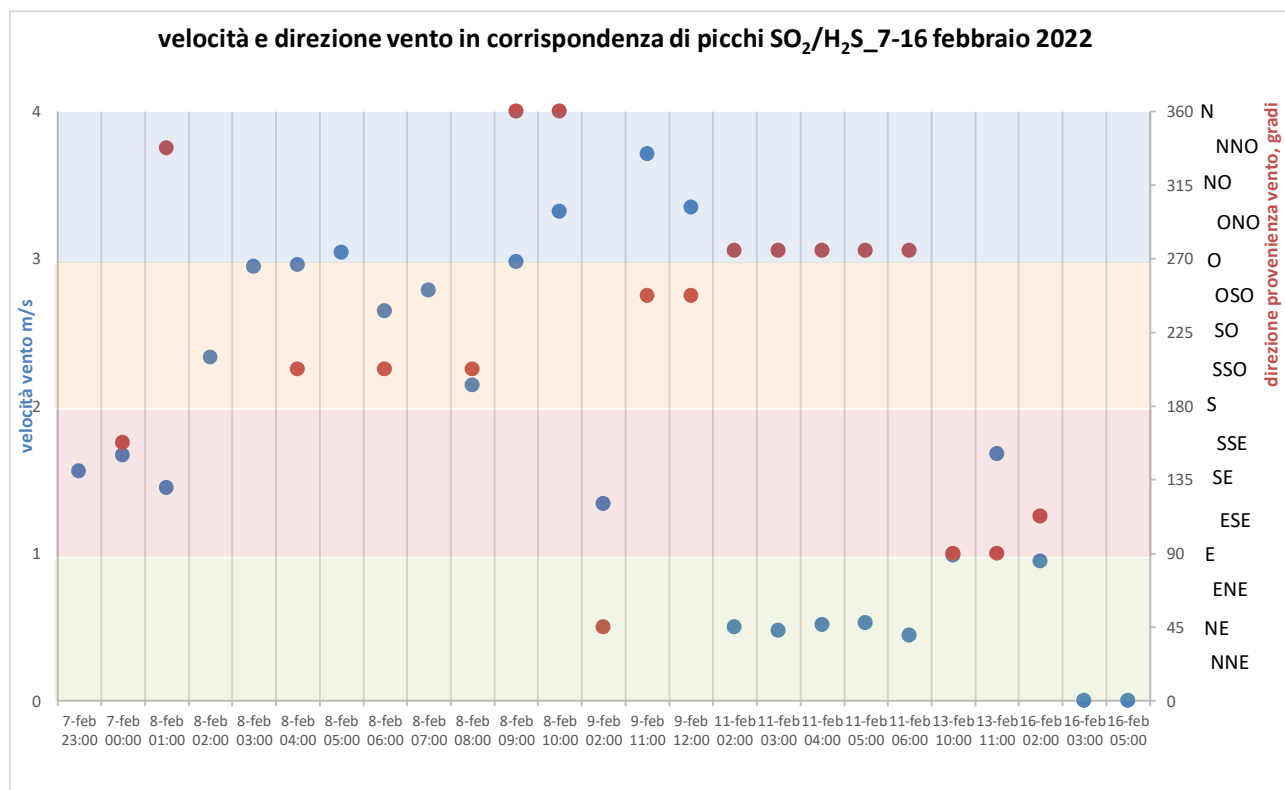
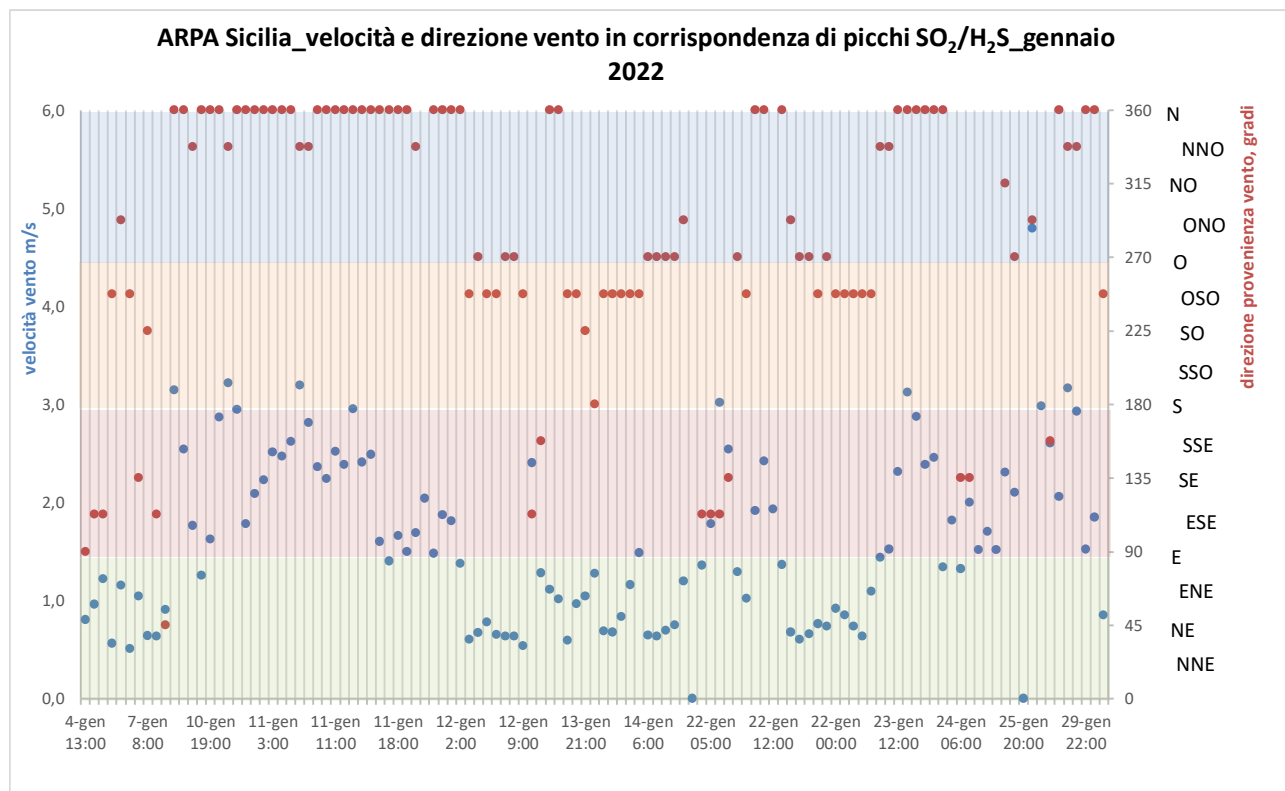


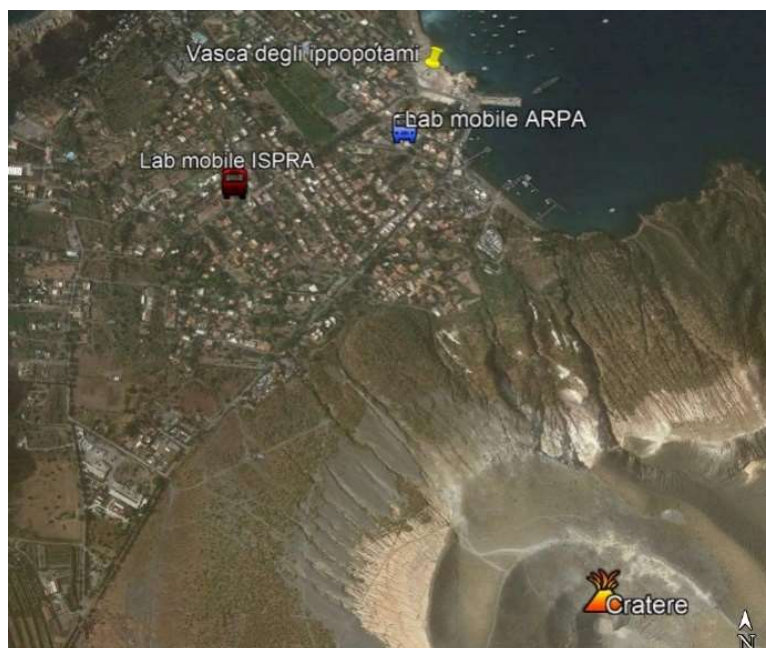
H₂S/SO₂ – Laboratorio ISPRA



Dati meteo ARPA Sicilia

Si riportano in grafico la velocità del vento (indicatore blu), la cui scala è riportata nelle ordinate di sx e la direzione del vento (indicatore rosso), la cui scala è riportata nelle ordinate di dx, per alcune ore di alcuni giorni in cui si sono rilevati picchi di H_2S e/o SO_2 .





Dati meteo ISPRA

Si riportano in grafico la velocità del vento (indicatore blu), la cui scala è riportata nelle ordinate di sx e la direzione del vento (indicatore rosso), la cui scala è riportata nelle ordinate di dx, per alcune ore di alcuni giorni in cui si sono rilevati picchi di H_2S e/o SO_2 .

