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Studio del particolato fine ed ultrafine in una piccolo paese del Salento (Neviano) mediante sistema OPC. Analisi dettagliata dei trend giornalieri e della distribuzione particellare in diversi periodi dell'anno.

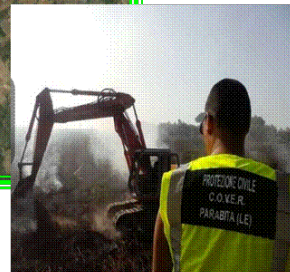
Descrizione del sito di monitoraggio



In Fig1: Foto rilevatore di particelle FIDAS 200 installata presso il Comune di Neviano

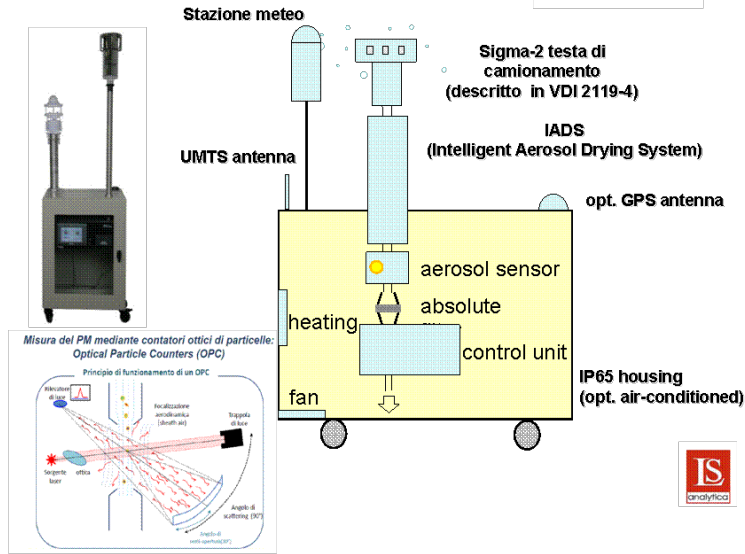


In Fig2: Descrizione del sito di monitoraggio. A Nord-Est Cementificio Industriale, a Ovest-Nord-Ovest Cava di estrazione materiale inerte, a Est-Sud-Est, Agro di Parabita, luogo di recenti incendi di terreni di spandimento fanghi



Tipologia apparecchiatura

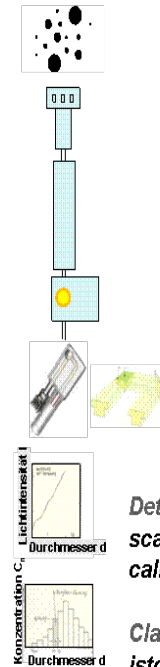
Presentazione del sistema Fidas®
Fine dust monitor system



Presentazione del sistema
Fidas®
Fine dust monitor system



In Fig1: Foto rilevatore di particelle FIDAS 200 installata presso il Comune di Neviano



Particelle di diversa misura

Campiona in maniera rappresentativa l'aerosol
ambientale con la testa Sigma-2

Asciuga il particolato con l'uso dello IADS (Intelligent
Aerosol Drying System)

Misura lo scatter intensity delle singole particelle usando luce bianca a 90°

Disegno brevettato: no border zone errors, misura delle
coincidenze

Determina la particle size attraverso interpolazione della luce
scatterizzata al diametro delle particelle attraverso curva di
calibrazione e misura dei segnali

Classificazione delle misure delle particelle sotto forma di
istogramma

Certificazione equivalenza

Umwelt Bundesamt  **TÜVRheinland®**
Precisely Right.

CERTIFICATE

of Product Conformity (QAL1)

Certificate No.: 0000040212_01

Certified AMS:	Fidas® 200 S respectively Fidas® 200 for particulate matter PM ₁₀ and PM _{2.5}
Manufacturer:	PALAS GmbH Greschbachstraße 3b 76229 Karlsruhe Germany
Test institute:	TÜV Rheinland Energie und Umwelt GmbH

This is to certify that the AMS has been tested and found to comply with:

VDI 4202-1: 2010, VDI 4203-3: 2010, EN 12341: 1998, EN 14907: 2005, Guide to the Demonstration of Equivalence of Ambient Air Monitoring Methods: 2010 EN 15267-1: 2009 and EN 15267-2: 2009

Certification is awarded in respect of the conditions stated in this certificate (see also the following pages).
The present certificate replaces certificate no. 0000040212 of 29 April 2014



Suitability Tested
Complying with
2008/50/EC
EN 15267
Regular
Surveillance
www.tuv.com
ID 0000040212

Publication in the German Federal Gazette (BAnz.) of 26 August 2015

German Federal Environment Agency
Dessau, 30 September 2015

Marcel Langner
i. A. Dr. Marcel Langner

This certificate will expire on:
31 March 2019

TÜV Rheinland Energie und Umwelt GmbH
Cologne, 29 September 2015

Peter Wilbring
ppa. Dr. Peter Wilbring

www.umwelt-tuv.de / www.eco-tuv.com tu@umwelt-tuv.de Tel. +49 221 806-5200	TÜV Rheinland Energie und Umwelt GmbH Am Grauen Stein 51105 Cologne
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Accreditation according to EN ISO/IEC 17020 and certified according to ISO 9001:2008.

qal1.de info@qal1.de page 1 of 0

Umwelt Bundesamt  **TÜVRheinland®**
Precisely Right.

Certificate:
0000040212_01 / 30 September 2015

Test report: 936/21227195/A of 9 March 2015
Initial certification: 01 April 2014
Date of expiry: 31 March 2019
Publication: BAnz AT 26 August 2015 B4, chapter III number 2.1

Approved application
The certified AMS is suitable for permanent monitoring of suspended particulate matter PM₁₀ and PM_{2.5} in ambient air (stationary operation).
The suitability of the AMS for this application was assessed on the basis of a laboratory test and a sixteen-month field test.
The Version Fidas® 200 S is approved for a temperature range of -20 °C to +50 °C. The Version Fidas® 200 is approved for a temperature range of +5 °C to +40 °C.
Any potential user should ensure, in consultation with the manufacturer, that this AMS is suitable for ambient air applications at which it will be installed.

Basic of the certification
This certification is based on:

- test report 936/21227195/A of 9 March 2015 of TÜV Rheinland Energie und Umwelt GmbH
- suitability announced by the German Federal Environment Agency (UBA) as the relevant body
- the on-going surveillance of the product and the manufacturing process
- publication in the German Federal Gazette (BAnz AT 26 August 2015 B4, chapter III number 2.1: Announcement by UBA from 22 July 2015)

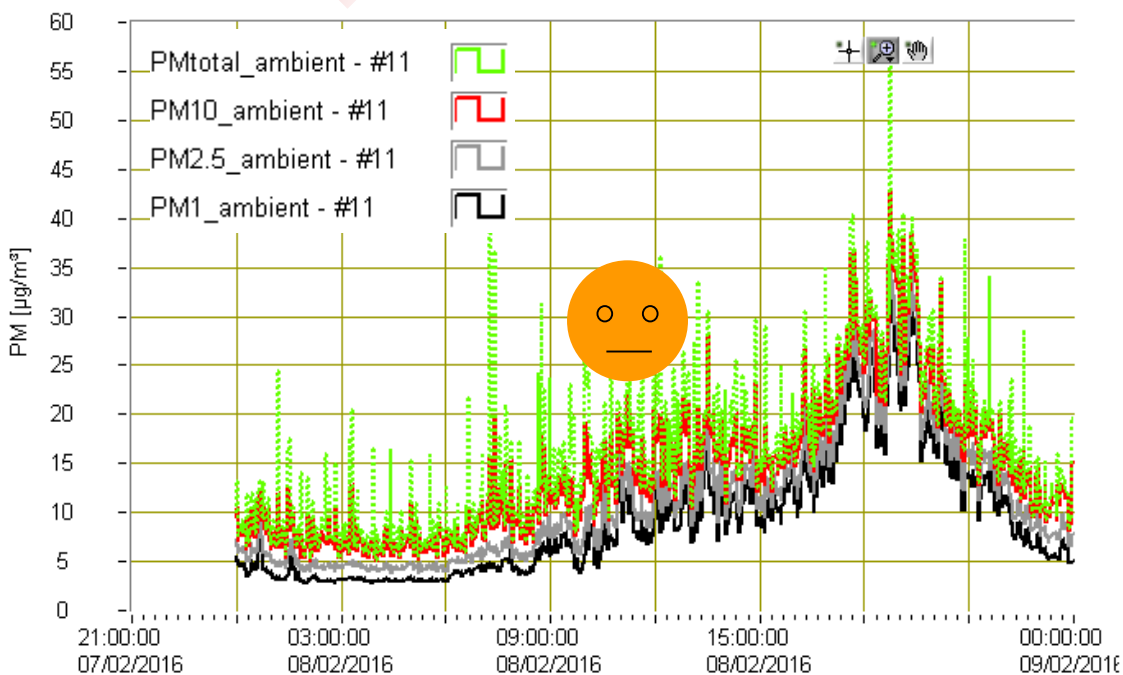
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Legenda dati

Valori del PM Tot, PM10, PM2.5, PM1 medie giornaliere

Valori del PM Tot, PM10, PM2.5, PM1 istantanei. Trend Giornalieri

Valori giornalieri medi delle direzioni e velocità dei venti



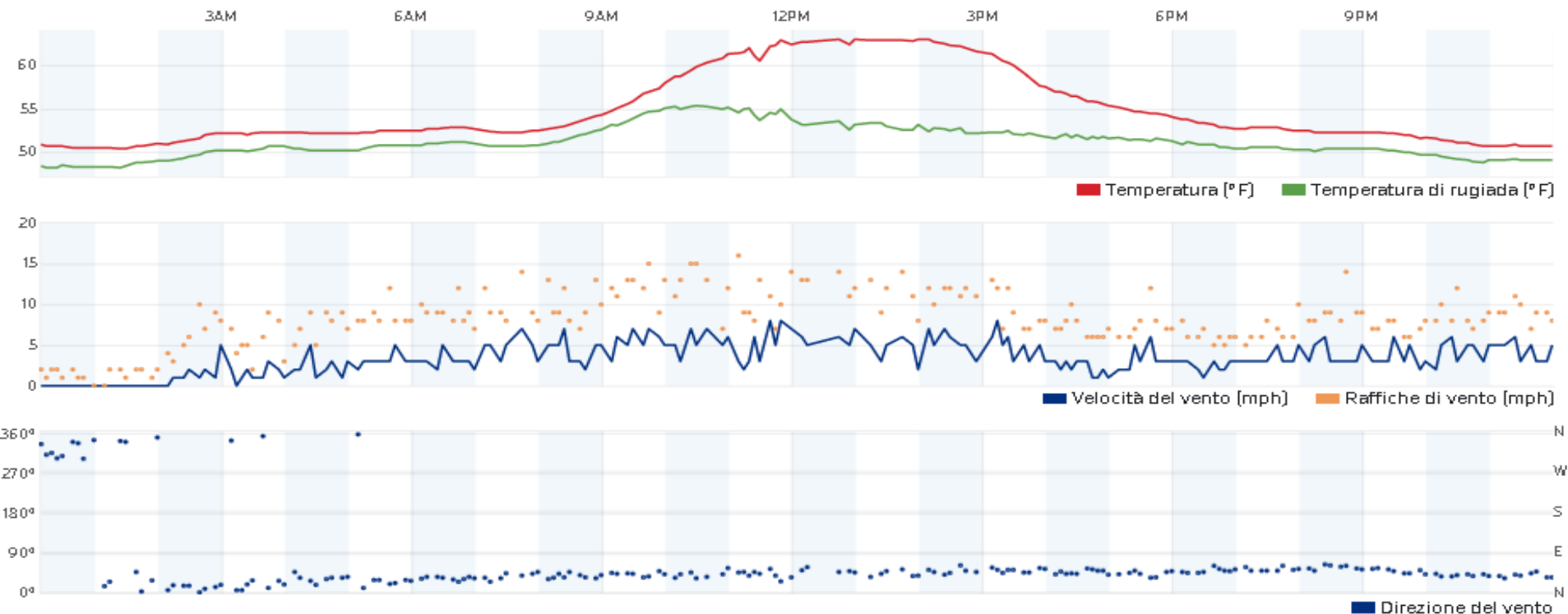
PM1 atm.: 31,341847 µg/m³
PM2,5 atm.: 35,724029 µg/m³
PM10 atm.: 44,998232 µg/m³
PM_total atm.: 52,679770 µg/m³

	High	Low	Average
Velocità del vento	8 km/h	--	2 km/h
Raffiche di vento	14 km/h	--	--
Direzione del vento	--	--	NE
Pressione	1026 hPa	1023 hPa	--

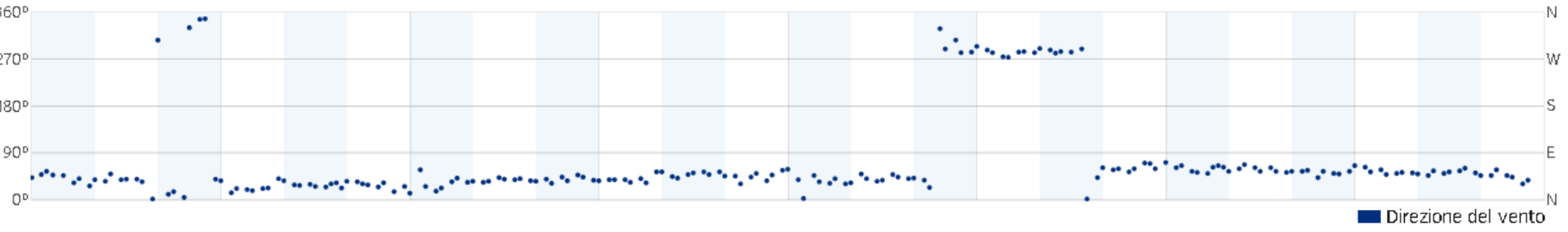
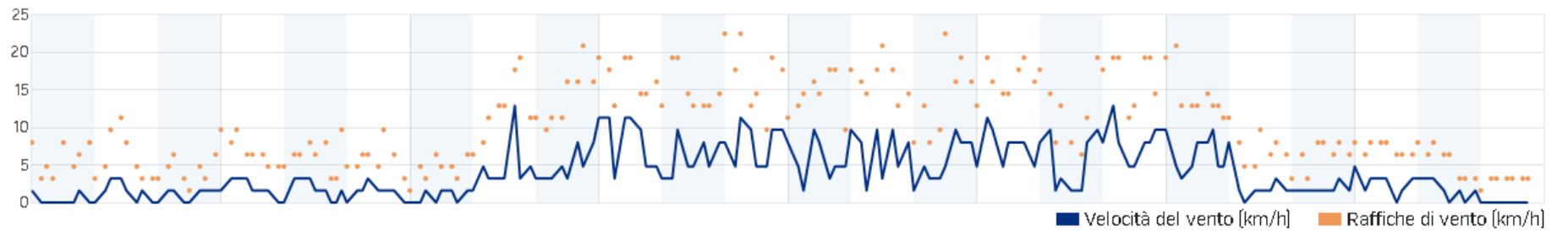
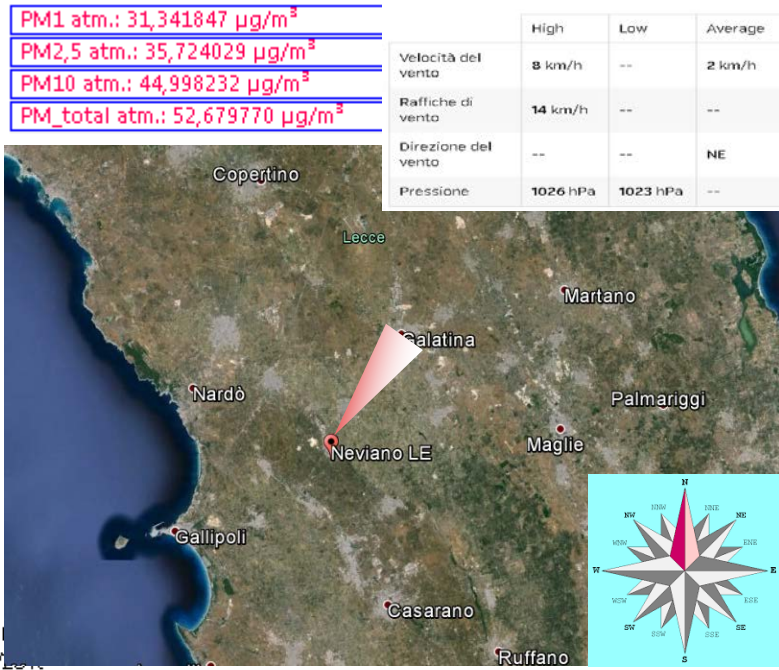
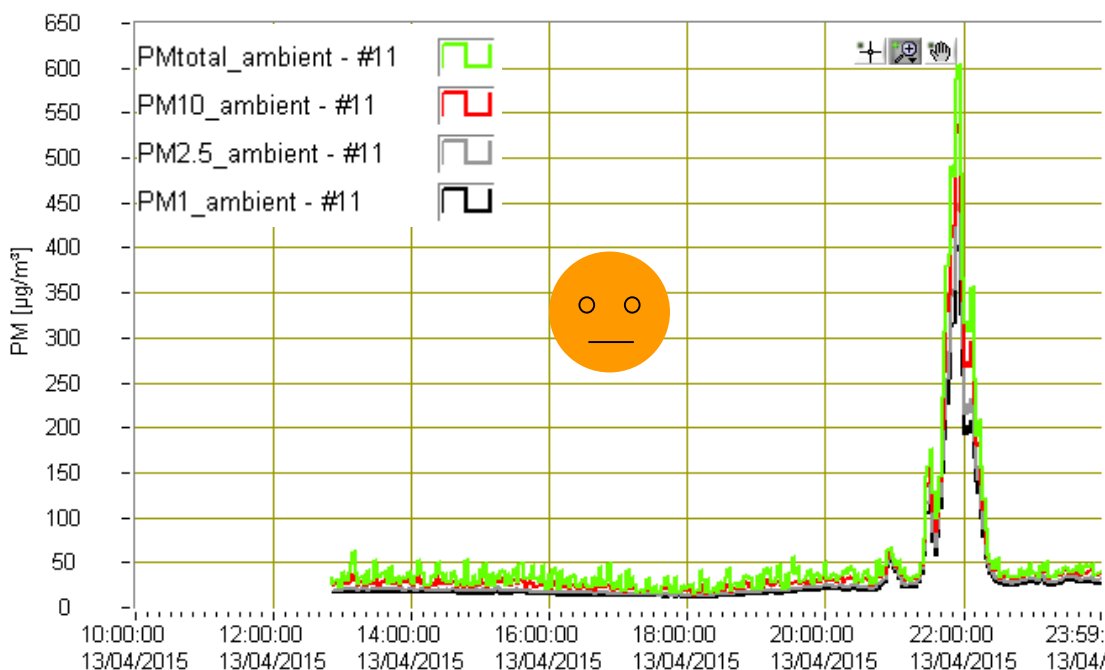


Legenda dati-dati meteo istantanei

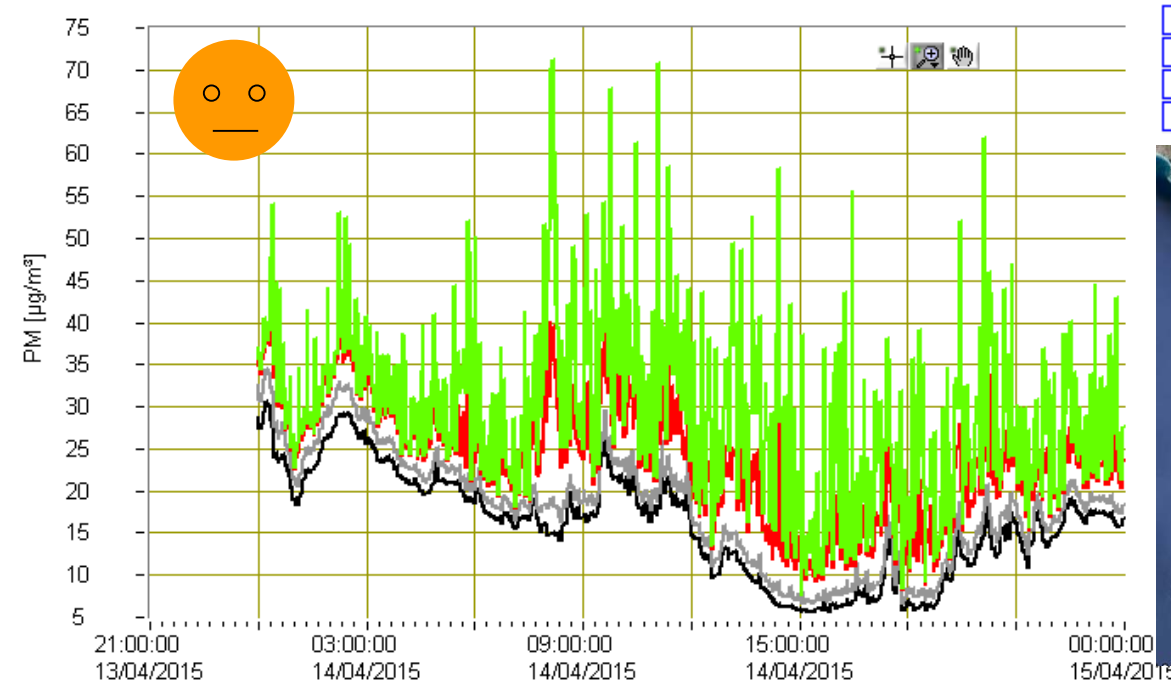
Valori istantanei delle direzioni,
velocità dei venti e temperatura



Analisi dati giornalieri

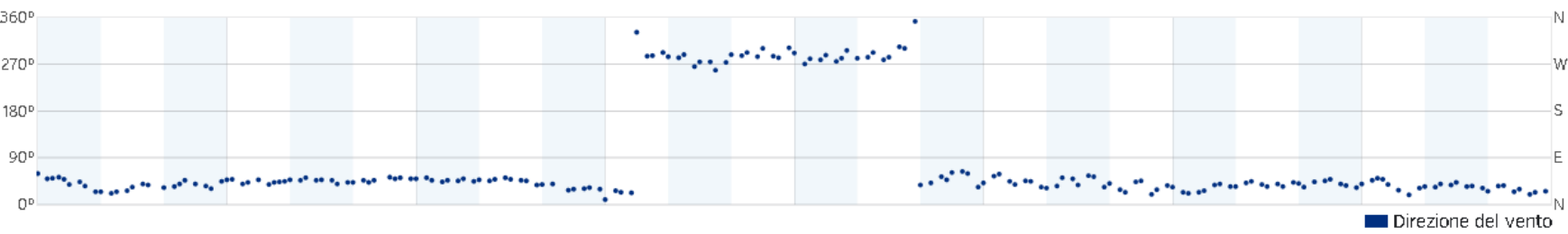
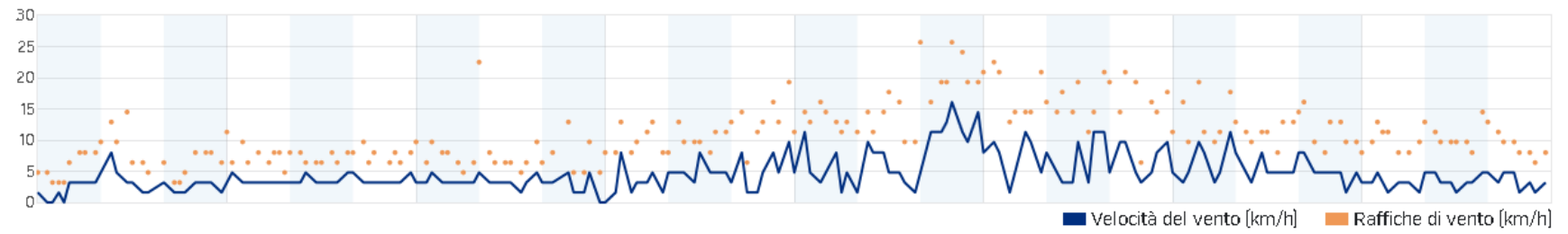


Valori medi giornalieri oltre il limite di 40 $\mu\text{g}/\text{m}^3$. Le concentrazioni elevate però, si registrano esclusivamente durante le ore serali in concomitanza ad uno spettacolo pirotecnico in un paese vicino (Aradeo), Tale evento comporta un innalzamento netto anche del particolato fine ed ultrafine (PM 2,5 e PM1). Regimi eolici bassi provenienti da NE.

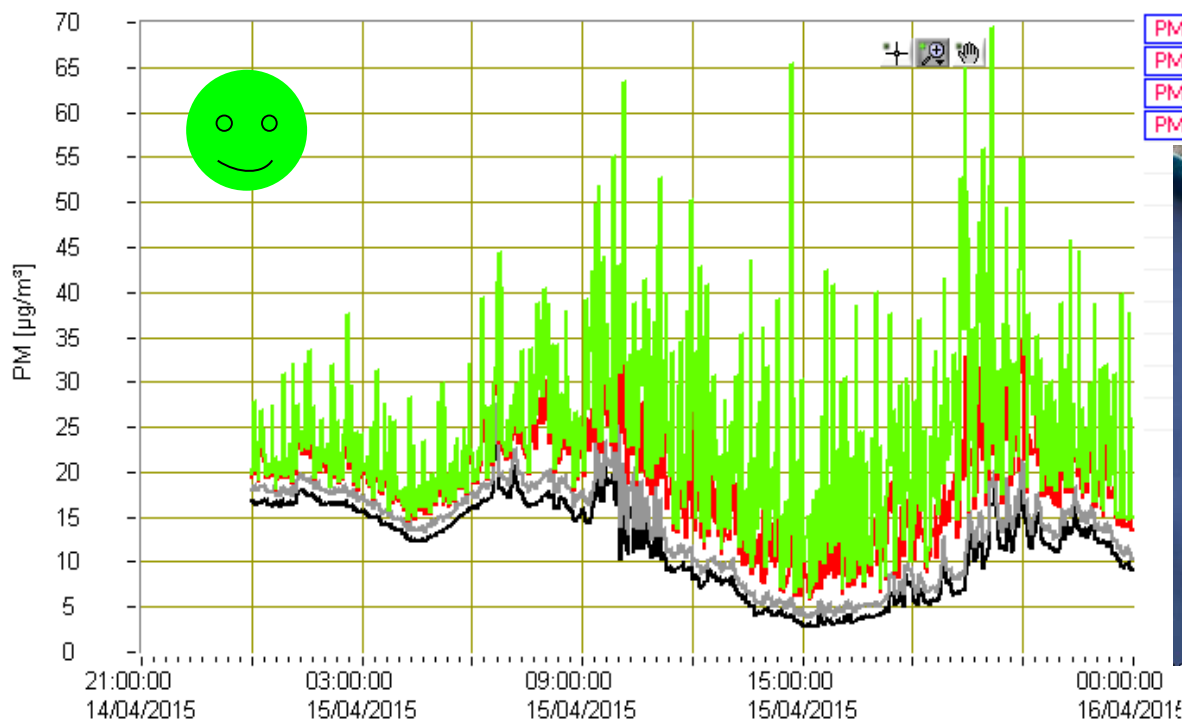


PM1 atm.: 23,760401 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 25,886023 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 32,918390 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 40,208478 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	10 km/h	--	3 km/h
Raffiche di vento	16 km/h	--	--
Direzione del vento	--	--	NNE
Pressione	1024 hPa	1020 hPa	--

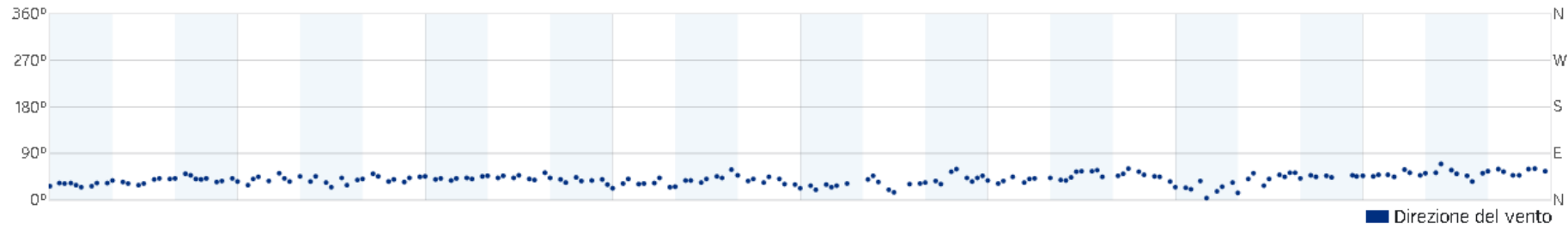
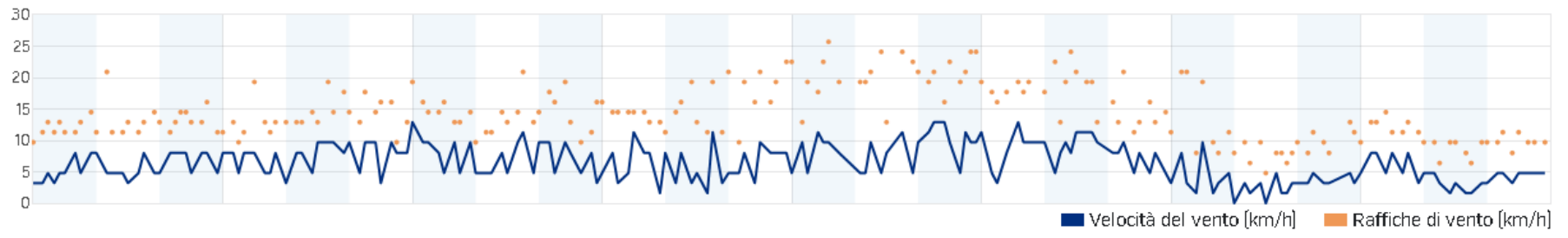
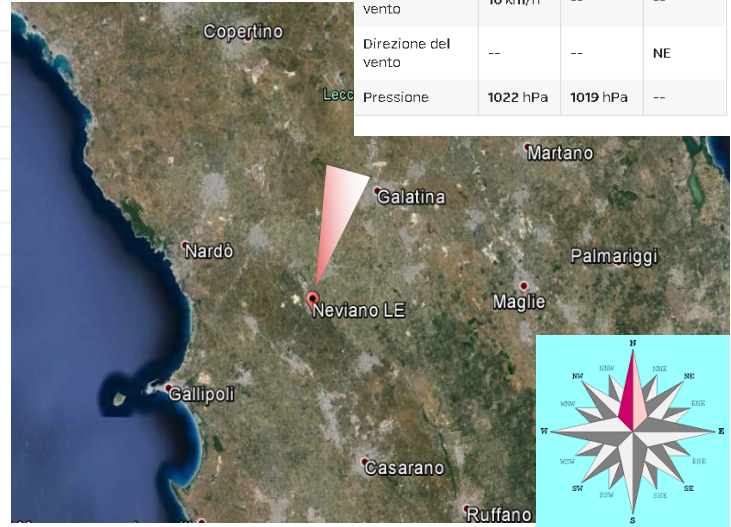


Valori medi giornalieri al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Tuttavia deve essere considerato che in questo periodo il dato medio misurato non risente in maniera significativa di altri apporti (riscaldamento domestico e traffico veicolare). Regimi eolici bassi provenienti da NNE.

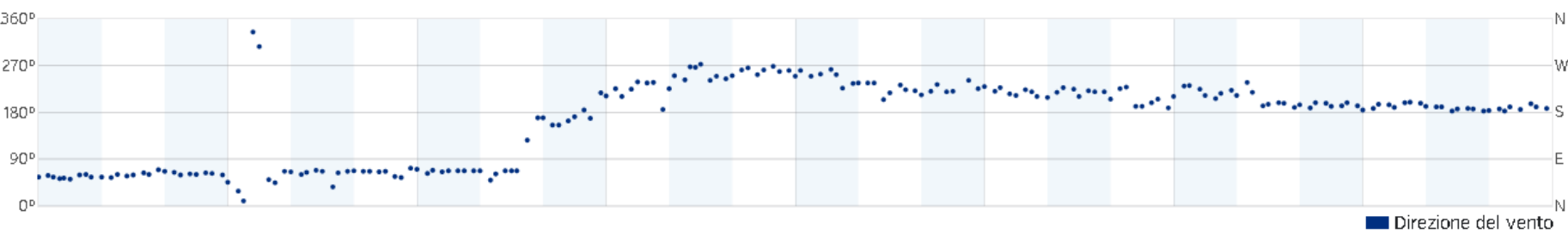
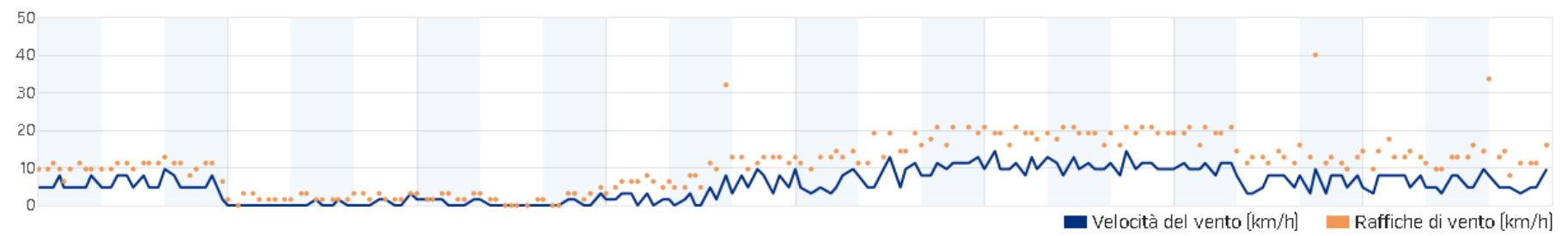
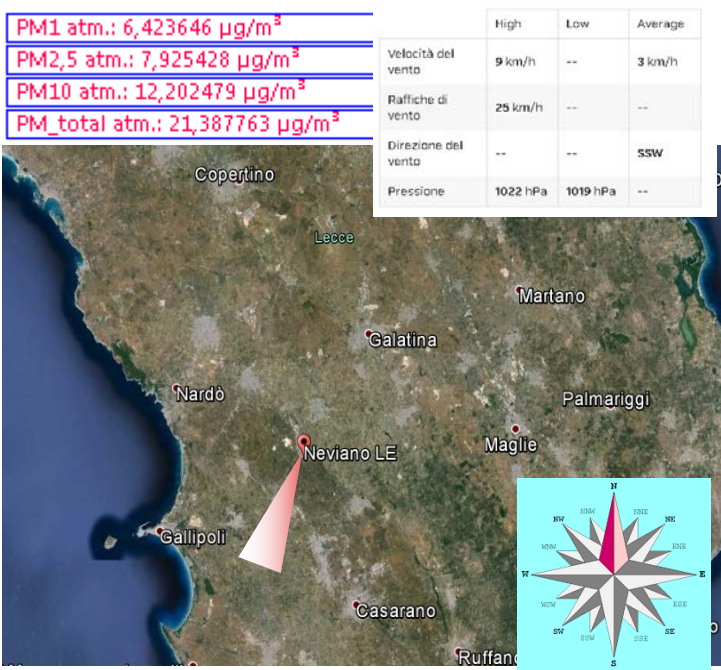
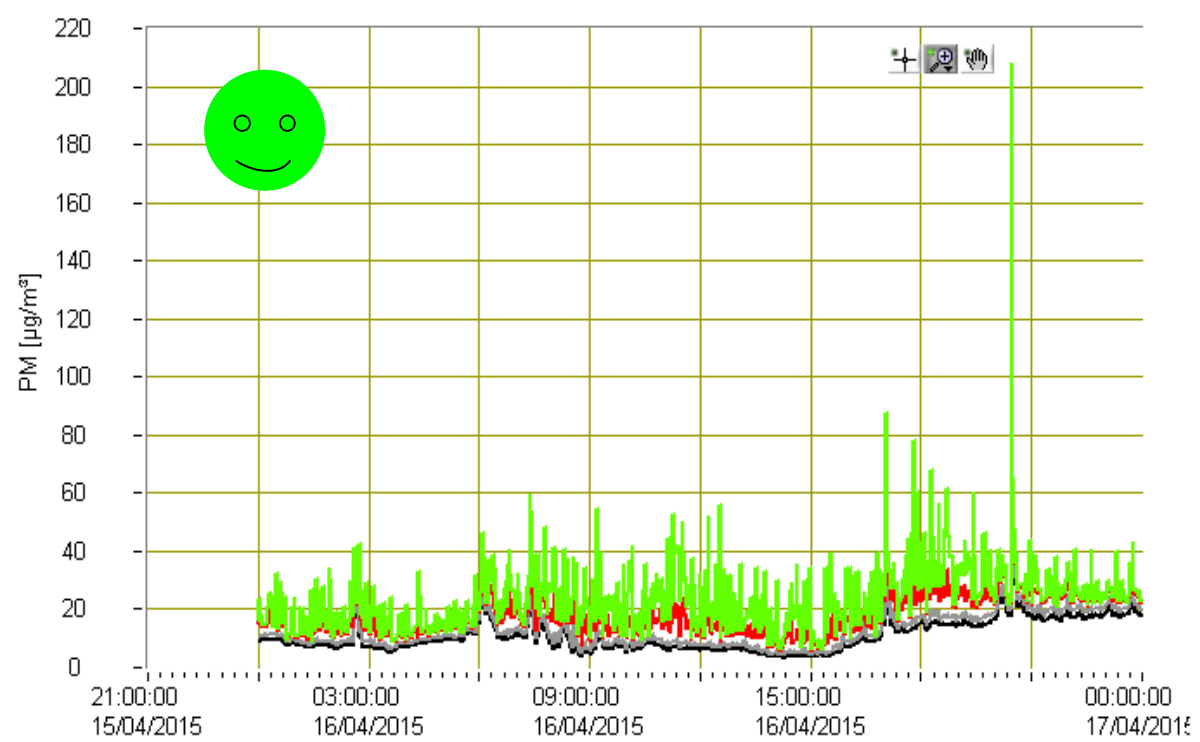


PM1 atm.: 11,046569 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 13,406919 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 23,156414 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 32,554373 $\mu\text{g}/\text{m}^3$

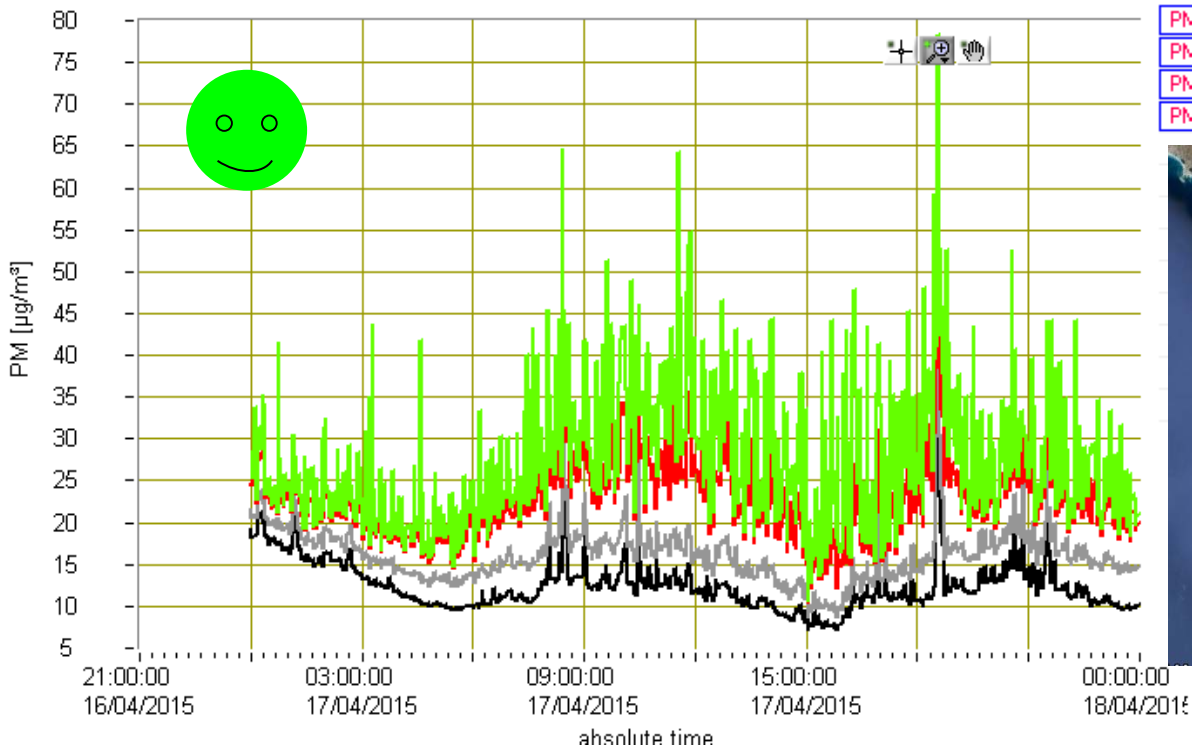
	High	Low	Average
Velocità del vento	8 km/h	--	4 km/h
Raffiche di vento	16 km/h	--	--
Direzione del vento	--	--	NE
Pressione	1022 hPa	1019 hPa	--



Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici bassi provenienti da NE.

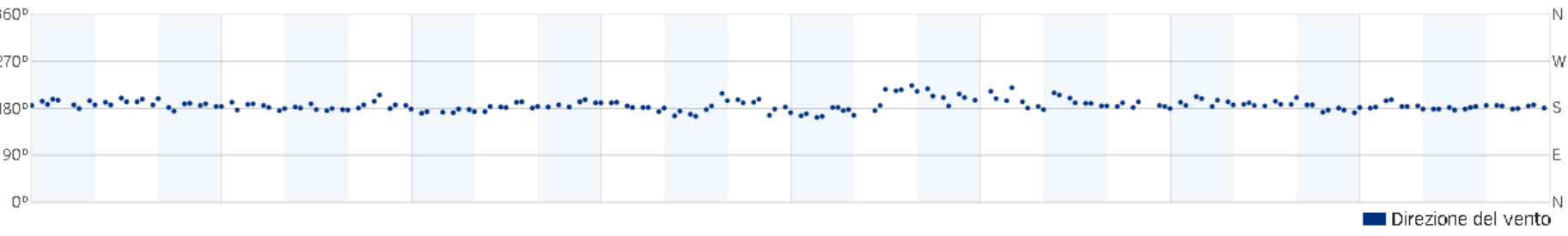
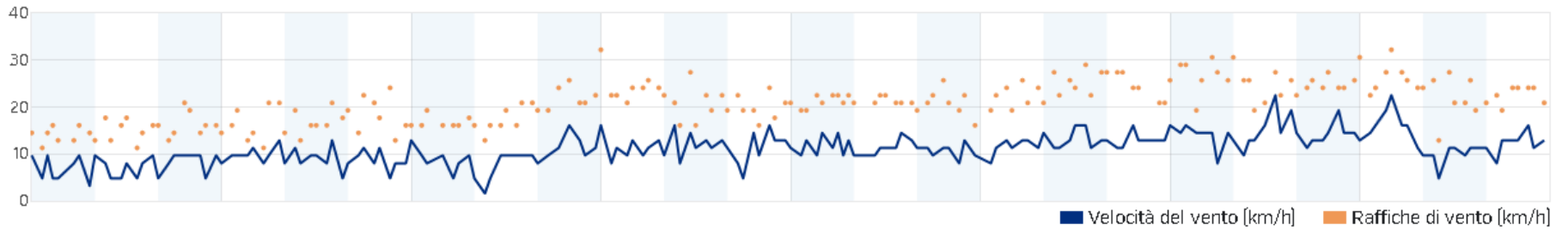
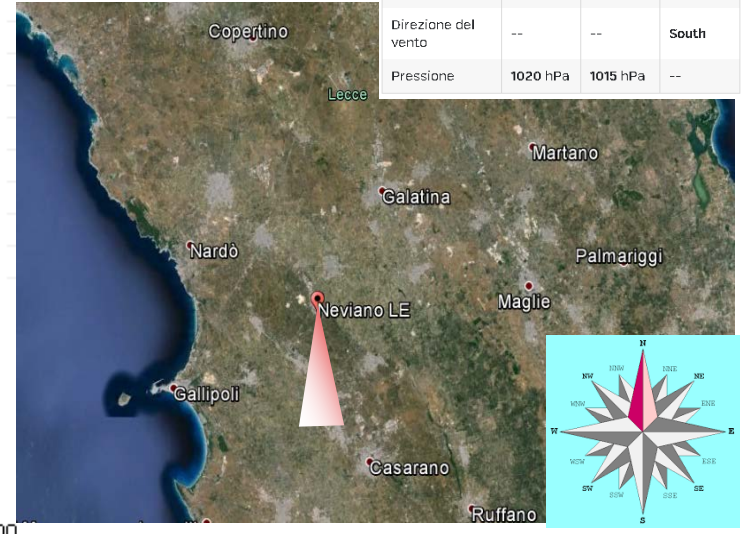


Valori medi giornalieri di PM10 al di sotto del limite di 40 ug/m3. Regimi eolici bassi provenienti da SSW.

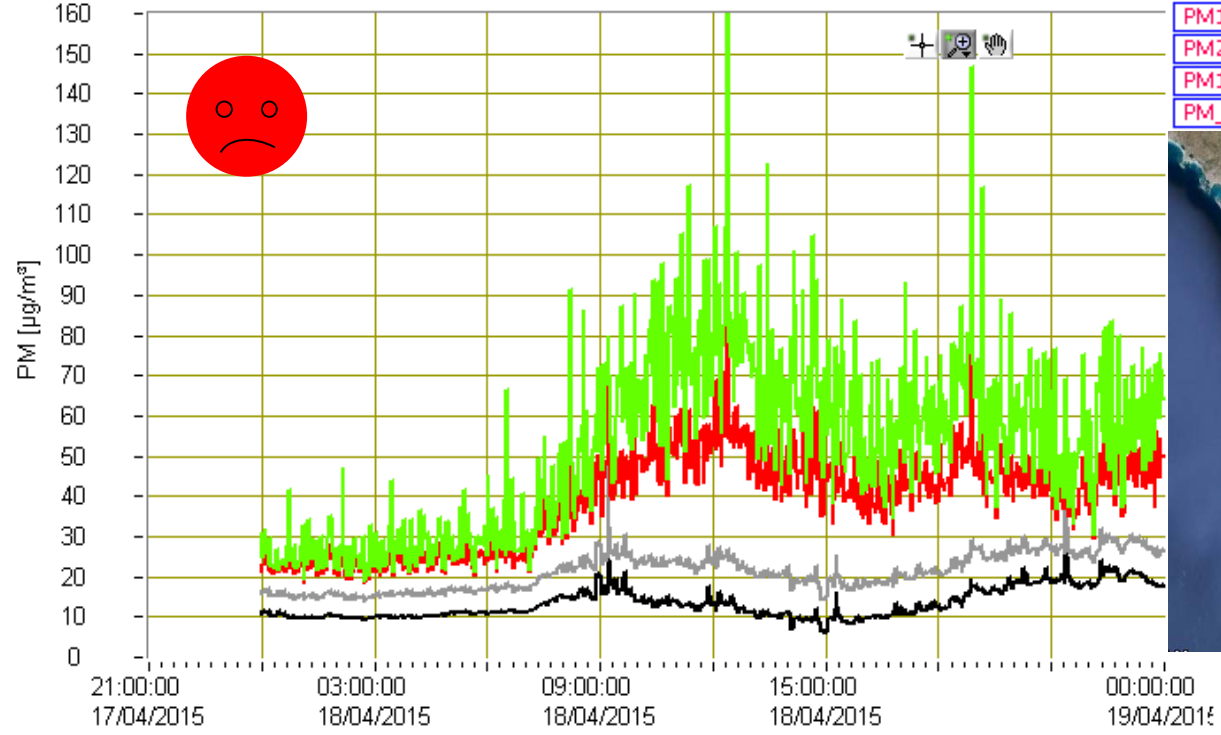


PM1 atm.: 13,770191 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 18,558141 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 27,384596 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 30,025104 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	14 km/h	--	7 km/h
Raffiche di vento	20 km/h	--	--
Direzione del vento	--	--	South
Pressione	1020 hPa	1015 hPa	--

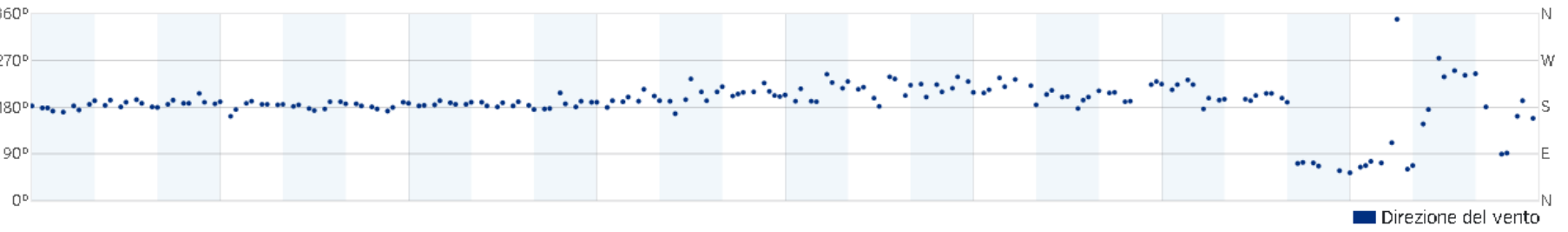
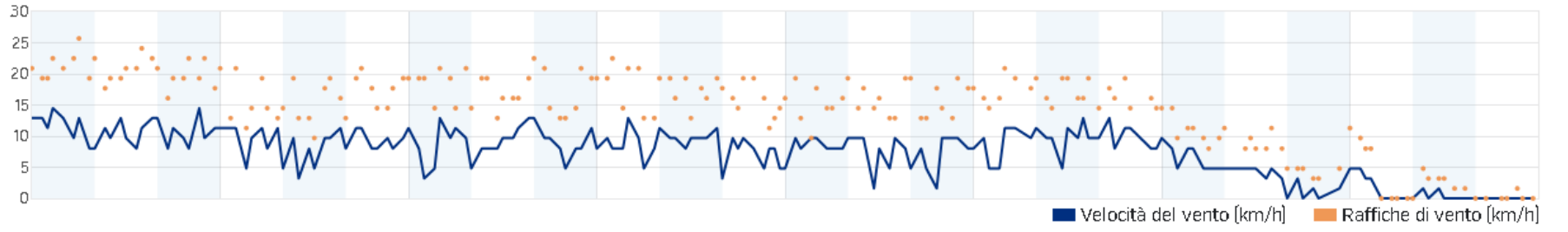
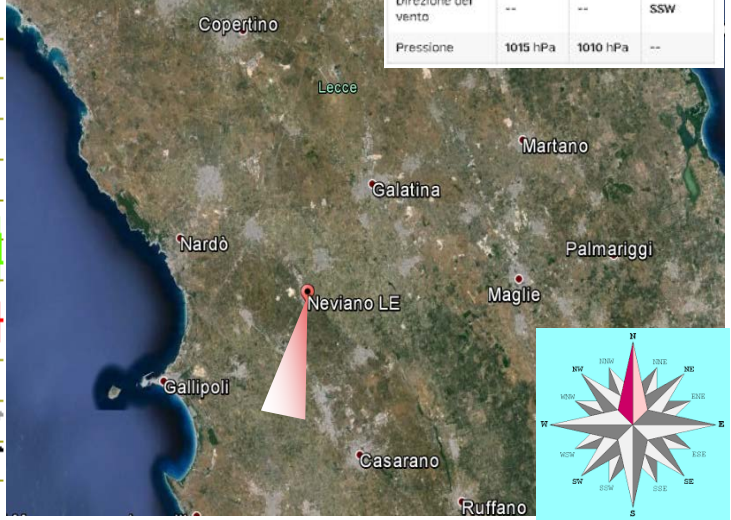


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici bassi provenienti da Sud.

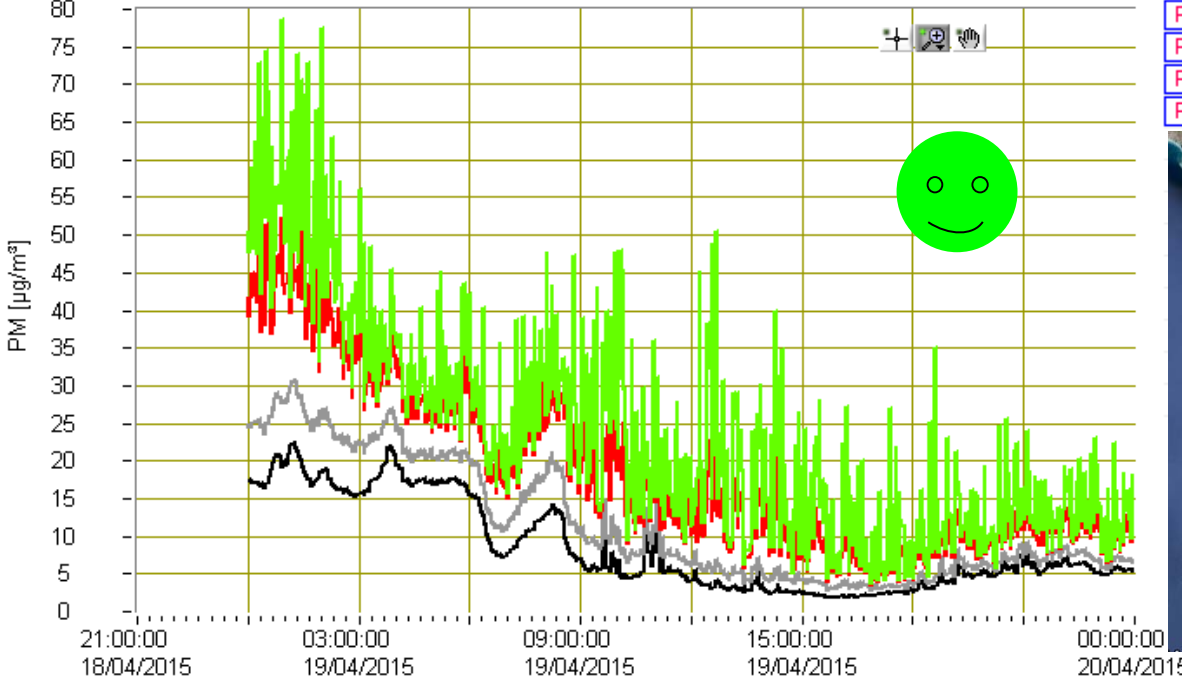


PM1 atm.: 12,533574 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 23,595002 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 56,994464 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 85,853495 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	10 km/h	--	5 km/h
Raffiche di vento	49 km/h	--	--
Direzione del vento	--	--	SSW
Pressione	1015 hPa	1010 hPa	--

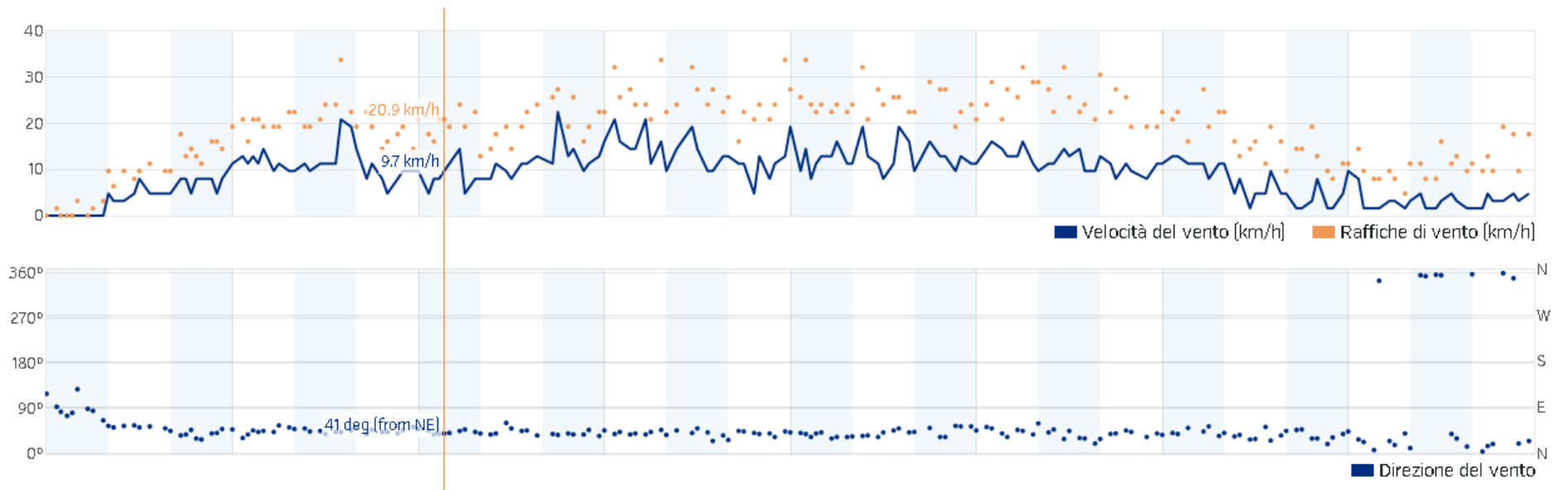


Valori medi giornalieri di PM10 superiore al limite di 40 ug/m3. Regimi eolici bassi provenienti da SSW.

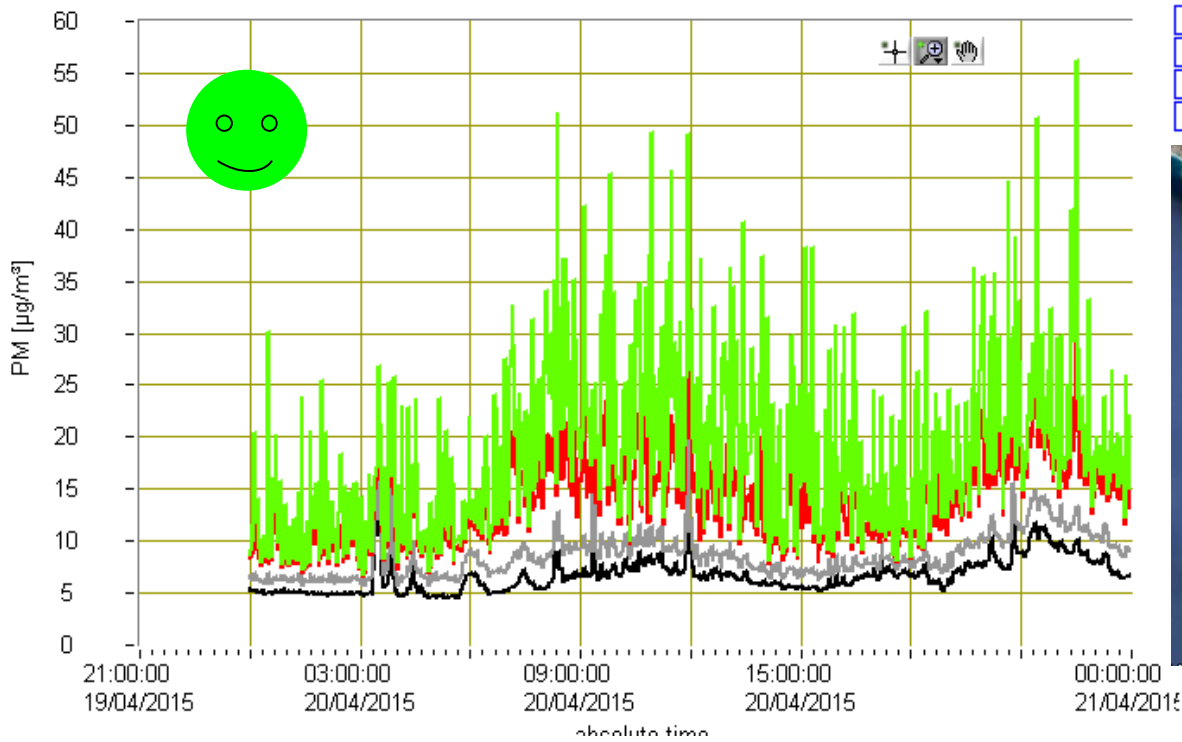


PM1 atm.: 5,460559 µg/m³
 PM2,5 atm.: 7,861947 µg/m³
 PM10 atm.: 12,582801 µg/m³
 PM_total atm.: 14,148964 µg/m³

	High	Low	Average
Velocità del vento	14 km/h	--	6 km/h
Raffiche di vento	21 km/h	--	--
Direzione del vento	--	--	NE
Pressione	1016 hPa	1011 hPa	--

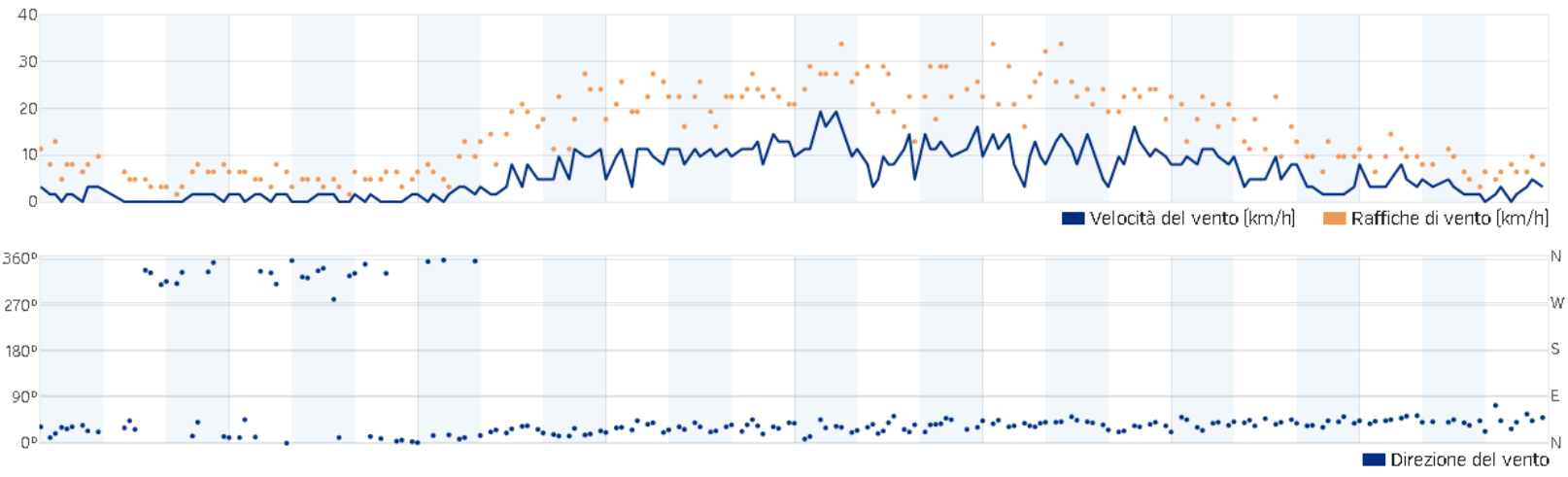
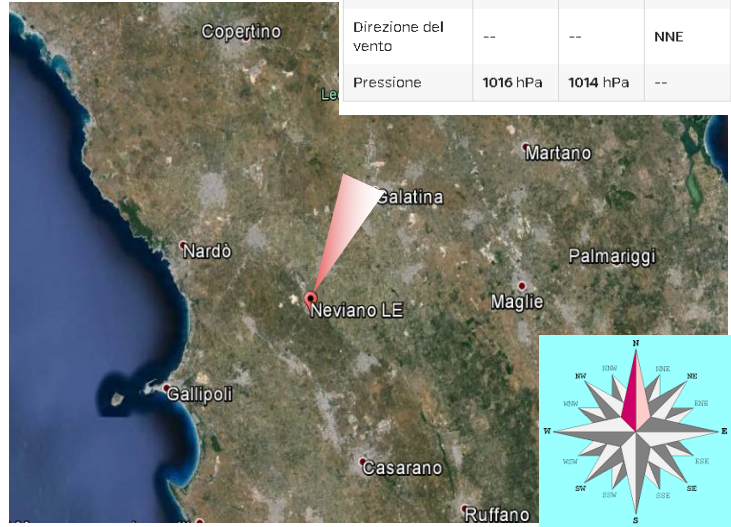


Valori medi giornalieri di PM10 al di sotto del limite di 40 ug/m3. Regimi eolici di media intensità provenienti da NE

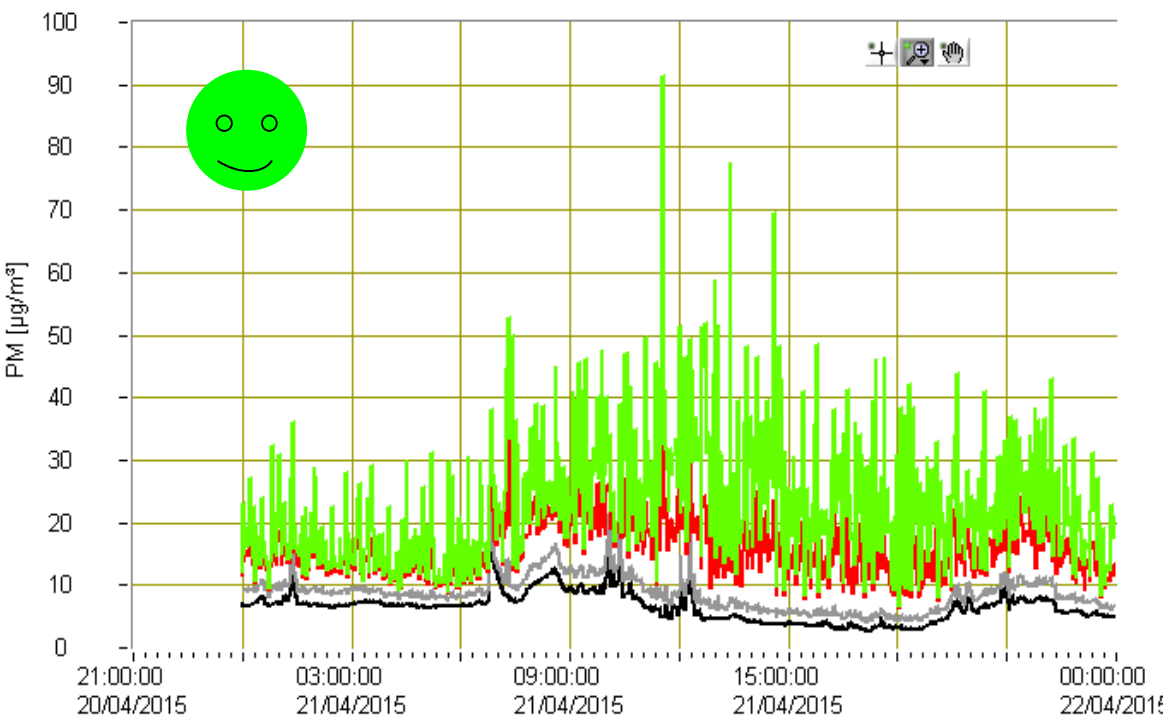


PM1 atm.: 8,672748 µg/m³
 PM2,5 atm.: 11,315140 µg/m³
 PM10 atm.: 20,849362 µg/m³
 PM_total atm.: 26,714606 µg/m³

	High	Low	Average
Velocità del vento	13 km/h	--	4 km/h
Raffiche di vento	23 km/h	--	--
Direzione del vento	--	--	NNE
Pressione	1016 hPa	1014 hPa	--

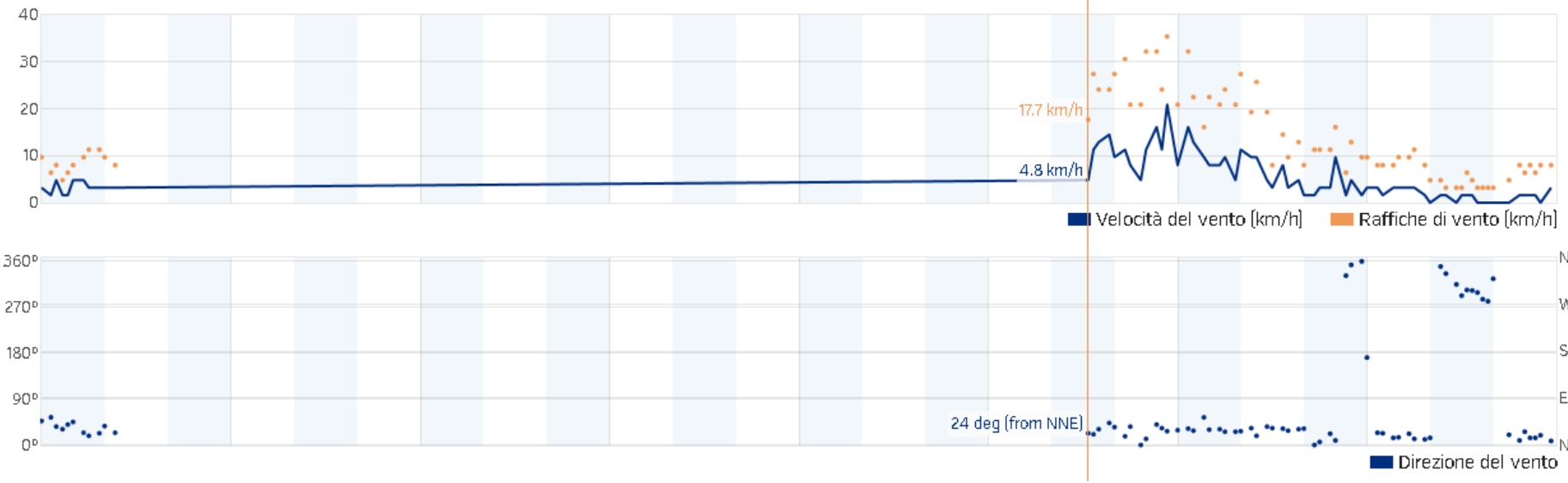
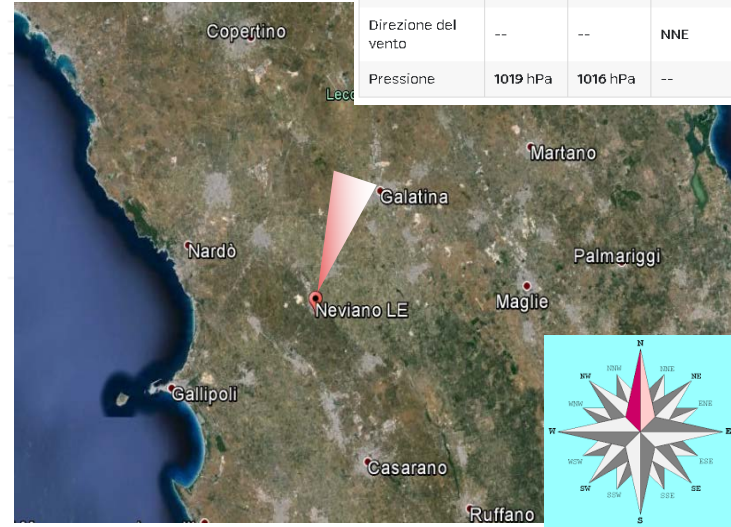


Valori medi giornalieri di PM10 al di sotto del limite di 40 ug/m3. Regimi eolici bassi provenienti da NNE

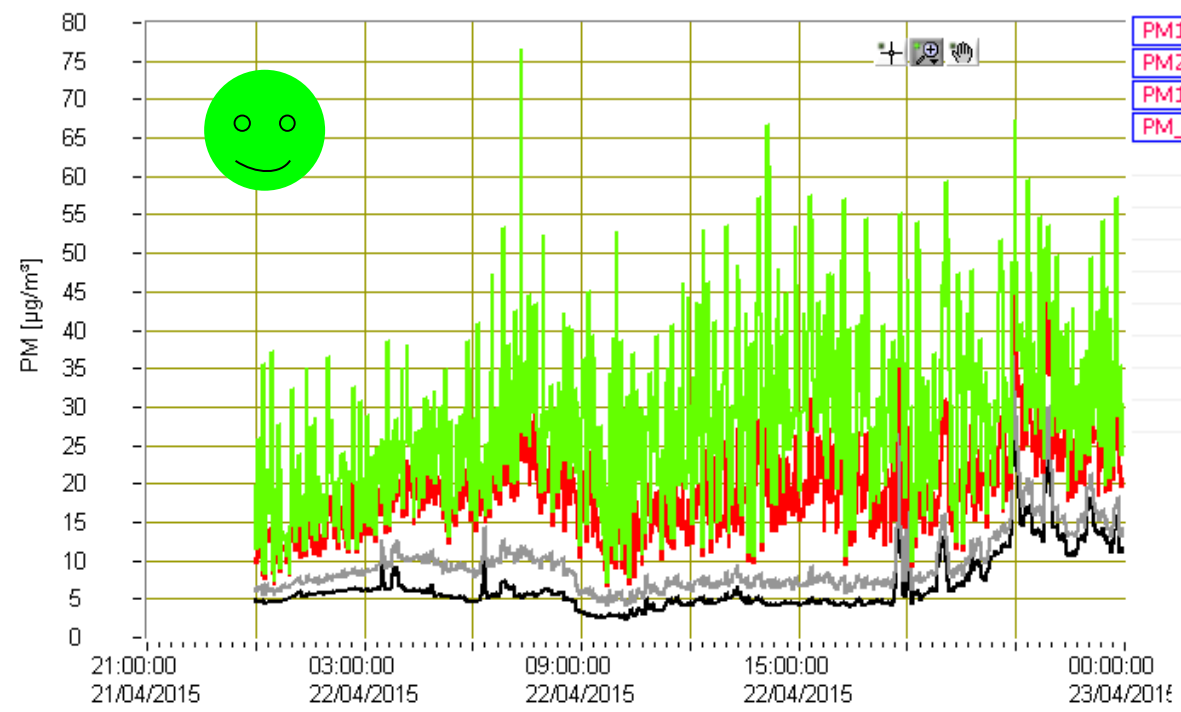


PM1 atm.: 6,602759 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 9,645079 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 18,855220 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 24,211267 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	13 km/h	--	3 km/h
Raffiche di vento	22 km/h	--	--
Direzione del vento	--	--	NNE
Pressione	1019 hPa	1016 hPa	--

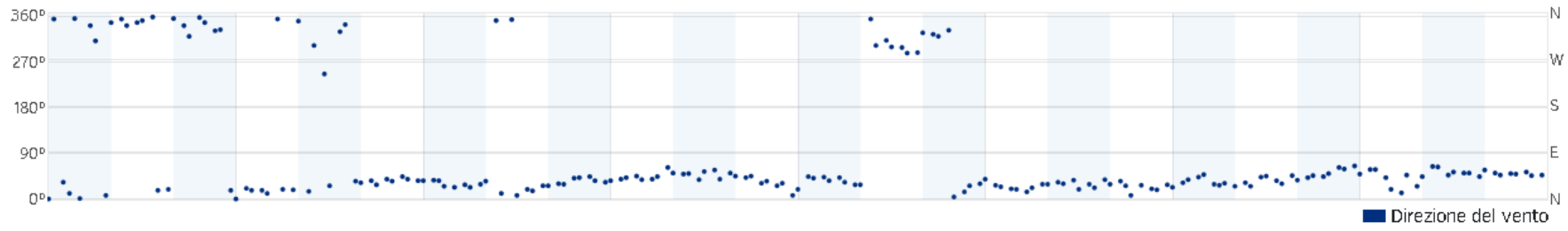
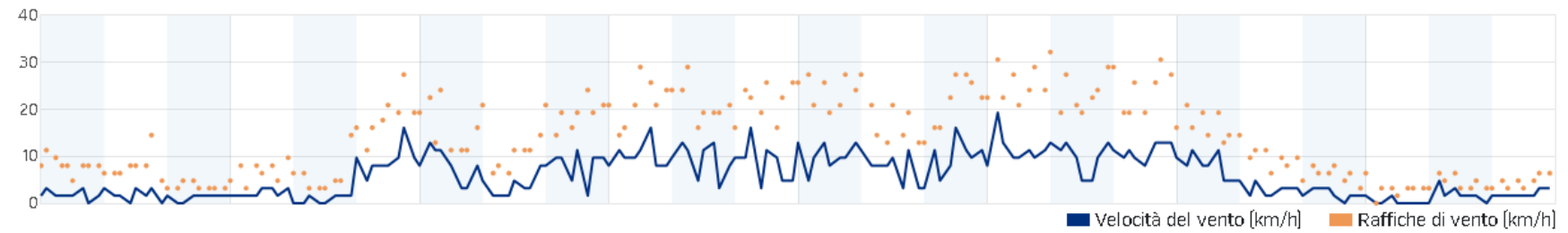


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici bassi provenienti da NNE.

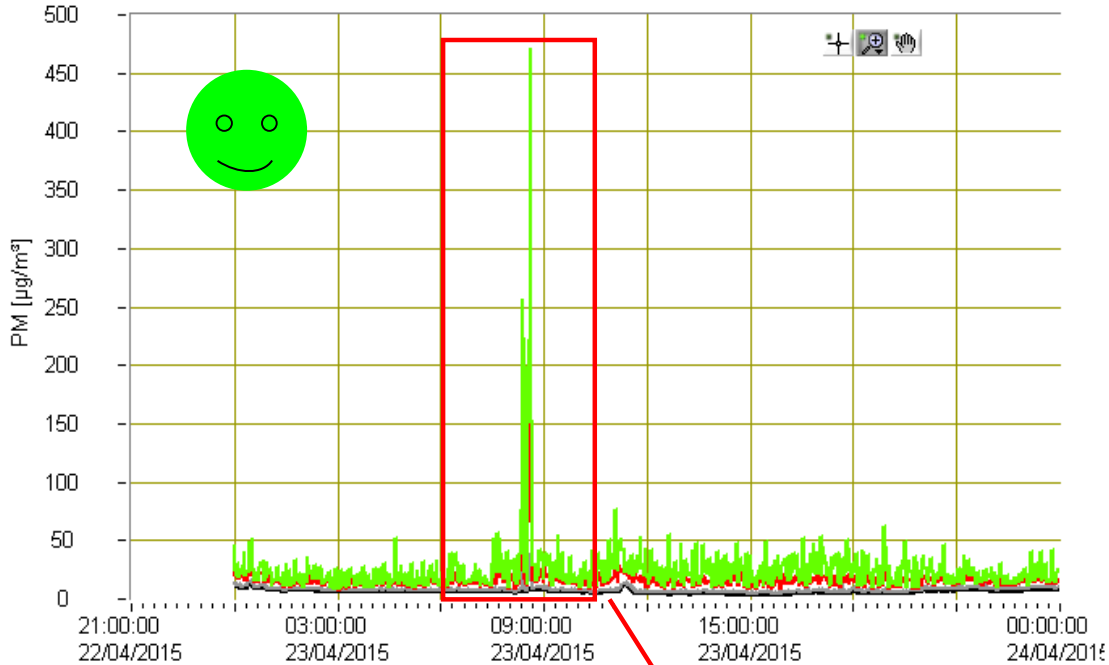


PM1 atm.: 3,373061 µg/m³
 PM2,5 atm.: 5,659718 µg/m³
 PM10 atm.: 14,818390 µg/m³
 PM_total atm.: 23,236416 µg/m³

	High	Low	Average
Velocità del vento	12 km/h	--	4 km/h
Raffiche di vento	20 km/h	--	--
Direzione del vento	--	--	NNE
Pressione	1021 hPa	1018 hPa	--

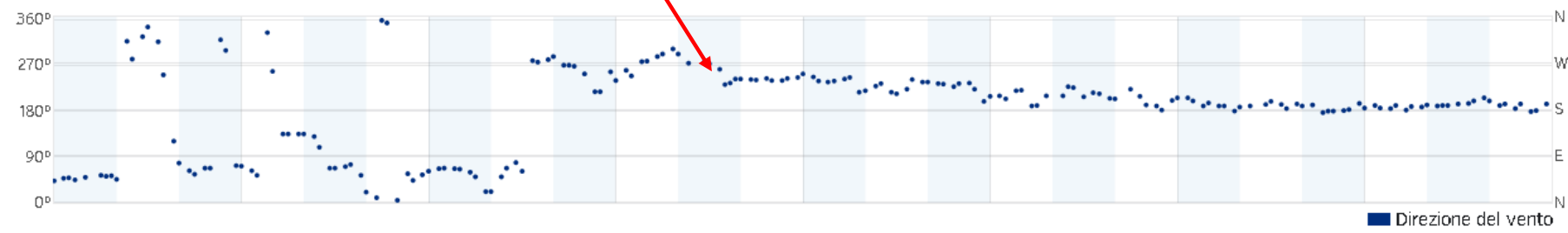
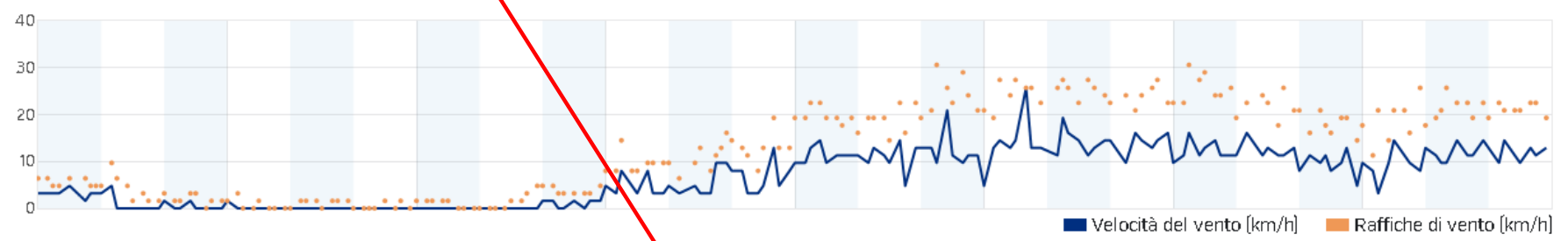
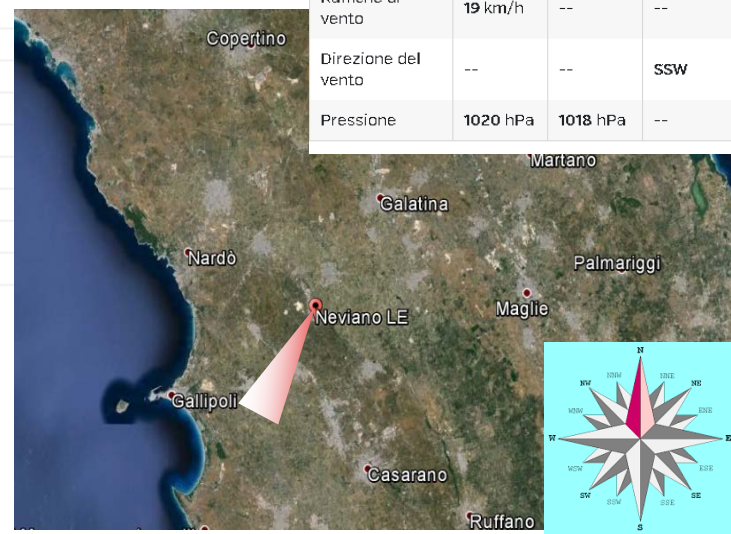


Valori medi giornalieri di PM10 al di sotto del limite di 40 µg/m³. Regimi eolici bassi provenienti da NNE.

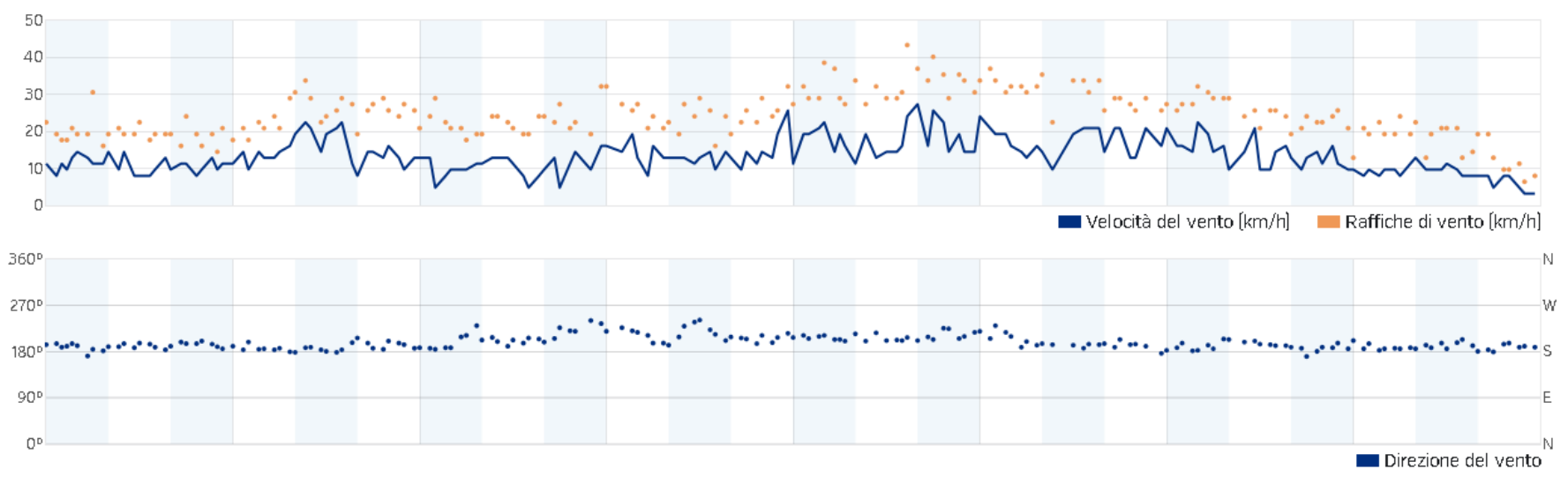
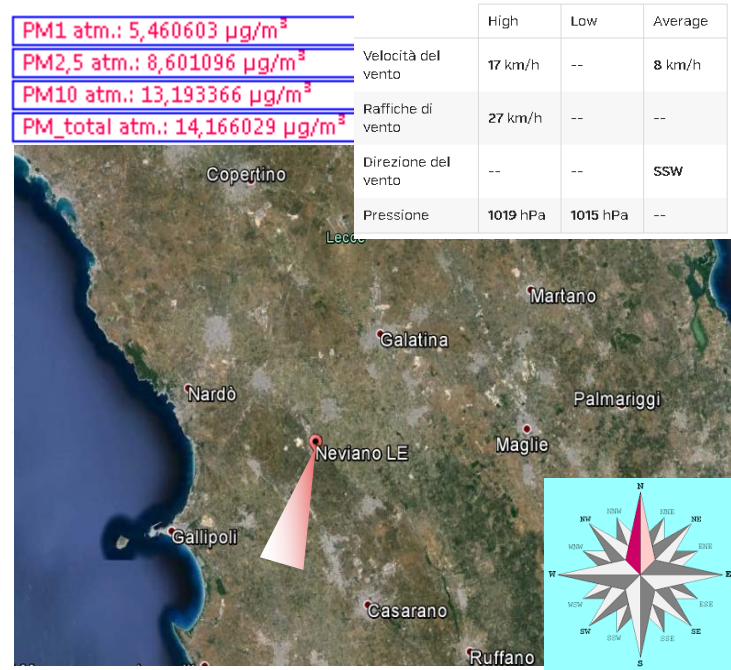
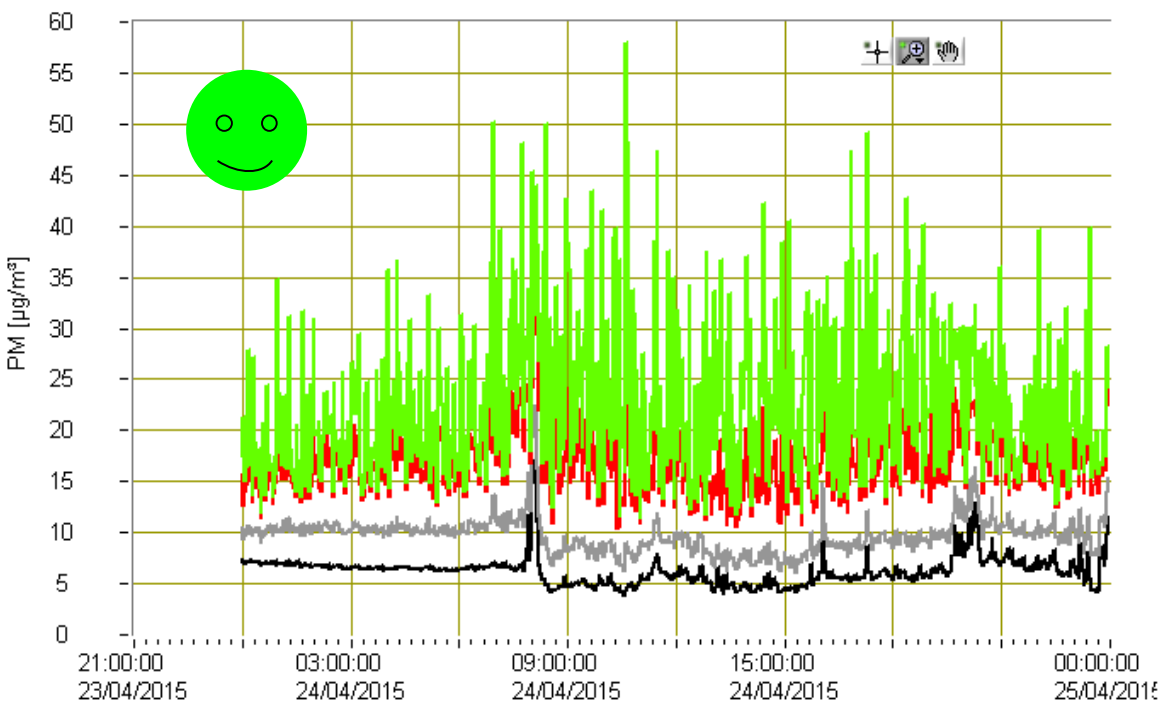


PM1 atm.: 6,440626 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 9,211989 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 27,104685 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 50,144002 $\mu\text{g}/\text{m}^3$

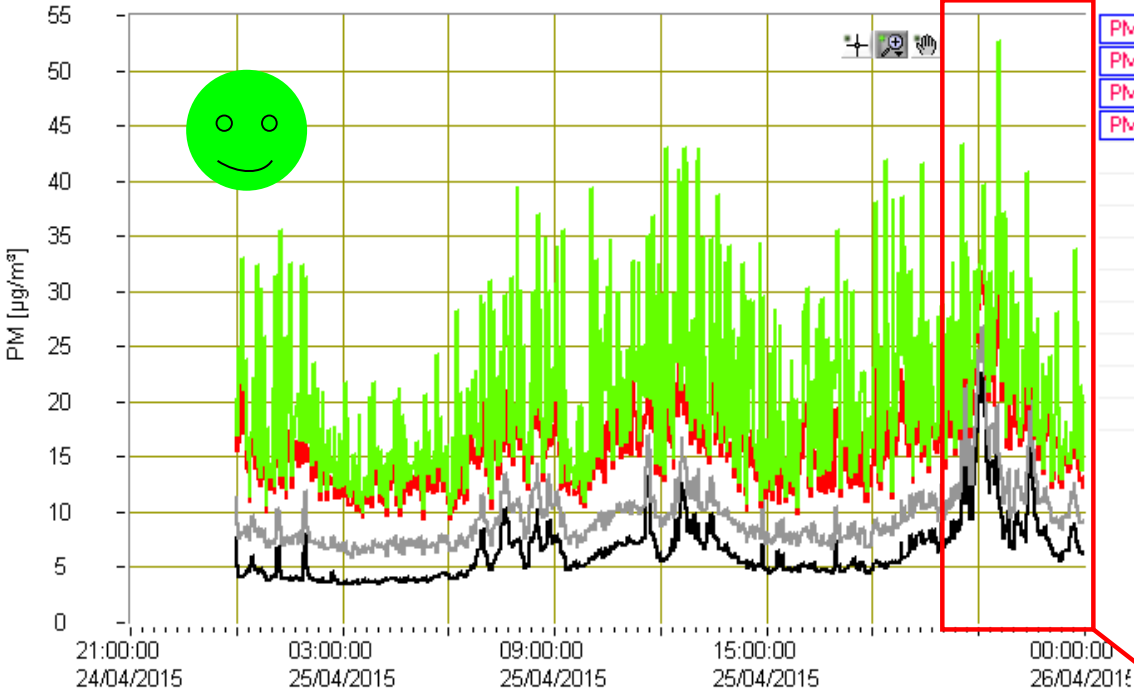
	High	Low	Average
Velocità del vento	16 km/h	--	4 km/h
Raffiche di vento	19 km/h	--	--
Direzione del vento	--	--	SSW
Pressione	1020 hPa	1018 hPa	--



Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici bassi provenienti da SSW.

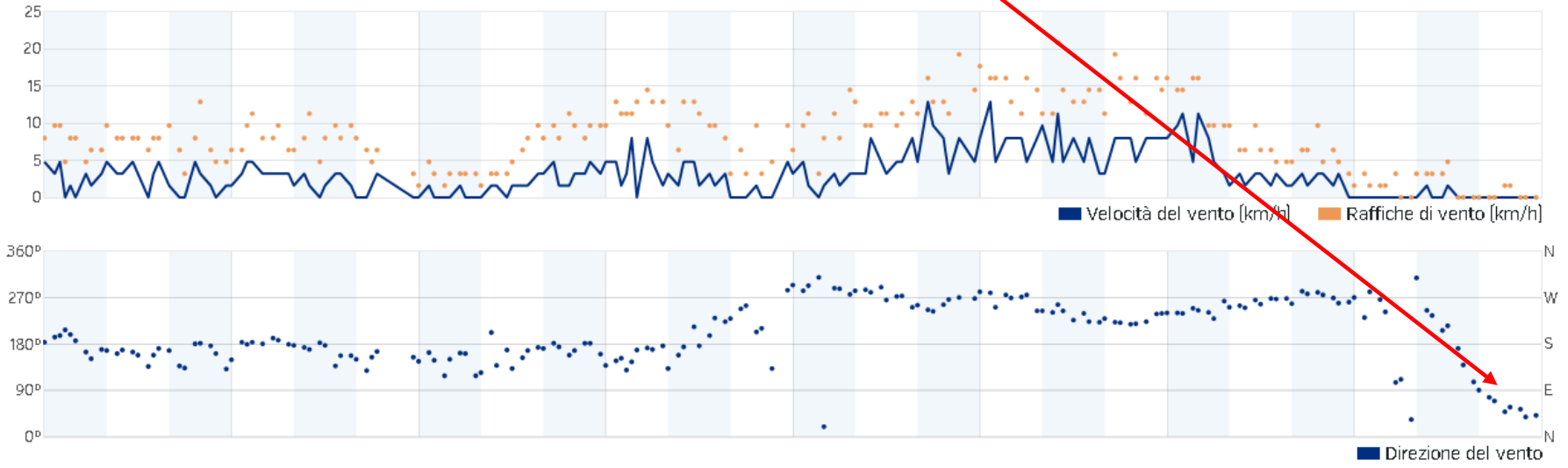
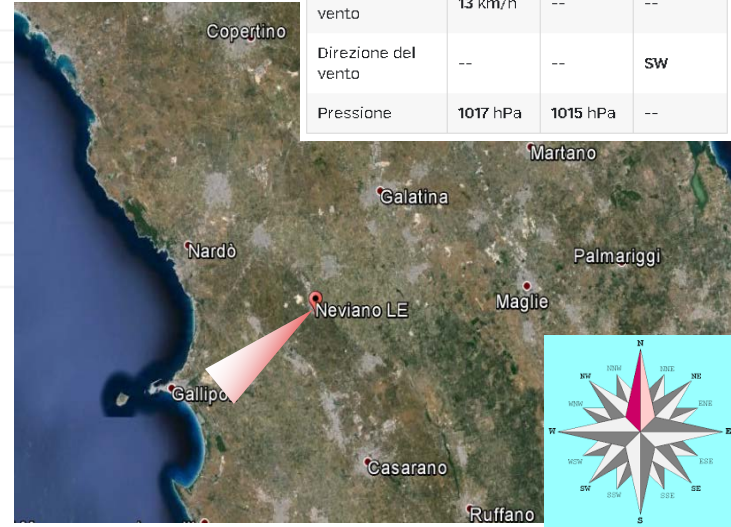


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di medio bassa intensità provenienti da SSW.

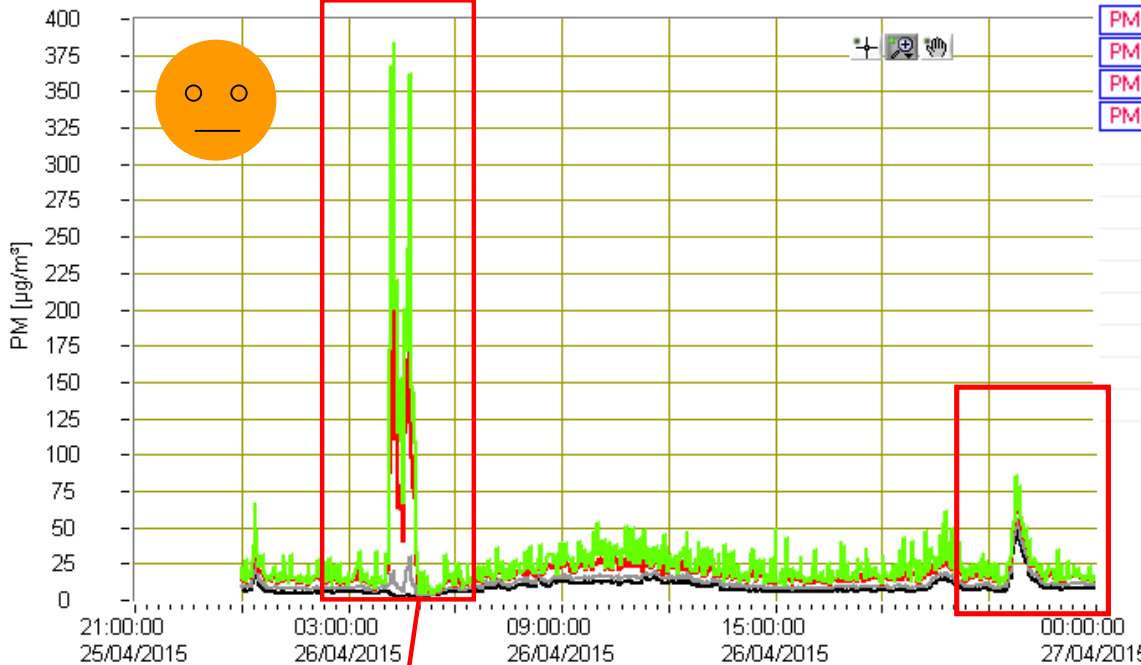


PM1 atm.: 7,286129 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 9,773577 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 15,284806 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 22,064047 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	8 km/h	--	2 km/h
Raffiche di vento	13 km/h	--	--
Direzione del vento	--	--	SW
Pressione	1017 hPa	1015 hPa	--

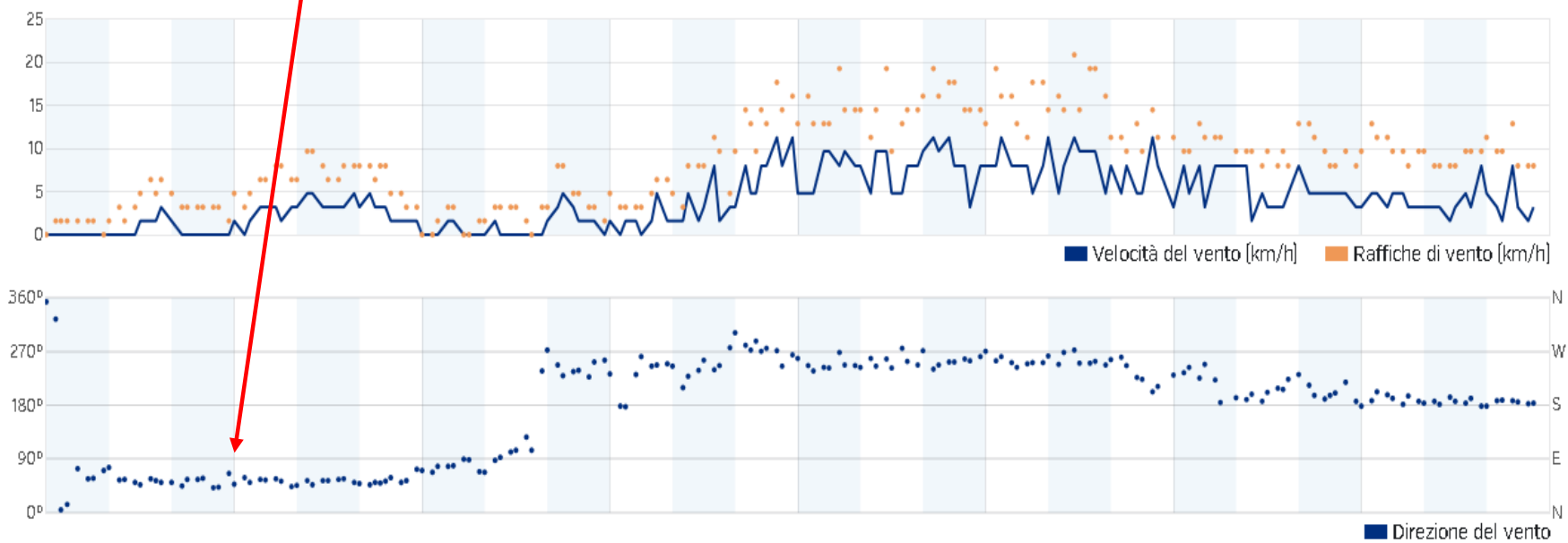
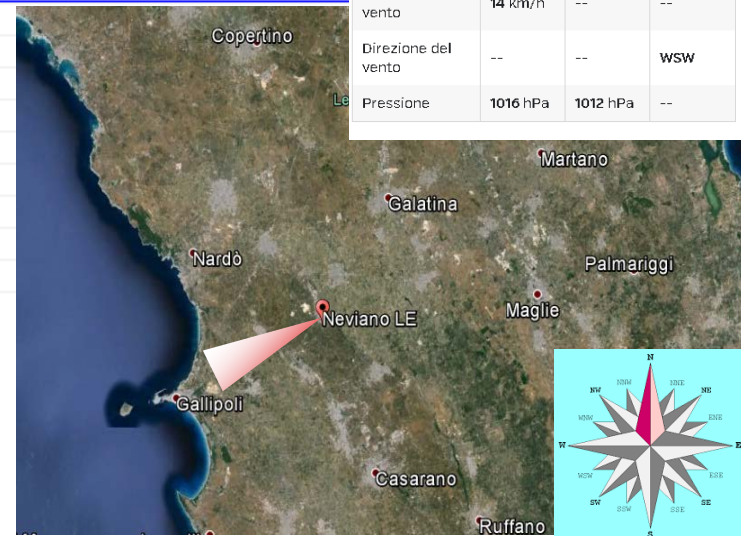


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di bassa intensità provenienti da SW.

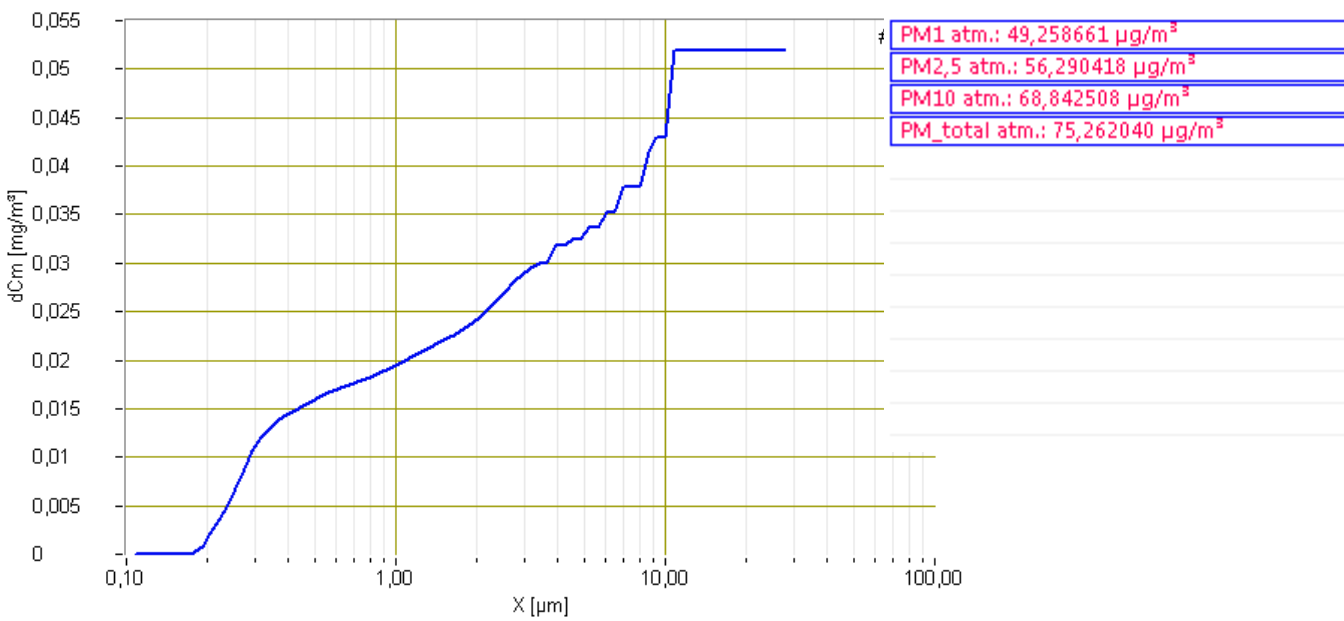
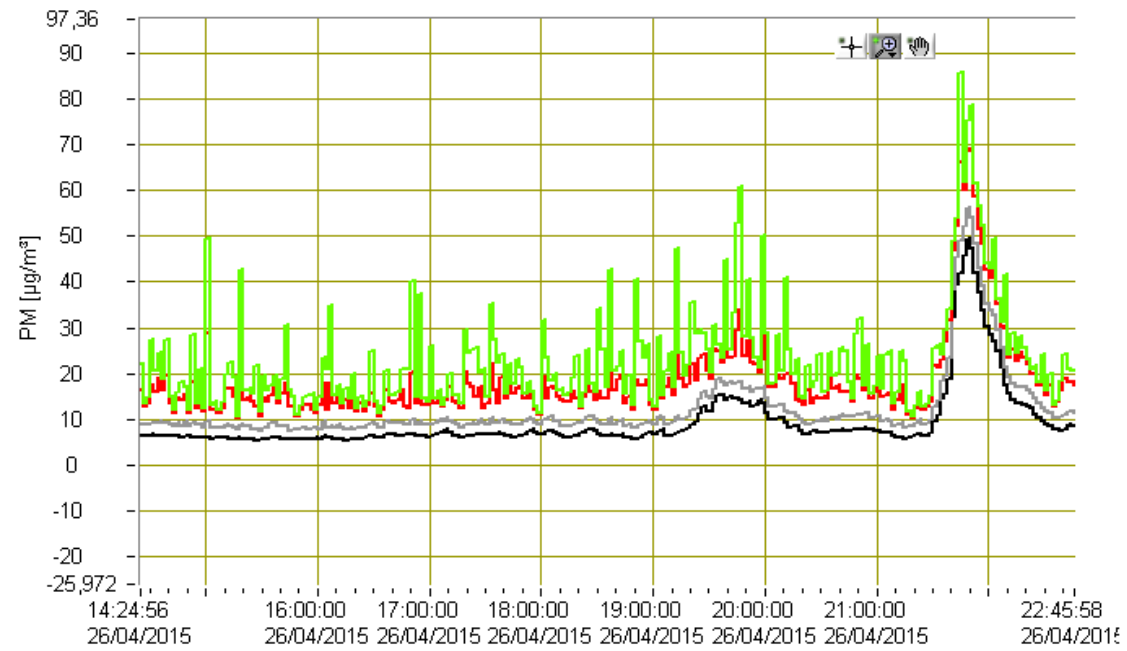


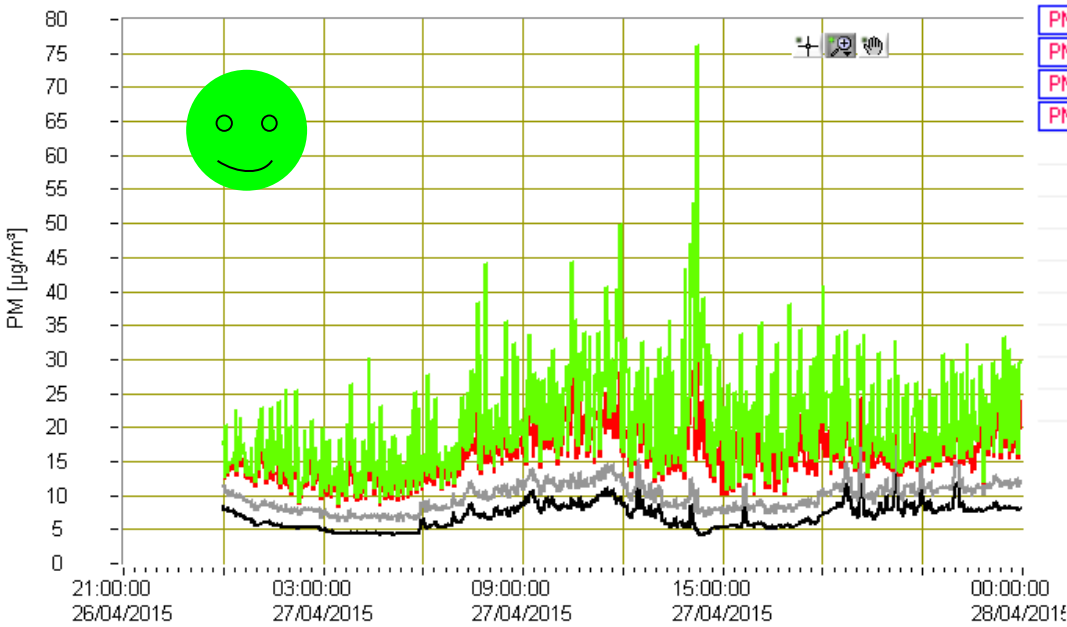
PM1 atm.: 11,348620 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 14,981534 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 22,880569 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 25,362507 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	7 km/h	--	3 km/h
Raffiche di vento	14 km/h	--	--
Direzione del vento	--	--	WSW
Pressione	1016 hPa	1012 hPa	--



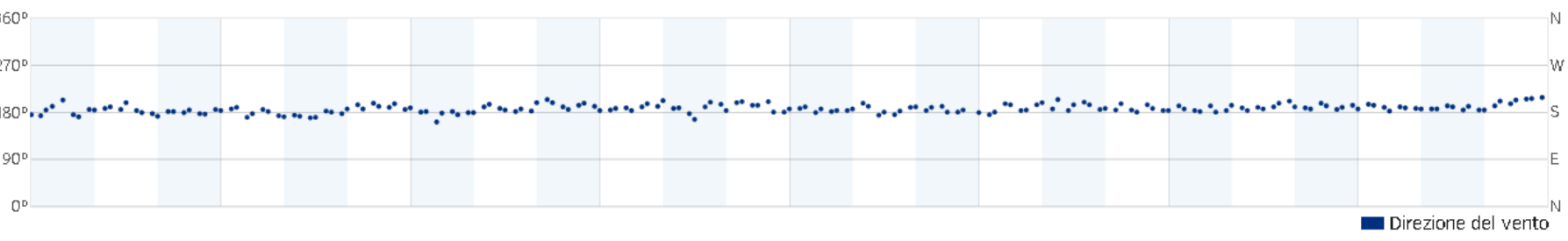
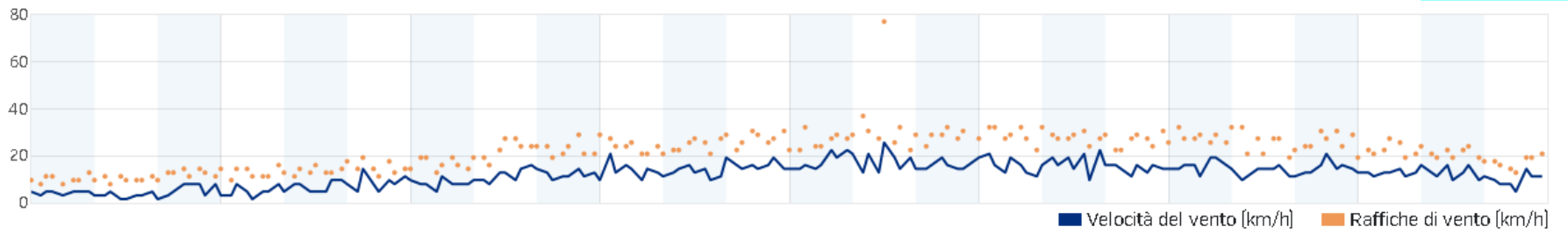
Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di bassa intensità provenienti da WSW. Si segnala alle ore 22.40 un evento della durata di circa due ore, con un significativo innalzamento dei valori di PM10 e del particolato ultrafine (PM 2,5 e PM1). Segue analisi ottica puntuale del particolato.



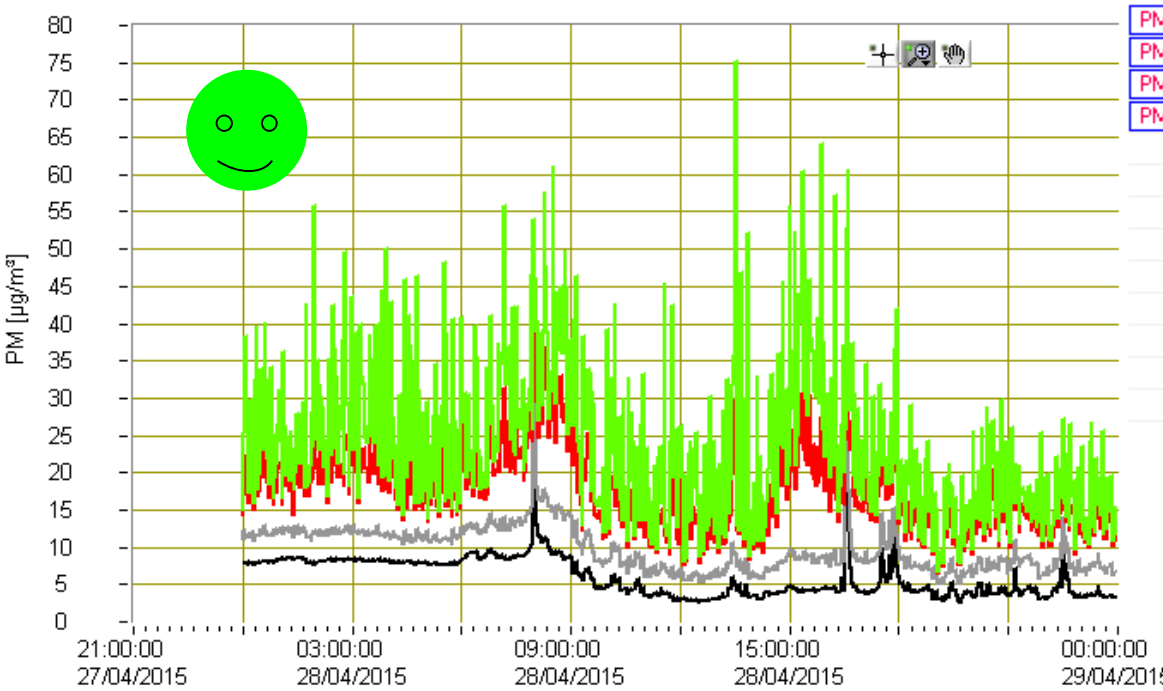


PM1 atm.: 9,266343 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 12,883685 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 22,186490 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 27,671050 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	16 km/h	--	7 km/h
Raffiche di vento	48 km/h	--	--
Direzione del vento	--	--	South
Pressione	1013 hPa	1007 hPa	--

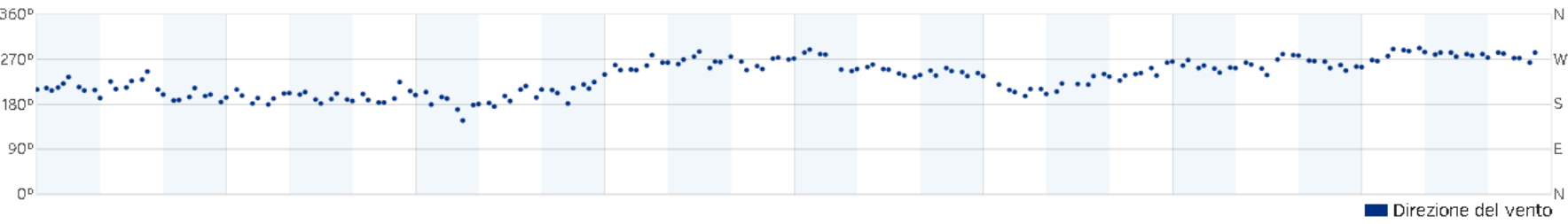
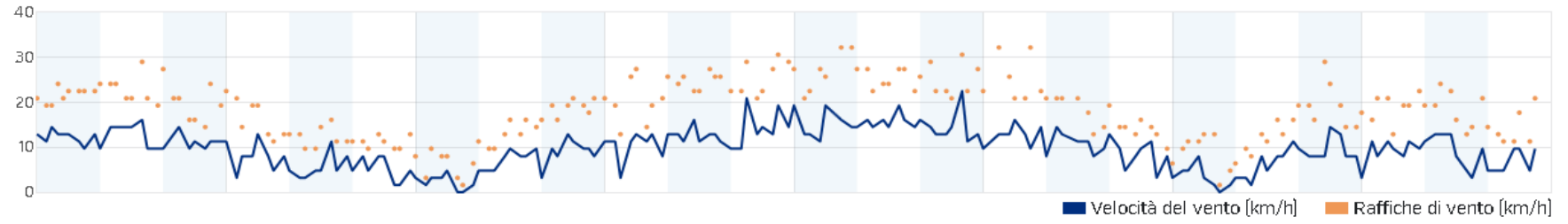
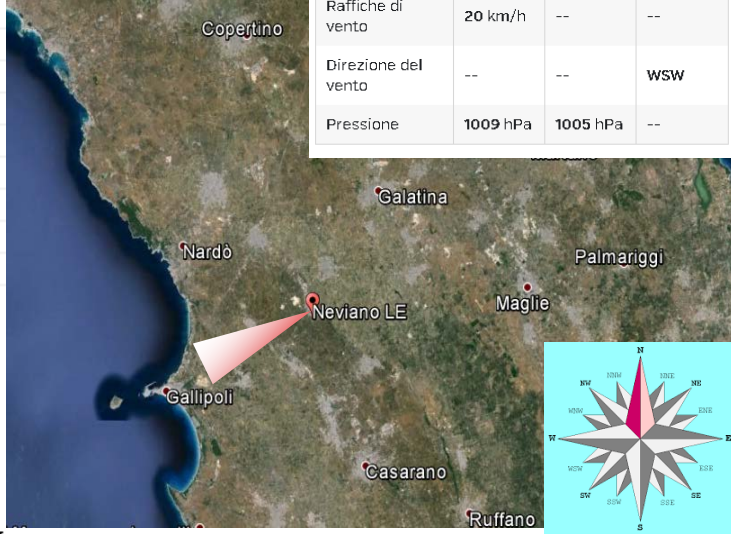


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di medio bassa intensità provenienti da Sud.

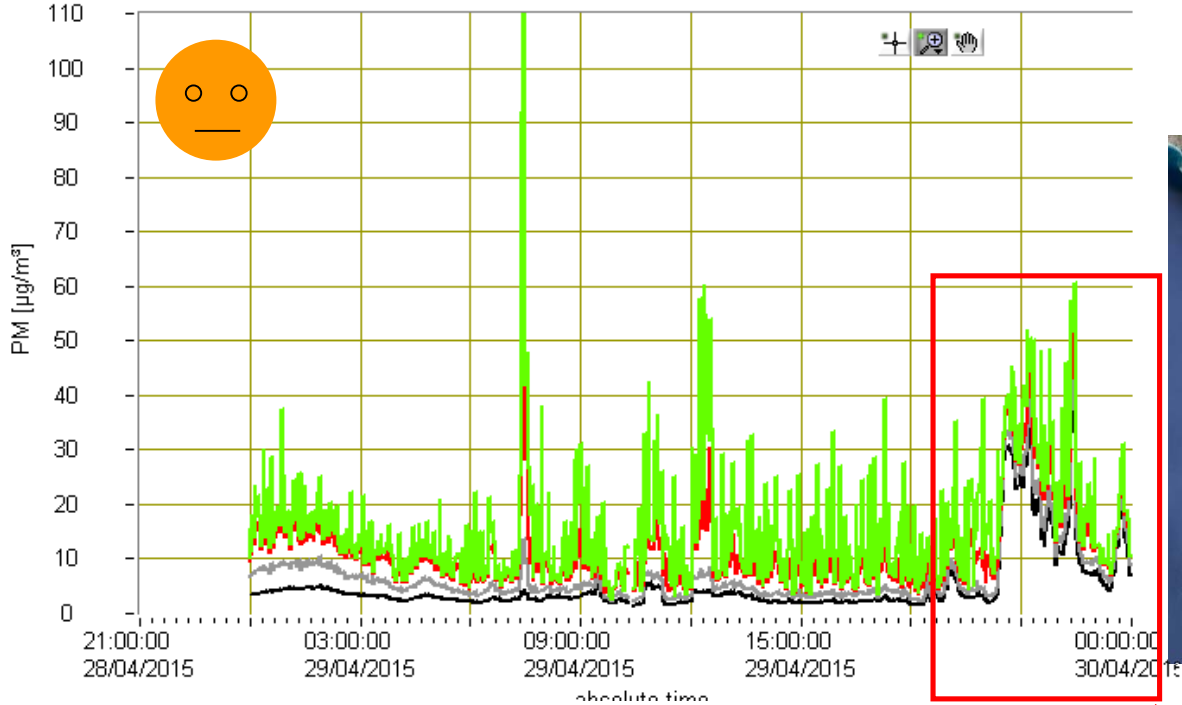


PM1 atm.: 6,004133 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 9,796572 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 17,759863 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 23,763314 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	14 km/h	--	6 km/h
Raffiche di vento	20 km/h	--	--
Direzione del vento	--	--	WSW
Pressione	1009 hPa	1005 hPa	--

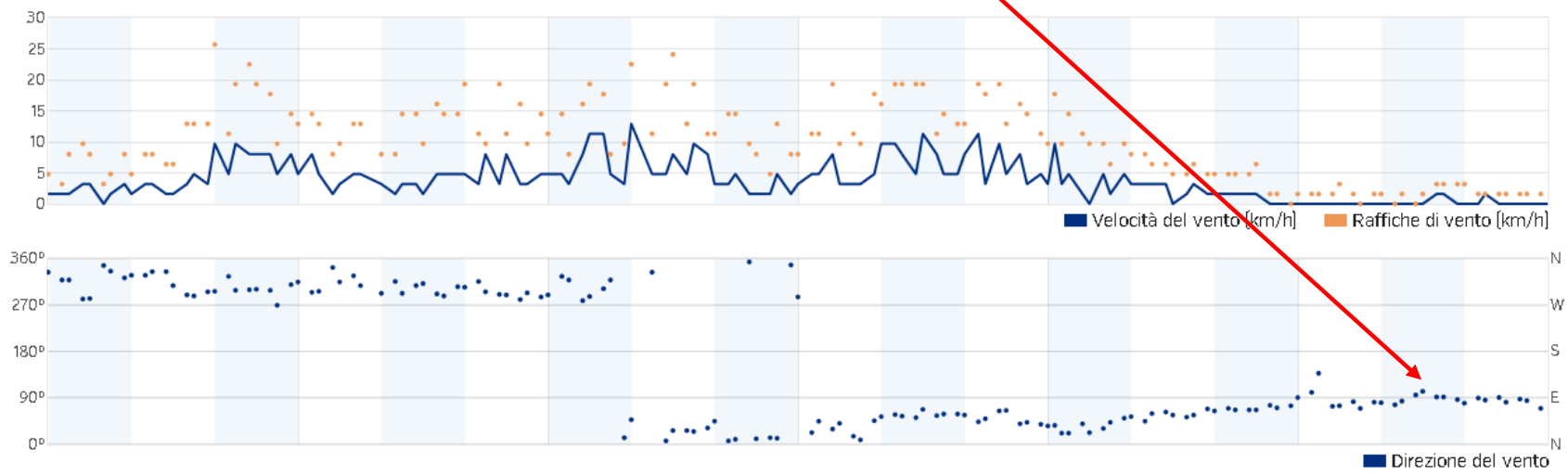
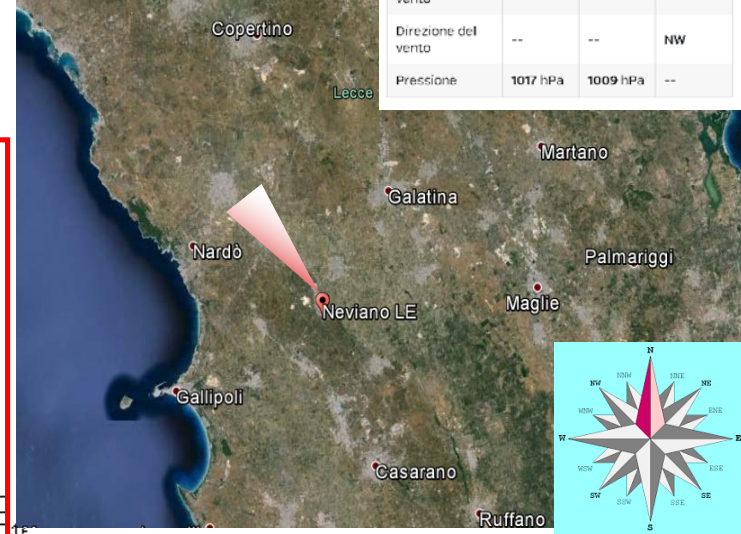


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di bassa intensità provenienti da WSW.

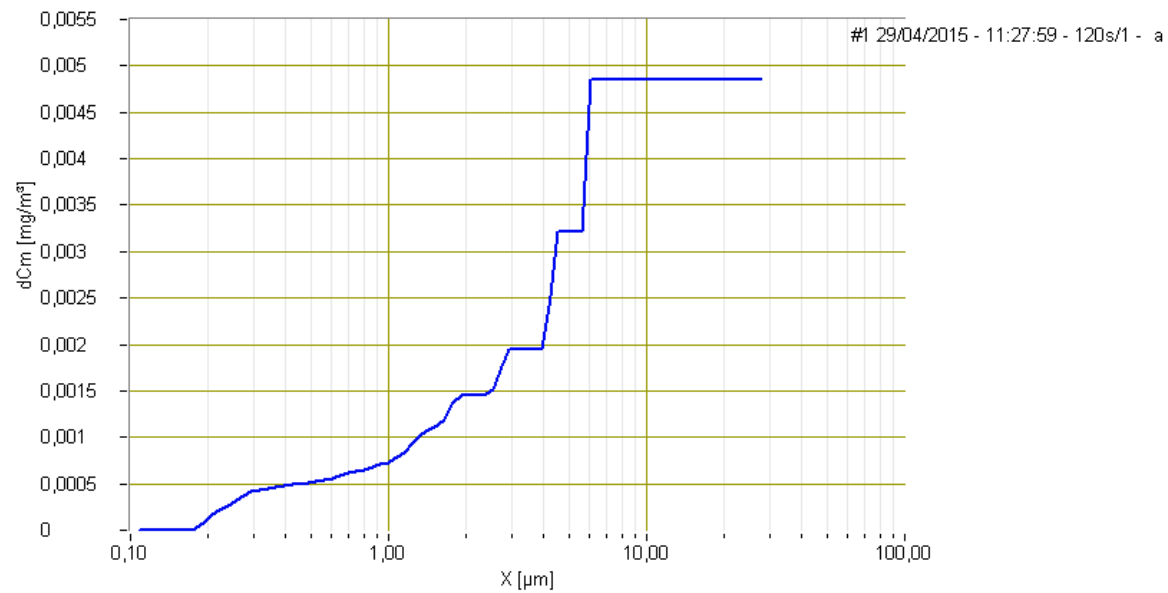
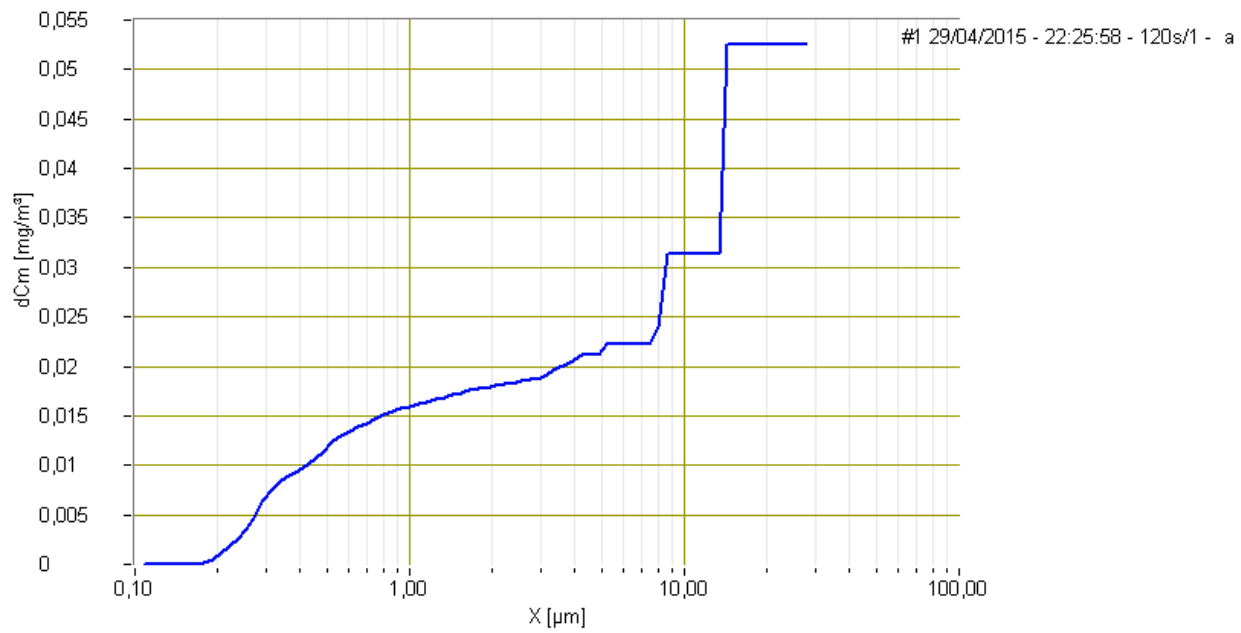


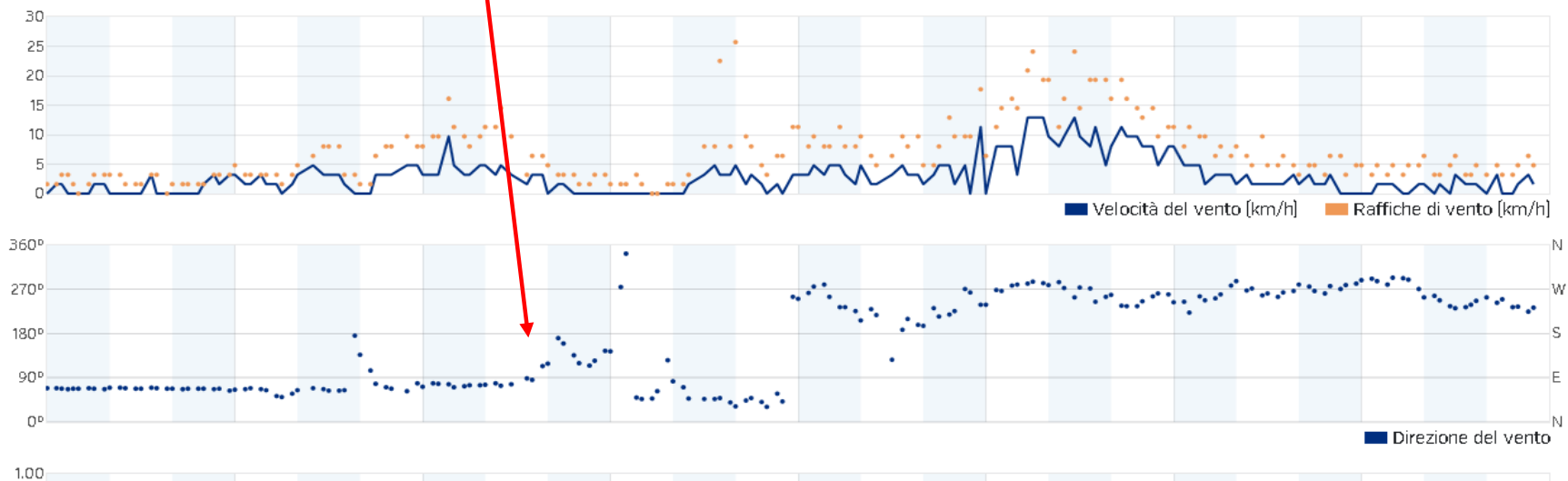
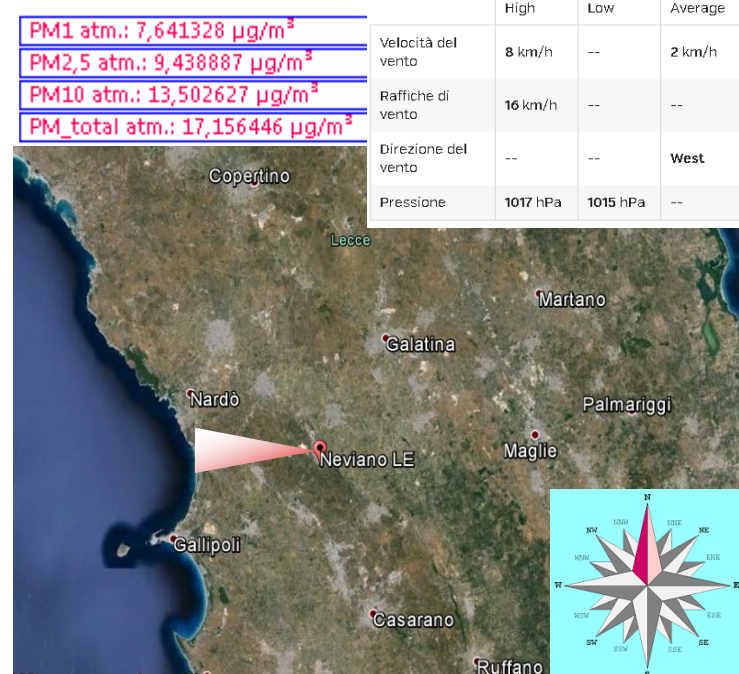
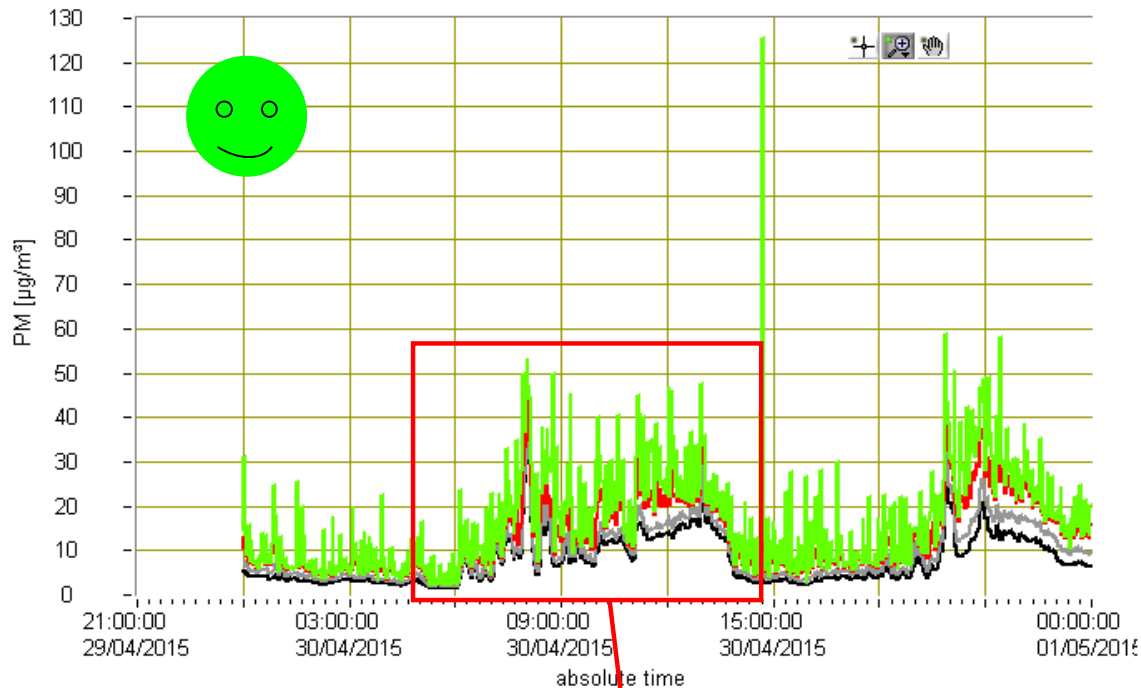
PM1 atm.: 5,034681 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 7,115823 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 11,953722 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 16,063934 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	9 km/h	--	2 km/h
Raffiche di vento	16 km/h	--	--
Direzione del vento	--	--	NW
Pressione	1017 hPa	1009 hPa	--

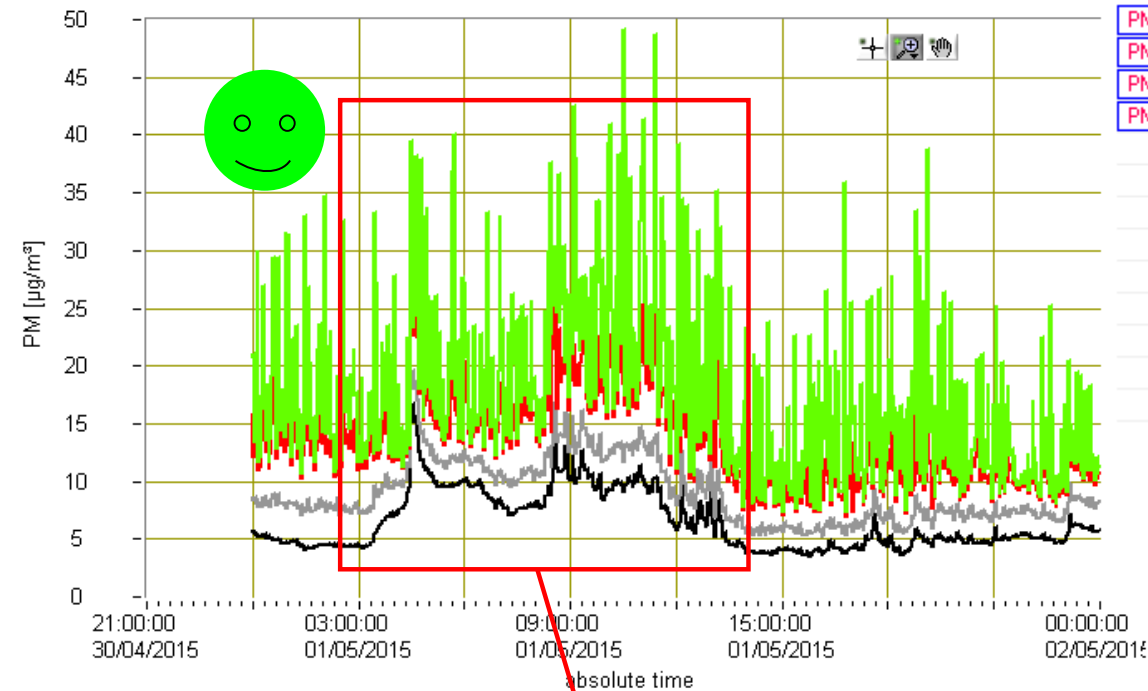


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di bassa intensità provenienti da NW. Si segnala alle ore 21.00 un evento della durata di circa due ore, con un significativo innalzamento dei valori di PM10 e del particolato ultrafine (PM 2,5 e PM1). Segue analisi ottica puntuale del particolato.



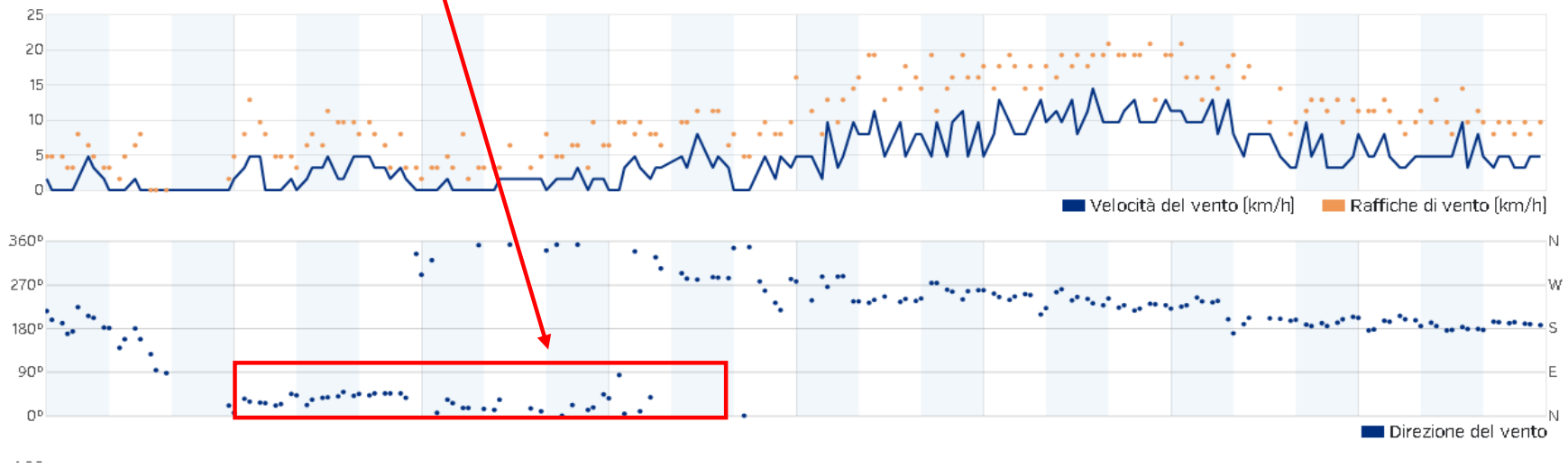
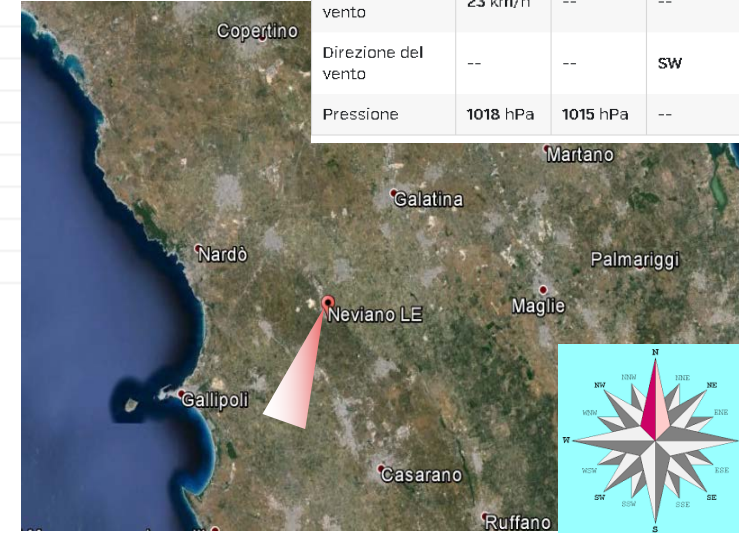


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di medio bassa intensità provenienti da EST con inversione nei quadranti SW nelle ore pomeridiane. Incrementi dei valori delle polveri sottili nelle ore centrali e serali della giornata.

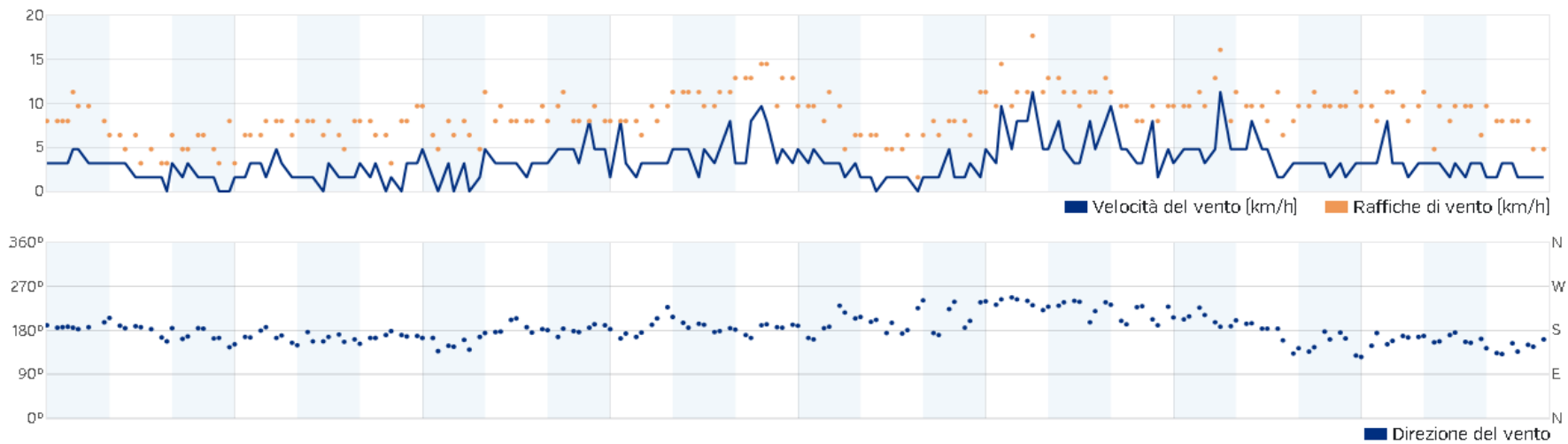
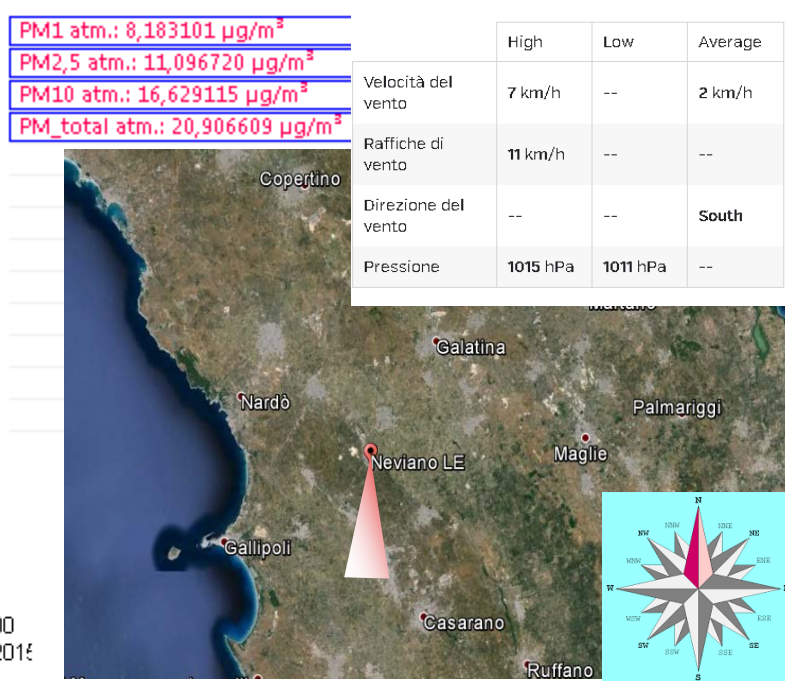
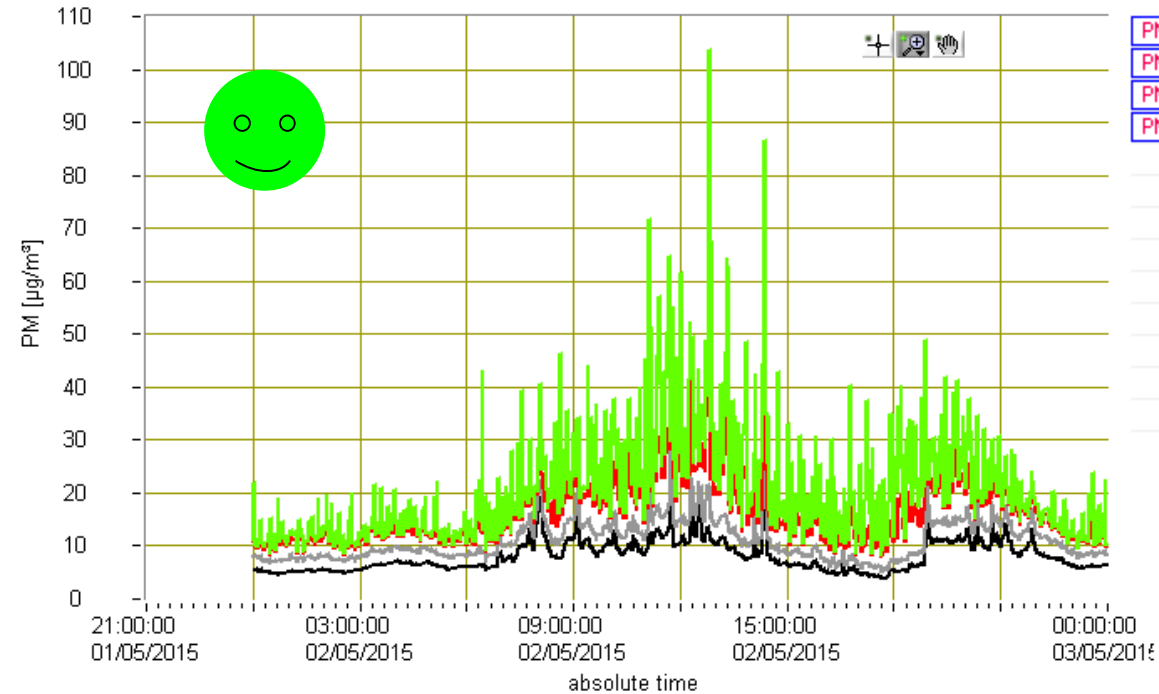


PM1 atm.: 6,462405 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 8,967478 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 13,833247 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 17,545437 $\mu\text{g}/\text{m}^3$

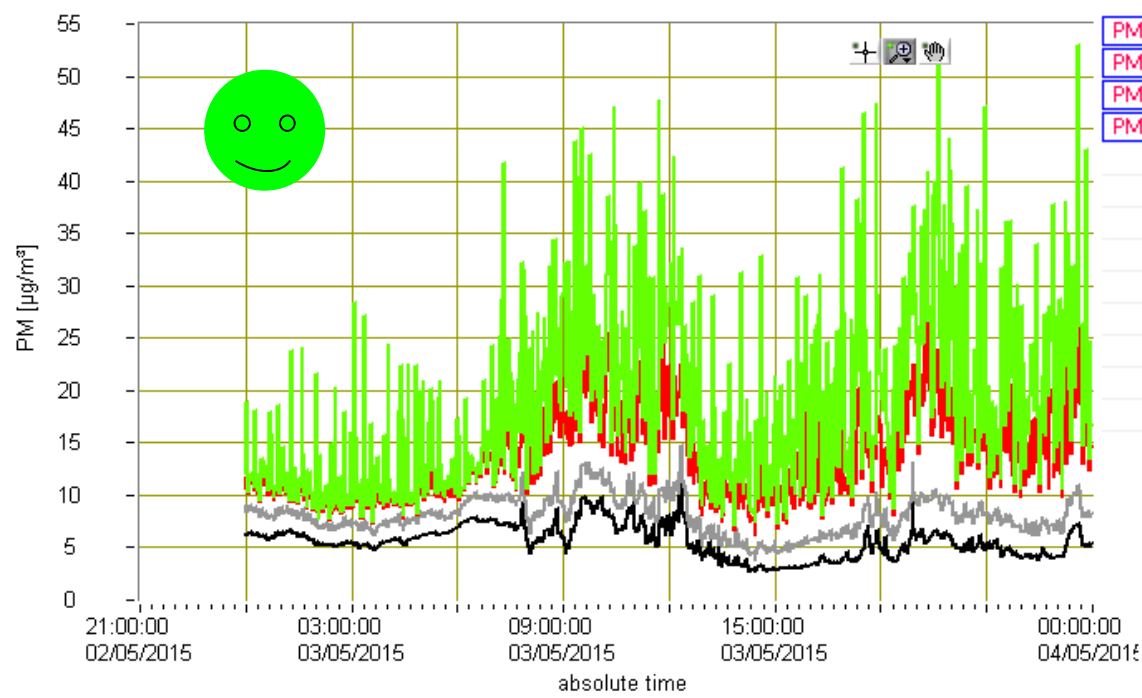
	High	Low	Average
Velocità del vento	9 km/h	--	3 km/h
Raffiche di vento	23 km/h	--	--
Direzione del vento	--	--	SW
Pressione	1018 hPa	1015 hPa	--



Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di medio bassa intensità provenienti da Sud-Ovest.

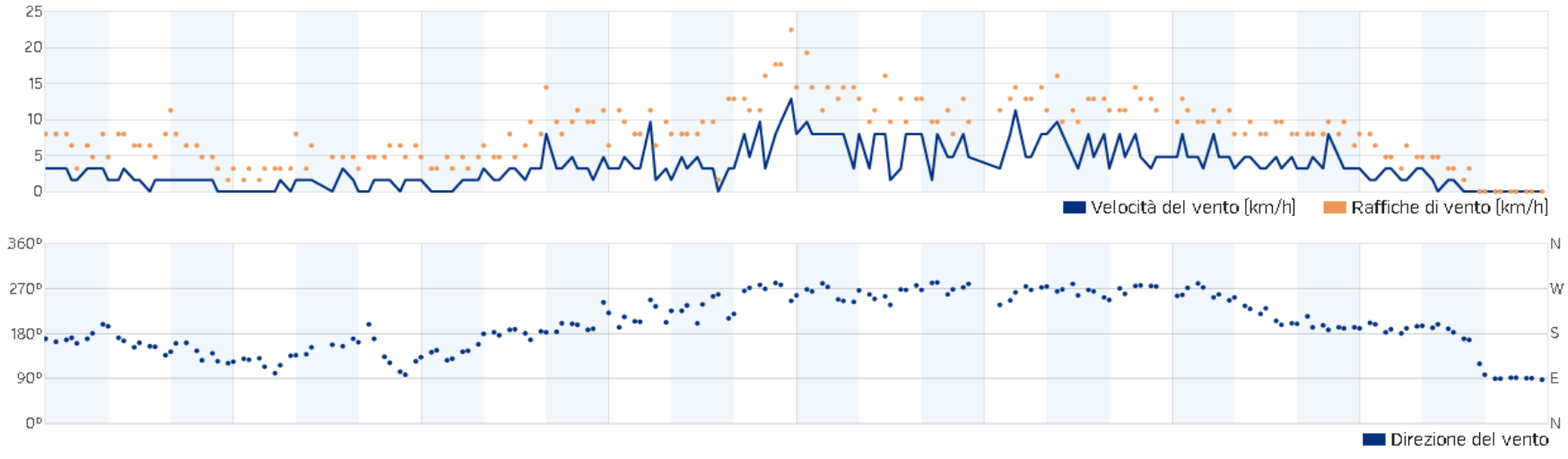
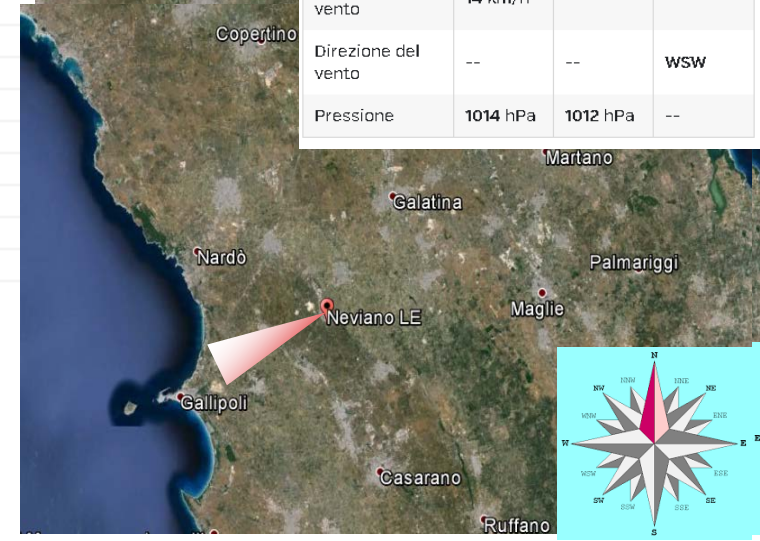


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di medio bassa intensità provenienti da Sud.

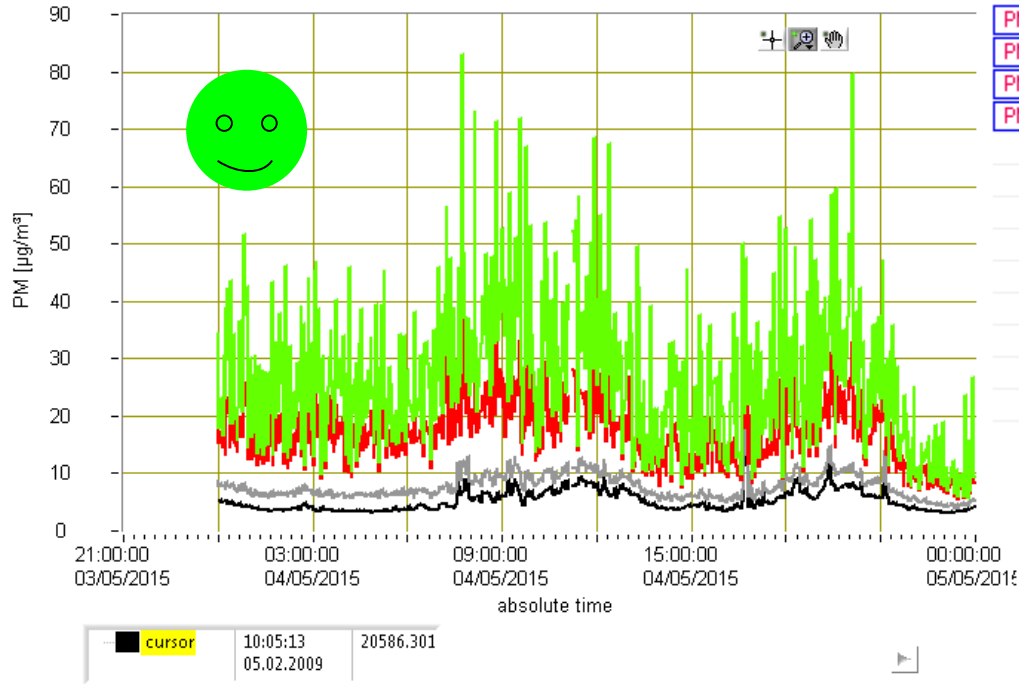


PM1 atm.: 5,596668 µg/m³
 PM2,5 atm.: 8,055905 µg/m³
 PM10 atm.: 13,928827 µg/m³
 PM_total atm.: 18,804643 µg/m³

	High	Low	Average
Velocità del vento	8 km/h	--	2 km/h
Raffiche di vento	14 km/h	--	--
Direzione del vento	--	--	WSW
Pressione	1014 hPa	1012 hPa	--

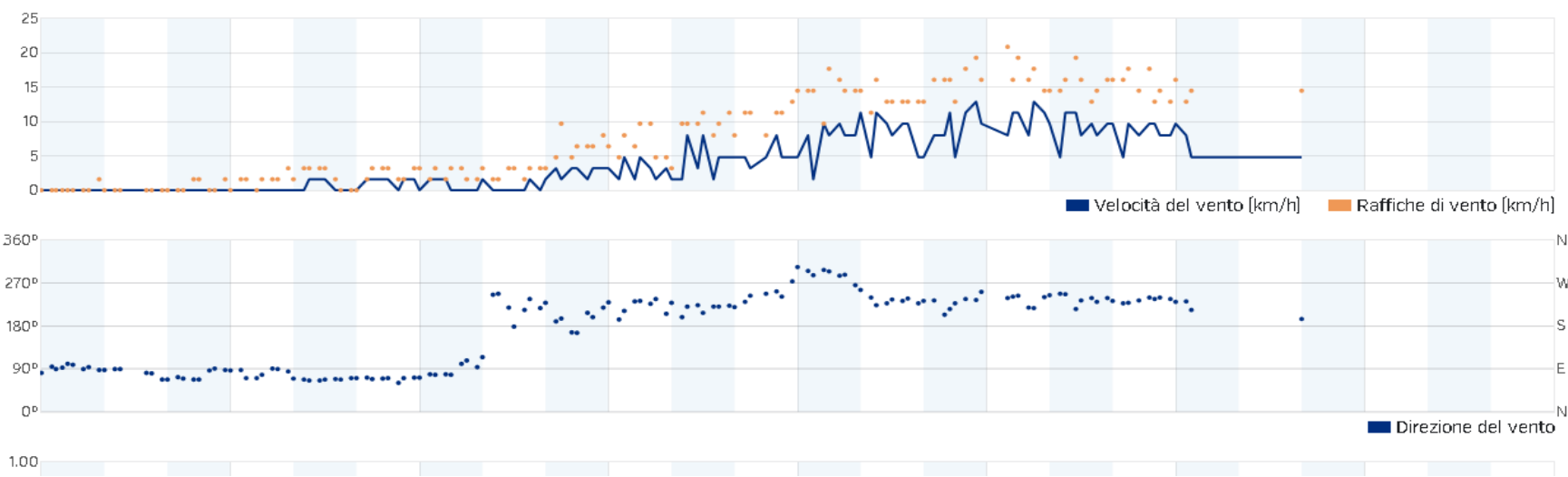


Valori medi giornalieri di PM10 al di sotto del limite di 40 ug/m³. Regimi eolici di medio bassa intensità provenienti da Ovest-Sud-Ovest.

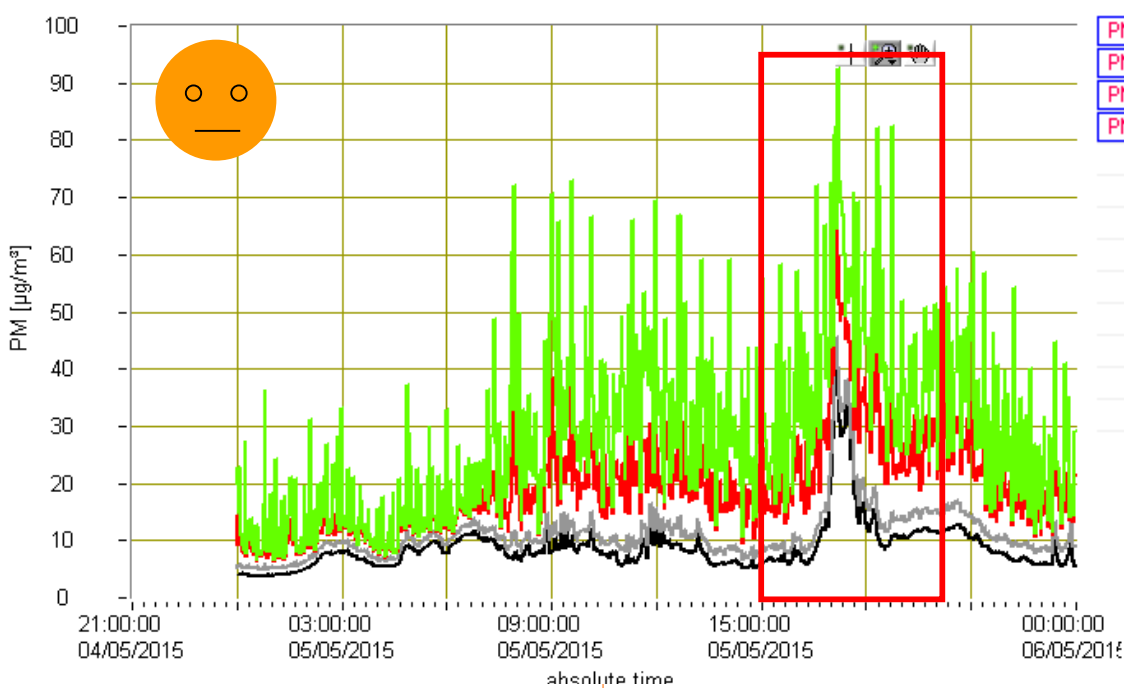


PM1 atm.: 5,295893 µg/m³
 PM2,5 atm.: 7,814500 µg/m³
 PM10 atm.: 17,183766 µg/m³
 PM_total atm.: 26,614515 µg/m³

	High	Low	Average
Velocità del vento	8 km/h	--	2 km/h
Raffiche di vento	14 km/h	--	--
Direzione del vento	--	--	SW
Pressione	1015 hPa	1013 hPa	--

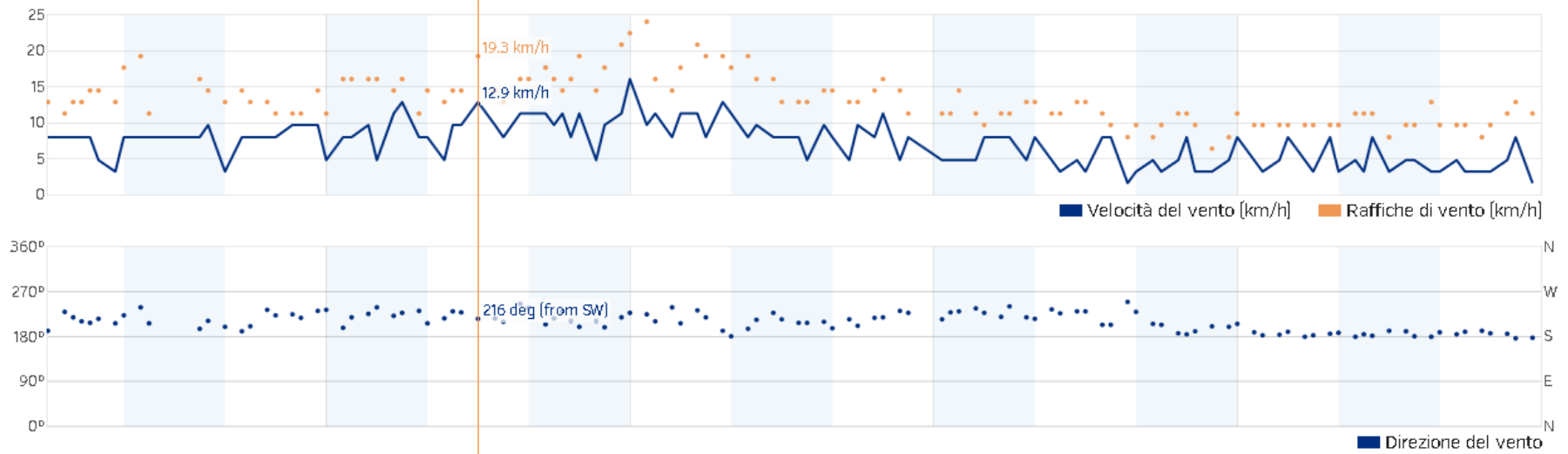
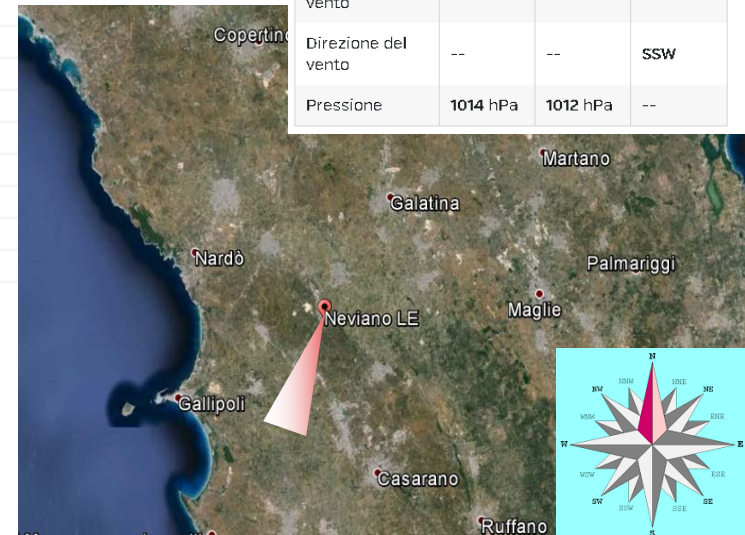


Valori medi giornalieri di PM10 al di sotto del limite di 40 ug/m3. Regimi eolici di medio bassa intensità provenienti da Sud-Ovest.

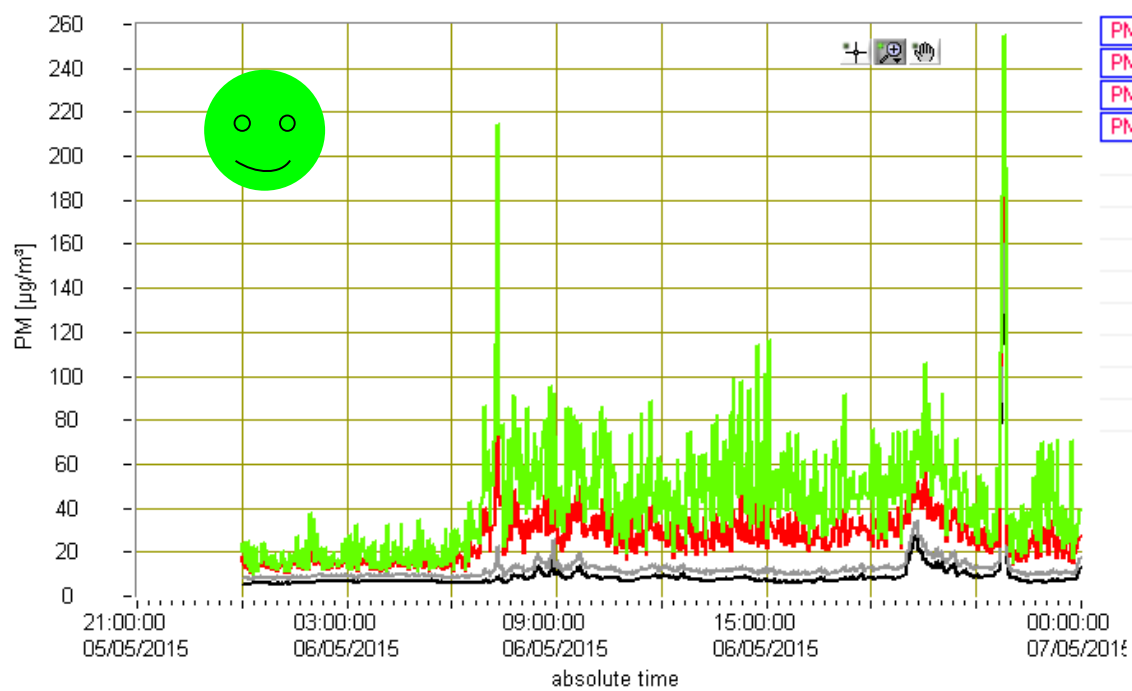


PM1 atm.: 6,309486 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 8,837170 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 13,205349 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 14,363265 $\mu\text{g}/\text{m}^3$

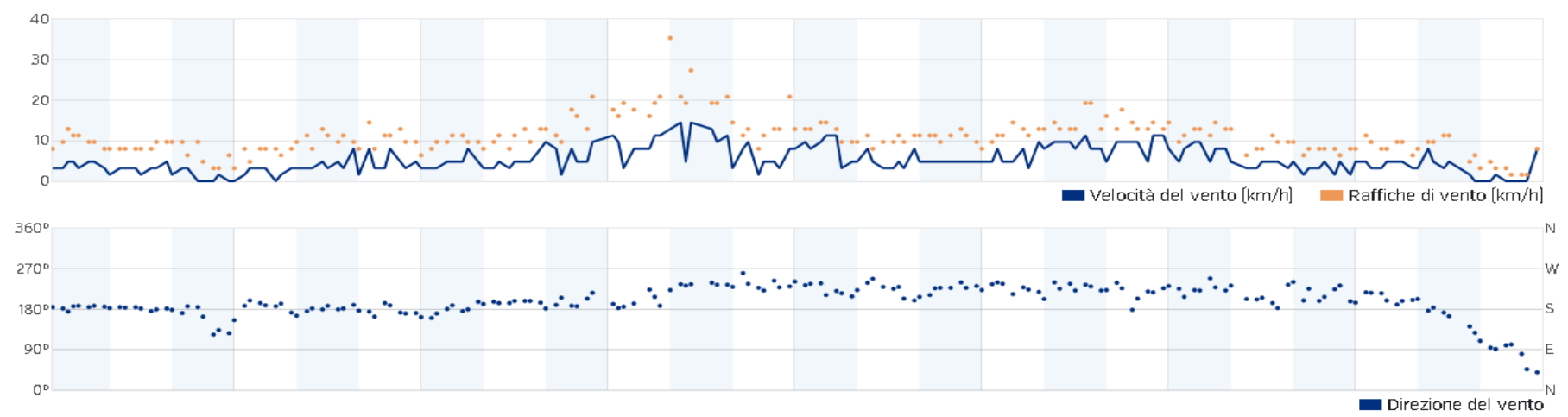
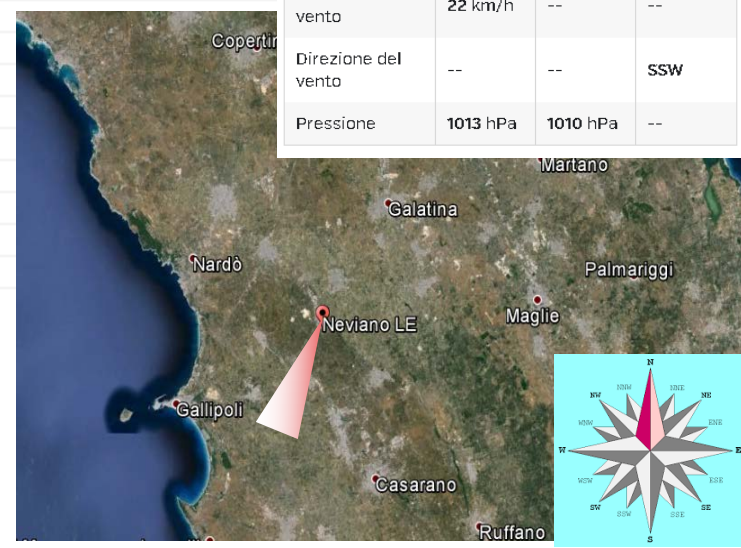
	High	Low	Average
Velocità del vento	10 km/h	--	4 km/h
Raffiche di vento	15 km/h	--	--
Direzione del vento	--	--	SSW
Pressione	1014 hPa	1012 hPa	--



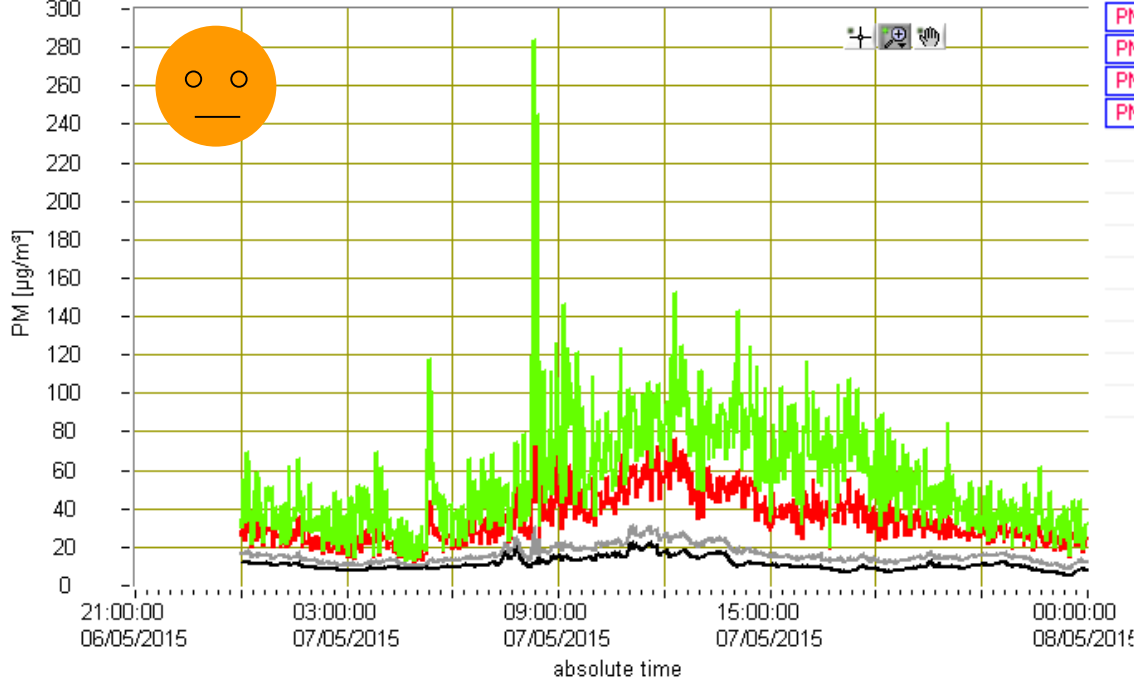
Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di medio bassa intensità provenienti da Sud-Sud-Ovest. Incremento significativo delle particelle sottili (PM-1-PM2,5) della durata di circa 1 ora nelle ore pomeridiane



	High	Low	Average
Velocità del vento	9 km/h	--	3 km/h
Raffiche di vento	22 km/h	--	--
Direzione del vento	--	--	SSW
Pressione	1013 hPa	1010 hPa	--

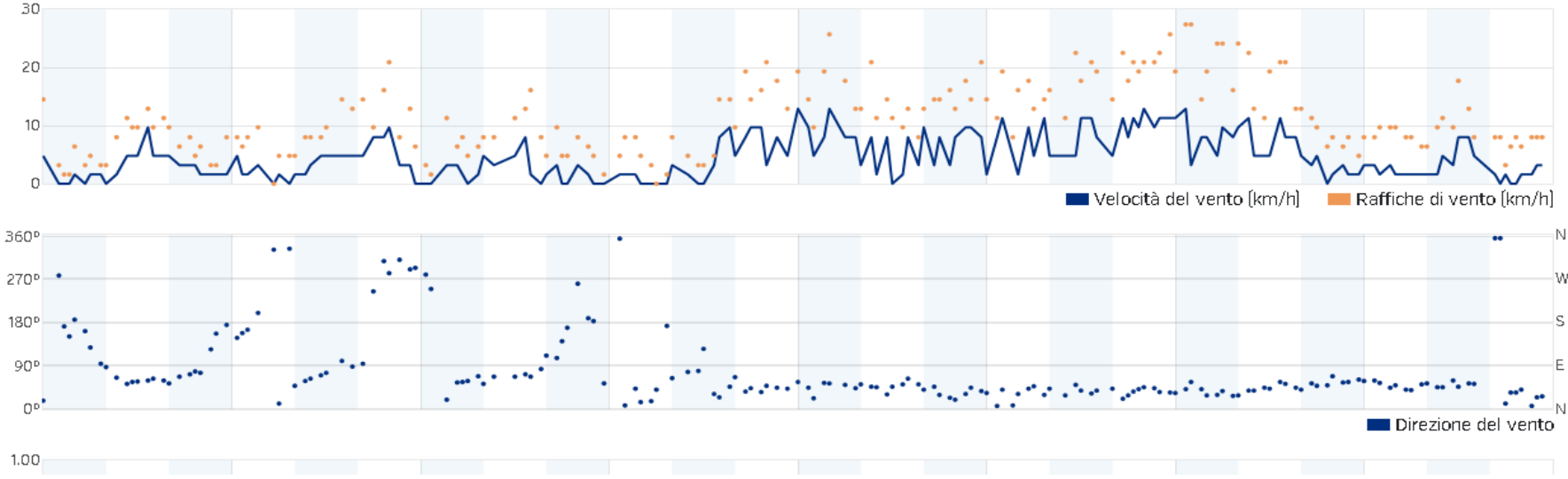
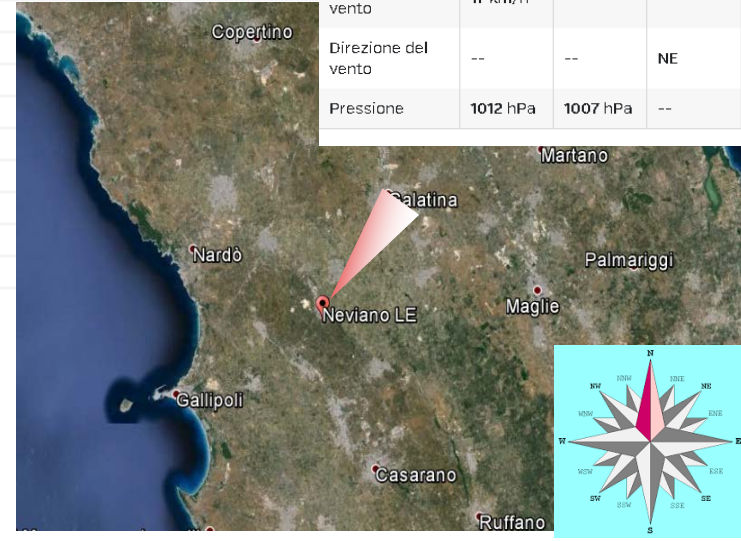


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di medio bassa intensità provenienti da Sud-Sud-Ovest.

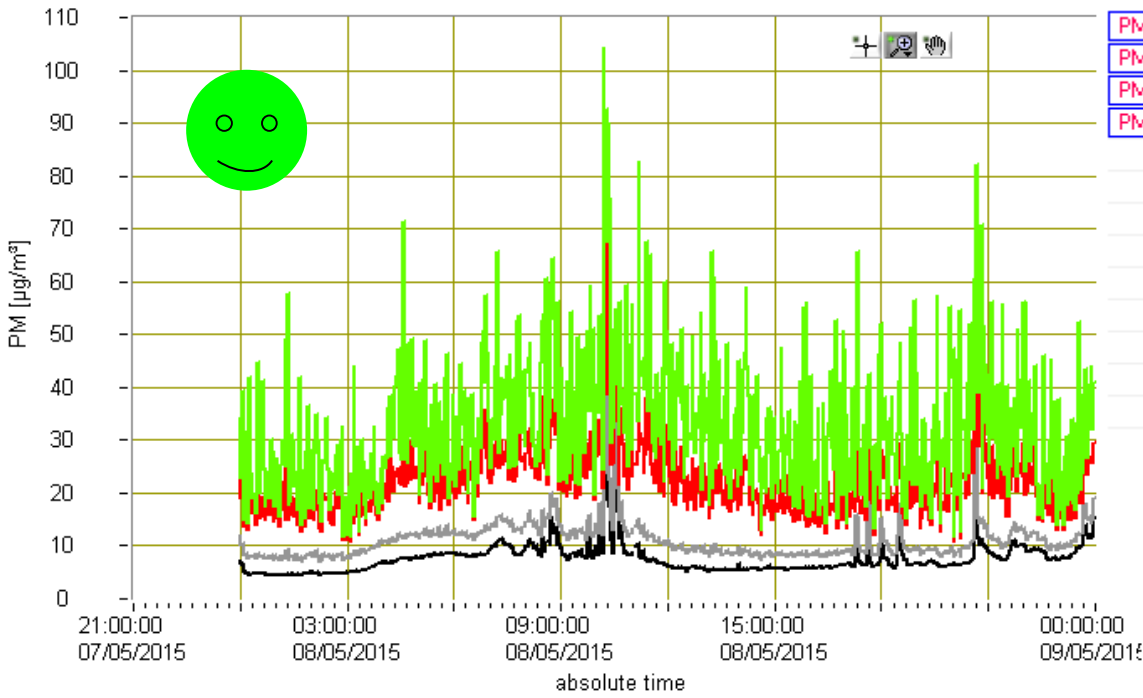


PM1 atm.: 11,135118 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 16,156014 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 34,531225 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 55,565964 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	8 km/h	--	3 km/h
Raffiche di vento	17 km/h	--	--
Direzione del vento	--	--	NE
Pressione	1012 hPa	1007 hPa	--

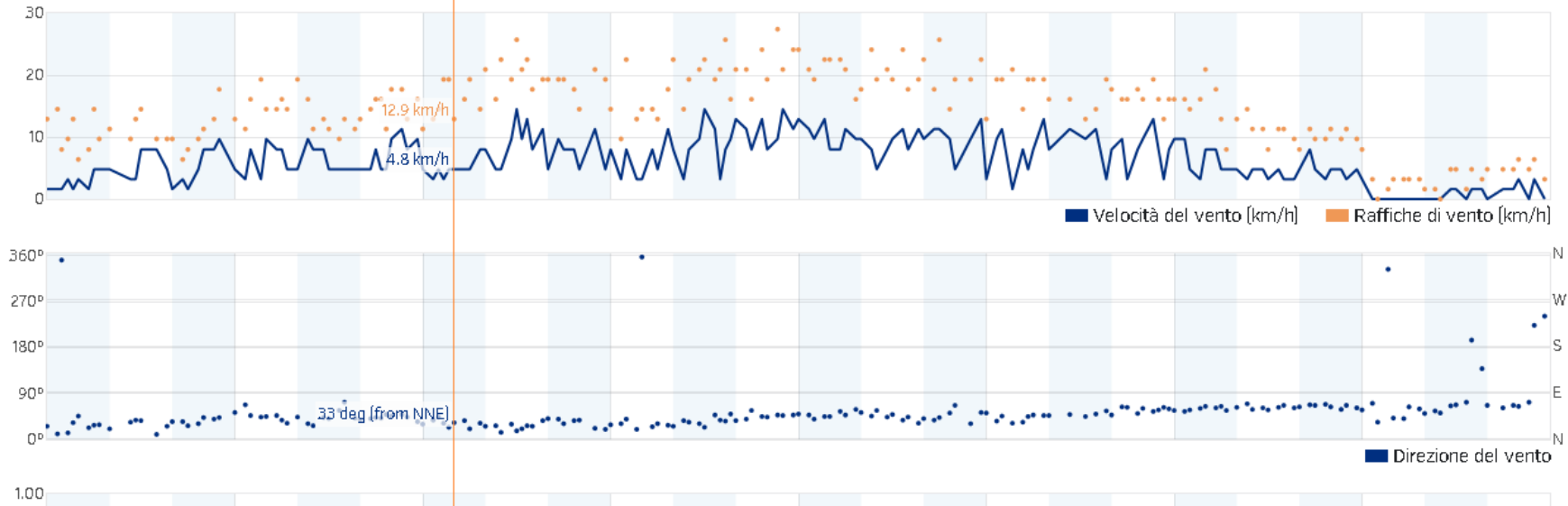
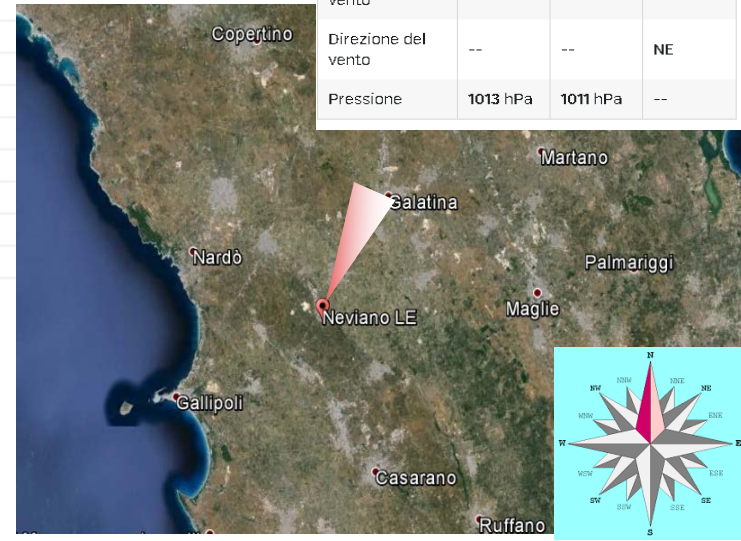


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di medio bassa intensità provenienti da Nord Est. Valore non cautelativo considerata l'assenza nel periodo della sorgente da riscaldamento domestico.

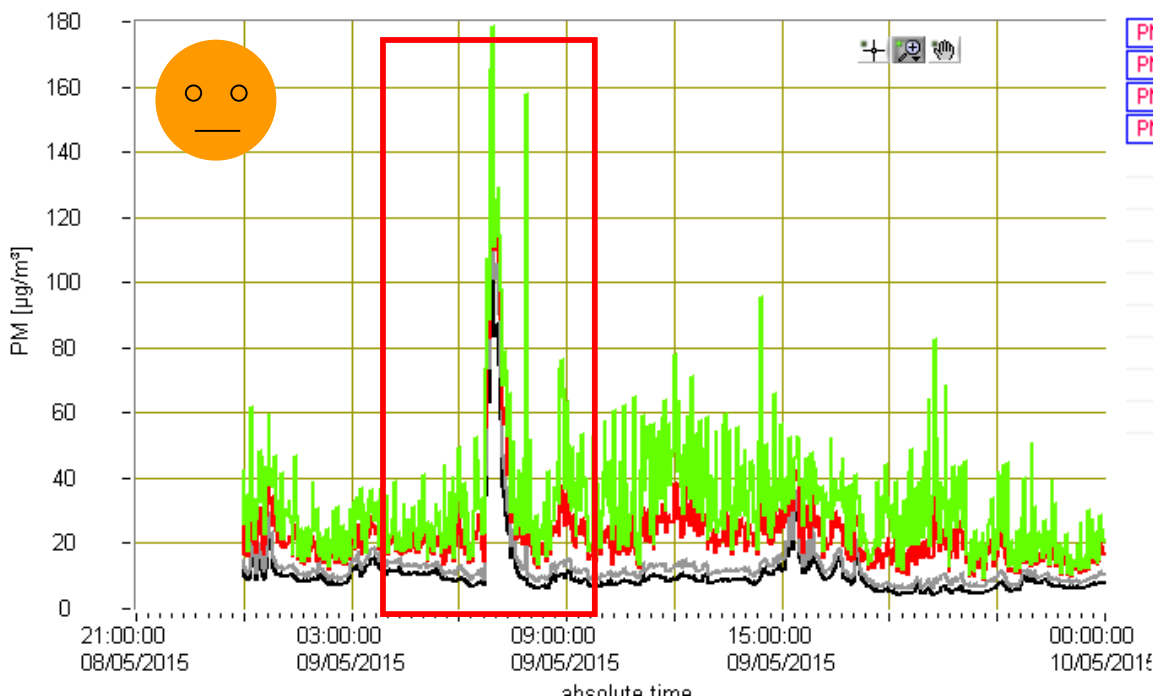


PM1 atm.: 7,819841 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 11,300754 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 22,559932 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 33,048224 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	9 km/h	--	4 km/h
Raffiche di vento	17 km/h	--	--
Direzione del vento	--	--	NE
Pressione	1013 hPa	1011 hPa	--

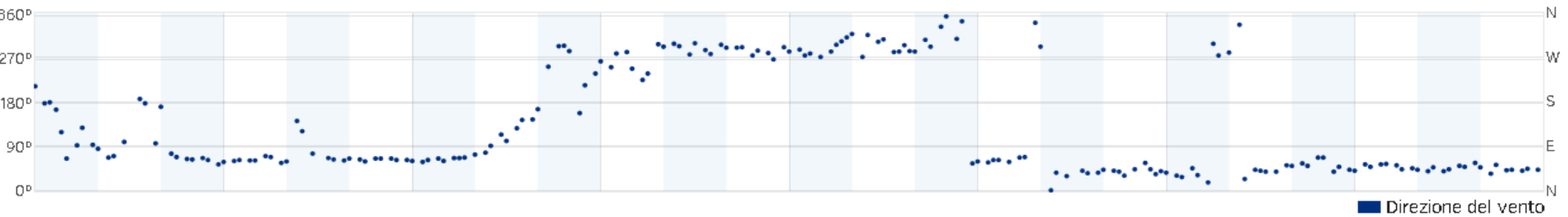
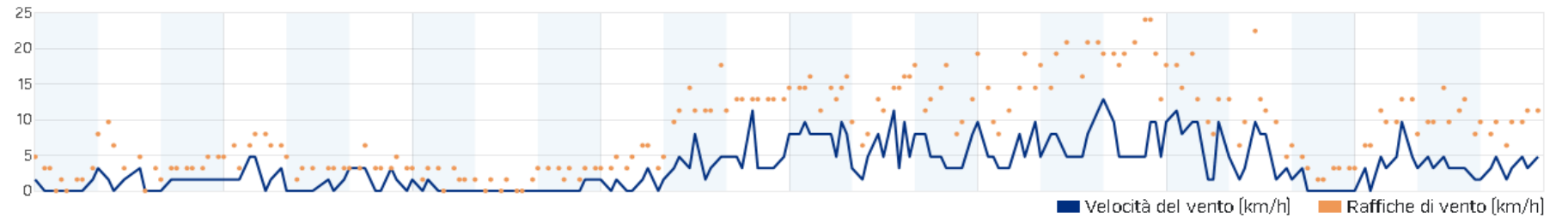
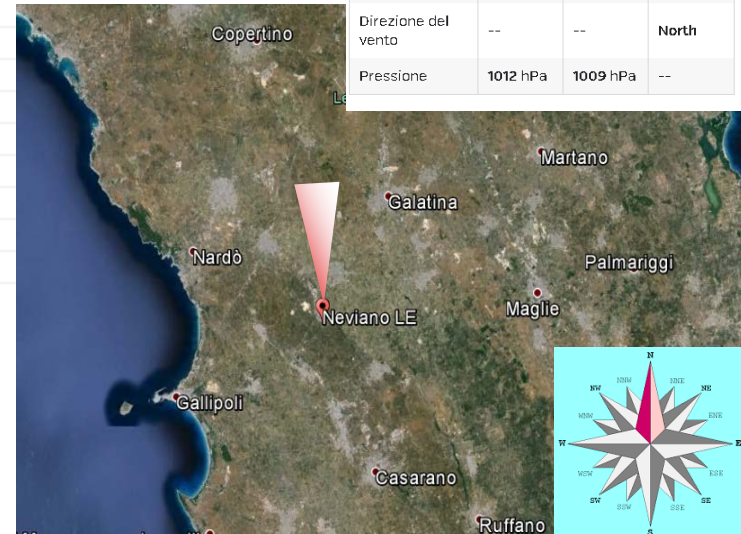


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di medio bassa intensità provenienti da Nord-Est. Incrementi non significativamente alti delle concentrazioni della particelle sottili.

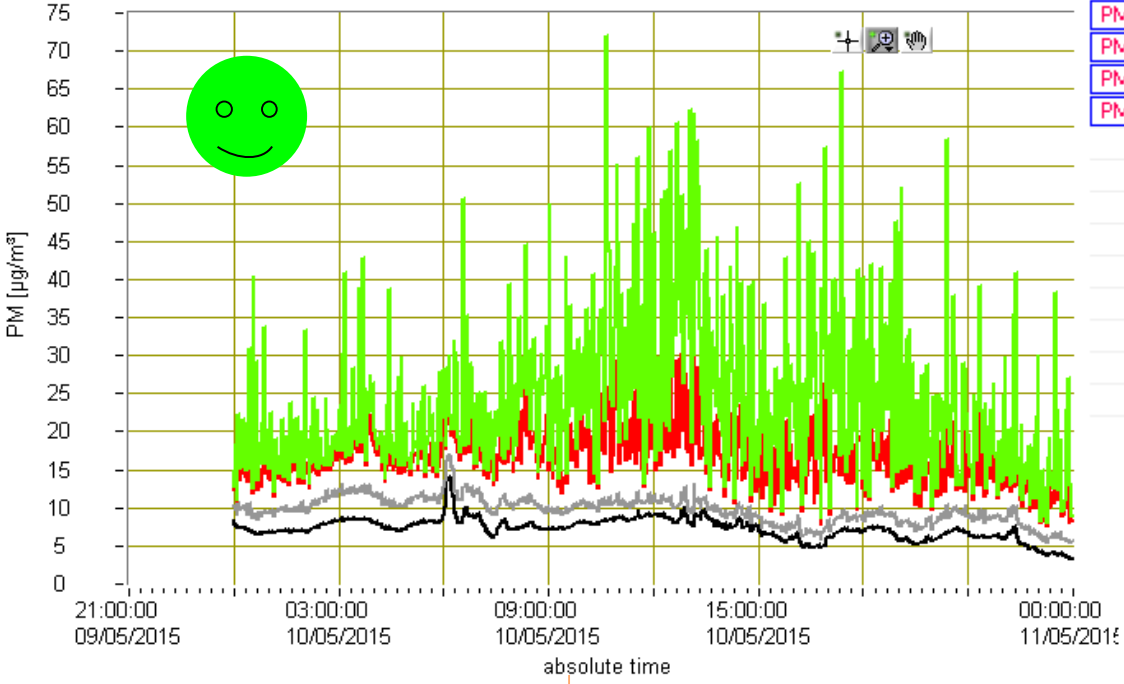


PM1 atm.: 10,673918 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 13,620909 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 22,975314 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 32,717943 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	8 km/h	--	2 km/h
Raffiche di vento	15 km/h	--	--
Direzione del vento	--	--	North
Pressione	1012 hPa	1009 hPa	--

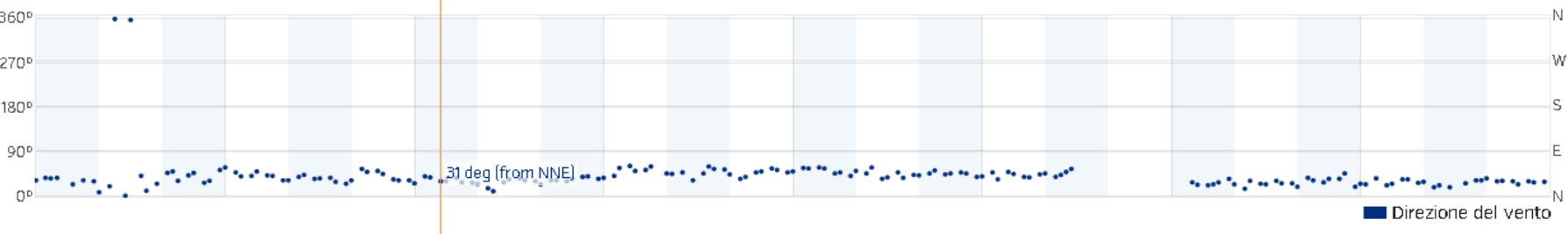
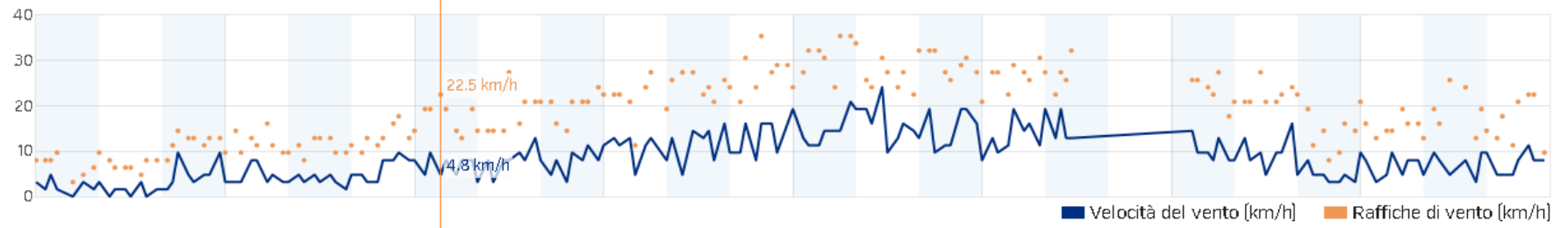
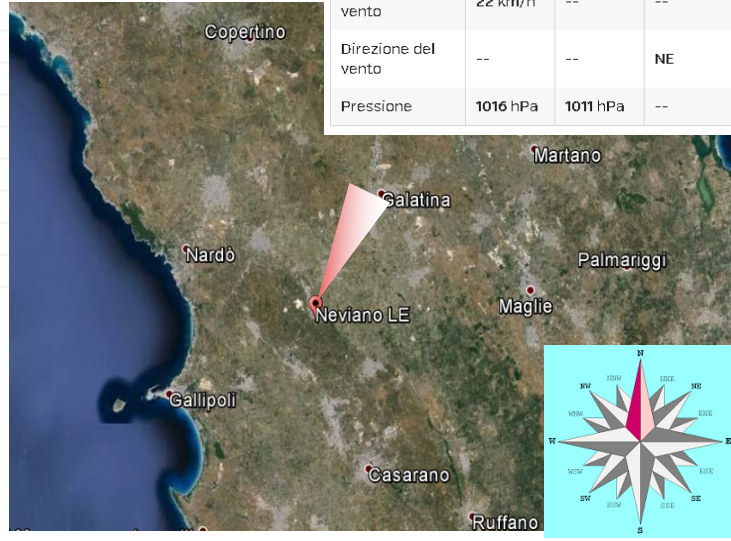


Valori medi giornalieri sotto il limite di 40 $\mu\text{g}/\text{m}^3$. Le concentrazioni elevate però, si registrano esclusivamente durante le prime ore della giornata in concomitanza ad uno spettacolo pirotecnico in un paese vicino (Aradeo) in condizioni di sottovento, Tale evento comporta un innalzamento netto anche del particolato fine ed ultrafine (PM 2,5 e PM1). Regimi eolici bassi provenienti da NEord

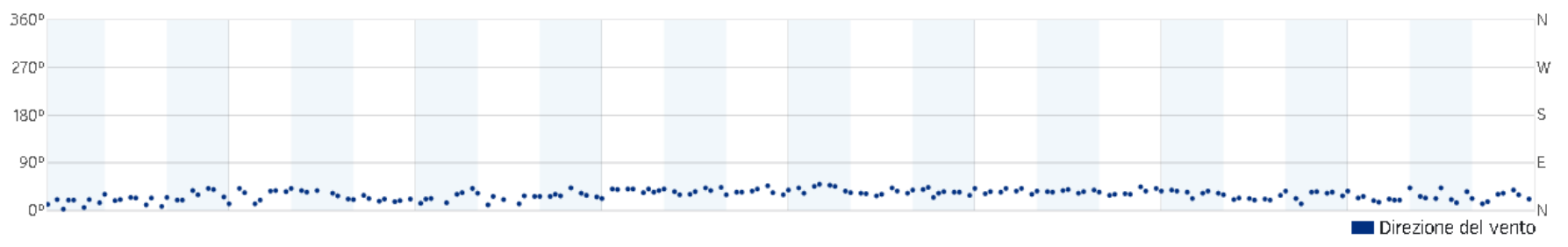
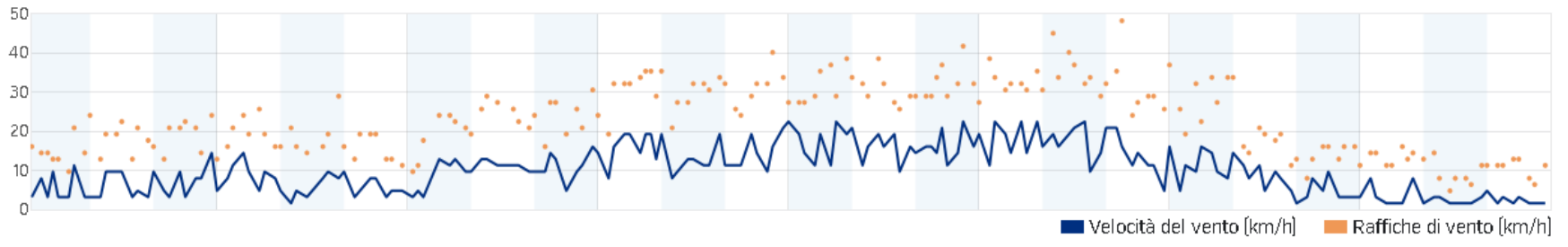
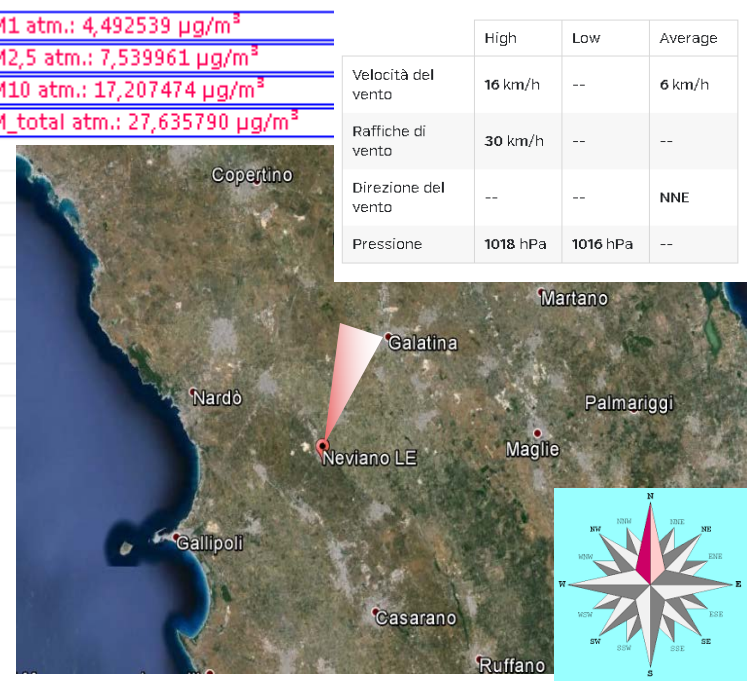
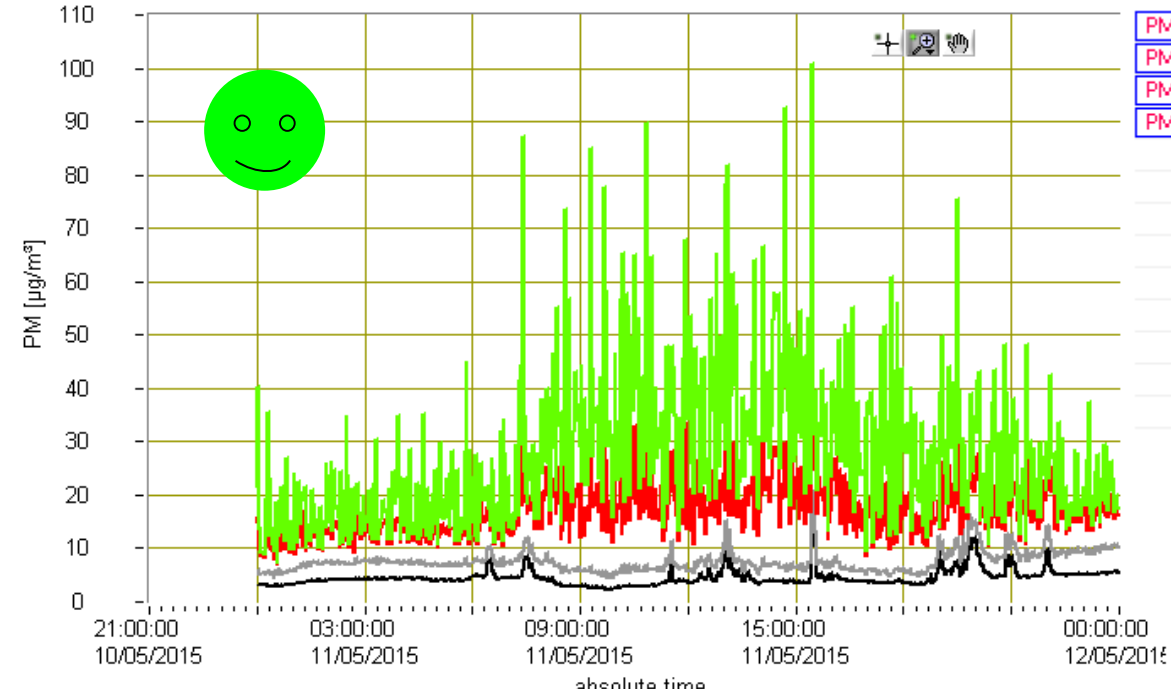


PM1 atm.: 7,215085 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 9,677229 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 16,701408 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 23,857990 $\mu\text{g}/\text{m}^3$

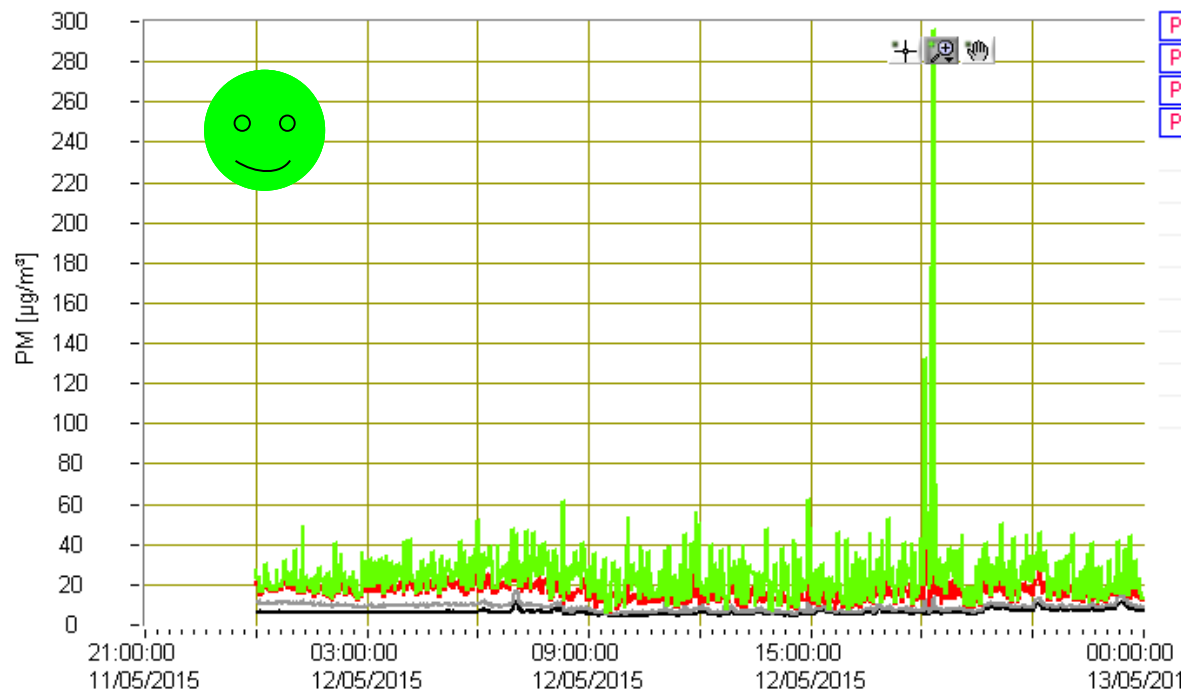
	High	Low	Average
Velocità del vento	15 km/h	--	5 km/h
Raffiche di vento	22 km/h	--	--
Direzione del vento	--	--	NE
Pressione	1016 hPa	1011 hPa	--



Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di medio bassa intensità provenienti da Nord-Est. Incrementi non significativamente alti delle concentrazioni della particelle sottili.

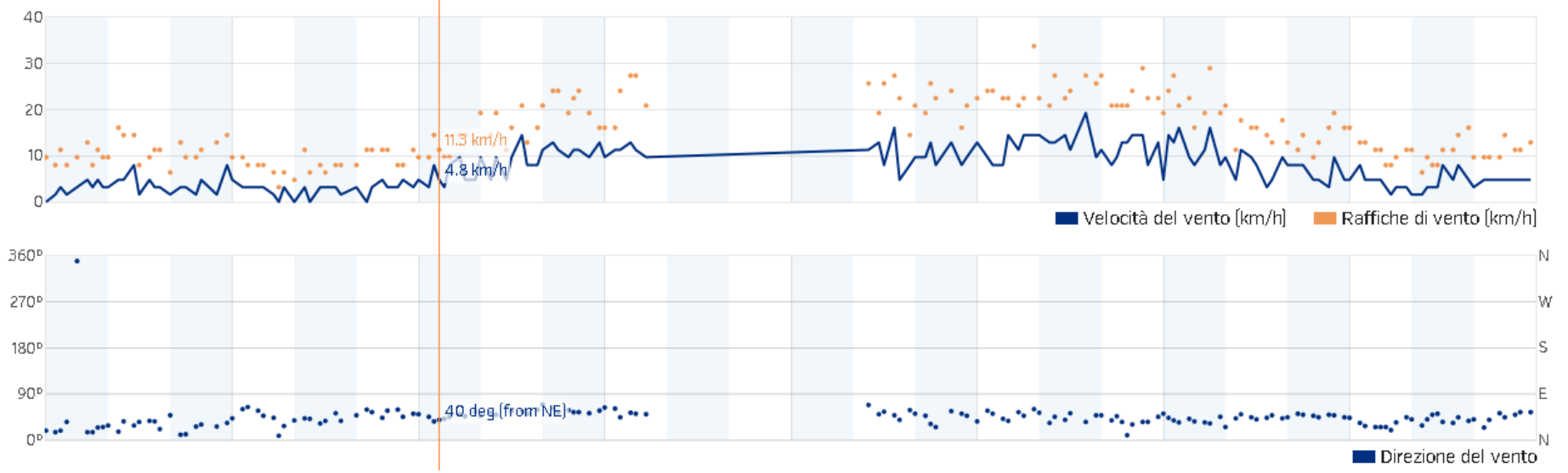
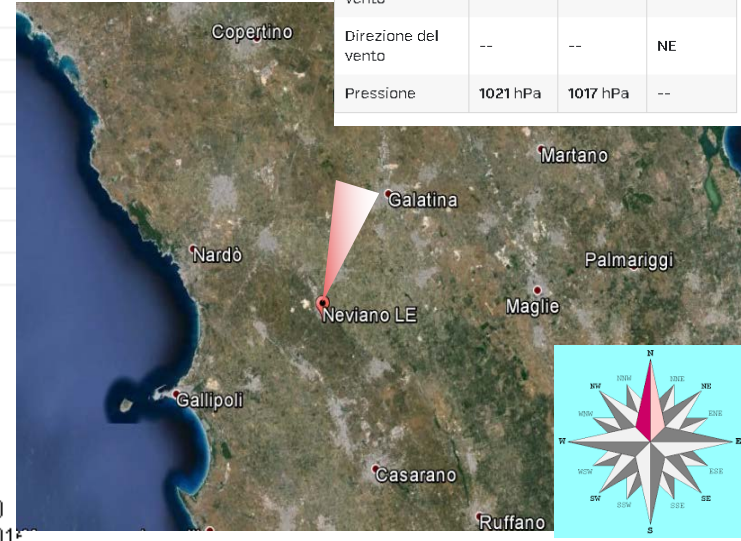


Valori medi giornalieri di PM10 al di sotto del limite di 40 ug/m3. Regimi eolici di medio intensità provenienti da Nord-Nord-Est. Incrementi non significativamente alti delle concentrazioni della particelle sottili.

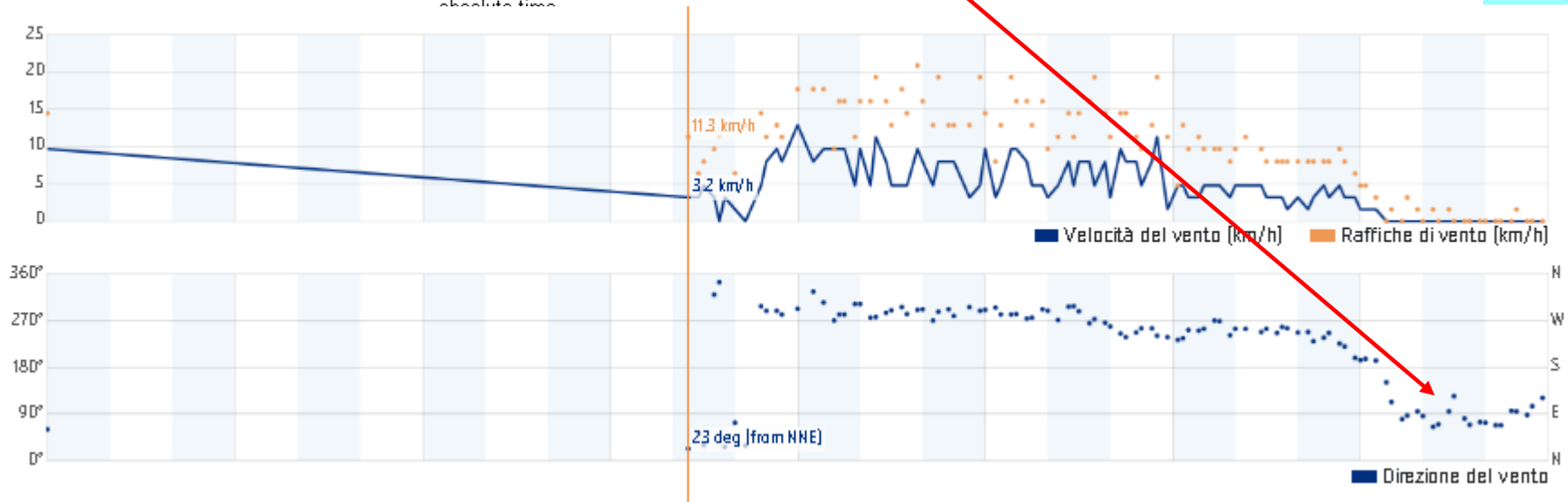
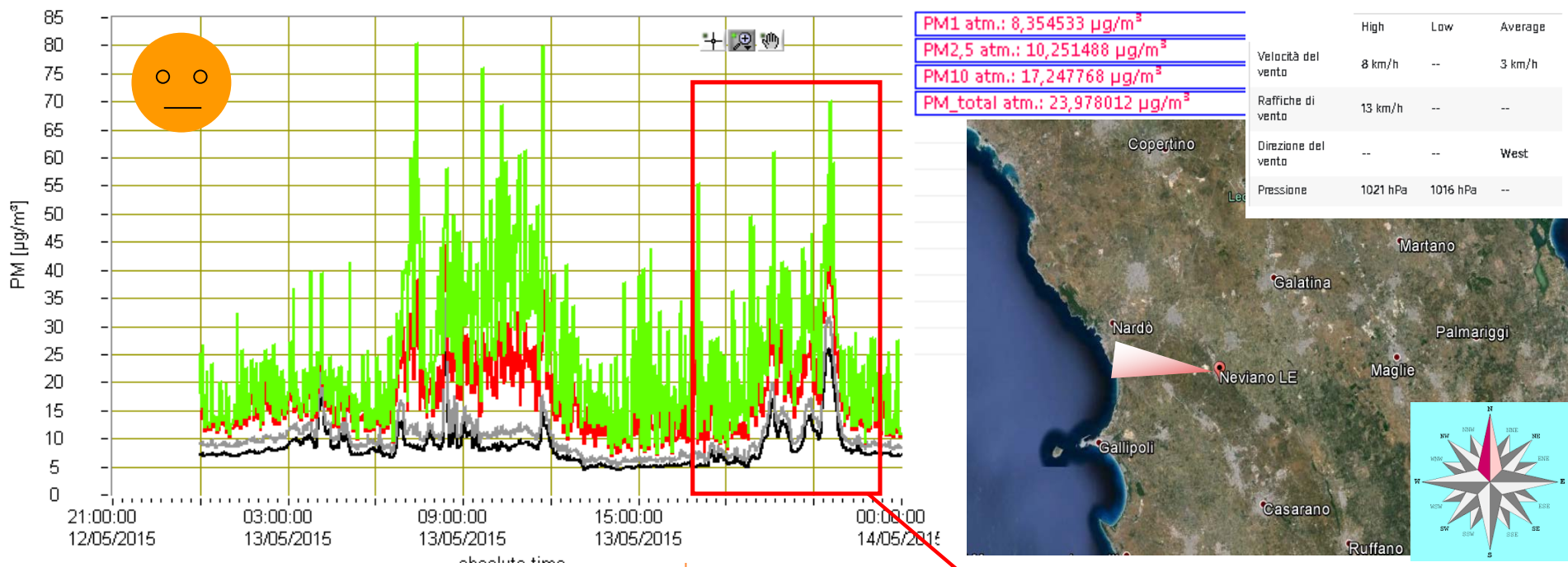


PM1 atm.: 6,321918 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 8,664114 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 16,476946 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 24,410786 $\mu\text{g}/\text{m}^3$

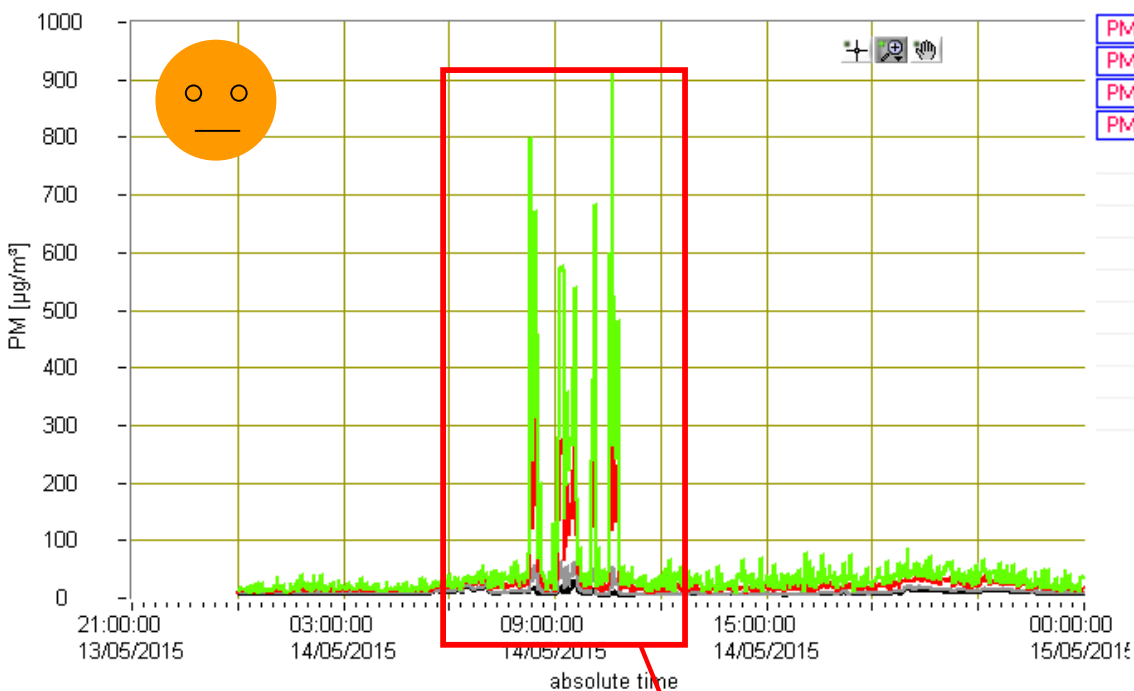
	High	Low	Average
Velocità del vento	12 km/h	--	4 km/h
Raffiche di vento	21 km/h	--	--
Direzione del vento	--	--	NE
Pressione	1021 hPa	1017 hPa	--



Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di medio bassa intensità provenienti da Nord-Est. Incrementi non significativamente alti delle concentrazioni della particelle sottili.

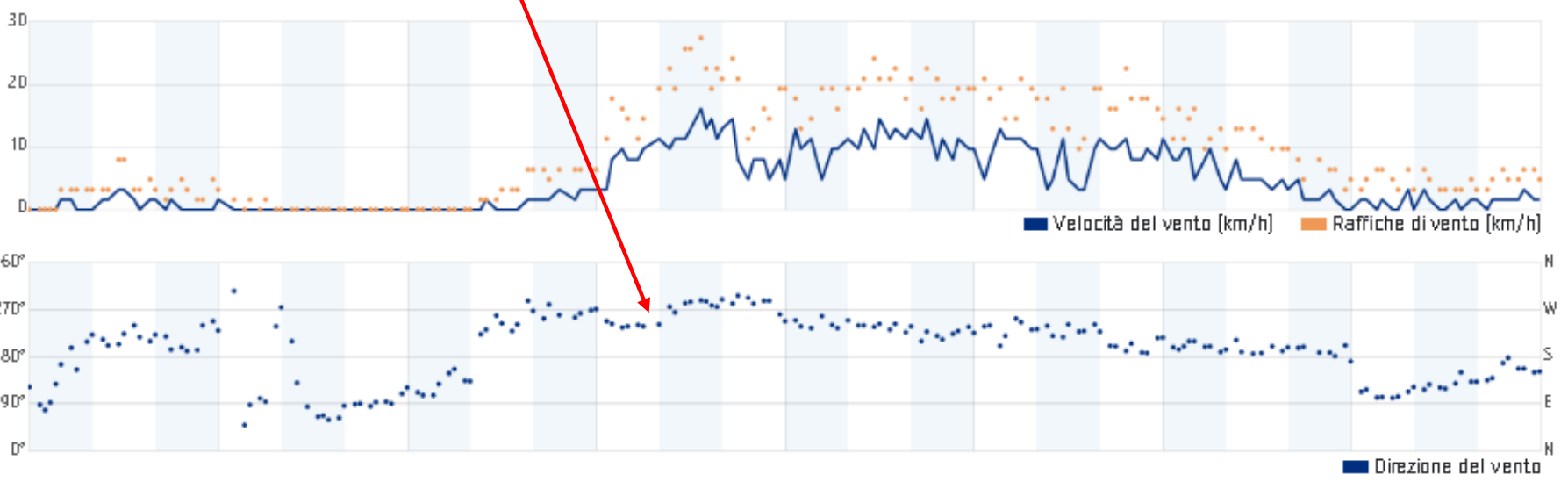
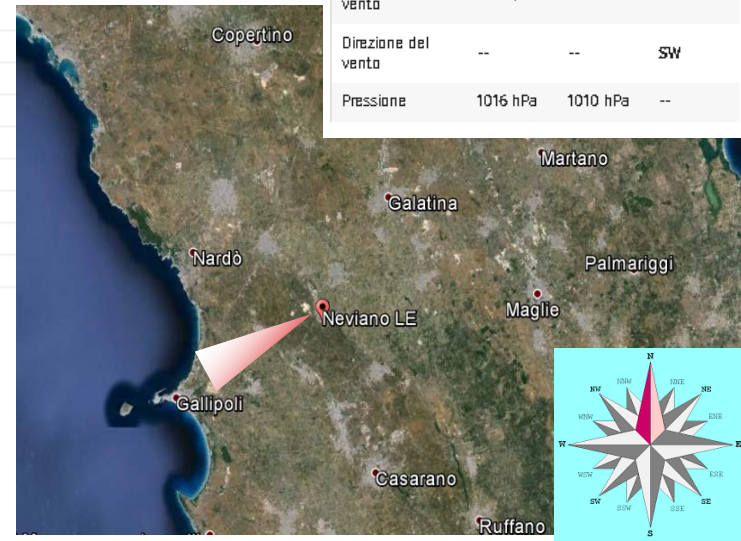


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di medio bassa intensità provenienti da Ovest. Incrementi significativi delle concentrazioni delle particelle sottili nelle ore serali (22-00/24:00)



PM1 atm.: 7,667108 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 11,517305 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 29,105712 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 51,062517 $\mu\text{g}/\text{m}^3$

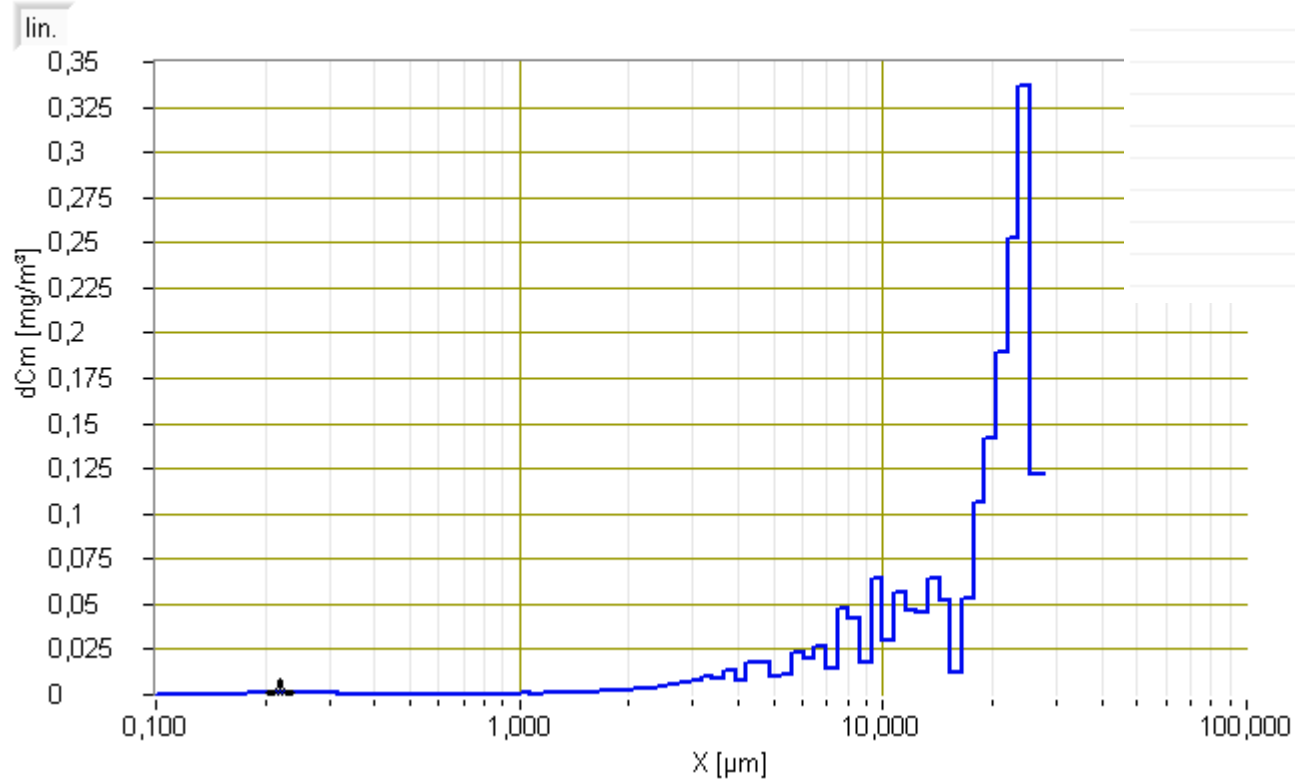
	High	Low	Average
Velocità del vento	10 km/h	--	3 km/h
Raffiche di vento	17 km/h	--	--
Direzione del vento	--	--	SW
Pressione	1016 hPa	1010 hPa	--



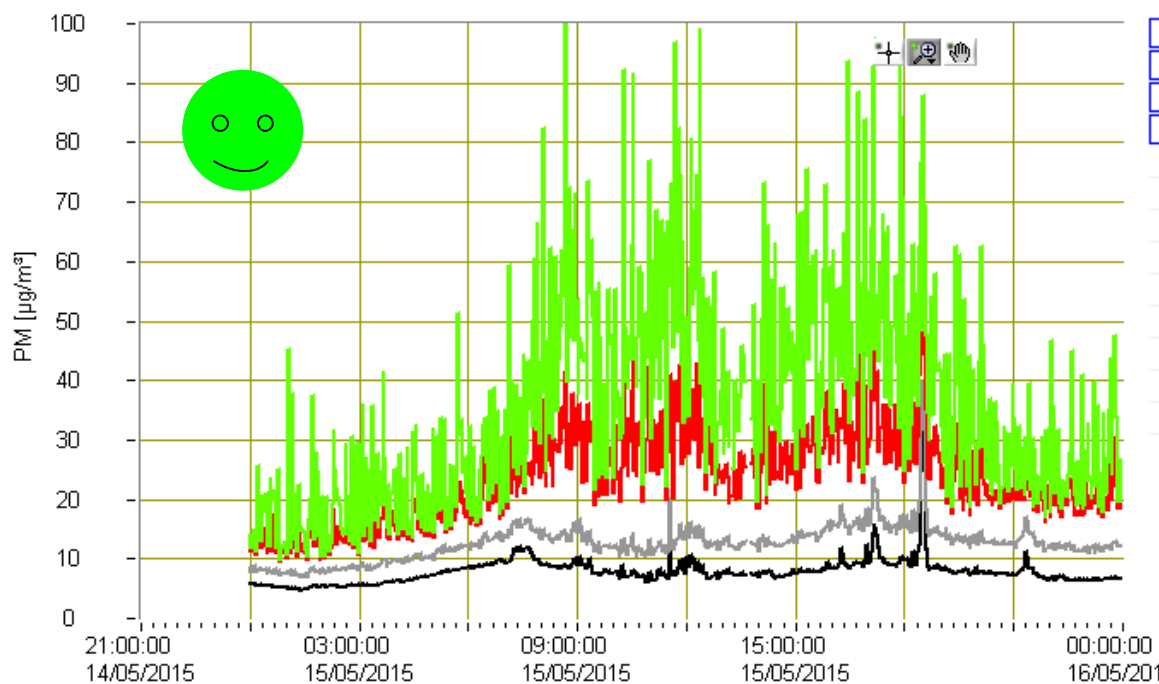
Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di medio intensità provenienti da Sud-Ovest. Incrementi consistenti delle concentrazioni del PM Tot e PM10 nelle ore del mattino (9:00/12:00). Tali eventi si verificano, in condizioni di provenienza dei venti da Ovest. Segue analisi ottica puntuale dell'evento temporale descritto:

PM1 atm.:	26,715694 $\mu\text{g}/\text{m}^3$
PM2,5 atm.:	63,798383 $\mu\text{g}/\text{m}^3$
PM10 atm.:	269,957691 $\mu\text{g}/\text{m}^3$
PM_total atm.:	537,759364 $\mu\text{g}/\text{m}^3$

differential cumulative statistics table

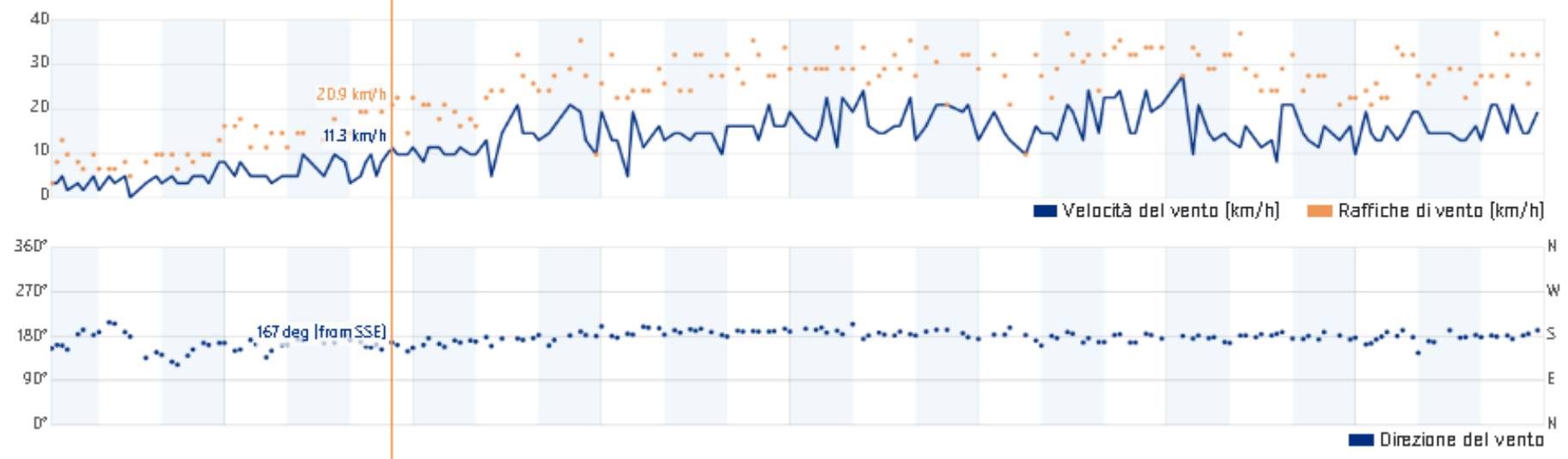


- a

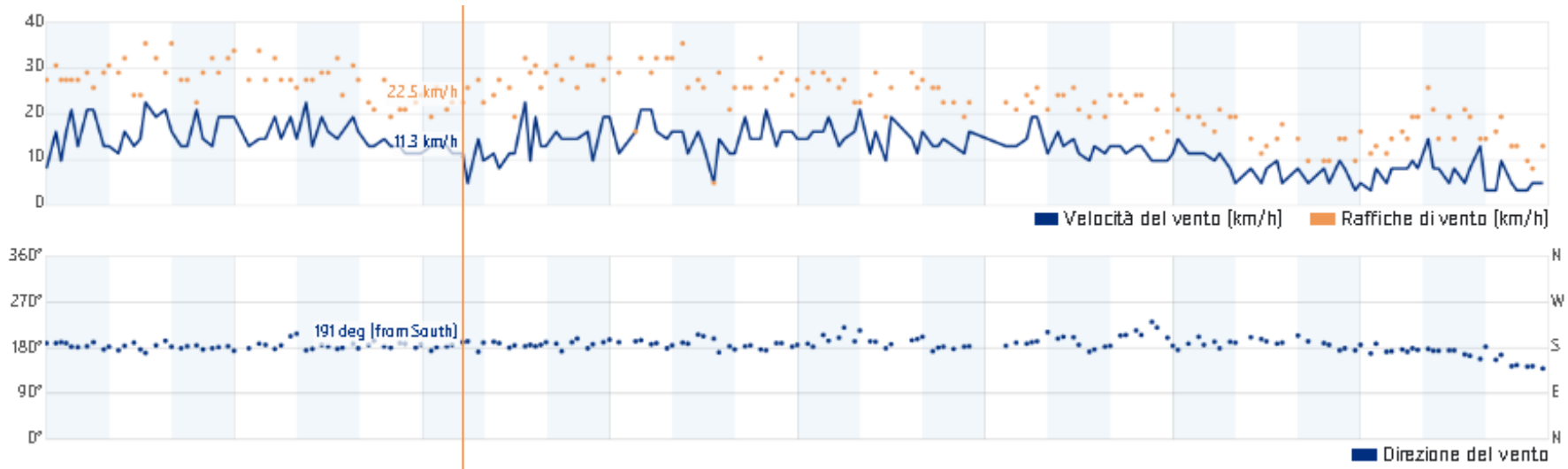
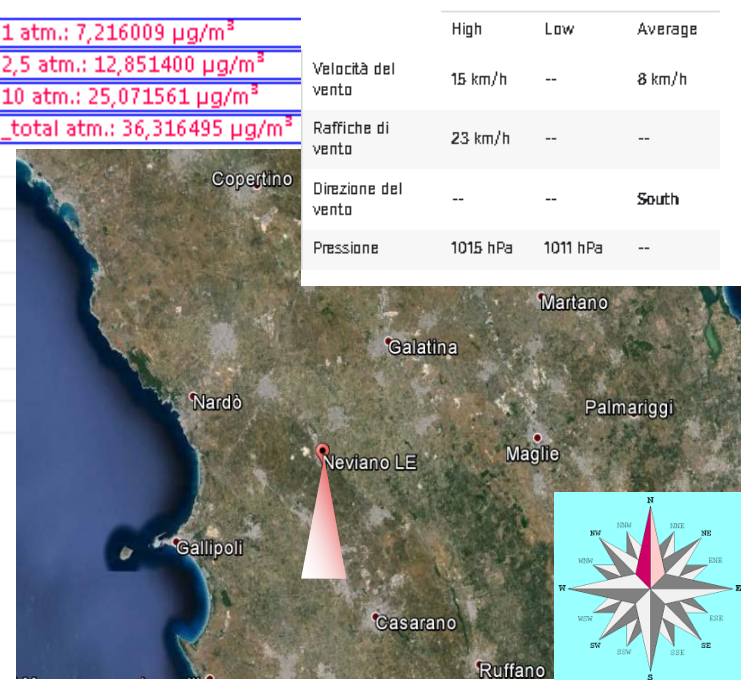
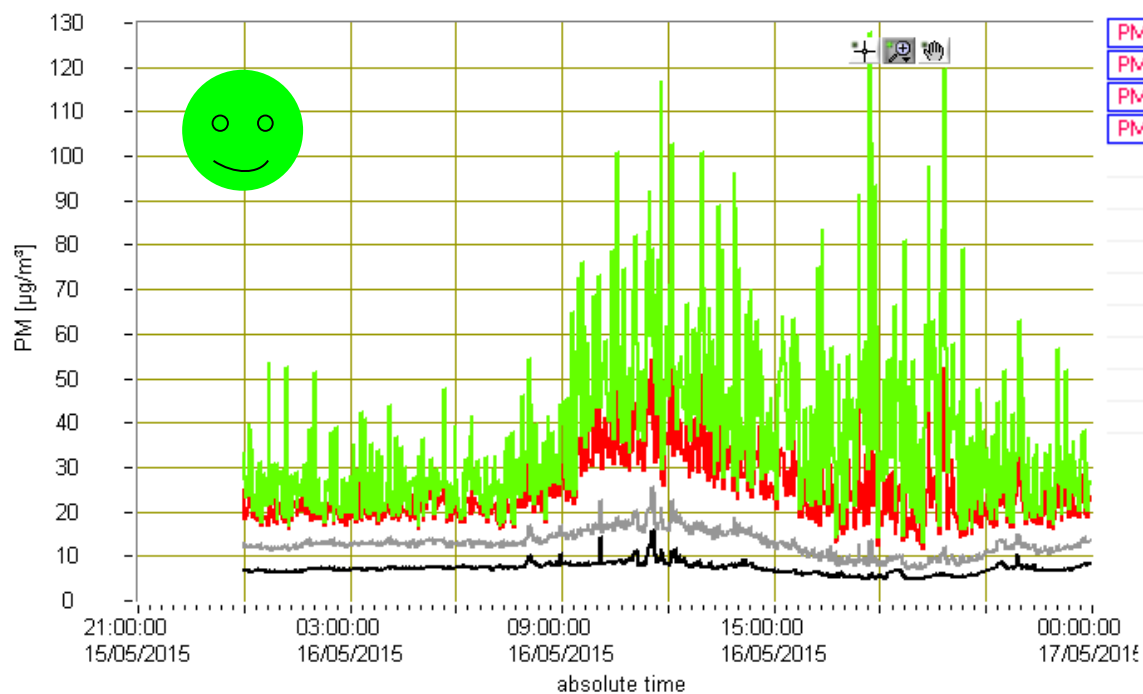


PM1 atm.: 7,930328 µg/m³
 PM2,5 atm.: 12,774120 µg/m³
 PM10 atm.: 24,082661 µg/m³
 PM_total atm.: 36,260661 µg/m³

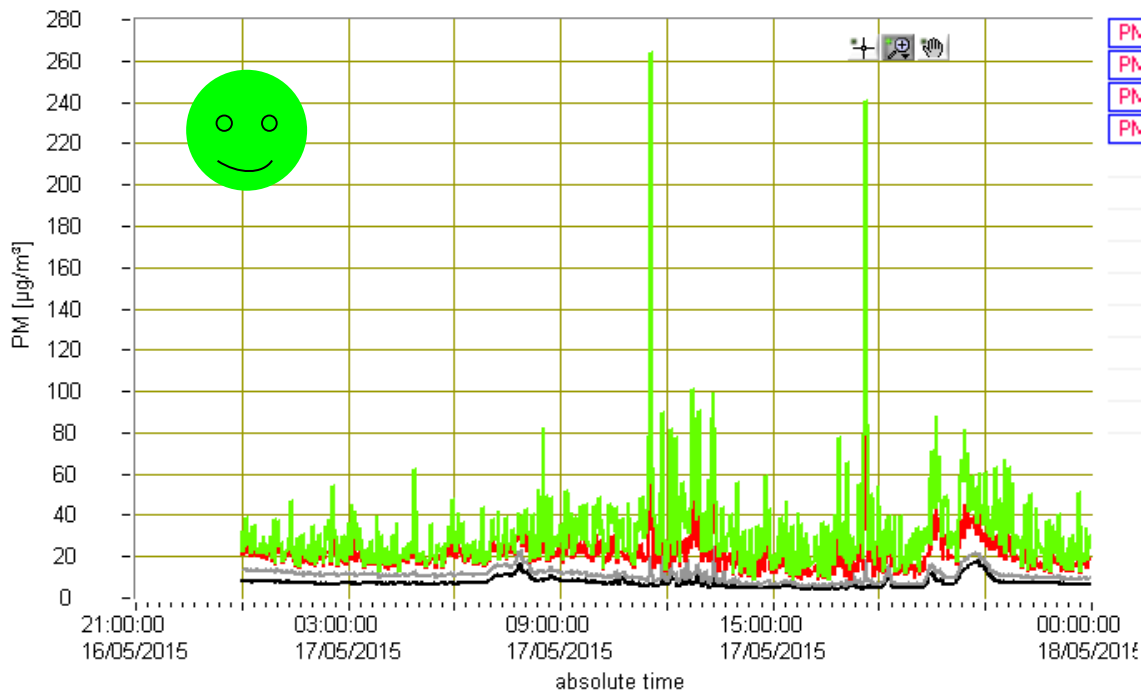
	High	Low	Average
Velocità del vento	20 km/h	--	8 km/h
Raffiche di vento	23 km/h	--	--
Direzione del vento	--	--	South
Pressione	1012 hPa	1009 hPa	--



Valori medi giornalieri di PM10 al di sotto del limite di 40 ug/m3. Regimi eolici di media intensità provenienti da Sud. Incrementi non significativamente alti delle concentrazioni della particelle sottili.

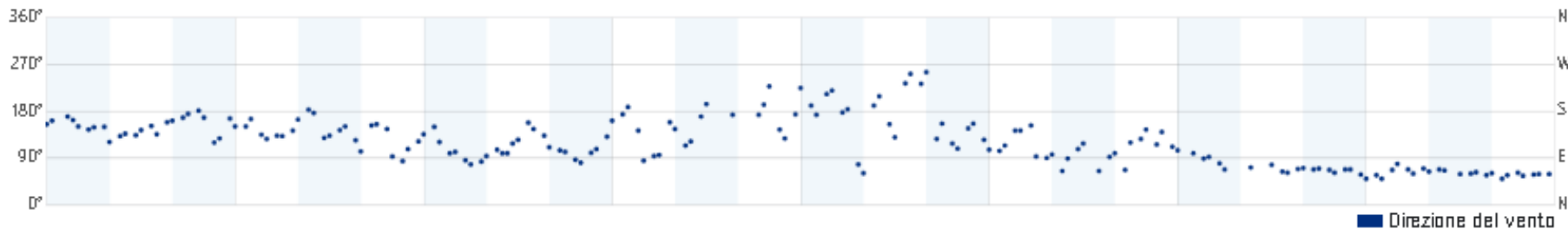
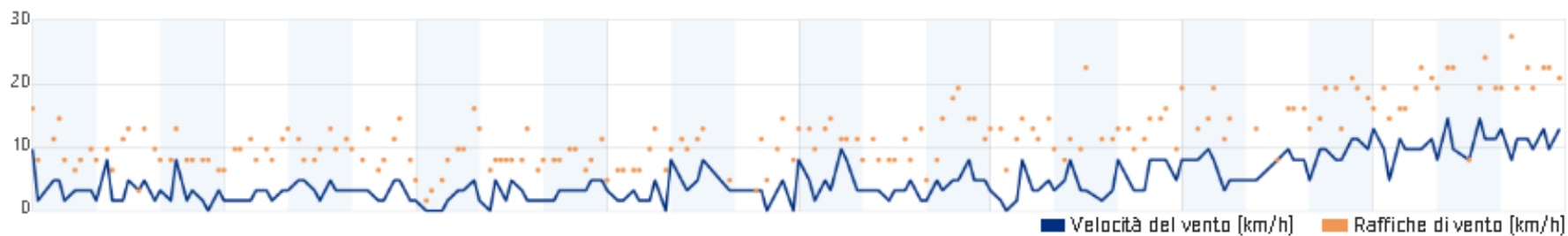


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di medio bassa intensità provenienti da Sud. Incrementi non significativamente alti delle concentrazioni della particelle sottili.

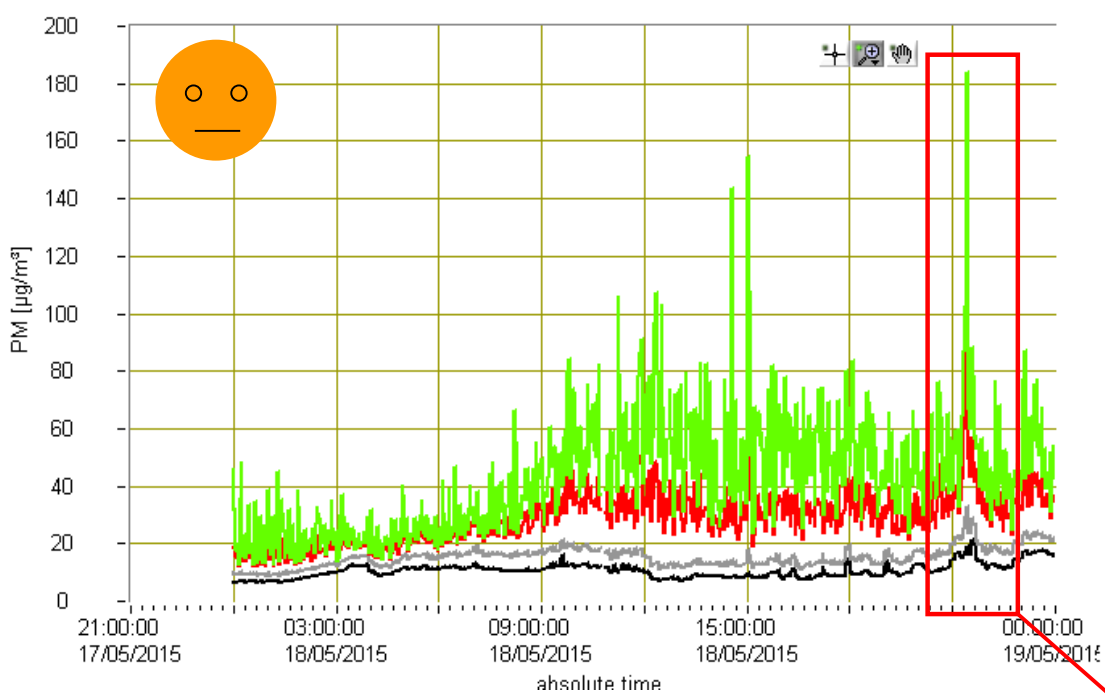


PM1 atm.: 7,430509 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 10,823254 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 20,949667 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 31,138681 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	9 km/h	--	3 km/h
Raffiche di vento	17 km/h	--	--
Direzione del vento	--	--	ESE
Pressione	1015 hPa	1011 hPa	--

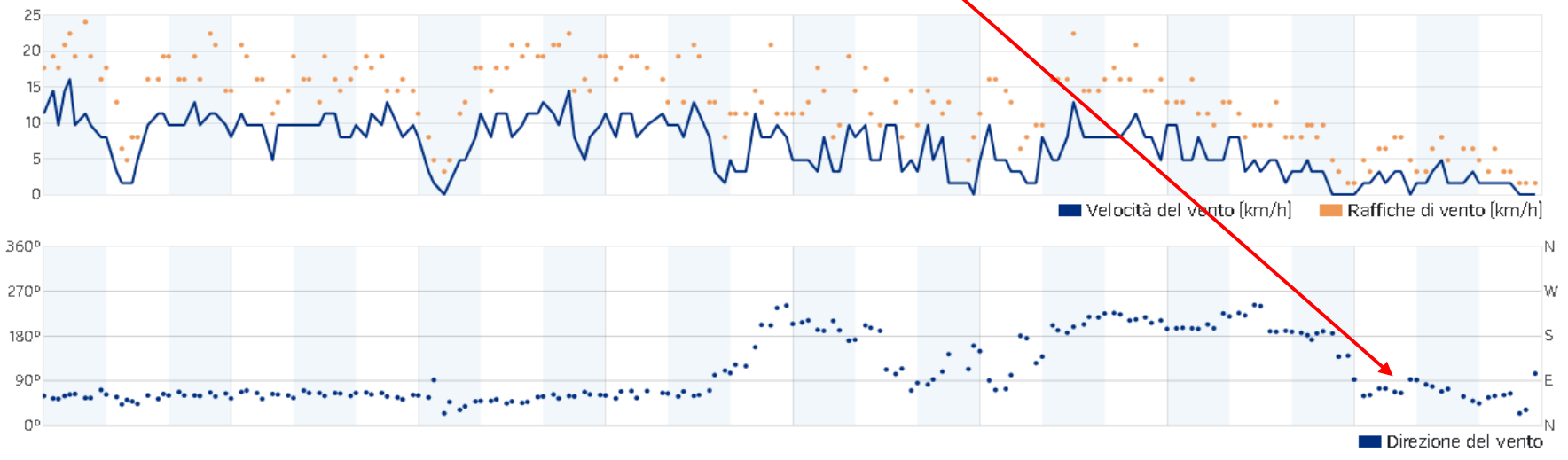
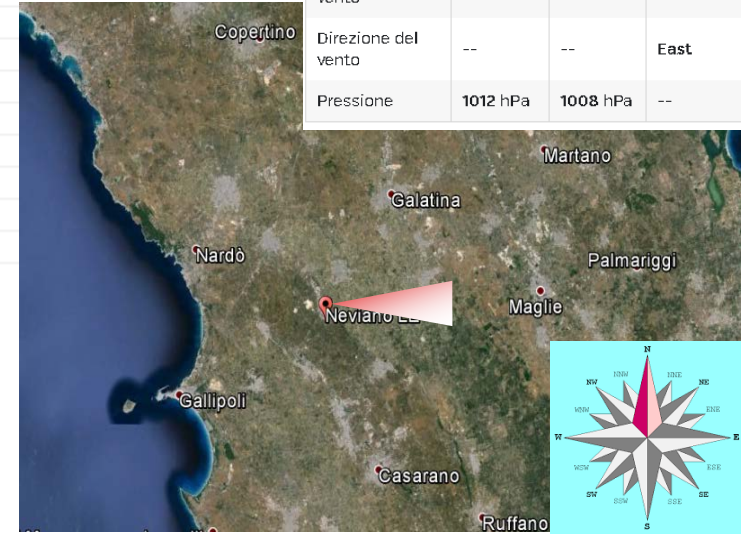


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di medio bassa intensità provenienti da Est-Sud-Est. Incrementi non significativamente alti delle concentrazioni della particelle sottili.

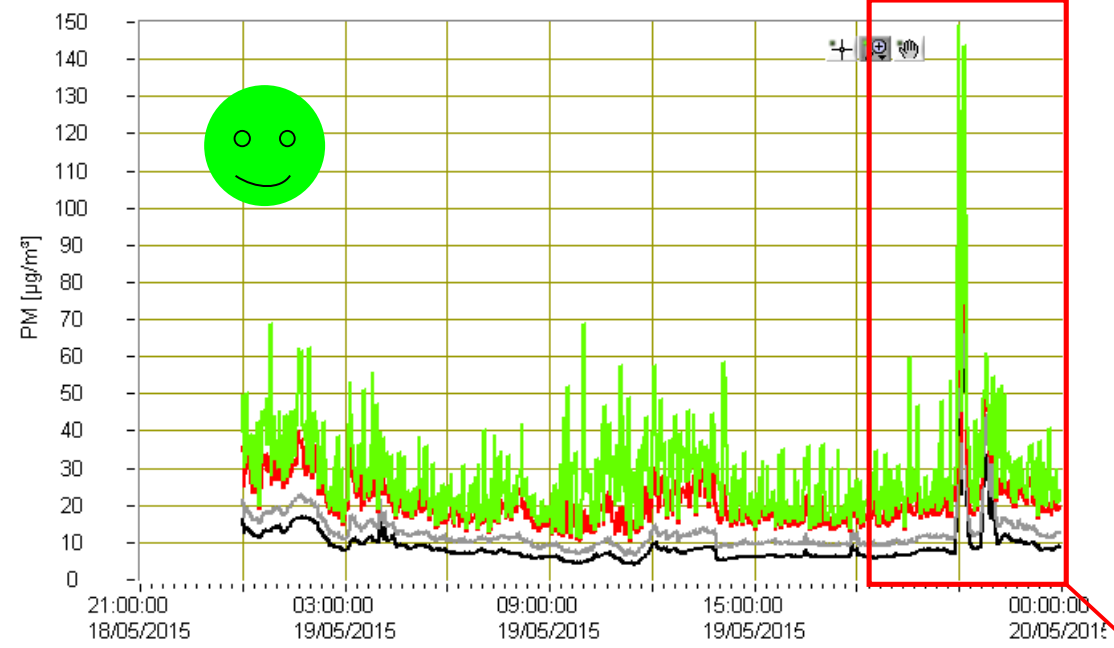


PM1 atm.: 10,727114 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 15,843309 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 33,844095 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 53,187780 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	10 km/h	--	4 km/h
Raffiche di vento	15 km/h	--	--
Direzione del vento	--	--	East
Pressione	1012 hPa	1008 hPa	--

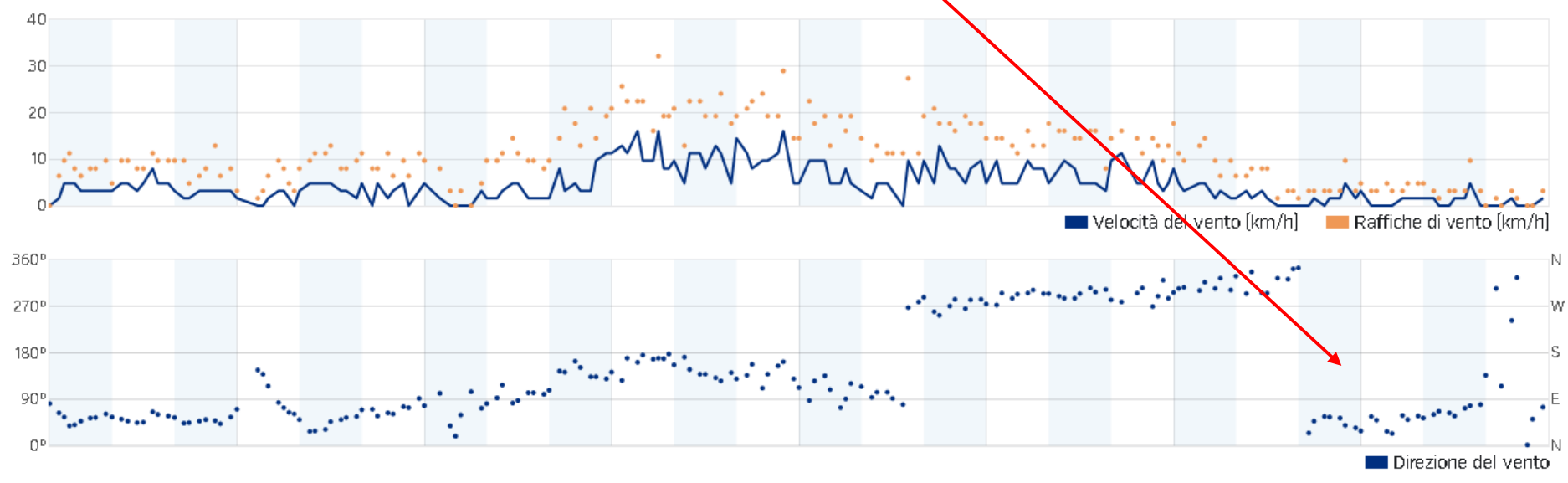


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$, anche se significativamente elevati, considerata l'assenza di altre fonti nel periodo di osservazione. Regimi eolici di medio bassa intensità provenienti da Est. Blando incremento delle concentrazioni della particelle sottili nelle ore serali.

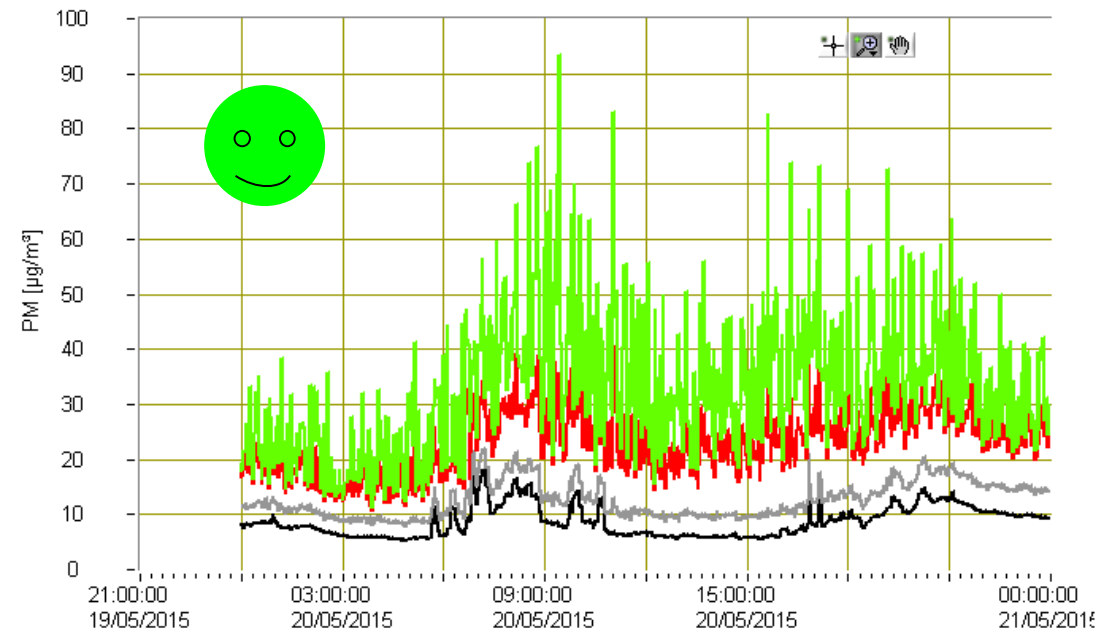


PM1 atm.: 8,812139 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 12,614814 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 19,087991 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 20,996410 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	10 km/h	--	3 km/h
Raffiche di vento	20 km/h	--	--
Direzione del vento	--	--	ESE
Pressione	1009 hPa	1007 hPa	--

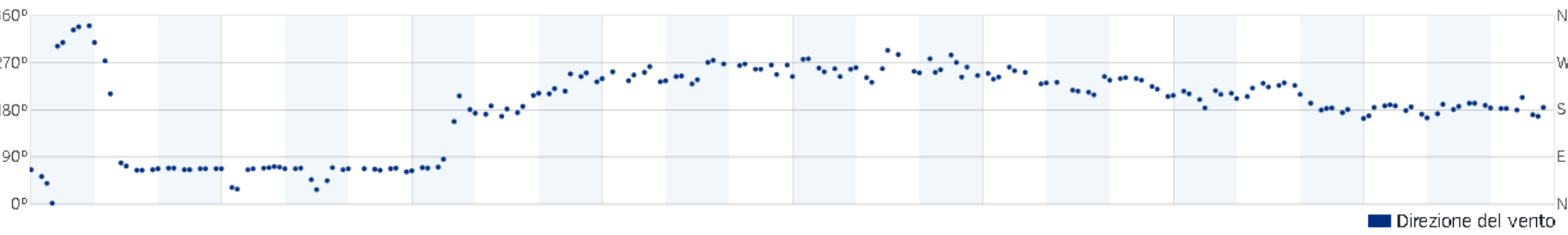
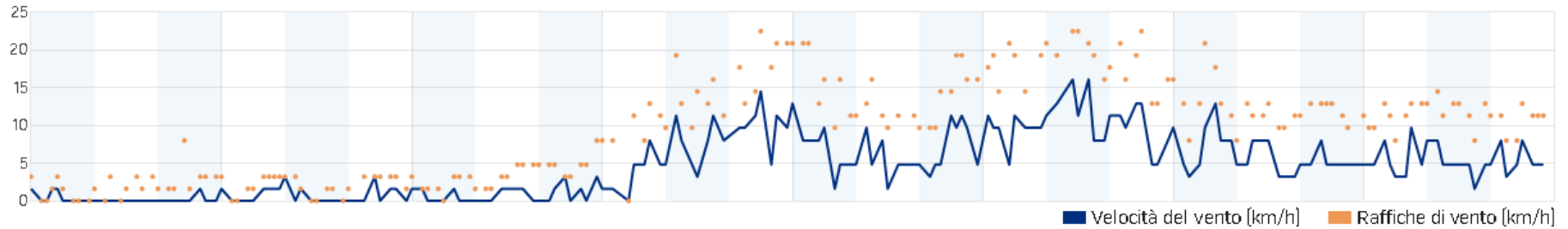
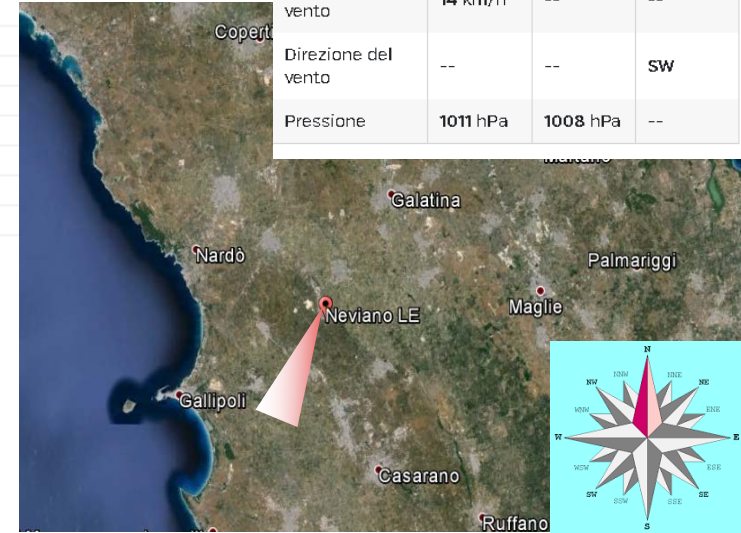


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di medio bassa intensità provenienti da ESE. Blando incremento delle concentrazioni della particelle sottili nelle ore serali in corrispondenza a venti provenienti da ENE.

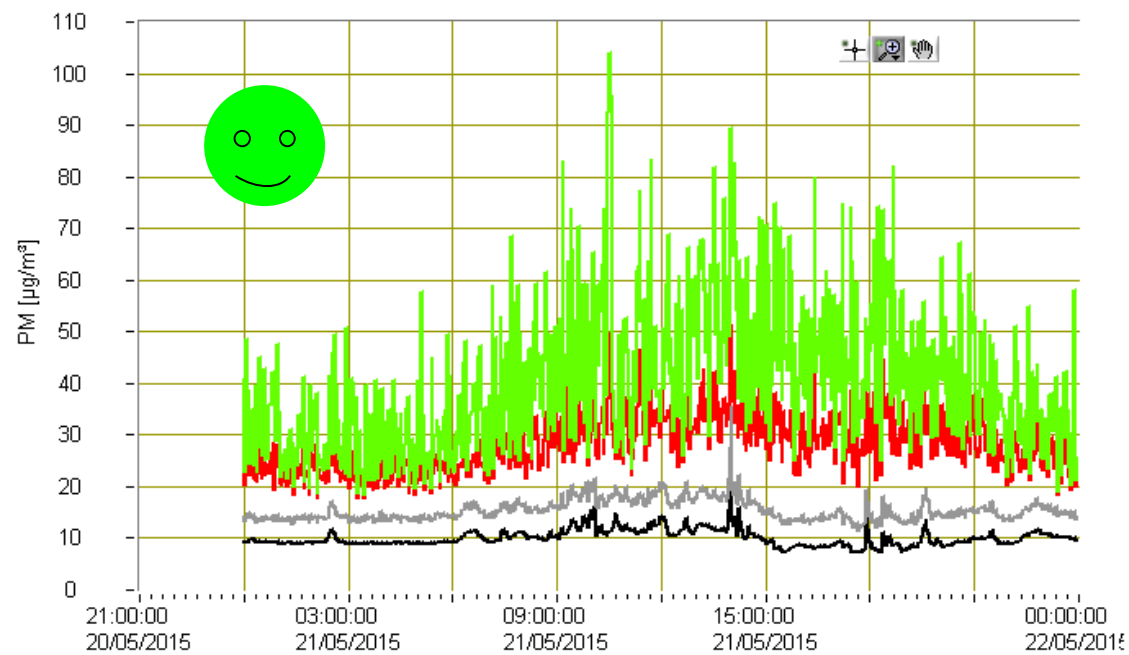


PM1 atm.: 9,260952 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 14,139128 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 22,134269 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 24,368012 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	10 km/h	--	3 km/h
Raffiche di vento	14 km/h	--	--
Direzione del vento	--	--	SW
Pressione	1011 hPa	1008 hPa	--

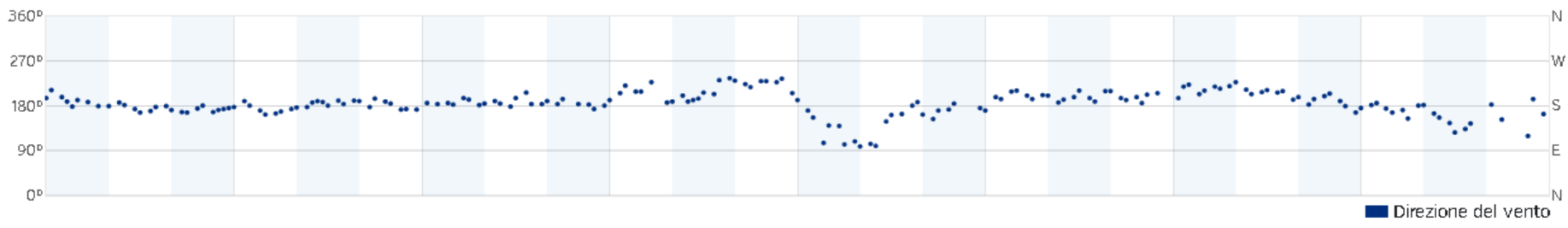
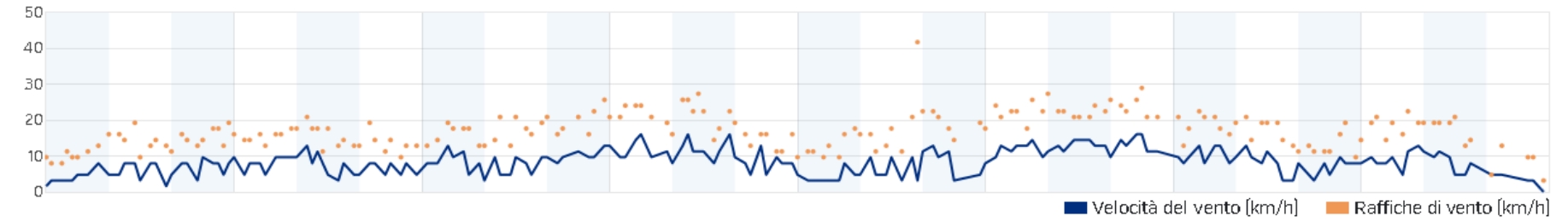
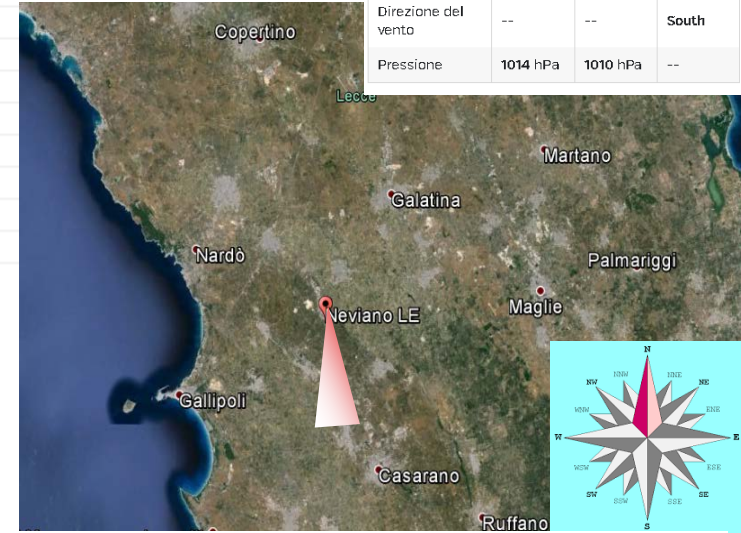


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di medio bassa intensità provenienti da SW.

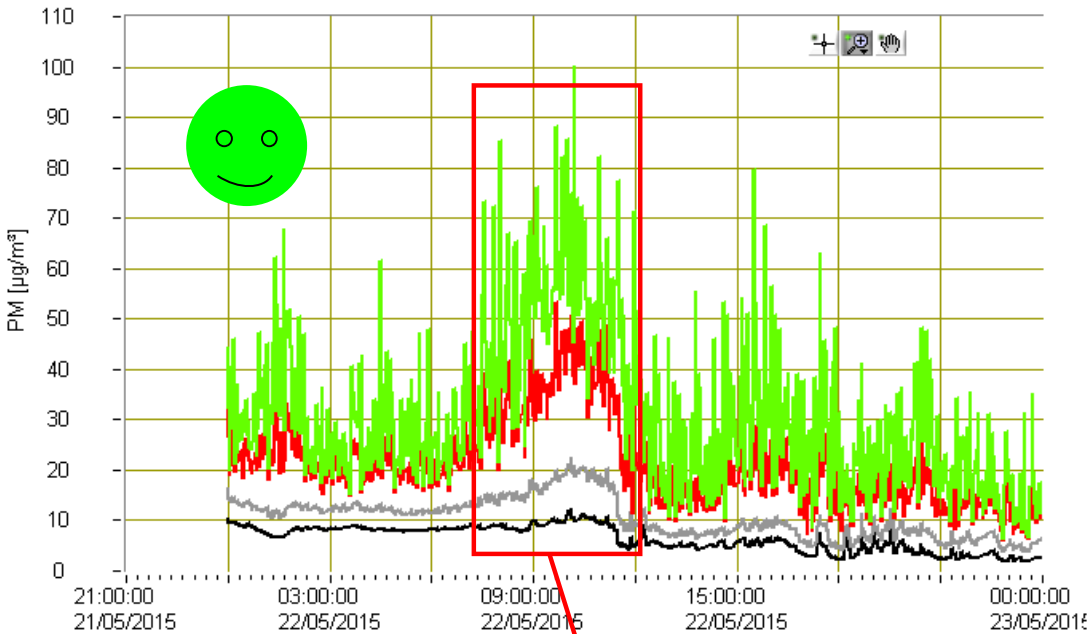


PM1 atm.: 10,052163 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 15,444594 $\mu\text{g}/\text{m}^3$
PM10 atm.: 28,284343 $\mu\text{g}/\text{m}^3$
PM_total atm.: 40,224124 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	16 km/h	--	5 km/h
Raffiche di vento	26 km/h	--	--
Direzione del vento	--	--	South
Pressione	1014 hPa	1010 hPa	--

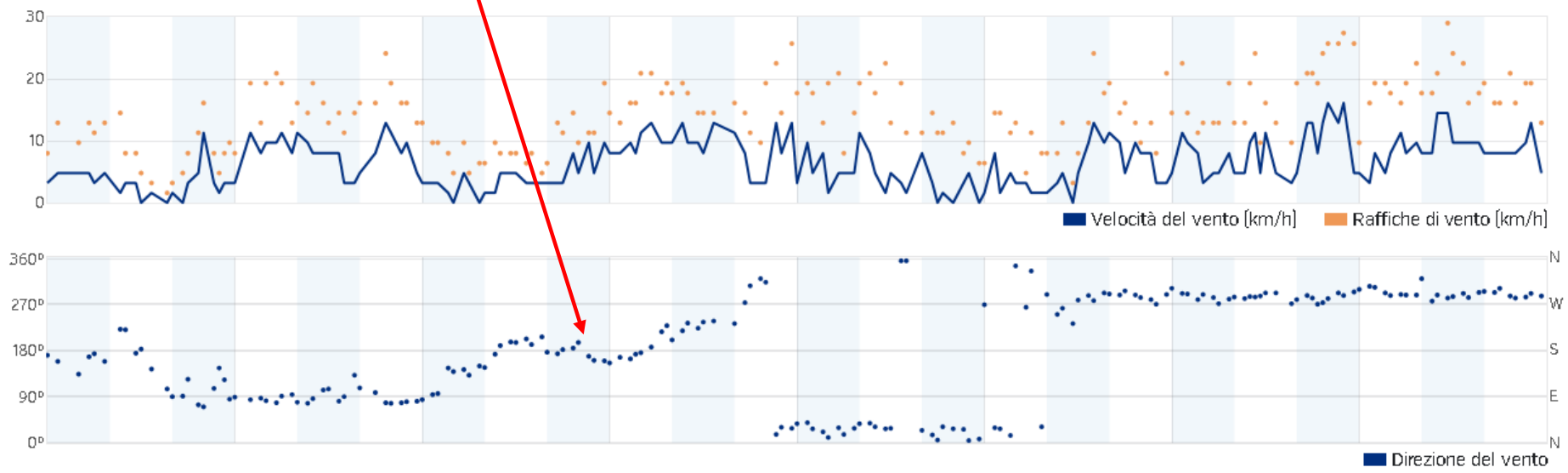
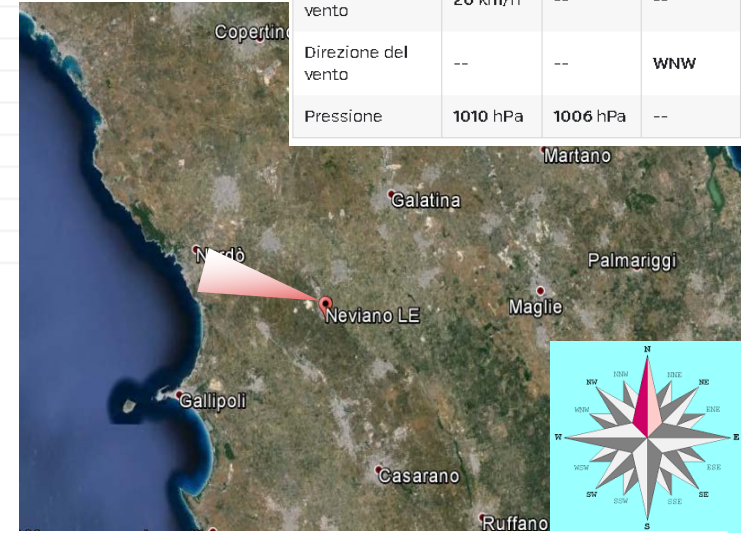


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da Sud.

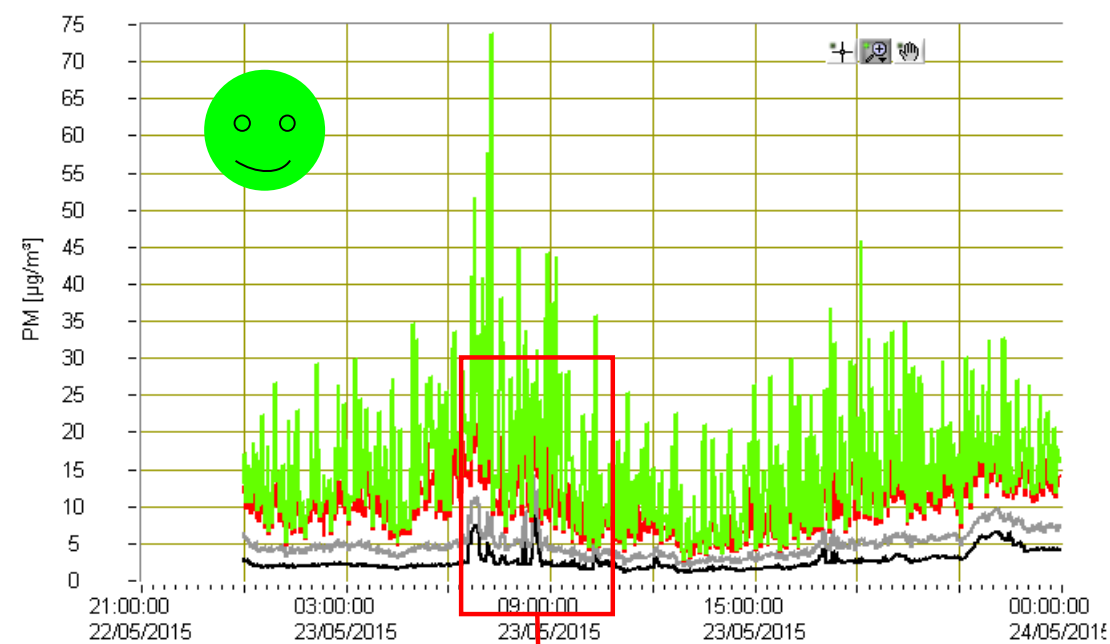


PM1 atm.: 4,538758 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 7,876107 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 17,188961 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 26,849285 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	12 km/h	--	4 km/h
Raffiche di vento	20 km/h	--	--
Direzione del vento	--	--	WNW
Pressione	1010 hPa	1006 hPa	--

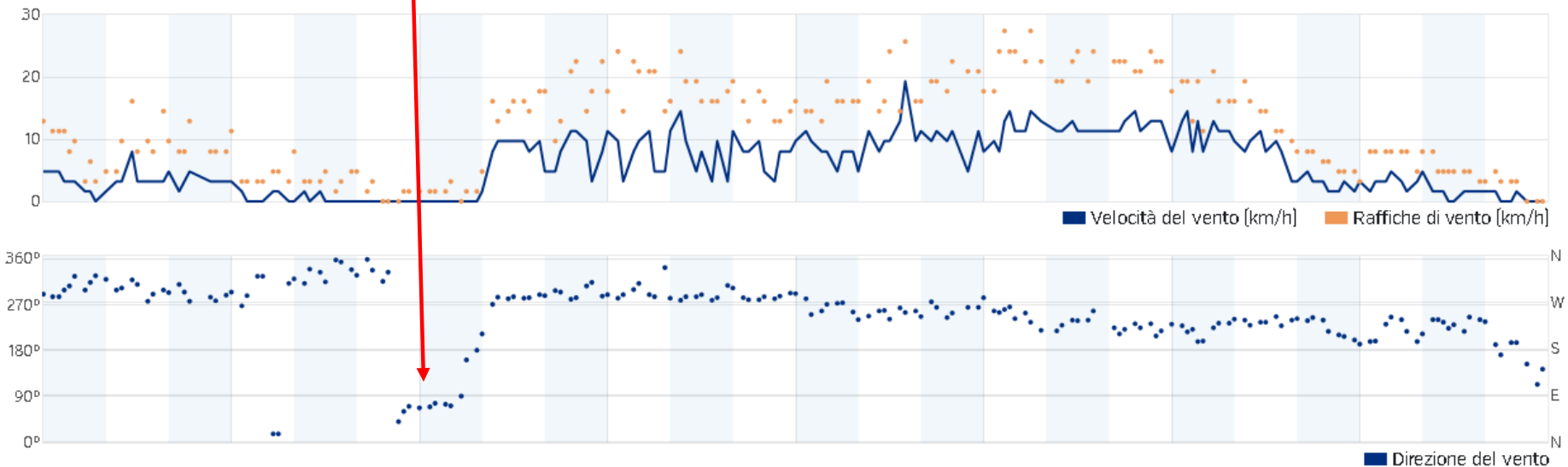
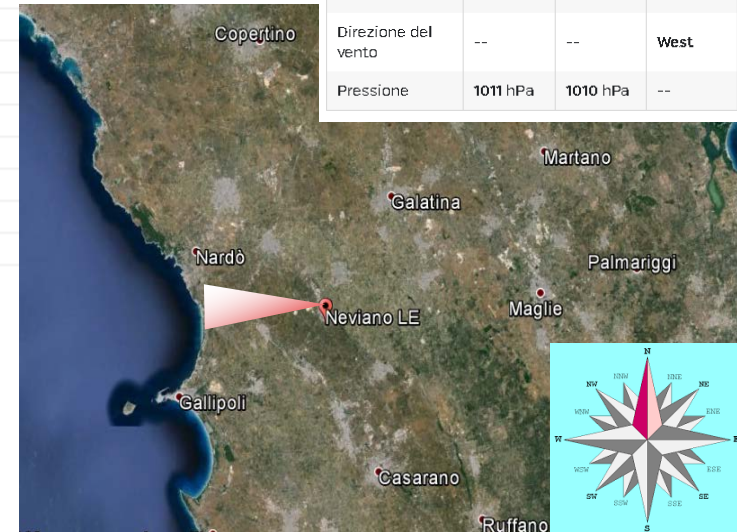


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da WNW. Incremento della concentrazione del particolato fine nelle ore mattutine (9:00-12:00) in concomitanza a venti provenienti da Ovest.

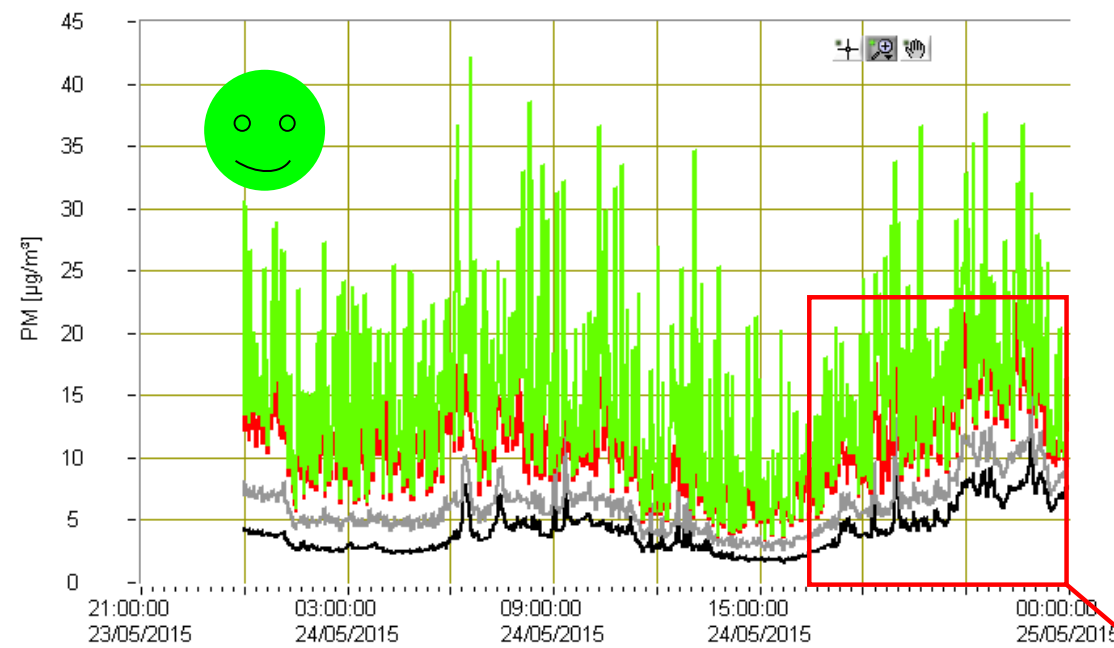


PM1 atm.: 2,616202 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 4,842308 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 10,420610 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 15,104189 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	12 km/h	--	4 km/h
Raffiche di vento	17 km/h	--	--
Direzione del vento	--	--	West
Pressione	1011 hPa	1010 hPa	--

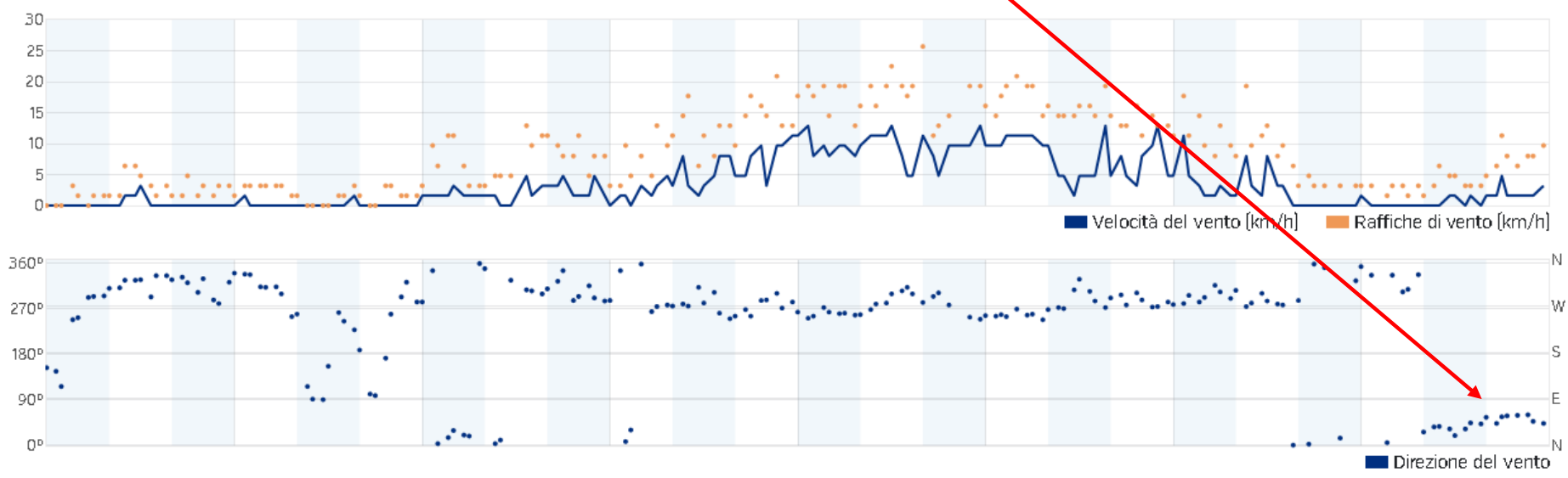
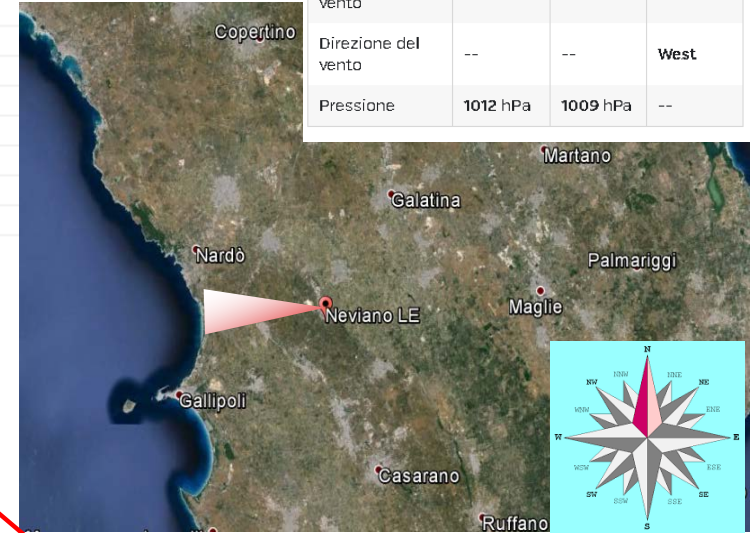


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di medio-bassa intensità provenienti da Ovest.

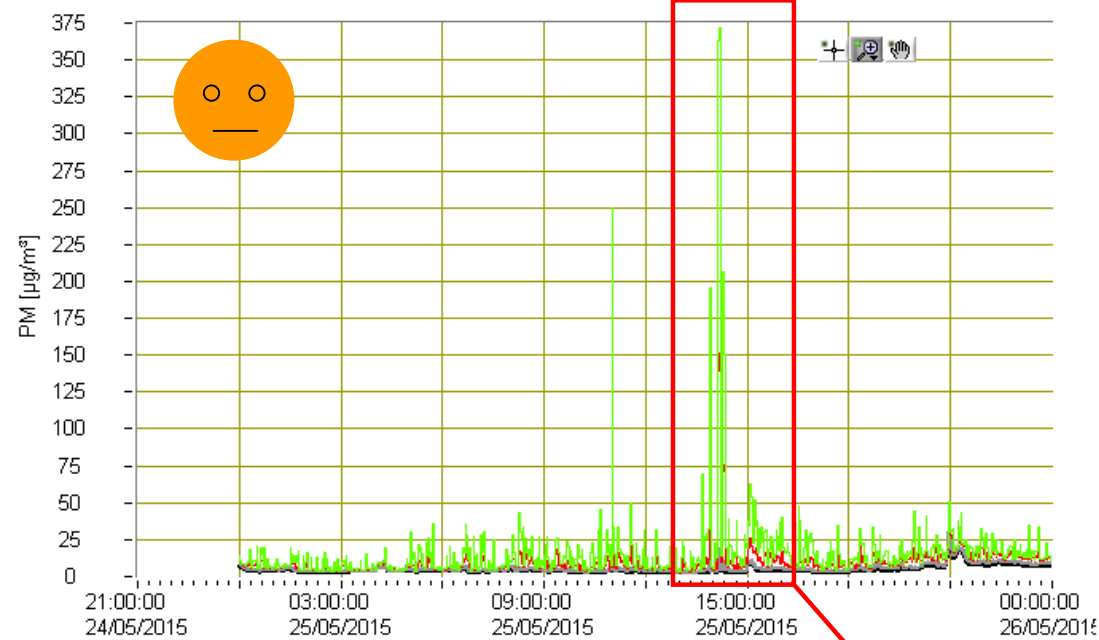


PM1 atm.: 4,142126 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 6,149112 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 10,853316 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 14,782443 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	8 km/h	--	2 km/h
Raffiche di vento	18 km/h	--	--
Direzione del vento	--	--	West
Pressione	1012 hPa	1009 hPa	--

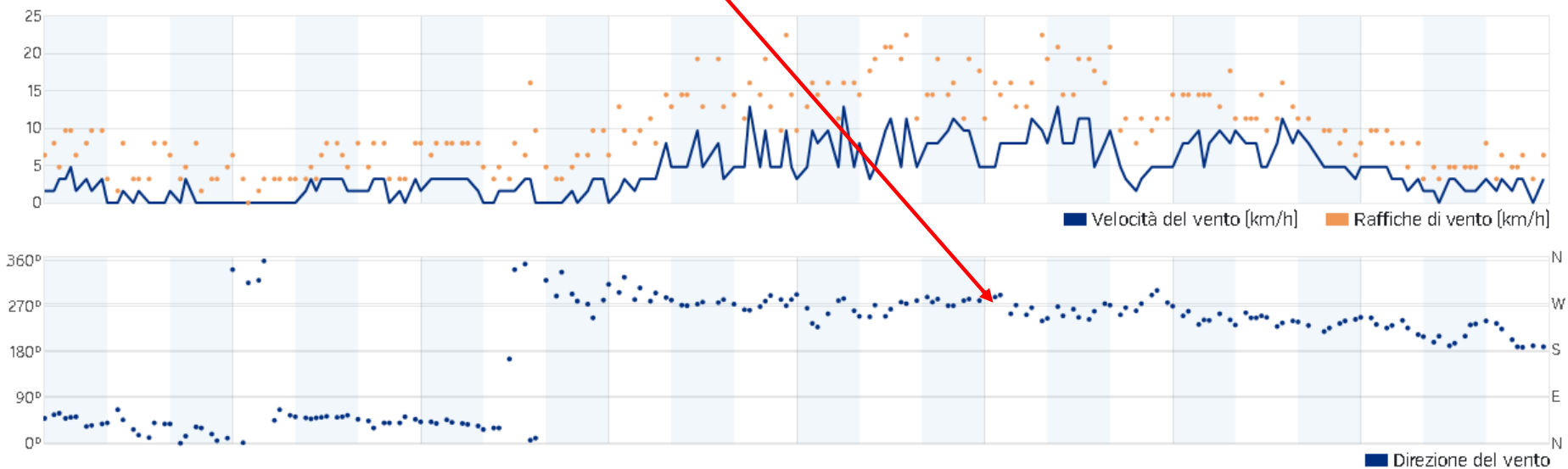
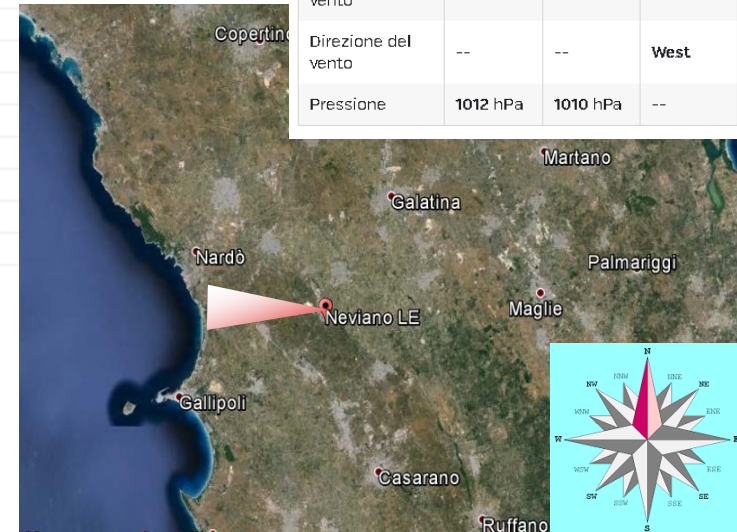


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da Ovest. Incremento delle concentrazioni della frazione ultrafine nelle ore serali, in concomitanza a venti provenienti dal quadrante NE.

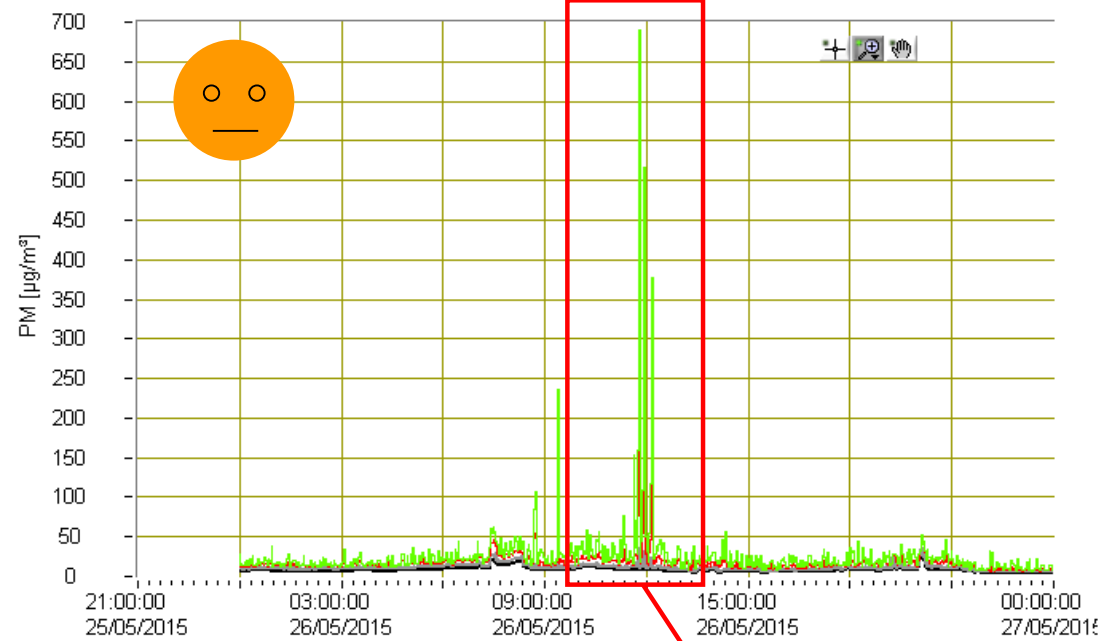


PM1 atm.: 4,105481 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 5,473966 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 10,343871 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 16,635325 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	8 km/h	--	3 km/h
Raffiche di vento	14 km/h	--	--
Direzione del vento	--	--	West
Pressione	1012 hPa	1010 hPa	--

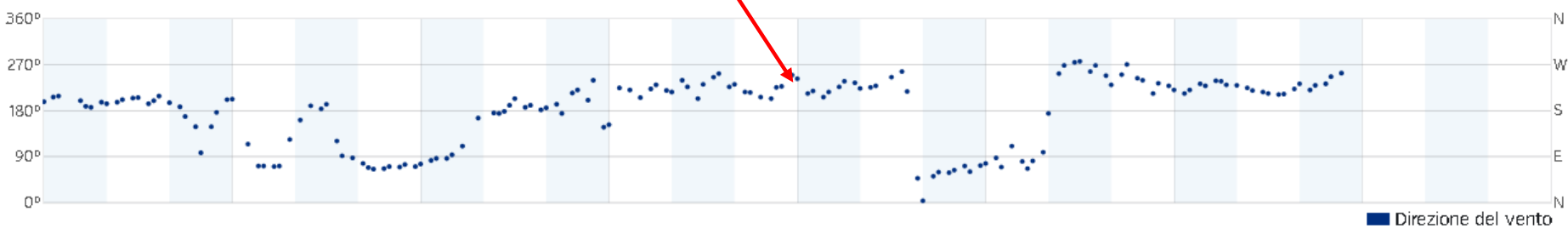
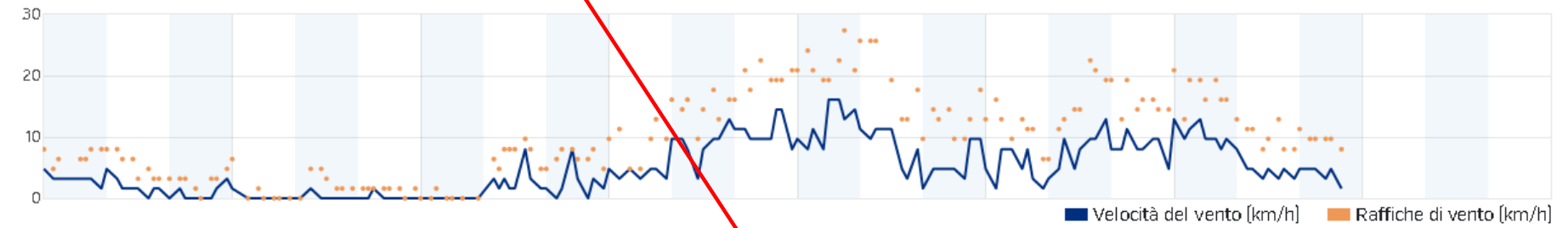
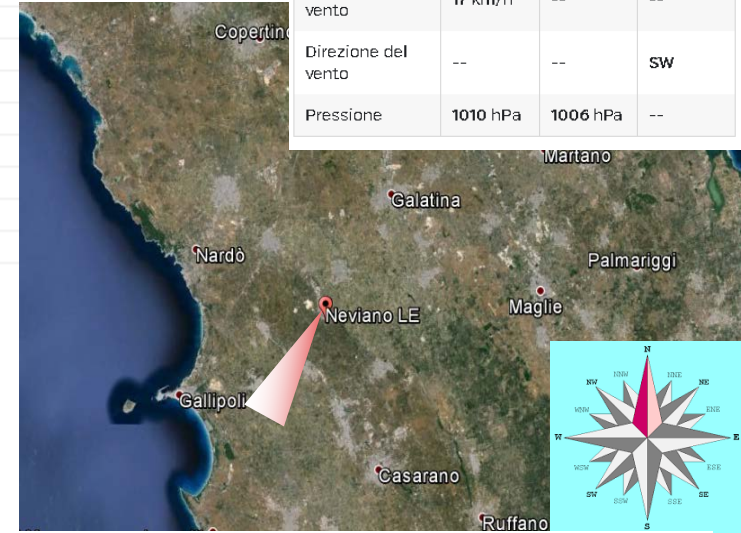


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da Ovest. Incremento delle concentrazioni del particolato grossolano nelle ore pomeridiane in concomitanza a venti provenienti dal quadrante Ovest.

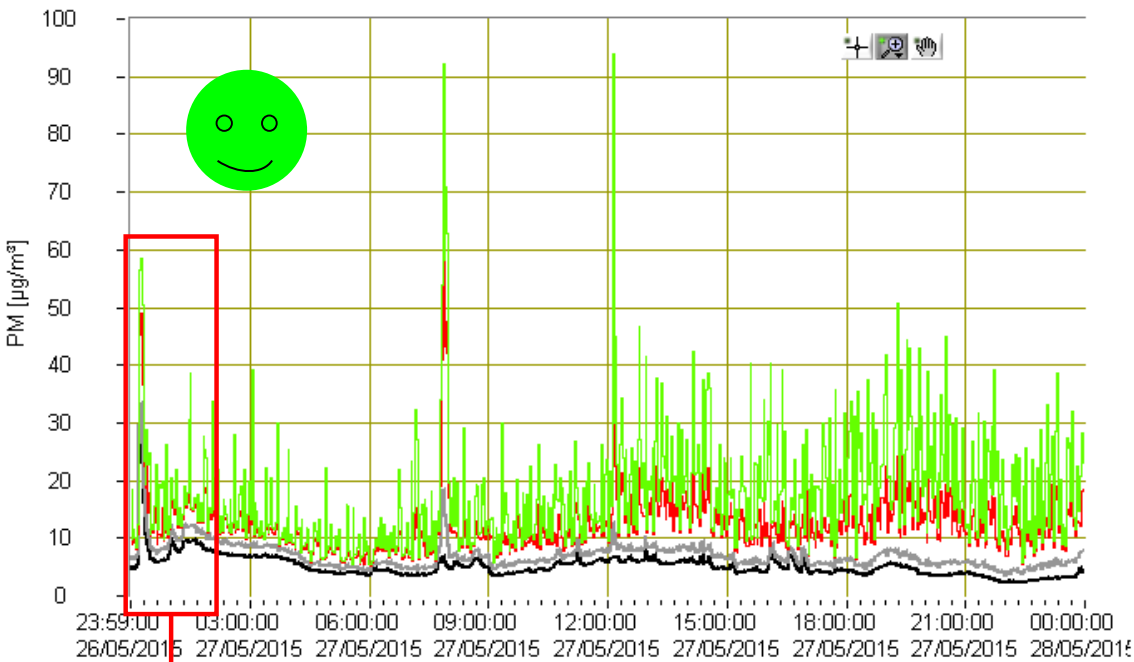


PM1 atm.: 7,974708 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 10,752114 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 17,887376 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 25,368595 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	10 km/h	--	3 km/h
Raffiche di vento	17 km/h	--	--
Direzione del vento	--	--	SW
Pressione	1010 hPa	1006 hPa	--

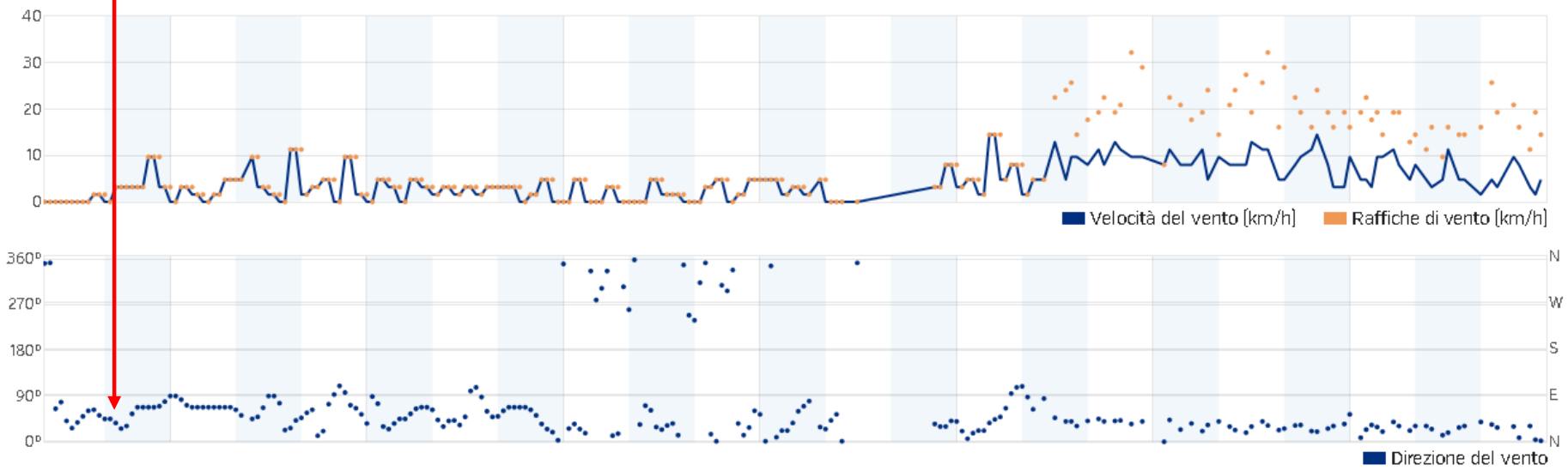
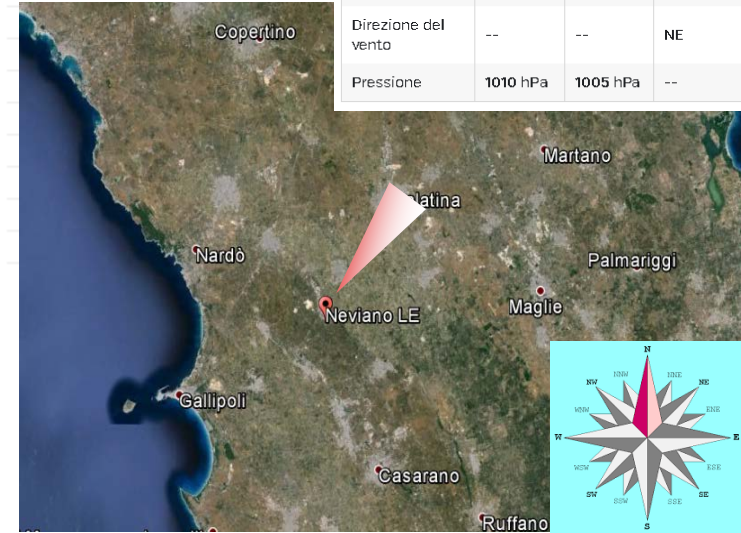


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da SW. Incremento delle concentrazioni del particolato grossolano intorno alle ore 12:00 in concomitanza a venti provenienti dal quadrante Ovest.

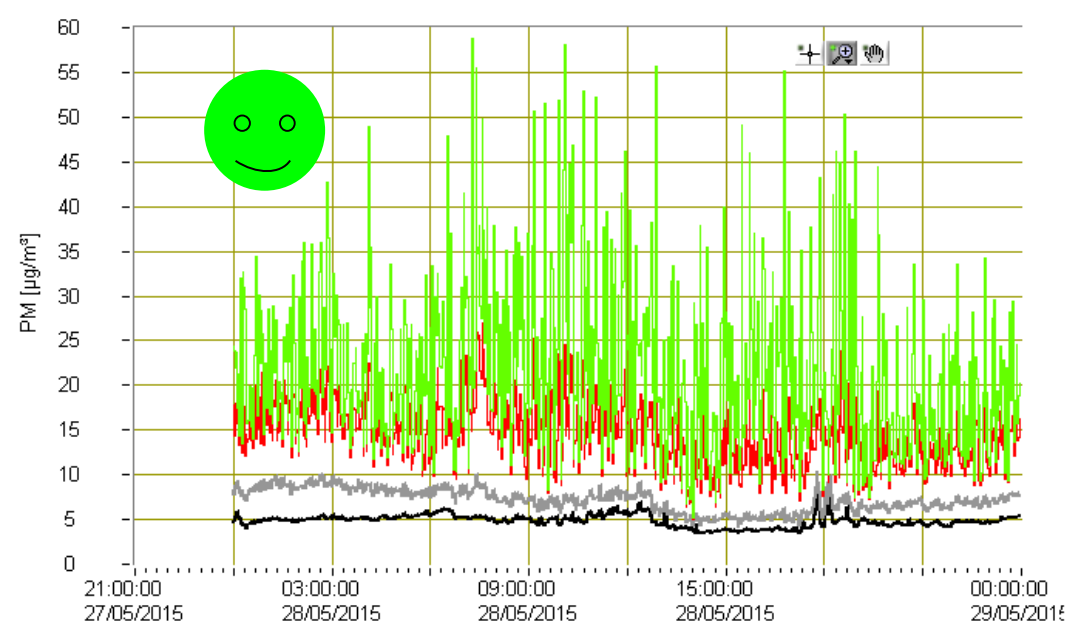


PM1 atm.: 5,117977 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 6,964668 $\mu\text{g}/\text{m}^3$
PM10 atm.: 12,498381 $\mu\text{g}/\text{m}^3$
PM_total atm.: 17,771034 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	9 km/h	--	2 km/h
Raffiche di vento	28 km/h	--	--
Direzione del vento	--	--	NE
Pressione	1010 hPa	1005 hPa	--

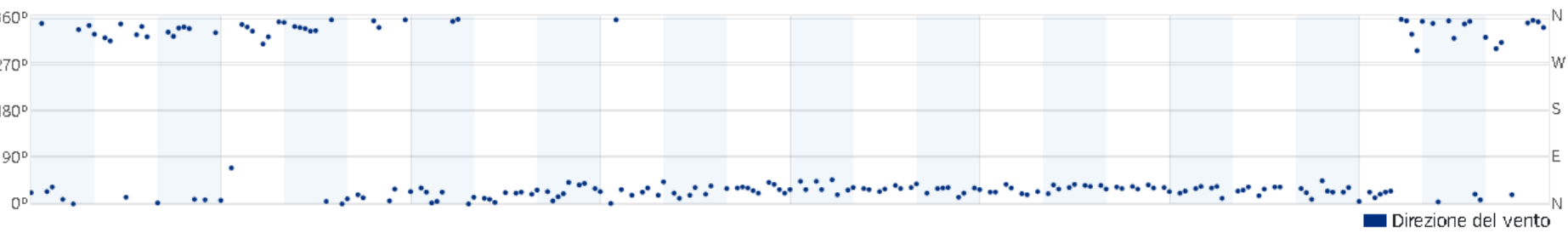
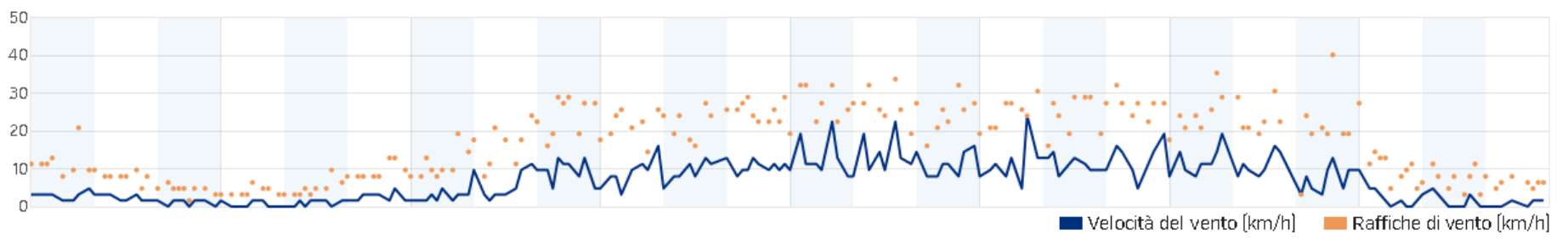
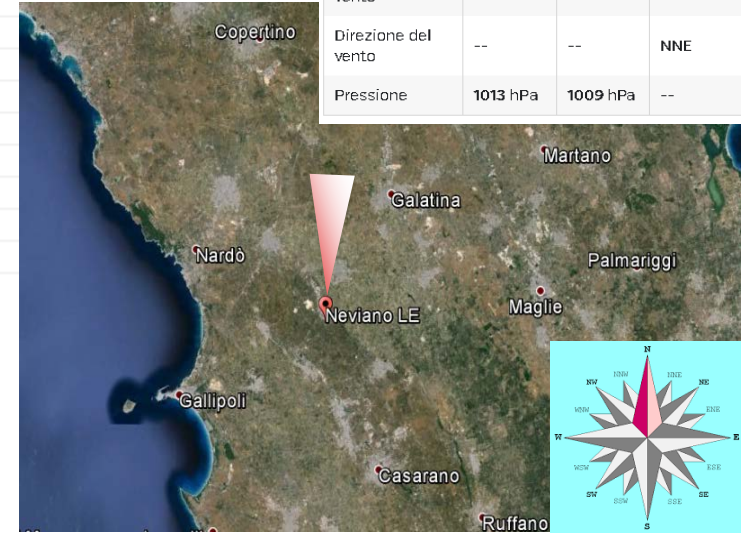


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da NE.

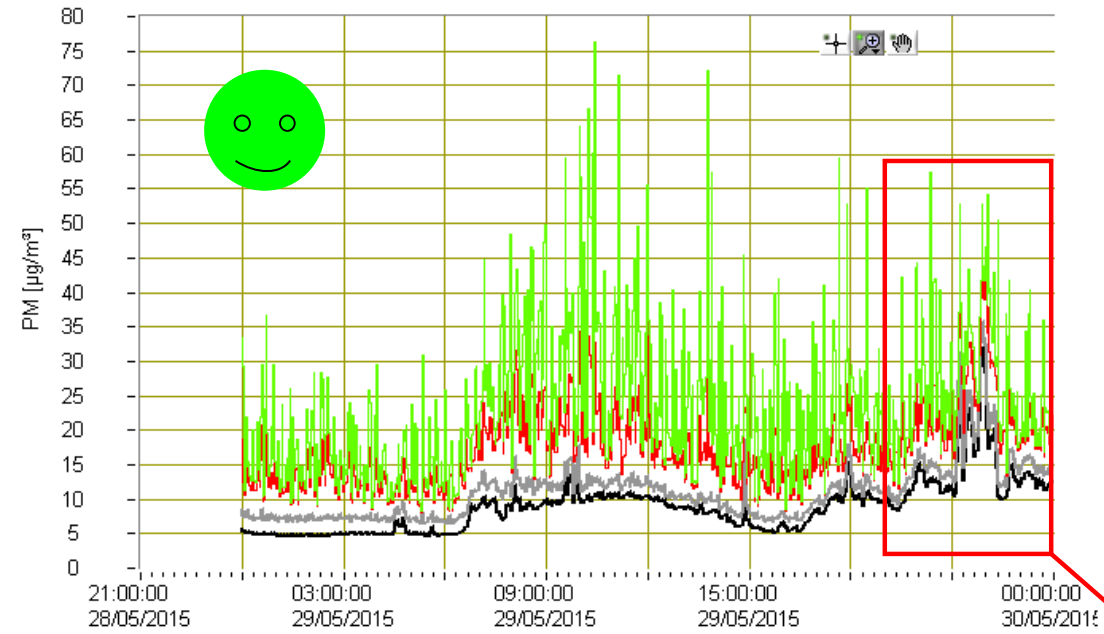


PM1 atm.: 4,831737 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 7,165438 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 14,422742 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 21,612581 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	15 km/h	--	4 km/h
Raffiche di vento	25 km/h	--	--
Direzione del vento	--	--	NNE
Pressione	1013 hPa	1009 hPa	--

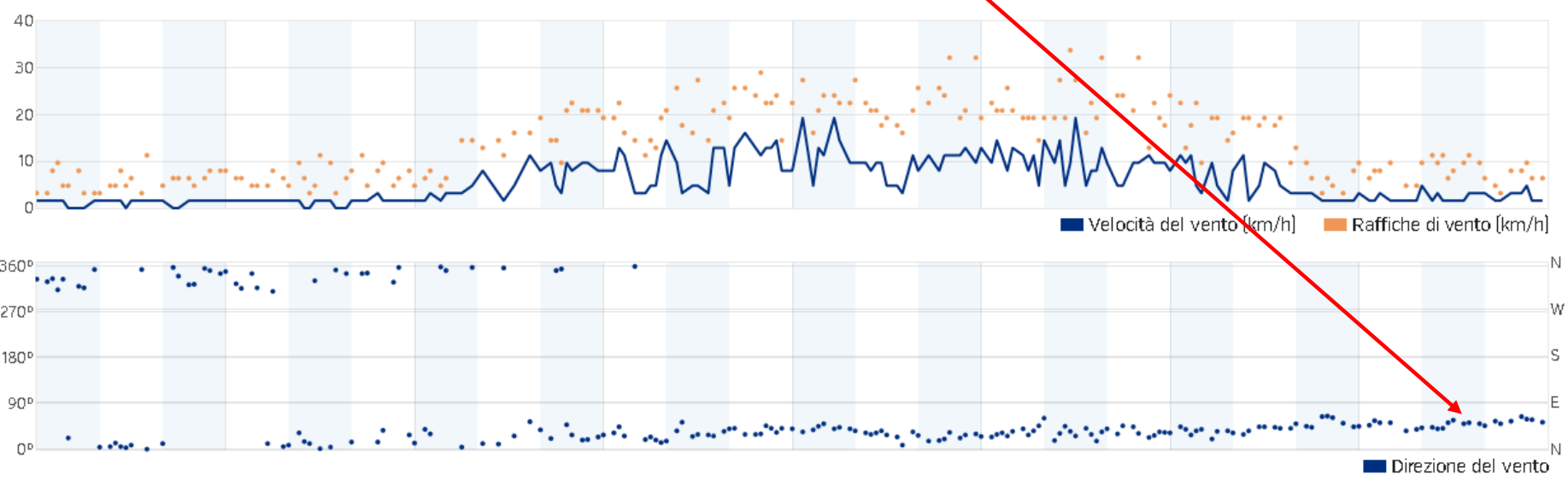
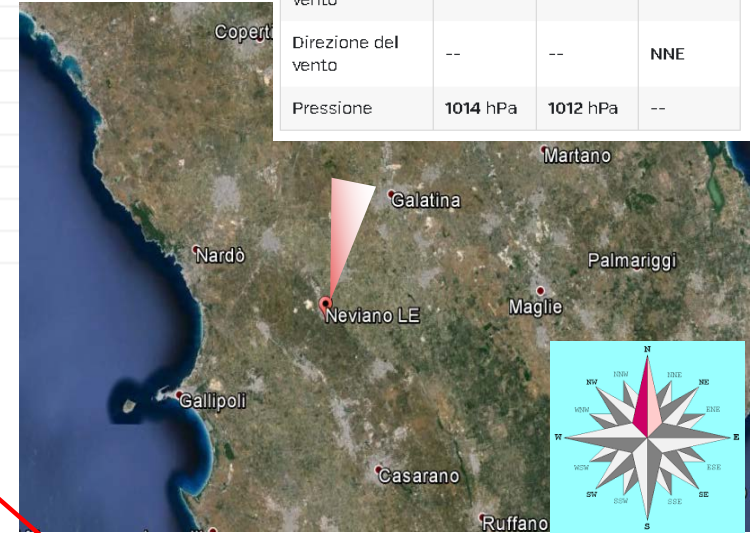


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da NNE.

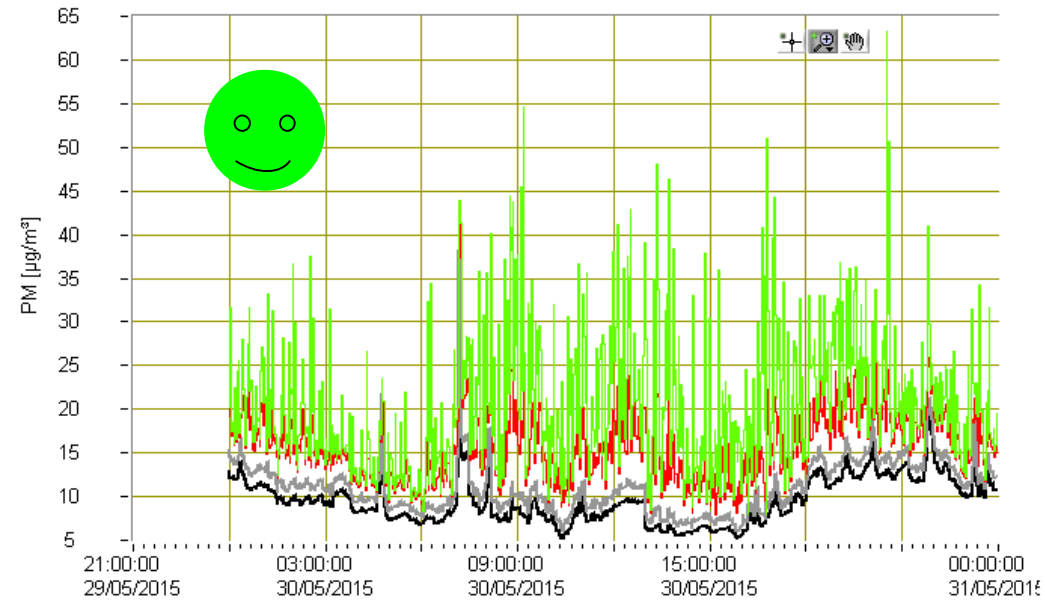


PM1 atm.: 8,886473 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 11,019784 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 17,495966 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 23,531891 $\mu\text{g}/\text{m}^3$

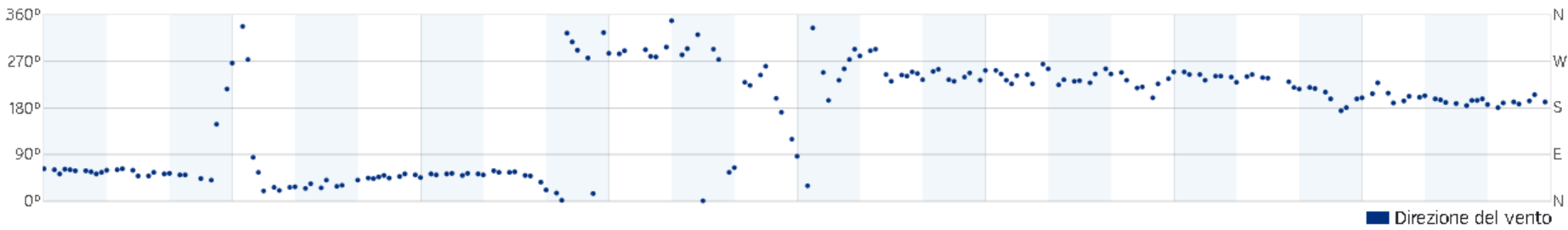
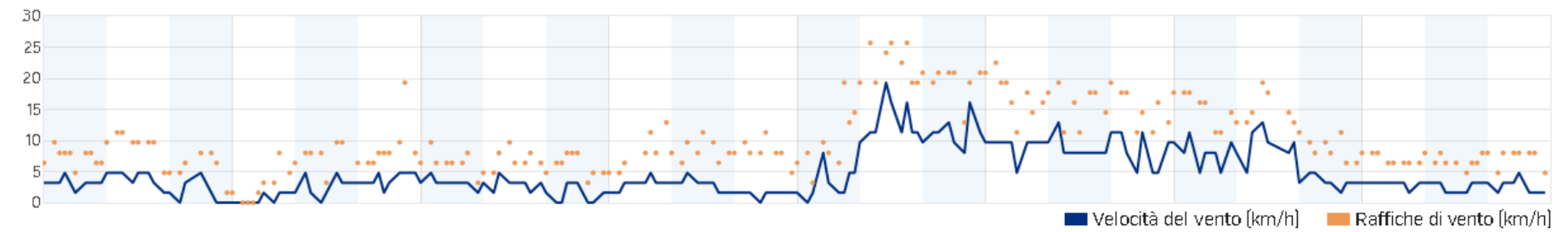
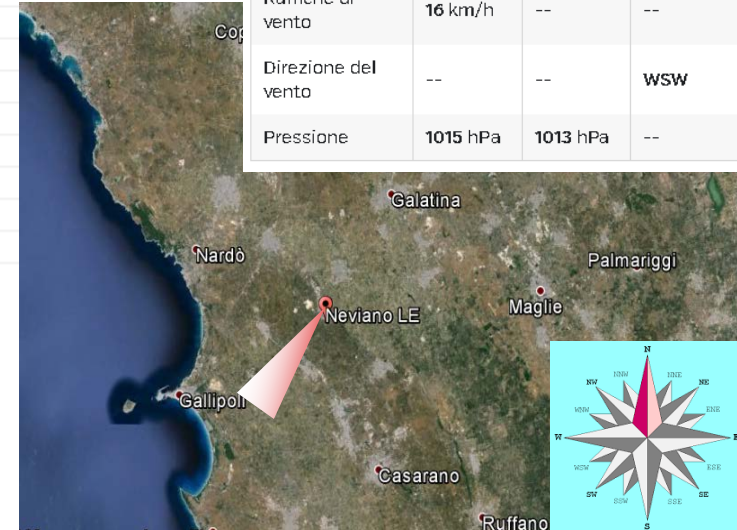
	High	Low	Average
Velocità del vento	12 km/h	--	4 km/h
Raffiche di vento	21 km/h	--	--
Direzione del vento	--	--	NNE
Pressione	1014 hPa	1012 hPa	--



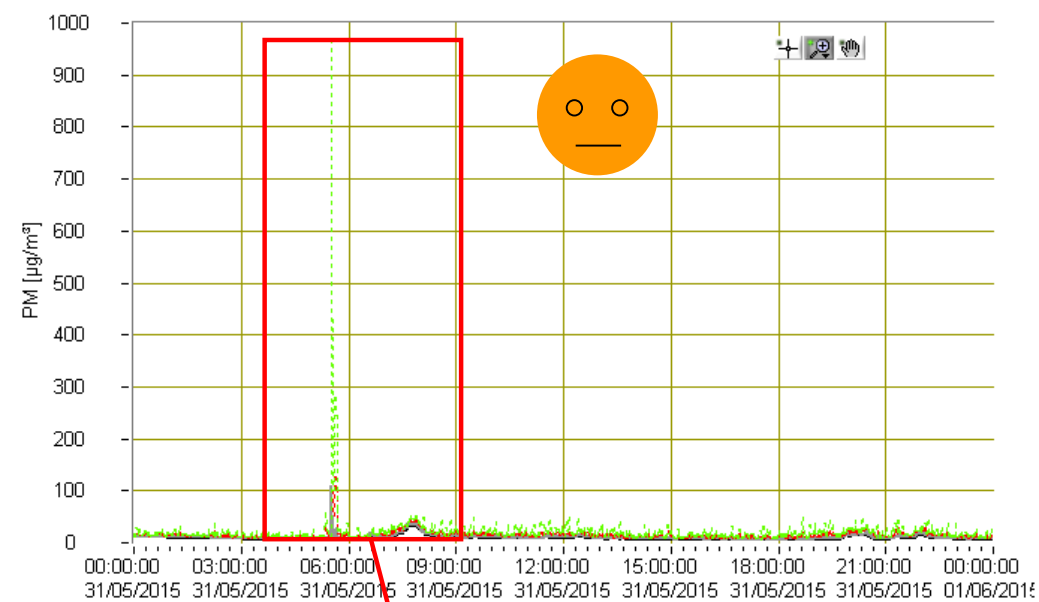
Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da NNE. Incremento significativo del particolato ultrafine nelle ore notturne, in concomitanza a venti provenienti dal quadrante NE e rafforzamento dei regimi eolici.



	High	Low	Average
Velocità del vento	12 km/h	--	3 km/h
Raffiche di vento	16 km/h	--	--
Direzione del vento	--	--	WSW
Pressione	1015 hPa	1013 hPa	--

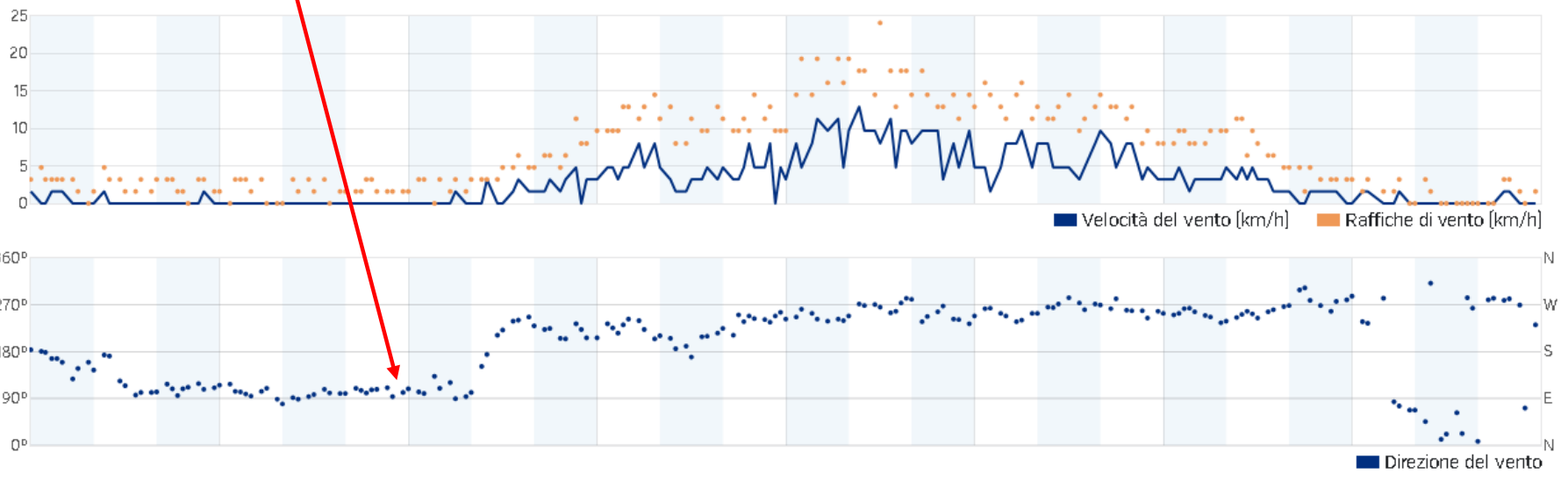
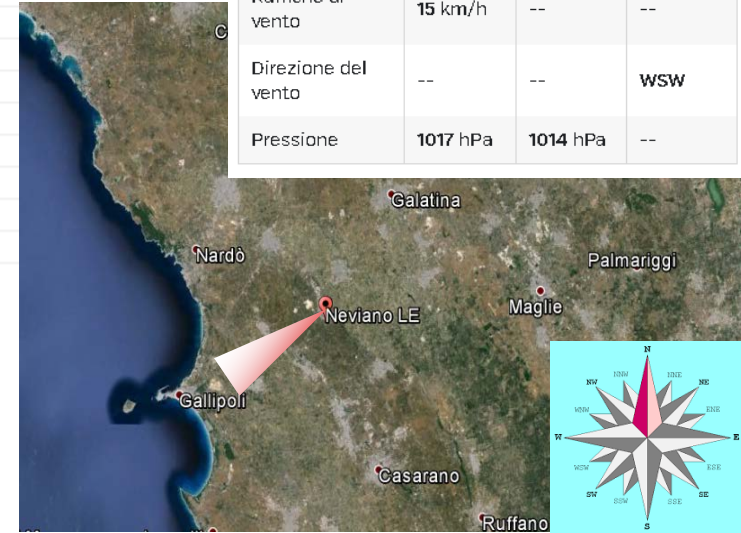


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da WSW.

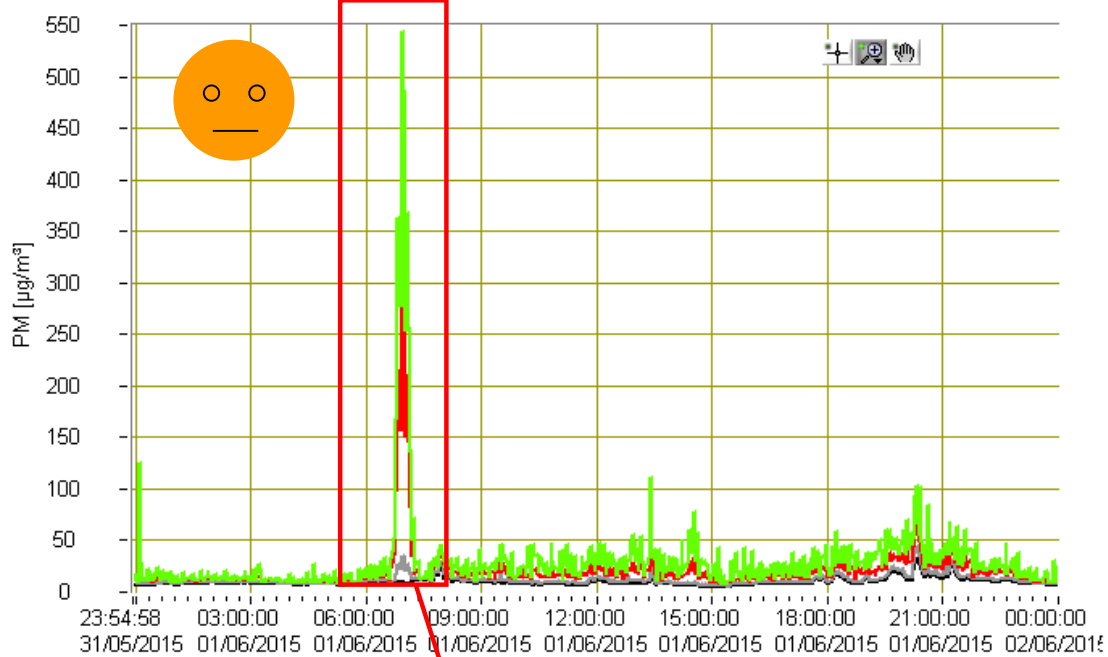


PM1 atm.: 8,821617 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 10,579451 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 16,279629 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 22,128487 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	8 km/h	--	2 km/h
Raffiche di vento	15 km/h	--	--
Direzione del vento	--	--	WSW
Pressione	1017 hPa	1014 hPa	--

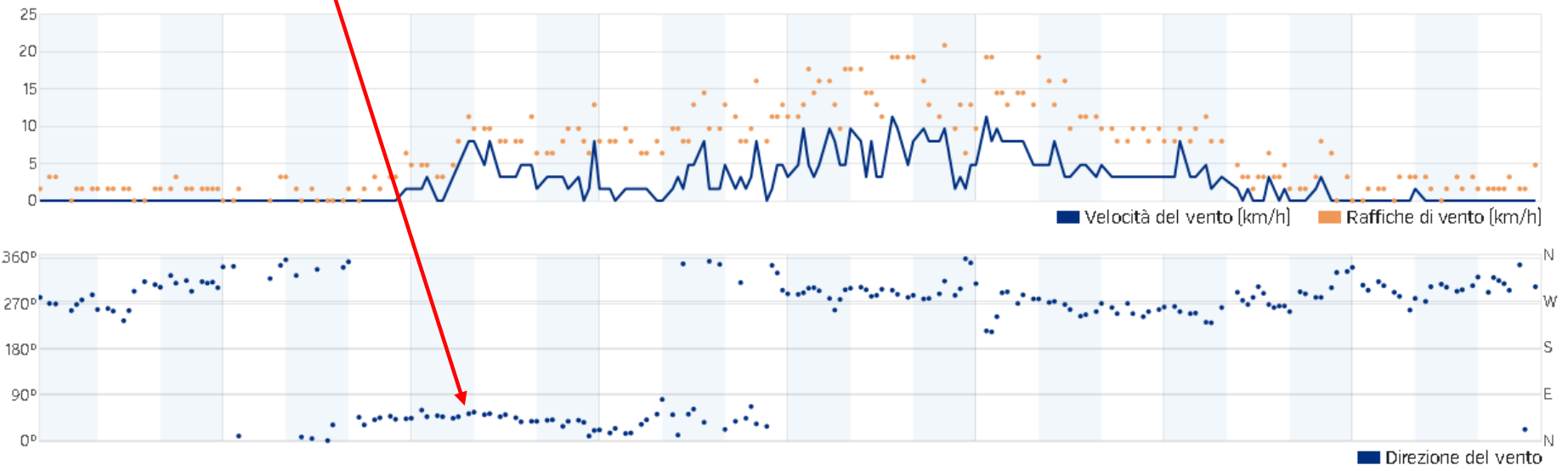
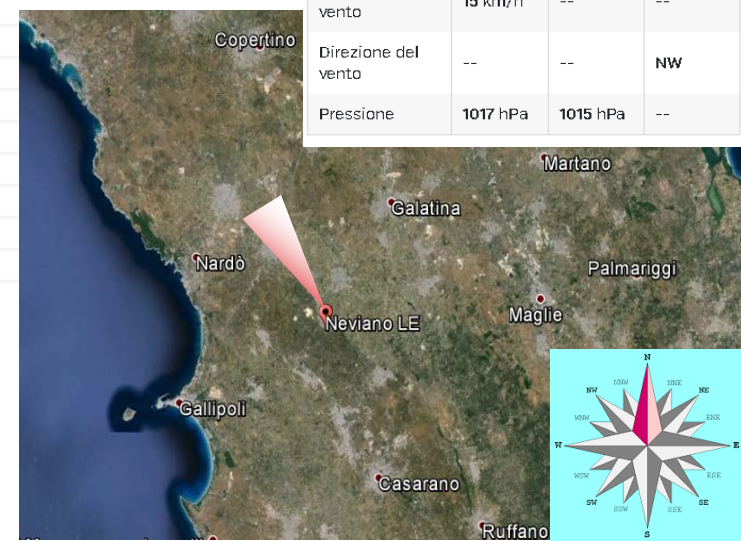


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da WSW. Incremento delle concentrazioni del particolato grossolano nelle ore mattutine in concomitanza a venti provenienti dal quadrante Sud sebbene di scarsa intensità.

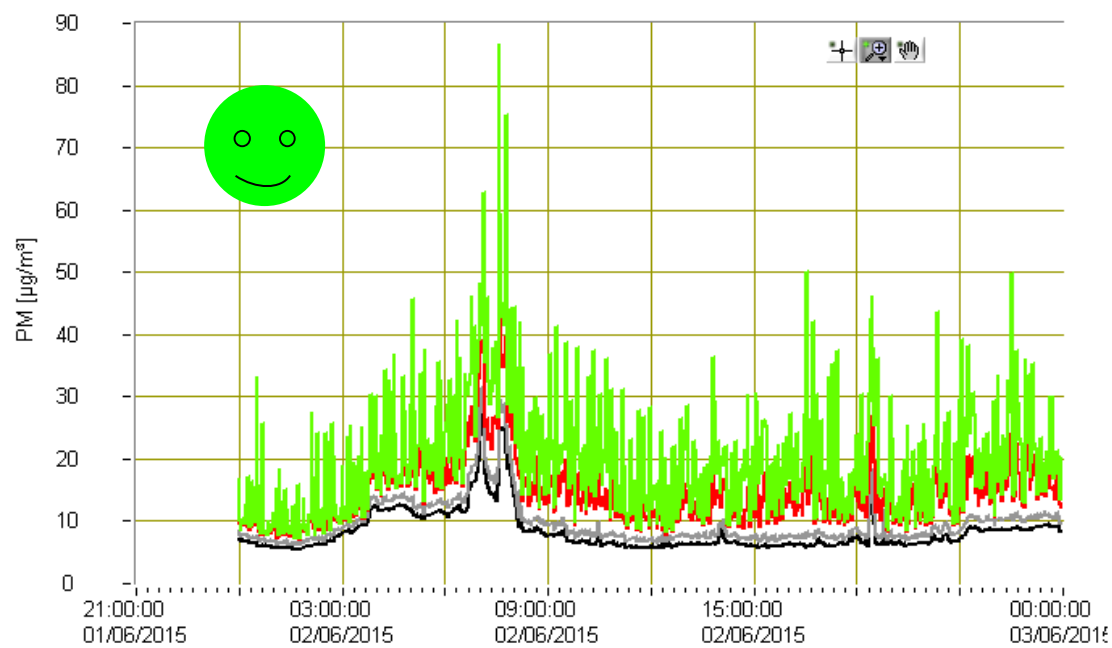


PM1 atm.: 9,722566 µg/m³
 PM2,5 atm.: 11,800425 µg/m³
 PM10 atm.: 20,915765 µg/m³
 PM_total atm.: 30,260103 µg/m³

	High	Low	Average
Velocità del vento	8 km/h	--	2 km/h
Raffiche di vento	15 km/h	--	--
Direzione del vento	--	--	NW
Pressione	1017 hPa	1015 hPa	--

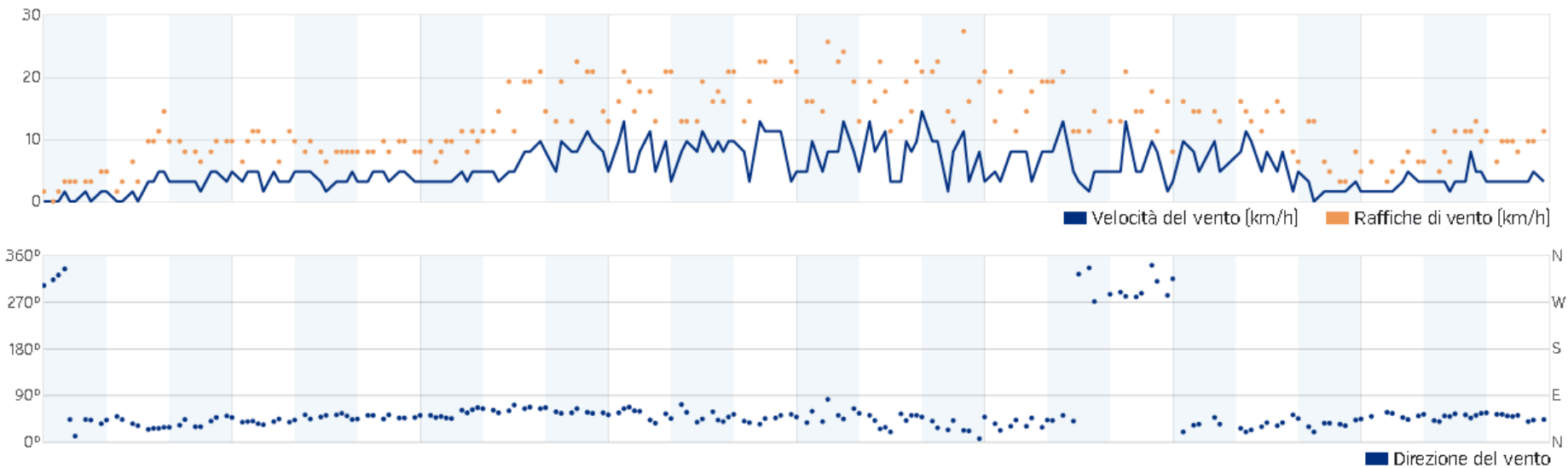
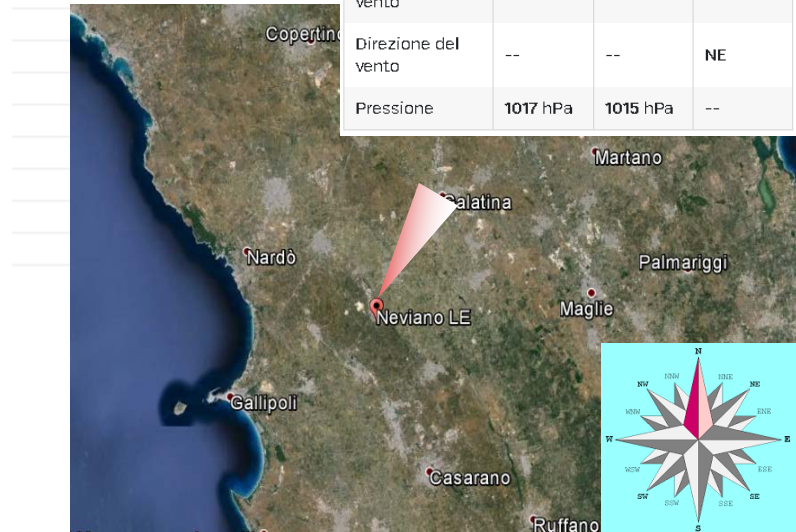


Valori medi giornalieri di PM10 al di sotto del limite di 40 ug/m³. Regimi eolici di media intensità provenienti da NW. Incremento delle concentrazioni del particolato fine (PM10) nelle ore mattutine (7:30) in concomitanza a venti provenienti dal quadrante NE.

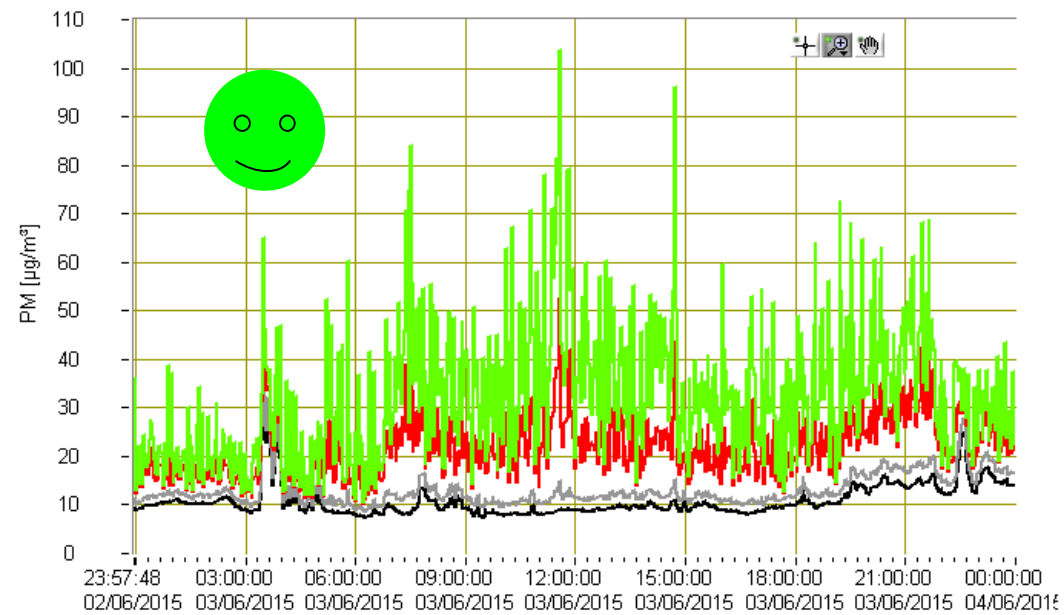


PM1 atm.: 8,281060 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 9,731924 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 14,737824 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 19,999443 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	9 km/h	--	3 km/h
Raffiche di vento	17 km/h	--	--
Direzione del vento	--	--	NE
Pressione	1017 hPa	1015 hPa	--

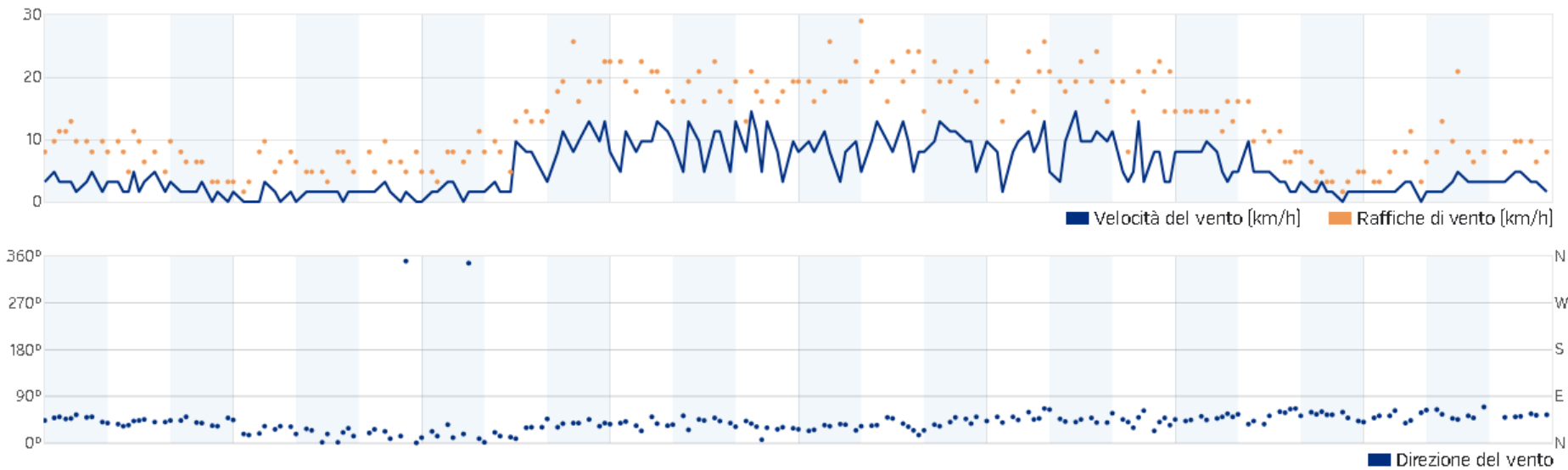
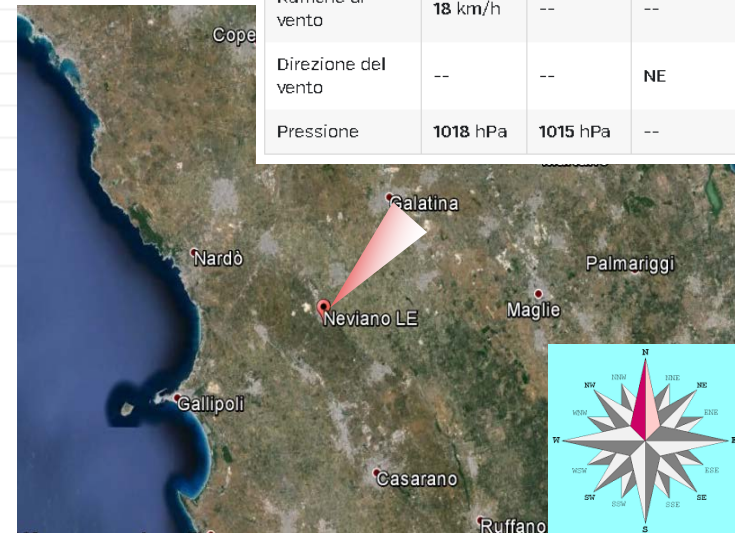


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da NE.

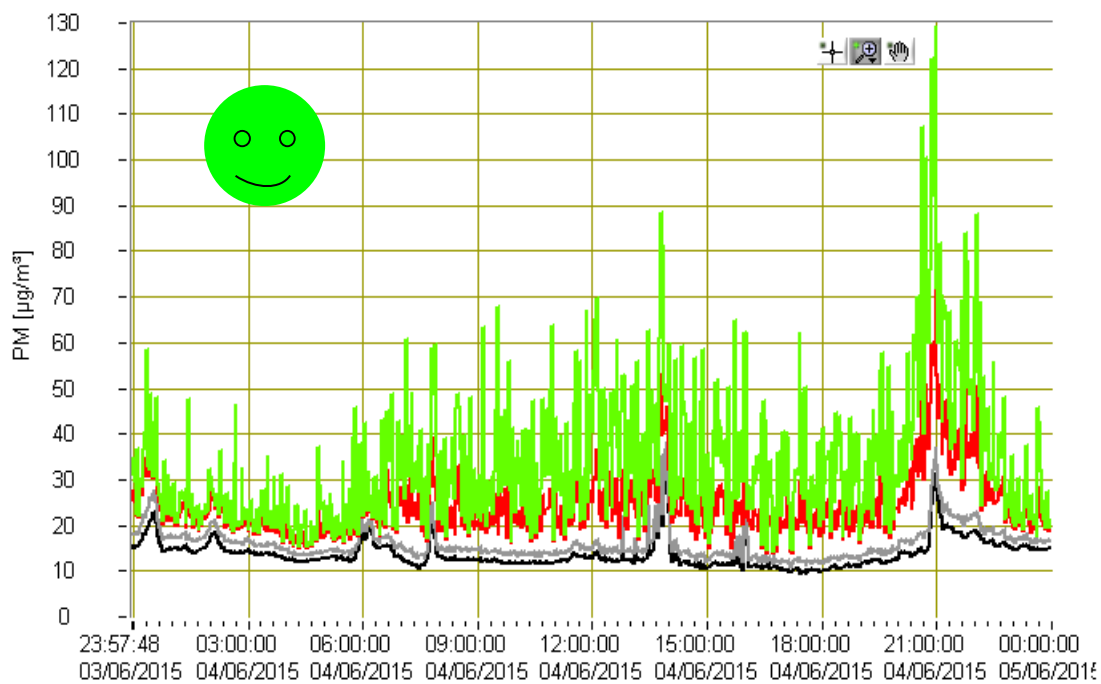


PM1 atm.: 10,808097 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 13,108485 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 21,992244 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 32,428317 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	9 km/h	--	3 km/h
Raffiche di vento	18 km/h	--	--
Direzione del vento	--	--	NE
Pressione	1018 hPa	1015 hPa	--

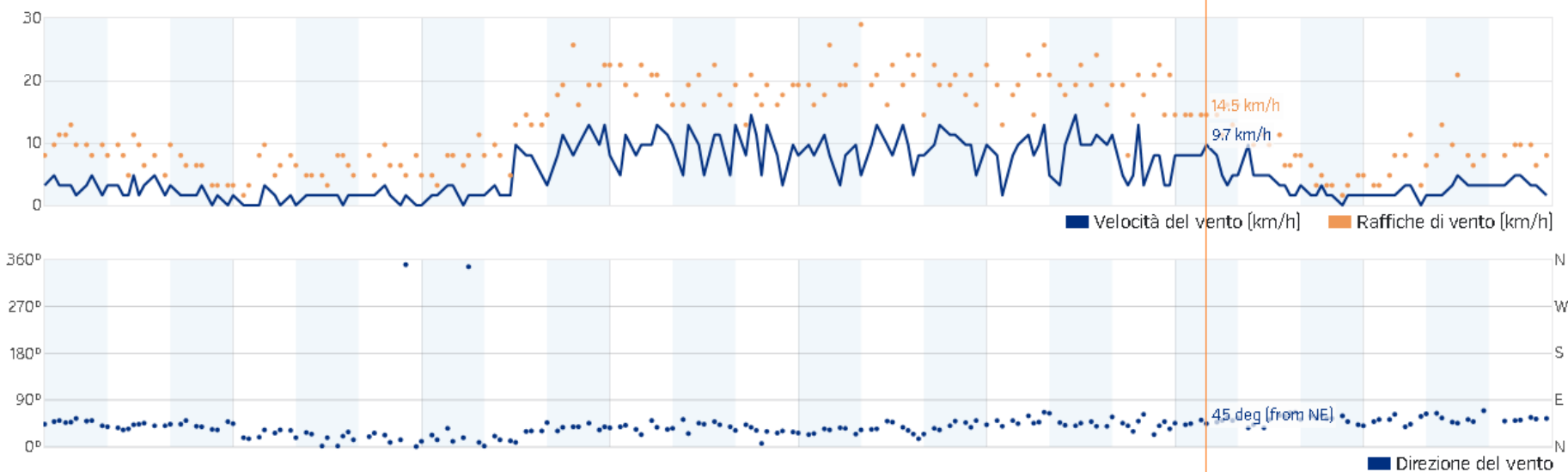
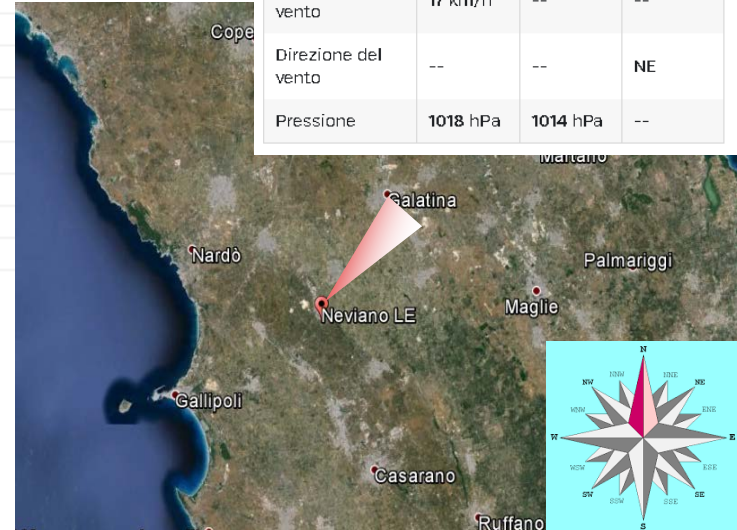


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da NE.

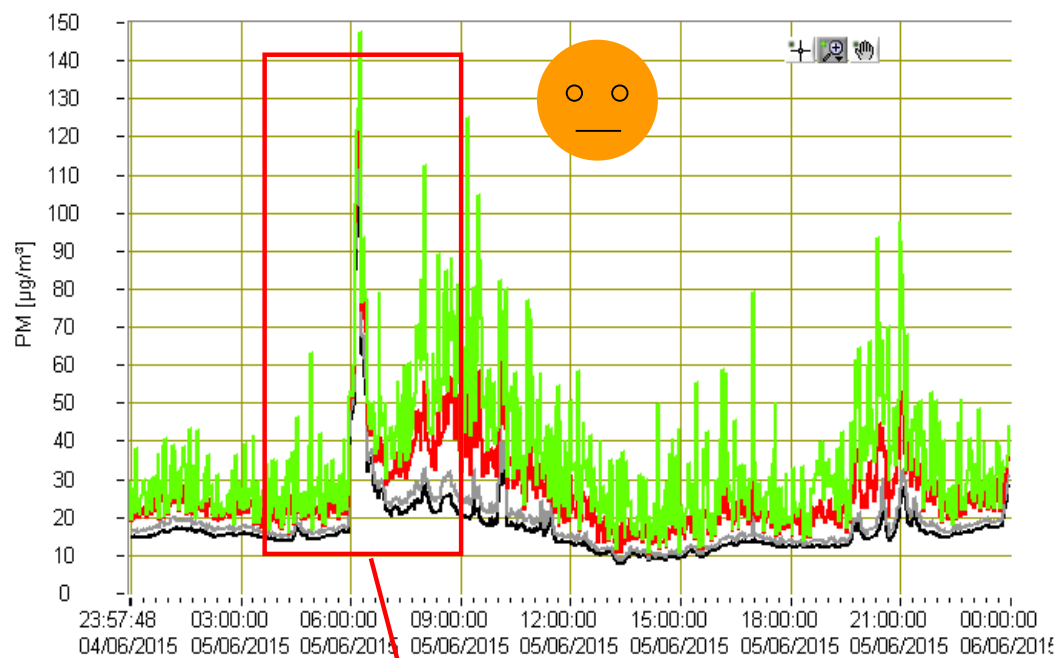


PM1 atm.: 13,859831 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 16,094496 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 24,496296 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 33,812504 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	9 km/h	--	3 km/h
Raffiche di vento	17 km/h	--	--
Direzione del vento	--	--	NE
Pressione	1018 hPa	1014 hPa	--

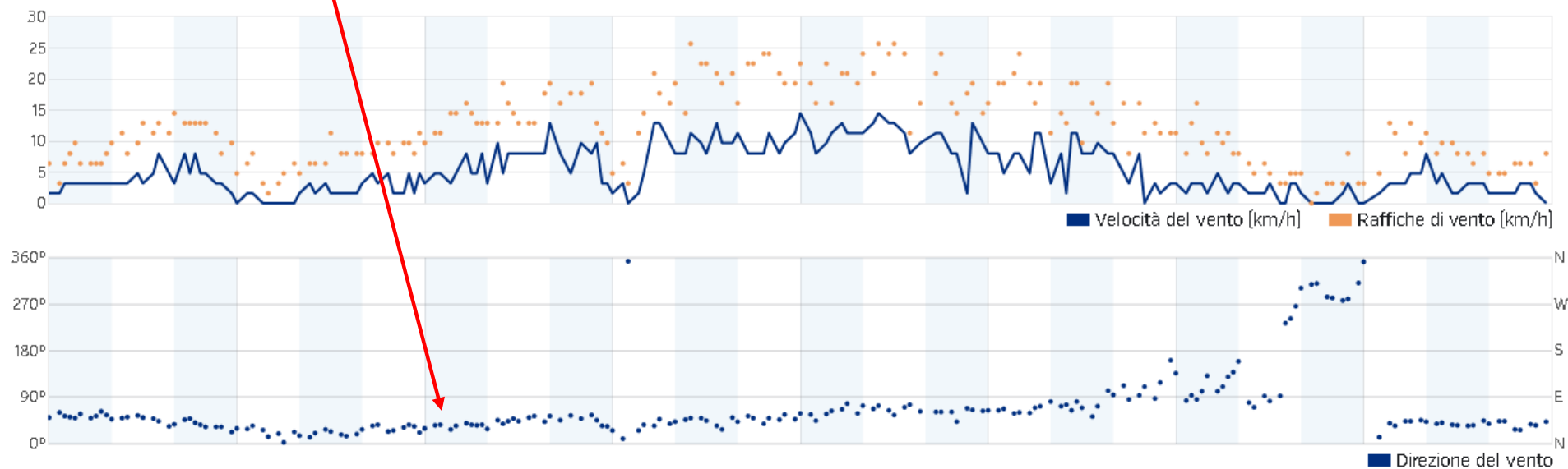


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da NE.

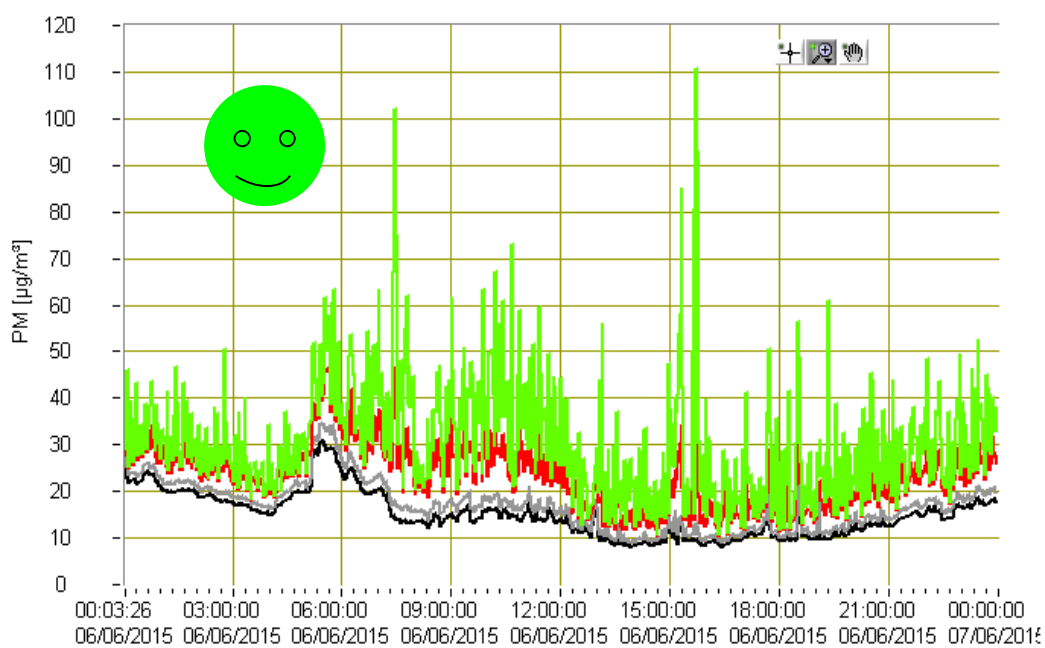


PM1 atm.: 16,919073 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 19,030314 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 26,840828 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 35,704520 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	12 km/h	--	3 km/h
Raffiche di vento	17 km/h	--	--
Direzione del vento	--	--	NE
Pressione	1016 hPa	1014 hPa	--

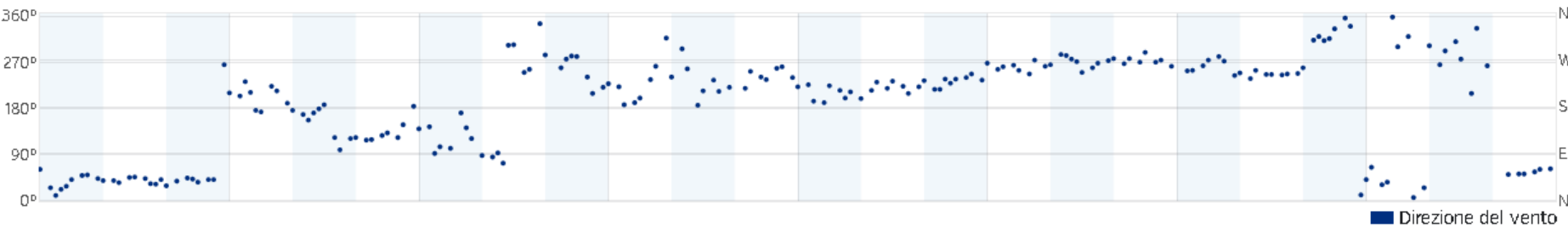
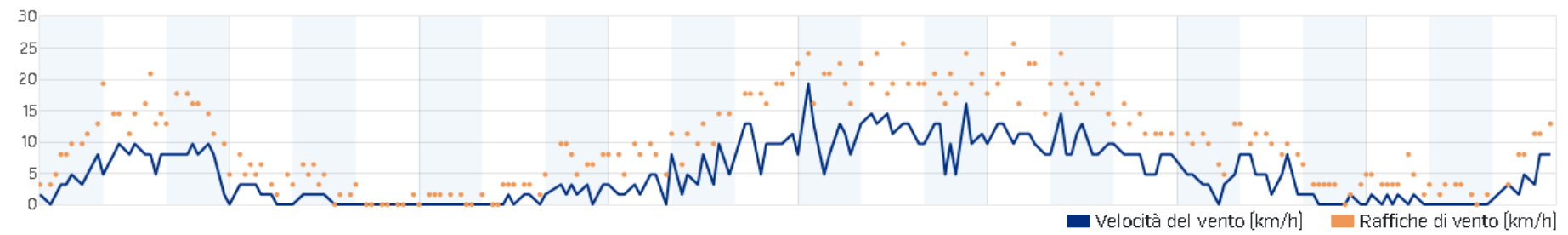
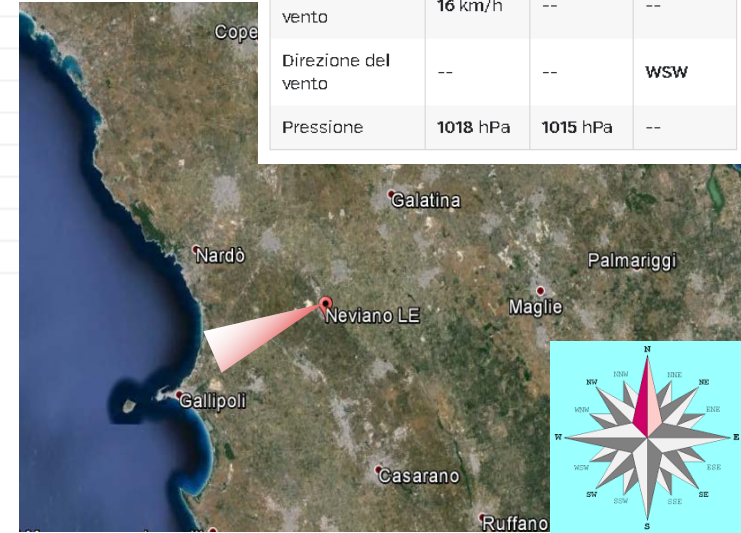


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da NE. Incremento consistente della concentrazione del particolato ultrafine (PM2,5 e PM1) nelle ore mattutine, della durata di circa 1 ora. Tale evento si verifica in concomitanza a venti provenienti dal quadrante NE.

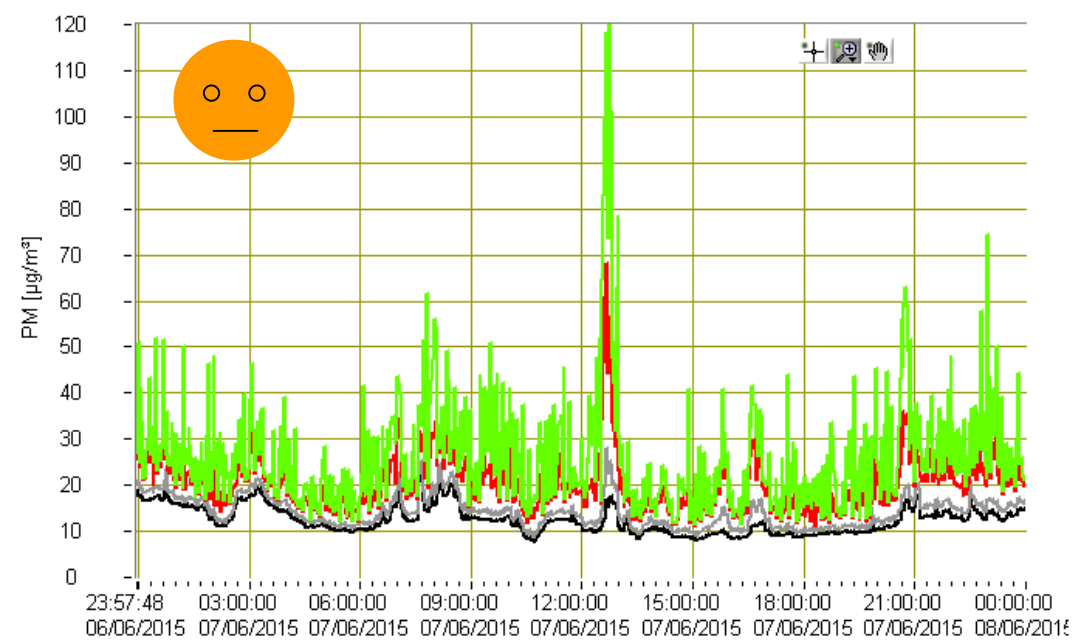


PM1 atm.: 15,077309 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 16,897235 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 23,424368 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 30,455254 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	12 km/h	--	3 km/h
Raffiche di vento	16 km/h	--	--
Direzione del vento	--	--	WSW
Pressione	1018 hPa	1015 hPa	--

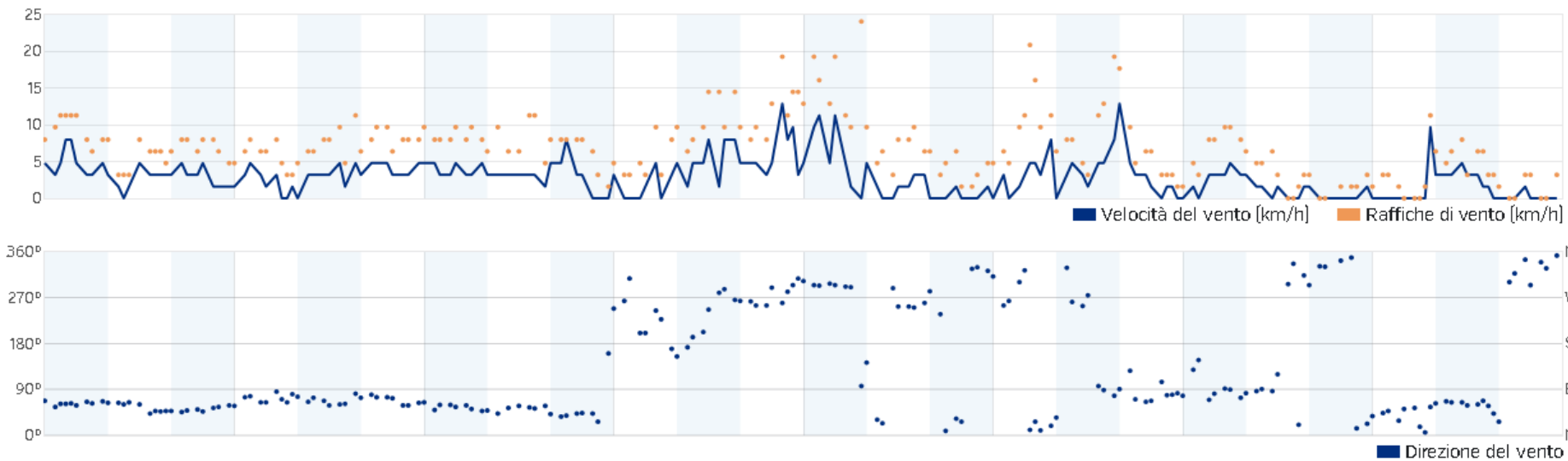
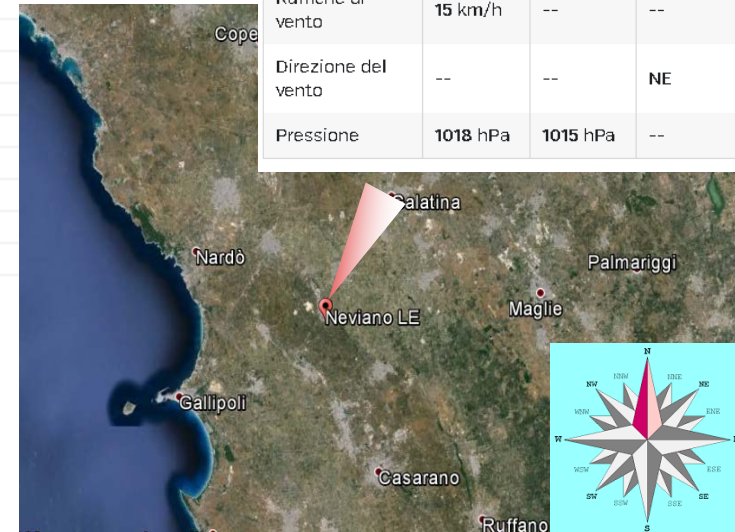


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da WSW.

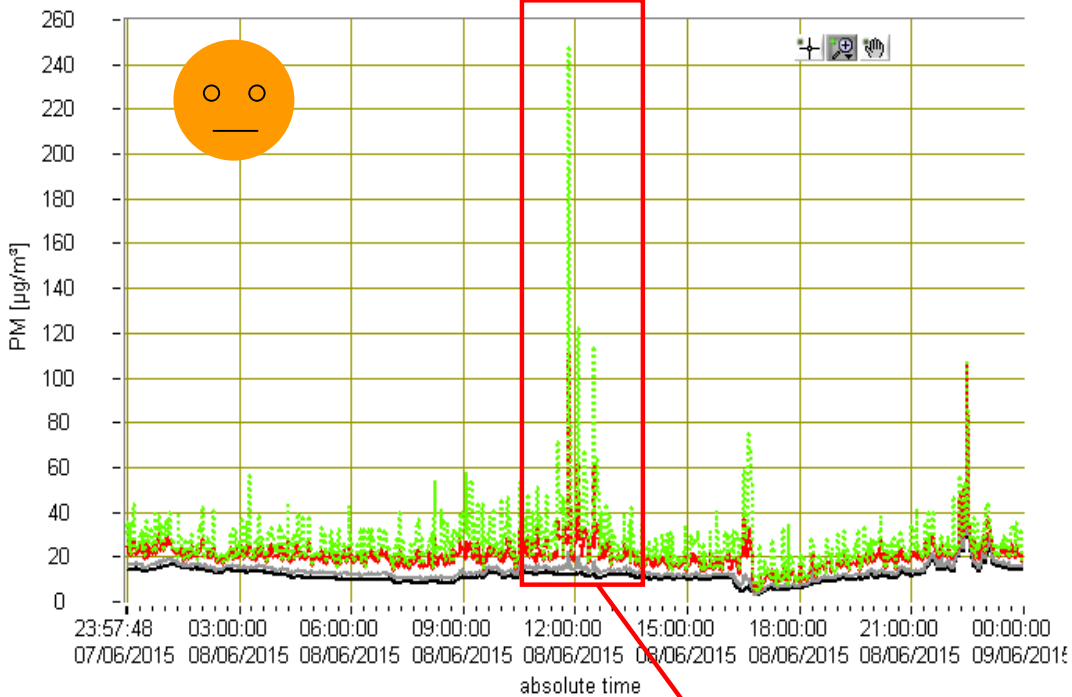


PM1 atm.: 12,374336 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 14,188671 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 20,330049 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 26,282782 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	8 km/h	--	2 km/h
Raffiche di vento	15 km/h	--	--
Direzione del vento	--	--	NE
Pressione	1018 hPa	1015 hPa	--

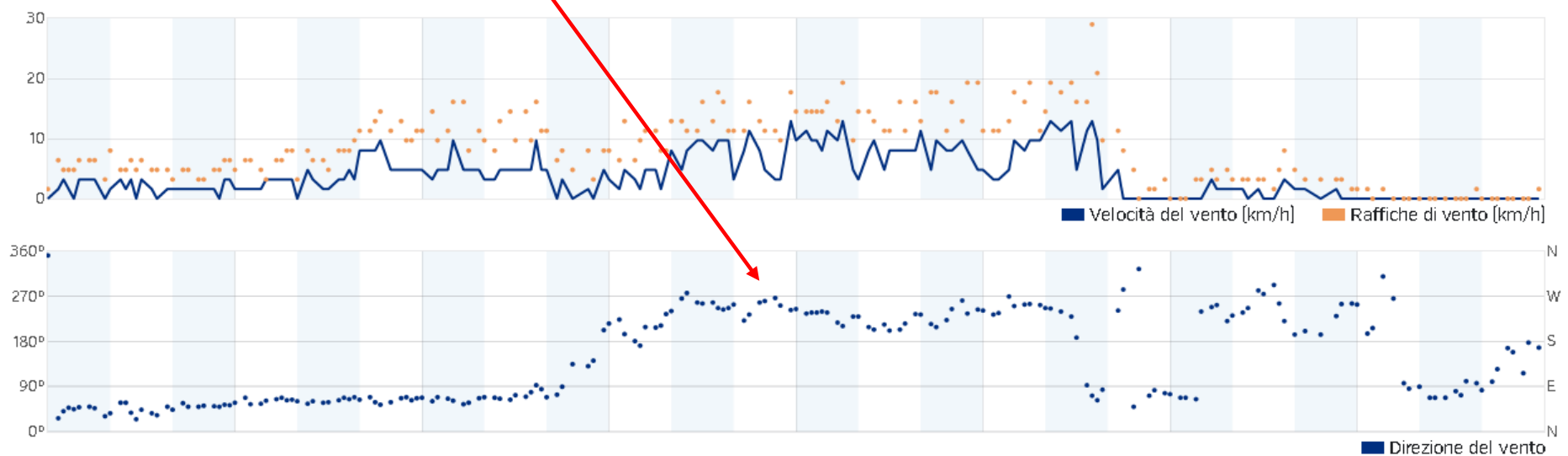
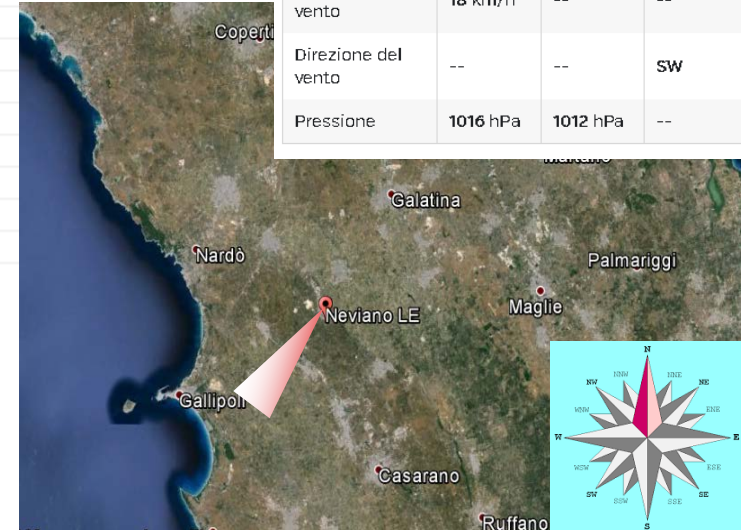


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da NE. Incremento delle concentrazioni del particolato grossolano nelle ore pomeridiane in concomitanza a venti provenienti dal quadrante Ovest.

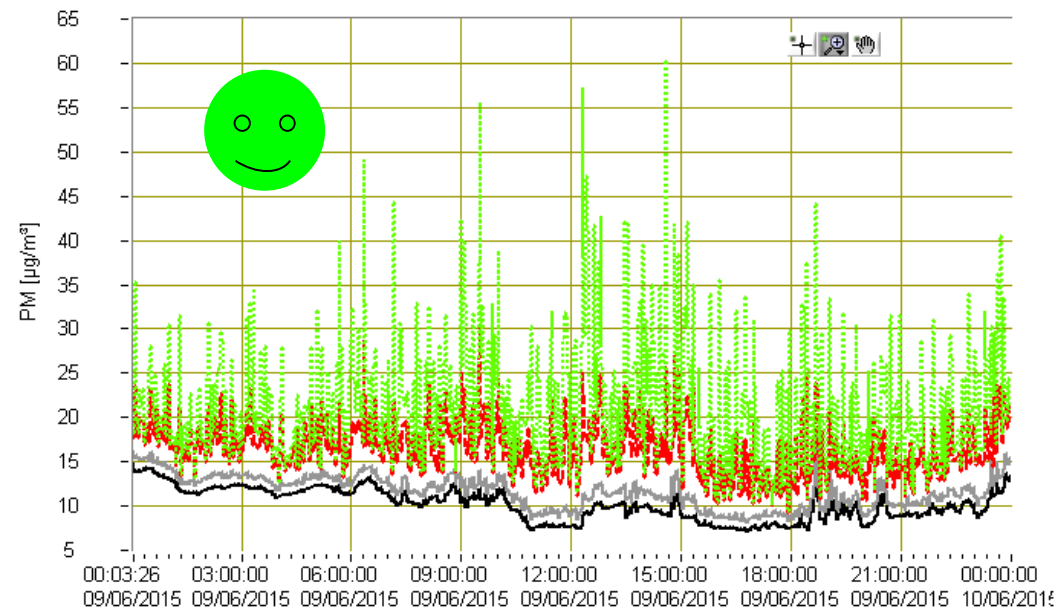


PM1 atm.: 11,911751 µg/m³
 PM2,5 atm.: 13,884769 µg/m³
 PM10 atm.: 20,507298 µg/m³
 PM_total atm.: 26,718689 µg/m³

	High	Low	Average
Velocità del vento	8 km/h	--	2 km/h
Raffiche di vento	18 km/h	--	--
Direzione del vento	--	--	SW
Pressione	1016 hPa	1012 hPa	--

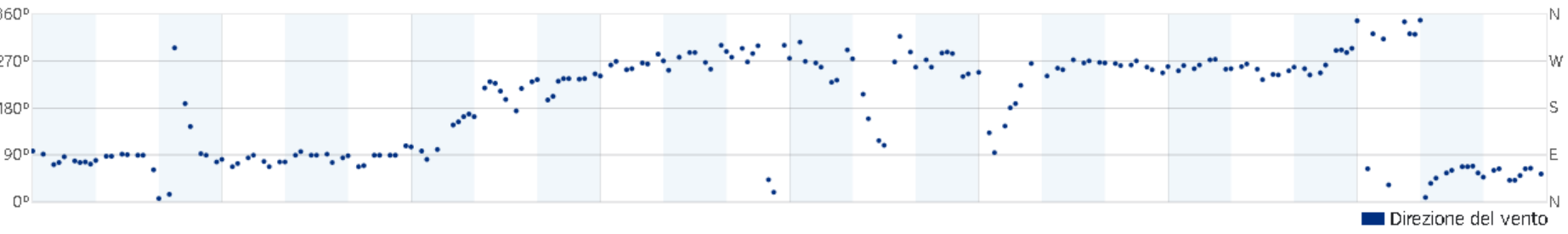
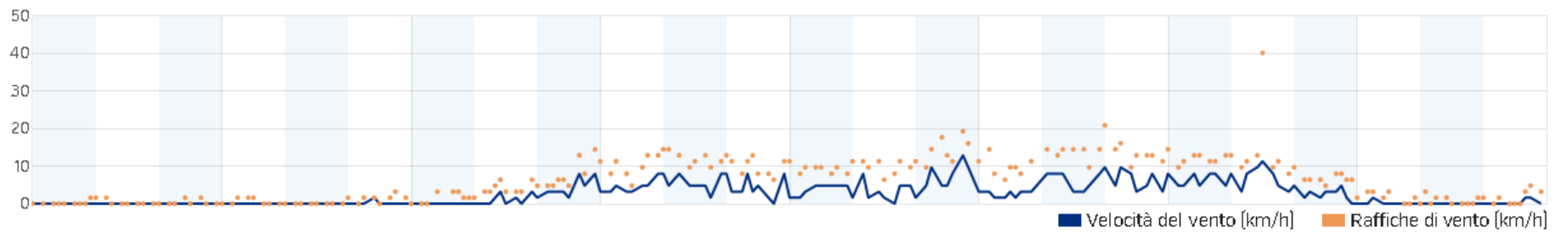
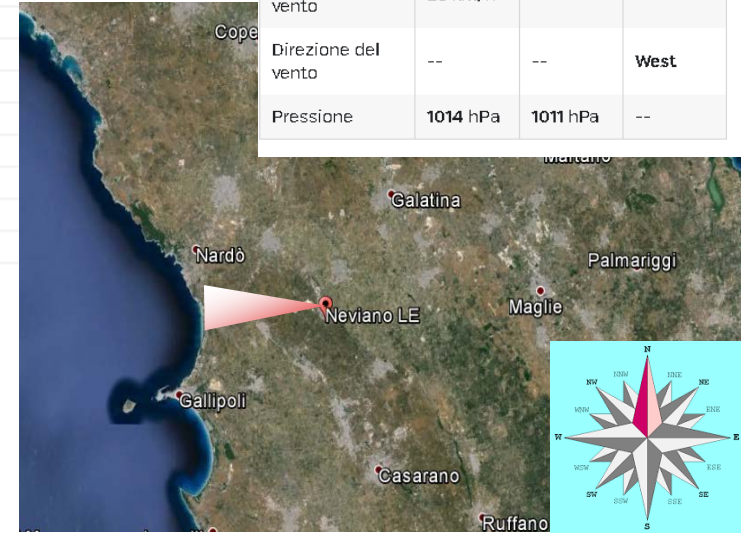


Valori medi giornalieri di PM10 al di sotto del limite di 40 ug/m3. Regimi eolici di media intensità provenienti da SW. Incremento delle concentrazioni del particolato grossolano nelle ore pomeridiane in concomitanza a venti provenienti dal quadrante Ovest.

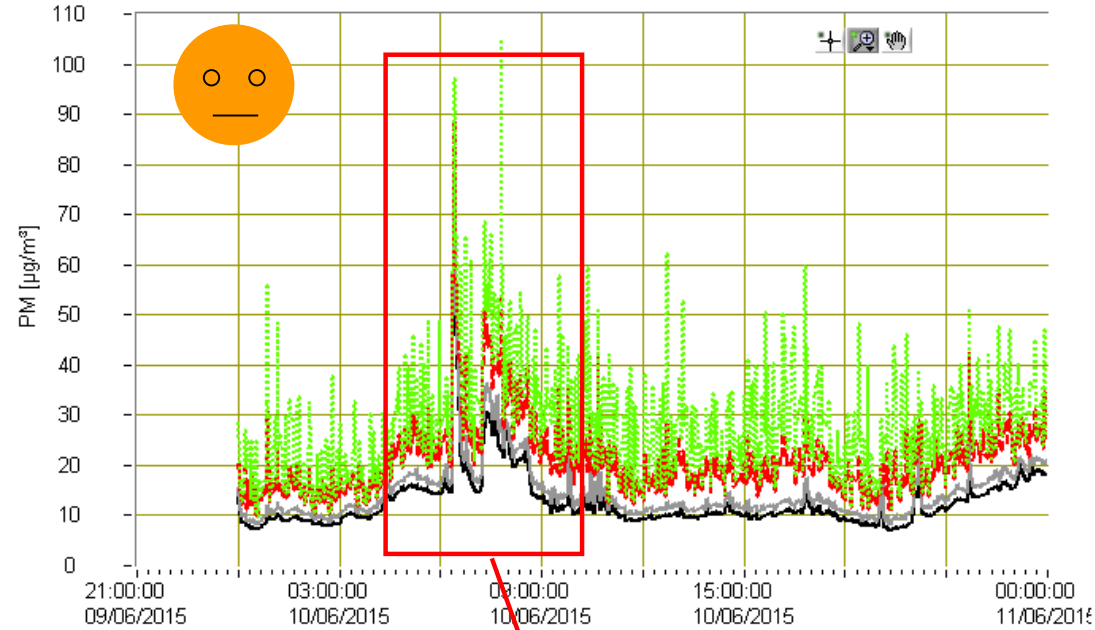


PM1 atm.: 10,183766 µg/m³
 PM2,5 atm.: 11,608928 µg/m³
 PM10 atm.: 16,485050 µg/m³
 PM_total atm.: 21,107271 µg/m³

	High	Low	Average
Velocità del vento	9 km/h	--	2 km/h
Raffiche di vento	25 km/h	--	--
Direzione del vento	--	--	West
Pressione	1014 hPa	1011 hPa	--

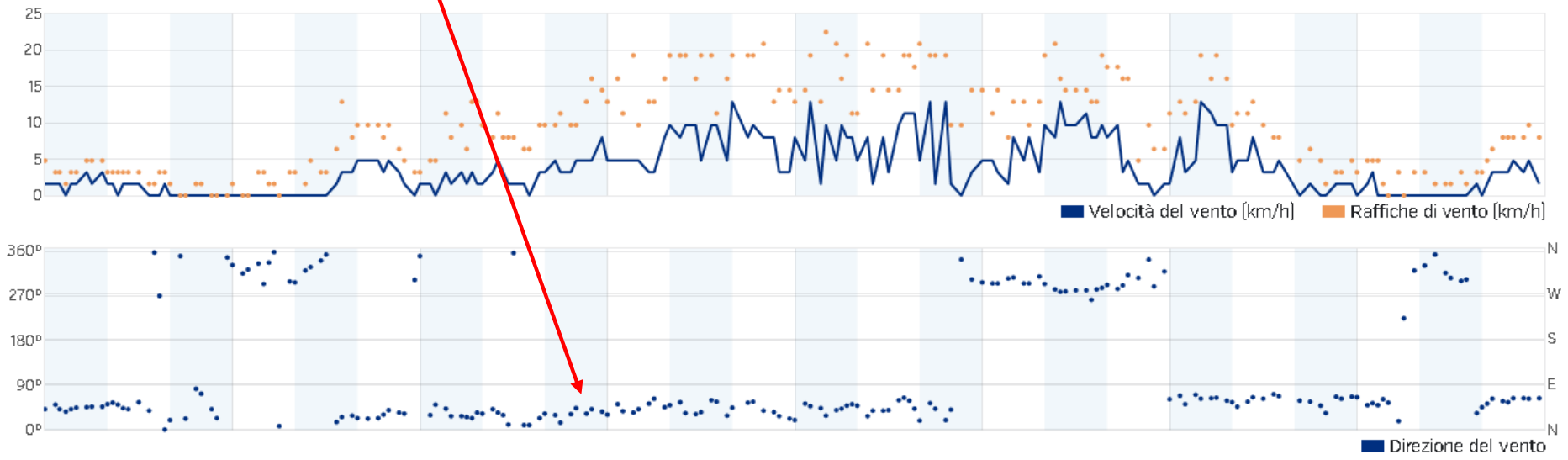
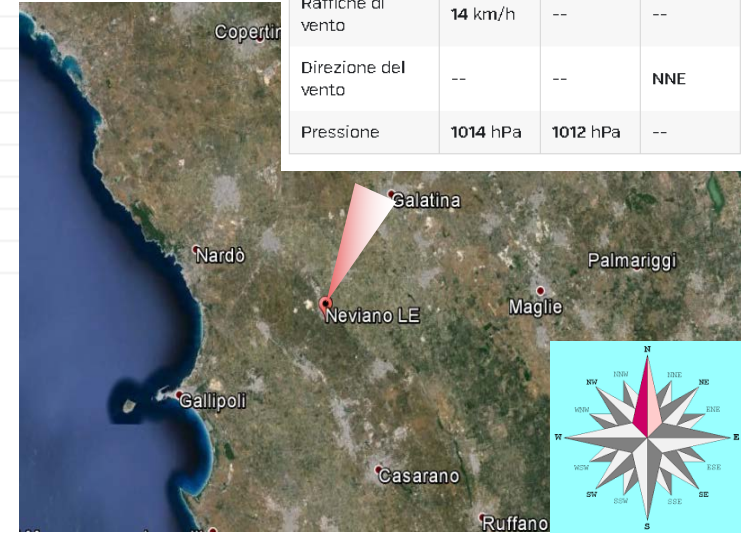


Valori medi giornalieri di PM10 al di sotto del limite di 40 ug/m3. Regimi eolici di media intensità provenienti da Ovest.

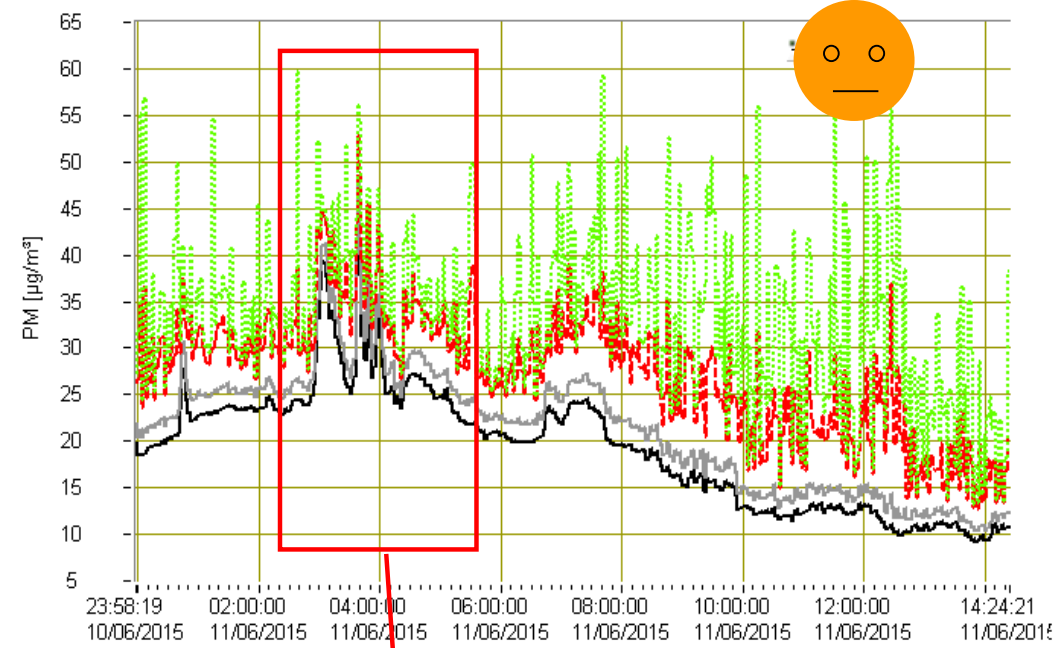


PM1 atm.: 12,667421 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 14,605422 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 21,133466 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 27,966980 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	8 km/h	--	2 km/h
Raffiche di vento	14 km/h	--	--
Direzione del vento	--	--	NNE
Pressione	1014 hPa	1012 hPa	--

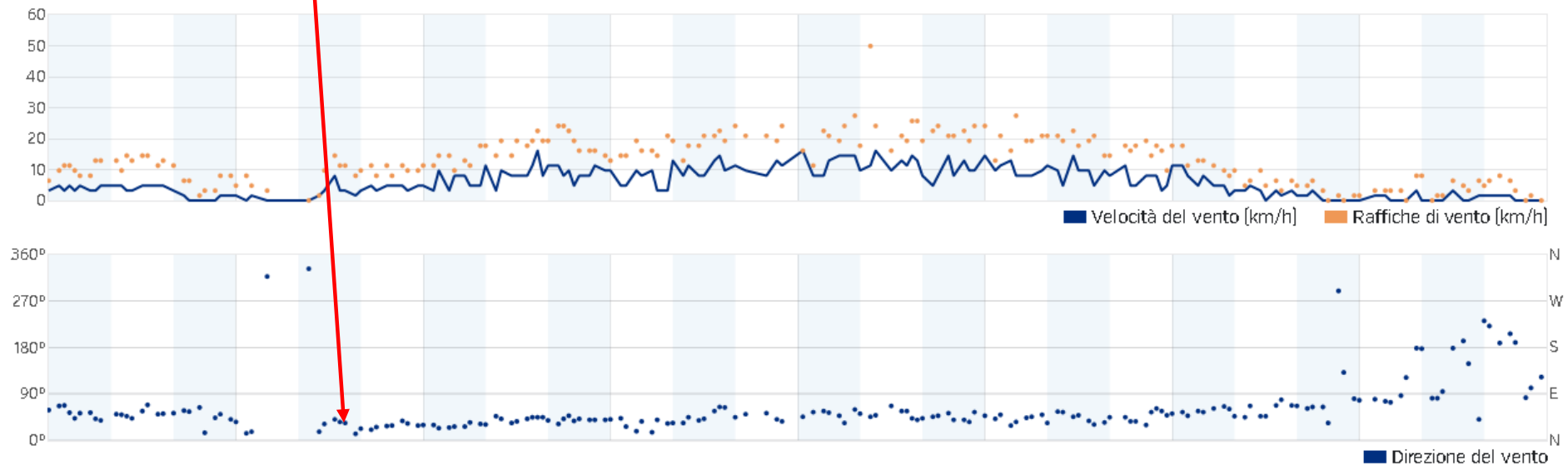
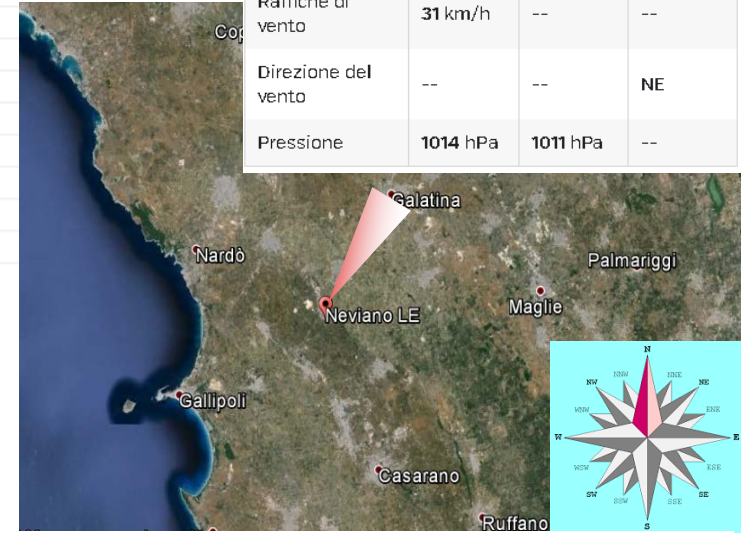


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da Ovest. Incremento significativo delle concentrazioni del particolato ultrafine nelle prime ore del mattino. Evento della durata di circa 2 h, in concomitanza a venti provenienti dal quadrante NE.

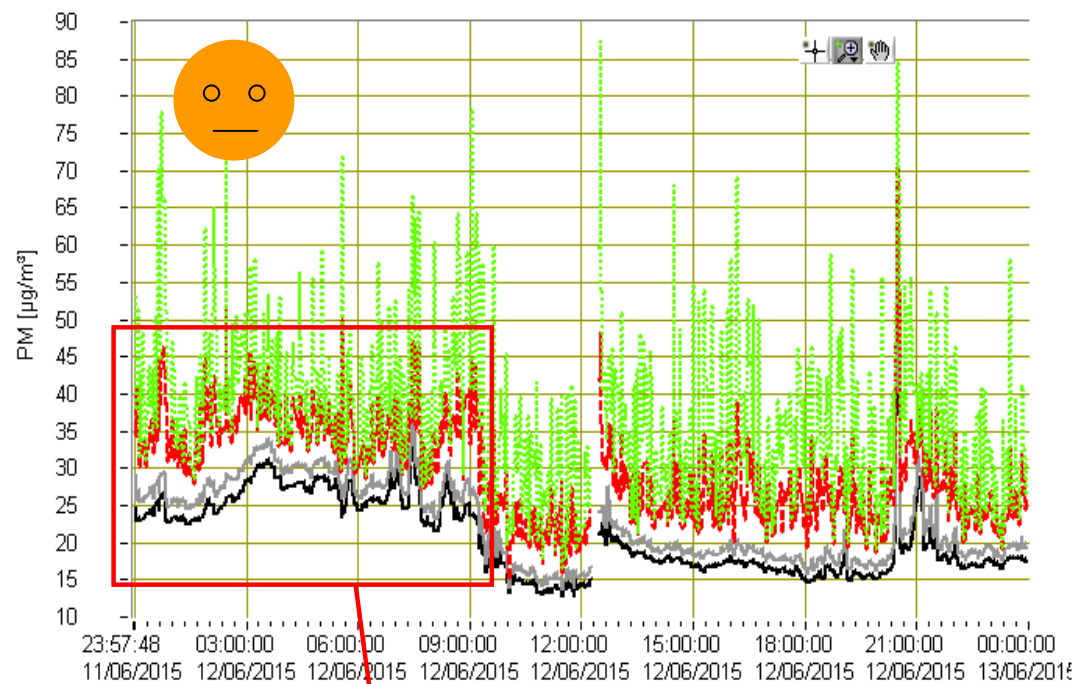


PM1 atm.: 19,164611 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 21,201797 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 27,516305 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 33,377662 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	10 km/h	--	4 km/h
Raffiche di vento	31 km/h	--	--
Direzione del vento	--	--	NE
Pressione	1014 hPa	1011 hPa	--

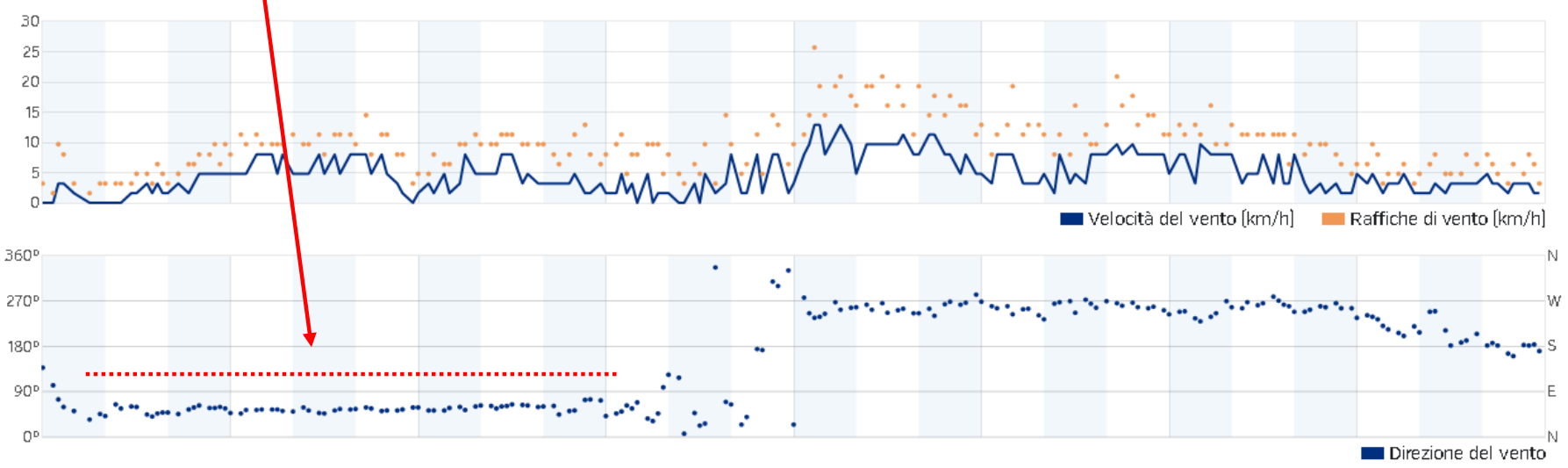
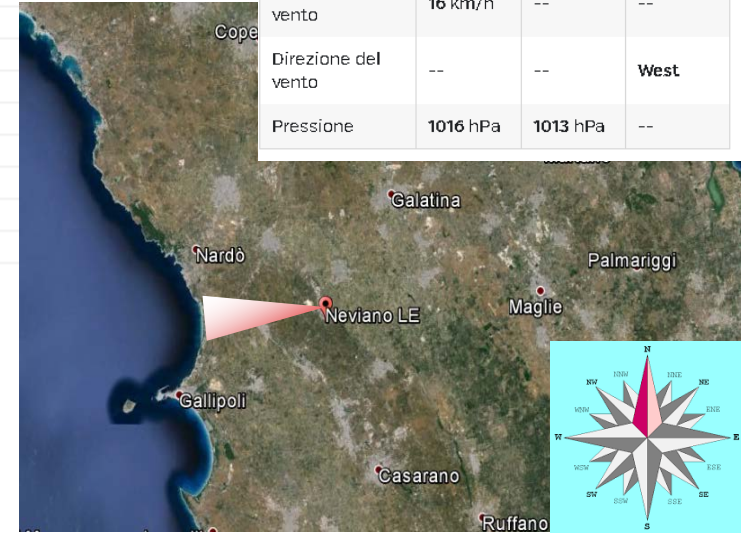


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da NE: incremento della frazione ultrafine nelle prime ore del mattino, in concomitanza a venti provenienti dal quadrante NE.

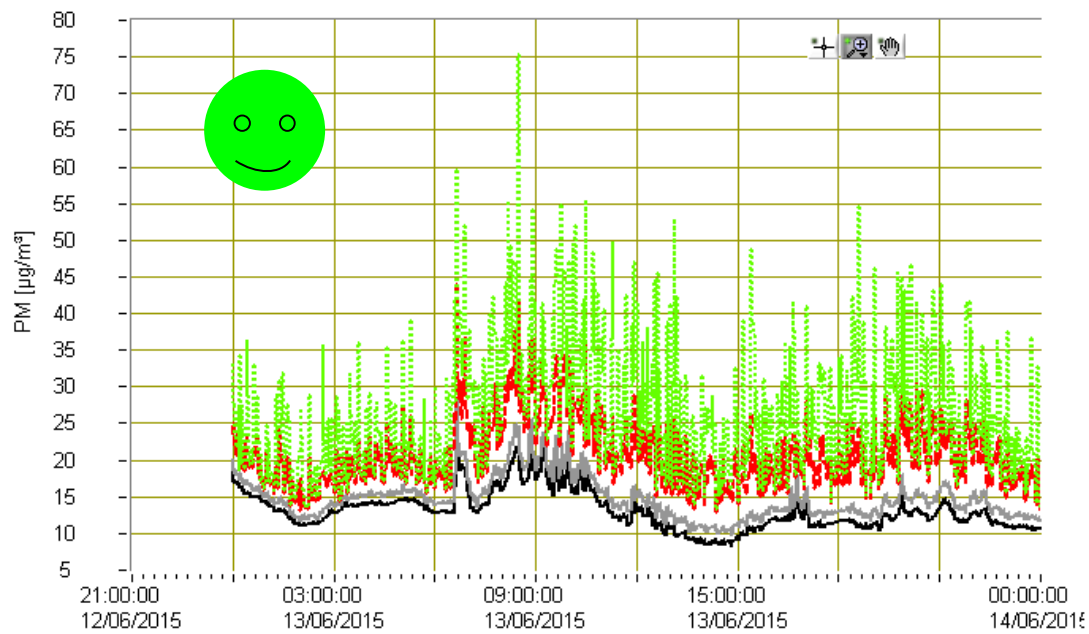


PM1 atm.: 17,841384 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 19,642709 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 26,670439 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 34,333490 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	8 km/h	--	3 km/h
Raffiche di vento	16 km/h	--	--
Direzione del vento	--	--	West
Pressione	1016 hPa	1013 hPa	--

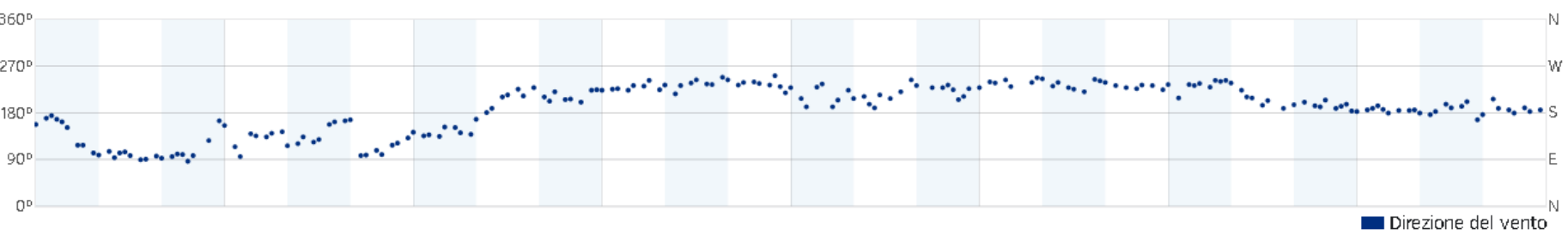
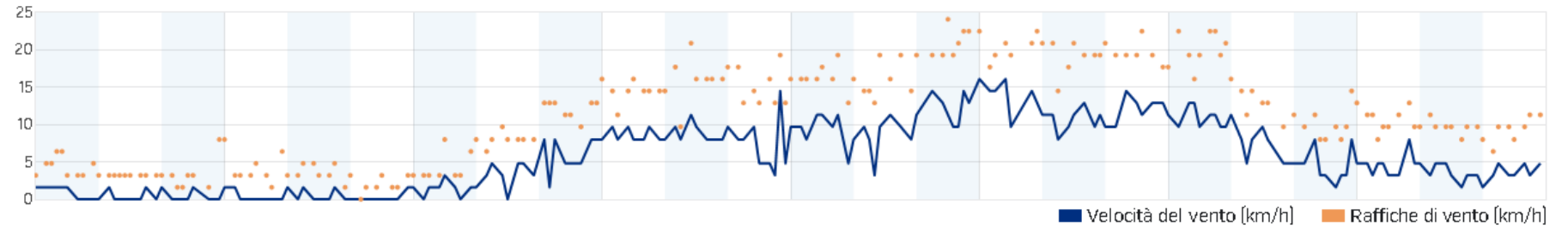
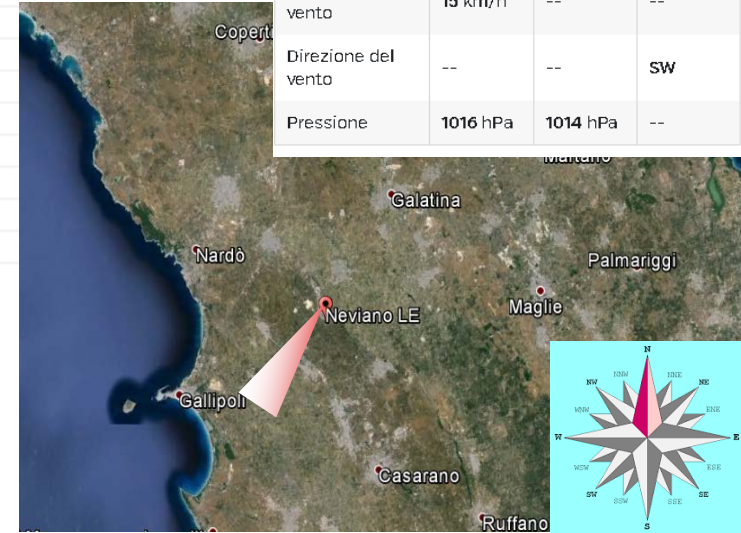


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da Ovest. Incremento delle concentrazioni del particolato ultrafine nelle prime ore del mattino (1:00). Evento della durata di circa 7 ore.

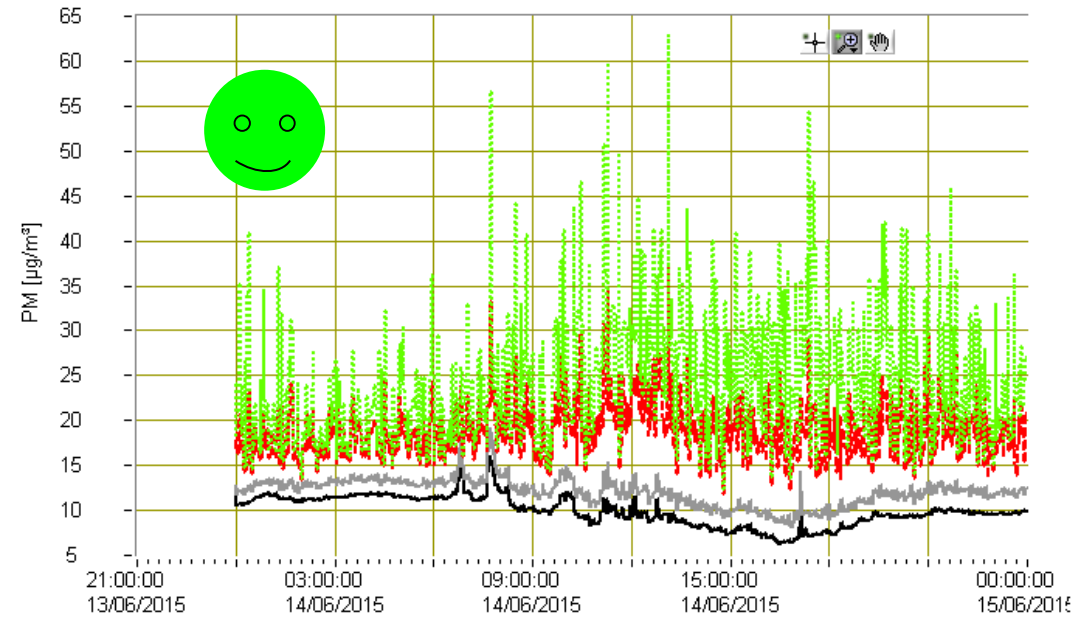


PM1 atm.: 13,115477 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 14,743704 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 20,746063 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 26,325533 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	12 km/h	--	4 km/h
Raffiche di vento	15 km/h	--	--
Direzione del vento	--	--	SW
Pressione	1016 hPa	1014 hPa	--

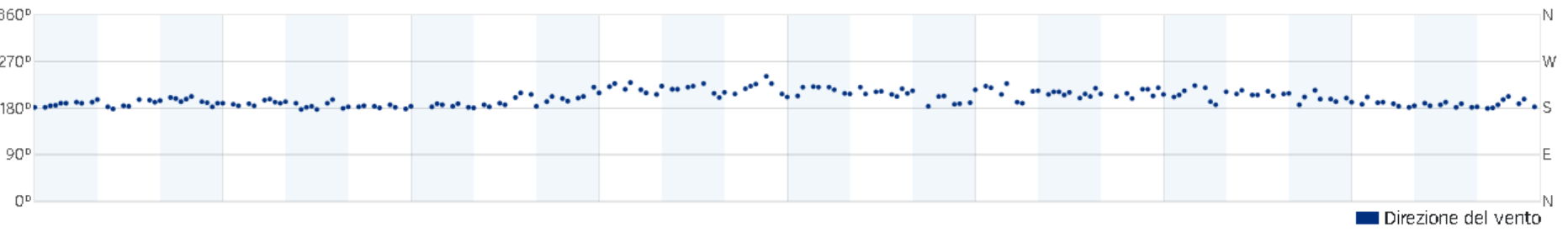
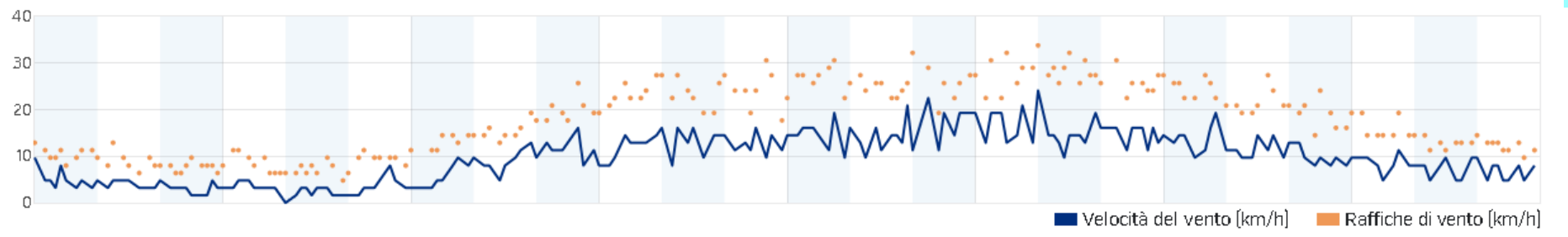
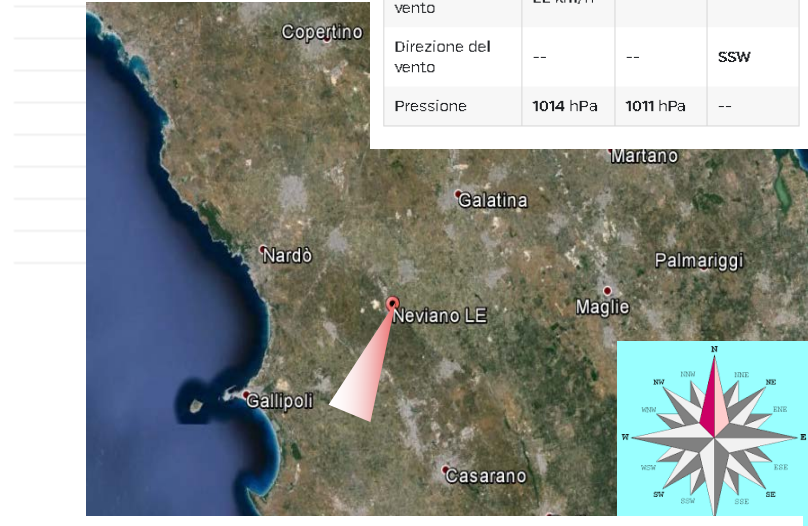


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da SW.

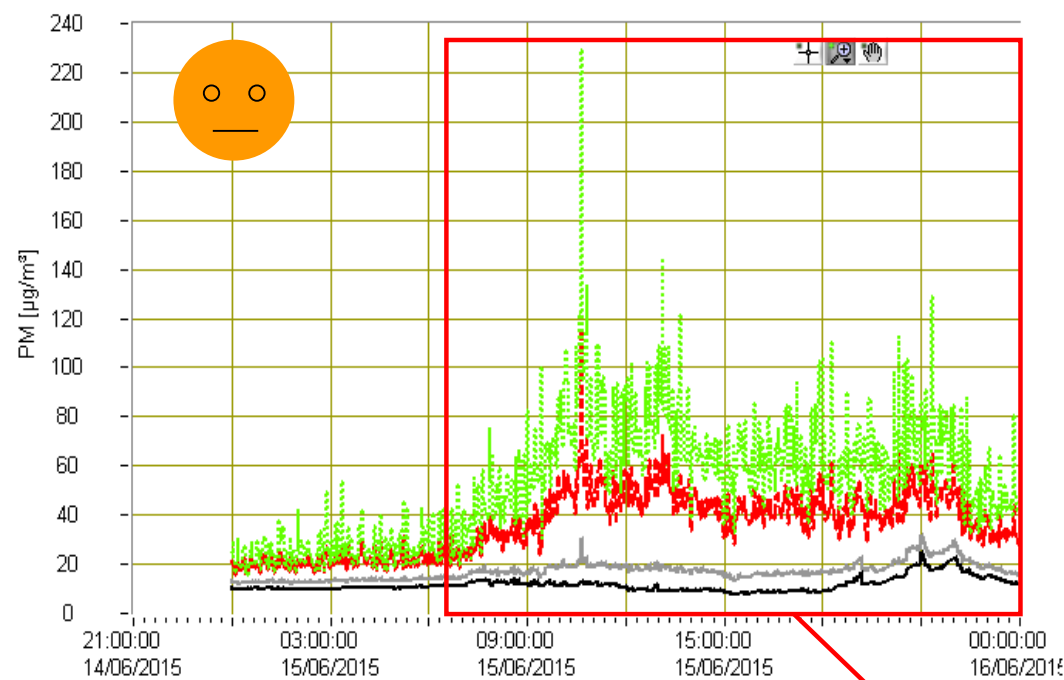


PM1 atm.: 9,921287 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 12,041589 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 18,909134 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 24,301834 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	15 km/h	--	6 km/h
Raffiche di vento	22 km/h	--	--
Direzione del vento	--	--	SSW
Pressione	1014 hPa	1011 hPa	--

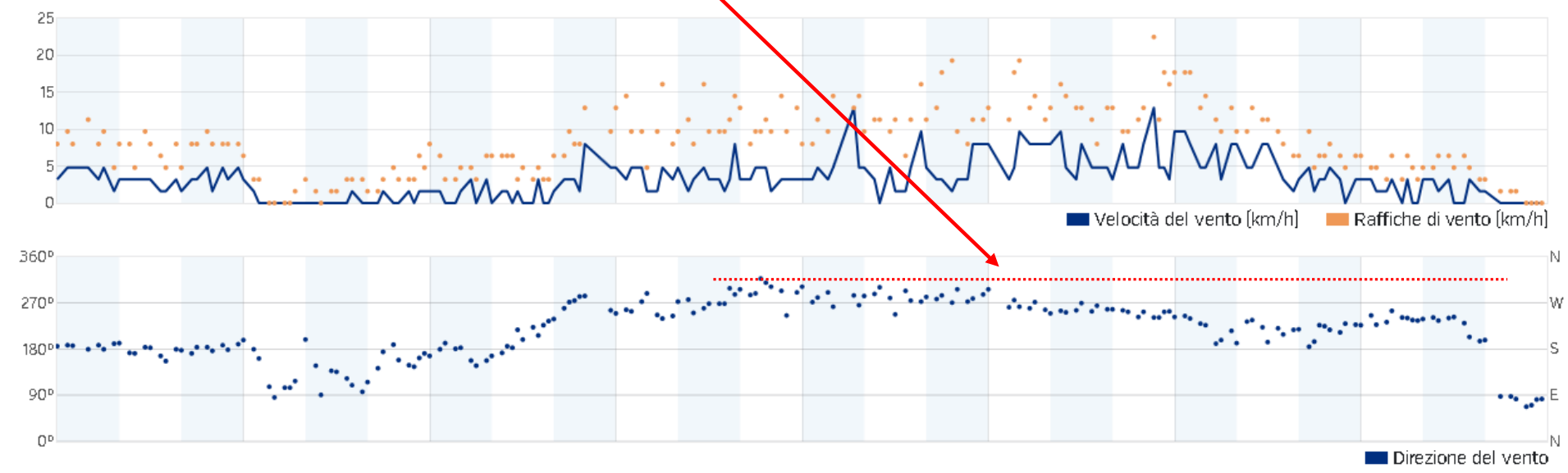
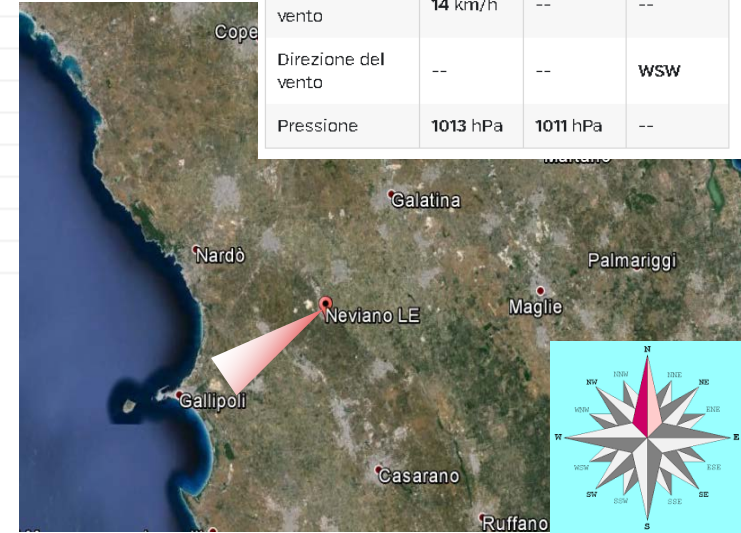


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da SSW.

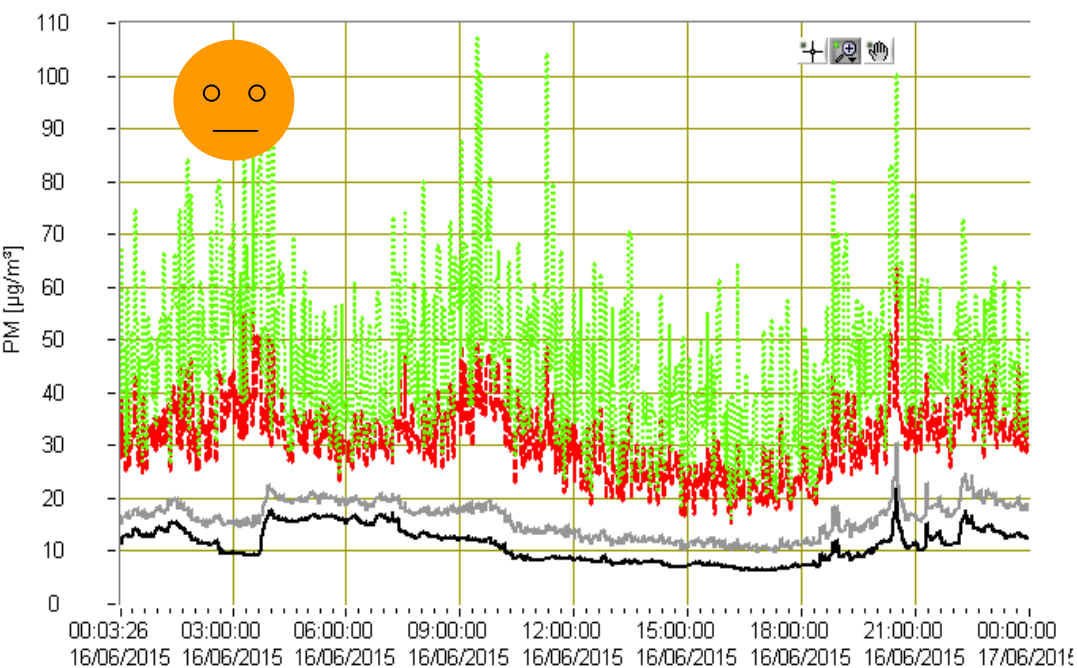


PM1 atm.: 11,521659 µg/m³
 PM2,5 atm.: 17,038751 µg/m³
 PM10 atm.: 36,257386 µg/m³
 PM_total atm.: 53,374846 µg/m³

	High	Low	Average
Velocità del vento	8 km/h	--	2 km/h
Raffiche di vento	14 km/h	--	--
Direzione del vento	--	--	WSW
Pressione	1013 hPa	1011 hPa	--

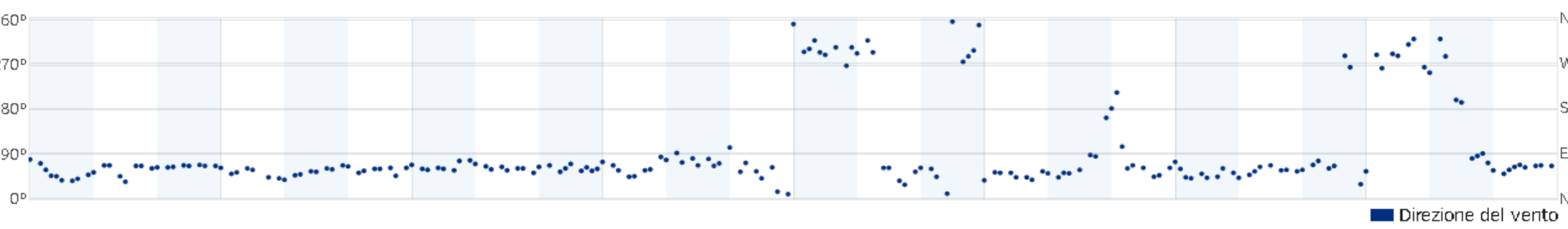
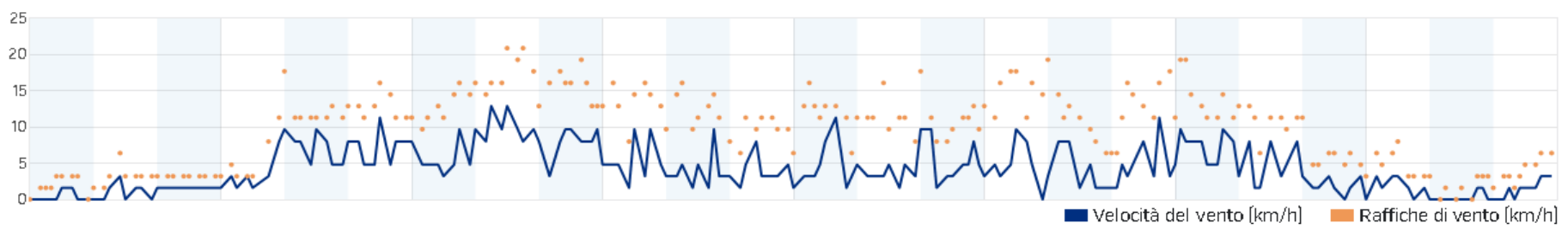
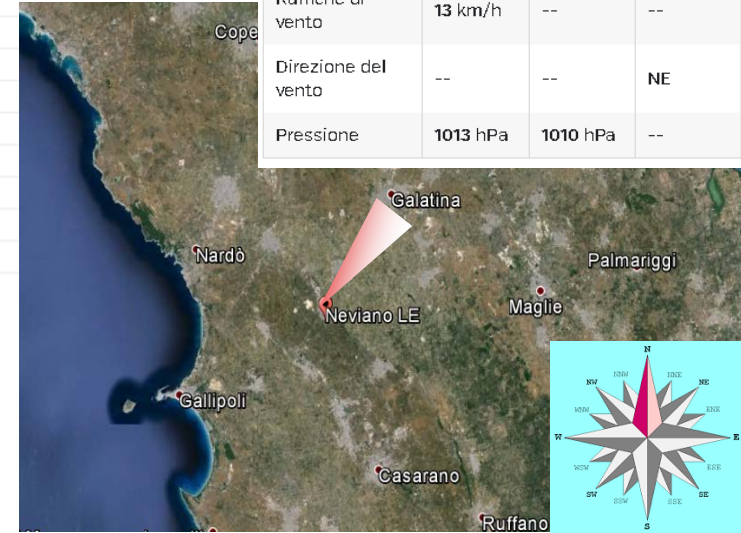


Valori medi giornalieri di PM10 al di sotto del limite di 40 ug/m³, anche se significativamente elevati, considerata l'assenza di altre fonti nel periodo di osservazione. Regimi eolici di media intensità provenienti da WSW. Incremento delle concentrazioni del particolato grossolano a partire dalle ore 9:00 in concomitanza a venti provenienti dal quadrante Ovest.

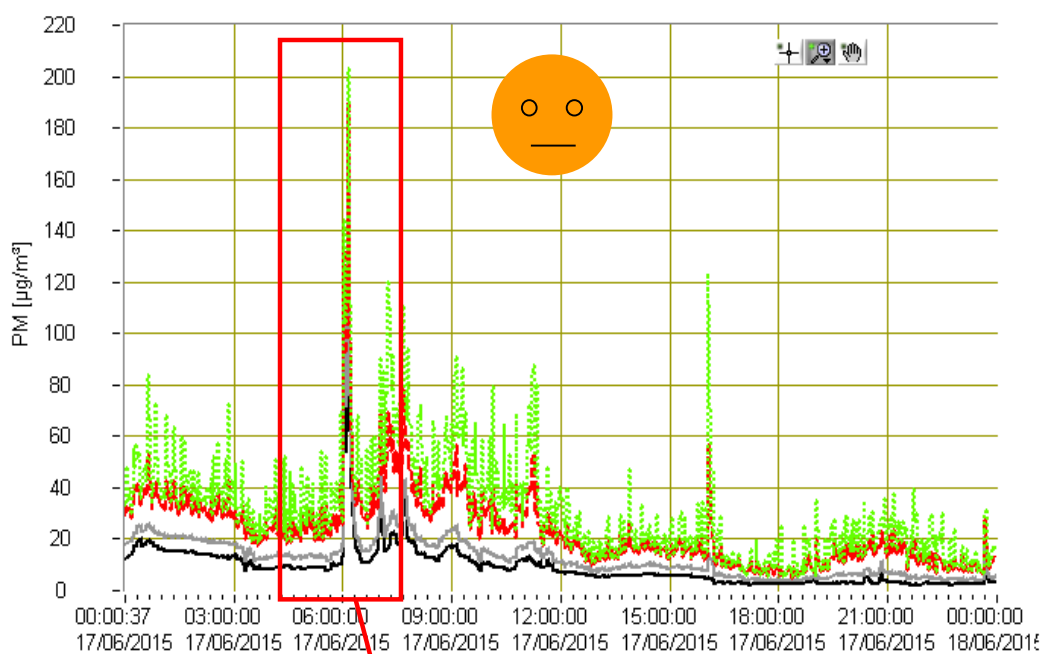


PM1 atm.: 11,185910 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 16,020482 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 31,261448 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 45,291159 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	8 km/h	--	3 km/h
Raffiche di vento	13 km/h	--	--
Direzione del vento	--	--	NE
Pressione	1013 hPa	1010 hPa	--

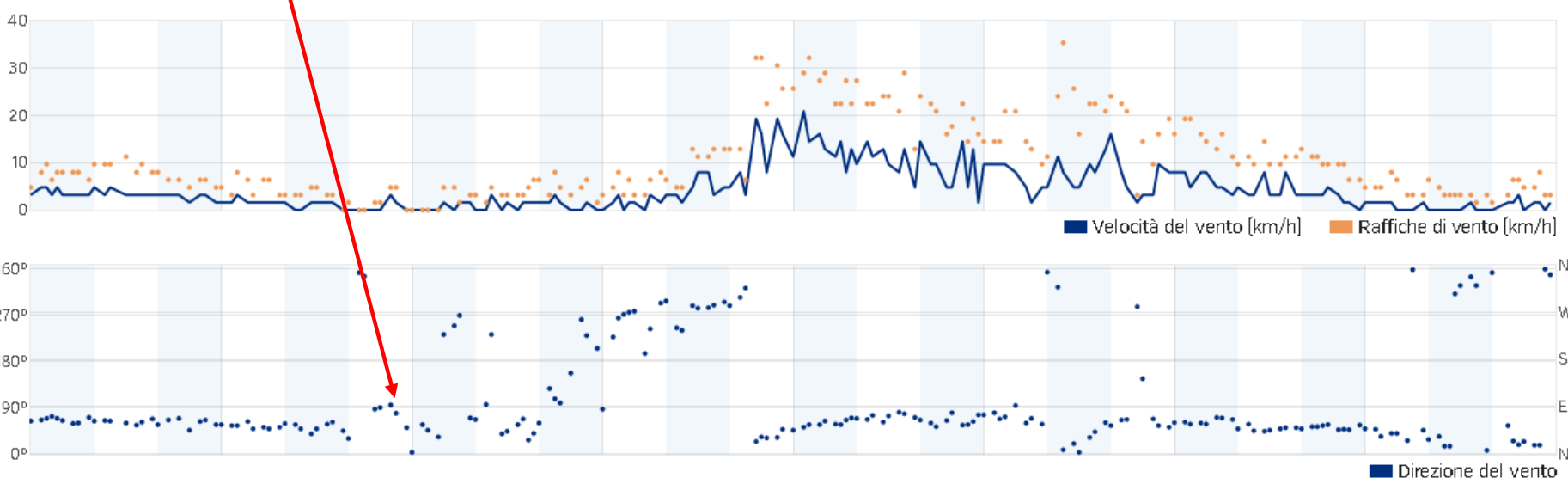
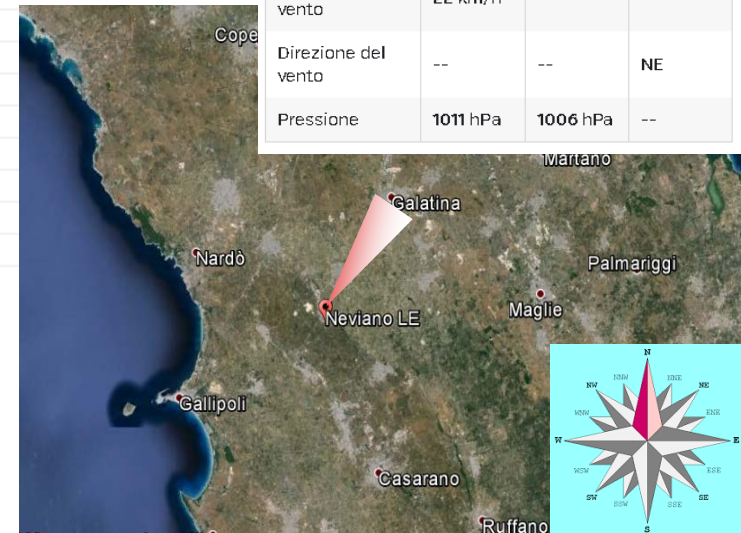


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$, anche se significativamente elevati, considerata l'assenza di altre fonti nel periodo di osservazione. Regimi eolici di media intensità provenienti da NE.

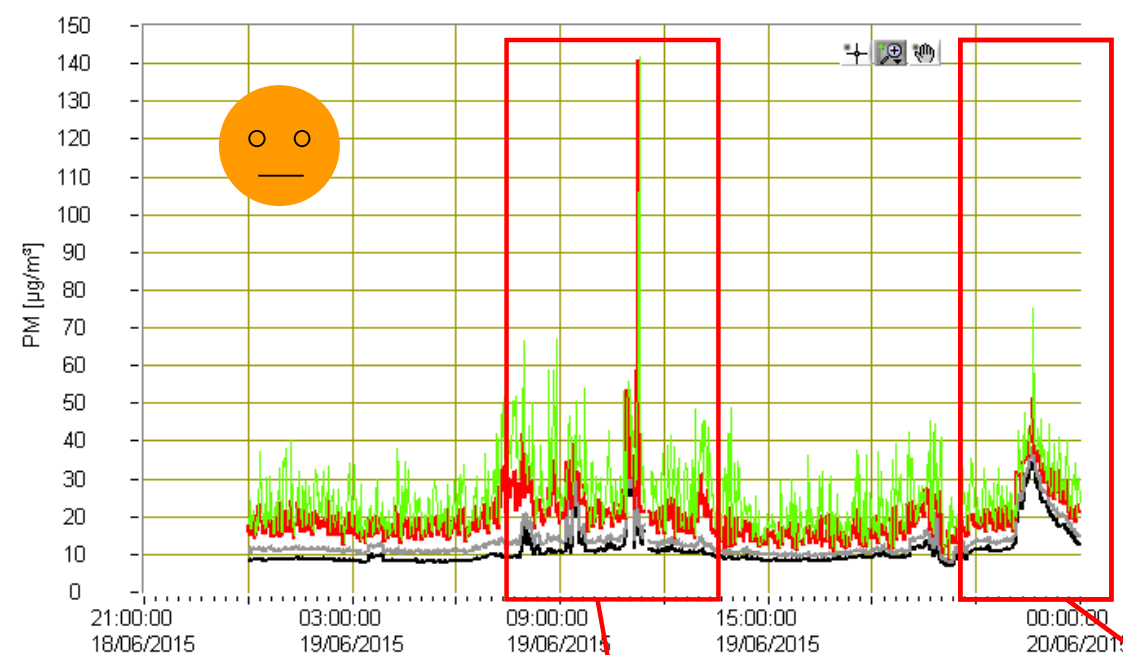


PM1 atm.: 9,107650 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 13,227534 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 23,641724 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 31,719469 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	13 km/h	--	3 km/h
Raffiche di vento	22 km/h	--	--
Direzione del vento	--	--	NE
Pressione	1011 hPa	1006 hPa	--

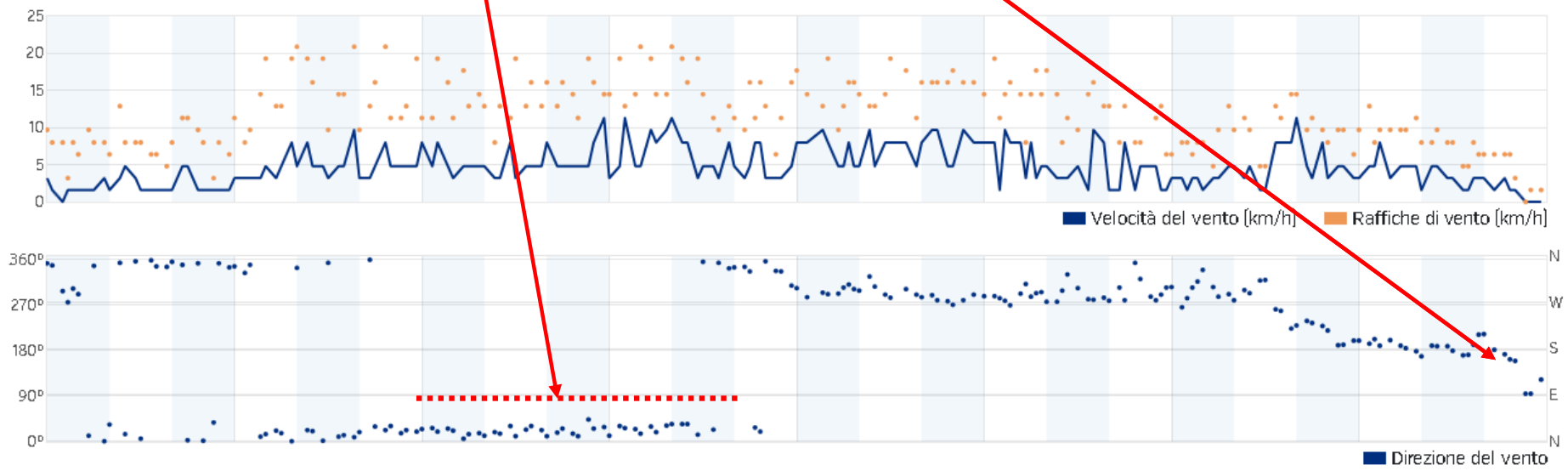
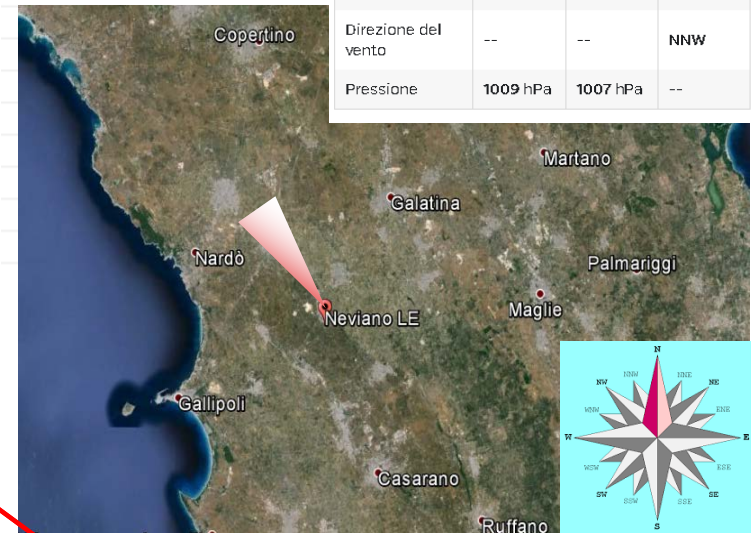


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da NE. Incremento significativo delle concentrazioni del particolato ultrafine nelle ore del mattino (ore 7:00), in concomitanza a venti provenienti dal quadrante NE.

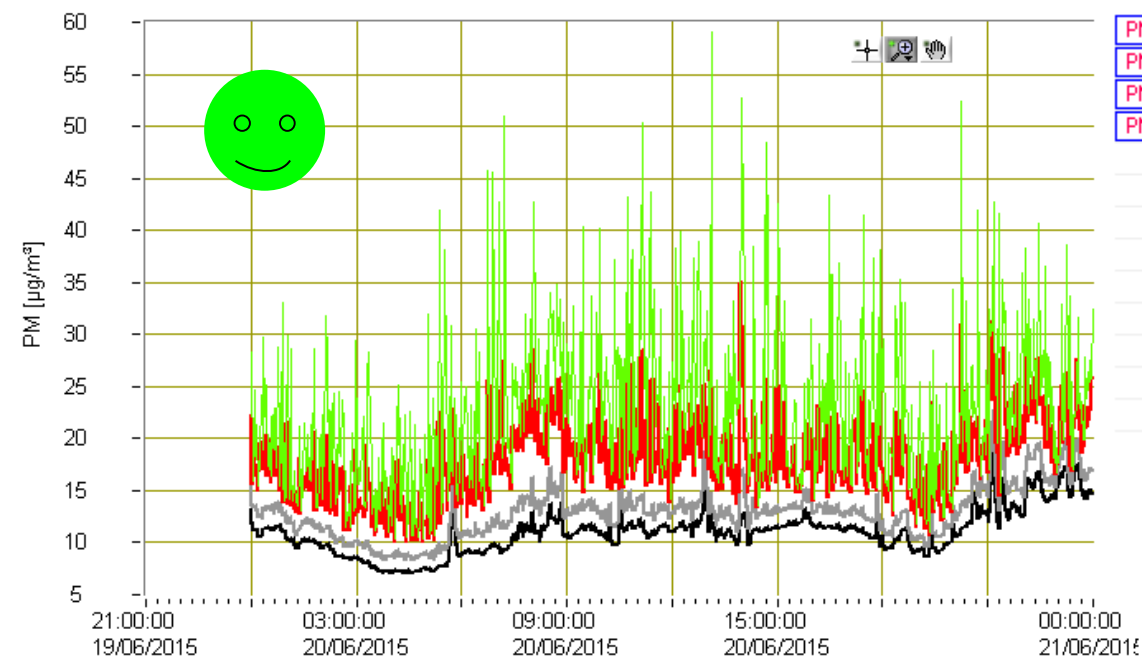


PM1 atm.: 11,582977 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 13,475967 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 19,078985 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 24,404680 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	7 km/h	--	3 km/h
Raffiche di vento	15 km/h	--	--
Direzione del vento	--	--	NNW
Pressione	1009 hPa	1007 hPa	--

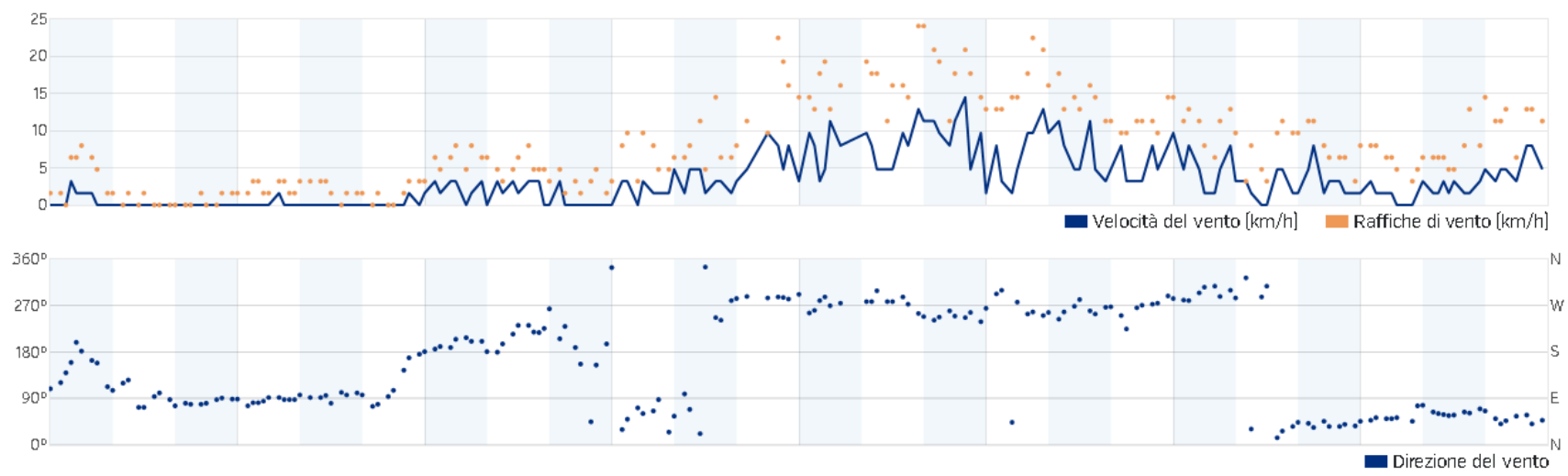
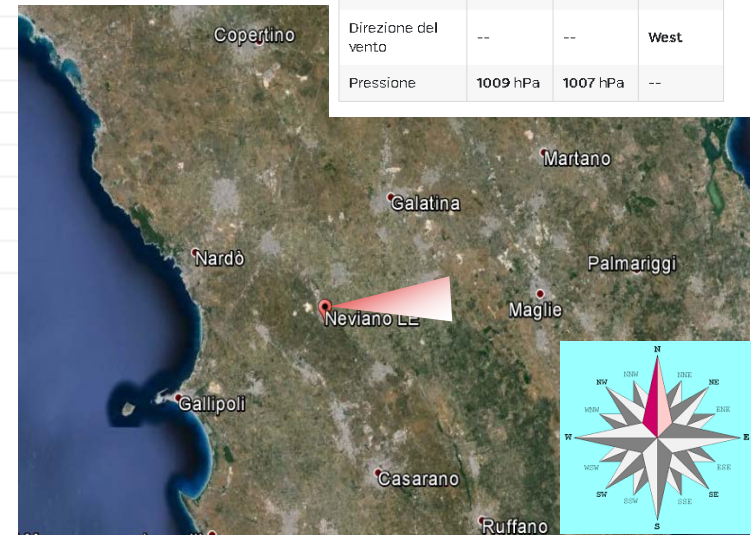


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da NNW. Incremento significativo delle concentrazioni del particolato ultrafine nelle ore centrali della giornata ed in serata in concomitanza a venti provenienti dal quadrante NE.

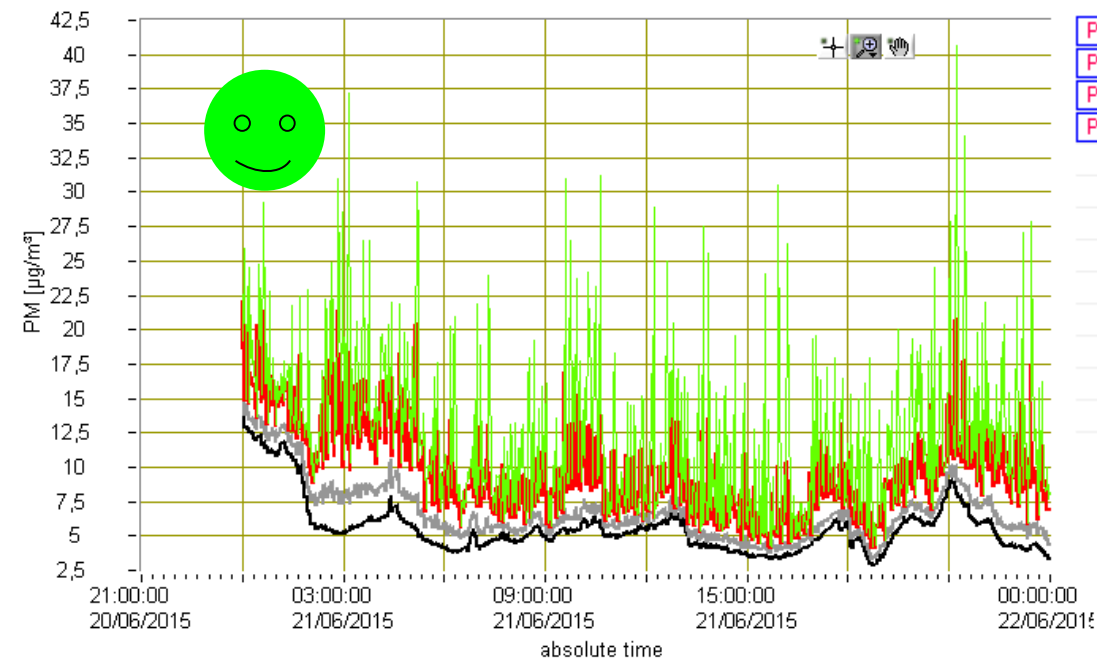


PM1 atm.: 10,979694 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 12,891431 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 18,094828 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 22,551415 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	10 km/h	--	2 km/h
Raffiche di vento	17 km/h	--	--
Direzione del vento	--	--	West
Pressione	1009 hPa	1007 hPa	--

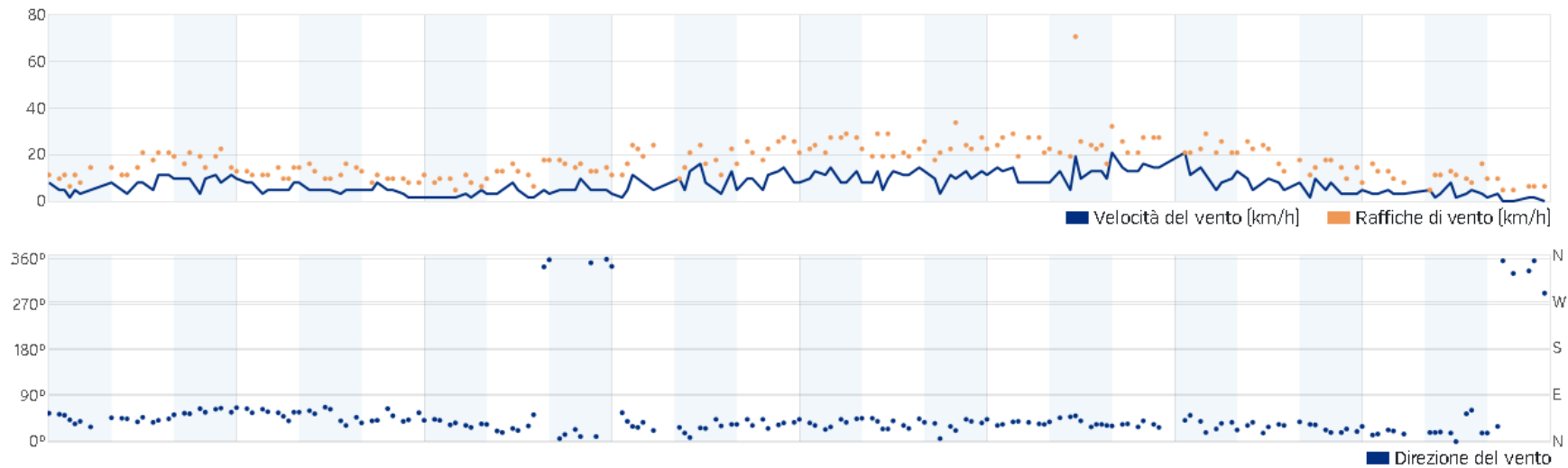
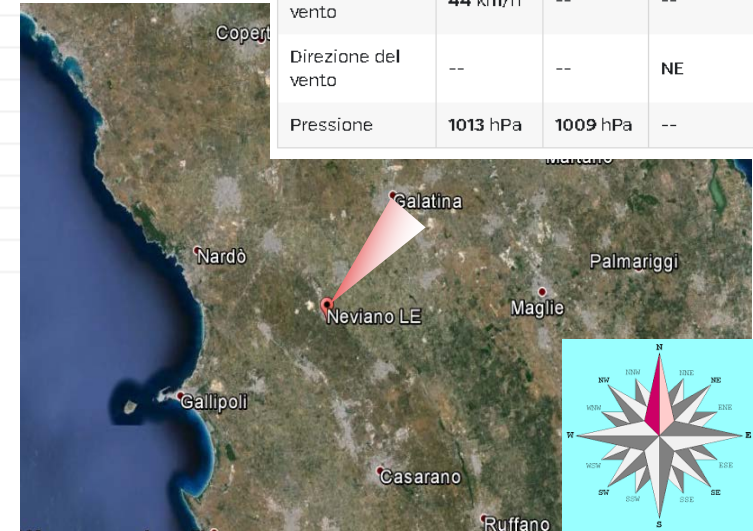


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da Est.

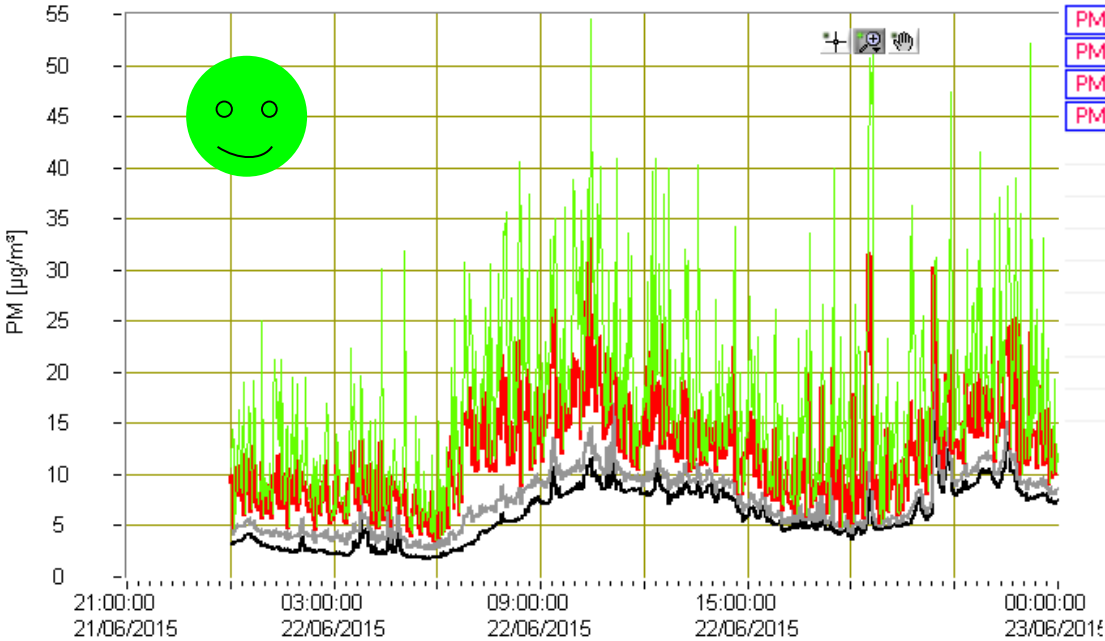


PM1 atm.: 5,590086 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 6,741902 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 9,794347 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 12,173389 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	13 km/h	--	5 km/h
Raffiche di vento	44 km/h	--	--
Direzione del vento	--	--	NE
Pressione	1013 hPa	1009 hPa	--

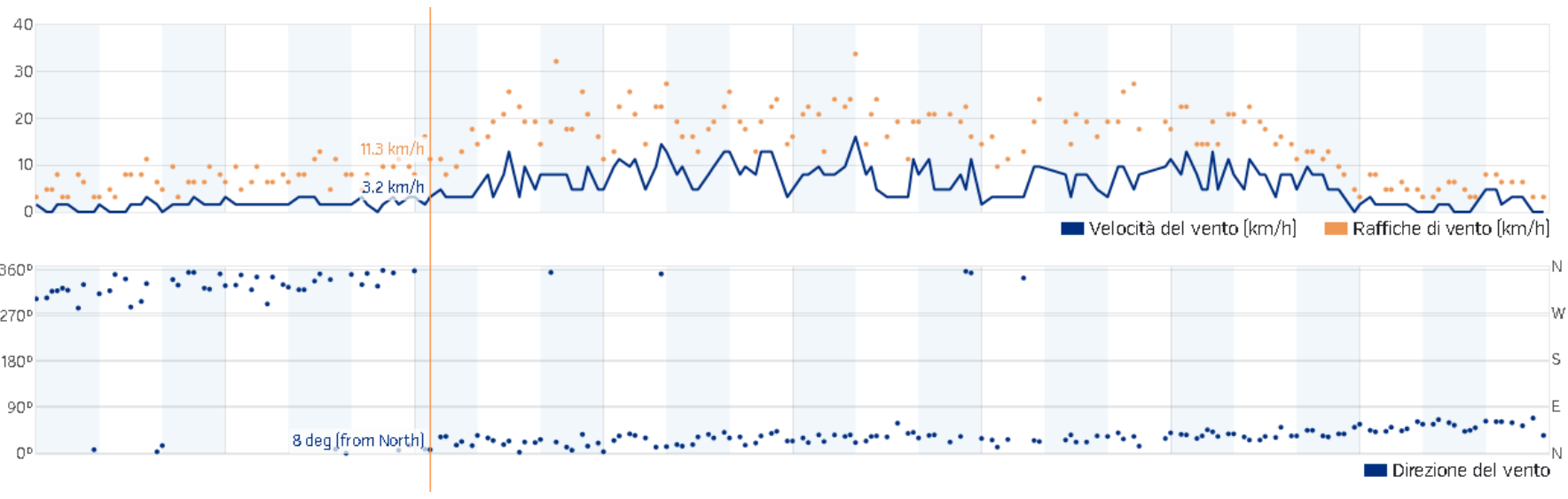


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da Nord-est.

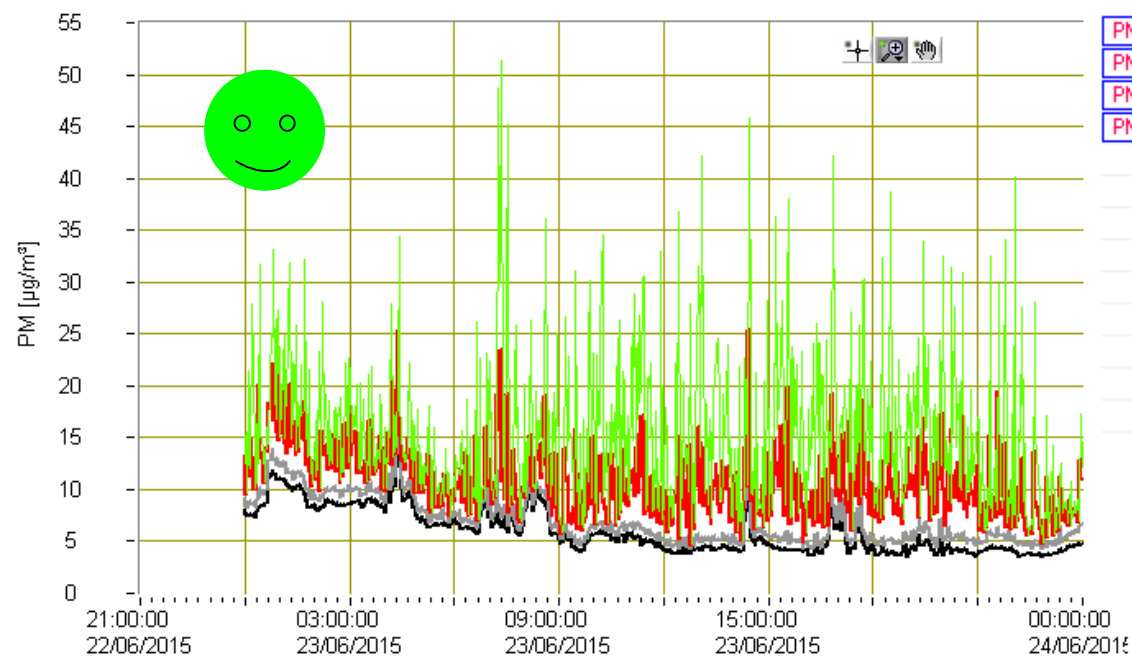


PM1 atm.: 6,018130 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 7,431326 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 12,152157 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 16,472798 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	10 km/h	--	3 km/h
Raffiche di vento	21 km/h	--	--
Direzione del vento	--	--	NNE
Pressione	1015 hPa	1013 hPa	--

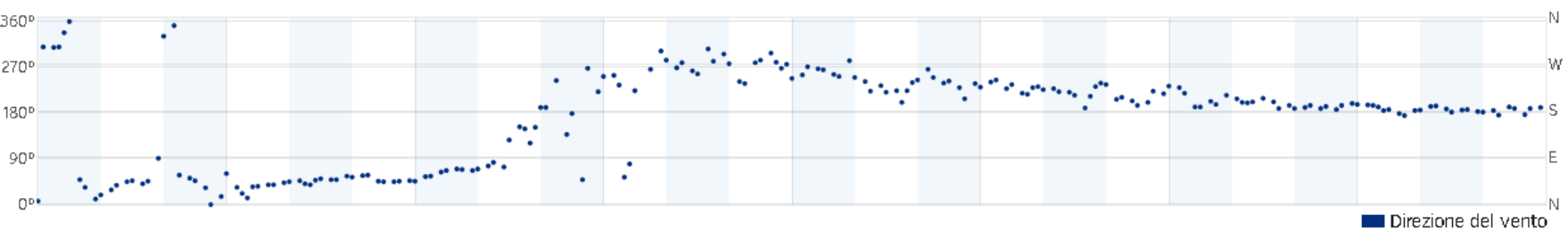
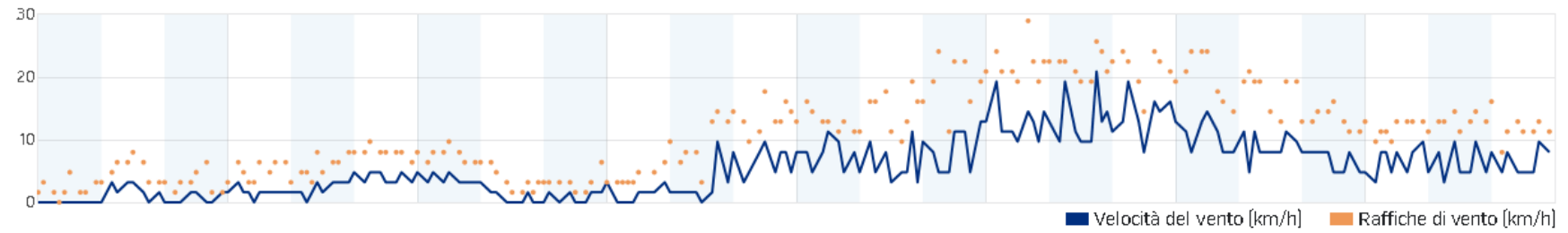
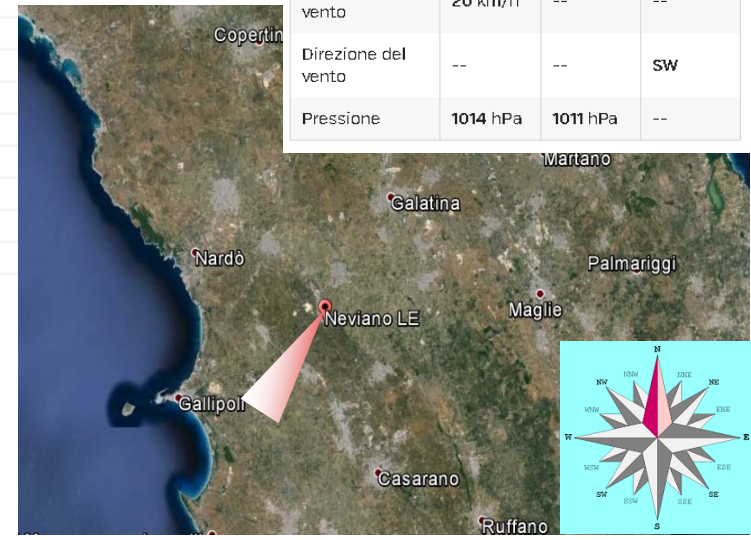


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da NNE.

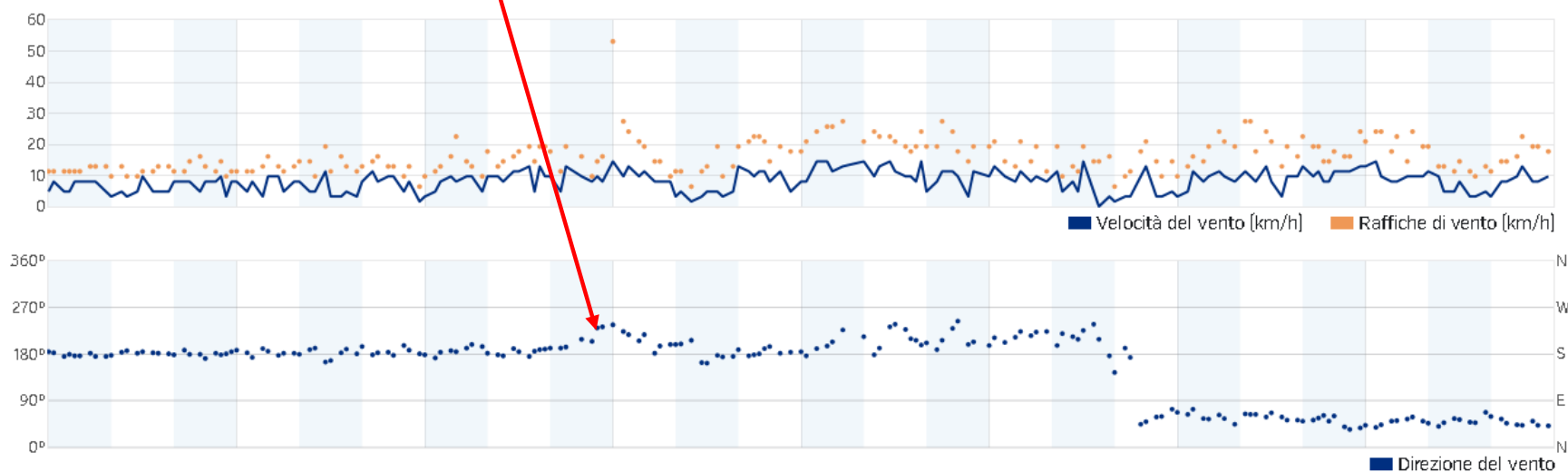
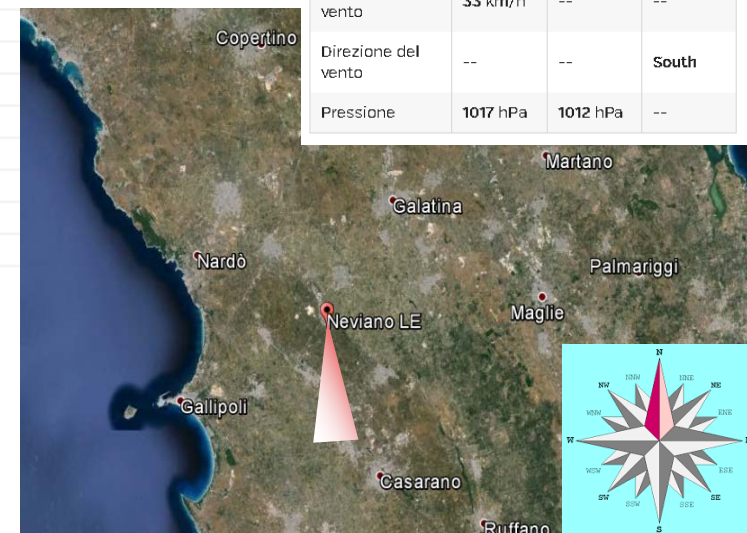
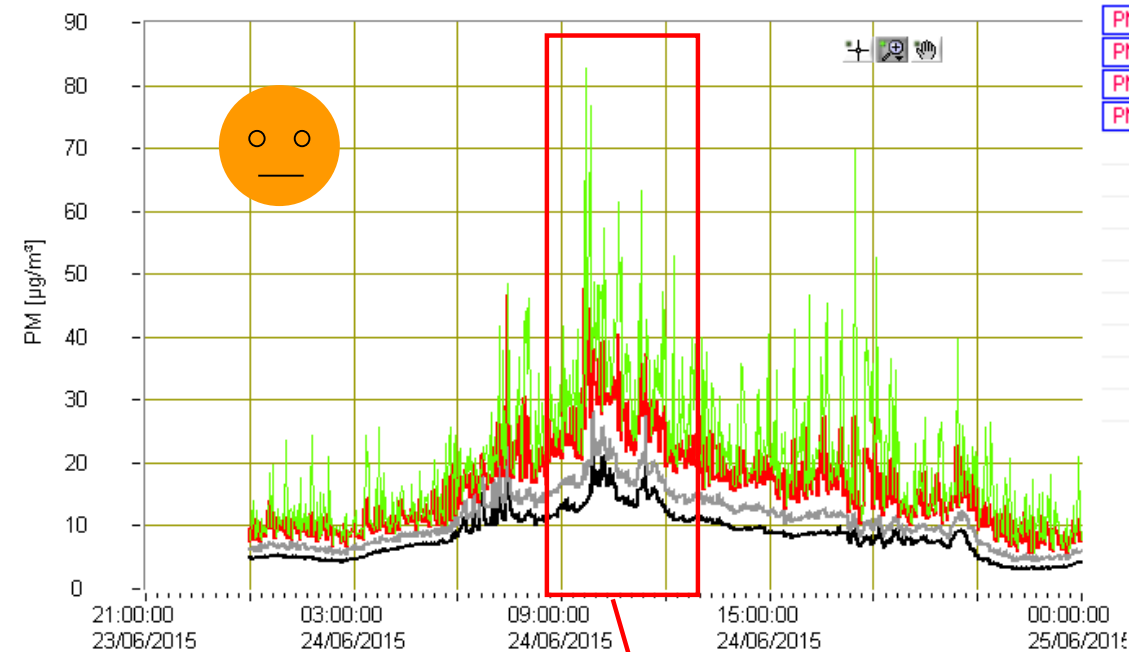


PM1 atm.: 5,982036 µg/m³
 PM2,5 atm.: 6,997829 µg/m³
 PM10 atm.: 10,836227 µg/m³
 PM_total atm.: 15,212774 µg/m³

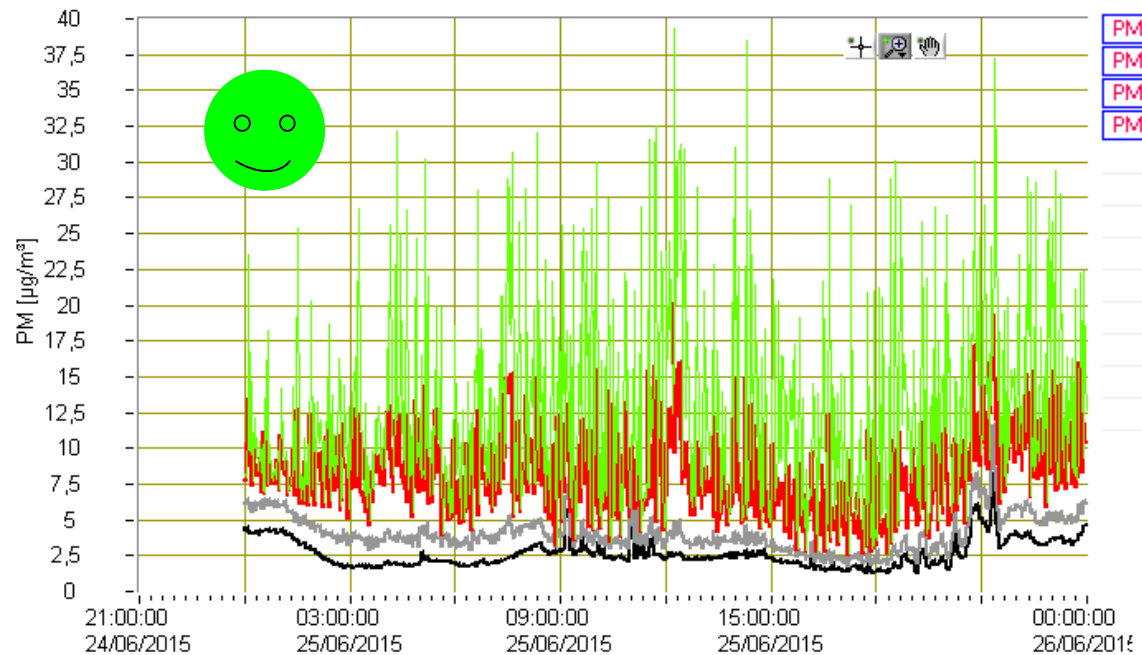
	High	Low	Average
Velocità del vento	13 km/h	--	4 km/h
Raffiche di vento	20 km/h	--	--
Direzione del vento	--	--	SW
Pressione	1014 hPa	1011 hPa	--



Valori medi giornalieri di PM10 al di sotto del limite di 40 ug/m3. Regimi eolici di media intensità provenienti da Sud-Ovest.

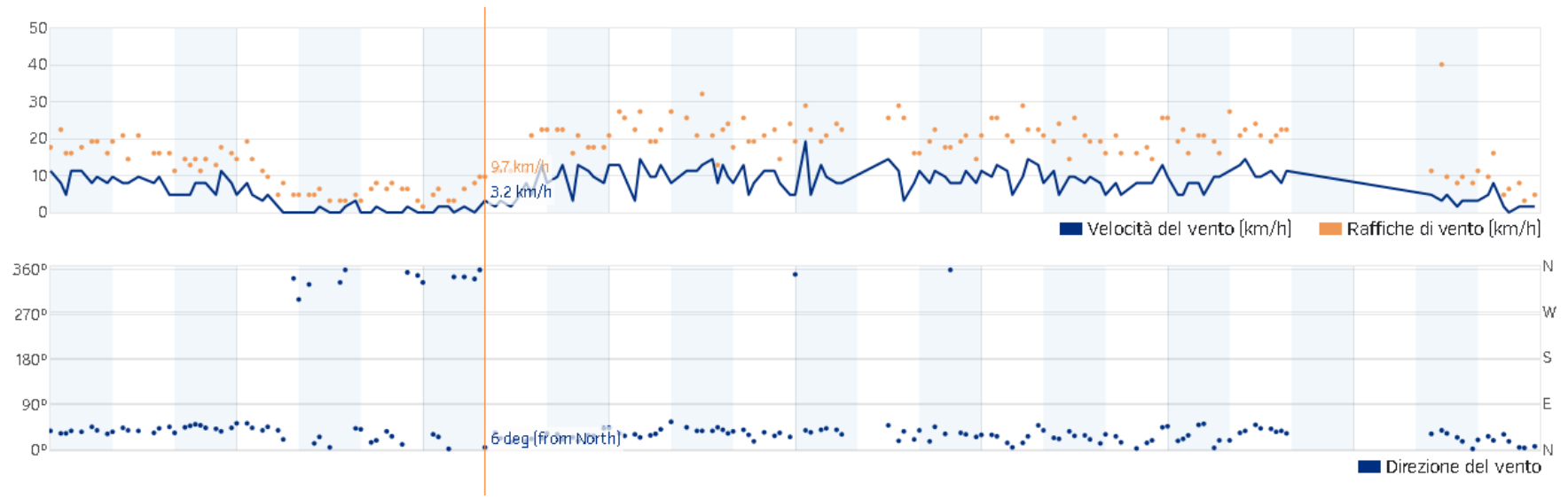
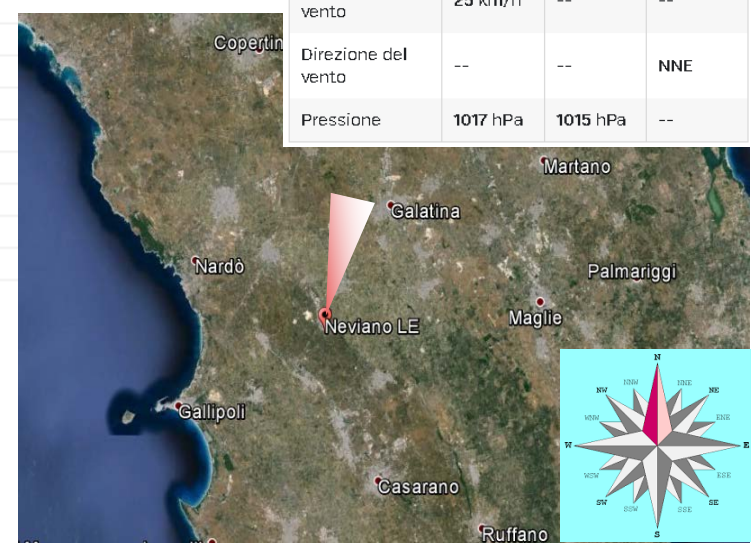


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da Sus. Incremento significativo delle concentrazioni di particelle sottili nell'intervallo 10:00-12:00 AM, in concomitanza a venti provenienti dal quadrante Sud.

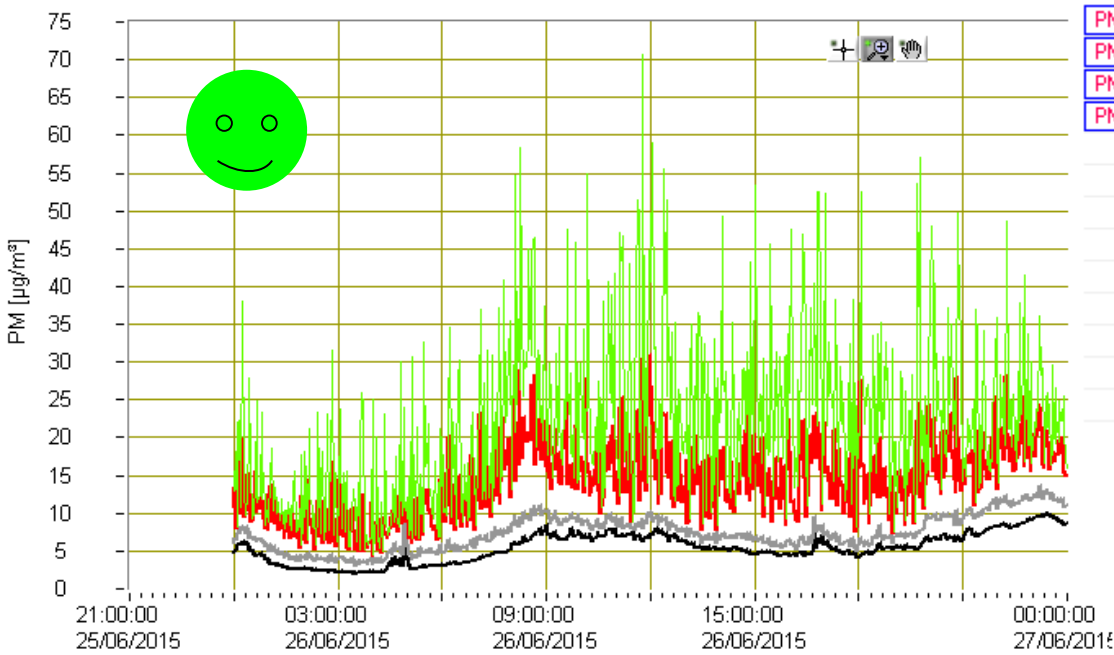


PM1 atm.: 2,635138 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 4,030287 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 8,242363 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 12,346679 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	12 km/h	--	4 km/h
Raffiche di vento	25 km/h	--	--
Direzione del vento	--	--	NNE
Pressione	1017 hPa	1015 hPa	--

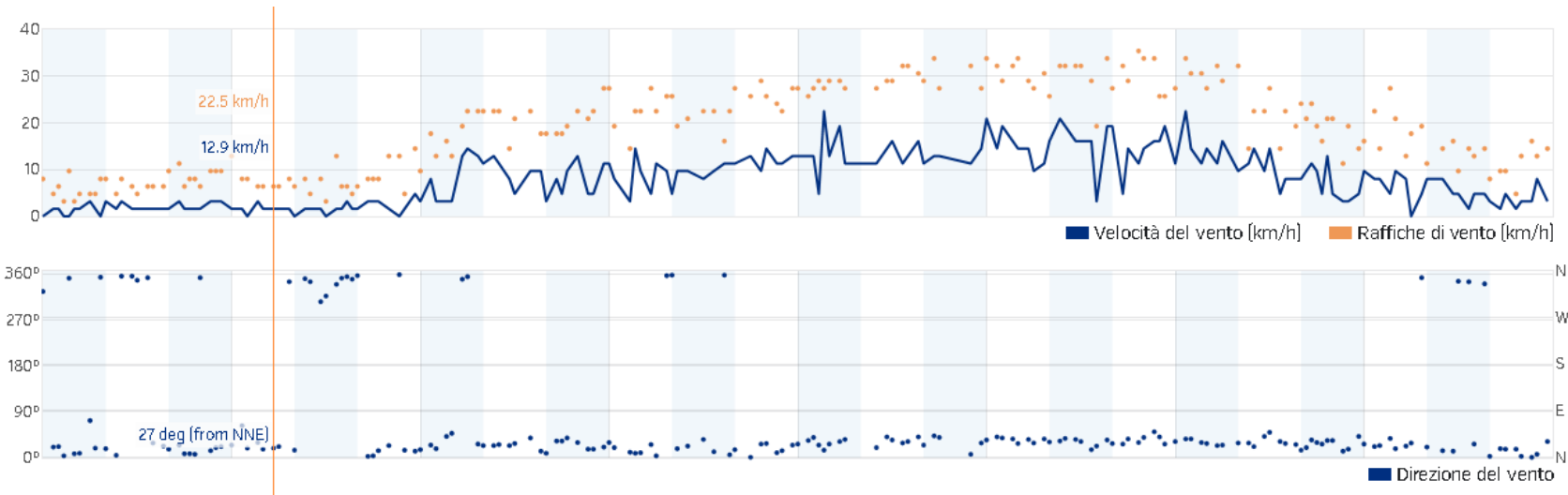
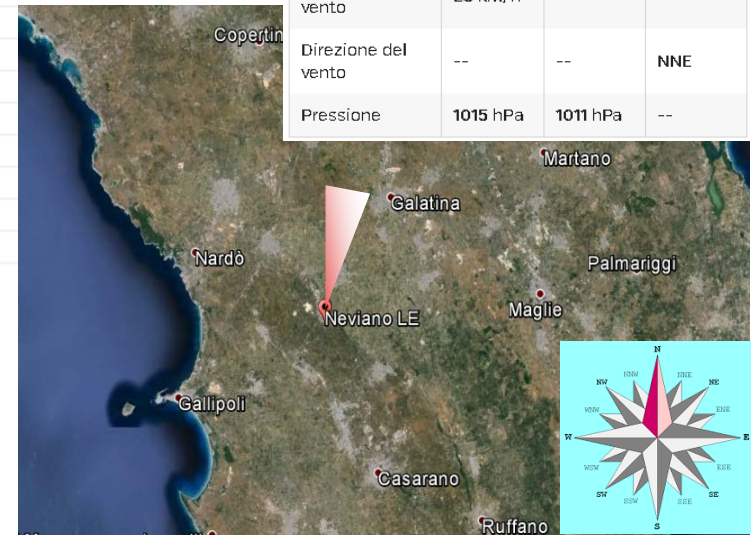


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da NNE.

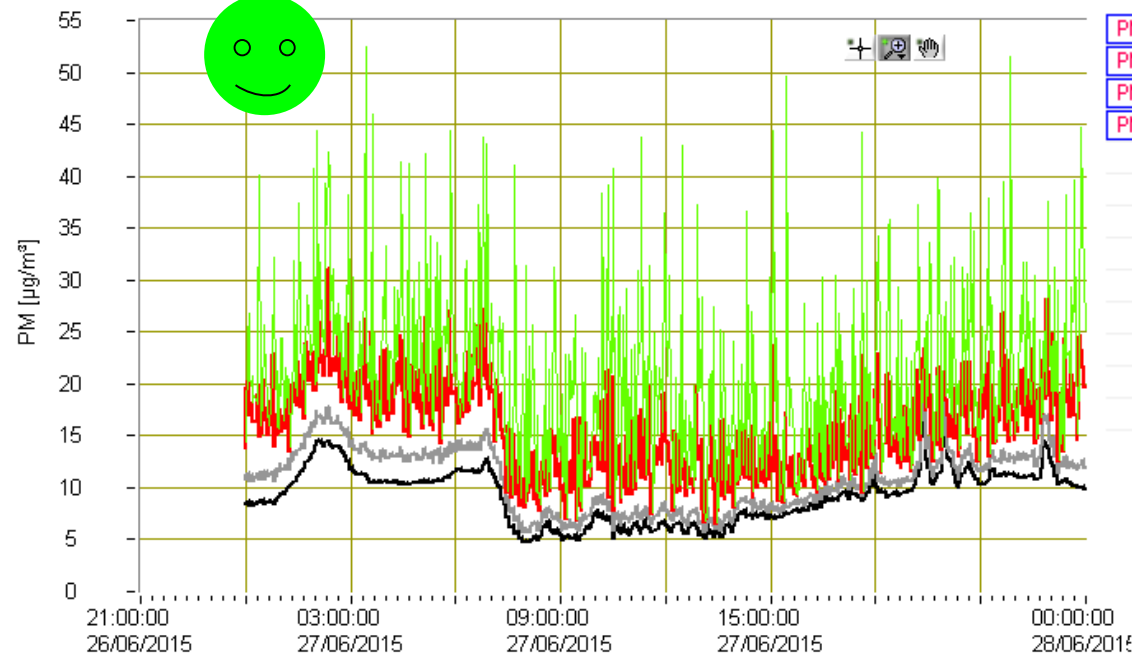


PM1 atm.: 5,411009 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 7,375518 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 14,317710 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 21,741427 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	14 km/h	--	5 km/h
Raffiche di vento	23 km/h	--	--
Direzione del vento	--	--	NNE
Pressione	1015 hPa	1011 hPa	--

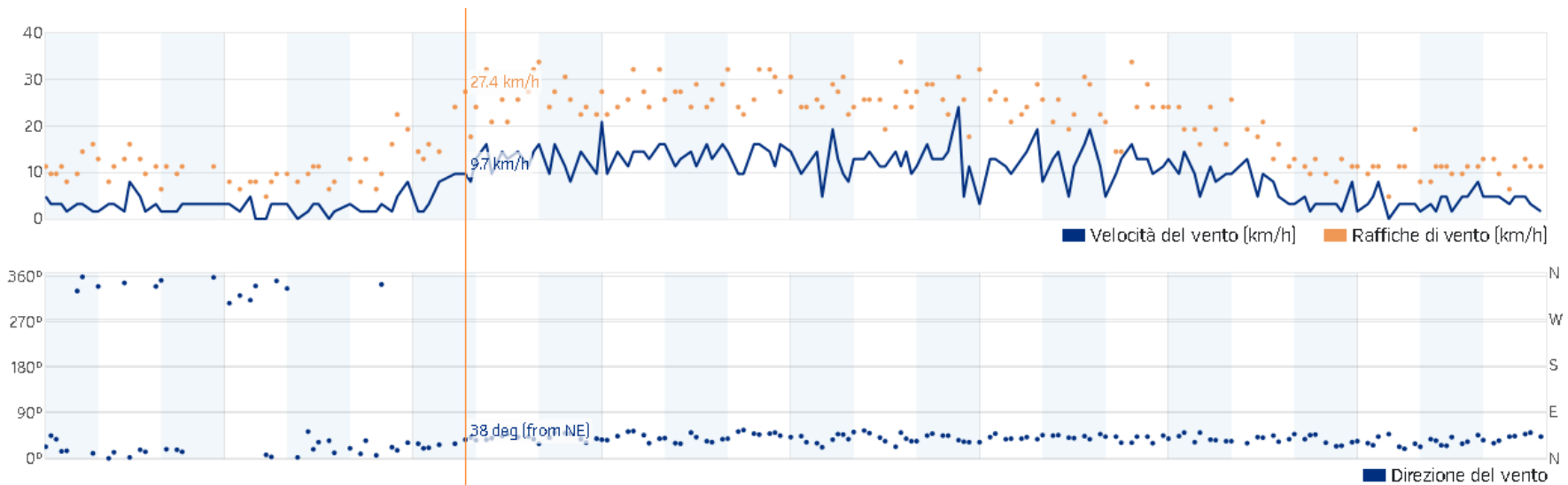
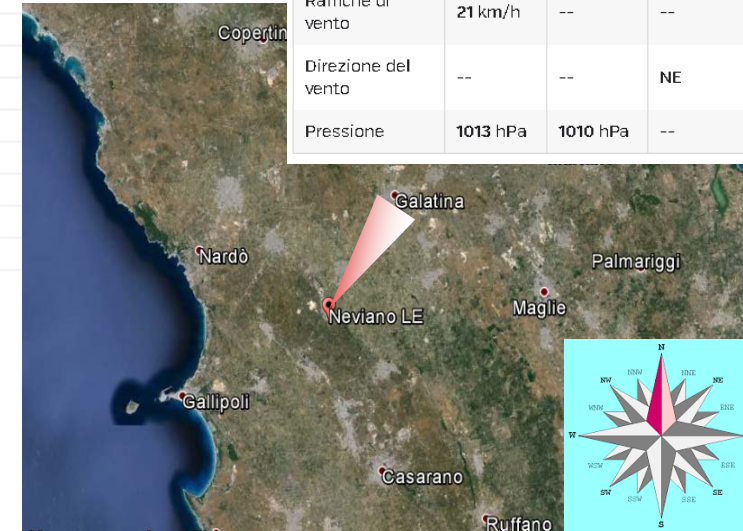


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da NNE.

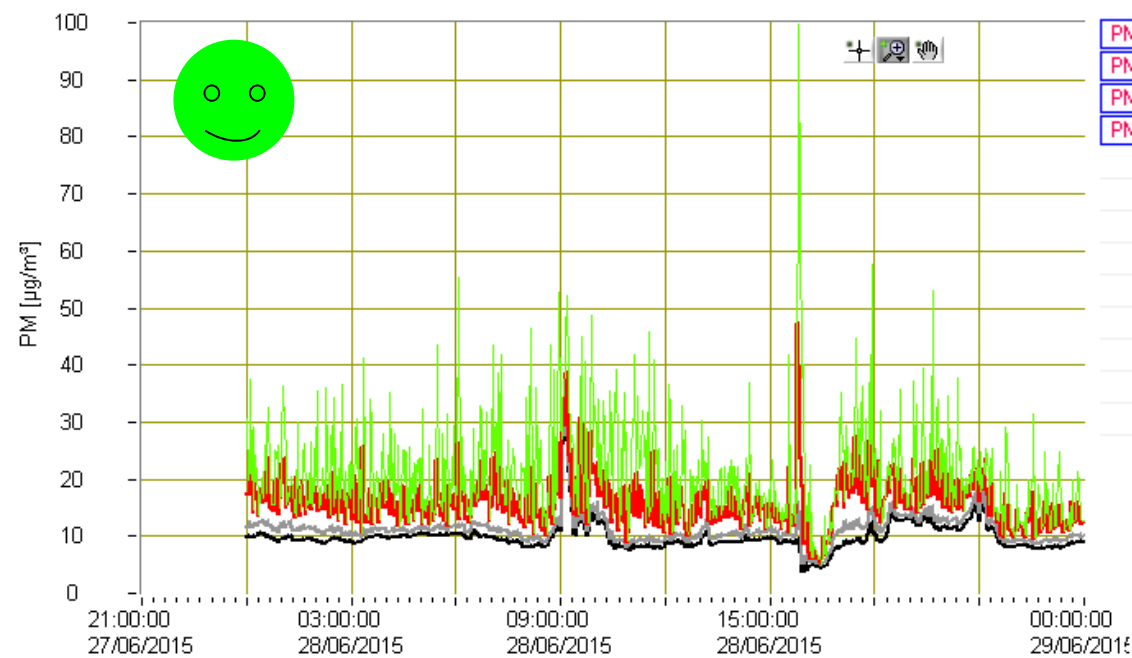


PM1 atm.: 9,227100 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 10,855029 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 15,938332 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 20,842051 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	15 km/h	--	5 km/h
Raffiche di vento	21 km/h	--	--
Direzione del vento	--	--	NE
Pressione	1013 hPa	1010 hPa	--

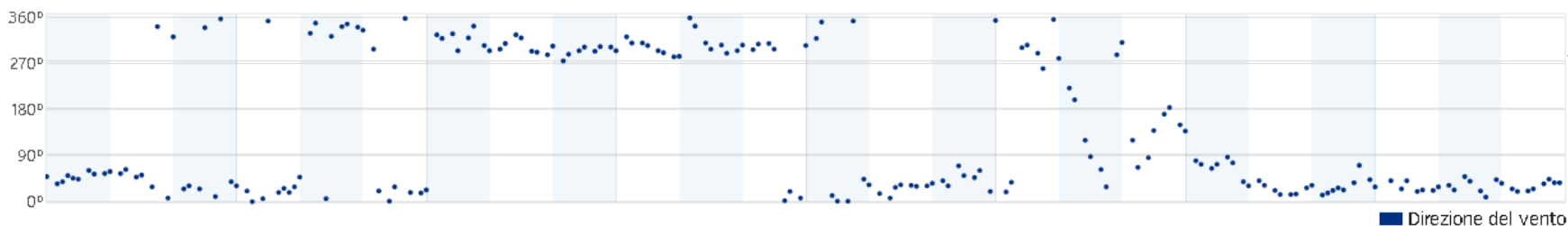
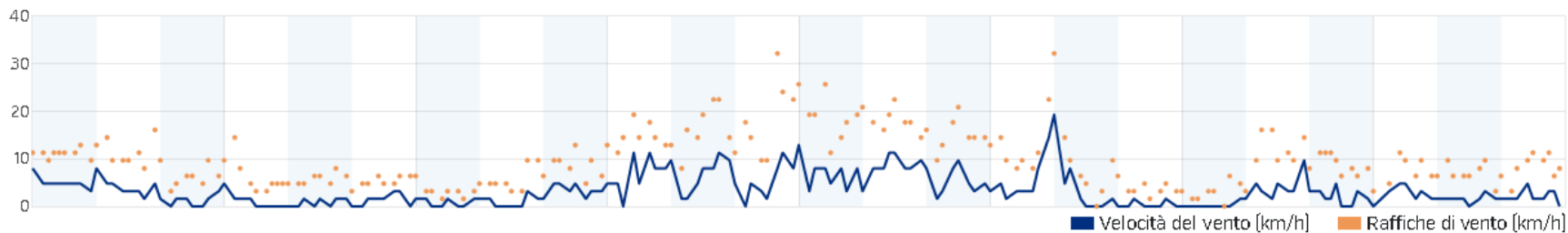
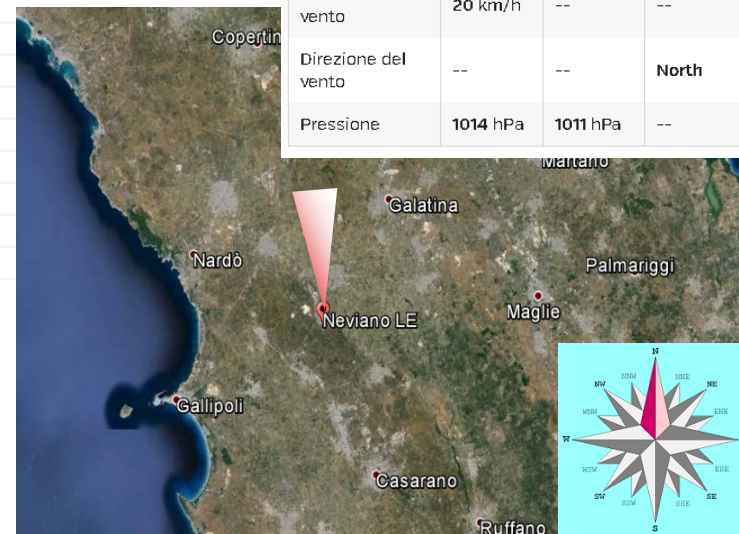


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da NE.

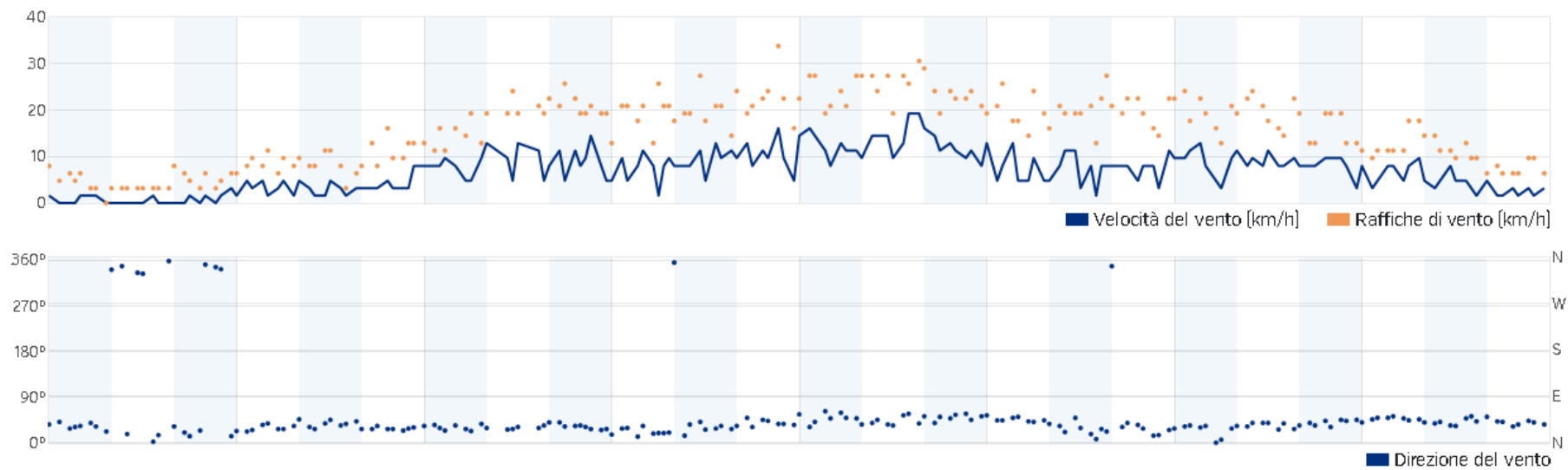
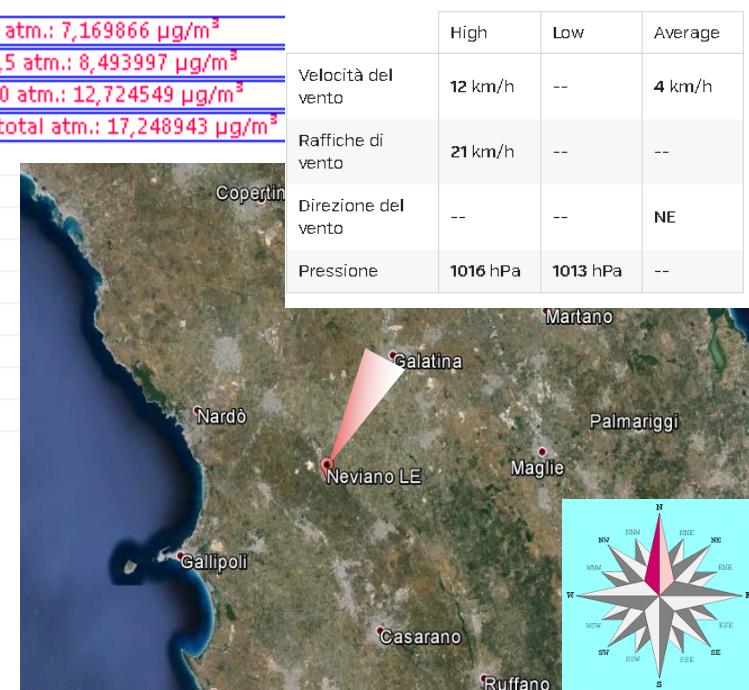
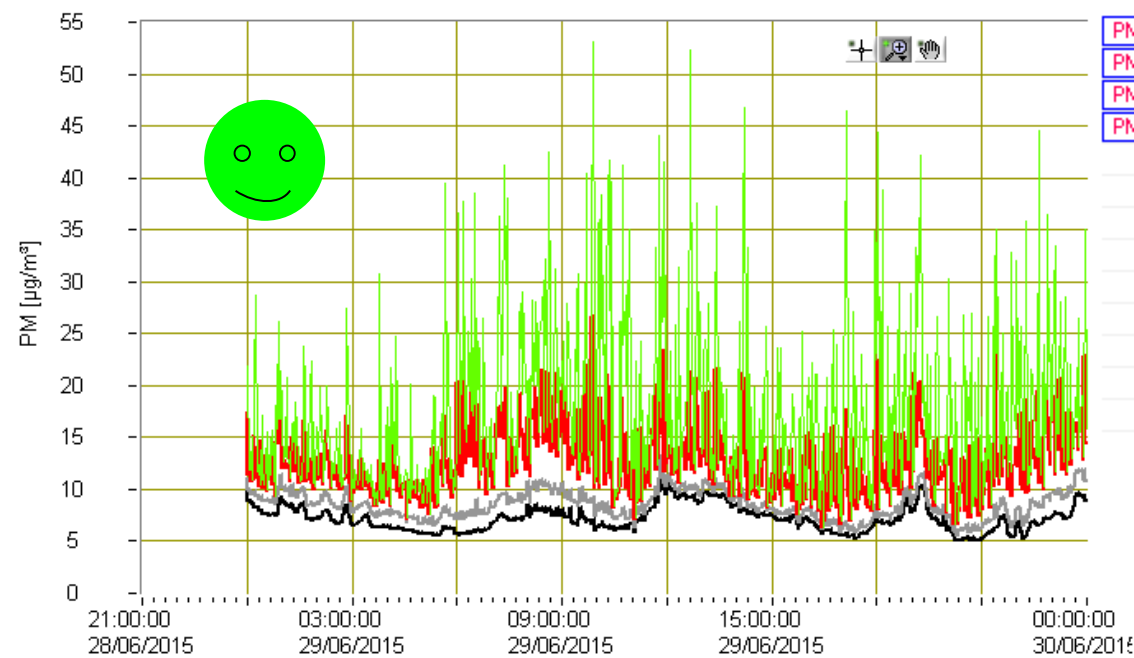


PM1 atm.: 9,816058 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 11,239459 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 15,992085 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 20,575238 $\mu\text{g}/\text{m}^3$

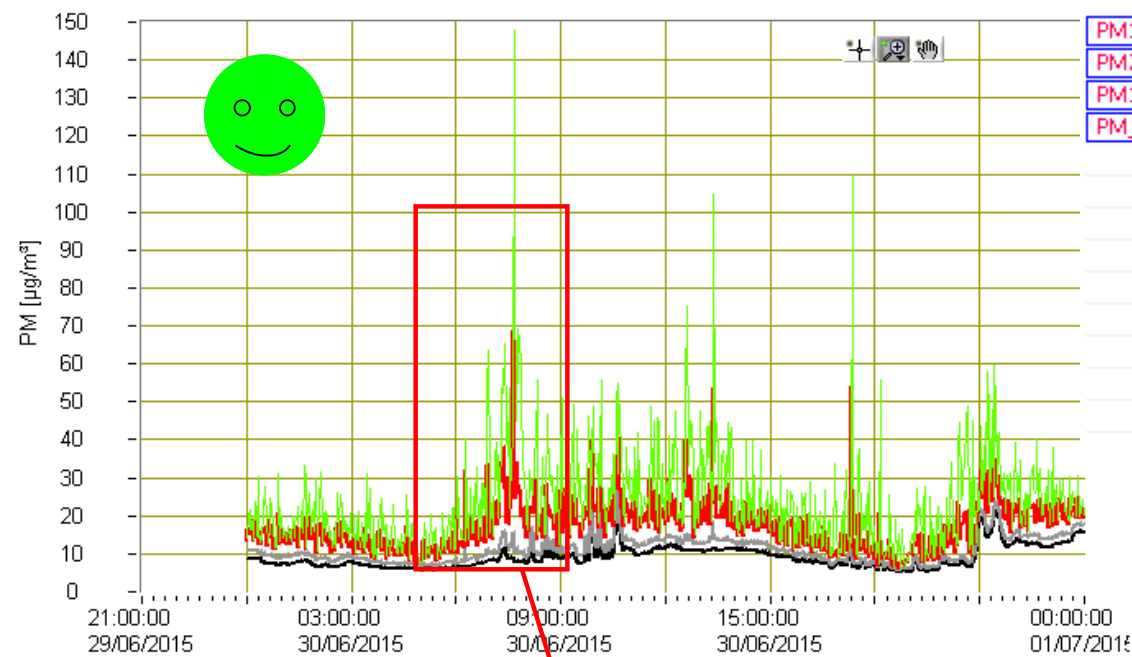
	High	Low	Average
Velocità del vento	12 km/h	--	2 km/h
Raffiche di vento	20 km/h	--	--
Direzione del vento	--	--	North
Pressione	1014 hPa	1011 hPa	--



Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da Nord..

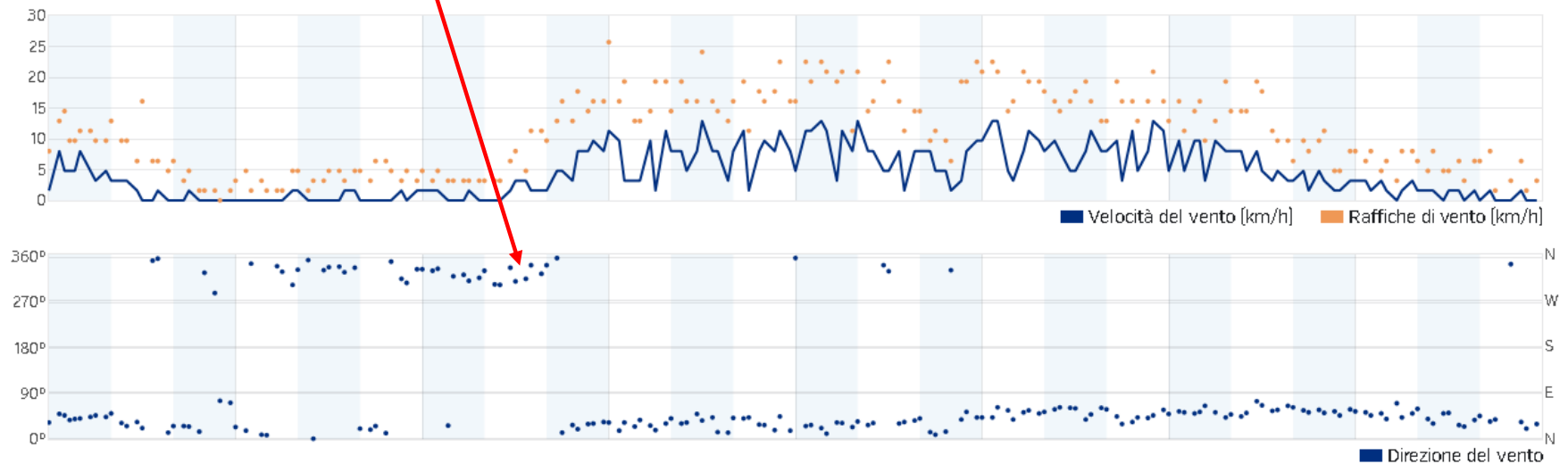
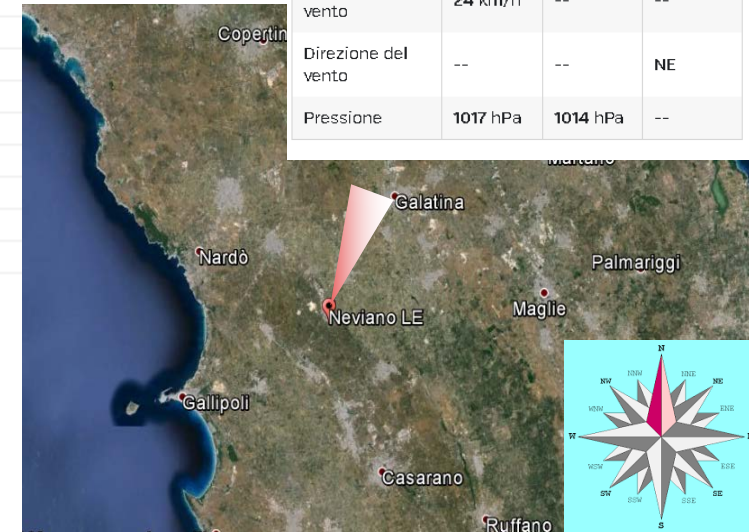


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da NE.

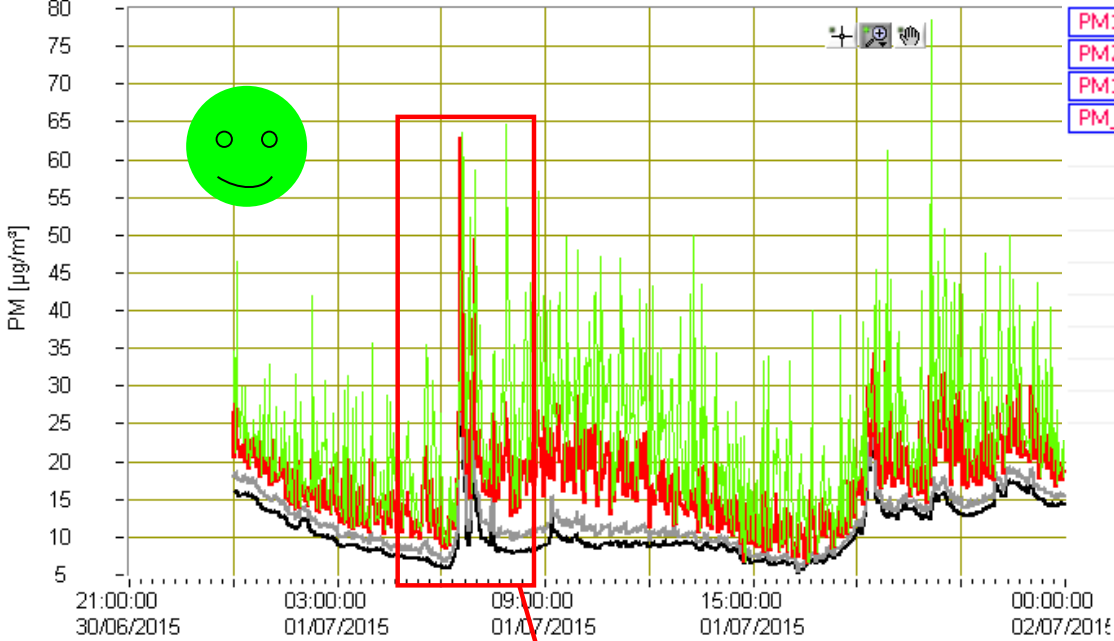


PM1 atm.: 9,190156 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 11,056108 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 17,252227 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 23,587724 $\mu\text{g}/\text{m}^3$

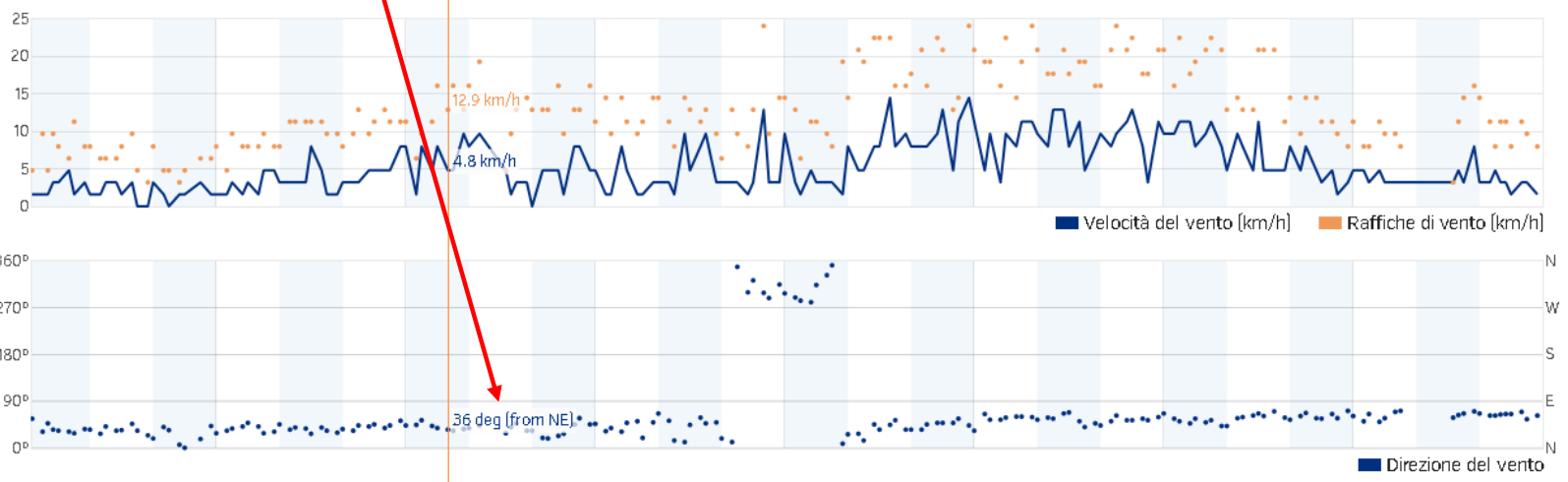
	High	Low	Average
Velocità del vento	9 km/h	--	3 km/h
Raffiche di vento	24 km/h	--	--
Direzione del vento	--	--	NE
Pressione	1017 hPa	1014 hPa	--



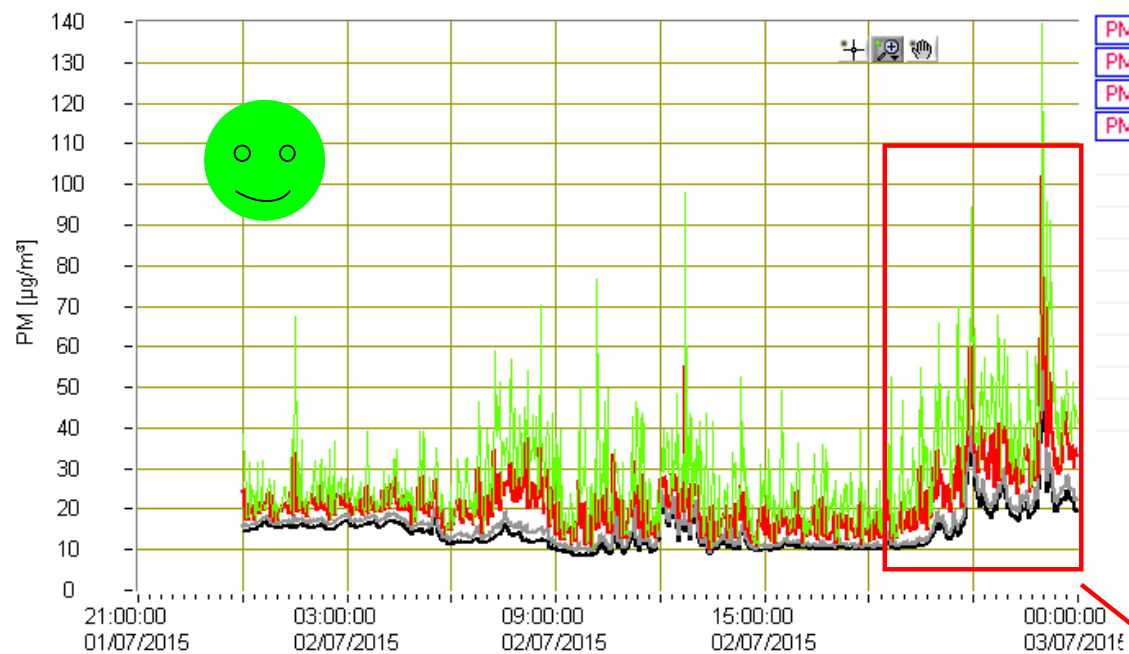
Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da NE. Incremento delle concentrazioni del PM10 e del particolato più grossolano nell'intervallo 8:00-9:00 AM, in concomitanza a venti provenienti dal quadrante WNW.



	High	Low	Average
Velocità del vento	km/h	--	km/h
Raffiche di vento	km/h	--	--
Direzione del vento	--	--	--
Pressione	hPa	hPa	--

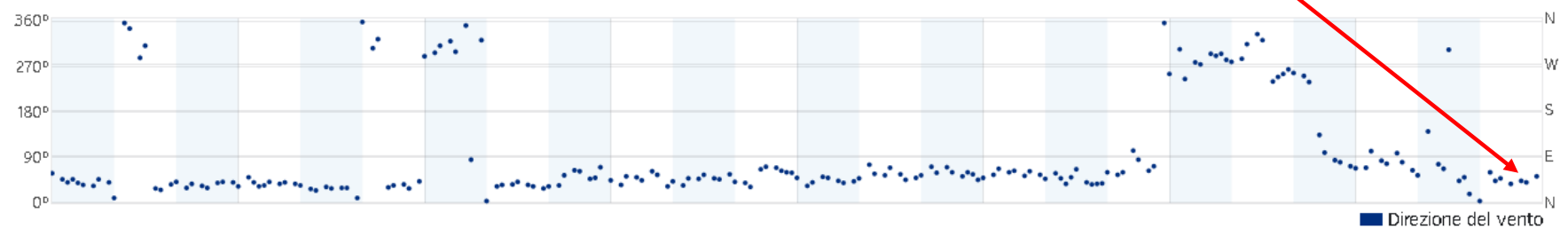
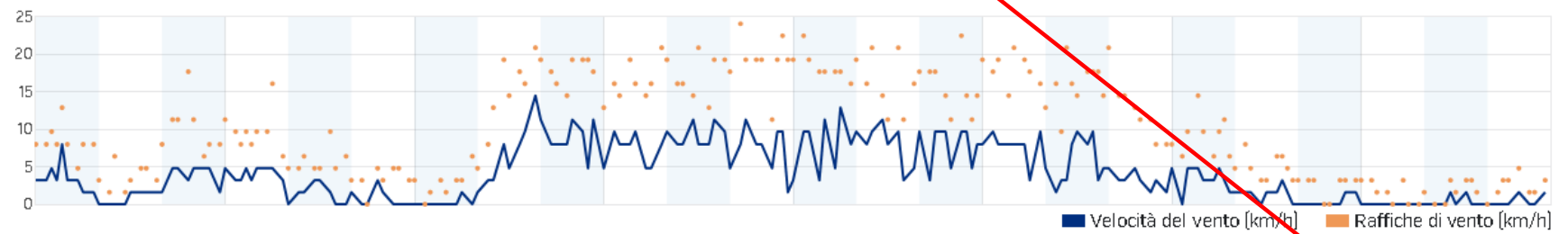


Valori medi giornalieri di PM10 al di sotto del limite di 40 ug/m3. Regimi eolici di media intensità provenienti da NE. Incremento delle concentrazioni del PM10 e del particolato più fine nell'intervallo 8:00-9:00 AM, in concomitanza a venti provenienti dal quadrante ENE.

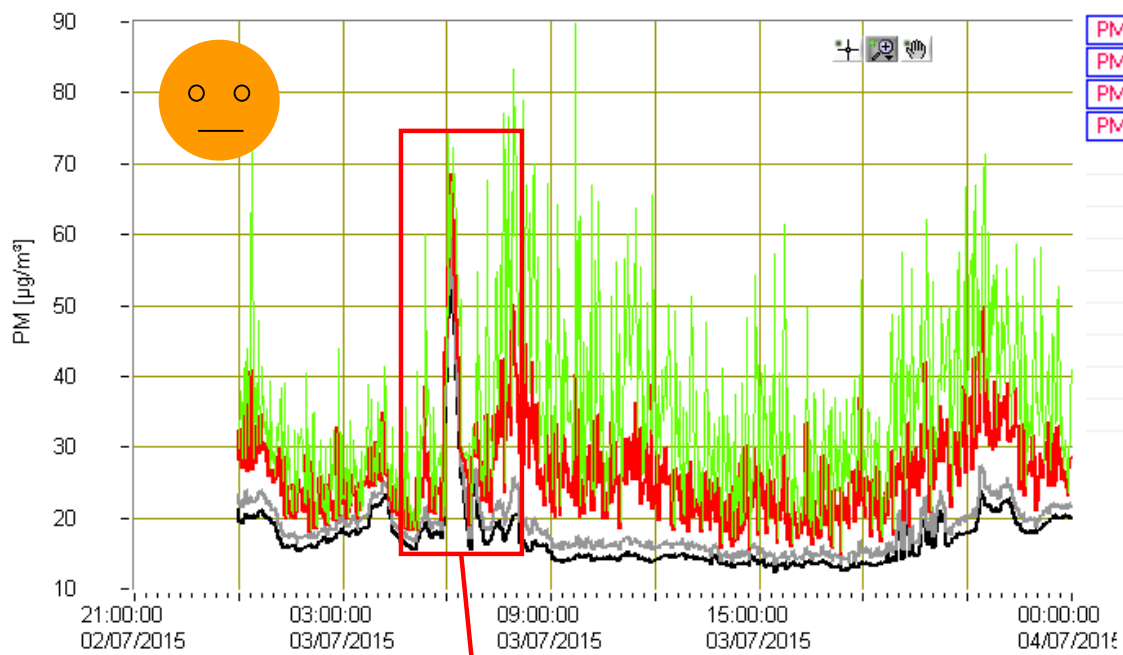


PM1 atm.: 14,314055 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 15,928848 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 21,962432 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 28,570263 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	9 km/h	--	3 km/h
Raffiche di vento	15 km/h	--	--
Direzione del vento	--	--	NE
Pressione	1020 hPa	1018 hPa	--

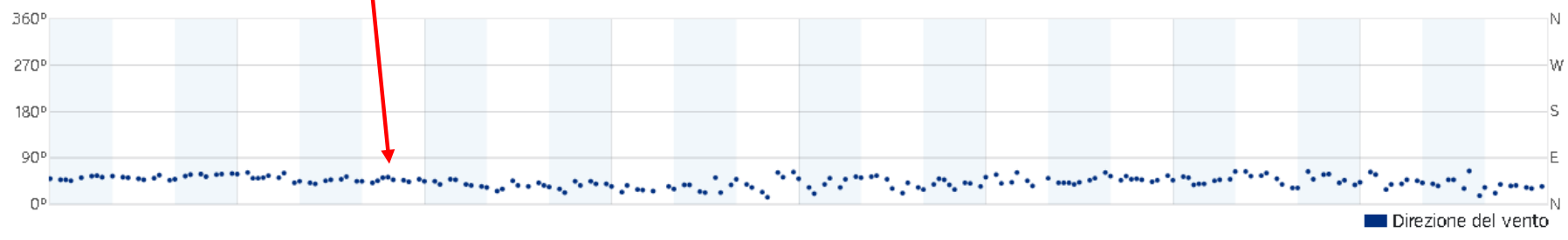
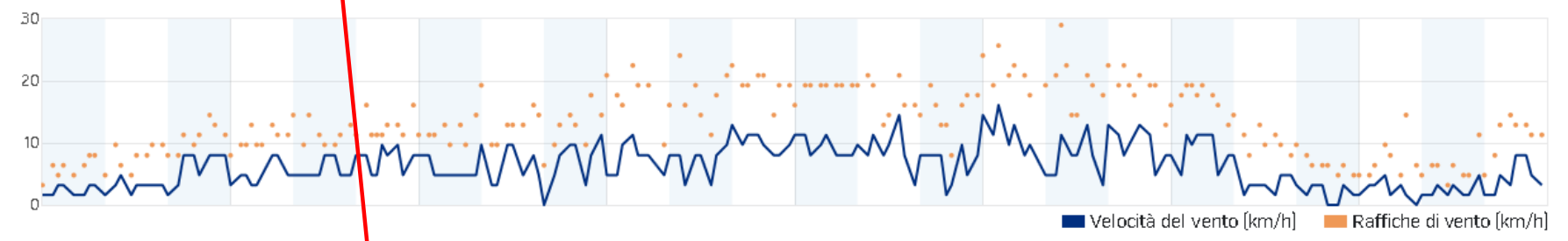
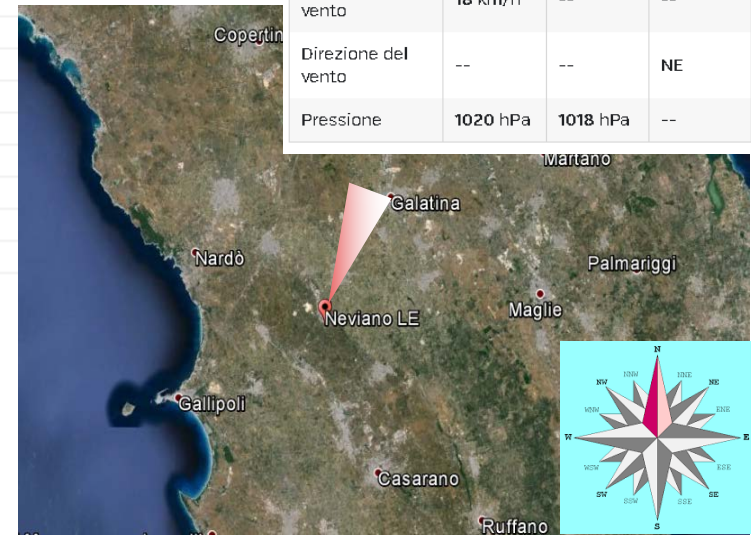


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da NE. Incremento delle concentrazioni del PM10 e del particolato più fine nell'intervallo 21:00-00:00, in concomitanza a venti provenienti dal quadrante NE.

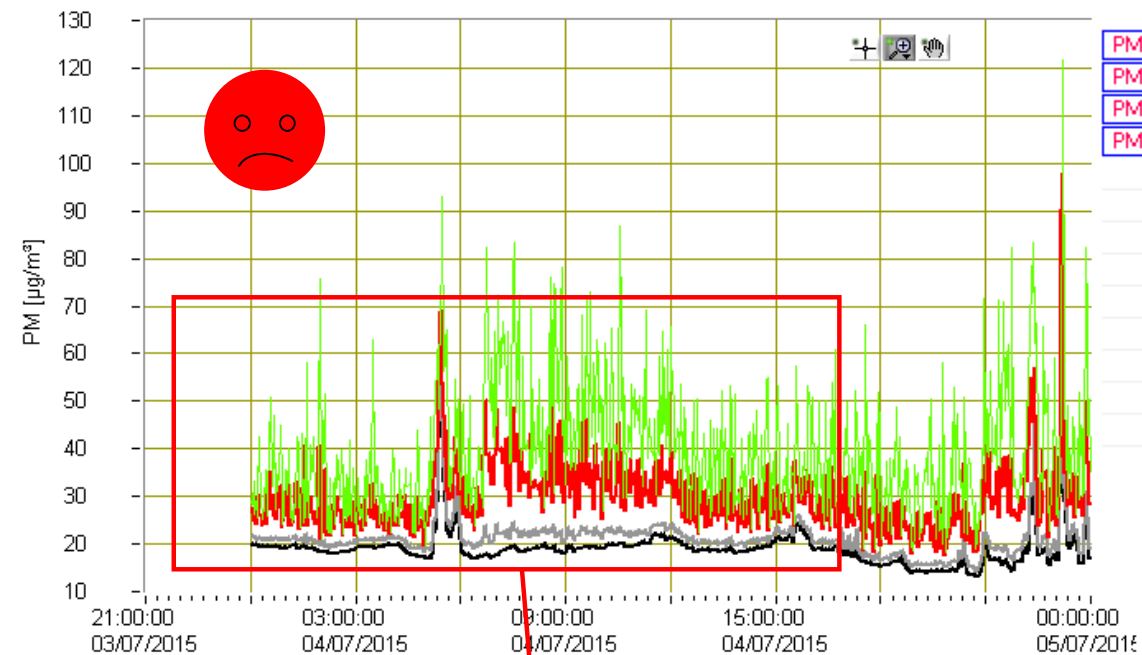


PM1 atm.: 17,017664 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 18,841127 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 26,394285 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 34,938175 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	10 km/h	--	4 km/h
Raffiche di vento	18 km/h	--	--
Direzione del vento	--	--	NE
Pressione	1020 hPa	1018 hPa	--

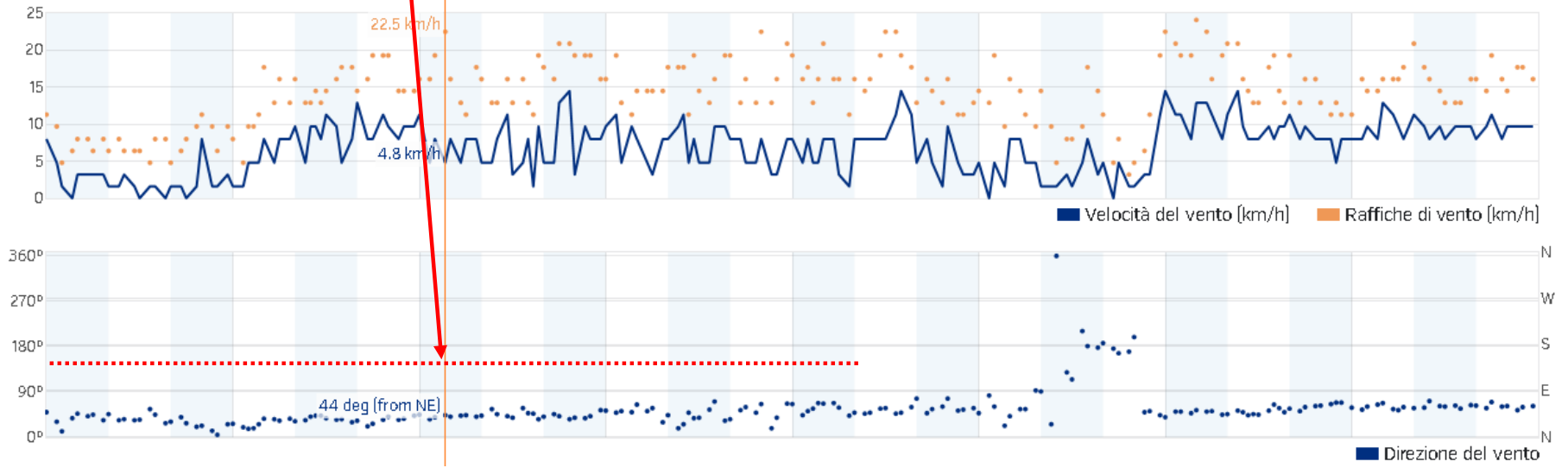
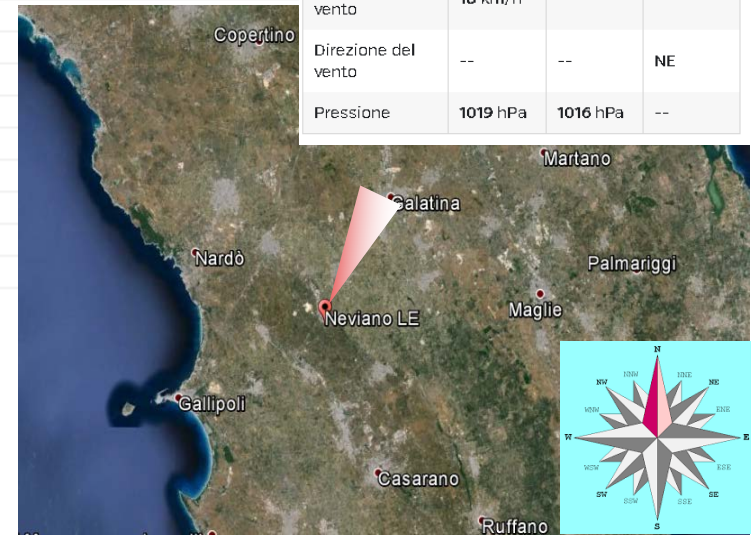


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da NE. Incremento delle concentrazioni del PM10 e del particolato più fine nell'intervallo 8:30-9:00 AM, in concomitanza a venti provenienti dal quadrante NE. Valori medi giornalieri del PM1 e PM2,5 molto elevati.

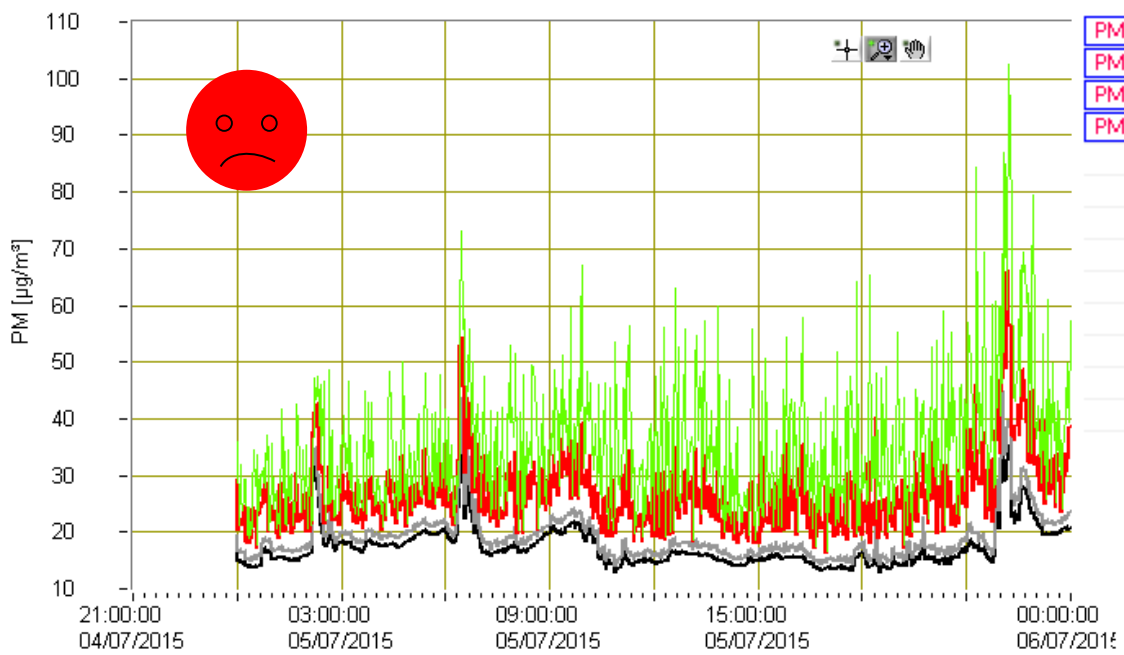


PM1 atm.: 19,105671 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 21,259116 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 29,916311 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 39,481122 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	9 km/h	--	4 km/h
Raffiche di vento	18 km/h	--	--
Direzione del vento	--	--	NE
Pressione	1019 hPa	1016 hPa	--

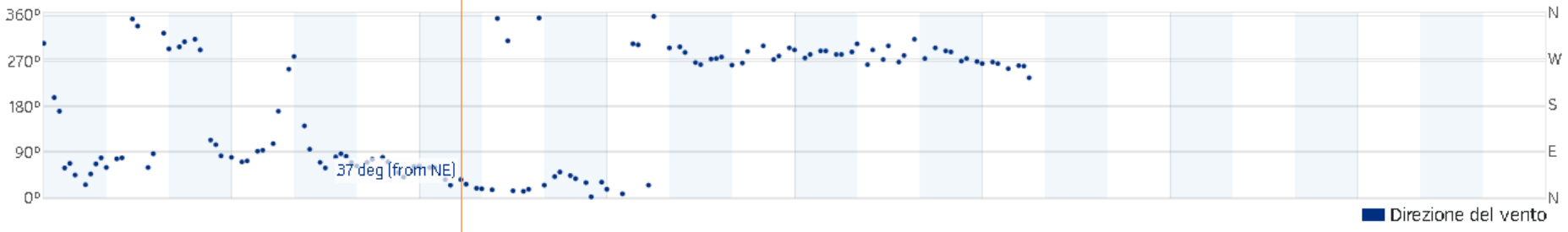
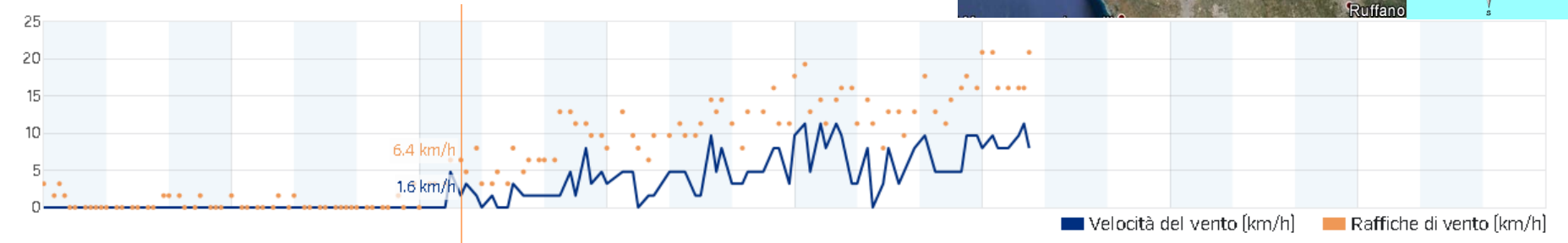
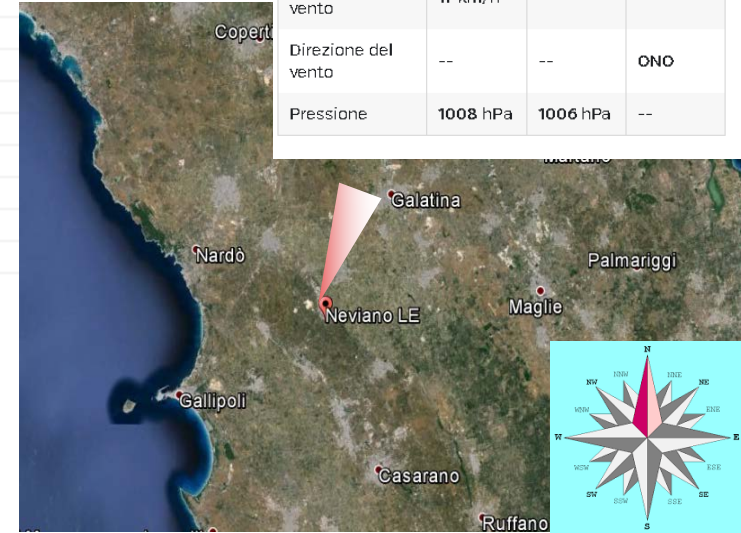


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da NE. Incremento delle concentrazioni del PM10 e del particolato più fine nell'intervallo 5.00-6.300 AM, in concomitanza a venti provenienti dal quadrante NE. Valori medi giornalieri del PM1 e PM2,5 (particolato ultrafine) molto elevati.

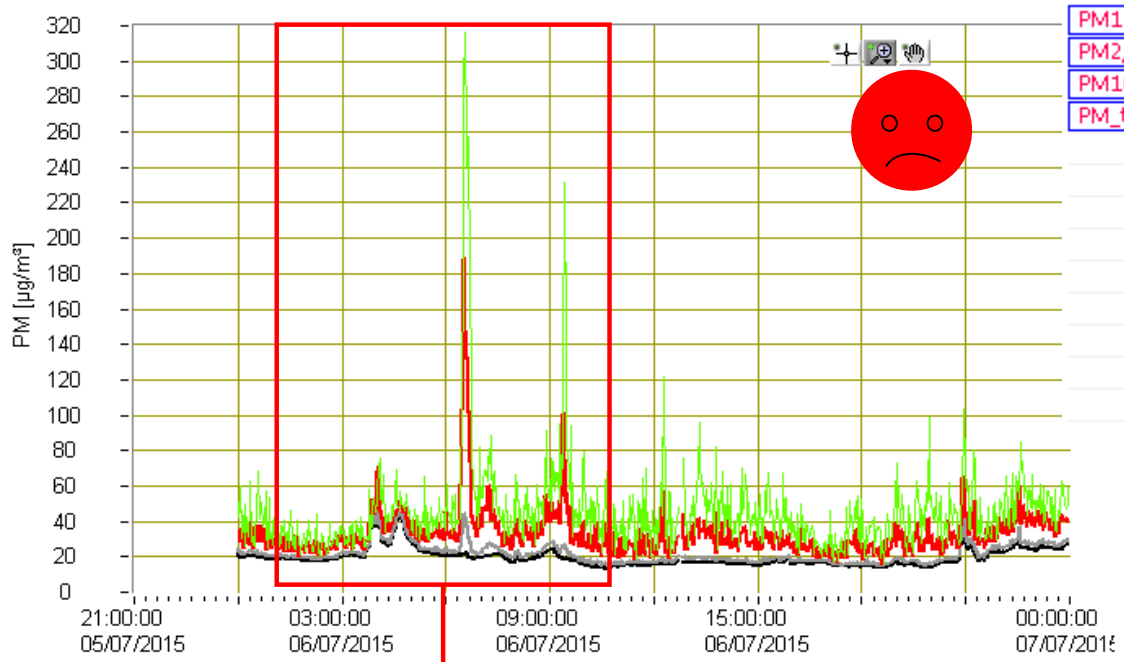


PM1 atm.: 17,364057 µg/m³
 PM2,5 atm.: 19,168353 µg/m³
 PM10 atm.: 26,807722 µg/m³
 PM_total atm.: 35,022601 µg/m³

	High	Low	Average
Velocità del vento	7 km/h	--	2 km/h
Raffiche di vento	17 km/h	--	--
Direzione del vento	--	--	ONO
Pressione	1008 hPa	1006 hPa	--

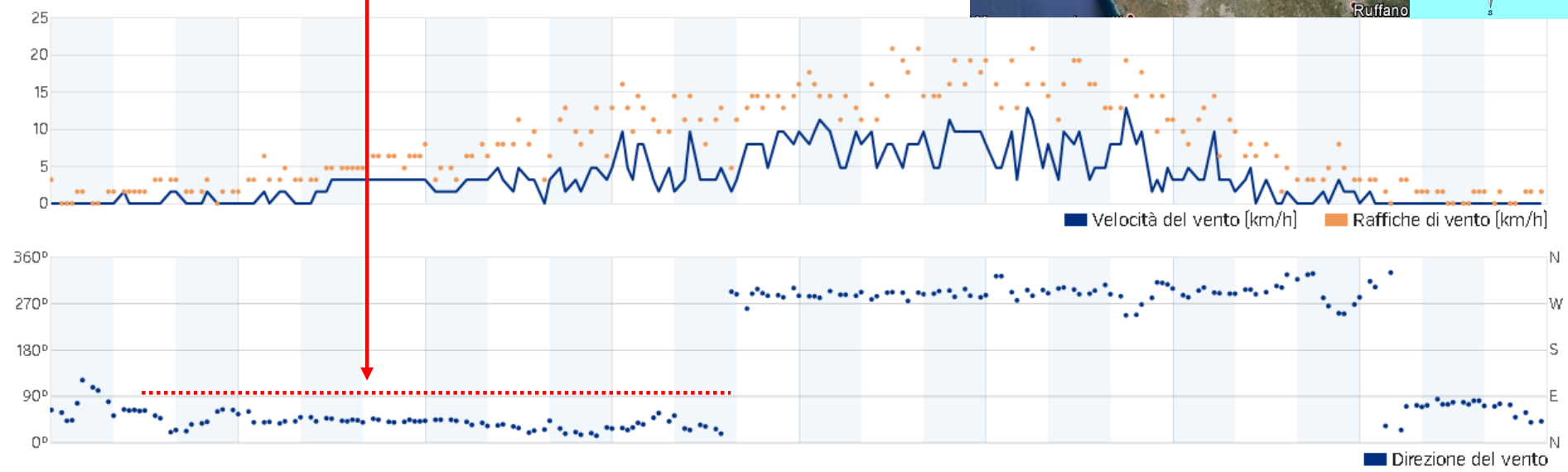
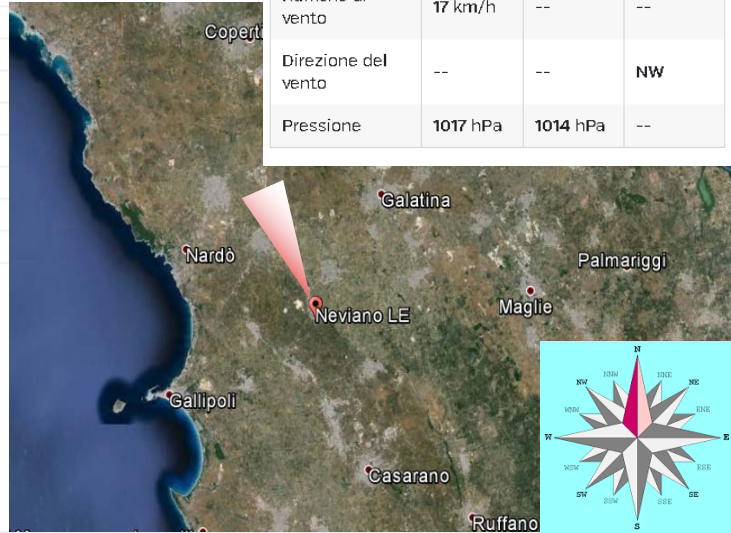


Valori medi giornalieri di PM10 al di sotto del limite di 40 ug/m3. Regimi eolici di media intensità provenienti da ONO. Incremento delle concentrazioni del PM10 e del particolato più fine nell'intervallo 2.30 AM e 7.30 AM (durata circa 1 ora), in concomitanza a venti provenienti dal quadrante NE. Valori medi giornalieri del PM1 e PM2,5 (particolato ultrafine) molto elevati.

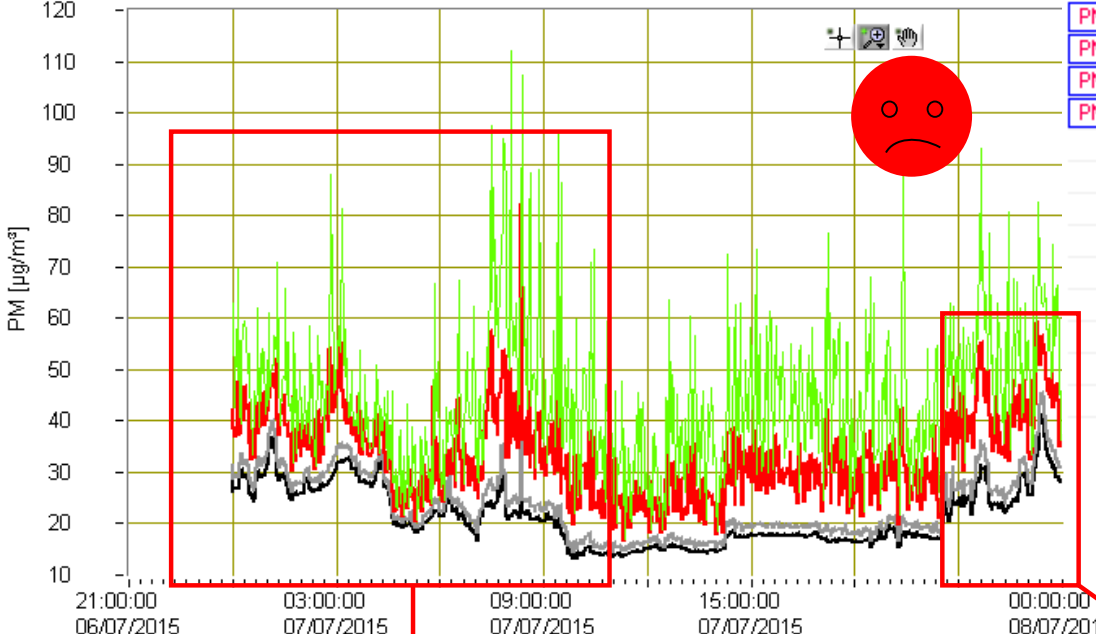


PM1 atm.: 19,387744 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 21,673894 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 32,944694 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 45,559842 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	8 km/h	--	2 km/h
Raffiche di vento	17 km/h	--	--
Direzione del vento	--	--	NW
Pressione	1017 hPa	1014 hPa	--

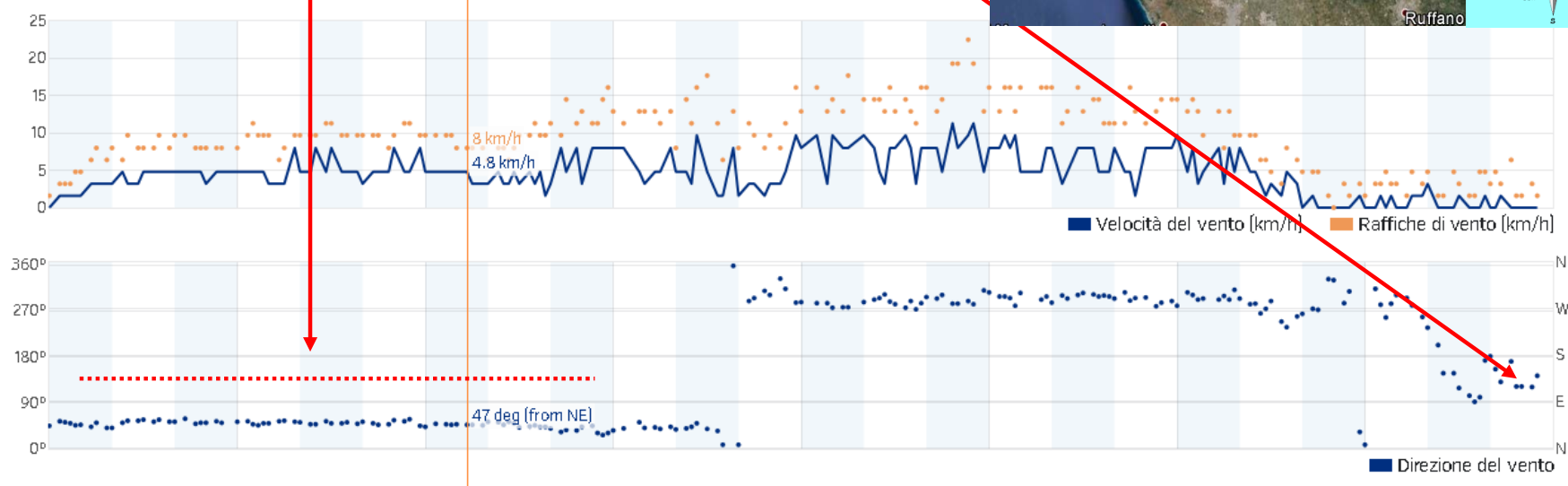
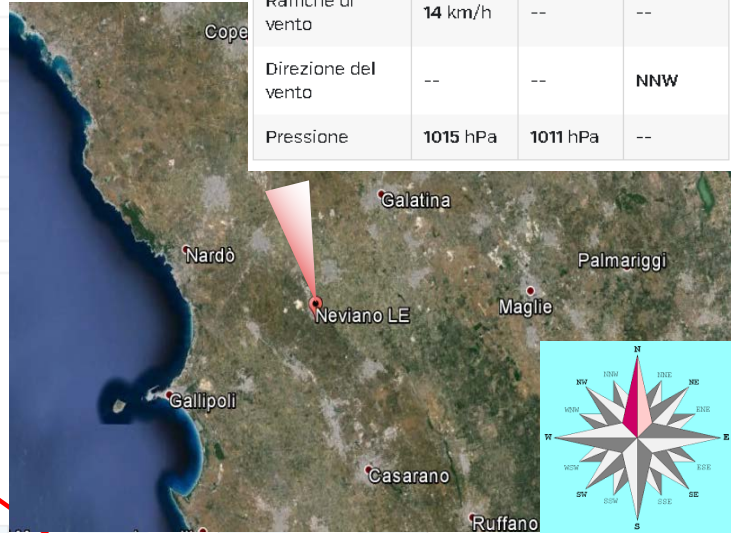


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da NW. Incremento delle concentrazioni del PM10 e del particolato più grossolano nell'intervallo 8.00-10.00 AM in concomitanza a venti provenienti dal quadrante Ovest. Valori medi giornalieri del PM1 e PM2,5 (particolato ultrafine) molto elevati.

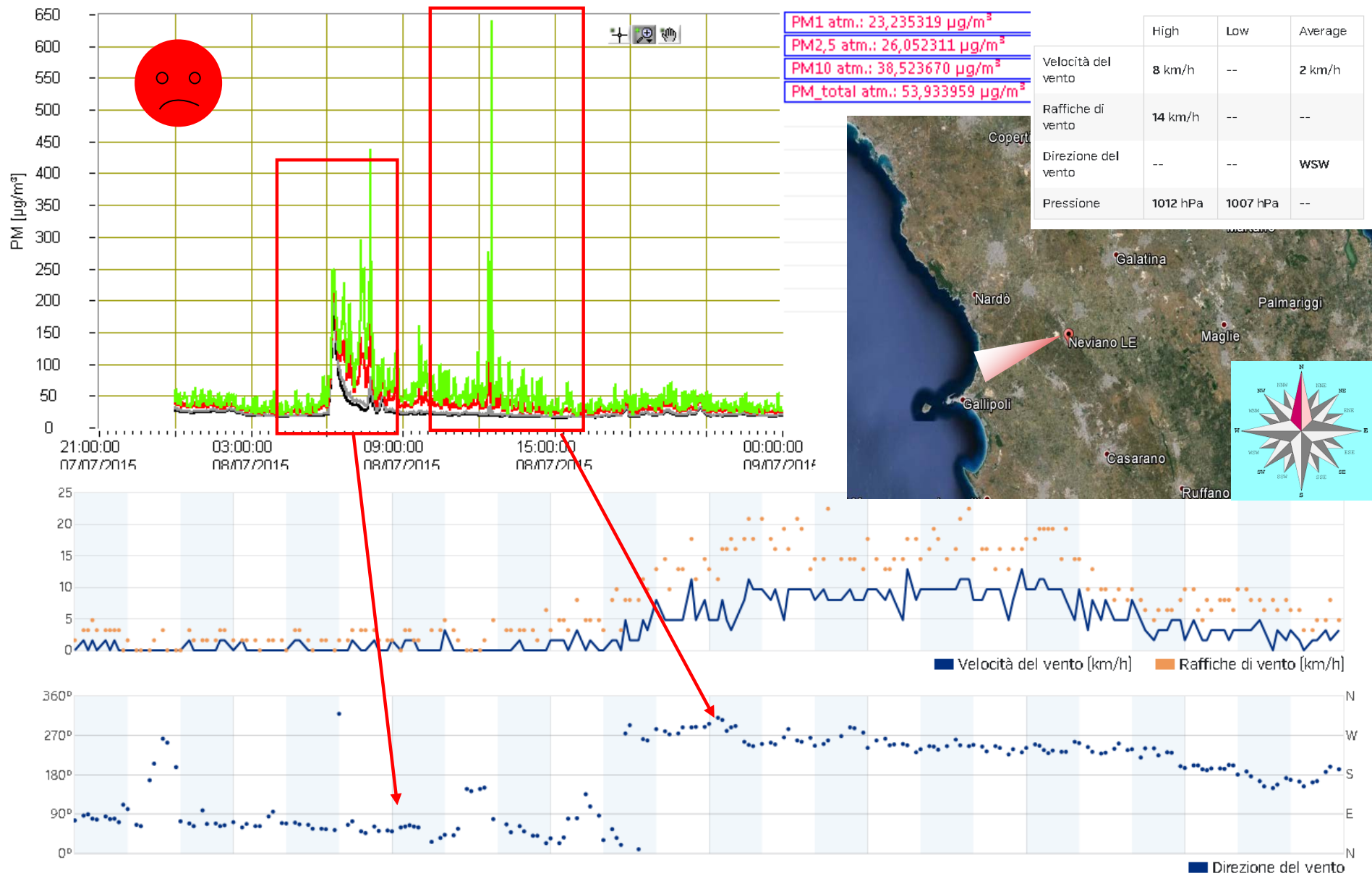


PM1 atm.: 21,354394 µg/m³
 PM2,5 atm.: 23,471745 µg/m³
 PM10 atm.: 33,382140 µg/m³
 PM_total atm.: 44,603668 µg/m³

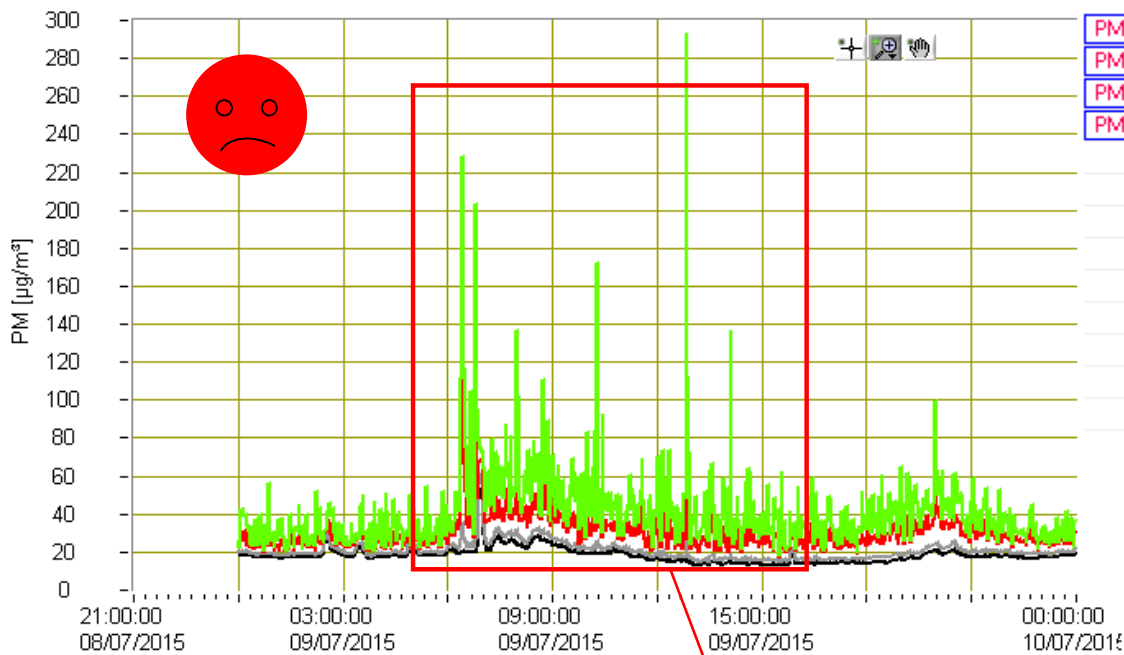
	High	Low	Average
Velocità del vento	8 km/h	--	3 km/h
Raffiche di vento	14 km/h	--	--
Direzione del vento	--	--	NNW
Pressione	1015 hPa	1011 hPa	--



Valori medi giornalieri di PM10 al di sotto del limite di 40 ug/m3. Regimi eolici di media intensità provenienti da NNW. Incremento delle concentrazioni del PM10 e del particolato ultrafine nell'intervallo 01.00-10.00 AM e nelle ore serali, in concomitanza a venti provenienti dal quadrante Ovest. Valori medi giornalieri del PM1 e PM2,5 (particolato ultrafine) molto elevati.

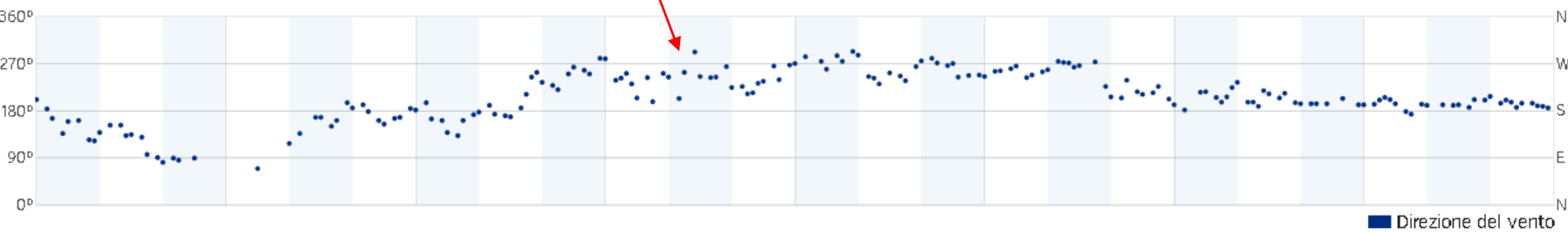
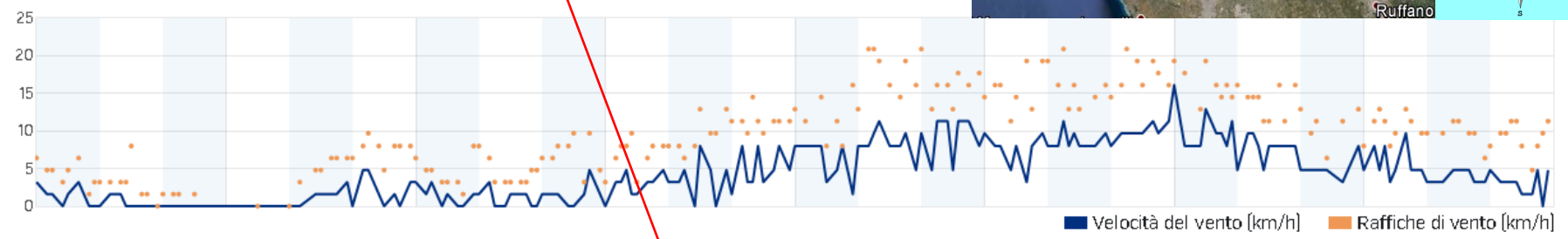
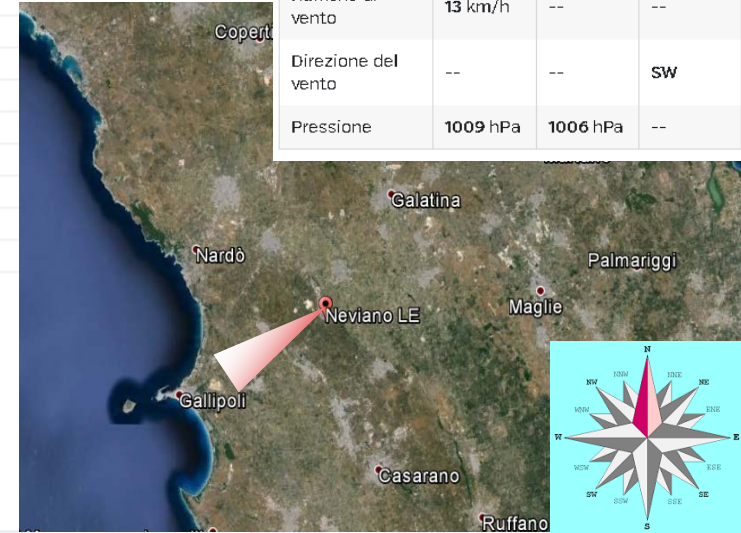


Valori medi giornalieri di PM10 al di sotto del limite di $40 \mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da WSW. Incremento delle concentrazioni del PM10 e del particolato ultrafine nell'intervallo 6.30-9.00 AM, in concomitanza a venti provenienti dal quadrante EST. Valori medi giornalieri del PM1 e PM2,5 (particolato ultrafine) molto elevati.

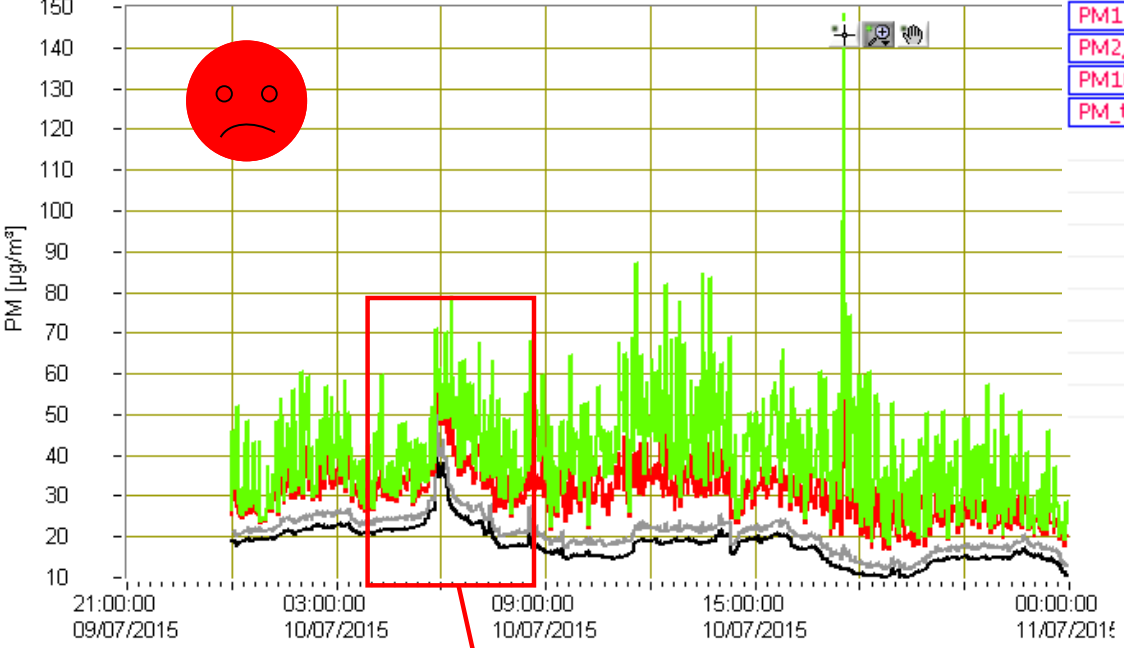


PM1 atm.: 18,086357 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 20,594452 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 30,690594 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 41,346304 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	10 km/h	--	3 km/h
Raffiche di vento	13 km/h	--	--
Direzione del vento	--	--	SW
Pressione	1009 hPa	1006 hPa	--

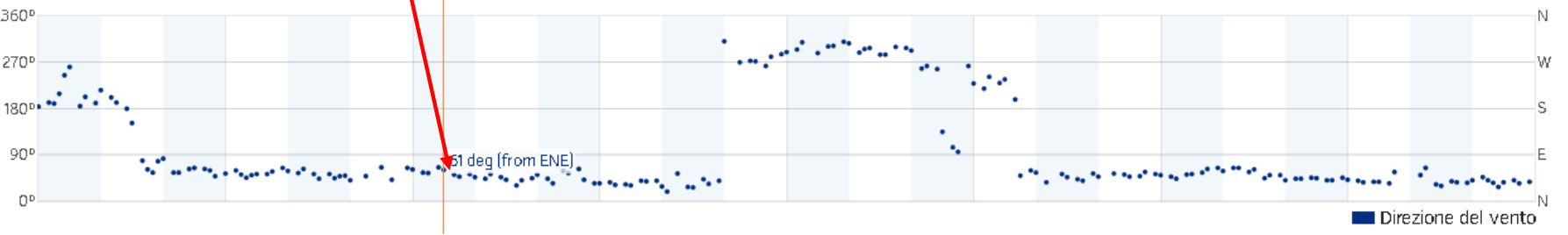
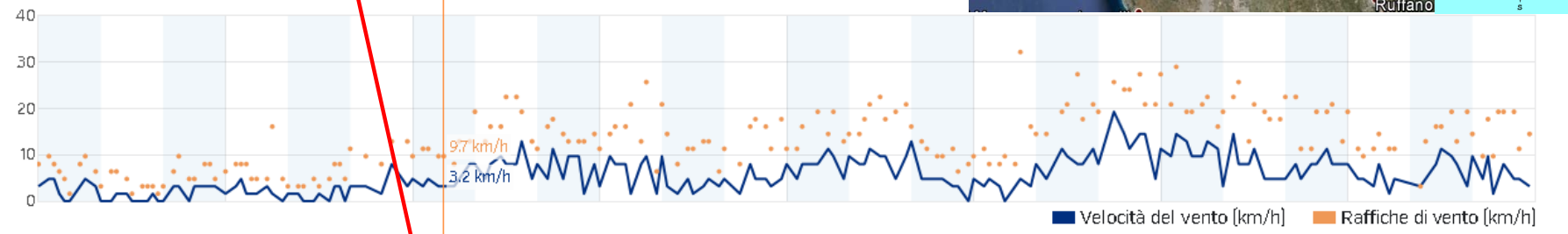
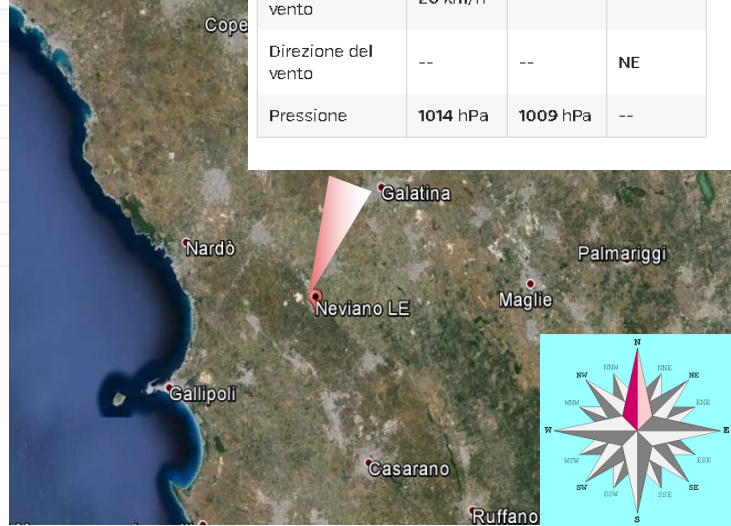


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da SW. Incremento delle concentrazioni del PM10 e del particolato più grossolano nell'intervallo 6.30-10.00 AM, in concomitanza a venti provenienti dal quadrante Ovest. Valori medi giornalieri del PM1 e PM2,5 (particolato ultrafine) molto elevati.

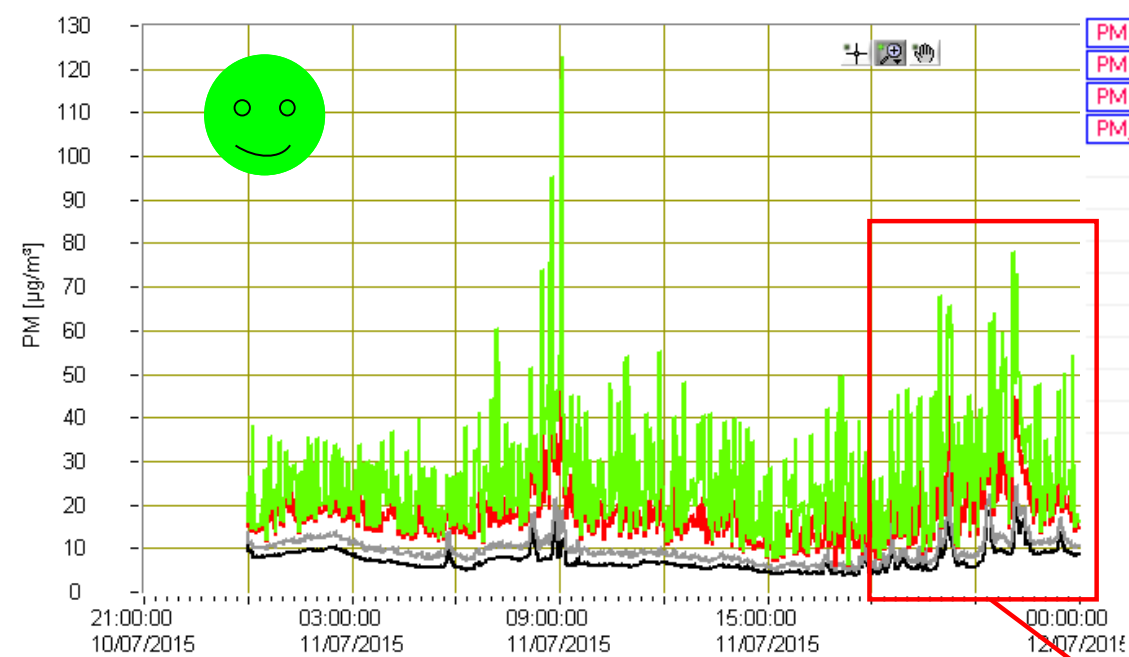


PM1 atm.: 17,926589 µg/m³
 PM2,5 atm.: 20,856099 µg/m³
 PM10 atm.: 30,765427 µg/m³
 PM_total atm.: 40,208638 µg/m³

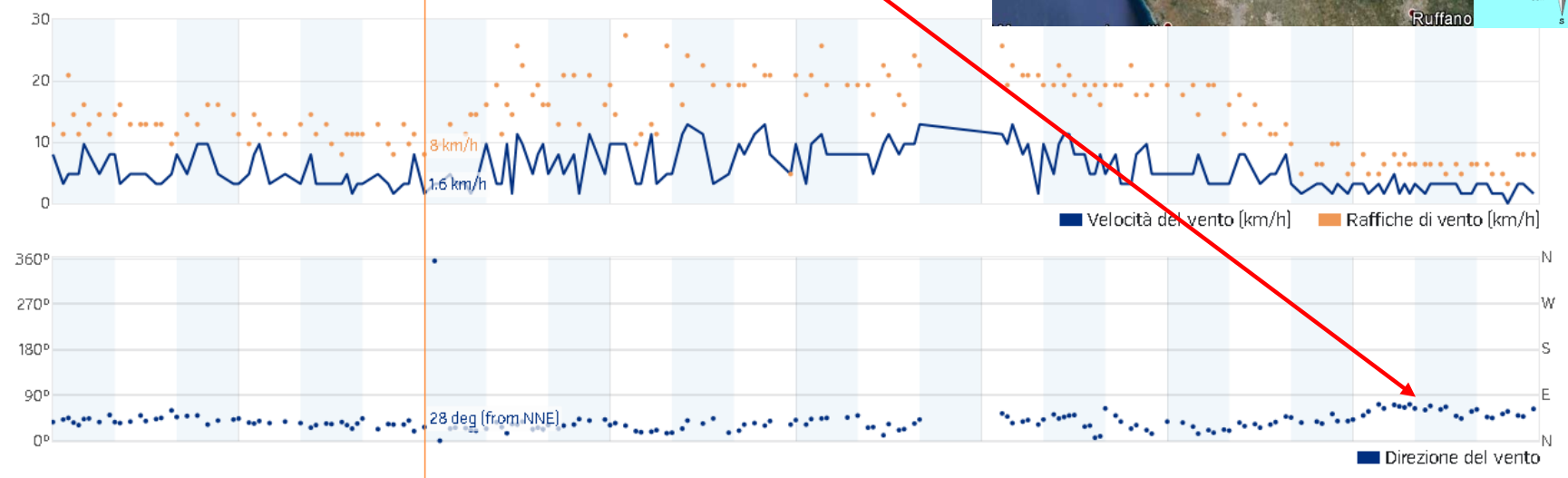
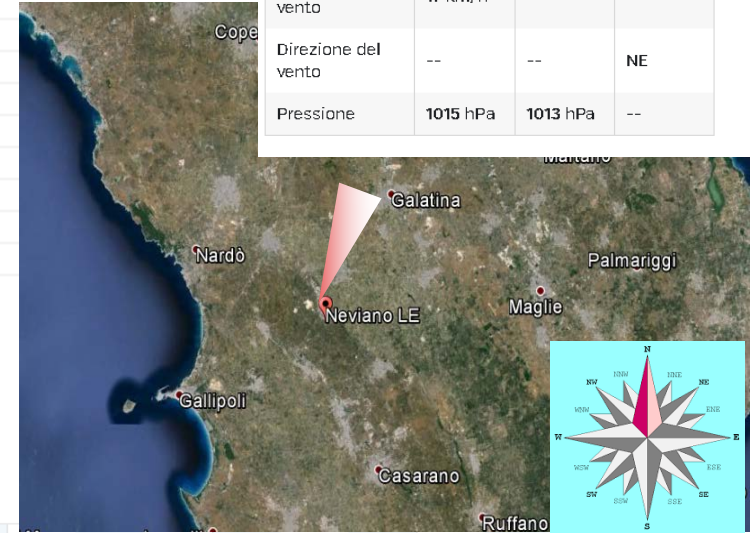
	High	Low	Average
Velocità del vento	12 km/h	--	4 km/h
Raffiche di vento	20 km/h	--	--
Direzione del vento	--	--	NE
Pressione	1014 hPa	1009 hPa	--



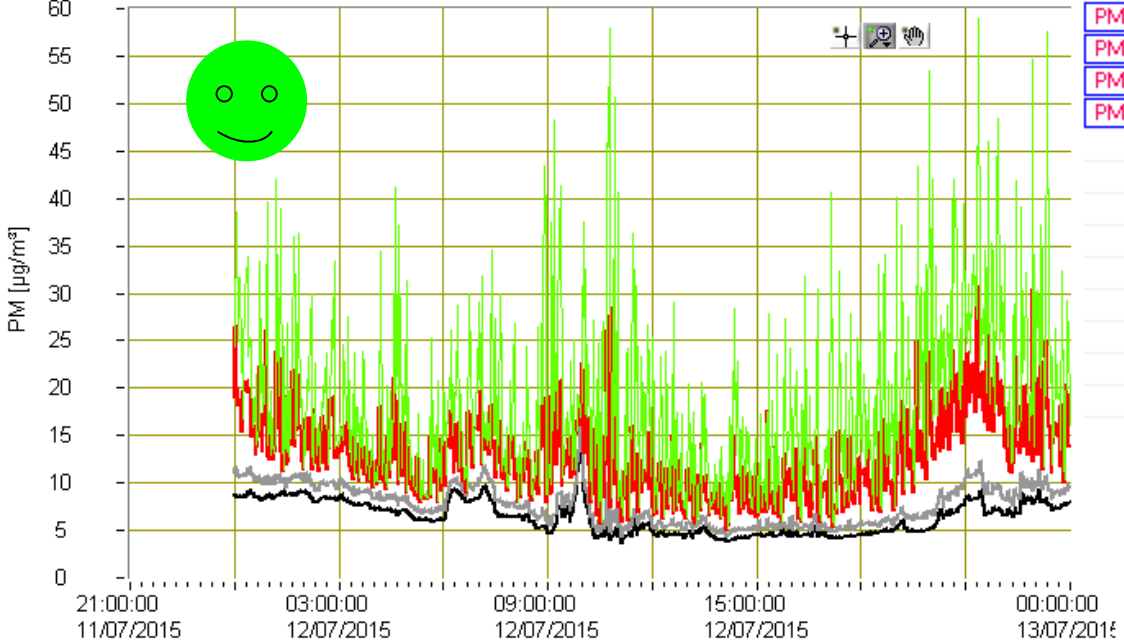
Valori medi giornalieri di PM10 al di sotto del limite di 40 ug/m3. Regimi eolici di media intensità provenienti da NE. Incremento delle concentrazioni del PM10 e del particolato ultrafine nell'intervallo 5.30-09.00 AM, in concomitanza a venti provenienti dal quadrante NE. Valori medi giornalieri del PM1 e PM2,5 (particolato ultrafine) molto elevati.



	High	Low	Average
Velocità del vento	9 km/h	--	4 km/h
Raffiche di vento	17 km/h	--	--
Direzione del vento	--	--	NE
Pressione	1015 hPa	1013 hPa	--

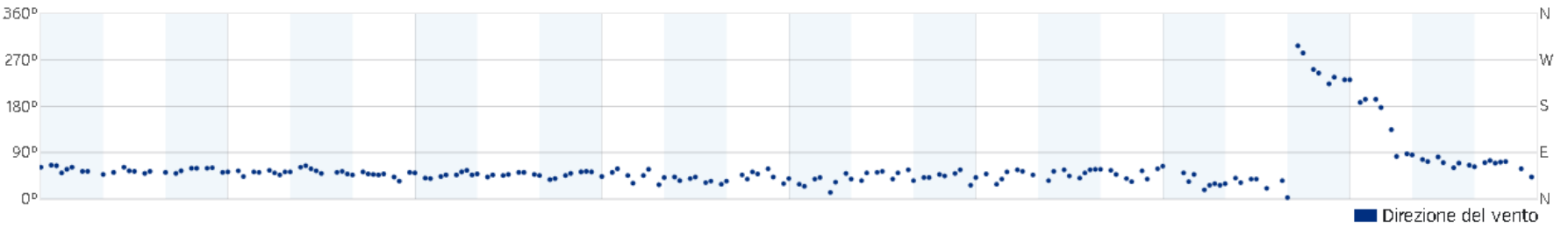
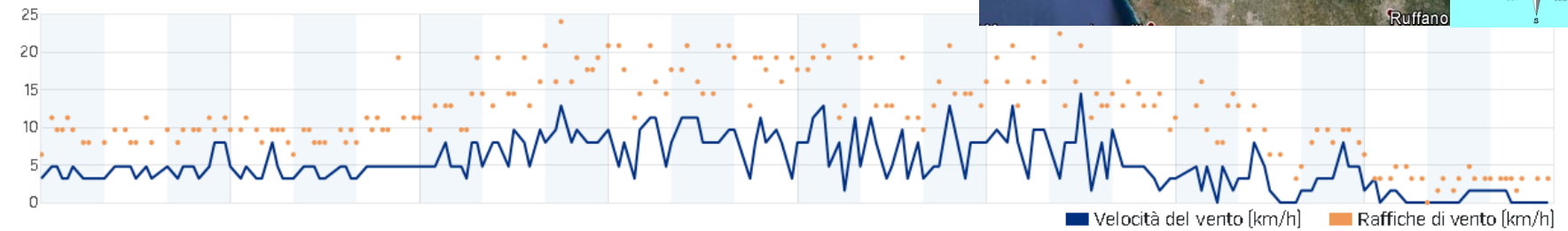
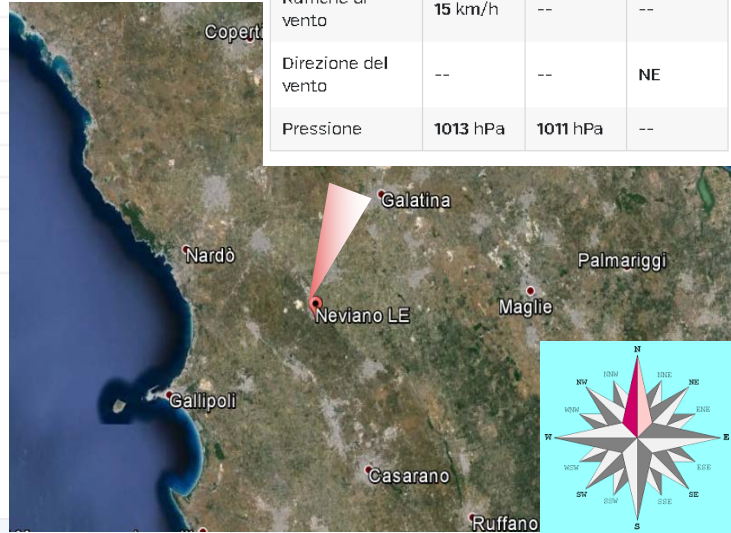


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da NE. Incremento delle concentrazioni del PM10 e del particolato ultrafine nelle ore serali, in concomitanza a venti provenienti dal quadrante NE.

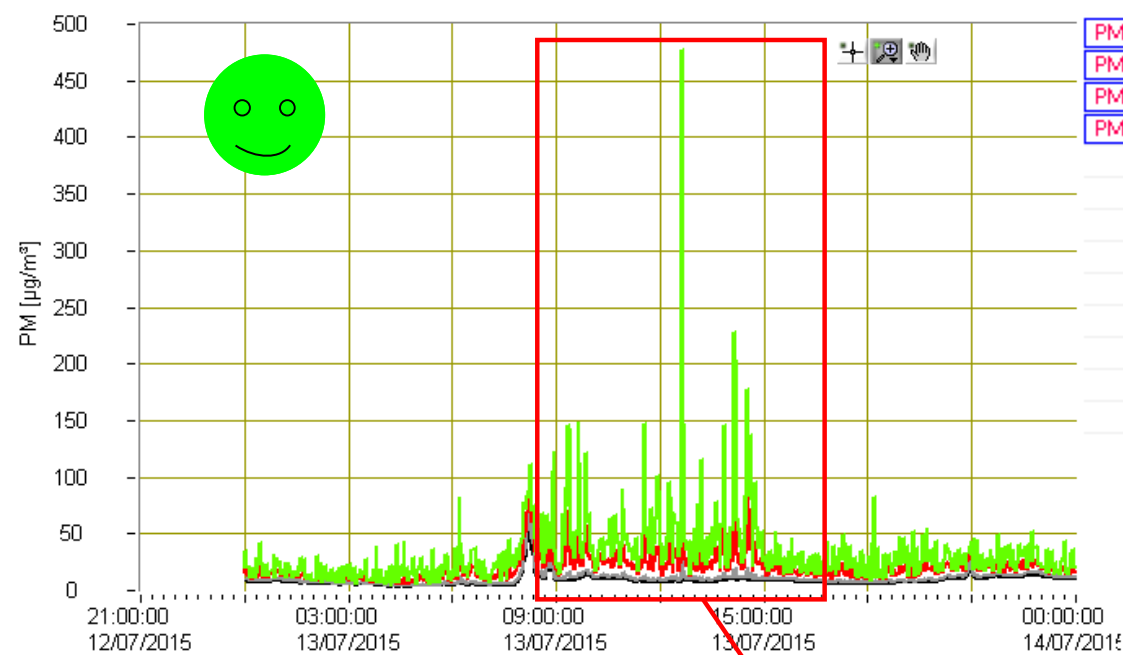


PM1 atm.: 6,393063 µg/m³
 PM2,5 atm.: 7,722892 µg/m³
 PM10 atm.: 12,957395 µg/m³
 PM_total atm.: 18,415755 µg/m³

	High	Low	Average
Velocità del vento	9 km/h	--	3 km/h
Raffiche di vento	15 km/h	--	--
Direzione del vento	--	--	NE
Pressione	1013 hPa	1011 hPa	--

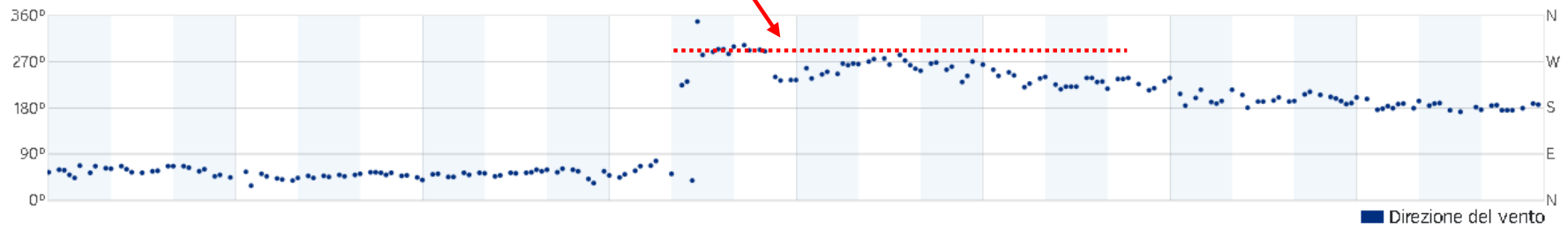
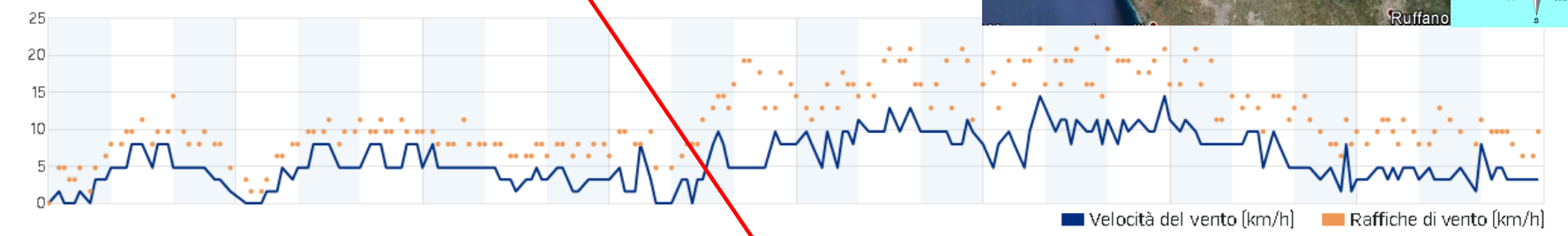
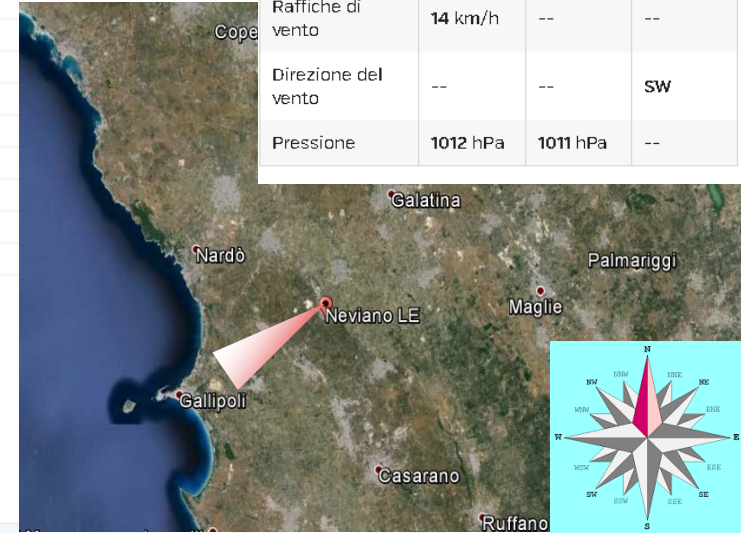


Valori medi giornalieri di PM10 al di sotto del limite di 40 ug/m³. Regimi eolici di media intensità provenienti da NE. Incremento delle concentrazioni del PM10 e del particolato grossolano ore serali, in concomitanza a venti provenienti dal quadrante Ovest.

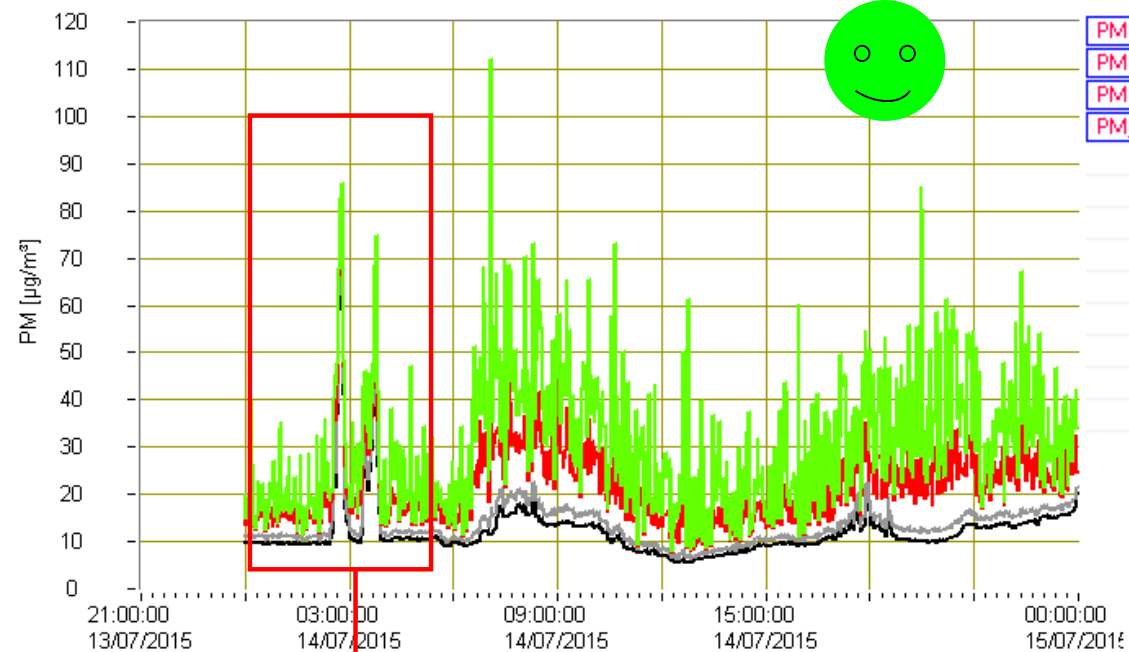


PM1 atm.: 8,450123 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 10,510636 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 20,611335 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 33,077482 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	9 km/h	--	4 km/h
Raffiche di vento	14 km/h	--	--
Direzione del vento	--	--	SW
Pressione	1012 hPa	1011 hPa	--

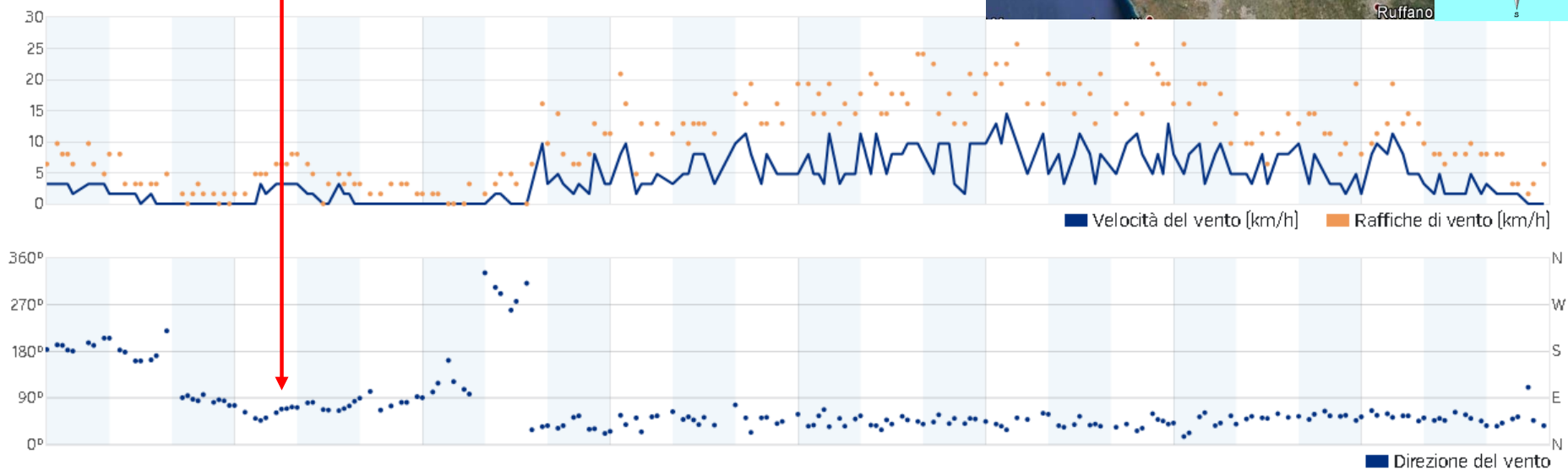
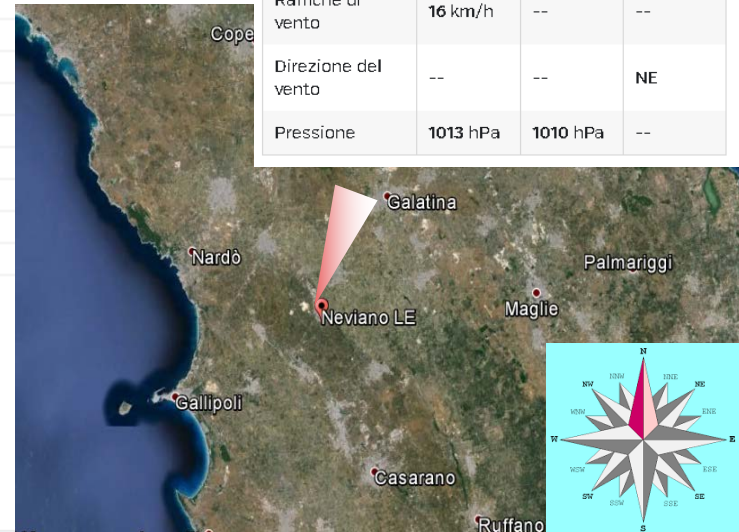


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da SW. Incremento delle concentrazioni del PM10 e del particolato grossolano nell'intervallo 09.00-15.00, in concomitanza a venti provenienti dal quadrante Ovest.

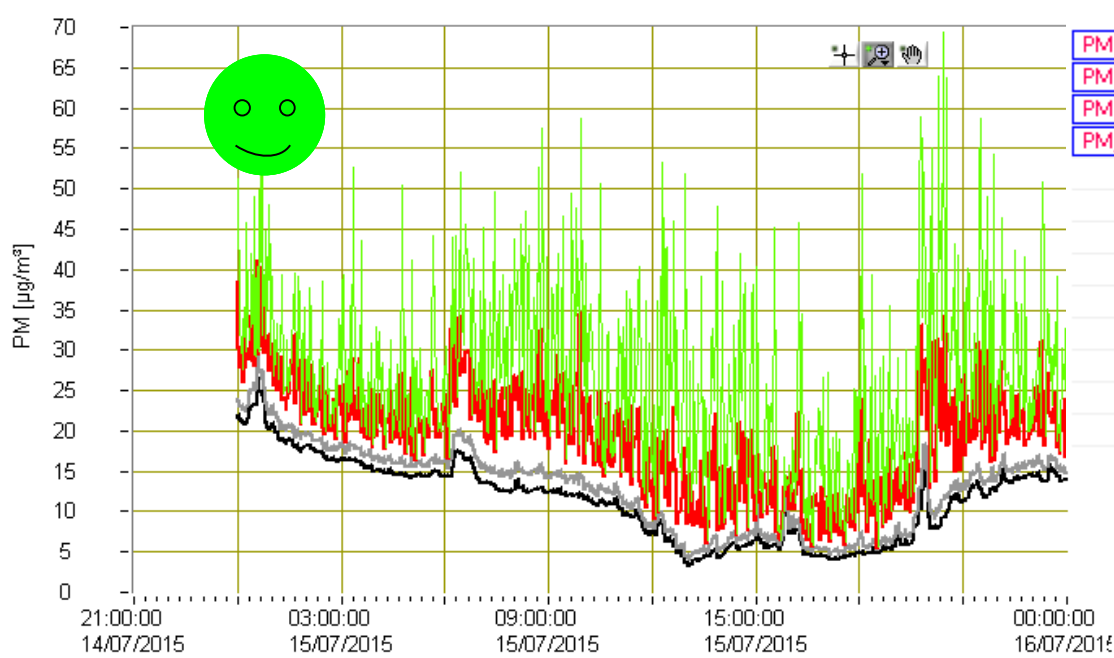


PM1 atm.: 12,024829 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 13,883512 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 21,779539 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 30,711534 $\mu\text{g}/\text{m}^3$

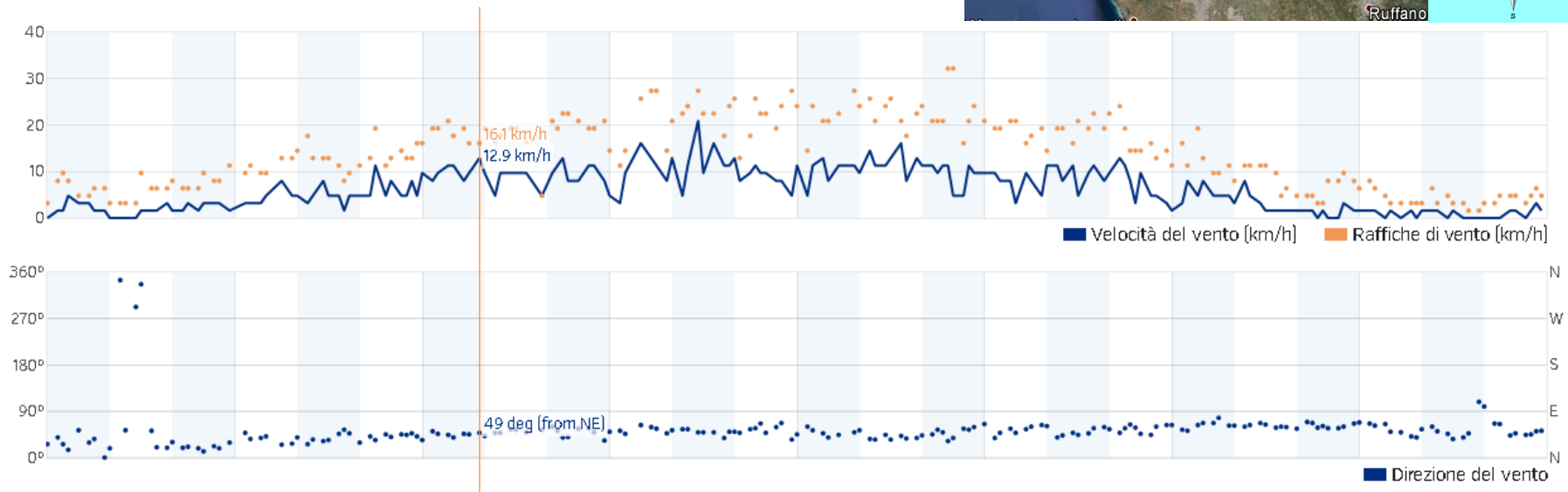
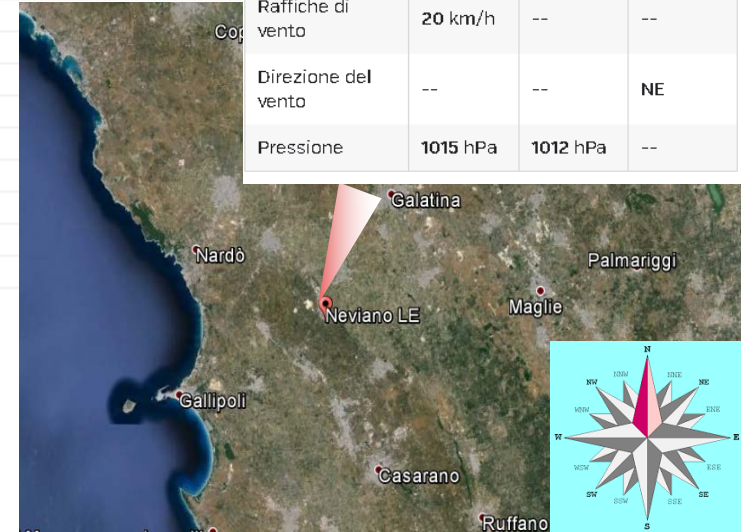
	High	Low	Average
Velocità del vento	9 km/h	--	3 km/h
Raffiche di vento	16 km/h	--	--
Direzione del vento	--	--	NE
Pressione	1013 hPa	1010 hPa	--



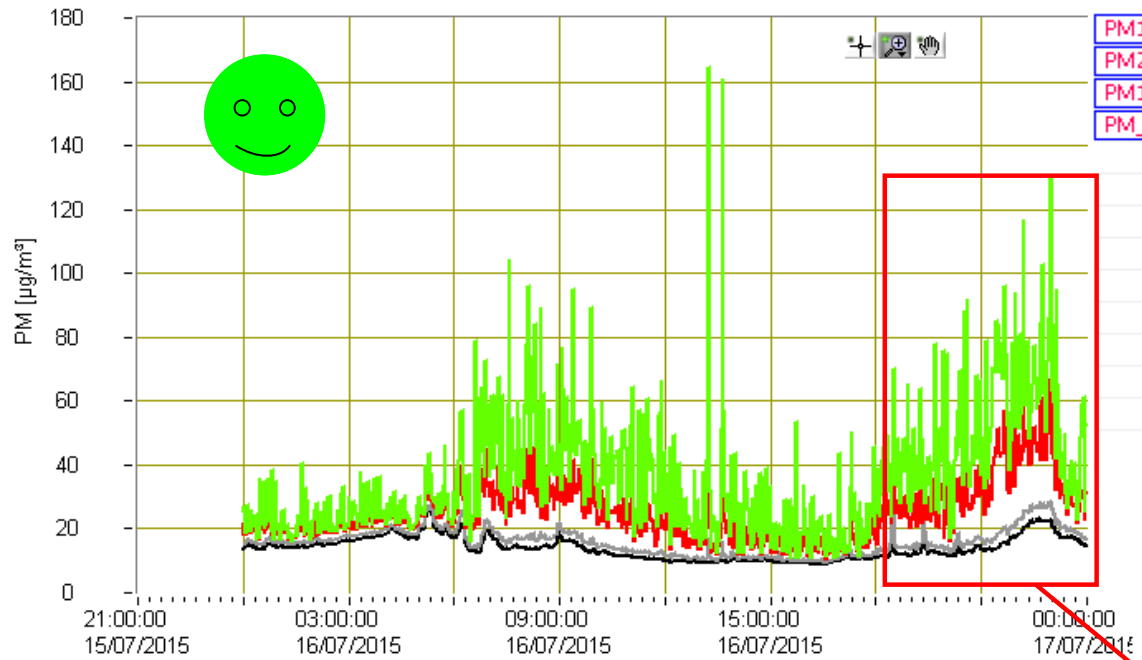
Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da NE. Incremento delle concentrazioni del PM10 e del particolato ultrafine nell'intervallo 02.30-04.00 AM, in concomitanza a venti provenienti dal quadrante ENE.



	High	Low	Average
Velocità del vento	13 km/h	--	4 km/h
Raffiche di vento	20 km/h	--	--
Direzione del vento	--	--	NE
Pressione	1015 hPa	1012 hPa	--

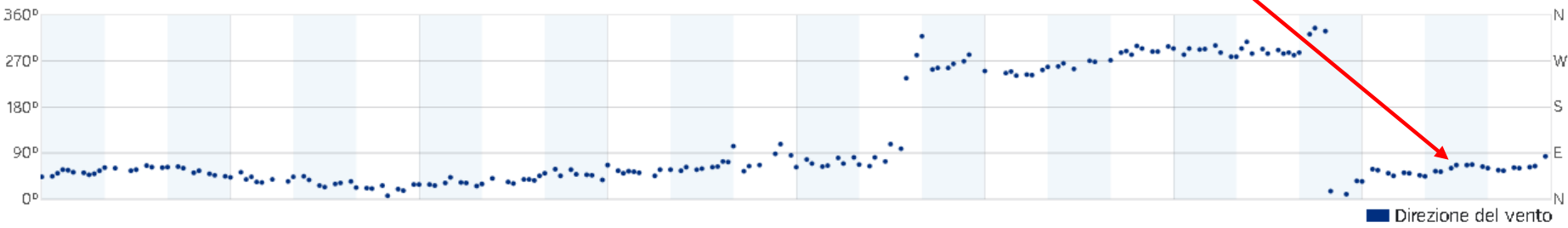
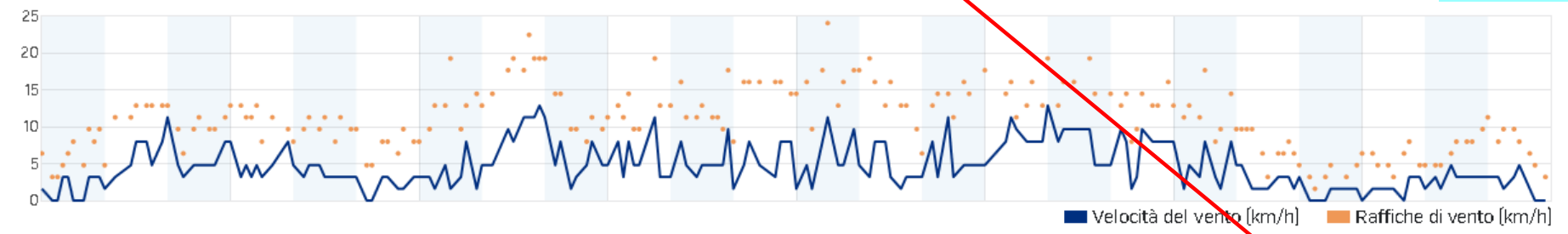
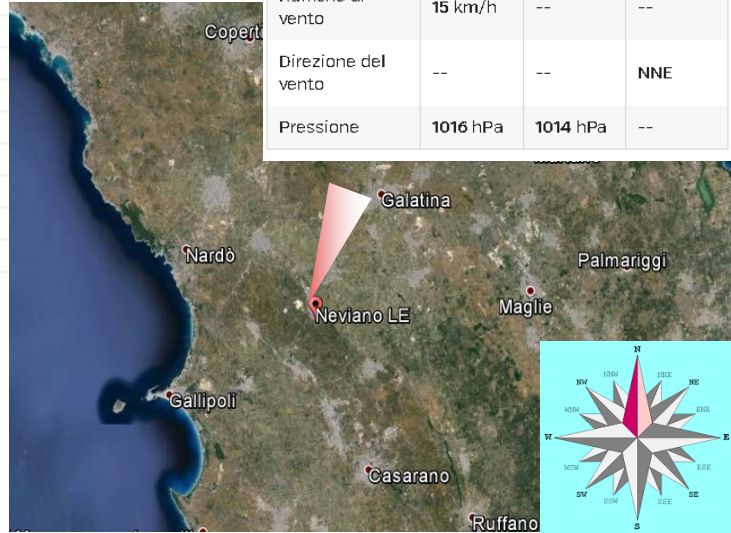


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da NE.

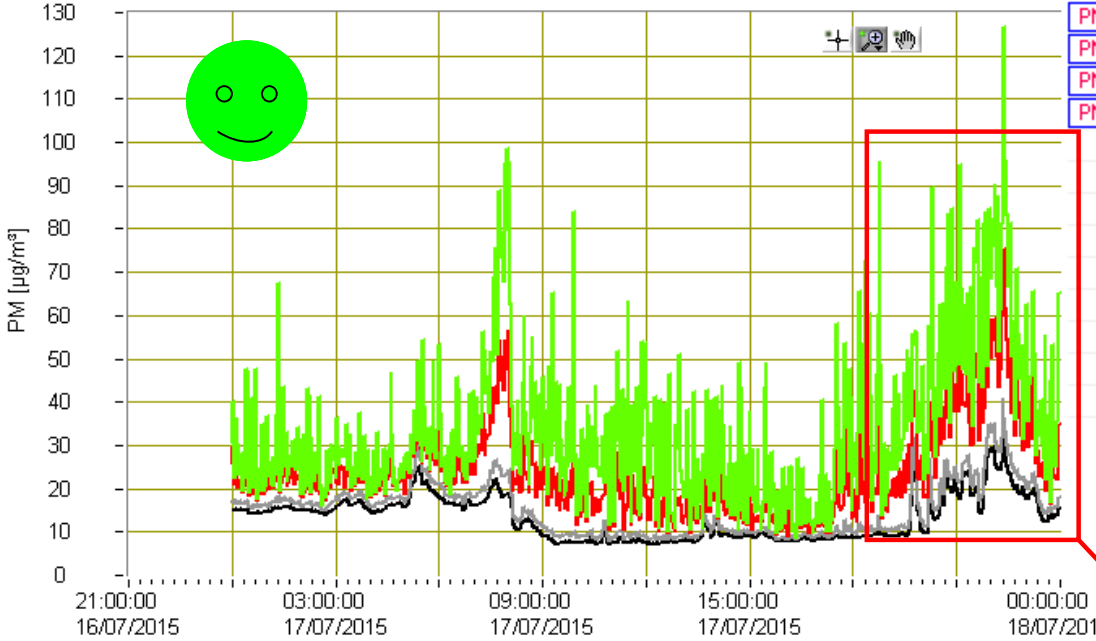


PM1 atm.: 13,942078 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 15,902359 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 25,416300 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 36,485355 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	8 km/h	--	3 km/h
Raffiche di vento	15 km/h	--	--
Direzione del vento	--	--	NNE
Pressione	1016 hPa	1014 hPa	--

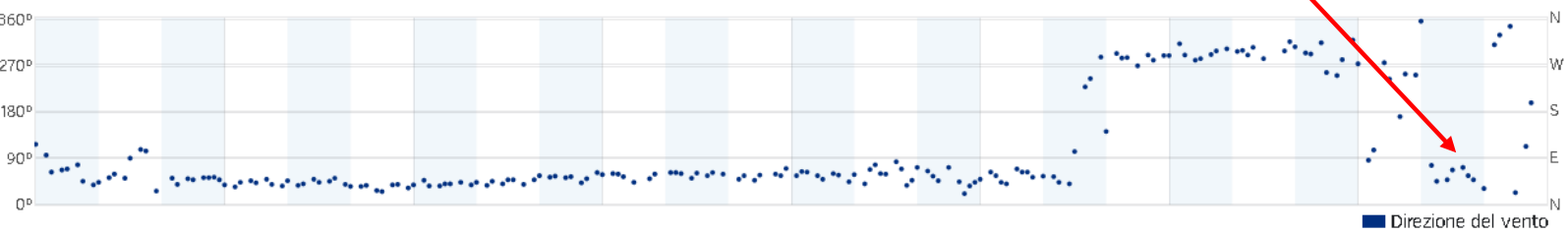
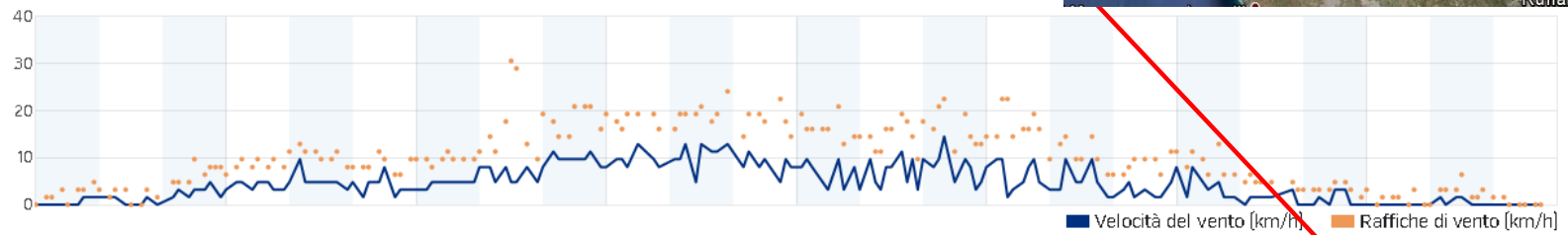
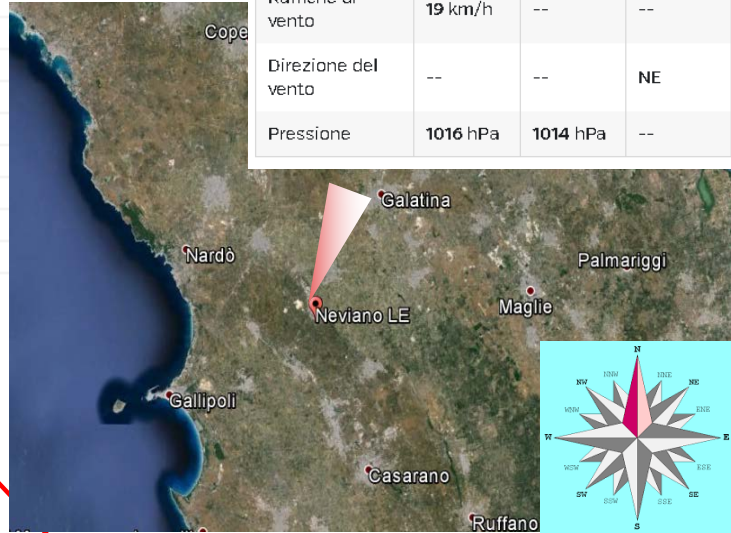


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da NNE. Incremento delle concentrazioni del PM10 e del particolato ultrafine nelle ore serali, in concomitanza con venti provenienti da quadrante NNE.

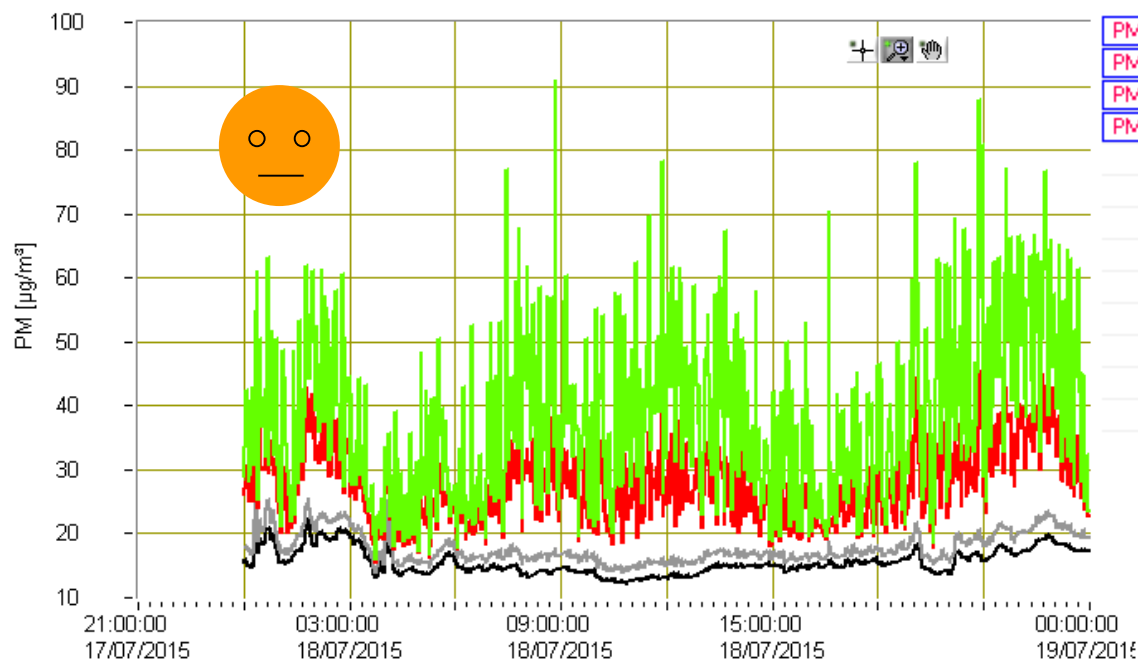


PM1 atm.: 13,271177 µg/m³
 PM2,5 atm.: 15,173022 µg/m³
 PM10 atm.: 23,966957 µg/m³
 PM_total atm.: 34,036409 µg/m³

	High	Low	Average
Velocità del vento	9 km/h	--	3 km/h
Raffiche di vento	19 km/h	--	--
Direzione del vento	--	--	NE
Pressione	1016 hPa	1014 hPa	--

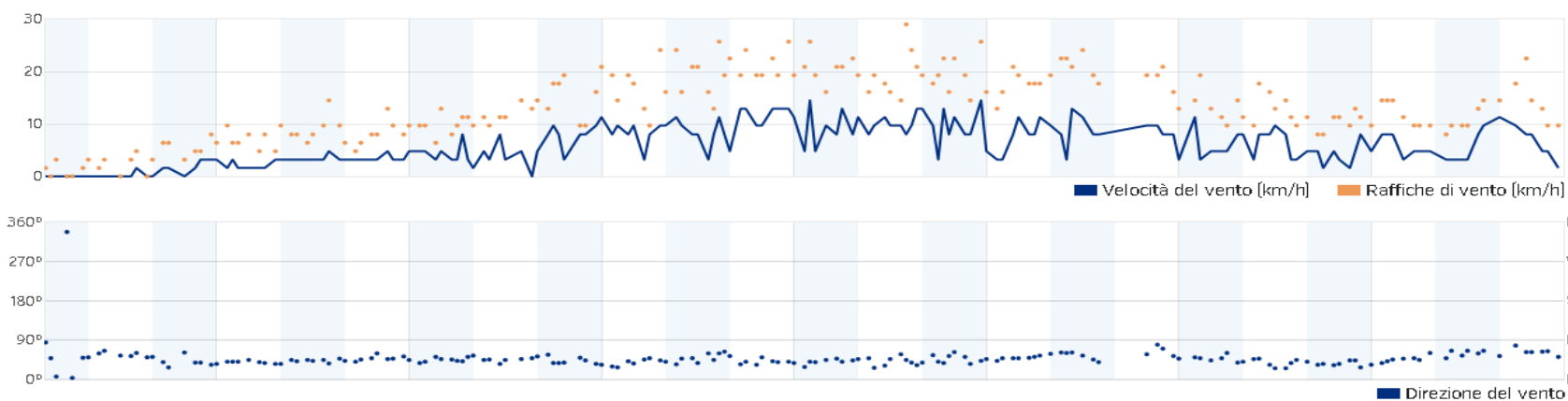
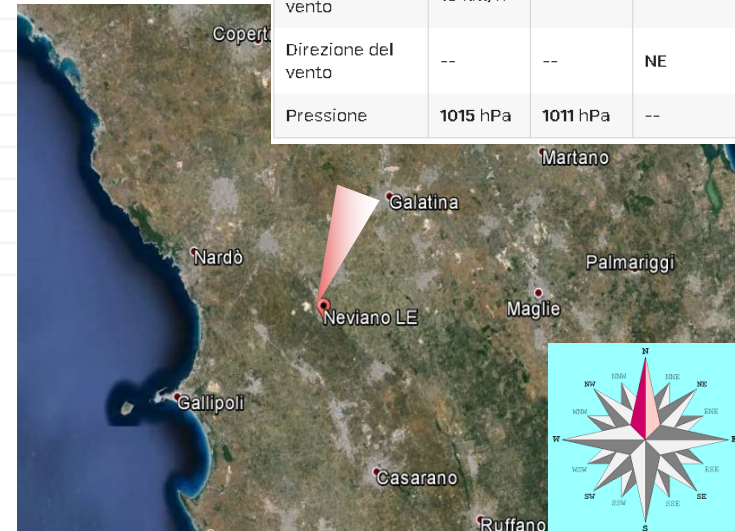


Valori medi giornalieri di PM10 al di sotto del limite di 40 ug/m³. Regimi eolici di media intensità provenienti da NE. Incremento delle concentrazioni del PM10 e del particolato ultrafine nelle ore serali, in concomitanza a venti provenienti dal quadrante ENE.

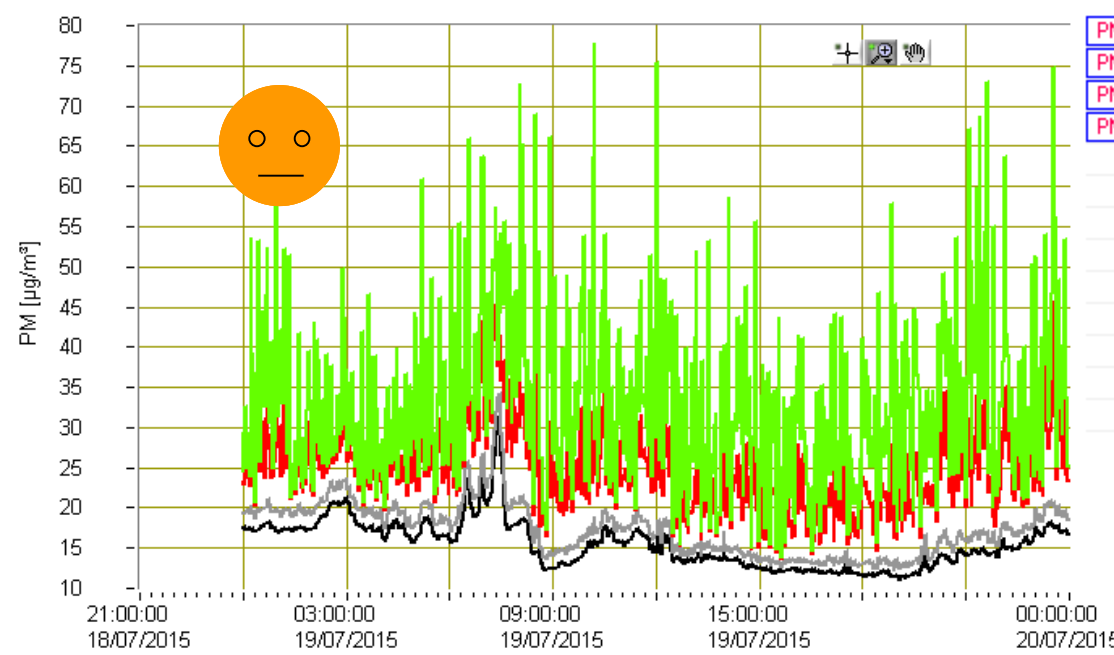


PM1 atm.: 15,573278 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 17,751623 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 27,741991 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 38,260244 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	10 km/h	--	4 km/h
Raffiche di vento	18 km/h	--	--
Direzione del vento	--	--	NE
Pressione	1015 hPa	1011 hPa	--

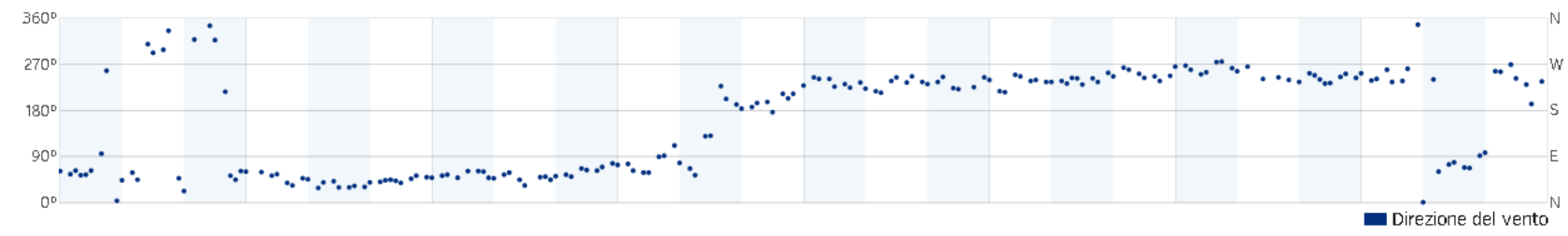
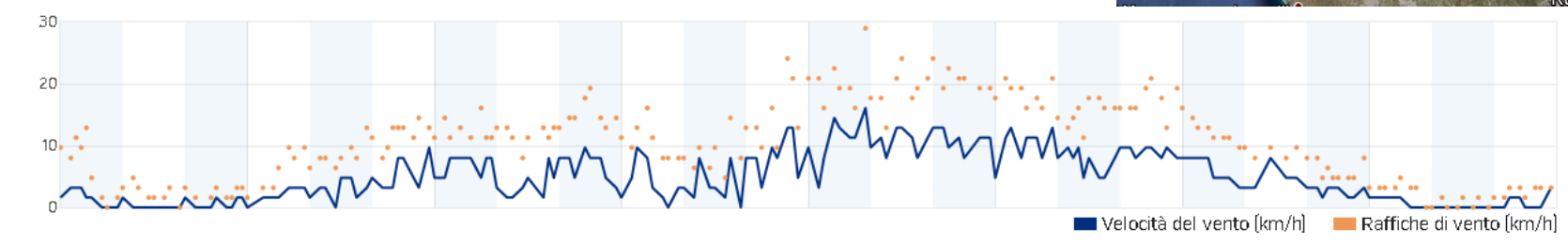
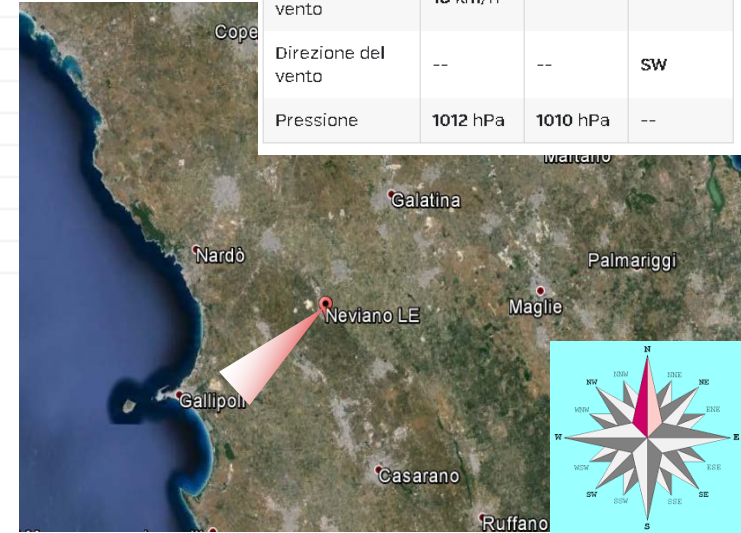


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da NE. Incremento delle concentrazioni del PM10 e del particolato ultrafine nelle ore serali. Concentrazioni del particolato ultrafine significativamente elevati.

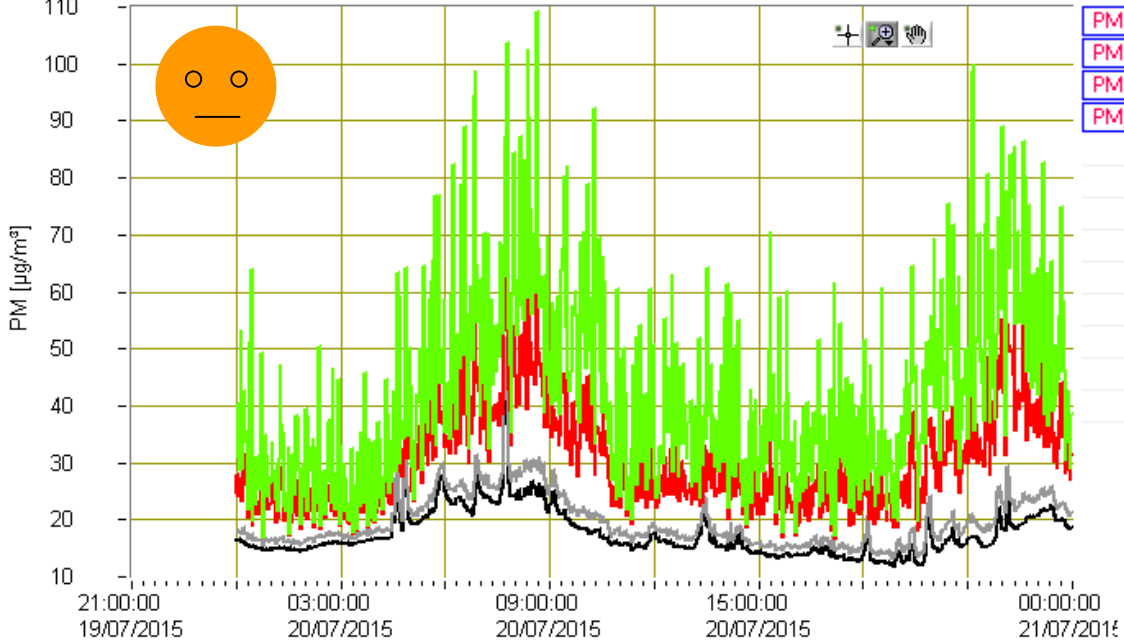


PM1 atm.: 15,458227 µg/m³
 PM2,5 atm.: 17,268935 µg/m³
 PM10 atm.: 24,847282 µg/m³
 PM_total atm.: 33,224151 µg/m³

	High	Low	Average
Velocità del vento	10 km/h	--	3 km/h
Raffiche di vento	18 km/h	--	--
Direzione del vento	--	--	SW
Pressione	1012 hPa	1010 hPa	--

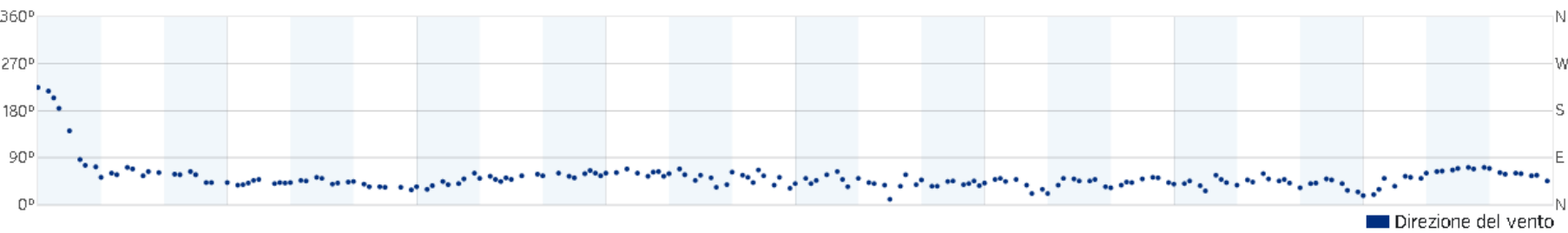
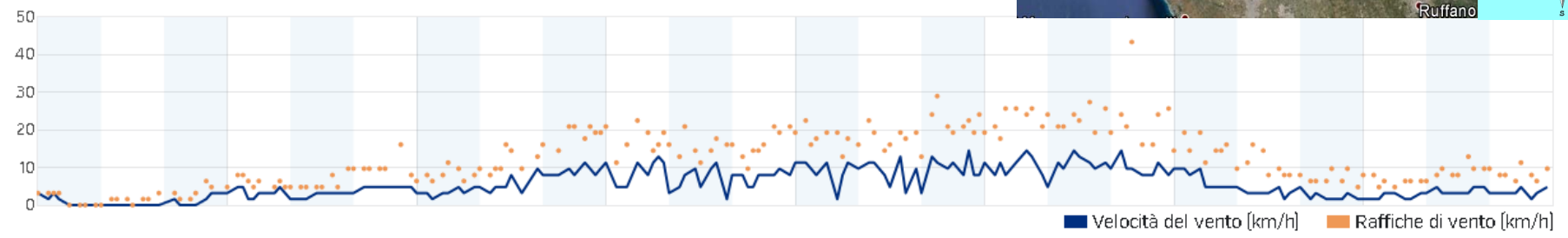
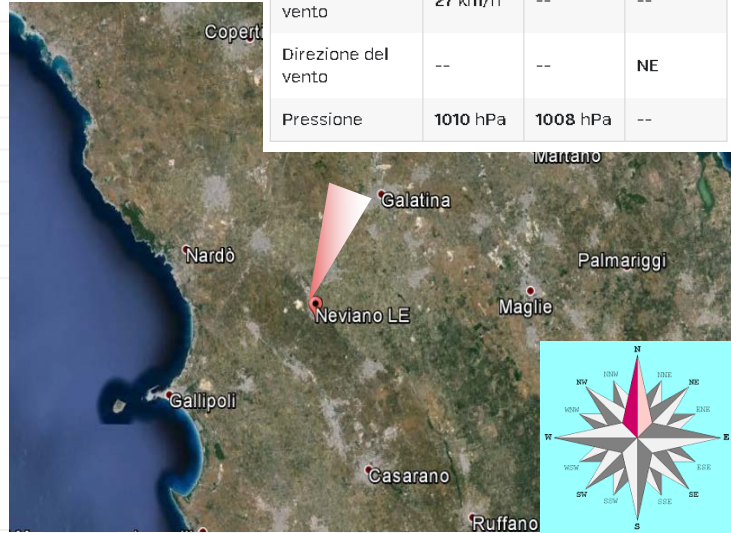


Valori medi giornalieri di PM10 al di sotto del limite di 40 ug/m3. Regimi eolici di media intensità provenienti da SW. Concentrazioni del particolato ultrafine significativamente elevati.

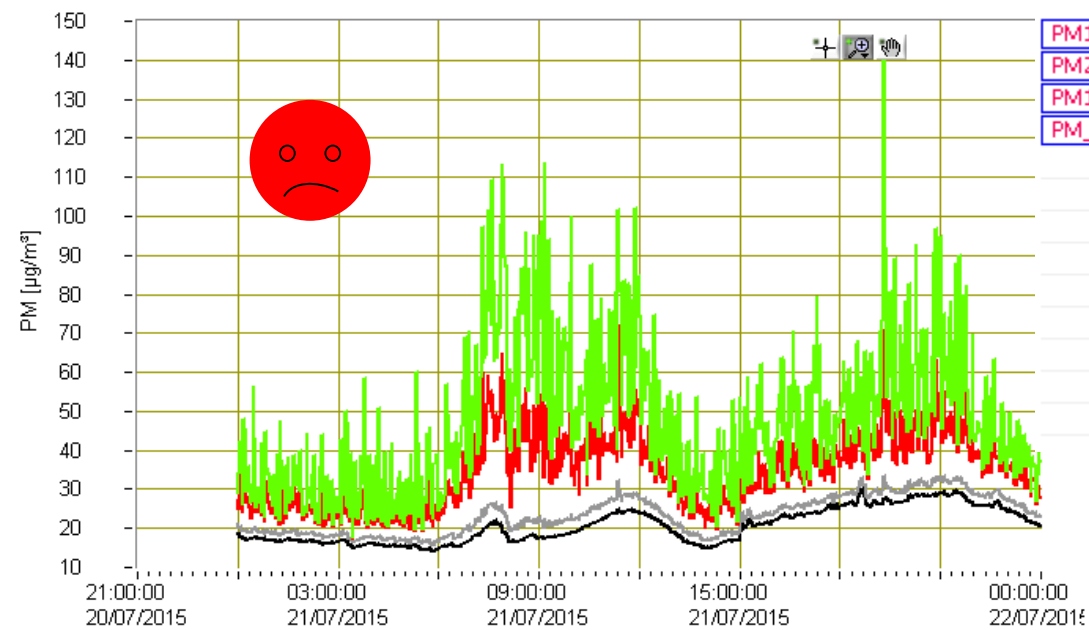


PM1 atm.: 17,569236 µg/m³
 PM2,5 atm.: 19,803422 µg/m³
 PM10 atm.: 30,535178 µg/m³
 PM_total atm.: 42,517044 µg/m³

	High	Low	Average
Velocità del vento	9 km/h	--	4 km/h
Raffiche di vento	27 km/h	--	--
Direzione del vento	--	--	NE
Pressione	1010 hPa	1008 hPa	--

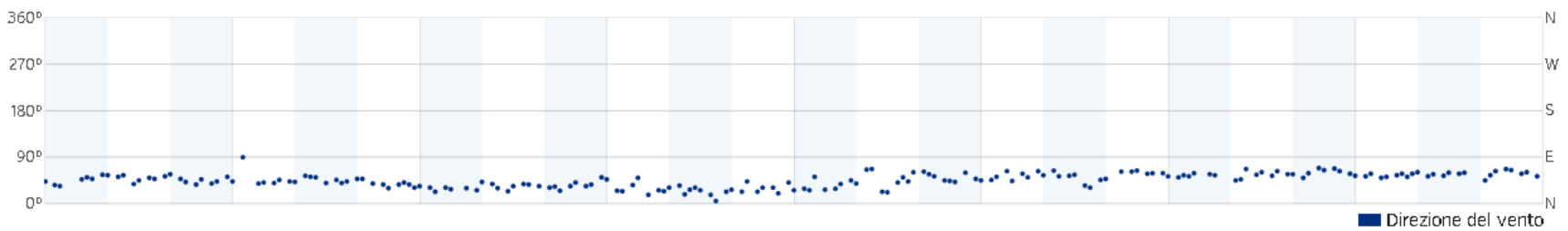
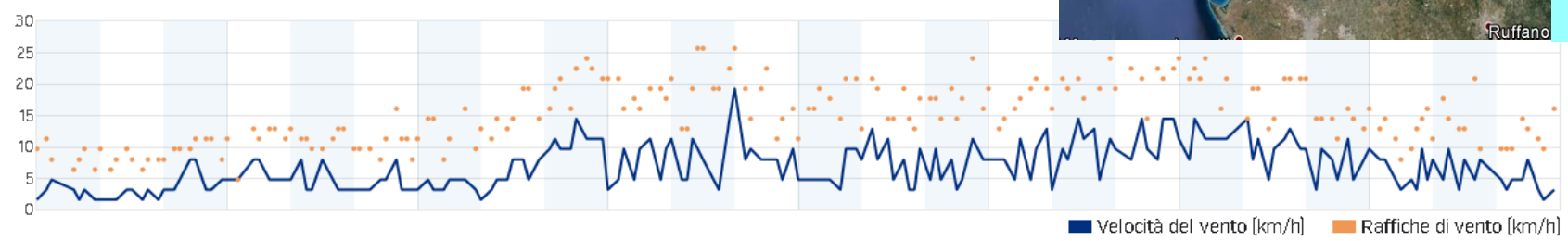
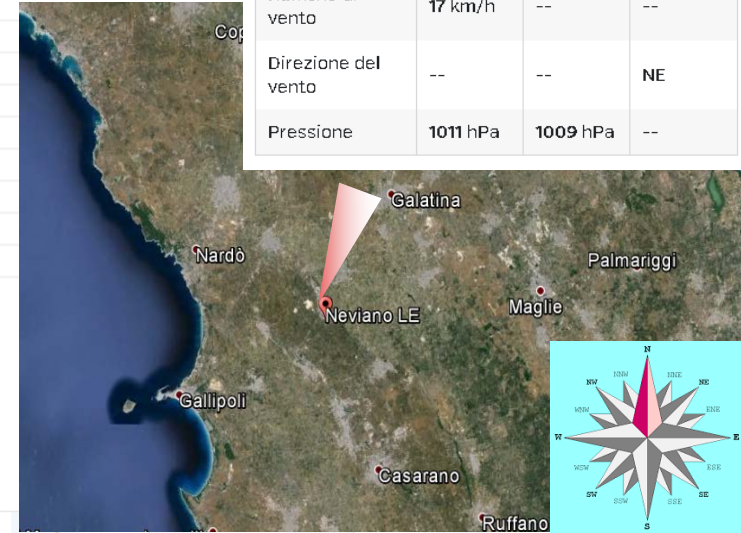


Valori medi giornalieri di PM10 al di sotto del limite di 40 ug/m3. Regimi eolici di media intensità provenienti da NE. Valori medi del particolato ultrafine significativamente elevati. Incremento delle concentrazioni del PM10 e del particolato ultrafine nell'intervallo 04.30-10.00 AM, in concomitanza a venti provenienti dal quadrante NE.

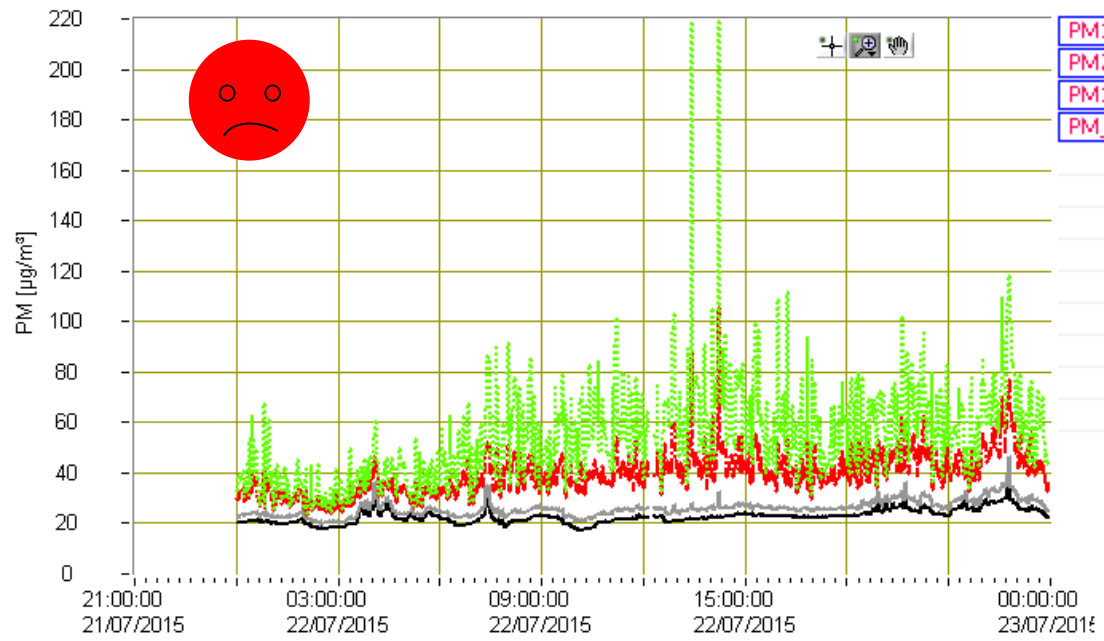


PM1 atm.: 20,619452 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 23,367831 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 35,025243 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 47,682490 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	12 km/h	--	4 km/h
Raffiche di vento	17 km/h	--	--
Direzione del vento	--	--	NE
Pressione	1011 hPa	1009 hPa	--

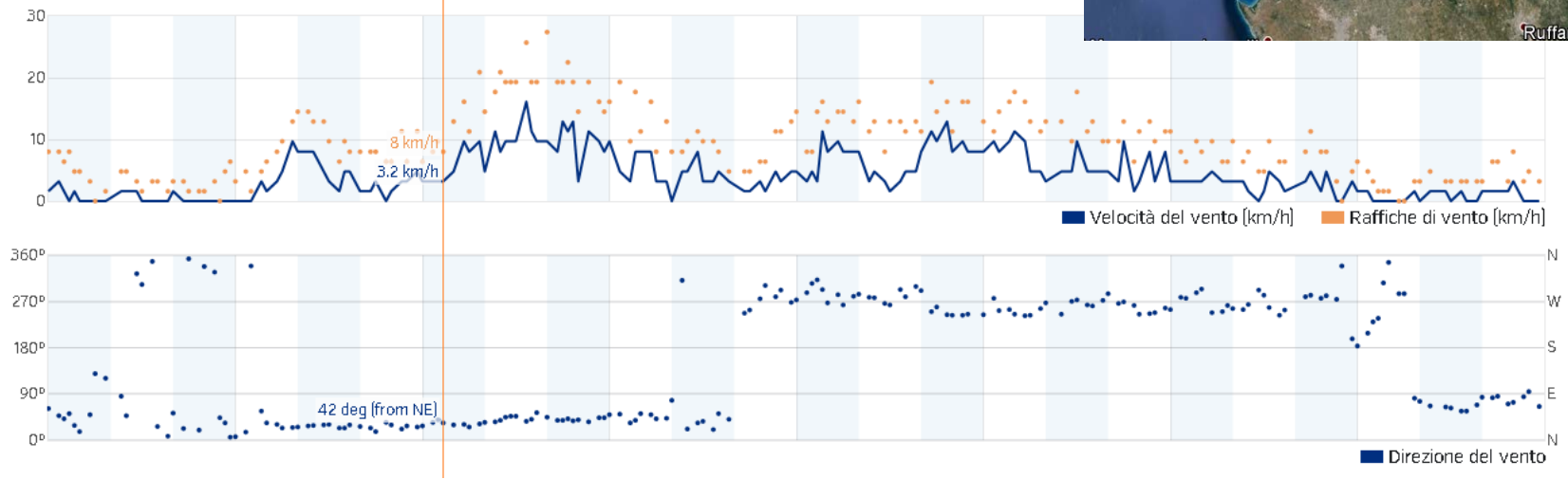
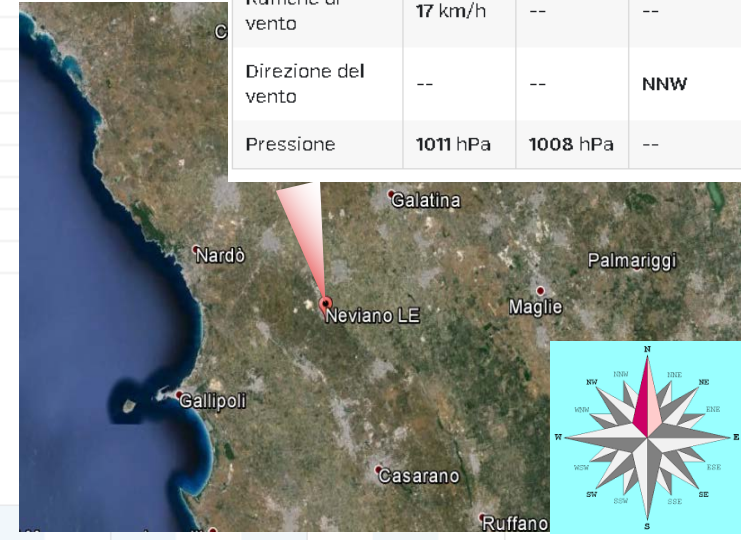


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da NE. Incremento delle concentrazioni del PM10 e del particolato ultrafine nell'intervallo 06:30-14.00 AM, in concomitanza a venti provenienti dal quadrante NE. Valori medi giornalieri del PM1 e PM2,5 (particolato ultrafine) molto elevati.

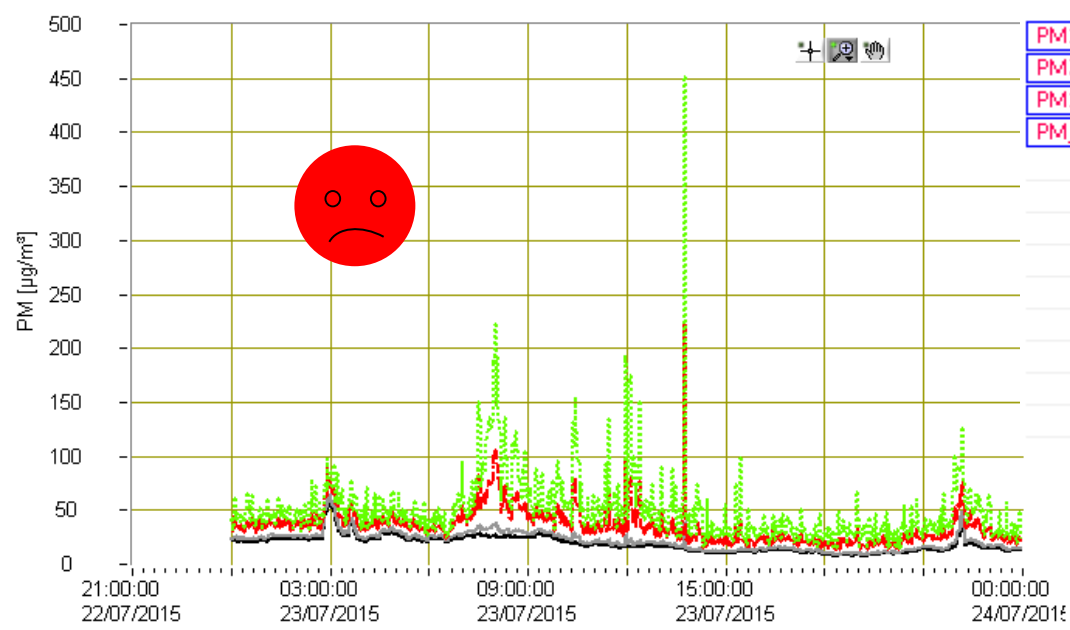


PM1 atm.: 22,706544 µg/m³
 PM2,5 atm.: 25,973003 µg/m³
 PM10 atm.: 39,515071 µg/m³
 PM_total atm.: 53,946692 µg/m³

	High	Low	Average
Velocità del vento	10 km/h	--	3 km/h
Raffiche di vento	17 km/h	--	--
Direzione del vento	--	--	NNW
Pressione	1011 hPa	1008 hPa	--

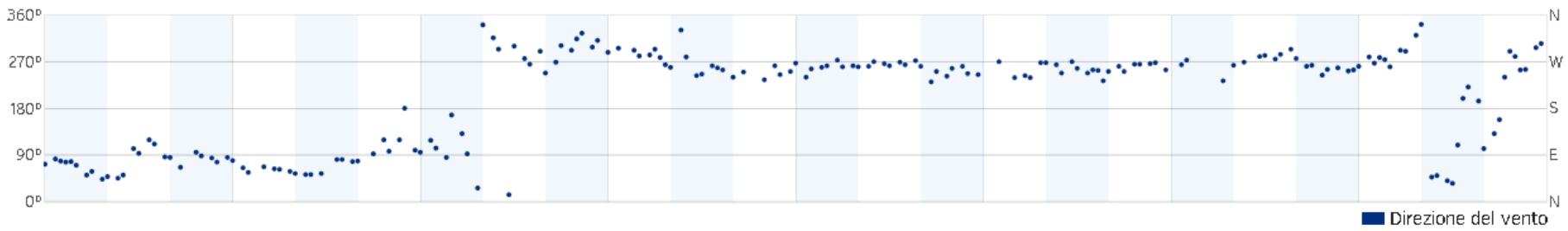
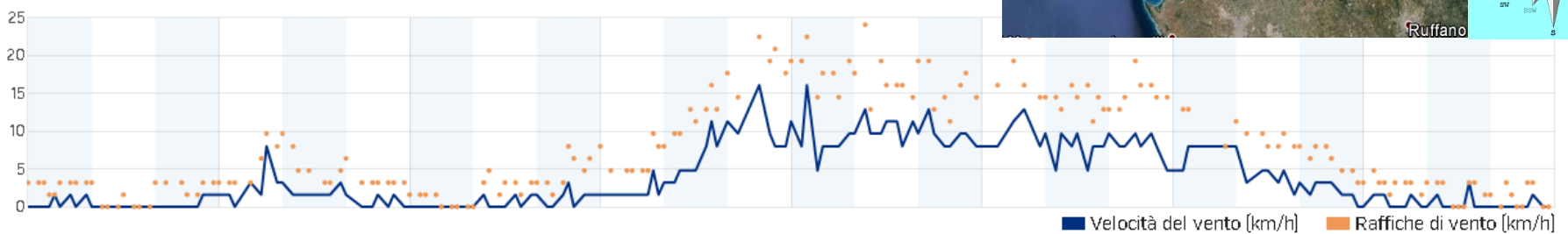


Valori medi giornalieri di PM10 prossimo al limite di 40 ug/m3. Regimi eolici di media intensità provenienti da NNW. Valori medi giornalieri del PM1 e PM2,5 (particolato ultrafine) molto elevati.

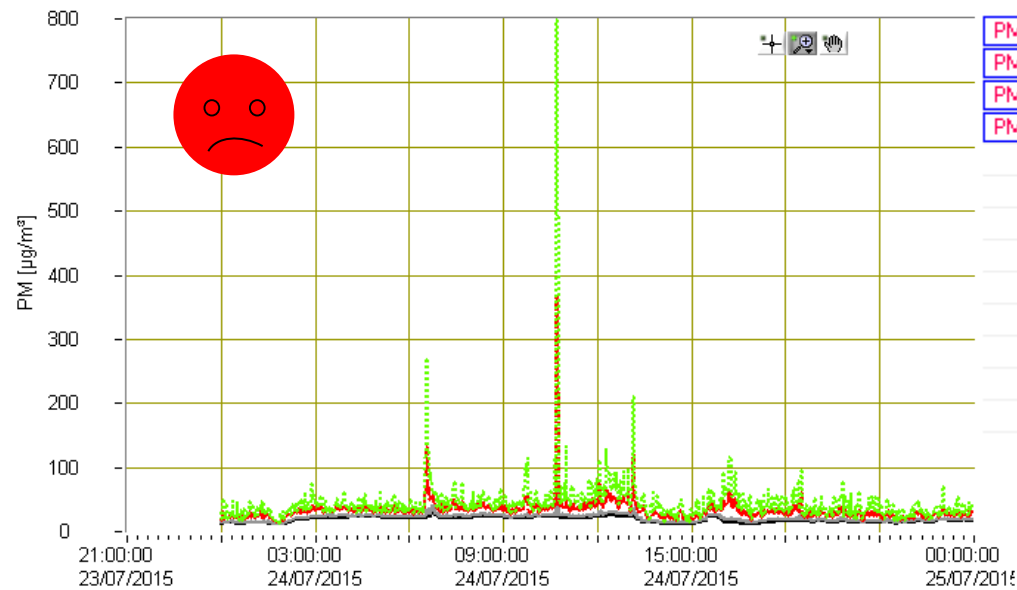


PM1 atm.: 18,461926 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 21,293469 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 34,180216 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 49,635477 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	10 km/h	--	2 km/h
Raffiche di vento	15 km/h	--	--
Direzione del vento	--	--	West
Pressione	1009 hPa	1006 hPa	--

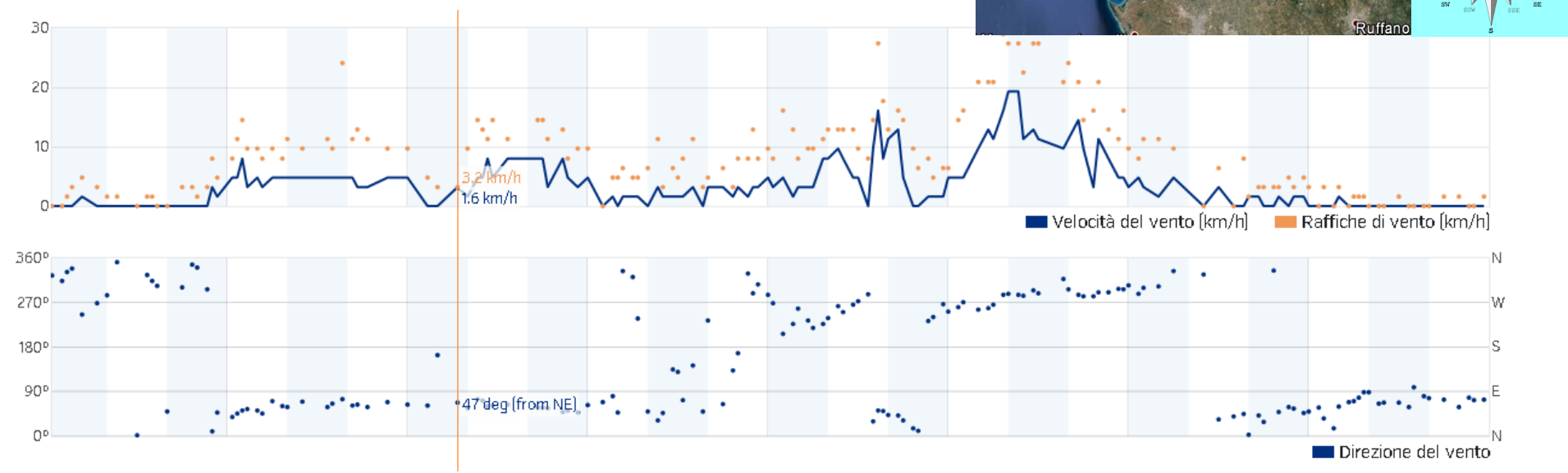
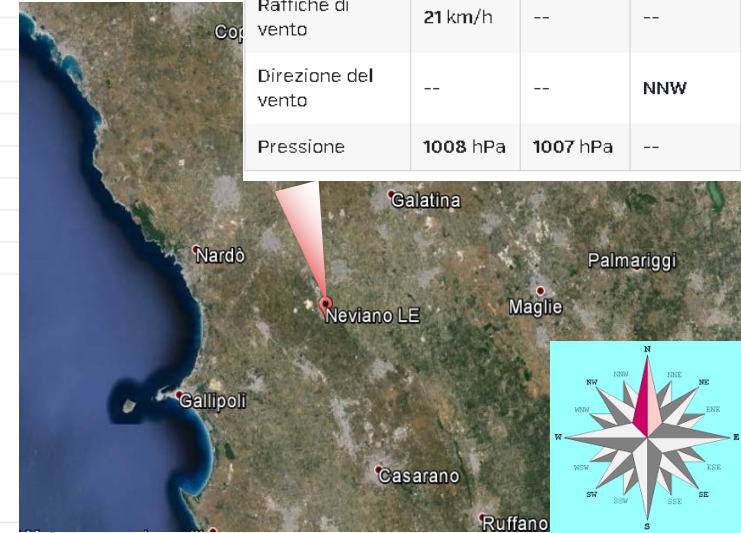


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da Est. Incremento delle concentrazioni del PM10 e del particolato grossolano nell'intervallo 07:30-09.00 AM, in concomitanza a venti provenienti dal quadrante Ovest. Valori medi giornalieri del PM1 e PM2,5 (particolato ultrafine) molto elevati.

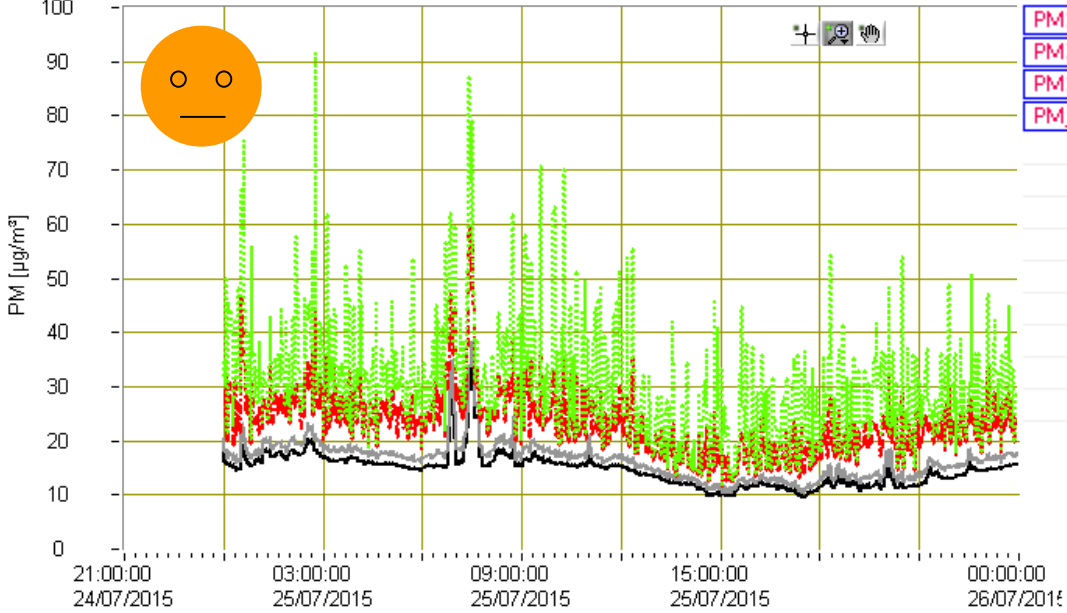


PM1 atm.: 18,046916 µg/m³
 PM2,5 atm.: 20,735126 µg/m³
 PM10 atm.: 31,971149 µg/m³
 PM_total atm.: 44,152755 µg/m³

	High	Low	Average
Velocità del vento	12 km/h	--	2 km/h
Raffiche di vento	21 km/h	--	--
Direzione del vento	--	--	NNW
Pressione	1008 hPa	1007 hPa	--

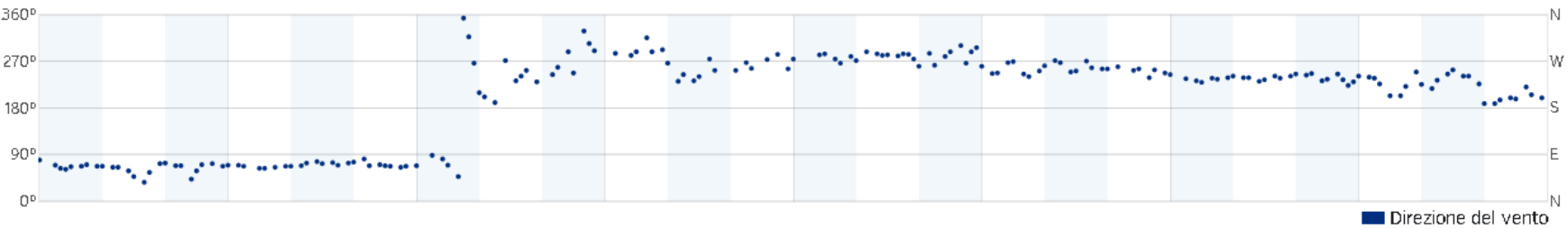
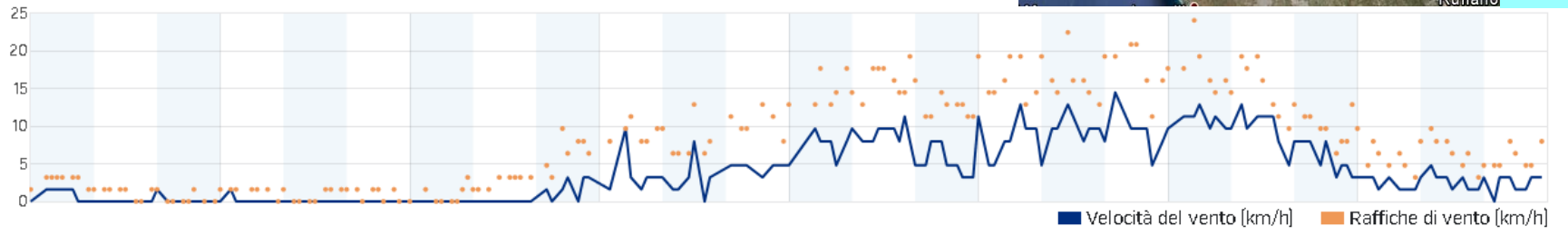
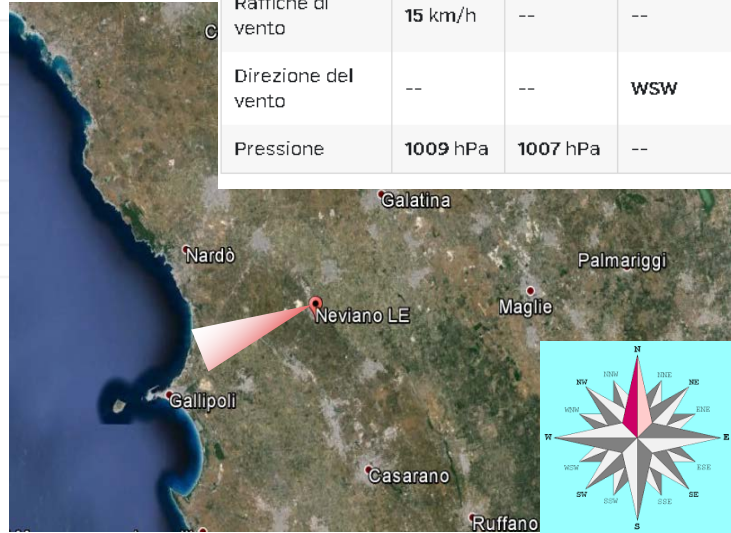


Valori medi giornalieri di PM10 al di sotto del limite di 40 ug/m³. Regimi eolici di media intensità provenienti da NNW. Incremento delle concentrazioni del PM10 e del particolato più grossolano nell'intervallo 12:00-14:00 AM, in concomitanza a venti provenienti dal quadrante Ovest. Valori medi giornalieri del PM1 e PM2,5 (particolato ultrafine) molto elevati.

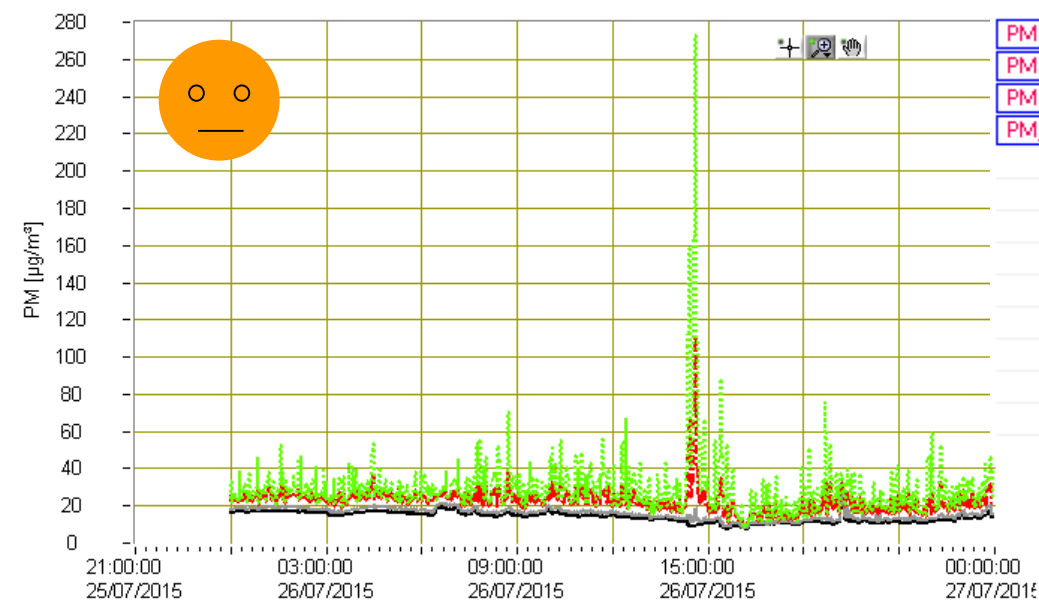


PM1 atm.: 14,654234 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 16,396958 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 23,117585 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 29,961828 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	9 km/h	--	2 km/h
Raffiche di vento	15 km/h	--	--
Direzione del vento	--	--	WSW
Pressione	1009 hPa	1007 hPa	--

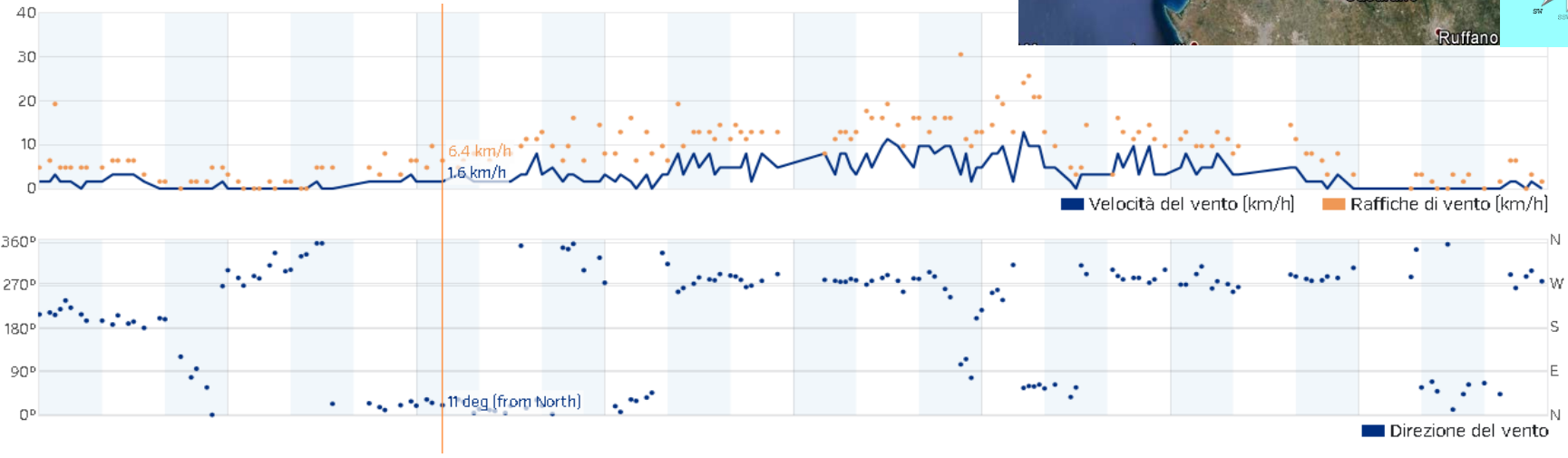
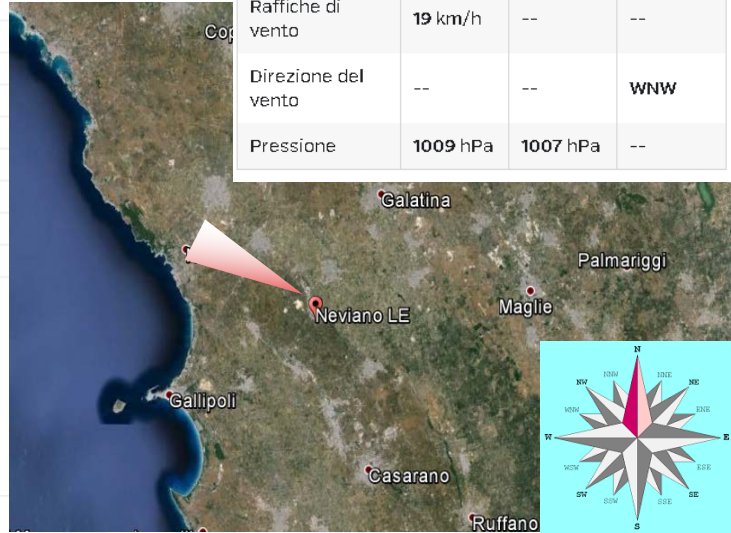


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da WSW. Concentrazioni del particolato ultrafine significativamente elevati.

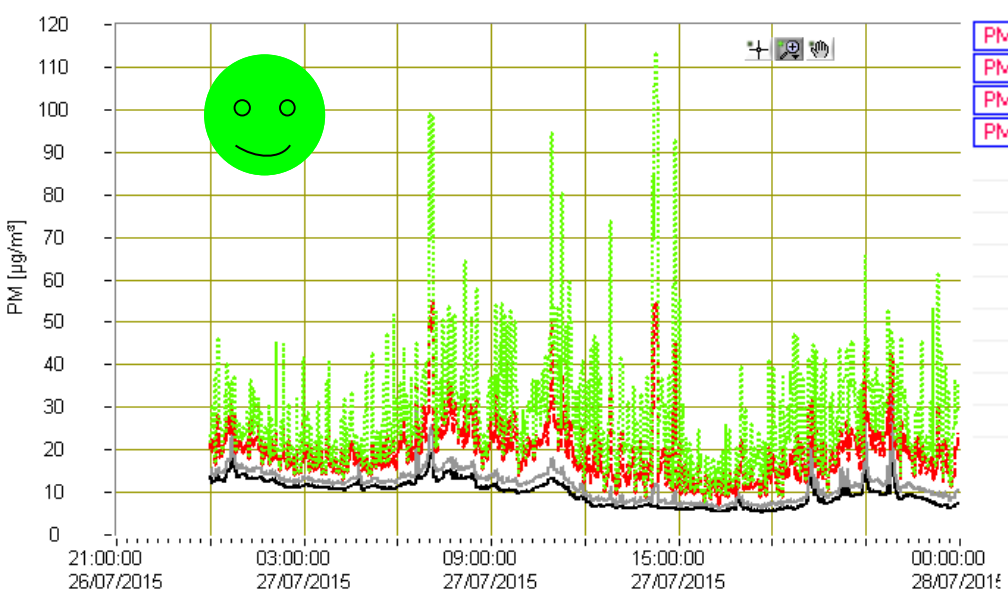


PM1 atm.: 13,751542 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 15,629034 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 22,232449 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 28,996009 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	10 km/h	--	2 km/h
Raffiche di vento	19 km/h	--	--
Direzione del vento	--	--	WNW
Pressione	1009 hPa	1007 hPa	--

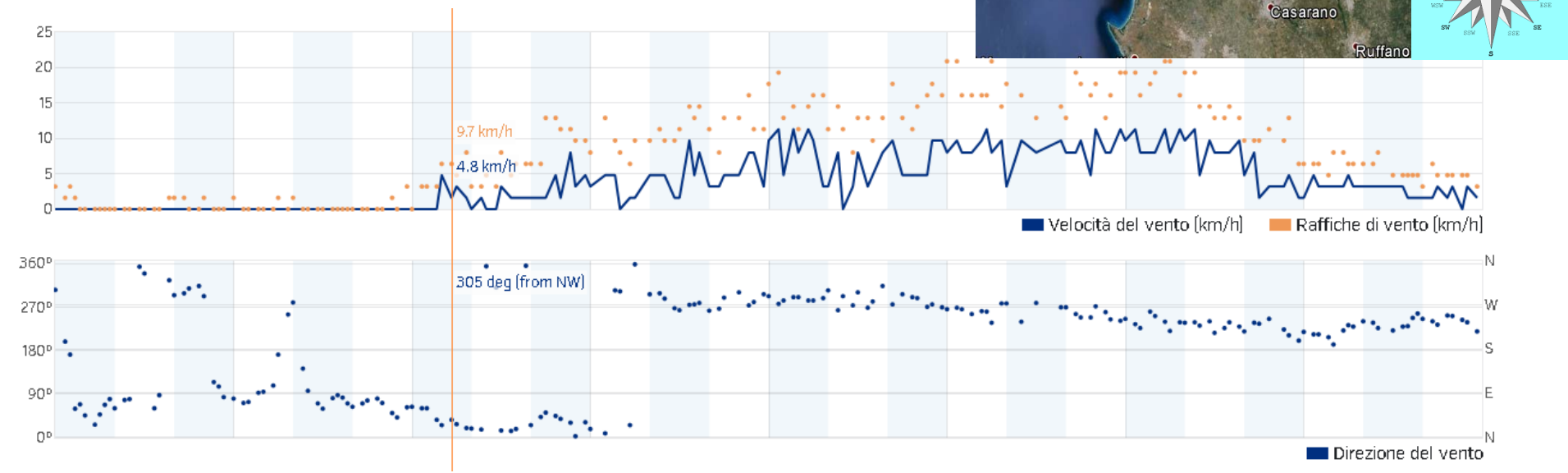
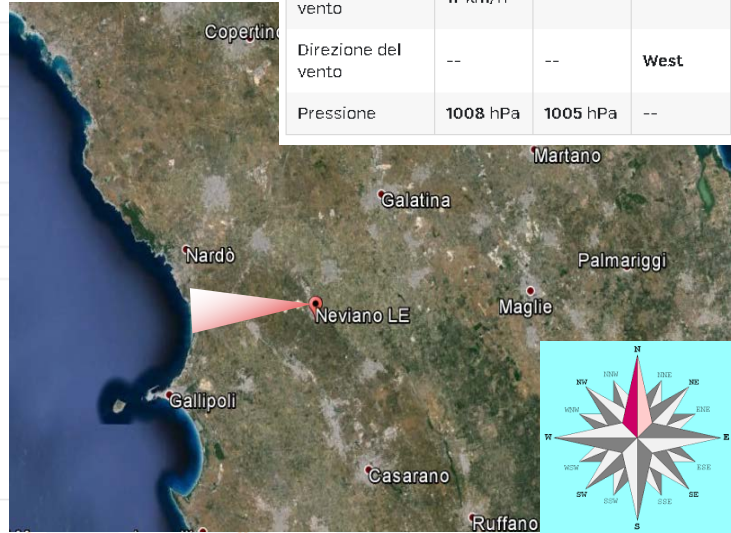


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da WNW. Incremento delle concentrazioni del PM10 e del particolato più grossolano nell'intervallo 14:00-15.00 AM, in concomitanza a venti provenienti dal quadrante Ovest. Valori medi giornalieri del PM1 e PM2,5 (particolato ultrafine) significativamente elevati.

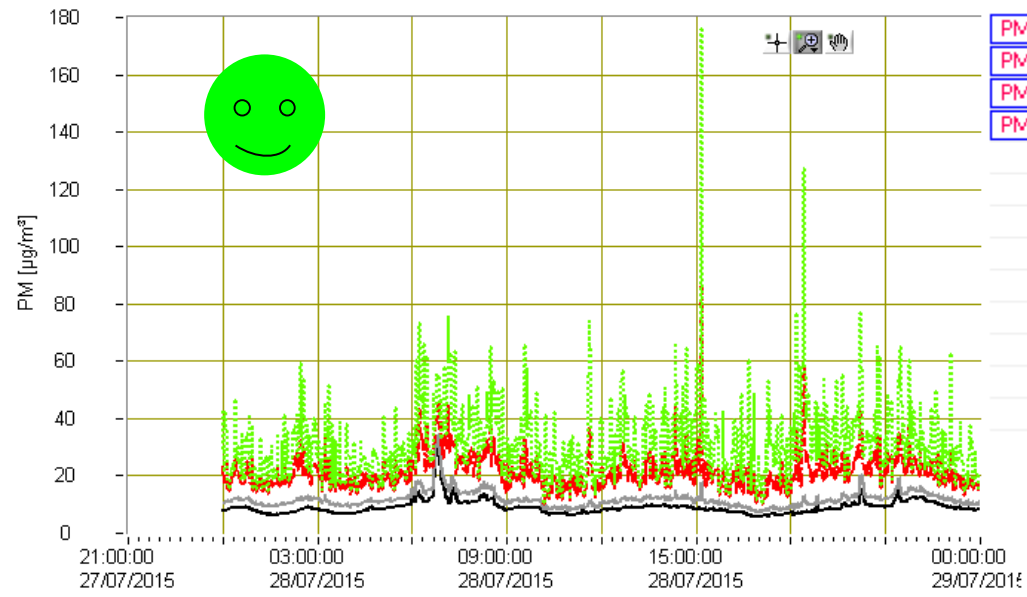


PM1 atm.: 9,918136 µg/m³
 PM2,5 atm.: 11,843288 µg/m³
 PM10 atm.: 19,327248 µg/m³
 PM_total atm.: 27,545037 µg/m³

	High	Low	Average
Velocità del vento	8 km/h	--	2 km/h
Raffiche di vento	17 km/h	--	--
Direzione del vento	--	--	West
Pressione	1008 hPa	1005 hPa	--

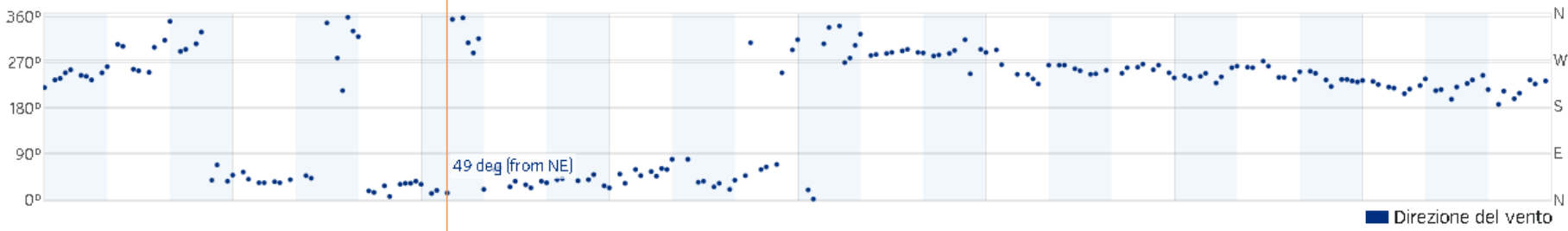
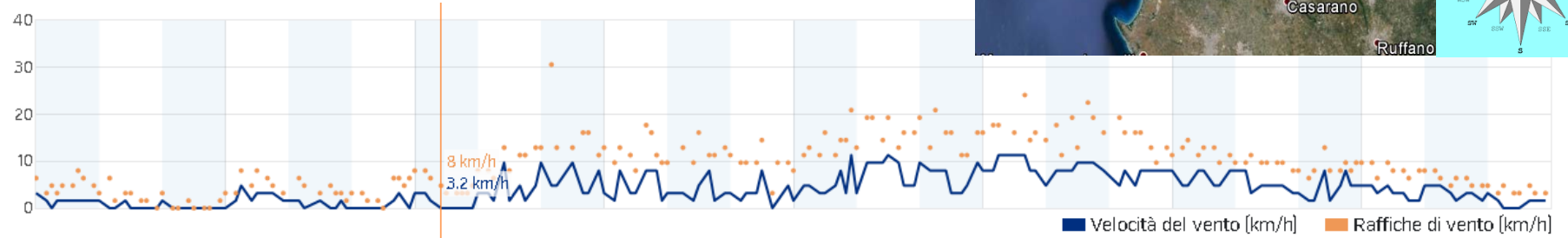
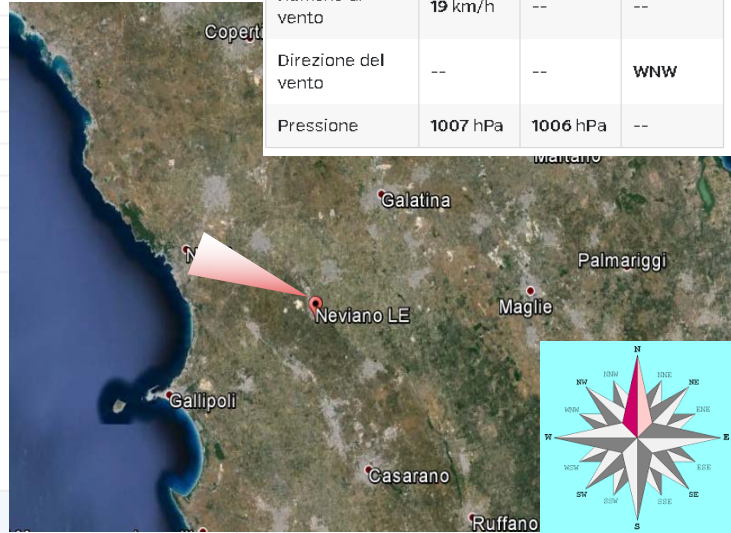


Valori medi giornalieri di PM10 al di sotto del limite di 40 ug/m3. Regimi eolici di media intensità provenienti da Ovest.

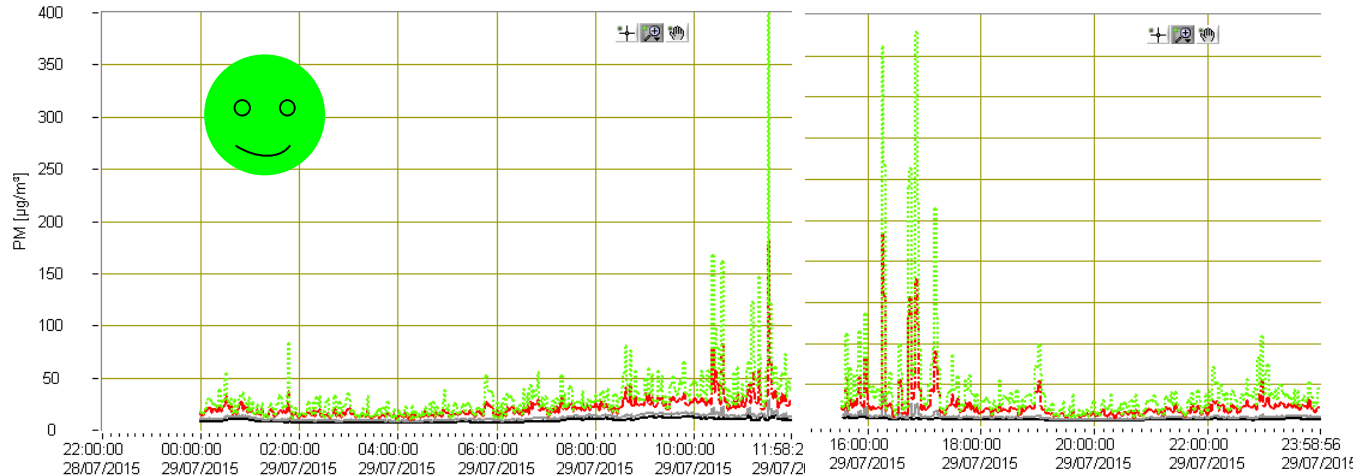


PM1 atm.: 8,961989 µg/m³
 PM2,5 atm.: 11,793543 µg/m³
 PM10 atm.: 21,409171 µg/m³
 PM_total atm.: 31,378031 µg/m³

	High	Low	Average
Velocità del vento	7 km/h	--	2 km/h
Raffiche di vento	19 km/h	--	--
Direzione del vento	--	--	WNW
Pressione	1007 hPa	1006 hPa	--

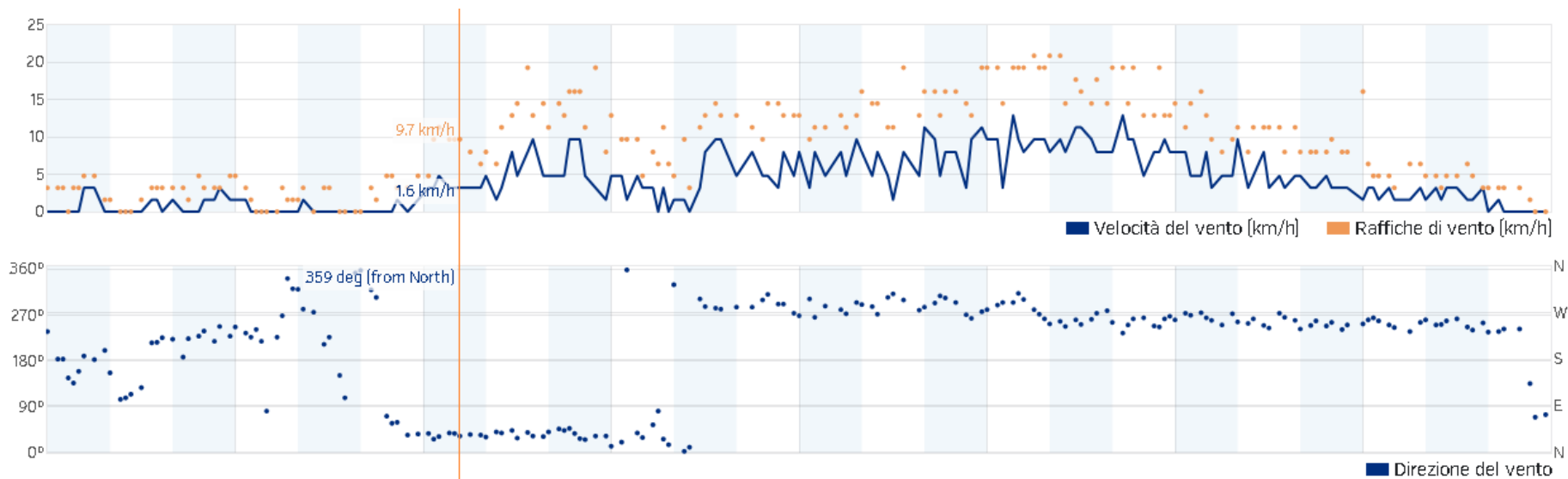


Valori medi giornalieri di PM10 al di sotto del limite di 40 ug/m3. Regimi eolici di media intensità provenienti da Ovest.

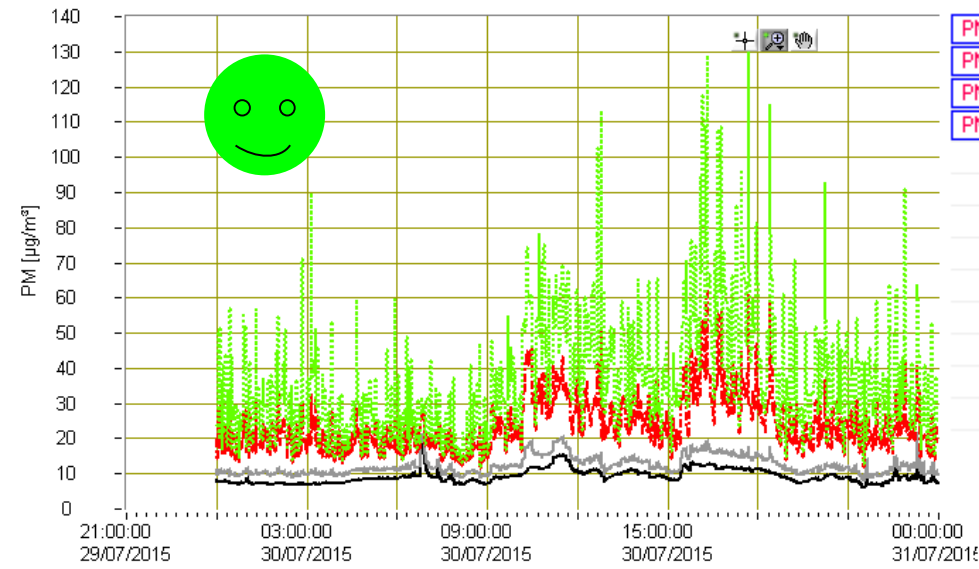


PM1 atm.: 7,325706 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 10,238523 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 24,382368 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 42,778954 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	8 km/h	--	3 km/h
Raffiche di vento	13 km/h	--	--
Direzione del vento	--	--	WNW
Pressione	1008 hPa	1006 hPa	--

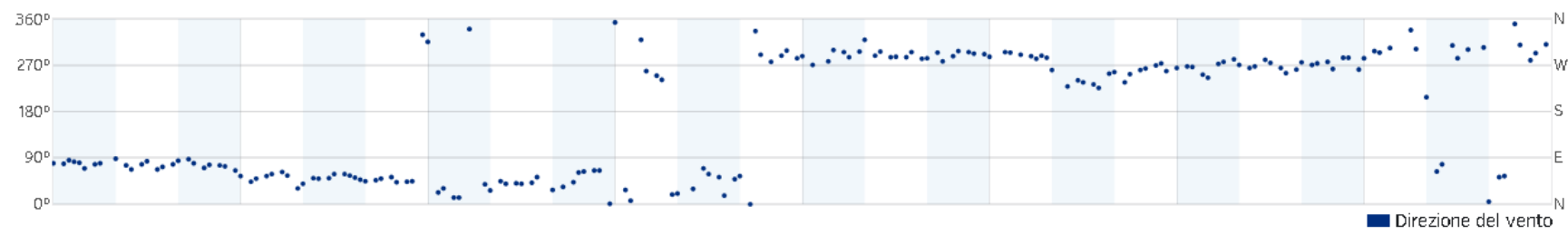
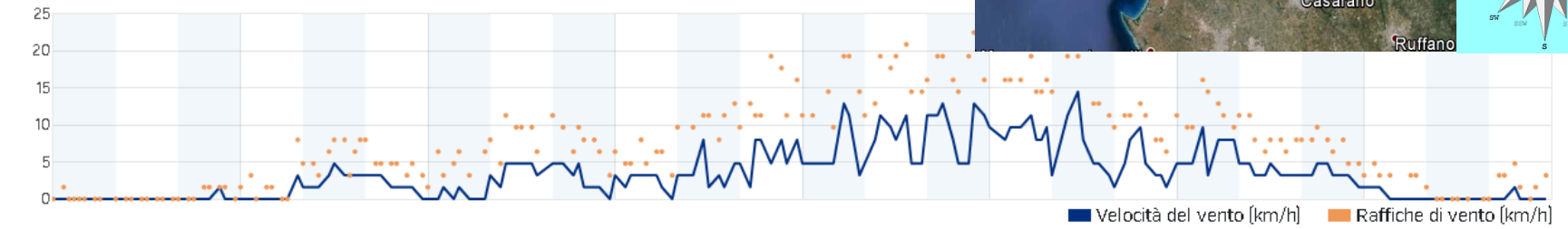
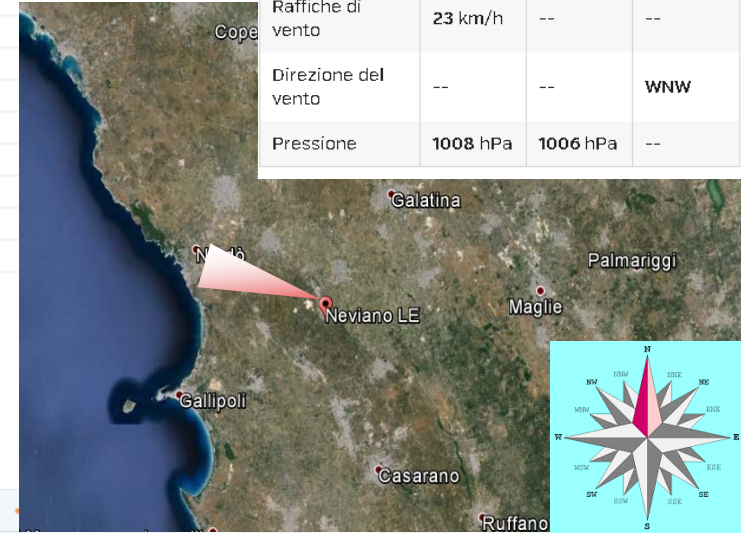


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da WNW. Incremento delle concentrazioni del PM10 e del particolato più grossolano nell'intervallo 16:00-18:00 in concomitanza a venti provenienti dal quadrante Ovest.

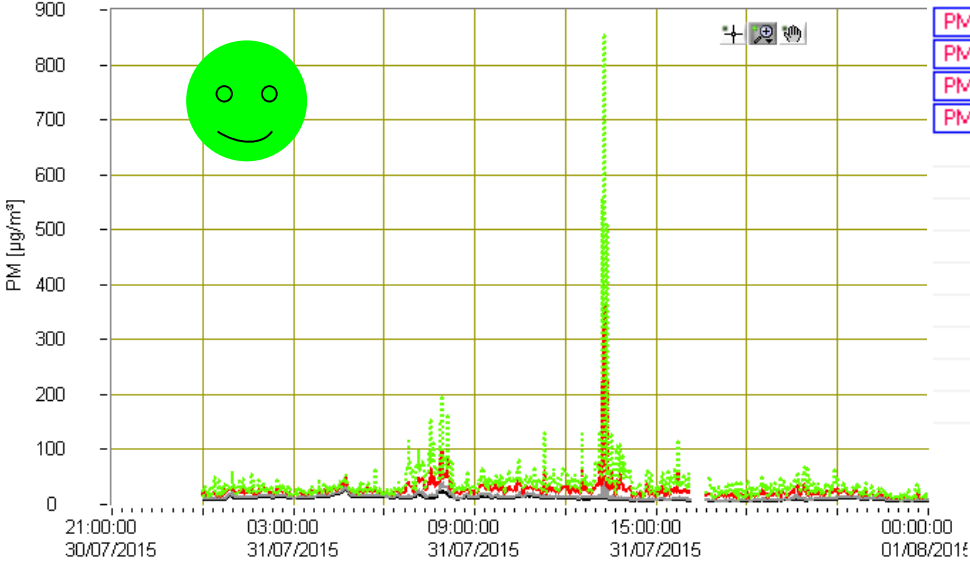


PM1 atm.: 9,227007 µg/m³
 PM2,5 atm.: 12,364593 µg/m³
 PM10 atm.: 24,021698 µg/m³
 PM_total atm.: 37,145182 µg/m³

	High	Low	Average
Velocità del vento	9 km/h	--	2 km/h
Raffiche di vento	23 km/h	--	--
Direzione del vento	--	--	WNW
Pressione	1008 hPa	1006 hPa	--

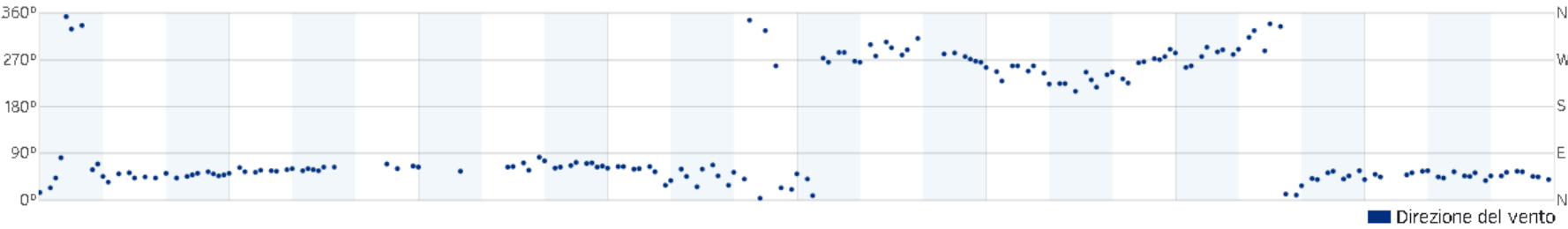
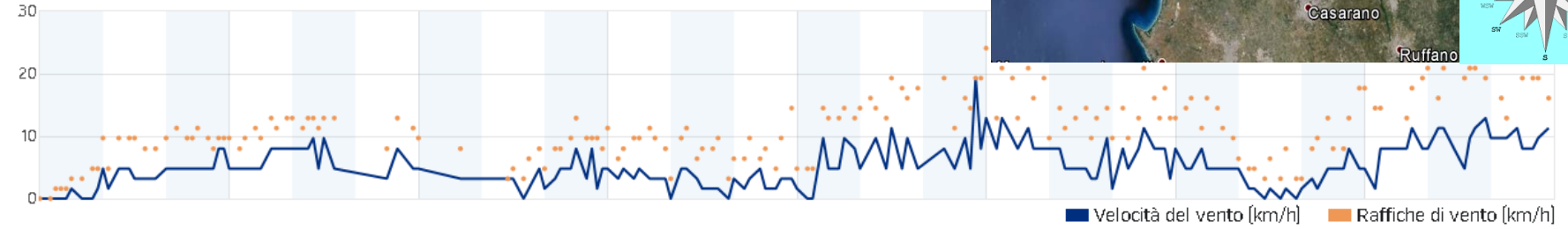
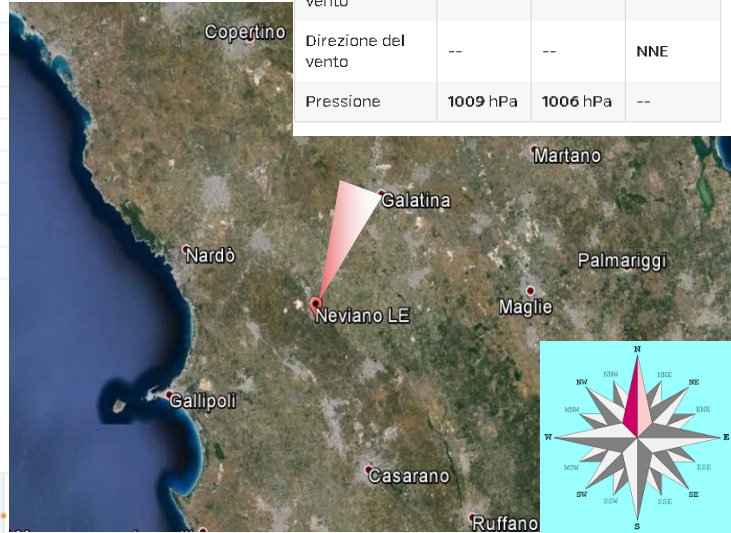


Valori medi giornalieri di PM10 al di sotto del limite di 40 ug/m3. Regimi eolici di media intensità provenienti da Ovest. Incremento delle concentrazioni del particolato grossolano nell'e ore mattutine e pomeridiane, associato a venti provenienti dal quadrante Ovest.

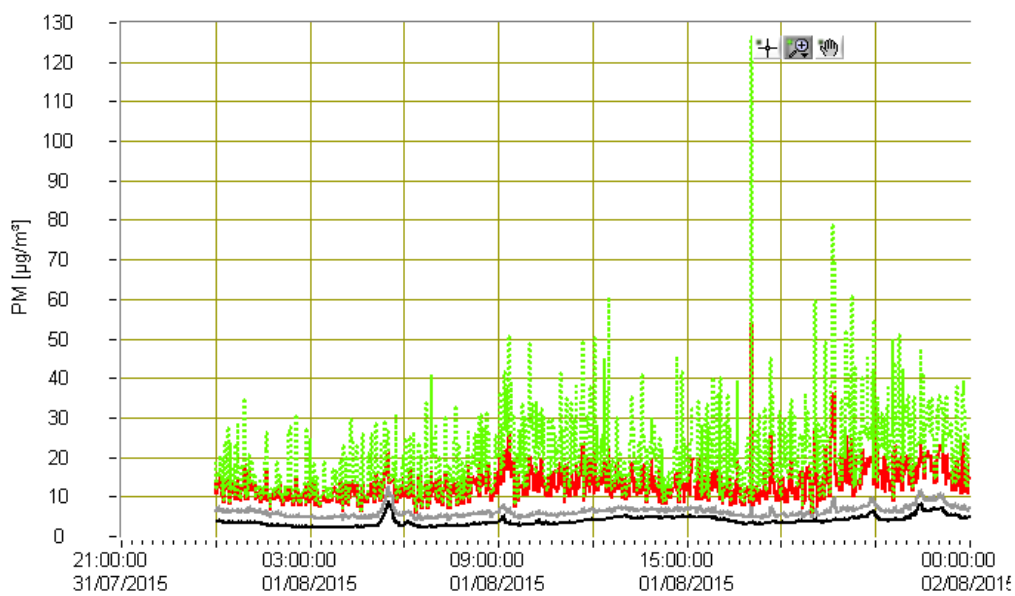


PM1 atm.: 10,026846 µg/m³
 PM2,5 atm.: 13,020330 µg/m³
 PM10 atm.: 24,383198 µg/m³
 PM_total atm.: 37,726507 µg/m³

	High	Low	Average
Velocità del vento	12 km/h	--	3 km/h
Raffiche di vento	17 km/h	--	--
Direzione del vento	--	--	NNE
Pressione	1009 hPa	1006 hPa	--

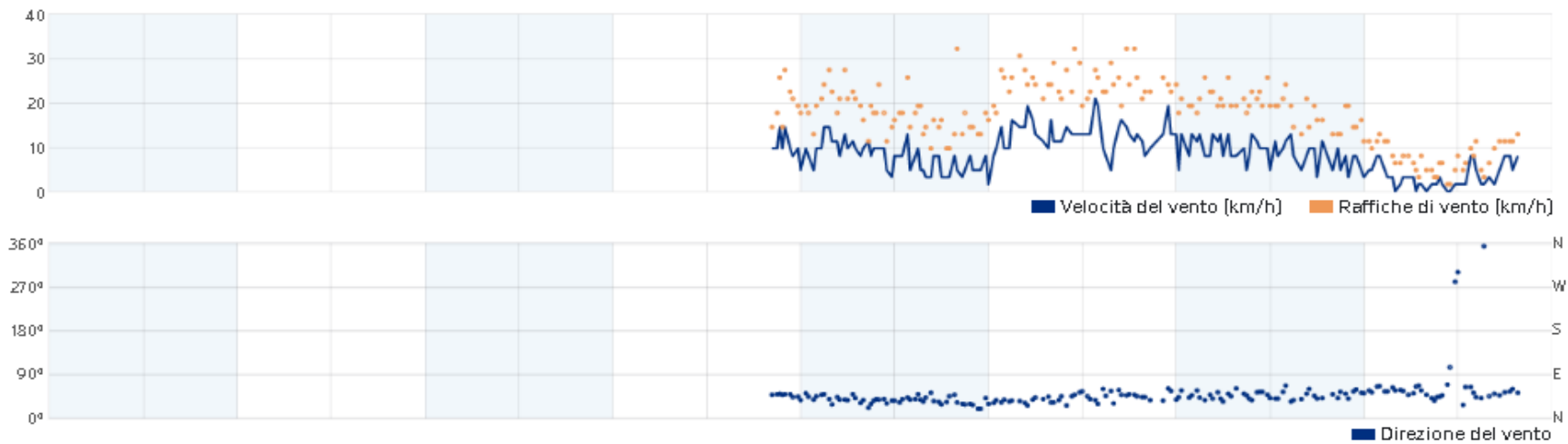
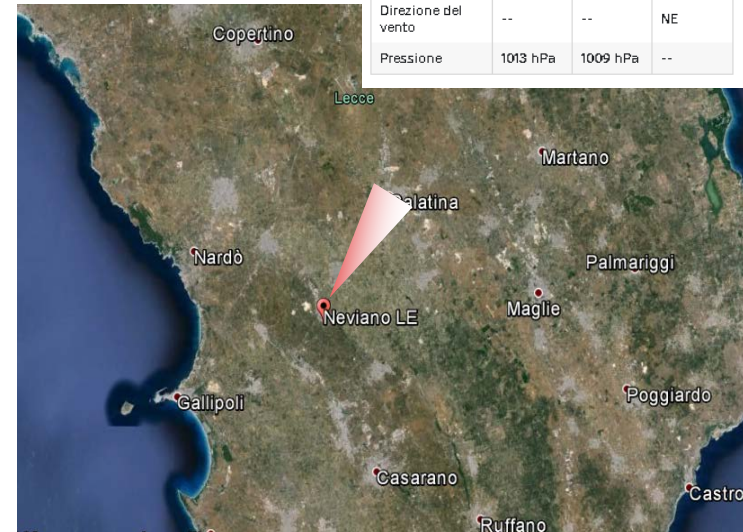


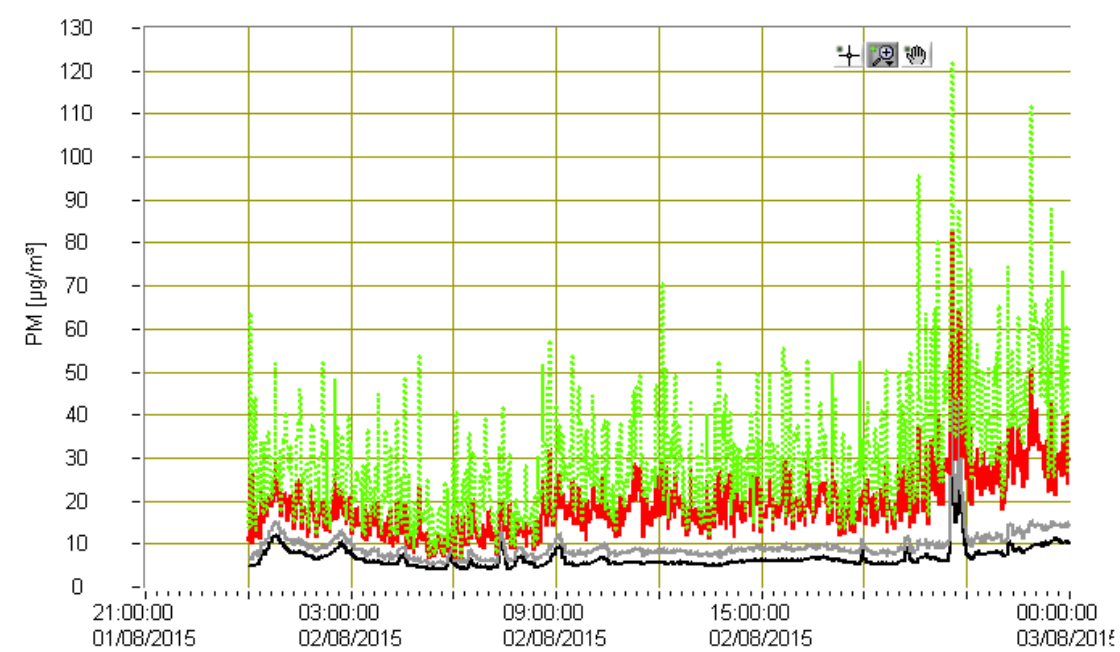
Valori medi giornalieri di PM10 al di sotto del limite di 40 ug/m³. Regimi eolici di media intensità provenienti da NNE. Incremento significativo della concentrazione del particolato grossolano nelle ore pomeridiane (ore 13:30) in concomitanza a venti provenienti dal quadrante Ovest.



PM1 atm.: 3,858226 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 6,259162 $\mu\text{g}/\text{m}^3$
PM10 atm.: 13,328903 $\mu\text{g}/\text{m}^3$
PM_total atm.: 20,605410 $\mu\text{g}/\text{m}^3$

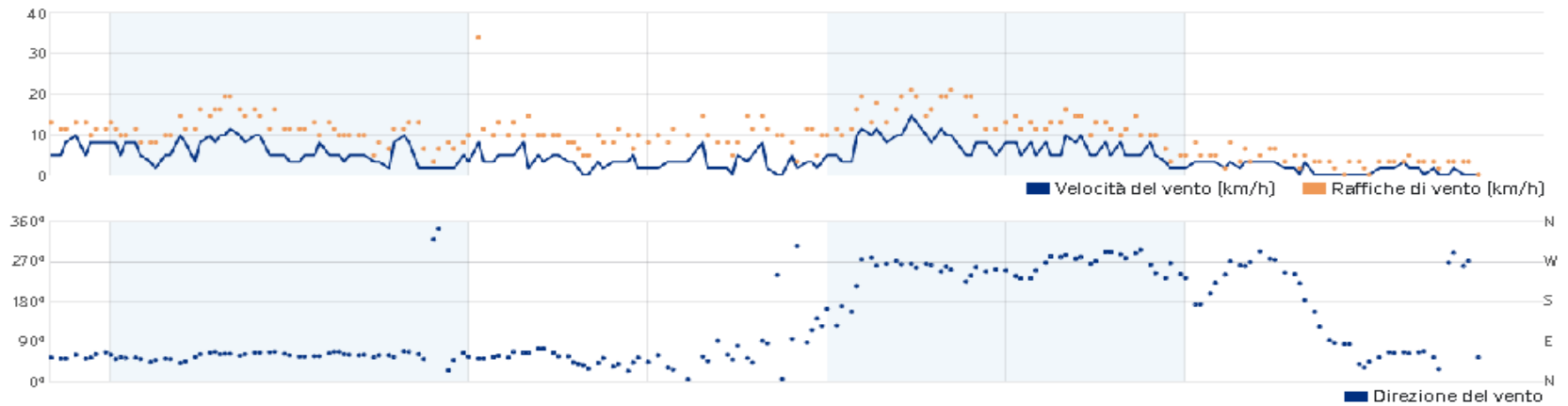
	High	Low	Average
Velocità del vento	21 km/h	--	8 km/h
Raffiche di vento	32 km/h	--	--
Direzione del vento	--	--	NE
Pressione	1013 hPa	1009 hPa	--

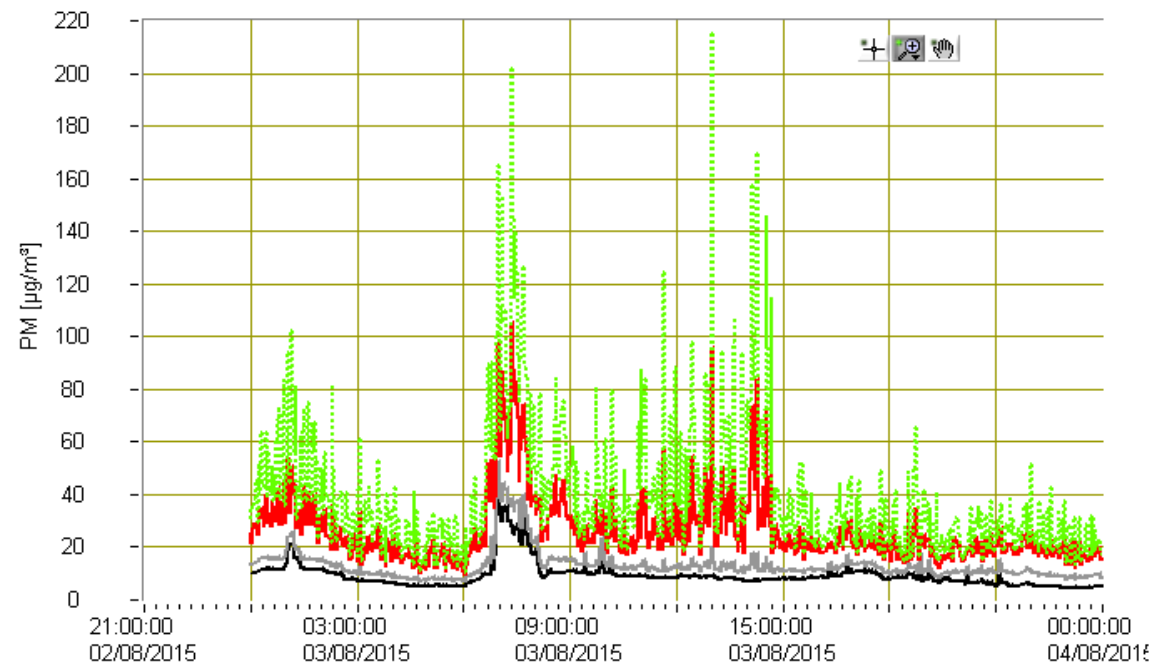




PM1 atm.: 6,799460 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 9,484013 $\mu\text{g}/\text{m}^3$
PM10 atm.: 19,409068 $\mu\text{g}/\text{m}^3$
PM_total atm.: 29,737355 $\mu\text{g}/\text{m}^3$

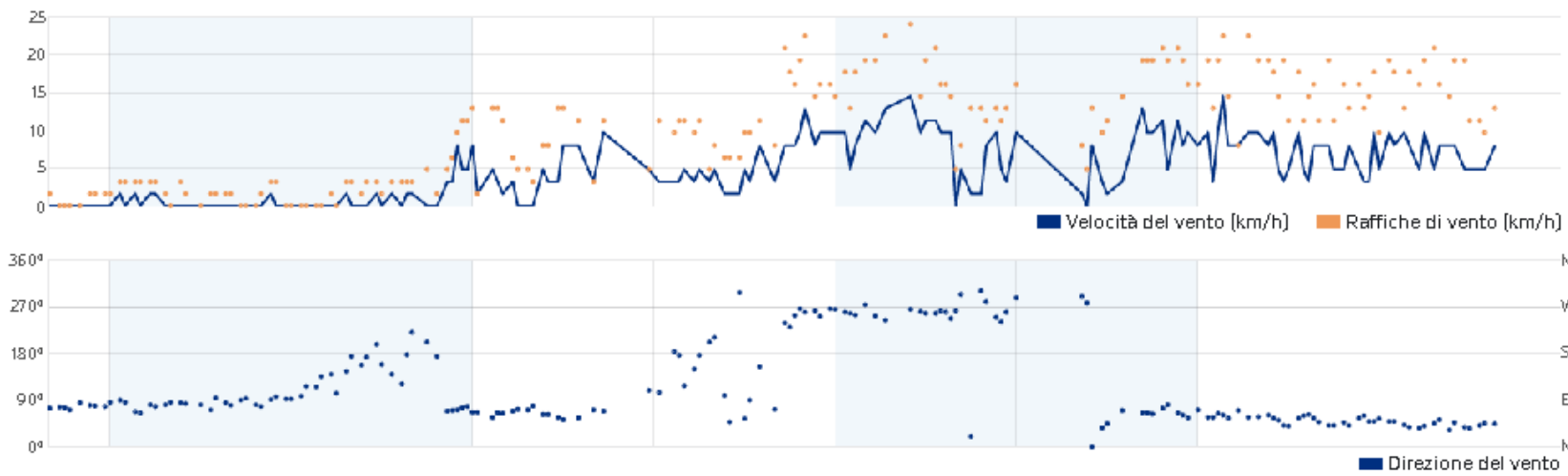
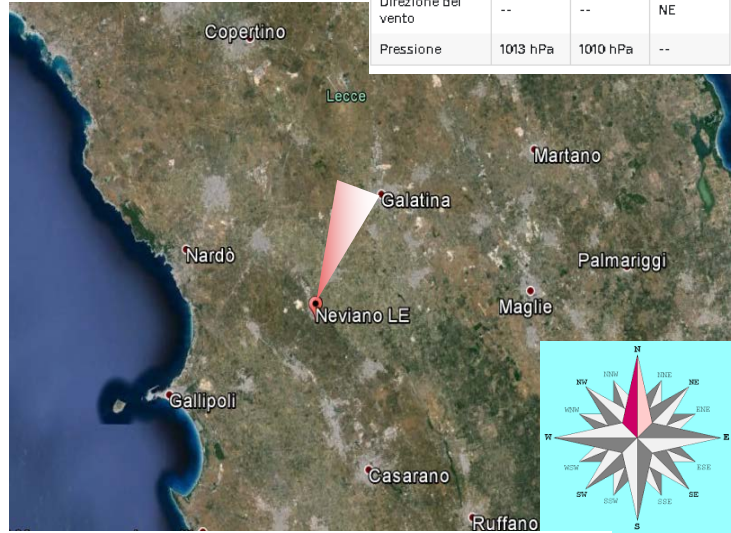
	High	Low	Average
Velocità del vento	14 km/h	--	5 km/h
Raffiche di vento	34 km/h	--	--
Direzione del vento	--	--	NNE
Pressione	1014 hPa	1012 hPa	--



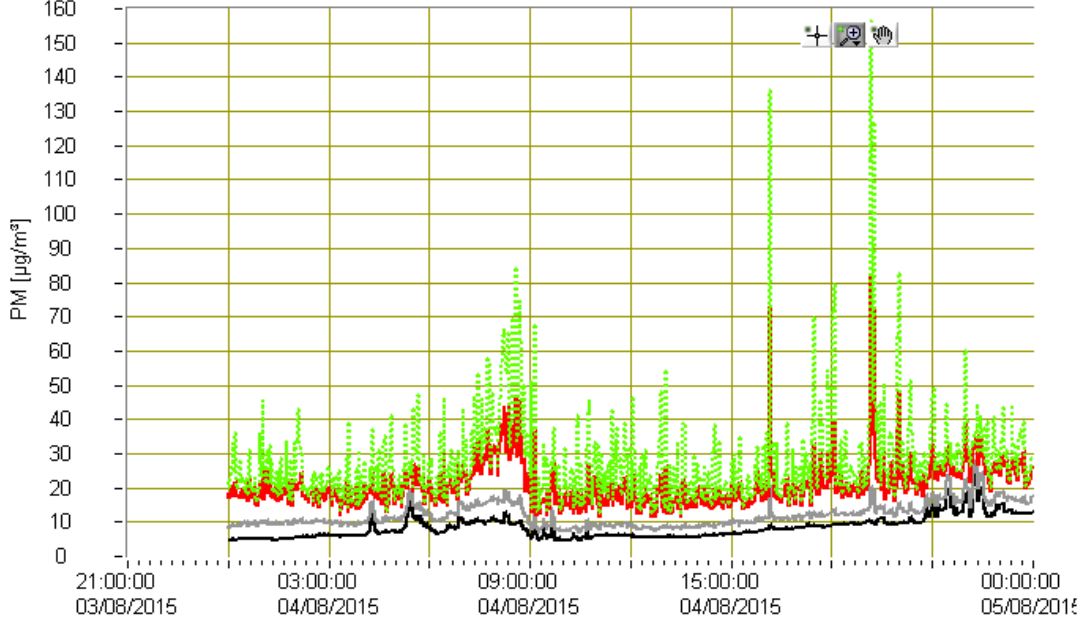


PM1 atm.: 9,258948 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 13,038642 $\mu\text{g}/\text{m}^3$
PM10 atm.: 26,182888 $\mu\text{g}/\text{m}^3$
PM_total atm.: 39,375972 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	14 km/h	--	5 km/h
Raffiche di vento	24 km/h	--	--
Direzione del vento	--	--	NE
Pressione	1013 hPa	1010 hPa	--

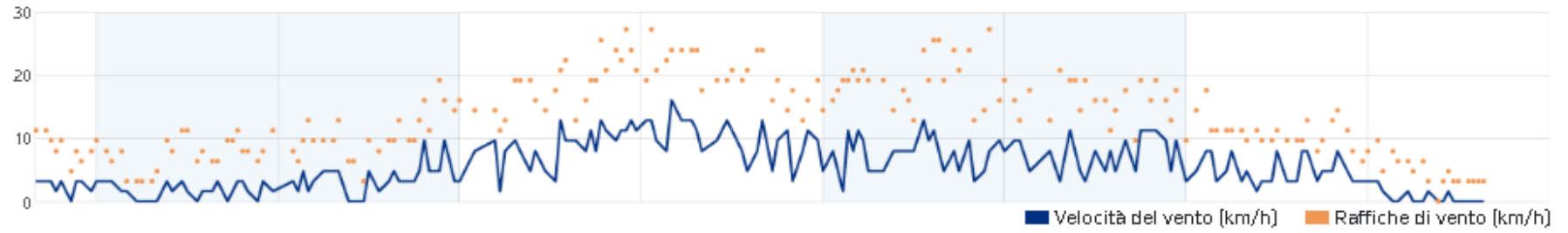


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da NNE. Incremento significativo della concentrazione del particolato grossolano nelle ore pomeridiane (ore 13:30) in concomitanza a venti provenienti dal quadrante Ovest.

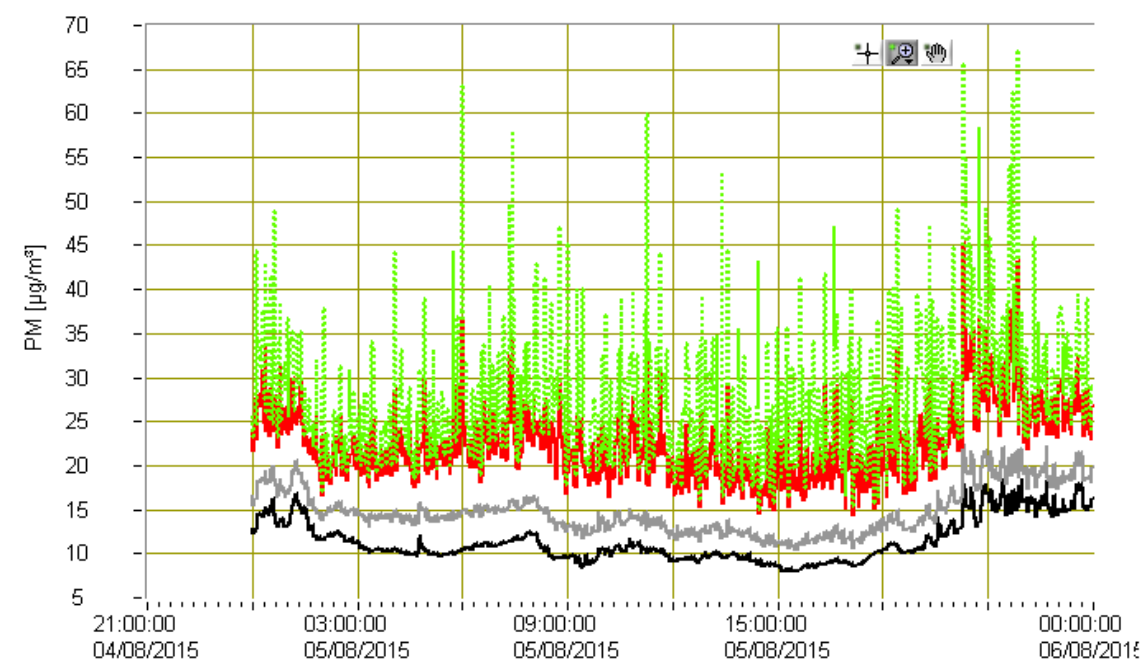


PM1 atm.: 8,317108 µg/m³
PM2,5 atm.: 11,990054 µg/m³
PM10 atm.: 21,113100 µg/m³
PM_total atm.: 27,666453 µg/m³

	High	Low	Average
Velocità del vento	16 km/h	--	6 km/h
Raffiche di vento	27 km/h	--	--
Direzione del vento	--	--	NE
Pressione	1012 hPa	1010 hPa	--

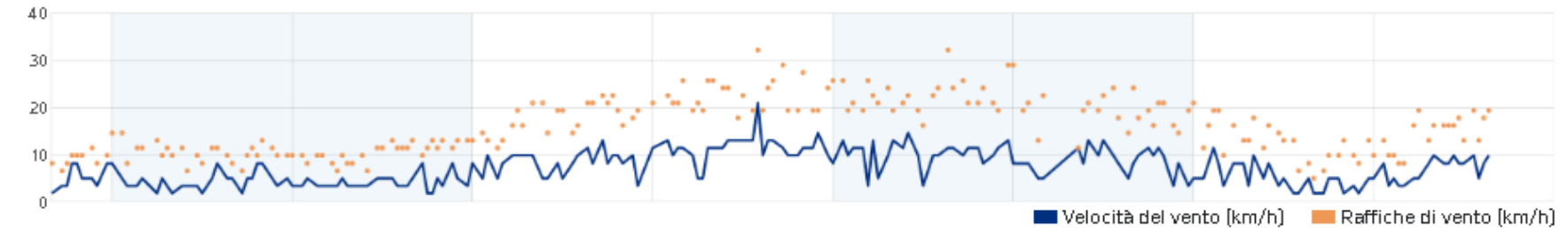


Valori medi giornalieri di PM10 al di sotto del limite di 40 ug/m³. Regimi eolici di media intensità provenienti da NNE. Incremento significativo della concentrazione del particolato grossolano nelle ore pomeridiane (ore 13:30) in concomitanza a venti provenienti dal quadrante Ovest.

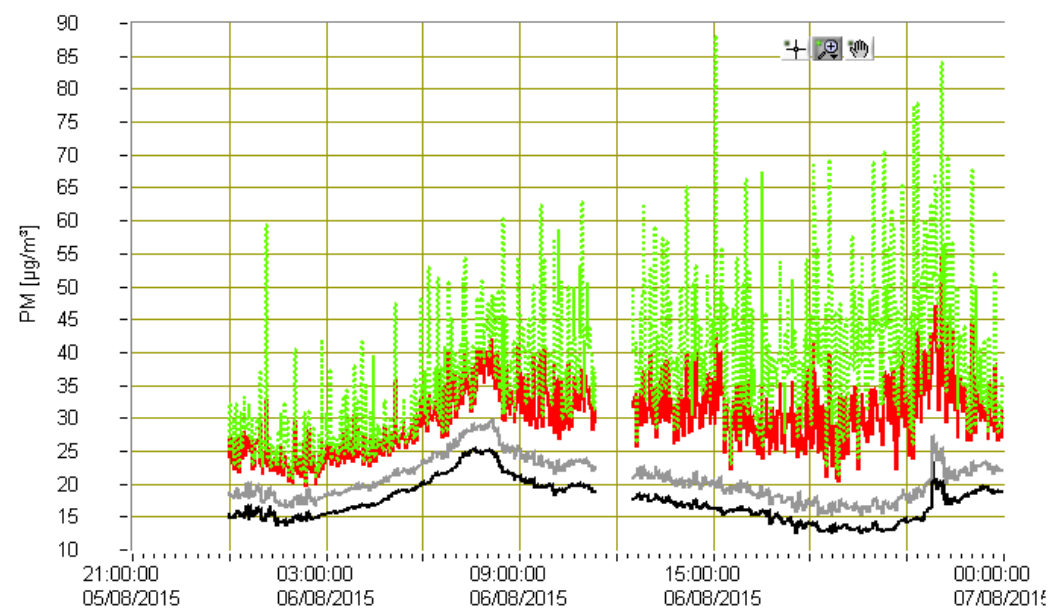


PM1 atm.: 11,401983 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 14,772275 $\mu\text{g}/\text{m}^3$
PM10 atm.: 22,671964 $\mu\text{g}/\text{m}^3$
PM_total atm.: 27,838672 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	21 km/h	--	7 km/h
Raffiche di vento	32 km/h	--	--
Direzione del vento	--	--	NE
Pressione	1011 hPa	1009 hPa	--

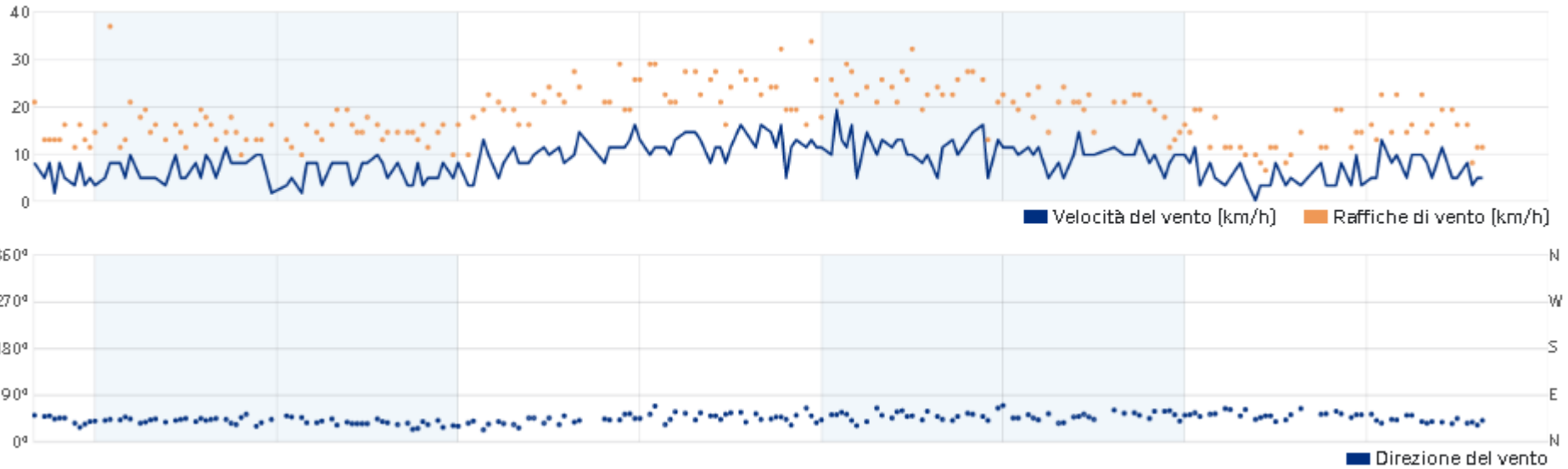
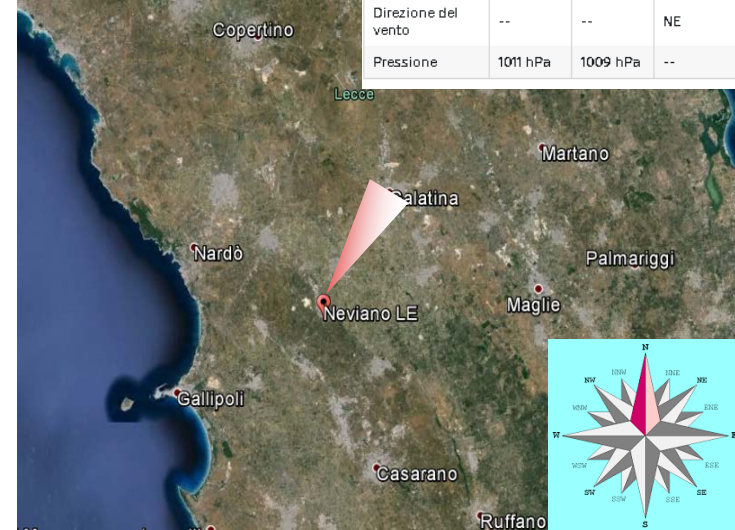


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da NNE. Incremento significativo della concentrazione del particolato grossolano nelle ore pomeridiane (ore 13:30) in concomitanza a venti provenienti dal quadrante Ovest.

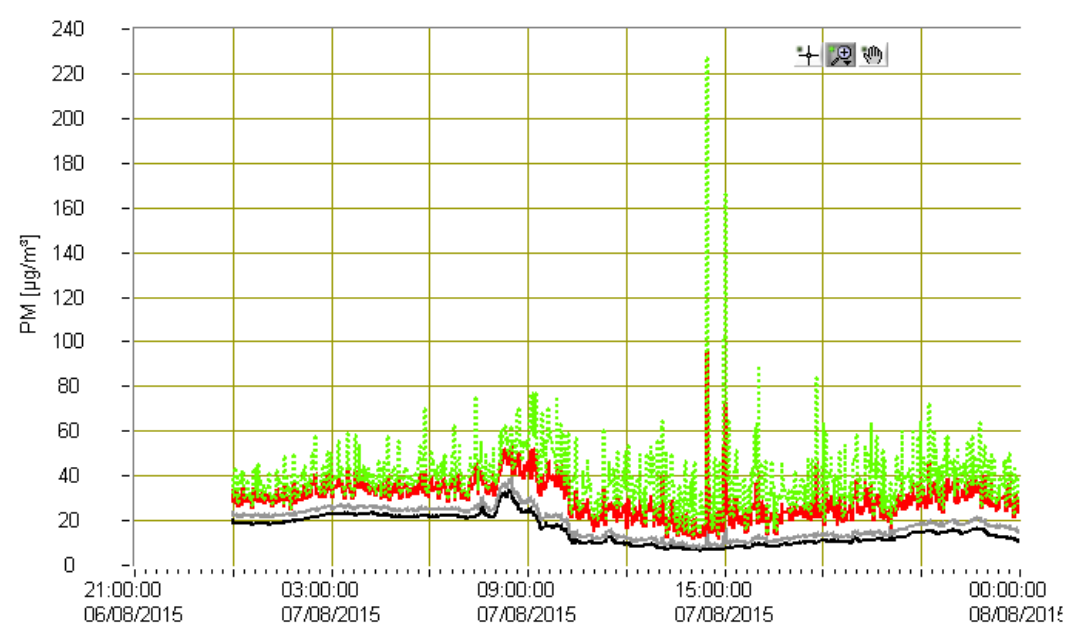


PM1 atm.: 17,235914 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 20,567559 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 30,153252 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 37,169319 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	19 km/h	--	8 km/h
Raffiche di vento	37 km/h	--	--
Direzione del vento	--	--	NE
Pressione	1011 hPa	1009 hPa	--

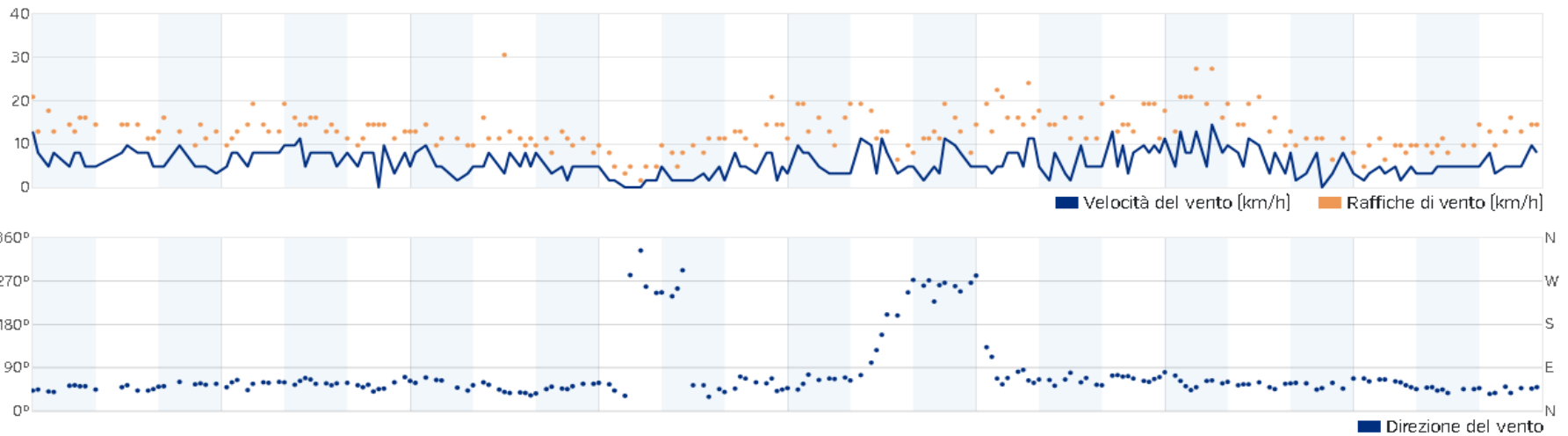


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da NNE. Incremento significativo della concentrazione del particolato grossolano nelle ore pomeridiane (ore 13:30) in concomitanza a venti provenienti dal quadrante Ovest.

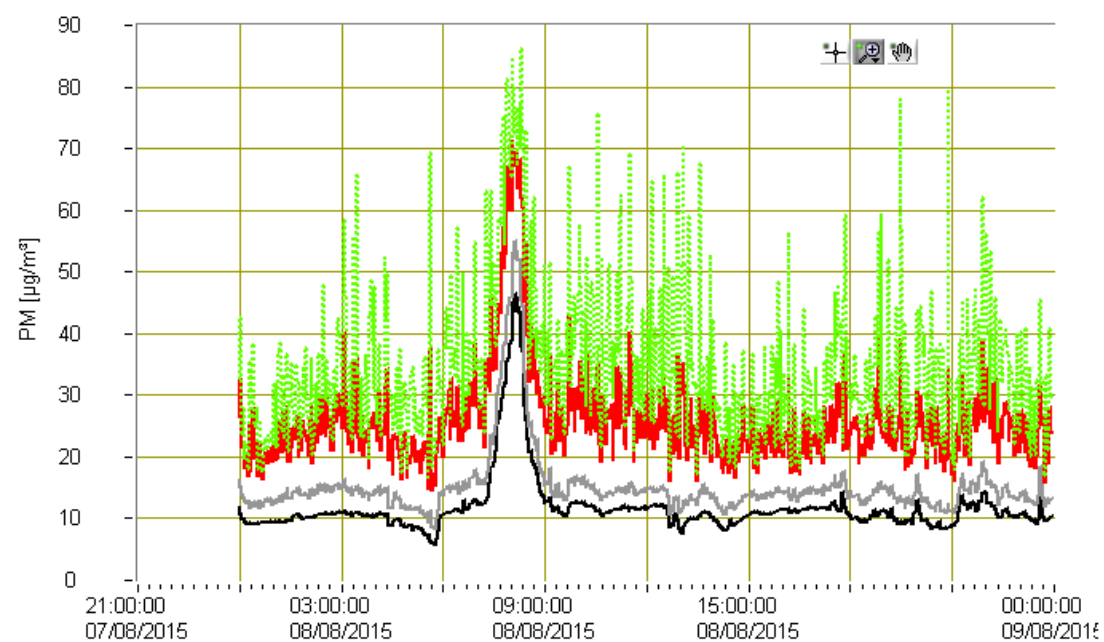


PM1 atm.: 15,371706 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 18,595012 $\mu\text{g}/\text{m}^3$
PM10 atm.: 29,733332 $\mu\text{g}/\text{m}^3$
PM_total atm.: 39,060488 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	14 km/h	--	6 km/h
Raffiche di vento	31 km/h	--	--
Direzione del vento	--	--	ENE
Pressione	1012 hPa	1009 hPa	--

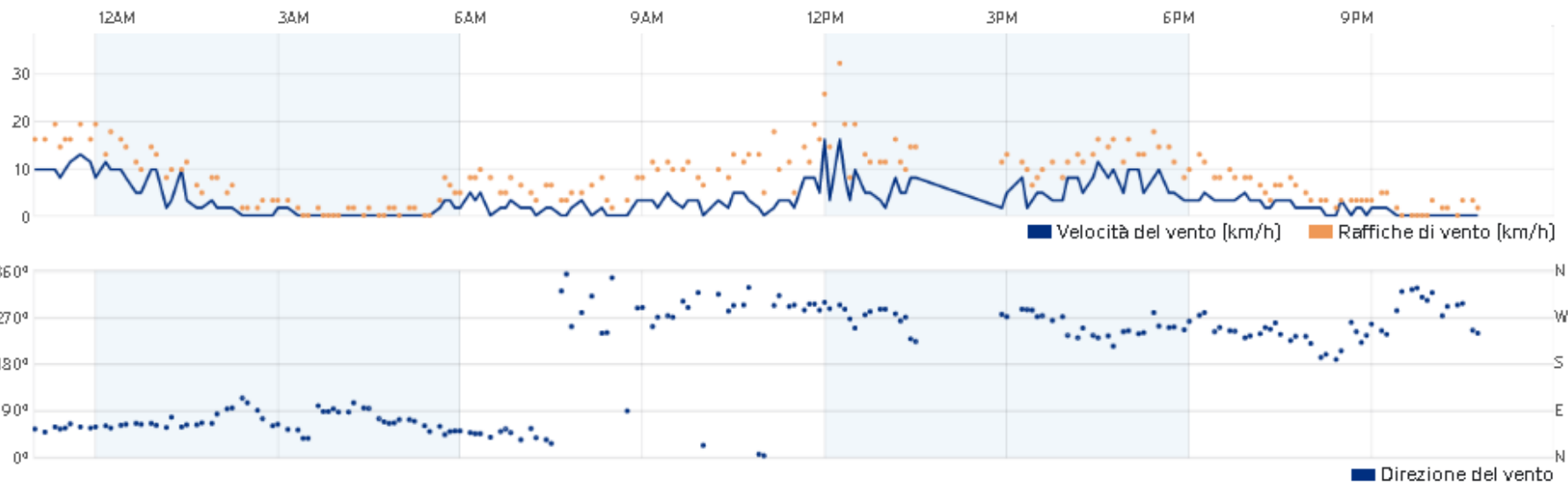
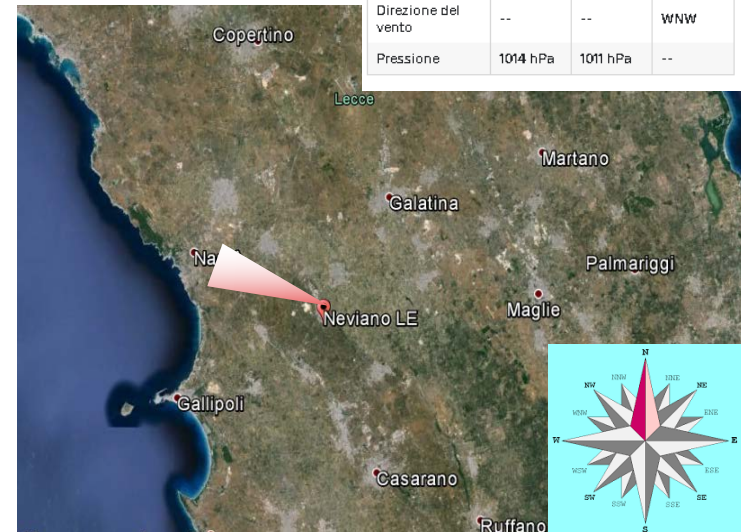


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da NNE. Incremento significativo della concentrazione del particolato grossolano nelle ore pomeridiane (ore 13:30) in concomitanza a venti provenienti dal quadrante Ovest.

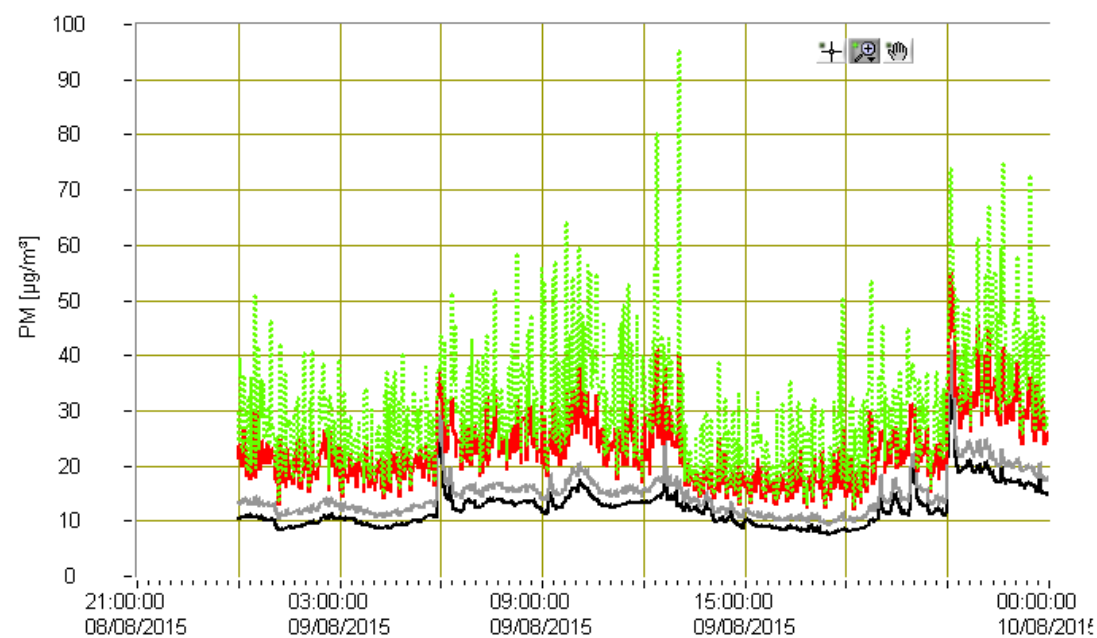


PM1 atm.: 11,757434 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 15,215566 $\mu\text{g}/\text{m}^3$
PM10 atm.: 26,048504 $\mu\text{g}/\text{m}^3$
PM_total atm.: 34,563590 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	16 km/h	--	3 km/h
Raffiche di vento	32 km/h	--	--
Direzione del vento	--	--	WNW
Pressione	1014 hPa	1011 hPa	--

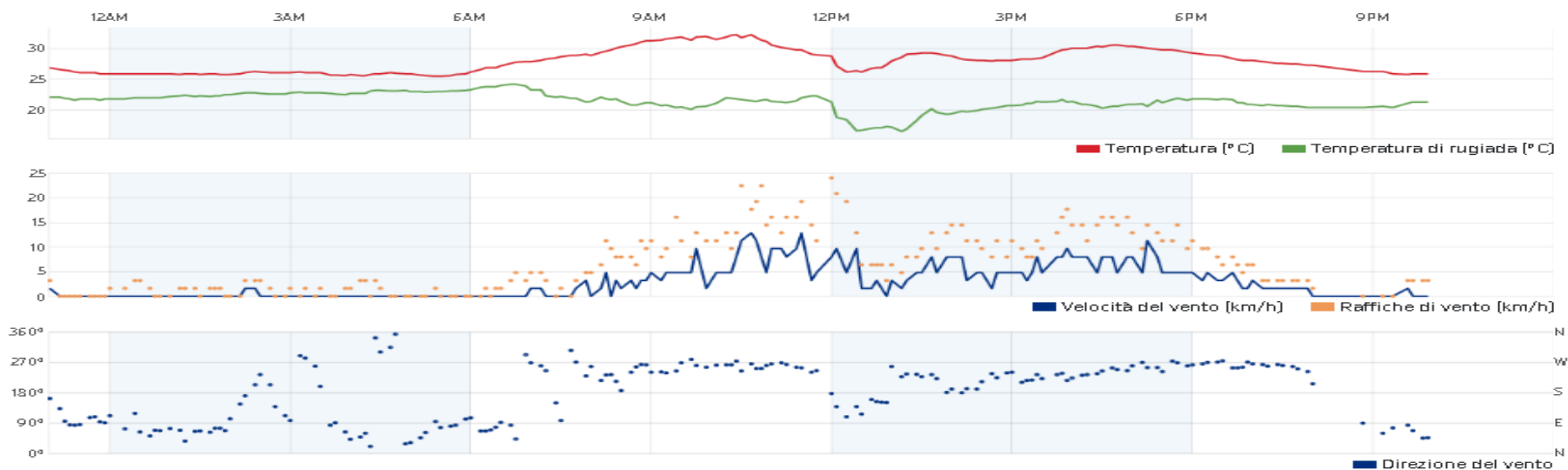


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da NNE. Incremento significativo della concentrazione del particolato grossolano nelle ore pomeridiane (ore 13:30) in concomitanza a venti provenienti dal quadrante Ovest.

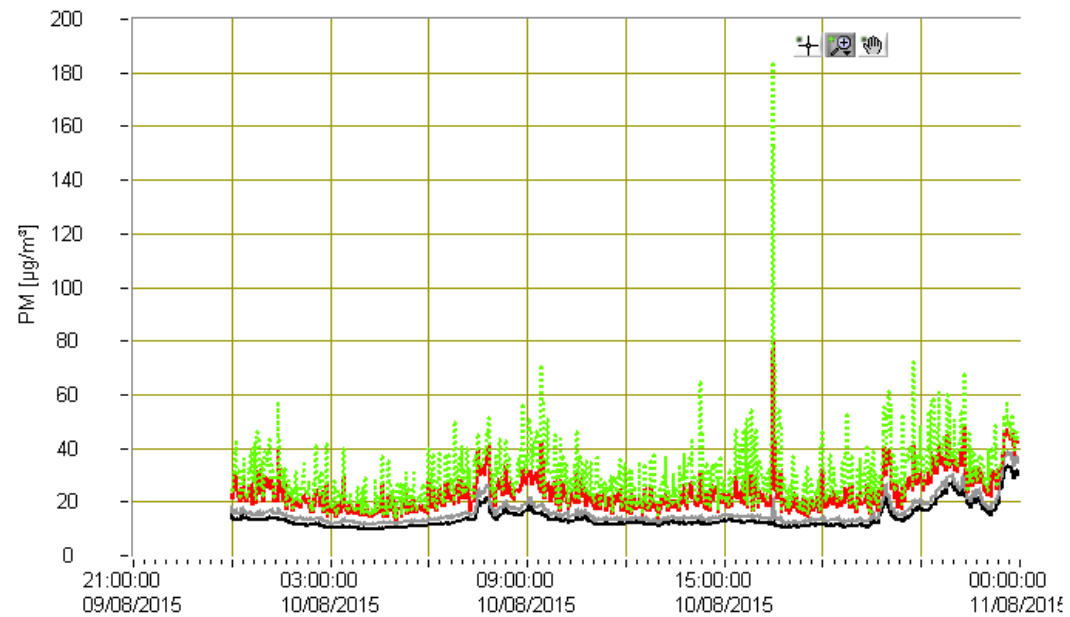


PM1 atm.: 12,337099 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 14,820185 $\mu\text{g}/\text{m}^3$
PM10 atm.: 22,982644 $\mu\text{g}/\text{m}^3$
PM_total atm.: 29,747102 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	13 km/h	--	3 km/h
Raffiche di vento	24 km/h	--	--
Direzione del vento	--	--	WSW
Pressione	1014 hPa	1012 hPa	--

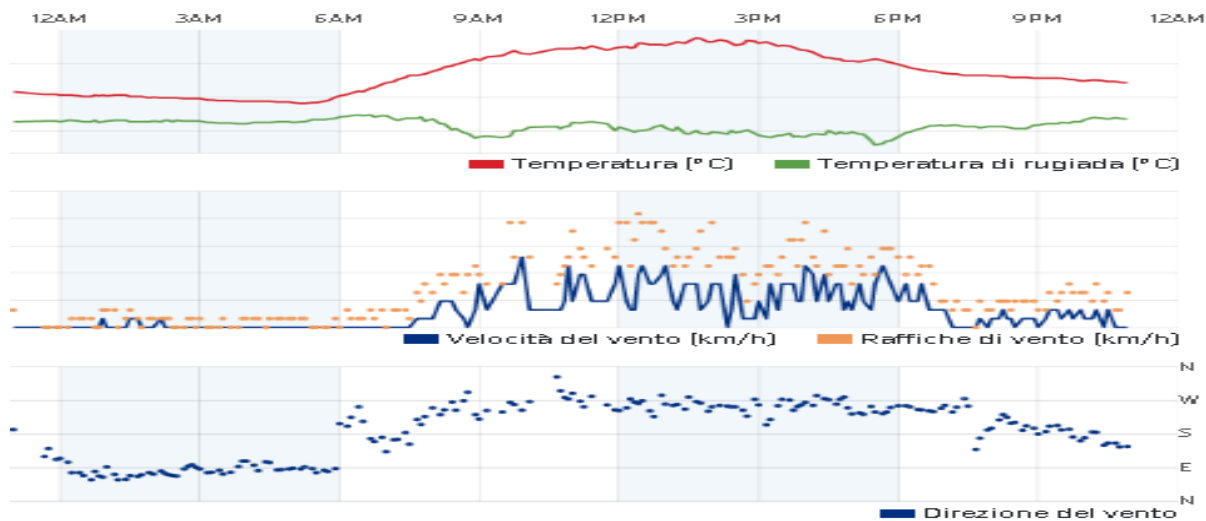


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da NNE. Incremento significativo della concentrazione del particolato grossolano nelle ore pomeridiane (ore 13:30) in concomitanza a venti provenienti dal quadrante Ovest.

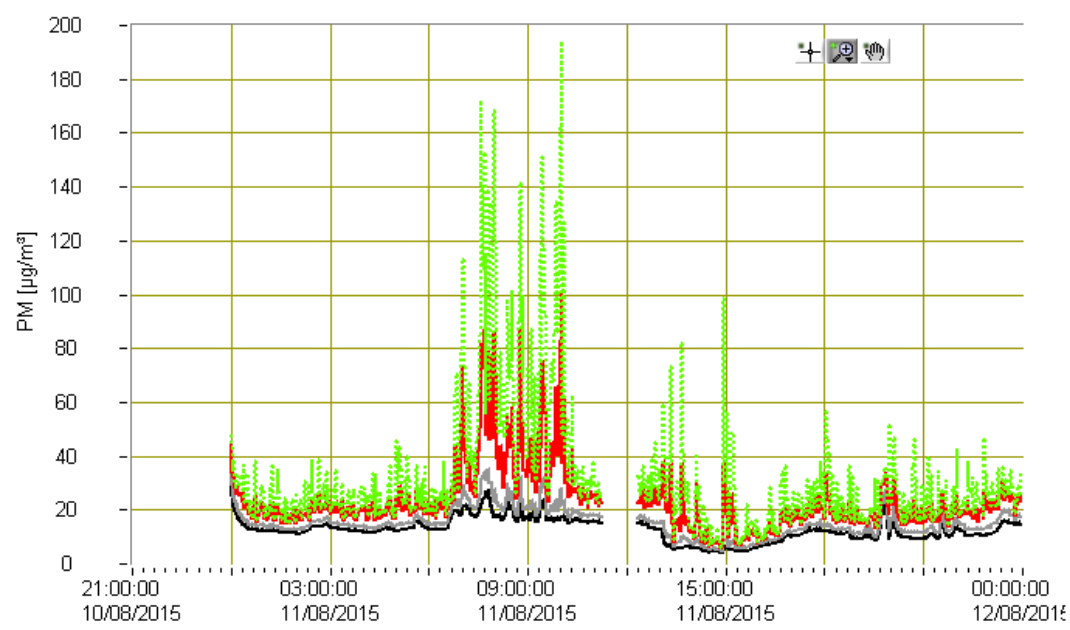


PM1 atm.: 13,830660 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 16,074875 $\mu\text{g}/\text{m}^3$
PM10 atm.: 23,477055 $\mu\text{g}/\text{m}^3$
PM_total atm.: 29,761463 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	13 km/h	--	3 km/h
Raffiche di vento	21 km/h	--	--
Direzione del vento	--	--	WSW
Pressione	1012 hPa	1009 hPa	--

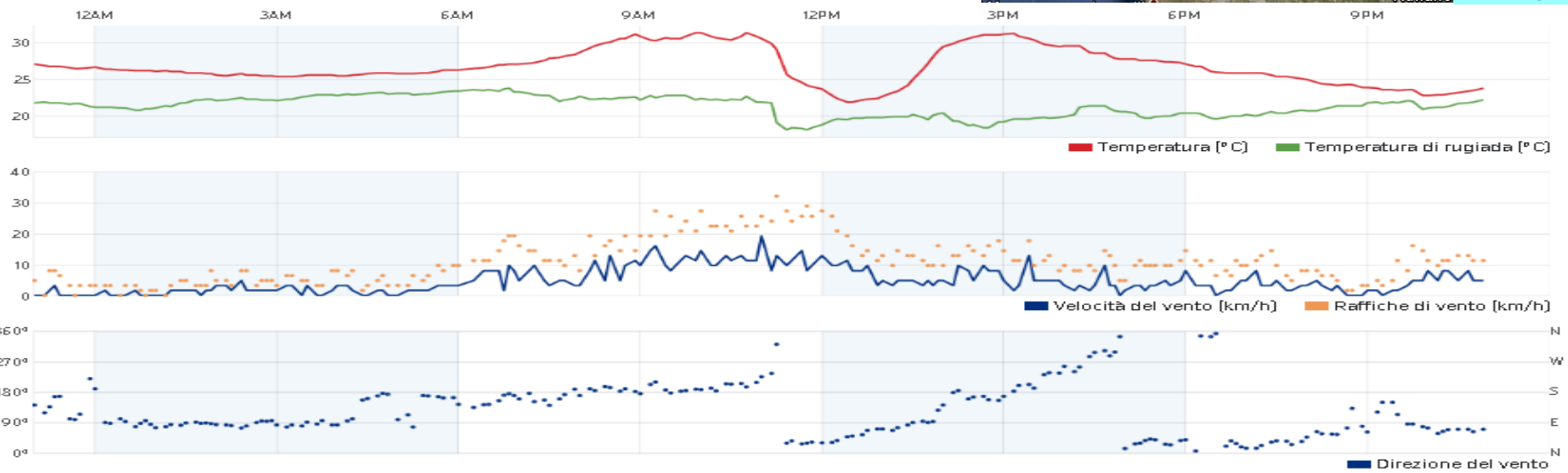
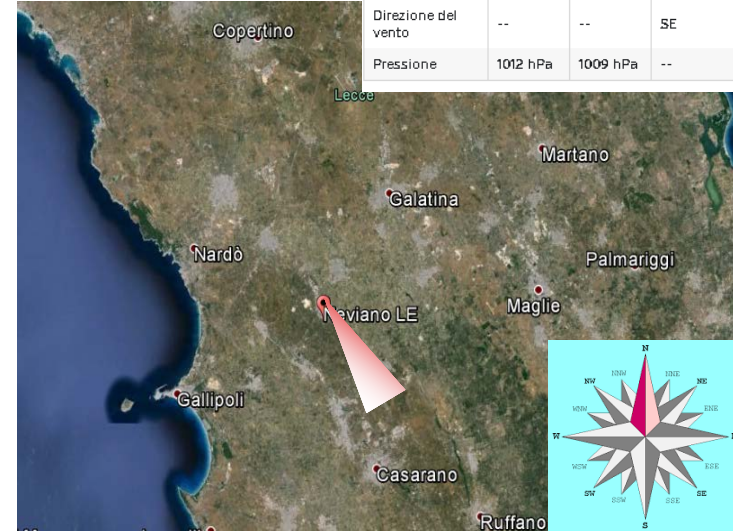


Valori medi giornalieri di PM10 al di sotto del limite di $40 \mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da NNE. Incremento significativo della concentrazione del particolato grossolano nelle ore pomeridiane (ore 13:30) in concomitanza a venti provenienti dal quadrante Ovest.

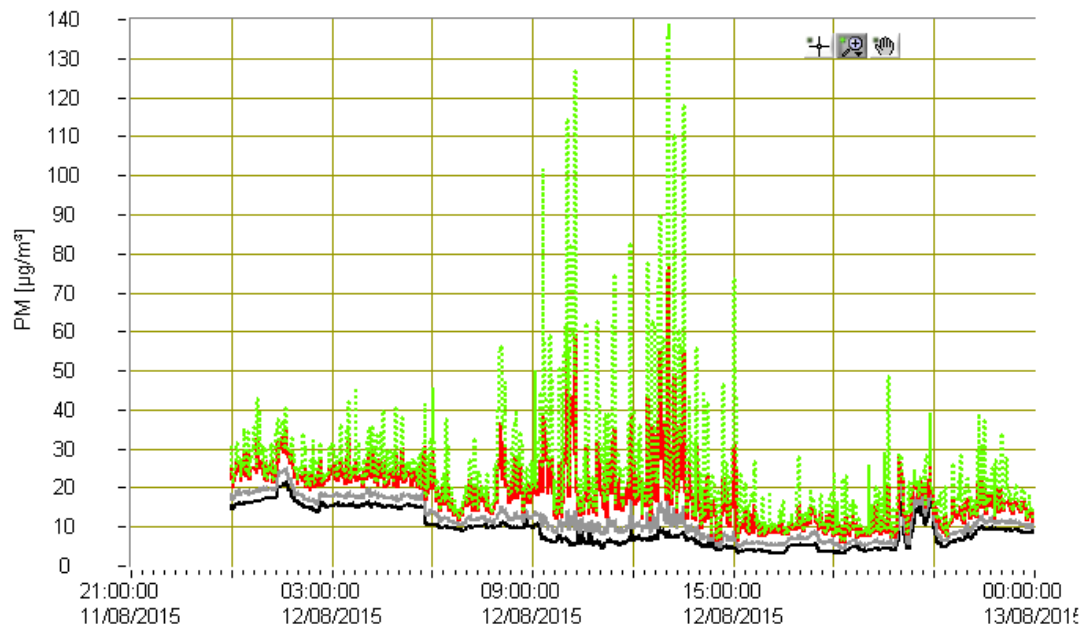


PM1 atm.: 12,547999 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 15,052021 $\mu\text{g}/\text{m}^3$
PM10 atm.: 23,277795 $\mu\text{g}/\text{m}^3$
PM_total atm.: 31,516921 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	23 km/h	--	5 km/h
Raffiche di vento	32 km/h	--	--
Direzione del vento	--	--	SE
Pressione	1012 hPa	1009 hPa	--

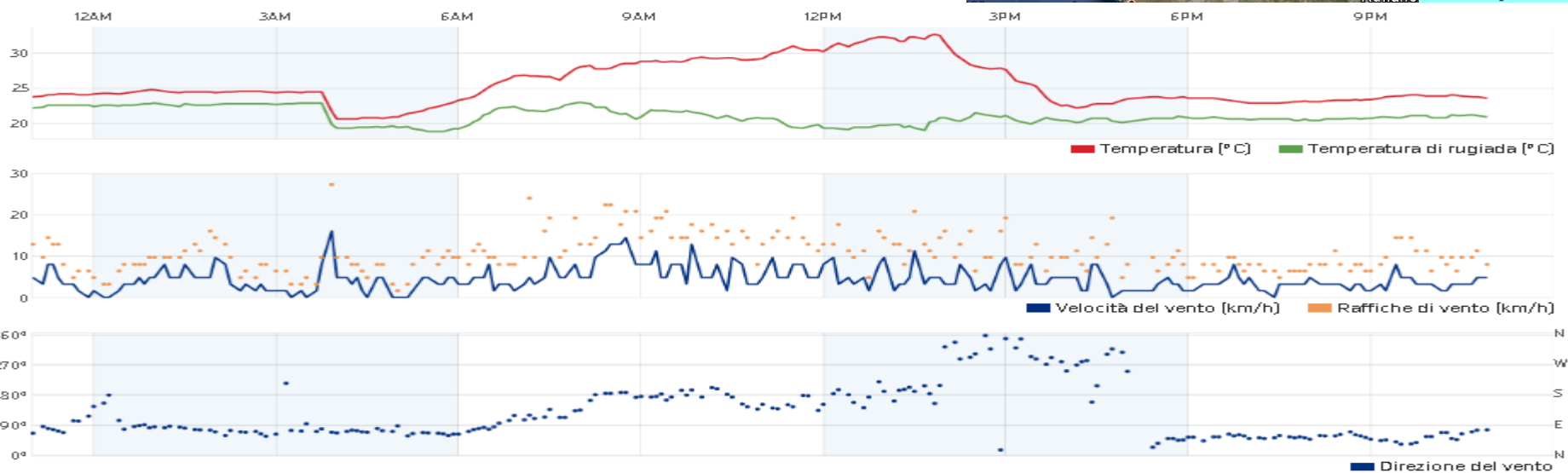


Valori medi giornalieri di PM10 al di sotto del limite di $40 \mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da NNE. Incremento significativo della concentrazione del particolato grossolano nelle ore pomeridiane (ore 13:30) in concomitanza a venti provenienti dal quadrante Ovest.

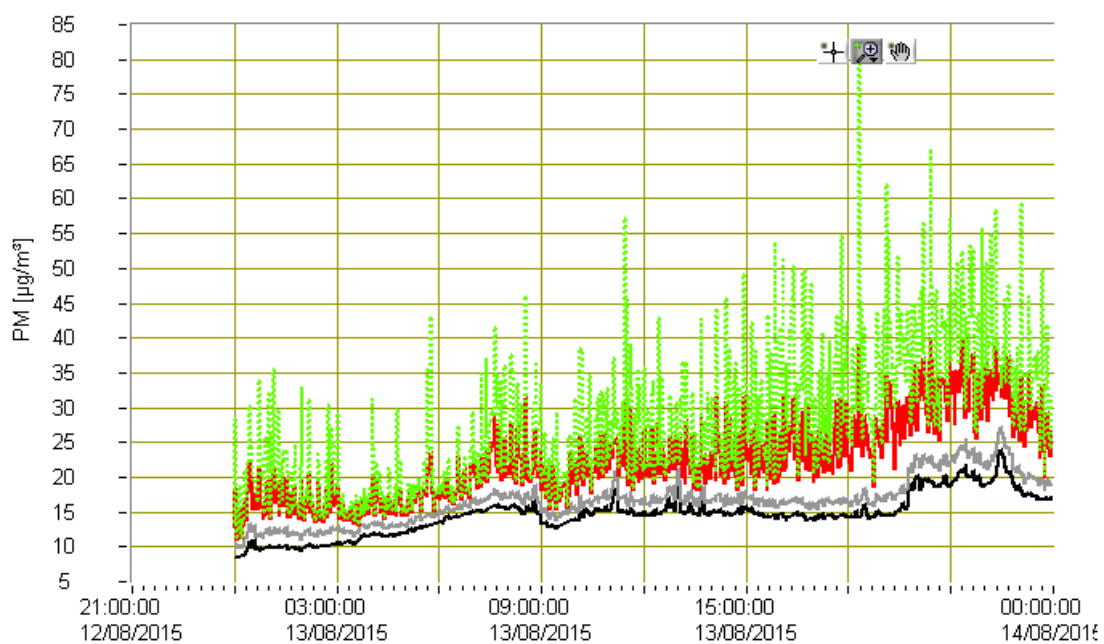


PM1 atm.: 9,274185 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 11,861951 $\mu\text{g}/\text{m}^3$
PM10 atm.: 18,581746 $\mu\text{g}/\text{m}^3$
PM_total atm.: 24,192467 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	16 km/h	--	5 km/h
Raffiche di vento	27 km/h	--	--
Direzione del vento	--	--	ESE
Pressione	1012 hPa	1010 hPa	--

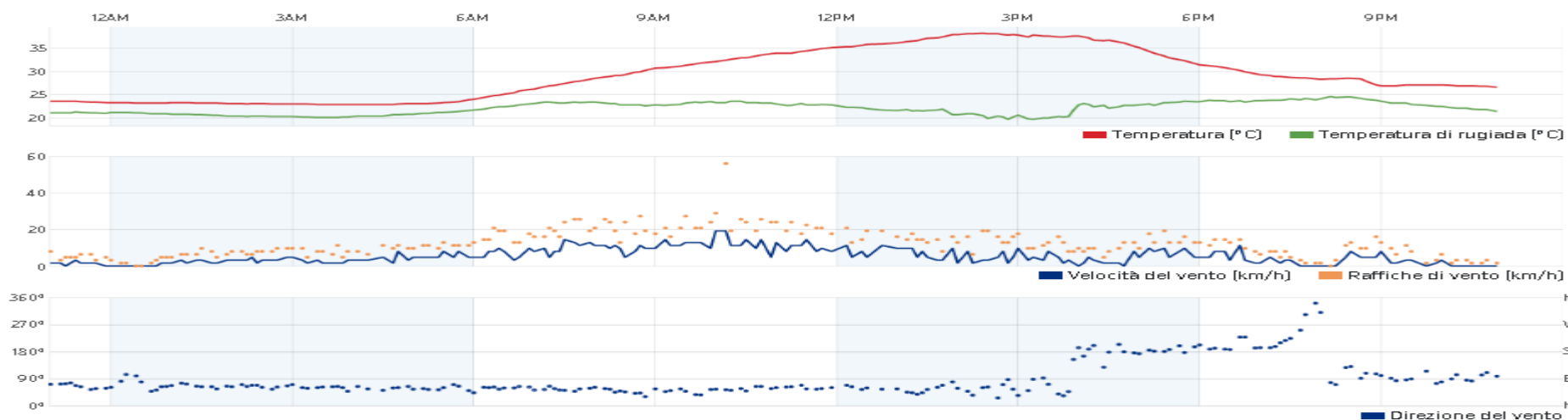


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da NNE. Incremento significativo della concentrazione del particolato grossolano nelle ore pomeridiane (ore 13:30) in concomitanza a venti provenienti dal quadrante Ovest.

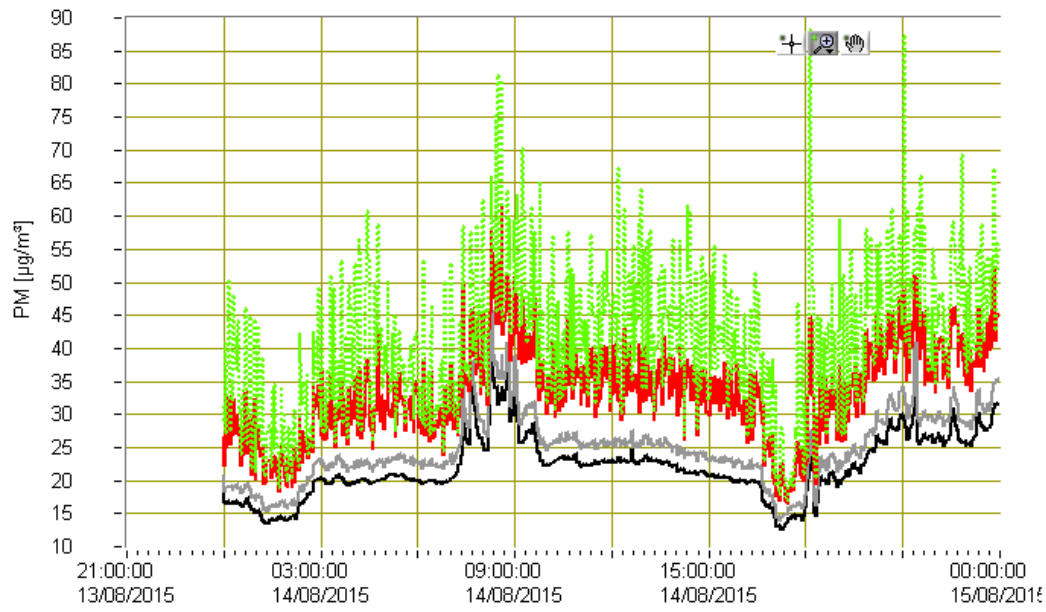


PM1 atm.: 14,579423 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 16,568575 $\mu\text{g}/\text{m}^3$
PM10 atm.: 22,604322 $\mu\text{g}/\text{m}^3$
PM_total atm.: 27,560411 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	19 km/h	--	5 km/h
Raffiche di vento	56 km/h	--	--
Direzione del vento	--	--	ENE
Pressione	1012 hPa	1009 hPa	--

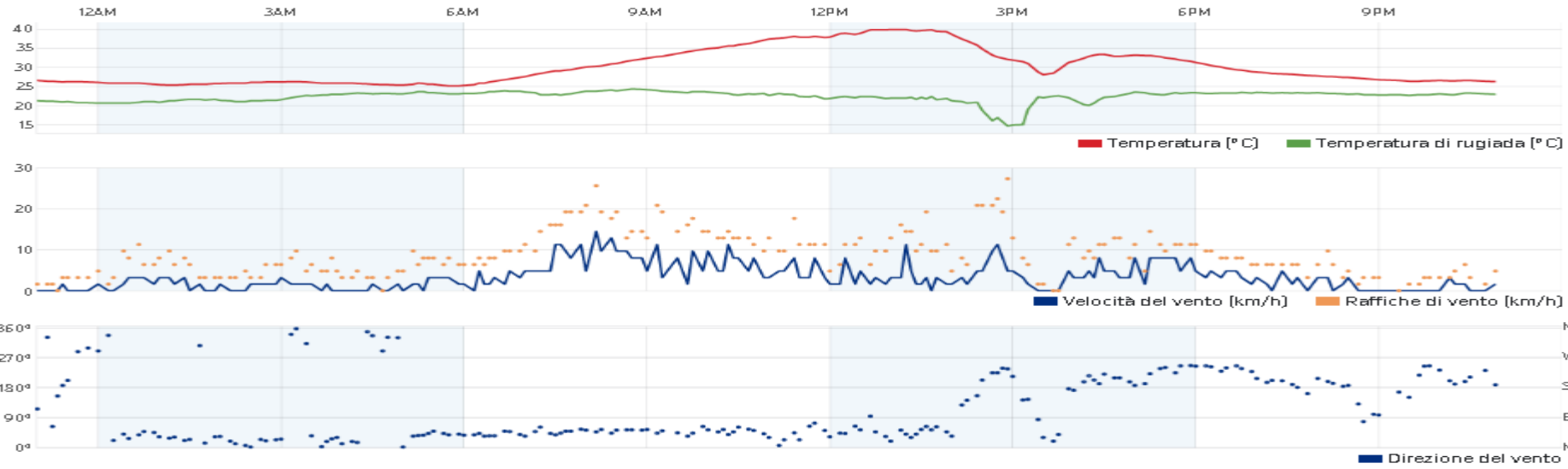


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da NNE. Incremento significativo della concentrazione del particolato grossolano nelle ore pomeridiane (ore 13:30) in concomitanza a venti provenienti dal quadrante Ovest.

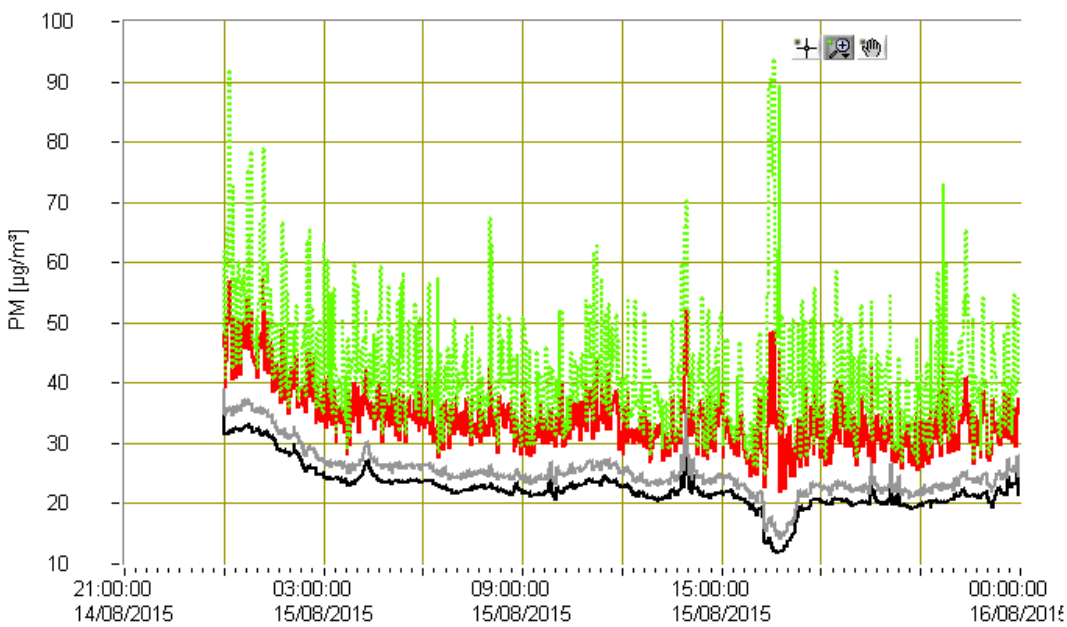


PM1 atm.: 22,033634 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 24,759417 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 33,451896 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 40,513977 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	14 km/h	--	3 km/h
Raffiche di vento	27 km/h	--	--
Direzione del vento	--	--	NE
Pressione	1010 hPa	1007 hPa	--

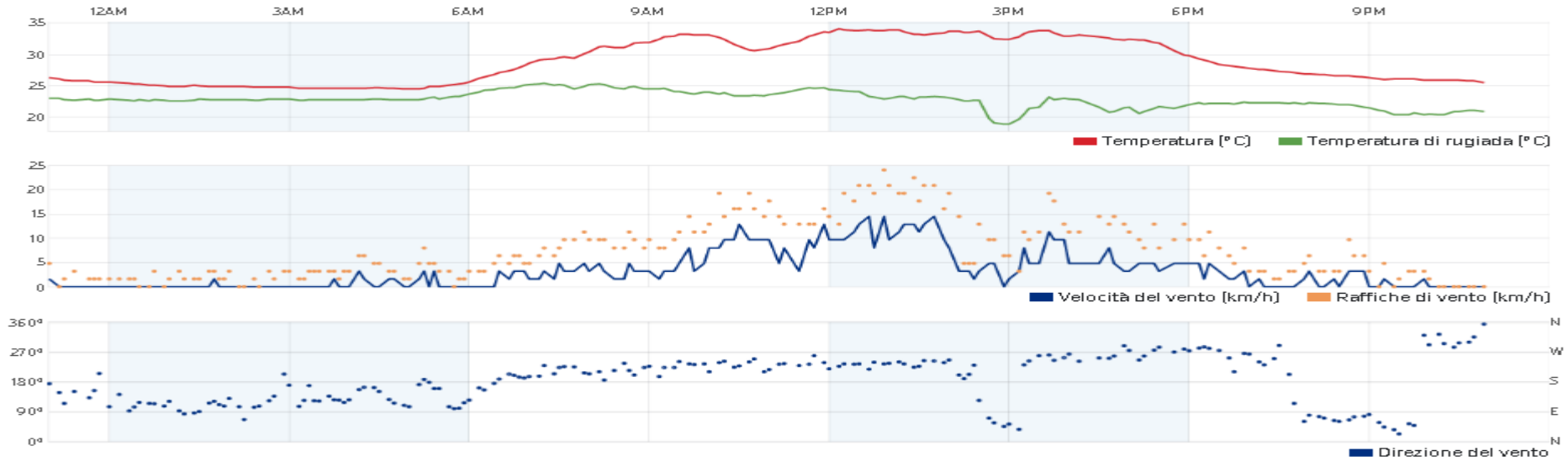
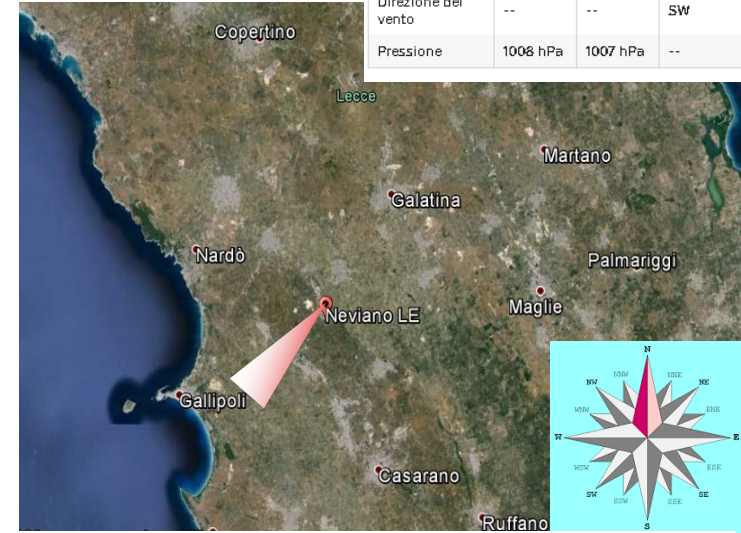


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da NNE. Incremento significativo della concentrazione del particolato grossolano nelle ore pomeridiane (ore 13:30) in concomitanza a venti provenienti dal quadrante Ovest.

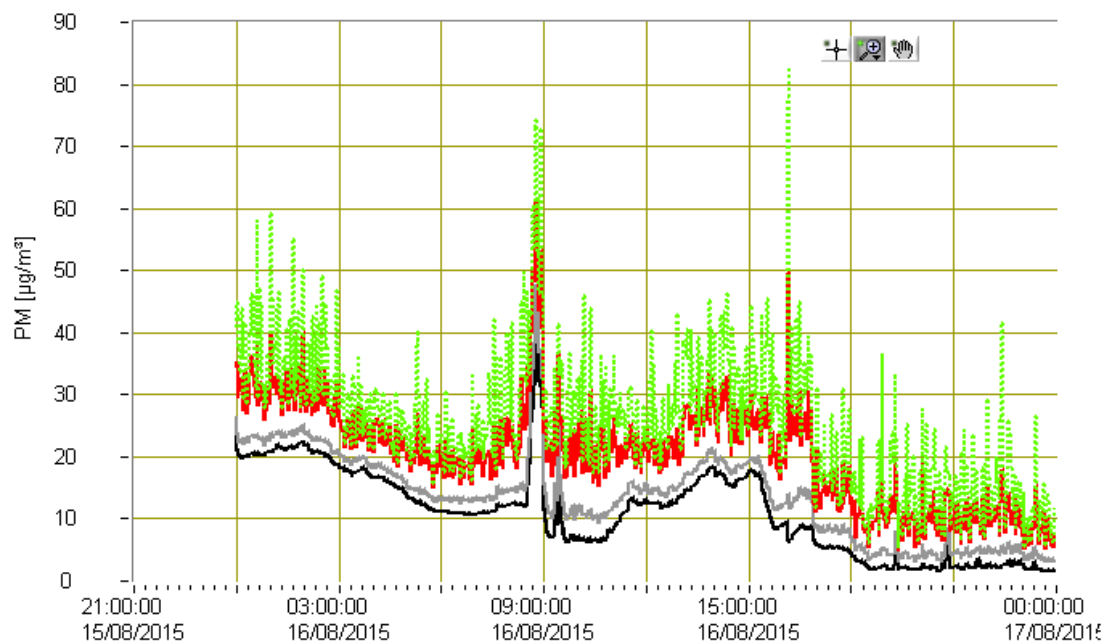


PM1 atm.: 22,577234 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 25,187928 $\mu\text{g}/\text{m}^3$
PM10 atm.: 34,238424 $\mu\text{g}/\text{m}^3$
PM_total atm.: 41,551974 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	14 km/h	--	3 km/h
Raffiche di vento	24 km/h	--	--
Direzione del vento	--	--	SW
Pressione	1008 hPa	1007 hPa	--

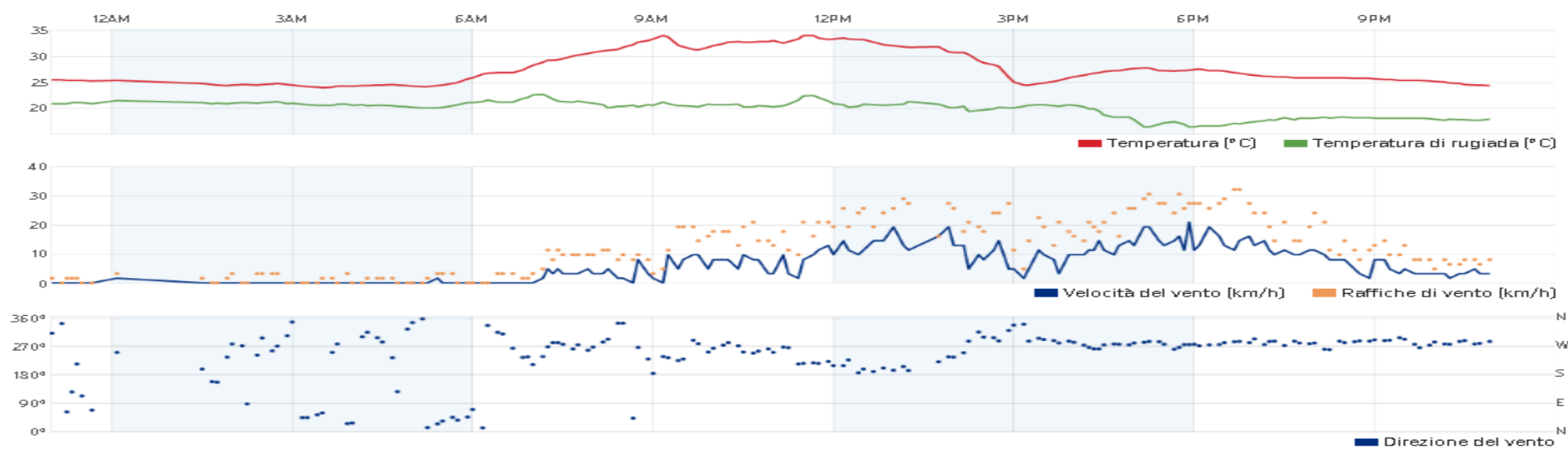
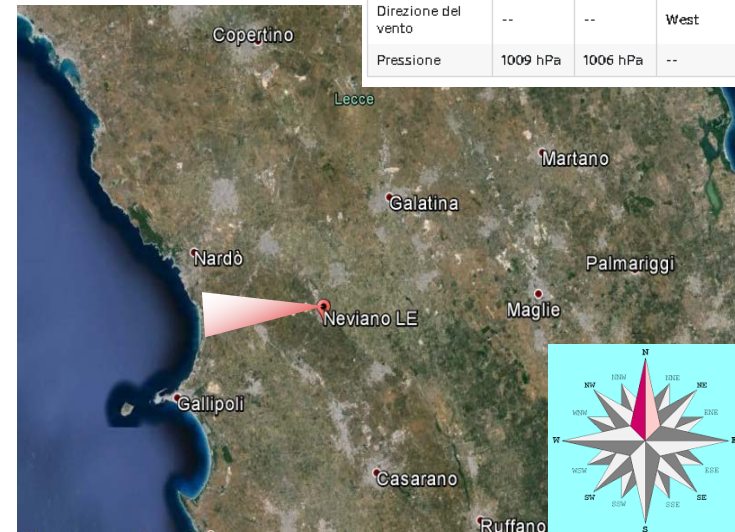


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da NNE. Incremento significativo della concentrazione del particolato grossolano nelle ore pomeridiane (ore 13:30) in concomitanza a venti provenienti dal quadrante Ovest.

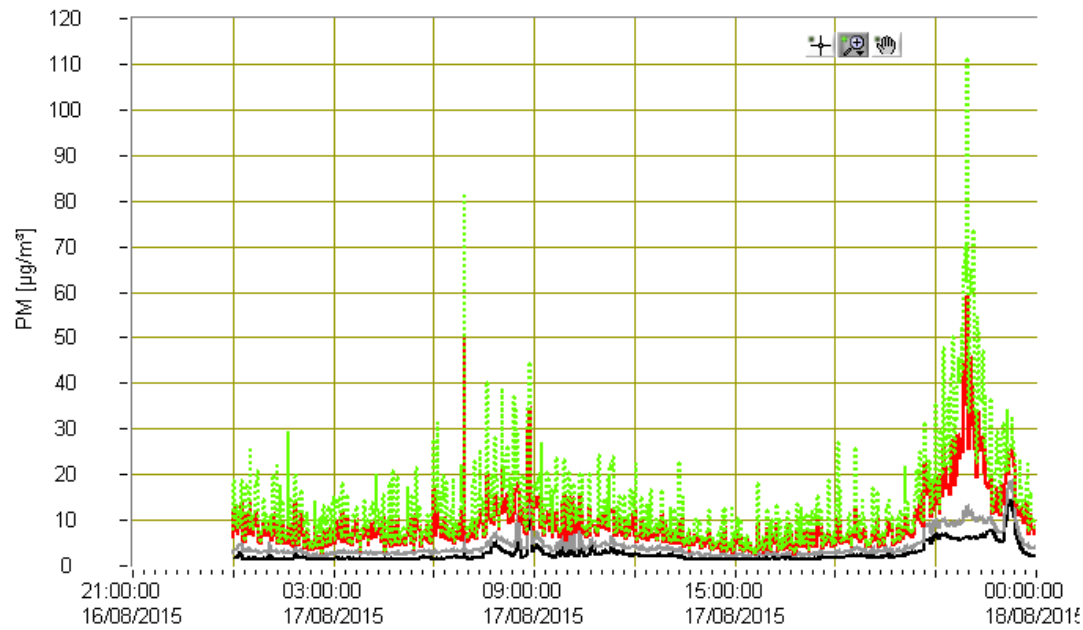


PM1 atm.: 10,962948 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 13,563390 $\mu\text{g}/\text{m}^3$
PM10 atm.: 20,625696 $\mu\text{g}/\text{m}^3$
PM_total atm.: 25,590040 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	21 km/h	--	6 km/h
Raffiche di vento	32 km/h	--	--
Direzione del vento	--	--	West
Pressione	1009 hPa	1006 hPa	--

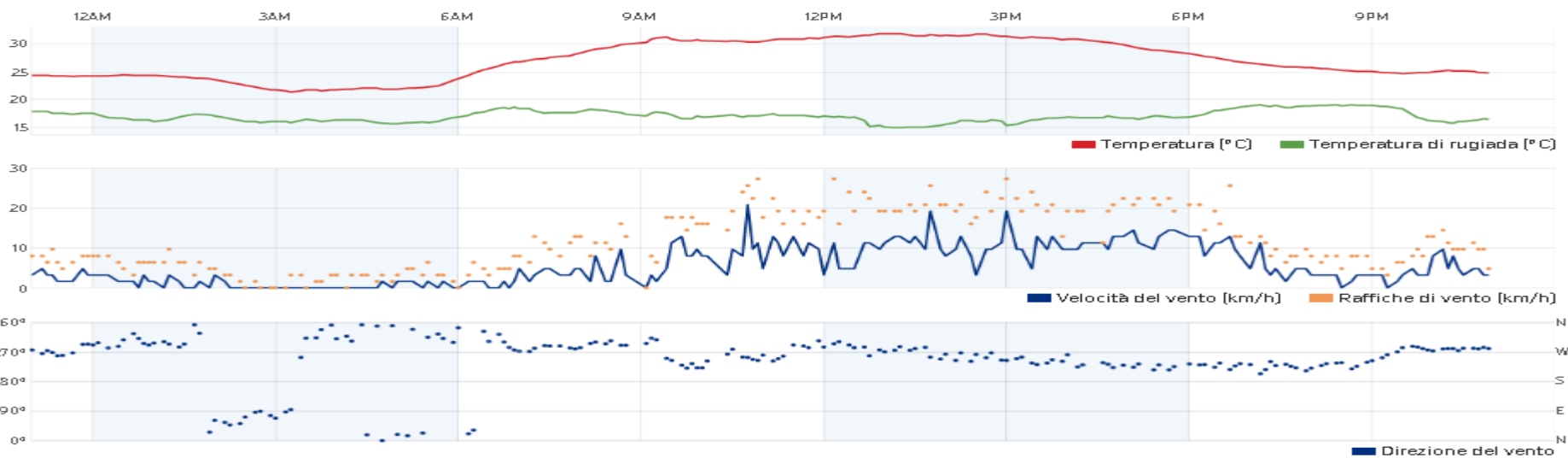
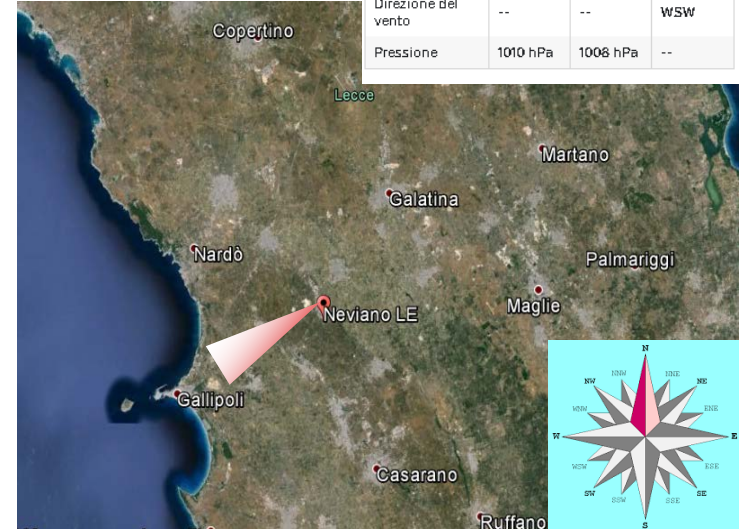


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da NNE. Incremento significativo della concentrazione del particolato grossolano nelle ore pomeridiane (ore 13:30) in concomitanza a venti provenienti dal quadrante Ovest.

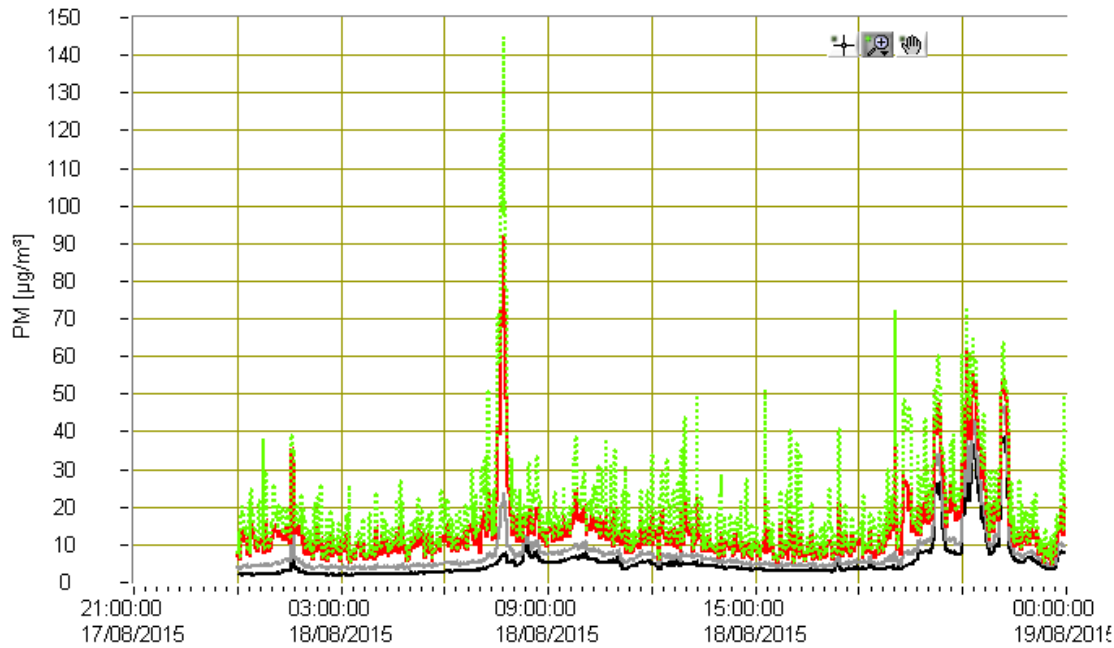


PM1 atm.: 2,677696 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 4,356171 $\mu\text{g}/\text{m}^3$
PM10 atm.: 9,344621 $\mu\text{g}/\text{m}^3$
PM_total atm.: 13,220145 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	21 km/h	--	5 km/h
Raffiche di vento	29 km/h	--	--
Direzione del vento	--	--	WSW
Pressione	1010 hPa	1008 hPa	--

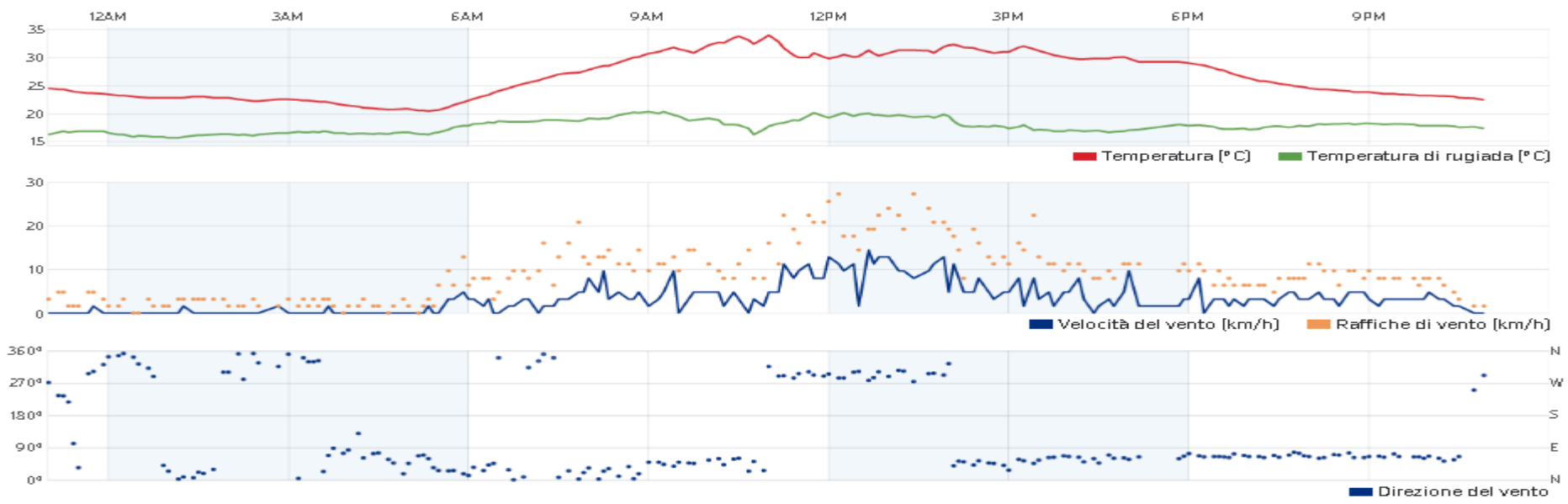
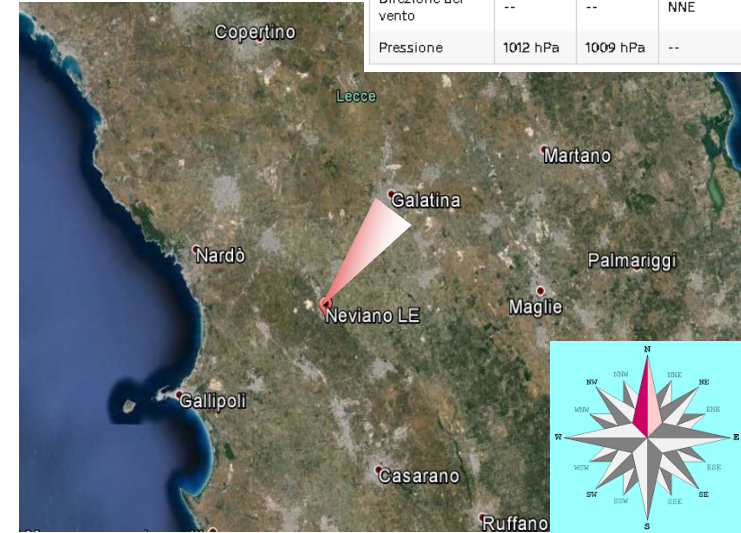


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da NNE. Incremento significativo della concentrazione del particolato grossolano nelle ore pomeridiane (ore 13:30) in concomitanza a venti provenienti dal quadrante Ovest.

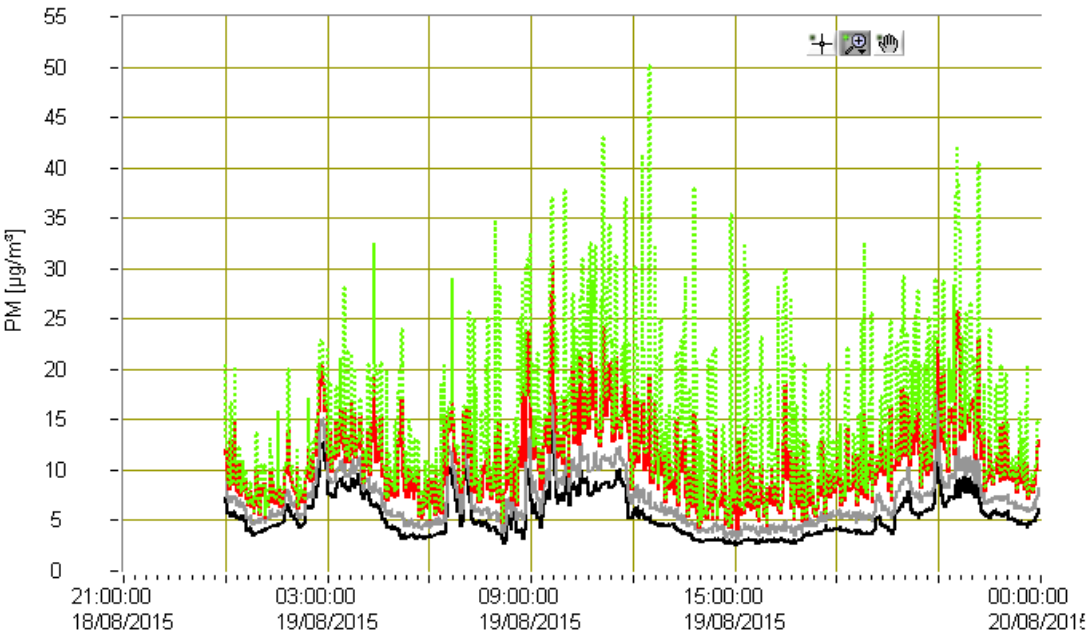


PM1 atm.: 5,407632 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 7,797382 $\mu\text{g}/\text{m}^3$
PM10 atm.: 14,066999 $\mu\text{g}/\text{m}^3$
PM_total atm.: 18,938007 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	16 km/h	--	3 km/h
Raffiche di vento	27 km/h	--	--
Direzione del vento	--	--	NNE
Pressione	1012 hPa	1009 hPa	--

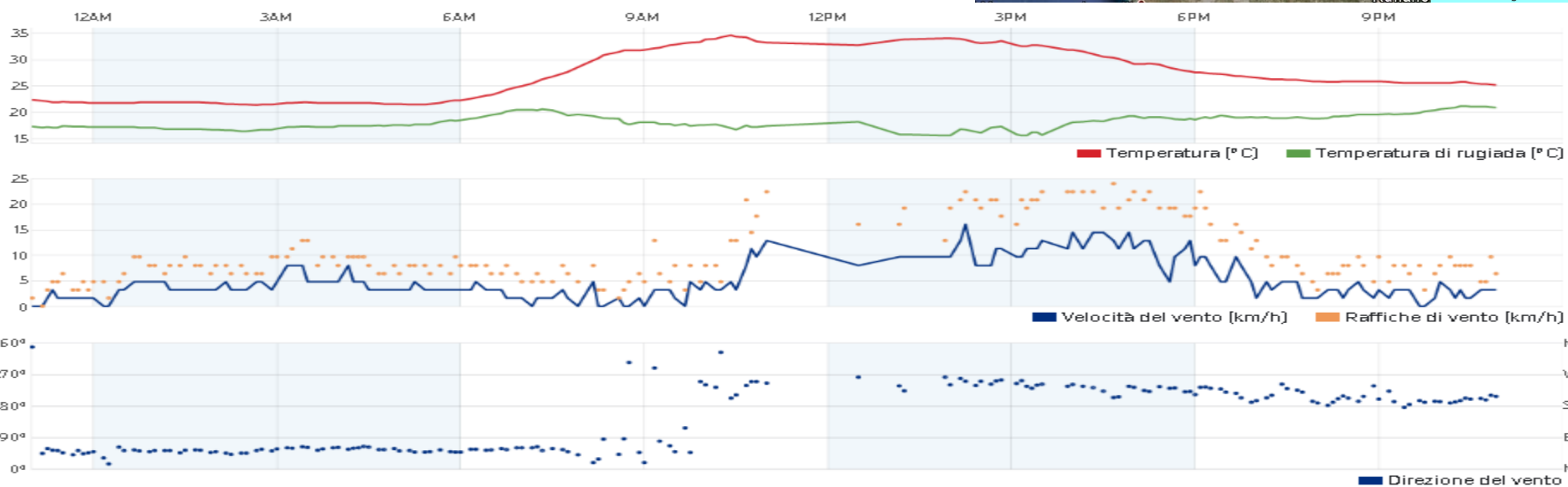


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da NNE. Incremento significativo della concentrazione del particolato grossolano nelle ore pomeridiane (ore 13:30) in concomitanza a venti provenienti dal quadrante Ovest.

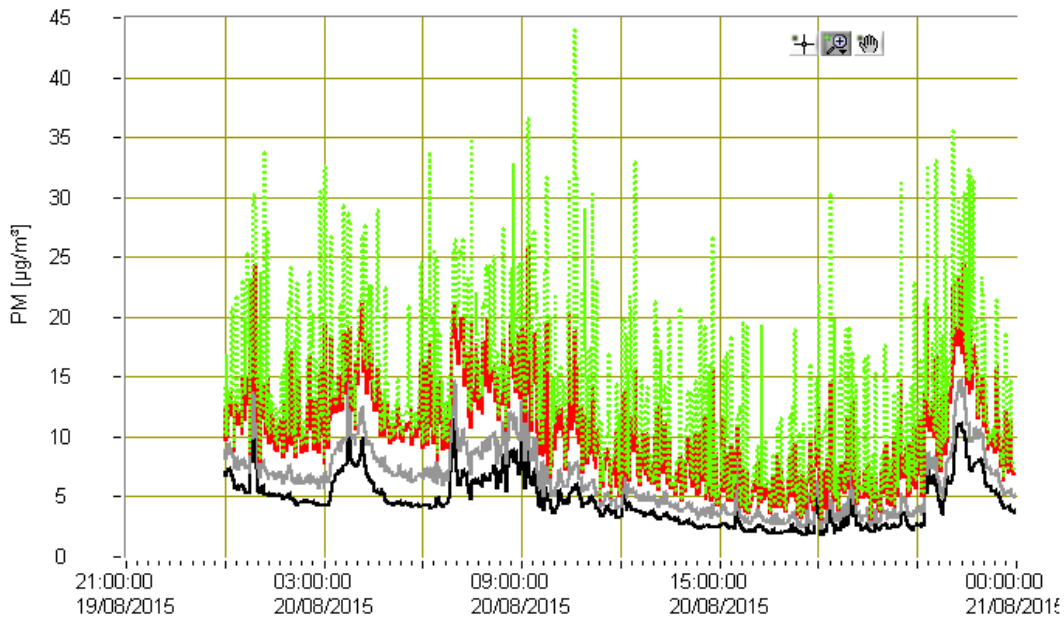


PM1 atm.: 5,478329 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 7,031555 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 10,961446 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 14,322074 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	16 km/h	--	5 km/h
Raffiche di vento	27 km/h	--	--
Direzione del vento	--	--	SW
Pressione	1012 hPa	1010 hPa	--

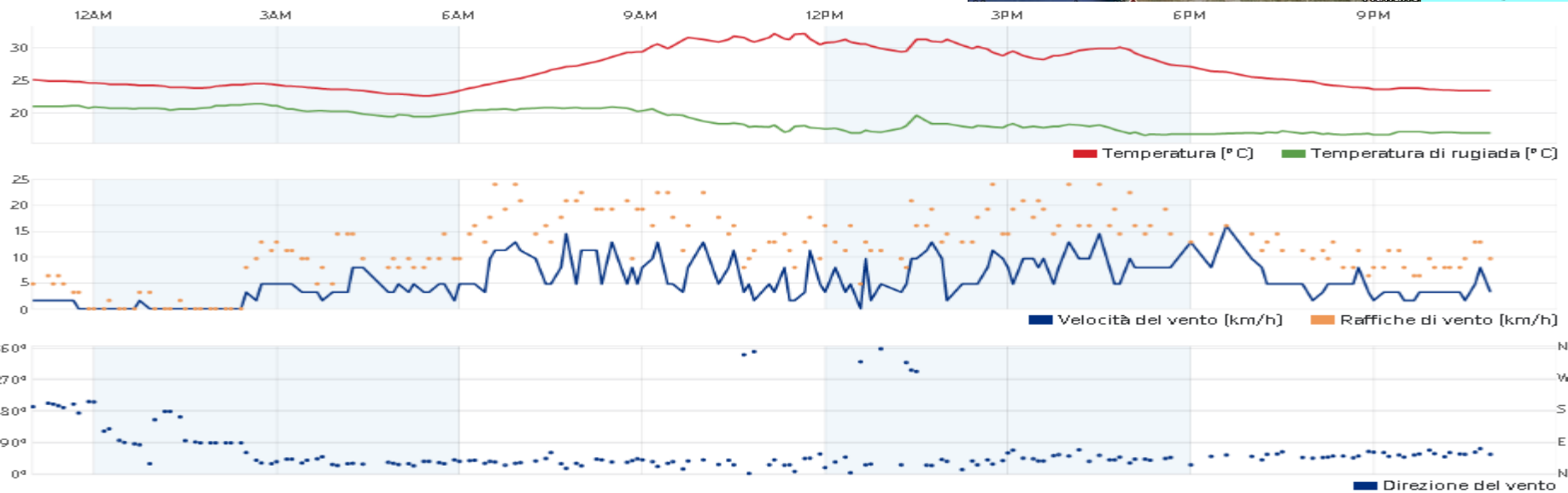
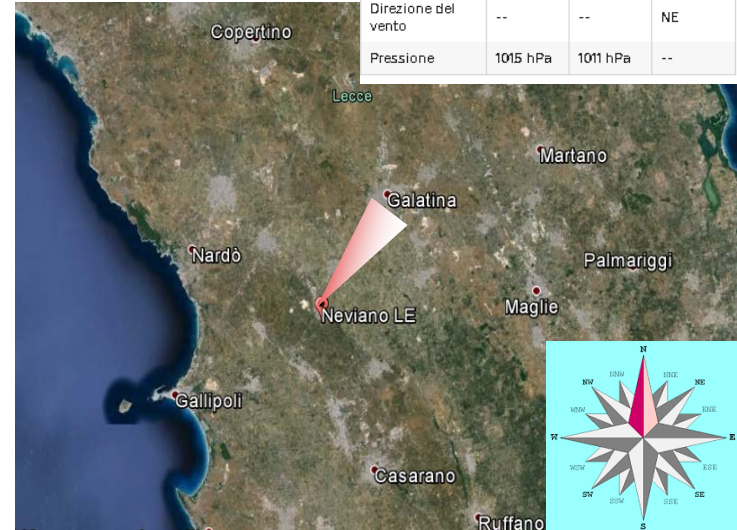


valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi con di media intensità provenienti da NNE. Incremento significativo della concentrazione del particolato grossolano nelle ore pomeridiane (ore 13:30) in concomitanza a venti provenienti dal quadrante Ovest.

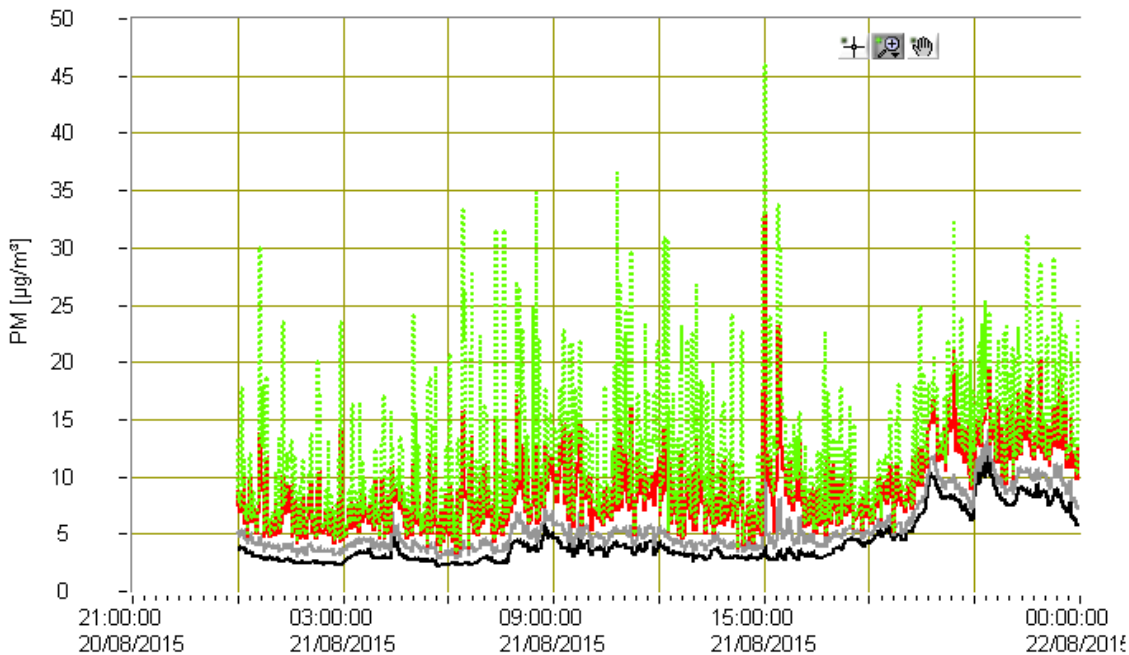


PM1 atm.: 4,681814 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 6,400840 $\mu\text{g}/\text{m}^3$
PM10 atm.: 10,437456 $\mu\text{g}/\text{m}^3$
PM_total atm.: 13,606496 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	16 km/h	--	5 km/h
Raffiche di vento	29 km/h	--	--
Direzione del vento	--	--	NE
Pressione	1015 hPa	1011 hPa	--

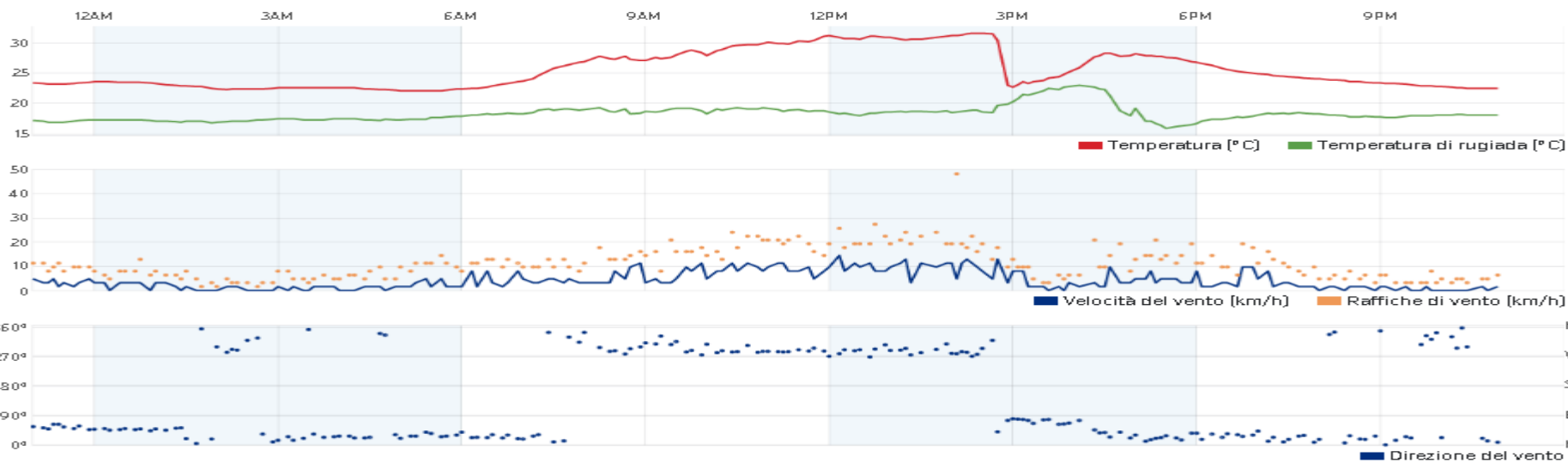
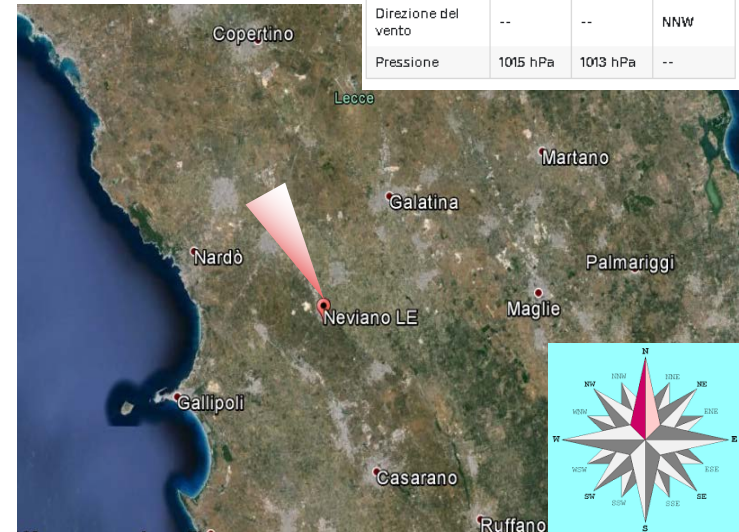


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da NNE. Incremento significativo della concentrazione del particolato grossolano nelle ore pomeridiane (ore 13:30) in concomitanza a venti provenienti dal quadrante Ovest.

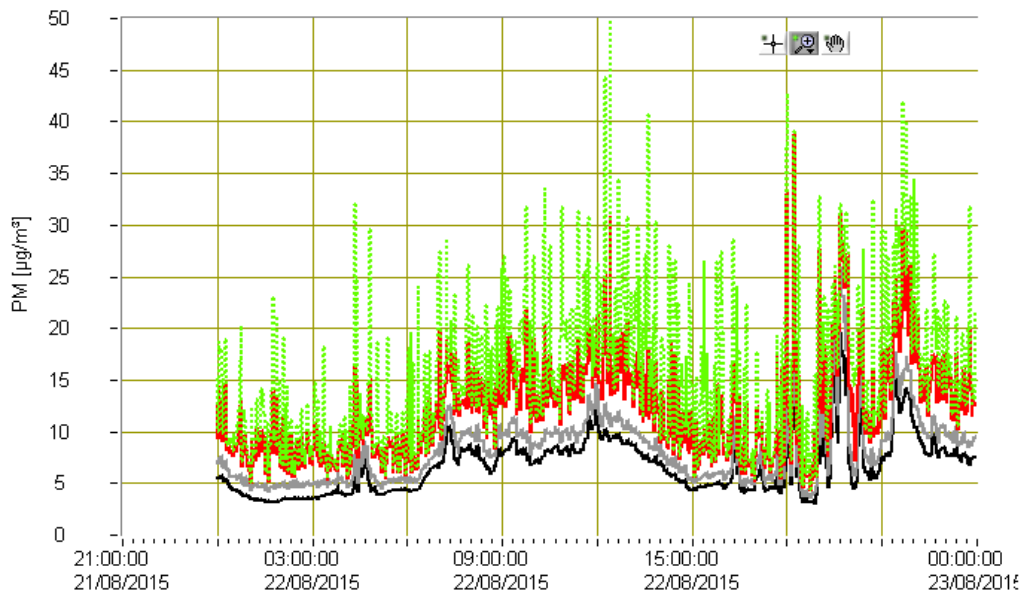


PM1 atm.: 4,317598 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 5,549649 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 9,011787 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 11,898222 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	14 km/h	--	4 km/h
Raffiche di vento	48 km/h	--	--
Direzione del vento	--	--	NNW
Pressione	1015 hPa	1013 hPa	--

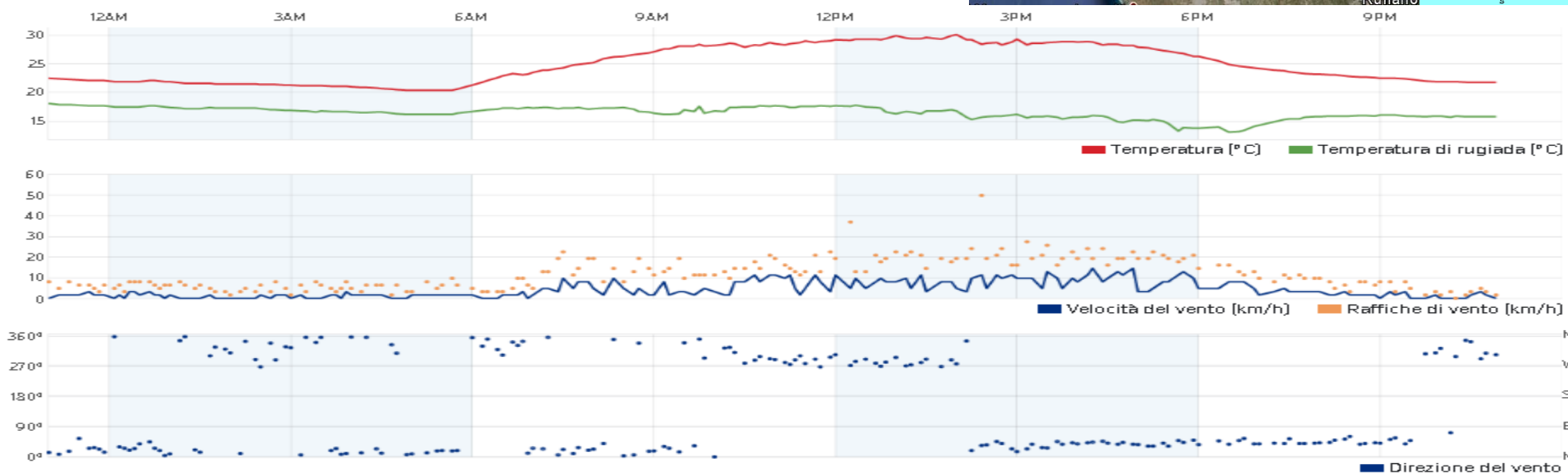


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da NNE. Incremento significativo della concentrazione del particolato grossolano nelle ore pomeridiane (ore 13:30) in concomitanza a venti provenienti dal quadrante Ovest.

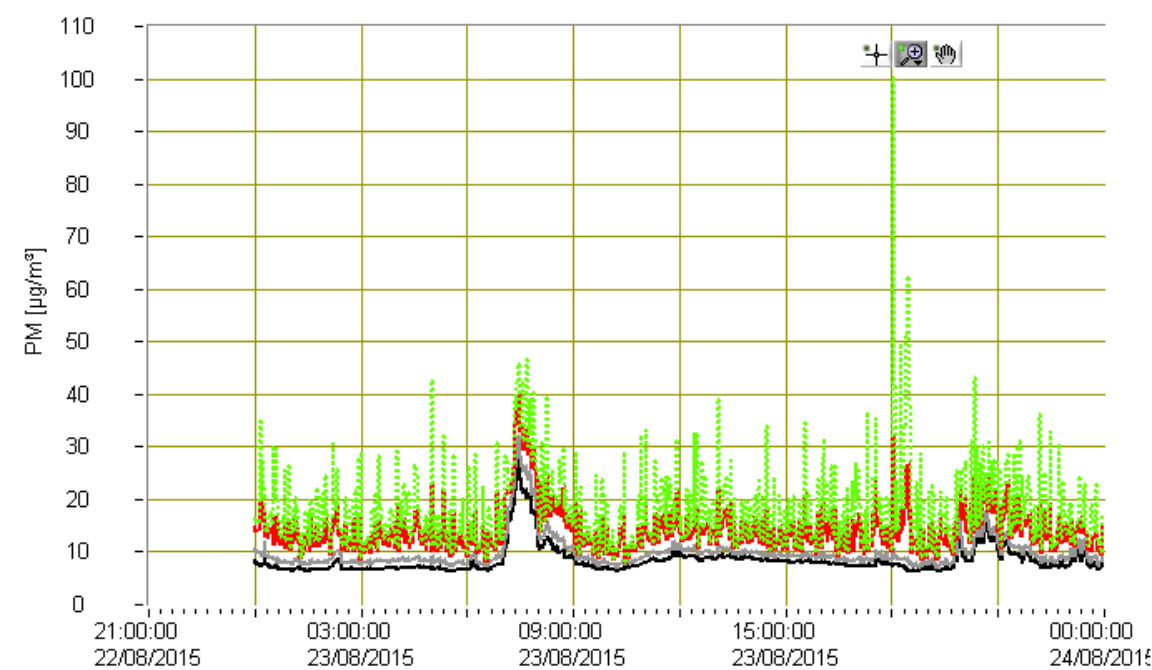


PM1 atm.: 6,777909 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 8,316586 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 12,271375 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 15,339862 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	16 km/h	--	4 km/h
Raffiche di vento	50 km/h	--	--
Direzione del vento	--	--	North
Pressione	1014 hPa	1012 hPa	--

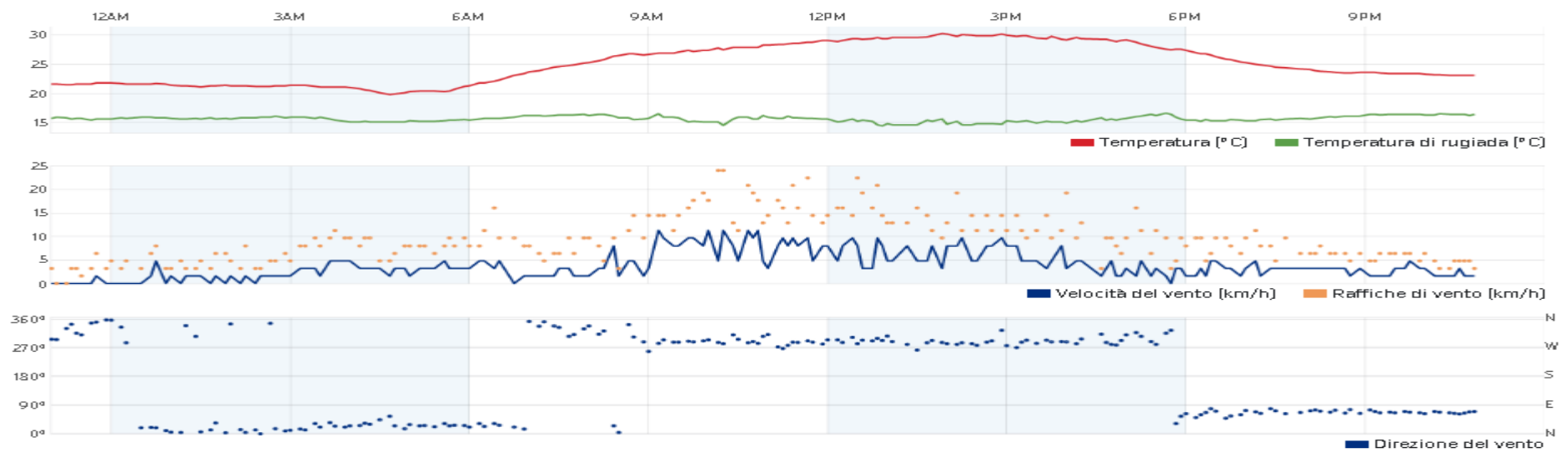


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da NNE. Incremento significativo della concentrazione del particolato grossolano nelle ore pomeridiane (ore 13:30) in concomitanza a venti provenienti dal quadrante Ovest.

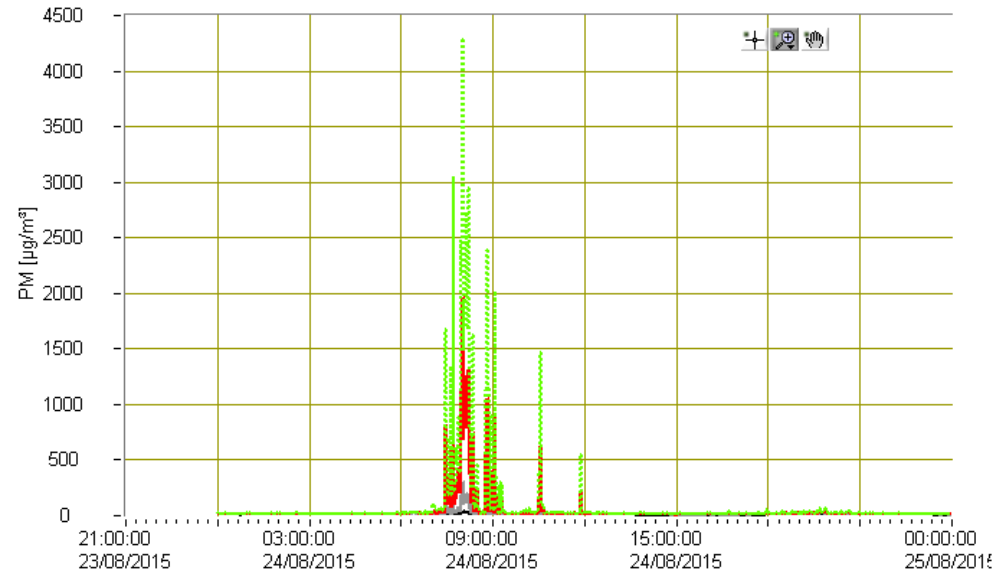


PM1 atm.: 8,447238 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 9,890347 $\mu\text{g}/\text{m}^3$
PM10 atm.: 14,405510 $\mu\text{g}/\text{m}^3$
PM_total atm.: 18,101055 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	11 km/h	--	4 km/h
Raffiche di vento	24 km/h	--	--
Direzione del vento	--	--	NW
Pressione	1013 hPa	1012 hPa	--

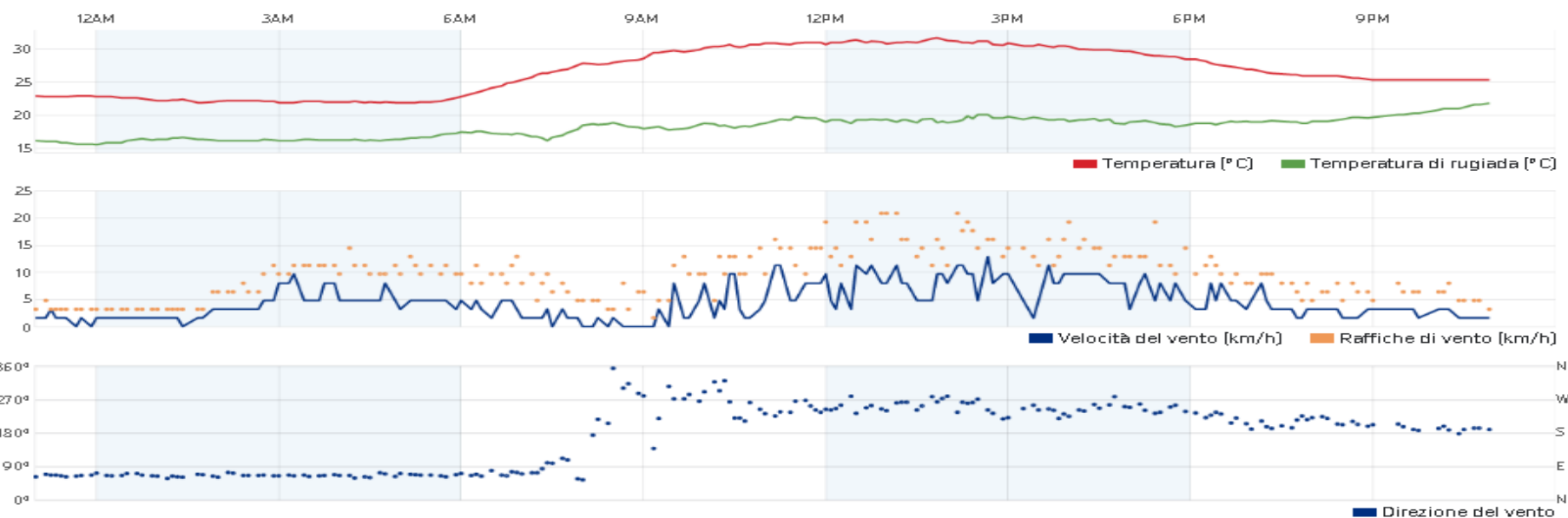
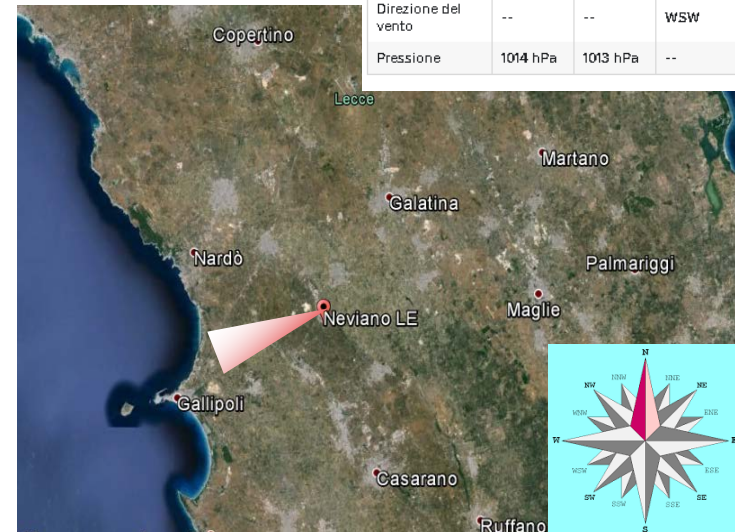


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da NNE. Incremento significativo della concentrazione del particolato grossolano nelle ore pomeridiane (ore 13:30) in concomitanza a venti provenienti dal quadrante Ovest.

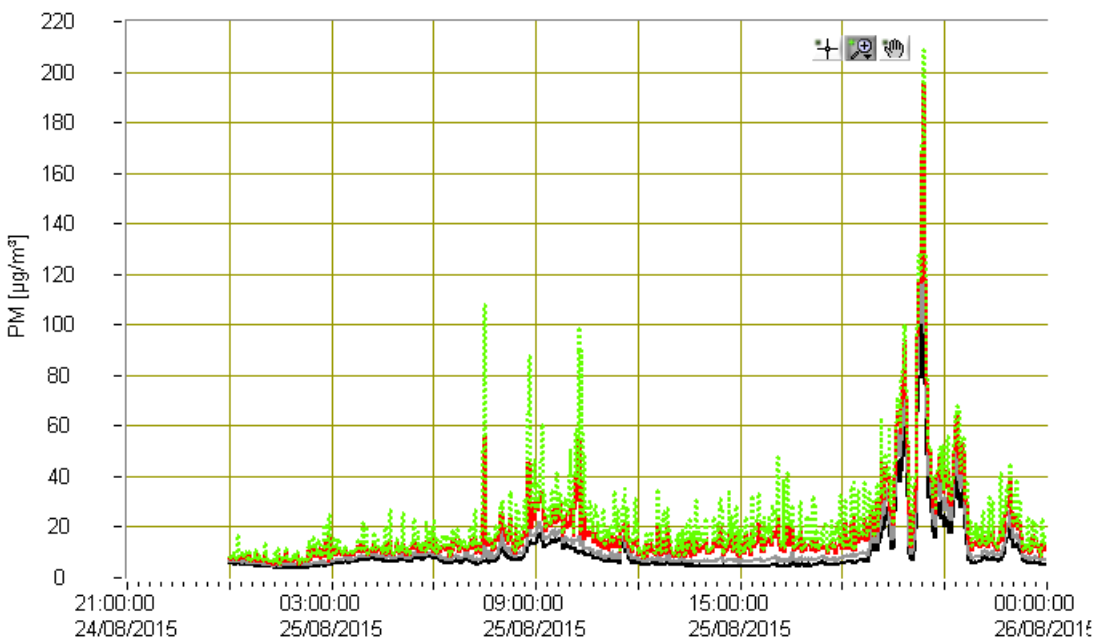


PM1 atm.: 8,791651 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 14,186737 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 45,928832 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 88,319145 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	13 km/h	--	5 km/h
Raffiche di vento	21 km/h	--	--
Direzione del vento	--	--	WSW
Pressione	1014 hPa	1013 hPa	--

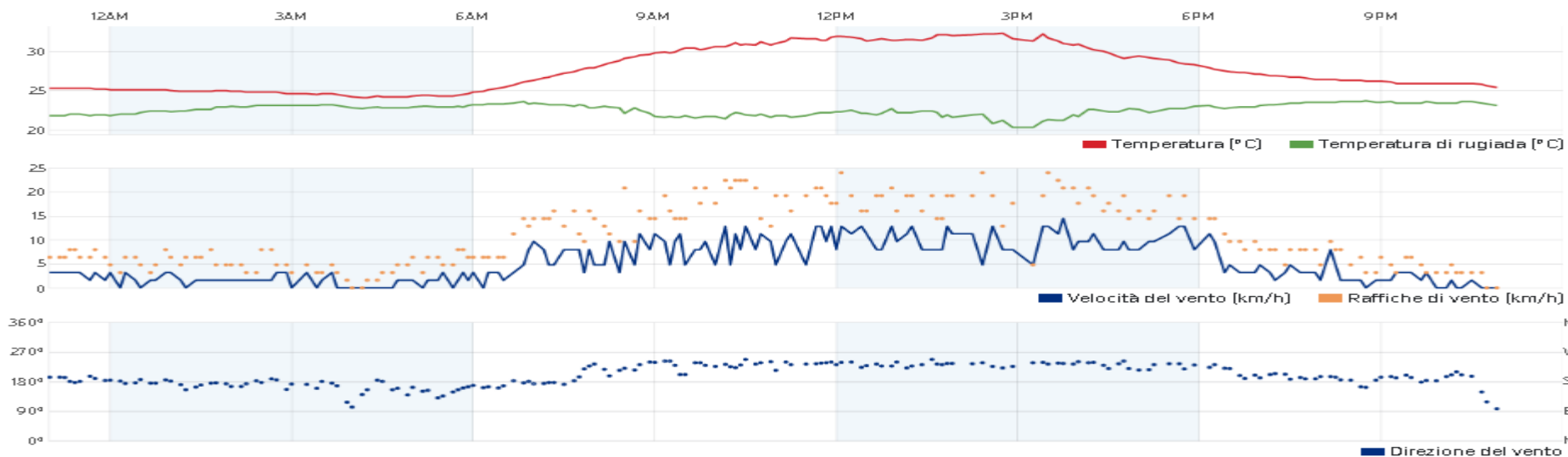
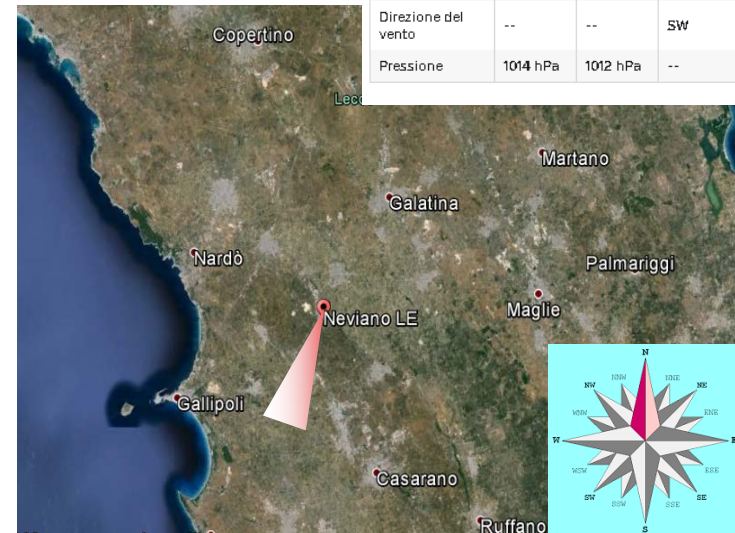


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da NNE. Incremento significativo della concentrazione del particolato grossolano nelle ore pomeridiane (ore 13:30) in concomitanza a venti provenienti dal quadrante Ovest.

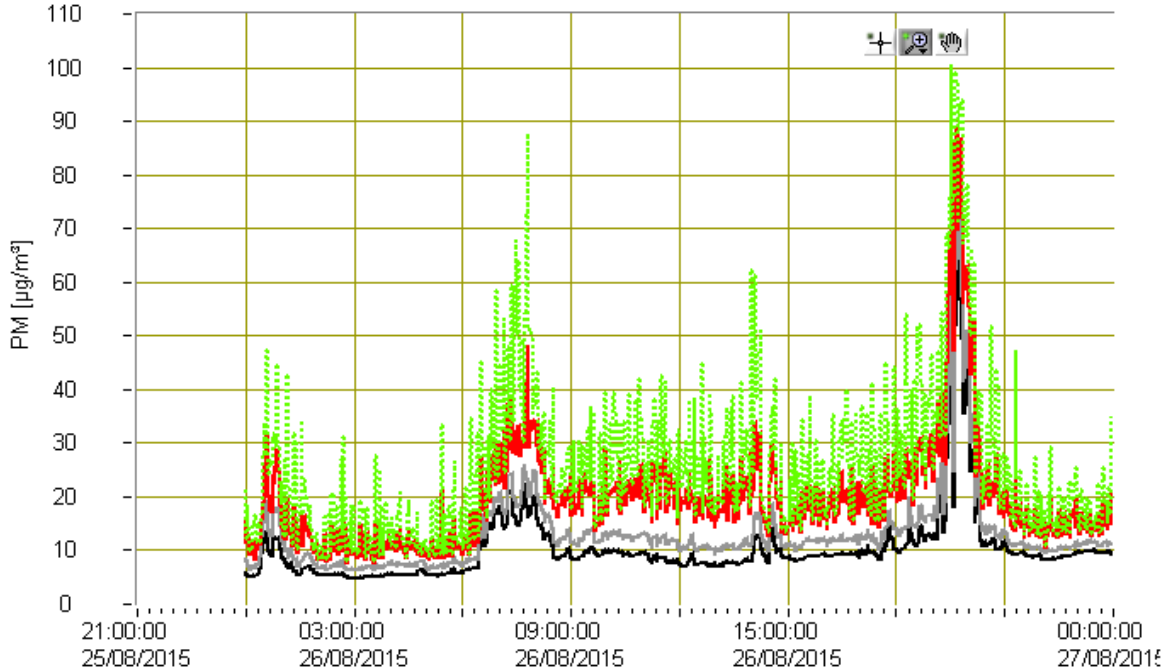


PM1 atm.: 9,764864 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 12,585416 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 18,030975 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 22,158030 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	14 km/h	--	5 km/h
Raffiche di vento	24 km/h	--	--
Direzione del vento	--	--	SW
Pressione	1014 hPa	1012 hPa	--

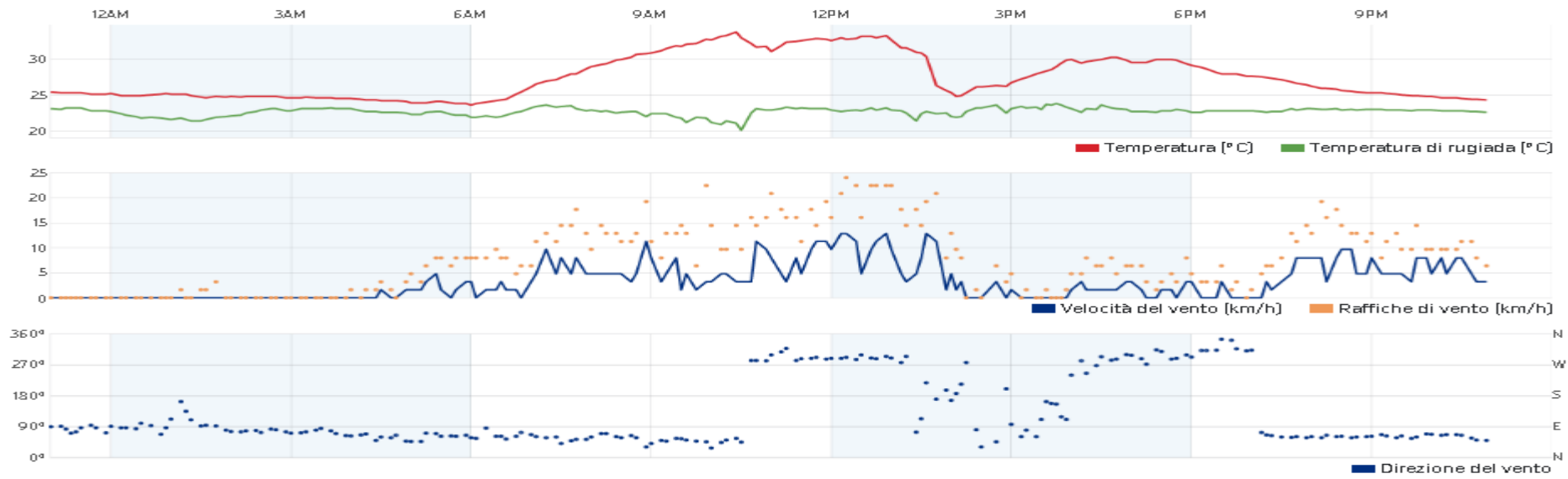


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da NNE. Incremento significativo della concentrazione del particolato grossolano nelle ore pomeridiane (ore 13:30) in concomitanza a venti provenienti dal quadrante Ovest.

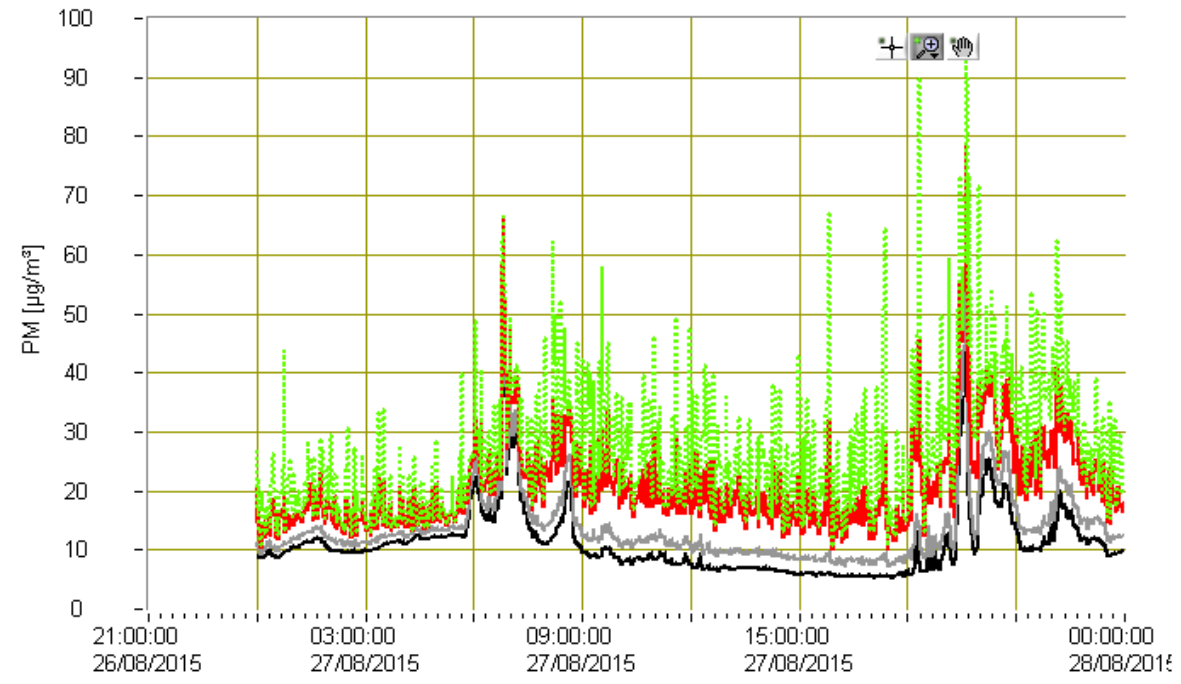


PM1 atm.: 10,196846 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 12,981446 $\mu\text{g}/\text{m}^3$
PM10 atm.: 19,788221 $\mu\text{g}/\text{m}^3$
PM_total atm.: 25,518803 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	14 km/h	--	3 km/h
Raffiche di vento	31 km/h	--	--
Direzione del vento	--	--	NNE
Pressione	1014 hPa	1012 hPa	--

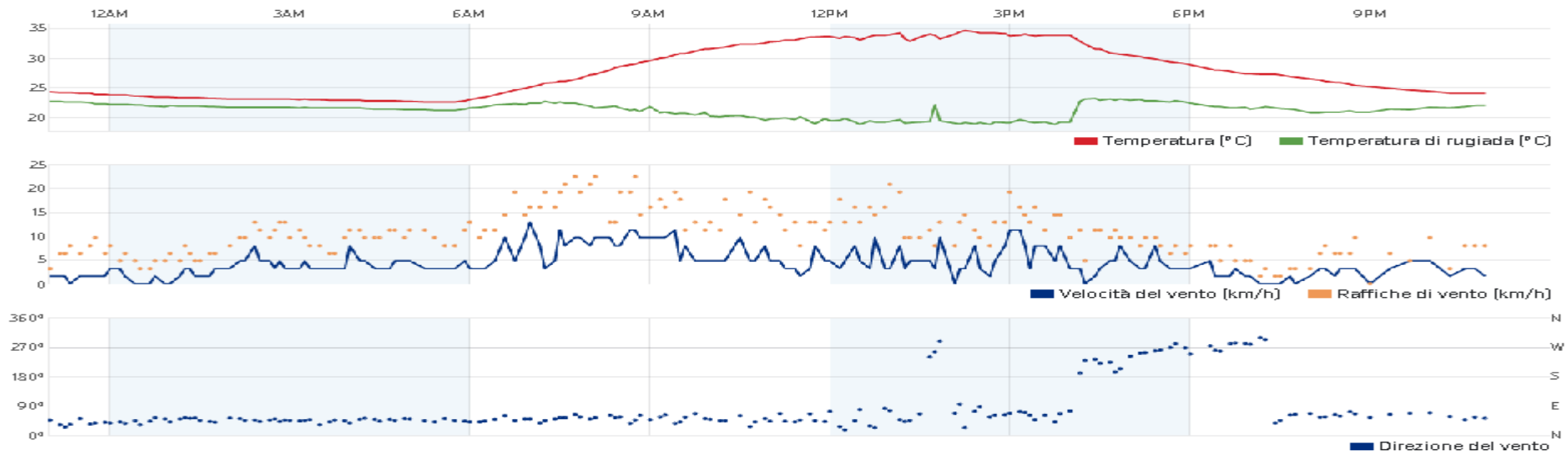


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da NNE. Incremento significativo della concentrazione del particolato grossolano nelle ore pomeridiane (ore 13:30) in concomitanza a venti provenienti dal quadrante Ovest.

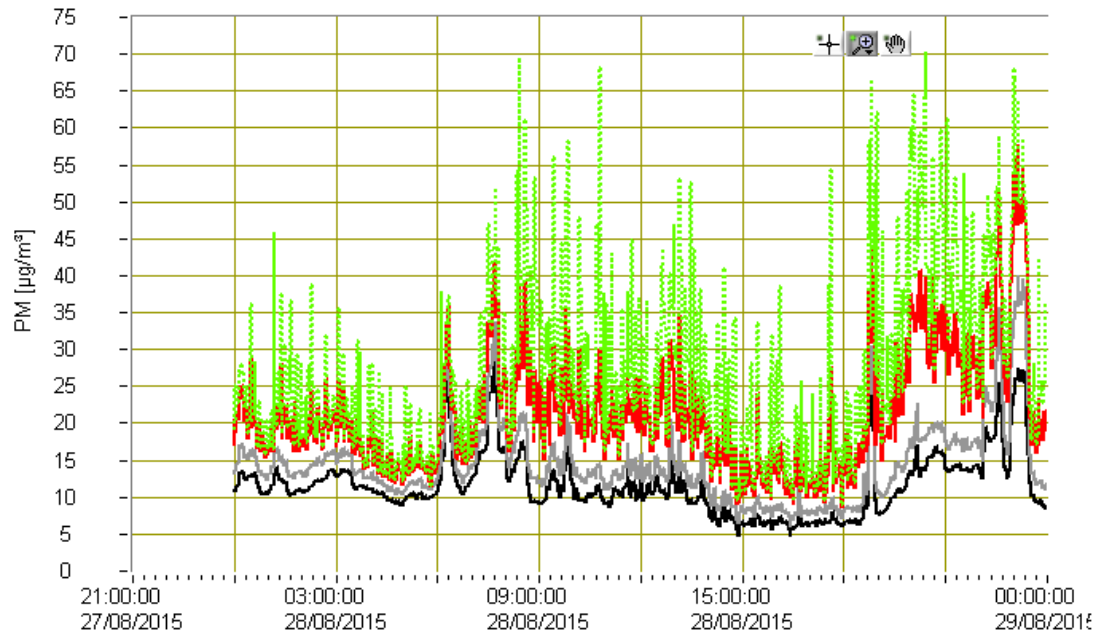


PM1 atm.: 11,100267 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 13,804088 $\mu\text{g}/\text{m}^3$
PM10 atm.: 21,063134 $\mu\text{g}/\text{m}^3$
PM_total atm.: 26,742317 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	13 km/h	--	5 km/h
Raffiche di vento	23 km/h	--	--
Direzione del vento	--	--	NE
Pressione	1016 hPa	1013 hPa	--

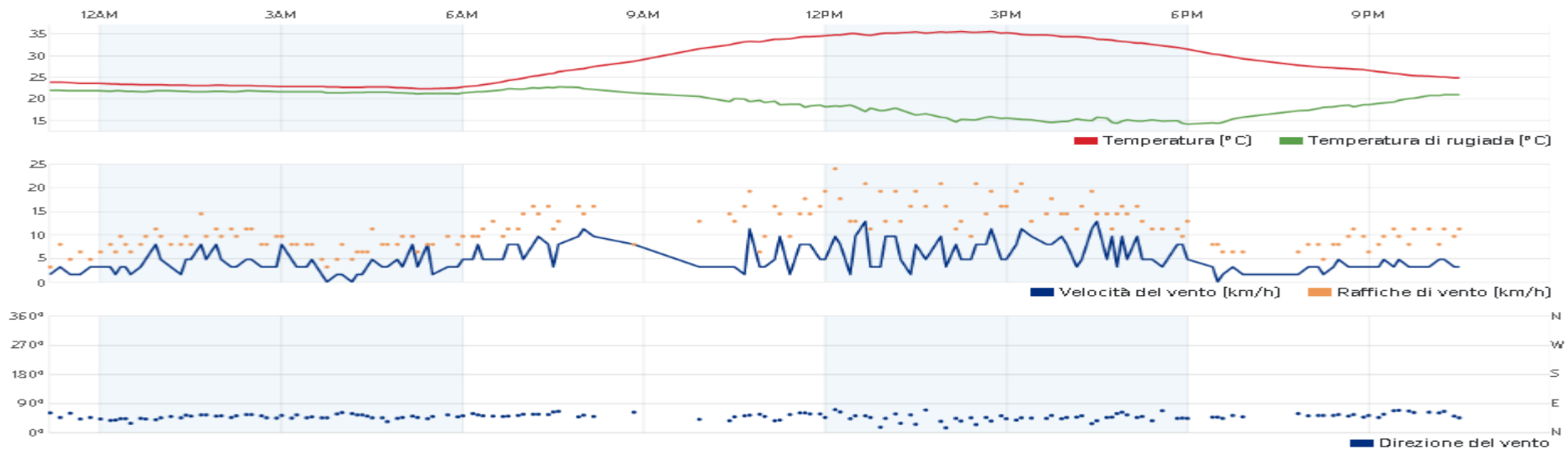


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da NNE. Incremento significativo della concentrazione del particolato grossolano nelle ore pomeridiane (ore 13:30) in concomitanza a venti provenienti dal quadrante Ovest.

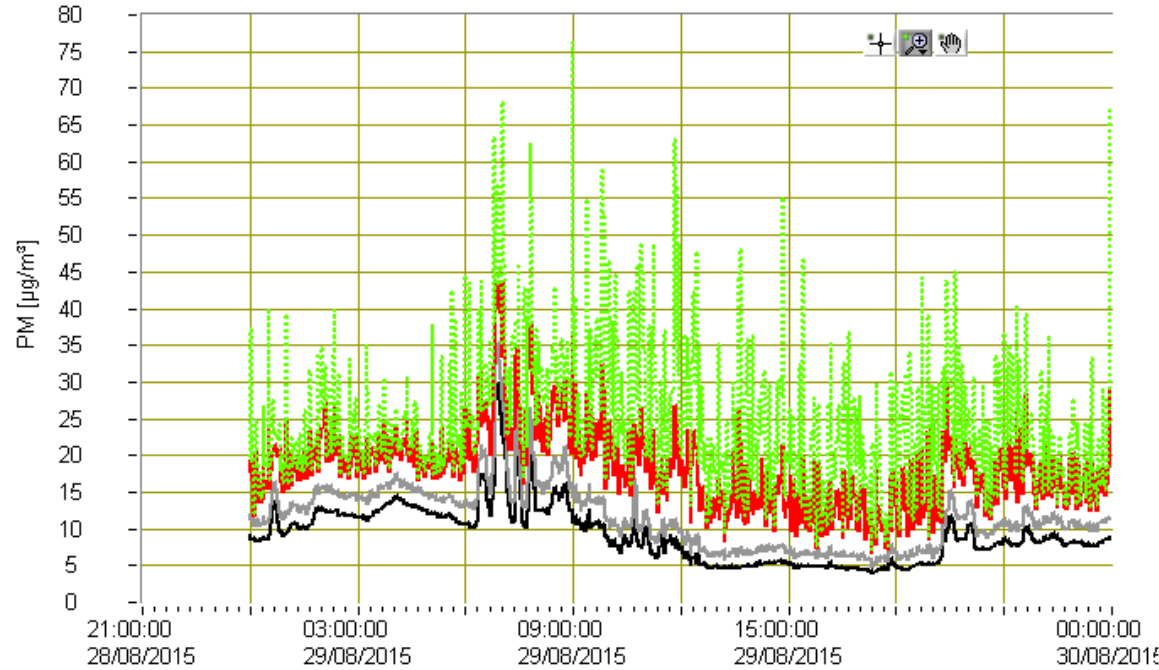


PM1 atm.: 11,628723 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 14,434614 $\mu\text{g}/\text{m}^3$
PM10 atm.: 21,502469 $\mu\text{g}/\text{m}^3$
PM_total atm.: 27,015550 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	13 km/h	--	5 km/h
Raffiche di vento	24 km/h	--	--
Direzione del vento	--	--	NE
Pressione	1017 hPa	1015 hPa	--

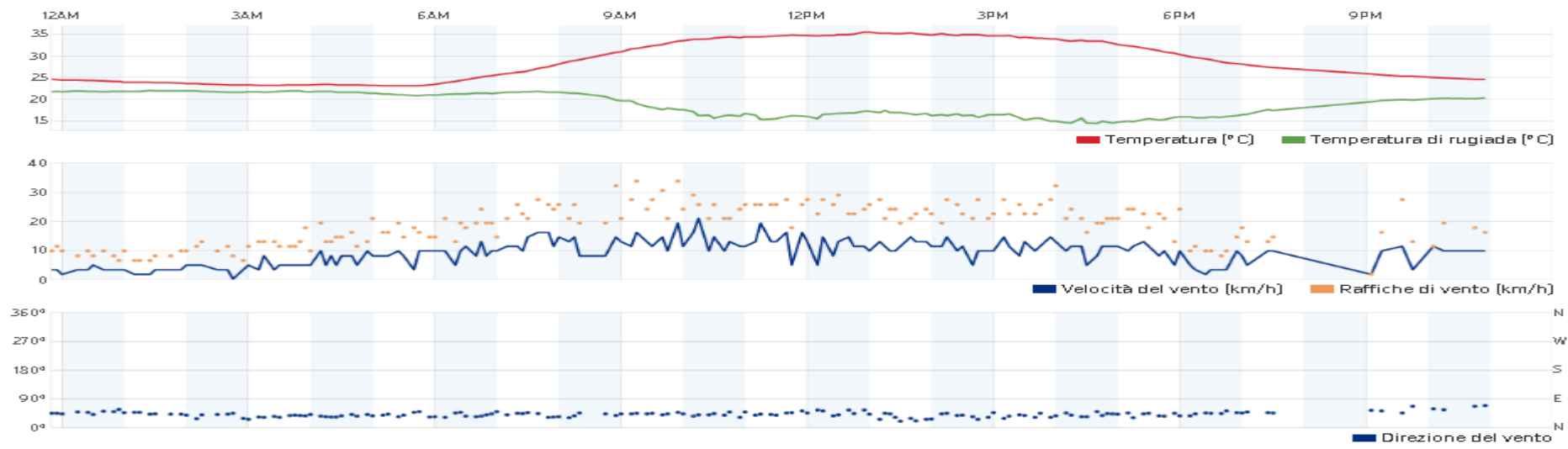
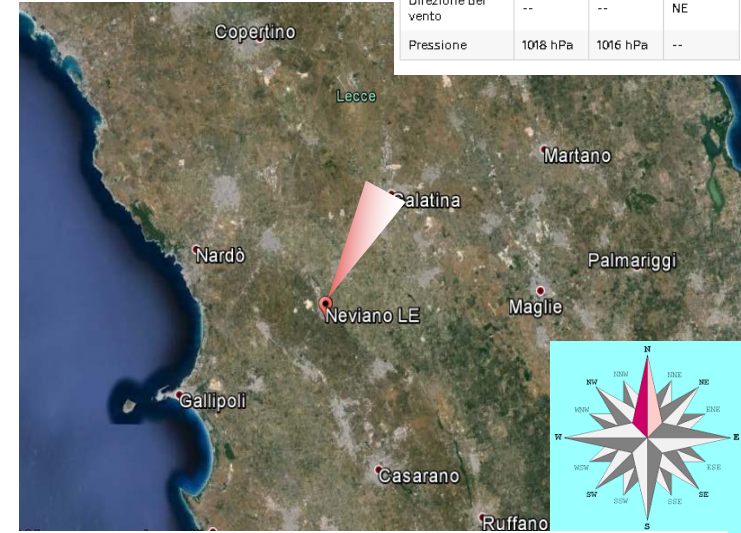


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da NNE. Incremento significativo della concentrazione del particolato grossolano nelle ore pomeridiane (ore 13:30) in concomitanza a venti provenienti dal quadrante Ovest.

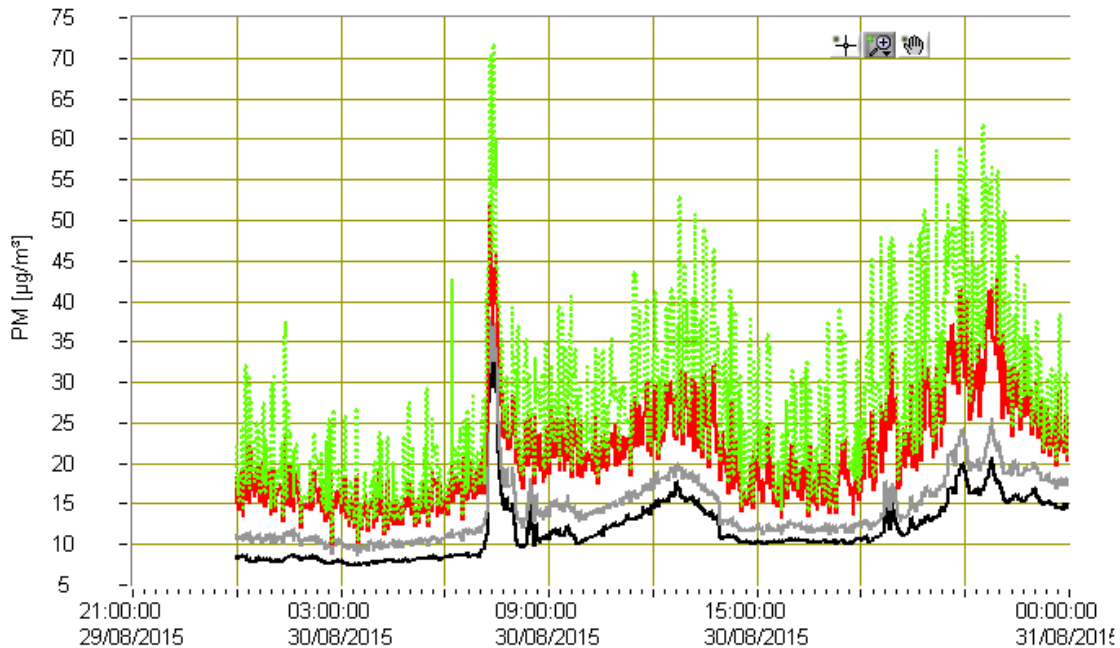


PM1 atm.: 9,090446 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 11,536537 $\mu\text{g}/\text{m}^3$
PM10 atm.: 18,361414 $\mu\text{g}/\text{m}^3$
PM_total atm.: 24,537666 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	21 km/h	--	9 km/h
Raffiche di vento	34 km/h	--	--
Direzione del vento	--	--	NE
Pressione	1018 hPa	1016 hPa	--

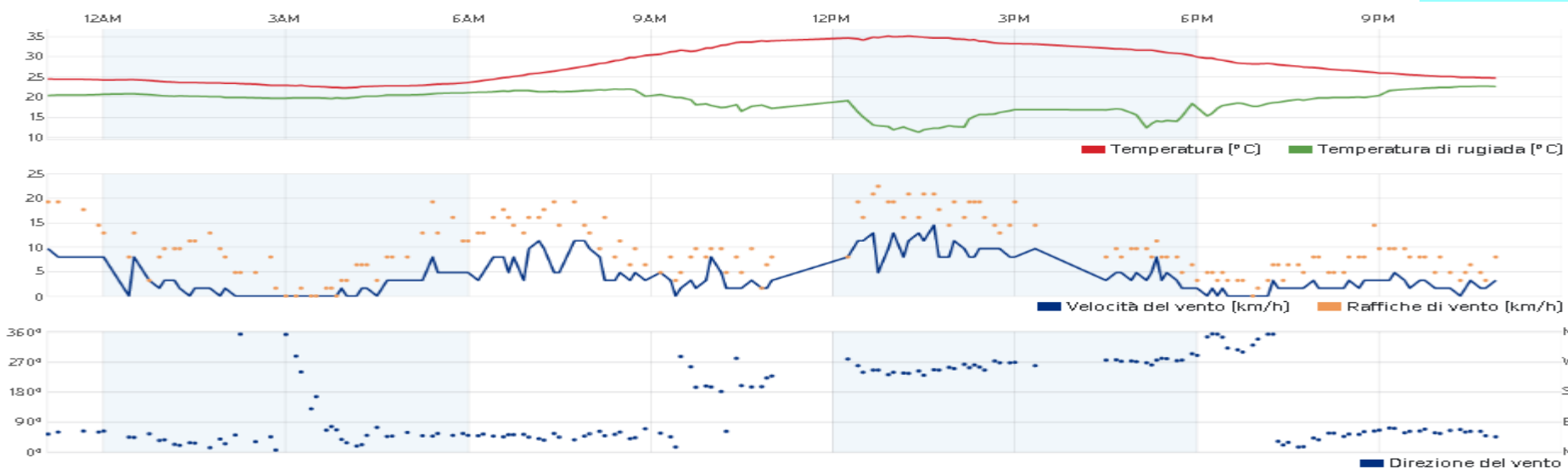


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da NNE. Incremento significativo della concentrazione del particolato grossolano nelle ore pomeridiane (ore 13:30) in concomitanza a venti provenienti dal quadrante Ovest.

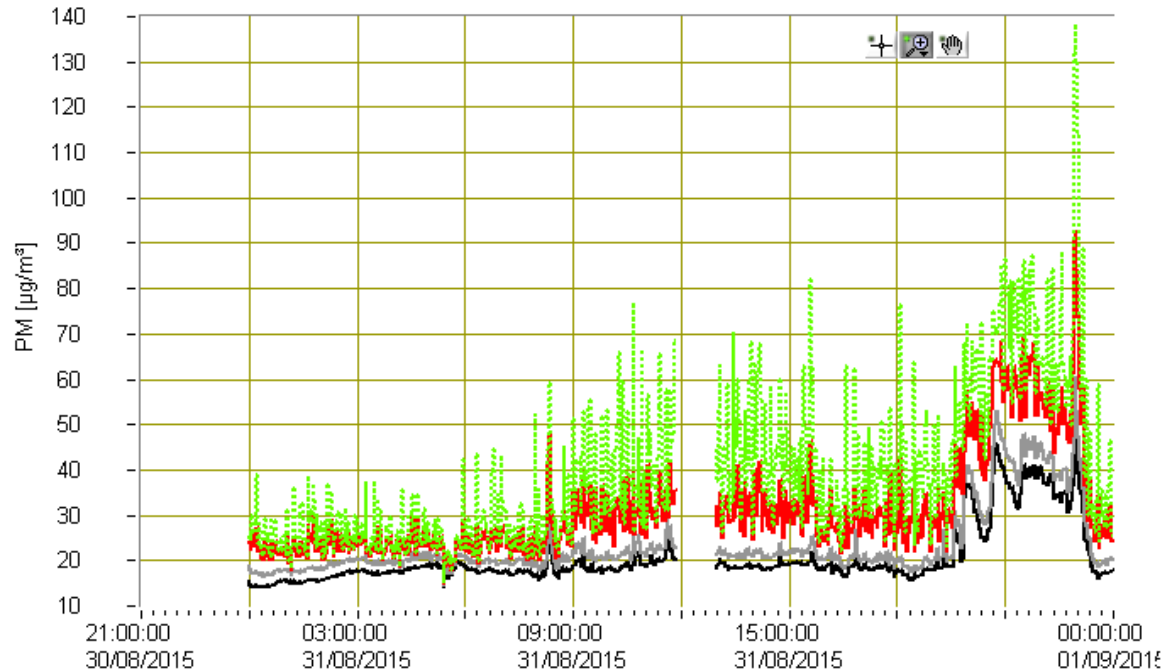


PM1 atm.: 11,755984 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 14,350817 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 21,452254 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 26,898263 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	14 km/h	--	4 km/h
Raffiche di vento	23 km/h	--	--
Direzione del vento	--	--	NNW
Pressione	1019 hPa	1016 hPa	--

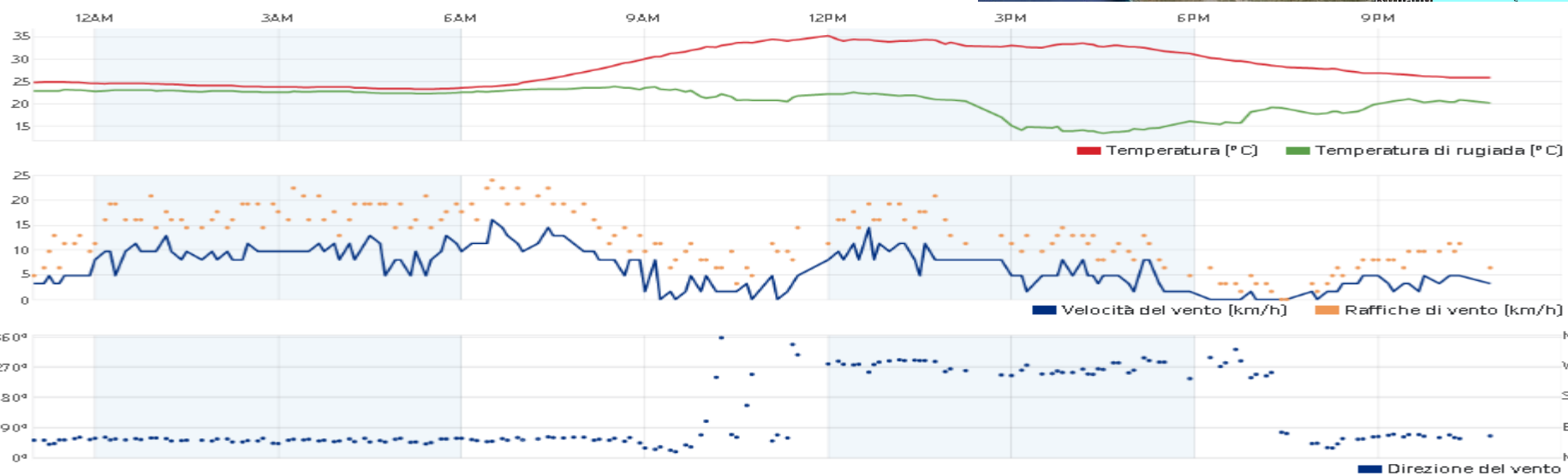


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da NNE. Incremento significativo della concentrazione del particolato grossolano nelle ore pomeridiane (ore 13:30) in concomitanza a venti provenienti dal quadrante Ovest.

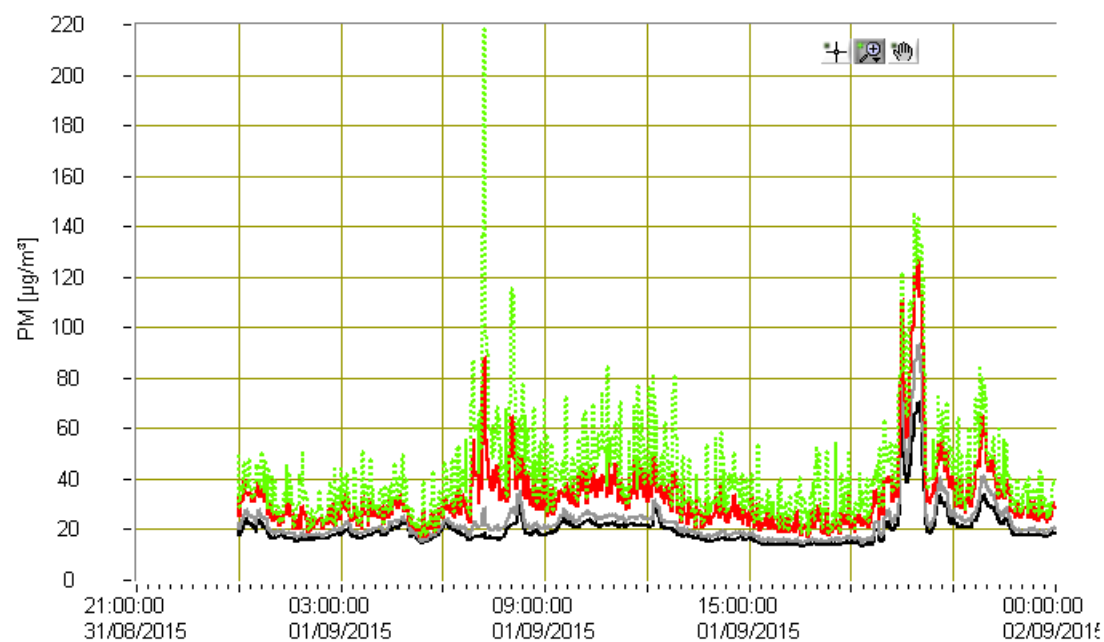


PM1 atm.: 20,661468 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 23,504194 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 31,444989 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 38,915139 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	16 km/h	--	6 km/h
Raffiche di vento	26 km/h	--	--
Direzione del vento	--	--	NE
Pressione	1017 hPa	1013 hPa	--

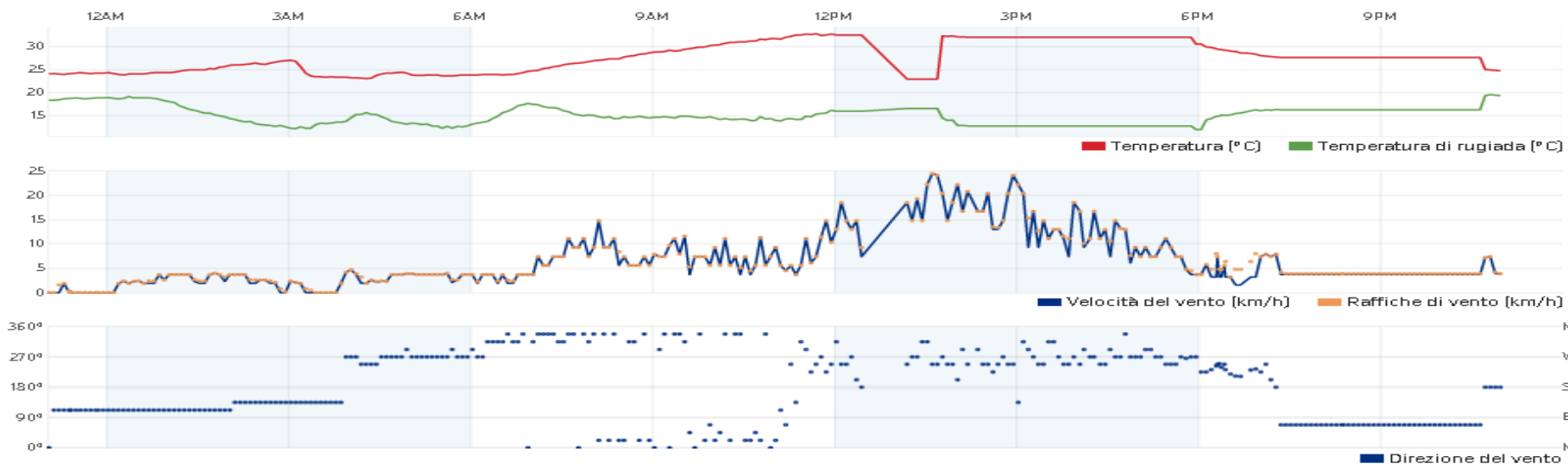
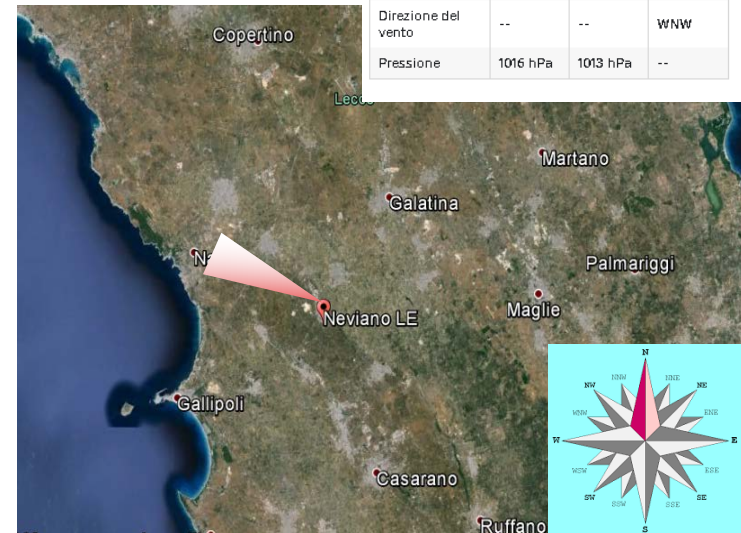


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da NNE. Incremento significativo della concentrazione del particolato grossolano nelle ore pomeridiane (ore 13:30) in concomitanza a venti provenienti dal quadrante Ovest.

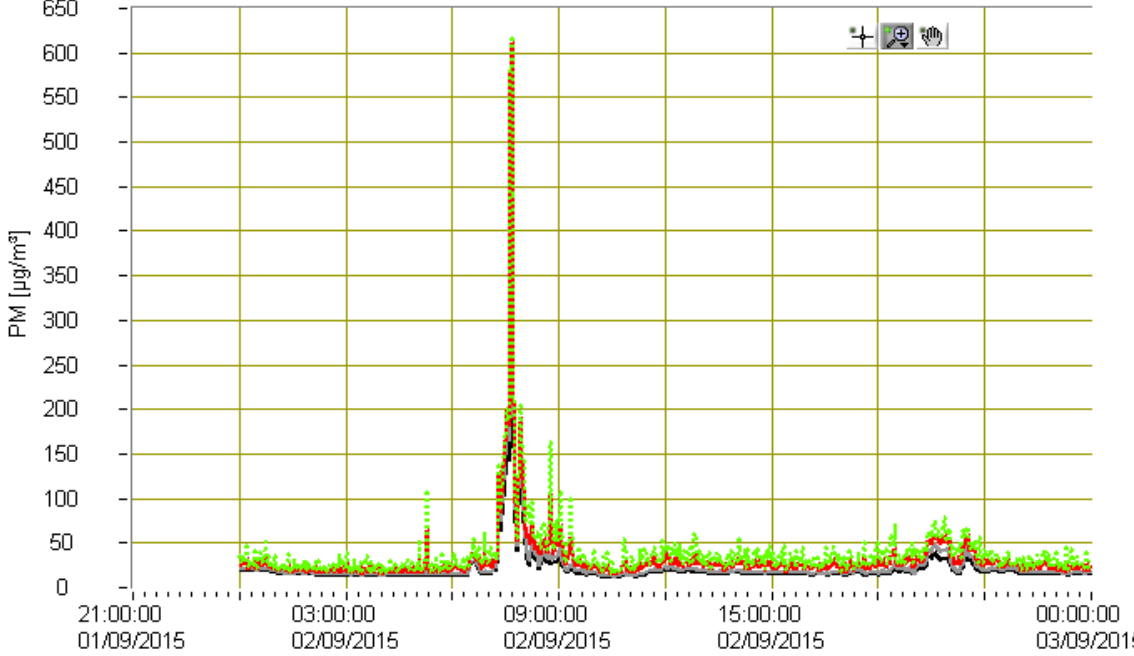


PM1 atm.: 20,082217 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 23,037739 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 32,862581 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 41,766420 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	24 km/h	--	6 km/h
Raffiche di vento	24 km/h	--	--
Direzione del vento	--	--	WNW
Pressione	1016 hPa	1013 hPa	--

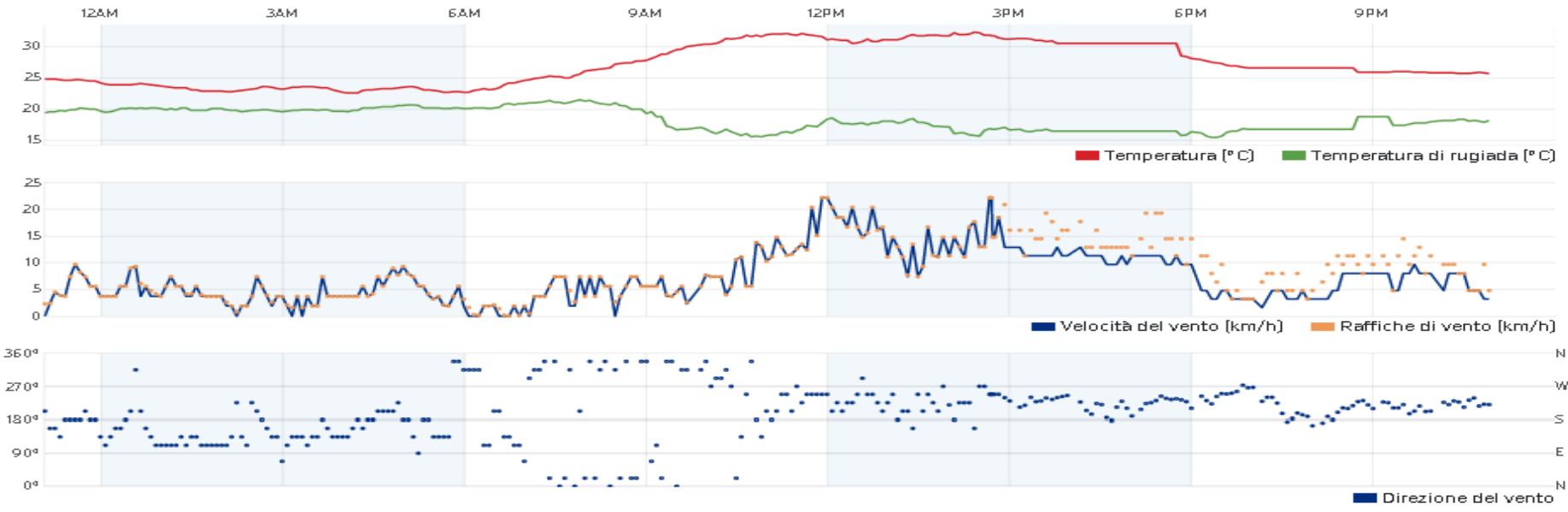
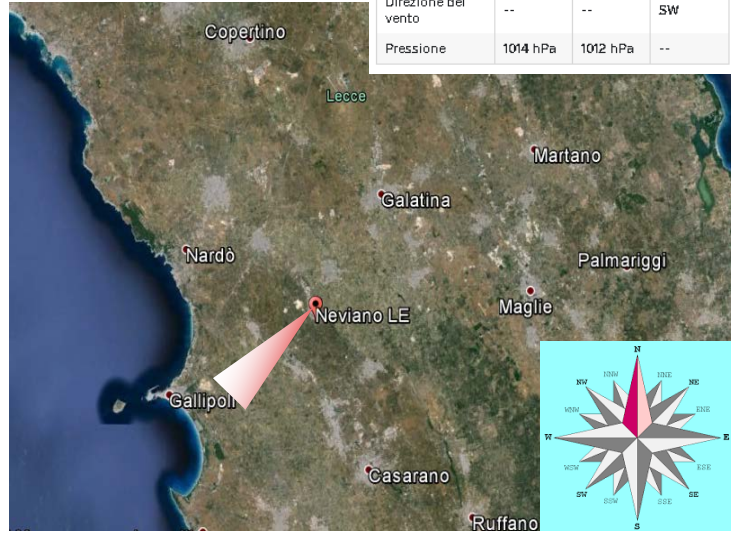


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da NNE. Incremento significativo della concentrazione del particolato grossolano nelle ore pomeridiane (ore 13:30) in concomitanza a venti provenienti dal quadrante Ovest.

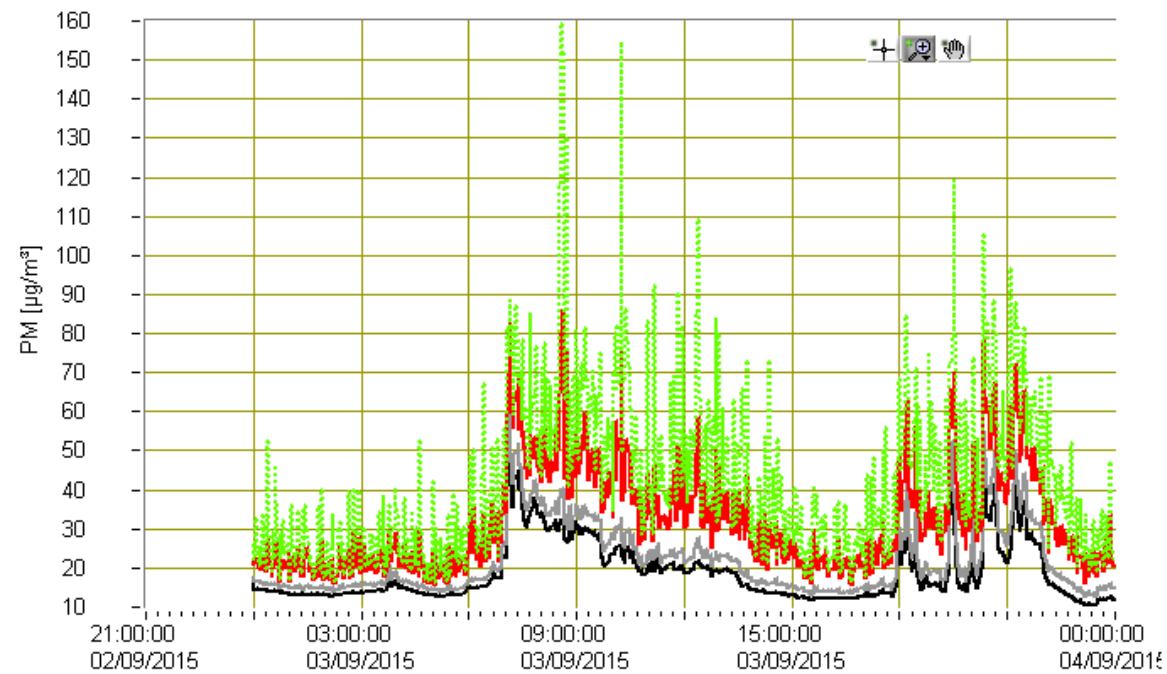


PM1 atm.: 21,233689 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 24,567463 $\mu\text{g}/\text{m}^3$
PM10 atm.: 32,266792 $\mu\text{g}/\text{m}^3$
PM_total atm.: 38,819168 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	22 km/h	--	7 km/h
Raffiche di vento	23 km/h	--	--
Direzione del vento	--	--	SW
Pressione	1014 hPa	1012 hPa	--

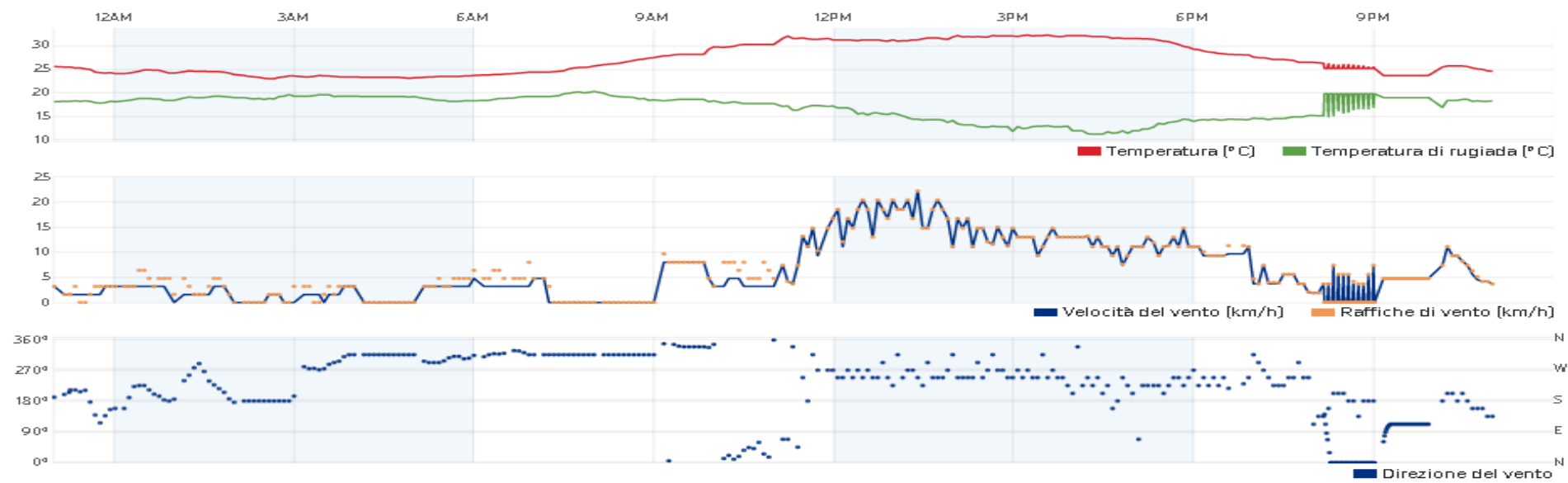


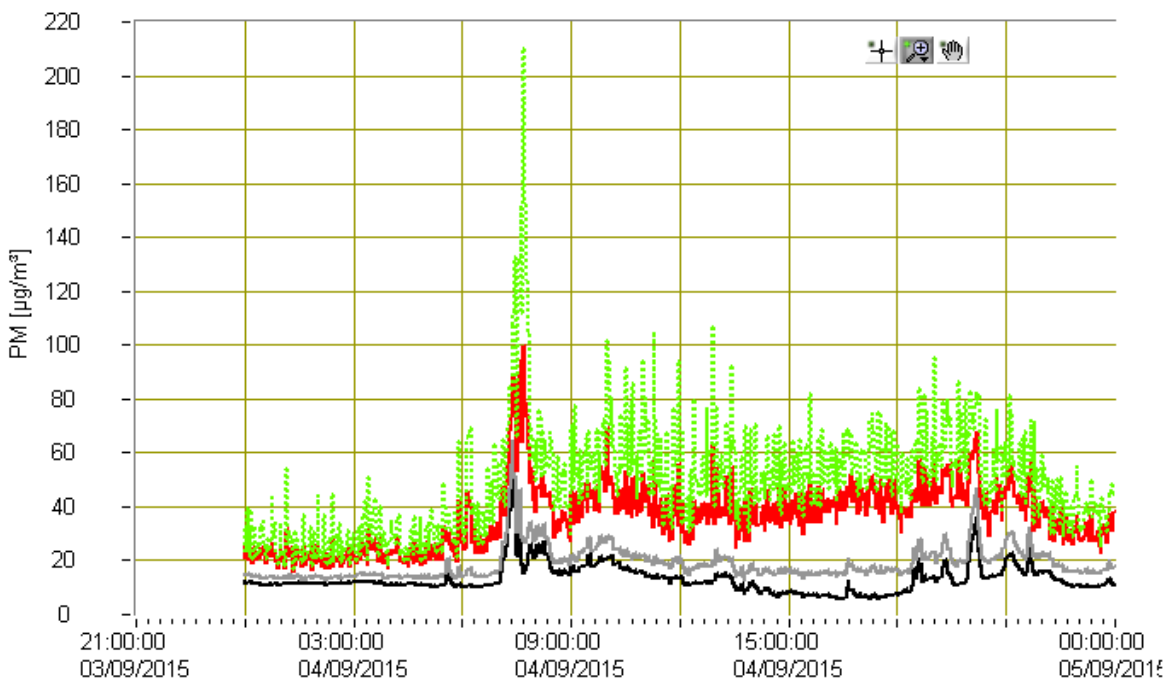
Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da NNE. Incremento significativo della concentrazione del particolato grossolano nelle ore pomeridiane (ore 13:30) in concomitanza a venti provenienti dal quadrante Ovest.



PM1 atm.: 18,737284 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 21,872181 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 32,199435 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 42,152032 $\mu\text{g}/\text{m}^3$

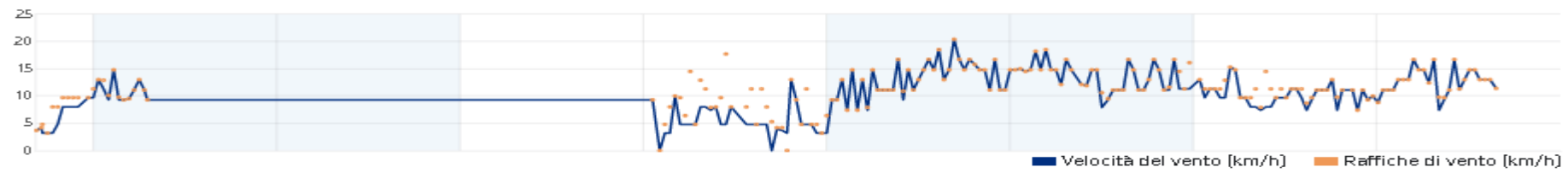
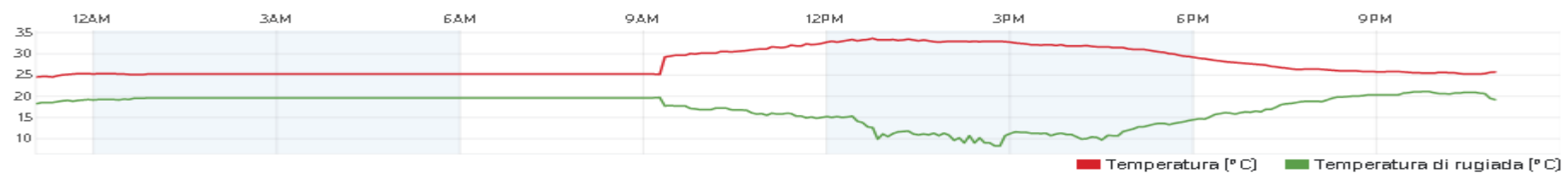
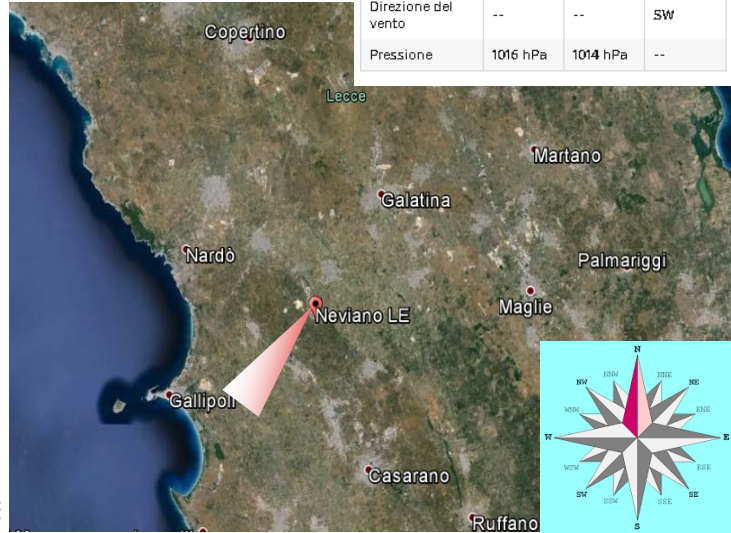
	High	Low	Average
Velocità del vento	22 km/h	--	5 km/h
Raffiche di vento	23 km/h	--	--
Direzione del vento	--	--	WSW
Pressione	1014 hPa	1010 hPa	--

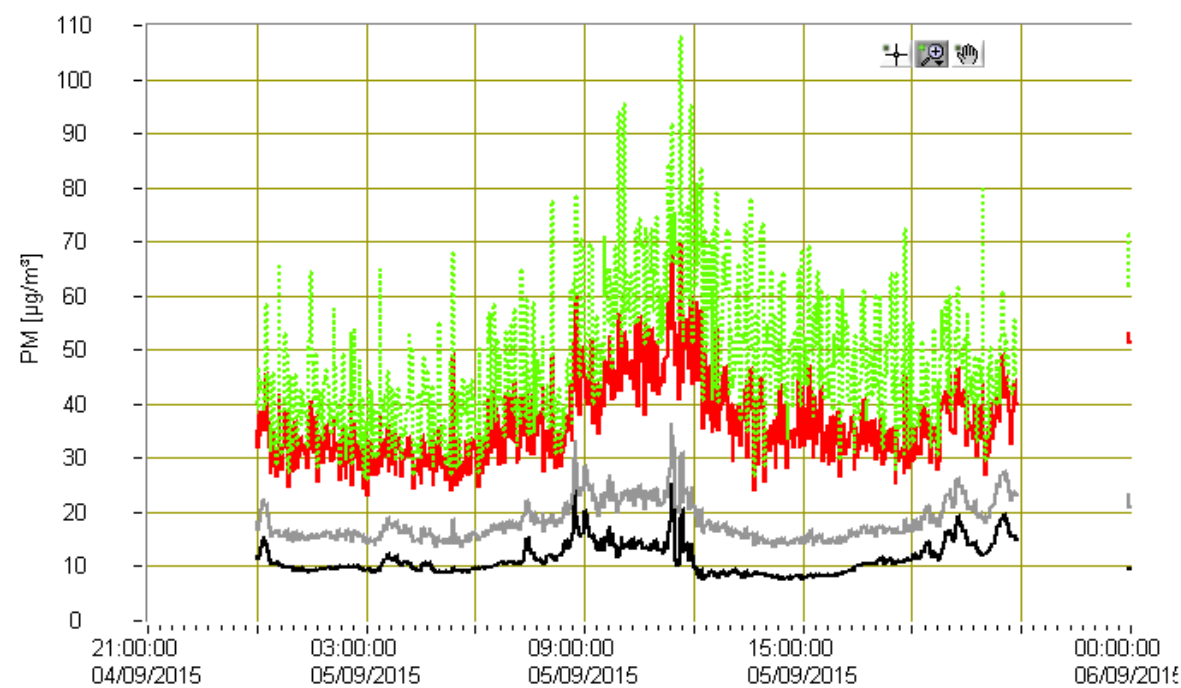




PM1 atm.: 13,101685 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 18,934911 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 36,435235 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 48,825048 $\mu\text{g}/\text{m}^3$

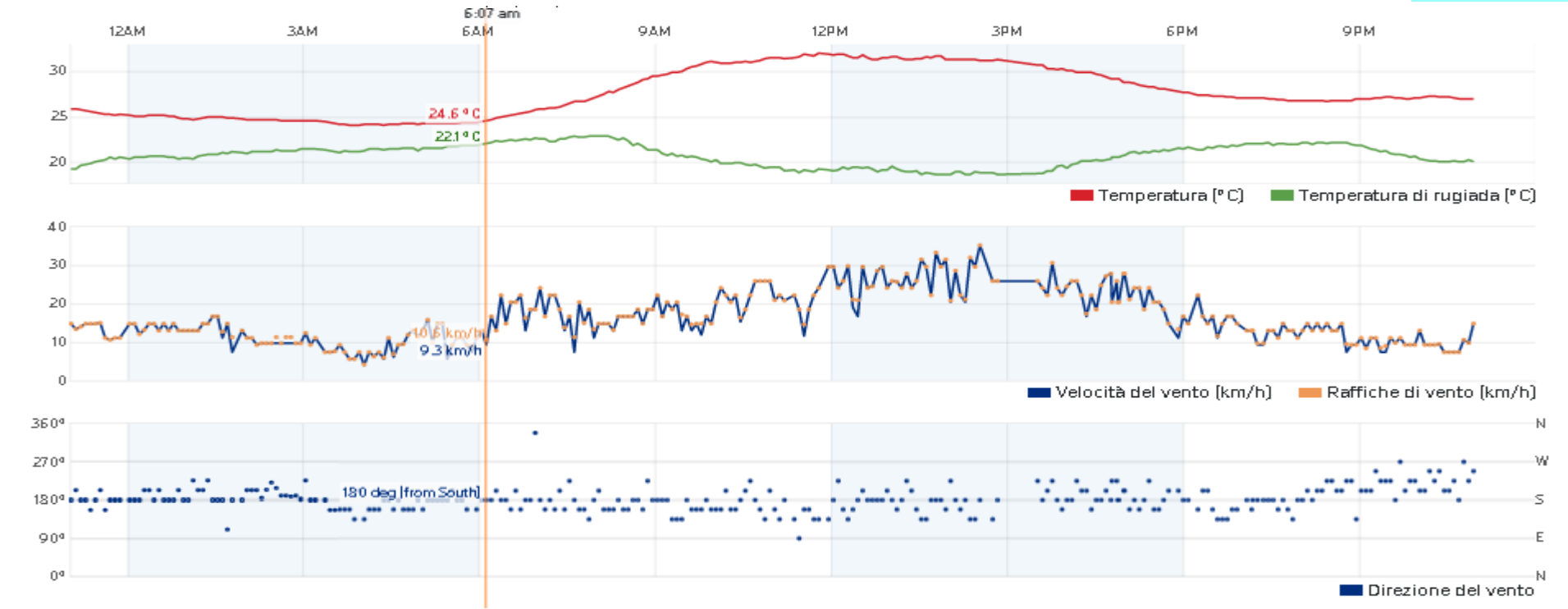
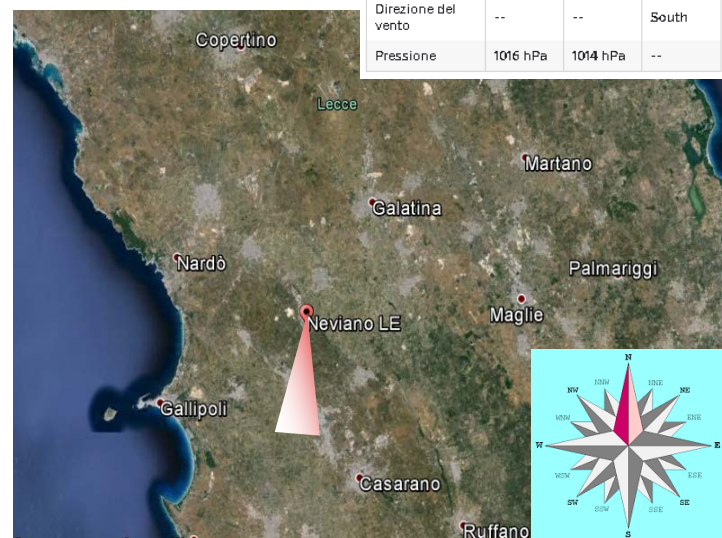
	High	Low	Average
Velocità del vento	20 km/h	--	11 km/h
Raffiche di vento	21 km/h	--	--
Direzione del vento	--	--	SW
Pressione	1016 hPa	1014 hPa	--

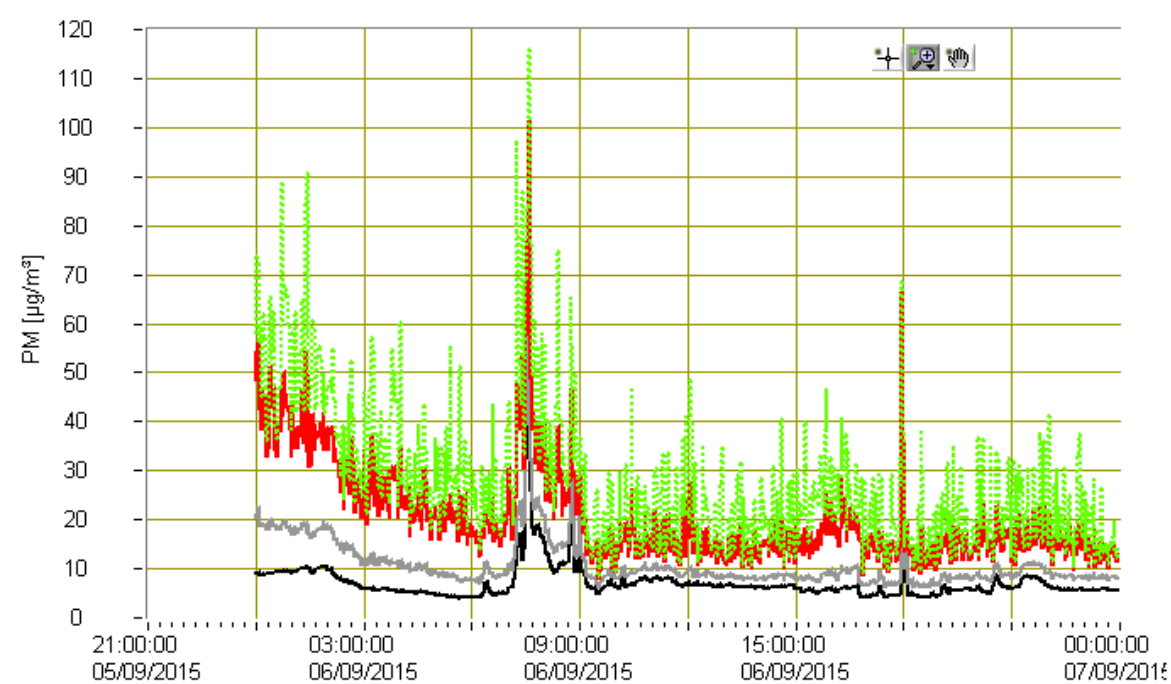




PM1 atm.: 11,317155 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 18,264681 $\mu\text{g}/\text{m}^3$
PM10 atm.: 36,638569 $\mu\text{g}/\text{m}^3$
PM_total atm.: 47,438387 $\mu\text{g}/\text{m}^3$

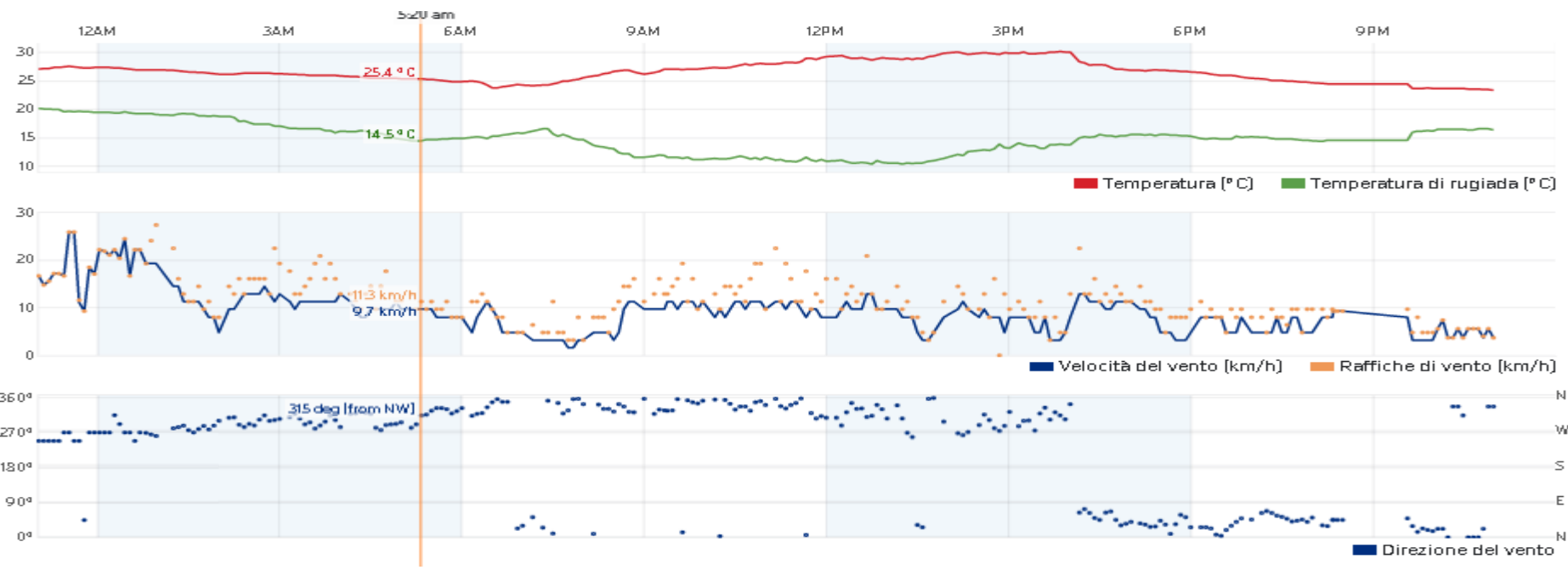
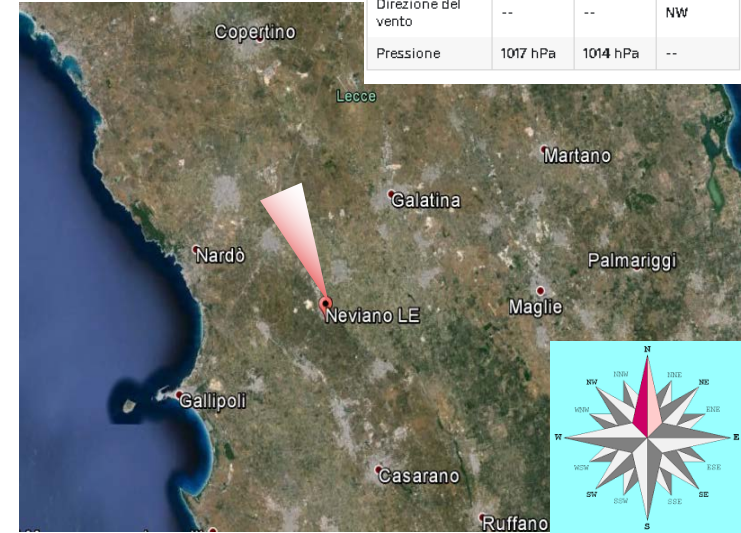
	High	Low	Average
Velocità del vento	36 km/h	--	16 km/h
Raffiche di vento	36 km/h	--	--
Direzione del vento	--	--	South
Pressione	1016 hPa	1014 hPa	--

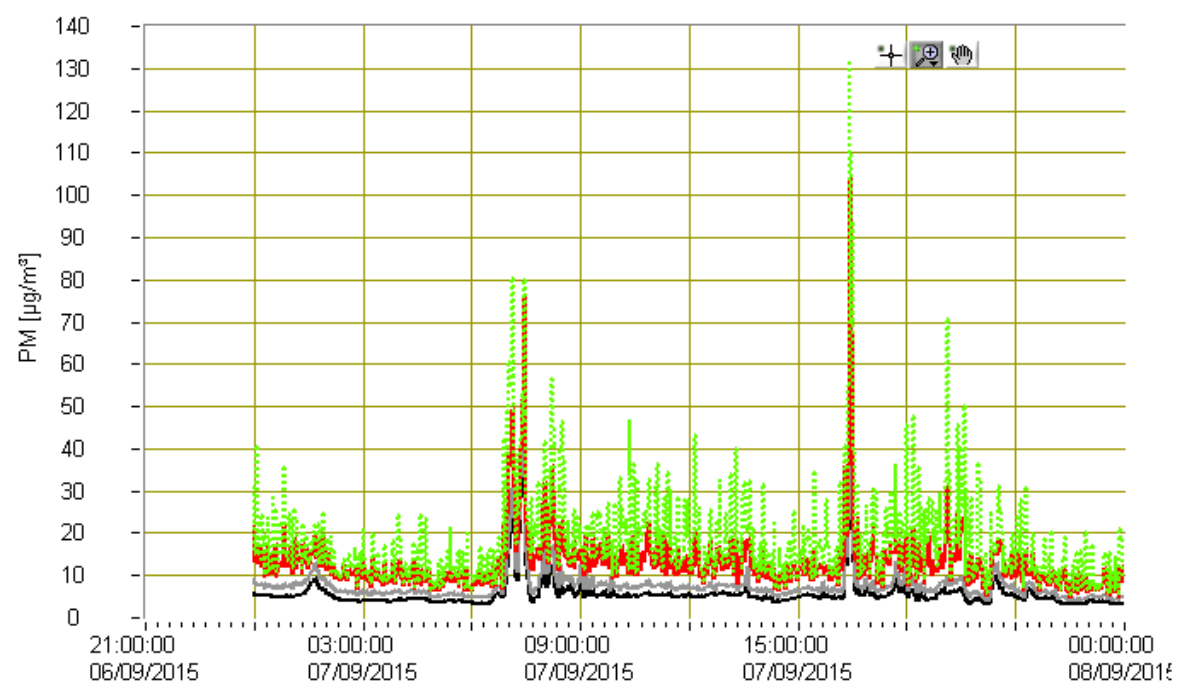




PM1 atm.: 7,244242 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 10,999179 $\mu\text{g}/\text{m}^3$
PM10 atm.: 20,677803 $\mu\text{g}/\text{m}^3$
PM_total atm.: 27,680764 $\mu\text{g}/\text{m}^3$

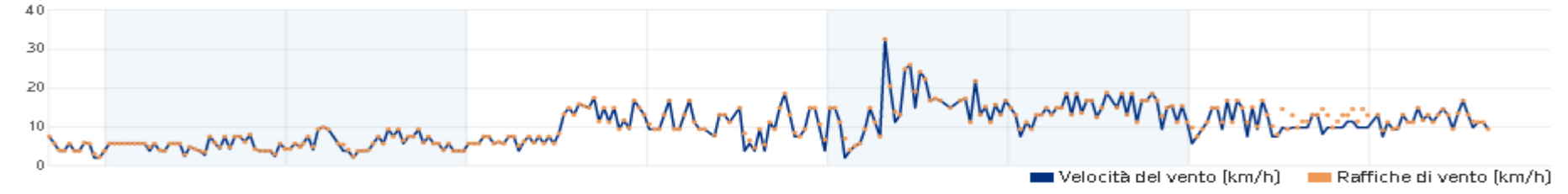
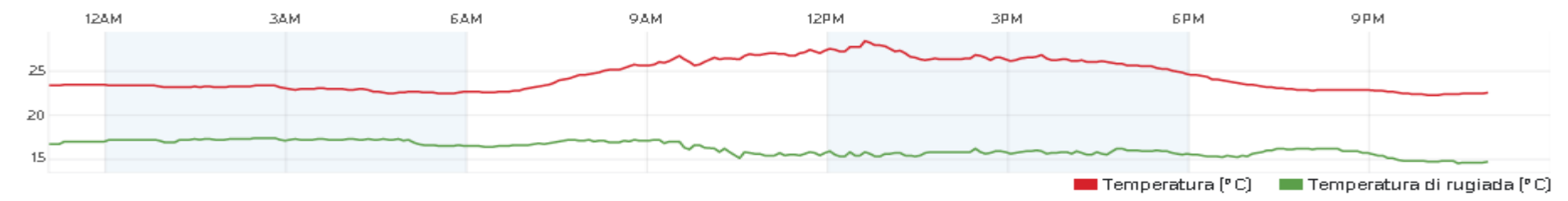
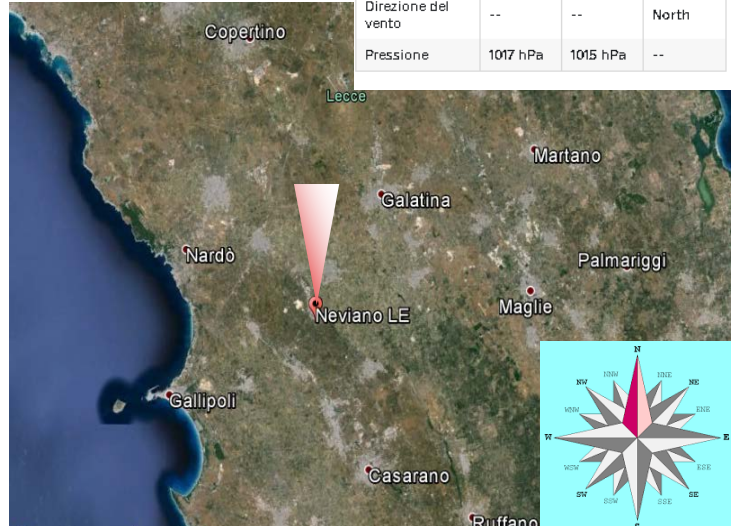
	High	Low	Average
Velocità del vento	28 km/h	--	9 km/h
Raffiche di vento	28 km/h	--	--
Direzione del vento	--	--	NW
Pressione	1017 hPa	1014 hPa	--

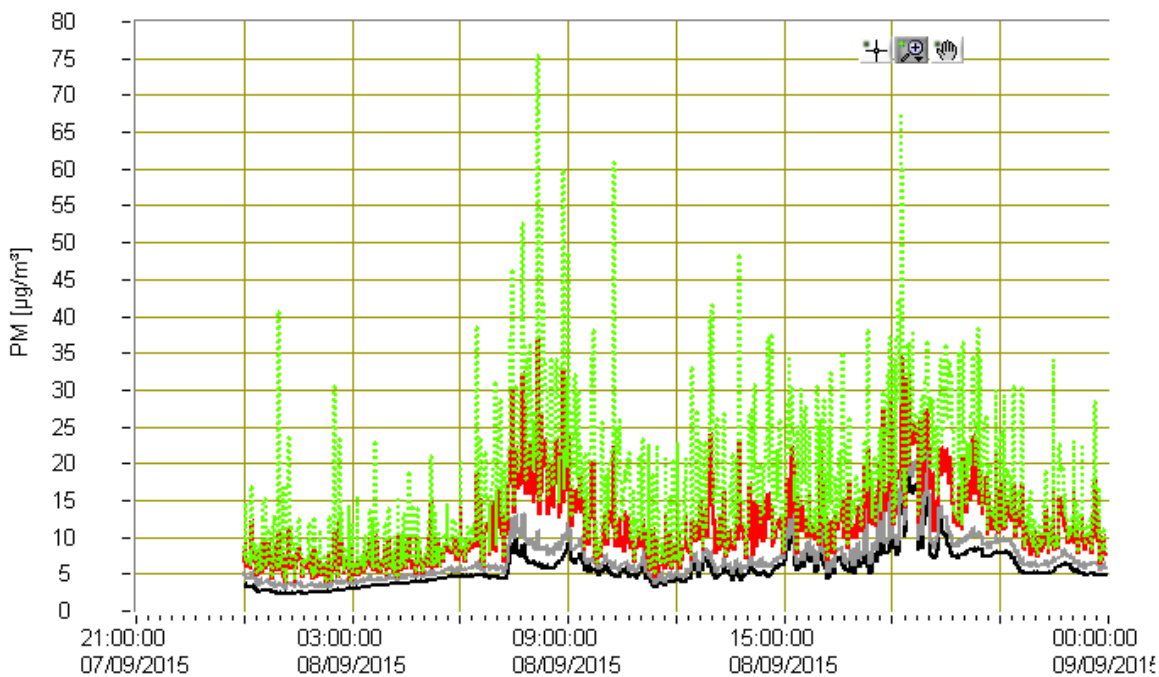




PM1 atm.: 5,983956 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 7,969575 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 13,273224 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 17,886329 $\mu\text{g}/\text{m}^3$

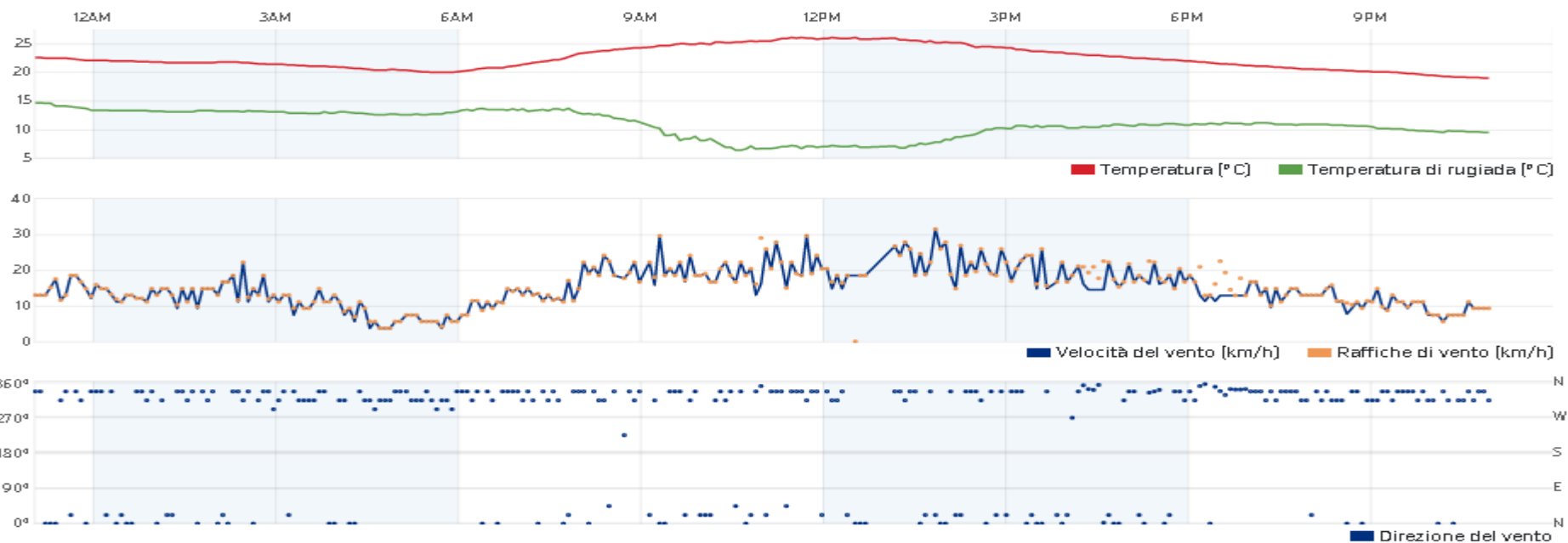
	High	Low	Average
Velocità del vento	33 km/h	--	10 km/h
Raffiche di vento	34 km/h	--	--
Direzione del vento	--	--	North
Pressione	1017 hPa	1015 hPa	--

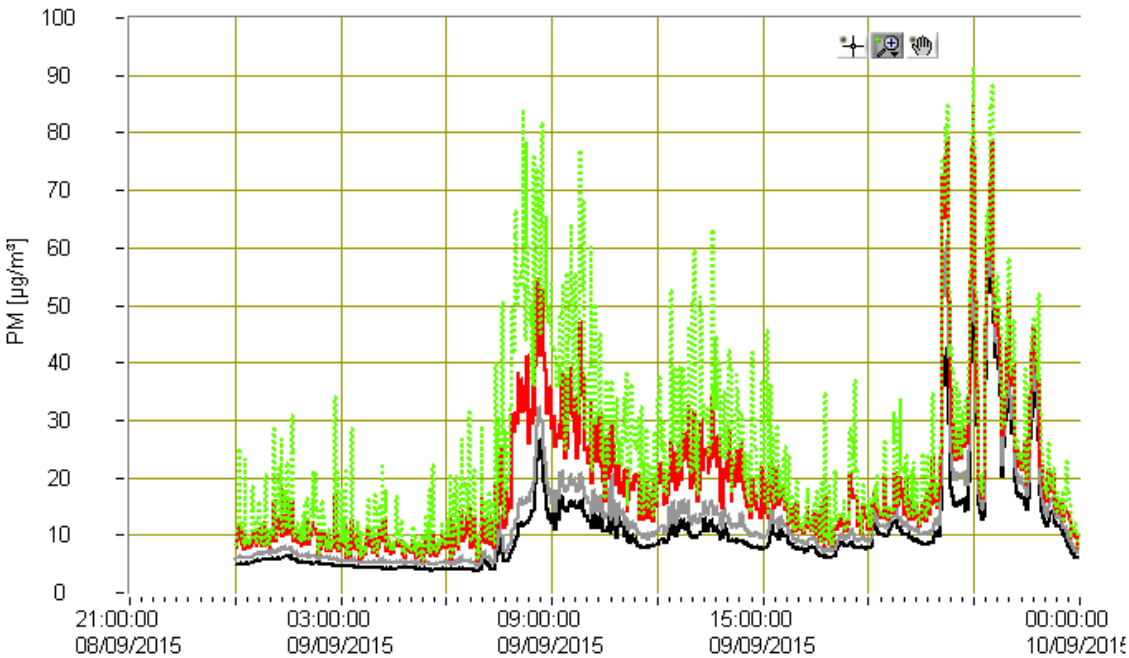




PM1 atm.: 5,808298 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 7,182564 $\mu\text{g}/\text{m}^3$
PM10 atm.: 11,741666 $\mu\text{g}/\text{m}^3$
PM_total atm.: 16,409118 $\mu\text{g}/\text{m}^3$

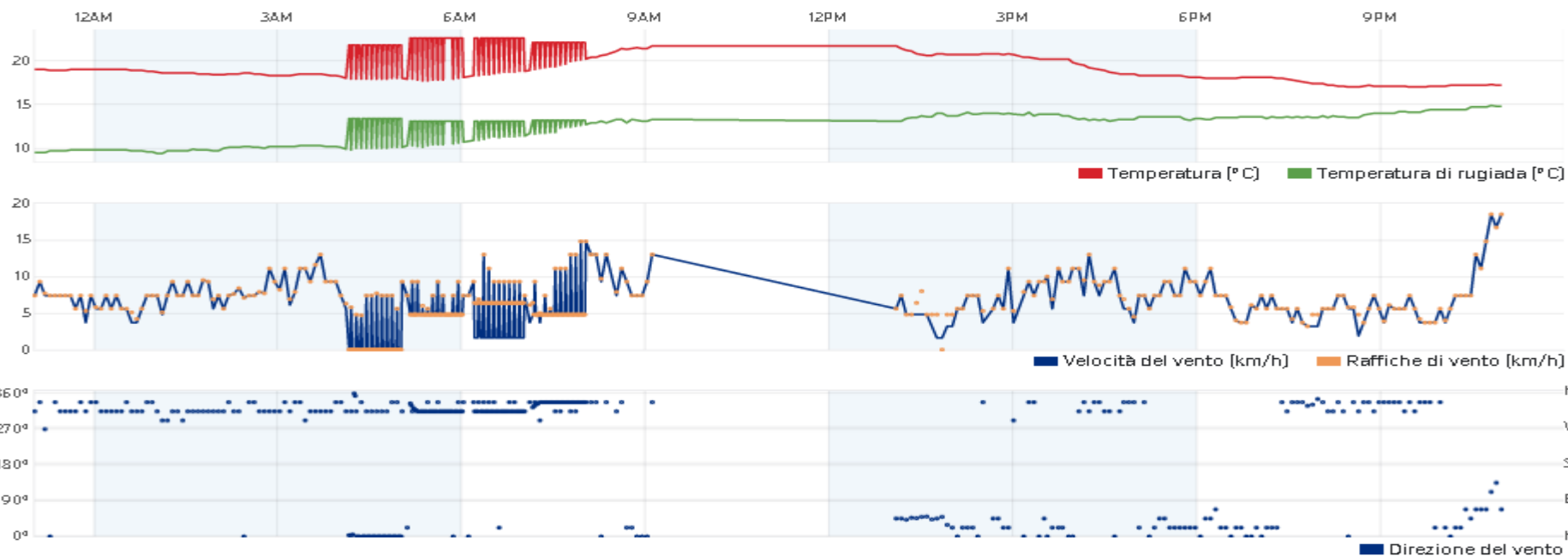
	High	Low	Average
Velocità del vento	32 km/h	--	15 km/h
Raffiche di vento	32 km/h	--	--
Direzione del vento	--	--	NNW
Pressione	1017 hPa	1015 hPa	--

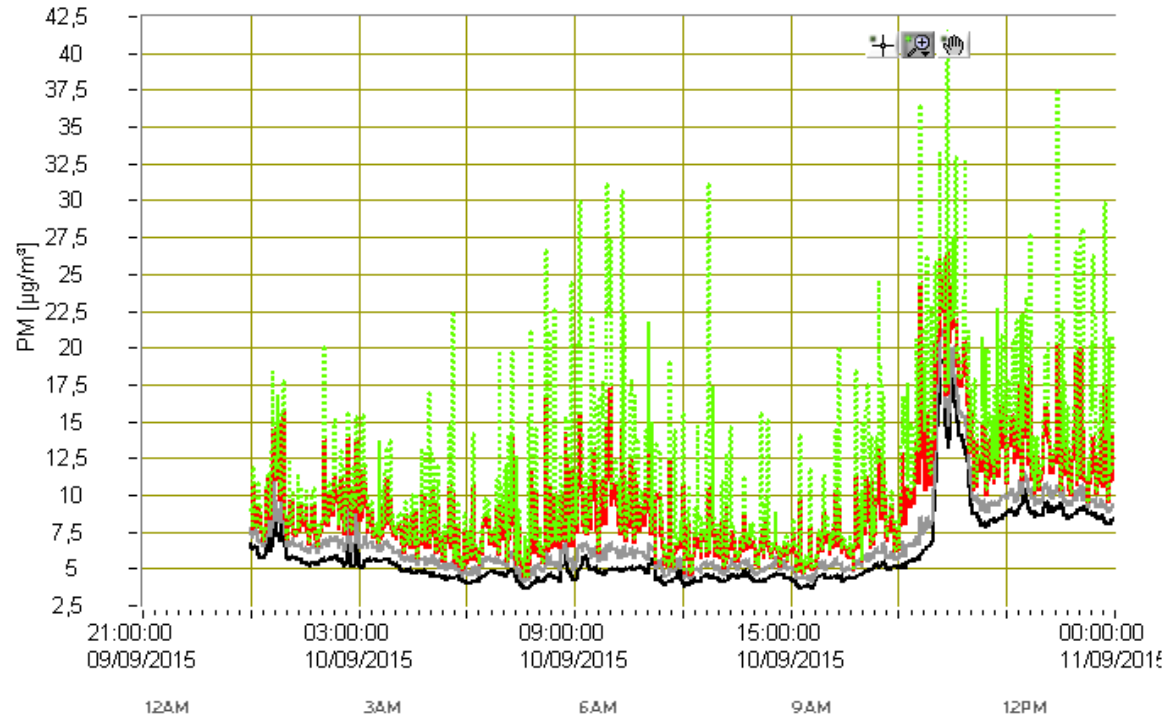




PM1 atm.: 10,771936 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 13,030846 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 18,848151 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 24,090540 $\mu\text{g}/\text{m}^3$

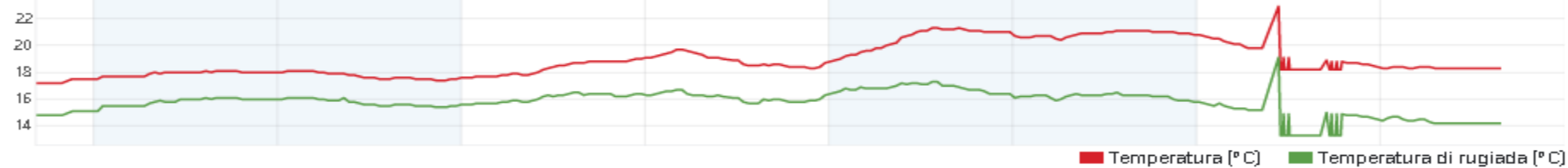
	High	Low	Average
Velocità del vento	19 km/h	--	6 km/h
Raffiche di vento	19 km/h	--	--
Direzione del vento	--	--	NNW
Pressione	1016 hPa	1007 hPa	--

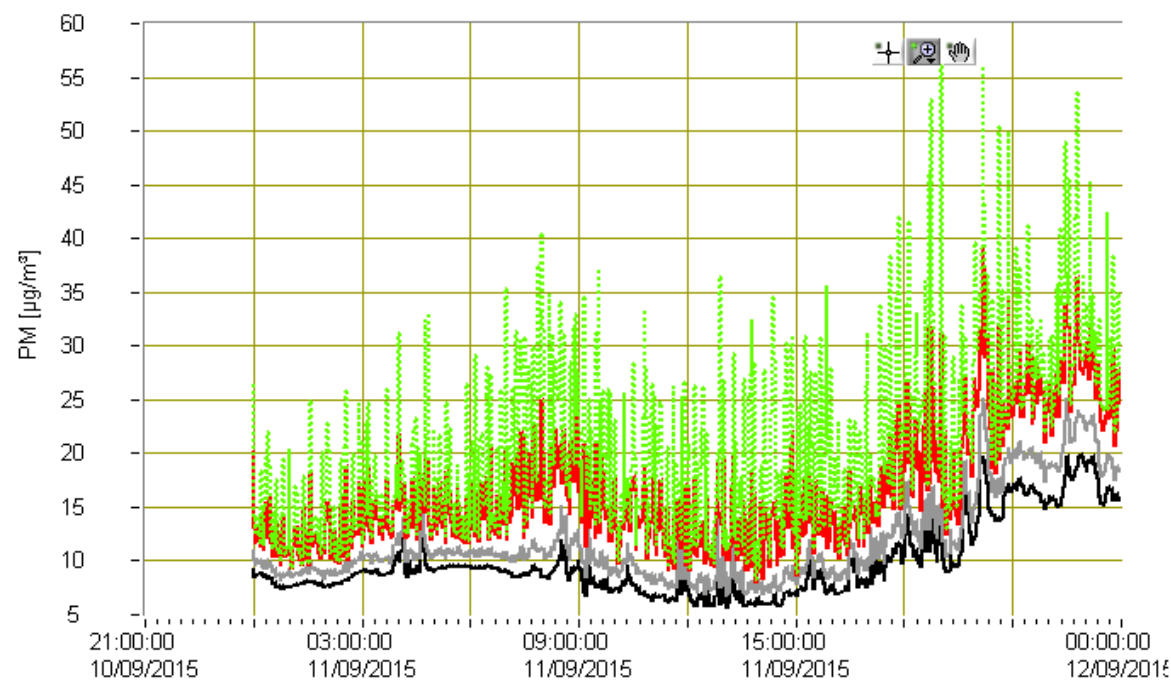




PM1 atm.: 5,981658 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 6,966977 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 9,429488 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 11,302995 $\mu\text{g}/\text{m}^3$

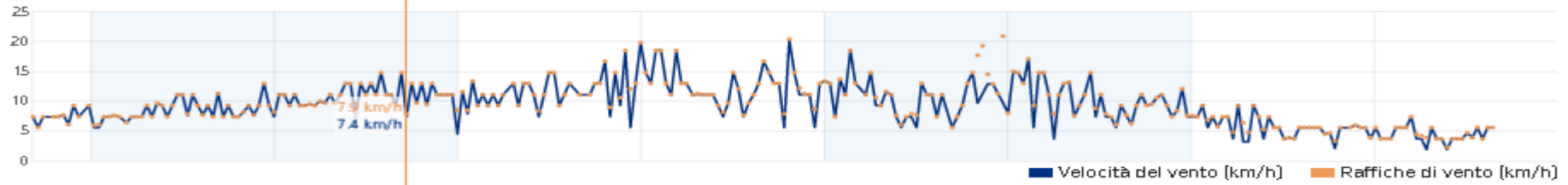
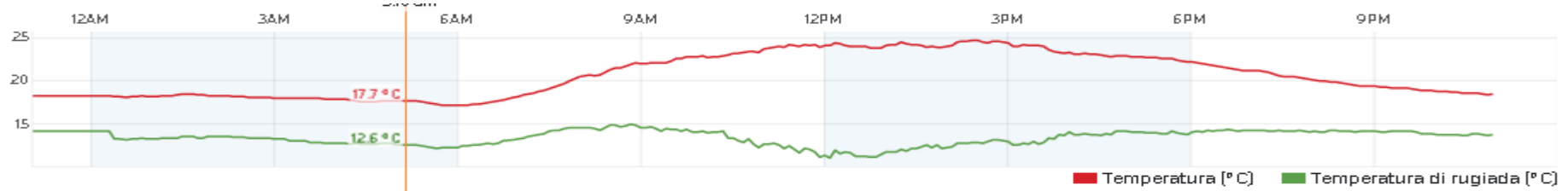
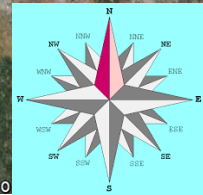
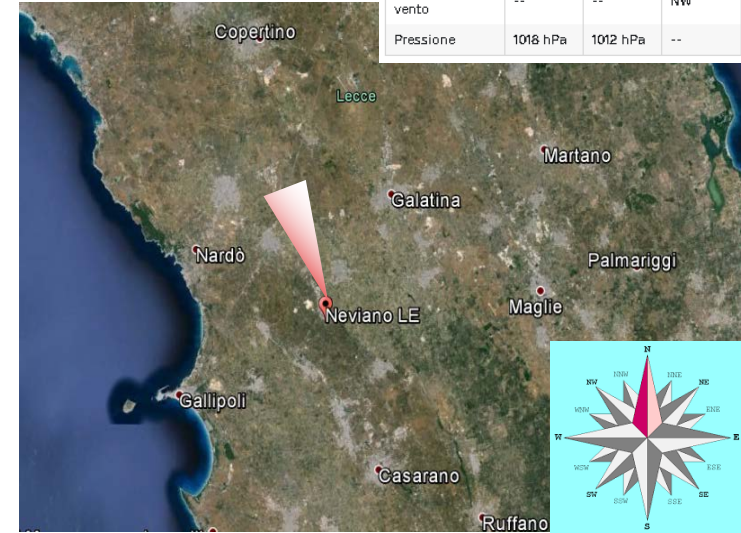
	High	Low	Average
Velocità del vento	22 km/h	--	10 km/h
Raffiche di vento	23 km/h	--	--
Direzione del vento	--	--	NNW
Pressione	1015 hPa	1005 hPa	--

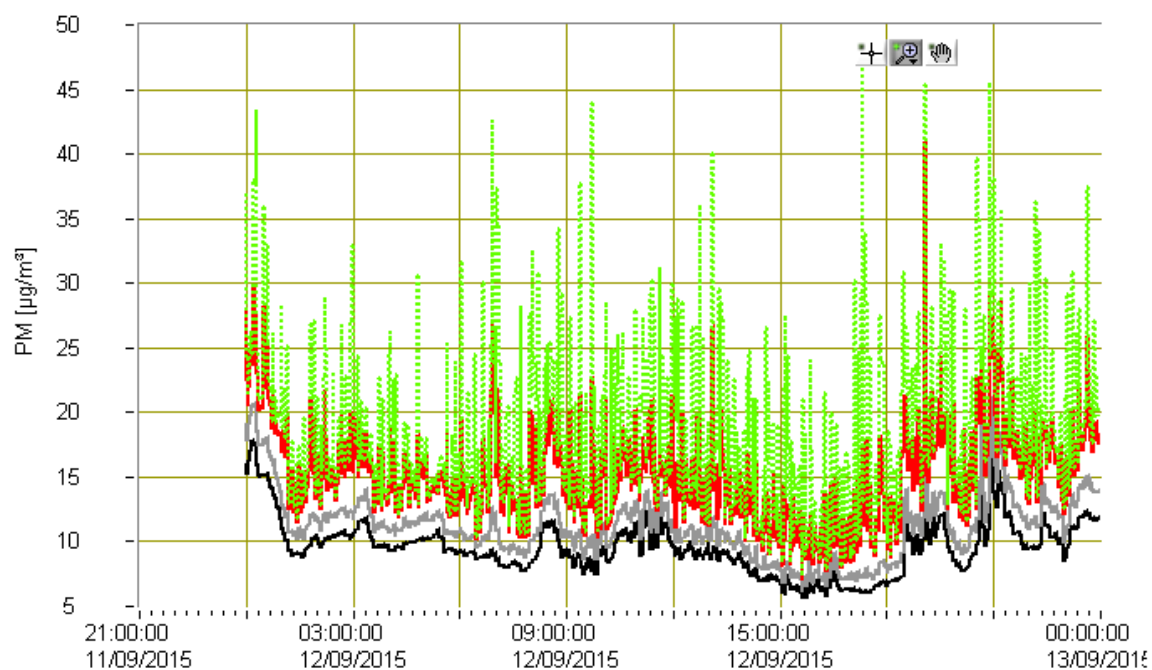




PM1 atm.: 9,922288 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 11,859294 $\mu\text{g}/\text{m}^3$
PM10 atm.: 16,743455 $\mu\text{g}/\text{m}^3$
PM_total atm.: 20,654555 $\mu\text{g}/\text{m}^3$

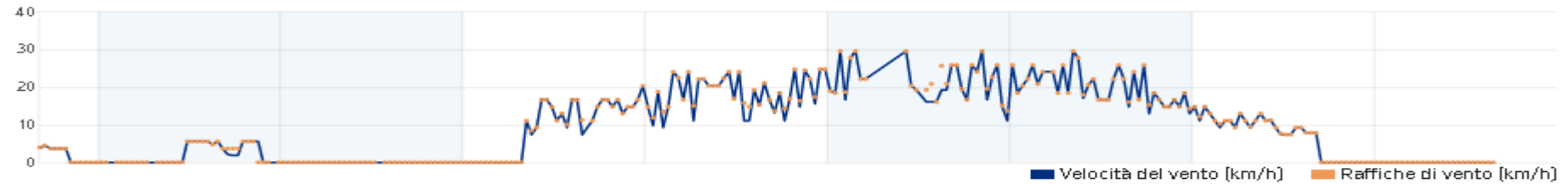
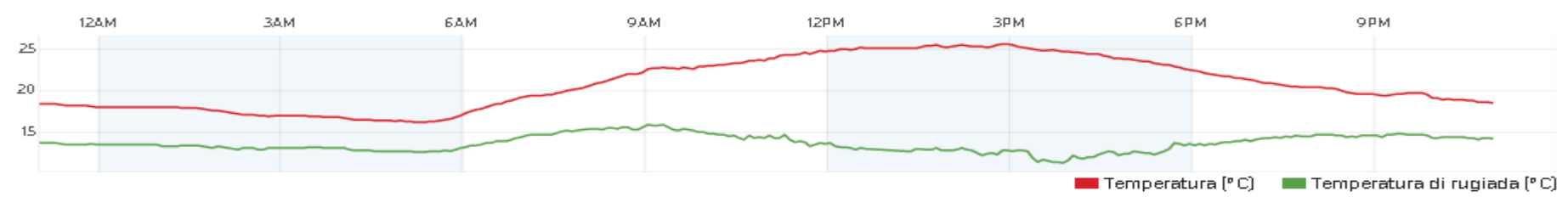
	High	Low	Average
Velocità del vento	20 km/h	--	9 km/h
Raffiche di vento	21 km/h	--	--
Direzione del vento	--	--	NW
Pressione	1018 hPa	1012 hPa	--

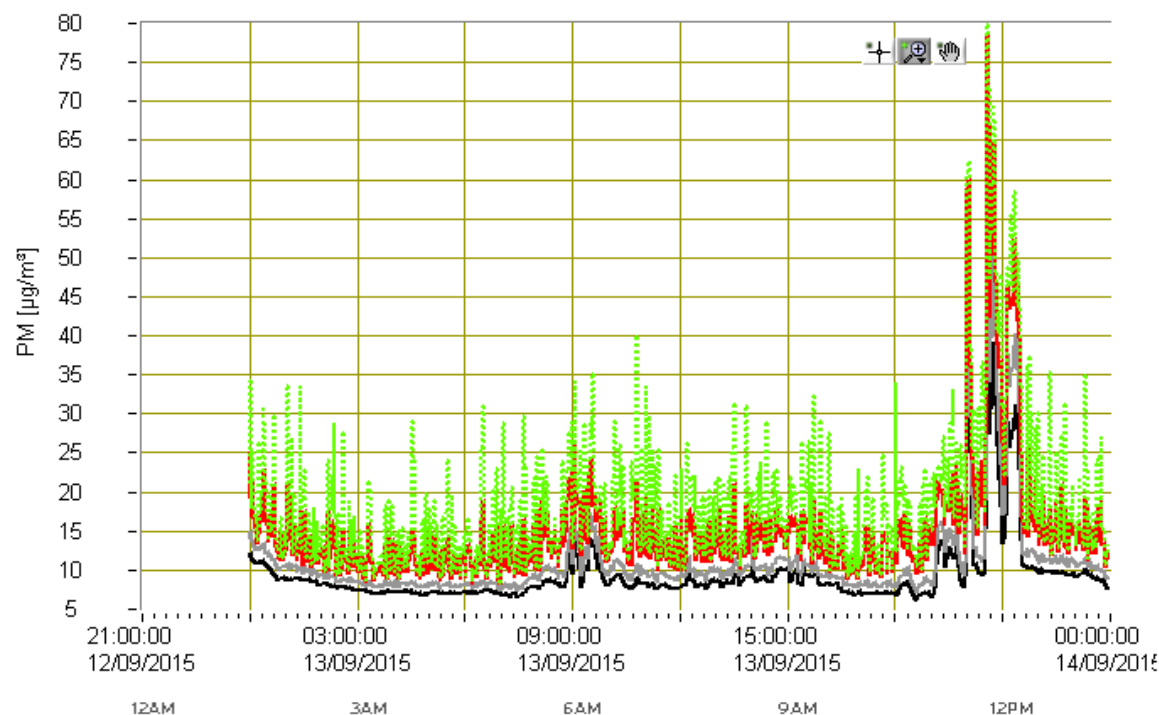




PM1 atm.: 9,578824 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 11,183844 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 15,300344 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 18,653100 $\mu\text{g}/\text{m}^3$

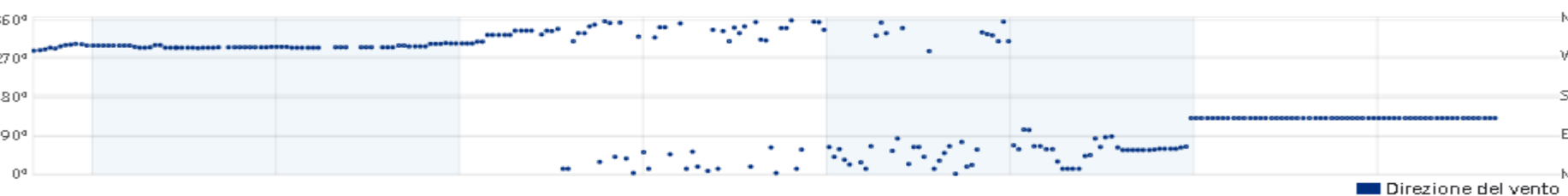
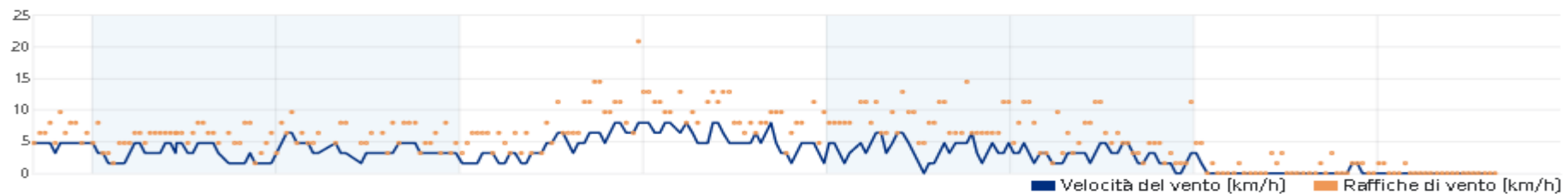
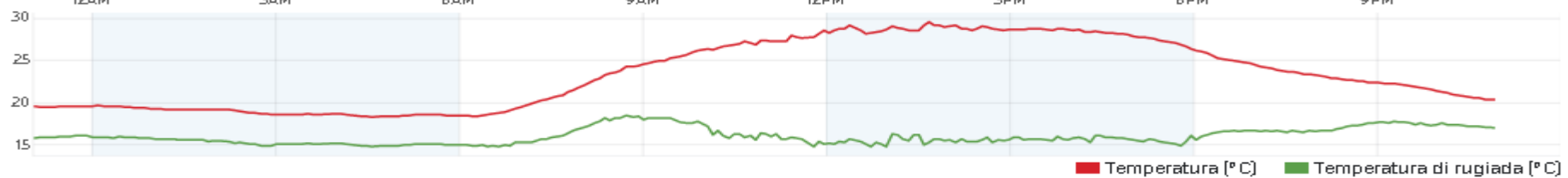
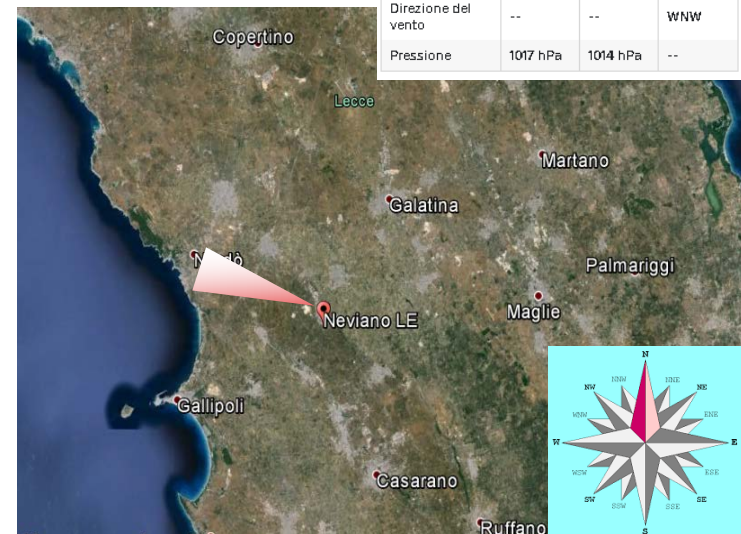
	High	Low	Average
Velocità del vento	30 km/h	--	10 km/h
Raffiche di vento	31 km/h	--	--
Direzione del vento	--	--	NNW
Pressione	1019 hPa	1015 hPa	--

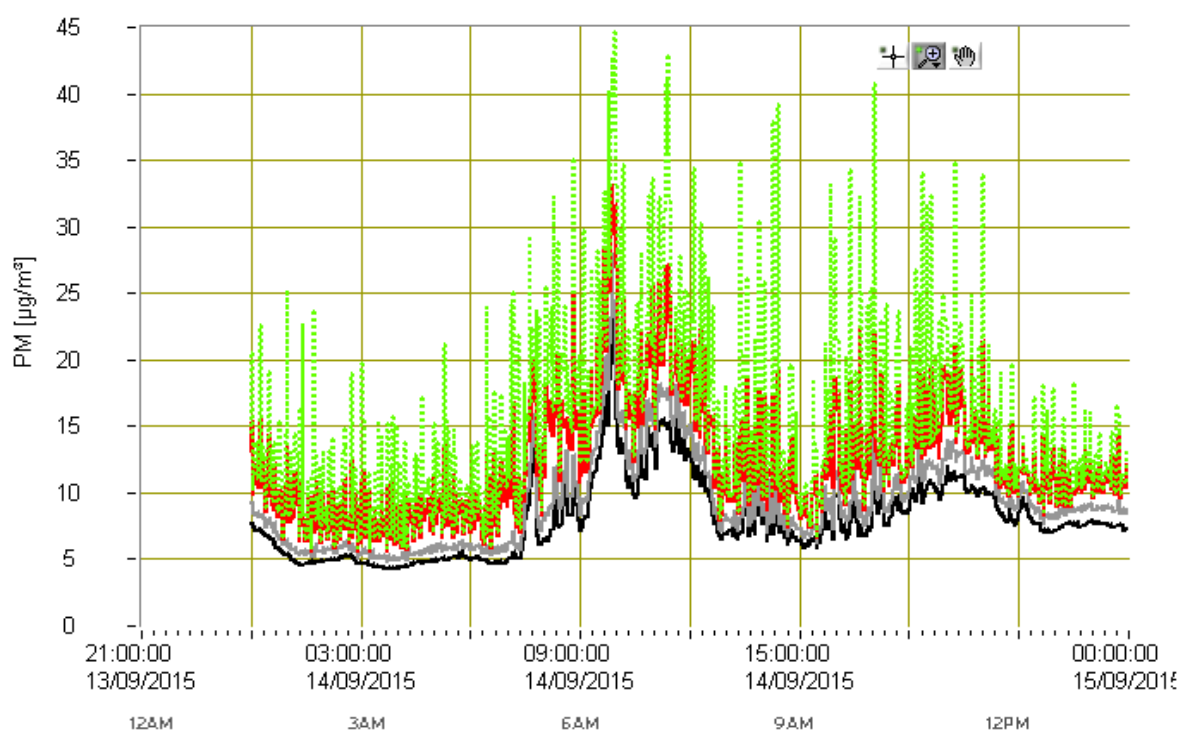




PM1 atm.: 9,399141 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 11,077126 $\mu\text{g}/\text{m}^3$
PM10 atm.: 15,195559 $\mu\text{g}/\text{m}^3$
PM_total atm.: 18,134825 $\mu\text{g}/\text{m}^3$

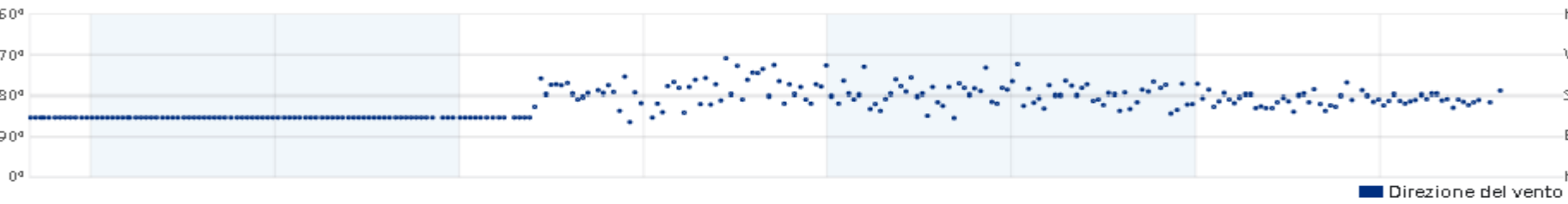
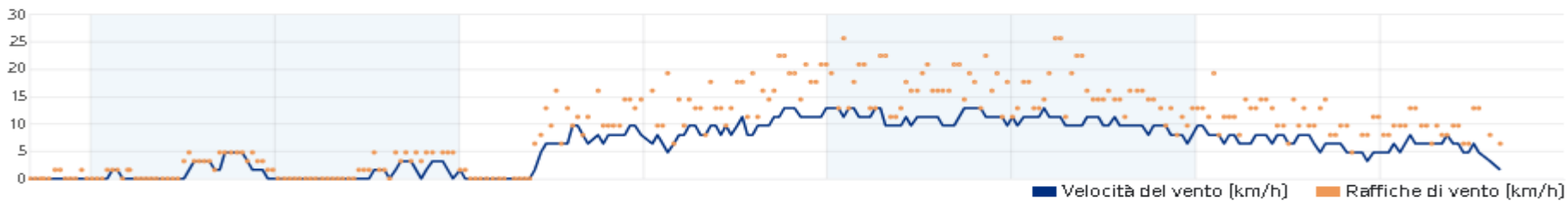
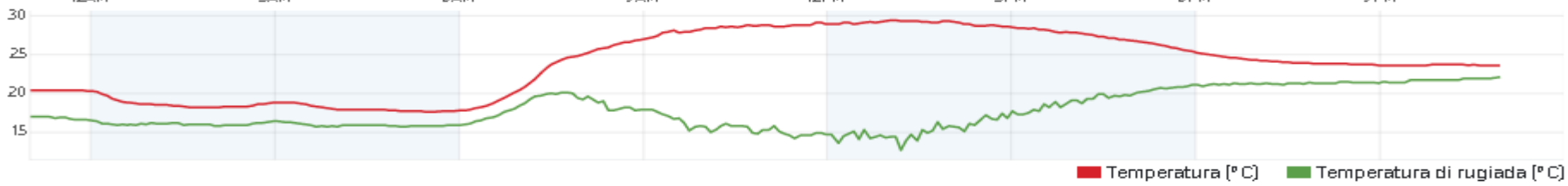
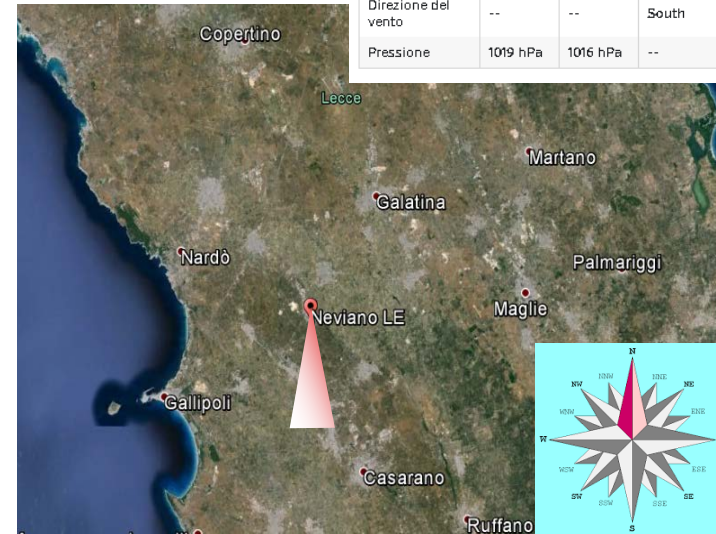
	High	Low	Average
Velocità del vento	21 km/h	--	4 km/h
Raffiche di vento	21 km/h	--	--
Direzione del vento	--	--	WNW
Pressione	1017 hPa	1014 hPa	--

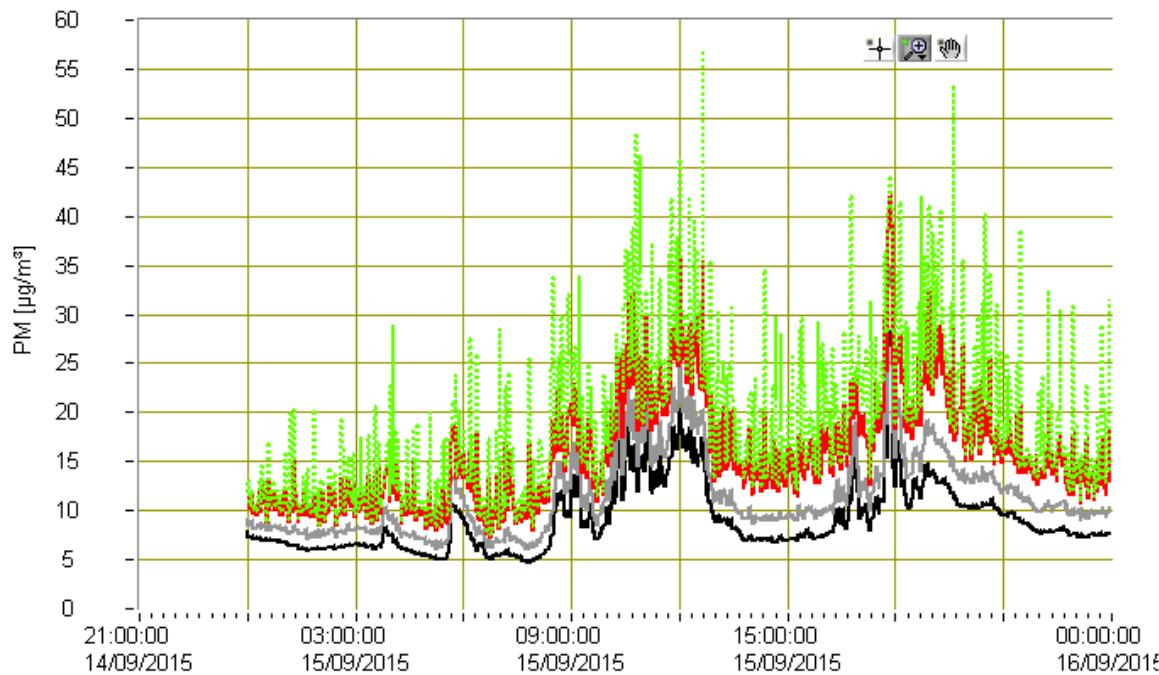




PM1 atm.: 8,011186 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 9,248399 $\mu\text{g}/\text{m}^3$
PM10 atm.: 12,493874 $\mu\text{g}/\text{m}^3$
PM_total atm.: 14,981261 $\mu\text{g}/\text{m}^3$

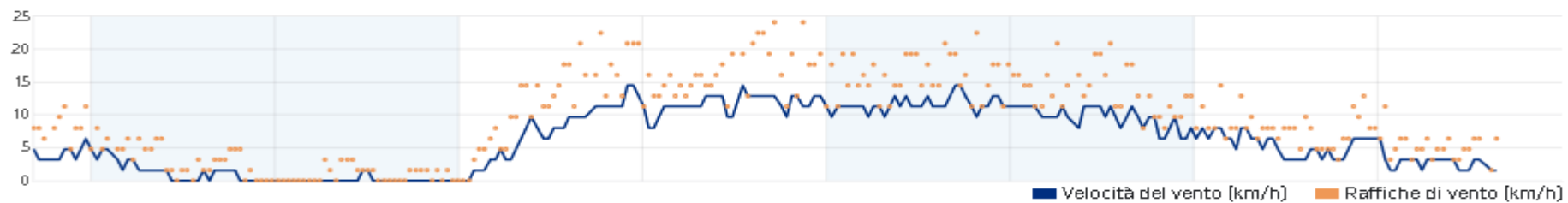
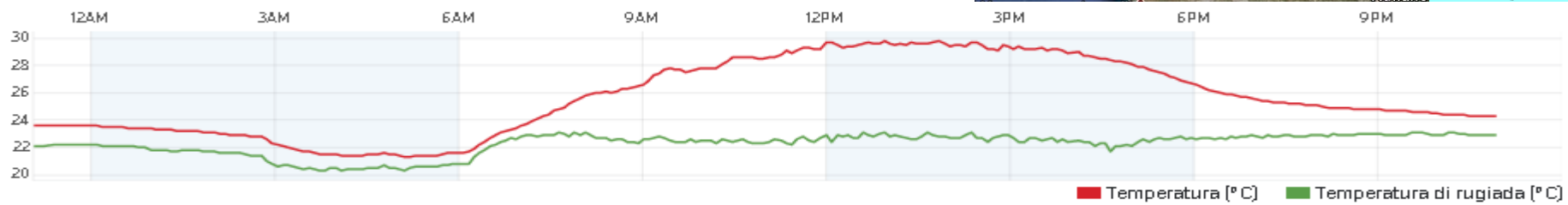
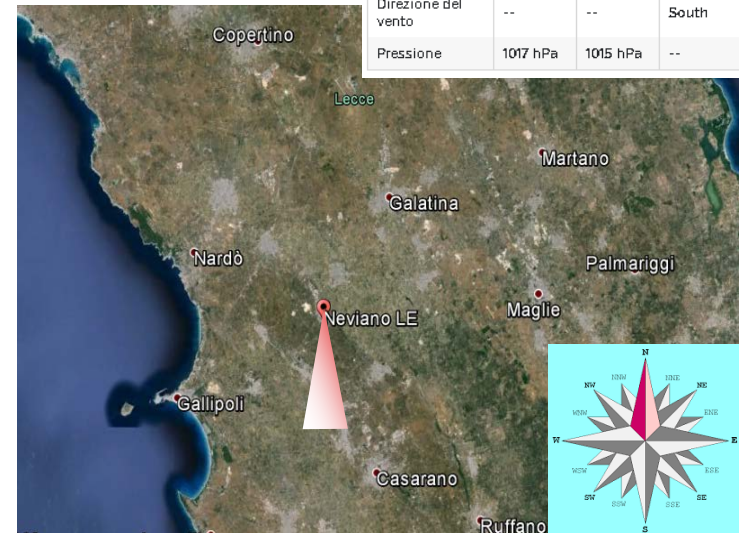
	High	Low	Average
Velocità del vento	14 km/h	--	6 km/h
Raffiche di vento	26 km/h	--	--
Direzione del vento	--	--	South
Pressione	1019 hPa	1016 hPa	--

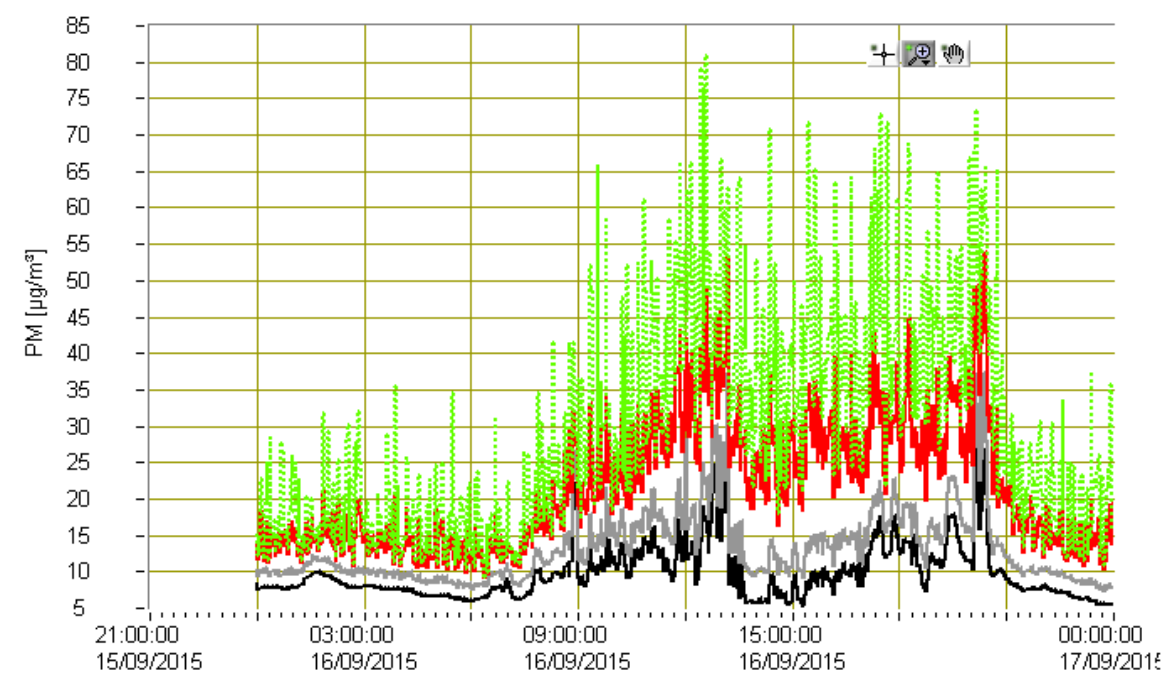




PM1 atm.: 9,079400 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 11,451423 $\mu\text{g}/\text{m}^3$
PM10 atm.: 15,941892 $\mu\text{g}/\text{m}^3$
PM_total atm.: 18,866276 $\mu\text{g}/\text{m}^3$

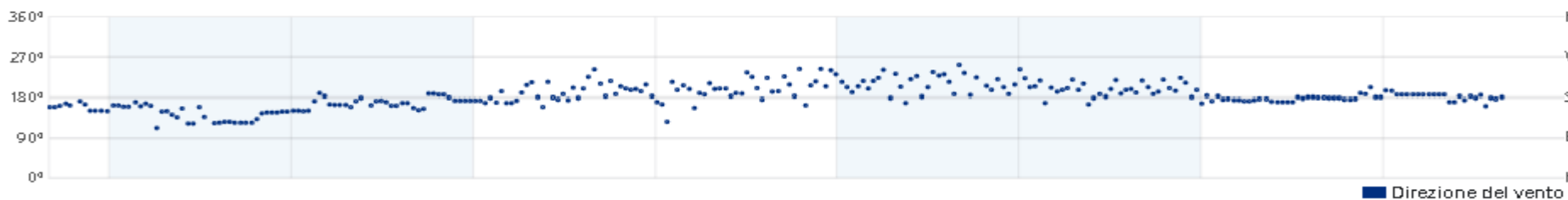
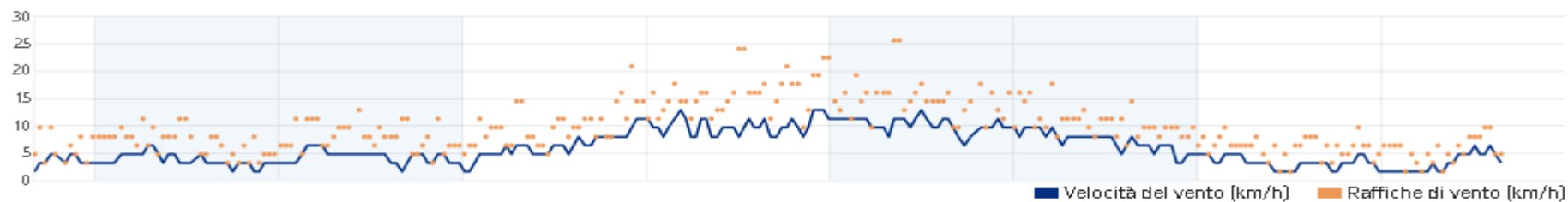
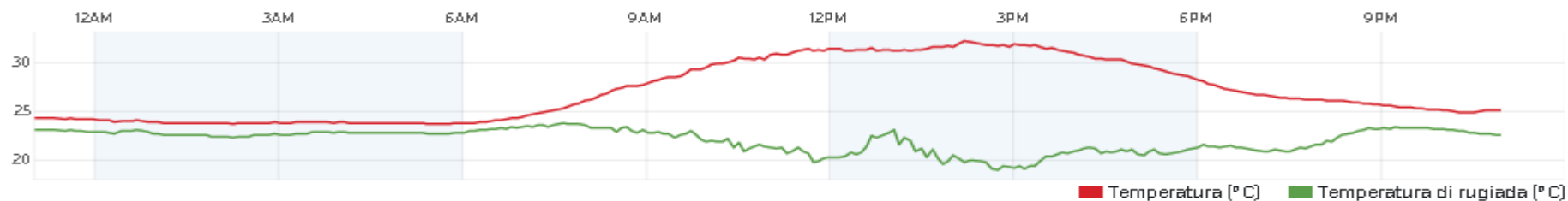
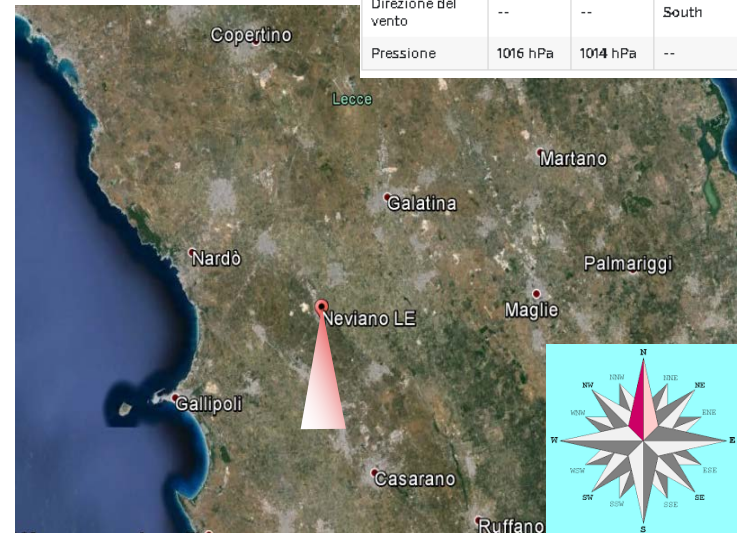
	High	Low	Average
Velocità del vento	14 km/h	--	6 km/h
Raffiche di vento	26 km/h	--	--
Direzione del vento	--	--	South
Pressione	1017 hPa	1015 hPa	--

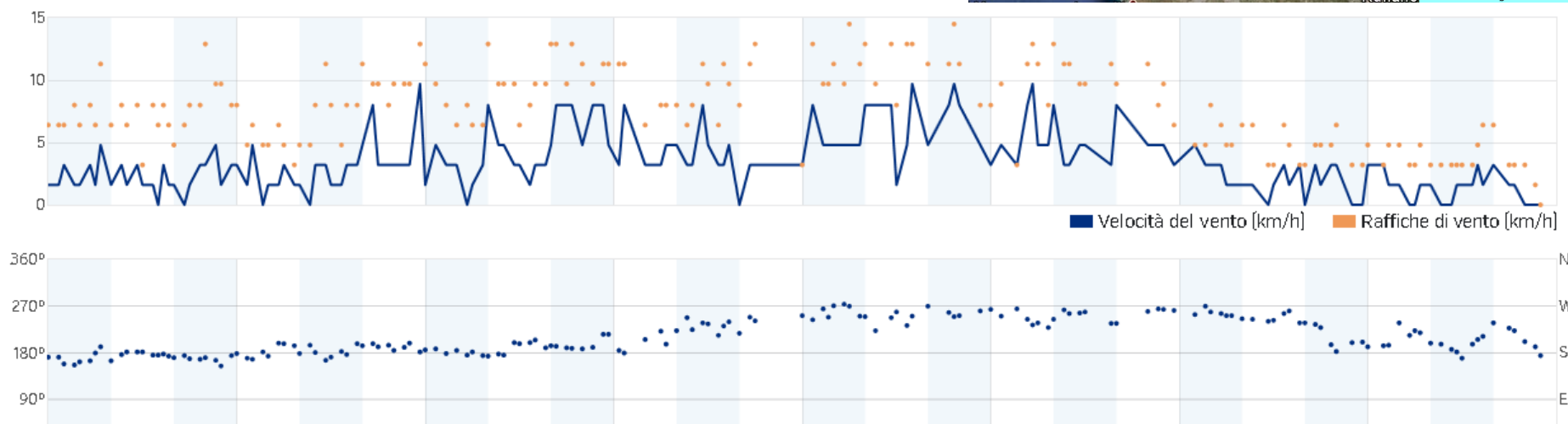
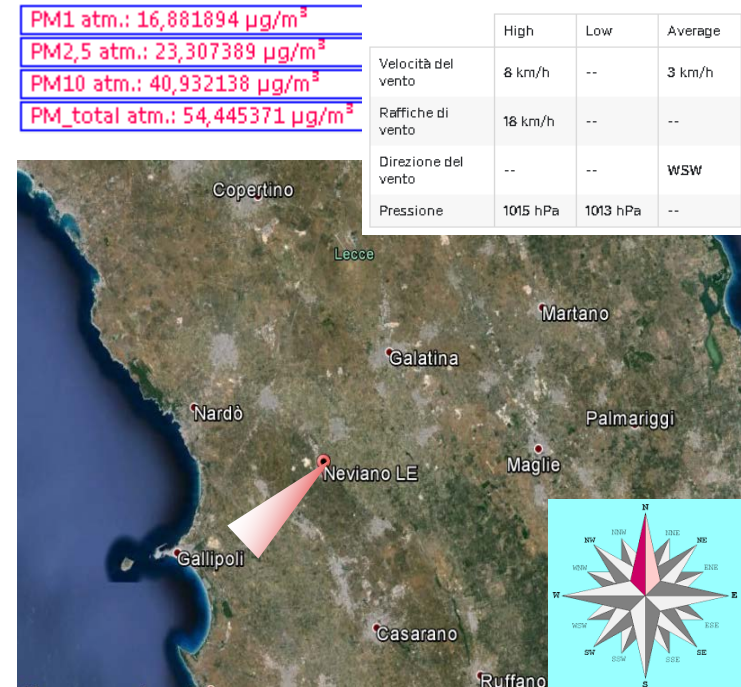
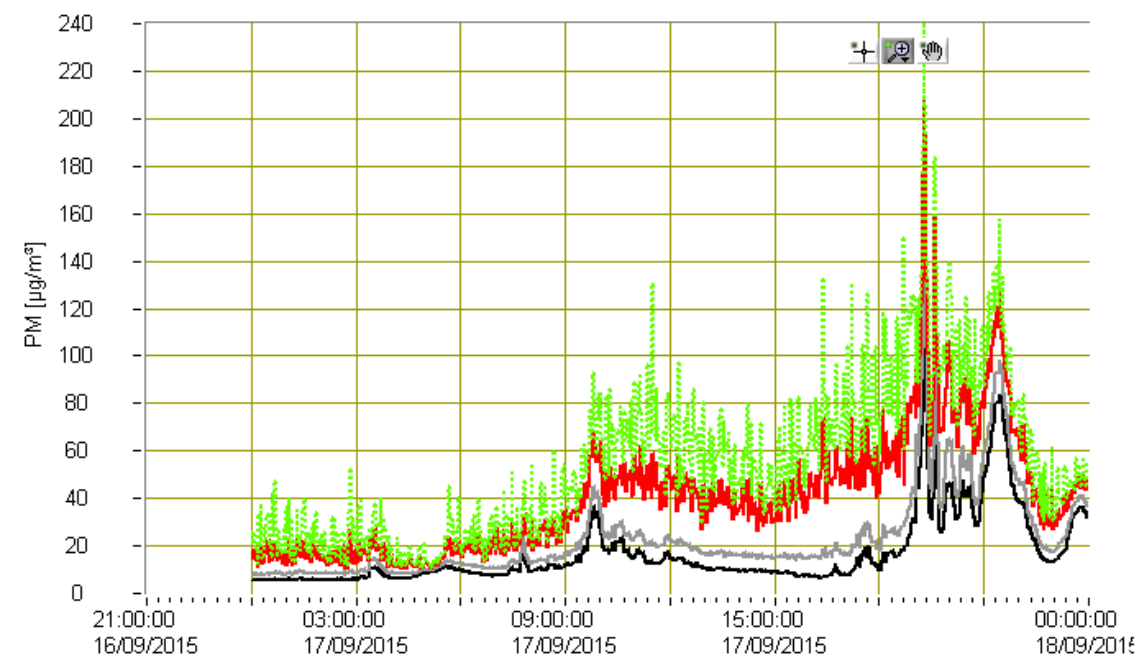




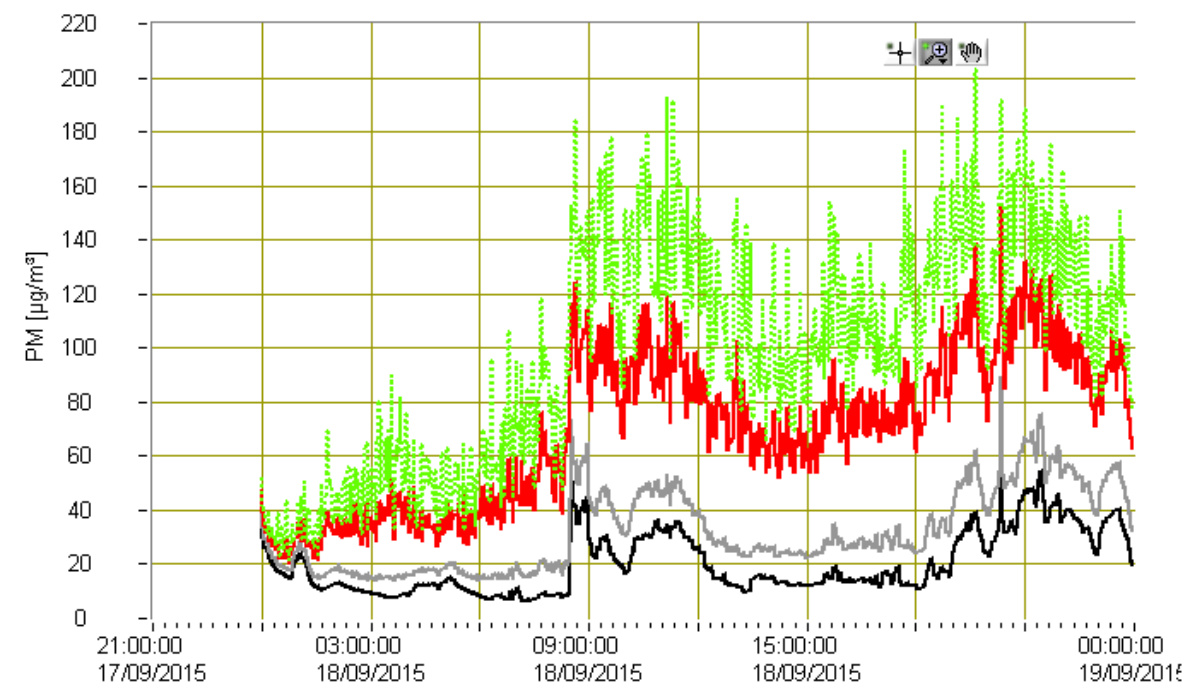
PM1 atm.: 9,740157 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 13,122362 $\mu\text{g}/\text{m}^3$
PM10 atm.: 21,922139 $\mu\text{g}/\text{m}^3$
PM_total atm.: 29,428227 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	13 km/h	--	6 km/h
Raffiche di vento	26 km/h	--	--
Direzione del vento	--	--	South
Pressione	1016 hPa	1014 hPa	--



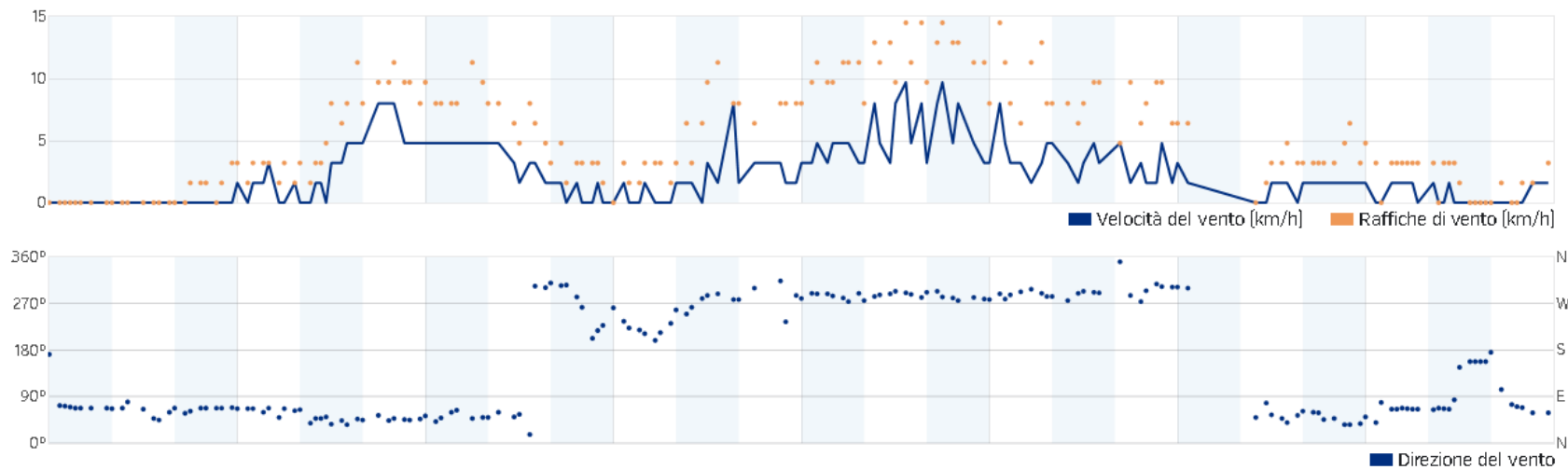
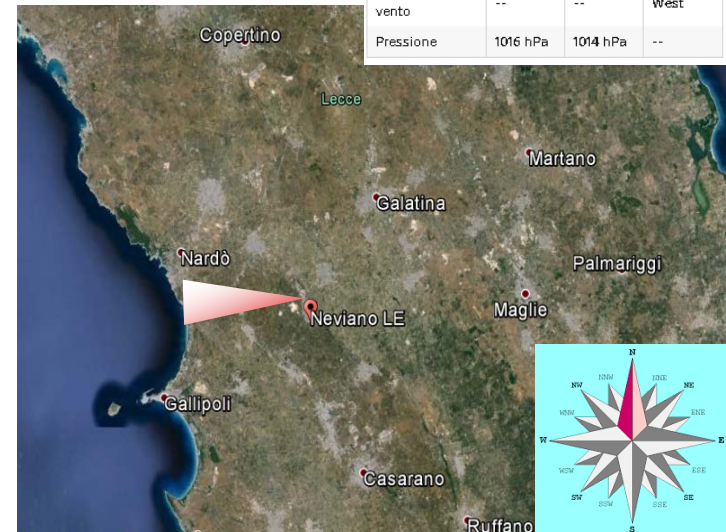


Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da NNE. Incremento significativo della concentrazione del particolato grossolano nelle ore pomeridiane (ore 13:30) in concomitanza a venti provenienti dal quadrante Ovest.

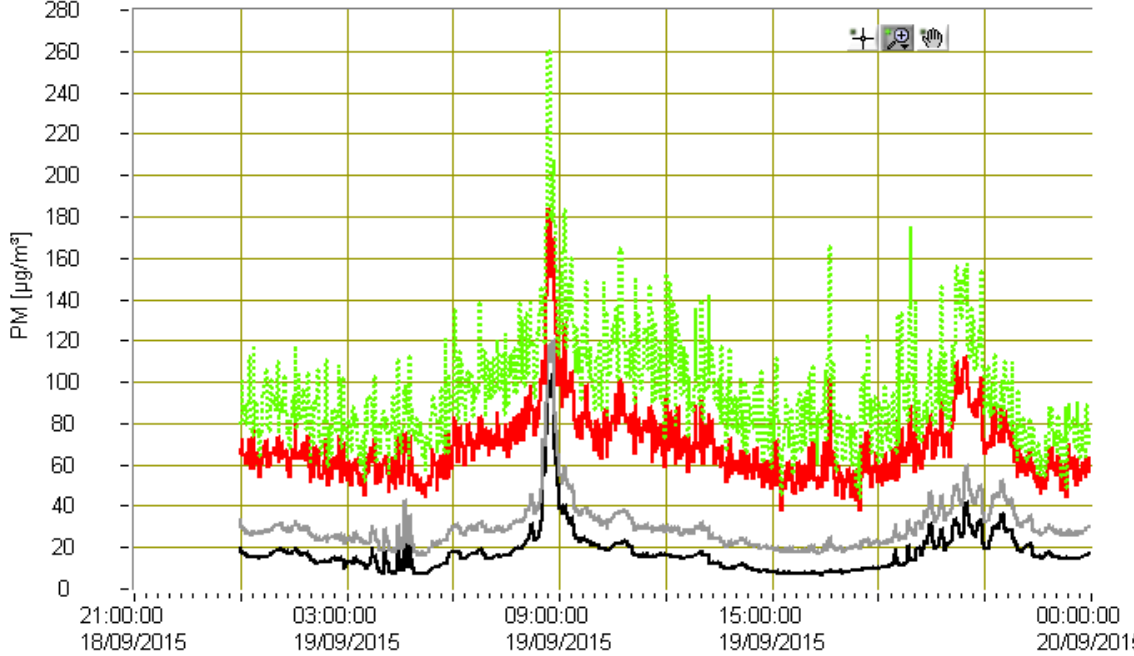


PM1 atm.: 20,147687 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 32,058343 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 69,985062 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 98,246947 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	10 km/h	--	2 km/h
Raffiche di vento	18 km/h	--	--
Direzione del vento	--	--	West
Pressione	1016 hPa	1014 hPa	--

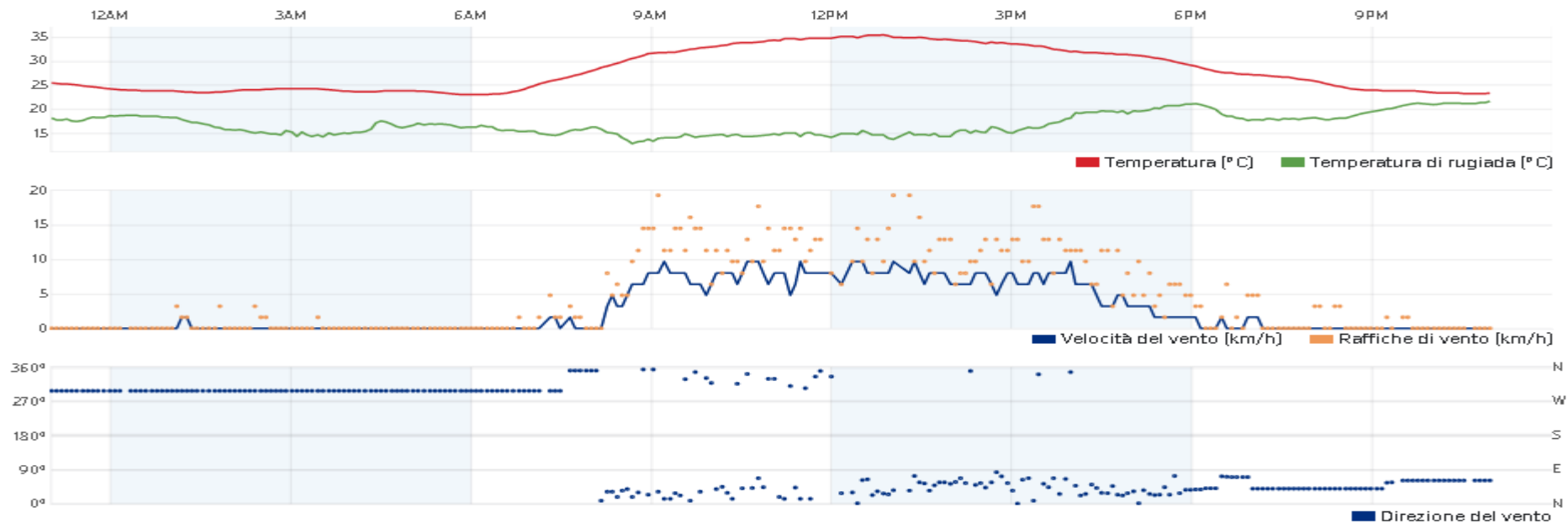
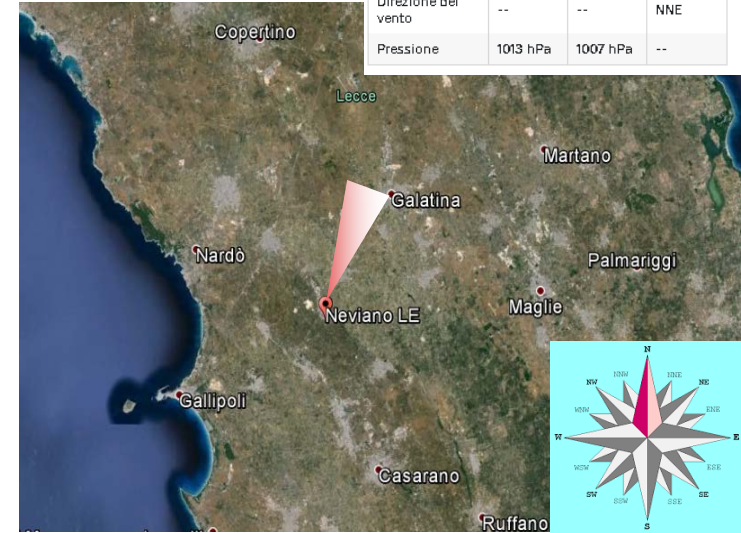


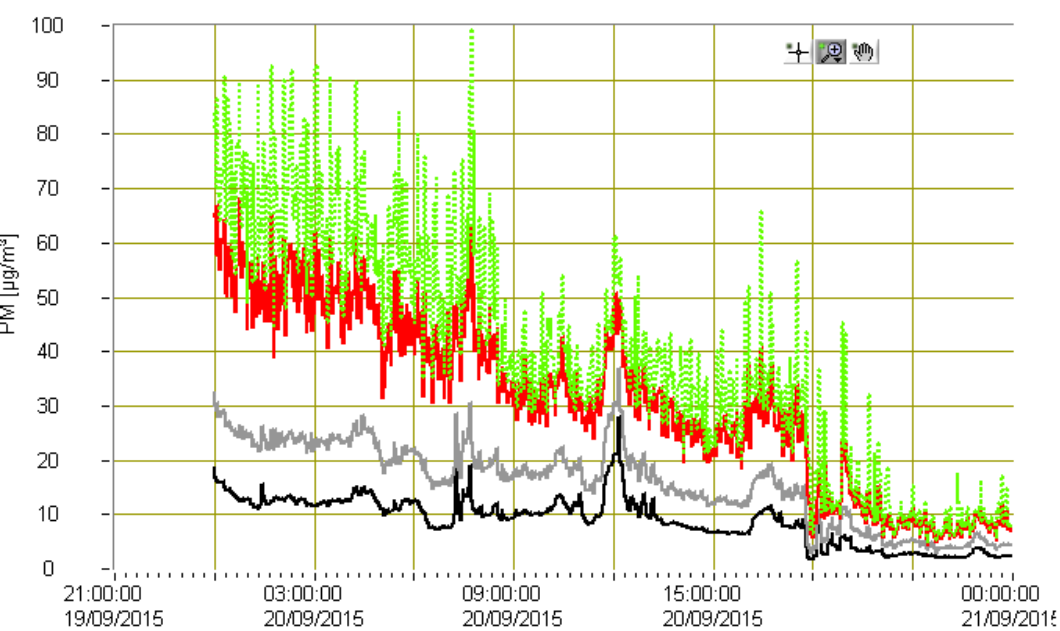
Valori medi giornalieri di PM10 al di sotto del limite di 40 $\mu\text{g}/\text{m}^3$. Regimi eolici di media intensità provenienti da NNE. Incremento significativo della concentrazione del particolato grossolano nelle ore pomeridiane (ore 13:30) in concomitanza a venti provenienti dal quadrante Ovest.



PM1 atm.: 17,452771 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 30,099761 $\mu\text{g}/\text{m}^3$
PM10 atm.: 68,730615 $\mu\text{g}/\text{m}^3$
PM_total atm.: 94,760410 $\mu\text{g}/\text{m}^3$

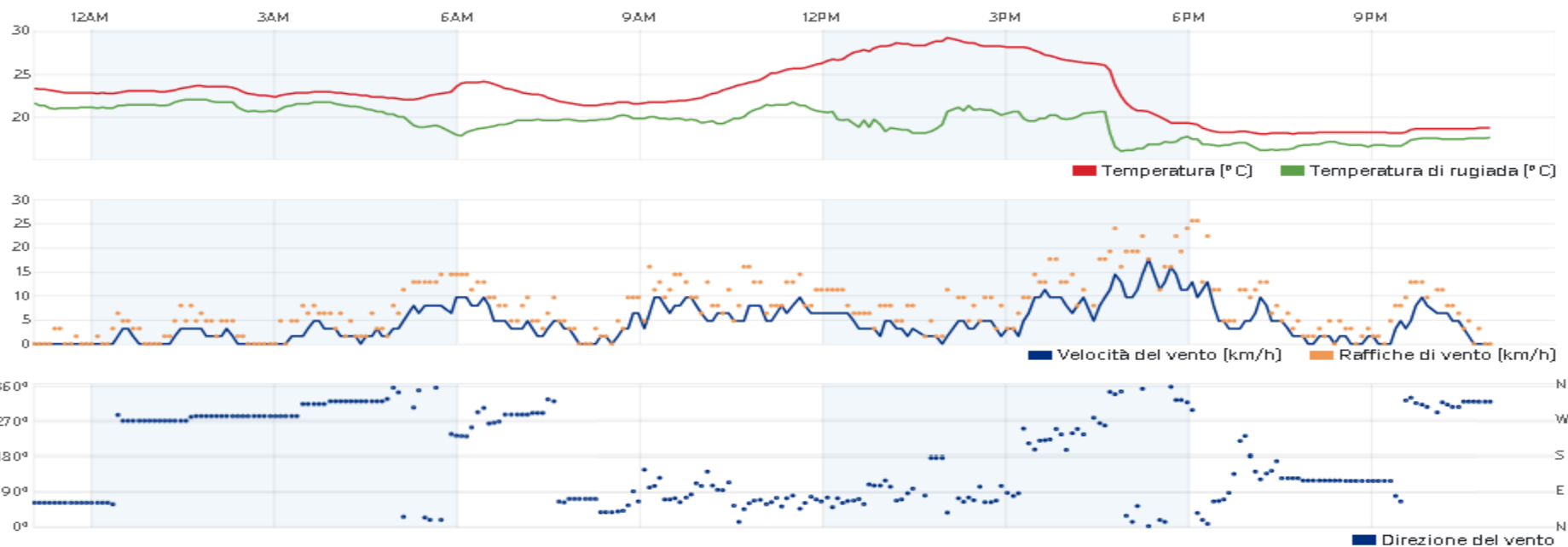
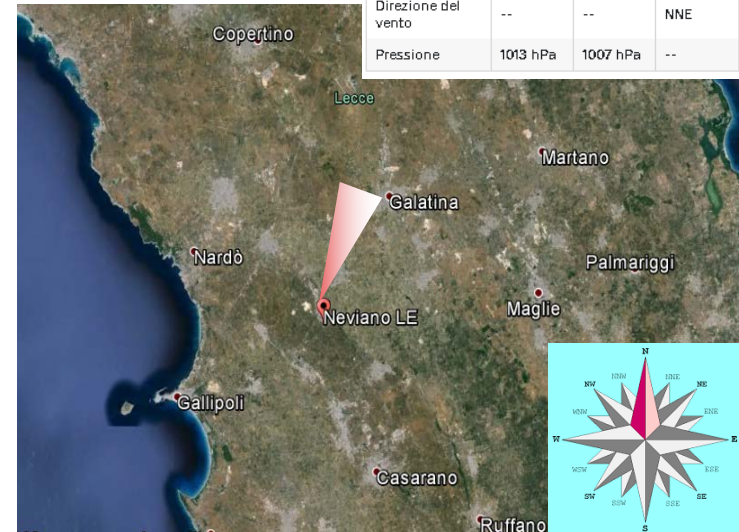
	High	Low	Average
Velocità del vento	18 km/h	--	4 km/h
Raffiche di vento	29 km/h	--	--
Direzione del vento	--	--	NNE
Pressione	1013 hPa	1007 hPa	--

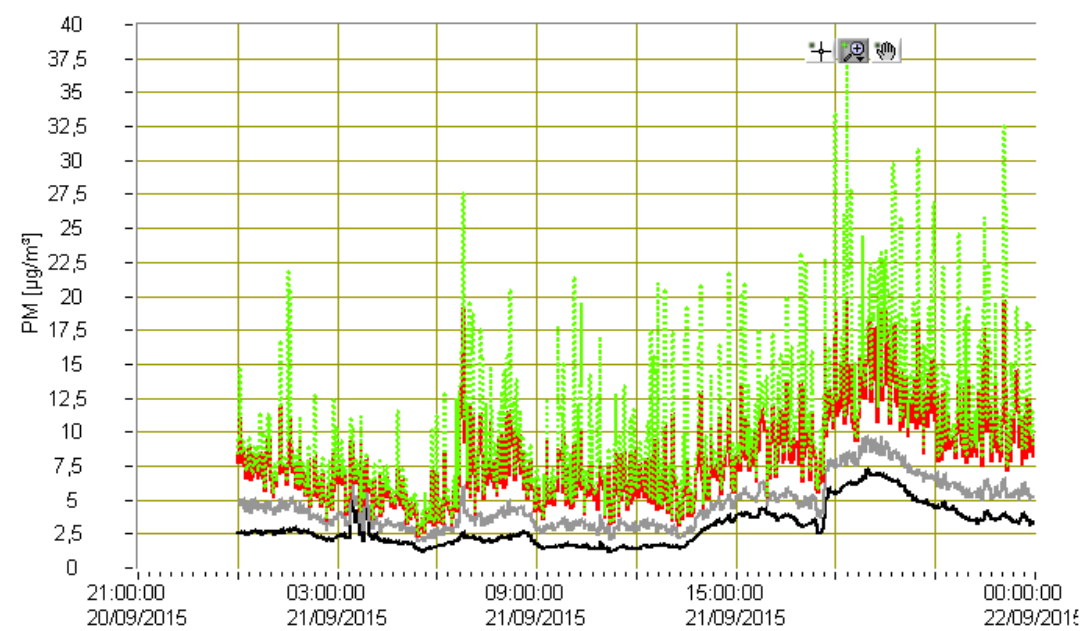




PM1 atm.: 8,917111 µg/m³
 PM2,5 atm.: 15,885394 µg/m³
 PM10 atm.: 31,248901 µg/m³
 PM_total atm.: 38,889211 µg/m³

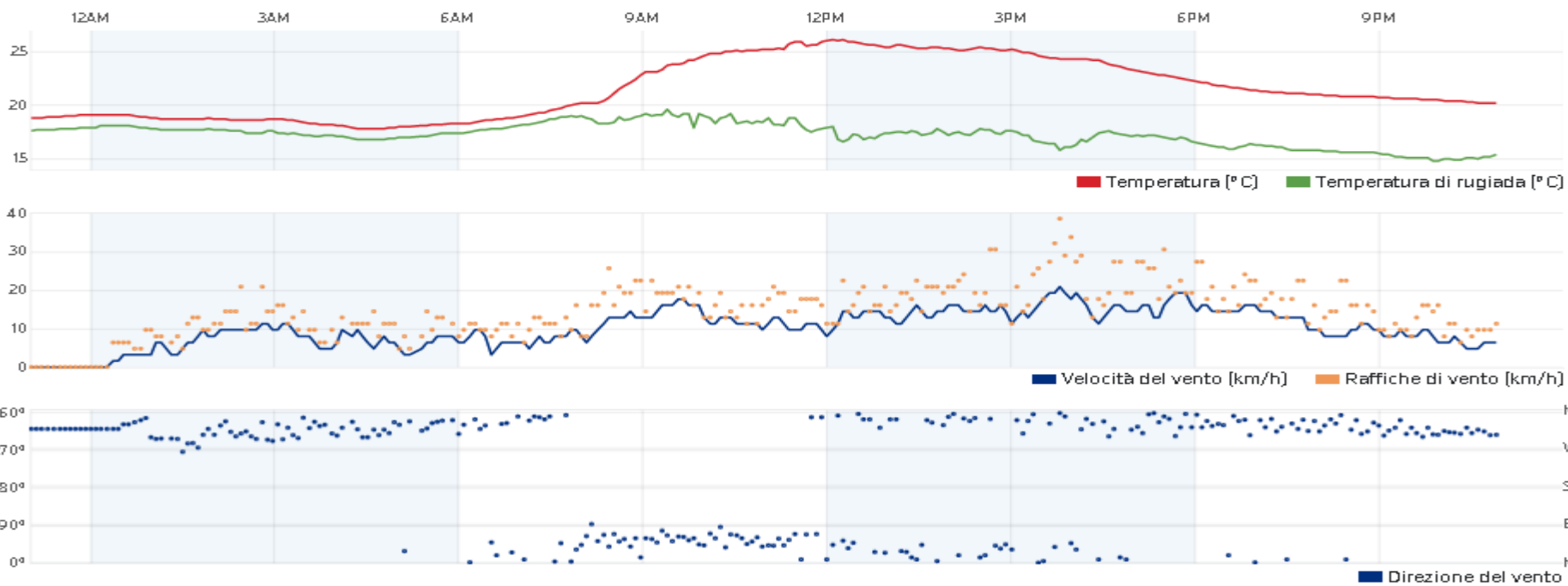
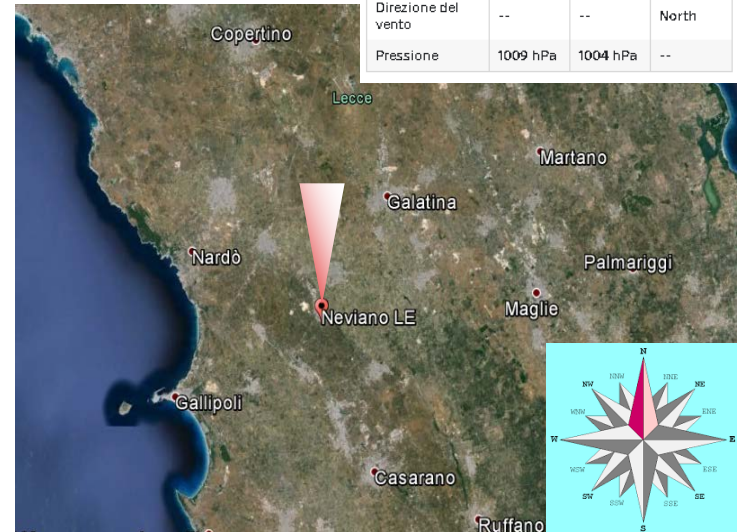
	High	Low	Average
Velocità del vento	18 km/h	--	4 km/h
Raffiche di vento	29 km/h	--	--
Direzione del vento	--	--	NNE
Pressione	1013 hPa	1007 hPa	--

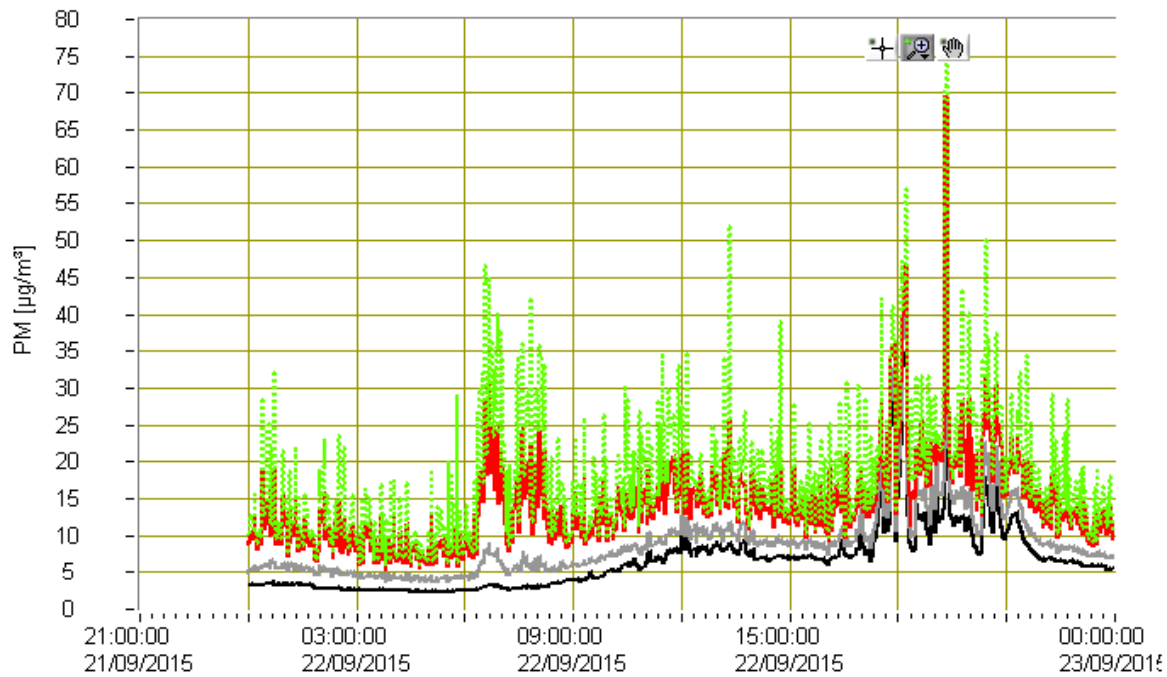




PM1 atm.: 3,041013 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 4,623698 $\mu\text{g}/\text{m}^3$
PM10 atm.: 8,118971 $\mu\text{g}/\text{m}^3$
PM_total atm.: 10,100950 $\mu\text{g}/\text{m}^3$

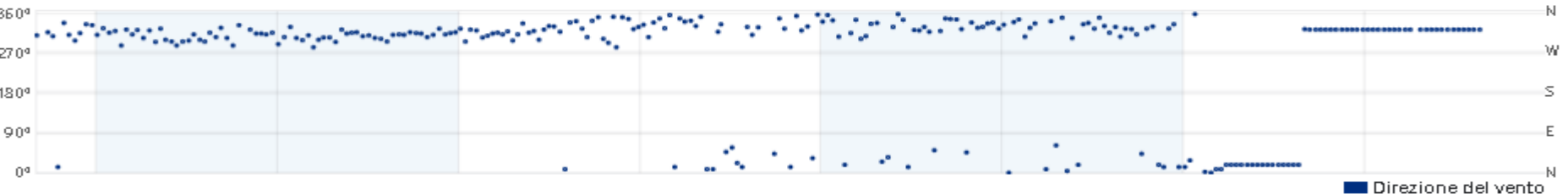
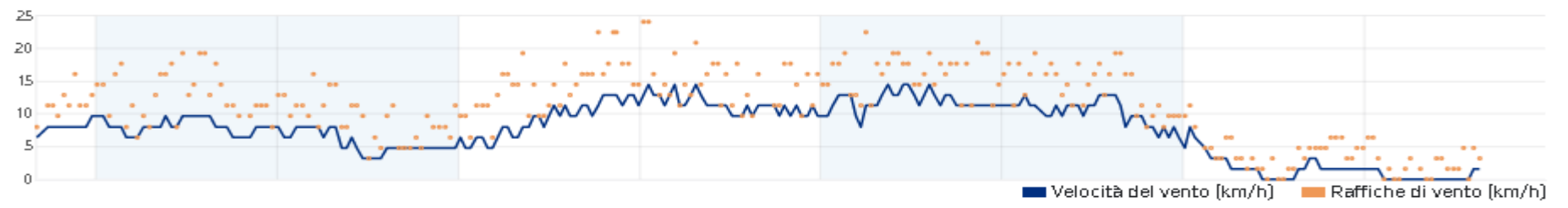
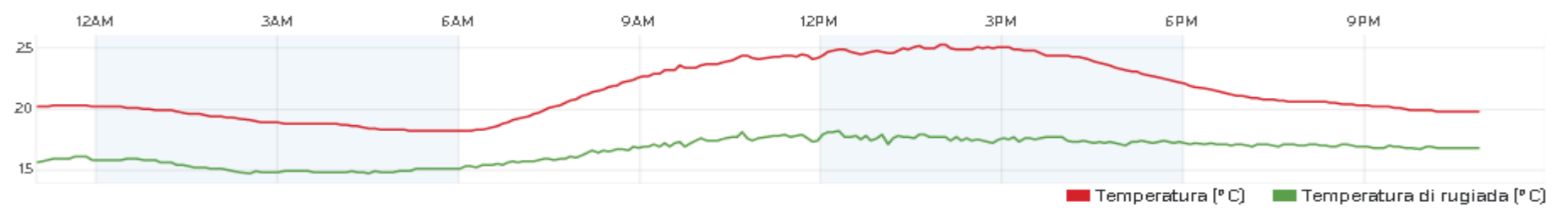
	High	Low	Average
Velocità del vento	21 km/h	--	10 km/h
Raffiche di vento	39 km/h	--	--
Direzione del vento	--	--	North
Pressione	1009 hPa	1004 hPa	--

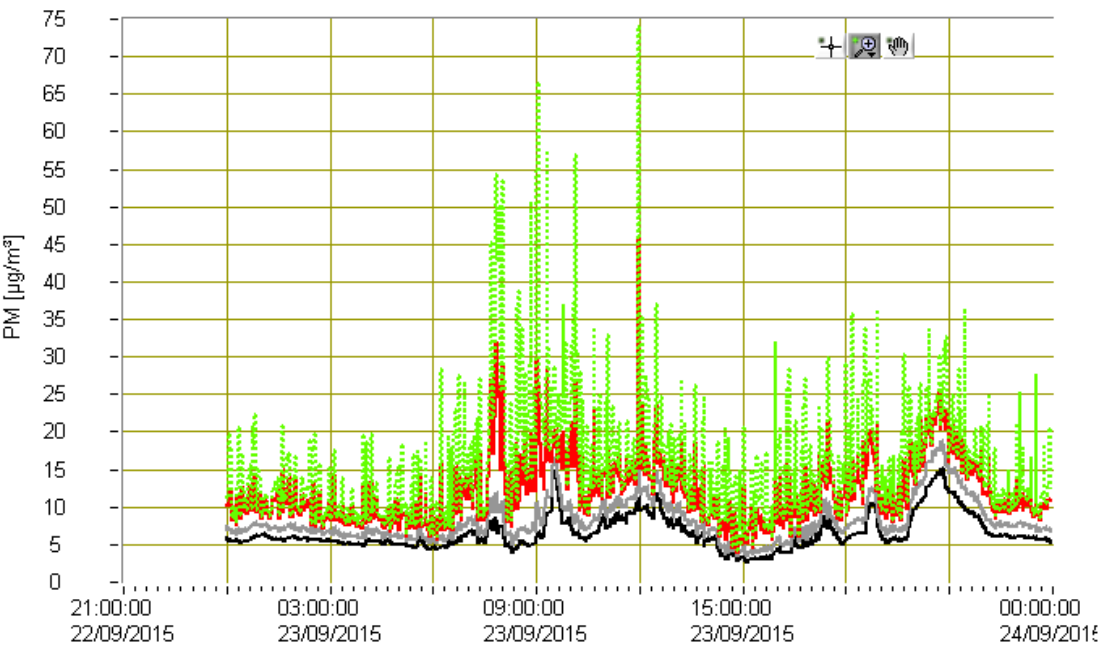




PM1 atm.: 6,669623 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 9,040255 $\mu\text{g}/\text{m}^3$
PM10 atm.: 14,454693 $\mu\text{g}/\text{m}^3$
PM_total atm.: 17,936192 $\mu\text{g}/\text{m}^3$

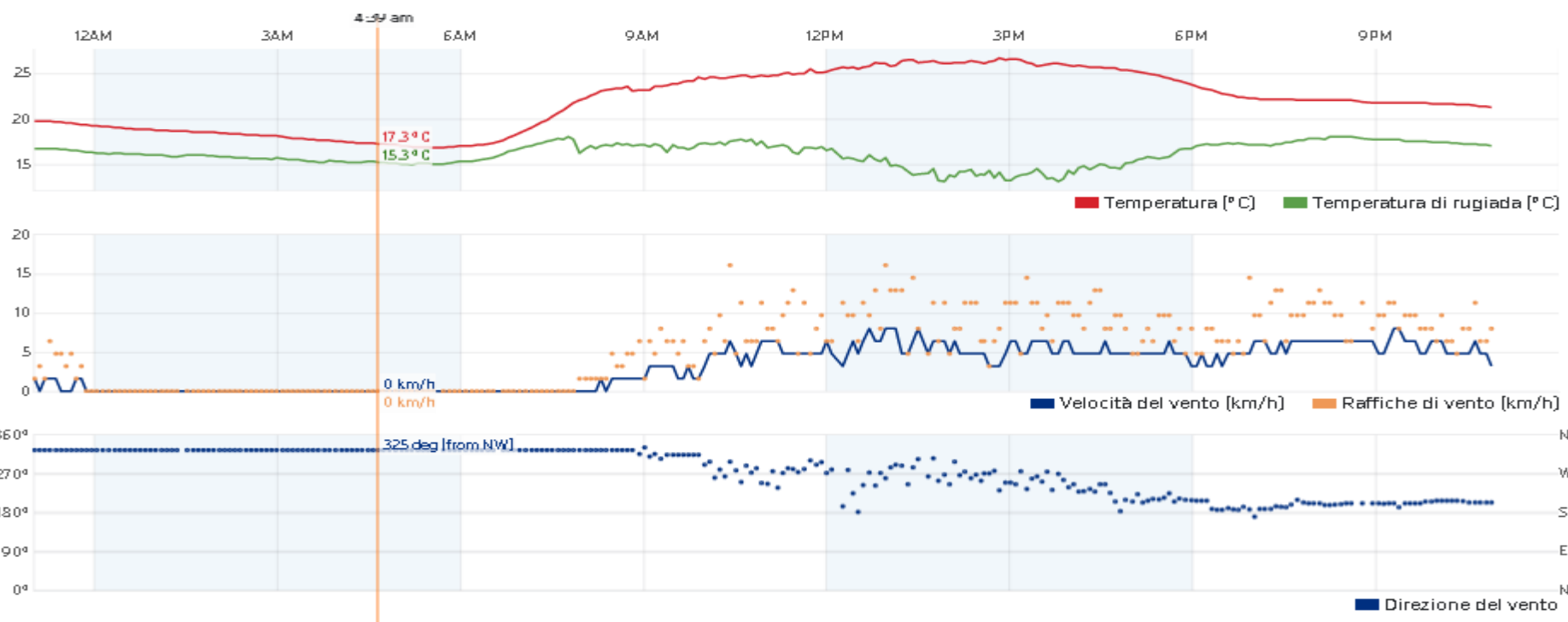
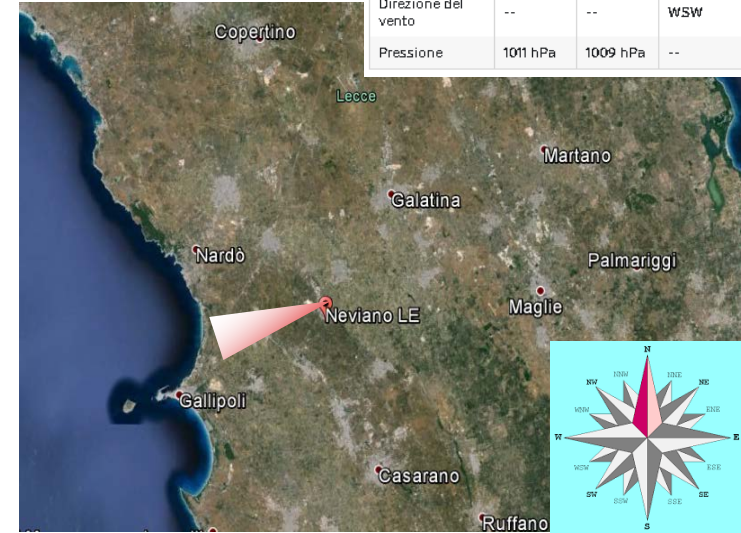
	High	Low	Average
Velocità del vento	14 km/h	--	8 km/h
Raffiche di vento	24 km/h	--	--
Direzione del vento	--	--	NNW
Pressione	1010 hPa	1008 hPa	--

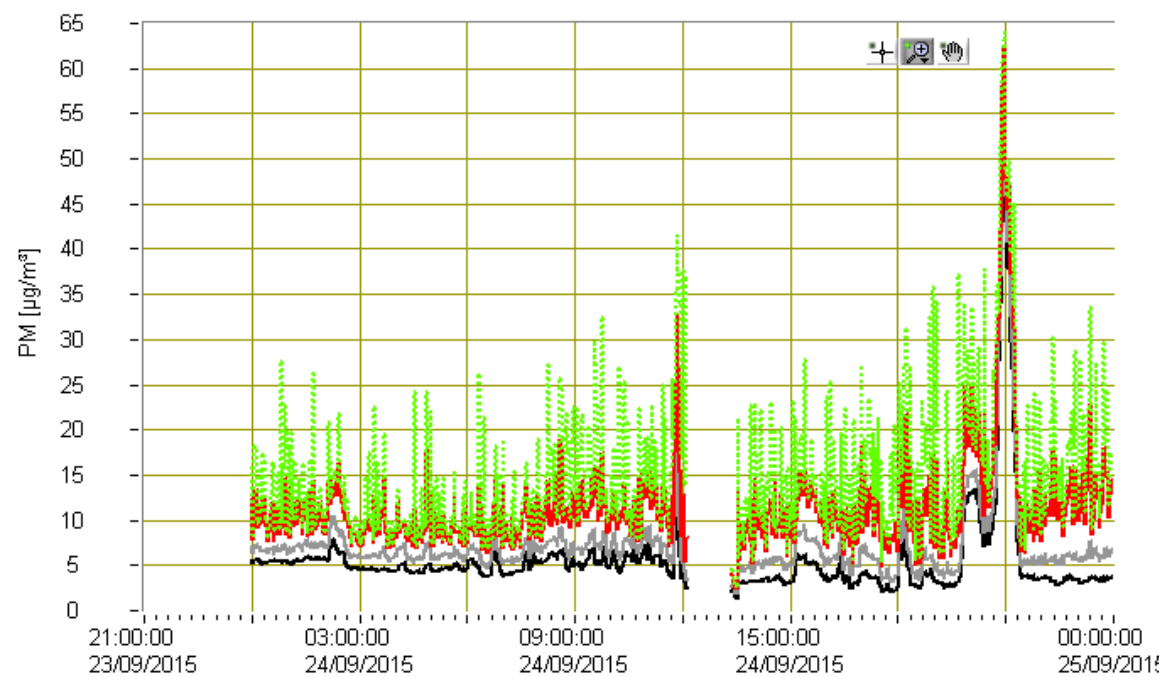




PM1 atm.: 6,533418 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 8,173813 $\mu\text{g}/\text{m}^3$
PM10 atm.: 12,271234 $\mu\text{g}/\text{m}^3$
PM_total atm.: 15,735133 $\mu\text{g}/\text{m}^3$

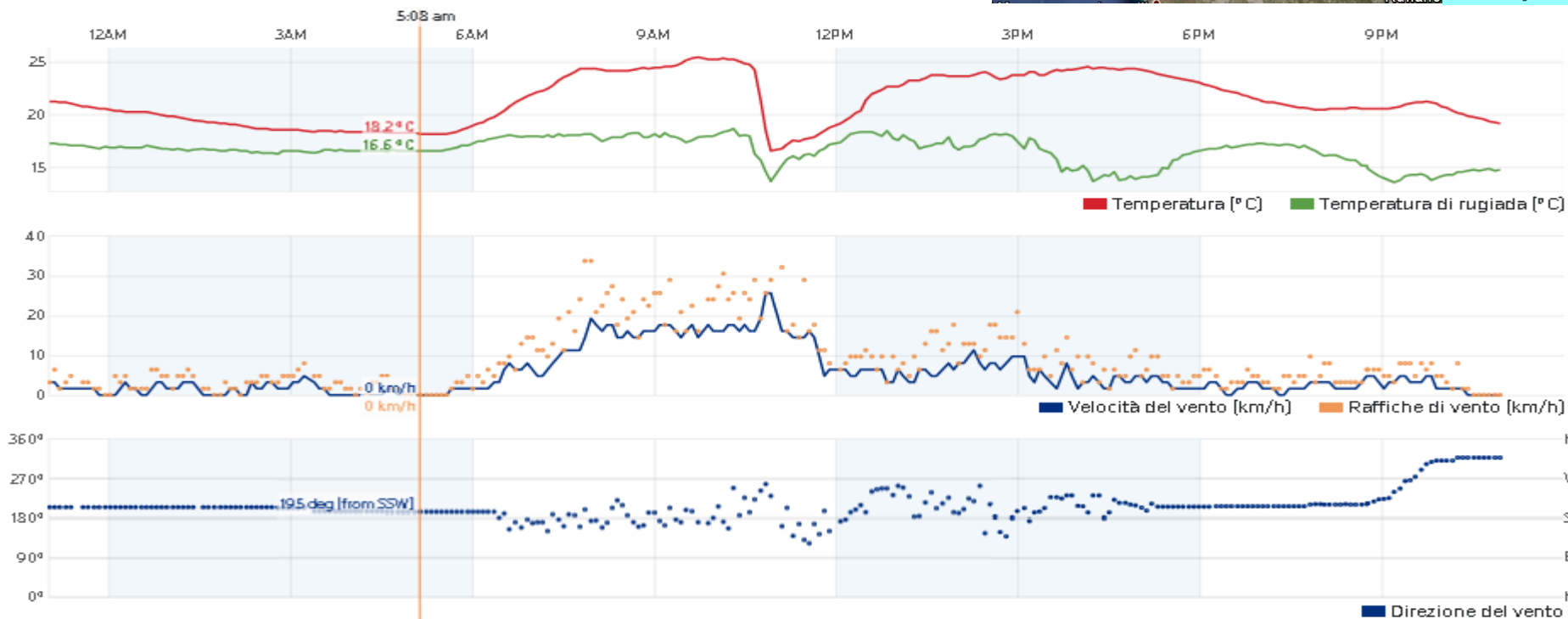
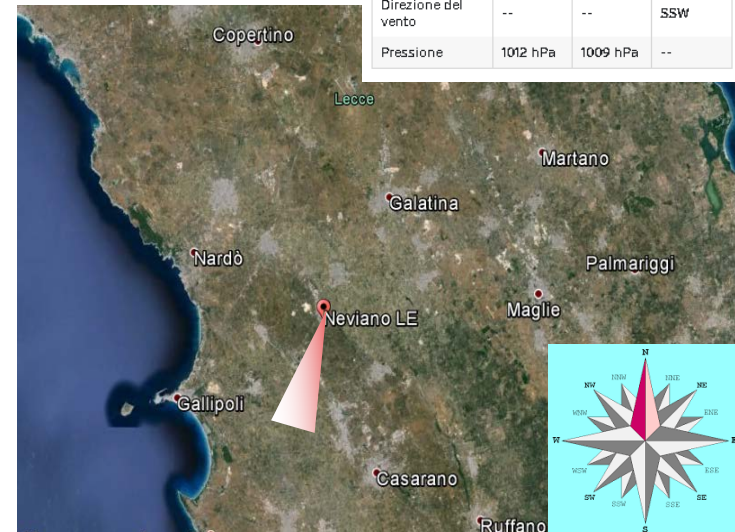
	High	Low	Average
Velocità del vento	10 km/h	--	3 km/h
Raffiche di vento	16 km/h	--	--
Direzione del vento	--	--	WSW
Pressione	1011 hPa	1009 hPa	--

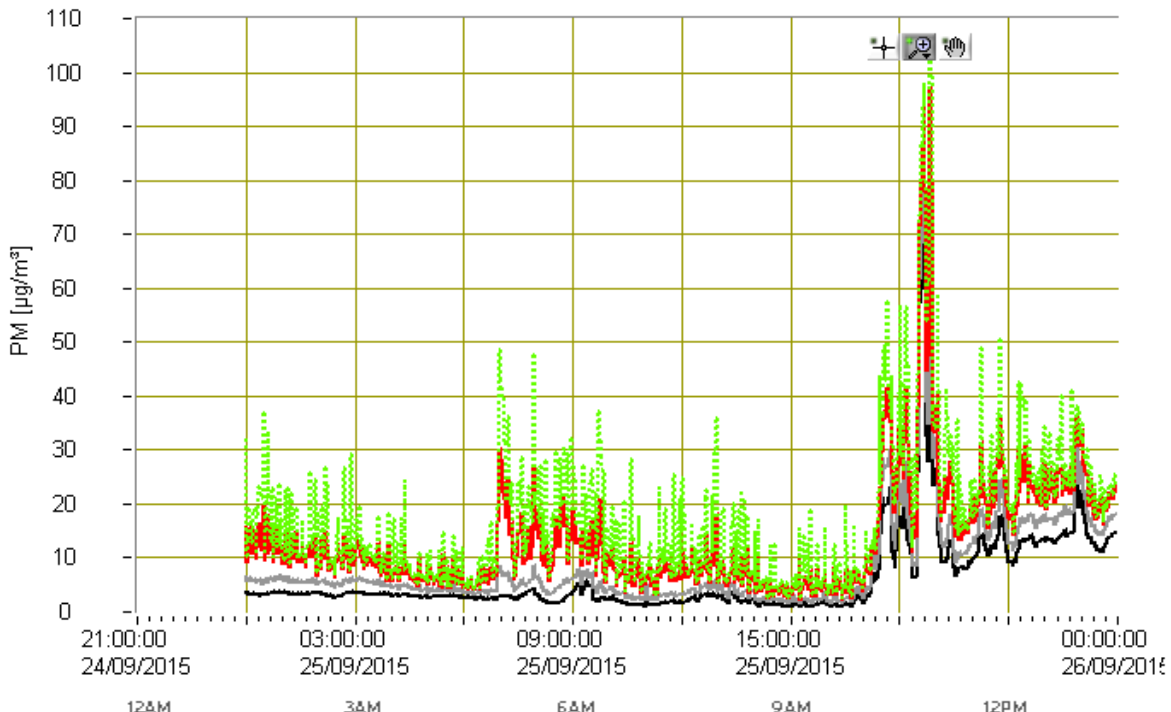




PM1 atm.: 5,505235 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 7,326505 $\mu\text{g}/\text{m}^3$
PM10 atm.: 11,594581 $\mu\text{g}/\text{m}^3$
PM_total atm.: 14,839128 $\mu\text{g}/\text{m}^3$

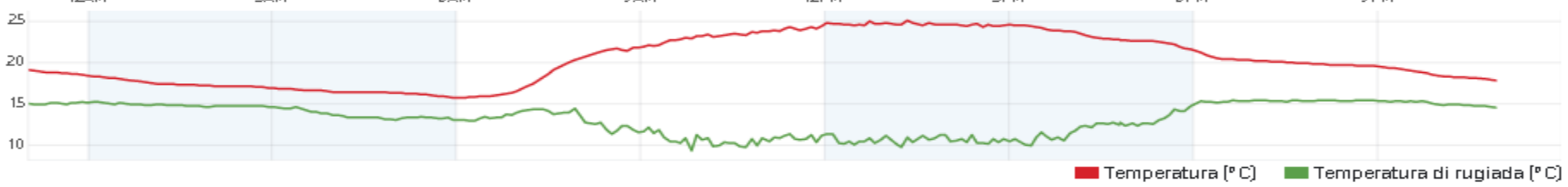
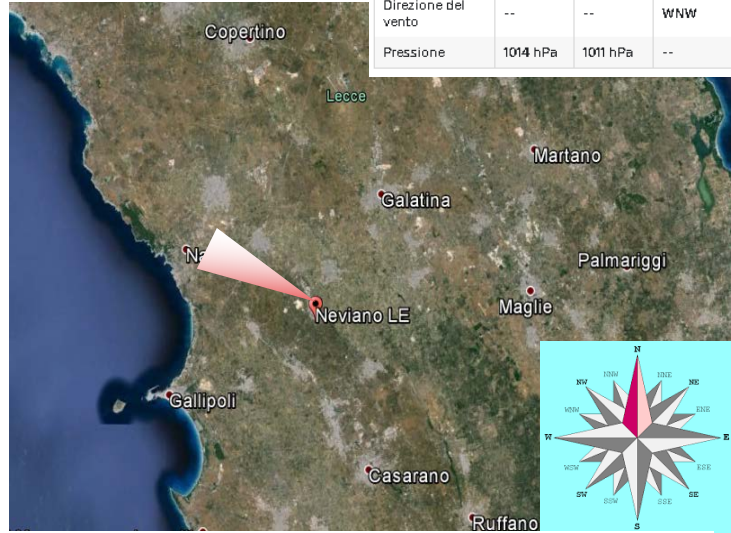
	High	Low	Average
Velocità del vento	26 km/h	--	5 km/h
Raffiche di vento	47 km/h	--	--
Direzione del vento	--	--	SSW
Pressione	1012 hPa	1009 hPa	--

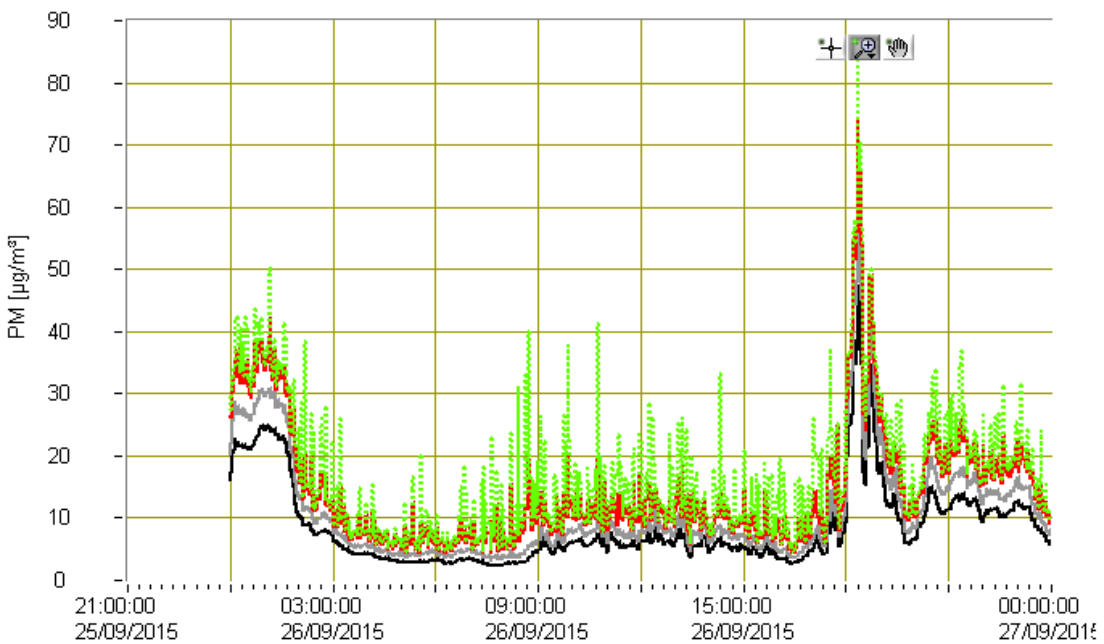




PM1 atm.: 5,831110 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 8,184508 $\mu\text{g}/\text{m}^3$
PM10 atm.: 13,188508 $\mu\text{g}/\text{m}^3$
PM_total atm.: 16,907007 $\mu\text{g}/\text{m}^3$

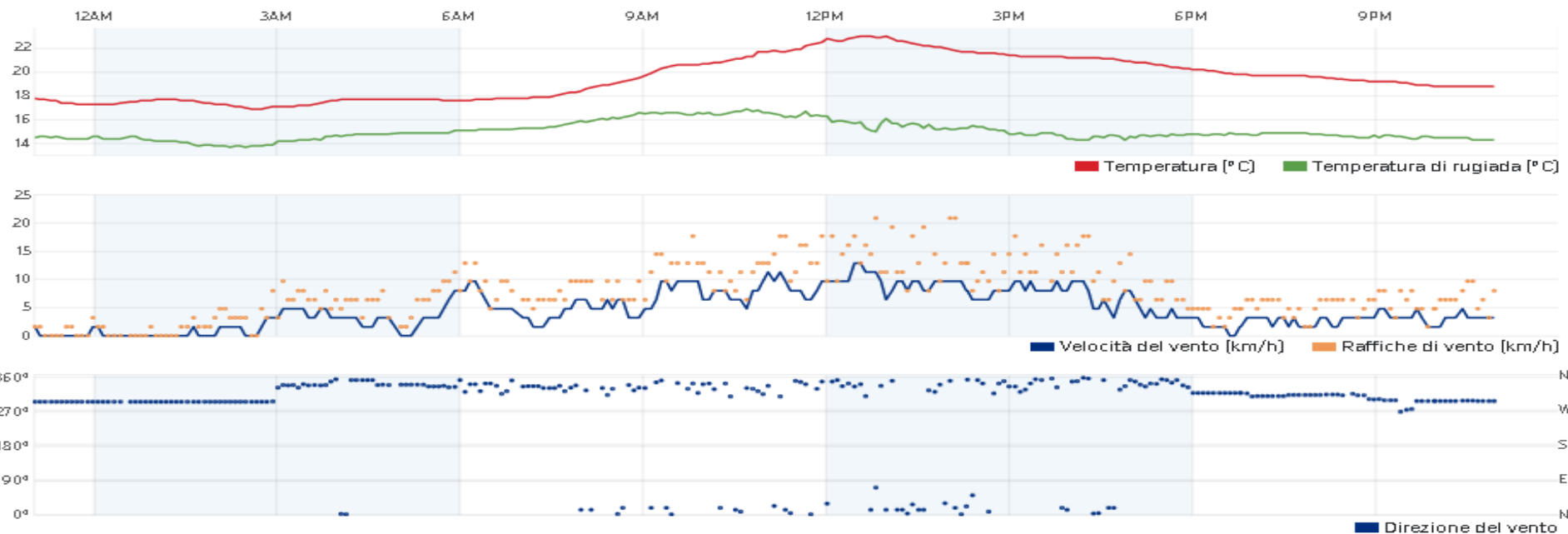
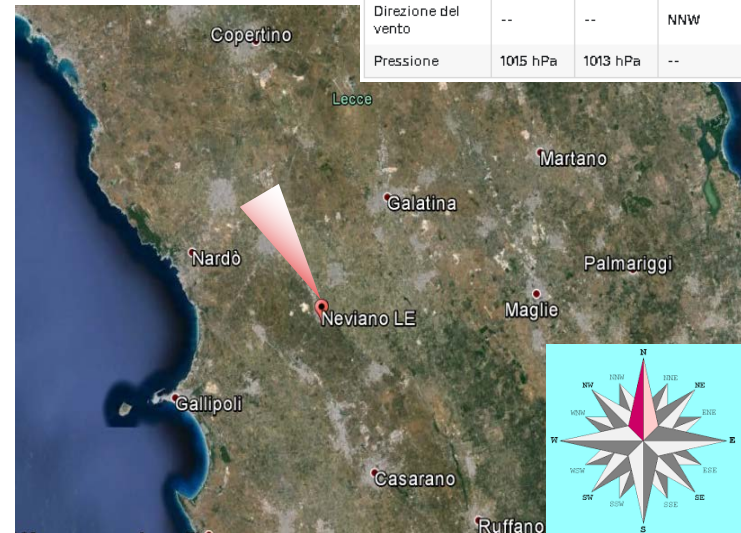
	High	Low	Average
Velocità del vento	8 km/h	--	1 km/h
Raffiche di vento	14 km/h	--	--
Direzione del vento	--	--	WNW
Pressione	1014 hPa	1011 hPa	--

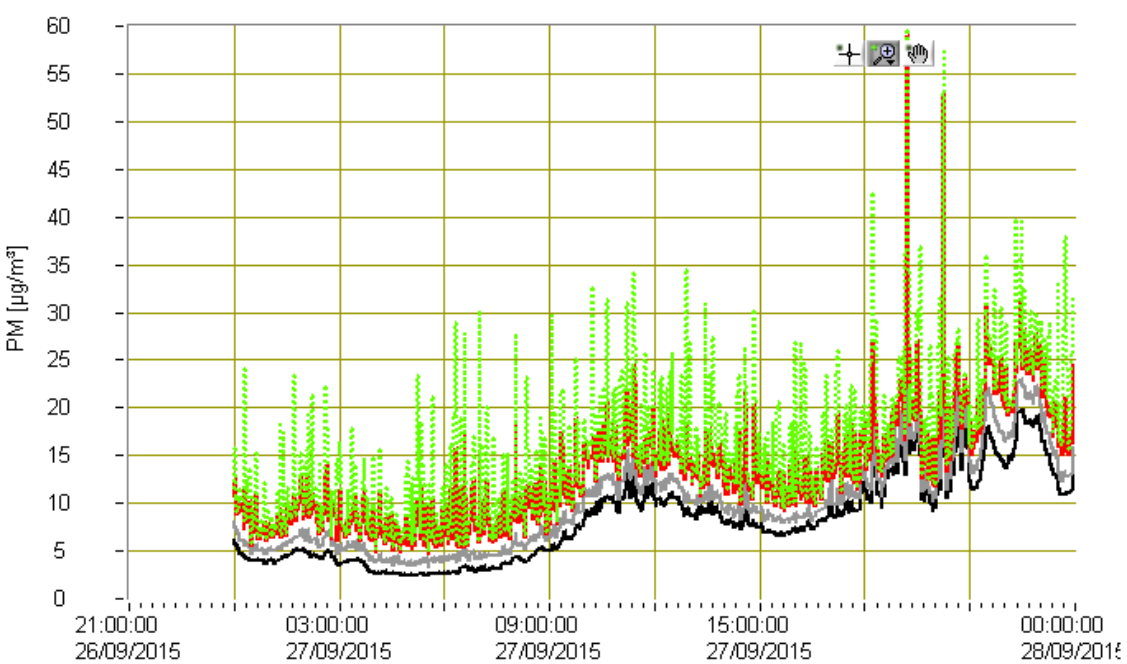




PM1 atm.: 8,467507 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 10,911473 $\mu\text{g}/\text{m}^3$
PM10 atm.: 14,487638 $\mu\text{g}/\text{m}^3$
PM_total atm.: 16,908074 $\mu\text{g}/\text{m}^3$

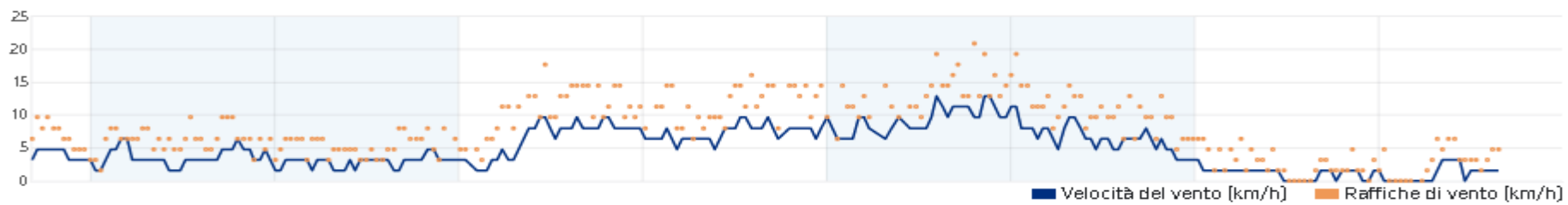
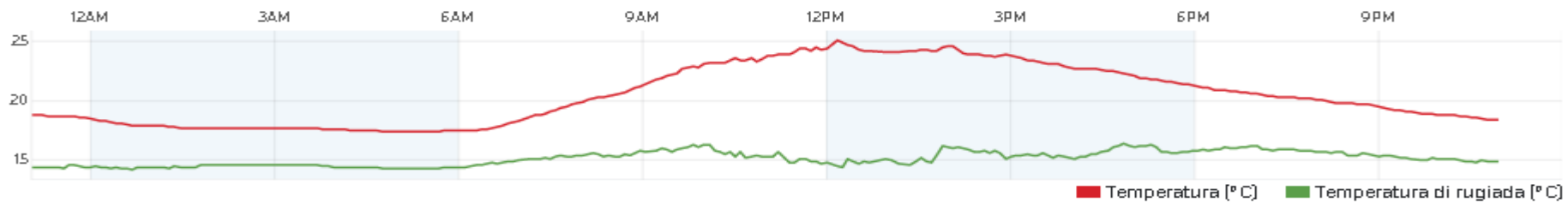
	High	Low	Average
Velocità del vento	13 km/h	--	5 km/h
Raffiche di vento	21 km/h	--	--
Direzione del vento	--	--	NNW
Pressione	1015 hPa	1013 hPa	--

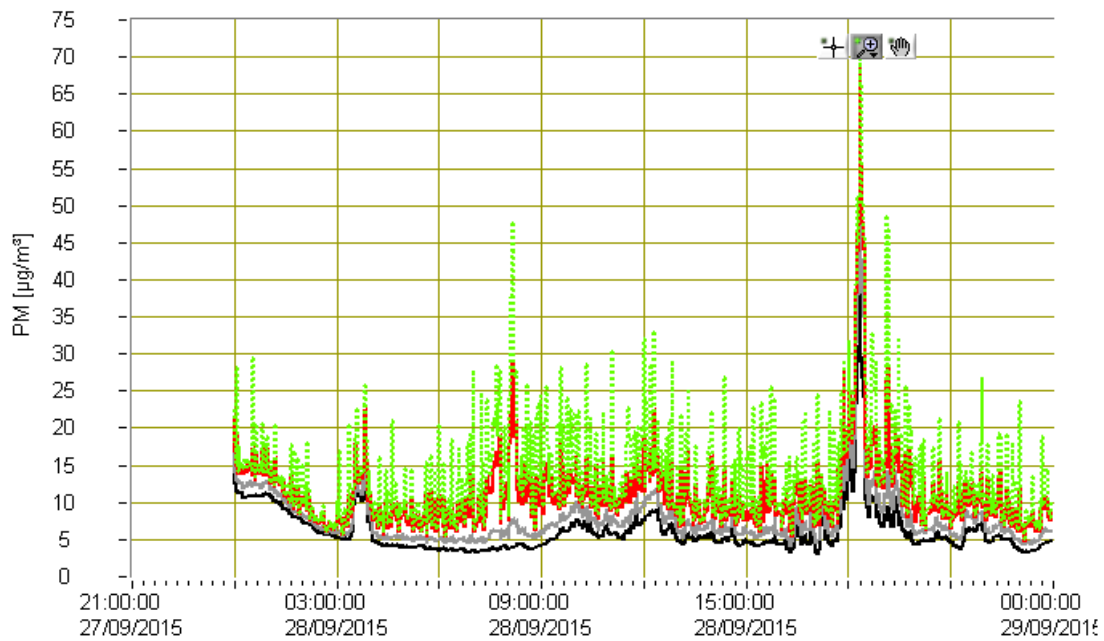




PM1 atm.: 8,152174 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 9,772765 $\mu\text{g}/\text{m}^3$
PM10 atm.: 13,111211 $\mu\text{g}/\text{m}^3$
PM_total atm.: 15,405492 $\mu\text{g}/\text{m}^3$

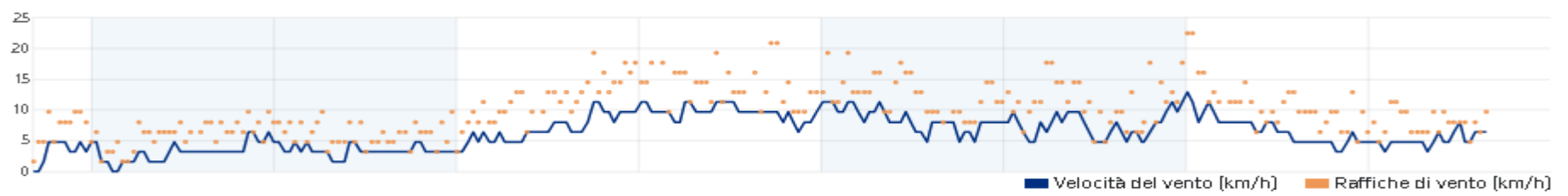
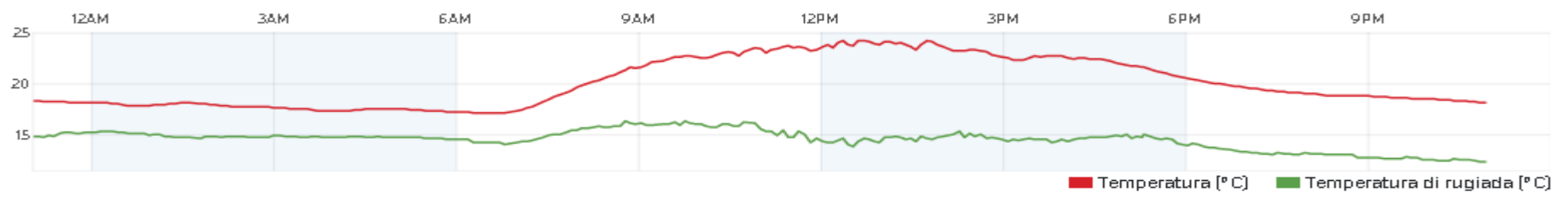
	High	Low	Average
Velocità del vento	13 km/h	--	5 km/h
Raffiche di vento	21 km/h	--	--
Direzione del vento	--	--	NNW
Pressione	1018 hPa	1015 hPa	--

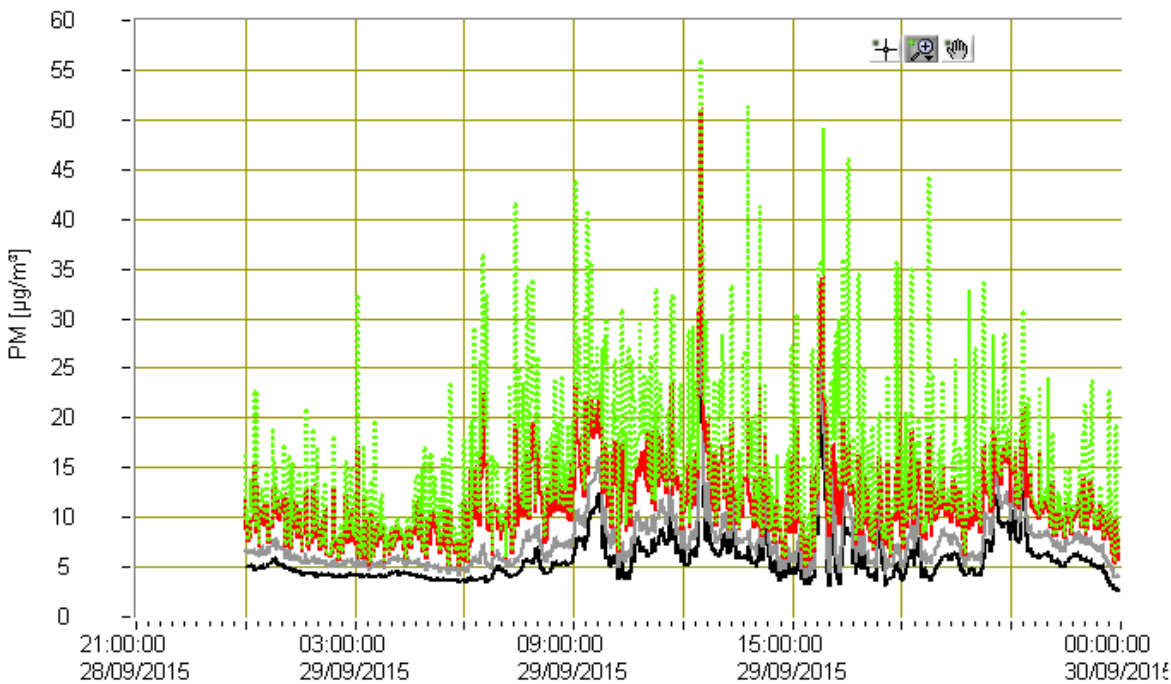




PM1 atm.: 6,266732 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 7,964757 $\mu\text{g}/\text{m}^3$
PM10 atm.: 11,451676 $\mu\text{g}/\text{m}^3$
PM_total atm.: 14,117060 $\mu\text{g}/\text{m}^3$

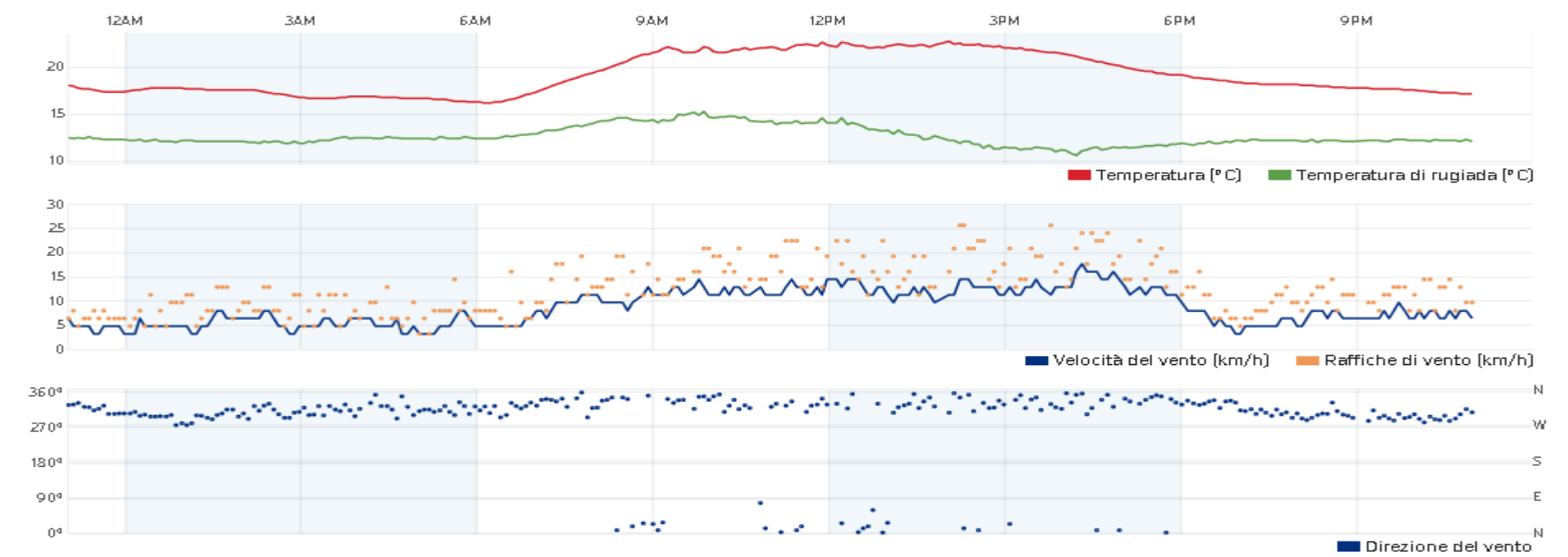
	High	Low	Average
Velocità del vento	13 km/h	--	6 km/h
Raffiche di vento	23 km/h	--	--
Direzione del vento	--	--	NNW
Pressione	1019 hPa	1018 hPa	--

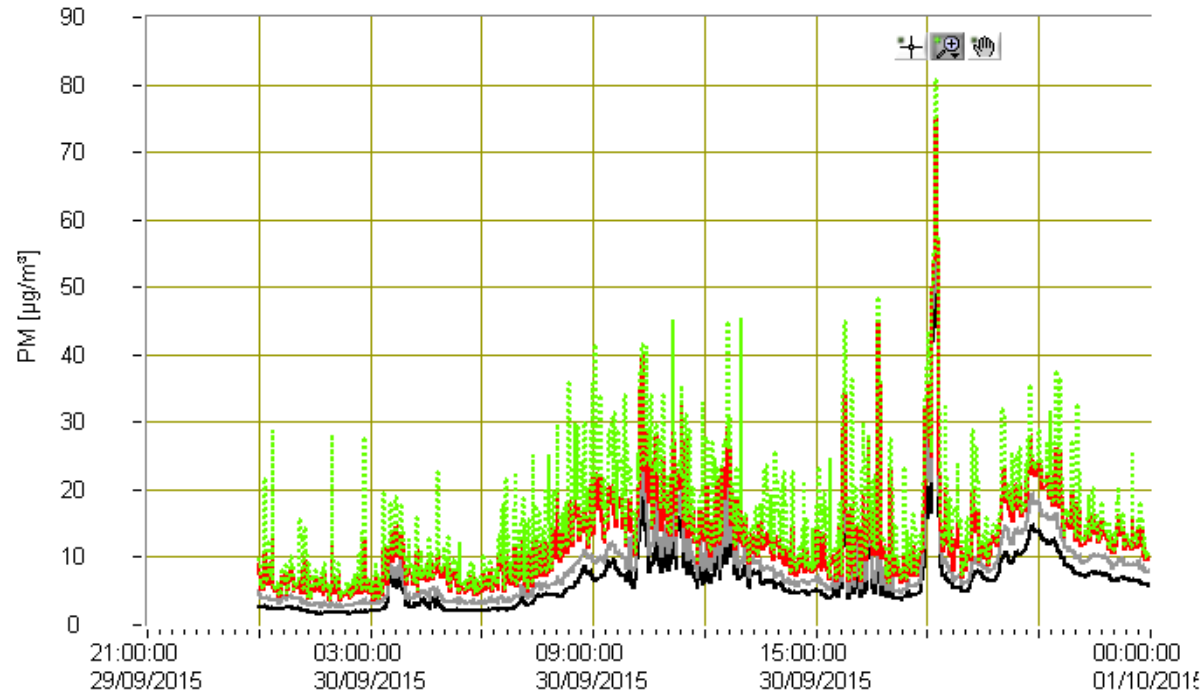




PM1 atm.: 5,825731 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 7,621765 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 11,630714 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 15,045548 $\mu\text{g}/\text{m}^3$

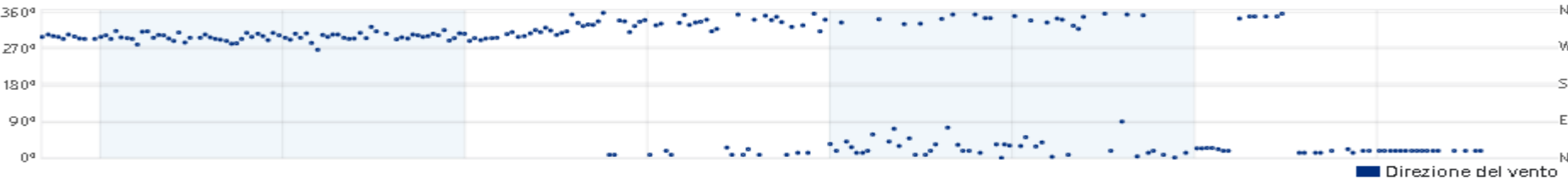
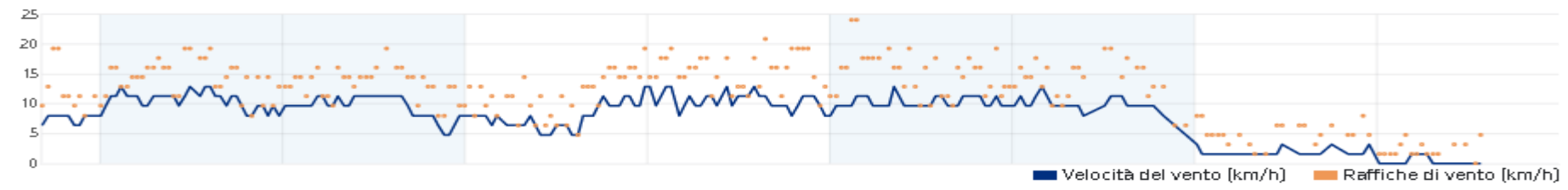
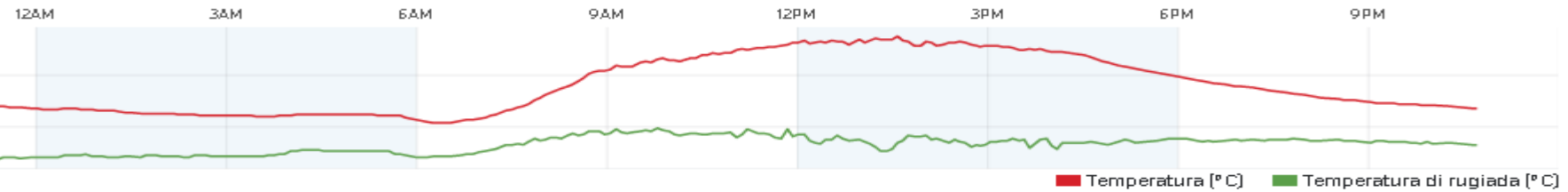
	High	Low	Average
Velocità del vento	18 km/h	--	9 km/h
Raffiche di vento	26 km/h	--	--
Direzione del vento	--	--	NNW
Pressione	1021 hPa	1018 hPa	--

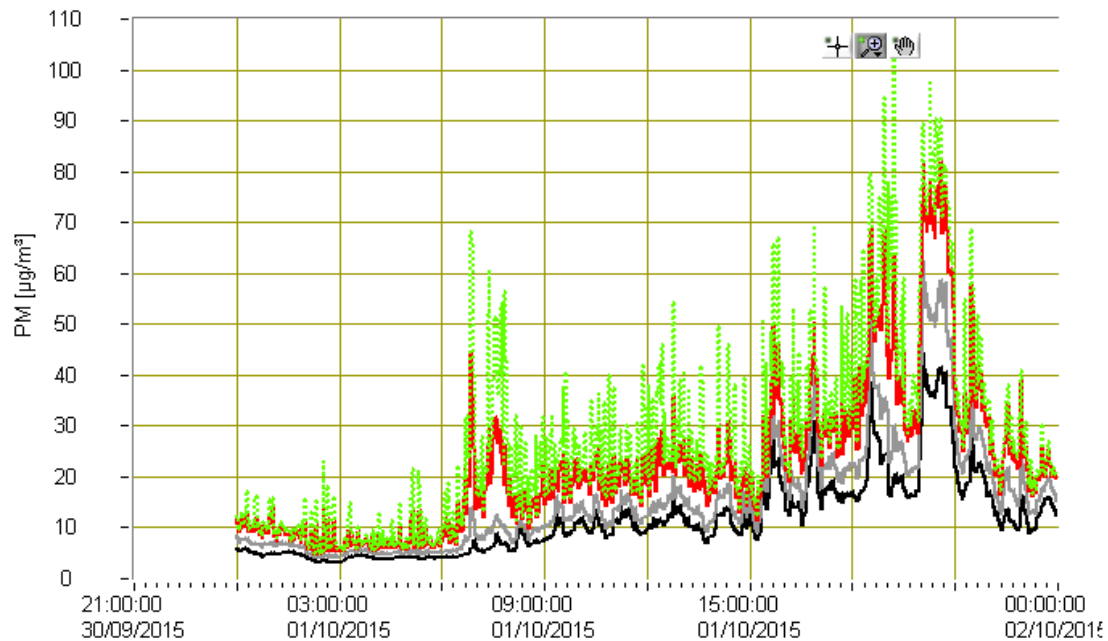




PM1 atm.: 6,653999 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 8,695828 $\mu\text{g}/\text{m}^3$
PM10 atm.: 12,672588 $\mu\text{g}/\text{m}^3$
PM_total atm.: 15,535293 $\mu\text{g}/\text{m}^3$

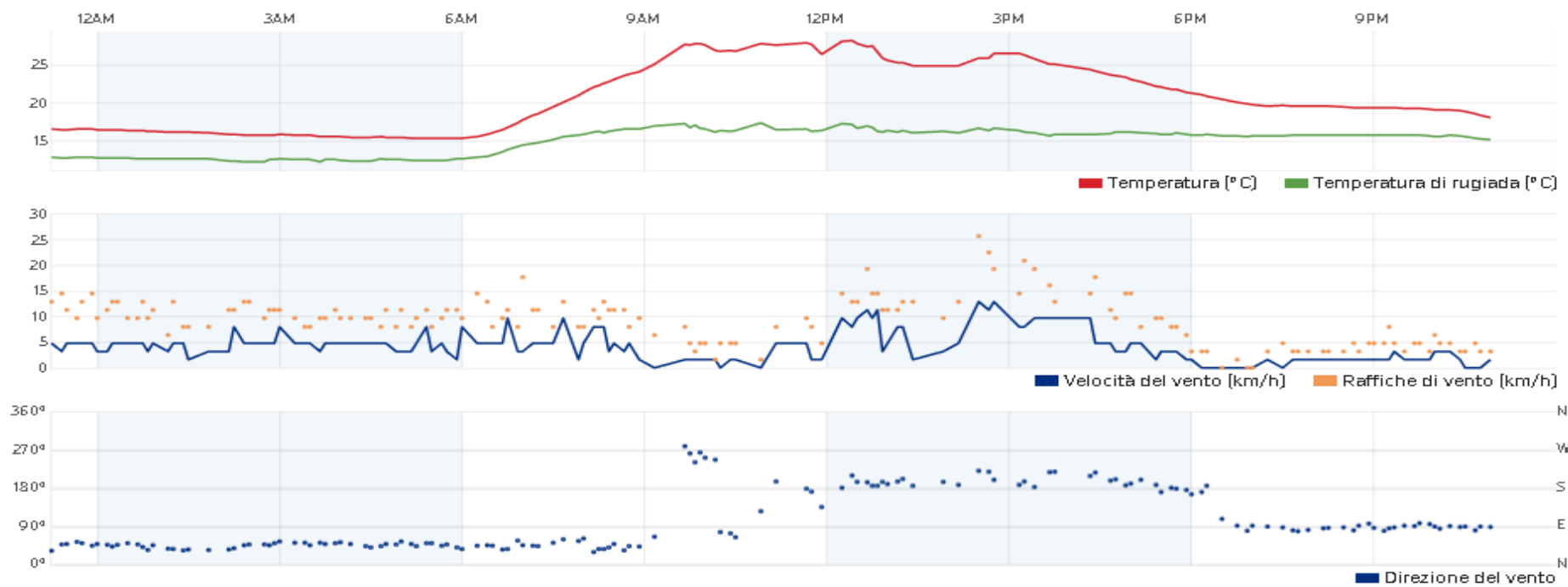
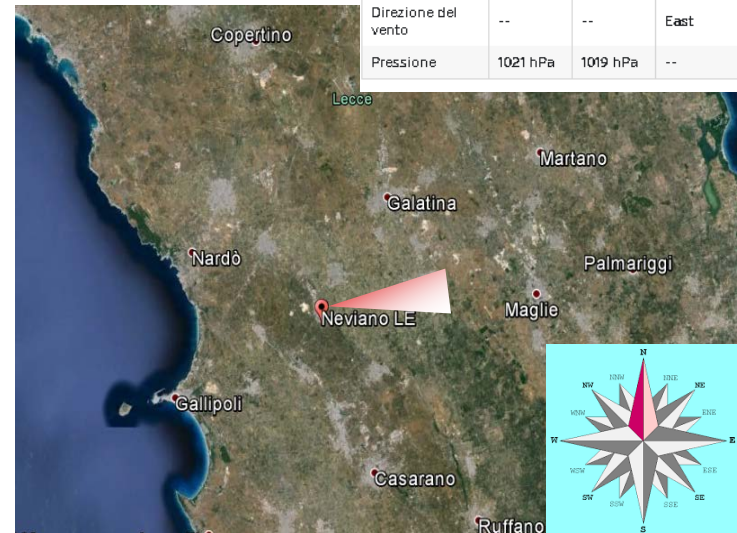
	High	Low	Average
Velocità del vento	13 km/h	--	8 km/h
Raffiche di vento	26 km/h	--	--
Direzione del vento	--	--	NNW
Pressione	1022 hPa	1020 hPa	--

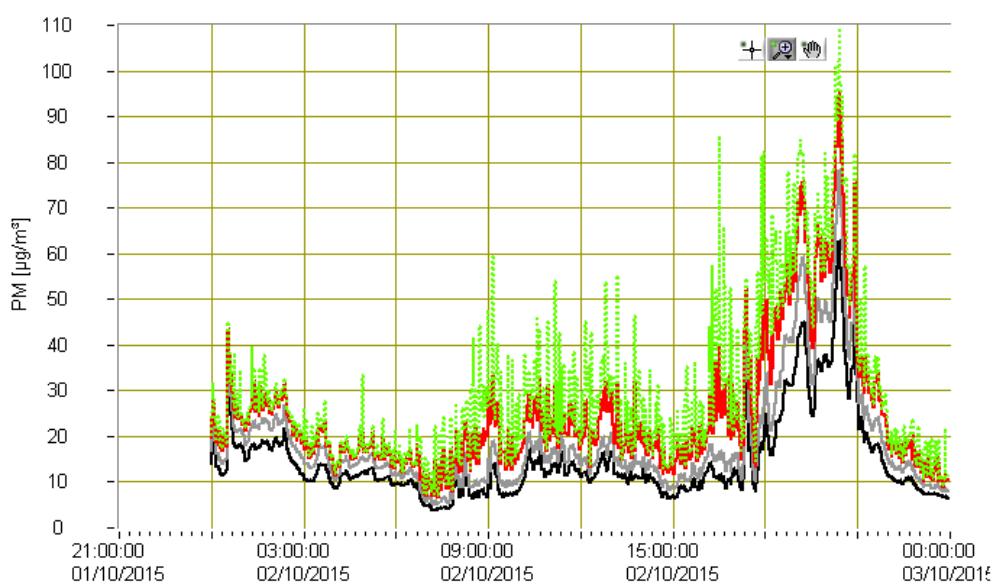




PM1 atm.: 11,675880 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 15,533196 $\mu\text{g}/\text{m}^3$
PM10 atm.: 22,546295 $\mu\text{g}/\text{m}^3$
PM_total atm.: 27,354967 $\mu\text{g}/\text{m}^3$

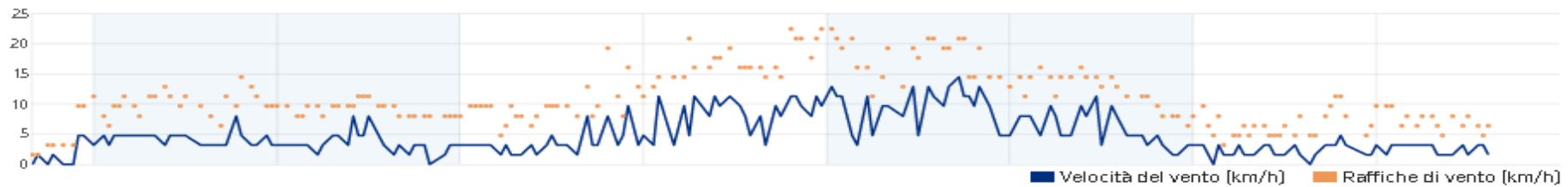
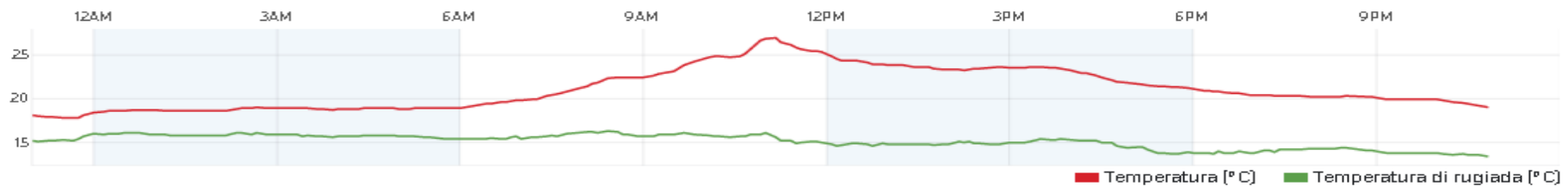
	High	Low	Average
Velocità del vento	13 km/h	--	4 km/h
Raffiche di vento	26 km/h	--	--
Direzione del vento	--	--	East
Pressione	1021 hPa	1019 hPa	--

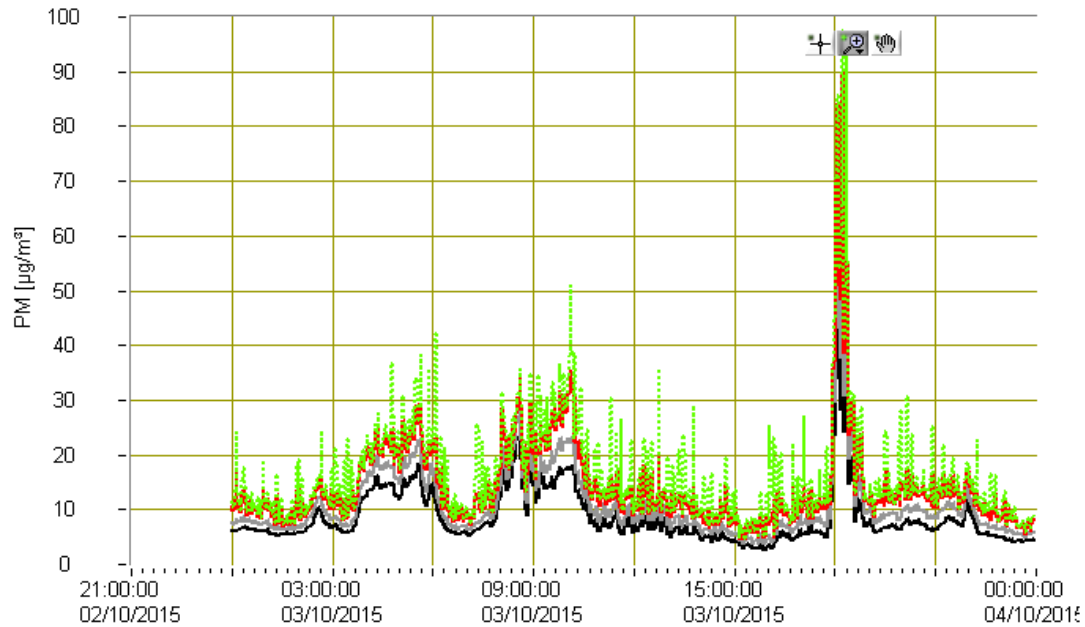




PM1 atm.: 14,929606 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 19,054076 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 25,623066 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 30,237699 $\mu\text{g}/\text{m}^3$

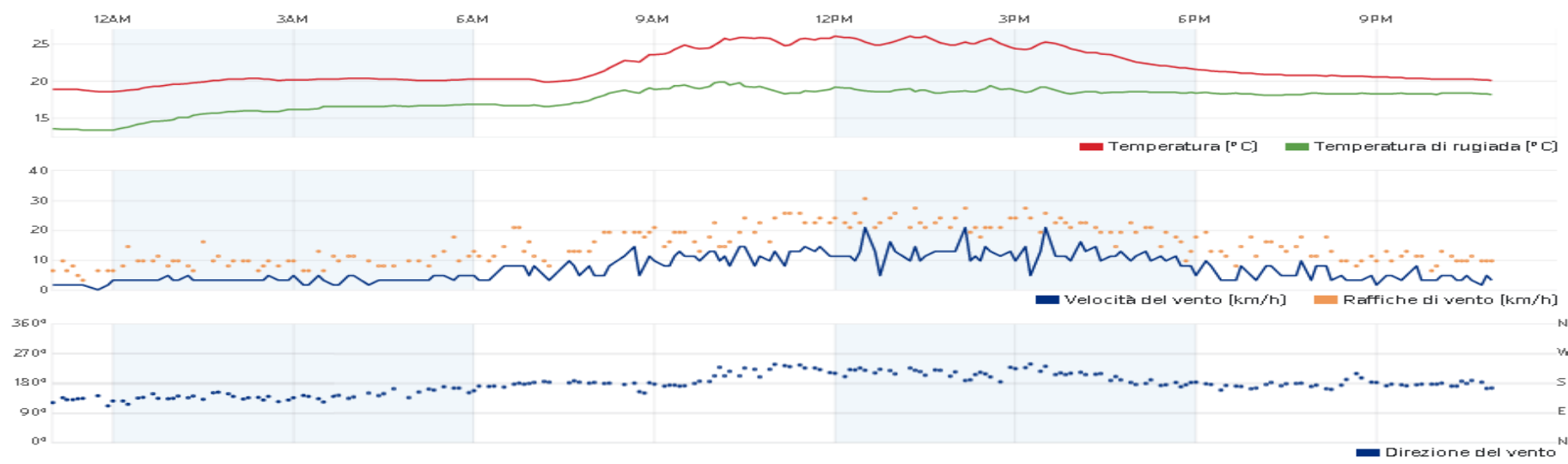
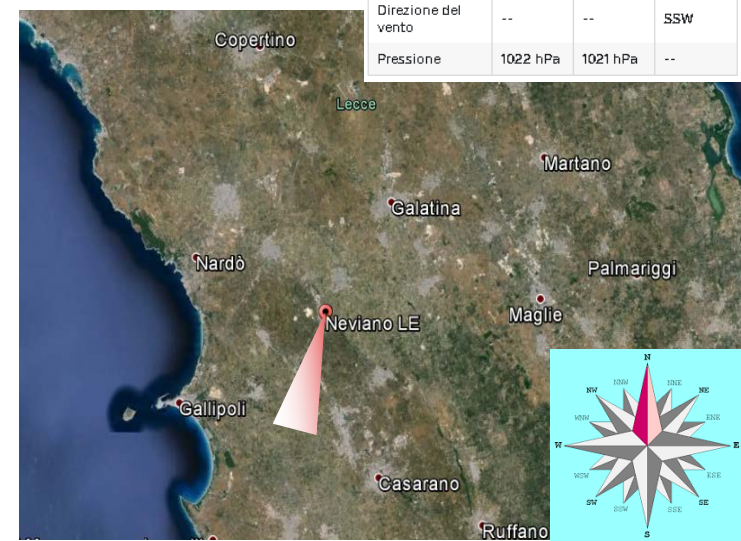
	High	Low	Average
Velocità del vento	14 km/h	--	5 km/h
Raffiche di vento	27 km/h	--	--
Direzione del vento	--	--	SSE
Pressione	1022 hPa	1020 hPa	--

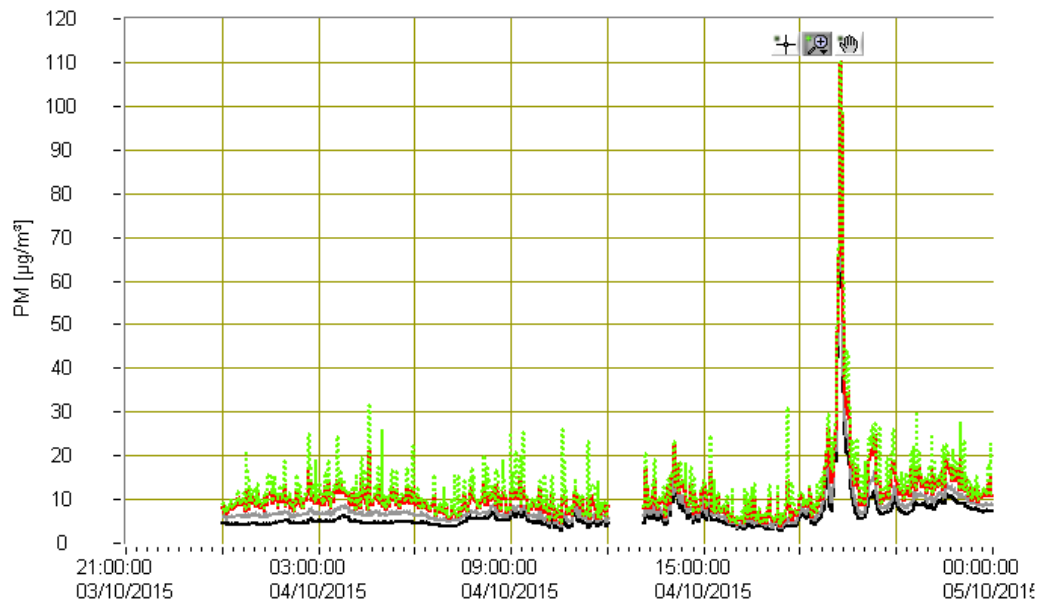




PM1 atm.: 9,049770 µg/m³
 PM2,5 atm.: 11,387191 µg/m³
 PM10 atm.: 14,799916 µg/m³
 PM_total atm.: 16,763860 µg/m³

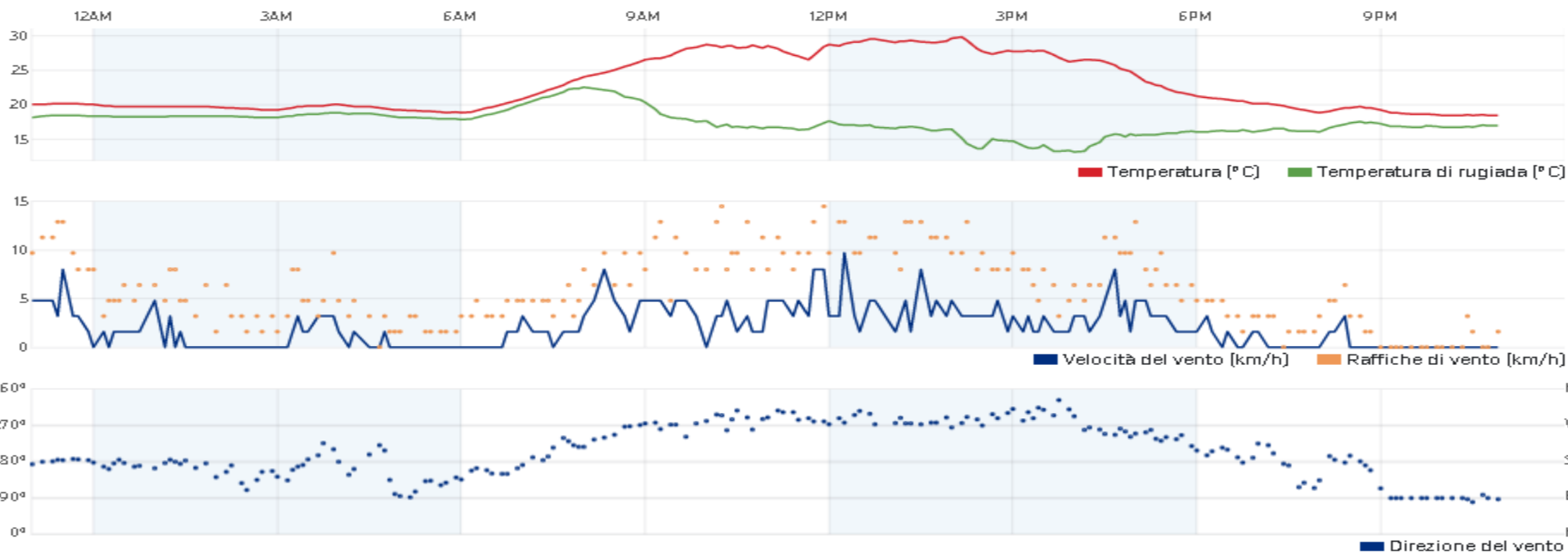
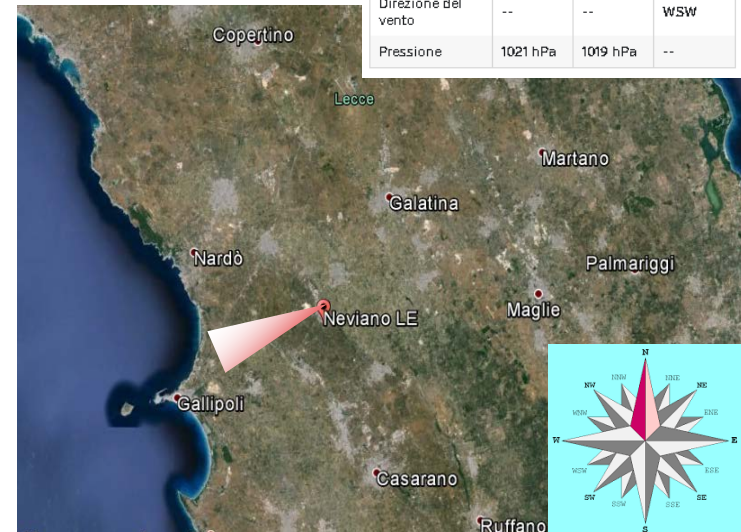
	High	Low	Average
Velocità del vento	21 km/h	--	7 km/h
Raffiche di vento	31 km/h	--	--
Direzione del vento	--	--	SSW
Pressione	1022 hPa	1021 hPa	--

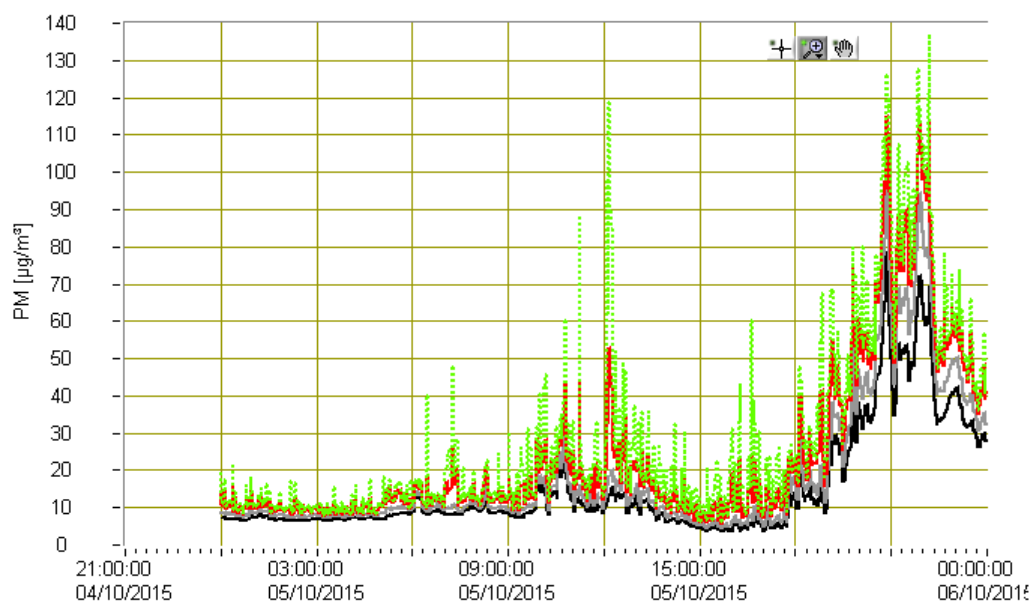




PM1 atm.: 6,601213 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 8,240277 $\mu\text{g}/\text{m}^3$
PM10 atm.: 11,089390 $\mu\text{g}/\text{m}^3$
PM_total atm.: 12,685075 $\mu\text{g}/\text{m}^3$

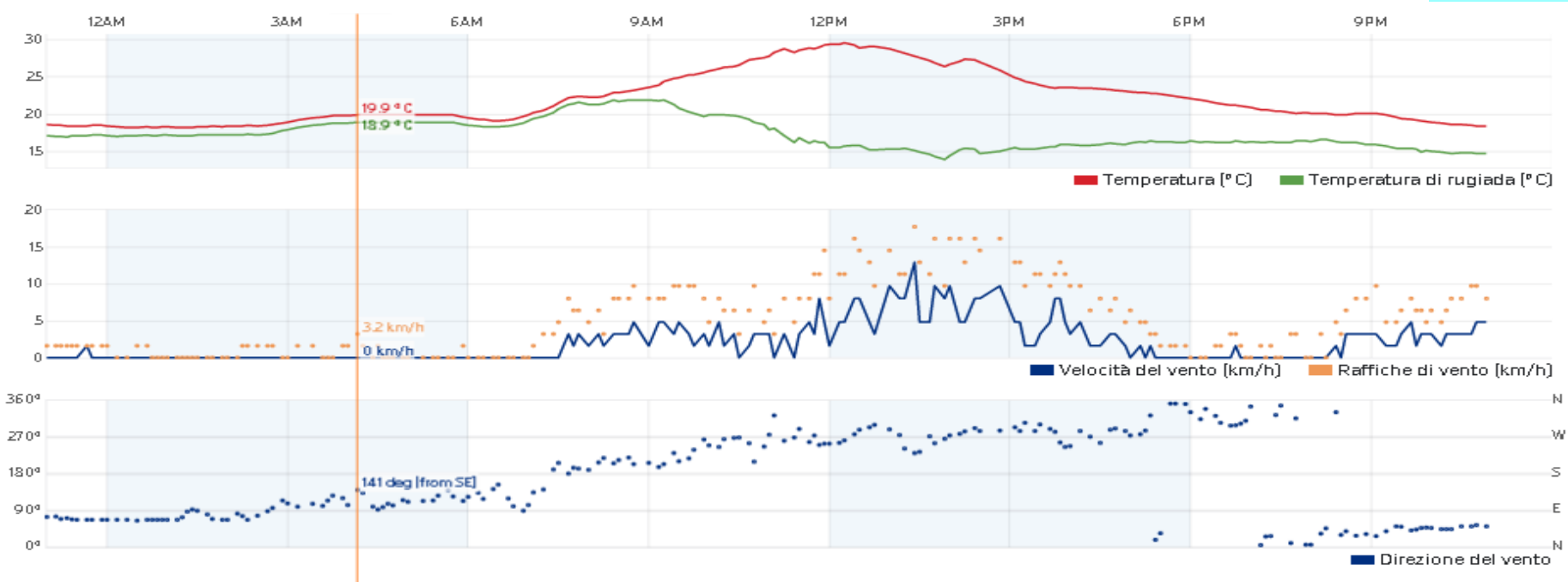
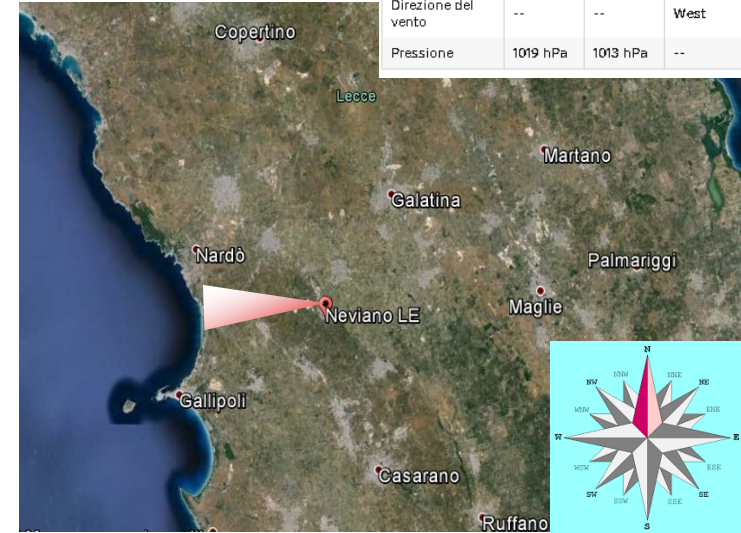
	High	Low	Average
Velocità del vento	10 km/h	--	2 km/h
Raffiche di vento	16 km/h	--	--
Direzione del vento	--	--	WSW
Pressione	1021 hPa	1019 hPa	--

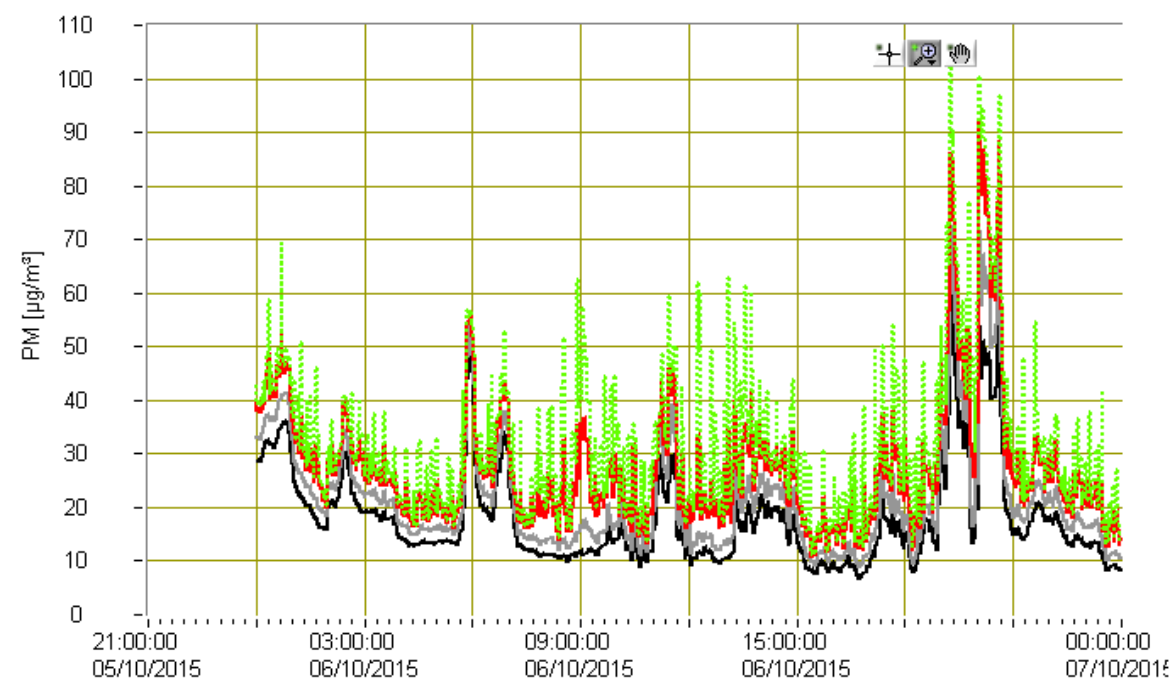




PM1 atm.: 21,671493 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 27,095234 $\mu\text{g}/\text{m}^3$
PM10 atm.: 35,192039 $\mu\text{g}/\text{m}^3$
PM_total atm.: 41,102413 $\mu\text{g}/\text{m}^3$

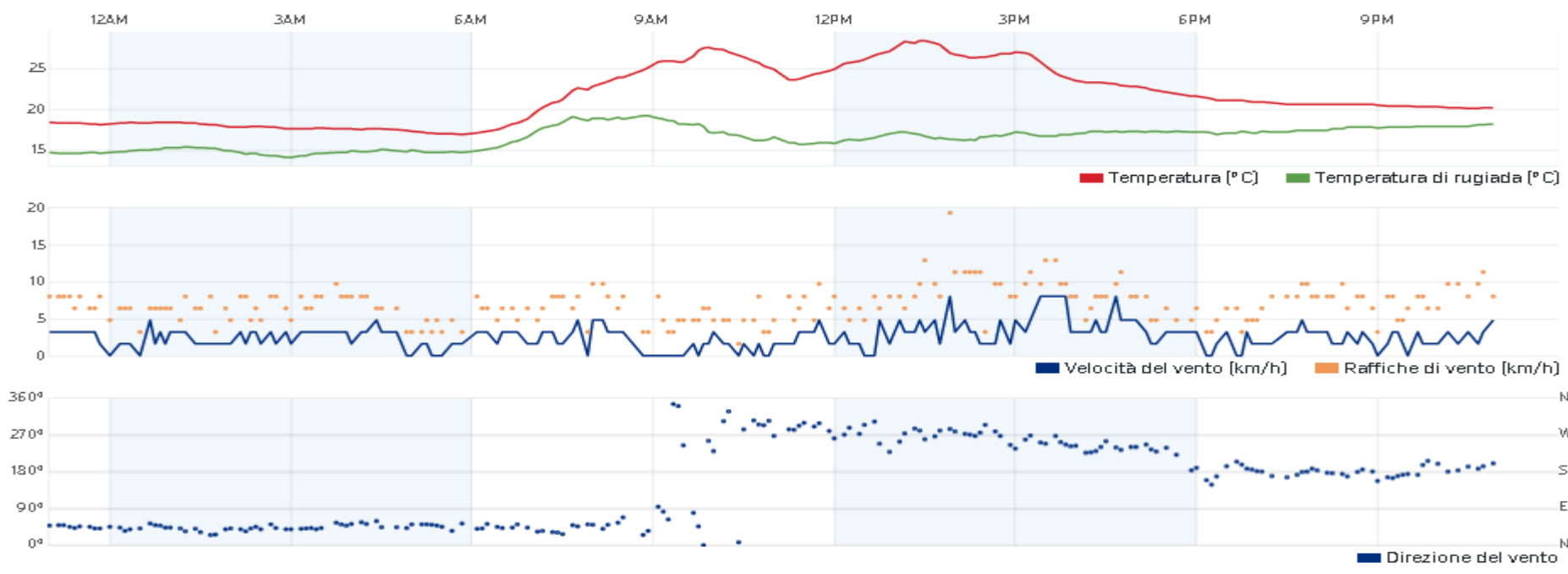
	High	Low	Average
Velocità del vento	13 km/h	--	2 km/h
Raffiche di vento	18 km/h	--	--
Direzione del vento	--	--	West
Pressione	1019 hPa	1013 hPa	--

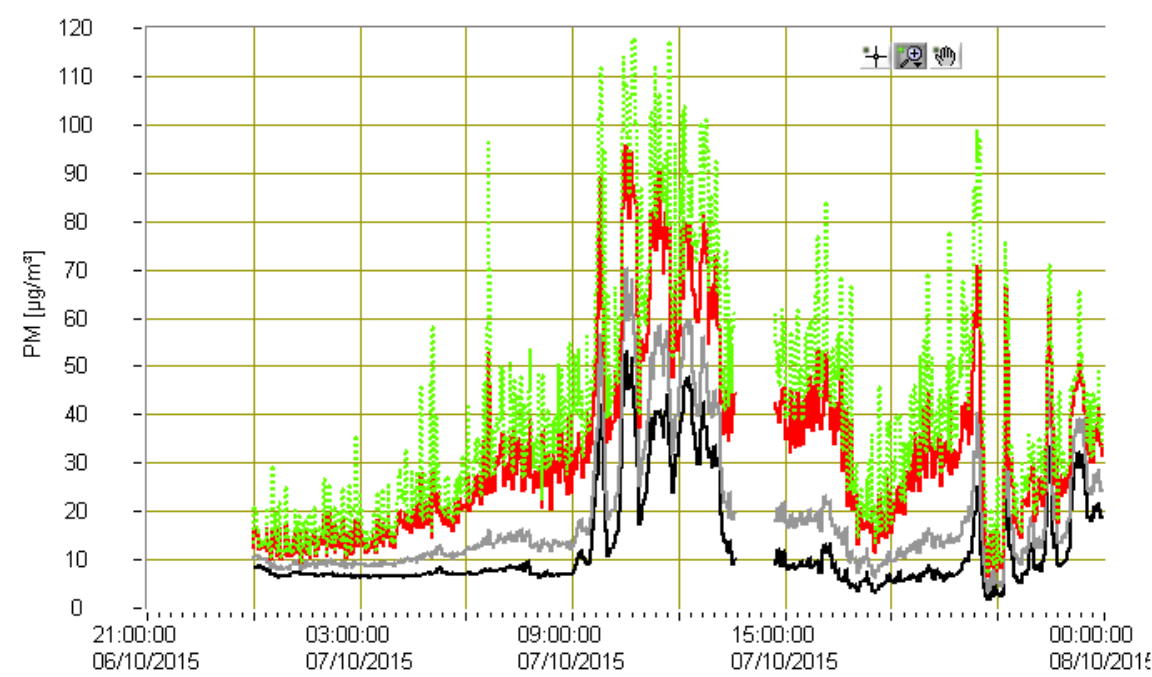




PM1 atm.: 17,322814 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 21,426281 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 28,202329 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 32,967906 $\mu\text{g}/\text{m}^3$

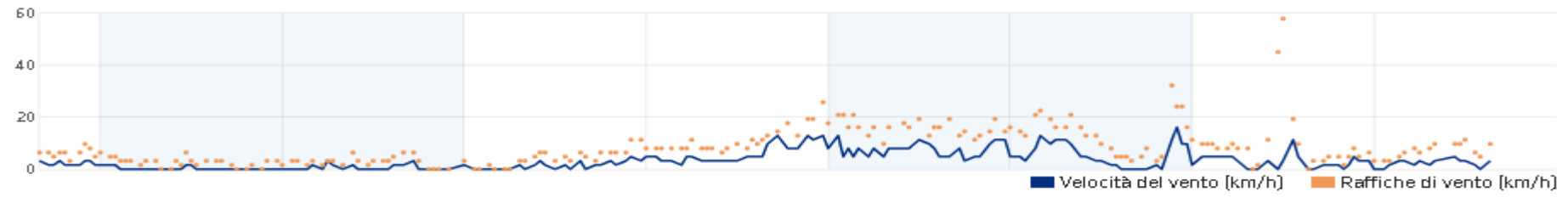
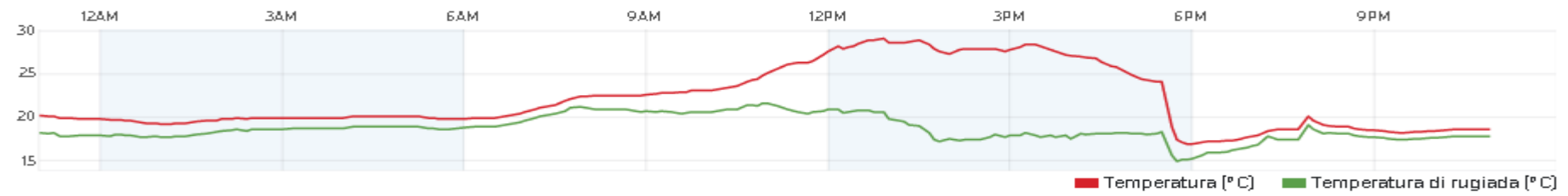
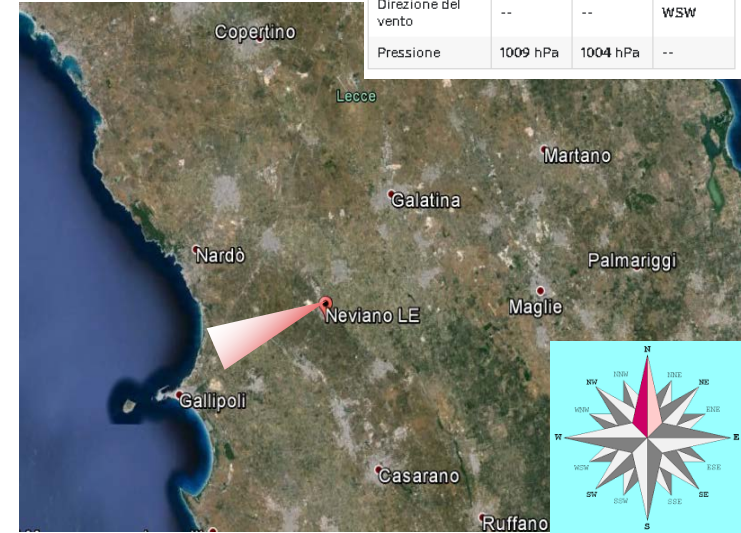
	High	Low	Average
Velocità del vento	8 km/h	--	3 km/h
Raffiche di vento	19 km/h	--	--
Direzione del vento	--	--	West
Pressione	1013 hPa	1008 hPa	--

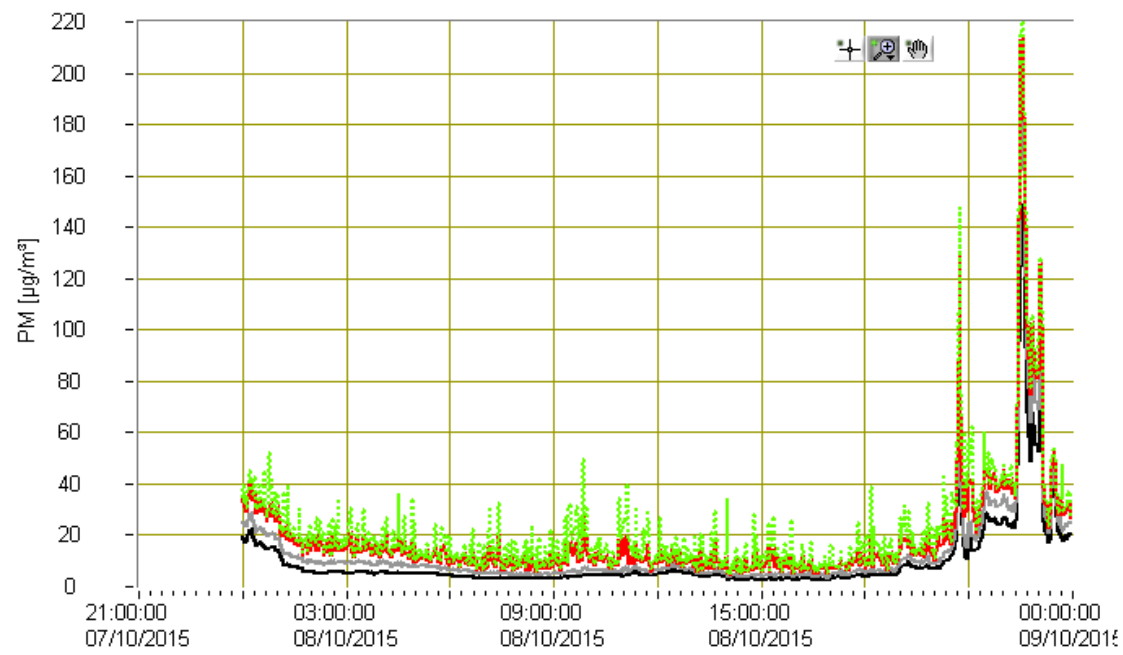




PM1 atm.: 12,834147 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 20,057835 $\mu\text{g}/\text{m}^3$
PM10 atm.: 35,263523 $\mu\text{g}/\text{m}^3$
PM_total atm.: 43,939997 $\mu\text{g}/\text{m}^3$

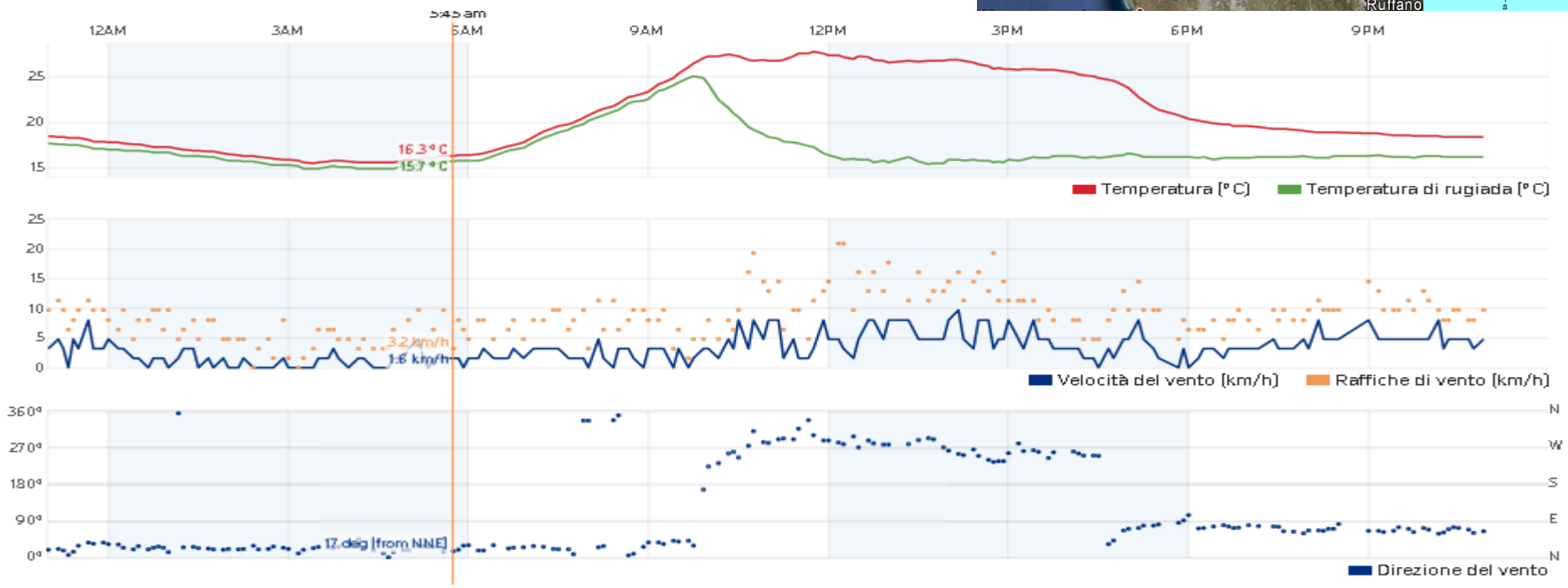
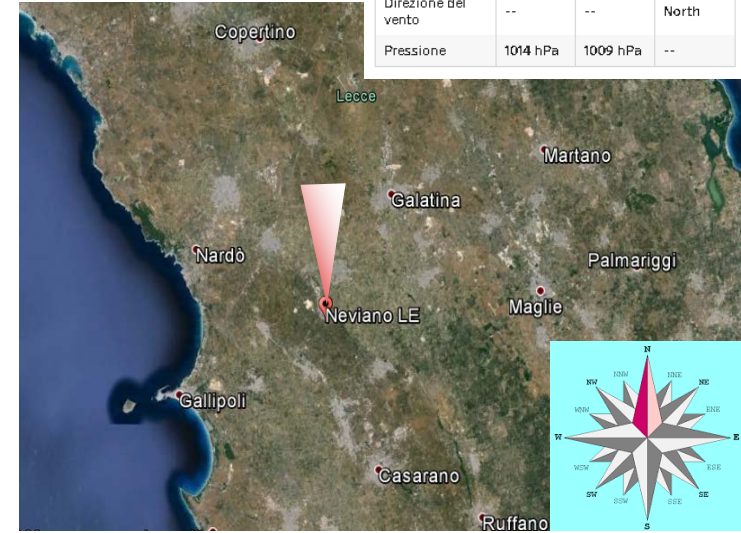
	High	Low	Average
Velocità del vento	16 km/h	--	3 km/h
Raffiche di vento	58 km/h	--	--
Direzione del vento	--	--	WSW
Pressione	1009 hPa	1004 hPa	--

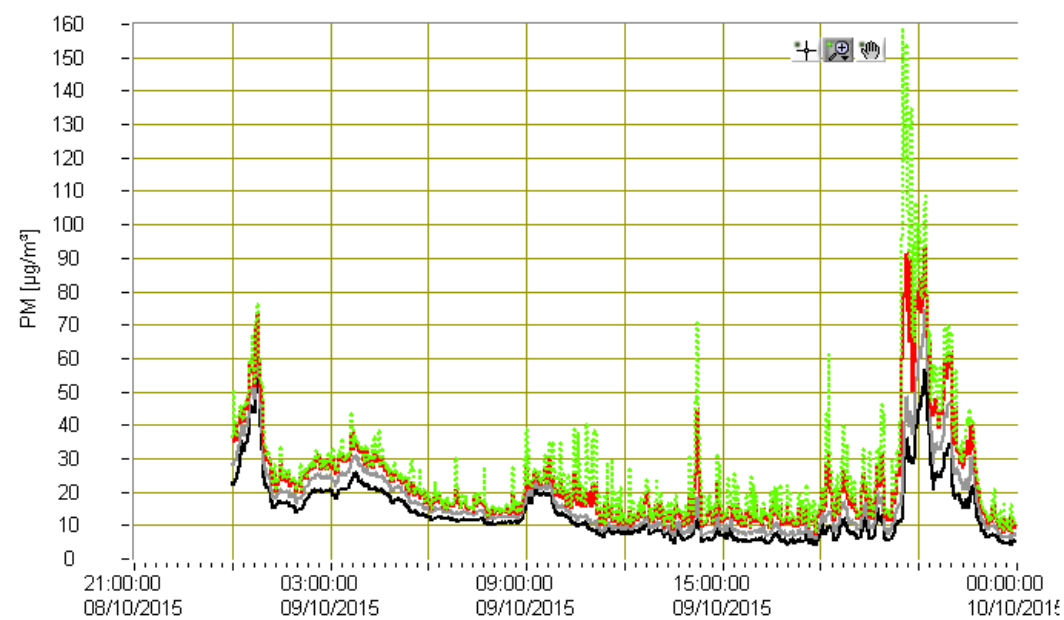




PM1 atm.: 9,777925 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 13,294930 $\mu\text{g}/\text{m}^3$
PM10 atm.: 18,867660 $\mu\text{g}/\text{m}^3$
PM_total atm.: 22,350820 $\mu\text{g}/\text{m}^3$

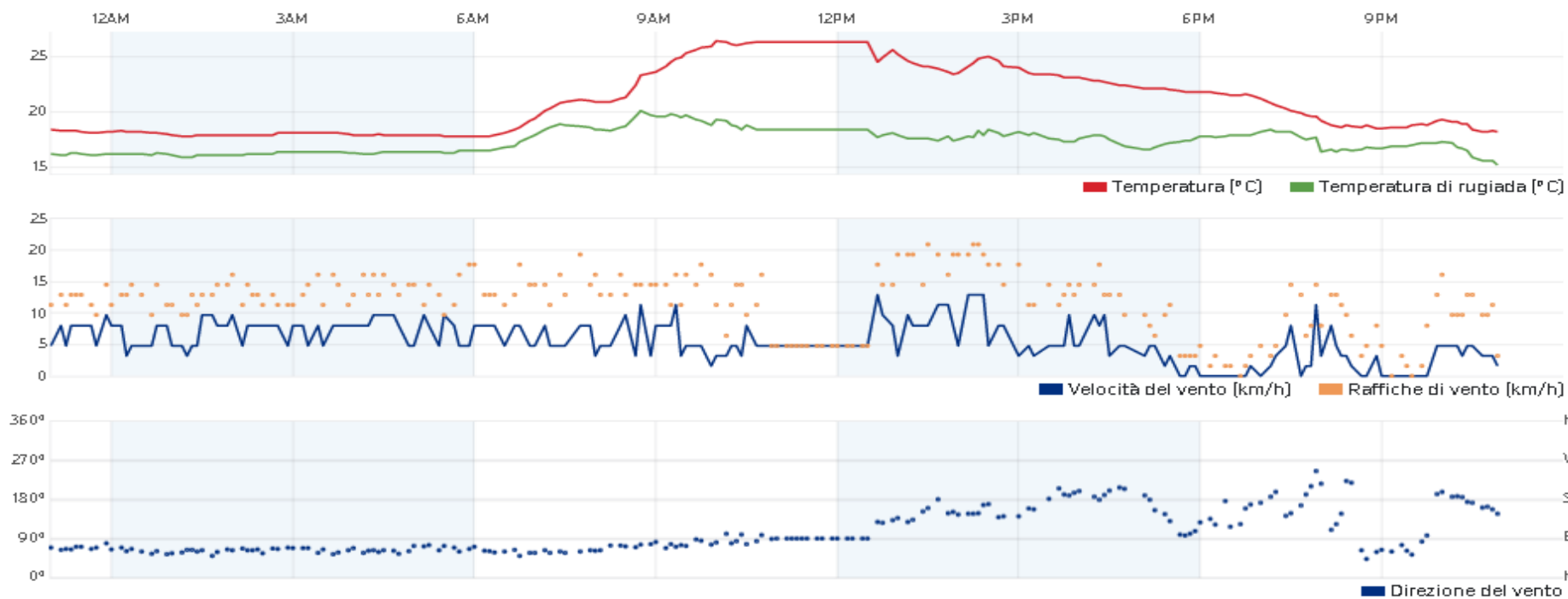
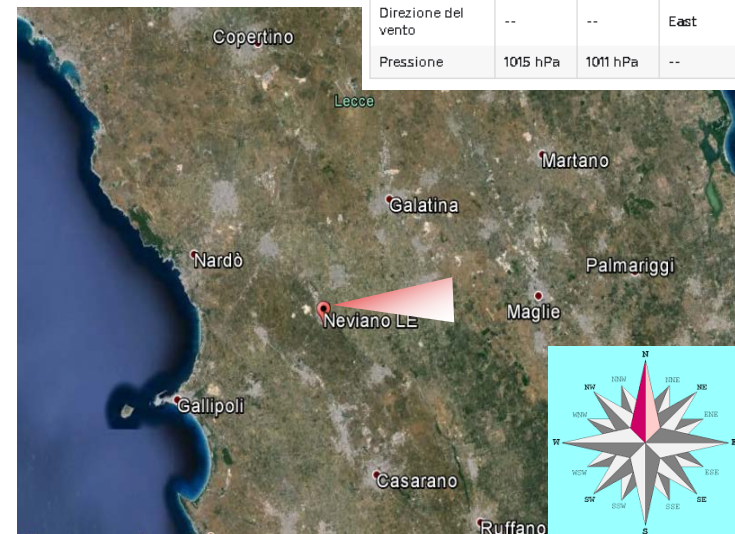
	High	Low	Average
Velocità del vento	11 km/h	--	3 km/h
Raffiche di vento	21 km/h	--	--
Direzione del vento	--	--	North
Pressione	1014 hPa	1009 hPa	--

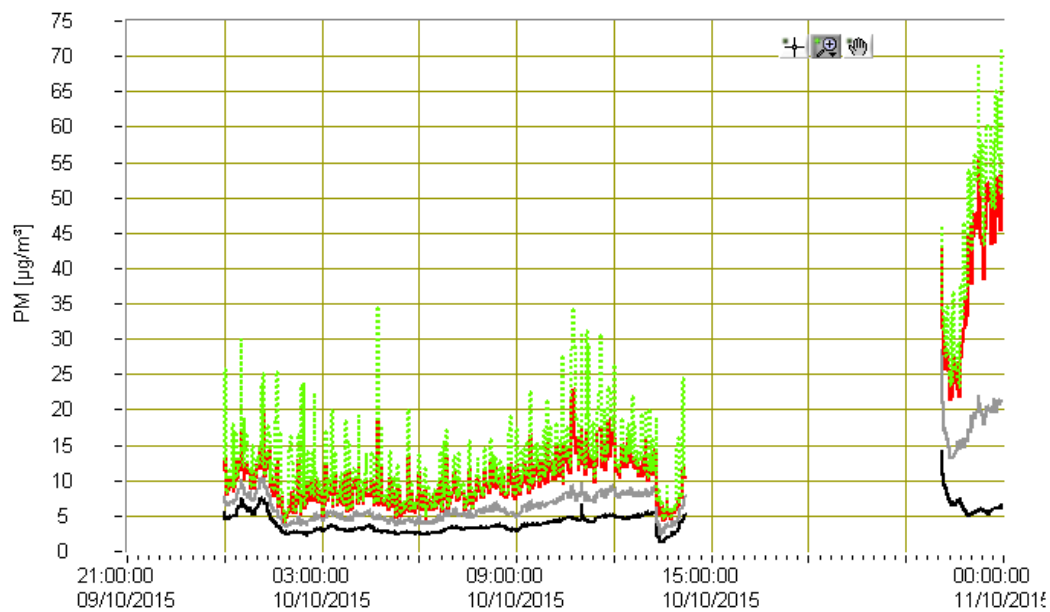




PM1 atm.: 14,002512 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 17,587177 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 22,892468 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 26,159205 $\mu\text{g}/\text{m}^3$

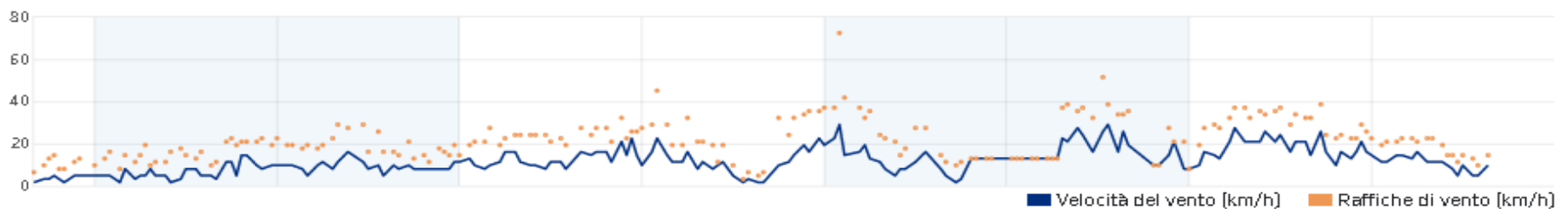
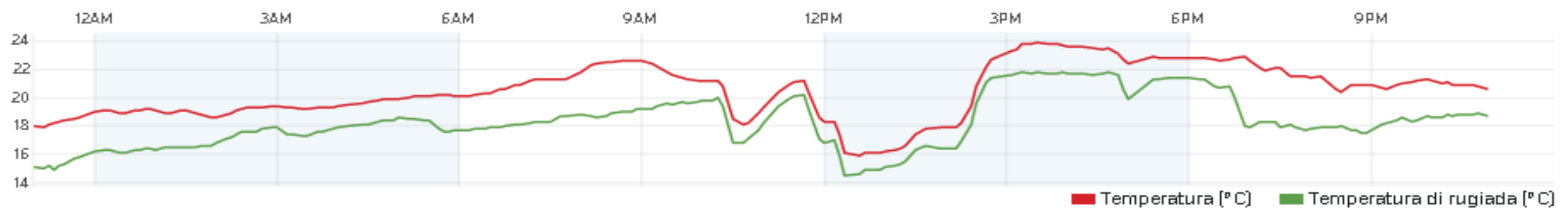
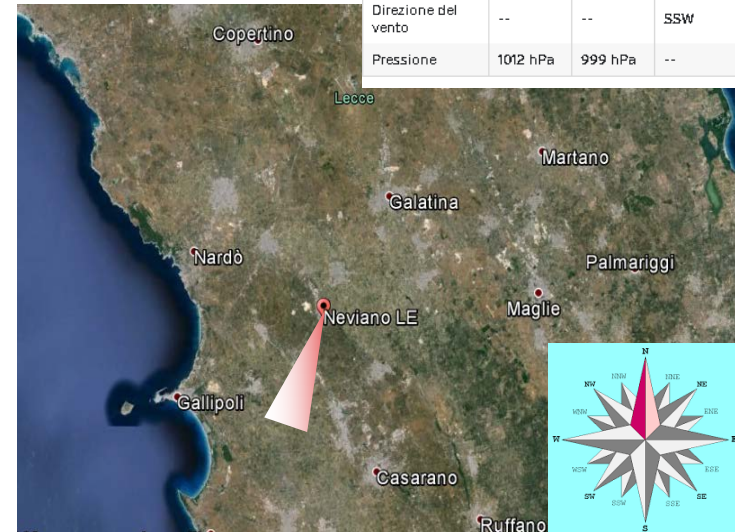
	High	Low	Average
Velocità del vento	13 km/h	--	6 km/h
Raffiche di vento	21 km/h	--	--
Direzione del vento	--	--	East
Pressione	1015 hPa	1011 hPa	--

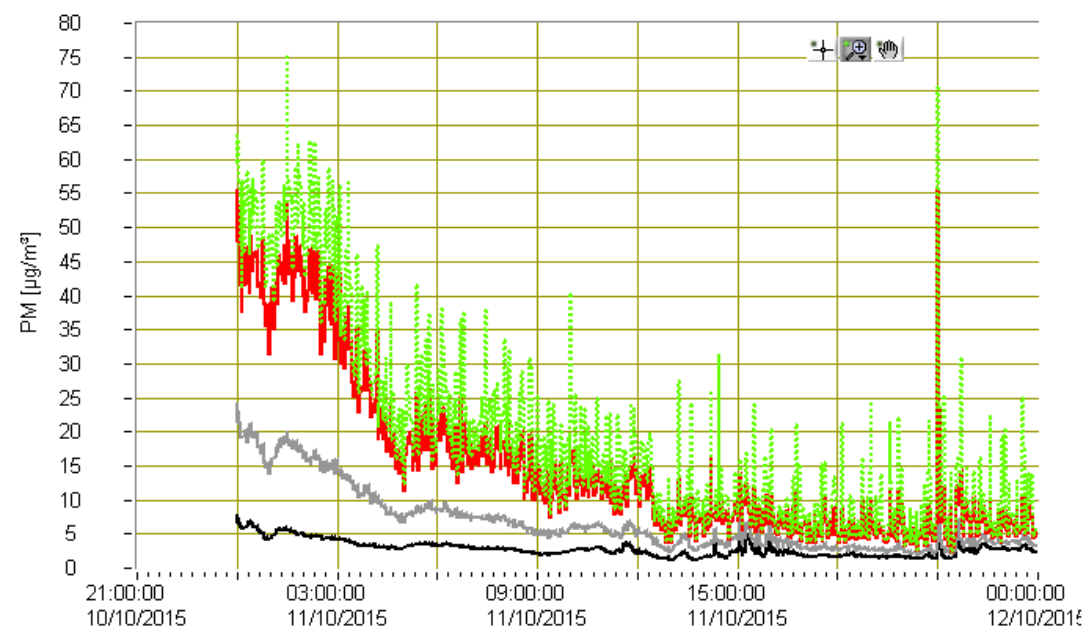




PM1 atm.: 4,055881 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 7,382332 $\mu\text{g}/\text{m}^3$
PM10 atm.: 13,015019 $\mu\text{g}/\text{m}^3$
PM_total atm.: 15,628867 $\mu\text{g}/\text{m}^3$

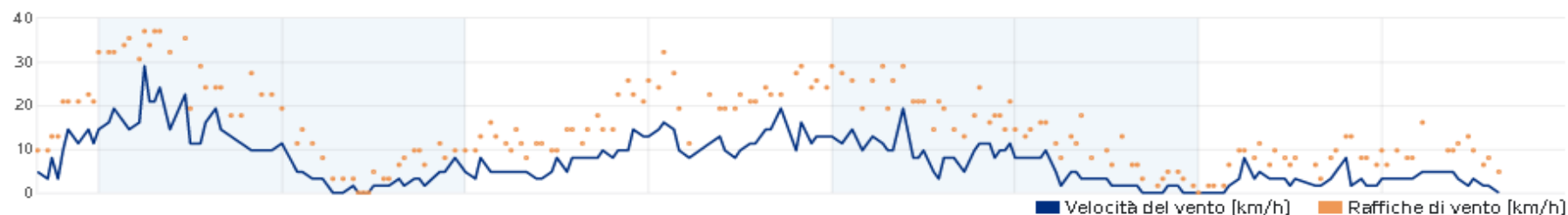
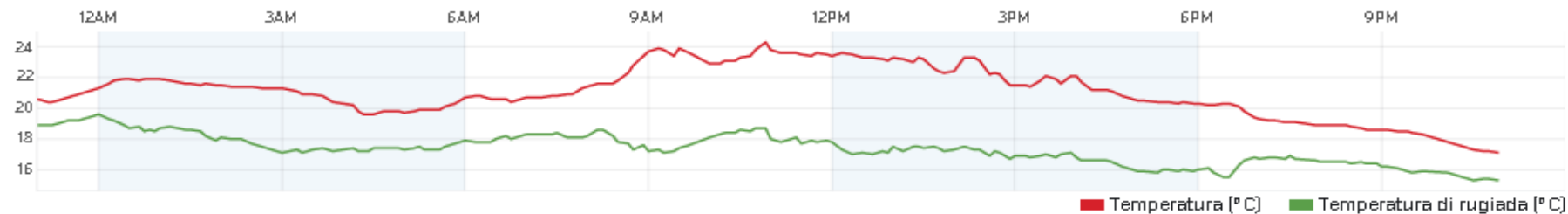
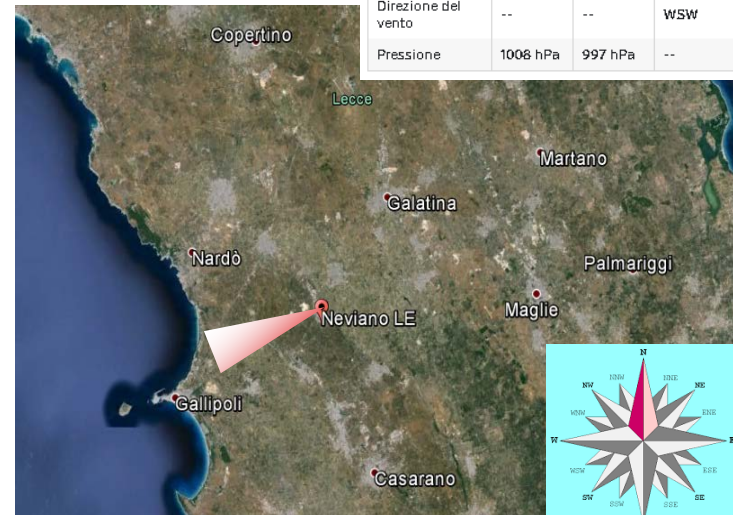
	High	Low	Average
Velocità del vento	29 km/h	--	12 km/h
Raffiche di vento	72 km/h	--	--
Direzione del vento	--	--	SSW
Pressione	1012 hPa	999 hPa	--

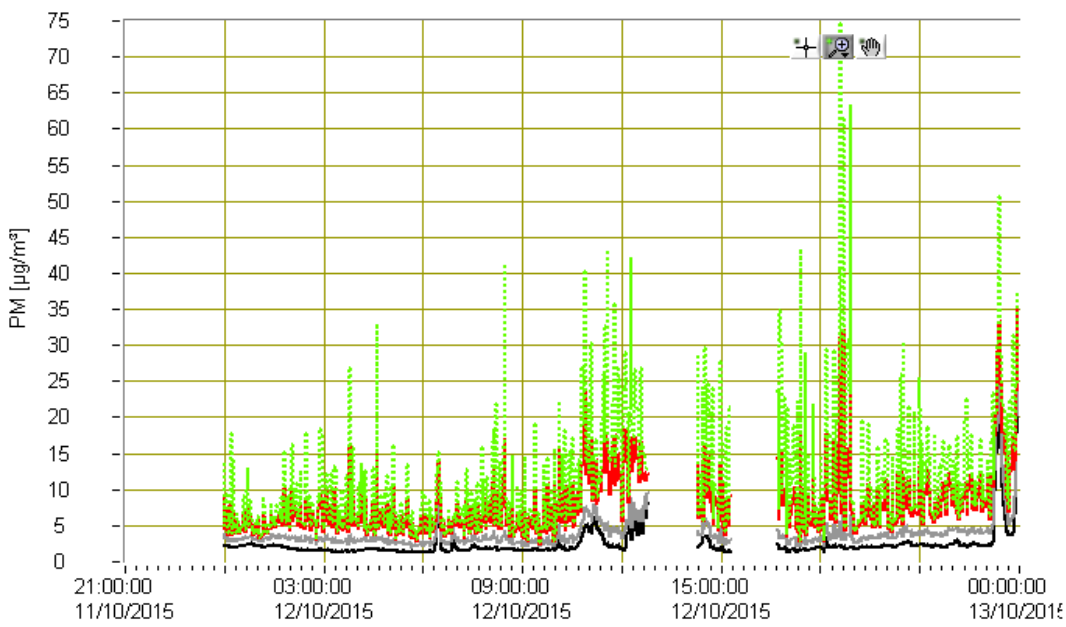




PM1 atm.: 2,914839 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 6,867770 $\mu\text{g}/\text{m}^3$
PM10 atm.: 15,381998 $\mu\text{g}/\text{m}^3$
PM_total atm.: 19,344589 $\mu\text{g}/\text{m}^3$

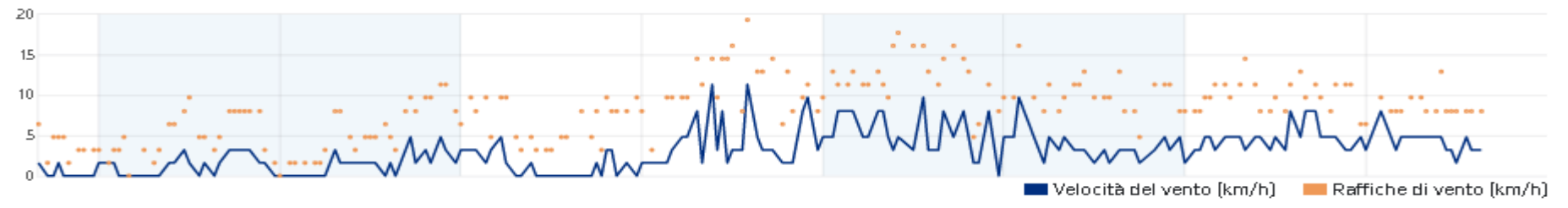
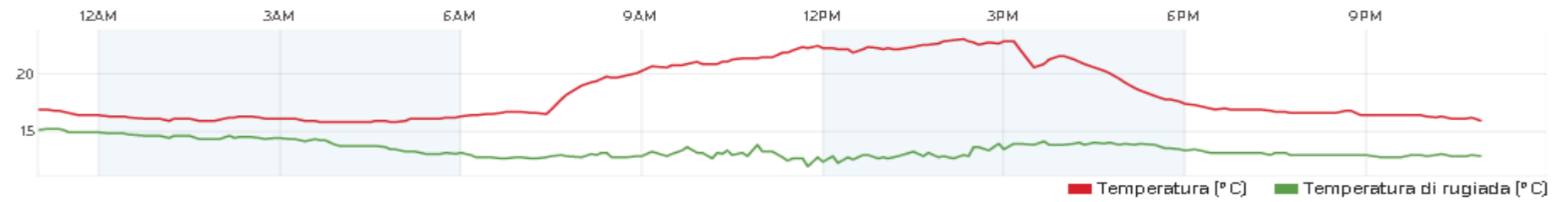
	High	Low	Average
Velocità del vento	29 km/h	--	7 km/h
Raffiche di vento	37 km/h	--	--
Direzione del vento	--	--	WSW
Pressione	1008 hPa	997 hPa	--

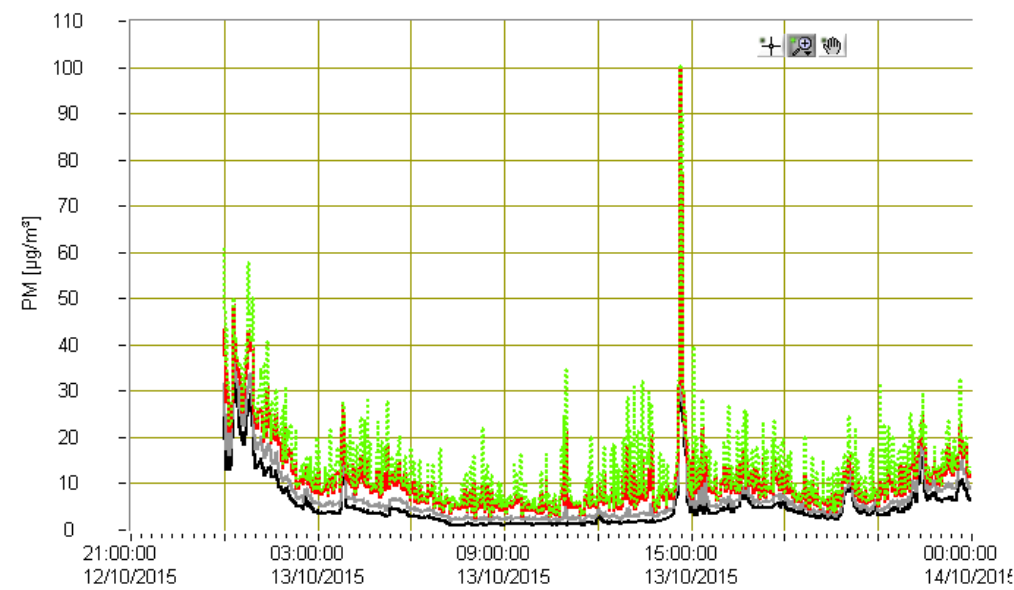




PM1 atm.: 2,407161 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 3,899935 $\mu\text{g}/\text{m}^3$
PM10 atm.: 8,072284 $\mu\text{g}/\text{m}^3$
PM_total atm.: 11,320923 $\mu\text{g}/\text{m}^3$

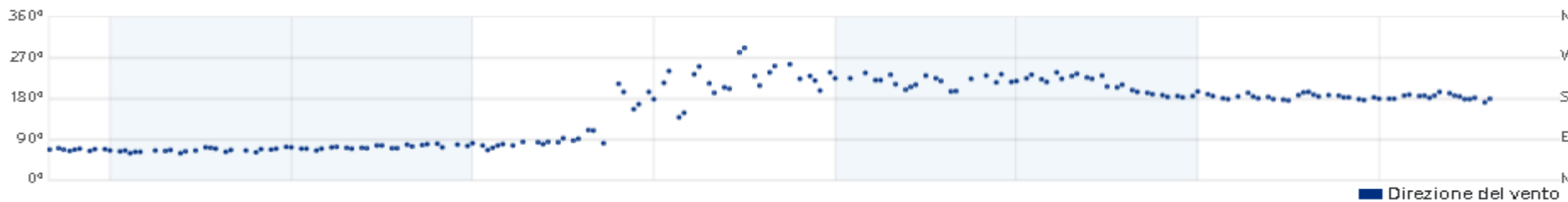
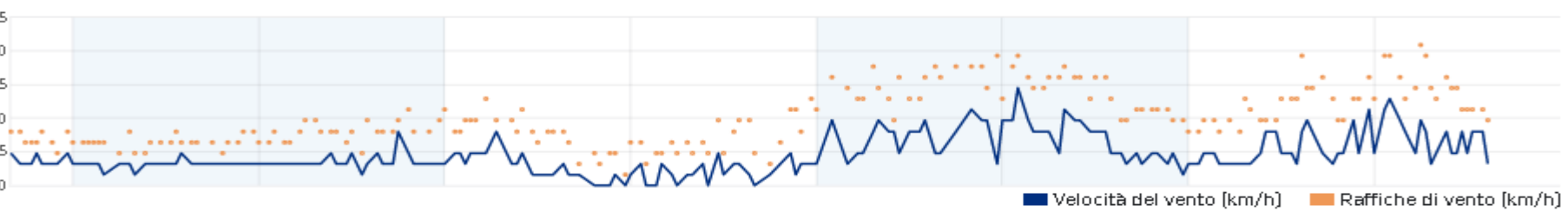
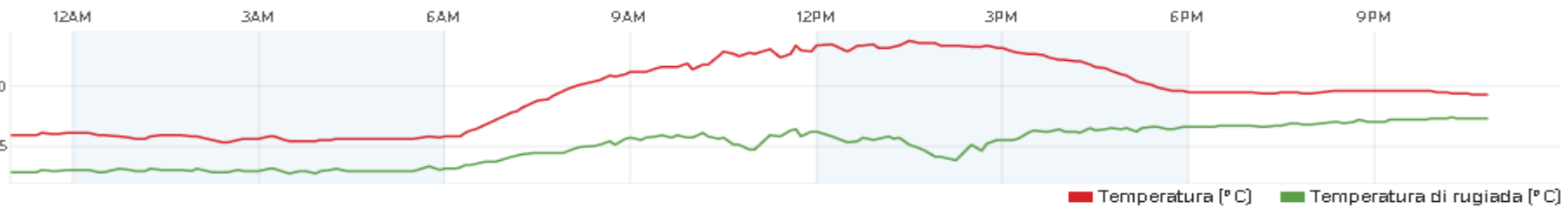
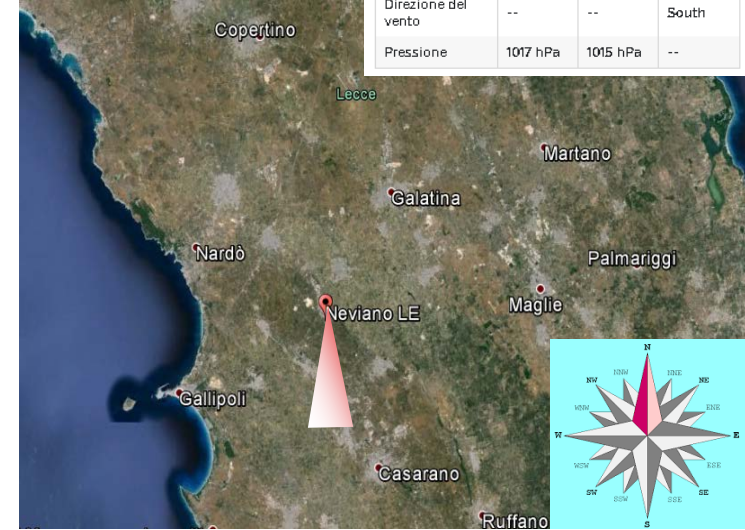
	High	Low	Average
Velocità del vento	11 km/h	--	3 km/h
Raffiche di vento	19 km/h	--	--
Direzione del vento	--	--	NNE
Pressione	1016 hPa	1008 hPa	--

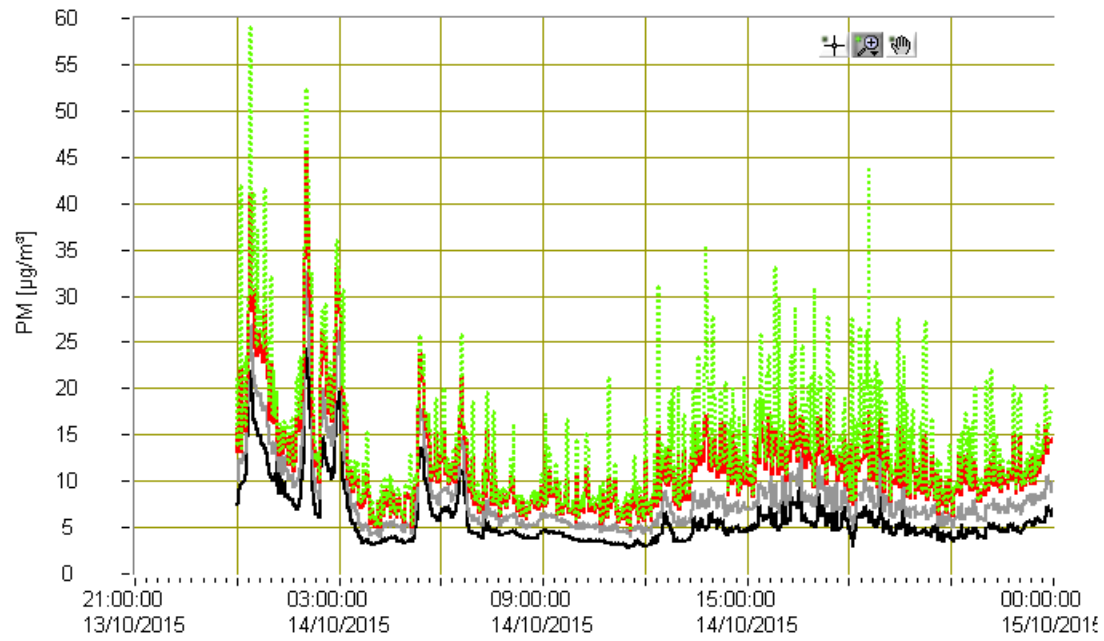




PM1 atm.: 5,304839 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 7,120728 $\mu\text{g}/\text{m}^3$
PM10 atm.: 10,936057 $\mu\text{g}/\text{m}^3$
PM_total atm.: 13,428316 $\mu\text{g}/\text{m}^3$

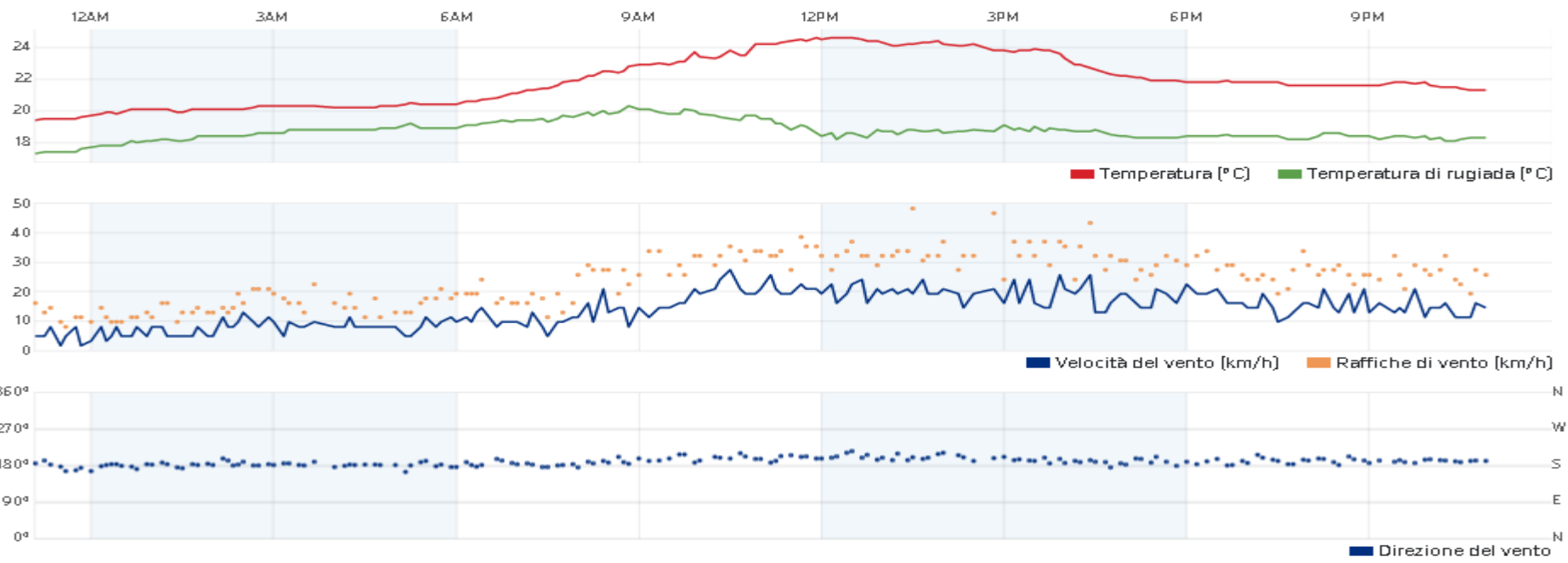
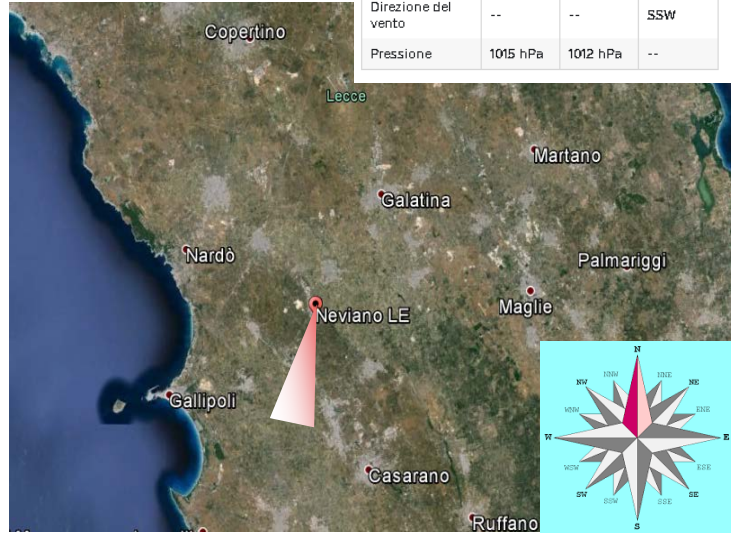
	High	Low	Average
Velocità del vento	14 km/h	--	5 km/h
Raffiche di vento	23 km/h	--	--
Direzione del vento	--	--	South
Pressione	1017 hPa	1015 hPa	--

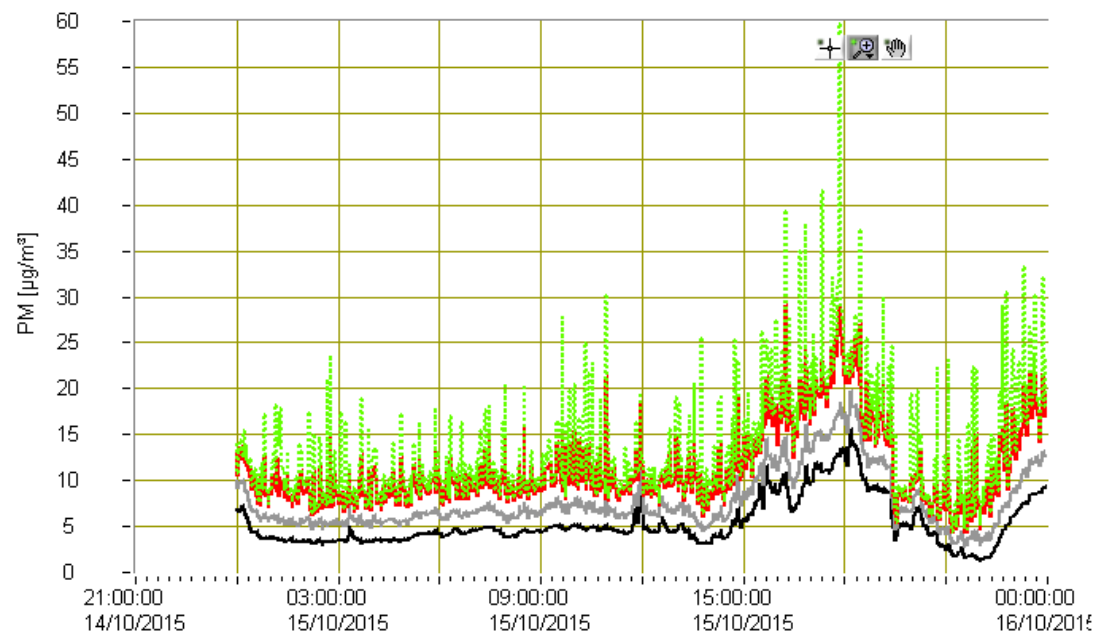




PM1 atm.: 5,927415 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 8,229086 $\mu\text{g}/\text{m}^3$
PM10 atm.: 11,831590 $\mu\text{g}/\text{m}^3$
PM_total atm.: 13,844437 $\mu\text{g}/\text{m}^3$

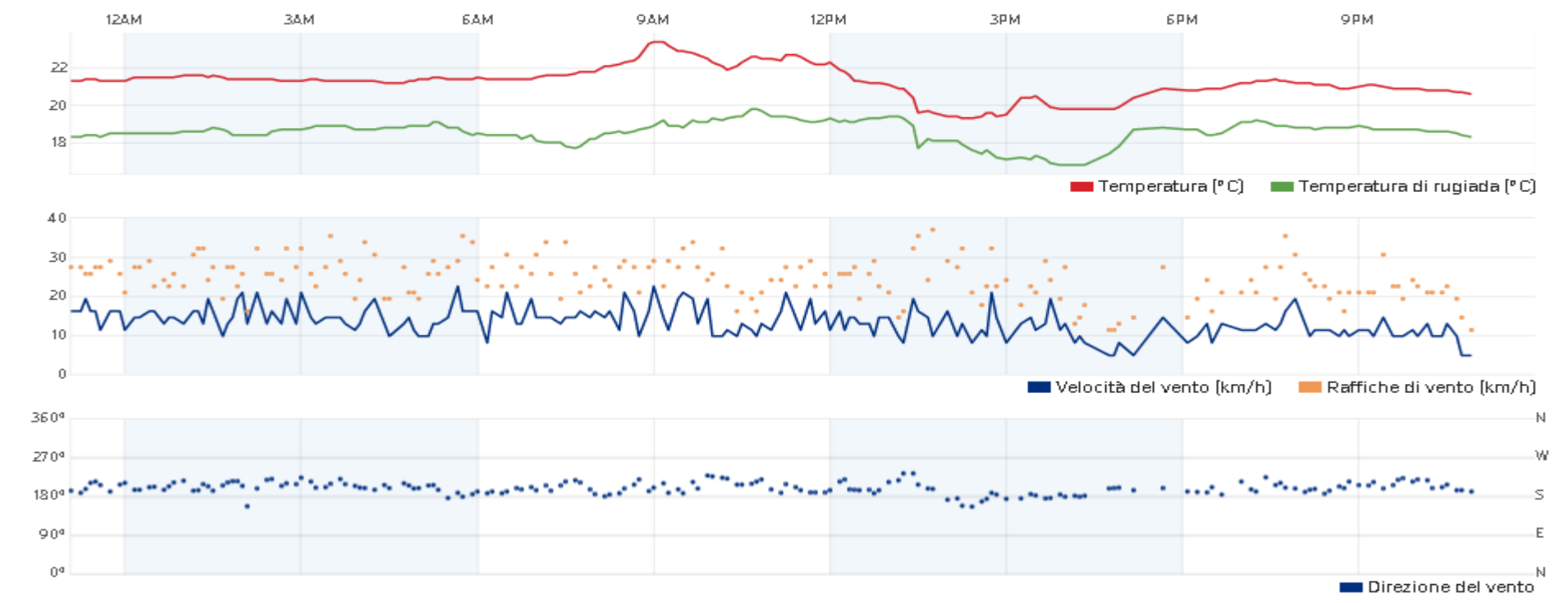
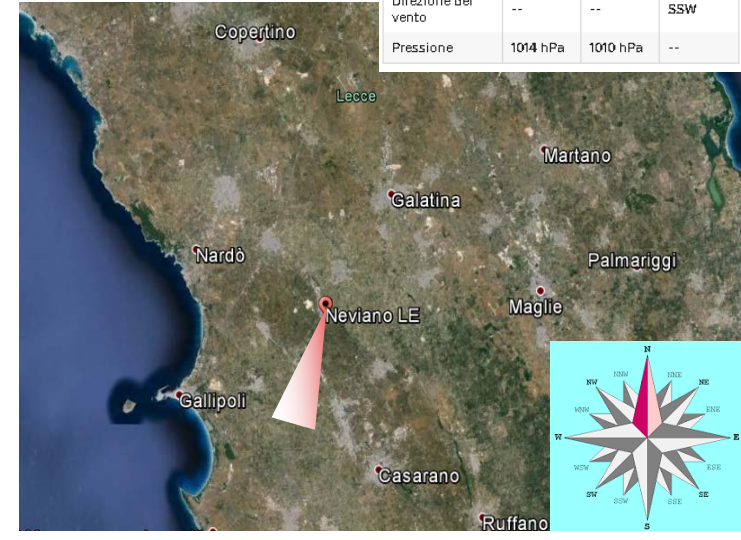
	High	Low	Average
Velocità del vento	27 km/h	--	14 km/h
Raffiche di vento	48 km/h	--	--
Direzione del vento	--	--	SSW
Pressione	1015 hPa	1012 hPa	--

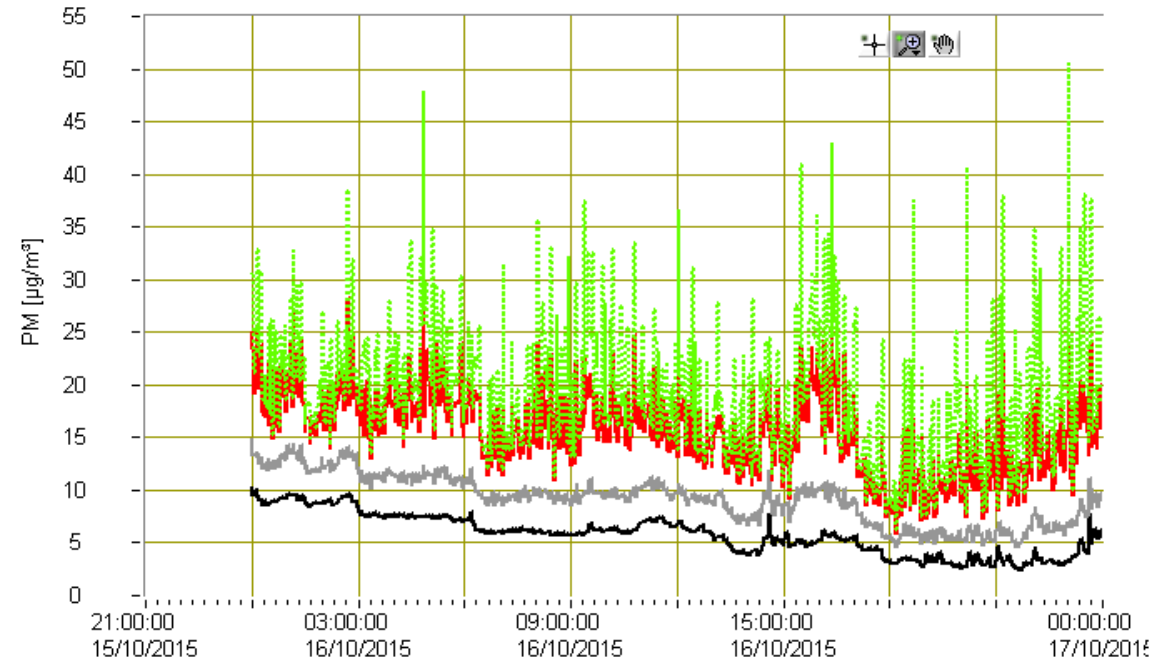




PM1 atm.: 5,344052 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 7,694913 $\mu\text{g}/\text{m}^3$
PM10 atm.: 11,447809 $\mu\text{g}/\text{m}^3$
PM_total atm.: 13,328489 $\mu\text{g}/\text{m}^3$

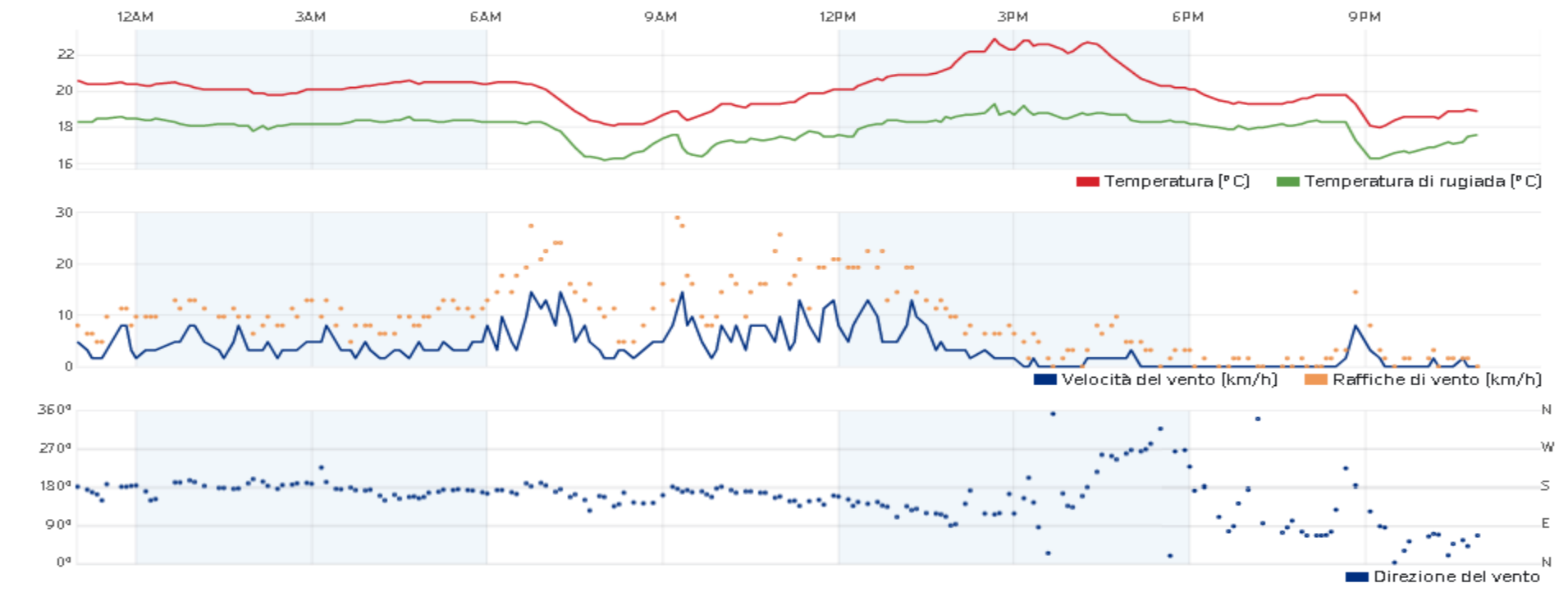
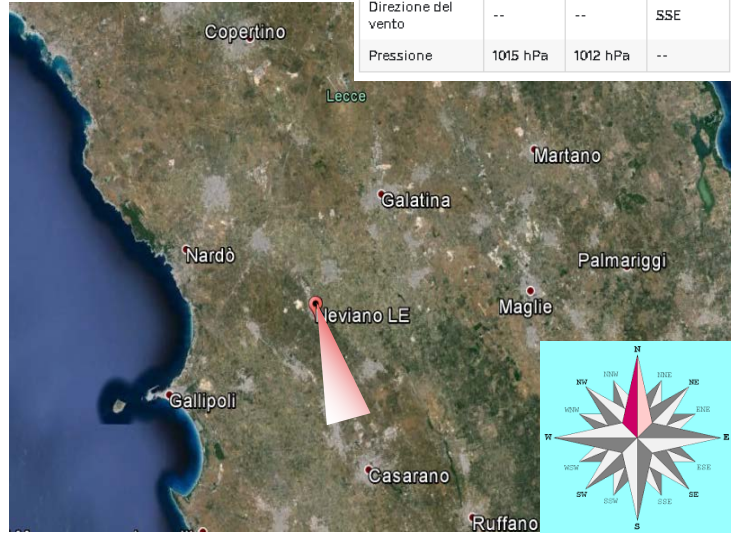
	High	Low	Average
Velocità del vento	23 km/h	--	13 km/h
Raffiche di vento	37 km/h	--	--
Direzione del vento	--	--	SSW
Pressione	1014 hPa	1010 hPa	--

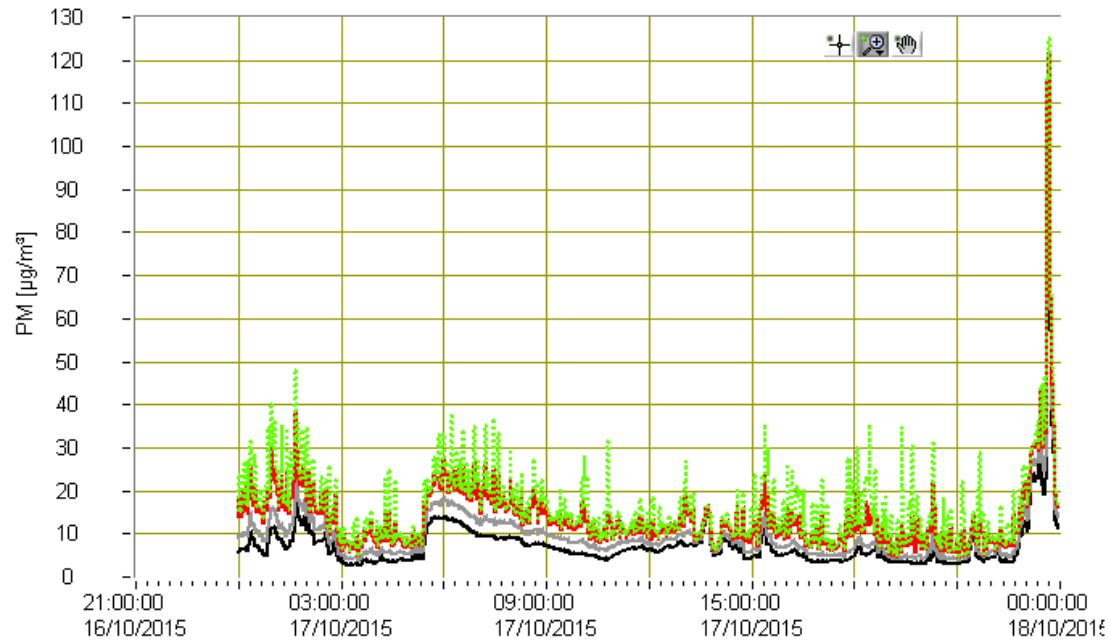




PM1 atm.: 5,801899 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 9,147458 $\mu\text{g}/\text{m}^3$
PM10 atm.: 15,710386 $\mu\text{g}/\text{m}^3$
PM_total atm.: 19,137731 $\mu\text{g}/\text{m}^3$

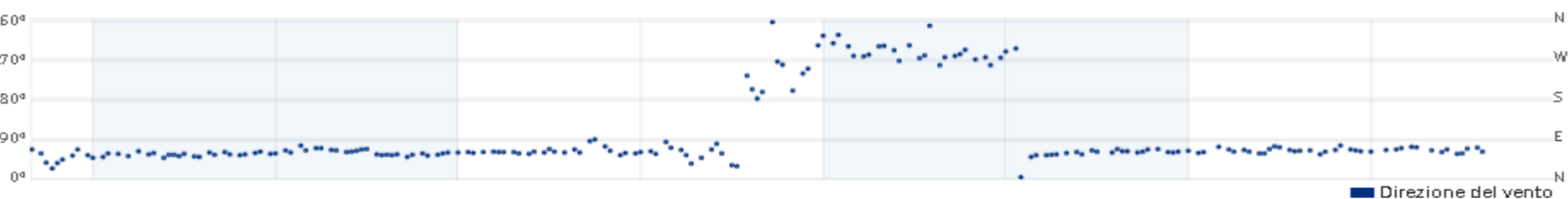
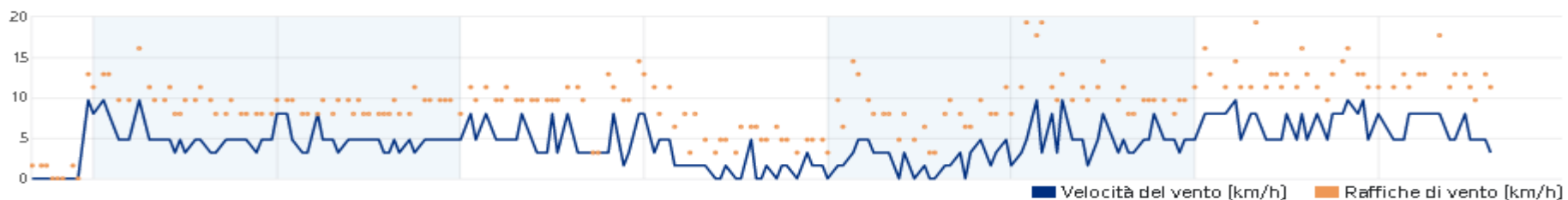
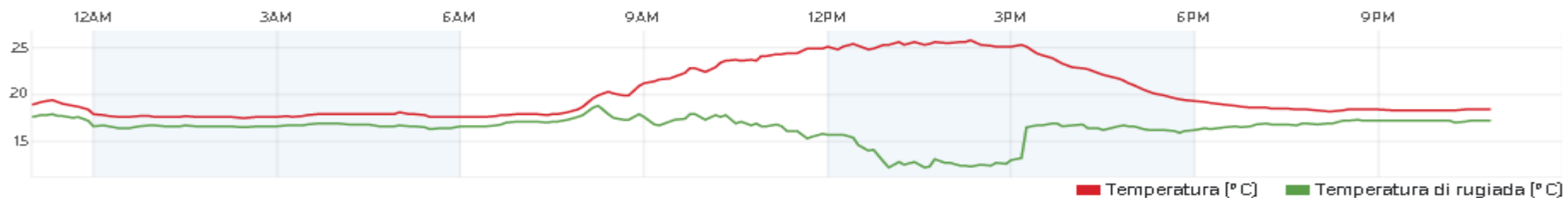
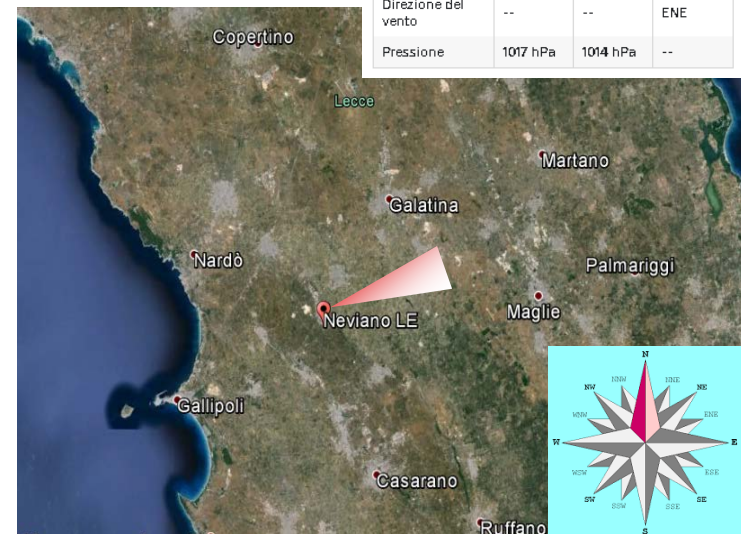
	High	Low	Average
Velocità del vento	14 km/h	--	4 km/h
Raffiche di vento	29 km/h	--	--
Direzione del vento	--	--	SSE
Pressione	1015 hPa	1012 hPa	--

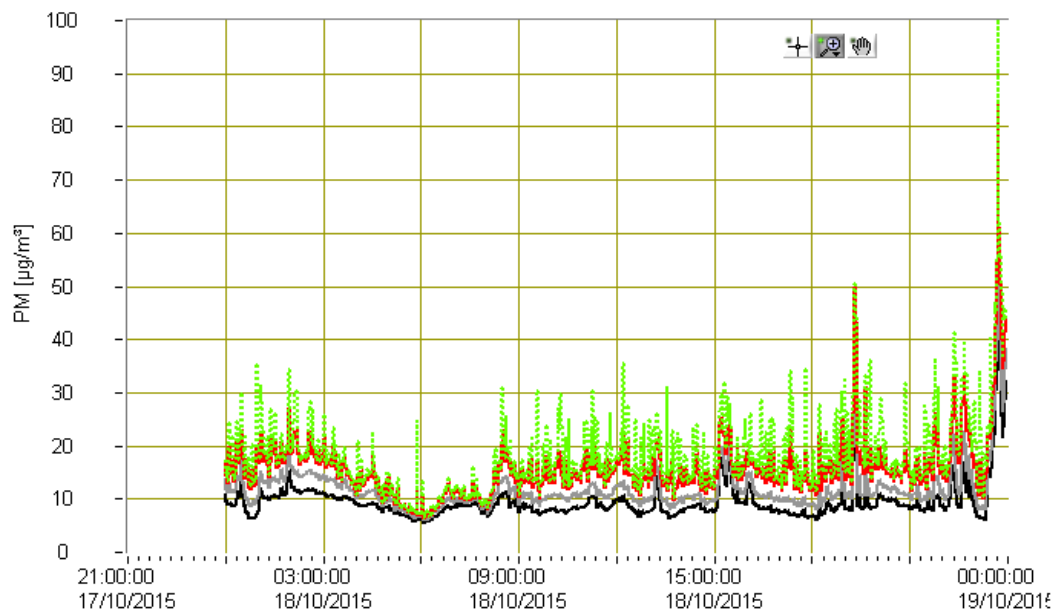




PM1 atm.: 7,391809 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 9,684970 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 13,710572 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 16,049813 $\mu\text{g}/\text{m}^3$

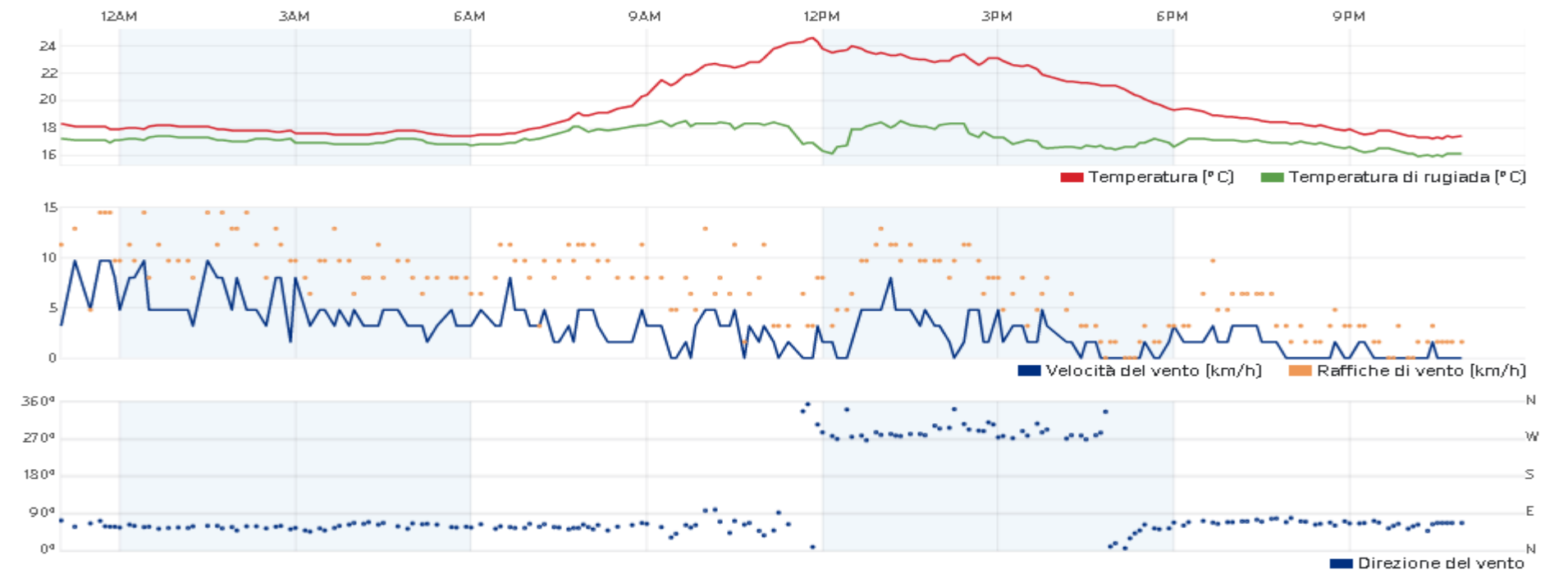
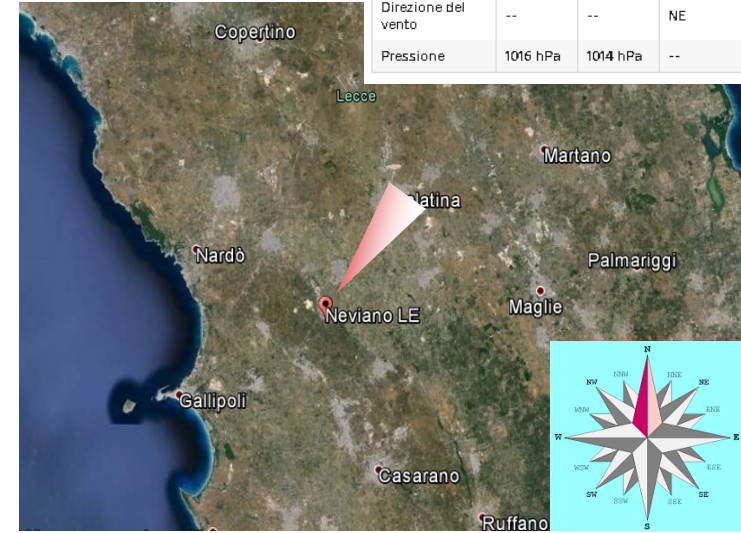
	High	Low	Average
Velocità del vento	10 km/h	--	4 km/h
Raffiche di vento	19 km/h	--	--
Direzione del vento	--	--	ENE
Pressione	1017 hPa	1014 hPa	--

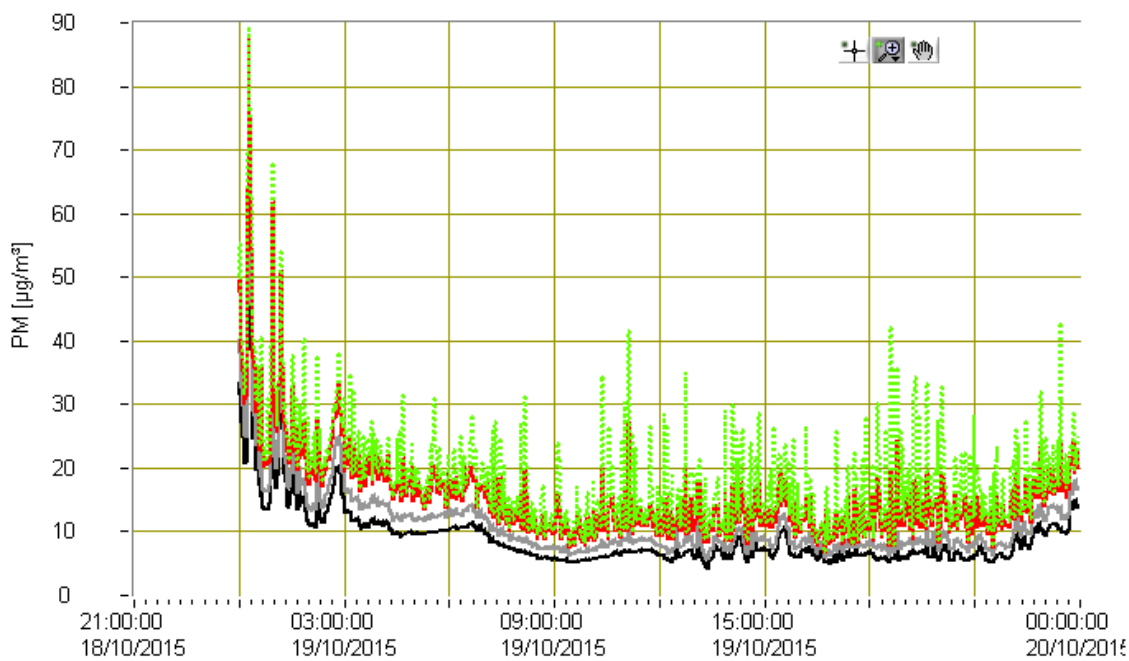




PM1 atm.: 9,553068 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 11,889671 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 15,852658 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 18,089164 $\mu\text{g}/\text{m}^3$

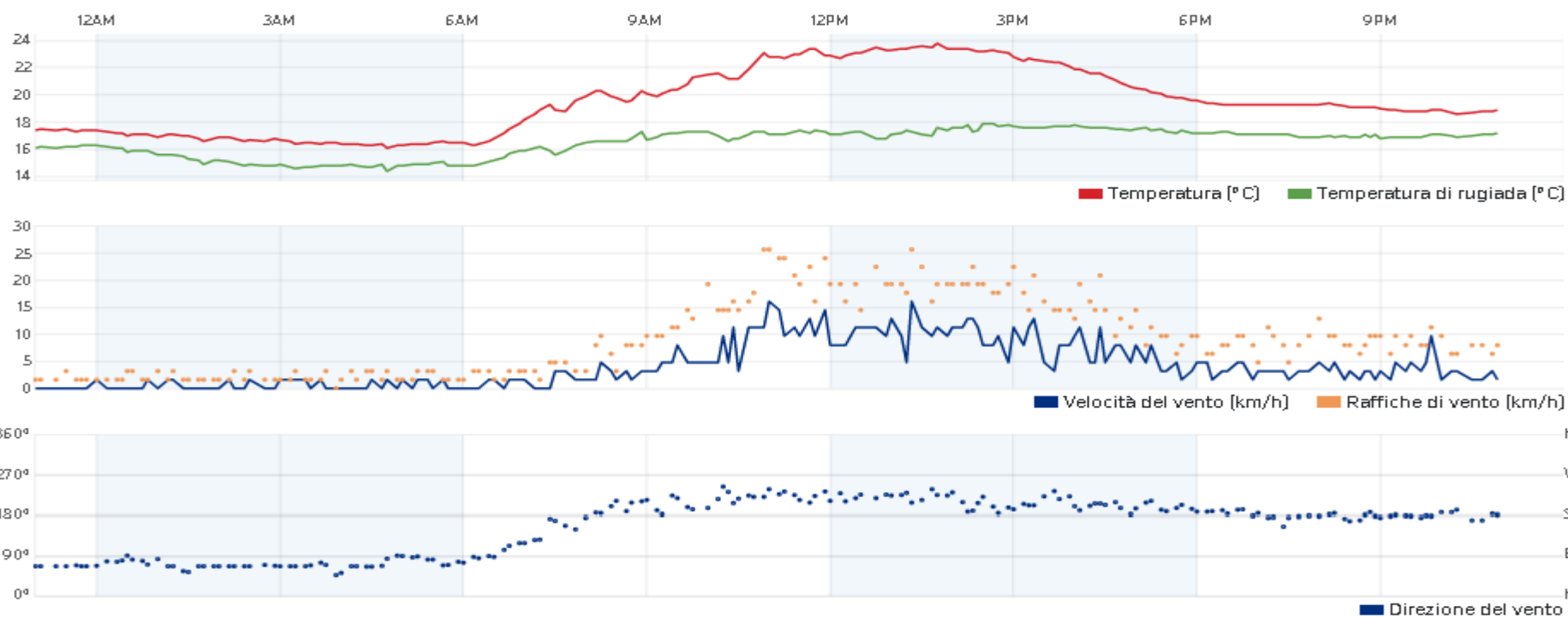
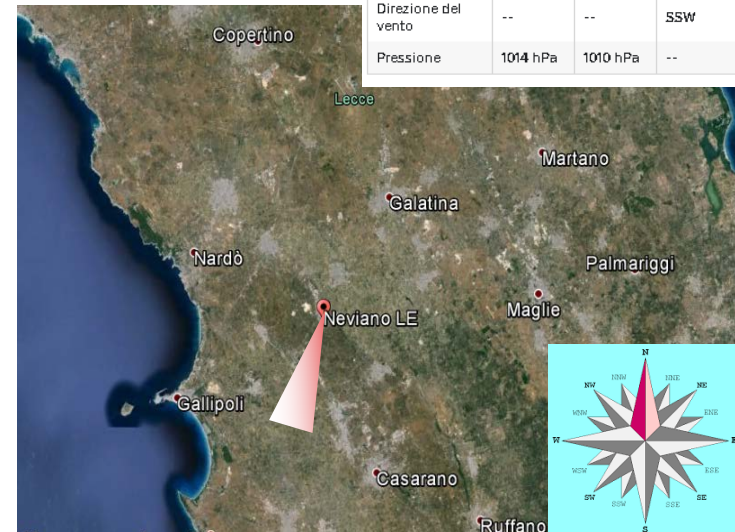
	High	Low	Average
Velocità del vento	10 km/h	--	3 km/h
Raffiche di vento	14 km/h	--	--
Direzione del vento	--	--	NE
Pressione	1016 hPa	1014 hPa	--

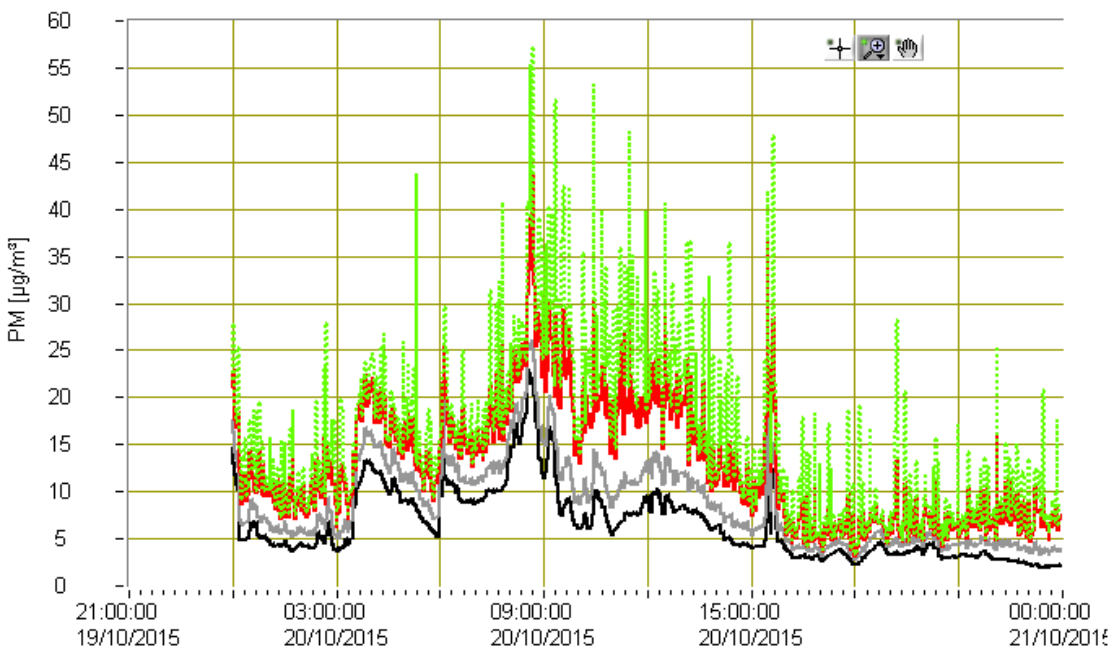




PM1 atm.: 9,157496 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 11,322402 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 15,619051 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 18,256215 $\mu\text{g}/\text{m}^3$

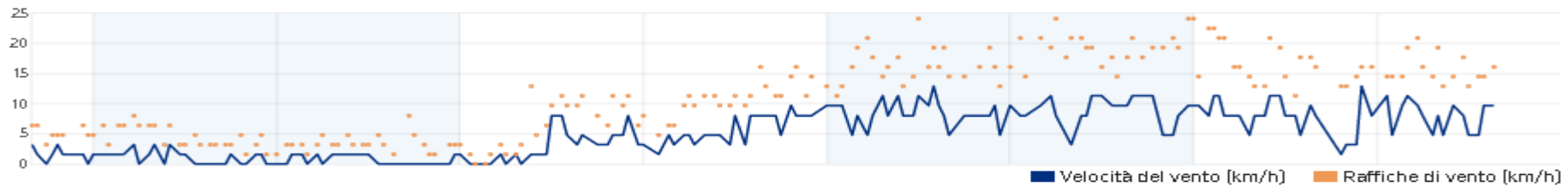
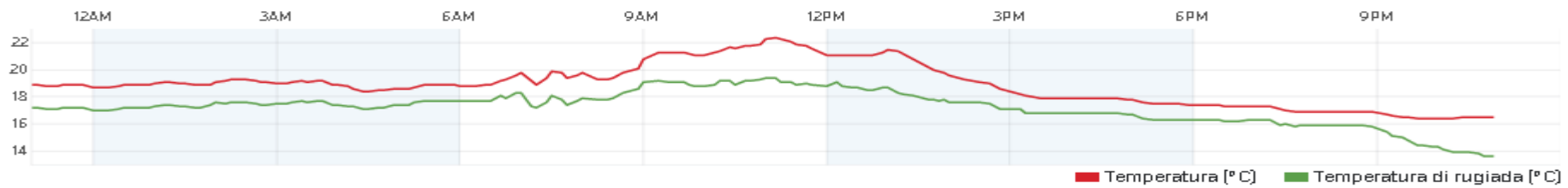
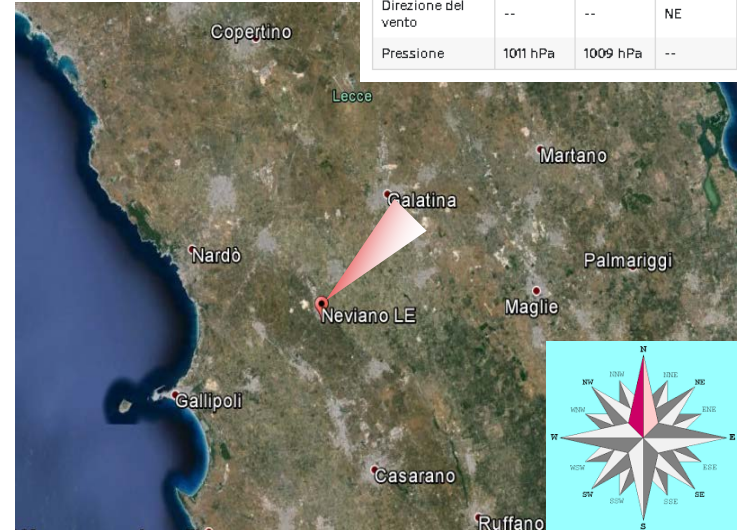
	High	Low	Average
Velocità del vento	16 km/h	--	4 km/h
Raffiche di vento	26 km/h	--	--
Direzione del vento	--	--	SSW
Pressione	1014 hPa	1010 hPa	--

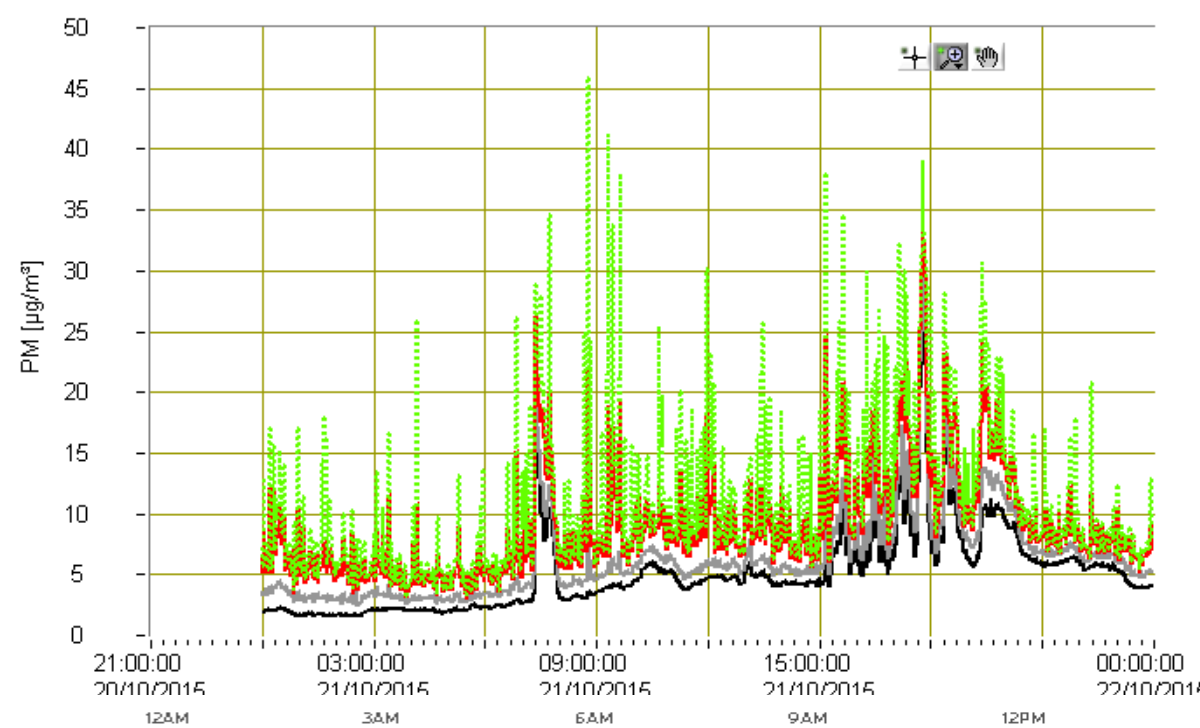




PM1 atm.: 6,538814 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 8,656773 $\mu\text{g}/\text{m}^3$
PM10 atm.: 13,124571 $\mu\text{g}/\text{m}^3$
PM_total atm.: 15,844516 $\mu\text{g}/\text{m}^3$

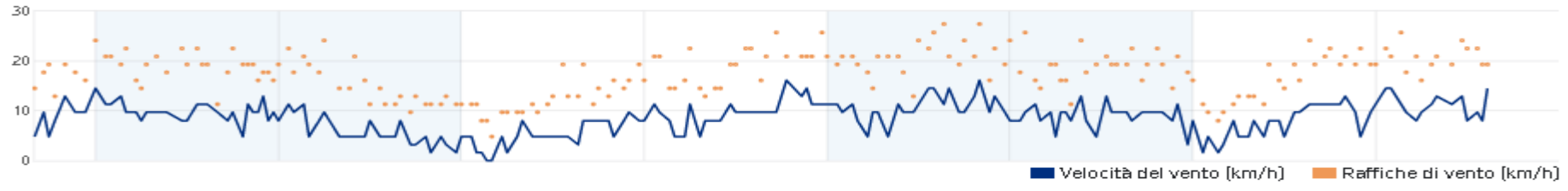
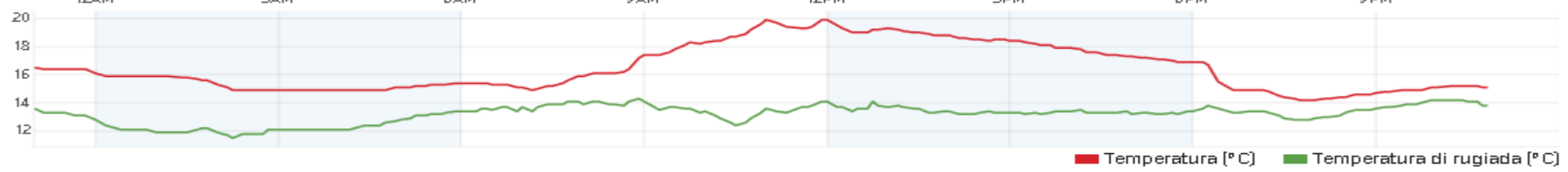
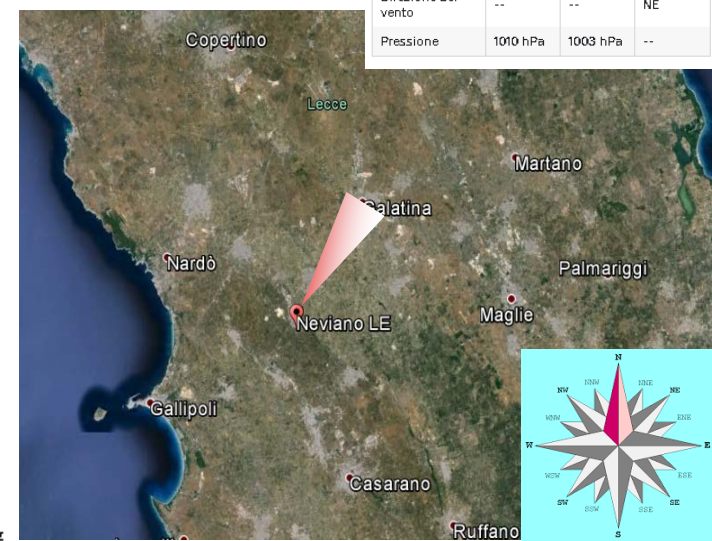
	High	Low	Average
Velocità del vento	13 km/h	--	5 km/h
Raffiche di vento	24 km/h	--	--
Direzione del vento	--	--	NE
Pressione	1011 hPa	1009 hPa	--

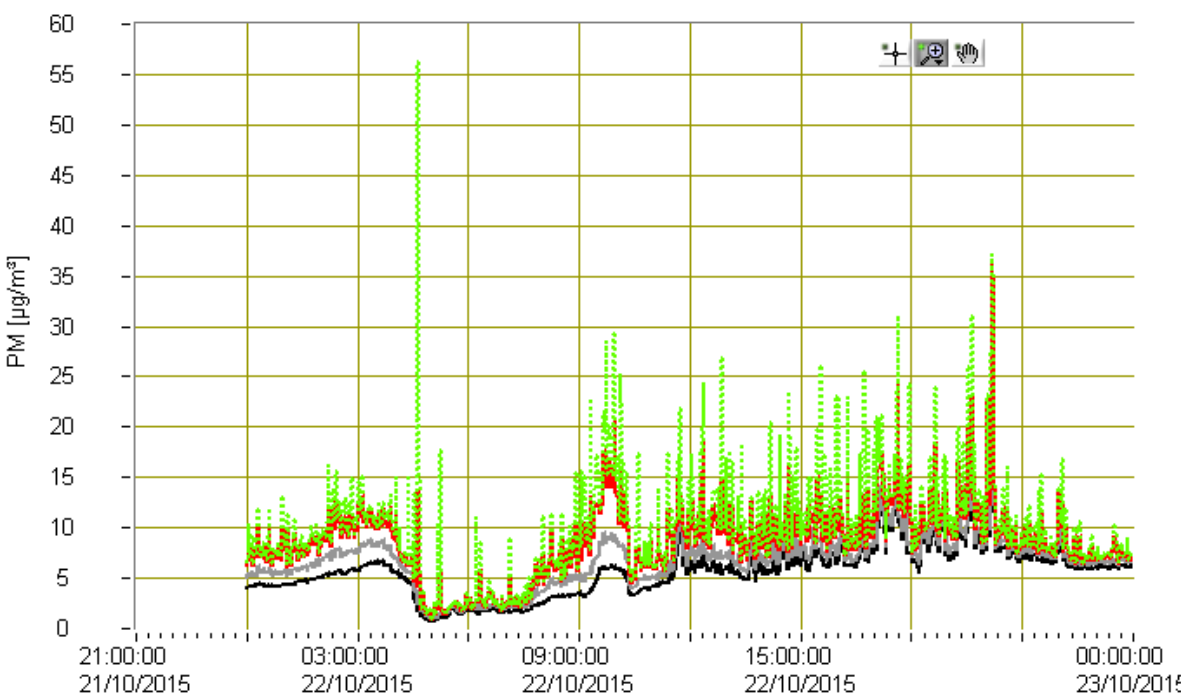




PM1 atm.: 5,033051 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 6,335281 $\mu\text{g}/\text{m}^3$
PM10 atm.: 9,199234 $\mu\text{g}/\text{m}^3$
PM_total atm.: 11,022270 $\mu\text{g}/\text{m}^3$

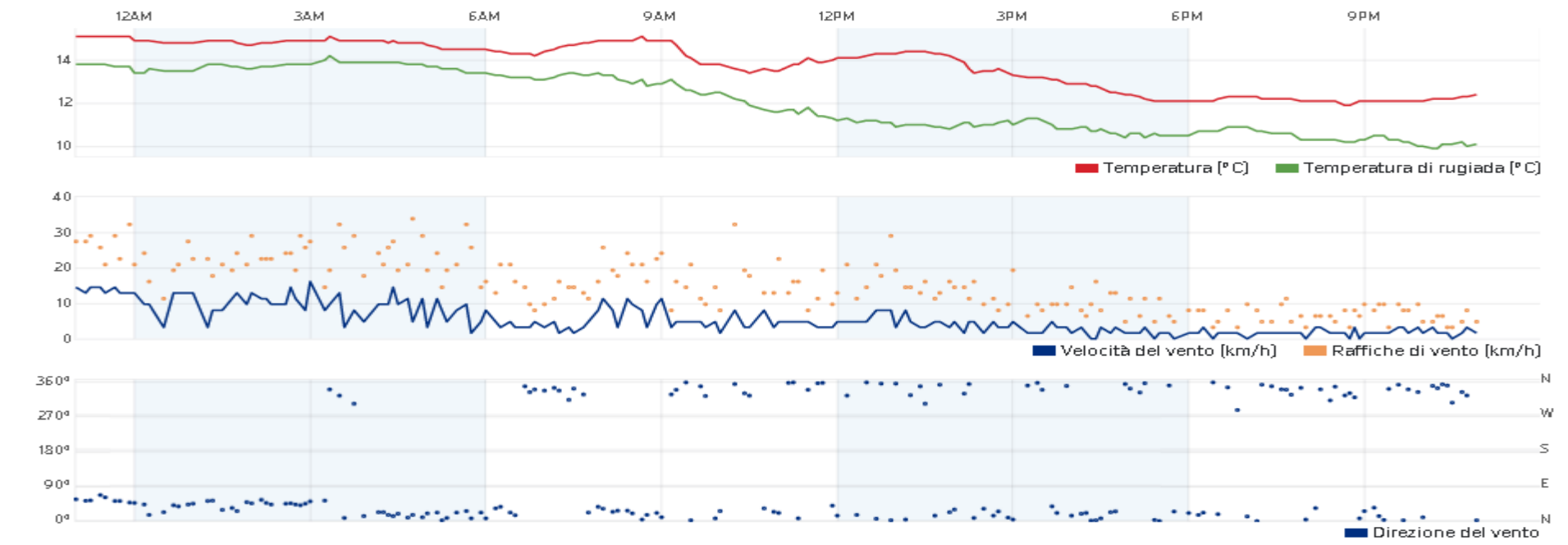
	High	Low	Average
Velocità del vento	16 km/h	--	9 km/h
Raffiche di vento	29 km/h	--	--
Direzione del vento	--	--	NE
Pressione	1010 hPa	1003 hPa	--

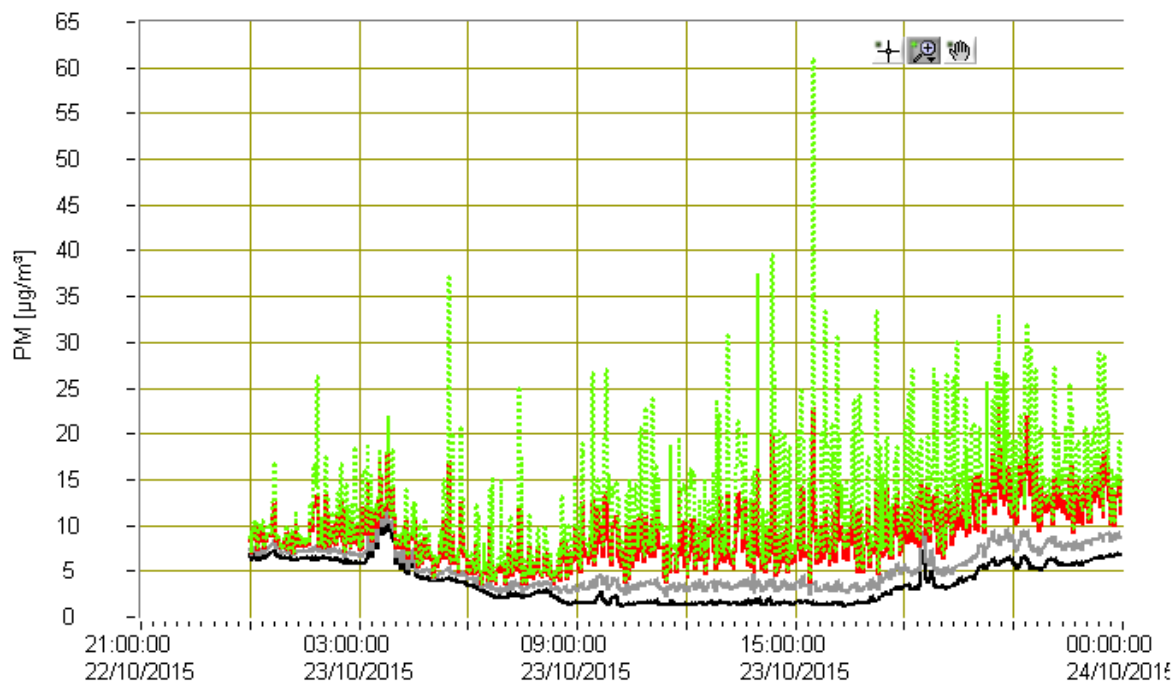




PM1 atm.: 5,732057 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 6,752935 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 8,729067 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 9,985473 $\mu\text{g}/\text{m}^3$

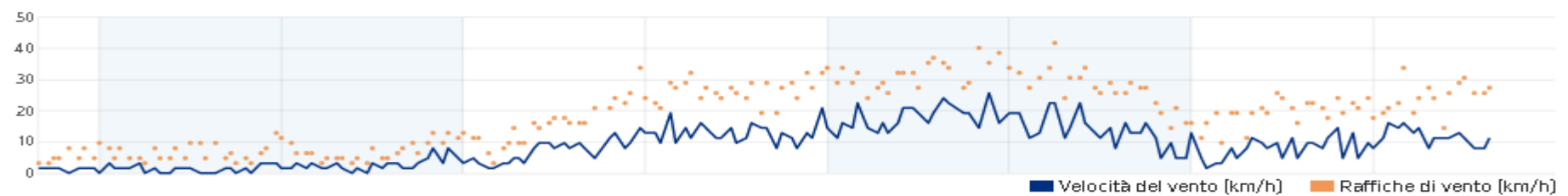
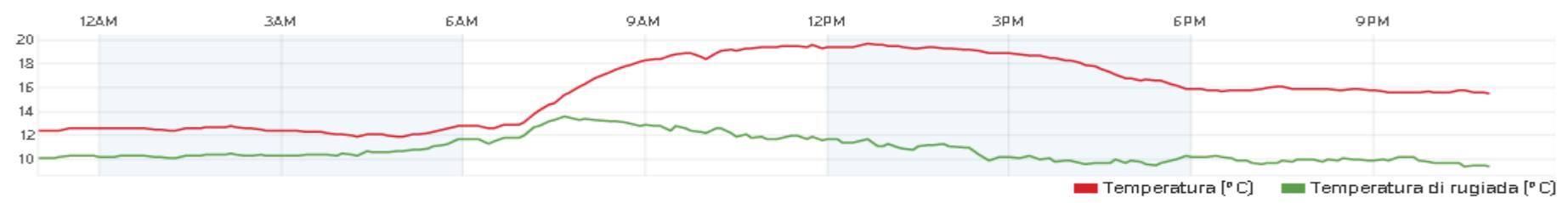
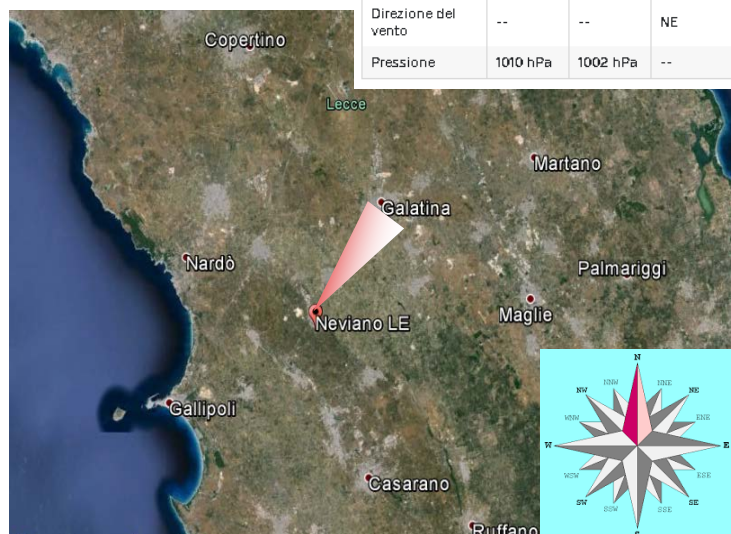
	High	Low	Average
Velocità del vento	19 km/h	--	5 km/h
Raffiche di vento	34 km/h	--	--
Direzione del vento	--	--	NNE
Pressione	1003 hPa	996 hPa	--

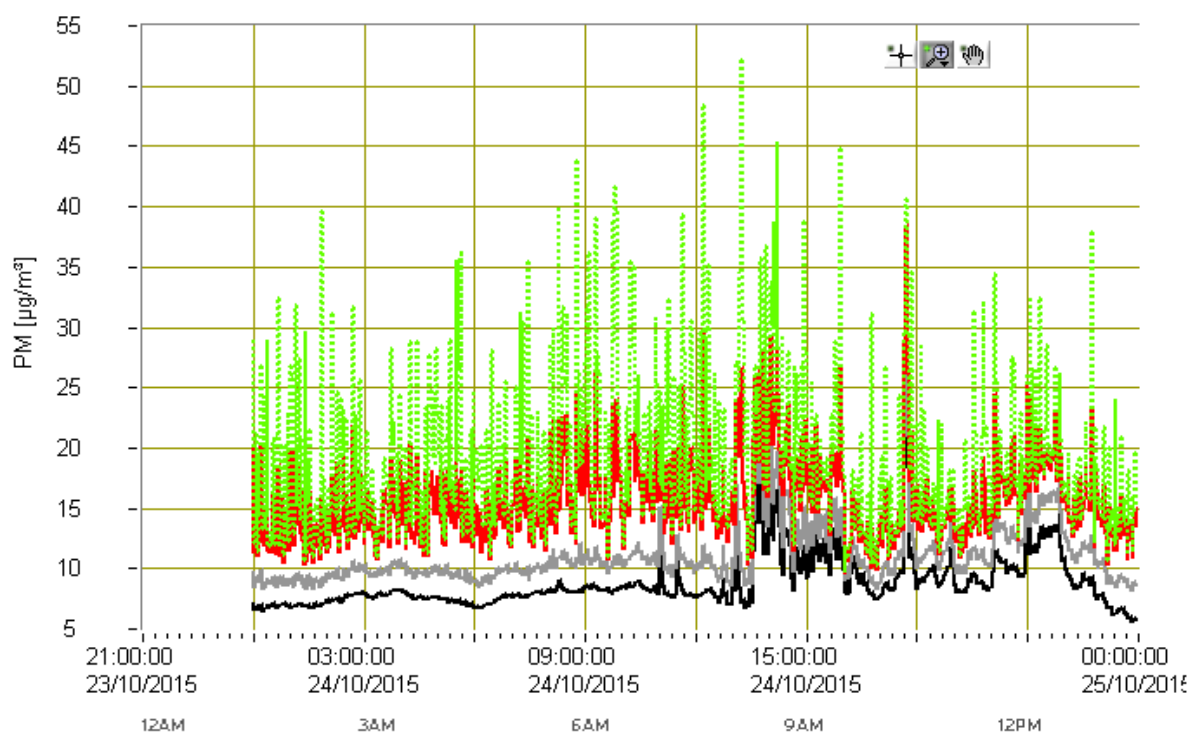




PM1 atm.: 3,762468 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 5,311312 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 9,166467 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 11,942118 $\mu\text{g}/\text{m}^3$

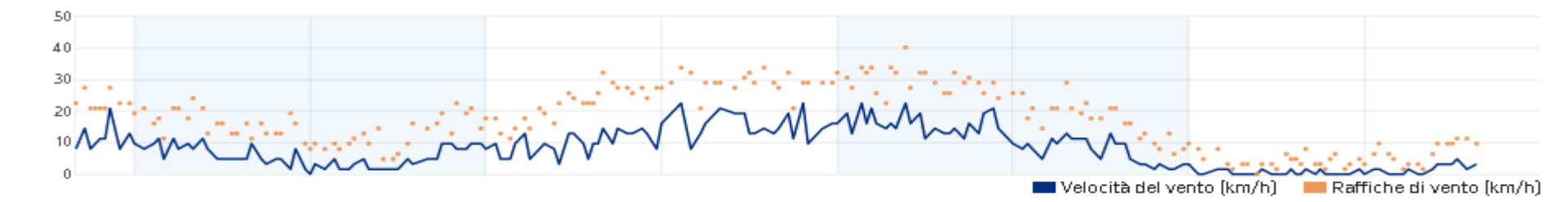
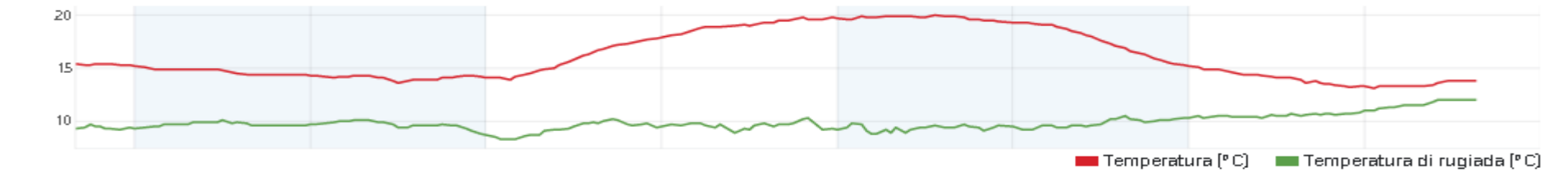
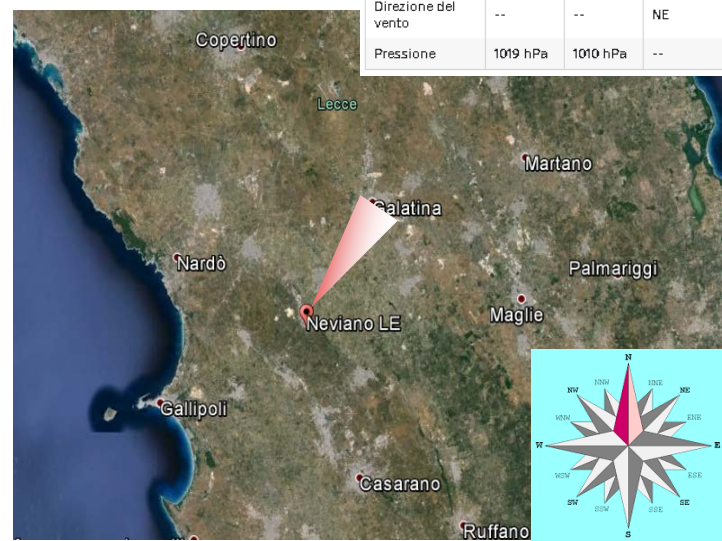
	High	Low	Average
Velocità del vento	27 km/h	--	9 km/h
Raffiche di vento	45 km/h	--	--
Direzione del vento	--	--	NE
Pressione	1010 hPa	1002 hPa	--

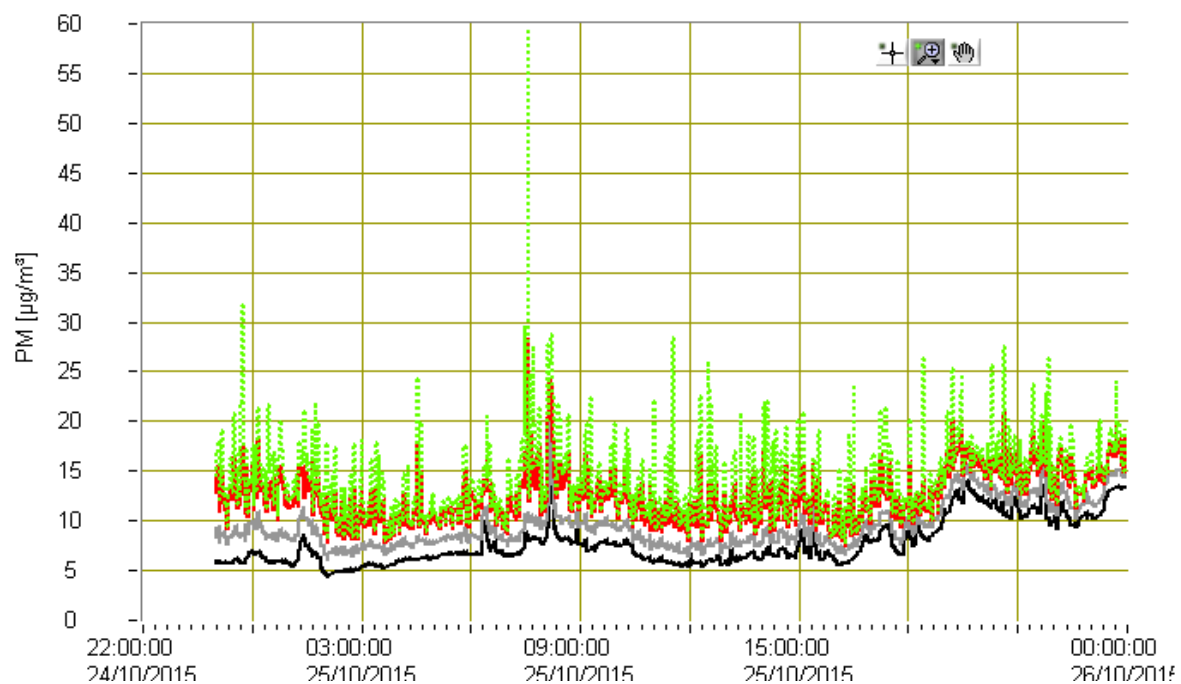




PM1 atm.: 8,829726 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 11,068620 $\mu\text{g}/\text{m}^3$
PM10 atm.: 15,791923 $\mu\text{g}/\text{m}^3$
PM_total atm.: 19,125048 $\mu\text{g}/\text{m}^3$

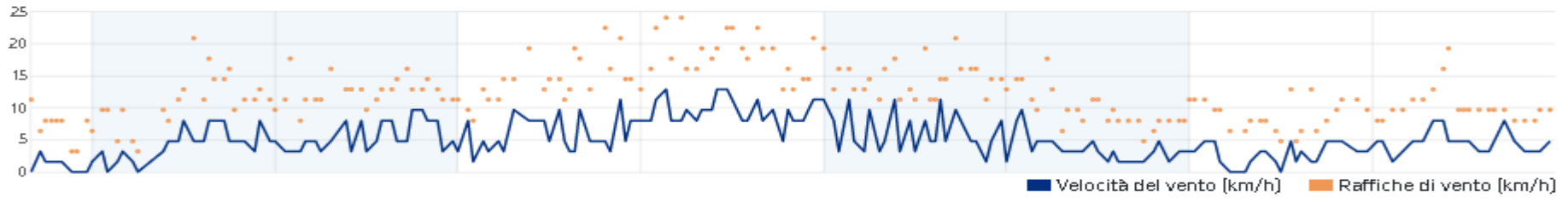
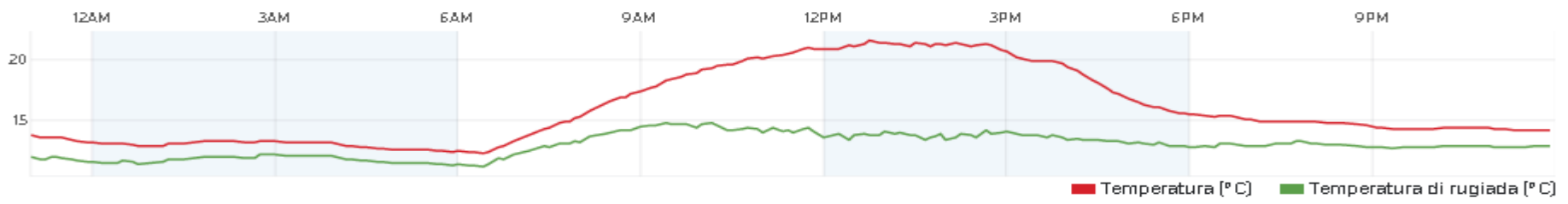
	High	Low	Average
Velocità del vento	24 km/h	--	8 km/h
Raffiche di vento	40 km/h	--	--
Direzione del vento	--	--	NE
Pressione	1019 hPa	1010 hPa	--

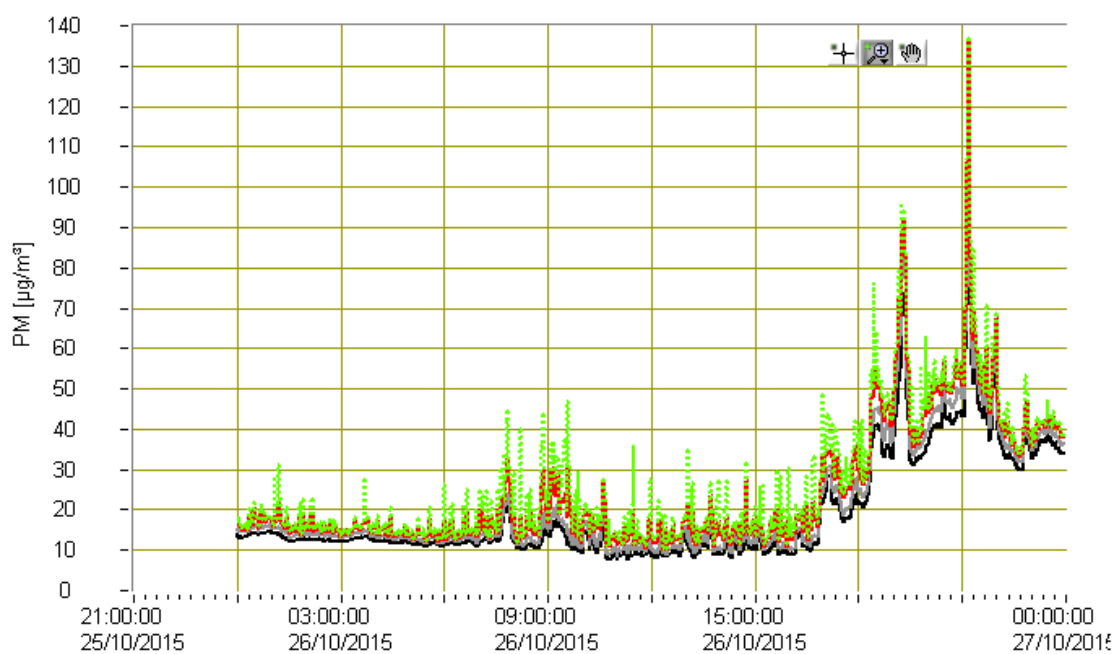




PM1 atm.: 7,515045 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 9,282793 $\mu\text{g}/\text{m}^3$
PM10 atm.: 12,315631 $\mu\text{g}/\text{m}^3$
PM_total atm.: 13,811155 $\mu\text{g}/\text{m}^3$

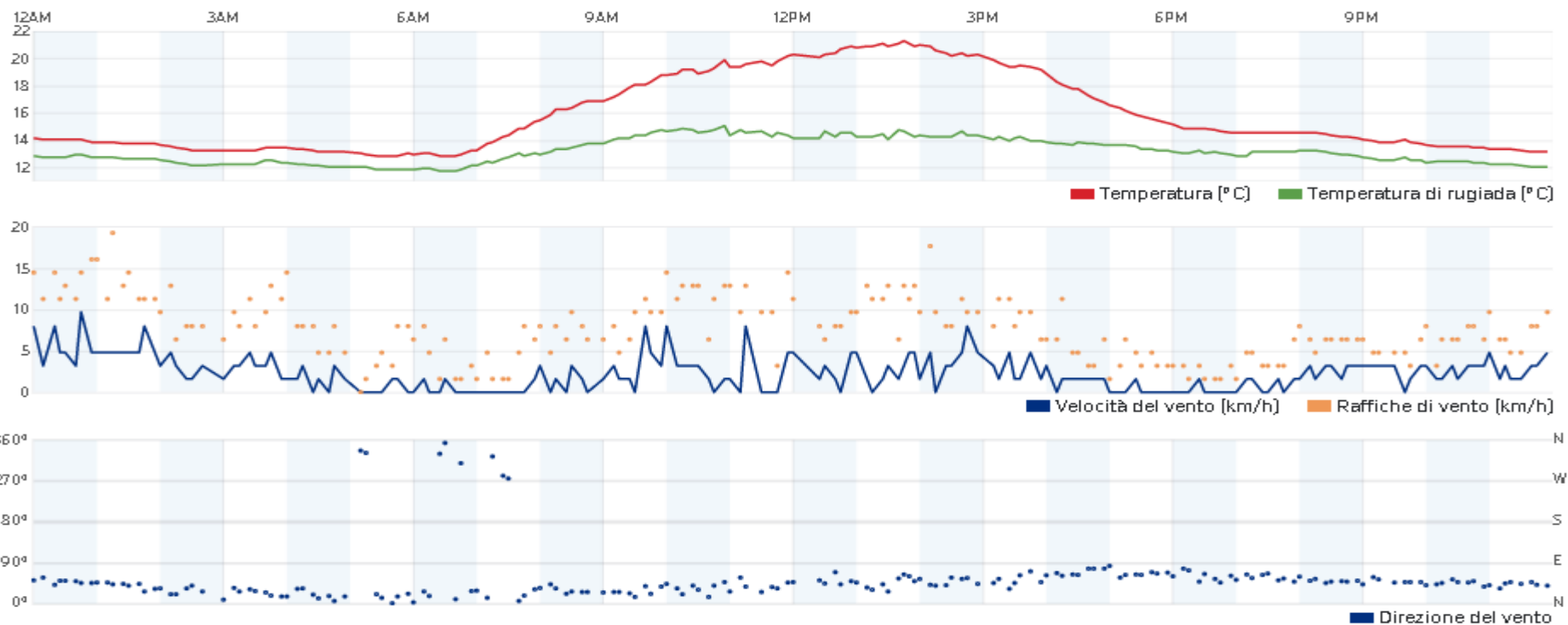
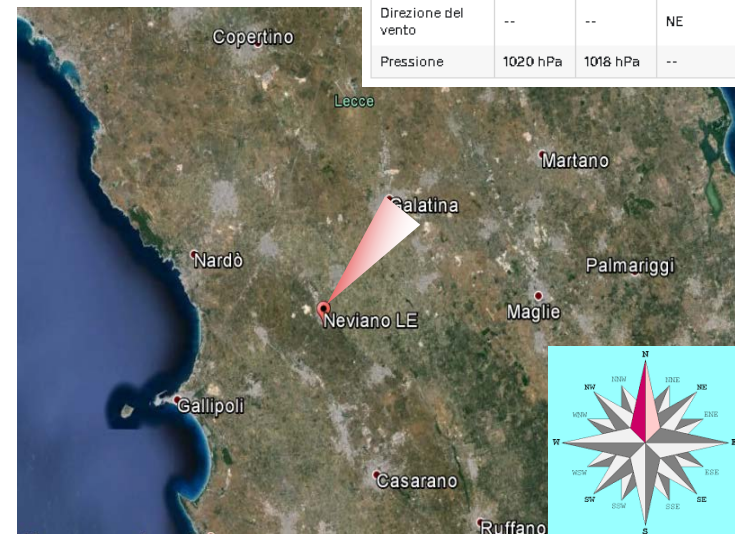
	High	Low	Average
Velocità del vento	13 km/h	--	5 km/h
Raffiche di vento	24 km/h	--	--
Direzione del vento	--	--	NE
Pressione	1020 hPa	1018 hPa	--

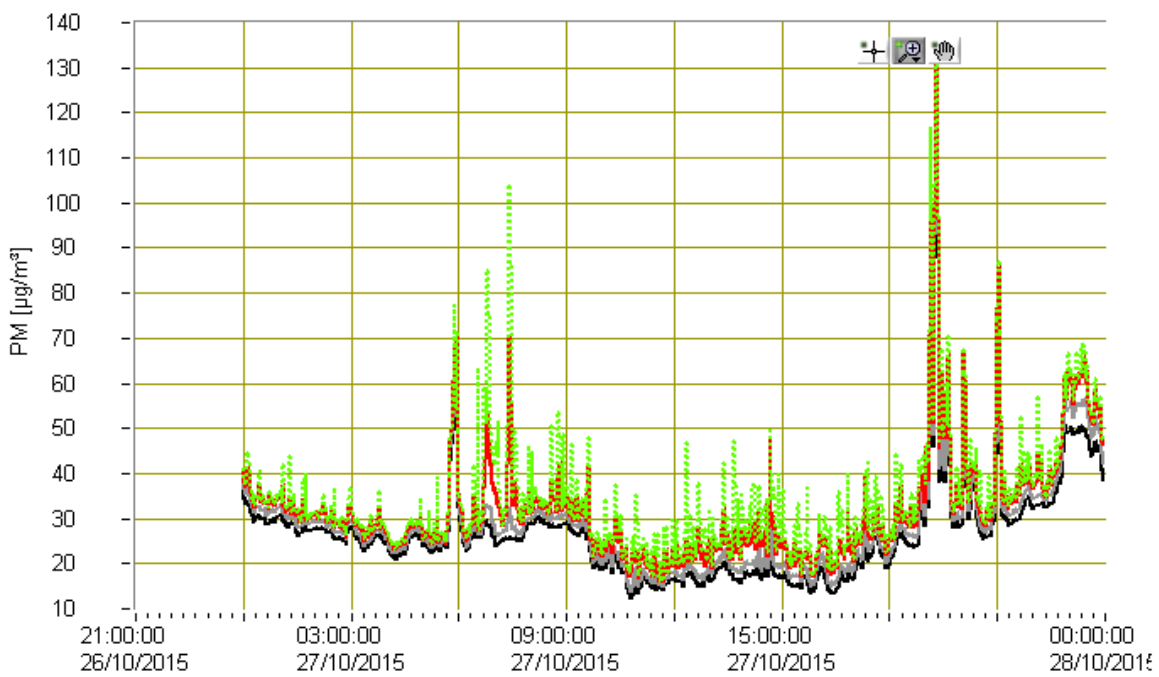




PM1 atm.: 19,319378 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 21,335687 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 24,492778 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 26,420556 $\mu\text{g}/\text{m}^3$

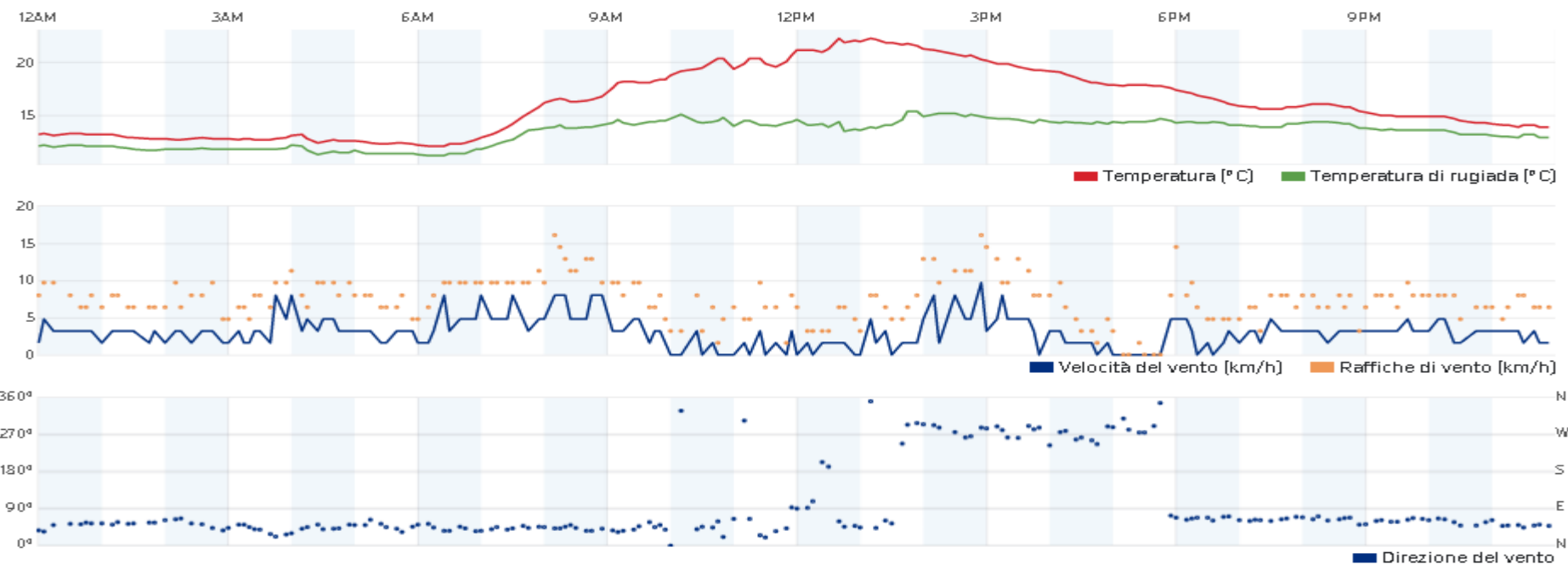
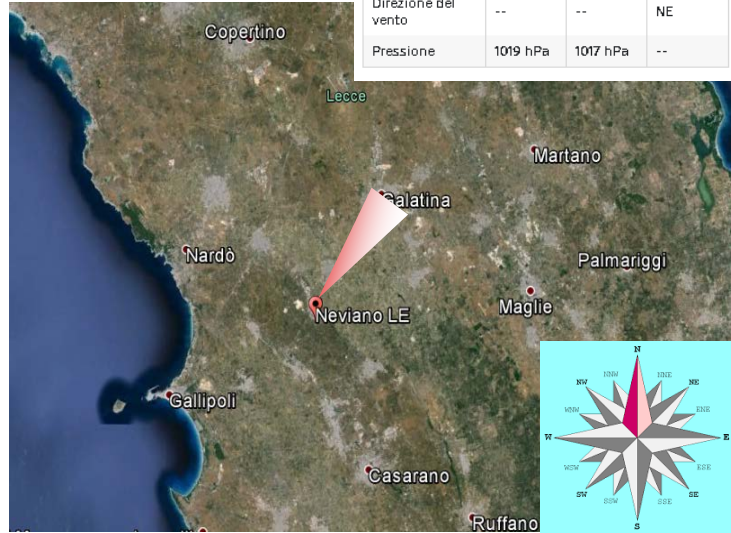
	High	Low	Average
Velocità del vento	10 km/h	--	2 km/h
Raffiche di vento	19 km/h	--	--
Direzione del vento	--	--	NE
Pressione	1020 hPa	1018 hPa	--

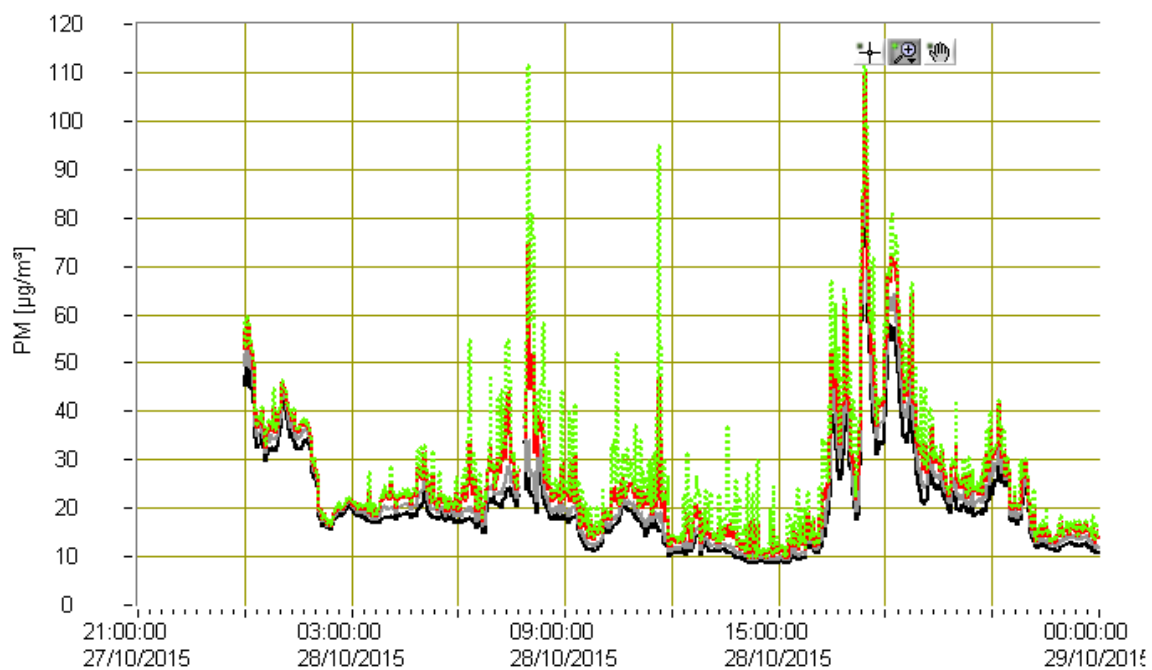




PM1 atm.: 26,631128 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 28,659038 $\mu\text{g}/\text{m}^3$
PM10 atm.: 32,132484 $\mu\text{g}/\text{m}^3$
PM_total atm.: 34,472562 $\mu\text{g}/\text{m}^3$

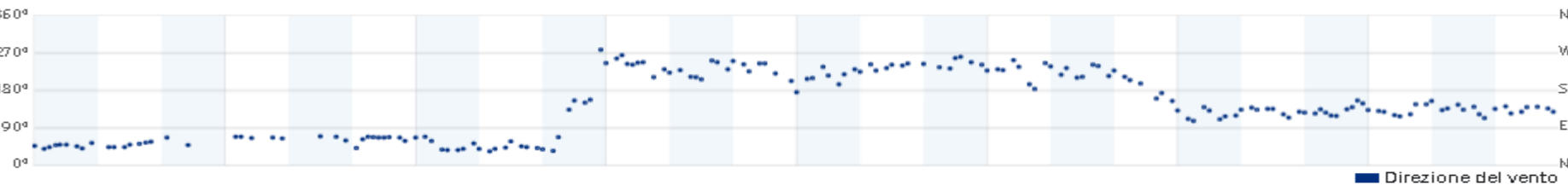
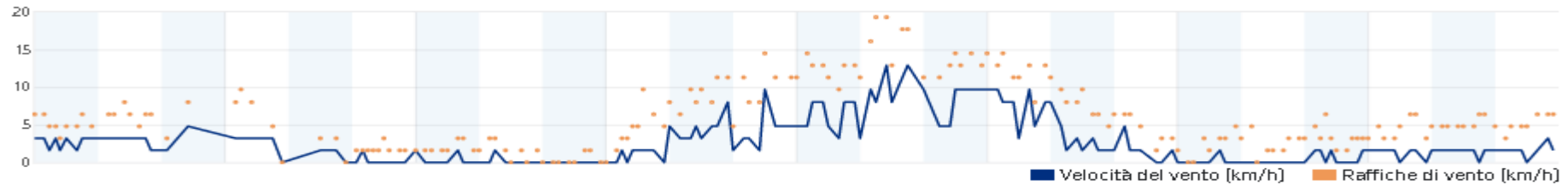
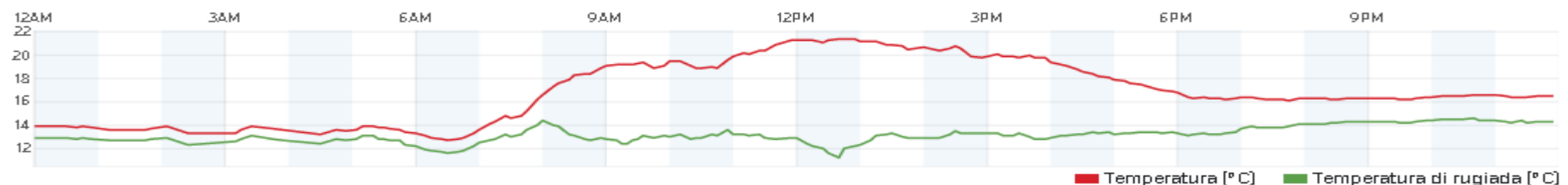
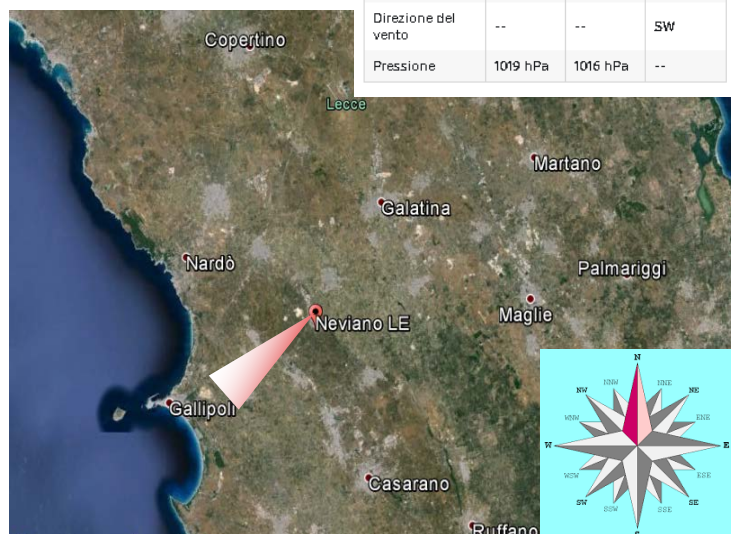
	High	Low	Average
Velocità del vento	10 km/h	--	3 km/h
Raffiche di vento	16 km/h	--	--
Direzione del vento	--	--	NE
Pressione	1019 hPa	1017 hPa	--

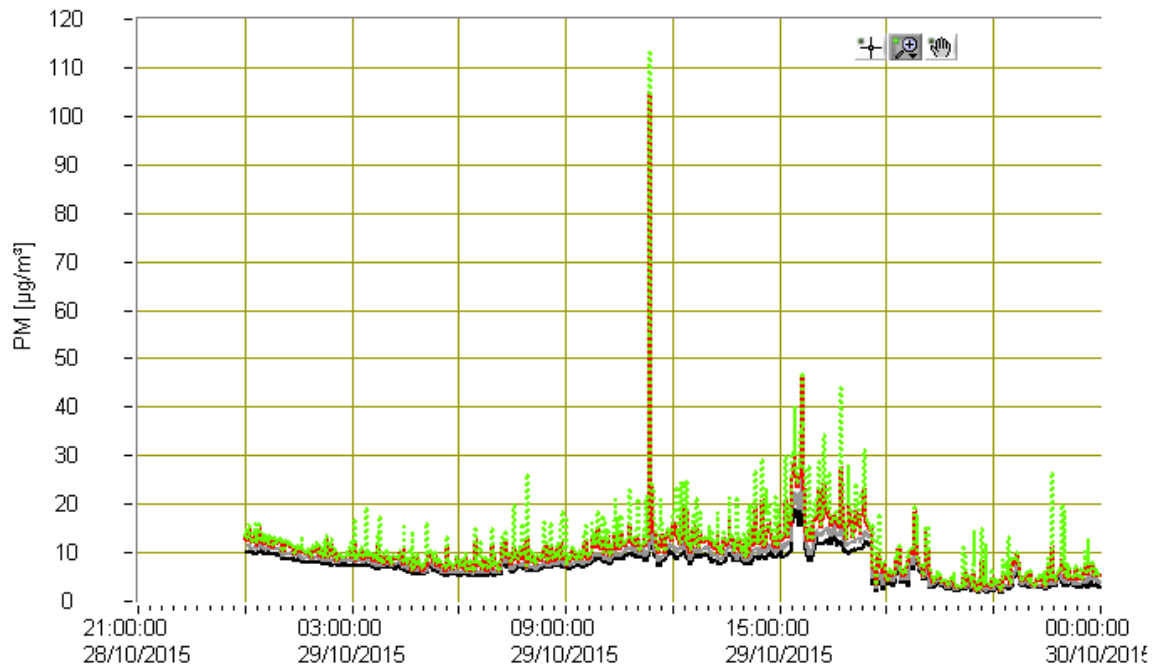




PM1 atm.: 20,580800 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 22,609903 $\mu\text{g}/\text{m}^3$
PM10 atm.: 25,901573 $\mu\text{g}/\text{m}^3$
PM_total atm.: 28,250765 $\mu\text{g}/\text{m}^3$

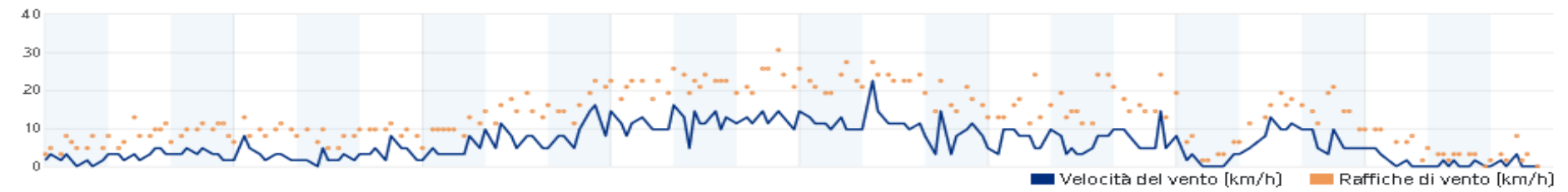
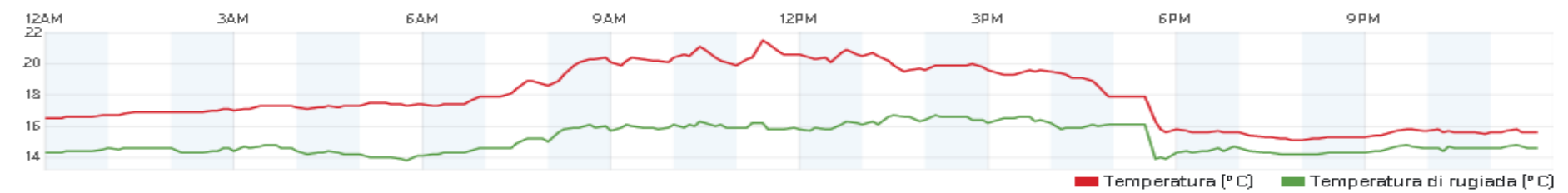
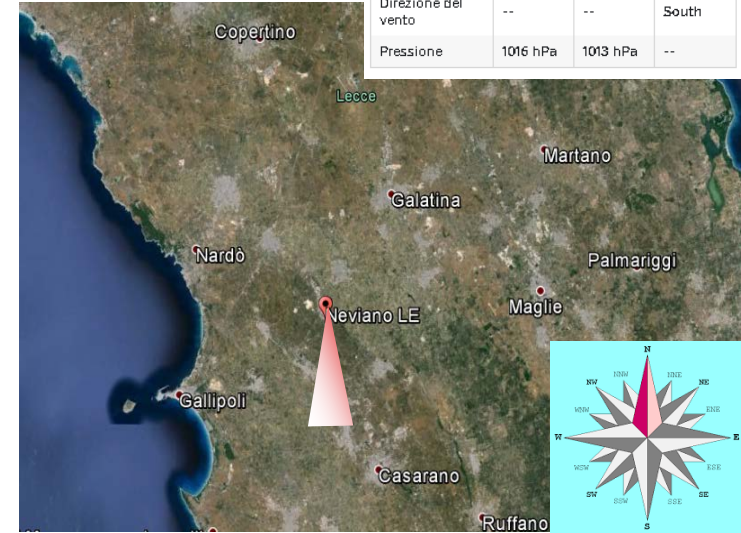
	High	Low	Average
Velocità del vento	13 km/h	--	3 km/h
Raffiche di vento	19 km/h	--	--
Direzione del vento	--	--	SW
Pressione	1019 hPa	1016 hPa	--

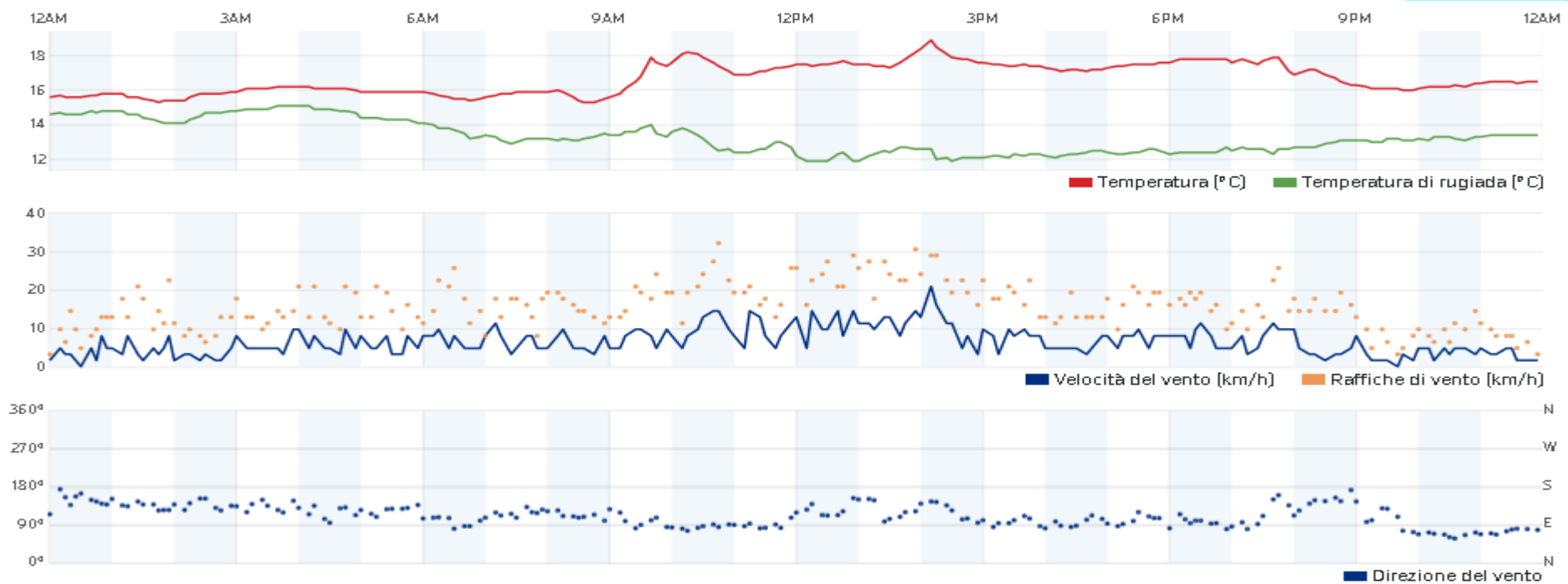
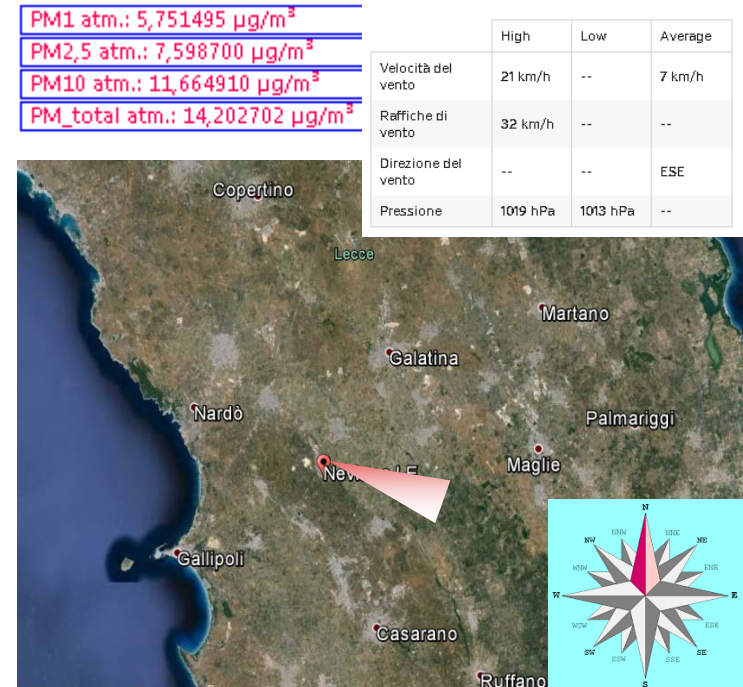
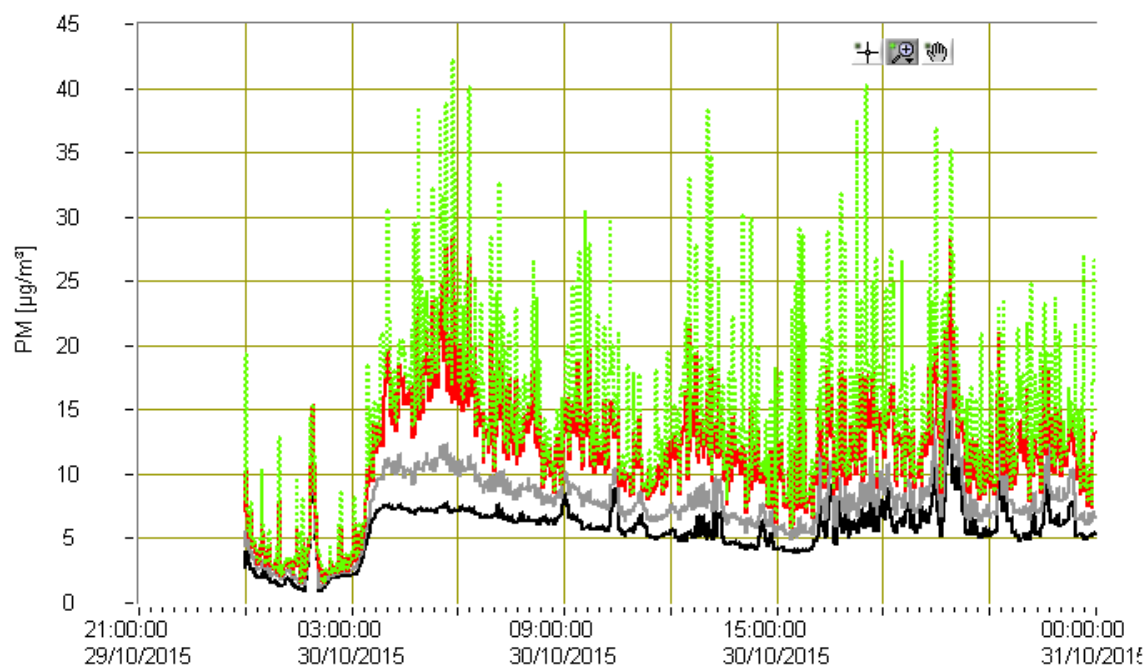


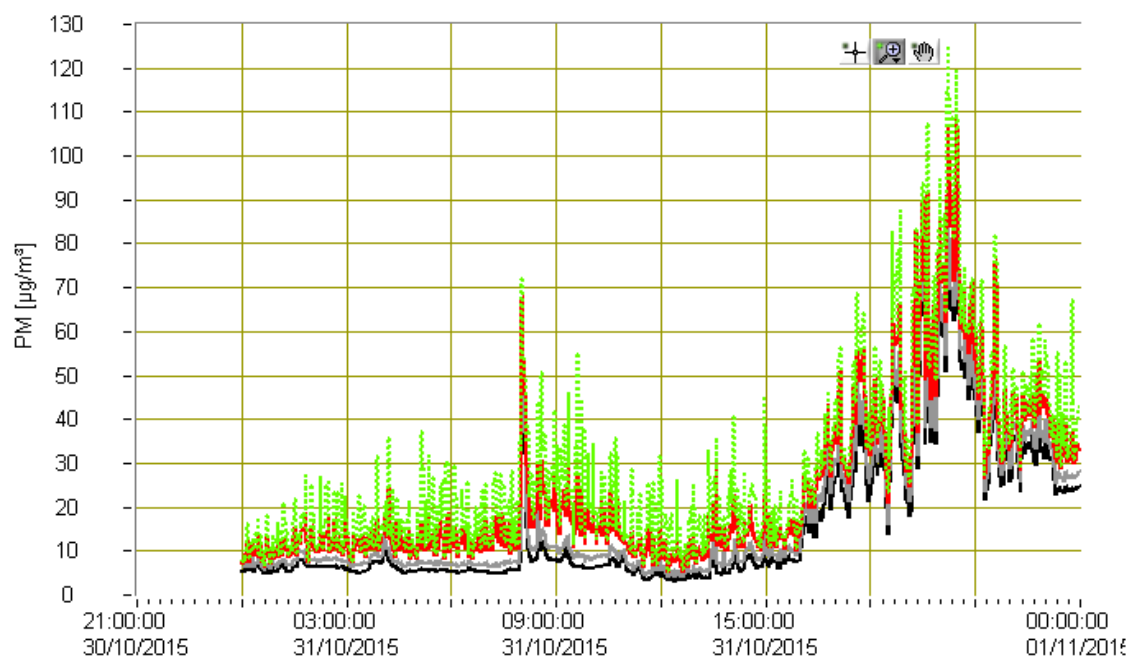


PM1 atm.: 7,345270 µg/m³
 PM2,5 atm.: 8,356648 µg/m³
 PM10 atm.: 10,235163 µg/m³
 PM_total atm.: 11,476467 µg/m³

	High	Low	Average
Velocità del vento	23 km/h	--	6 km/h
Raffiche di vento	31 km/h	--	--
Direzione del vento	--	--	South
Pressione	1016 hPa	1013 hPa	--

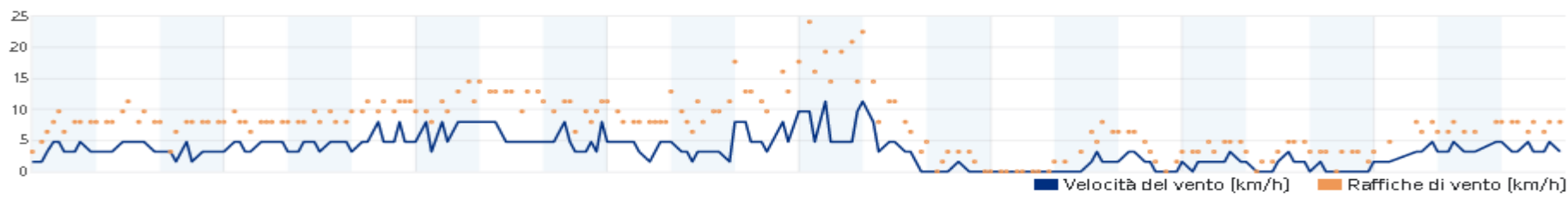
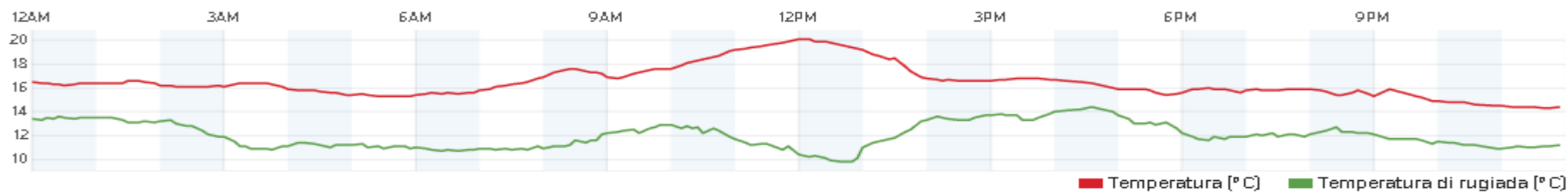


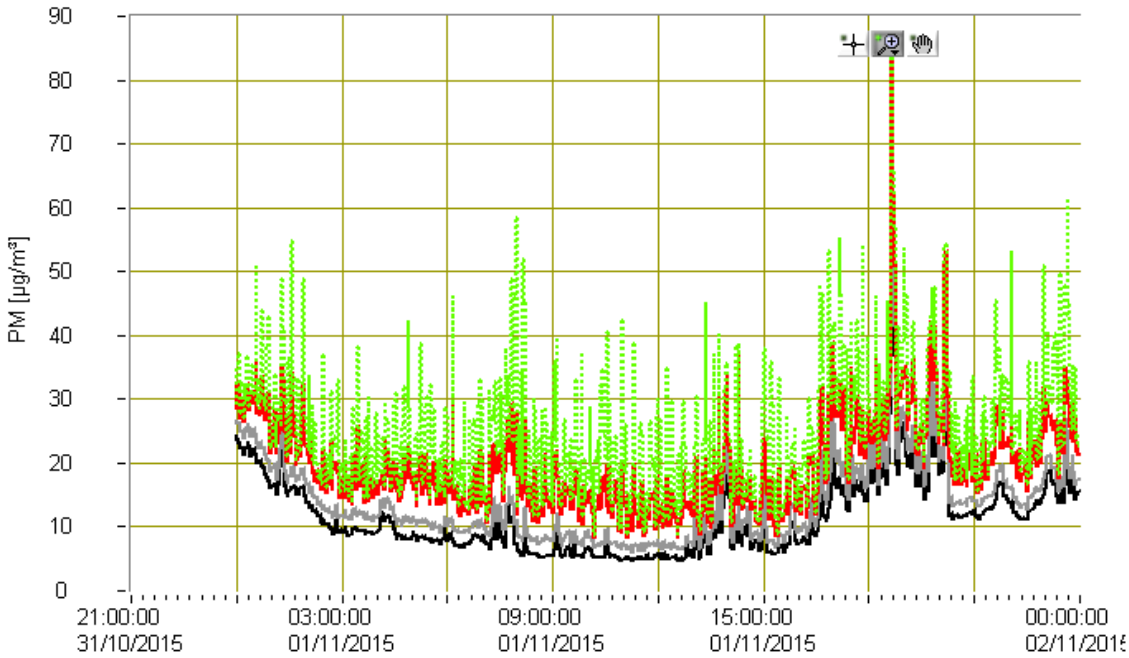




PM1 atm.: 16,199654 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 18,556830 $\mu\text{g}/\text{m}^3$
PM10 atm.: 24,136772 $\mu\text{g}/\text{m}^3$
PM_total atm.: 28,610136 $\mu\text{g}/\text{m}^3$

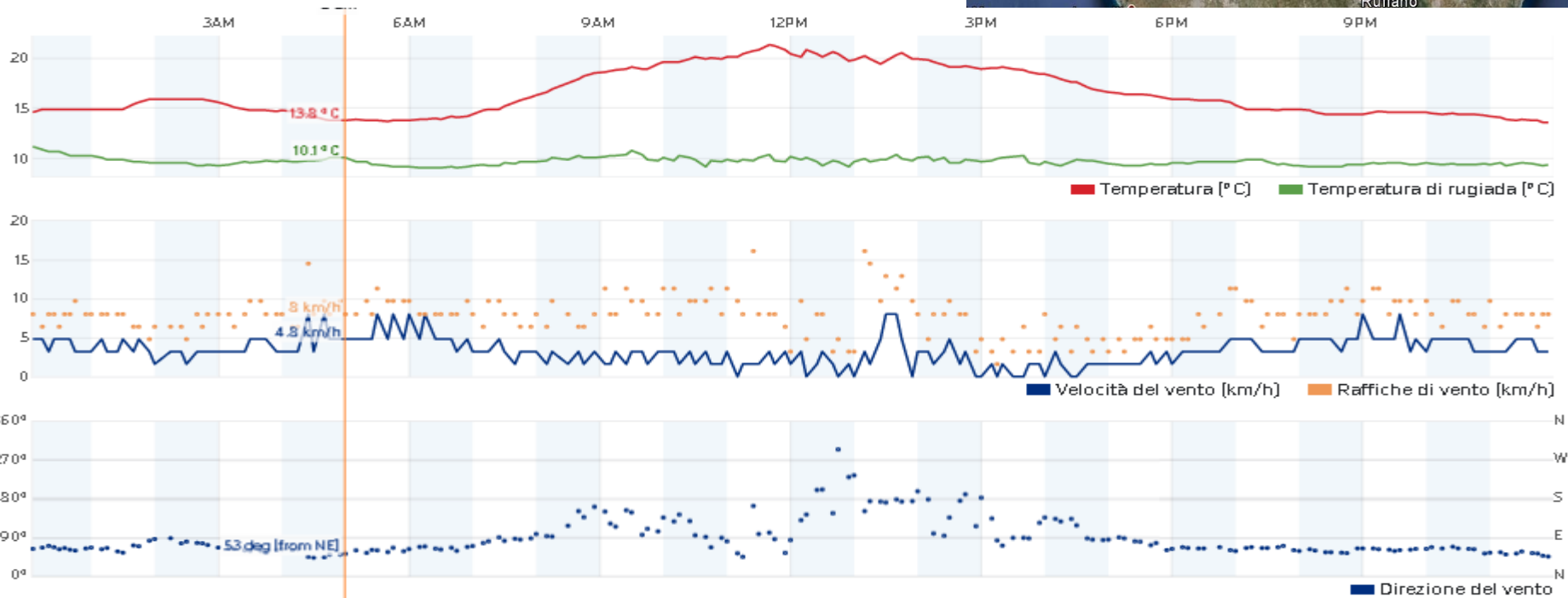
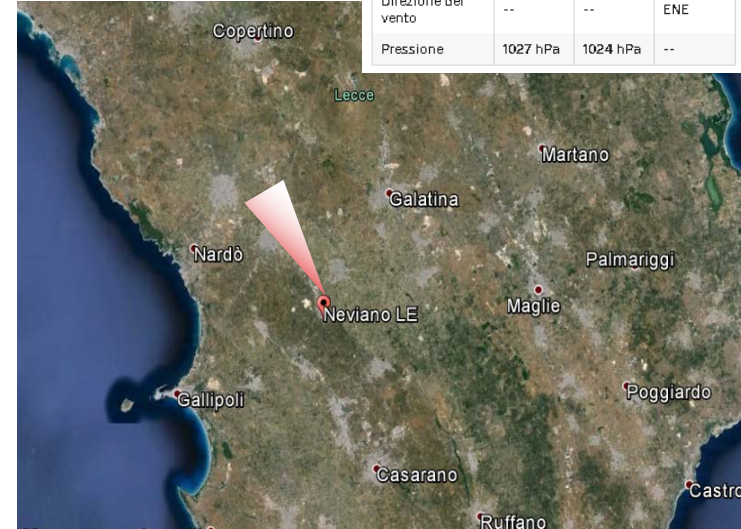
	High	Low	Average
Velocità del vento	11 km/h	--	4 km/h
Raffiche di vento	24 km/h	--	--
Direzione del vento	--	--	ENE
Pressione	1024 hPa	1018 hPa	--

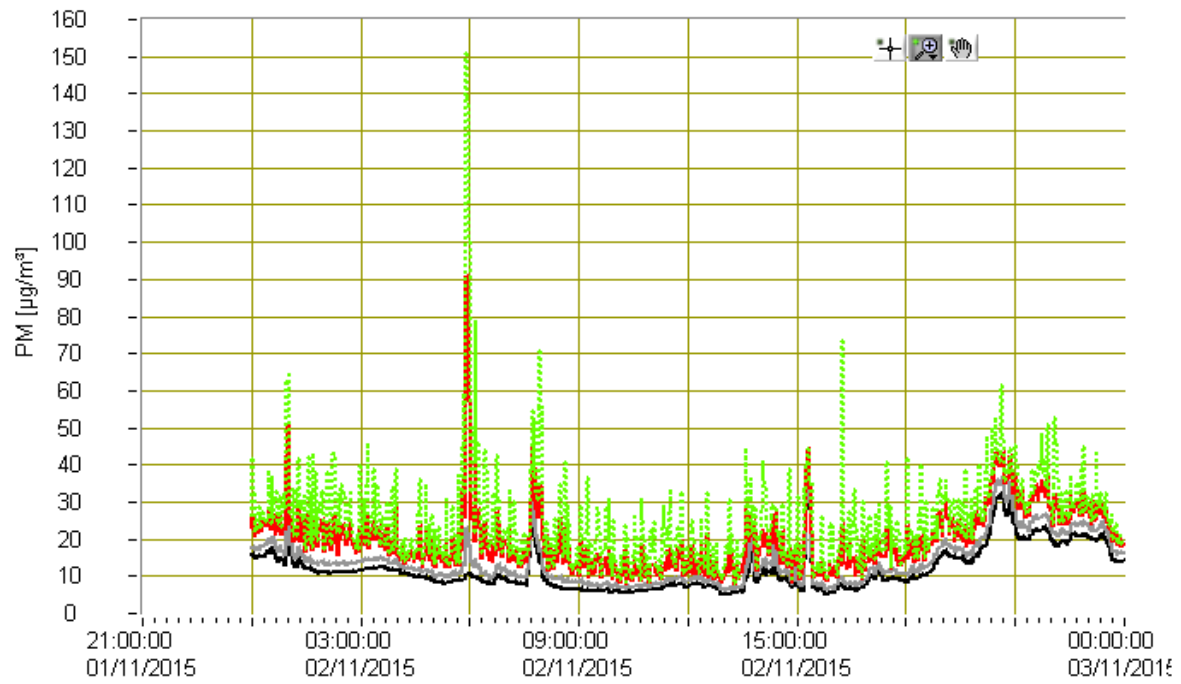




PM1 atm.: 24,061773 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 26,555272 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 31,121381 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 34,354918 $\mu\text{g}/\text{m}^3$

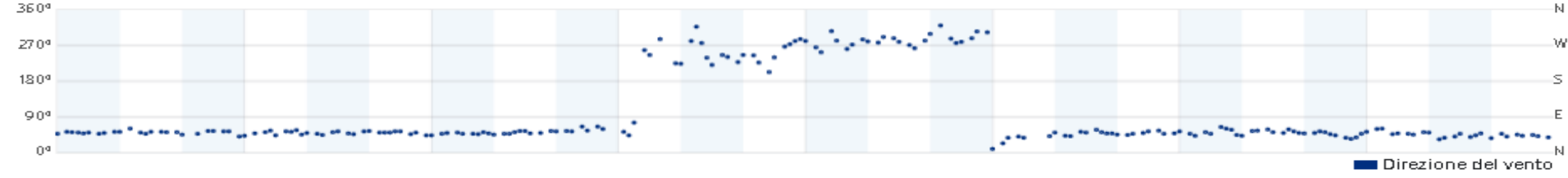
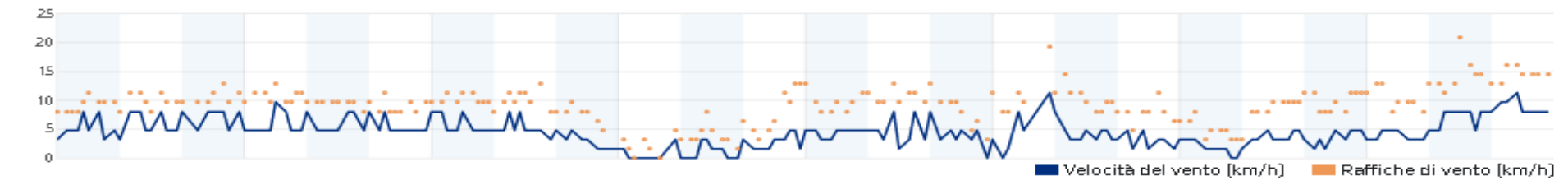
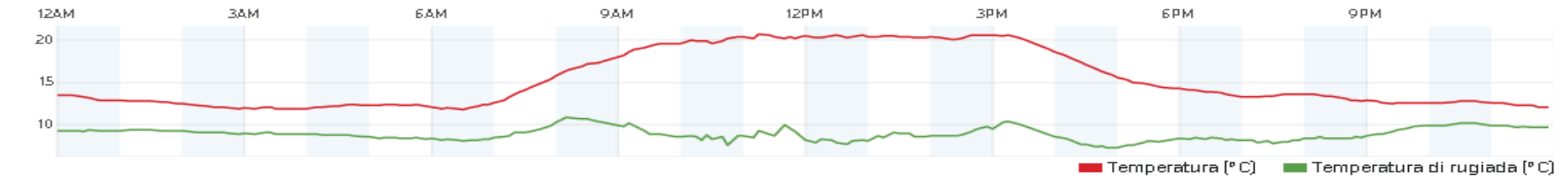
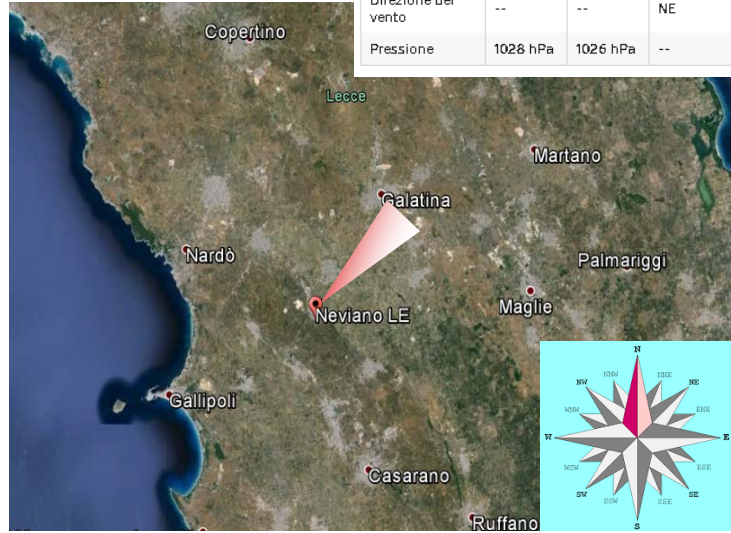
	High	Low	Average
Velocità del vento	8 km/h	--	3 km/h
Raffiche di vento	16 km/h	--	--
Direzione del vento	--	--	ENE
Pressione	1027 hPa	1024 hPa	--

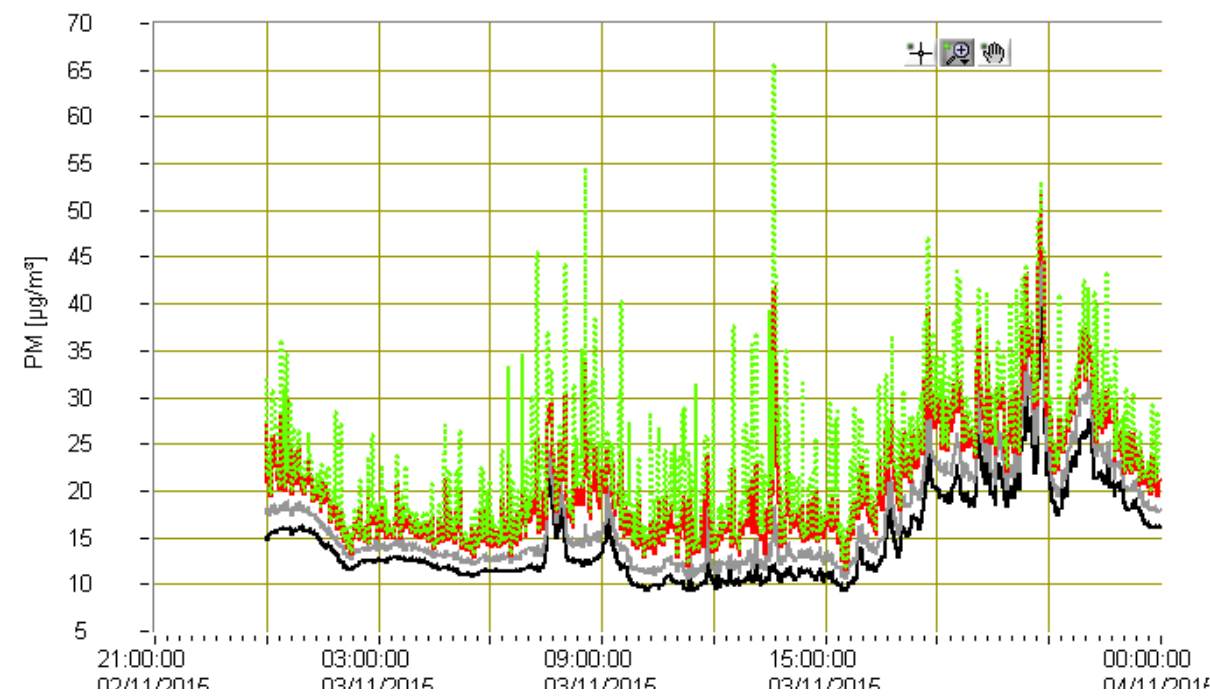




PM1 atm.: 11,797816 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 14,041445 $\mu\text{g}/\text{m}^3$
PM10 atm.: 19,879464 $\mu\text{g}/\text{m}^3$
PM_total atm.: 24,872739 $\mu\text{g}/\text{m}^3$

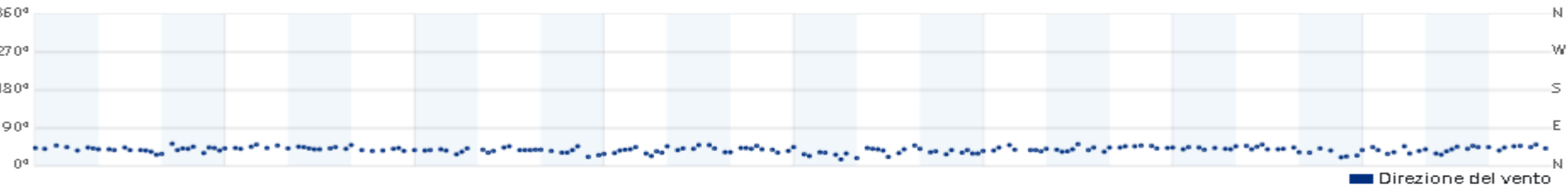
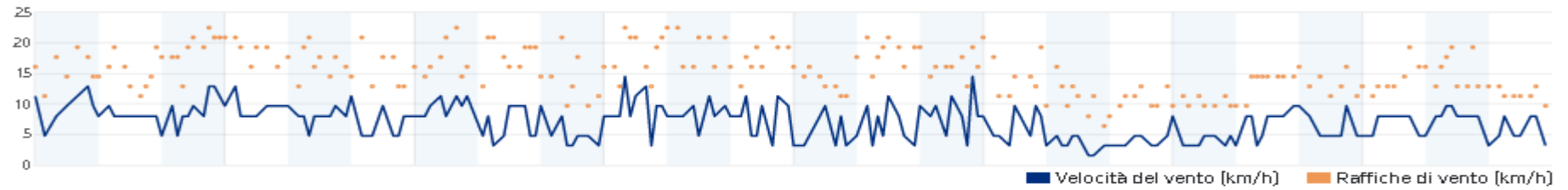
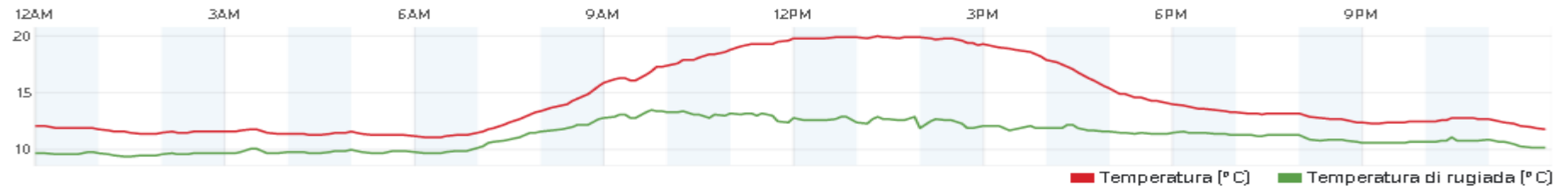
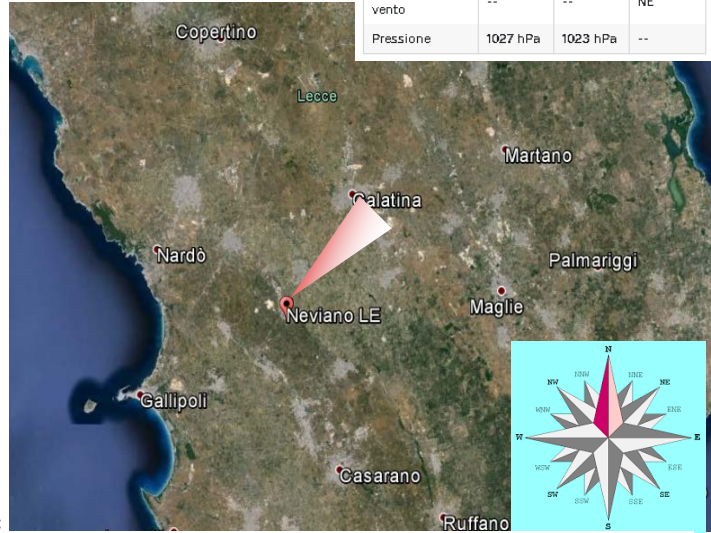
	High	Low	Average
Velocità del vento	11 km/h	--	5 km/h
Raffiche di vento	21 km/h	--	--
Direzione del vento	--	--	NE
Pressione	1028 hPa	1026 hPa	--

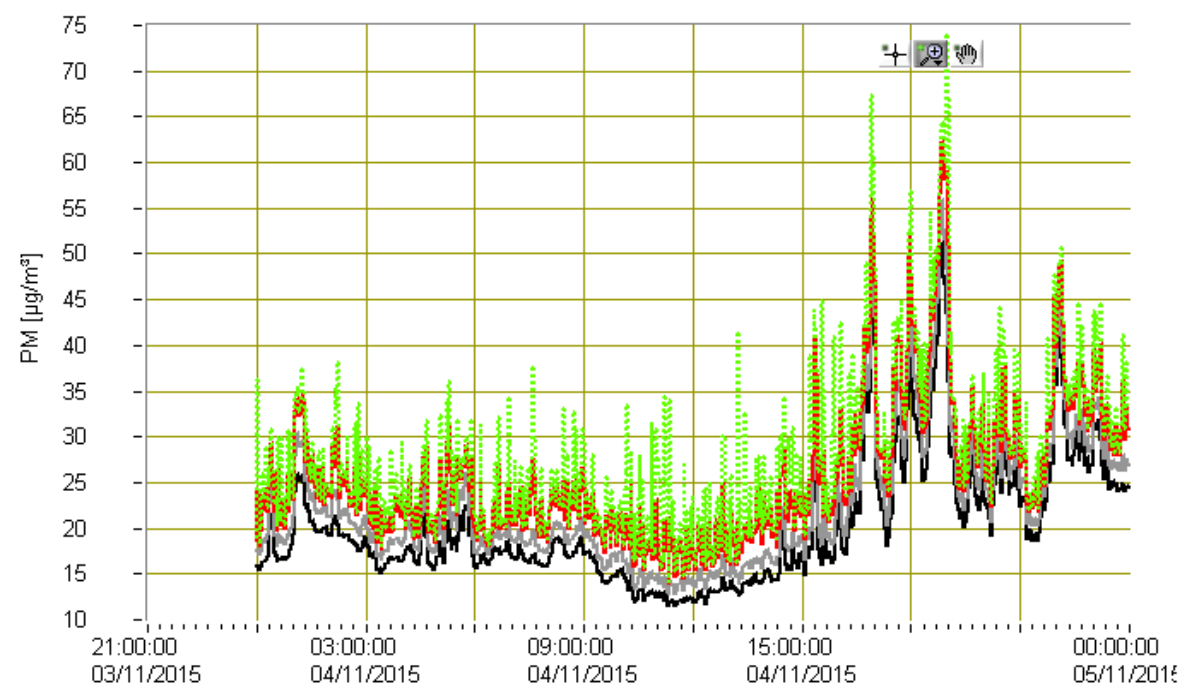




PM1 atm.: 14,749397 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 16,865768 $\mu\text{g}/\text{m}^3$
PM10 atm.: 20,805638 $\mu\text{g}/\text{m}^3$
PM_total atm.: 23,242205 $\mu\text{g}/\text{m}^3$

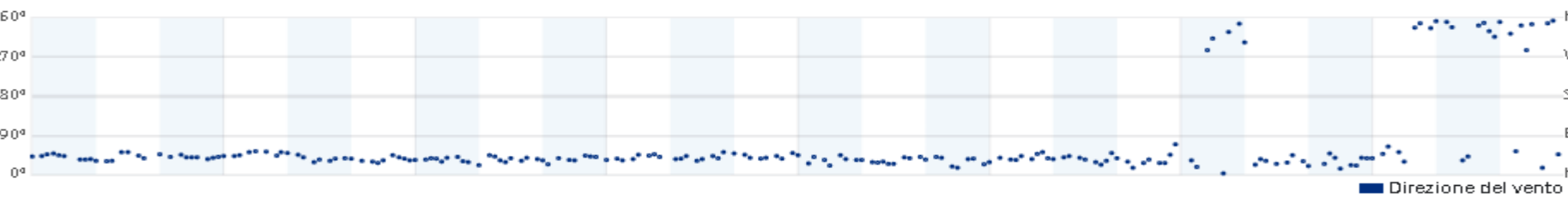
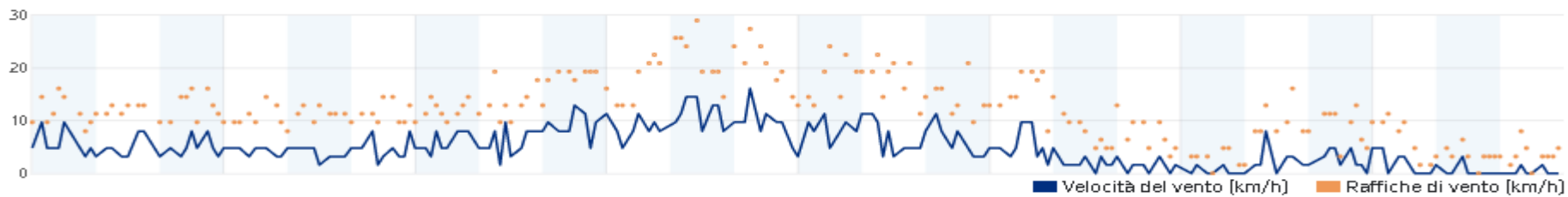
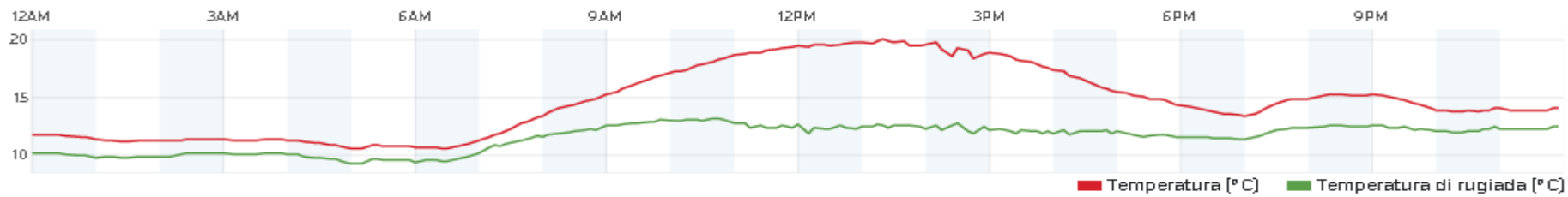
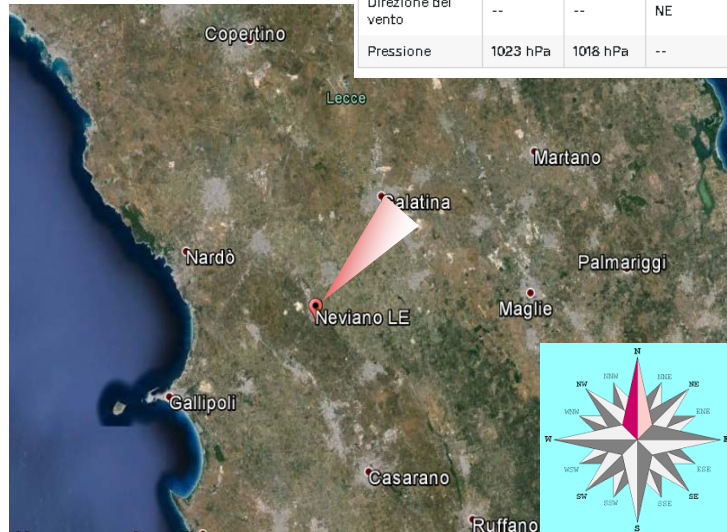
	High	Low	Average
Velocità del vento	14 km/h	--	7 km/h
Raffiche di vento	23 km/h	--	--
Direzione del vento	--	--	NE
Pressione	1027 hPa	1023 hPa	--

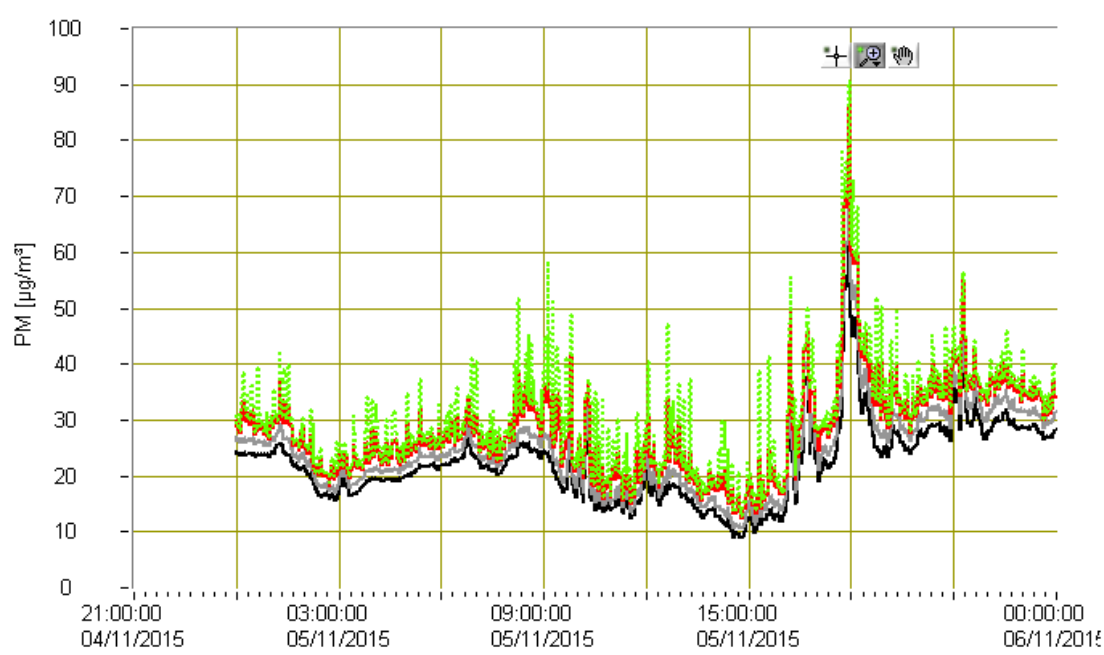




PM1 atm.: 20,196054 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 22,413798 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 25,908291 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 27,756611 $\mu\text{g}/\text{m}^3$

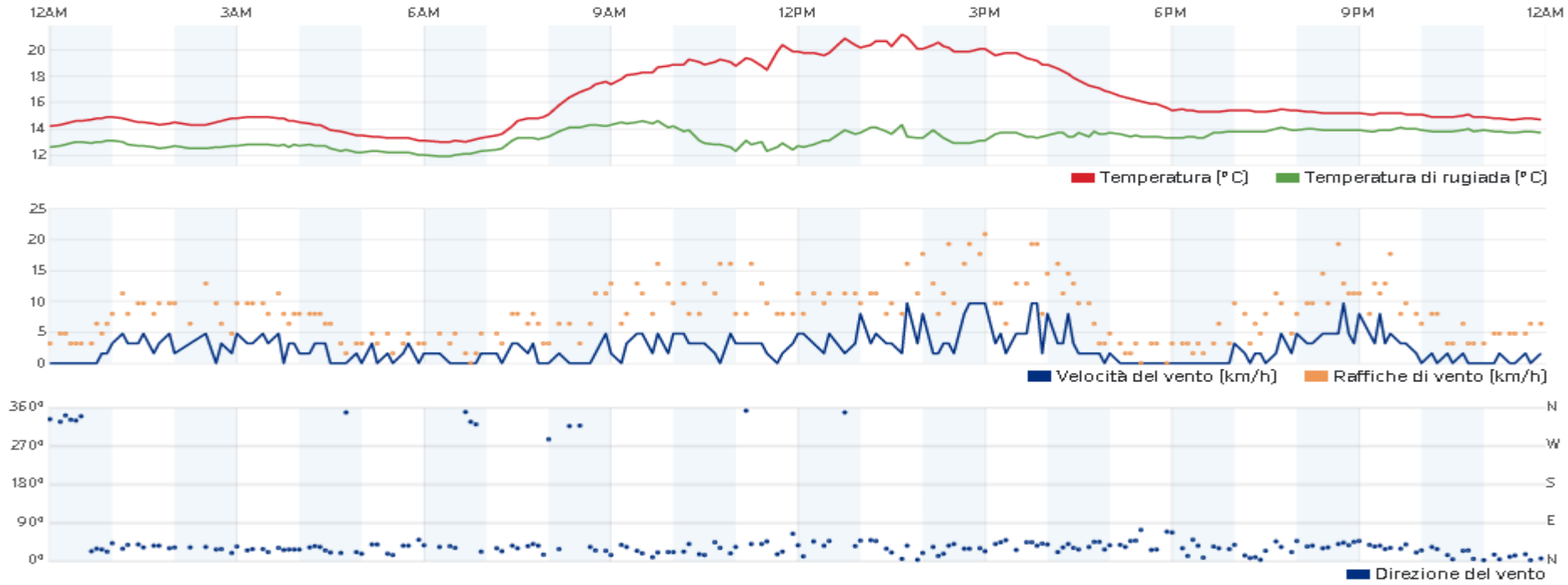
	High	Low	Average
Velocità del vento	16 km/h	--	5 km/h
Raffiche di vento	29 km/h	--	--
Direzione del vento	--	--	NE
Pressione	1023 hPa	1018 hPa	--

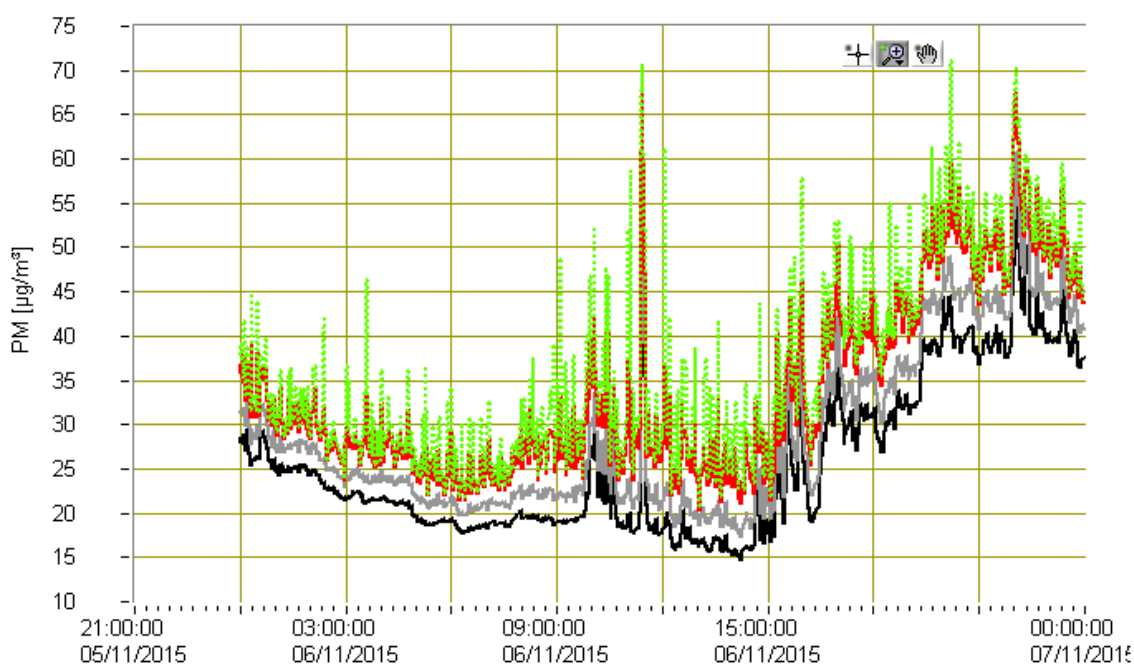




PM1 atm.: 22,303909 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 24,615761 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 28,327761 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 30,229637 $\mu\text{g}/\text{m}^3$

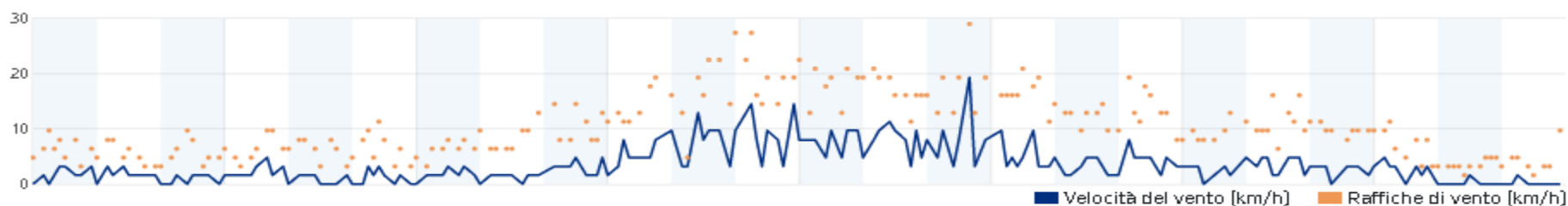
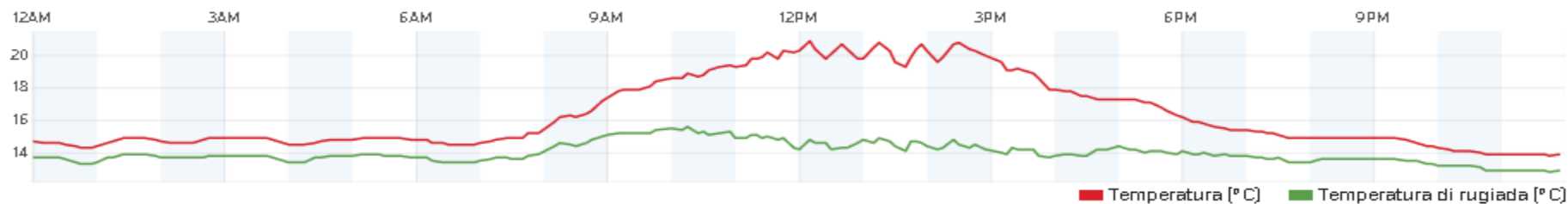
	High	Low	Average
Velocità del vento	13 km/h	--	2 km/h
Raffiche di vento	21 km/h	--	--
Direzione del vento	--	--	NNE
Pressione	1019 hPa	1017 hPa	--

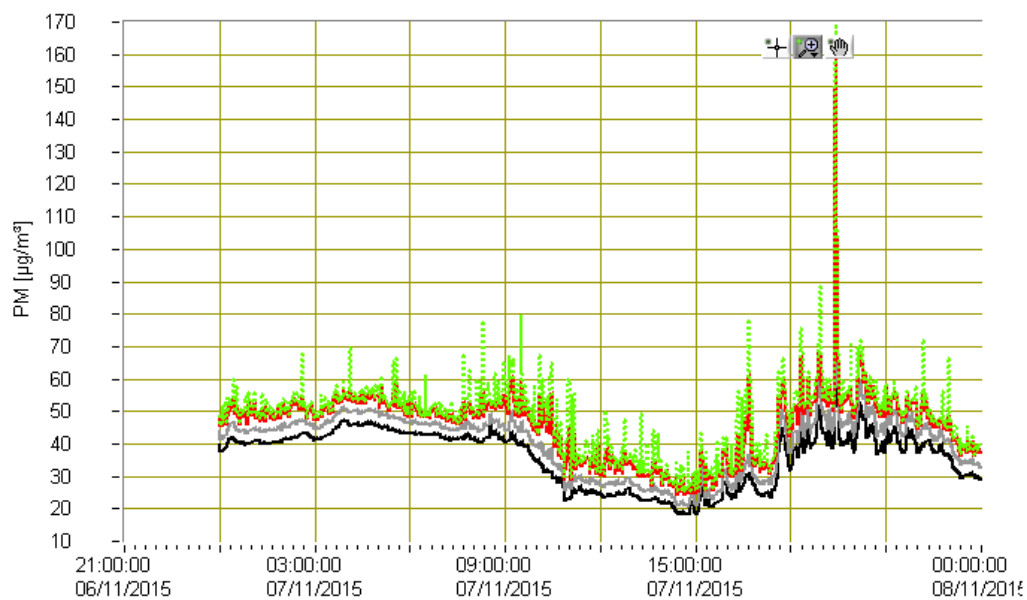




PM1 atm.: 25,890600 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 29,181652 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 34,109719 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 36,269370 $\mu\text{g}/\text{m}^3$

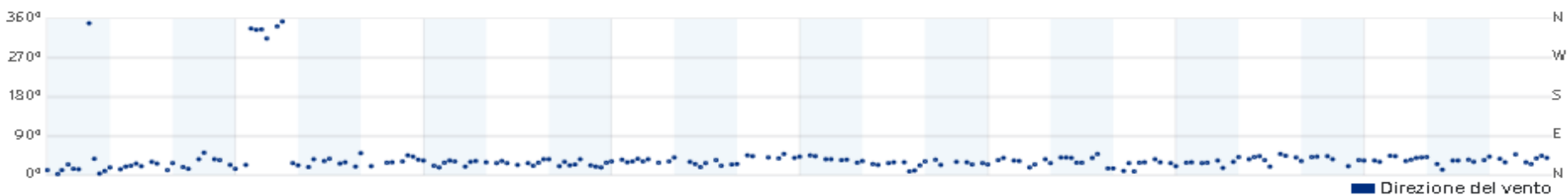
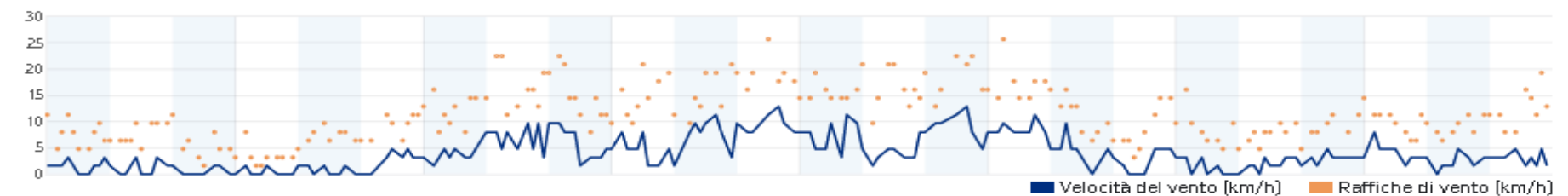
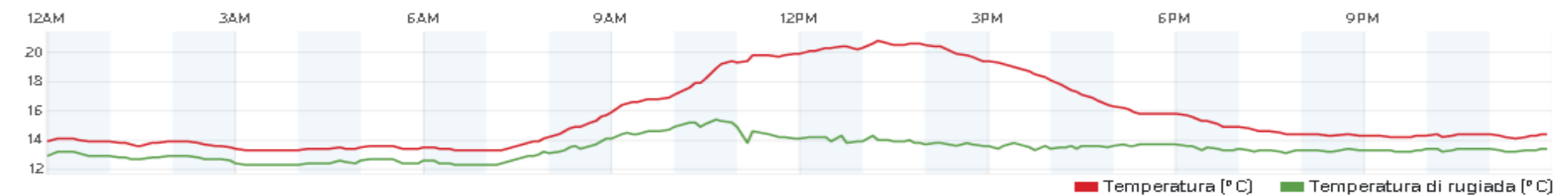
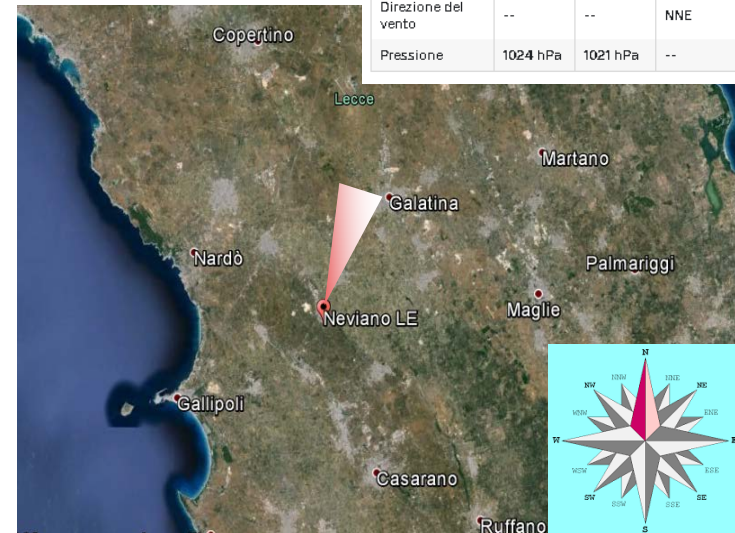
	High	Low	Average
Velocità del vento	19 km/h	--	4 km/h
Raffiche di vento	29 km/h	--	--
Direzione del vento	--	--	NNE
Pressione	1022 hPa	1019 hPa	--

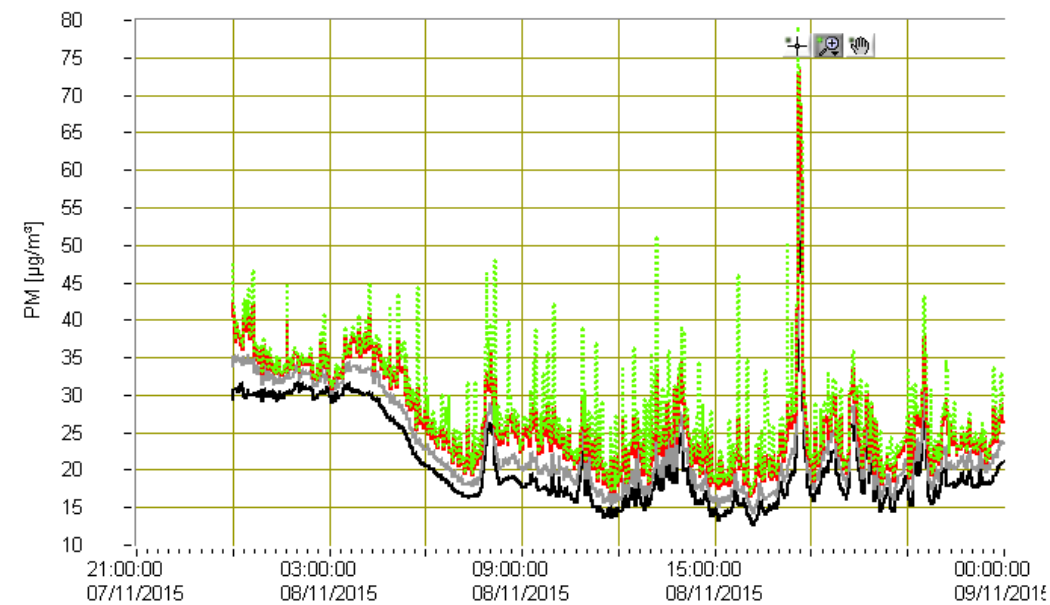




PM1 atm.: 36,296815 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 40,410884 $\mu\text{g}/\text{m}^3$
PM10 atm.: 45,828376 $\mu\text{g}/\text{m}^3$
PM_total atm.: 48,263036 $\mu\text{g}/\text{m}^3$

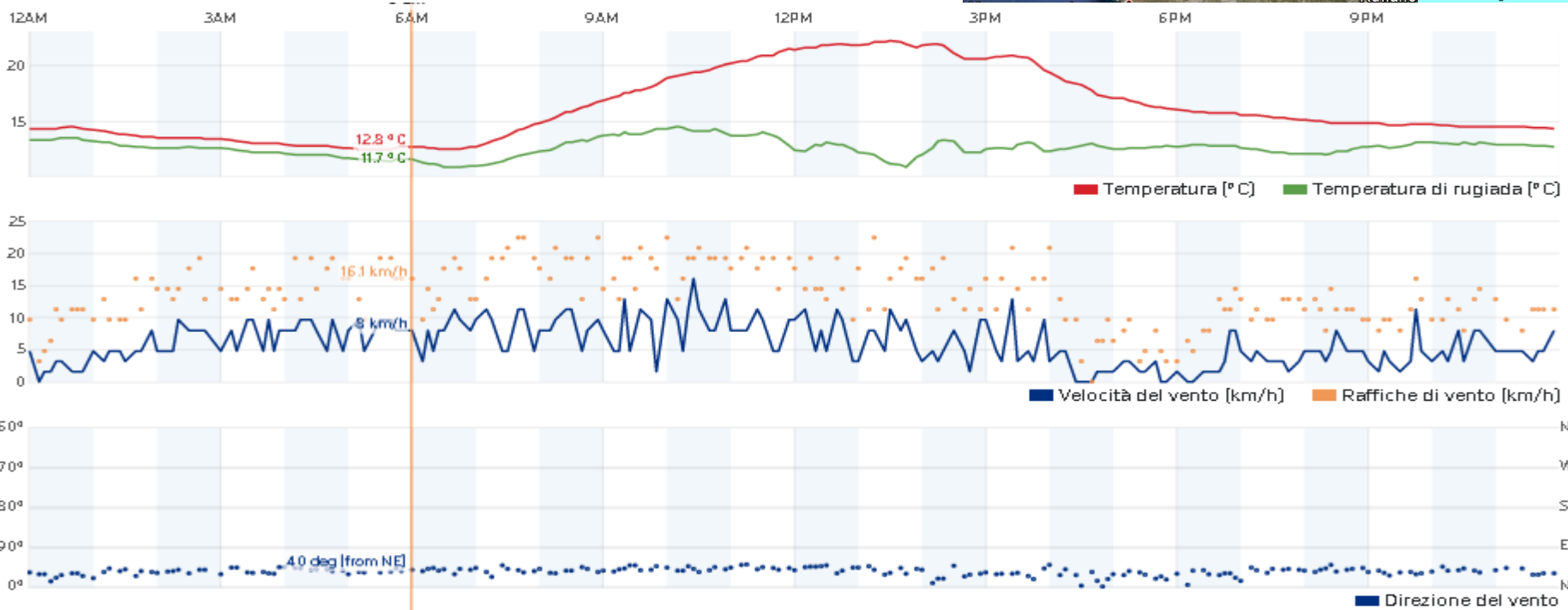
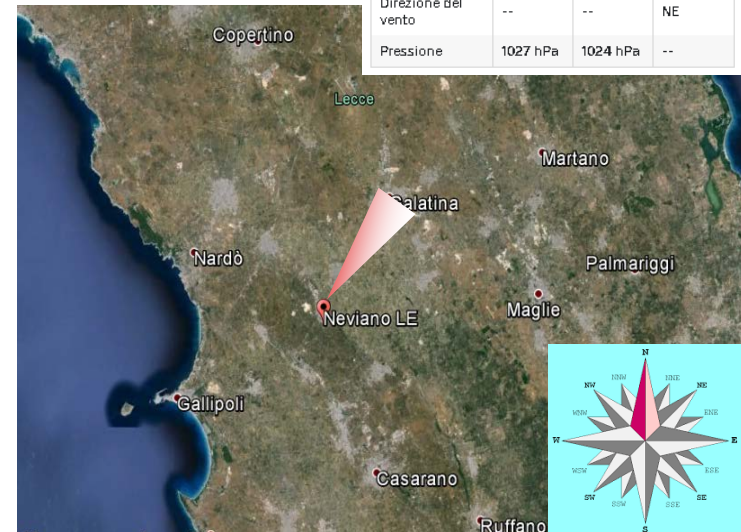
	High	Low	Average
Velocità del vento	14 km/h	--	4 km/h
Raffiche di vento	26 km/h	--	--
Direzione del vento	--	--	NNE
Pressione	1024 hPa	1021 hPa	--

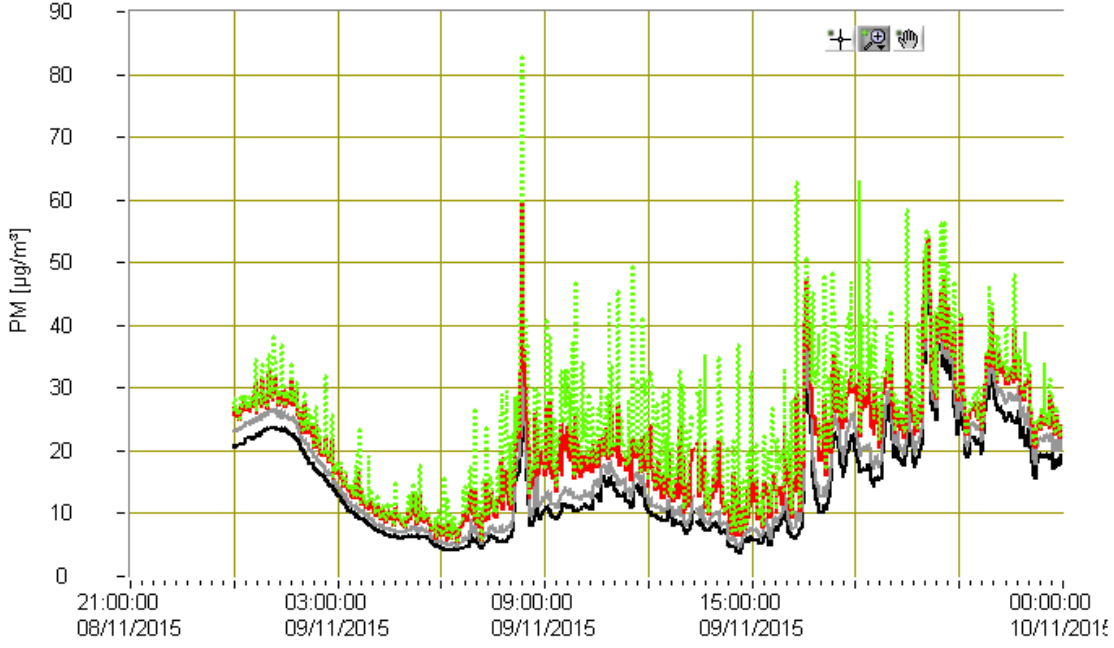




PM1 atm.: 20,895887 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 23,226000 $\mu\text{g}/\text{m}^3$
PM10 atm.: 26,427515 $\mu\text{g}/\text{m}^3$
PM_total atm.: 27,949043 $\mu\text{g}/\text{m}^3$

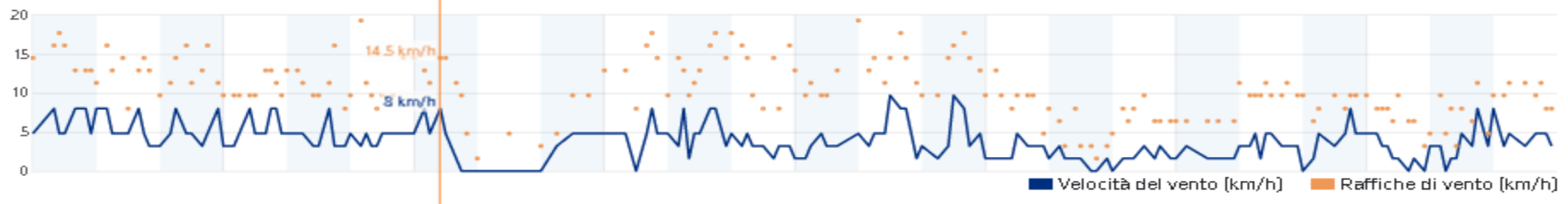
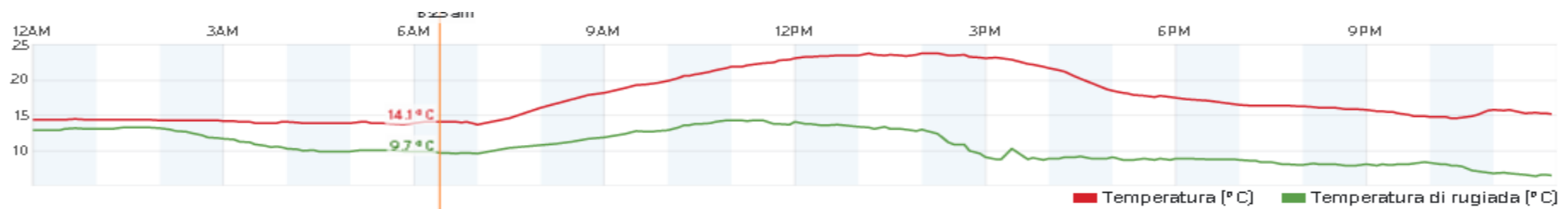
	High	Low	Average
Velocità del vento	16 km/h	--	6 km/h
Raffiche di vento	23 km/h	--	--
Direzione del vento	--	--	NE
Pressione	1027 hPa	1024 hPa	--

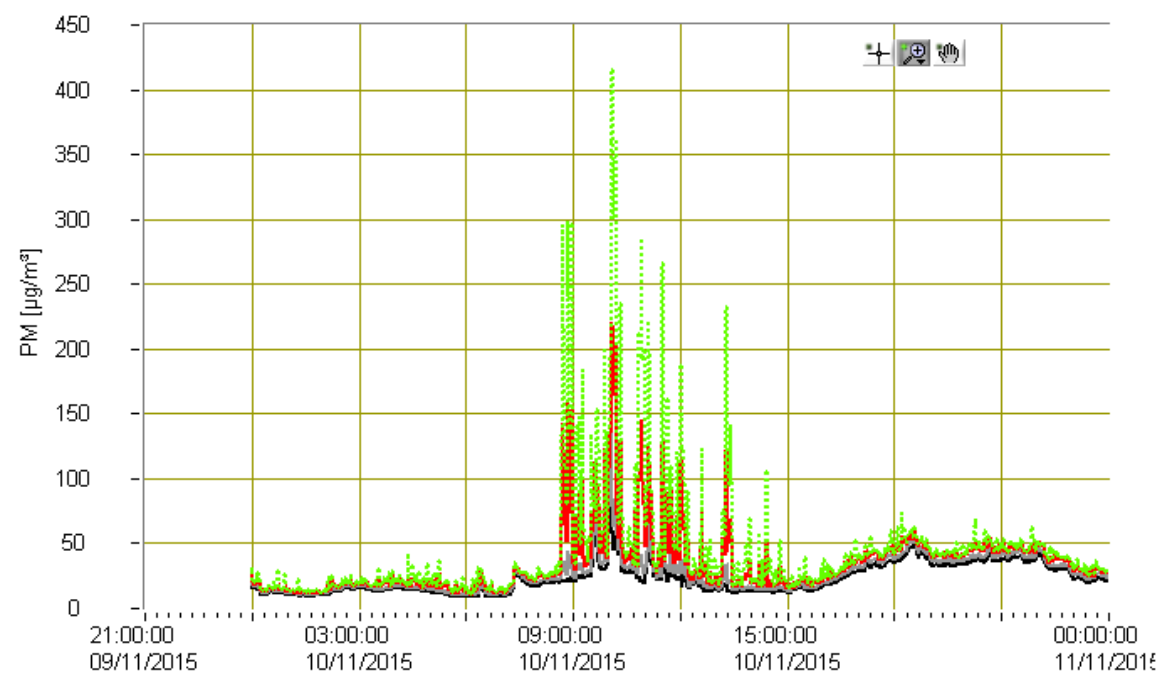




PM1 atm.: 14,393223 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 16,402006 $\mu\text{g}/\text{m}^3$
PM10 atm.: 20,493856 $\mu\text{g}/\text{m}^3$
PM_total atm.: 23,735562 $\mu\text{g}/\text{m}^3$

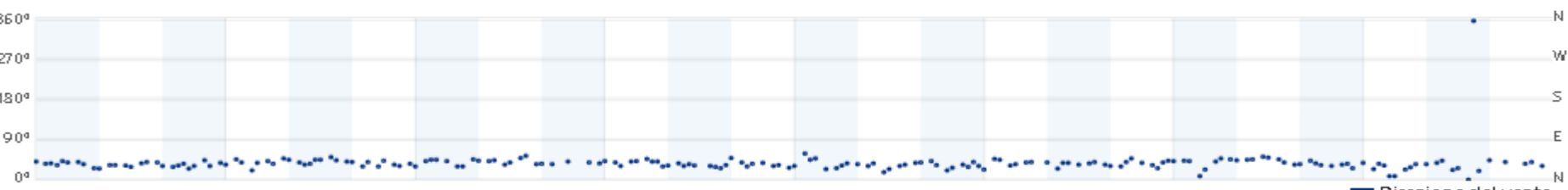
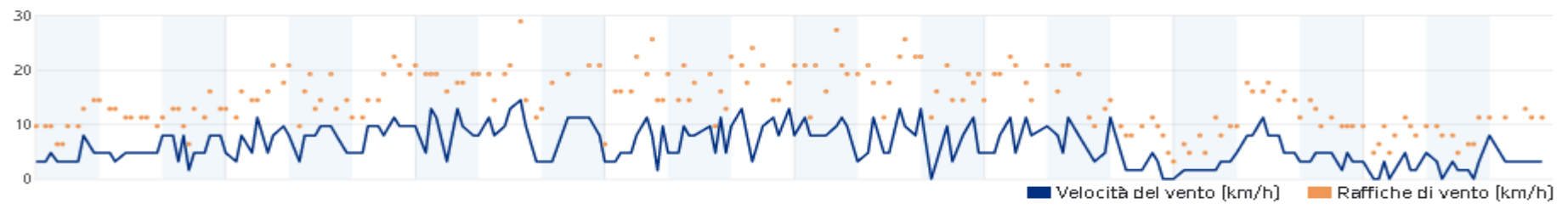
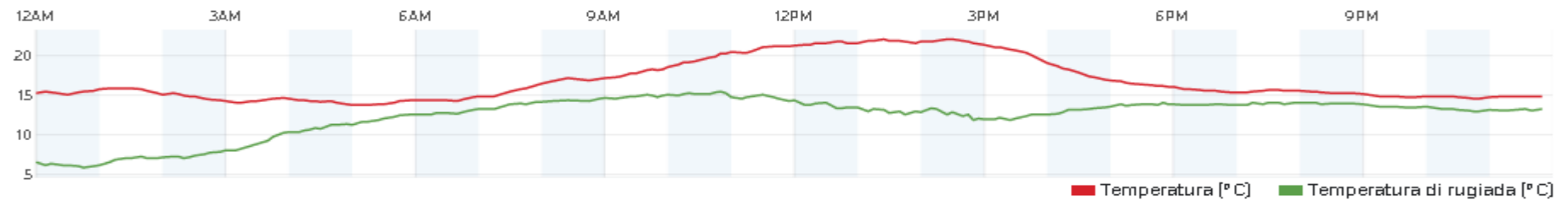
	High	Low	Average
Velocità del vento	11 km/h	--	4 km/h
Raffiche di vento	19 km/h	--	--
Direzione del vento	--	--	NE
Pressione	1026 hPa	1022 hPa	--

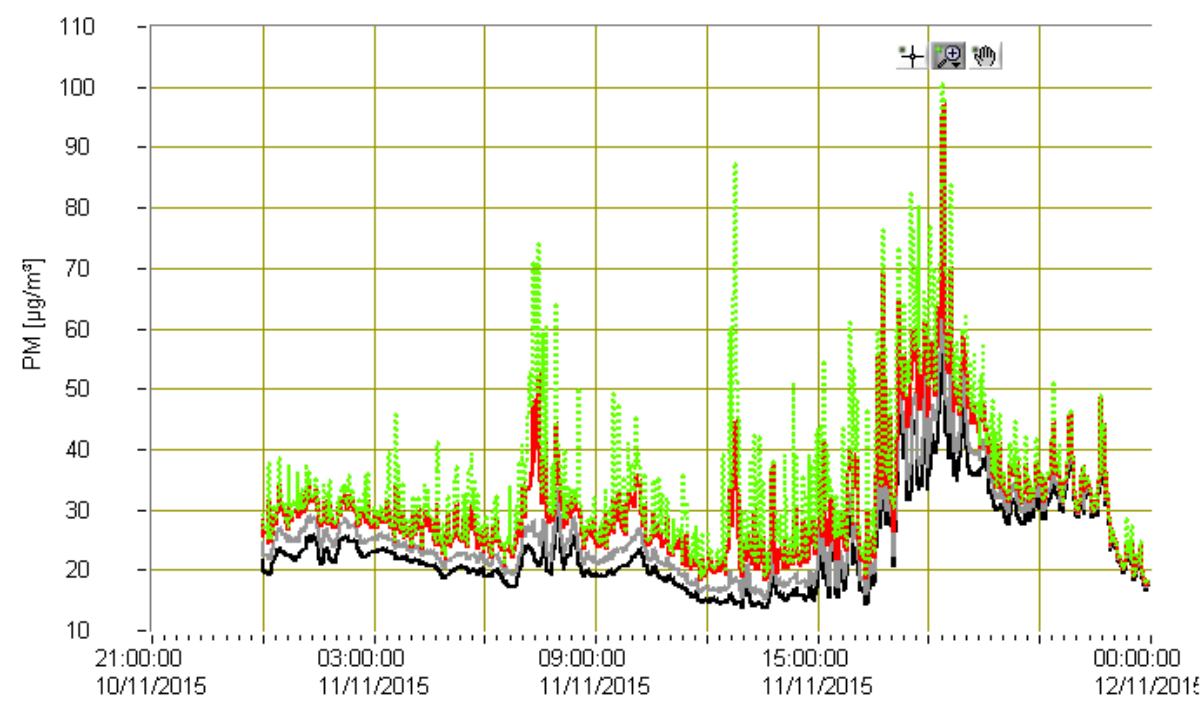




PM1 atm.: 22,880342 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 26,156833 $\mu\text{g}/\text{m}^3$
PM10 atm.: 34,917787 $\mu\text{g}/\text{m}^3$
PM_total atm.: 44,193815 $\mu\text{g}/\text{m}^3$

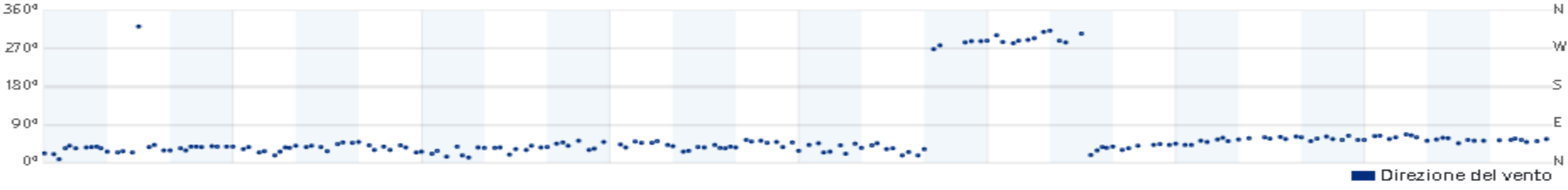
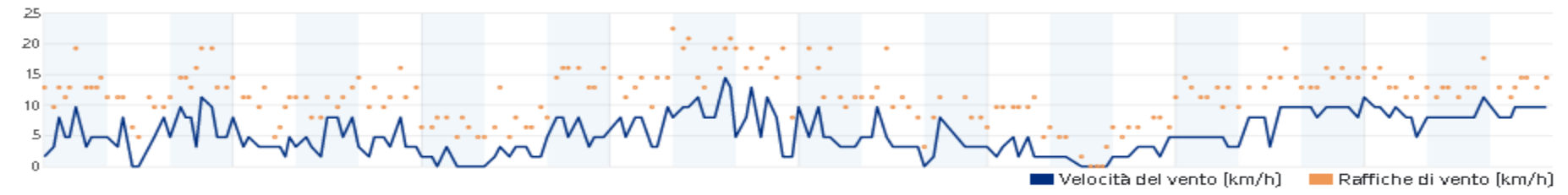
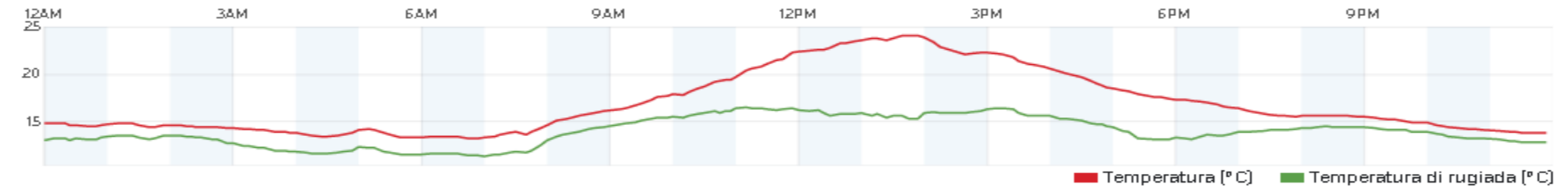
	High	Low	Average
Velocità del vento	14 km/h	--	6 km/h
Raffiche di vento	29 km/h	--	--
Direzione del vento	--	--	NE
Pressione	1022 hPa	1020 hPa	--

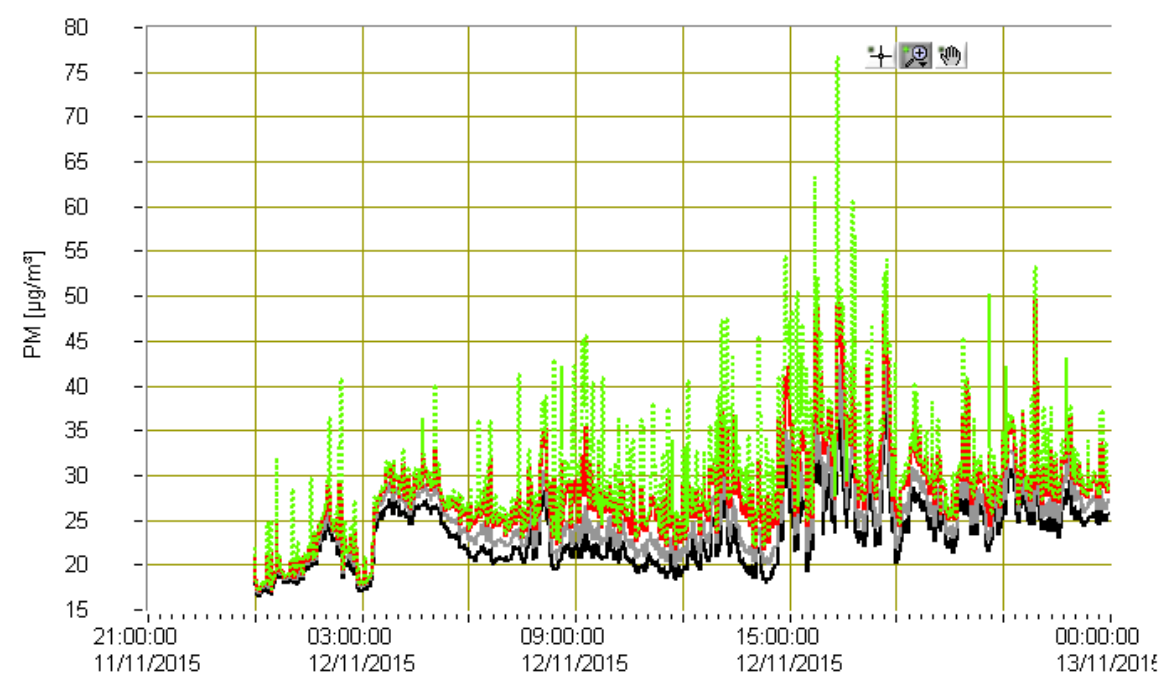




PM1 atm.: 24,061773 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 26,555272 $\mu\text{g}/\text{m}^3$
PM10 atm.: 31,121381 $\mu\text{g}/\text{m}^3$
PM_total atm.: 34,354918 $\mu\text{g}/\text{m}^3$

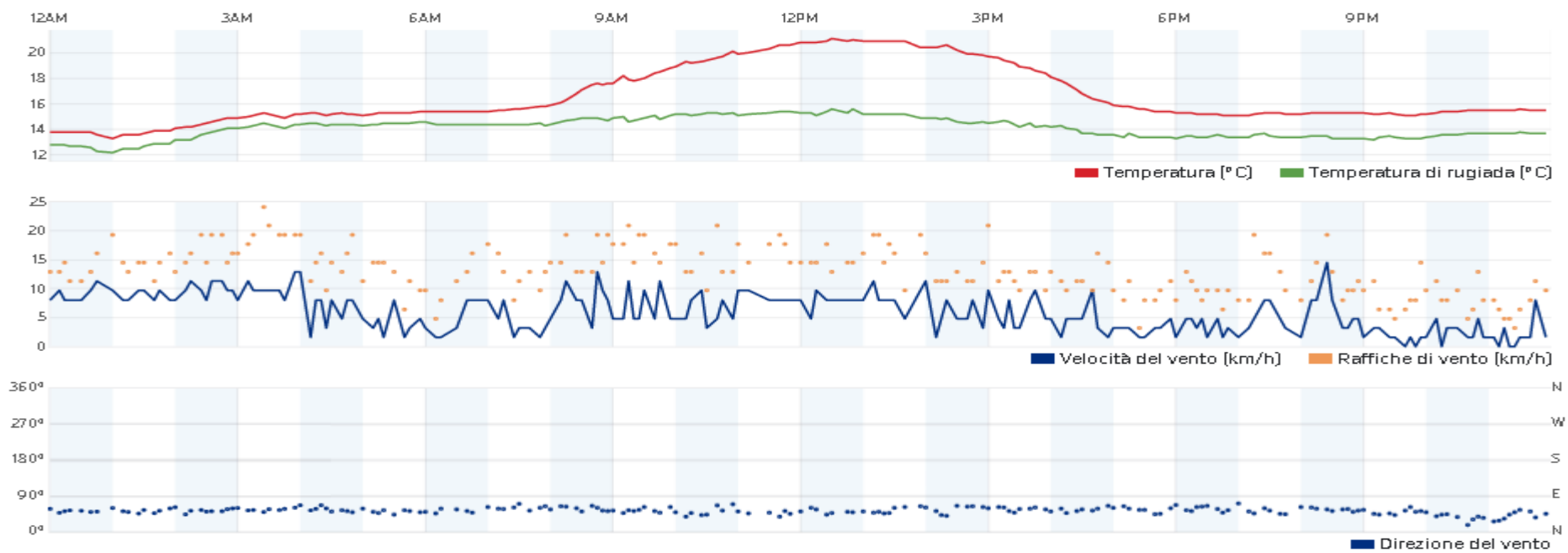
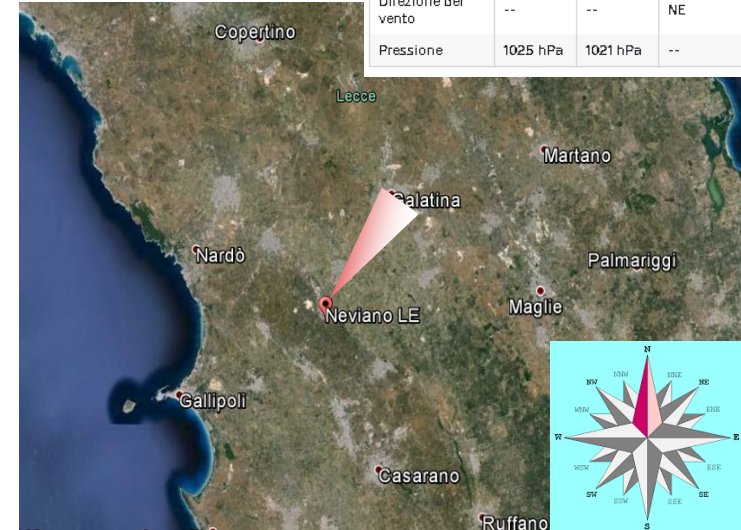
	High	Low	Average
Velocità del vento	14 km/h	--	5 km/h
Raffiche di vento	23 km/h	--	--
Direzione del vento	--	--	NE
Pressione	1022 hPa	1019 hPa	--

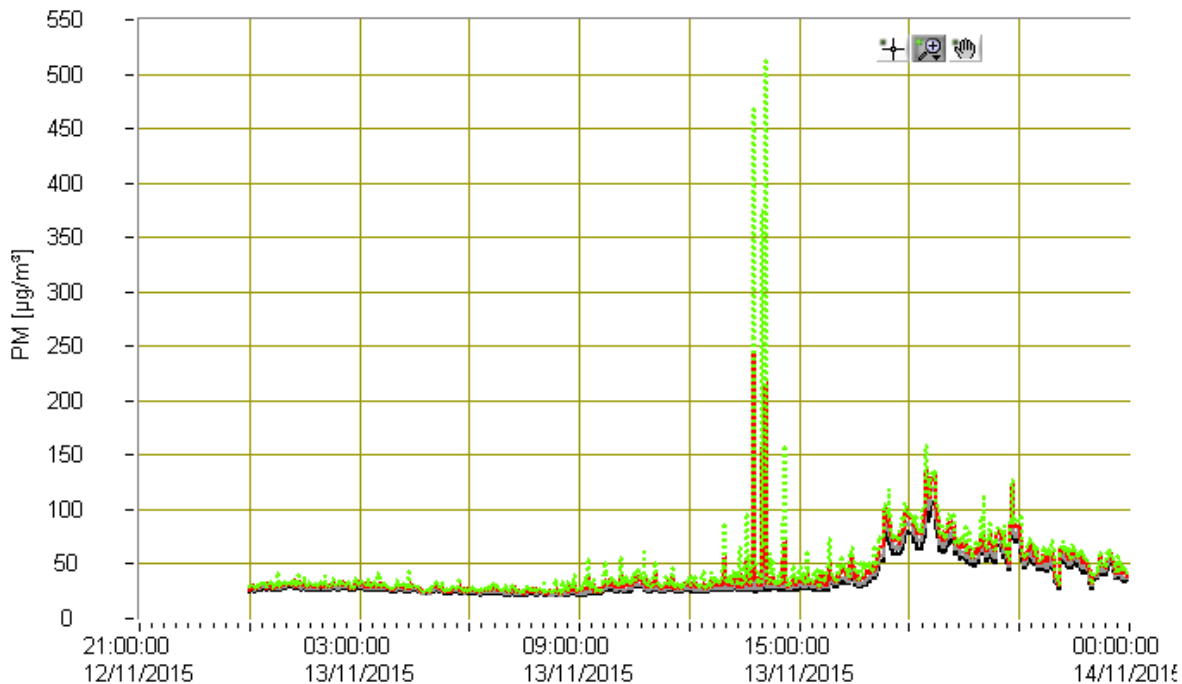




PM1 atm.: 23,392092 µg/m³
 PM2,5 atm.: 25,184674 µg/m³
 PM10 atm.: 27,960517 µg/m³
 PM_total atm.: 29,836975 µg/m³

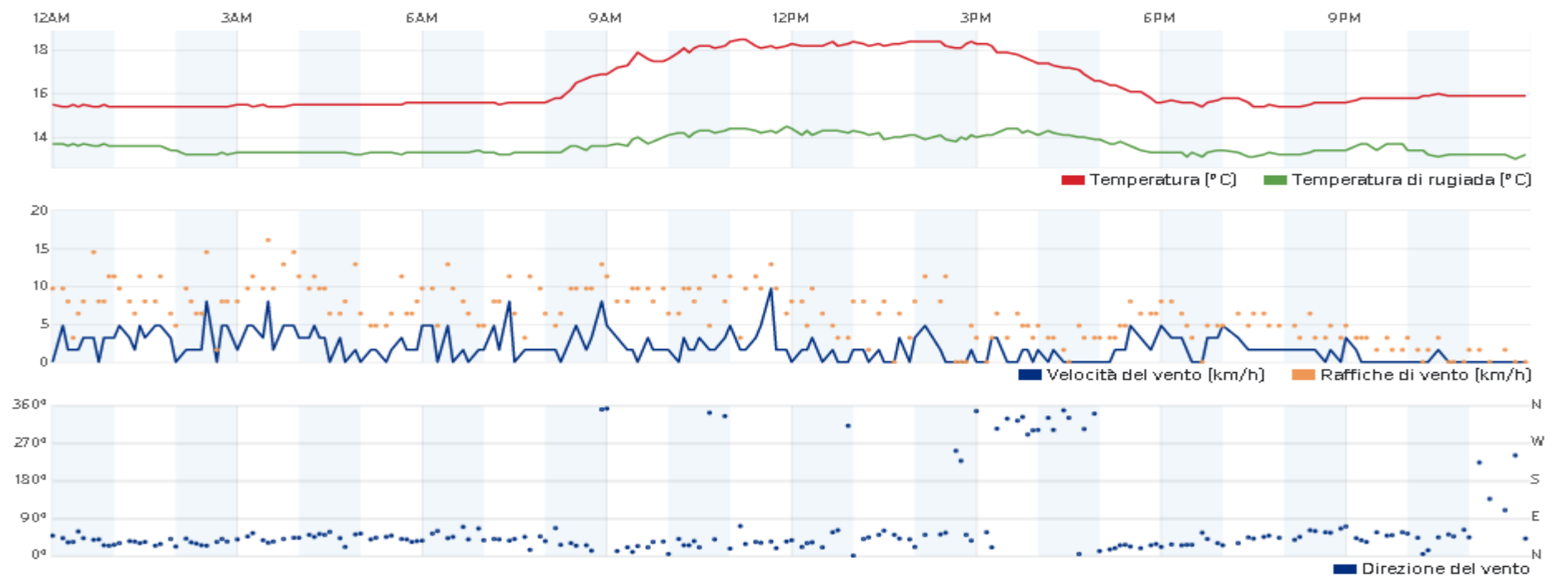
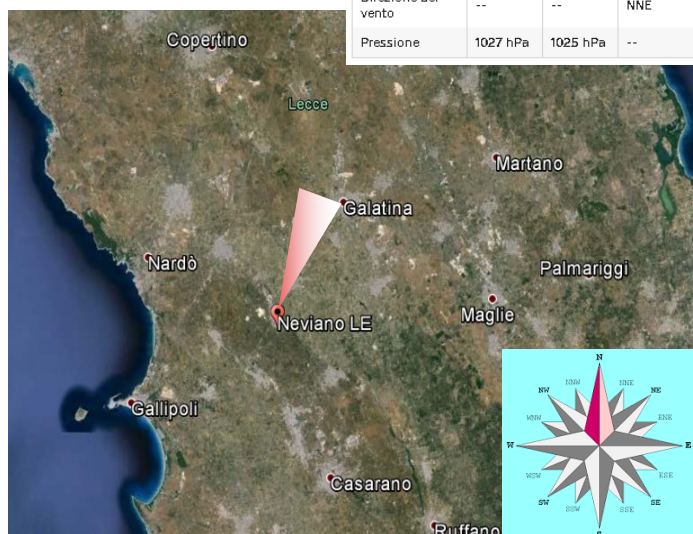
	High	Low	Average
Velocità del vento	14 km/h	--	6 km/h
Raffiche di vento	24 km/h	--	--
Direzione del vento	--	--	NE
Pressione	1025 hPa	1021 hPa	--

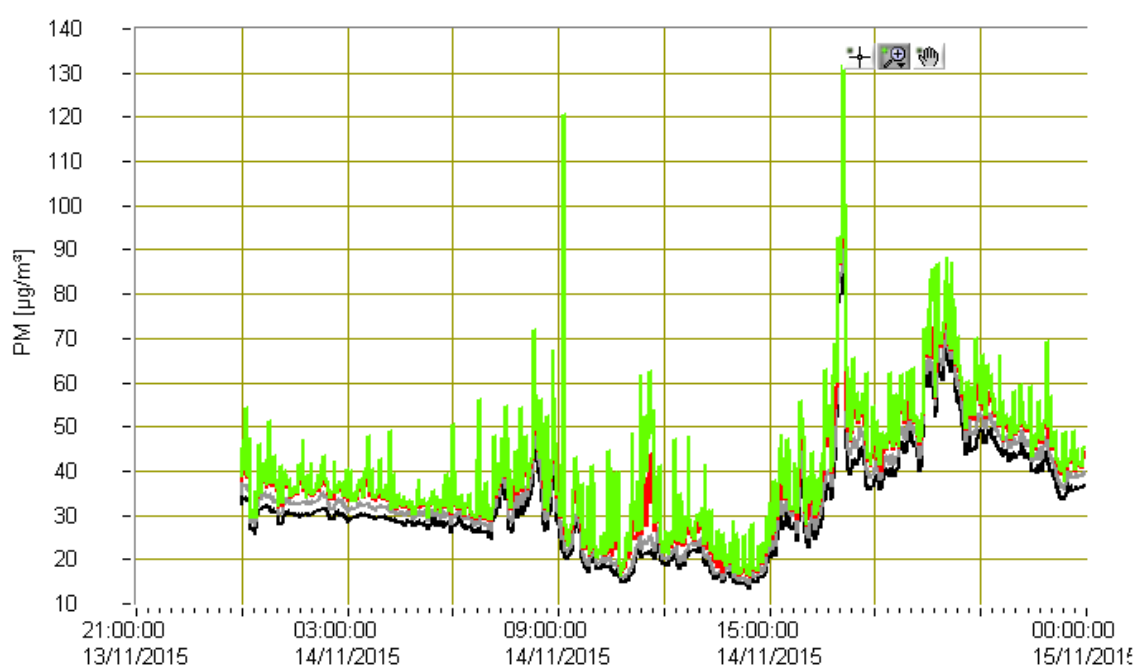




PM1 atm.: 34,447756 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 37,316617 $\mu\text{g}/\text{m}^3$
PM10 atm.: 42,335536 $\mu\text{g}/\text{m}^3$
PM_total atm.: 46,763673 $\mu\text{g}/\text{m}^3$

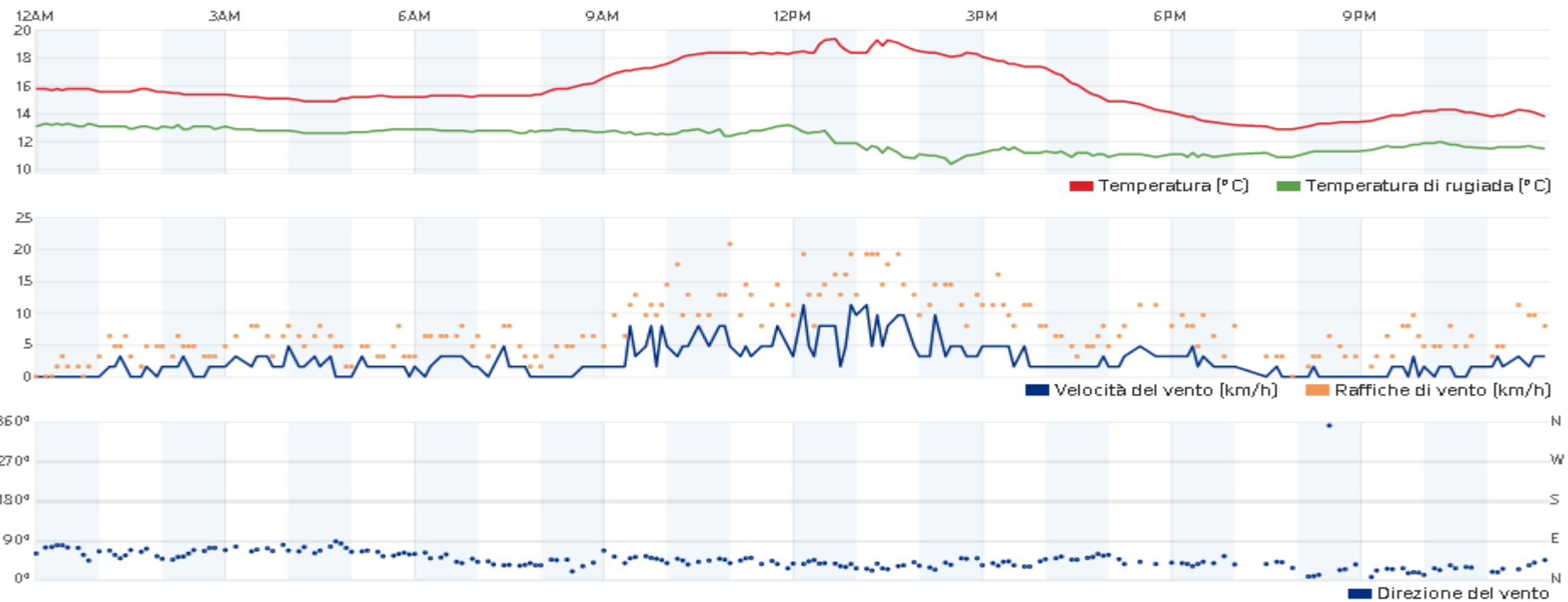
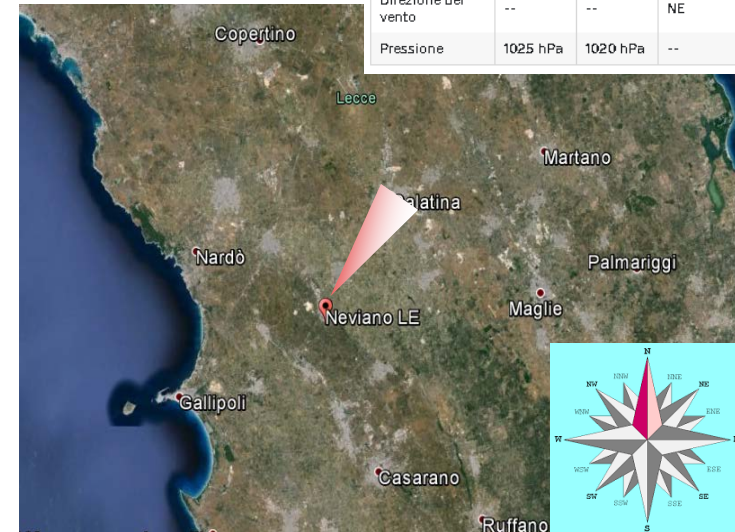
	High	Low	Average
Velocità del vento	10 km/h	--	2 km/h
Raffiche di vento	18 km/h	--	--
Direzione del vento	--	--	NNE
Pressione	1027 hPa	1025 hPa	--

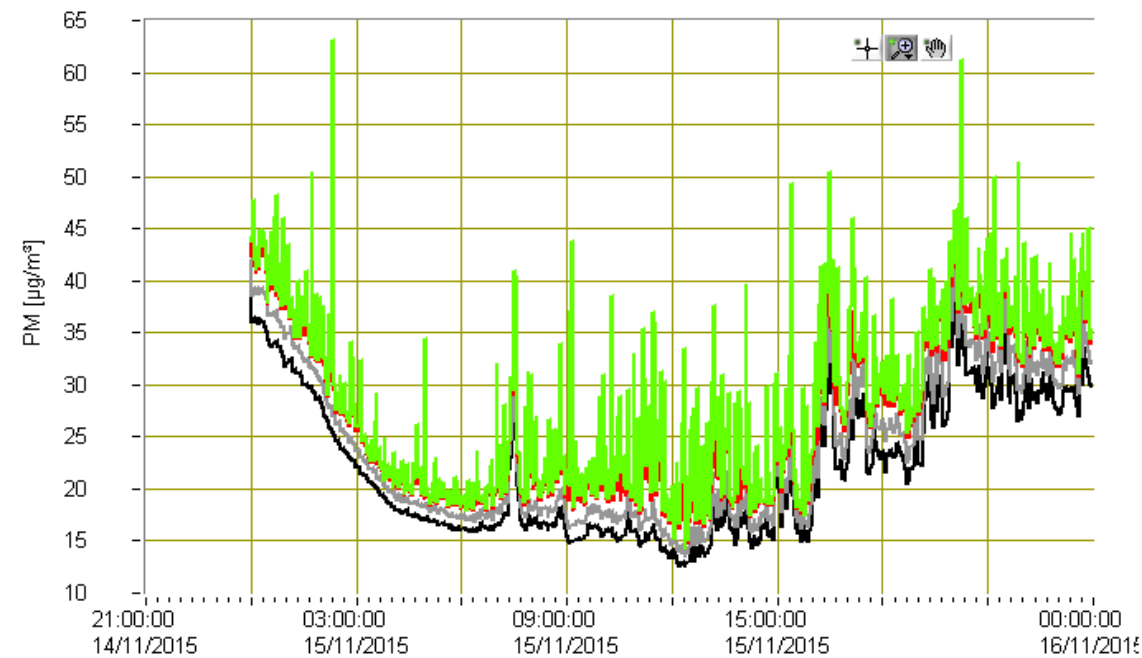




PM1 atm.: 32,132138 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 34,650933 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 38,379636 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 41,085113 $\mu\text{g}/\text{m}^3$

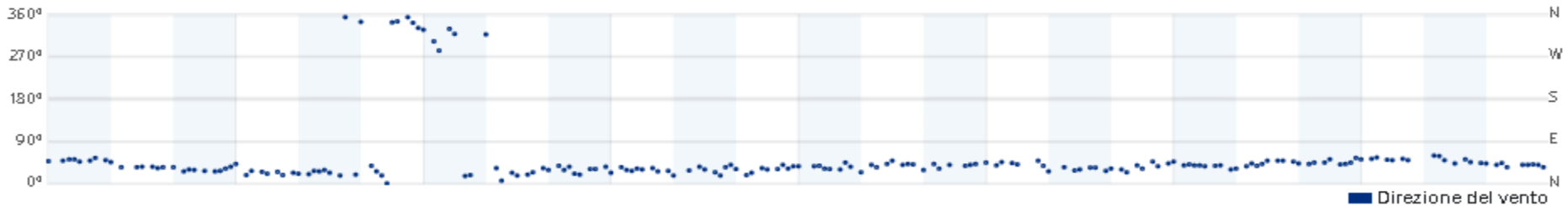
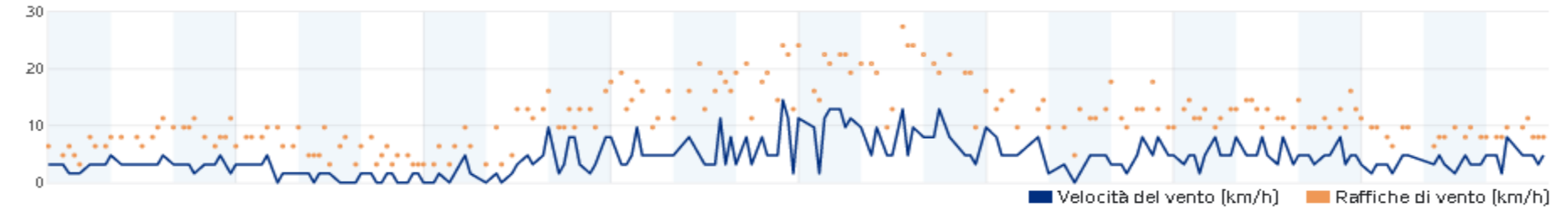
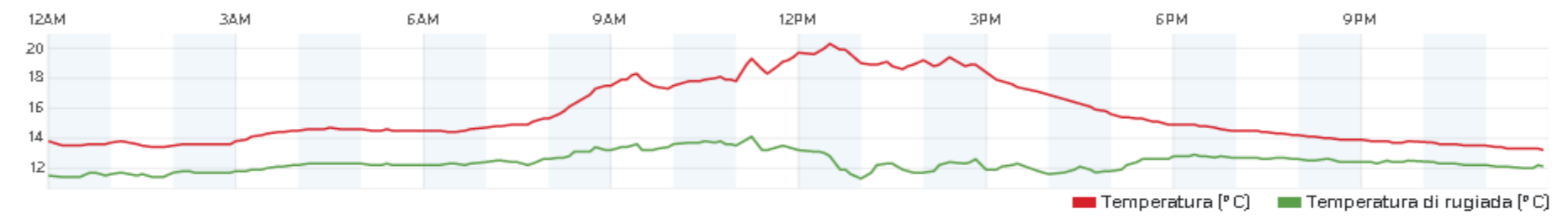
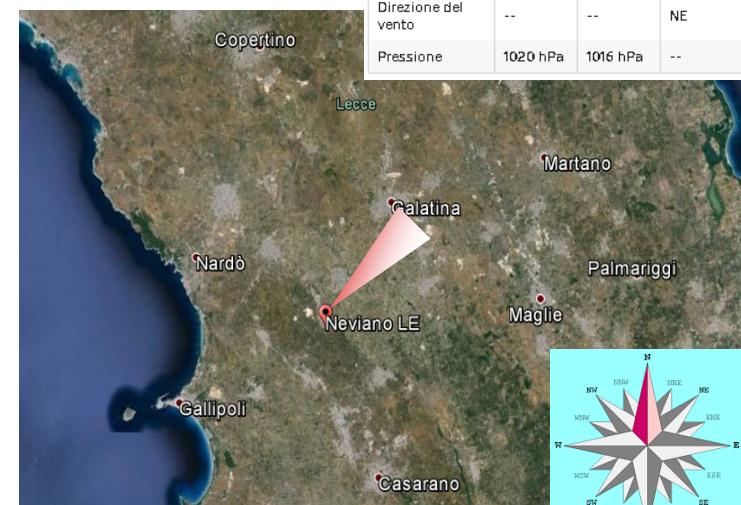
	High	Low	Average
Velocità del vento	11 km/h	--	3 km/h
Raffiche di vento	21 km/h	--	--
Direzione del vento	--	--	NE
Pressione	1025 hPa	1020 hPa	--

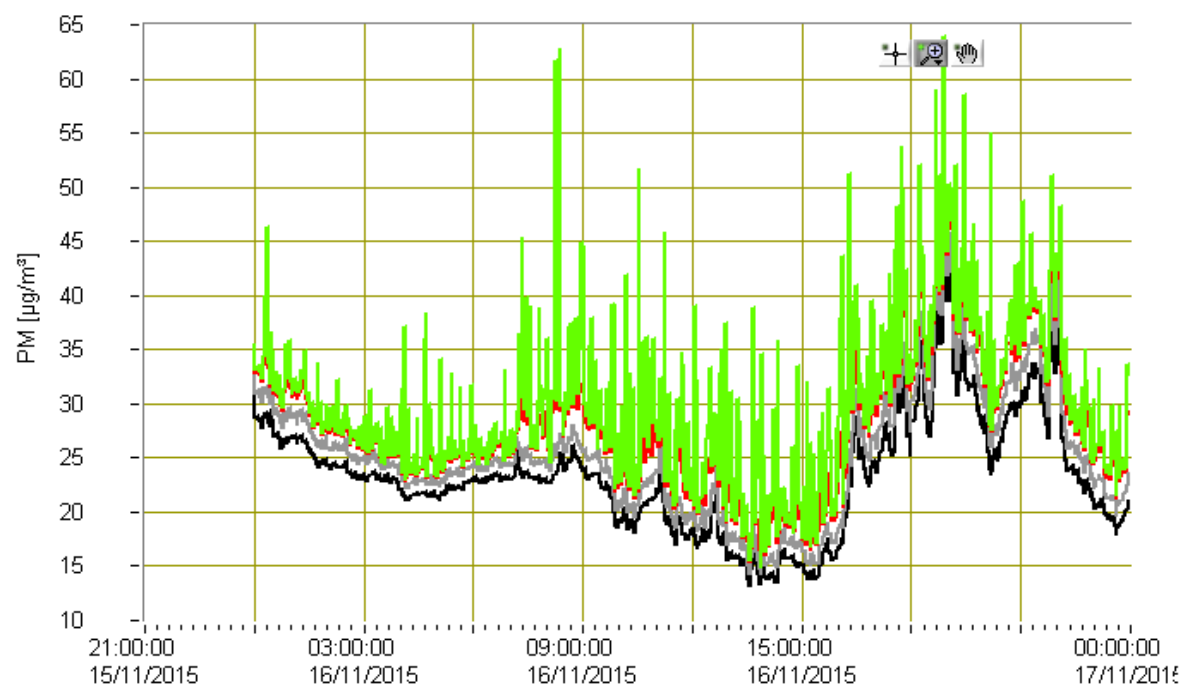




PM1 atm.: 22,070270 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 24,020797 $\mu\text{g}/\text{m}^3$
PM10 atm.: 26,934758 $\mu\text{g}/\text{m}^3$
PM_total atm.: 28,667467 $\mu\text{g}/\text{m}^3$

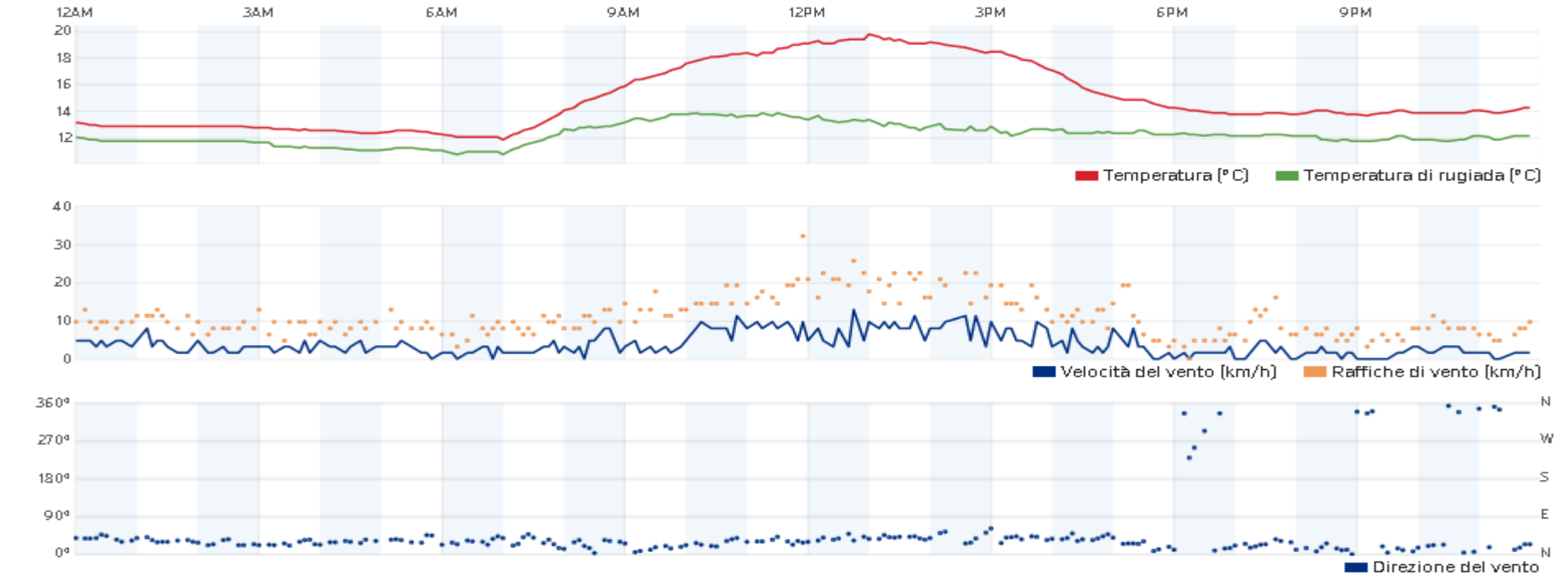
	High	Low	Average
Velocità del vento	14 km/h	--	4 km/h
Raffiche di vento	27 km/h	--	--
Direzione del vento	--	--	NE
Pressione	1020 hPa	1016 hPa	--

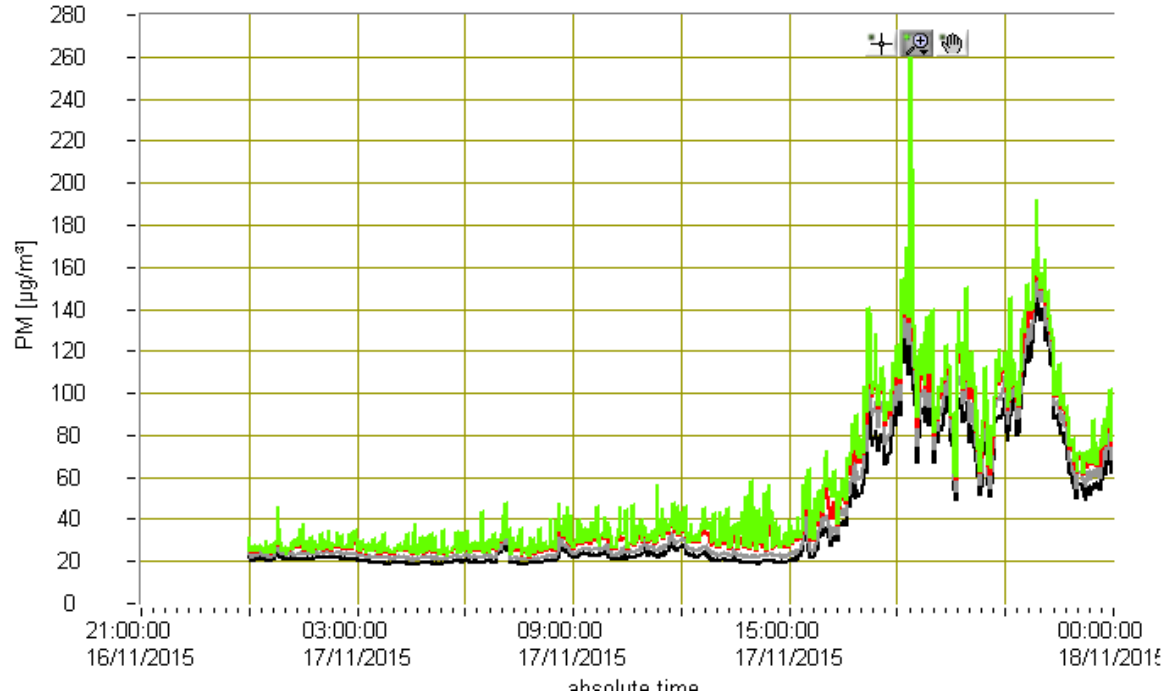




PM1 atm.: 23,453509 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 25,376804 $\mu\text{g}/\text{m}^3$
PM10 atm.: 28,372541 $\mu\text{g}/\text{m}^3$
PM_total atm.: 30,350121 $\mu\text{g}/\text{m}^3$

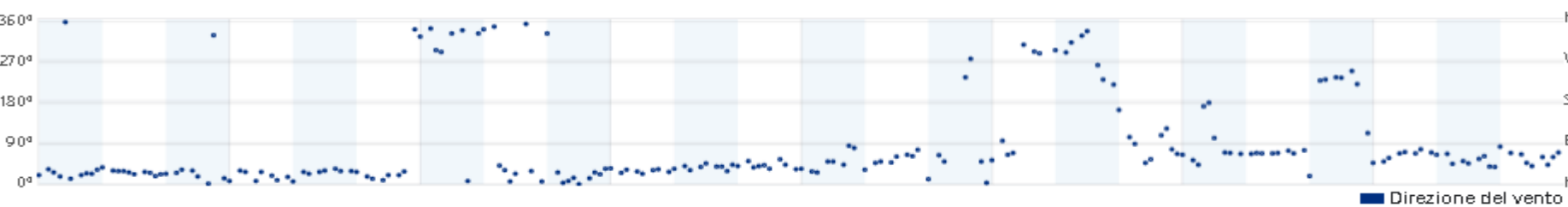
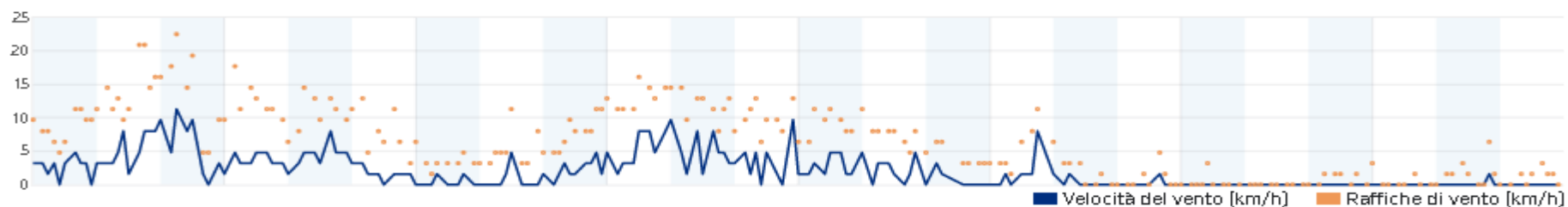
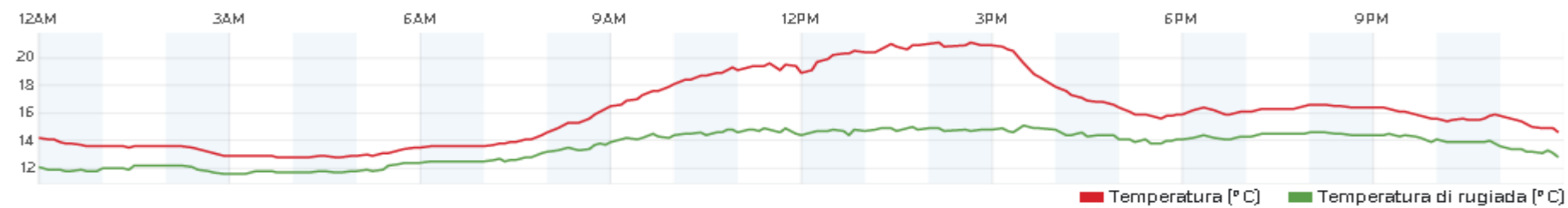
	High	Low	Average
Velocità del vento	13 km/h	--	4 km/h
Raffiche di vento	32 km/h	--	--
Direzione del vento	--	--	NNE
Pressione	1017 hPa	1015 hPa	--

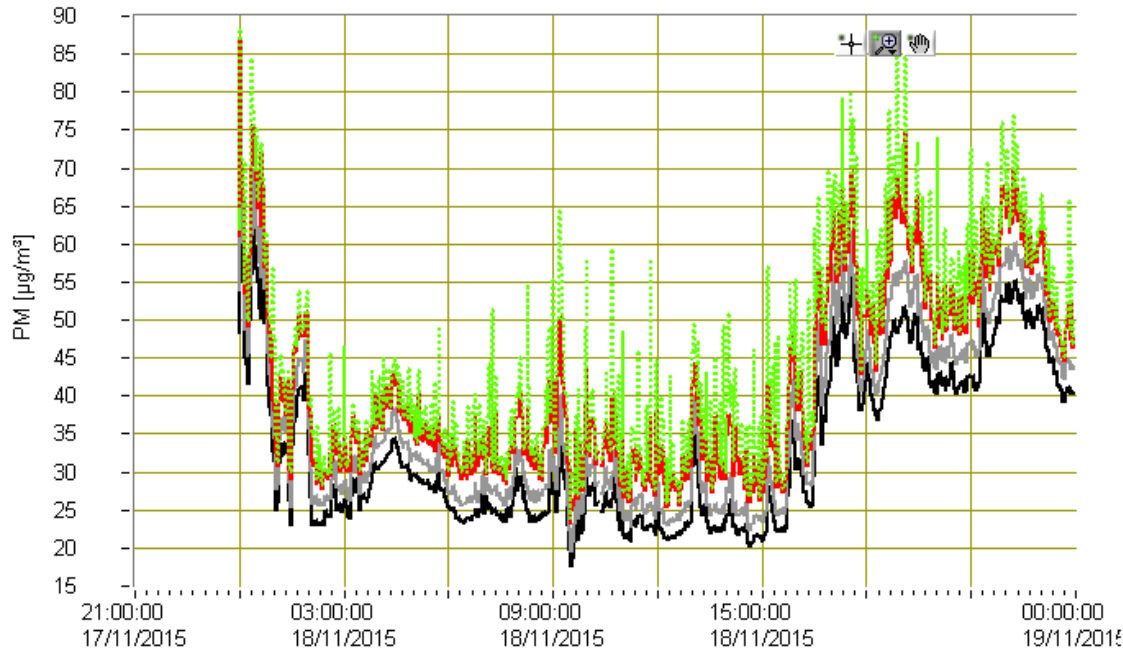




PM1 atm.: 41,228734 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 45,795895 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 51,856548 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 55,189919 $\mu\text{g}/\text{m}^3$

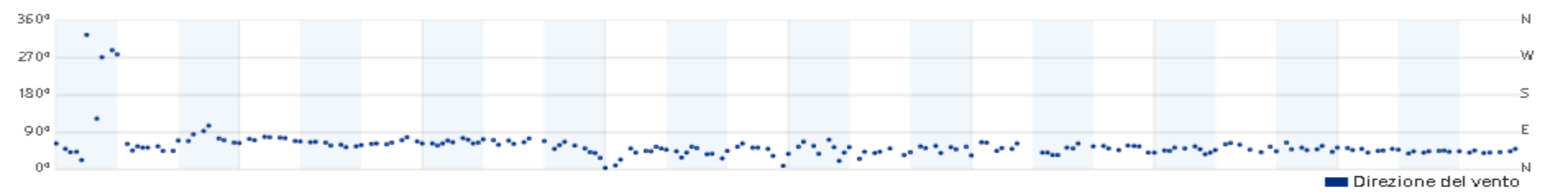
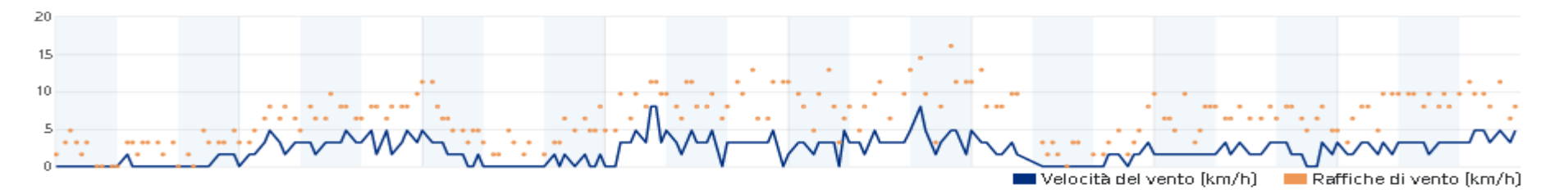
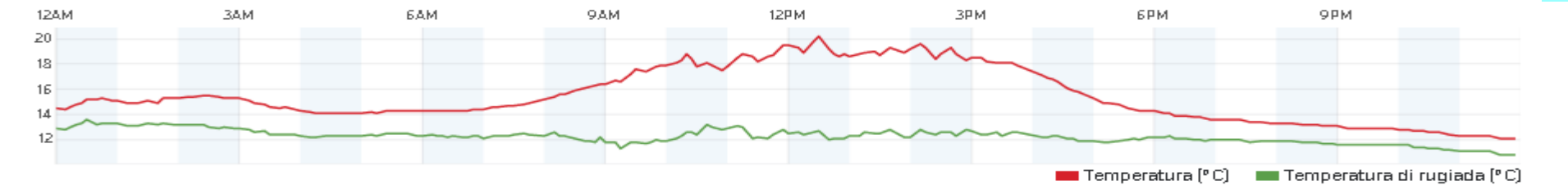
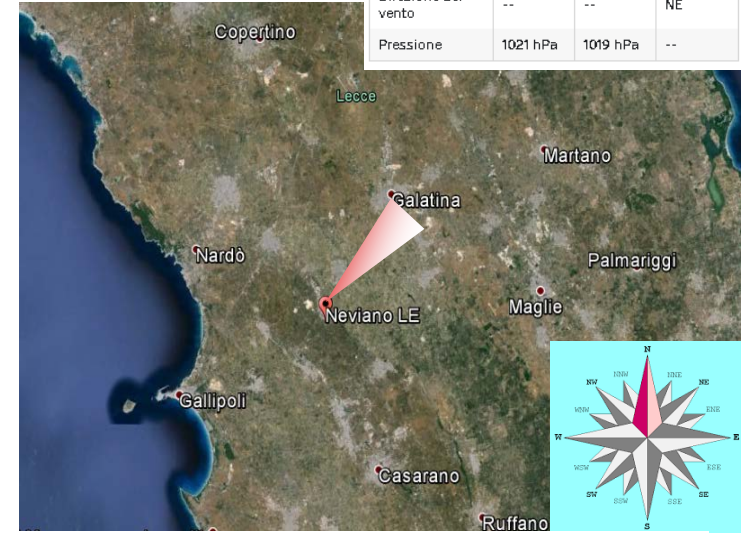
	High	Low	Average
Velocità del vento	11 km/h	--	2 km/h
Raffiche di vento	23 km/h	--	--
Direzione del vento	--	--	NNE
Pressione	1020 hPa	1016 hPa	--

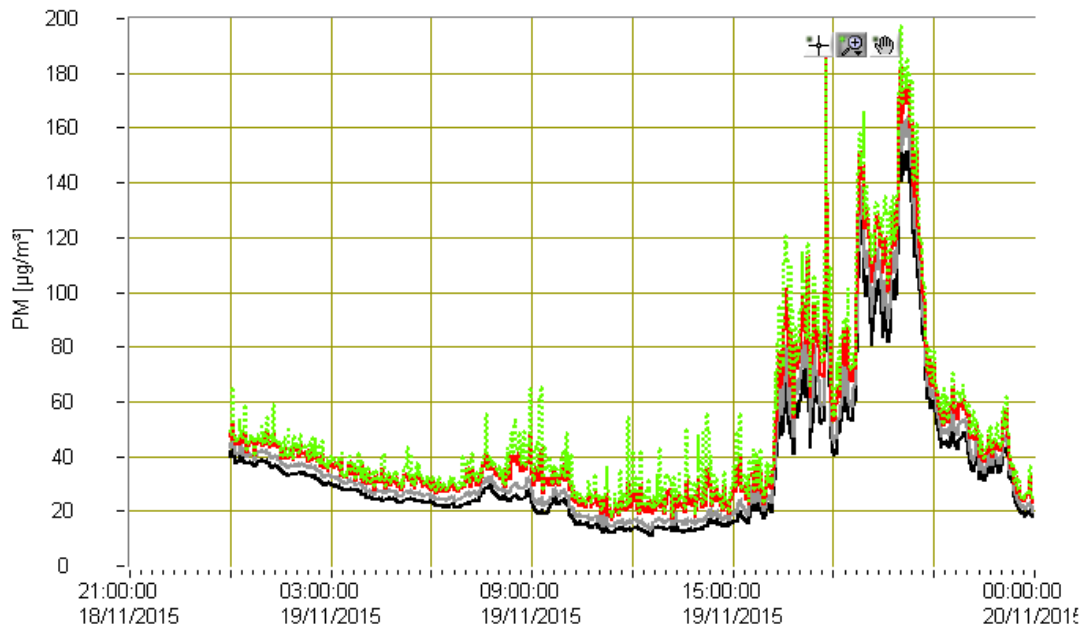




PM1 atm.: 33,227891 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 36,642104 $\mu\text{g}/\text{m}^3$
PM10 atm.: 41,987929 $\mu\text{g}/\text{m}^3$
PM_total atm.: 44,973996 $\mu\text{g}/\text{m}^3$

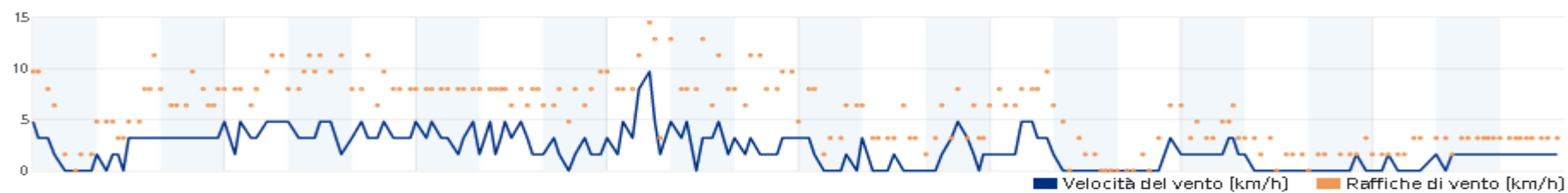
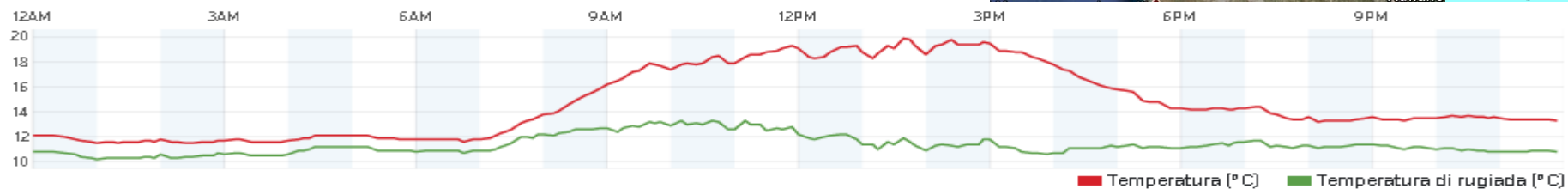
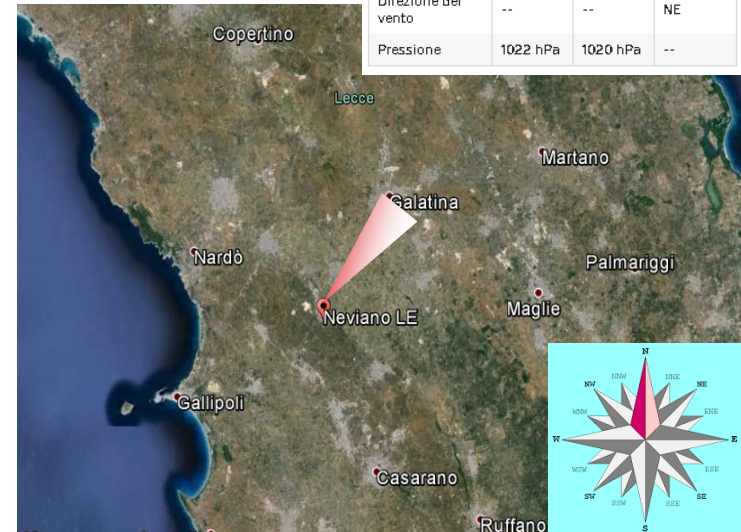
	High	Low	Average
Velocità del vento	8 km/h	--	2 km/h
Raffiche di vento	16 km/h	--	--
Direzione del vento	--	--	NE
Pressione	1021 hPa	1019 hPa	--

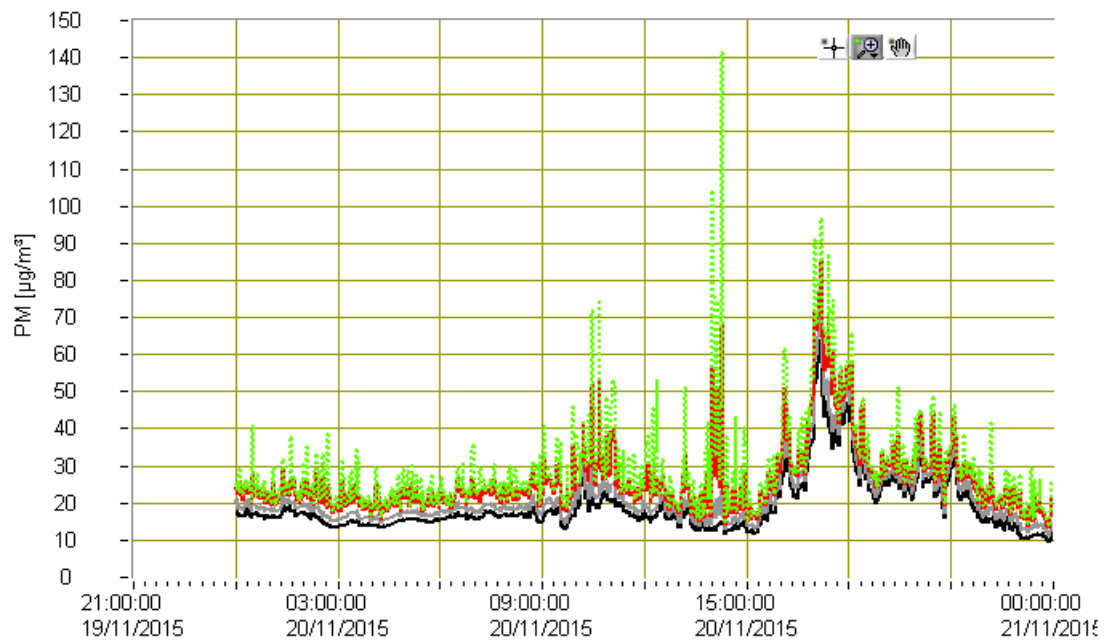




PM1 atm.: 36,203038 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 40,377557 $\mu\text{g}/\text{m}^3$
PM10 atm.: 47,086861 $\mu\text{g}/\text{m}^3$
PM_total atm.: 51,019534 $\mu\text{g}/\text{m}^3$

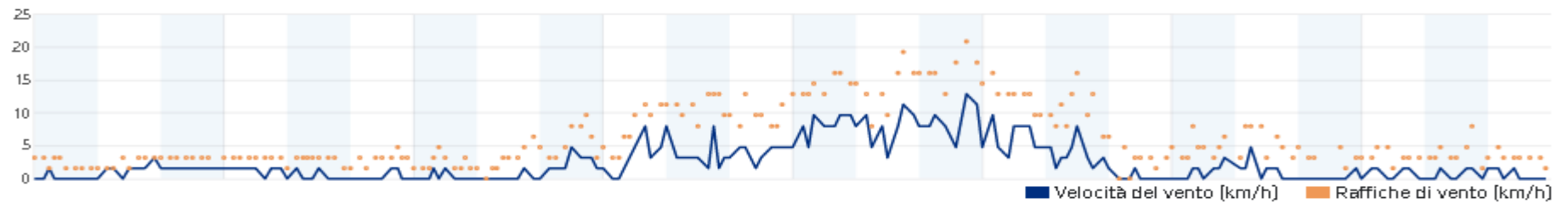
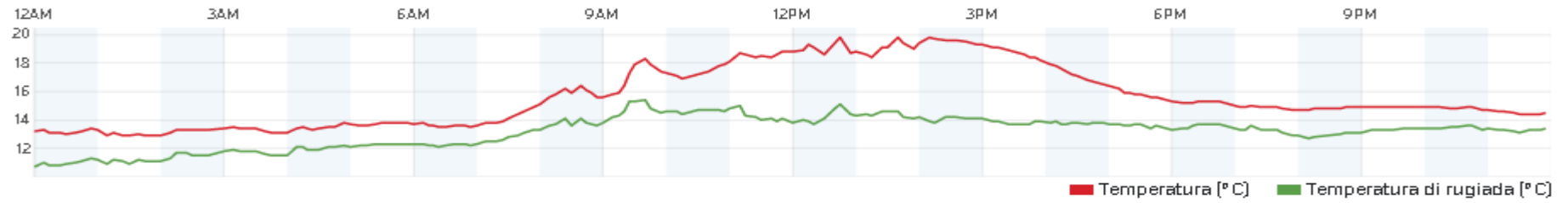
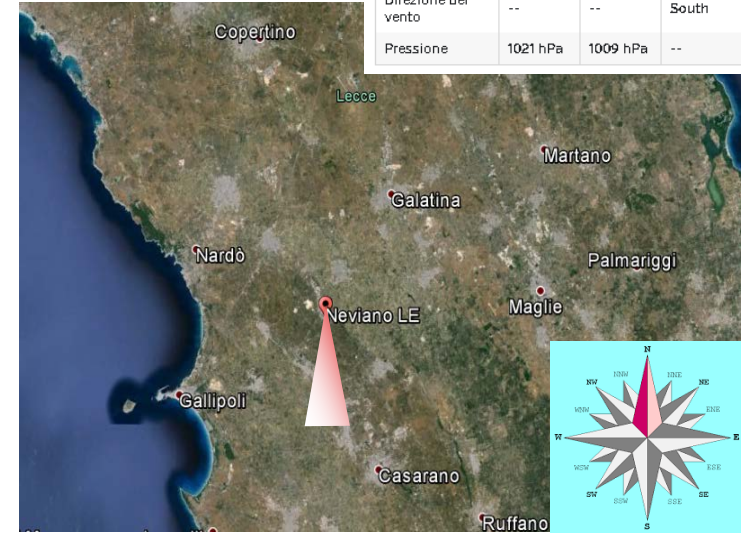
	High	Low	Average
Velocità del vento	10 km/h	--	2 km/h
Raffiche di vento	14 km/h	--	--
Direzione del vento	--	--	NE
Pressione	1022 hPa	1020 hPa	--

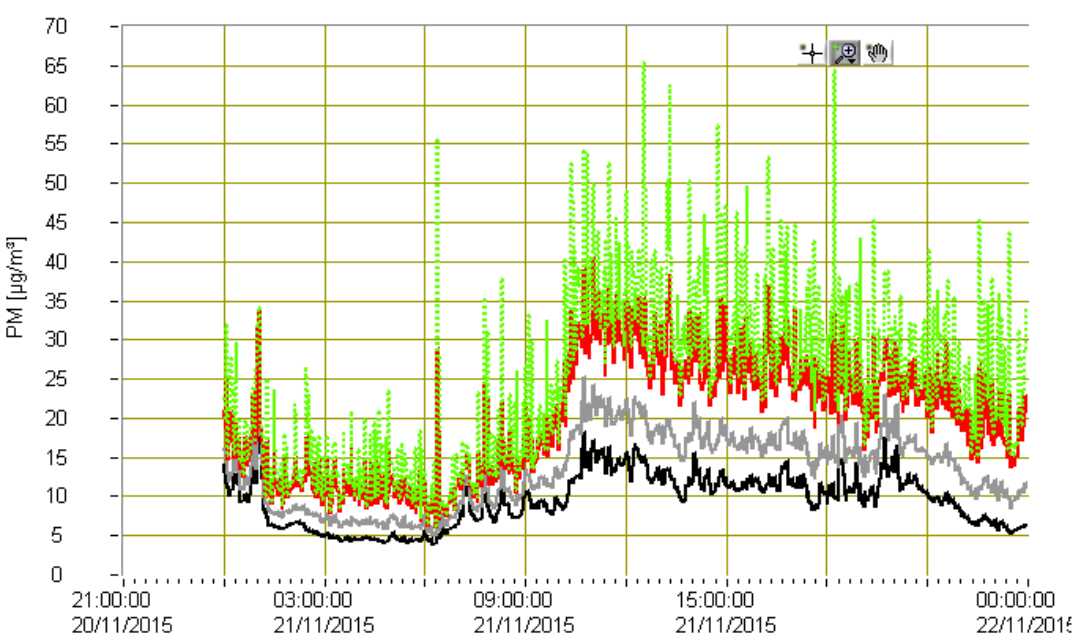




PM1 atm.: 19,262742 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 21,646168 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 26,180983 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 28,944135 $\mu\text{g}/\text{m}^3$

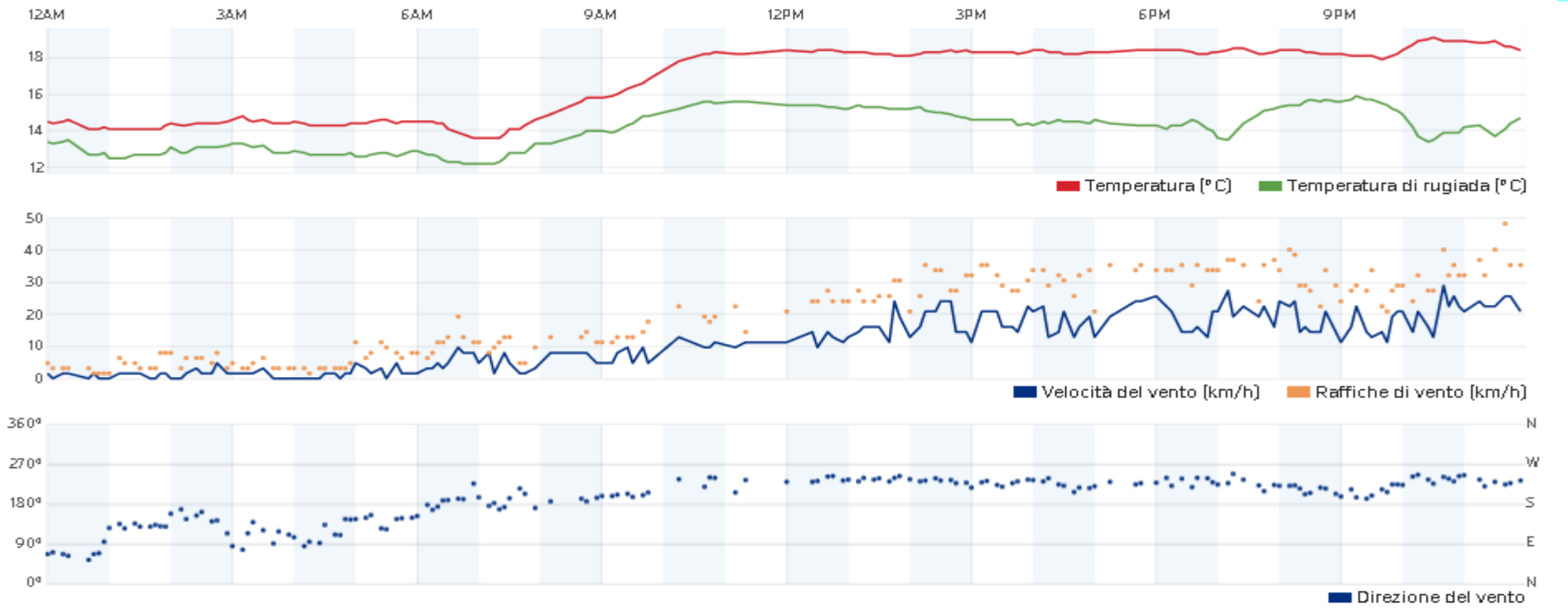
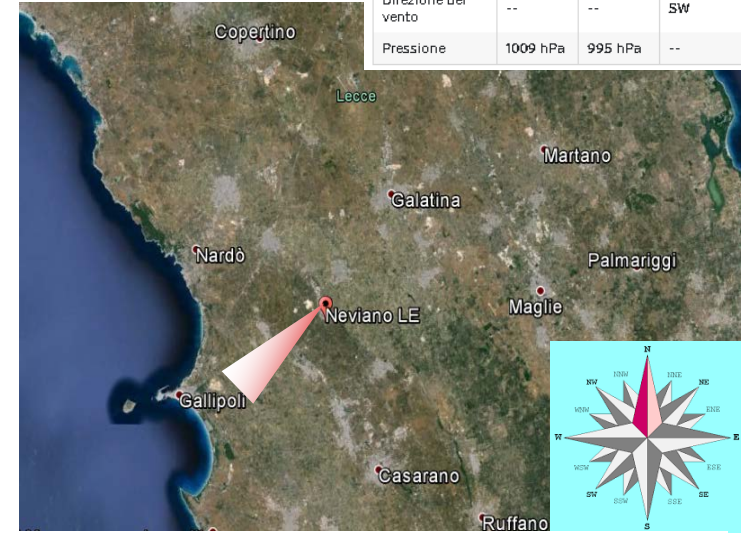
	High	Low	Average
Velocità del vento	13 km/h	--	2 km/h
Raffiche di vento	21 km/h	--	--
Direzione del vento	--	--	South
Pressione	1021 hPa	1009 hPa	--

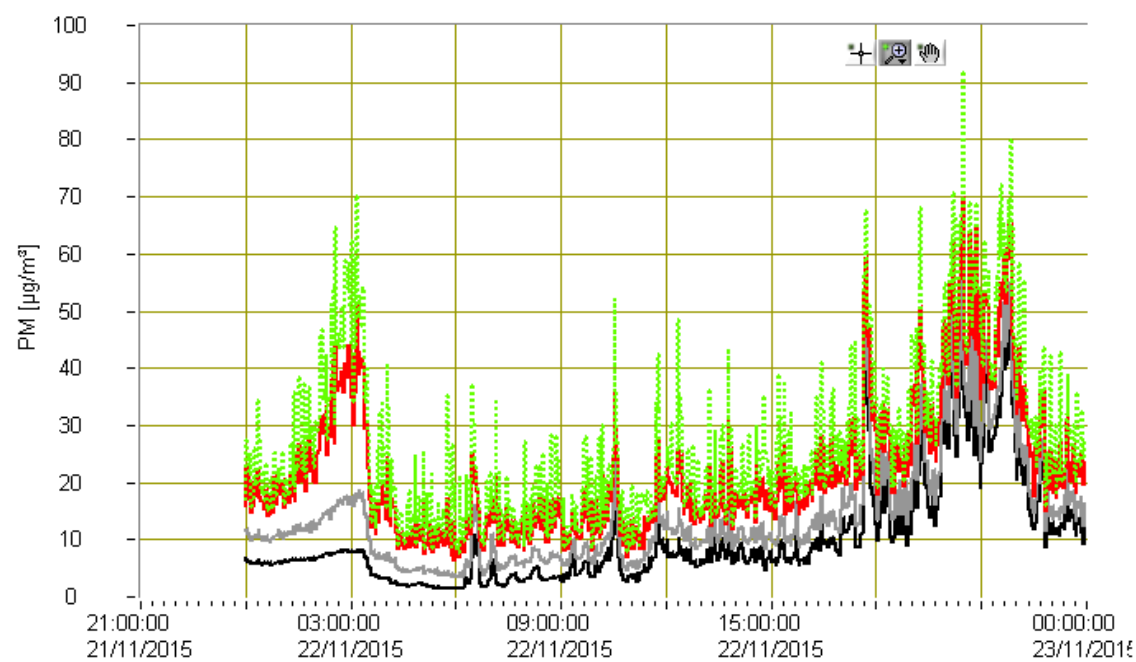




PM1 atm.: 9,490662 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 13,398467 $\mu\text{g}/\text{m}^3$
PM10 atm.: 20,339996 $\mu\text{g}/\text{m}^3$
PM_total atm.: 24,237569 $\mu\text{g}/\text{m}^3$

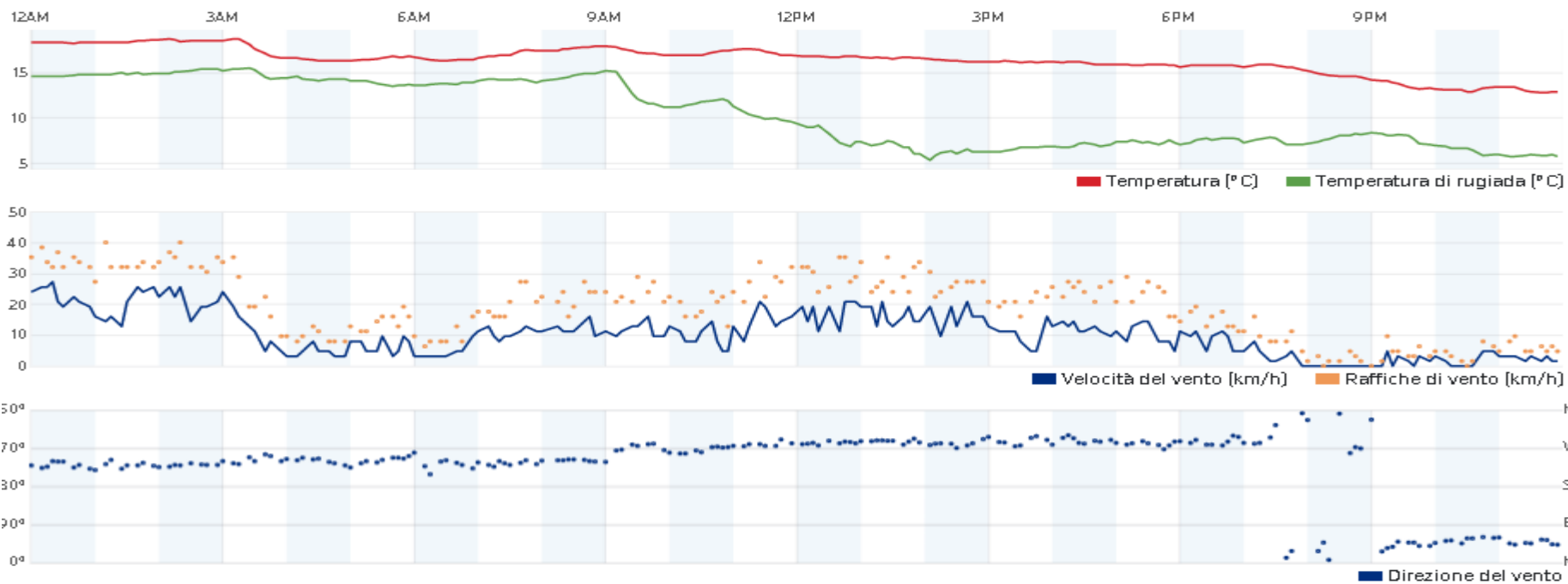
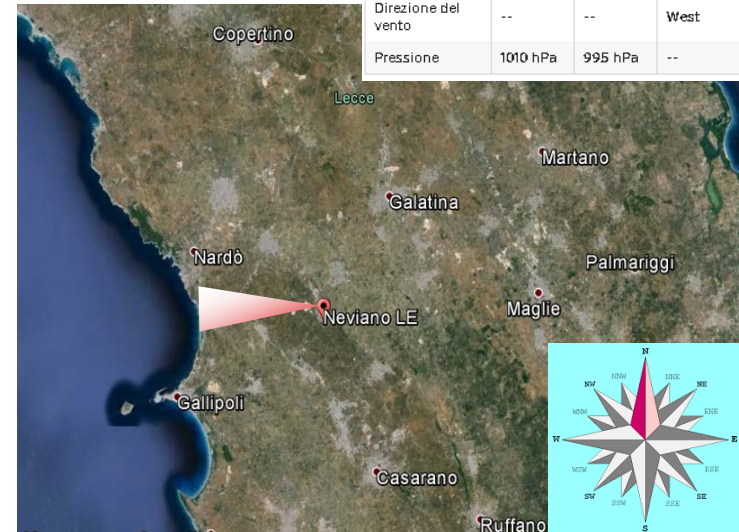
	High	Low	Average
Velocità del vento	29 km/h	--	11 km/h
Raffiche di vento	48 km/h	--	--
Direzione del vento	--	--	SW
Pressione	1009 hPa	995 hPa	--

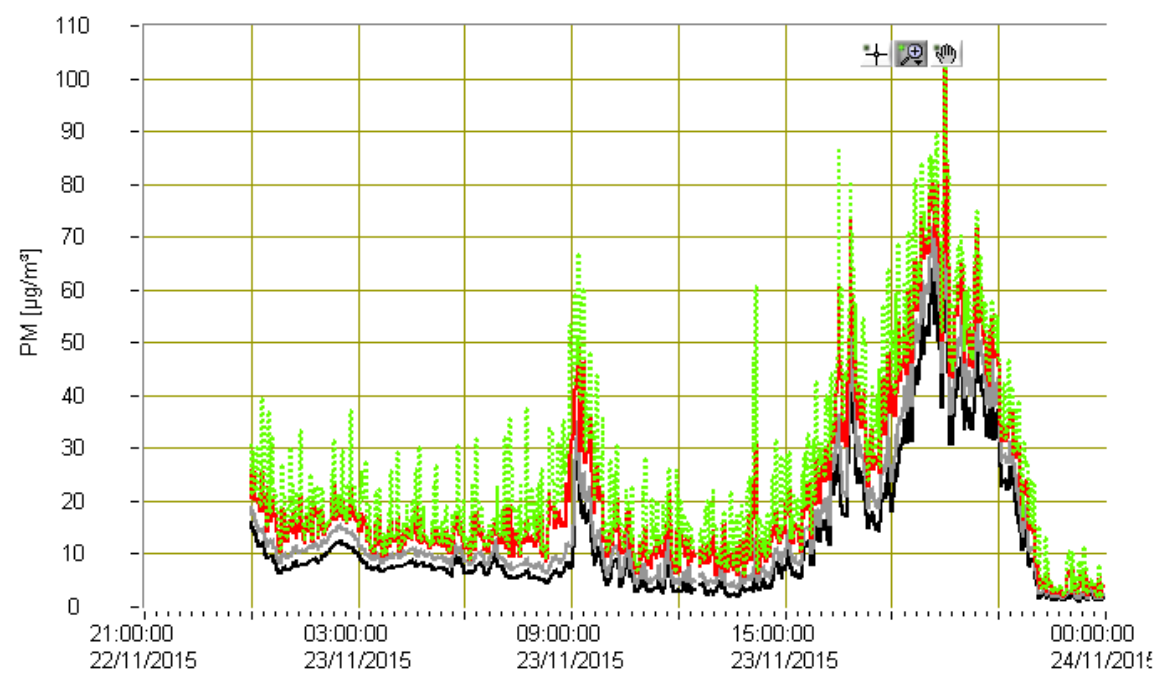




PM1 atm.: 10,299449 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 14,307480 $\mu\text{g}/\text{m}^3$
PM10 atm.: 22,252079 $\mu\text{g}/\text{m}^3$
PM_total atm.: 26,782878 $\mu\text{g}/\text{m}^3$

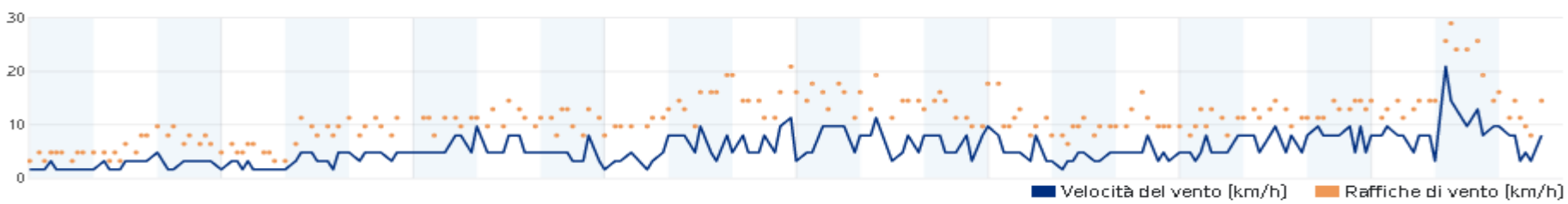
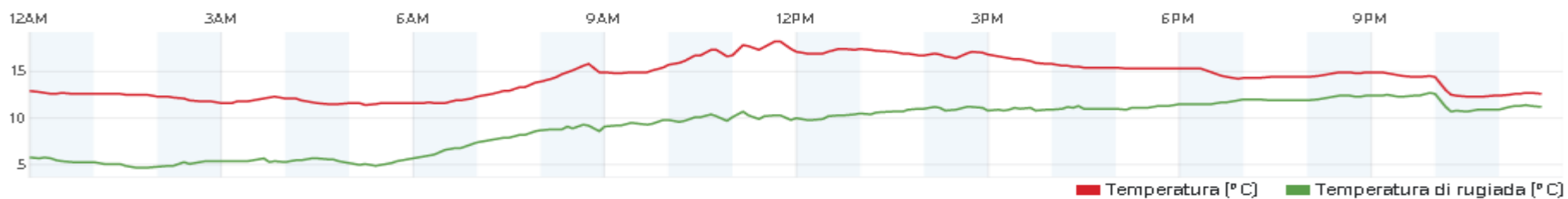
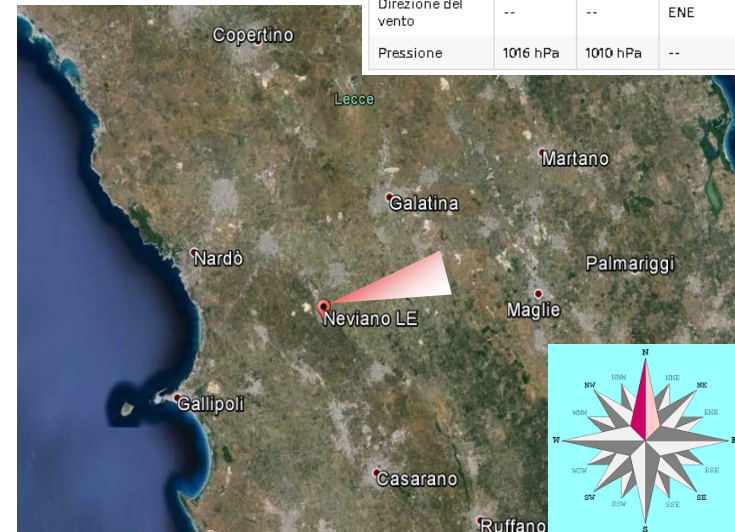
	High	Low	Average
Velocità del vento	29 km/h	--	10 km/h
Raffiche di vento	40 km/h	--	--
Direzione del vento	--	--	West
Pressione	1010 hPa	995 hPa	--

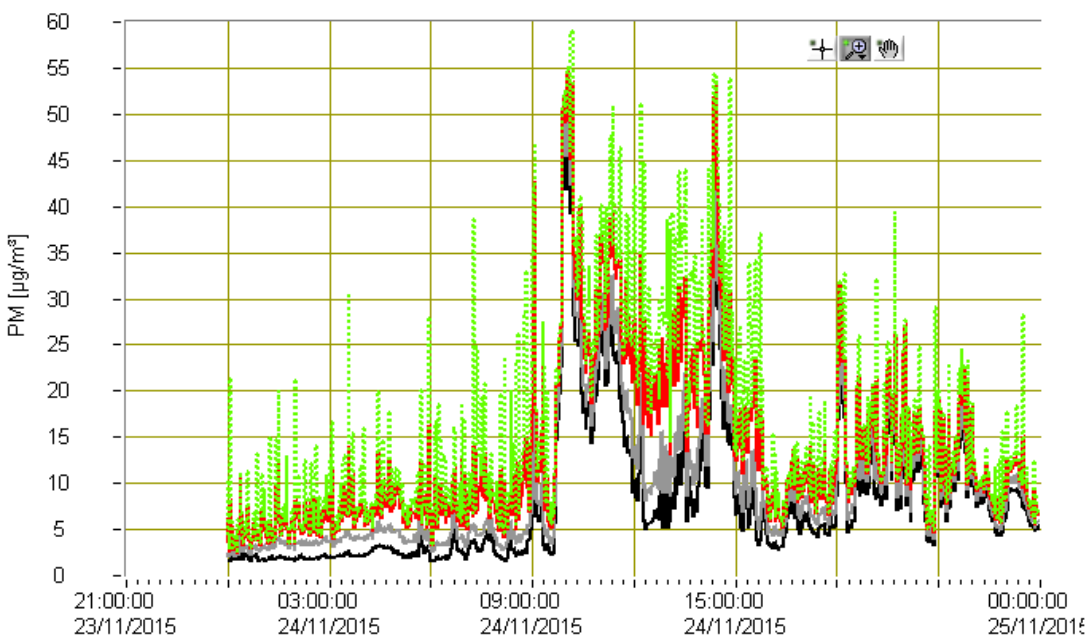




PM1 atm.: 12,978487 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 16,007612 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 21,636598 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 25,707981 $\mu\text{g}/\text{m}^3$

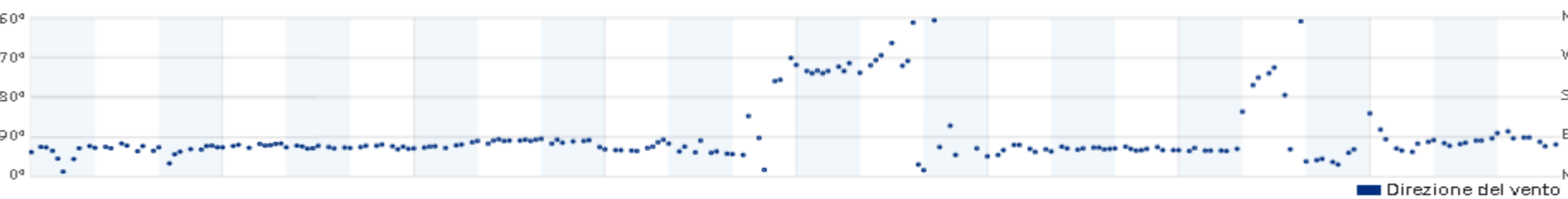
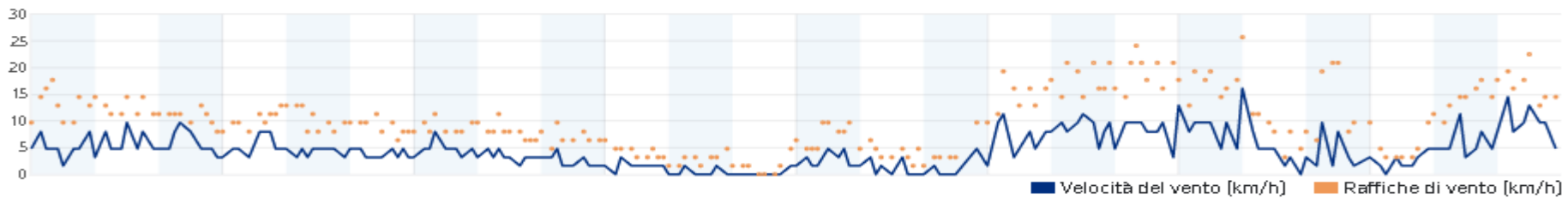
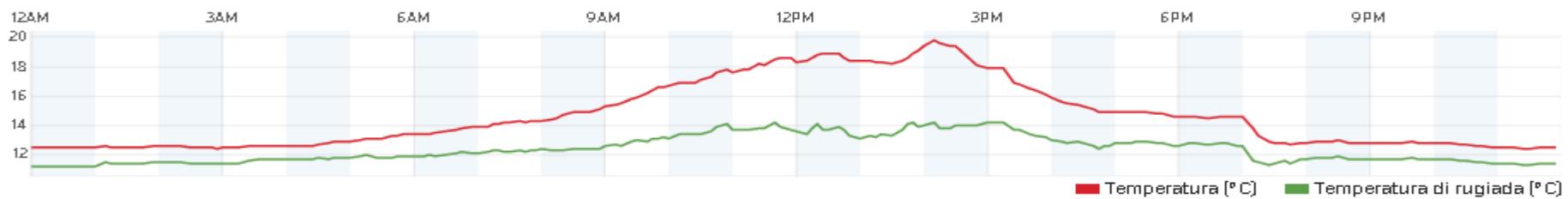
	High	Low	Average
Velocità del vento	21 km/h	--	5 km/h
Raffiche di vento	29 km/h	--	--
Direzione del vento	--	--	ENE
Pressione	1016 hPa	1010 hPa	--

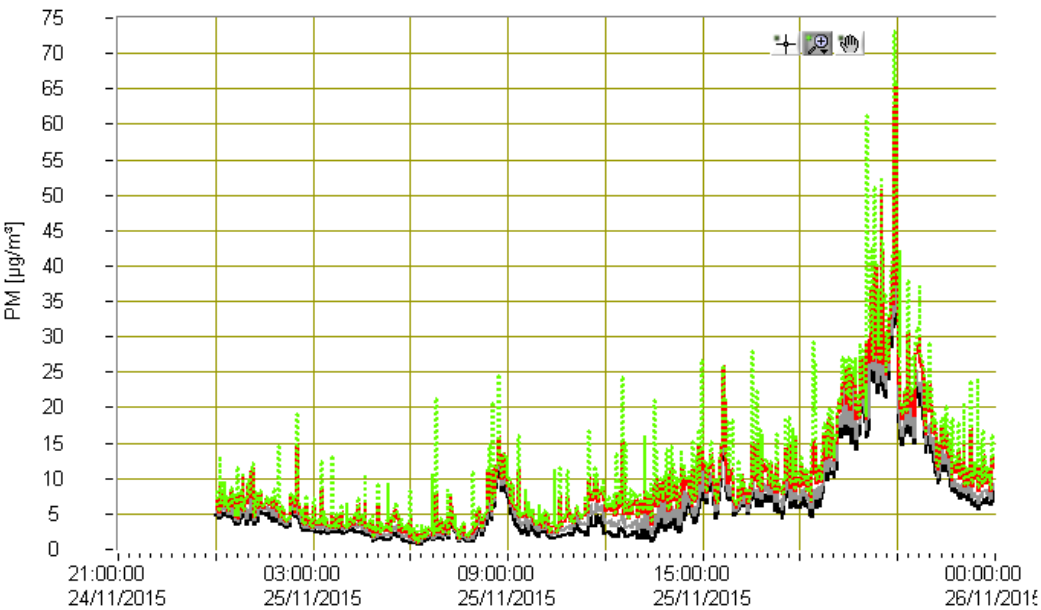




PM1 atm.: 8,252596 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 10,120174 $\mu\text{g}/\text{m}^3$
PM10 atm.: 13,865271 $\mu\text{g}/\text{m}^3$
PM_total atm.: 16,412653 $\mu\text{g}/\text{m}^3$

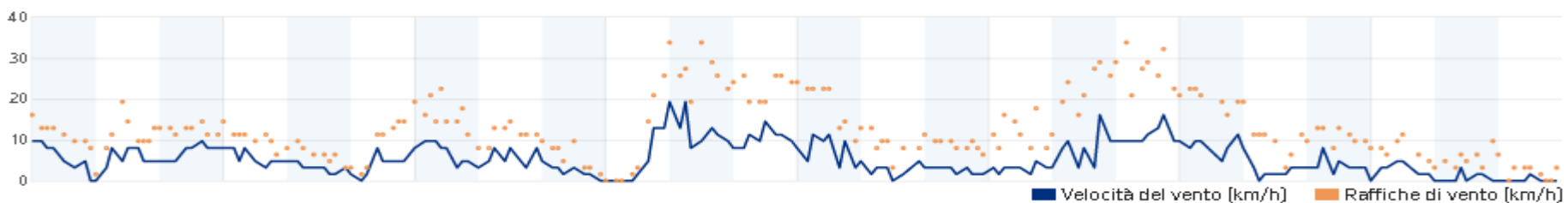
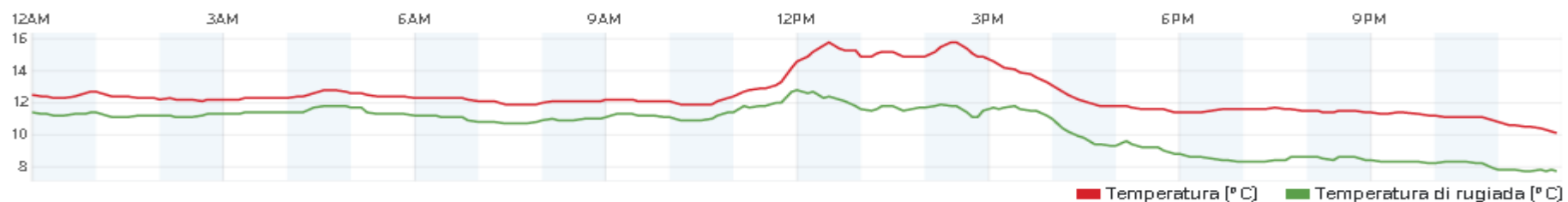
	High	Low	Average
Velocità del vento	16 km/h	--	5 km/h
Raffiche di vento	26 km/h	--	--
Direzione del vento	--	--	ENE
Pressione	1017 hPa	1012 hPa	--

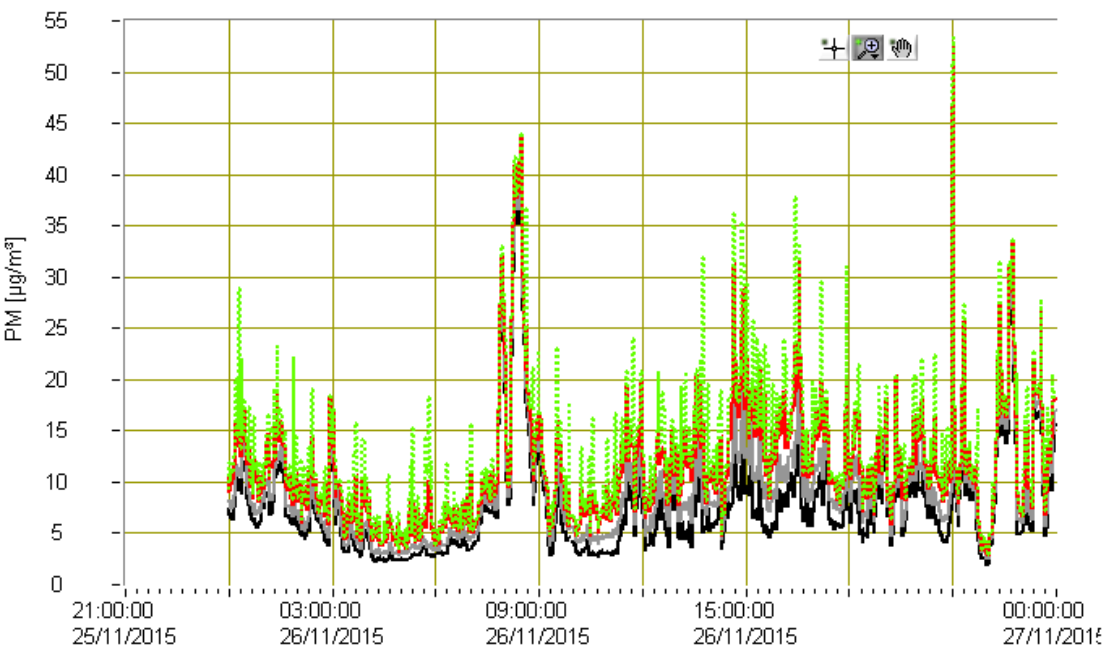




PM1 atm.: 6,661985 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 7,685783 $\mu\text{g}/\text{m}^3$
PM10 atm.: 9,555572 $\mu\text{g}/\text{m}^3$
PM_total atm.: 10,687241 $\mu\text{g}/\text{m}^3$

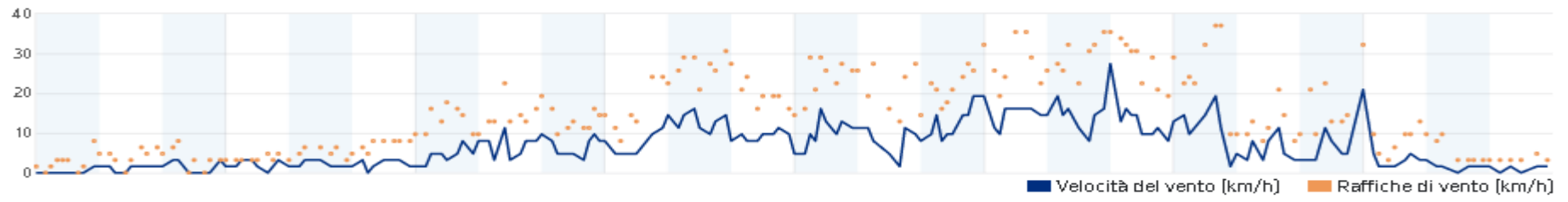
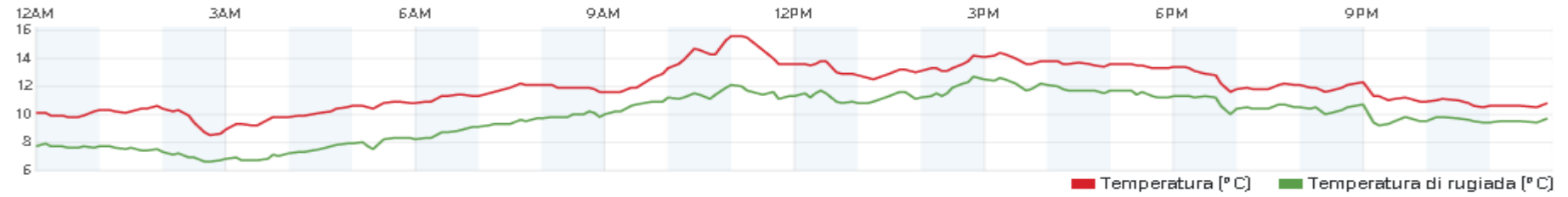
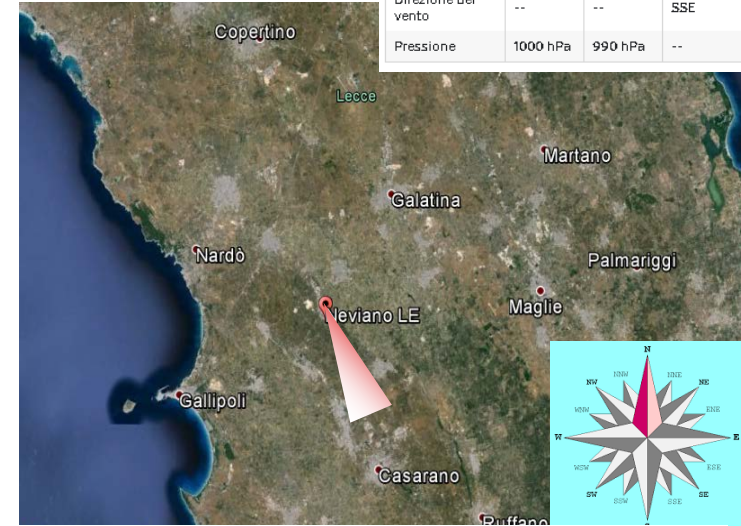
	High	Low	Average
Velocità del vento	19 km/h	--	5 km/h
Raffiche di vento	37 km/h	--	--
Direzione del vento	--	--	ENE
Pressione	1013 hPa	999 hPa	--

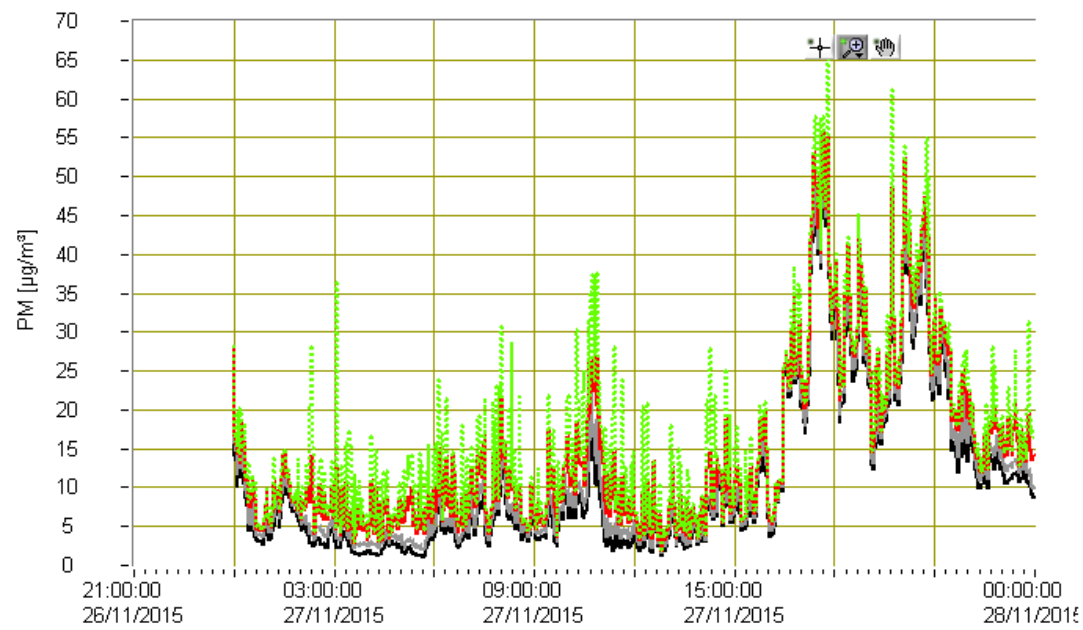




PM1 atm.: 7,779073 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 9,334289 $\mu\text{g}/\text{m}^3$
PM10 atm.: 11,773726 $\mu\text{g}/\text{m}^3$
PM_total atm.: 13,034591 $\mu\text{g}/\text{m}^3$

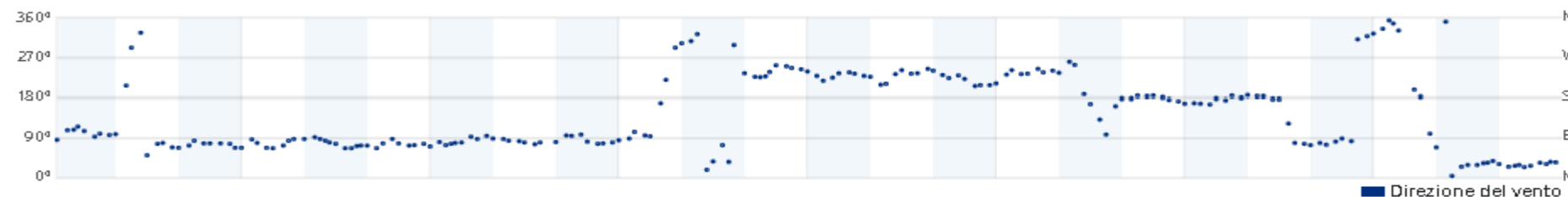
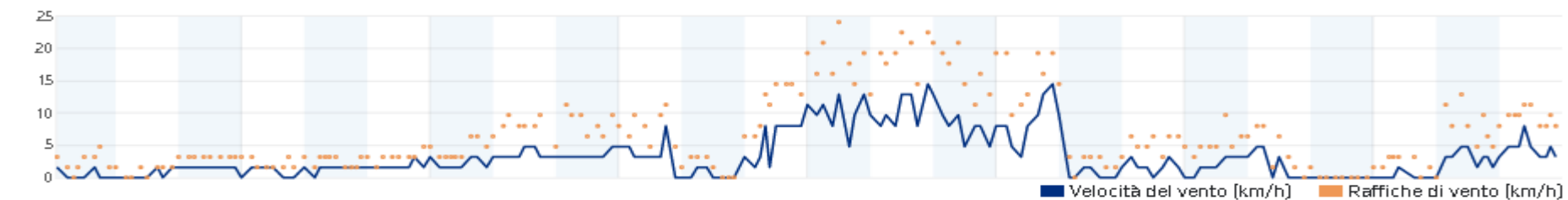
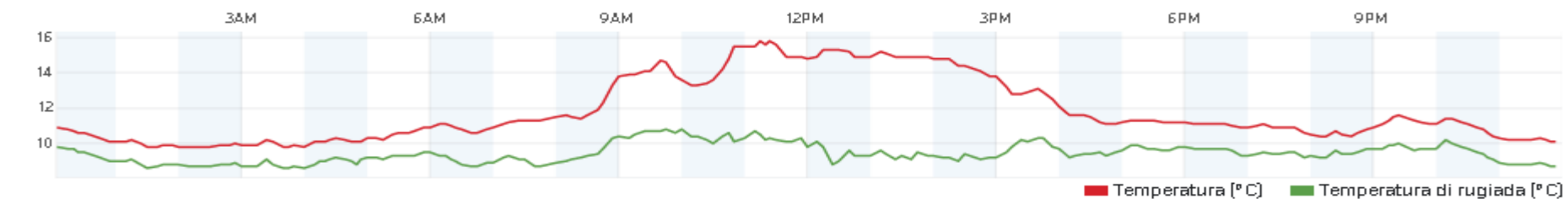
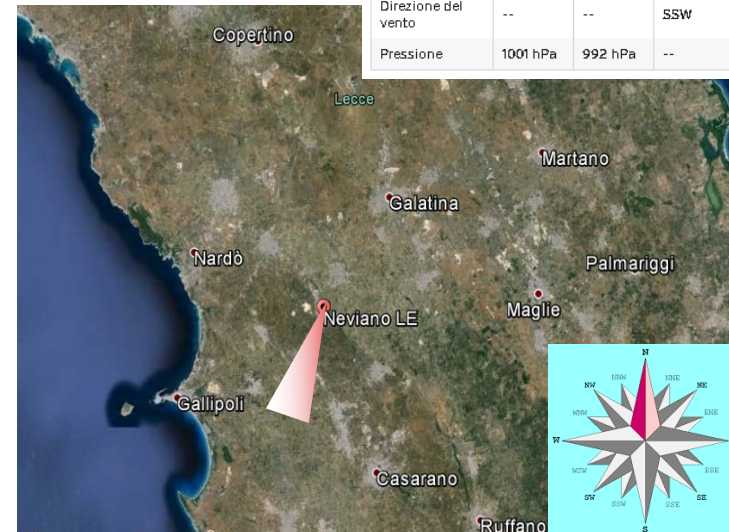
	High	Low	Average
Velocità del vento	27 km/h	--	7 km/h
Raffiche di vento	37 km/h	--	--
Direzione del vento	--	--	SSE
Pressione	1000 hPa	990 hPa	--

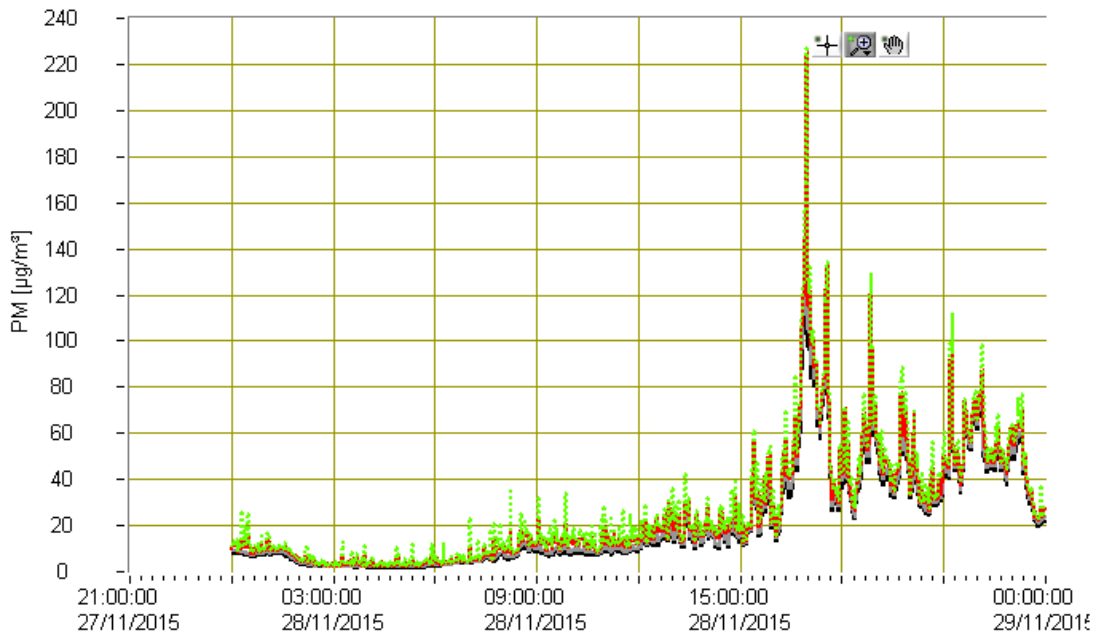




PM1 atm.: 11,018354 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 12,159197 $\mu\text{g}/\text{m}^3$
PM10 atm.: 14,625394 $\mu\text{g}/\text{m}^3$
PM_total atm.: 16,419755 $\mu\text{g}/\text{m}^3$

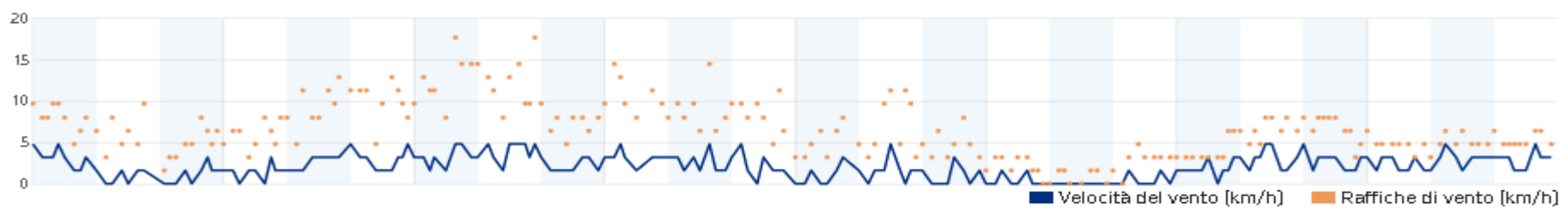
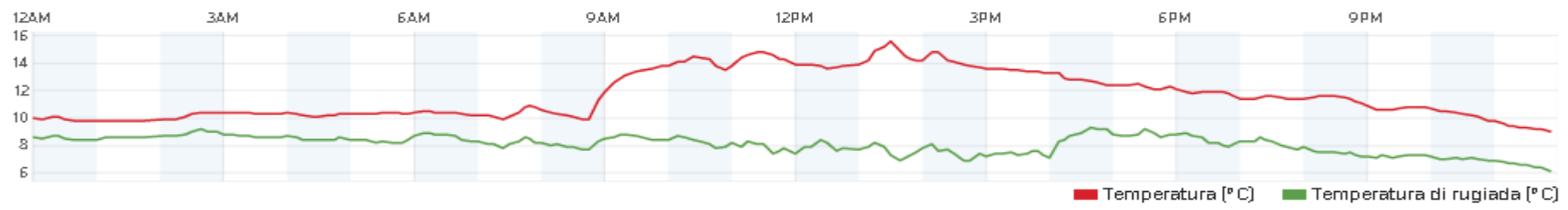
	High	Low	Average
Velocità del vento	14 km/h	--	3 km/h
Raffiche di vento	24 km/h	--	--
Direzione del vento	--	--	SSW
Pressione	1001 hPa	992 hPa	--

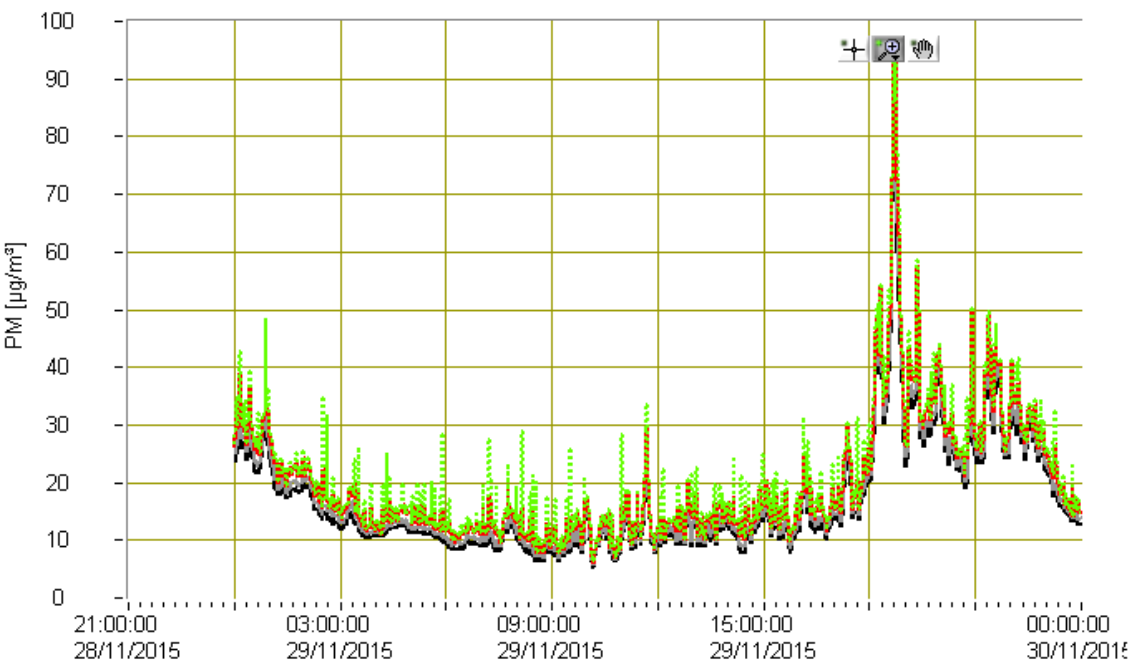




PM1 atm.: 21,714242 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 23,217503 $\mu\text{g}/\text{m}^3$
PM10 atm.: 26,006309 $\mu\text{g}/\text{m}^3$
PM_total atm.: 27,909333 $\mu\text{g}/\text{m}^3$

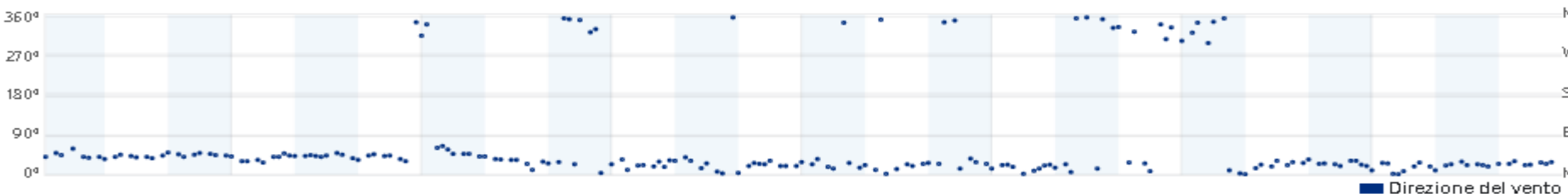
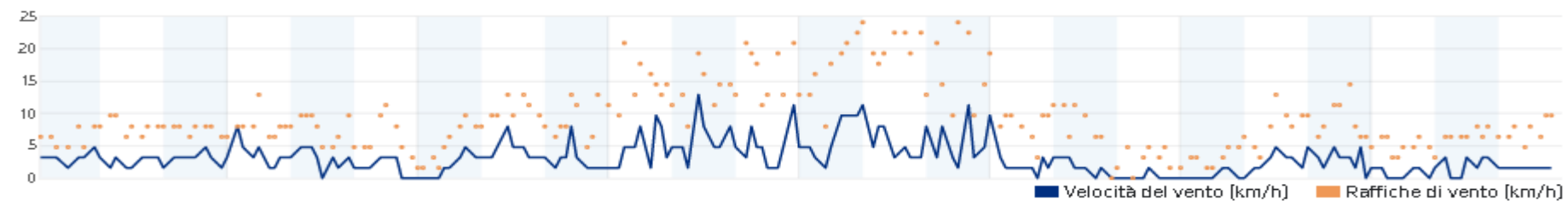
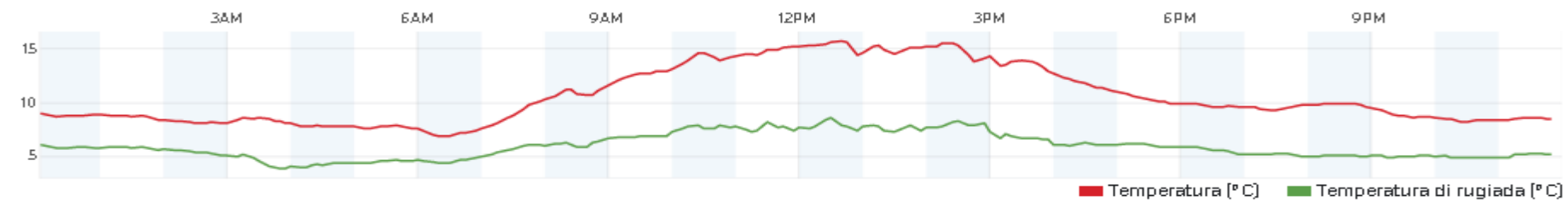
	High	Low	Average
Velocità del vento	8 km/h	--	2 km/h
Raffiche di vento	18 km/h	--	--
Direzione del vento	--	--	NNE
Pressione	1016 hPa	1001 hPa	--

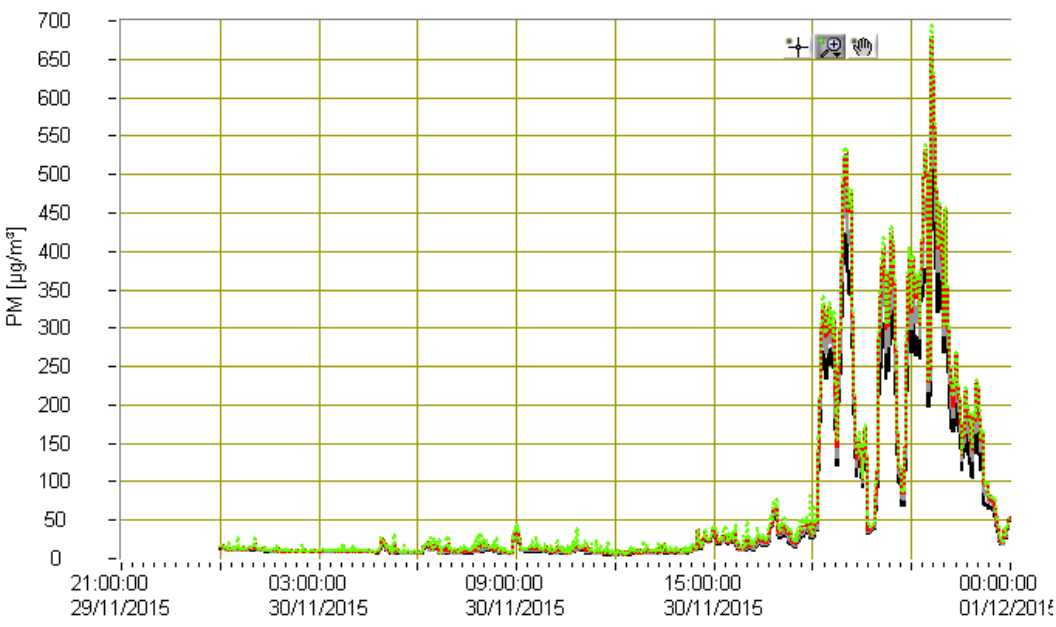




PM1 atm.: 16,959185 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 18,032119 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 19,905139 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 20,942466 $\mu\text{g}/\text{m}^3$

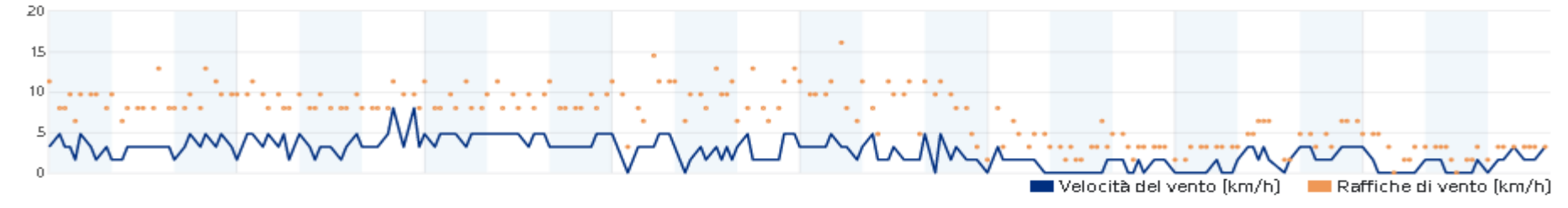
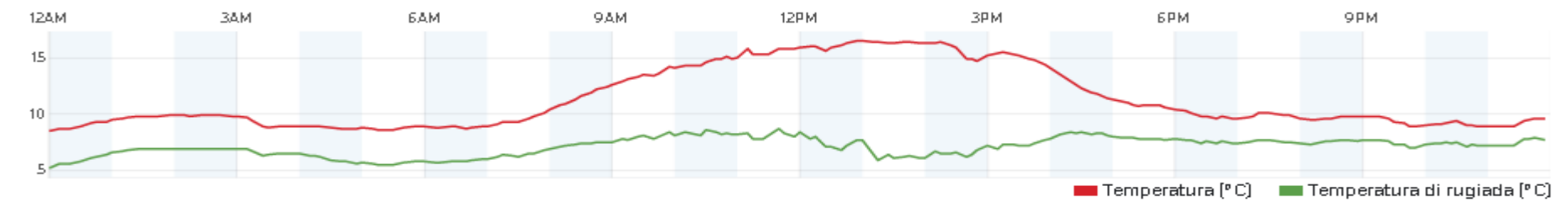
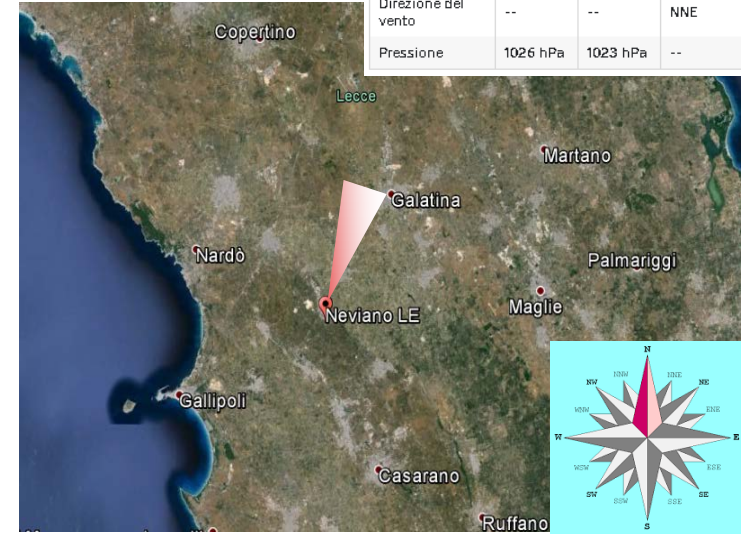
	High	Low	Average
Velocità del vento	13 km/h	--	3 km/h
Raffiche di vento	26 km/h	--	--
Direzione del vento	--	--	NNE
Pressione	1024 hPa	1016 hPa	--

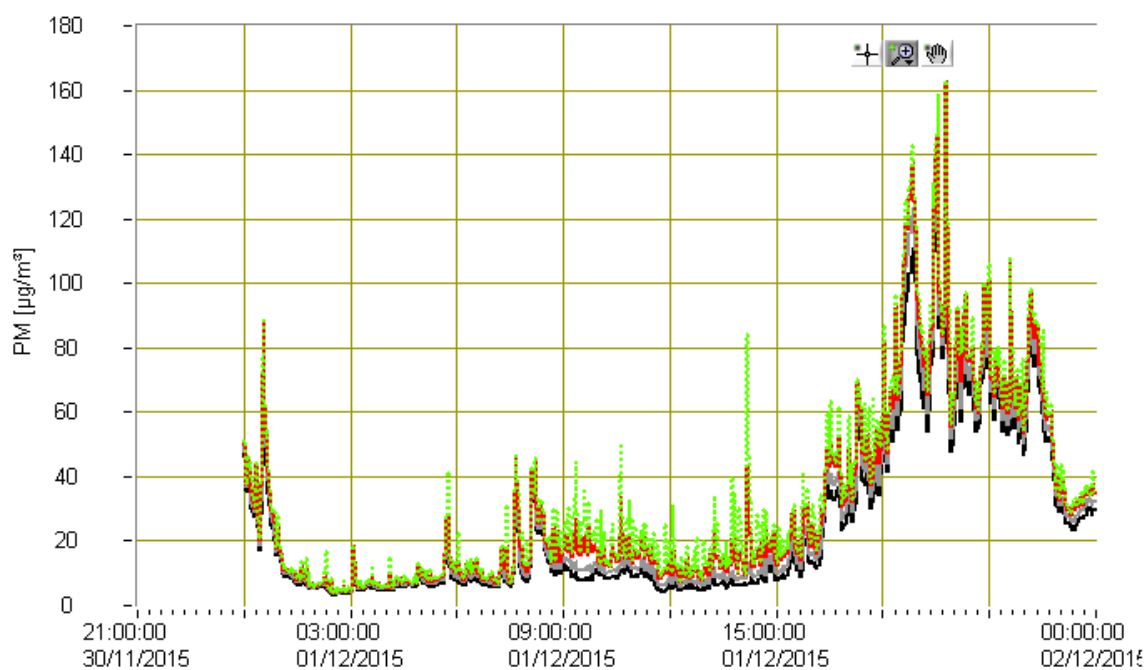




PM1 atm.: 57,121862 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 64,801894 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 71,599074 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 74,394435 $\mu\text{g}/\text{m}^3$

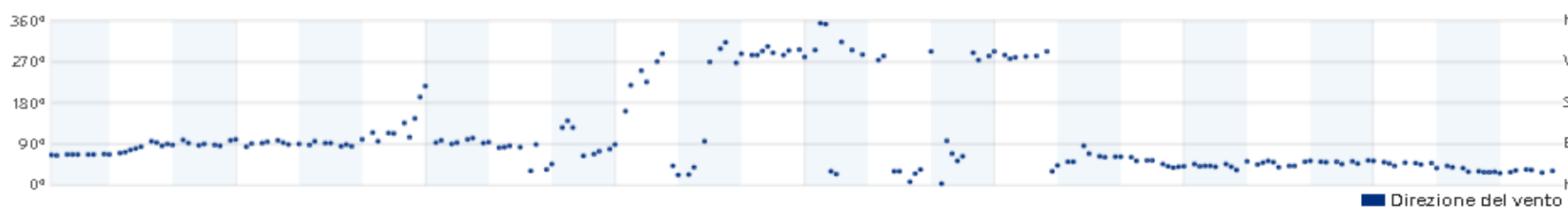
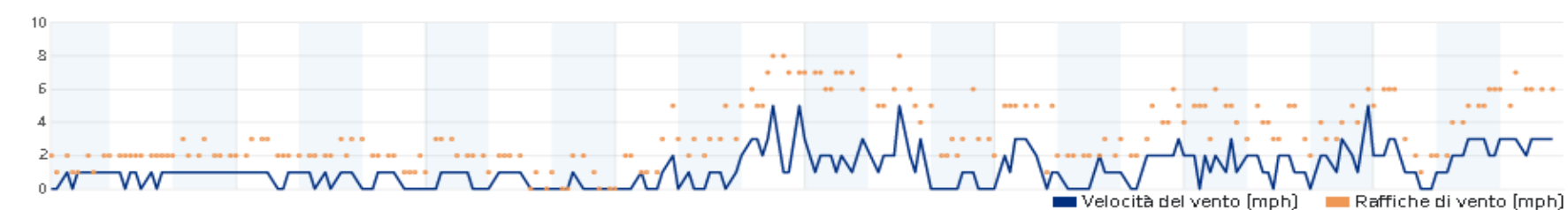
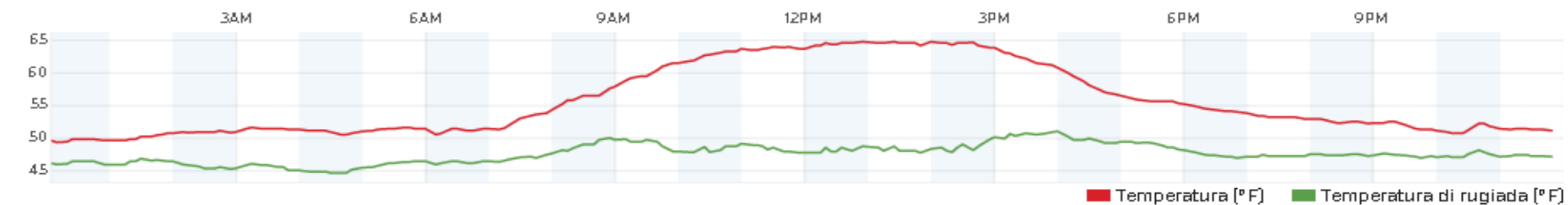
	High	Low	Average
Velocità del vento	8 km/h	--	3 km/h
Raffiche di vento	16 km/h	--	--
Direzione del vento	--	--	NNE
Pressione	1026 hPa	1023 hPa	--

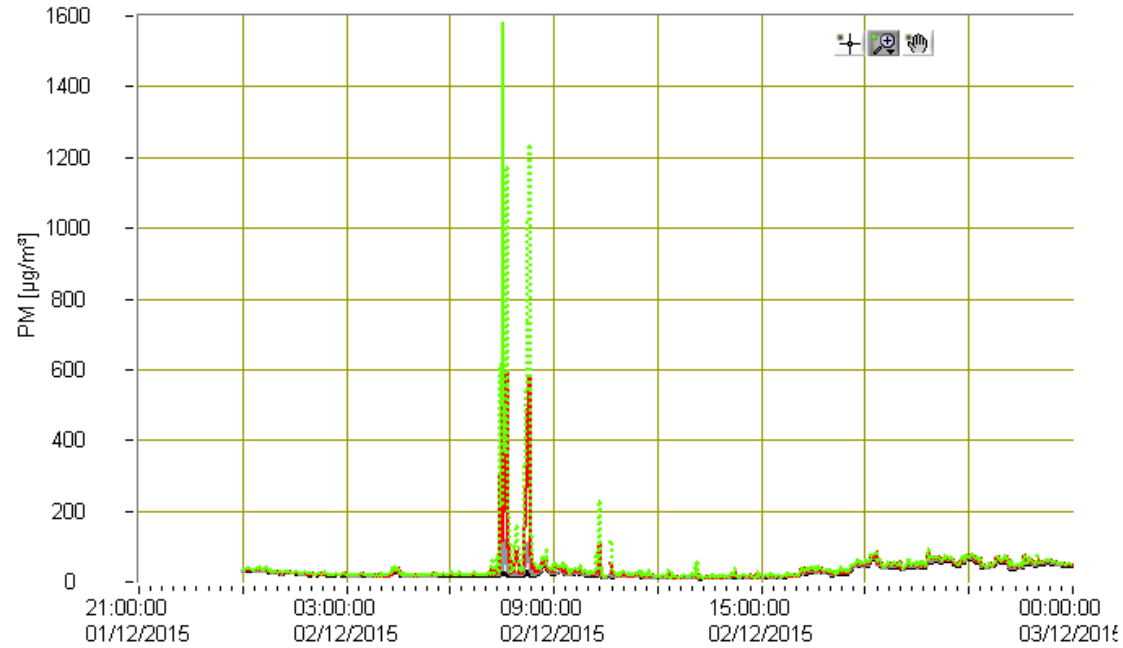




PM1 atm.: 25,059089 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 27,671859 $\mu\text{g}/\text{m}^3$
PM10 atm.: 31,377170 $\mu\text{g}/\text{m}^3$
PM_total atm.: 33,757109 $\mu\text{g}/\text{m}^3$

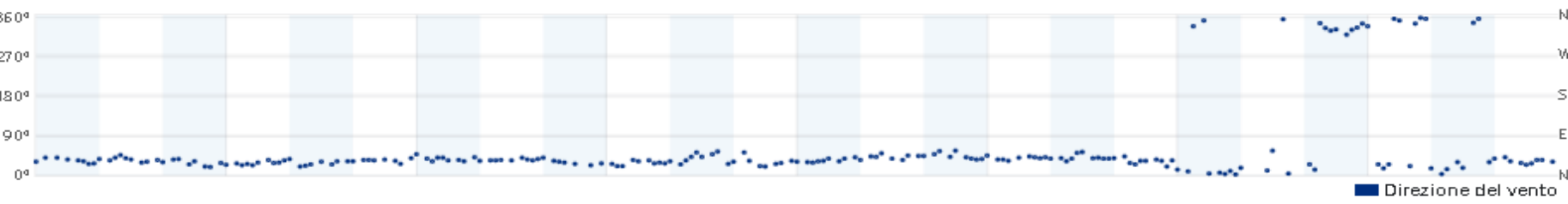
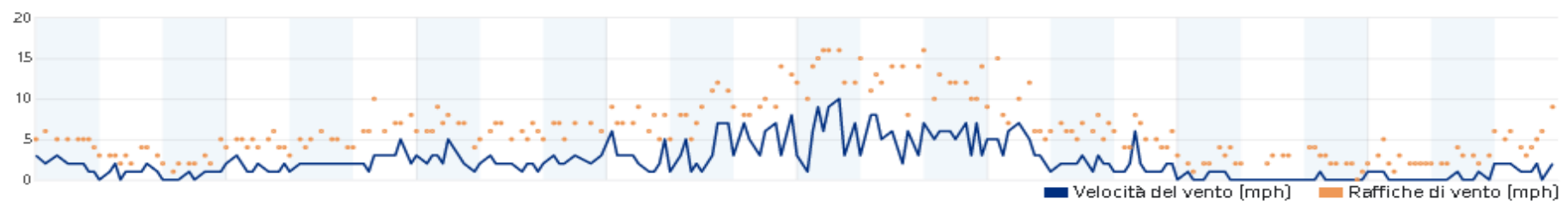
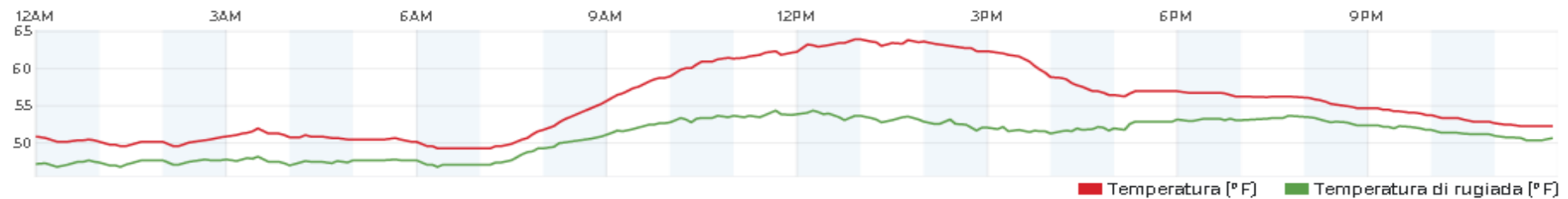
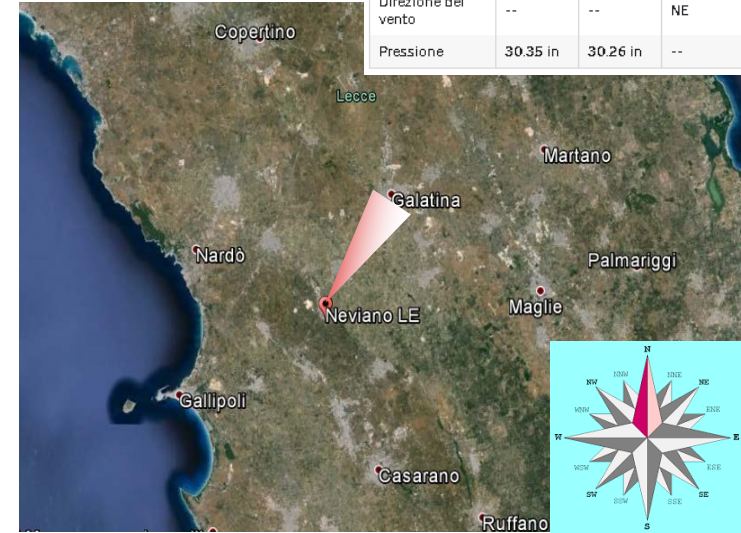
	High	Low	Average
Velocità del vento	5 mph	--	1 mph
Raffiche di vento	8 mph	--	--
Direzione del vento	--	--	NNE
Pressione	30.28 in	30.21 in	--

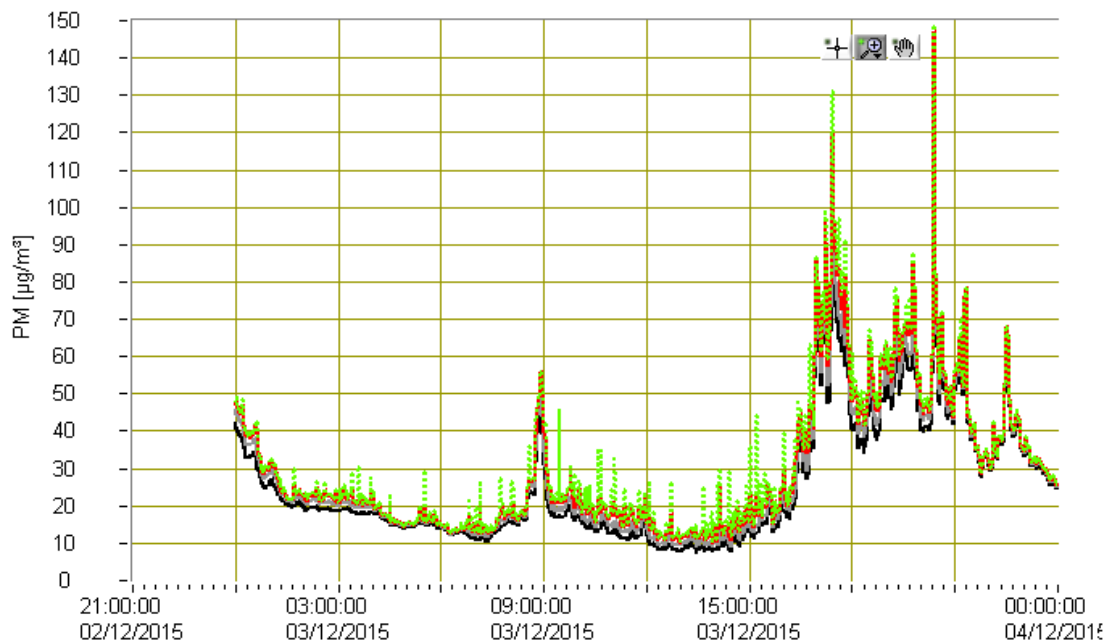




PM1 atm.: 24,303164 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 27,855434 $\mu\text{g}/\text{m}^3$
PM10 atm.: 36,929365 $\mu\text{g}/\text{m}^3$
PM_total atm.: 46,598926 $\mu\text{g}/\text{m}^3$

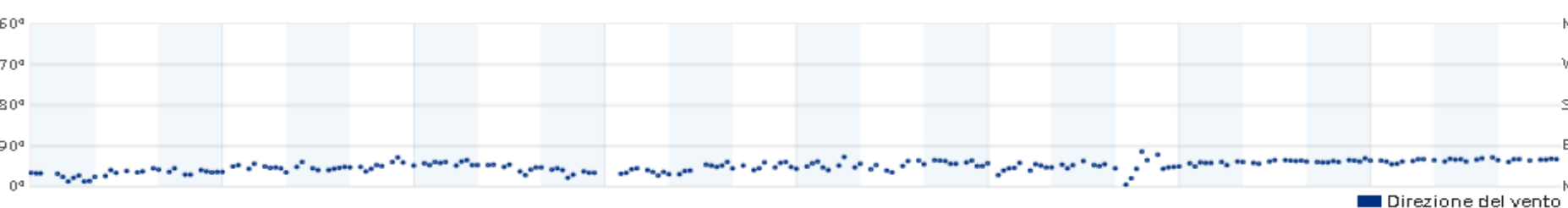
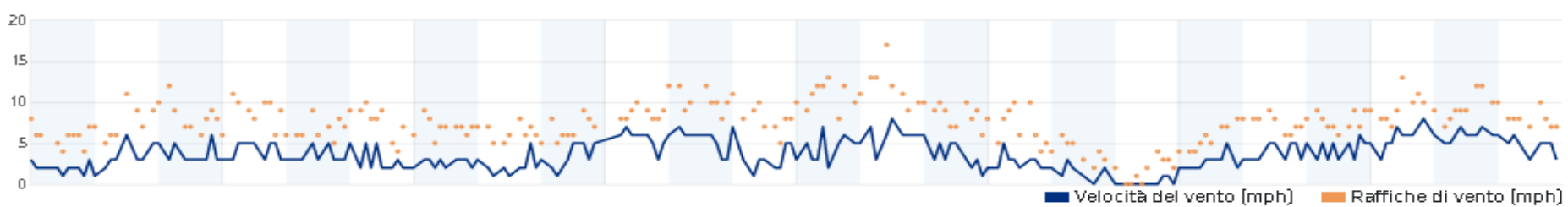
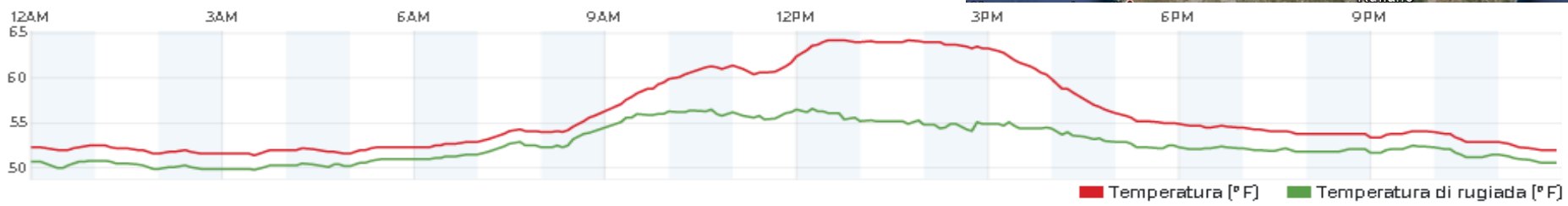
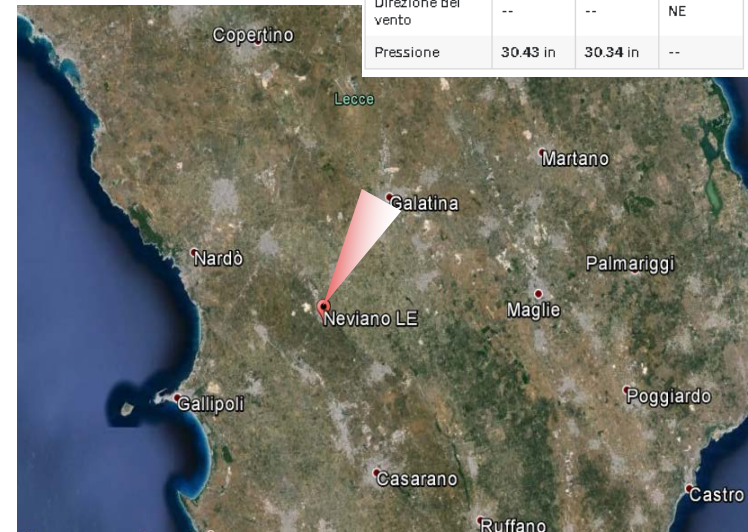
	High	Low	Average
Velocità del vento	10 mph	--	2 mph
Raffiche di vento	18 mph	--	--
Direzione del vento	--	--	NE
Pressione	30.35 in	30.26 in	--

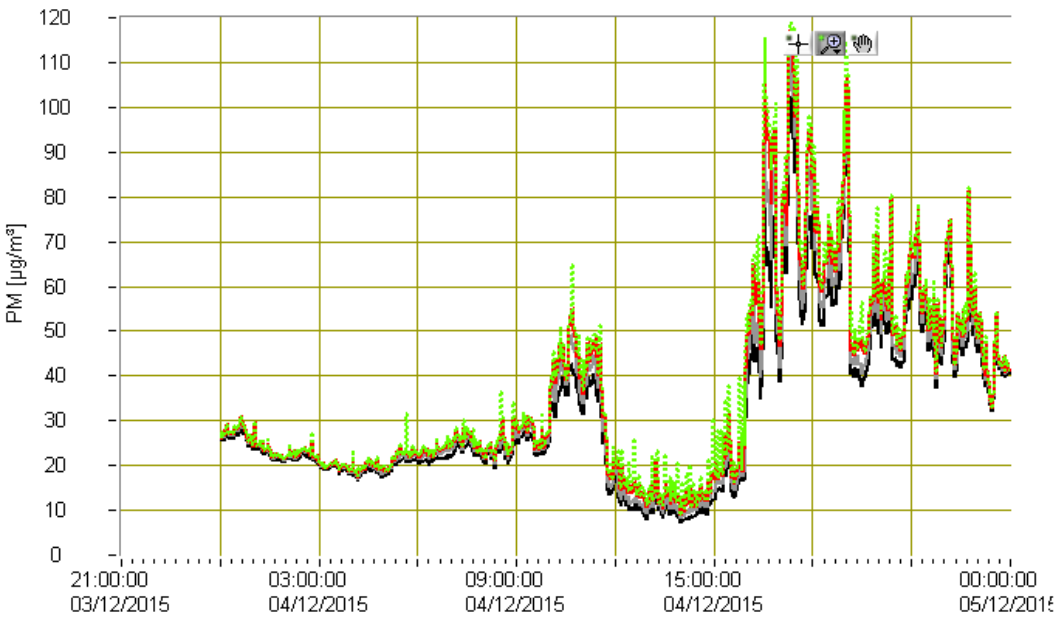




PM1 atm.: 25,945114 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 27,978340 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 30,129941 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 31,272653 $\mu\text{g}/\text{m}^3$

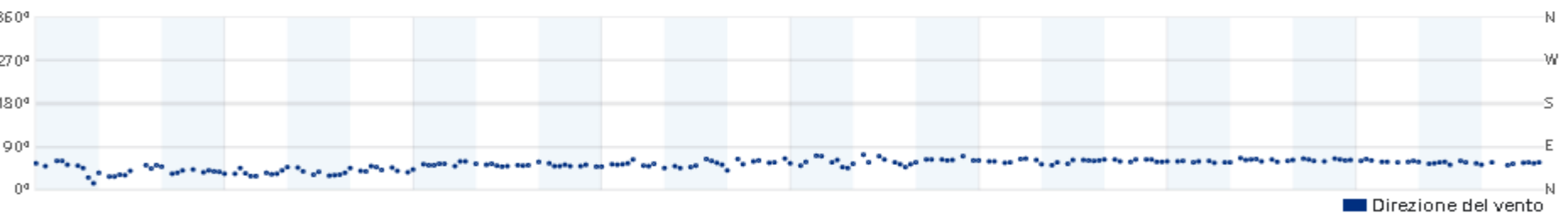
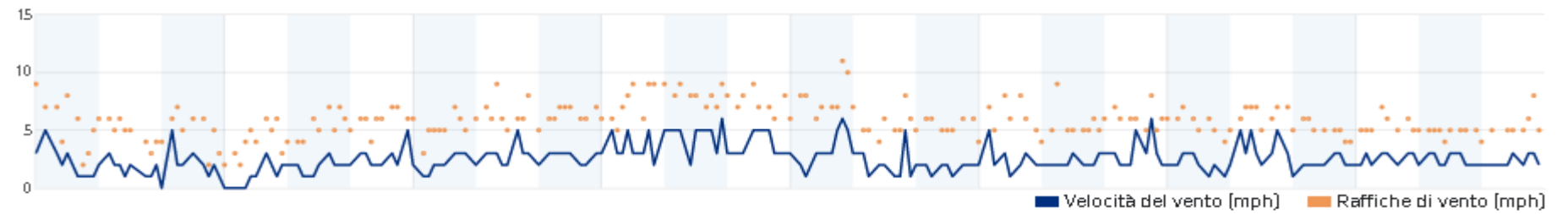
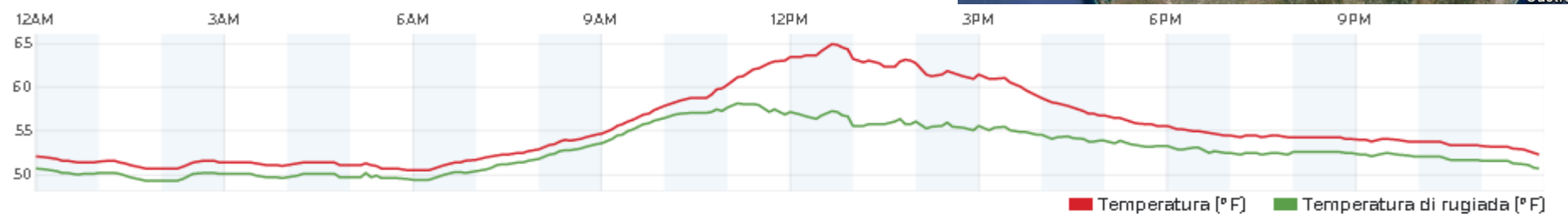
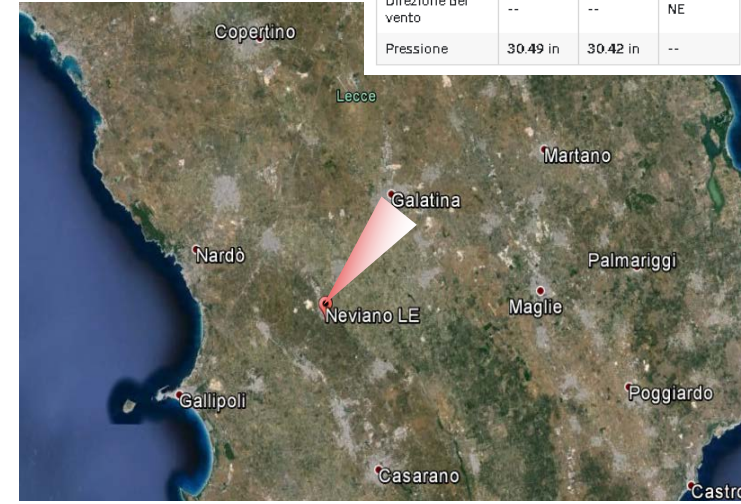
	High	Low	Average
Velocità del vento	8 mph	--	4 mph
Raffiche di vento	17 mph	--	--
Direzione del vento	--	--	NE
Pressione	30.43 in	30.34 in	--

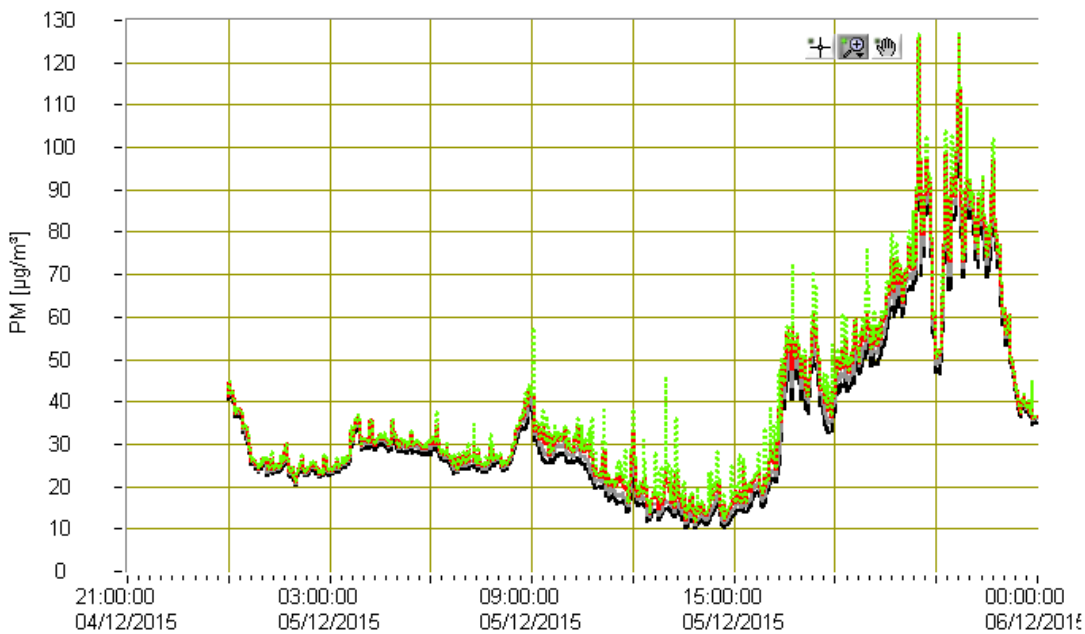




PM1 atm.: 31,993866 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 34,237806 $\mu\text{g}/\text{m}^3$
PM10 atm.: 36,540929 $\mu\text{g}/\text{m}^3$
PM_total atm.: 37,644841 $\mu\text{g}/\text{m}^3$

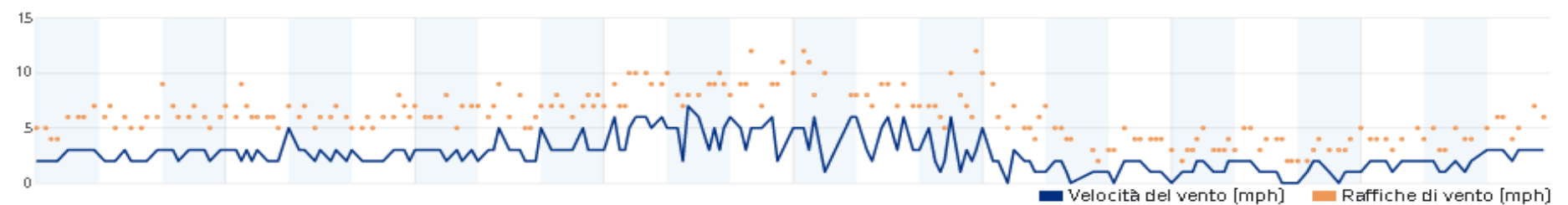
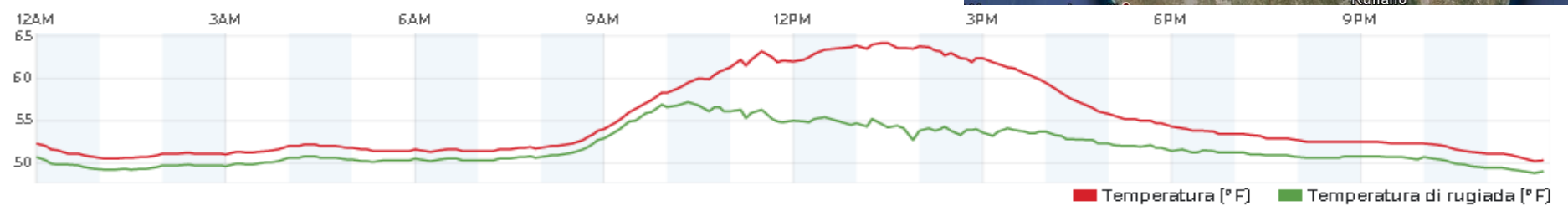
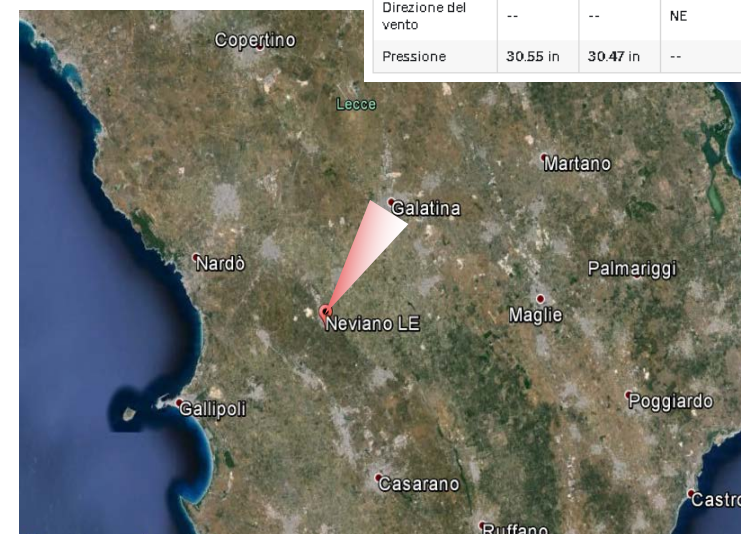
	High	Low	Average
Velocità del vento	6 mph	--	3 mph
Raffiche di vento	11 mph	--	--
Direzione del vento	--	--	NE
Pressione	30.49 in	30.42 in	--

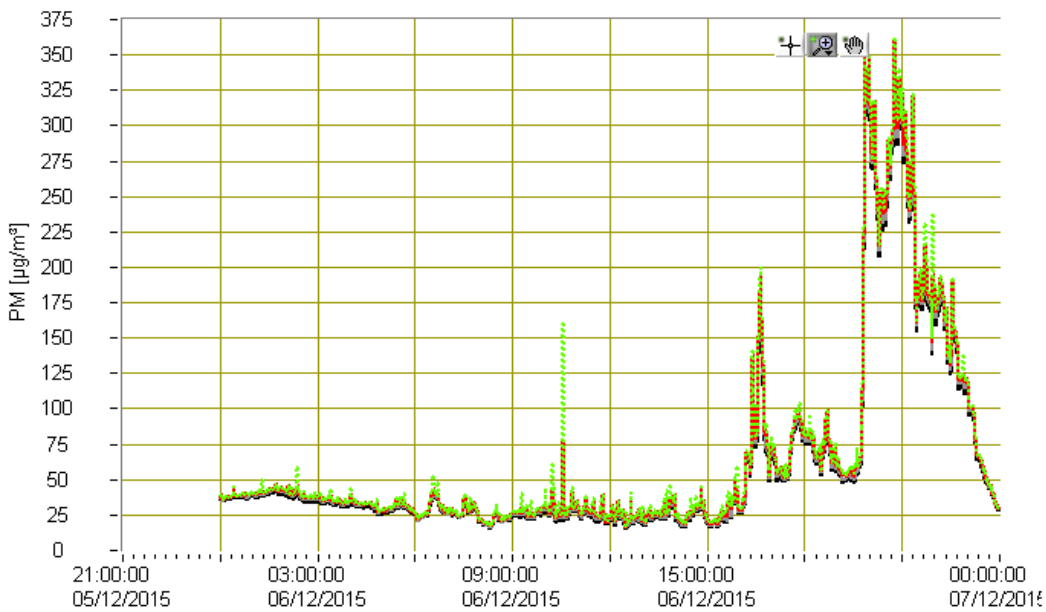




PM1 atm.: 34,059502 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 35,744291 $\mu\text{g}/\text{m}^3$
PM10 atm.: 37,562285 $\mu\text{g}/\text{m}^3$
PM_total atm.: 38,601231 $\mu\text{g}/\text{m}^3$

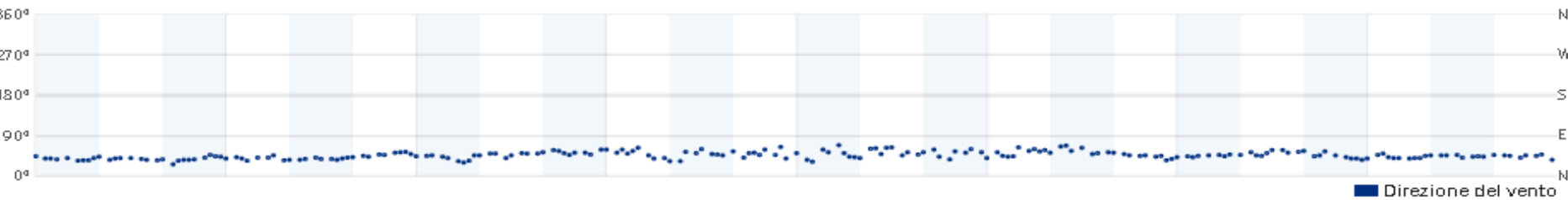
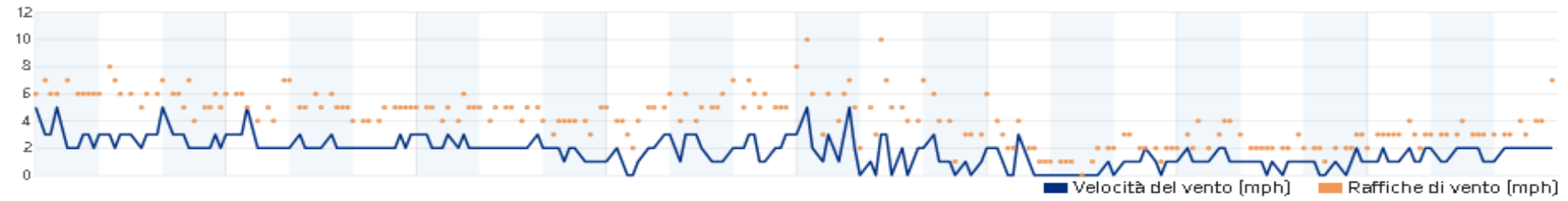
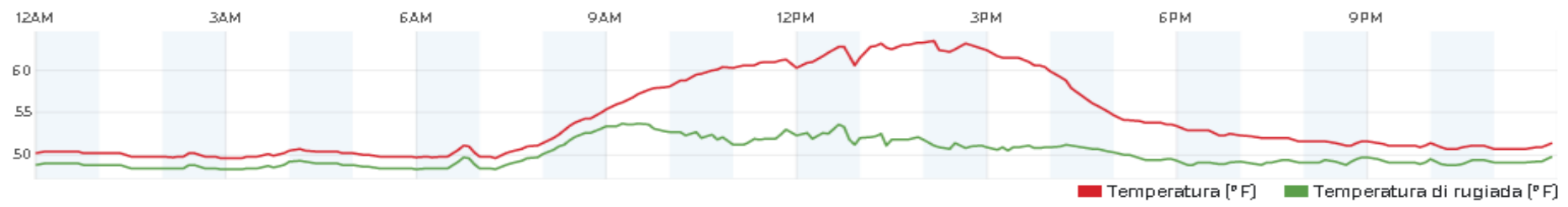
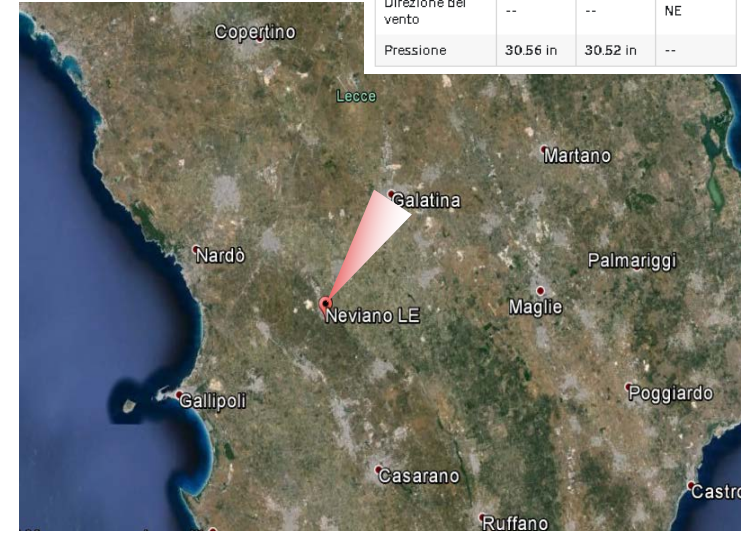
	High	Low	Average
Velocità del vento	7 mph	--	3 mph
Raffiche di vento	12 mph	--	--
Direzione del vento	--	--	NE
Pressione	30.55 in	30.47 in	--

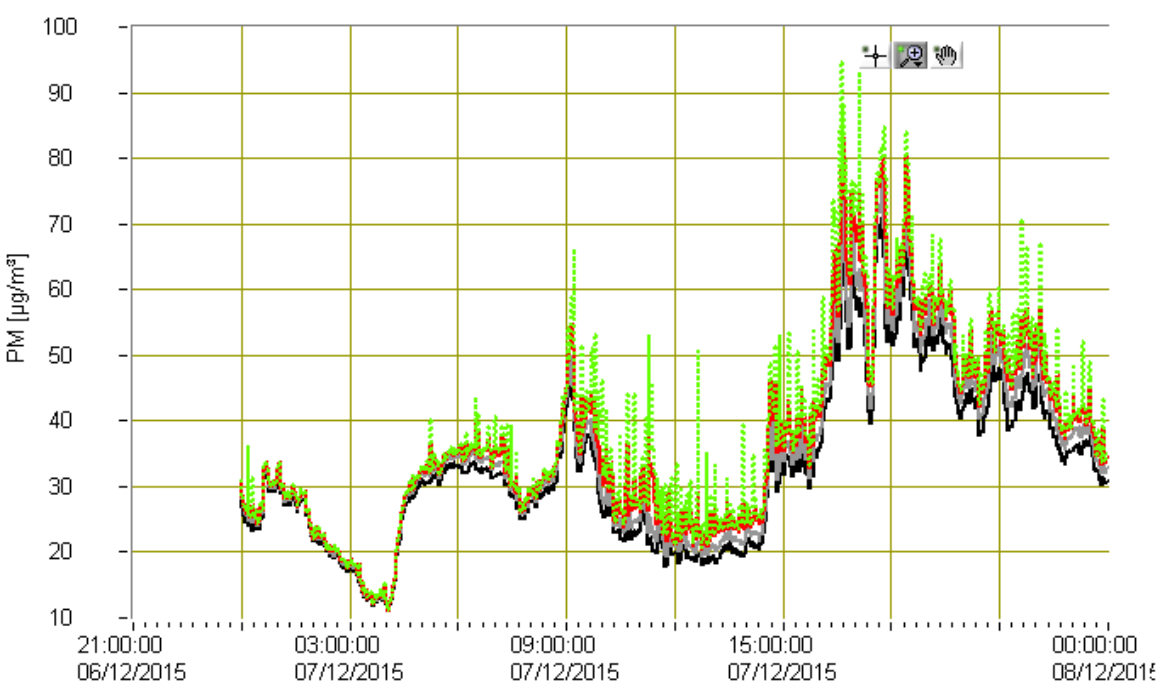




PM1 atm.: 60,685527 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 62,774435 $\mu\text{g}/\text{m}^3$
PM10 atm.: 64,851522 $\mu\text{g}/\text{m}^3$
PM_total atm.: 66,151097 $\mu\text{g}/\text{m}^3$

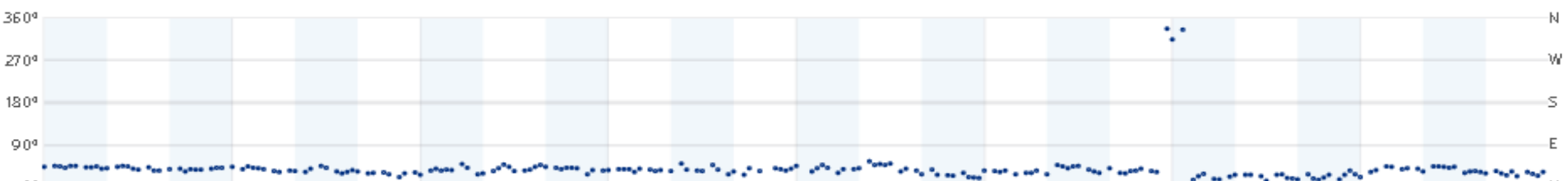
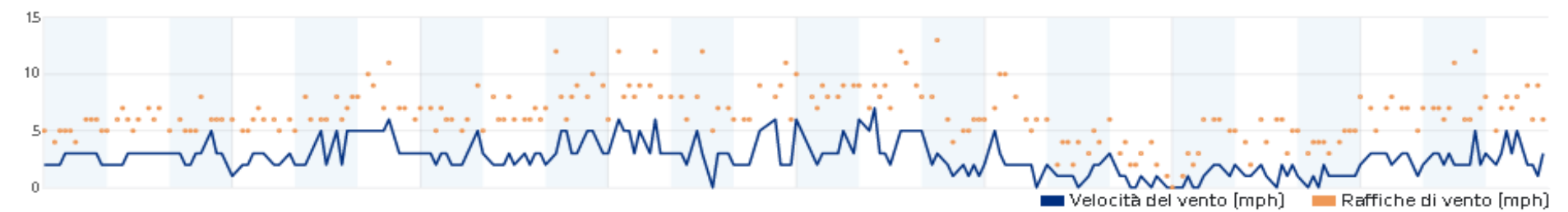
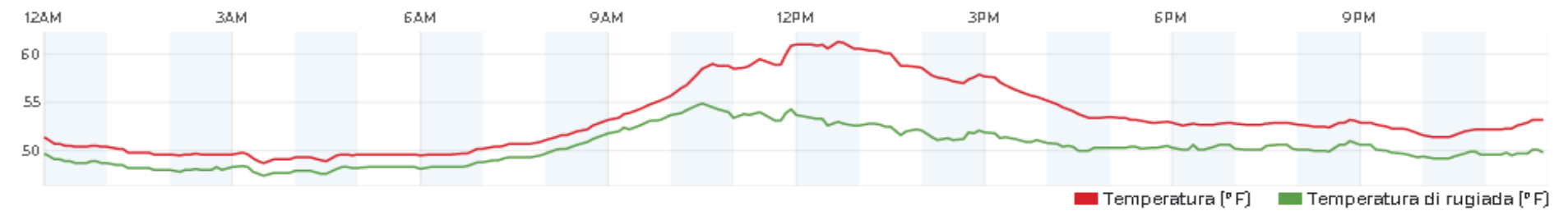
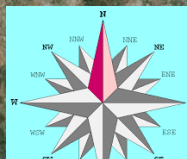
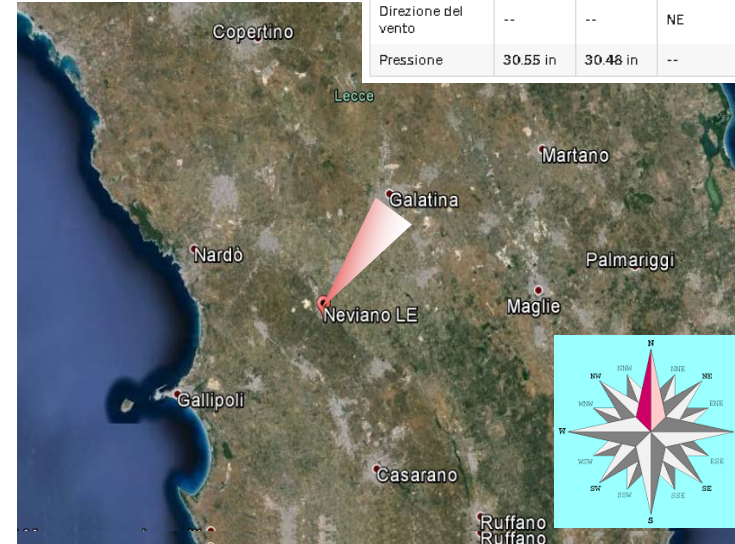
	High	Low	Average
Velocità del vento	5 mph	--	2 mph
Raffiche di vento	10 mph	--	--
Direzione del vento	--	--	NE
Pressione	30.56 in	30.52 in	--

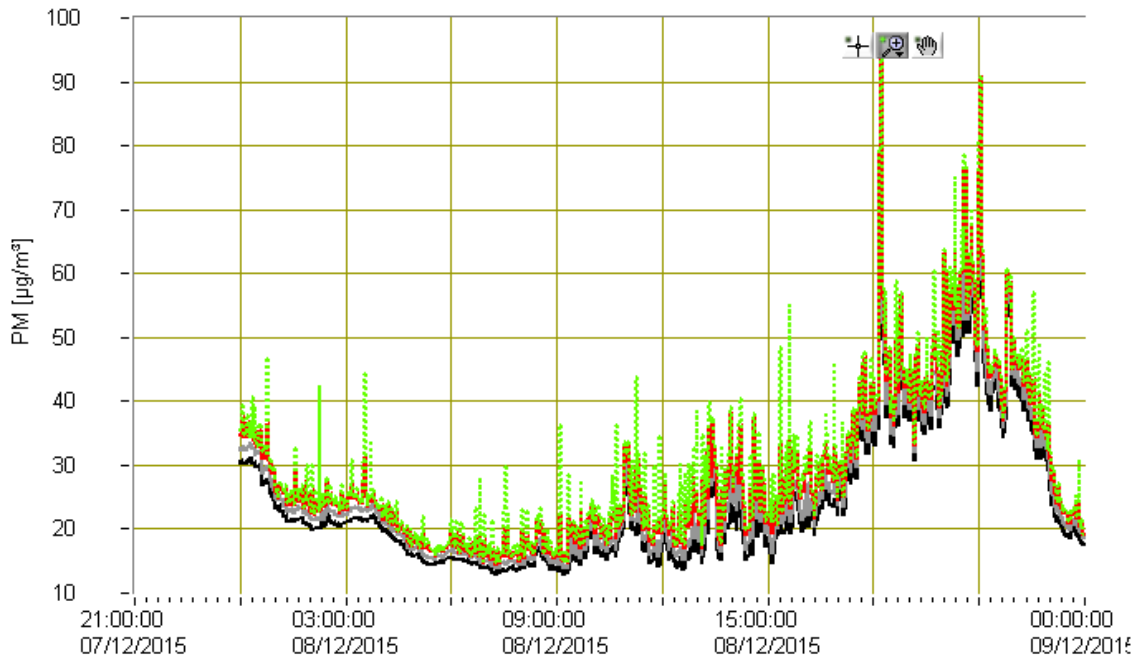




PM1 atm.: 33,043995 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 34,917481 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 37,259981 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 38,652036 $\mu\text{g}/\text{m}^3$

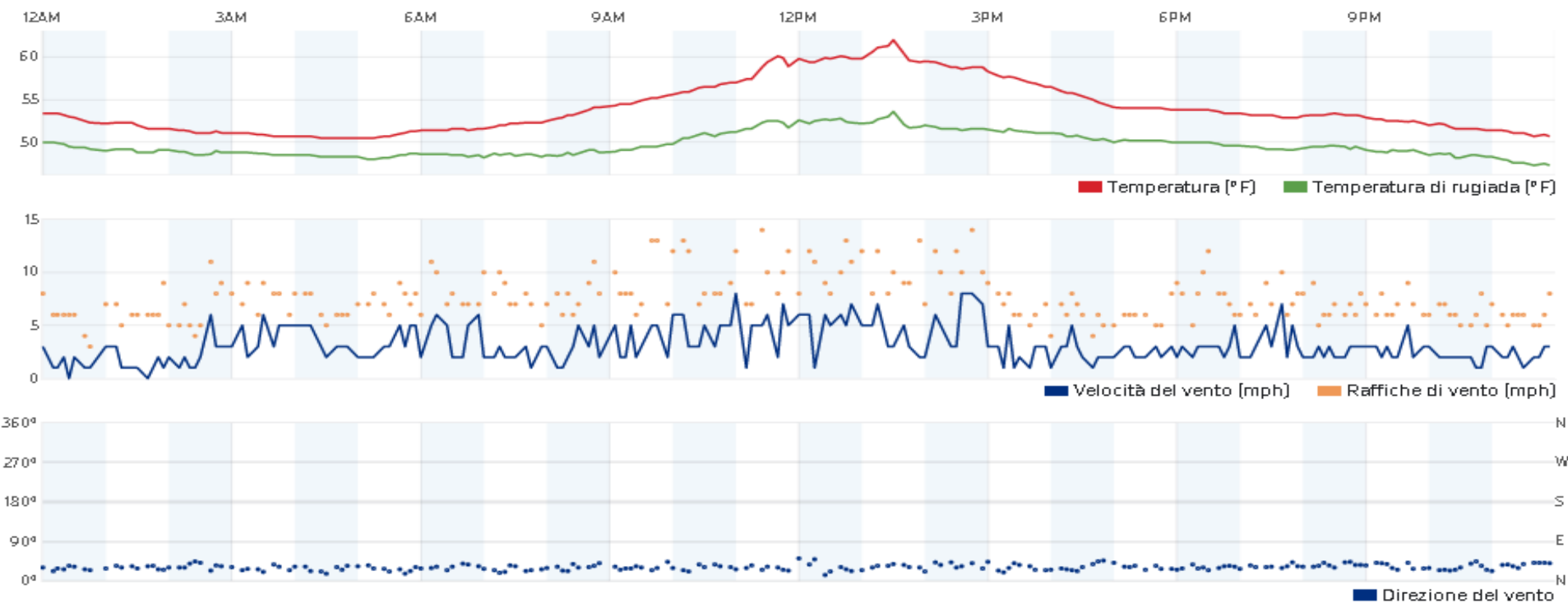
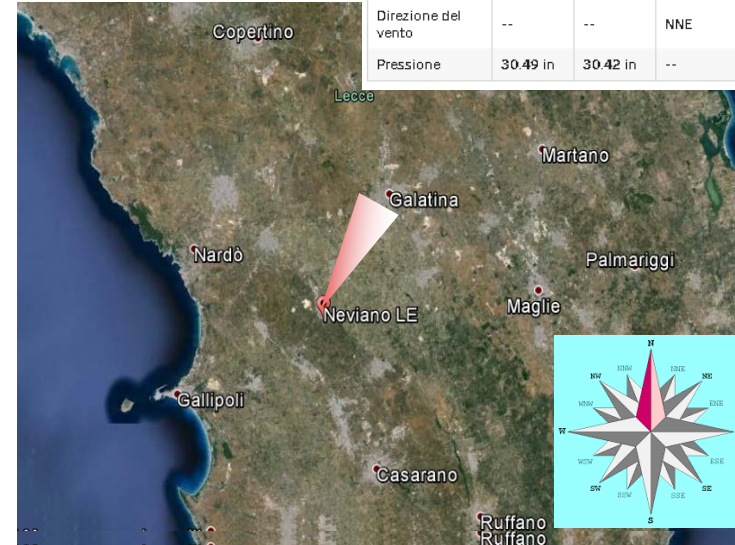
	High	Low	Average
Velocità del vento	7 mph	--	3 mph
Raffiche di vento	13 mph	--	--
Direzione del vento	--	--	NE
Pressione	30.55 in	30.46 in	--

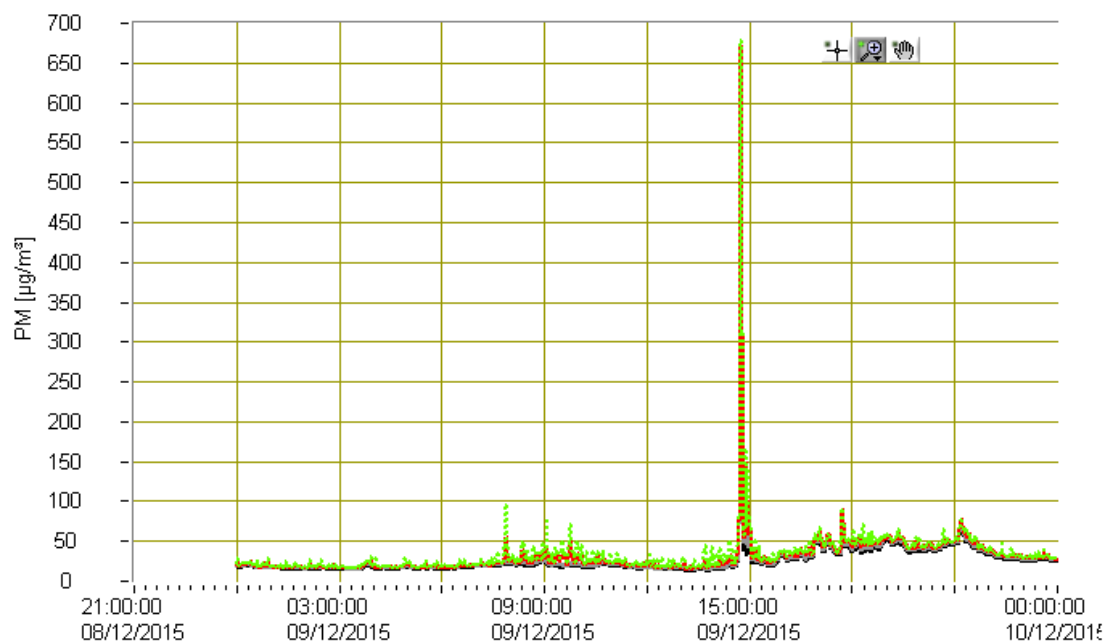




PM1 atm.: 24,616804 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 26,313461 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 28,641602 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 29,983614 $\mu\text{g}/\text{m}^3$

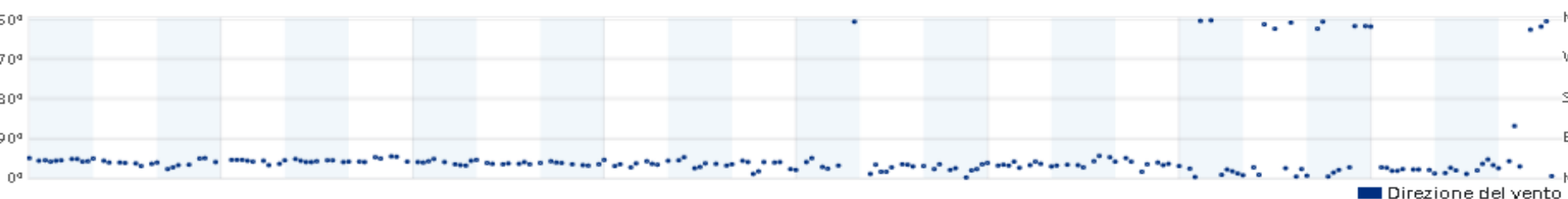
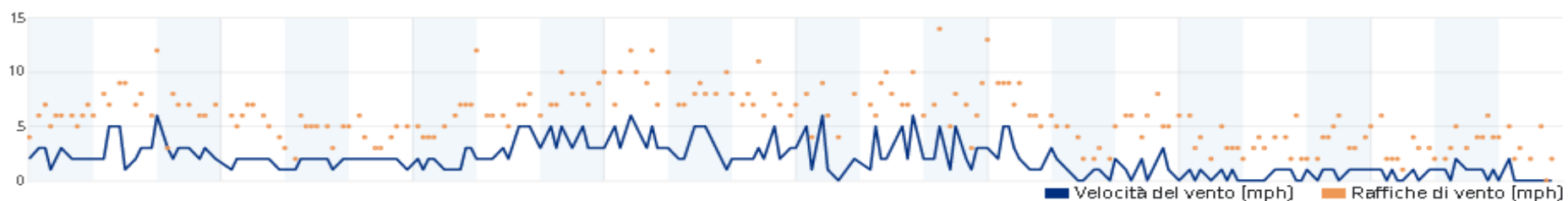
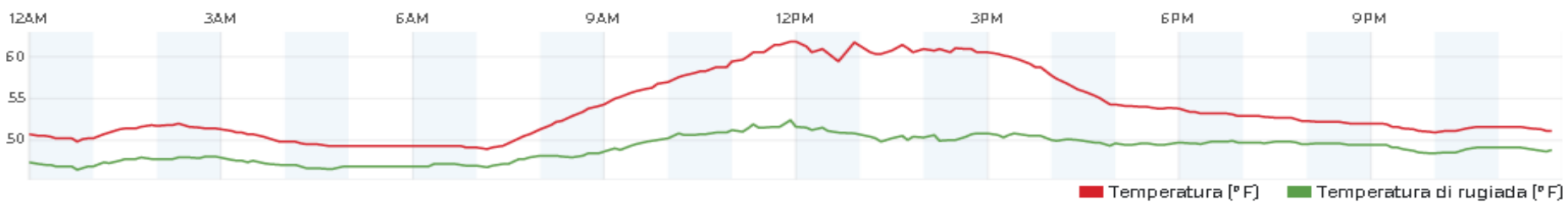
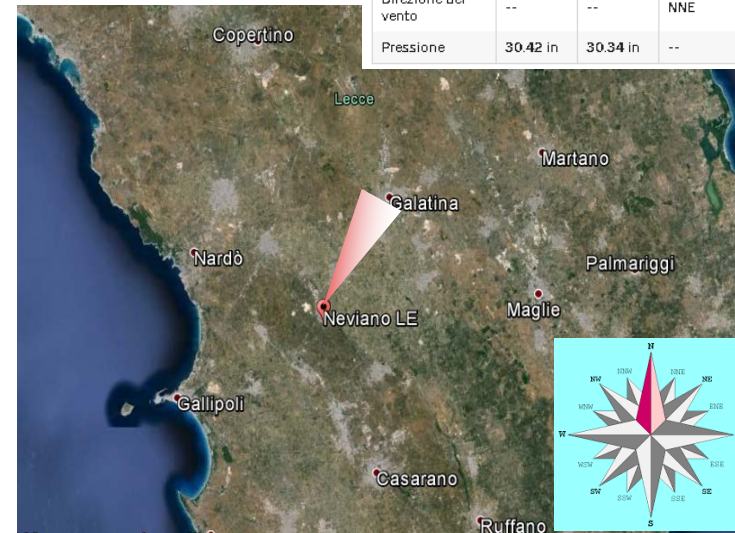
	High	Low	Average
Velocità del vento	8 mph	--	3 mph
Raffiche di vento	14 mph	--	--
Direzione del vento	--	--	NNE
Pressione	30.49 in	30.42 in	--

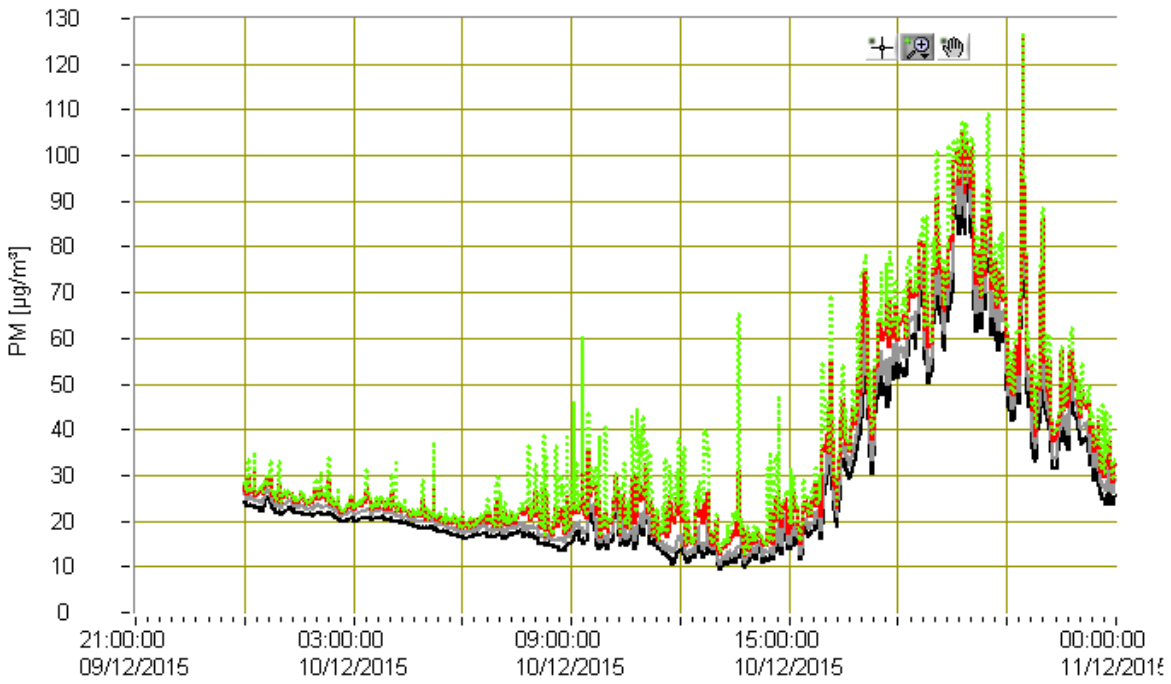




PM1 atm.: 25,456874 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 27,551096 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 30,683091 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 32,988783 $\mu\text{g}/\text{m}^3$

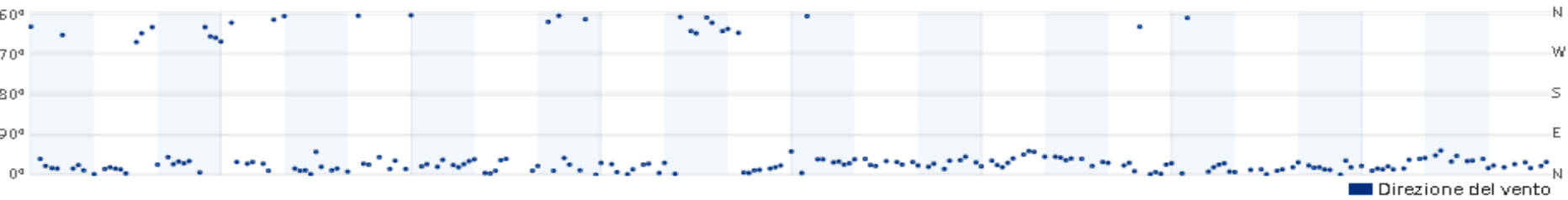
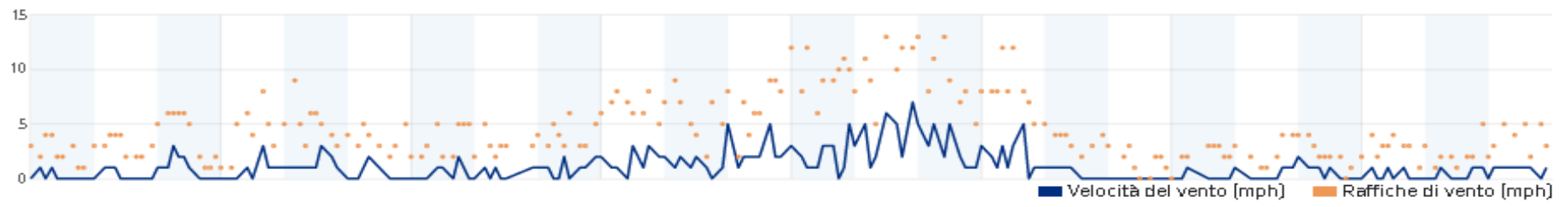
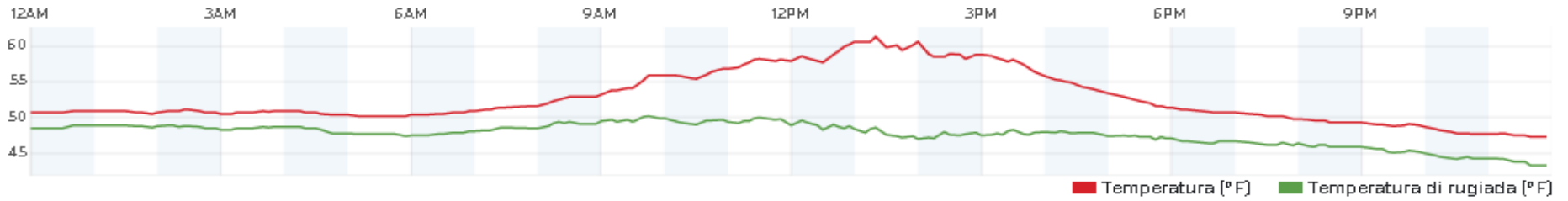
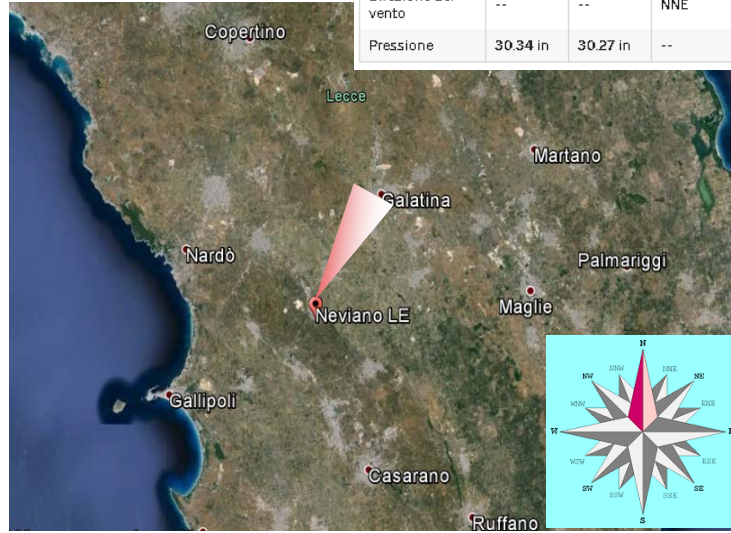
	High	Low	Average
Velocità del vento	6 mph	--	2 mph
Raffiche di vento	14 mph	--	--
Direzione del vento	--	--	NNE
Pressione	30.42 in	30.34 in	--

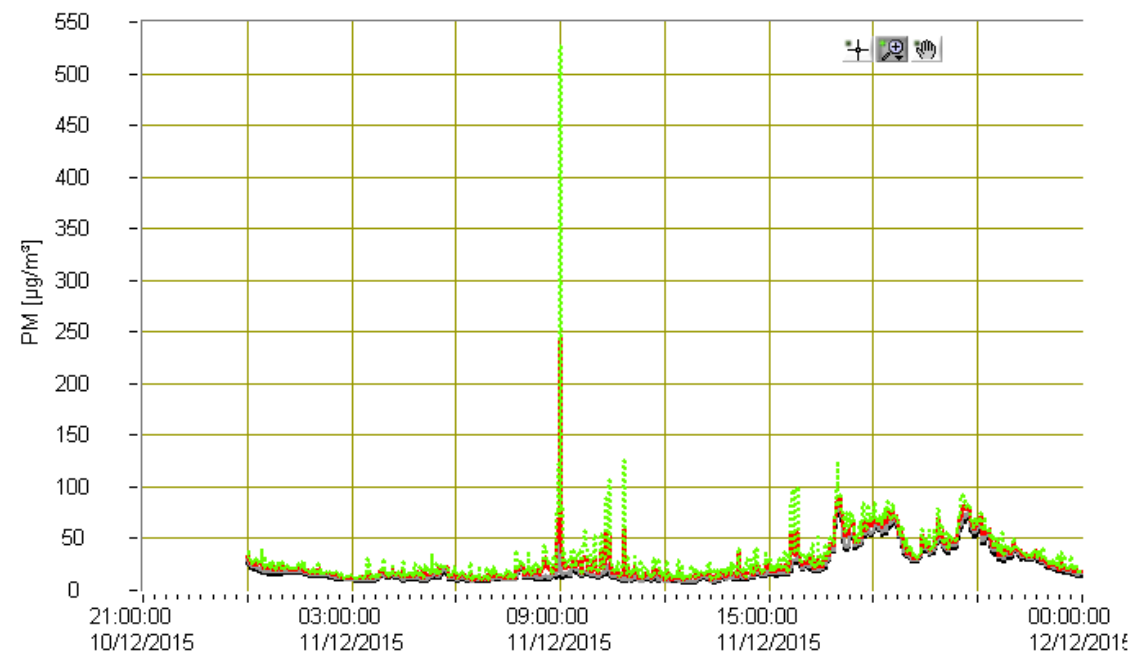




PM1 atm.: 28,203001 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 30,523743 $\mu\text{g}/\text{m}^3$
PM10 atm.: 34,465849 $\mu\text{g}/\text{m}^3$
PM_total atm.: 37,048154 $\mu\text{g}/\text{m}^3$

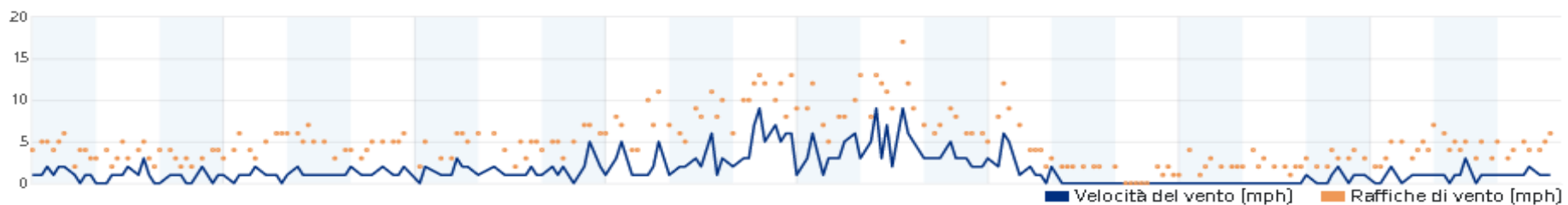
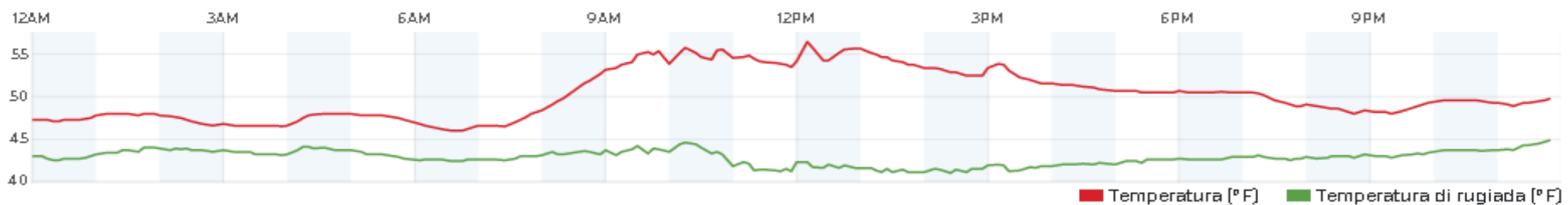
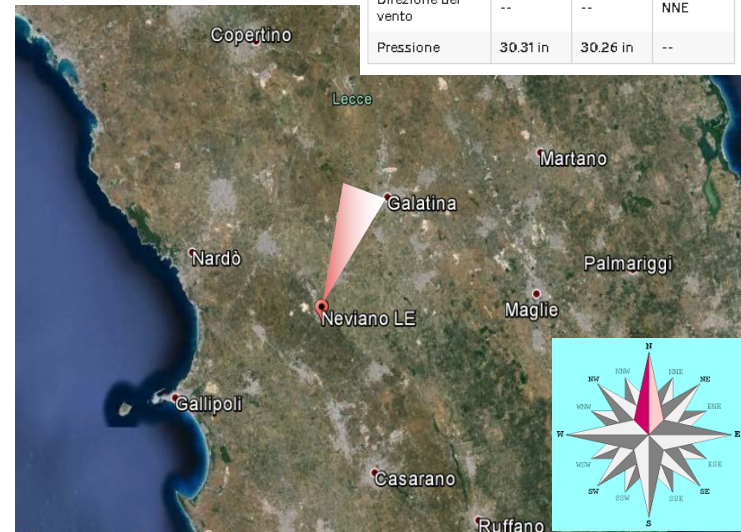
	High	Low	Average
Velocità del vento	7 mph	--	1 mph
Raffiche di vento	14 mph	--	--
Direzione del vento	--	--	NNE
Pressione	30.34 in	30.27 in	--

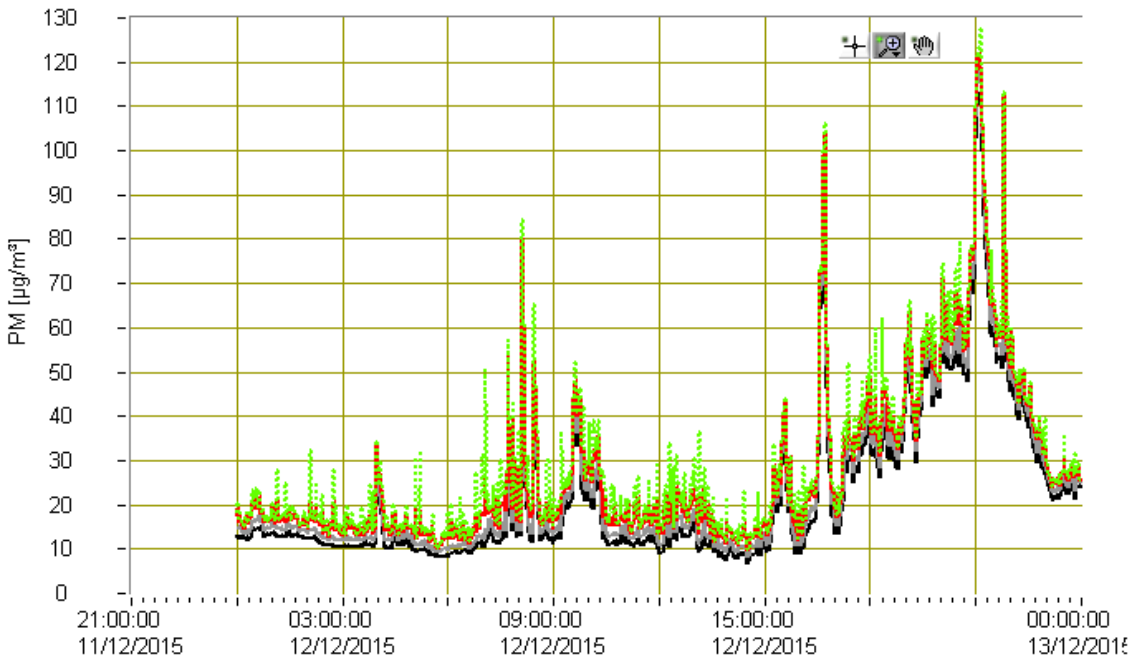




PM1 atm.: 20,796202 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 22,902759 $\mu\text{g}/\text{m}^3$
PM10 atm.: 27,653404 $\mu\text{g}/\text{m}^3$
PM_total atm.: 31,651359 $\mu\text{g}/\text{m}^3$

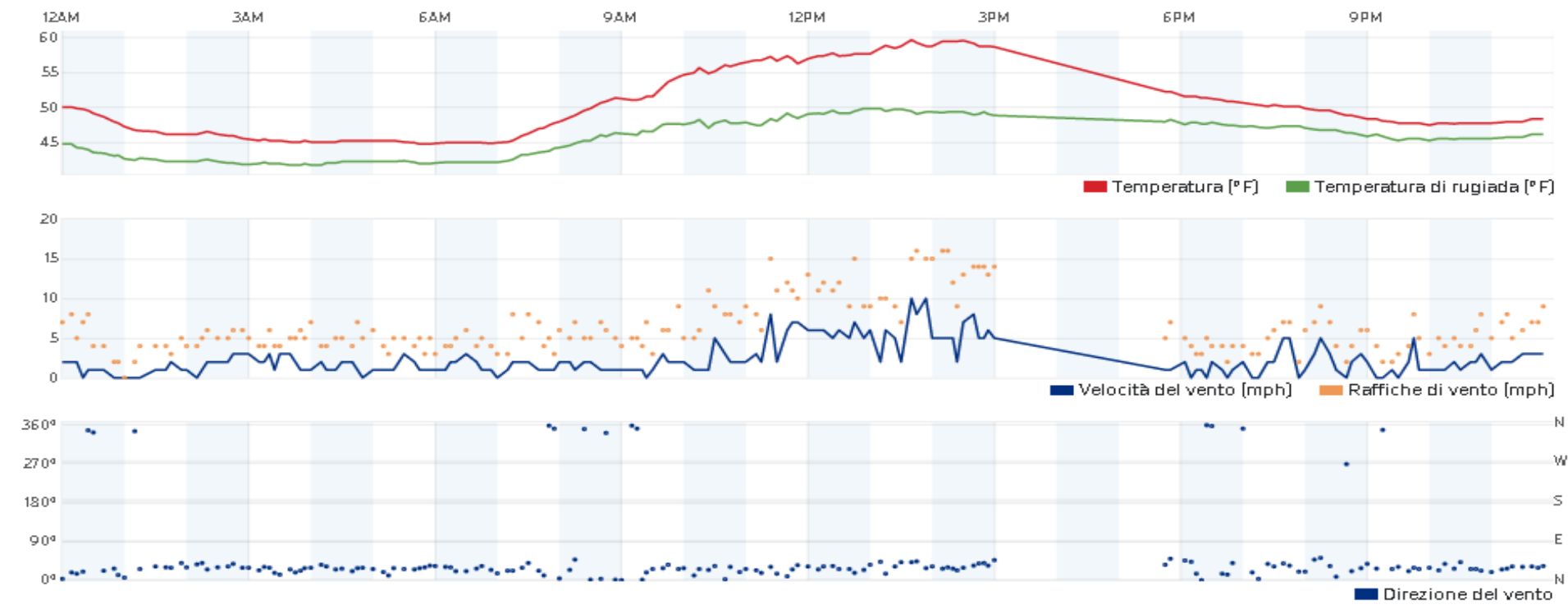
	High	Low	Average
Velocità del vento	9 mph	--	2 mph
Raffiche di vento	17 mph	--	--
Direzione del vento	--	--	NNE
Pressione	30.31 in	30.26 in	--

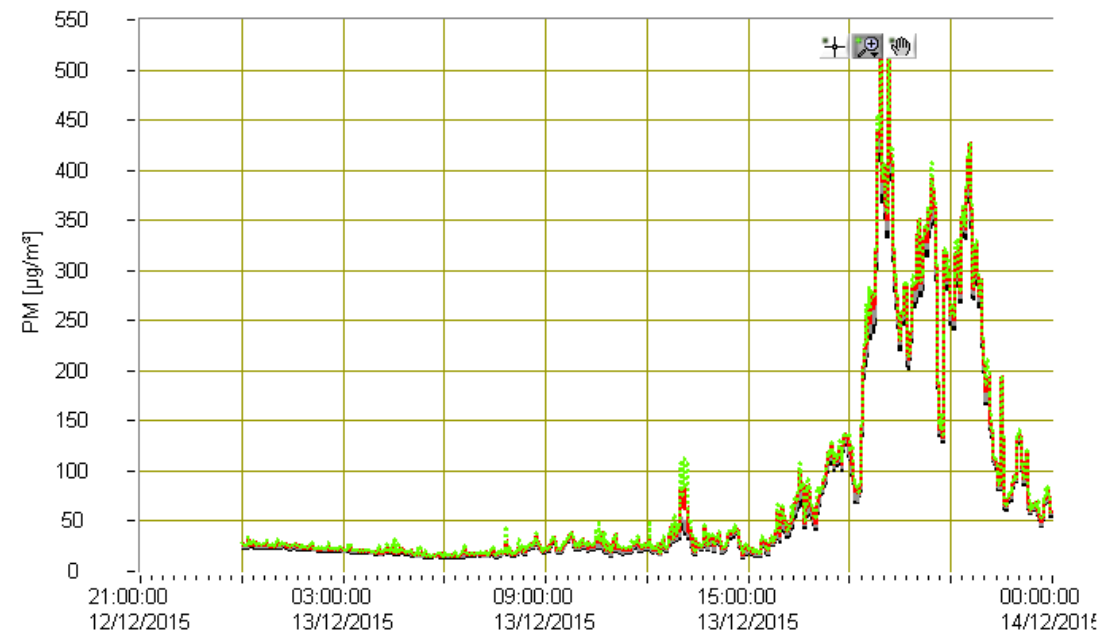




PM1 atm.: 22,686392 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 24,797510 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 27,919788 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 29,703185 $\mu\text{g}/\text{m}^3$

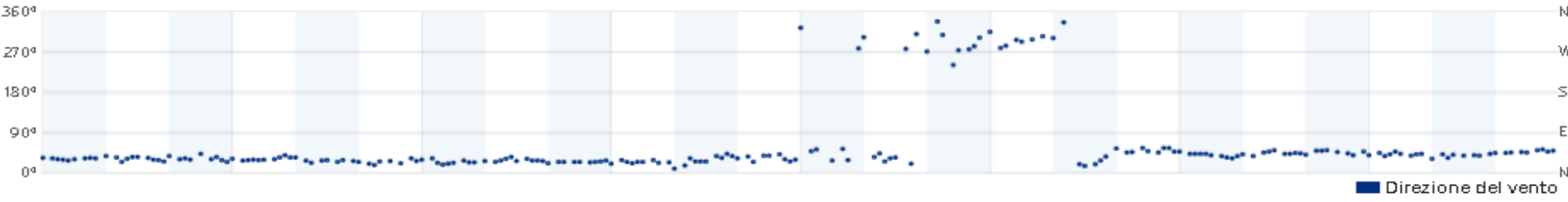
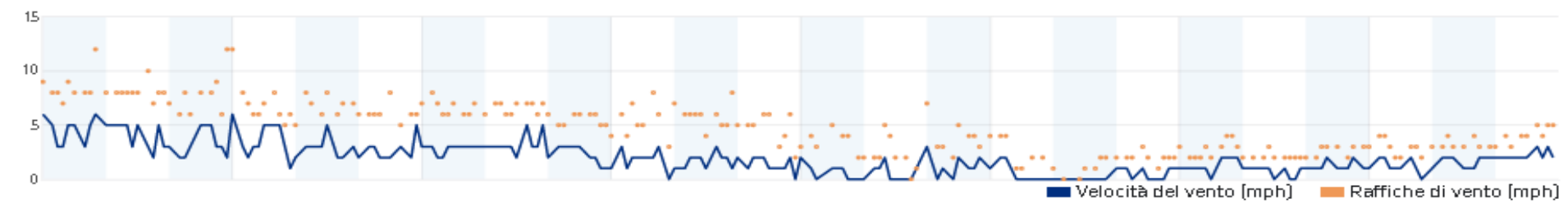
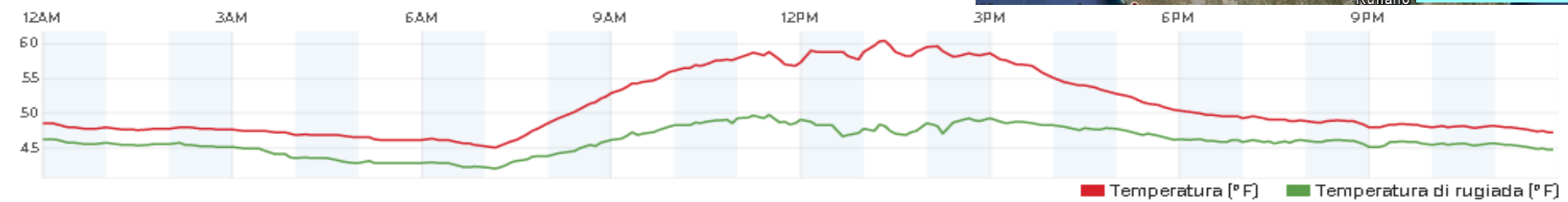
	High	Low	Average
Velocità del vento	10 mph	--	2 mph
Raffiche di vento	16 mph	--	--
Direzione del vento	--	--	NNE
Pressione	30.28 in	30.22 in	--

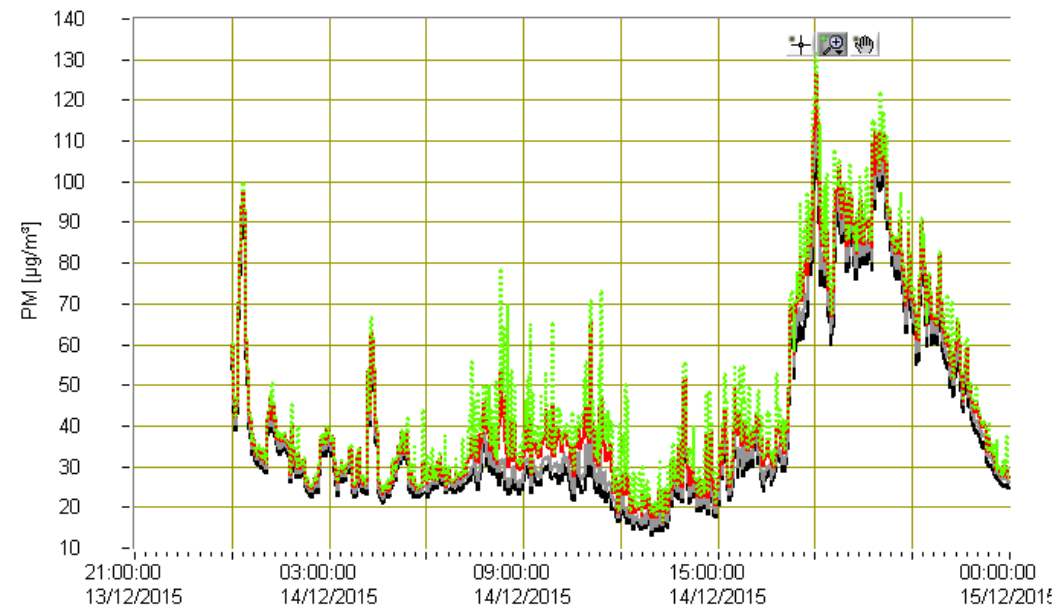




PM1 atm.: 73,705710 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 76,251201 $\mu\text{g}/\text{m}^3$
PM10 atm.: 79,521351 $\mu\text{g}/\text{m}^3$
PM_total atm.: 81,378780 $\mu\text{g}/\text{m}^3$

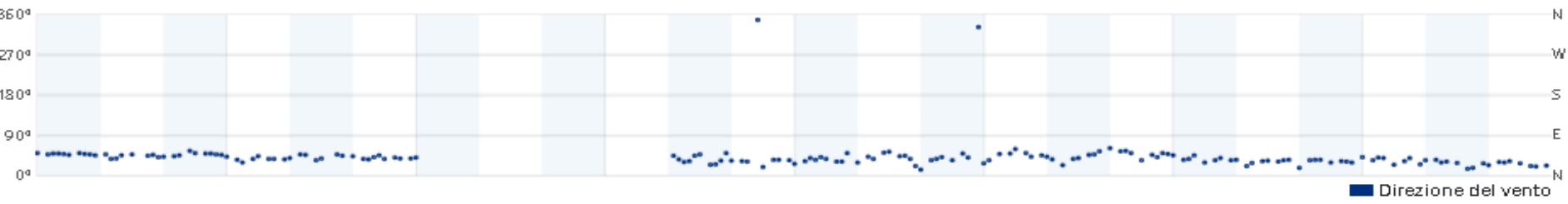
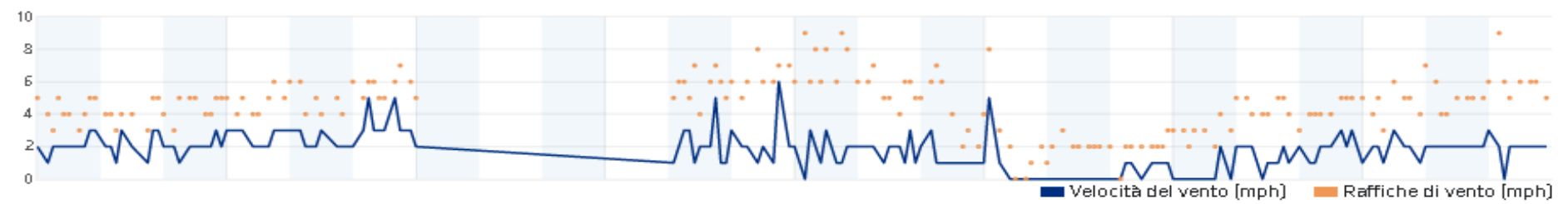
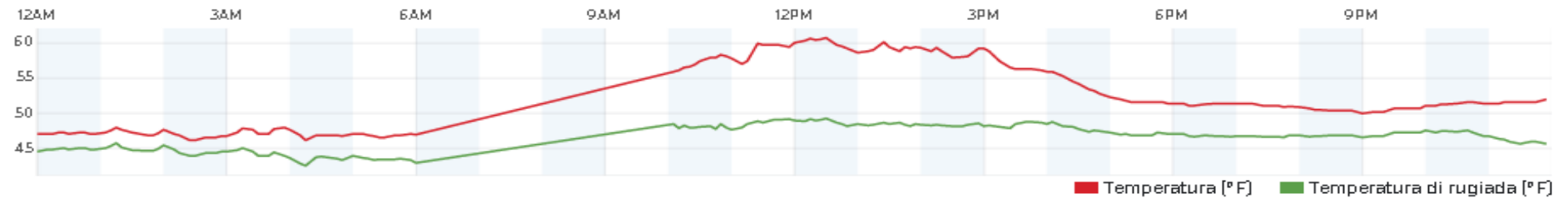
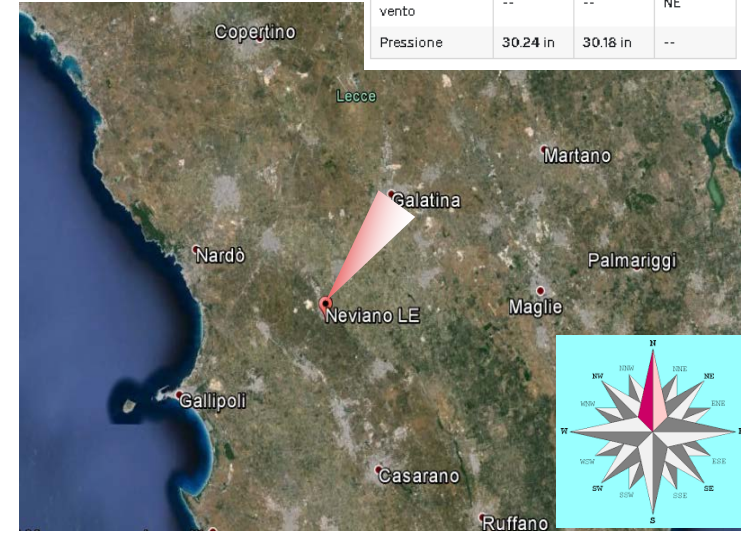
	High	Low	Average
Velocità del vento	6 mph	--	2 mph
Raffiche di vento	12 mph	--	--
Direzione del vento	--	--	NNE
Pressione	30.25 in	30.19 in	--

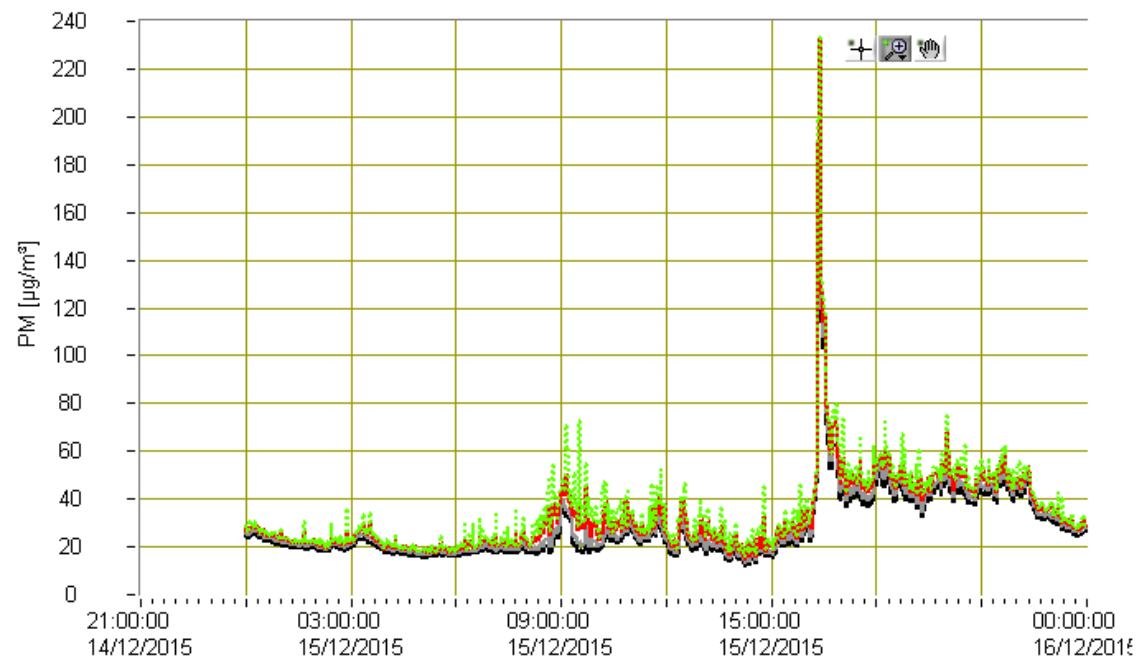




PM1 atm.: 38,672484 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 40,813230 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 44,479210 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 47,026813 $\mu\text{g}/\text{m}^3$

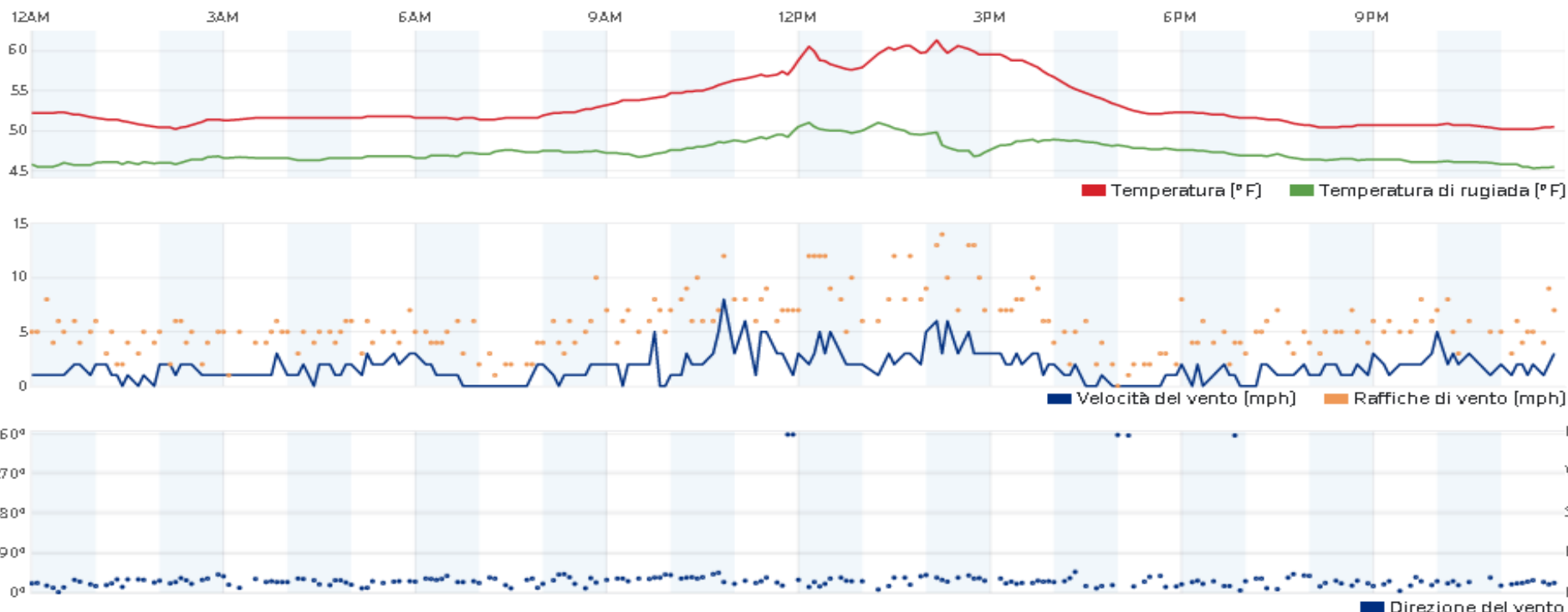
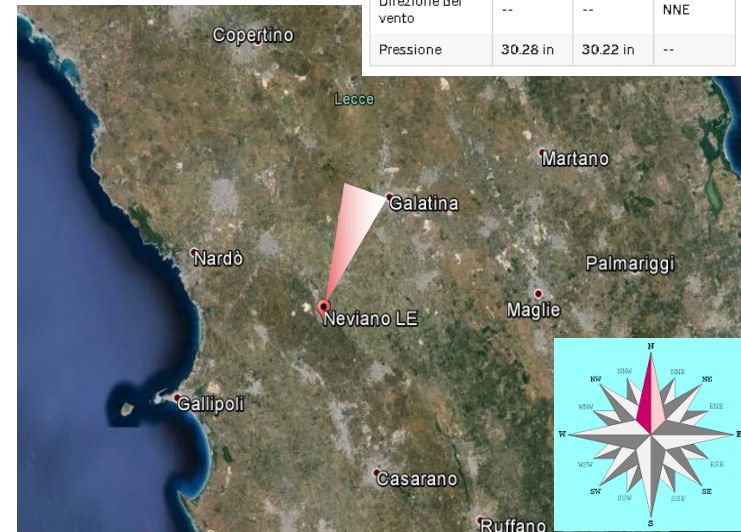
	High	Low	Average
Velocità del vento	6 mph	--	2 mph
Raffiche di vento	9 mph	--	--
Direzione del vento	--	--	NE
Pressione	30.24 in	30.18 in	--

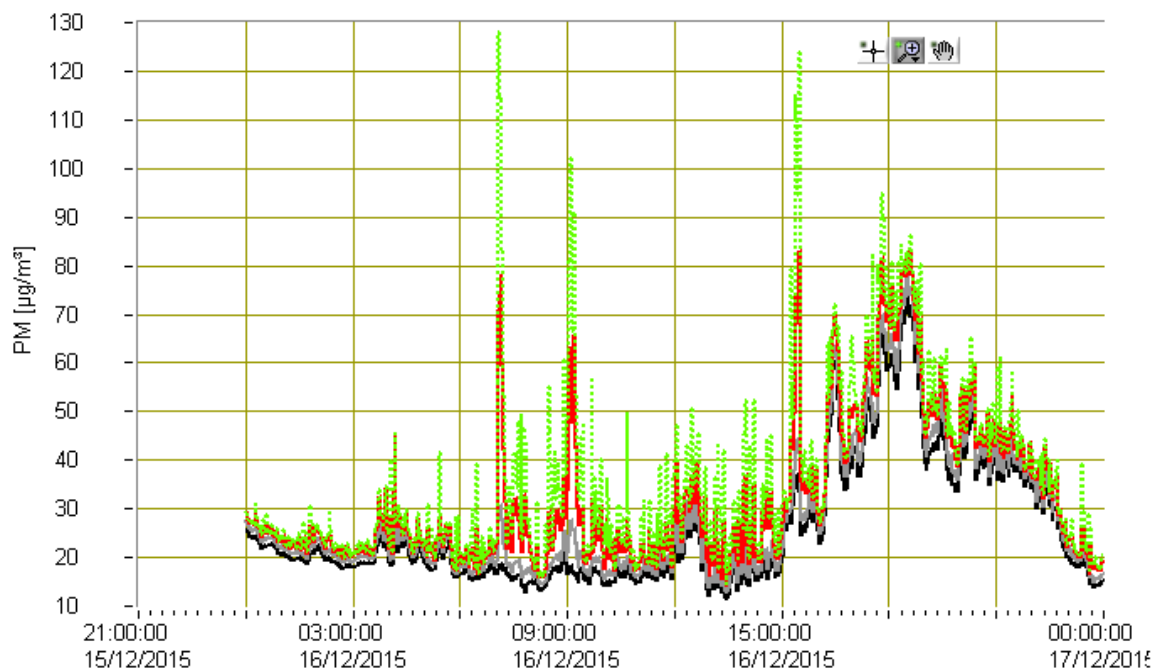




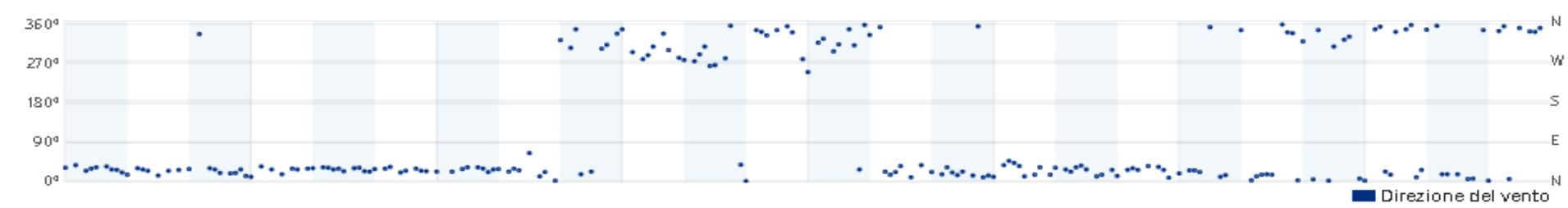
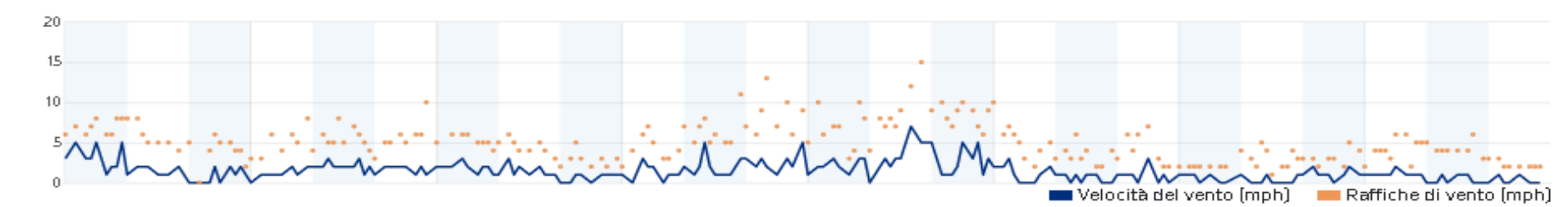
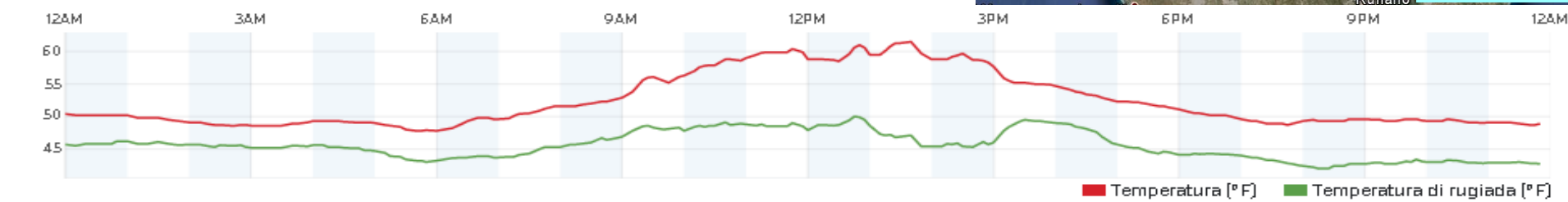
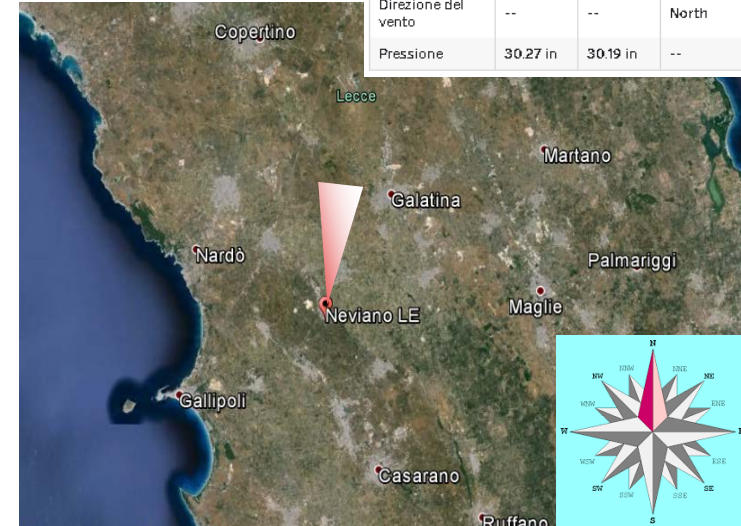
PM1 atm.: 27,788792 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 29,783813 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 32,870743 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 34,829102 $\mu\text{g}/\text{m}^3$

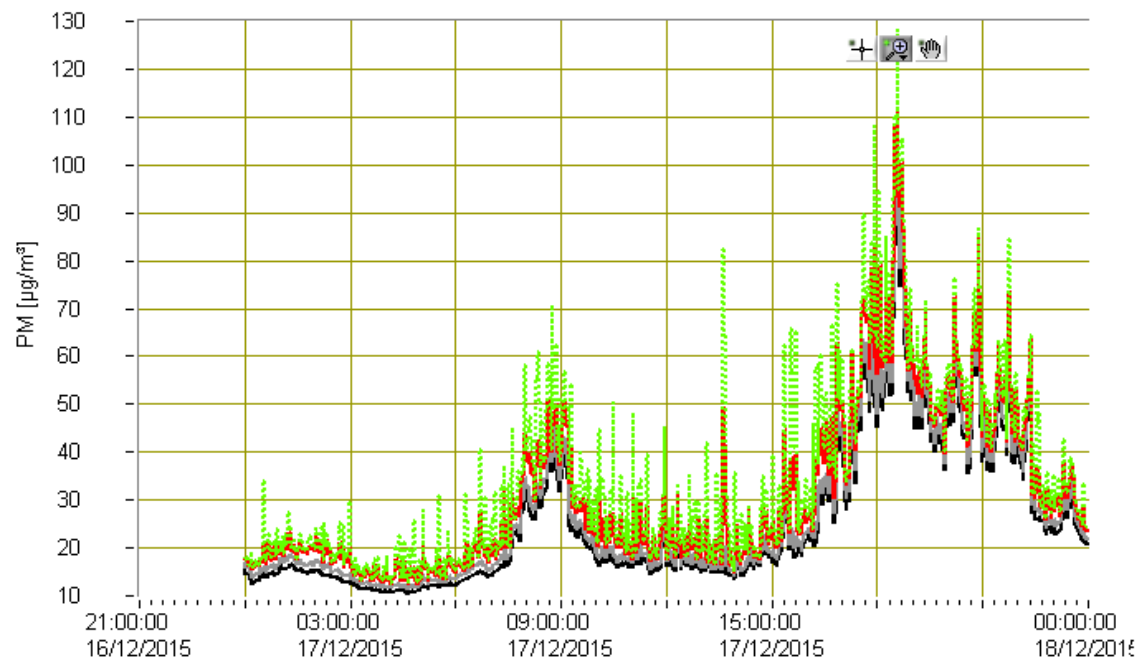
	High	Low	Average
Velocità del vento	8 mph	--	2 mph
Raffiche di vento	14 mph	--	--
Direzione del vento	--	--	NNE
Pressione	30.28 in	30.22 in	--





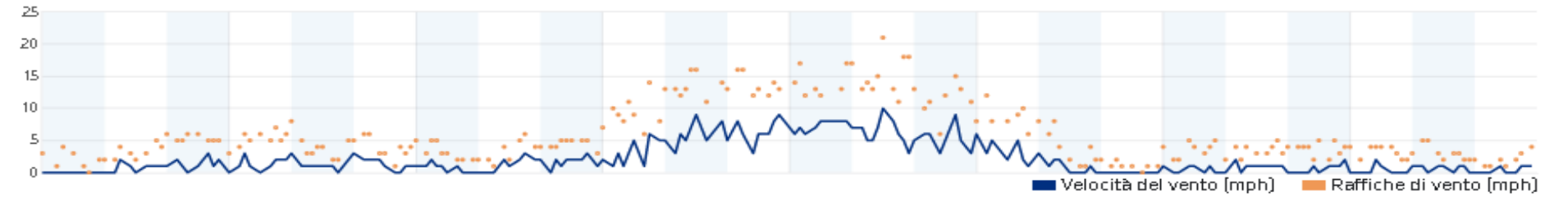
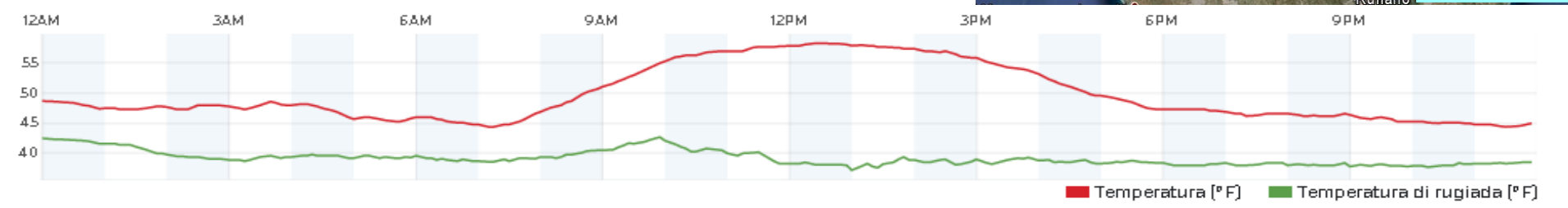
	High	Low	Average
Velocità del vento	7 mph	--	2 mph
Raffiche di vento	15 mph	--	--
Direzione del vento	--	--	North
Pressione	30.27 in	30.19 in	--

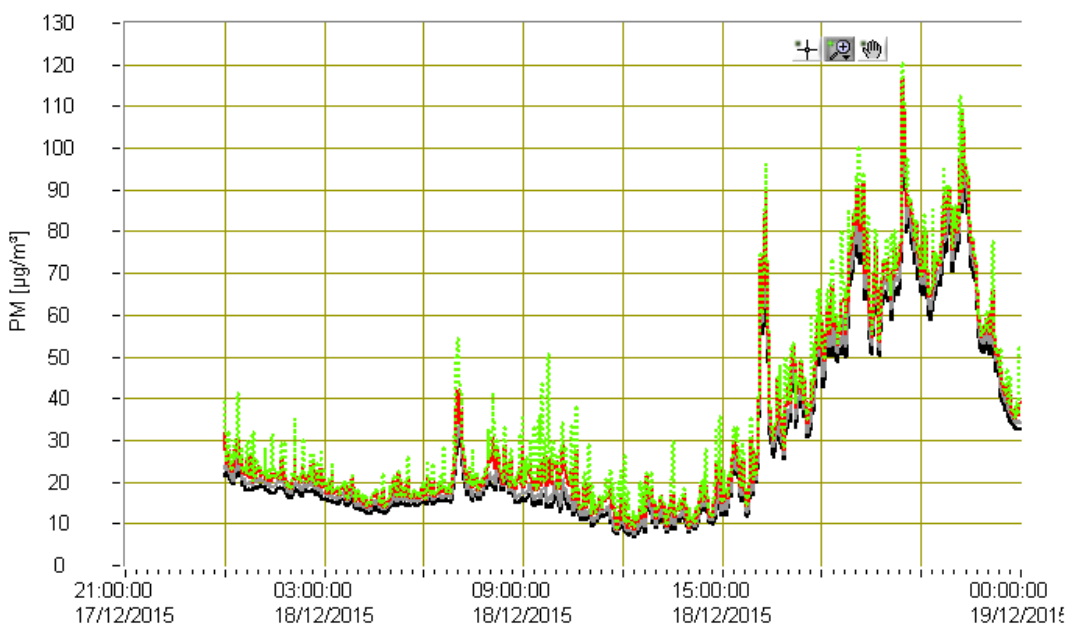




PM1 atm.: 25,635859 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 27,412485 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 31,269539 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 34,231365 $\mu\text{g}/\text{m}^3$

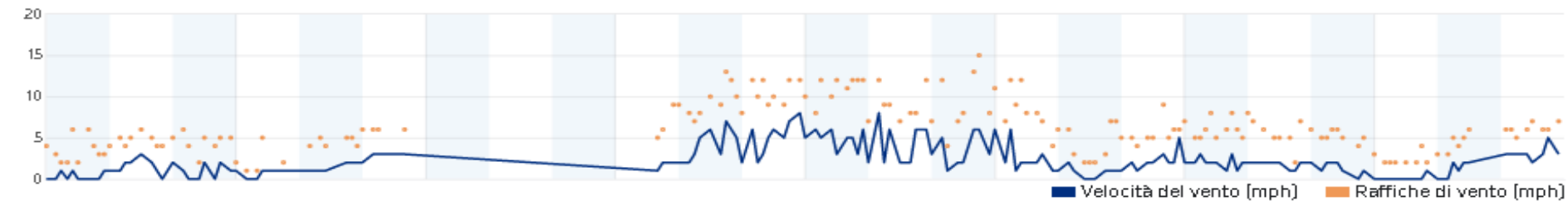
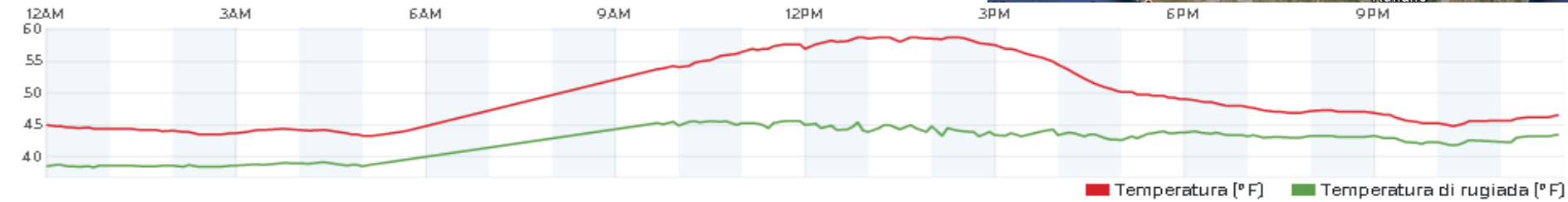
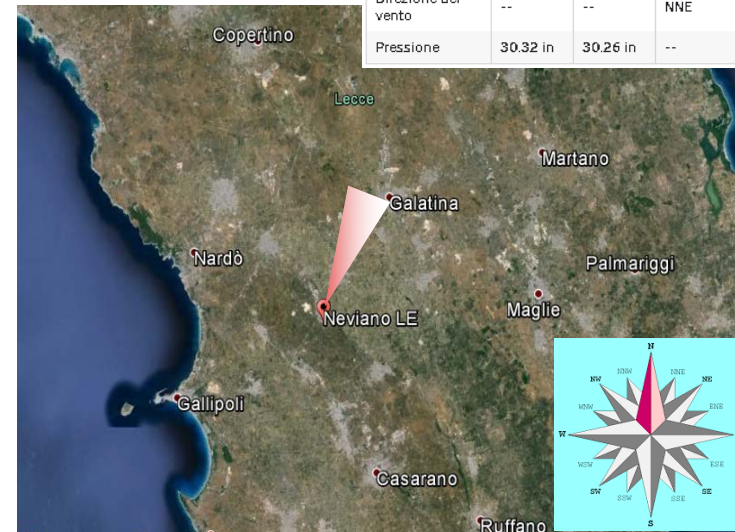
	High	Low	Average
Velocità del vento	10 mph	--	2 mph
Raffiche di vento	21 mph	--	--
Direzione del vento	--	--	NE
Pressione	30.31 in	30.23 in	--

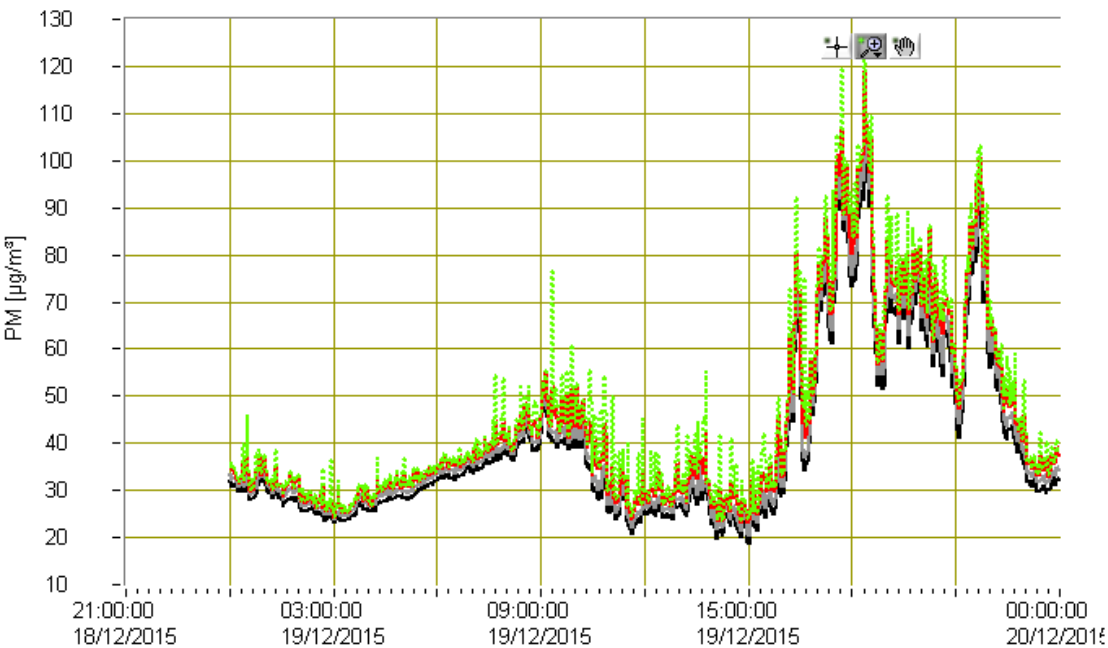




PM1 atm.: 29,106185 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 30,841475 $\mu\text{g}/\text{m}^3$
PM10 atm.: 33,558056 $\mu\text{g}/\text{m}^3$
PM_total atm.: 35,338890 $\mu\text{g}/\text{m}^3$

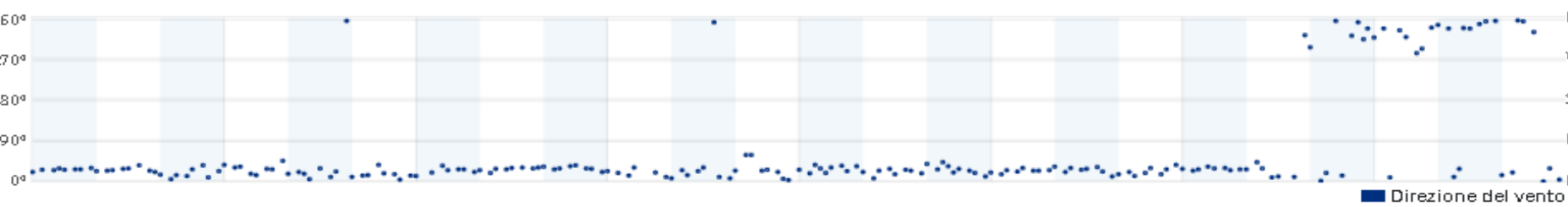
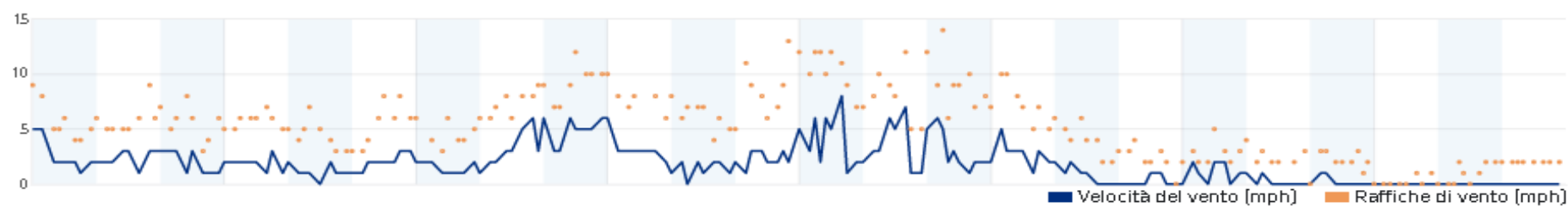
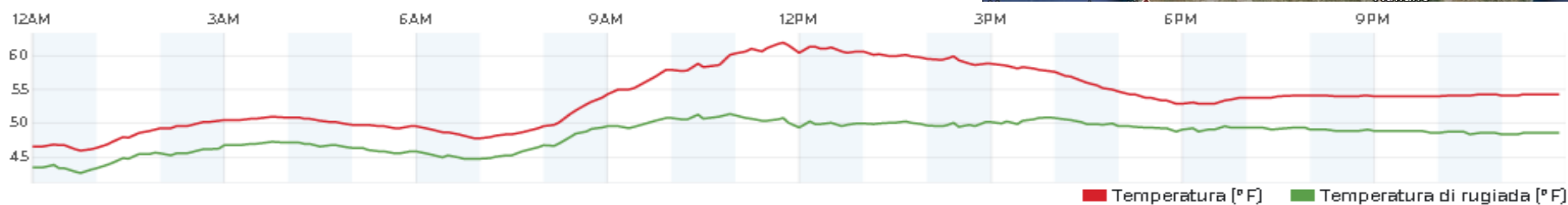
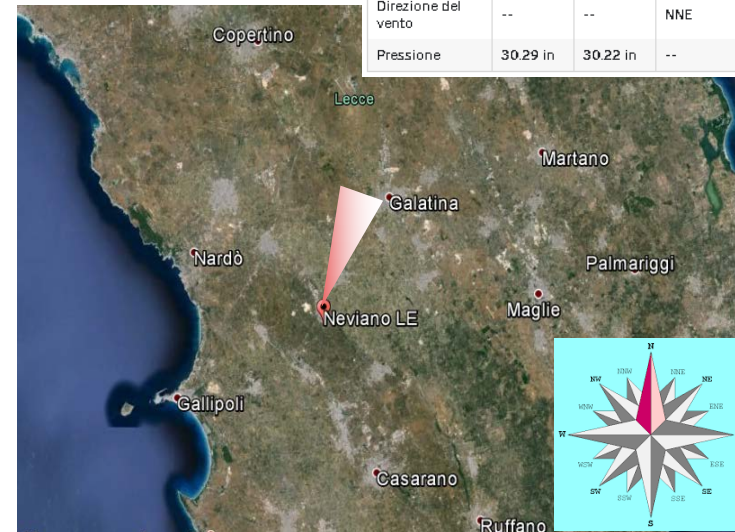
	High	Low	Average
Velocità del vento	8 mph	--	2 mph
Raffiche di vento	16 mph	--	--
Direzione del vento	--	--	NNE
Pressione	30.32 in	30.26 in	--

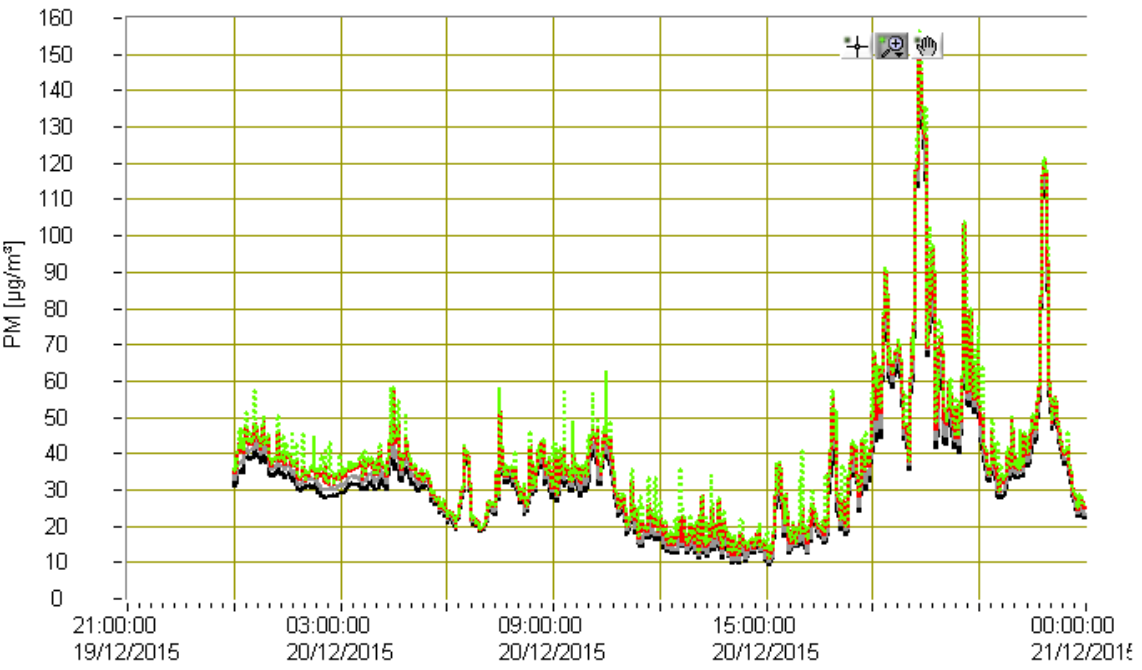




PM1 atm.: 39,790448 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 41,745689 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 44,502638 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 46,176858 $\mu\text{g}/\text{m}^3$

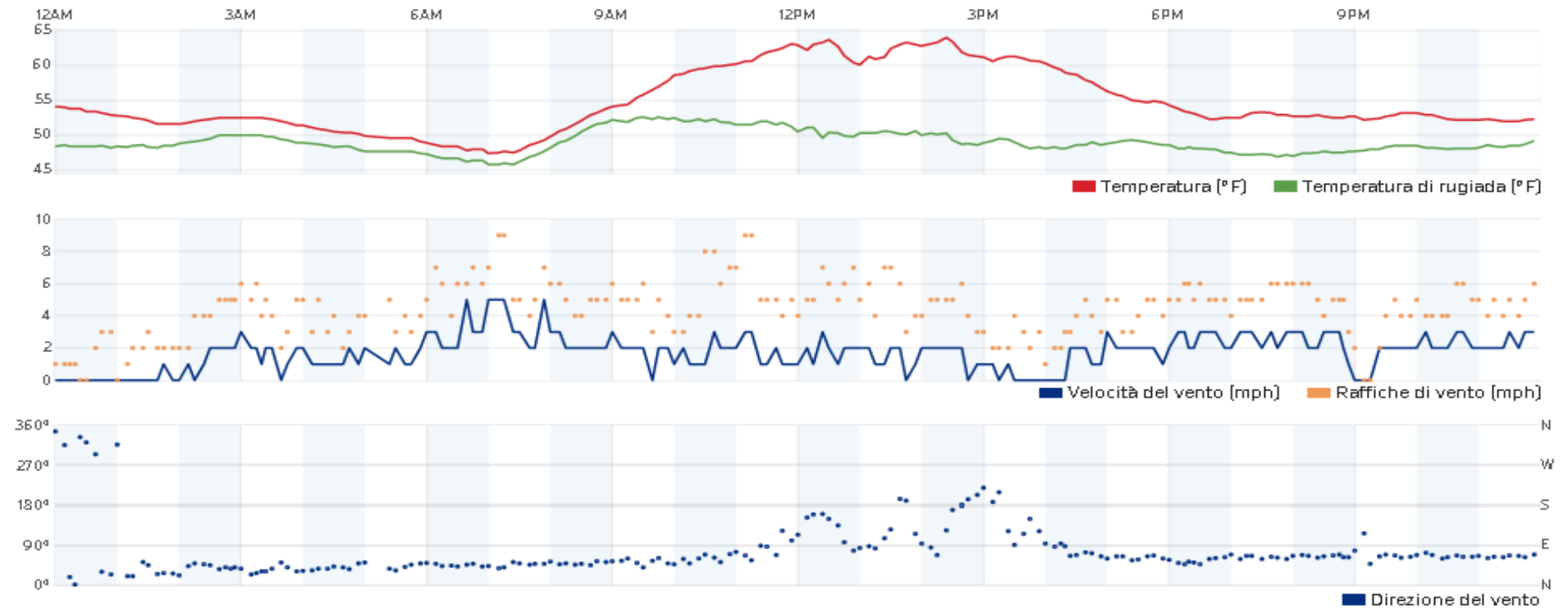
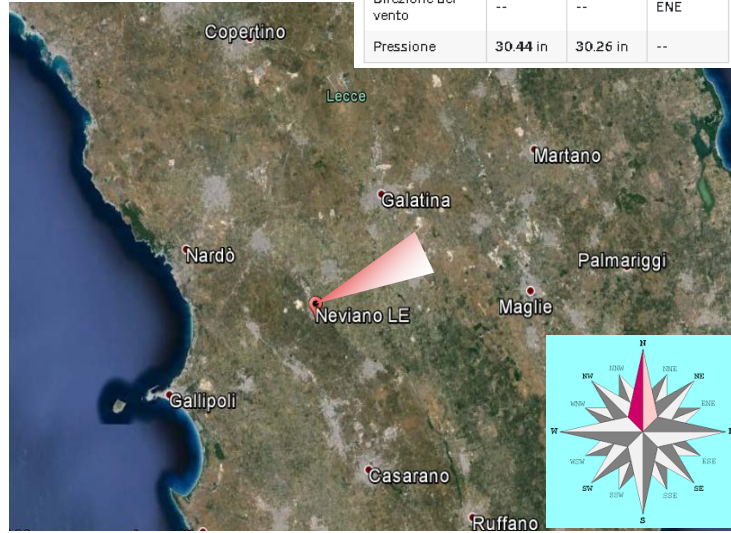
	High	Low	Average
Velocità del vento	8 mph	--	2 mph
Raffiche di vento	14 mph	--	--
Direzione del vento	--	--	NNE
Pressione	30.29 in	30.22 in	--

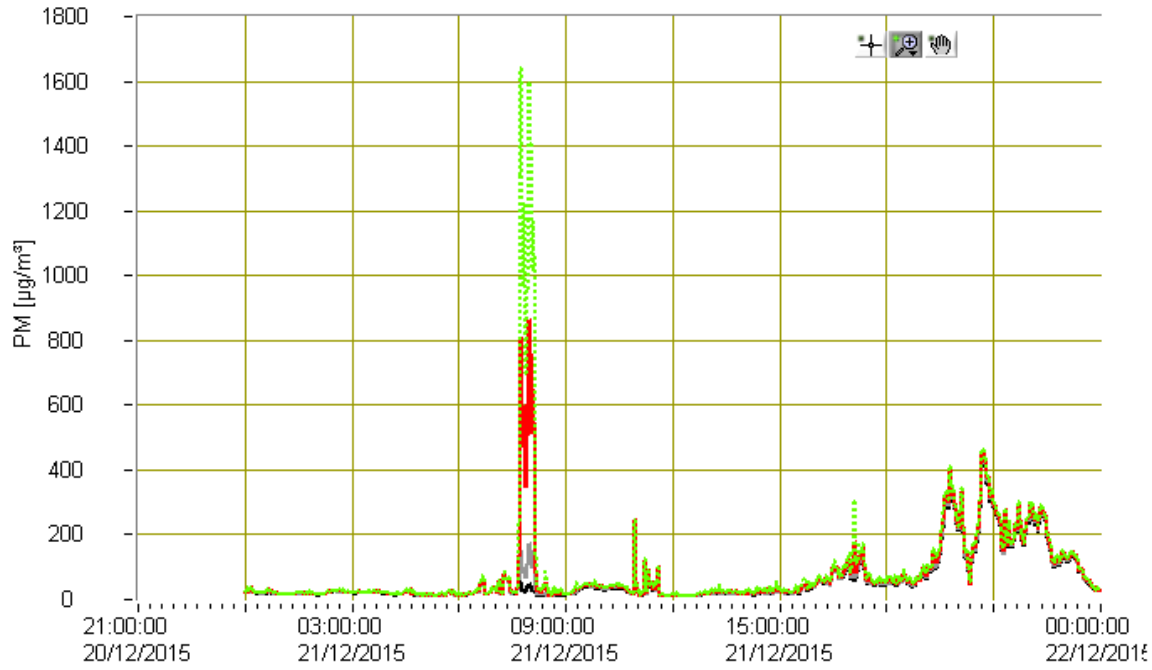




PM1 atm.: 33,002723 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 34,630205 $\mu\text{g}/\text{m}^3$
PM10 atm.: 36,812600 $\mu\text{g}/\text{m}^3$
PM_total atm.: 38,123768 $\mu\text{g}/\text{m}^3$

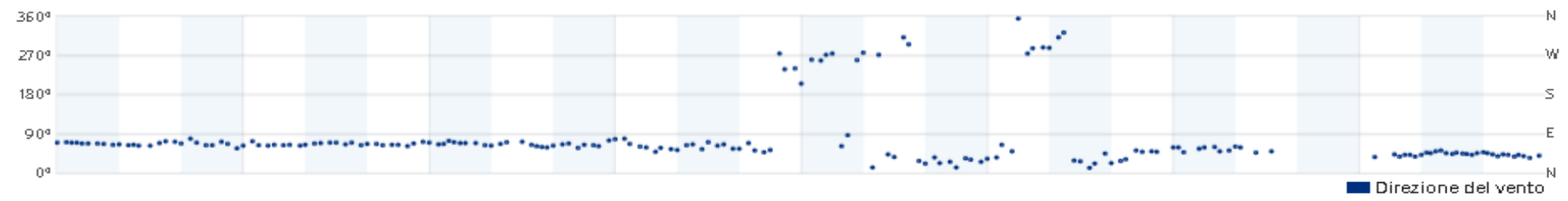
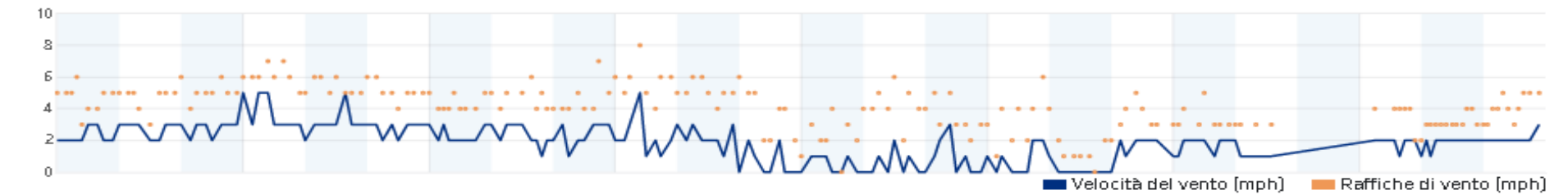
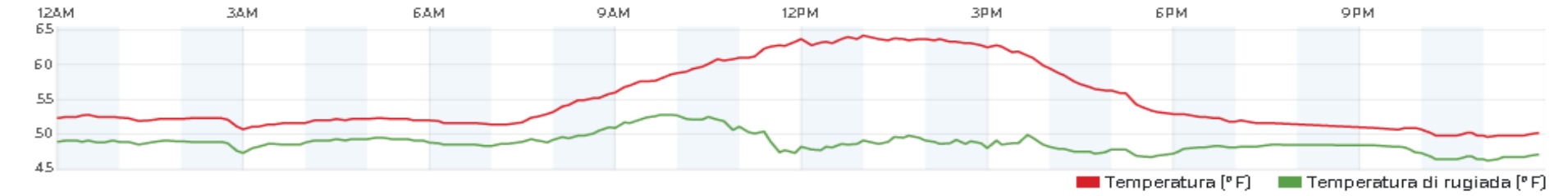
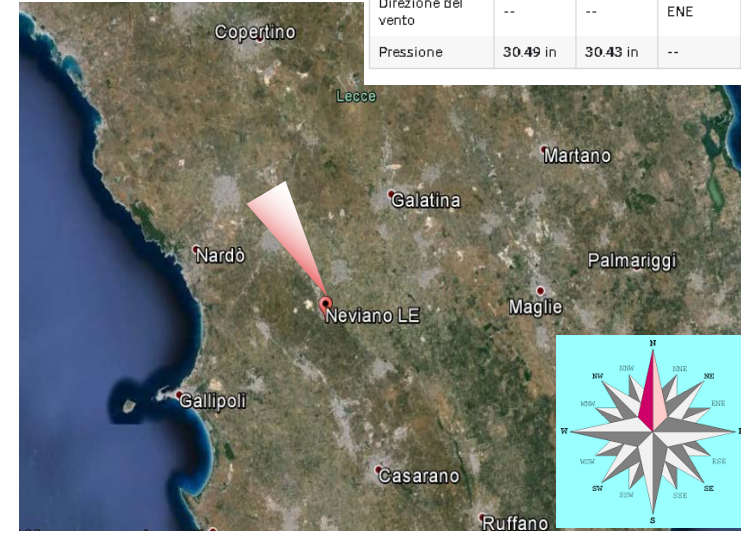
	High	Low	Average
Velocità del vento	5 mph	--	2 mph
Raffiche di vento	9 mph	--	--
Direzione del vento	--	--	ENE
Pressione	30.44 in	30.26 in	--

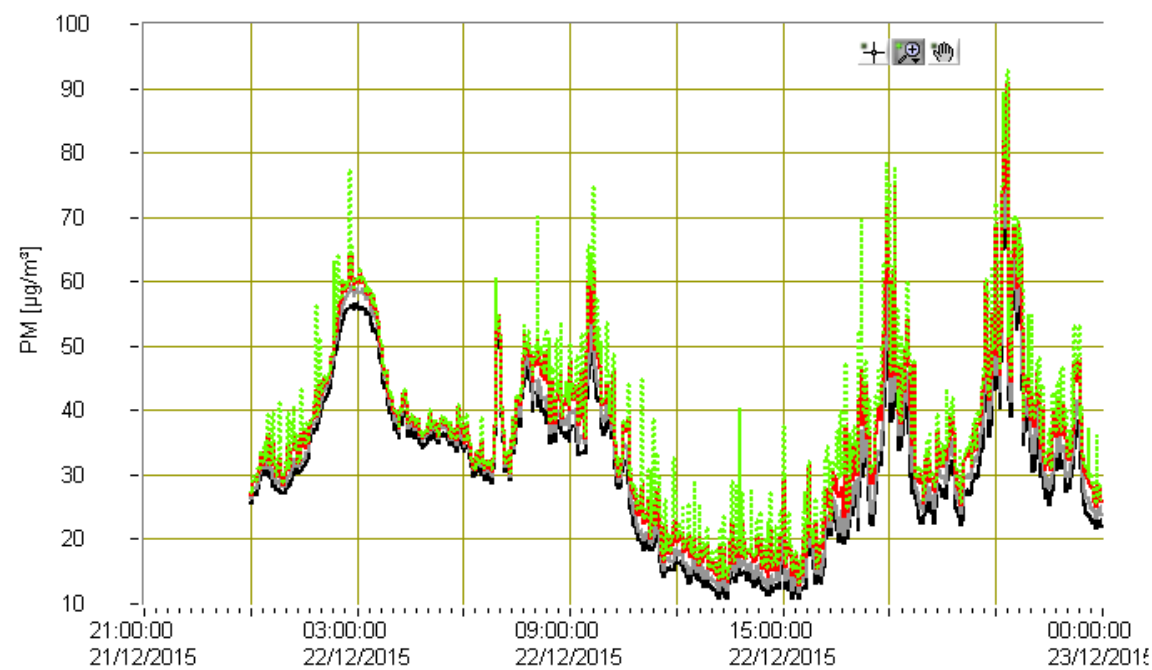




PM1 atm.: 59,718285 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 63,689113 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 76,189816 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 89,544721 $\mu\text{g}/\text{m}^3$

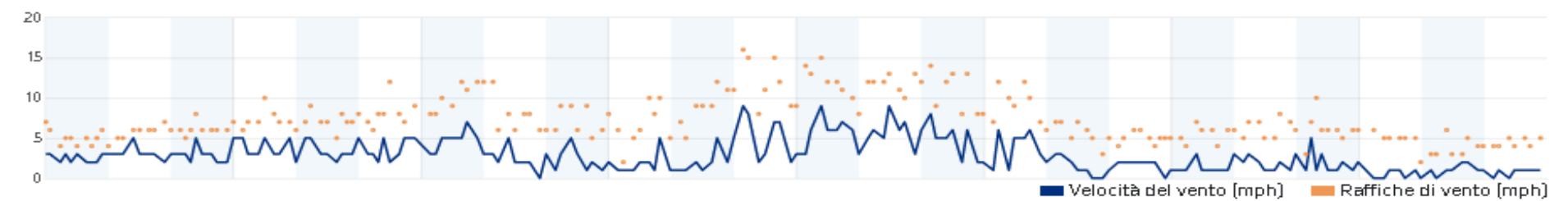
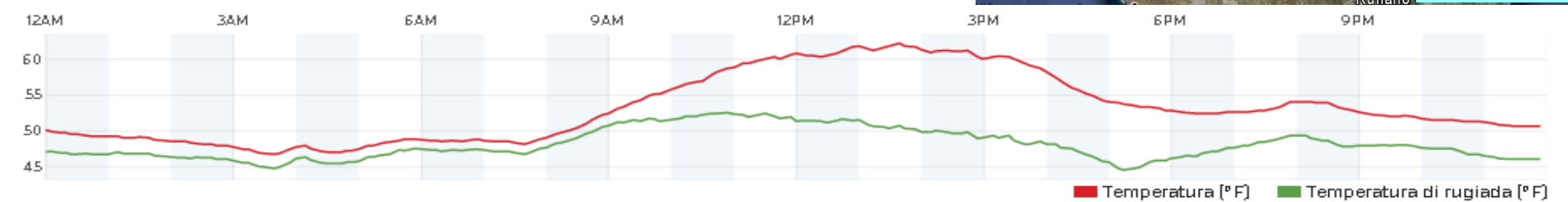
	High	Low	Average
Velocità del vento	5 mph	--	2 mph
Raffiche di vento	9 mph	--	--
Direzione del vento	--	--	ENE
Pressione	30.49 in	30.43 in	--

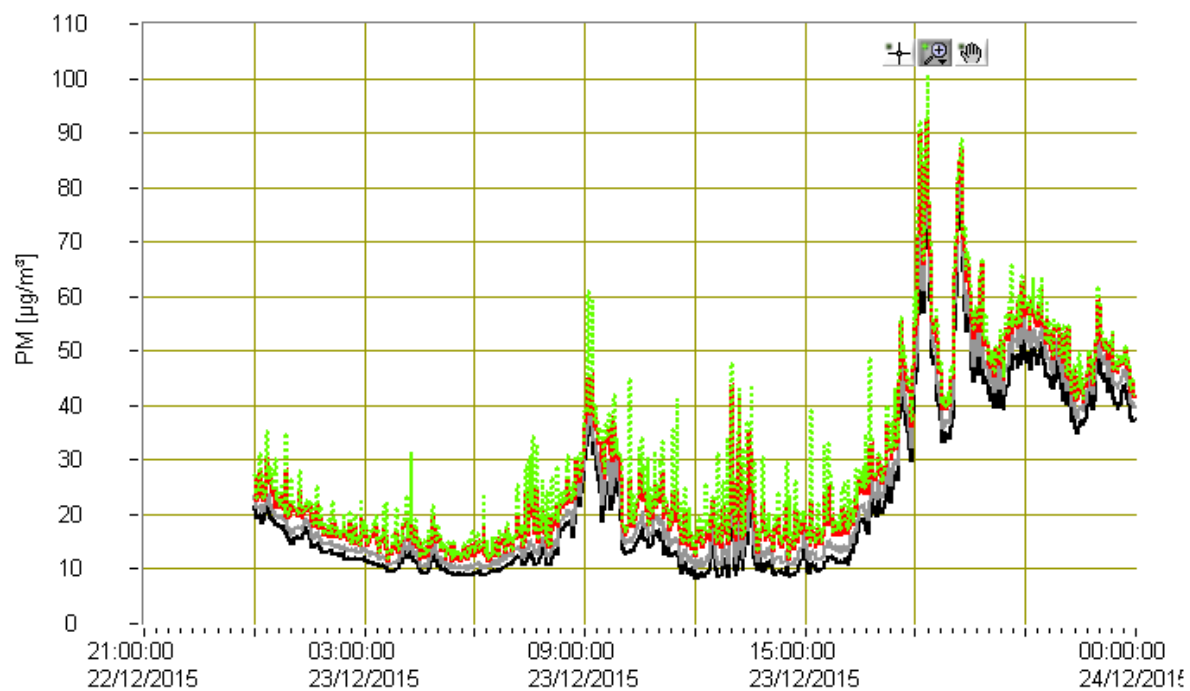




PM1 atm.: 31,000821 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 32,817669 $\mu\text{g}/\text{m}^3$
PM10 atm.: 35,656974 $\mu\text{g}/\text{m}^3$
PM_total atm.: 37,398119 $\mu\text{g}/\text{m}^3$

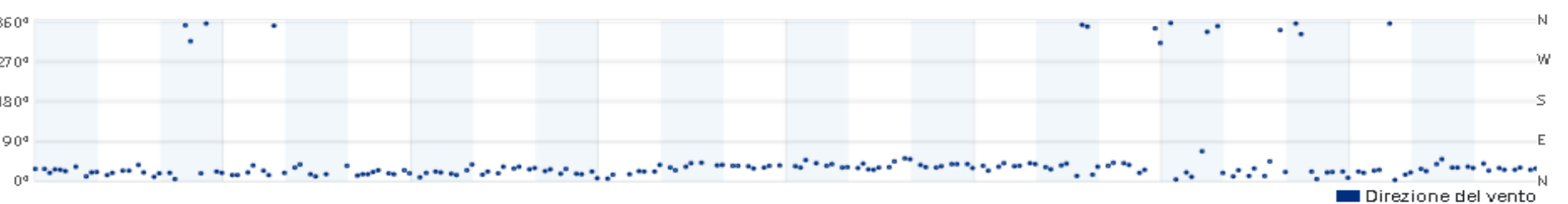
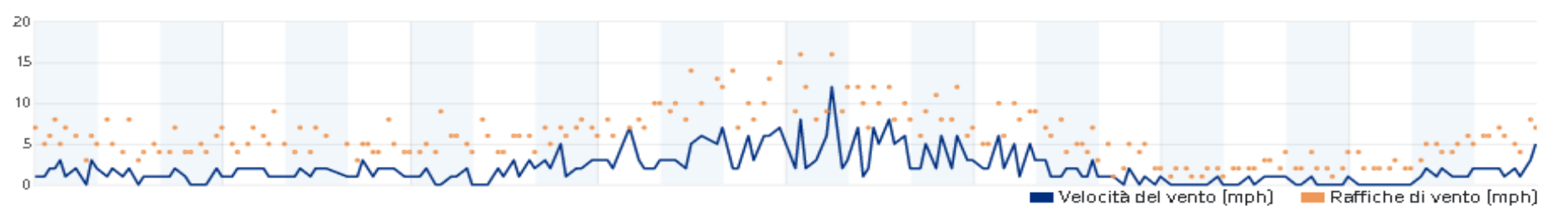
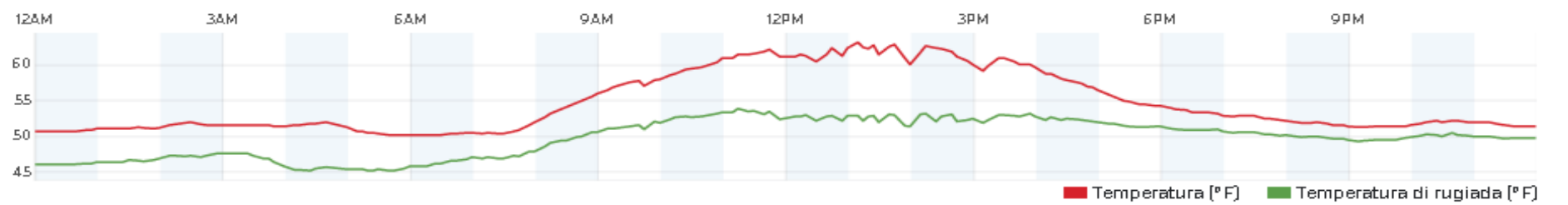
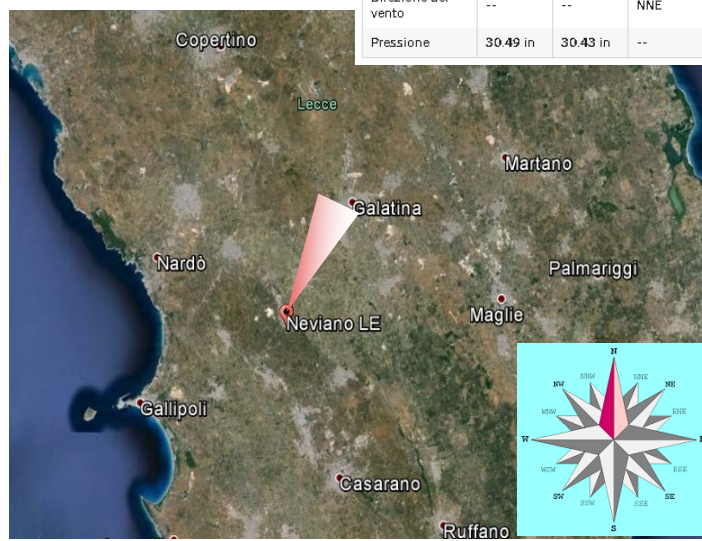
	High	Low	Average
Velocità del vento	9 mph	--	3 mph
Raffiche di vento	16 mph	--	--
Direzione del vento	--	--	NNE
Pressione	30.53 in	30.45 in	--

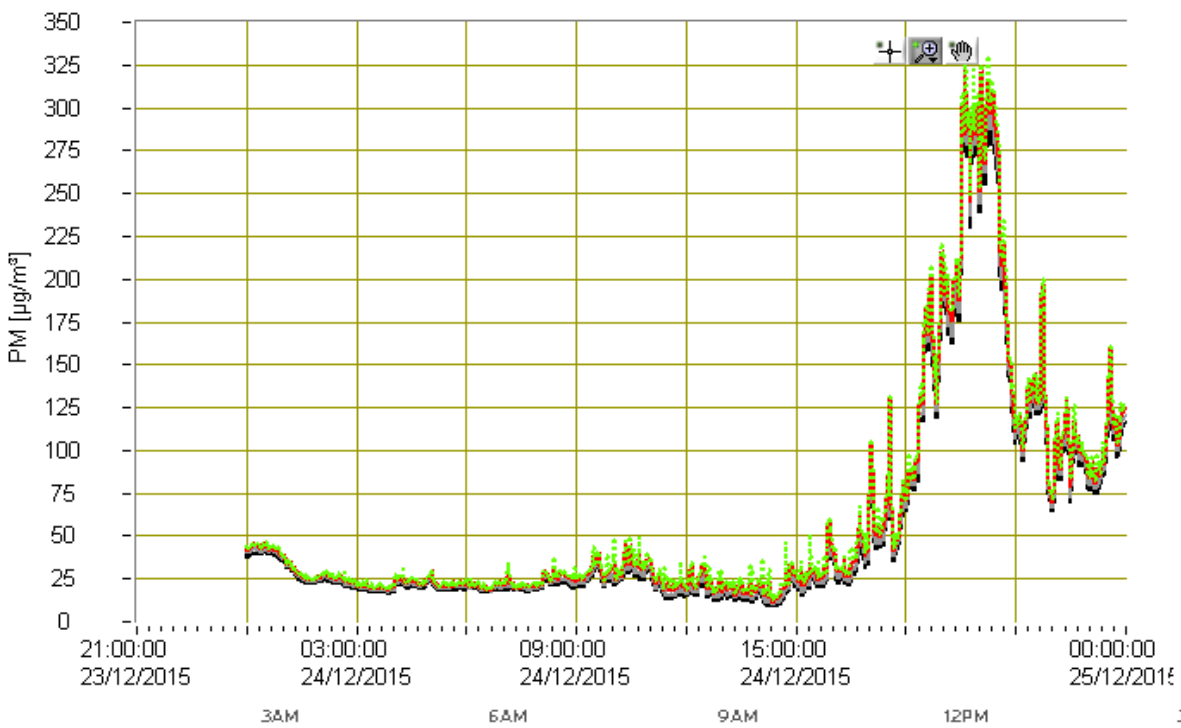




PM1 atm.: 22,624994 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 25,030116 $\mu\text{g}/\text{m}^3$
PM10 atm.: 28,810250 $\mu\text{g}/\text{m}^3$
PM_total atm.: 30,509373 $\mu\text{g}/\text{m}^3$

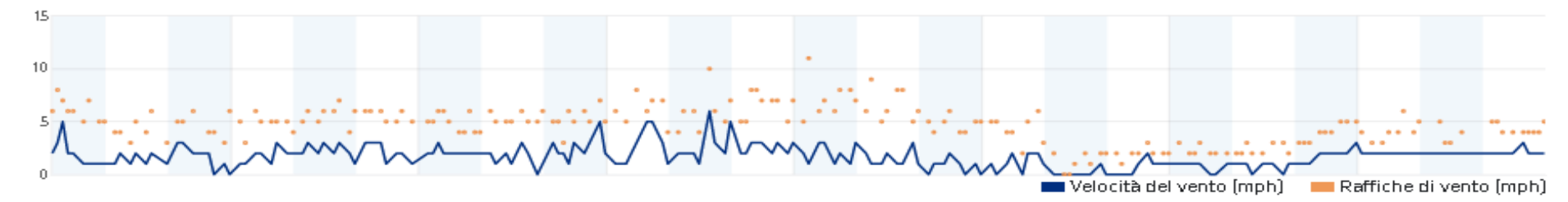
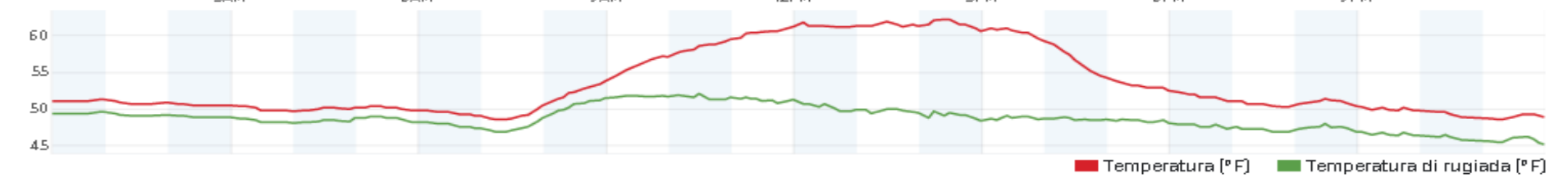
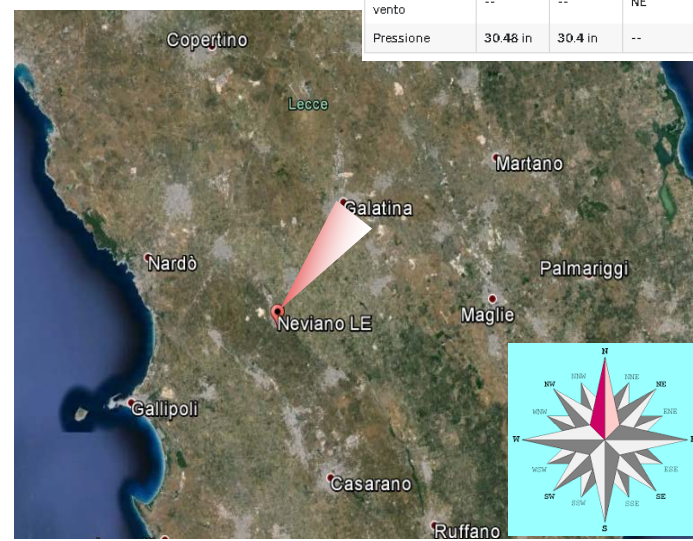
	High	Low	Average
Velocità del vento	12 mph	--	2 mph
Raffiche di vento	17 mph	--	--
Direzione del vento	--	--	NNE
Pressione	30.49 in	30.43 in	--

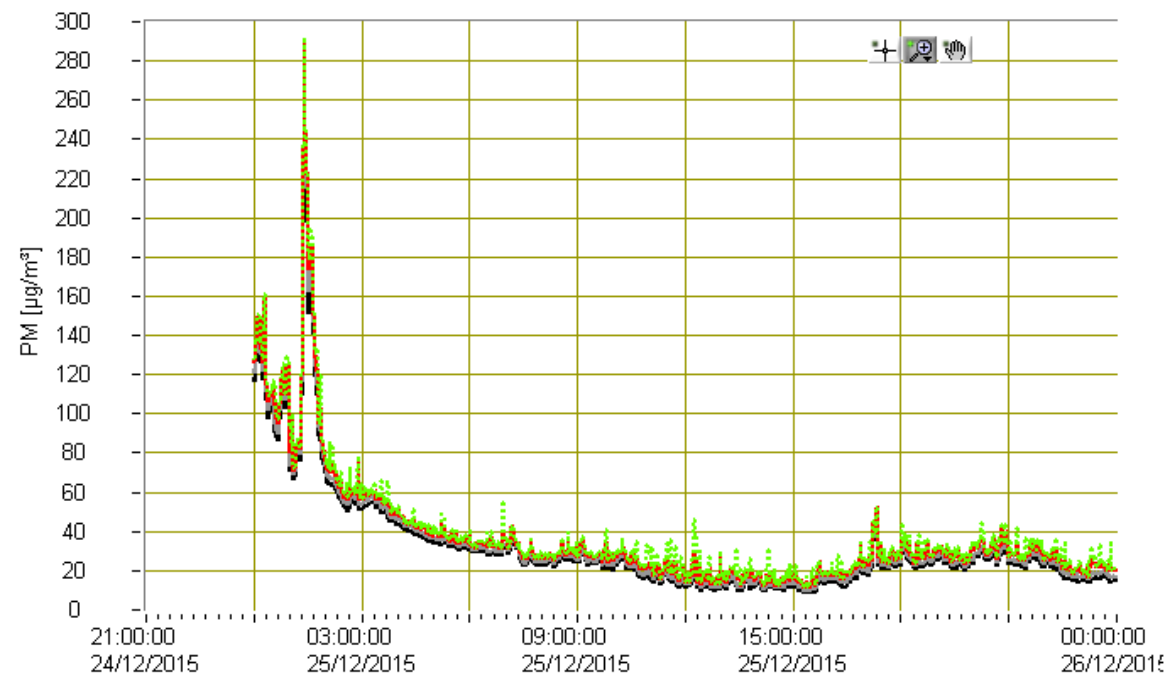




PM1 atm.: 54,971024 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 57,397276 $\mu\text{g}/\text{m}^3$
PM10 atm.: 60,774039 $\mu\text{g}/\text{m}^3$
PM_total atm.: 62,481724 $\mu\text{g}/\text{m}^3$

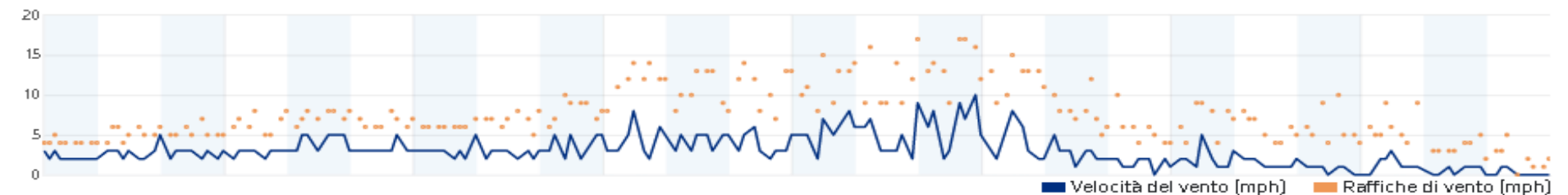
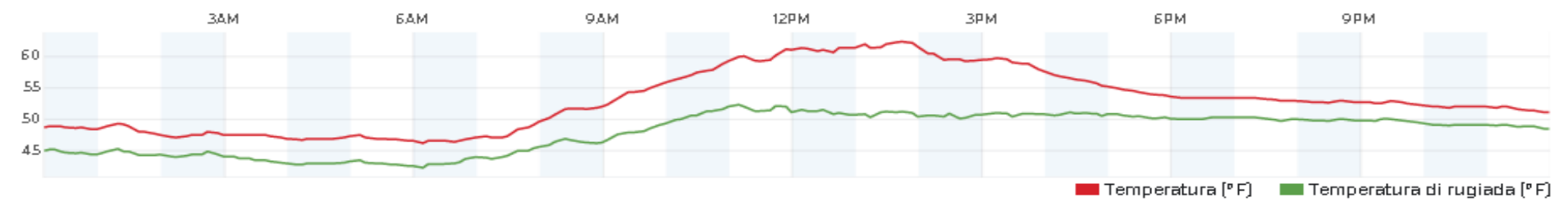
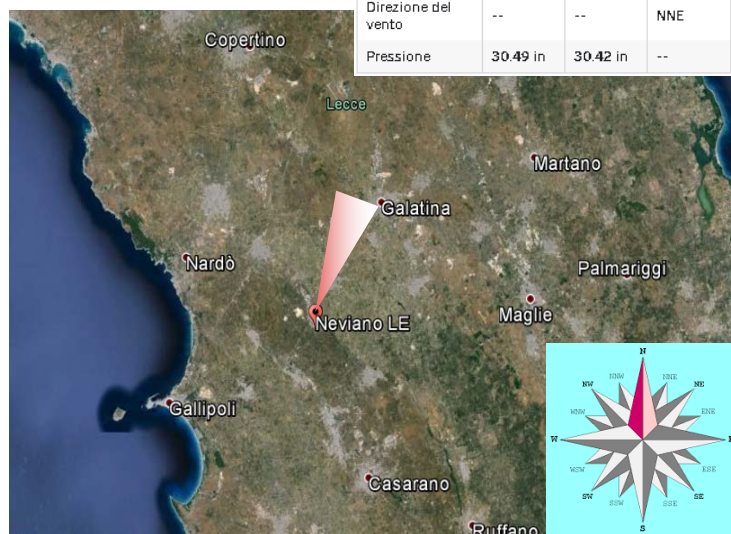
	High	Low	Average
Velocità del vento	6 mph	--	2 mph
Raffiche di vento	11 mph	--	--
Direzione del vento	--	--	NE
Pressione	30.48 in	30.4 in	--

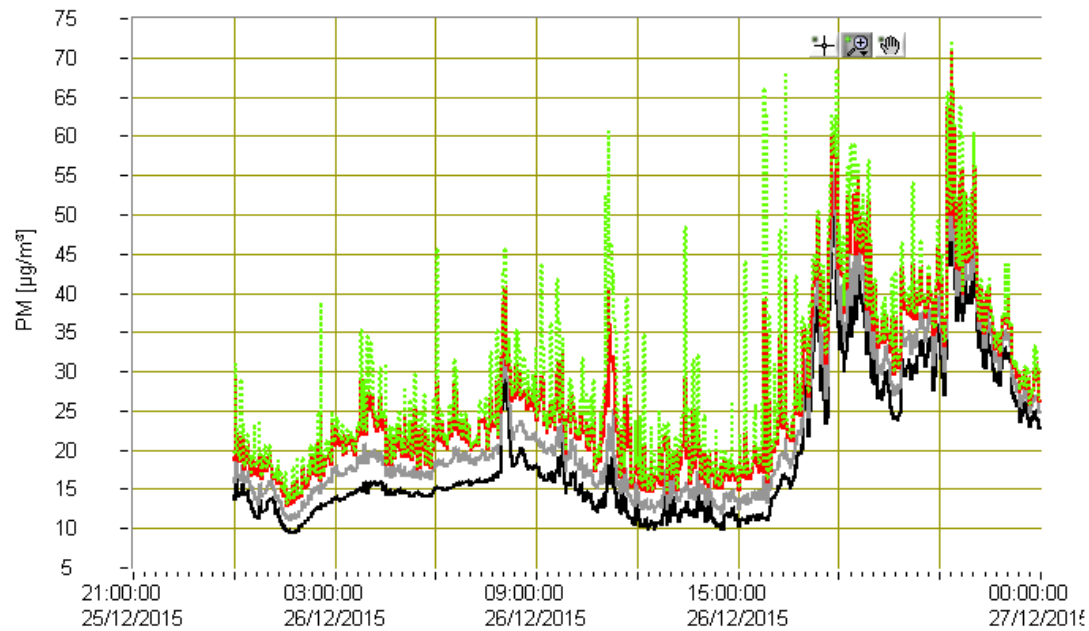




PM1 atm.: 32,208782 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 34,400854 $\mu\text{g}/\text{m}^3$
PM10 atm.: 37,390821 $\mu\text{g}/\text{m}^3$
PM_total atm.: 38,847223 $\mu\text{g}/\text{m}^3$

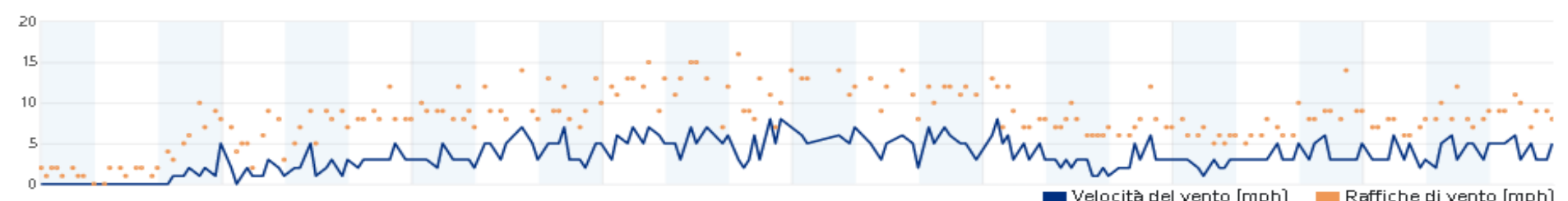
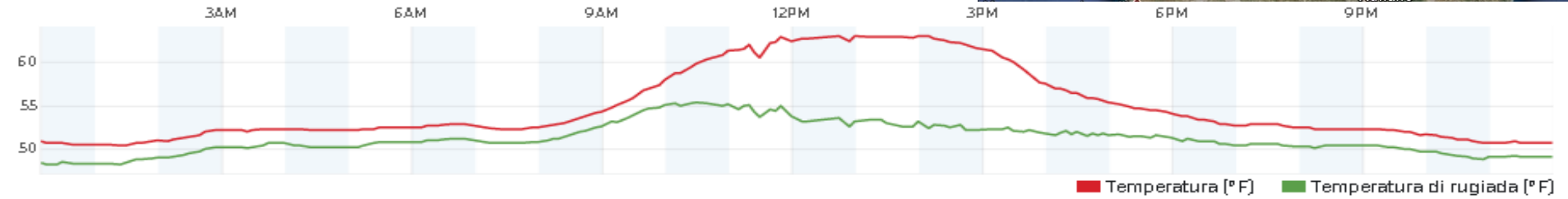
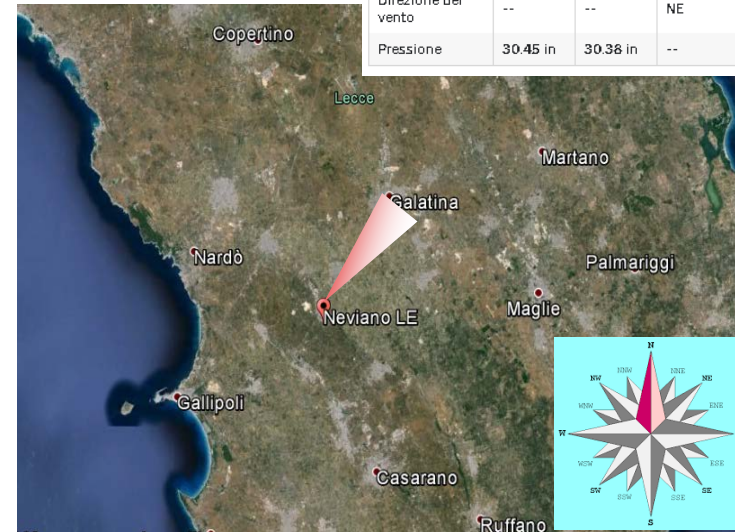
	High	Low	Average
Velocità del vento	10 mph	--	3 mph
Raffiche di vento	17 mph	--	--
Direzione del vento	--	--	NNE
Pressione	30.49 in	30.42 in	--

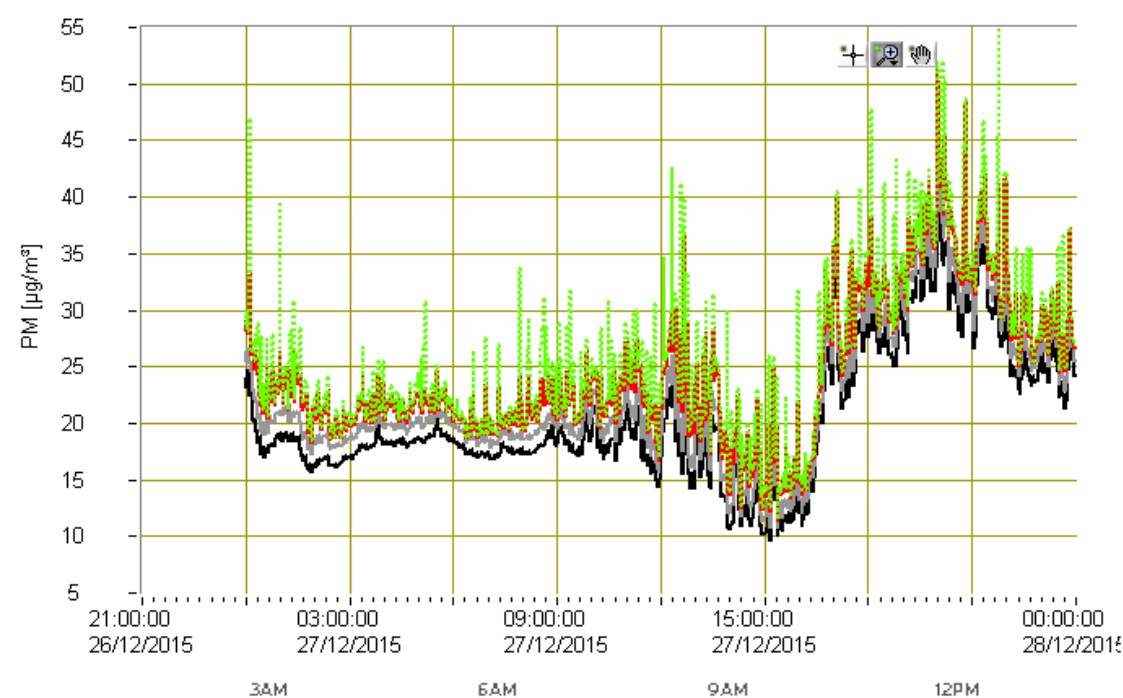




PM1 atm.: 19,685330 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 22,644712 $\mu\text{g}/\text{m}^3$
PM10 atm.: 26,660644 $\mu\text{g}/\text{m}^3$
PM_total atm.: 28,561493 $\mu\text{g}/\text{m}^3$

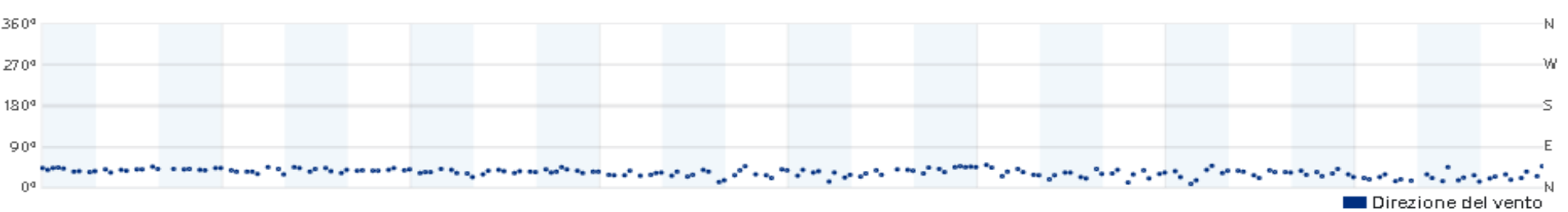
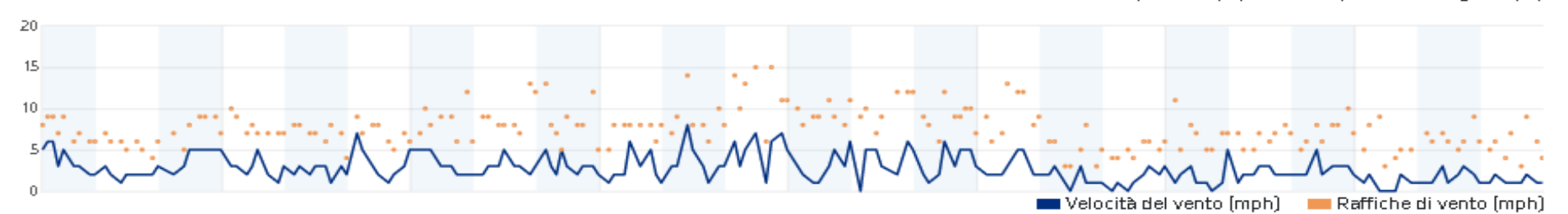
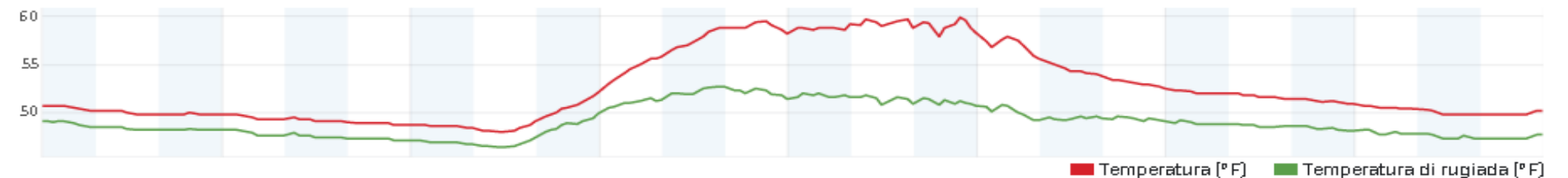
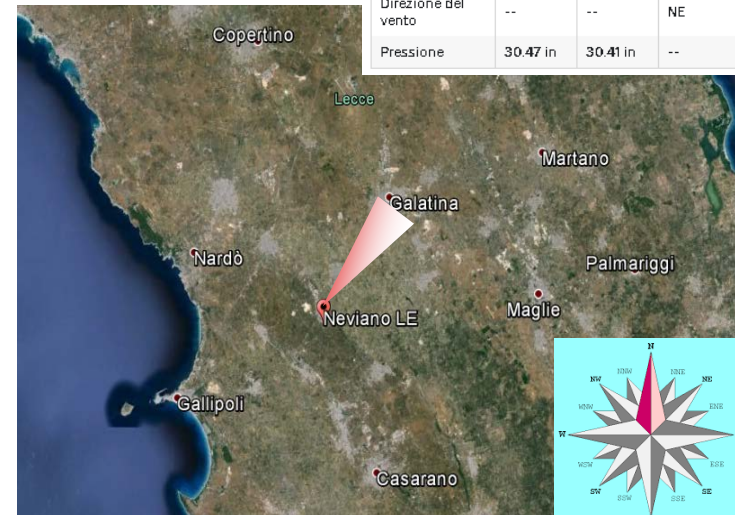
	High	Low	Average
Velocità del vento	9 mph	--	3 mph
Raffiche di vento	16 mph	--	--
Direzione del vento	--	--	NE
Pressione	30.45 in	30.38 in	--

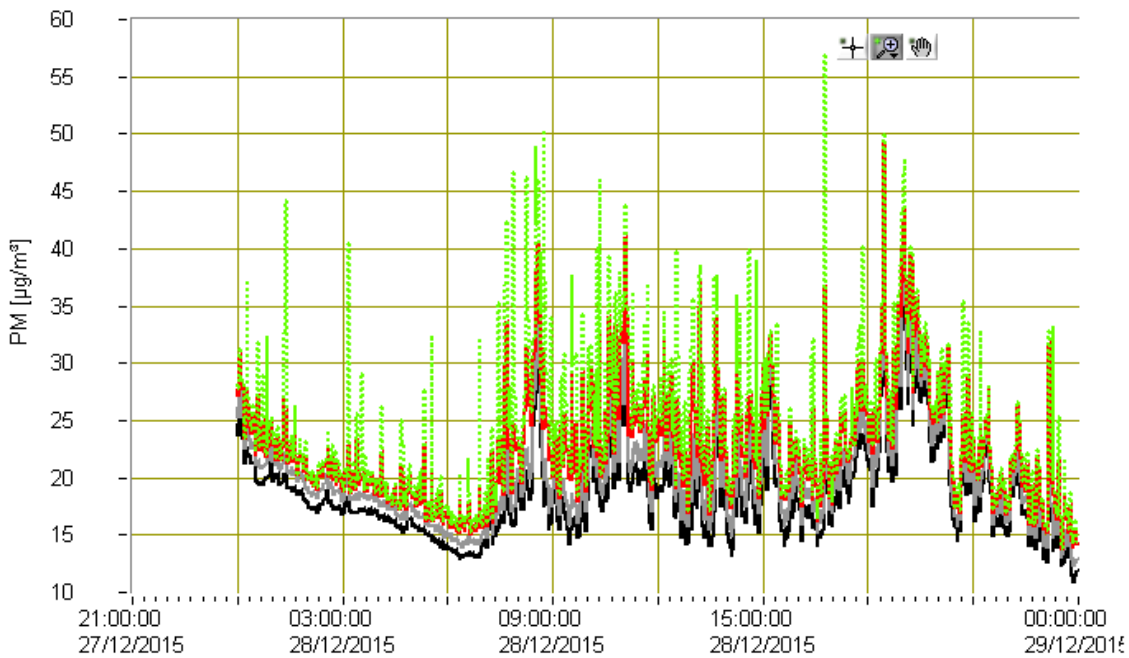




PM1 atm.: 20,752002 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 22,446379 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 24,645491 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 25,714472 $\mu\text{g}/\text{m}^3$

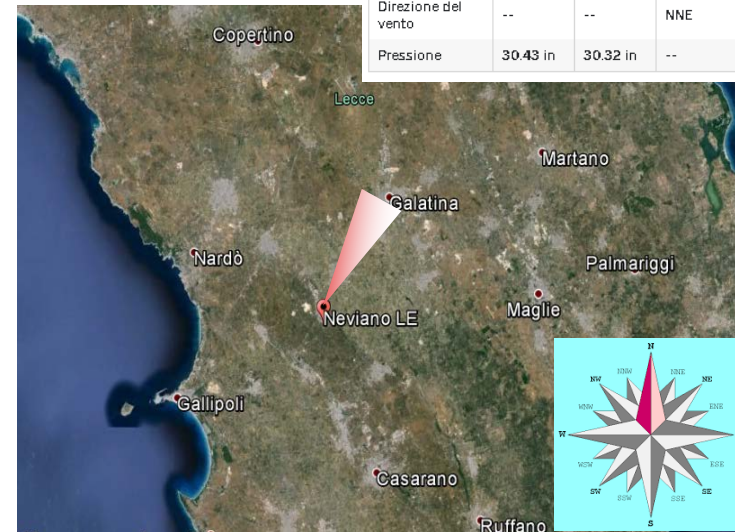
	High	Low	Average
Velocità del vento	8 mph	--	3 mph
Raffiche di vento	15 mph	--	--
Direzione del vento	--	--	NE
Pressione	30.47 in	30.41 in	--



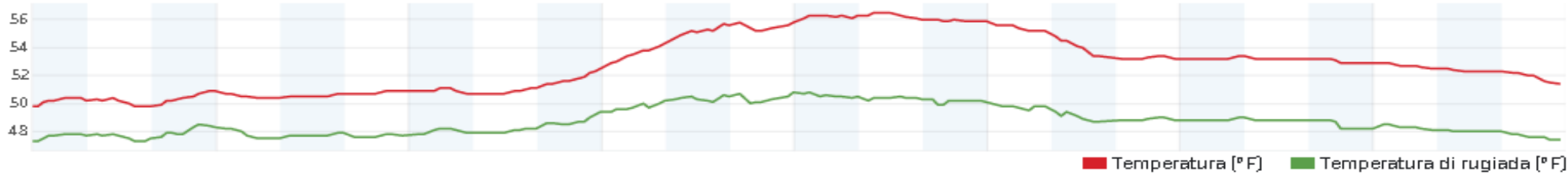


PM1 atm.: 18,752253 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 20,265549 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 22,727998 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 24,231602 $\mu\text{g}/\text{m}^3$

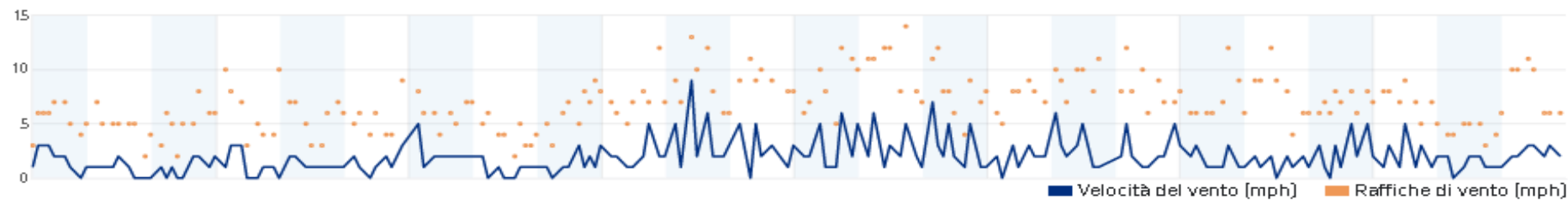
	High	Low	Average
Velocità del vento	9 mph	--	2 mph
Raffiche di vento	14 mph	--	--
Direzione del vento	--	--	NNE
Pressione	30.43 in	30.32 in	--



3AM 6AM 9AM 12PM 3PM 6PM 9PM



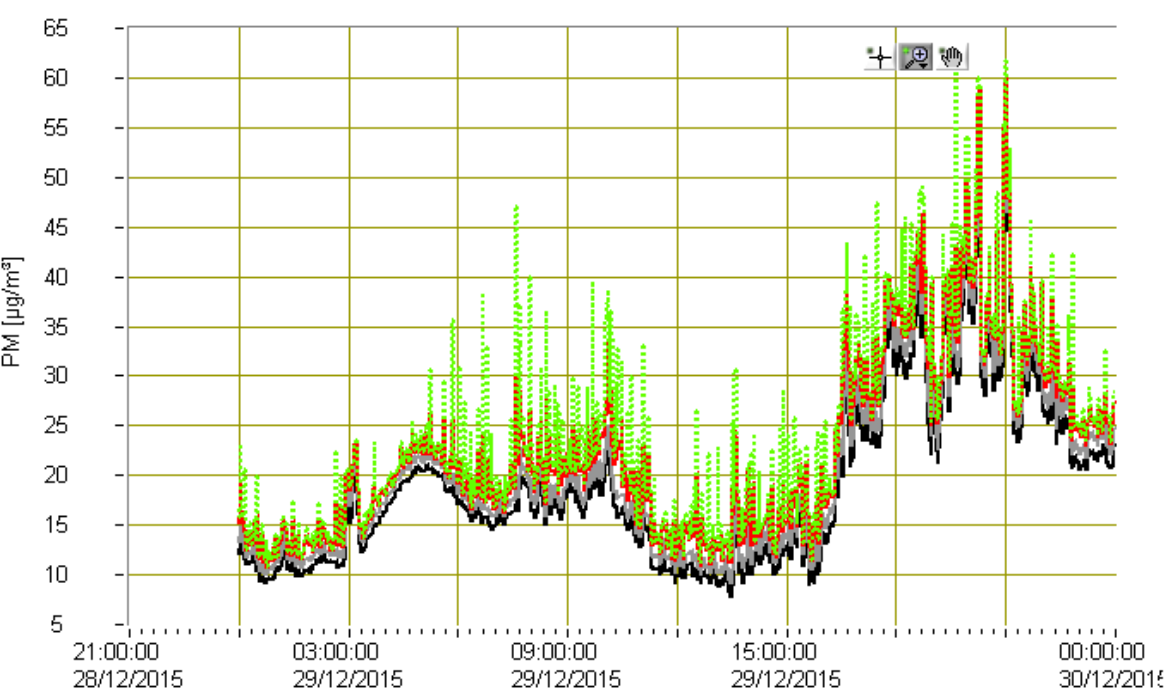
■ Temperatura [°F] ■ Temperatura di rugiada [°F]



■ Velocità del vento (mph) ■ Raffiche di vento (mph)

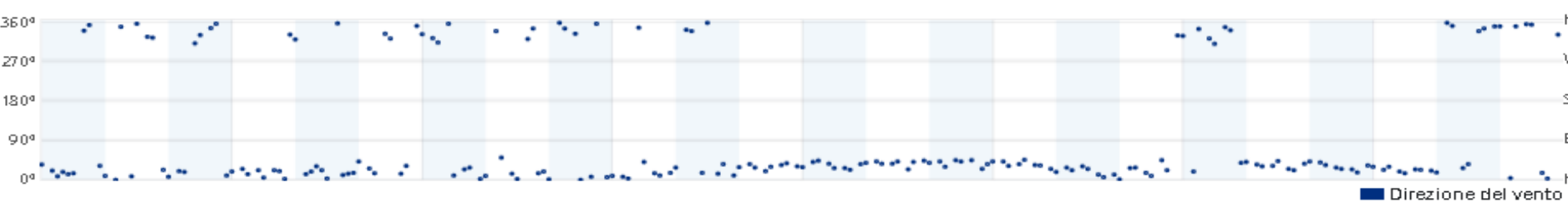
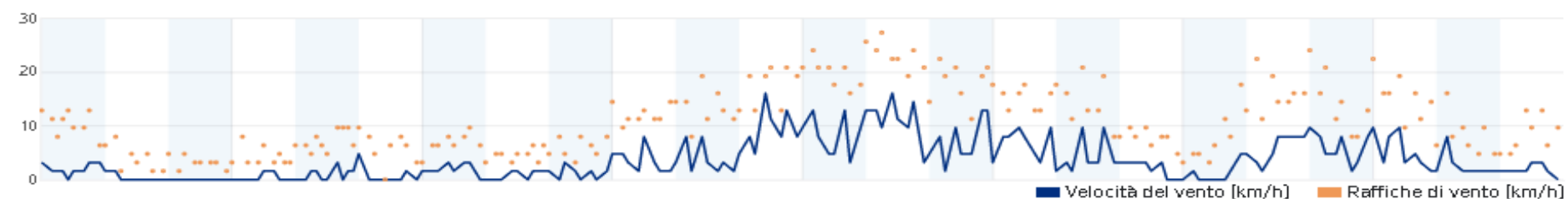
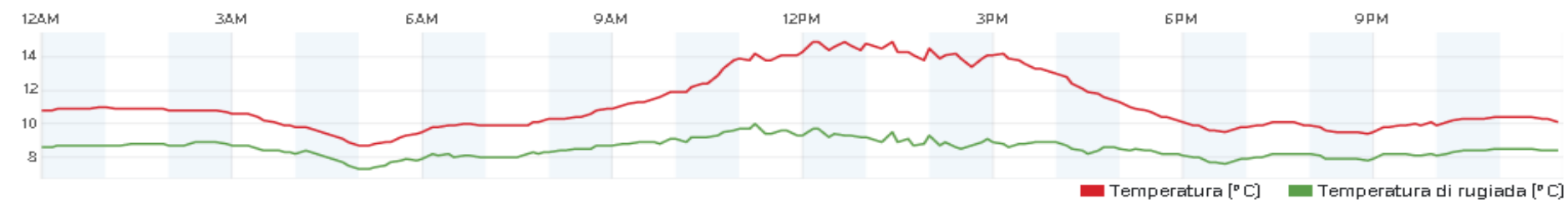
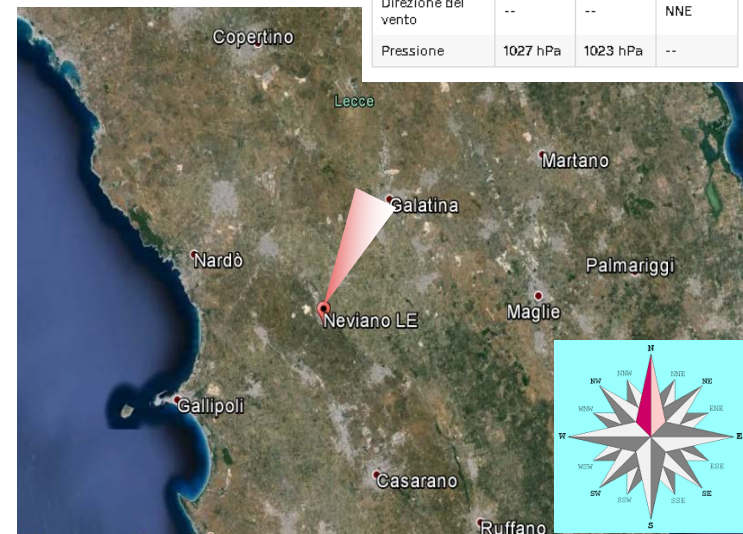


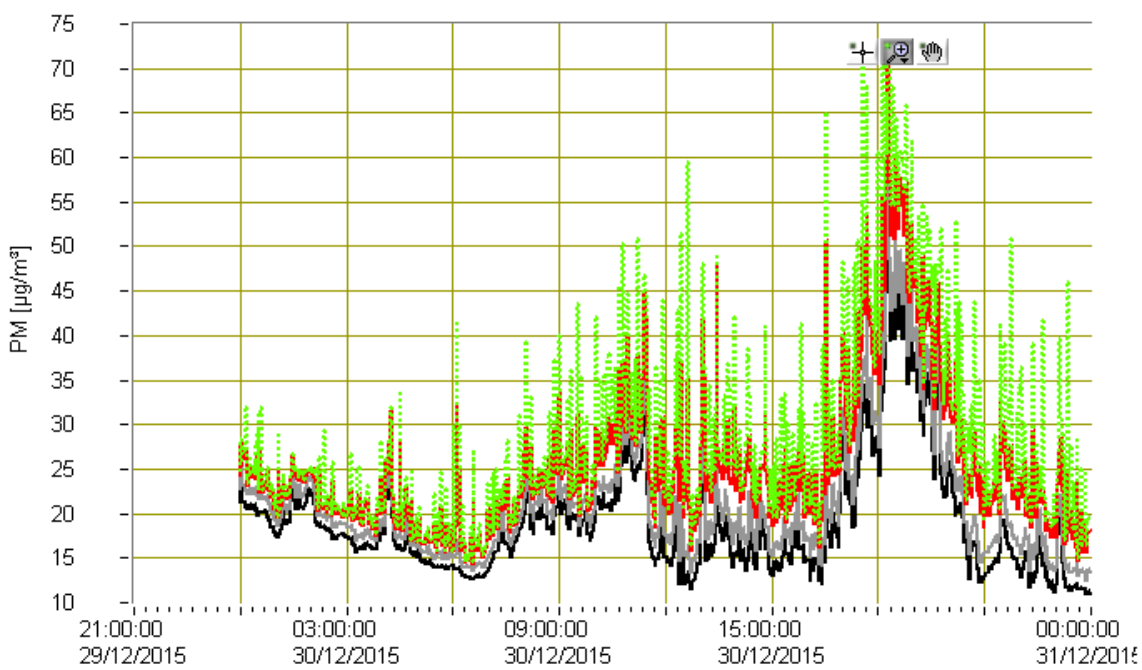
■ Direzione del vento



PM1 atm.: 18,988984 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 20,424705 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 22,671672 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 24,086304 $\mu\text{g}/\text{m}^3$

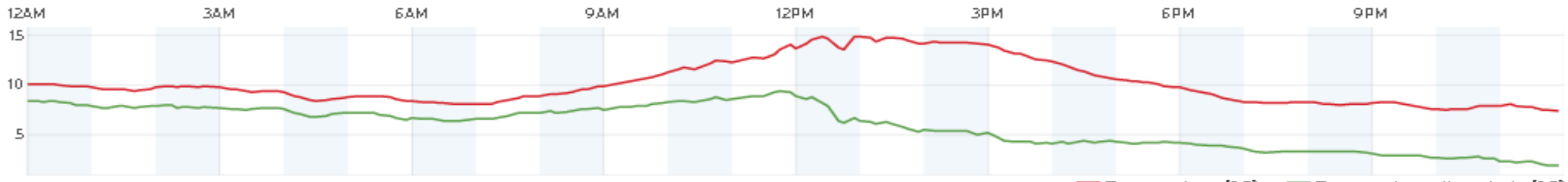
	High	Low	Average
Velocità del vento	16 km/h	--	4 km/h
Raffiche di vento	27 km/h	--	--
Direzione del vento	--	--	NNE
Pressione	1027 hPa	1023 hPa	--



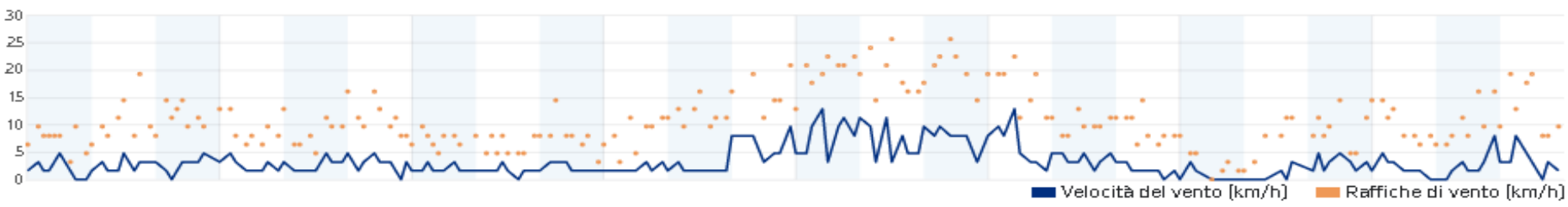


PM1 atm.: 19,214973 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 21,326238 $\mu\text{g}/\text{m}^3$
PM10 atm.: 25,658214 $\mu\text{g}/\text{m}^3$
PM_total atm.: 28,503716 $\mu\text{g}/\text{m}^3$

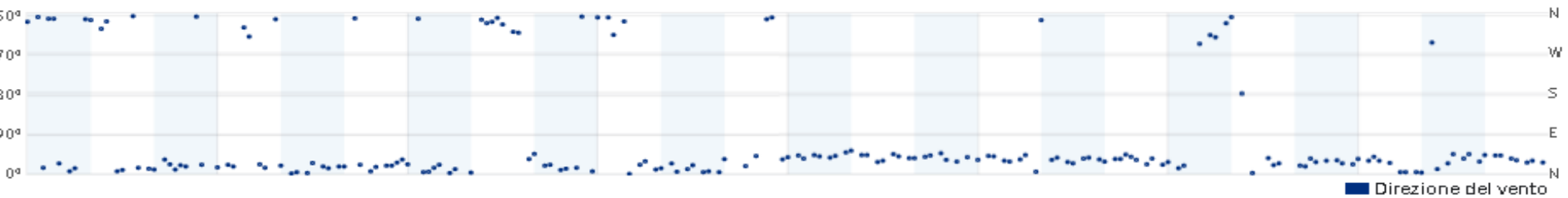
	High	Low	Average
Velocità del vento	13 km/h	--	3 km/h
Raffiche di vento	26 km/h	--	--
Direzione del vento	--	--	NNE
Pressione	1024 hPa	1021 hPa	--



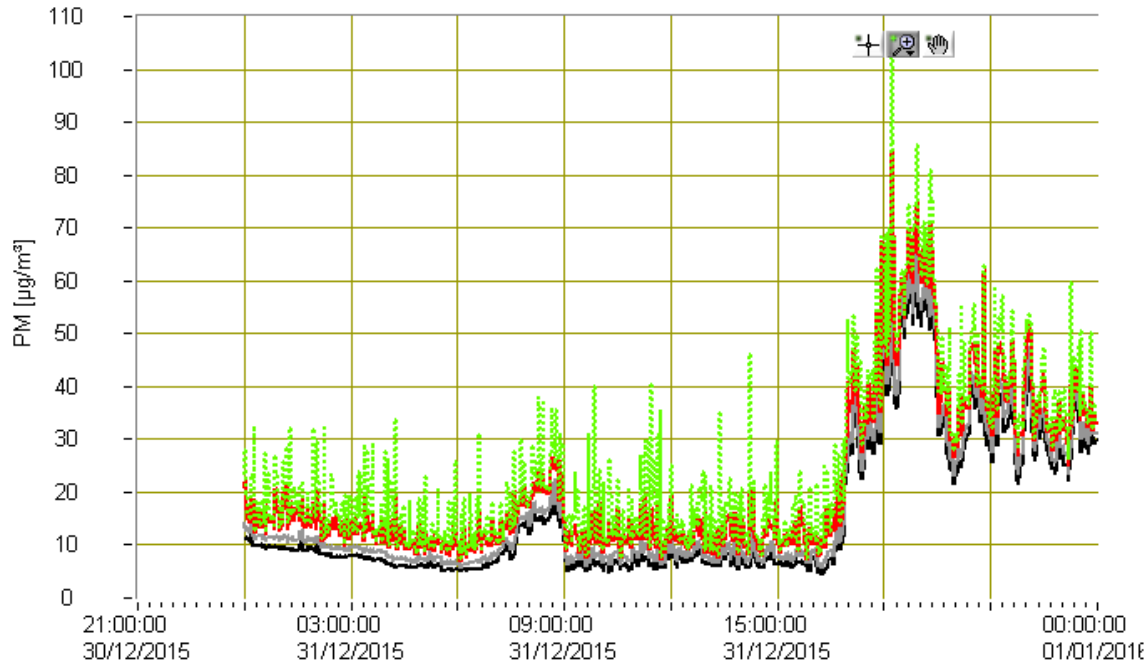
■ Temperatura (°C) ■ Temperatura di rugiada (°C)



■ Velocità del vento [km/h] ■ Raffiche di vento [km/h]

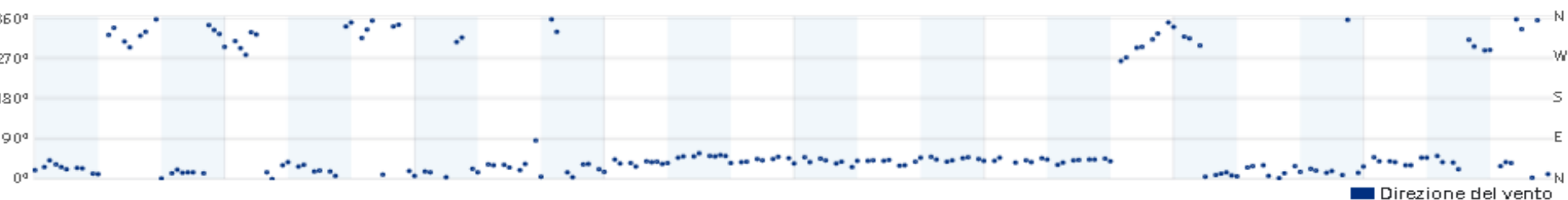
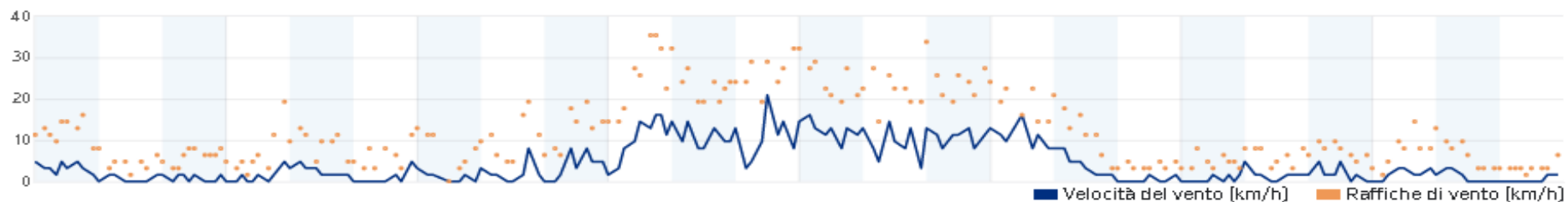
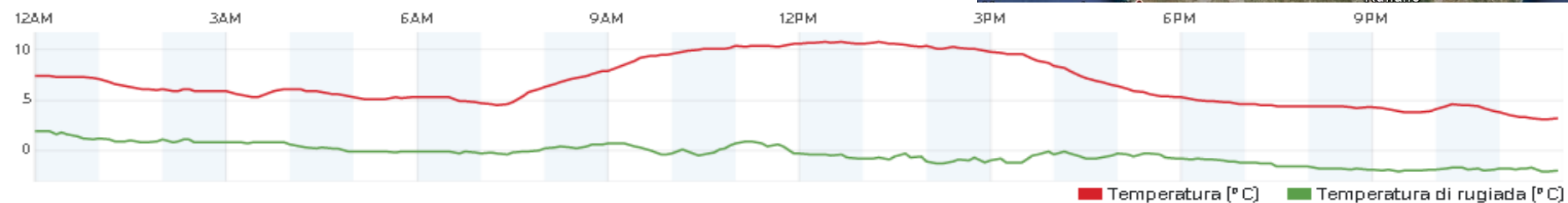
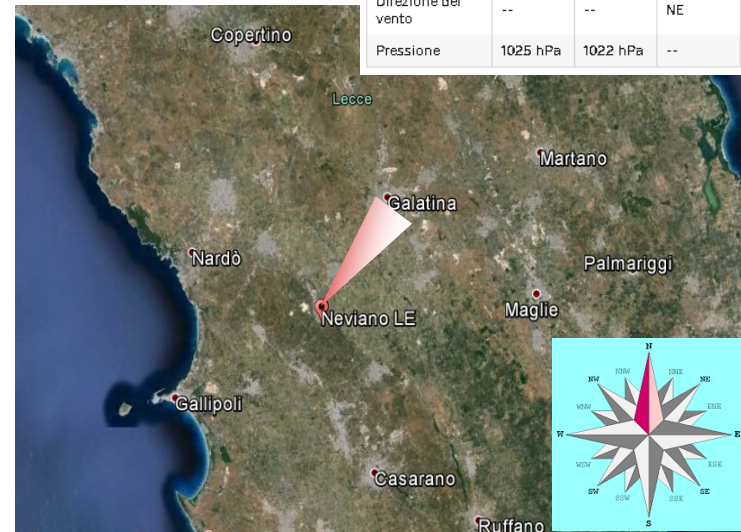


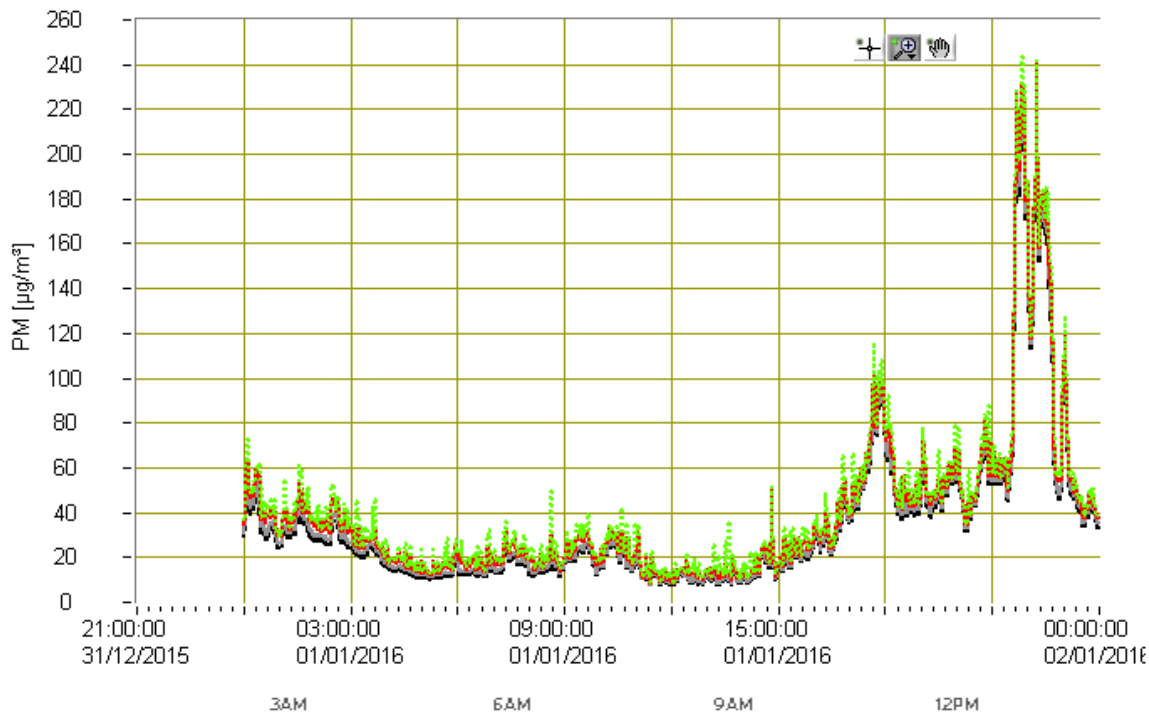
■ Direzione del vento



PM1 atm.: 15,995177 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 17,739482 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 21,865847 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 24,968008 $\mu\text{g}/\text{m}^3$

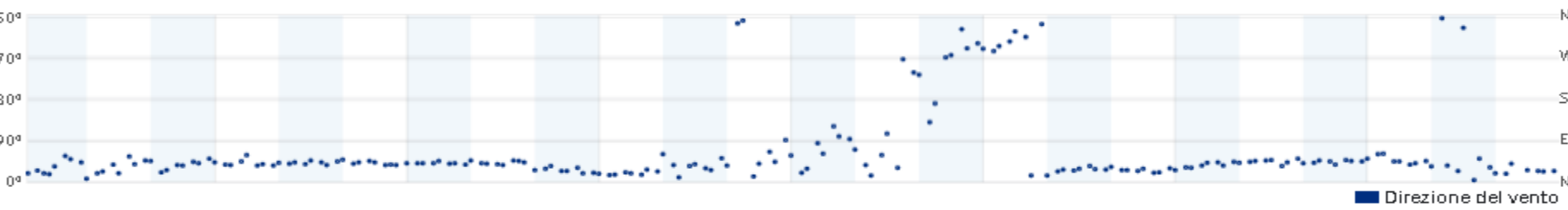
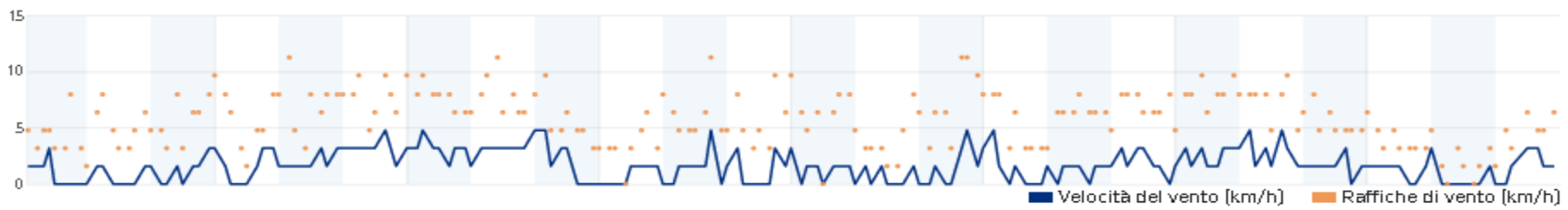
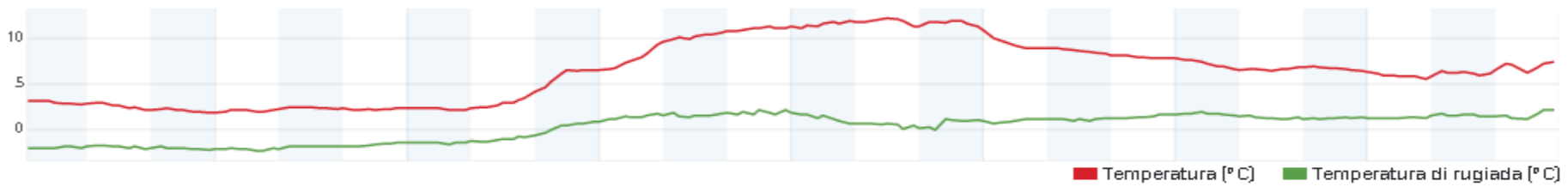
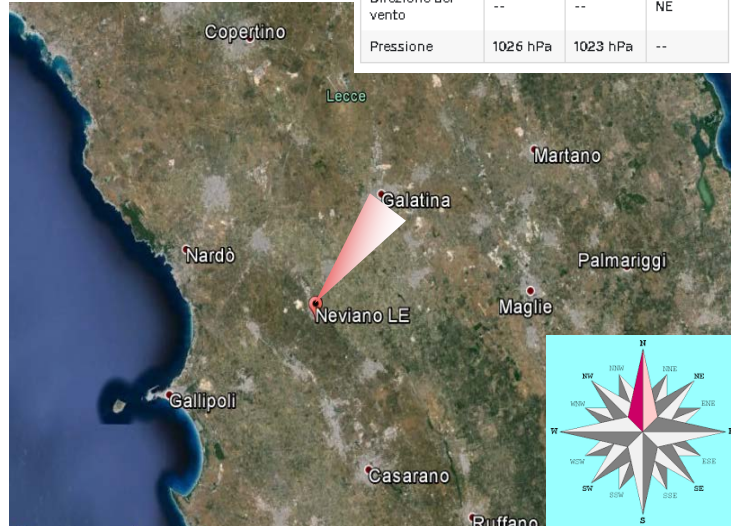
	High	Low	Average
Velocità del vento	21 km/h	--	4 km/h
Raffiche di vento	35 km/h	--	--
Direzione del vento	--	--	NE
Pressione	1025 hPa	1022 hPa	--

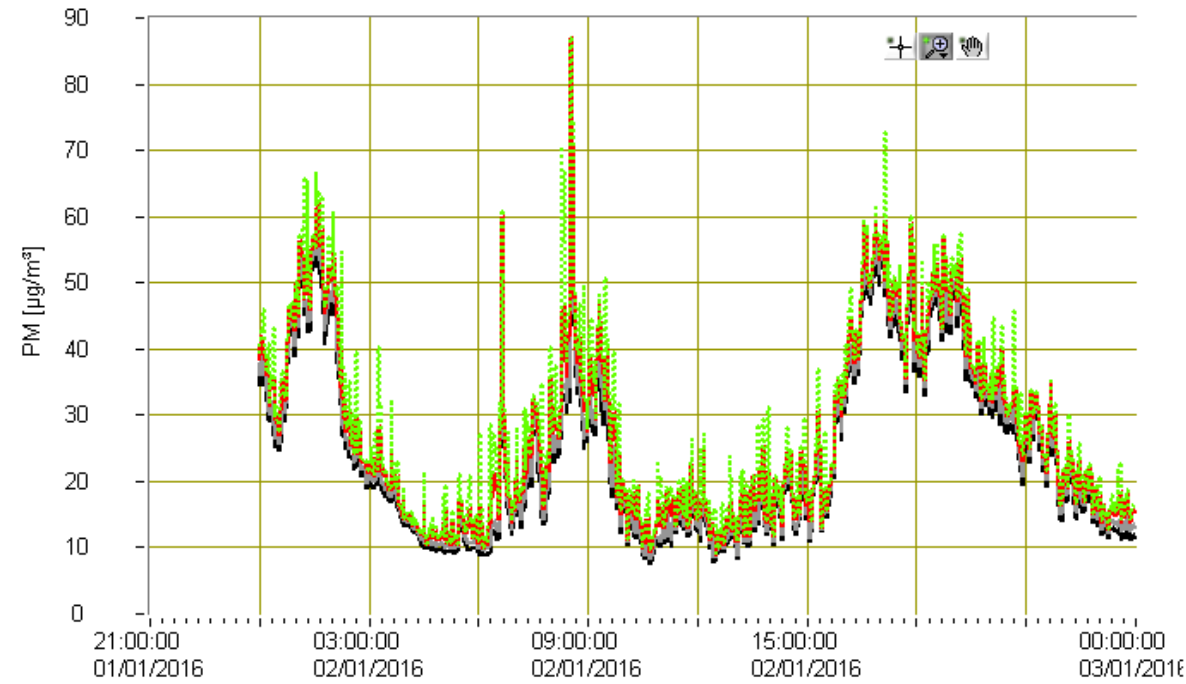




PM1 atm.: 34,316804 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 35,980329 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 39,283462 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 41,363209 $\mu\text{g}/\text{m}^3$

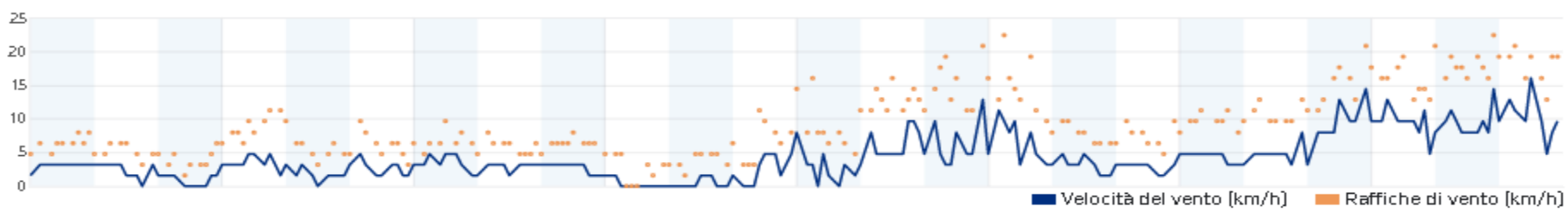
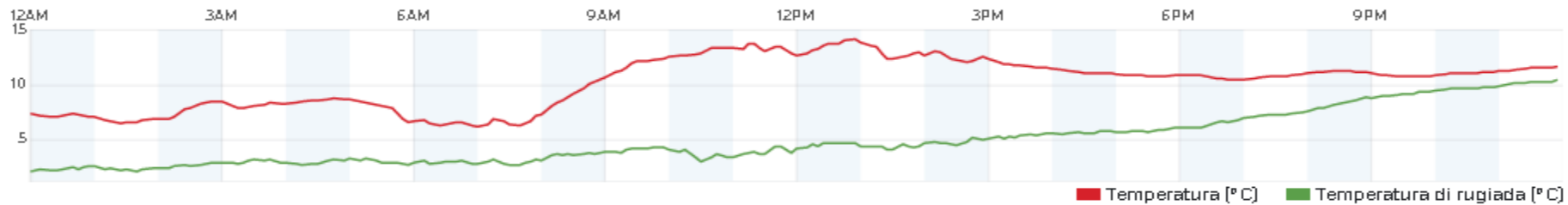
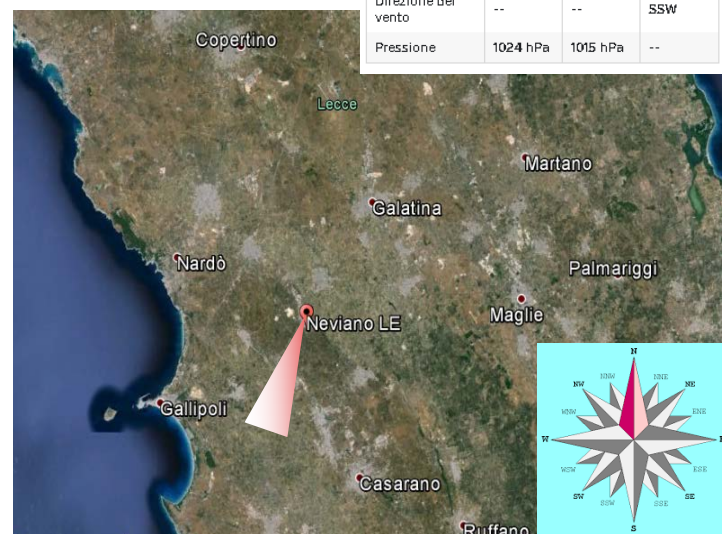
	High	Low	Average
Velocità del vento	5 km/h	--	2 km/h
Raffiche di vento	11 km/h	--	--
Direzione del vento	--	--	NE
Pressione	1026 hPa	1023 hPa	--

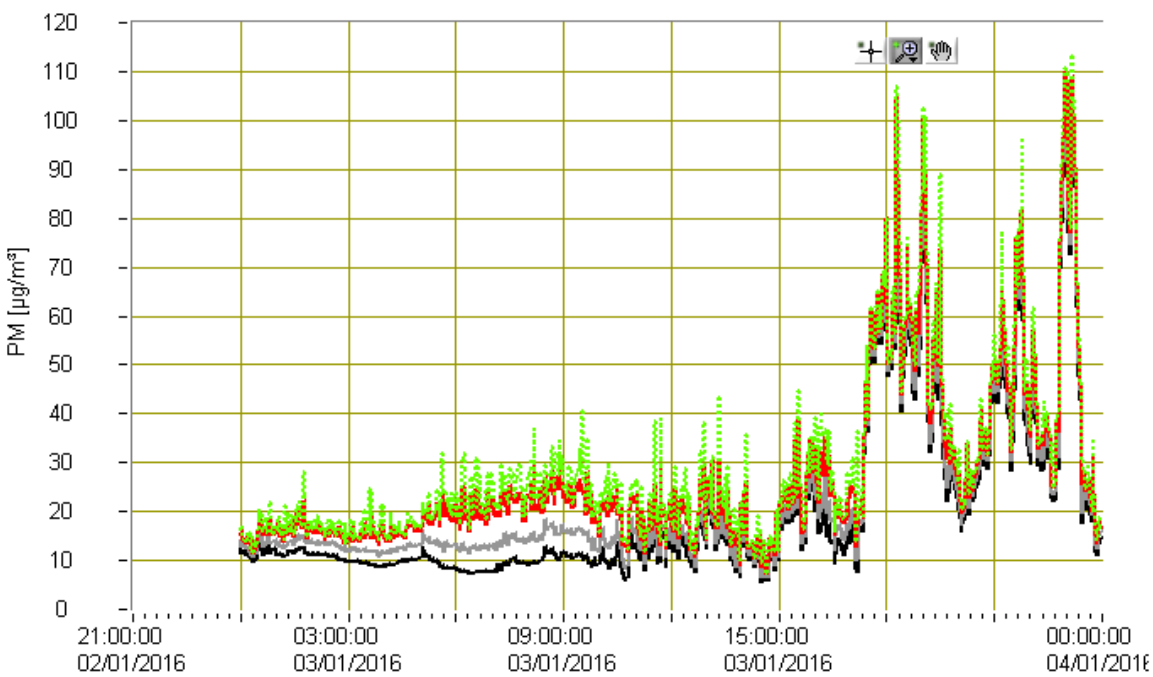




PM1 atm.: 24,184449 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 25,347976 $\mu\text{g}/\text{m}^3$
PM10 atm.: 27,467126 $\mu\text{g}/\text{m}^3$
PM_total atm.: 28,866200 $\mu\text{g}/\text{m}^3$

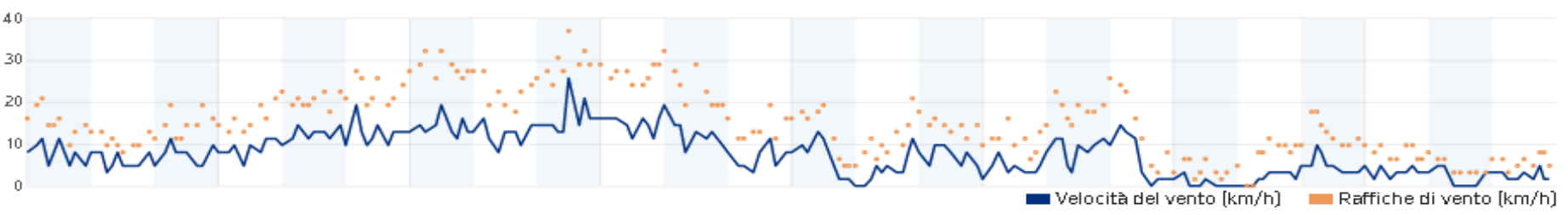
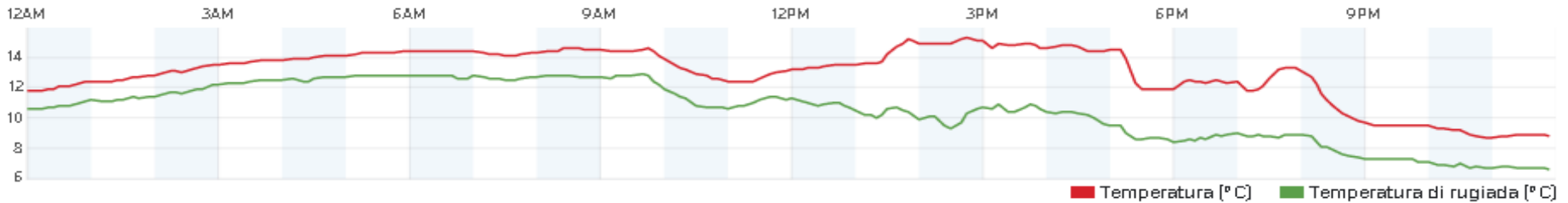
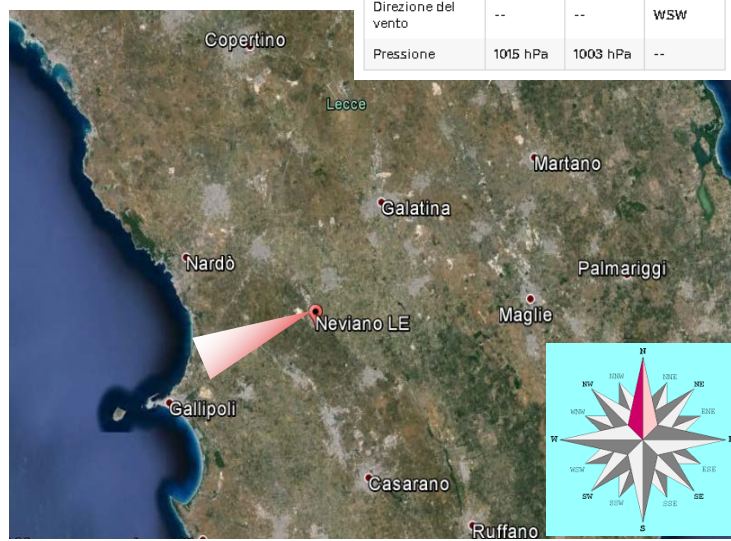
	High	Low	Average
Velocità del vento	16 km/h	--	4 km/h
Raffiche di vento	23 km/h	--	--
Direzione del vento	--	--	SSW
Pressione	1024 hPa	1015 hPa	--

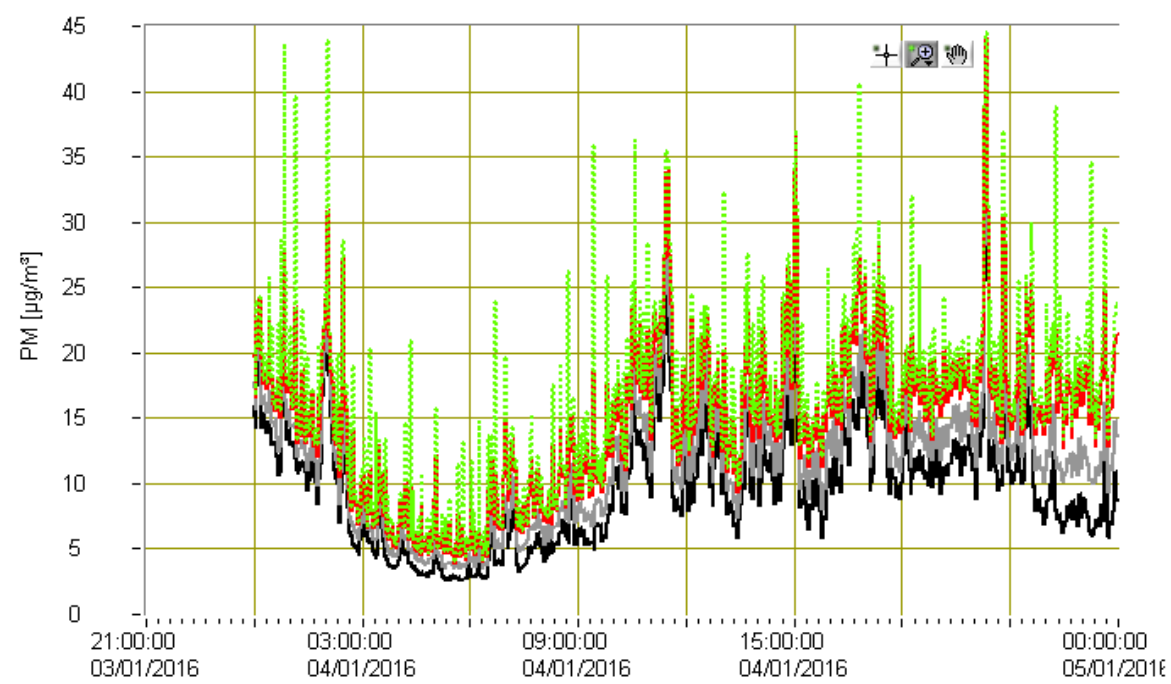




PM1 atm.: 20,699155 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 23,376847 $\mu\text{g}/\text{m}^3$
PM10 atm.: 27,548319 $\mu\text{g}/\text{m}^3$
PM_total atm.: 29,432999 $\mu\text{g}/\text{m}^3$

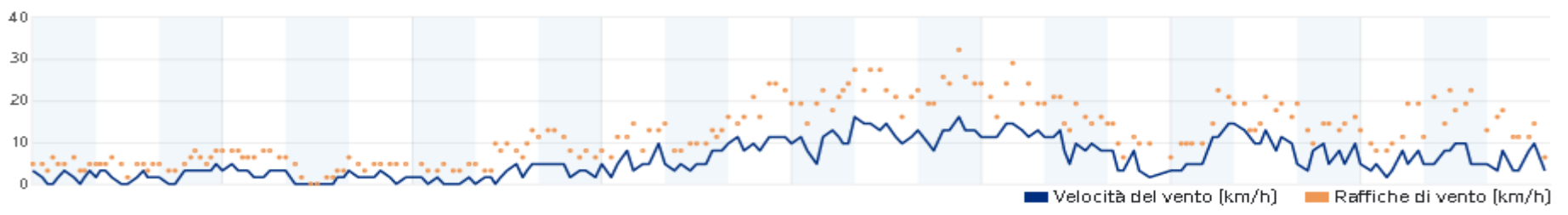
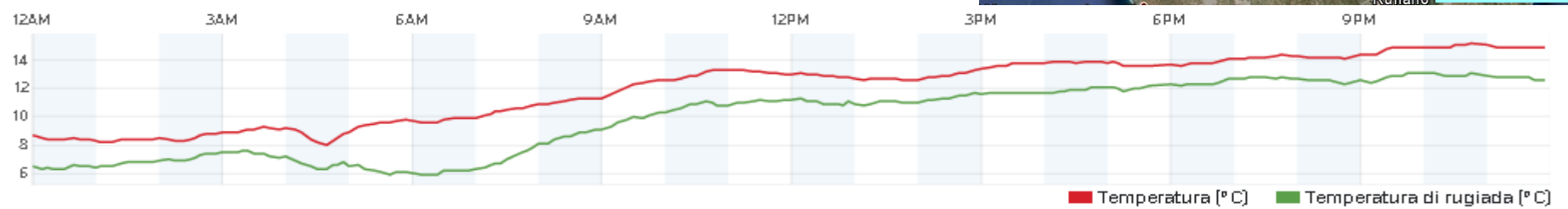
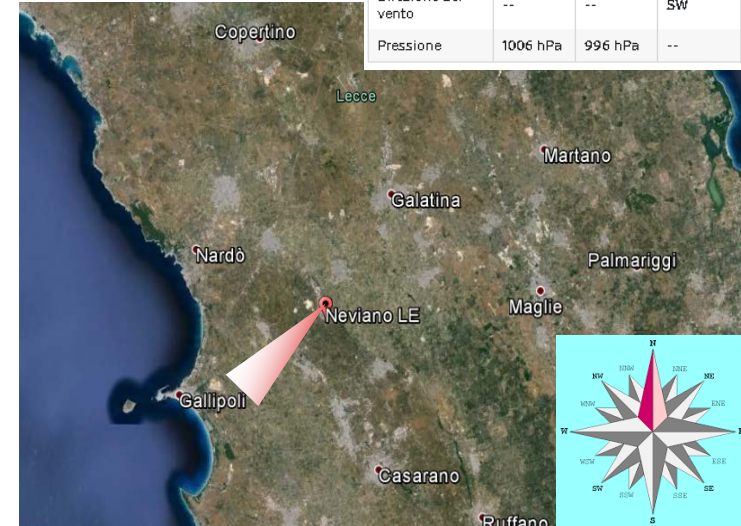
	High	Low	Average
Velocità del vento	26 km/h	--	8 km/h
Raffiche di vento	37 km/h	--	--
Direzione del vento	--	--	WSW
Pressione	1015 hPa	1003 hPa	--

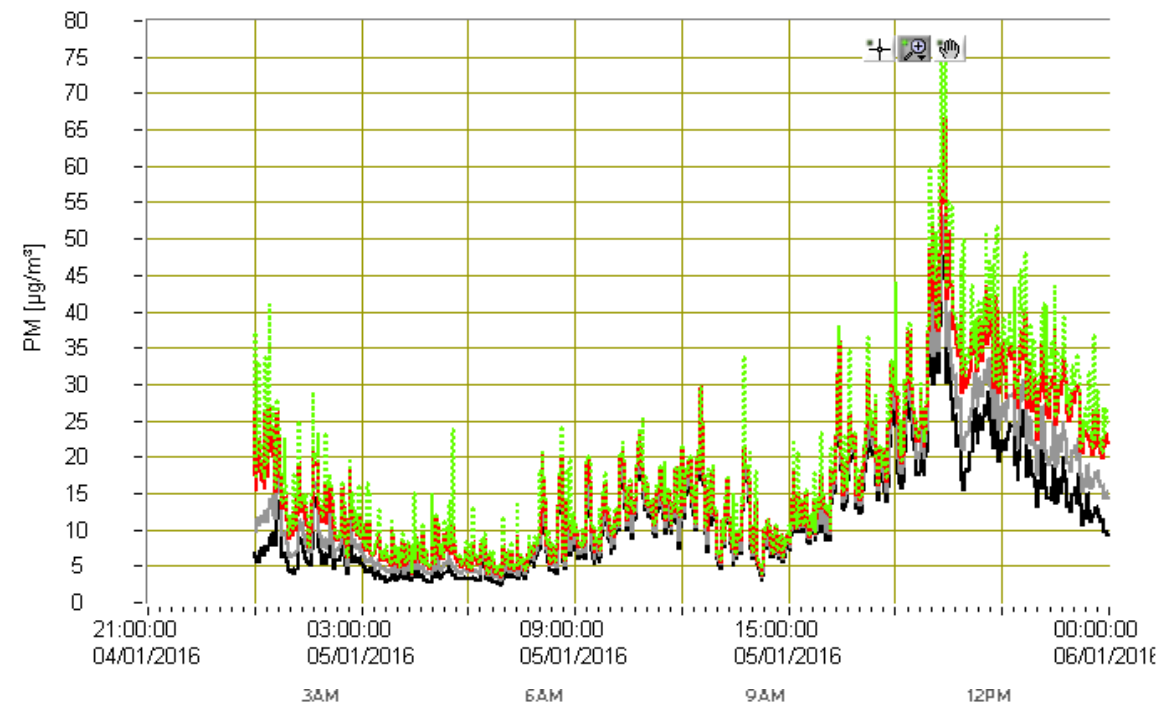




PM1 atm.: 9,770187 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 11,834643 $\mu\text{g}/\text{m}^3$
PM10 atm.: 14,857950 $\mu\text{g}/\text{m}^3$
PM_total atm.: 16,240412 $\mu\text{g}/\text{m}^3$

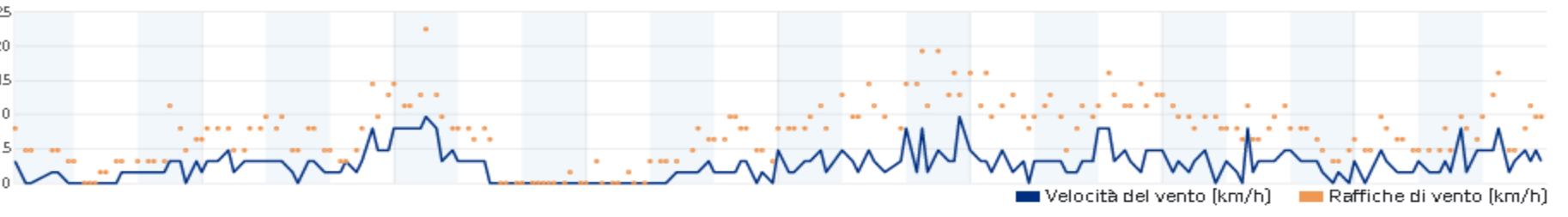
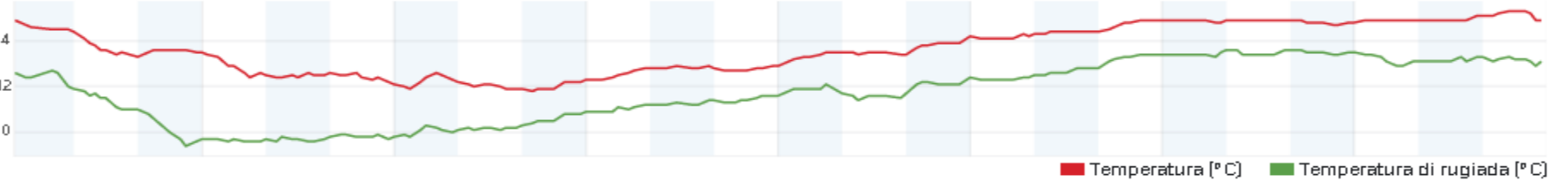
	High	Low	Average
Velocità del vento	16 km/h	--	6 km/h
Raffiche di vento	32 km/h	--	--
Direzione del vento	--	--	SW
Pressione	1006 hPa	996 hPa	--

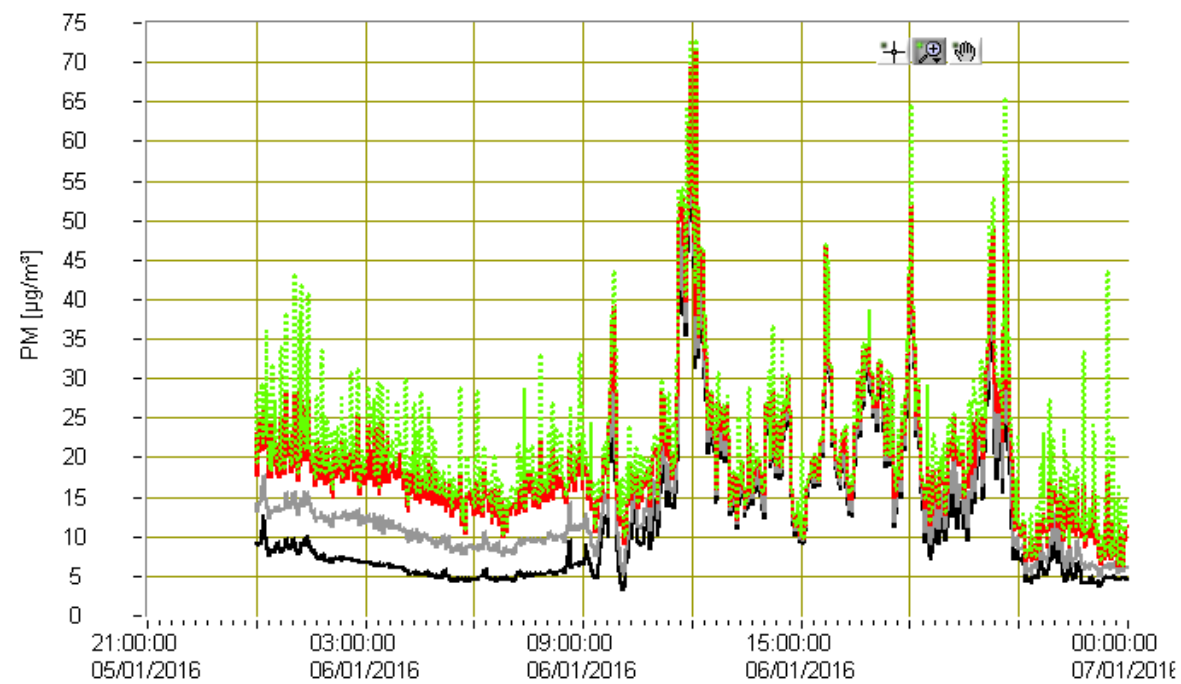




PM1 atm.: 11,994627 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 14,021790 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 16,999030 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 18,447975 $\mu\text{g}/\text{m}^3$

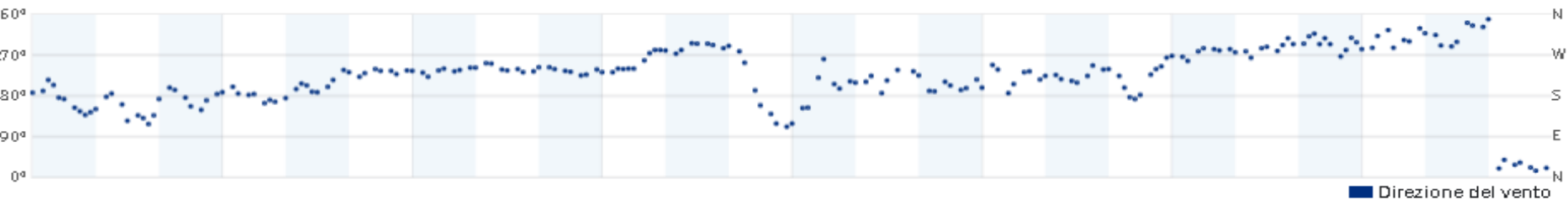
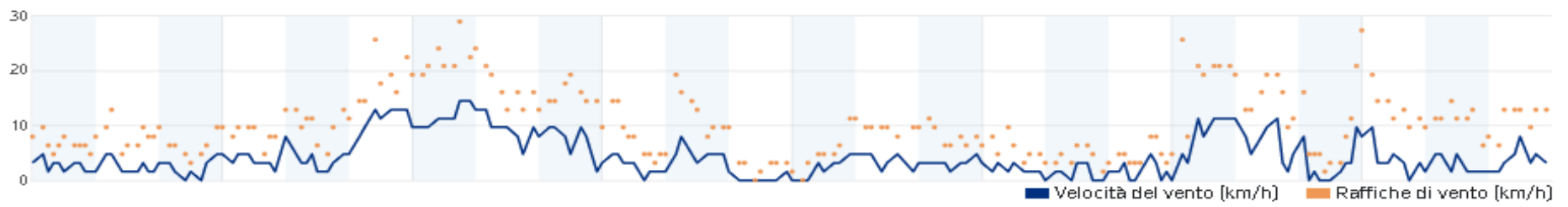
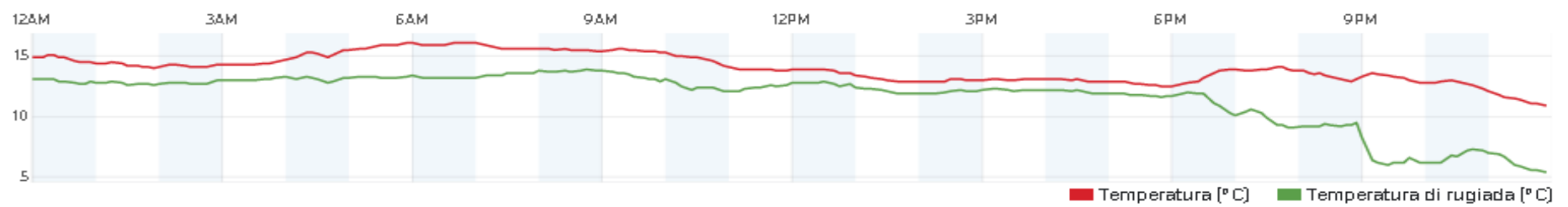
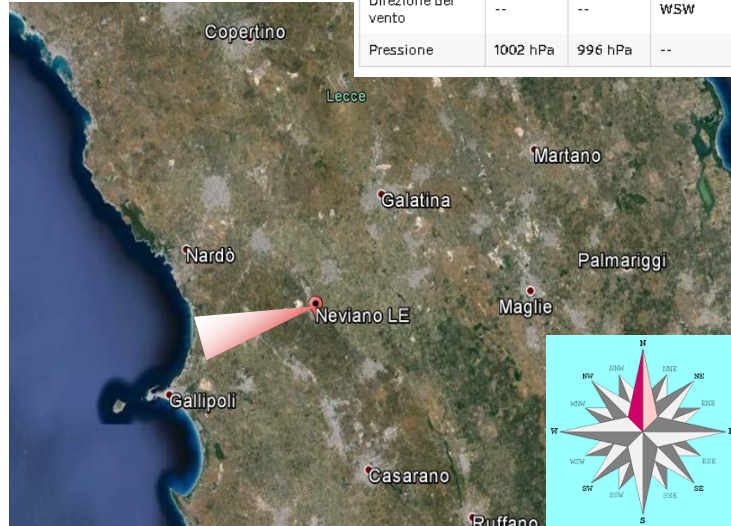
	High	Low	Average
Velocità del vento	10 km/h	--	3 km/h
Raffiche di vento	23 km/h	--	--
Direzione del vento	--	--	SE
Pressione	1002 hPa	998 hPa	--

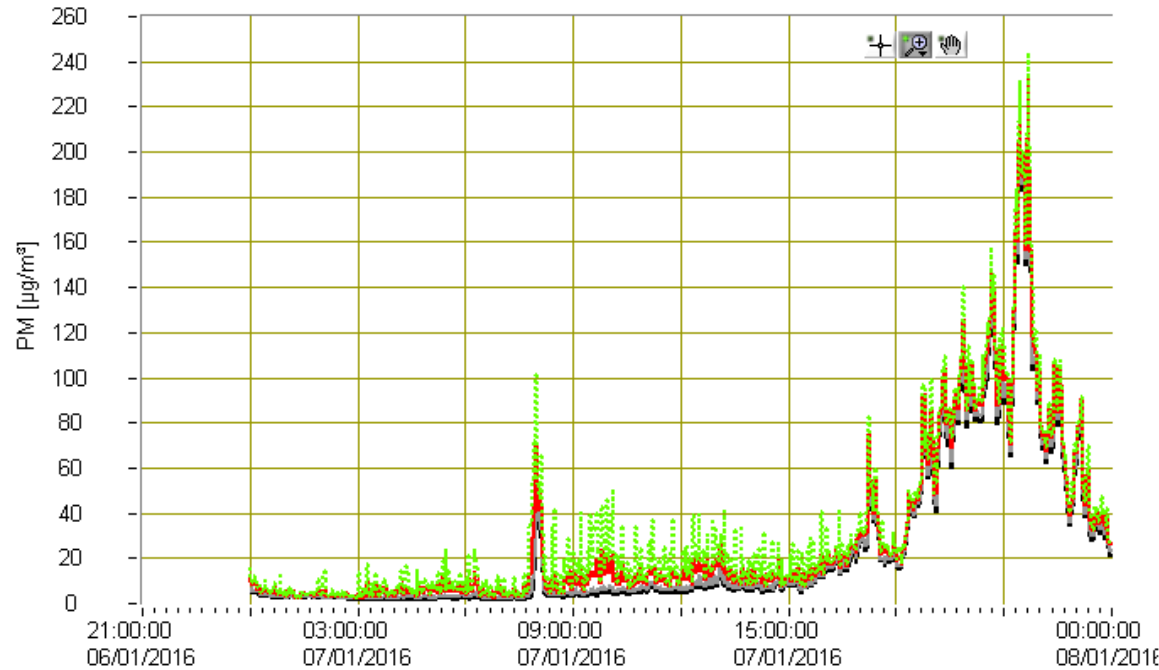




PM1 atm.: 12,660467 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 15,434571 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 19,658377 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 21,728301 $\mu\text{g}/\text{m}^3$

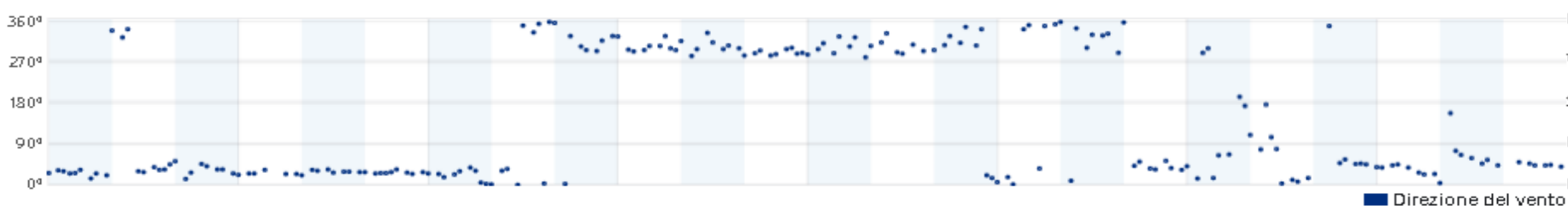
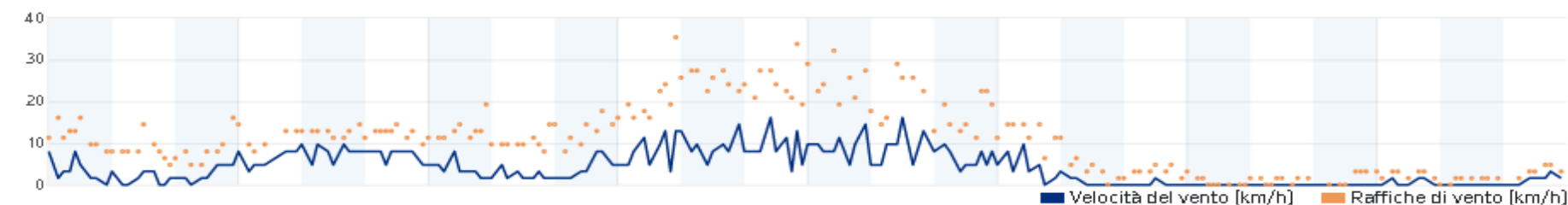
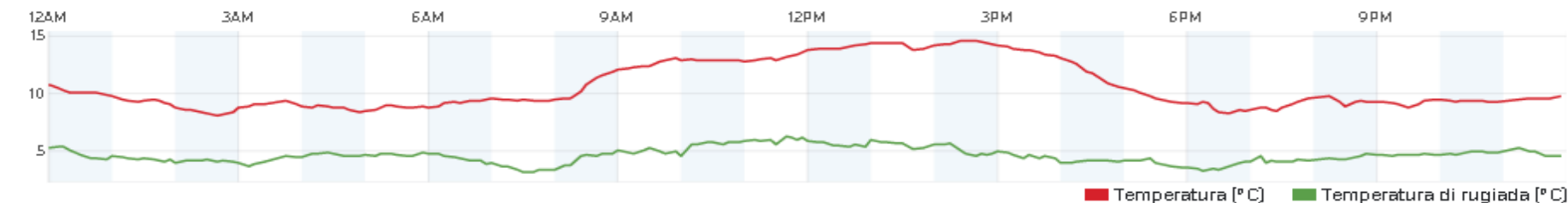
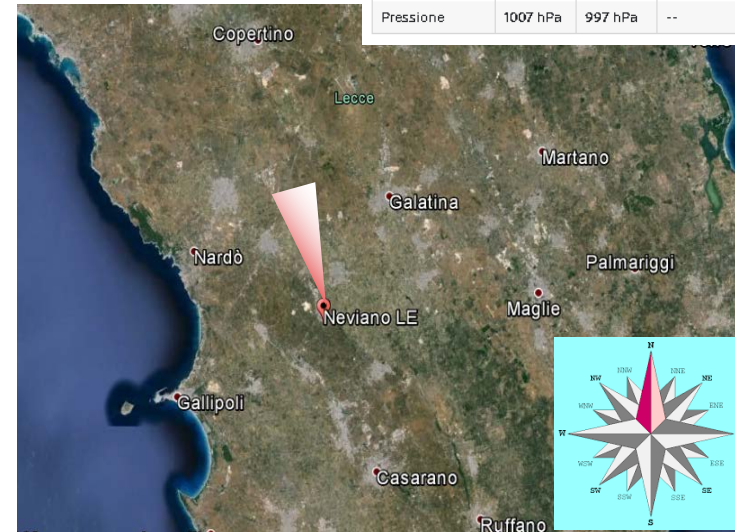
	High	Low	Average
Velocità del vento	14 km/h	--	4 km/h
Raffiche di vento	29 km/h	--	--
Direzione del vento	--	--	WSW
Pressione	1002 hPa	996 hPa	--

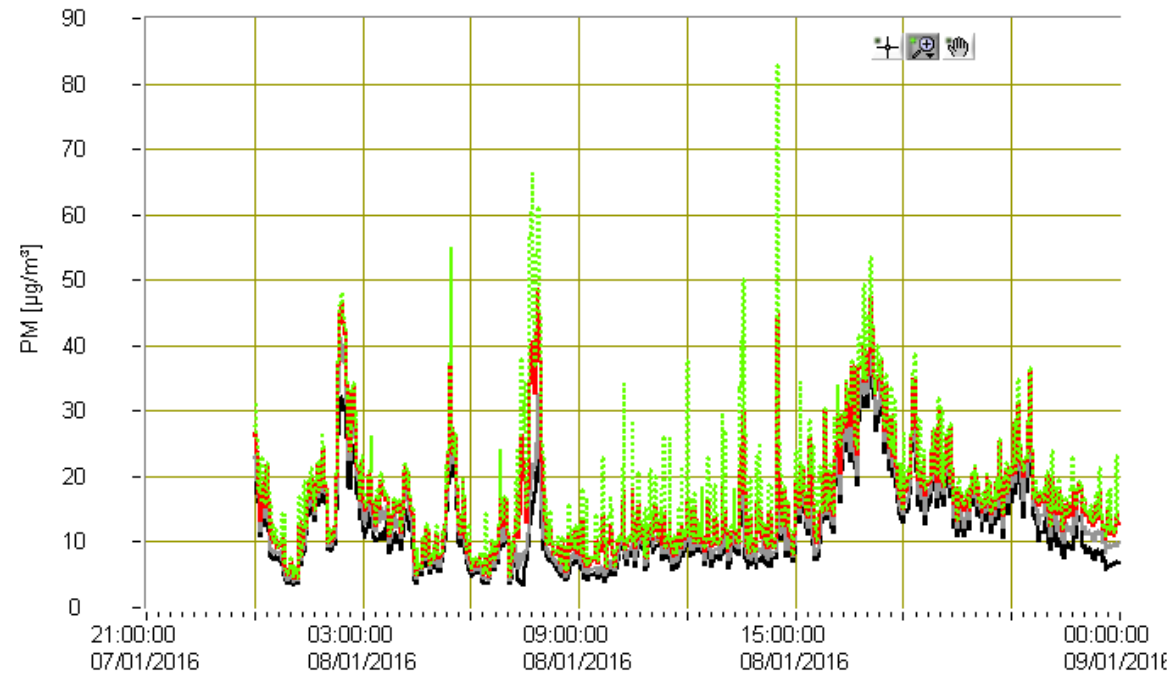




PM1 atm.: 24,083860 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 25,683017 $\mu\text{g}/\text{m}^3$
PM10 atm.: 29,370323 $\mu\text{g}/\text{m}^3$
PM_total atm.: 32,883484 $\mu\text{g}/\text{m}^3$

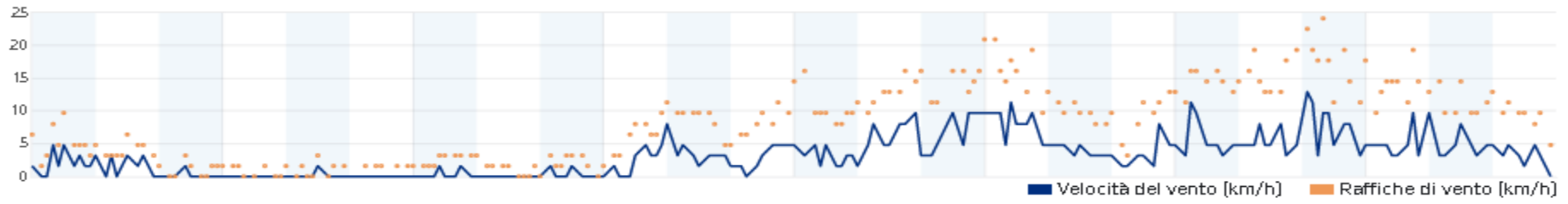
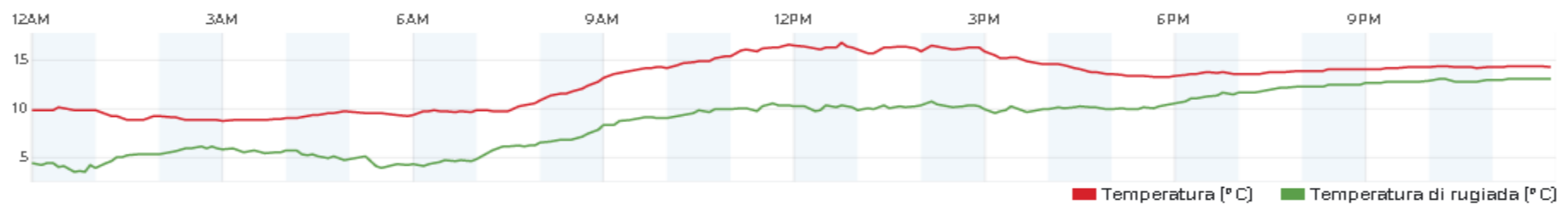
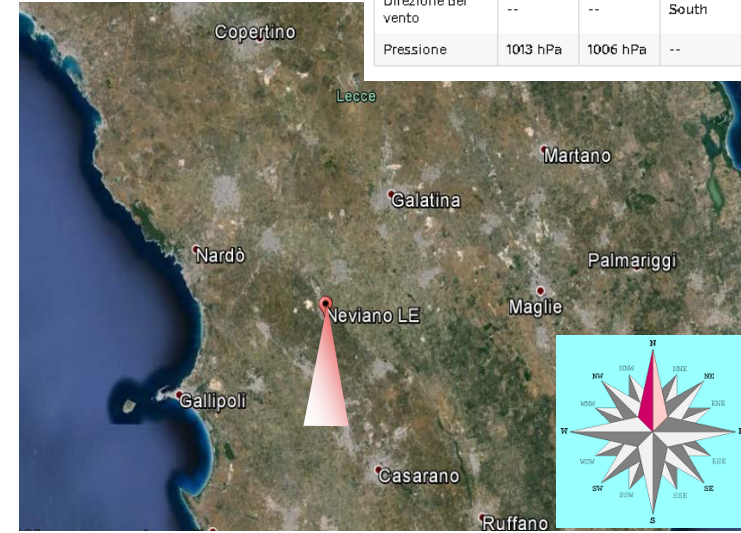
Velocità del vento	16 km/h	--	4 km/h
Raffiche di vento	35 km/h	--	--
Direzione del vento	--	--	NNW
Pressione	1007 hPa	997 hPa	--

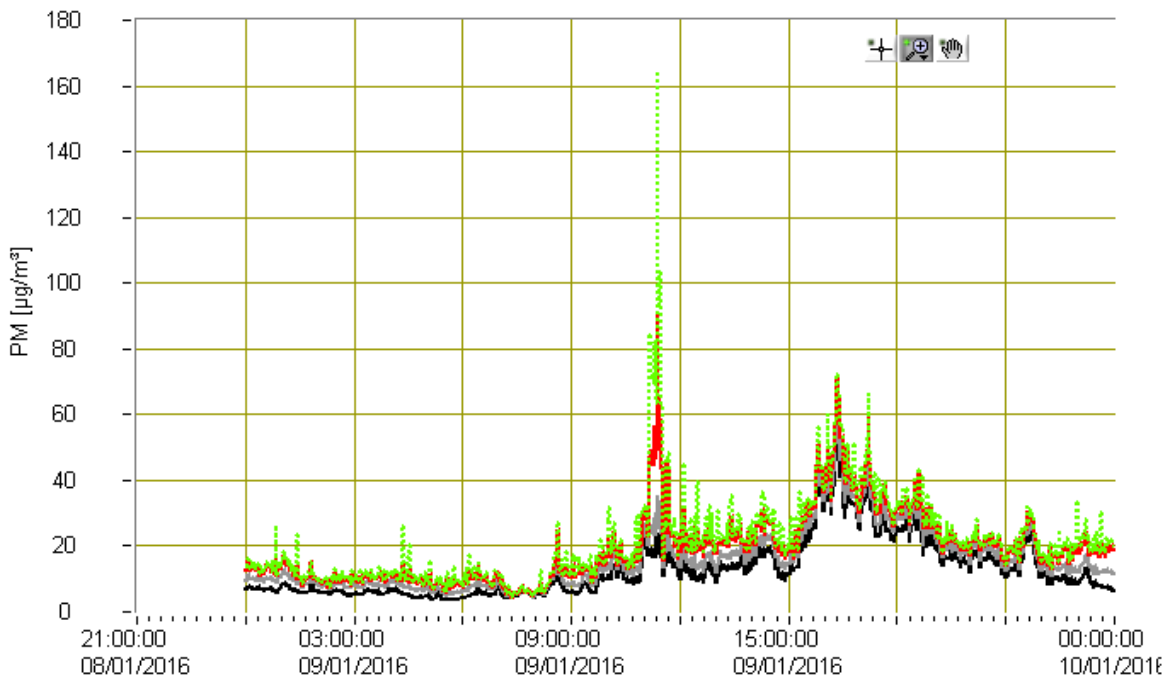




PM1 atm.: 12,256660 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 13,927993 $\mu\text{g}/\text{m}^3$
PM10 atm.: 16,421106 $\mu\text{g}/\text{m}^3$
PM_total atm.: 18,045694 $\mu\text{g}/\text{m}^3$

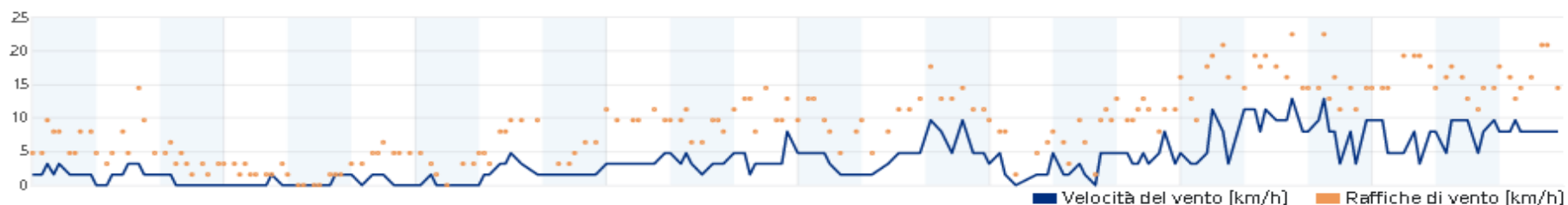
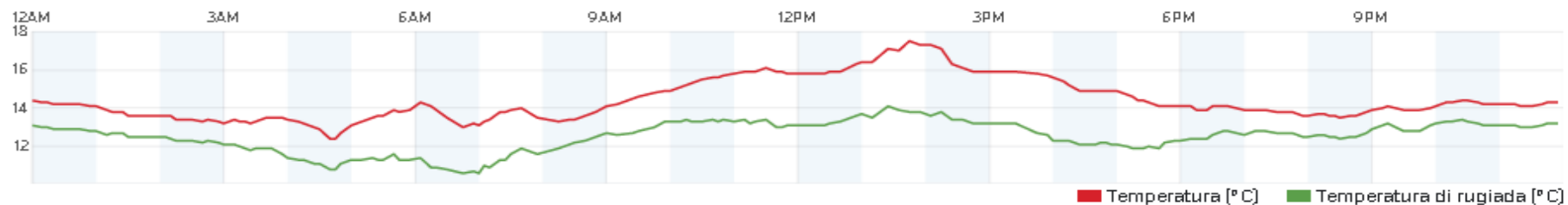
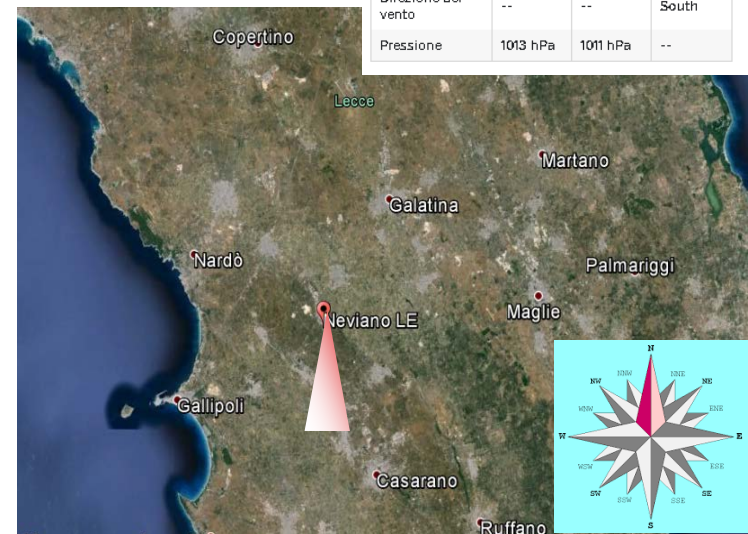
	High	Low	Average
Velocità del vento	16 km/h	--	3 km/h
Raffiche di vento	24 km/h	--	--
Direzione del vento	--	--	South
Pressione	1013 hPa	1006 hPa	--

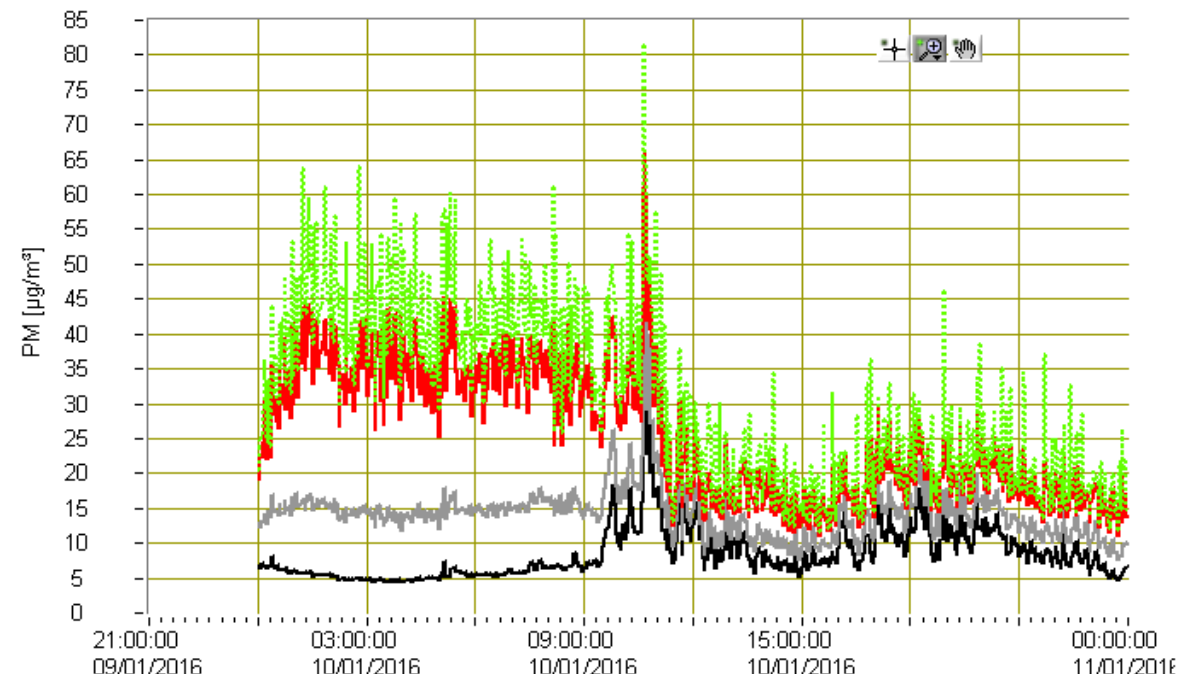




PM1 atm.: 13,005038 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 15,906911 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 19,379674 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 21,147342 $\mu\text{g}/\text{m}^3$

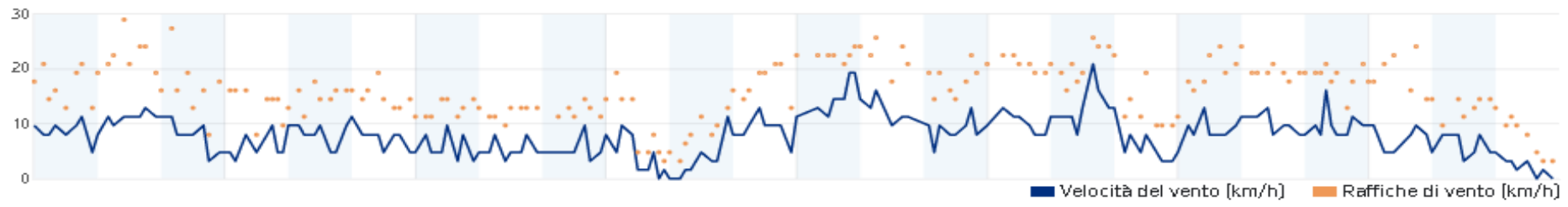
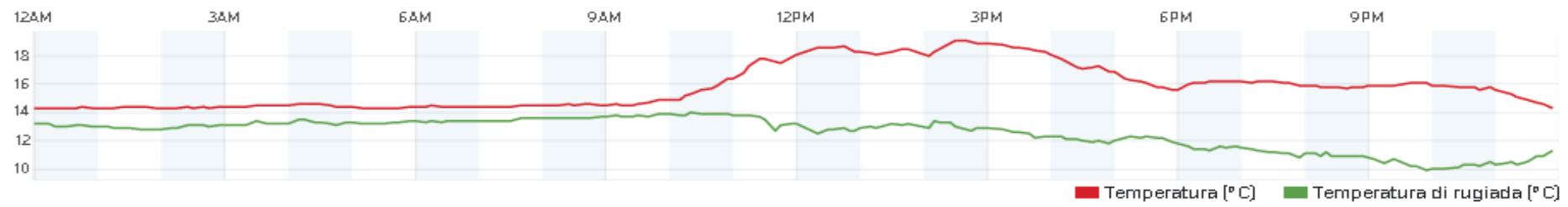
	High	Low	Average
Velocità del vento	13 km/h	--	4 km/h
Raffiche di vento	23 km/h	--	--
Direzione del vento	--	--	South
Pressione	1013 hPa	1011 hPa	--

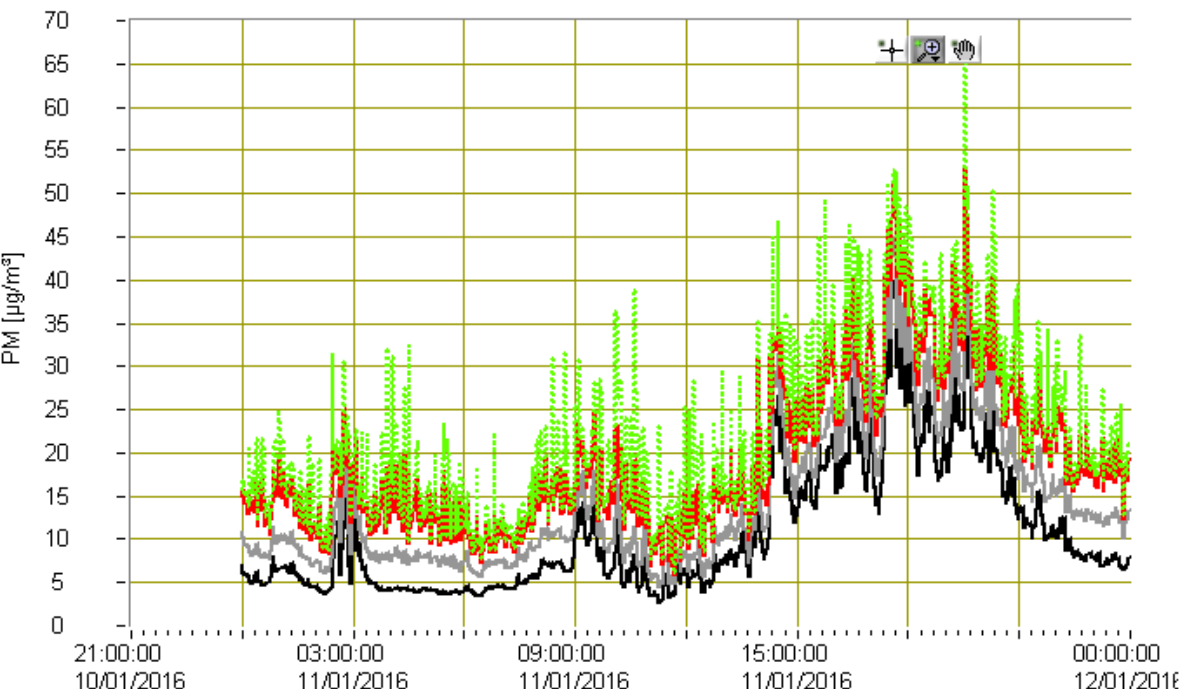




PM1 atm.: 8,482465 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 14,261368 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 25,662327 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 30,363576 $\mu\text{g}/\text{m}^3$

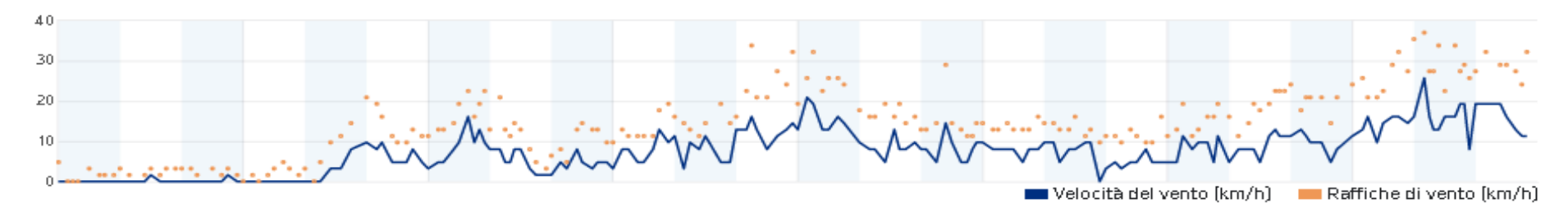
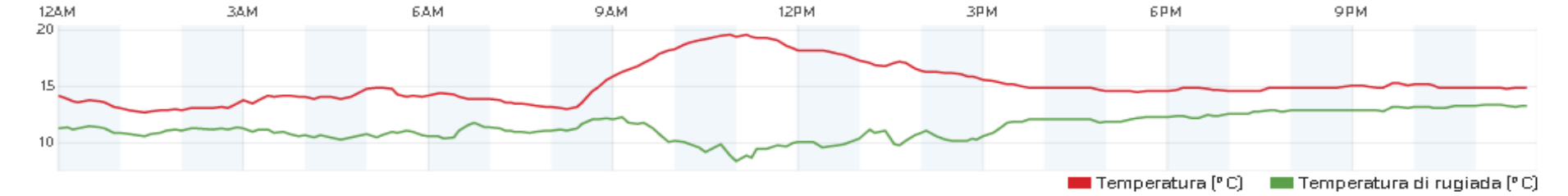
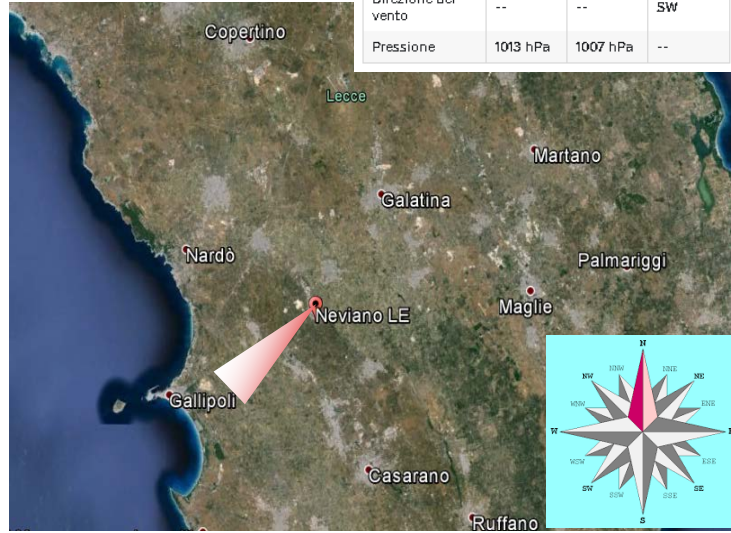
	High	Low	Average
Velocità del vento	21 km/h	--	8 km/h
Raffiche di vento	29 km/h	--	--
Direzione del vento	--	--	SW
Pressione	1012 hPa	1008 hPa	--

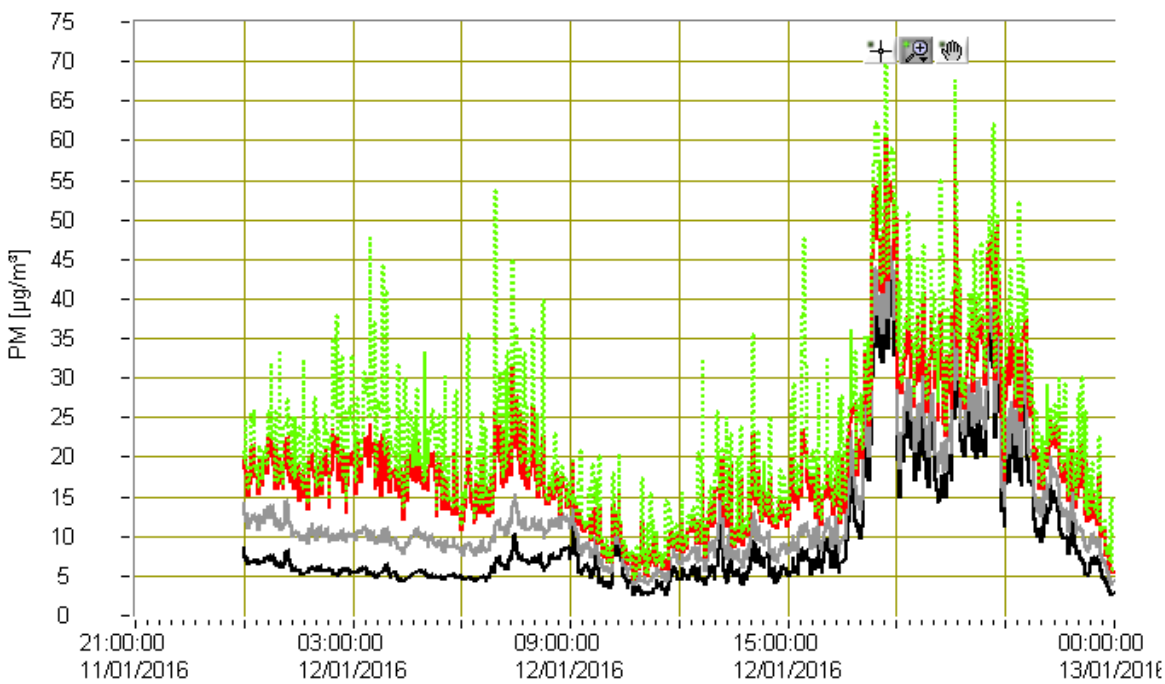




PM1 atm.: 10,769804 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 14,440886 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 19,607078 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 22,069963 $\mu\text{g}/\text{m}^3$

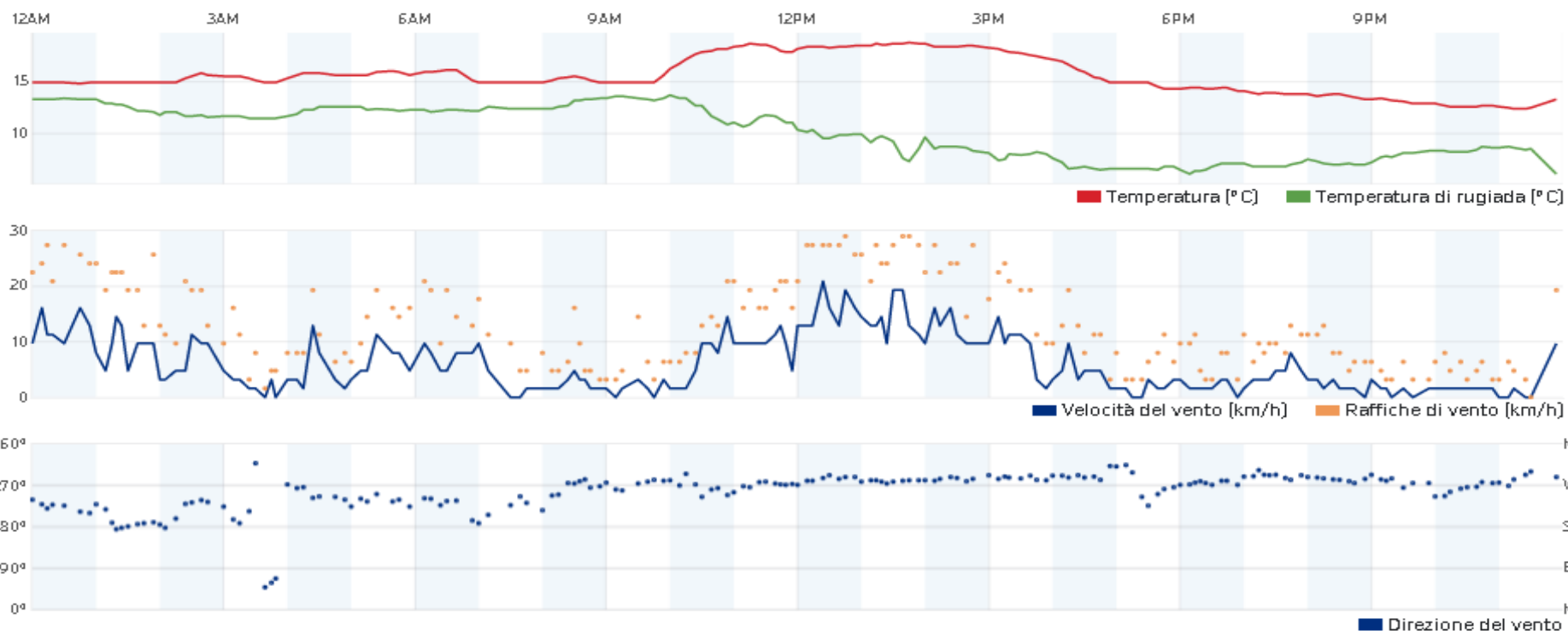
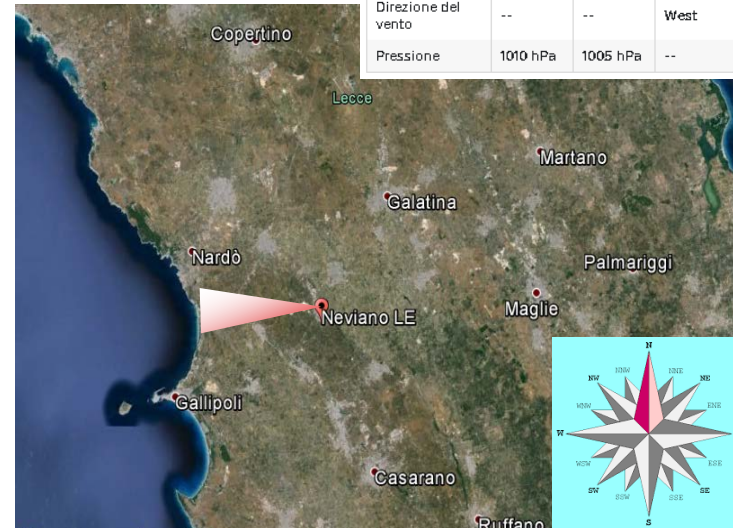
	High	Low	Average
Velocità del vento	26 km/h	--	8 km/h
Raffiche di vento	37 km/h	--	--
Direzione del vento	--	--	SW
Pressione	1013 hPa	1007 hPa	--

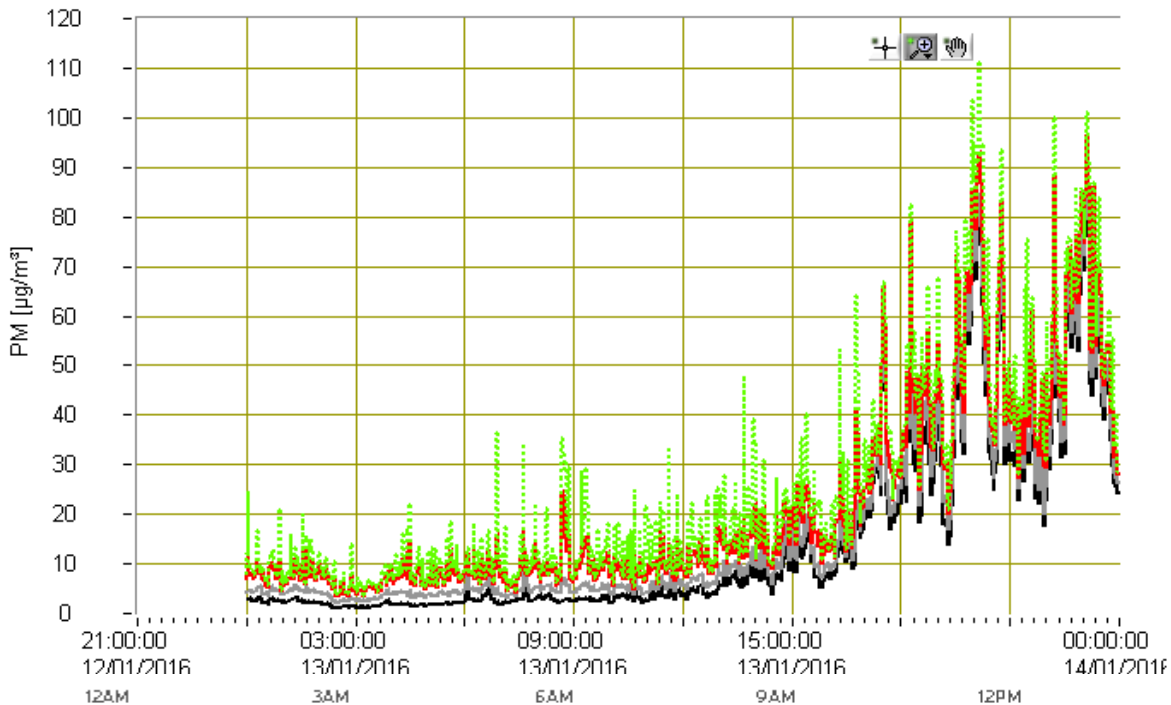




PM1 atm.: 9,848043 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 13,388371 $\mu\text{g}/\text{m}^3$
PM10 atm.: 19,396113 $\mu\text{g}/\text{m}^3$
PM_total atm.: 22,719361 $\mu\text{g}/\text{m}^3$

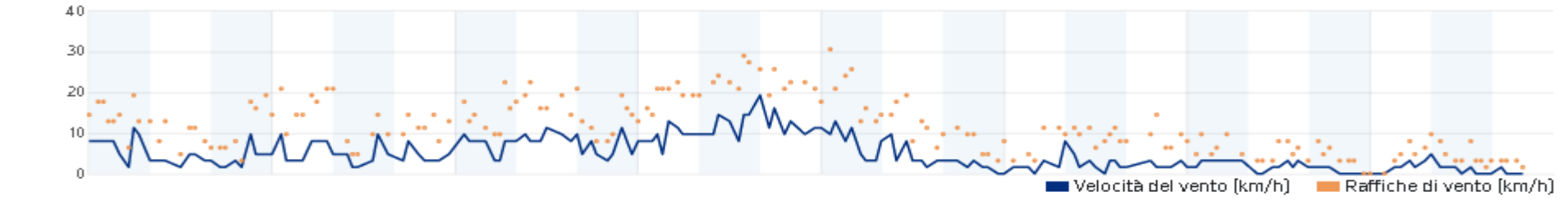
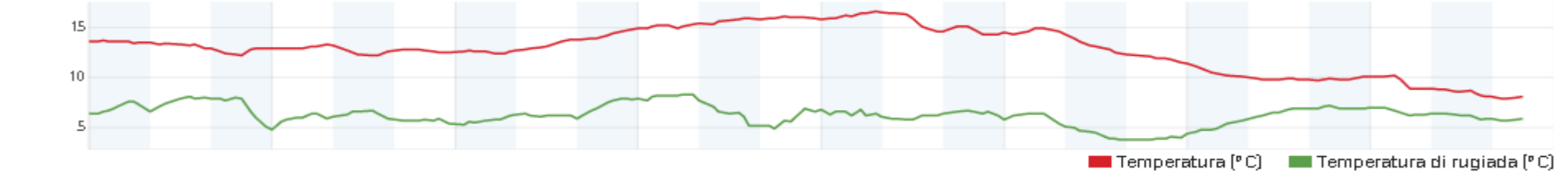
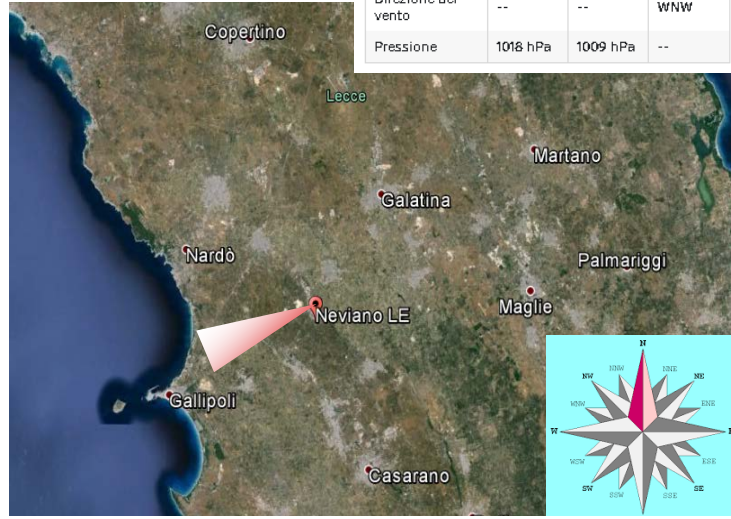
	High	Low	Average
Velocità del vento	21 km/h	--	6 km/h
Raffiche di vento	31 km/h	--	--
Direzione del vento	--	--	West
Pressione	1010 hPa	1005 hPa	--

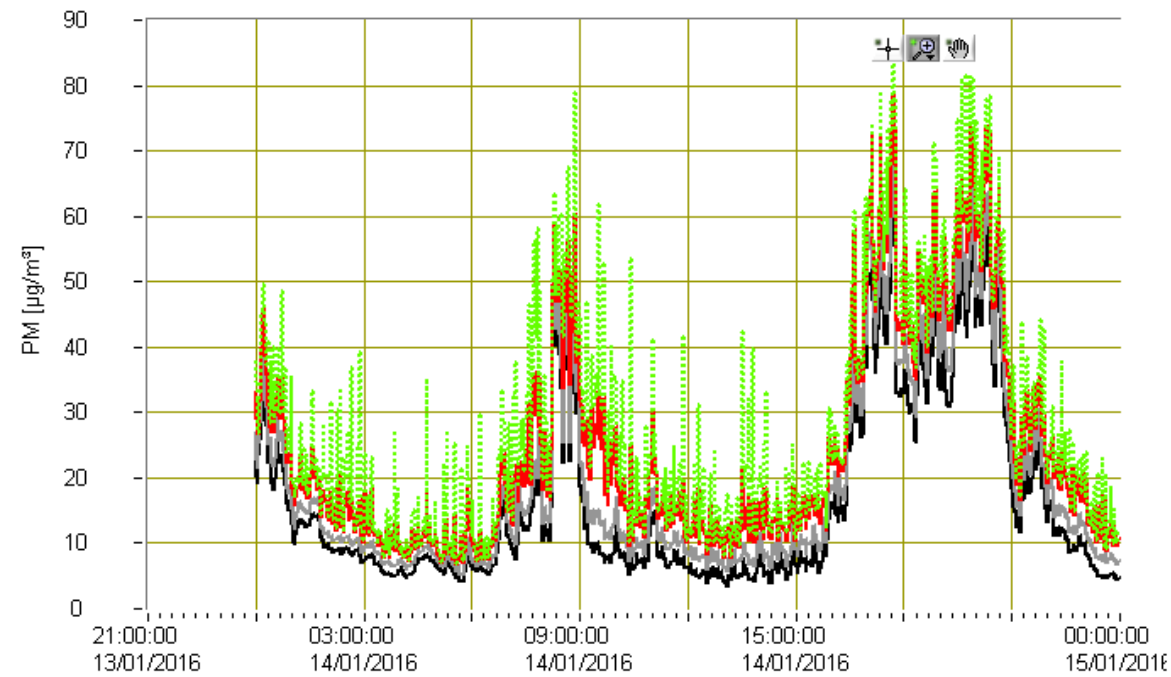




PM1 atm.: 14,743912 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 17,152144 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 21,736508 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 24,788639 $\mu\text{g}/\text{m}^3$

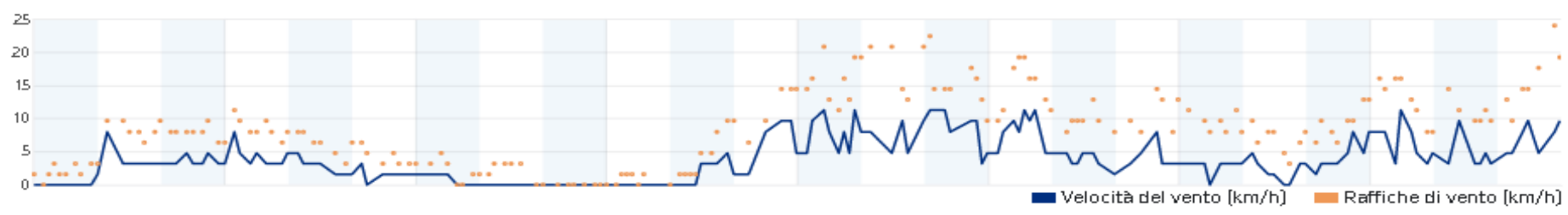
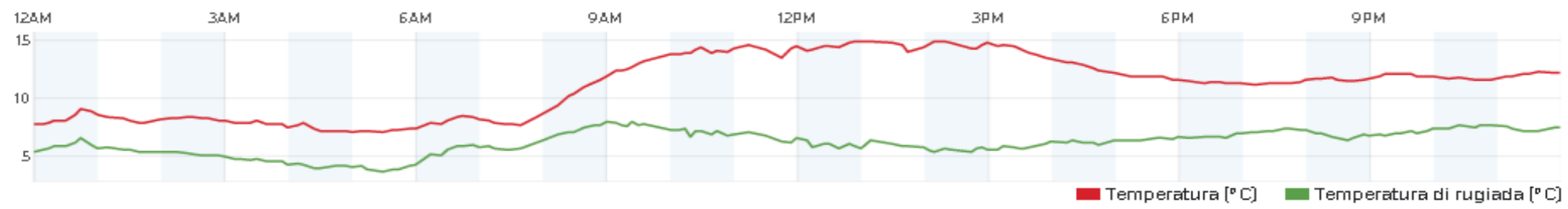
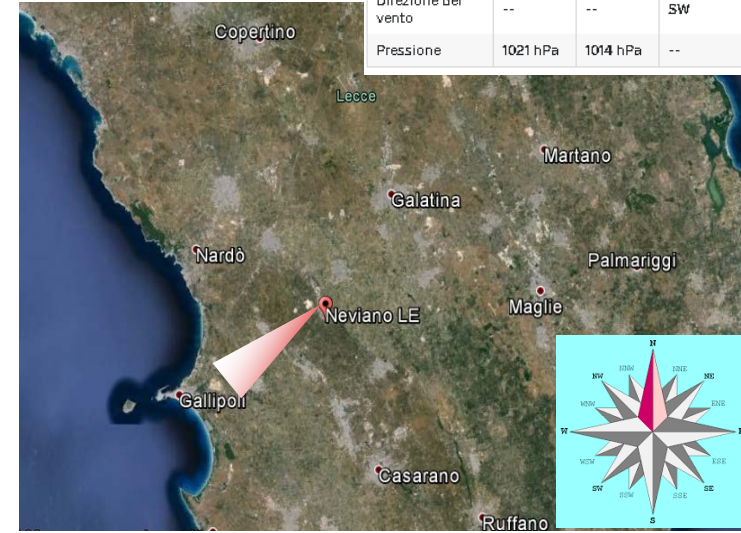
	High	Low	Average
Velocità del vento	19 km/h	--	5 km/h
Raffiche di vento	31 km/h	--	--
Direzione del vento	--	--	WNW
Pressione	1018 hPa	1009 hPa	--

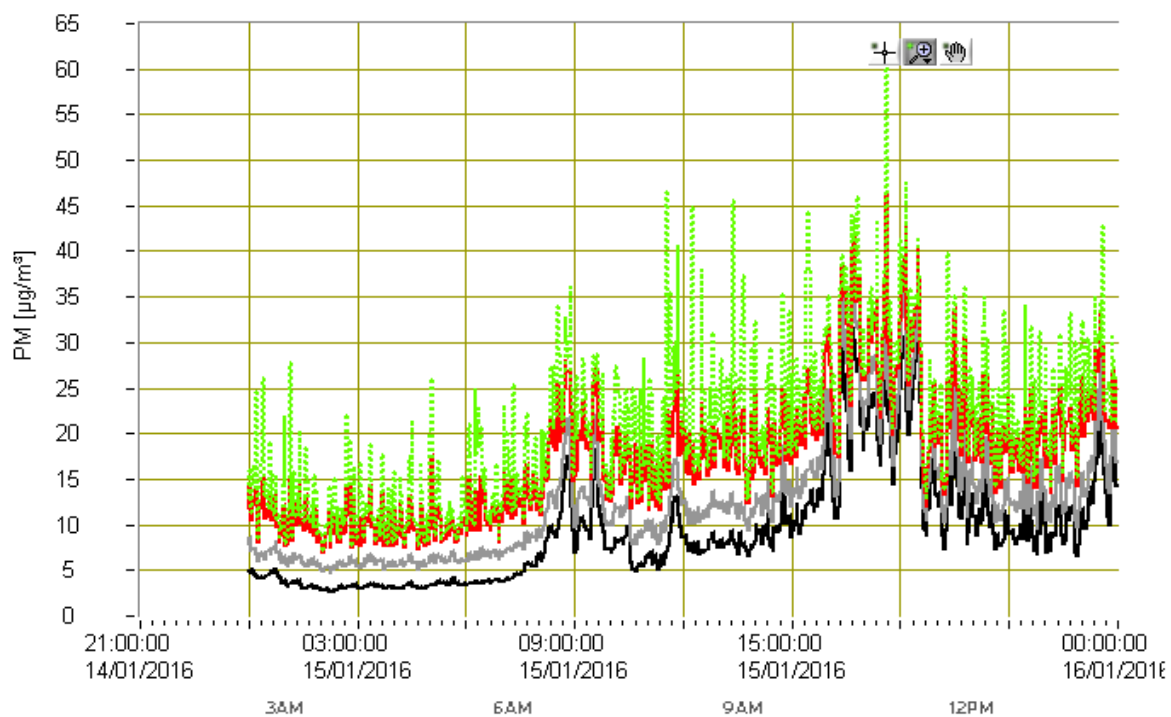




PM1 atm.: 16,493374 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 19,380890 $\mu\text{g}/\text{m}^3$
PM10 atm.: 24,587670 $\mu\text{g}/\text{m}^3$
PM_total atm.: 28,128784 $\mu\text{g}/\text{m}^3$

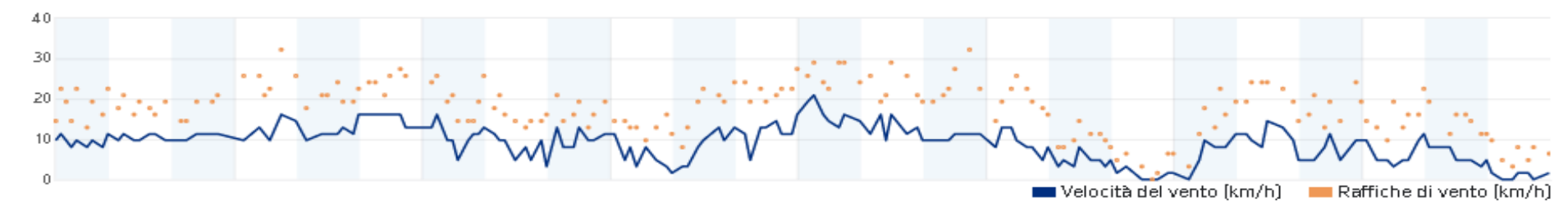
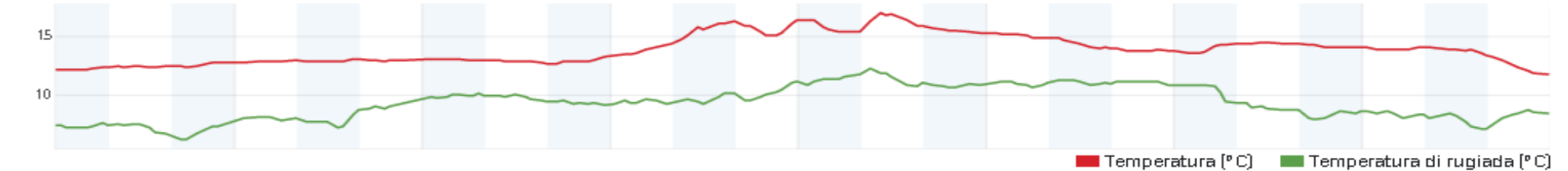
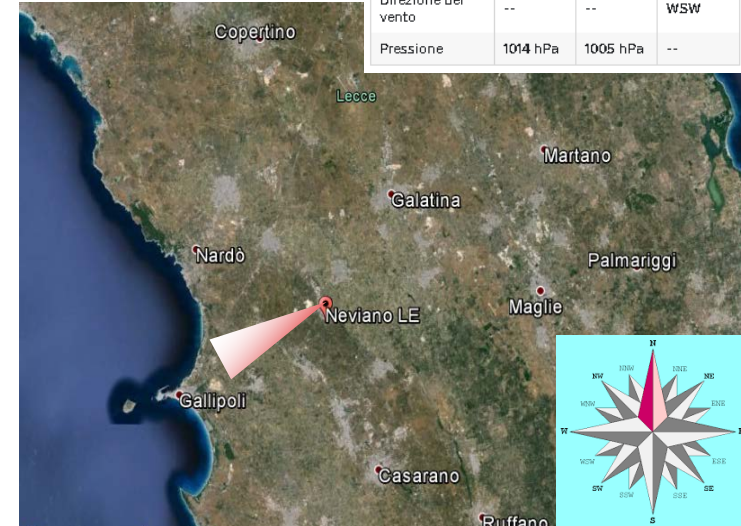
	High	Low	Average
Velocità del vento	13 km/h	--	4 km/h
Raffiche di vento	24 km/h	--	--
Direzione del vento	--	--	SW
Pressione	1021 hPa	1014 hPa	--

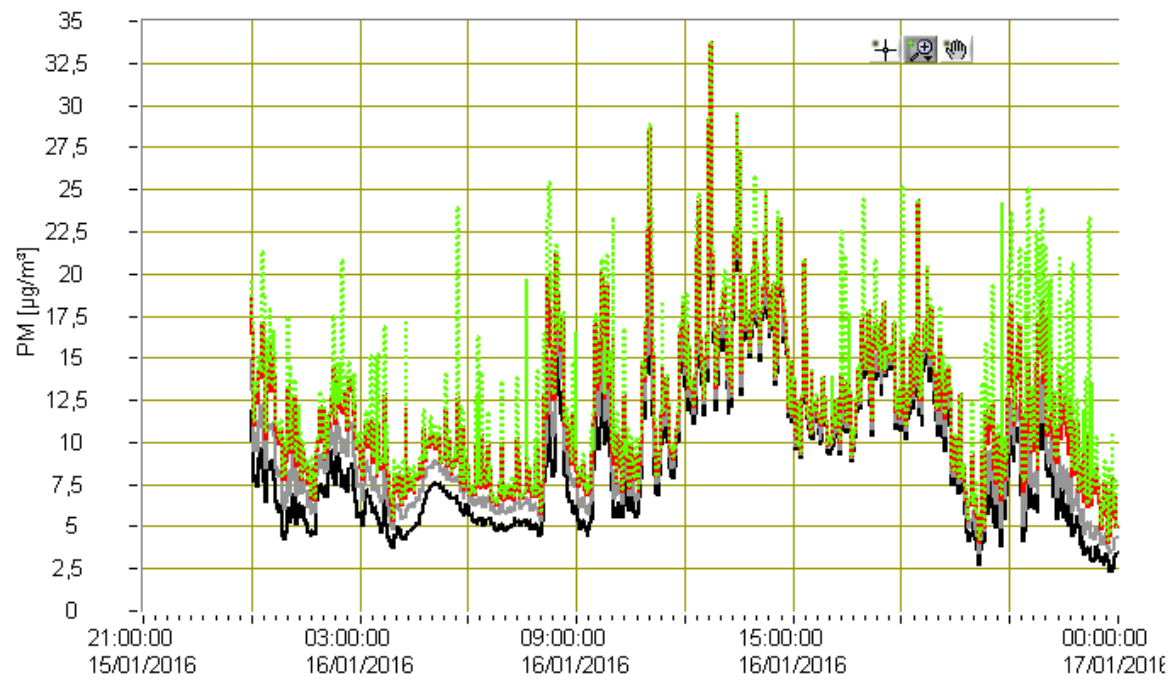




PM1 atm.: 9,344996 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 12,524768 $\mu\text{g}/\text{m}^3$
PM10 atm.: 17,762102 $\mu\text{g}/\text{m}^3$
PM_total atm.: 20,508640 $\mu\text{g}/\text{m}^3$

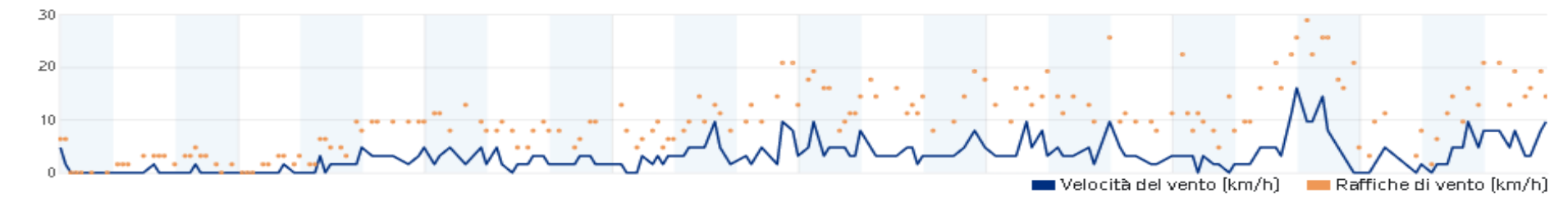
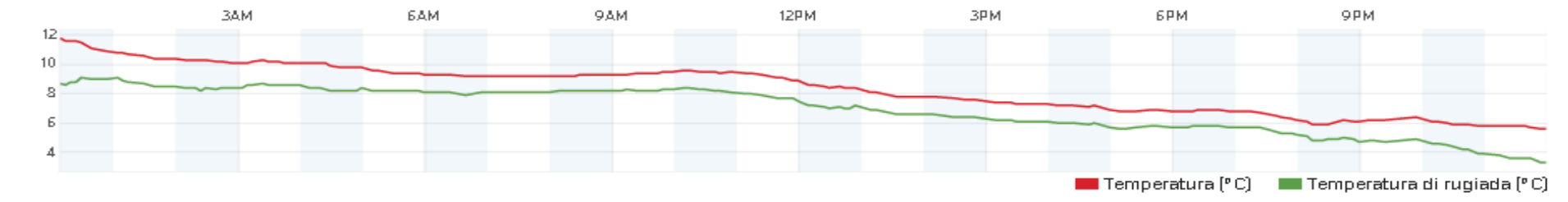
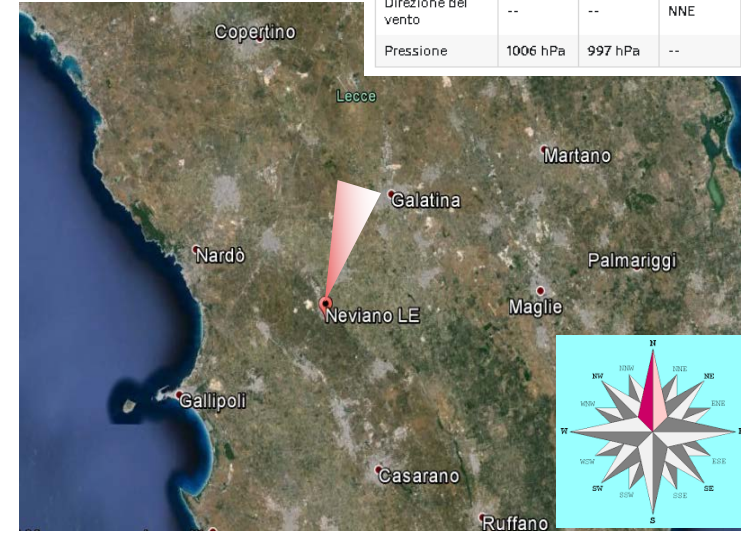
	High	Low	Average
Velocità del vento	24 km/h	--	9 km/h
Raffiche di vento	34 km/h	--	--
Direzione del vento	--	--	WSW
Pressione	1014 hPa	1005 hPa	--

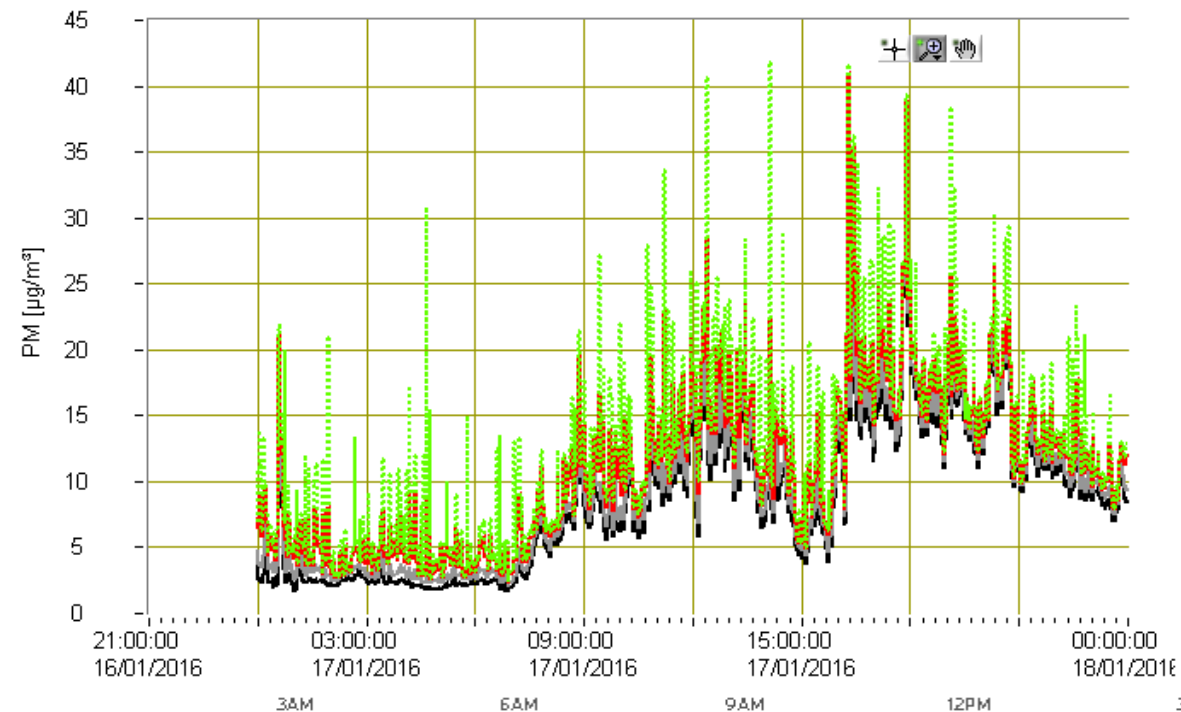




PM1 atm.: 9,089131 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 10,226573 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 11,788212 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 12,604747 $\mu\text{g}/\text{m}^3$

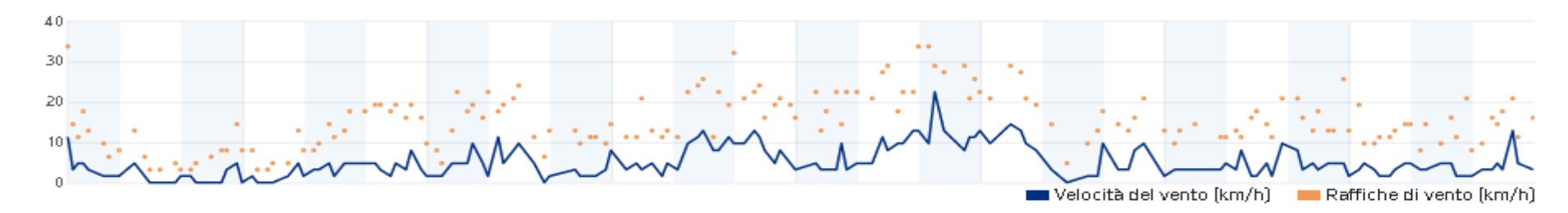
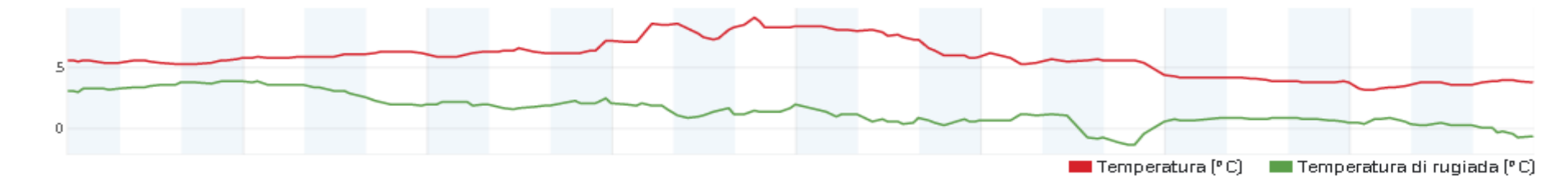
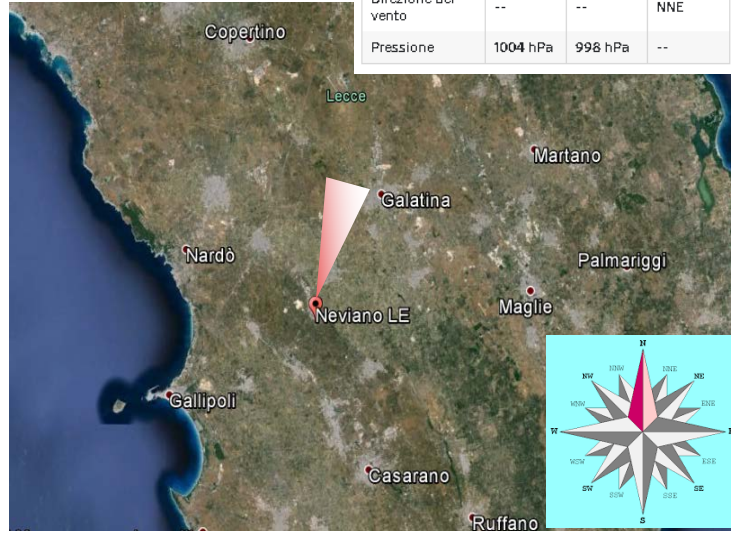
	High	Low	Average
Velocità del vento	16 km/h	--	3 km/h
Raffiche di vento	29 km/h	--	--
Direzione del vento	--	--	NNE
Pressione	1006 hPa	997 hPa	--

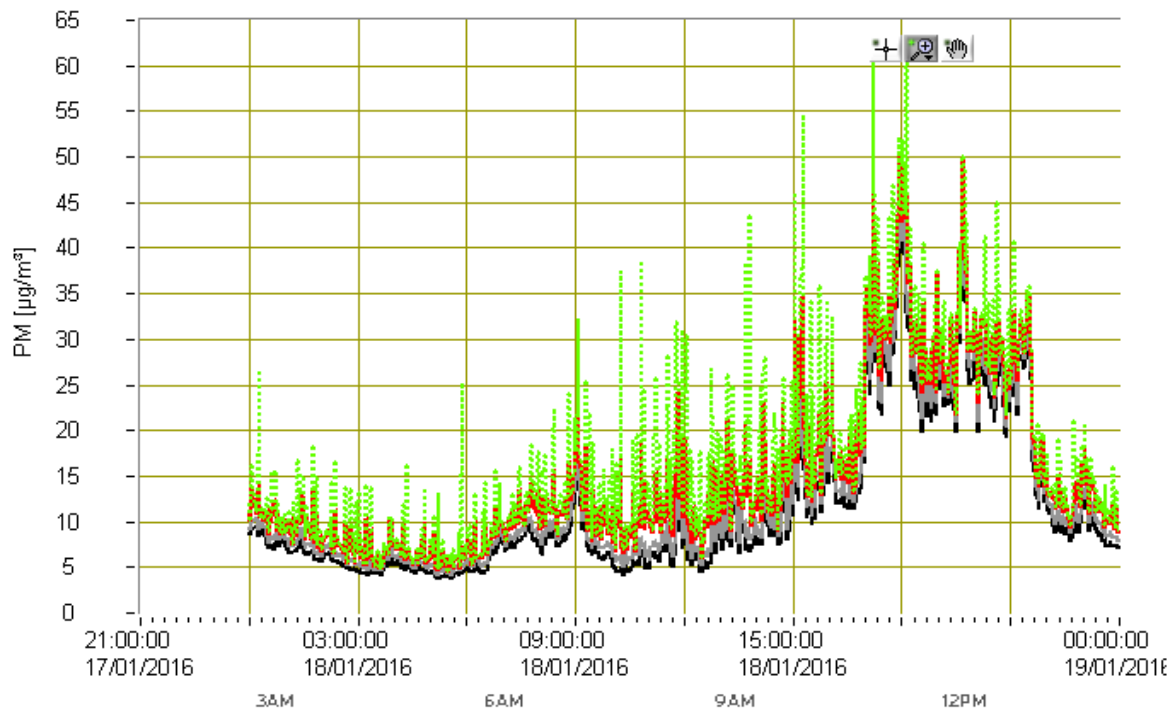




PM1 atm.: 8,605415 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 9,414073 $\mu\text{g}/\text{m}^3$
PM10 atm.: 11,171909 $\mu\text{g}/\text{m}^3$
PM_total atm.: 12,504607 $\mu\text{g}/\text{m}^3$

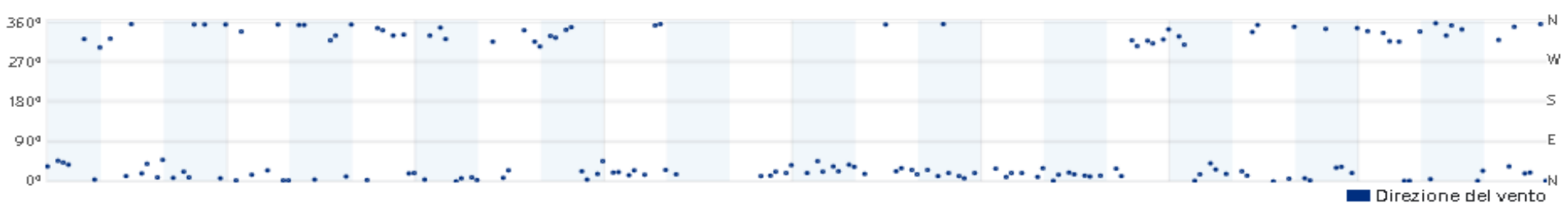
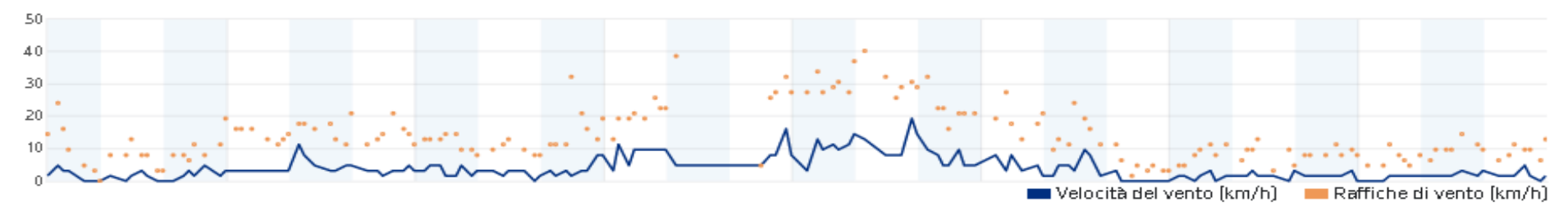
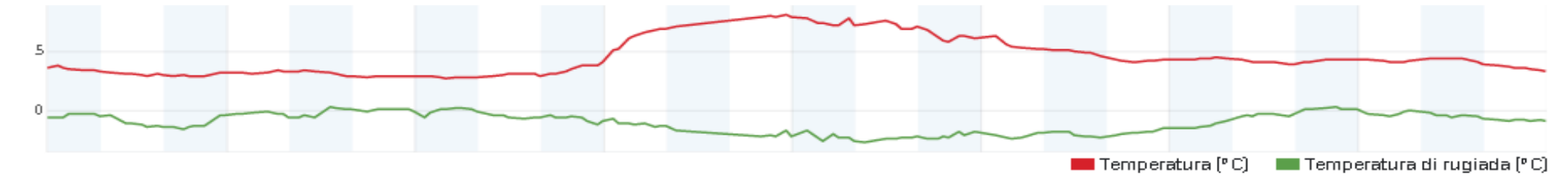
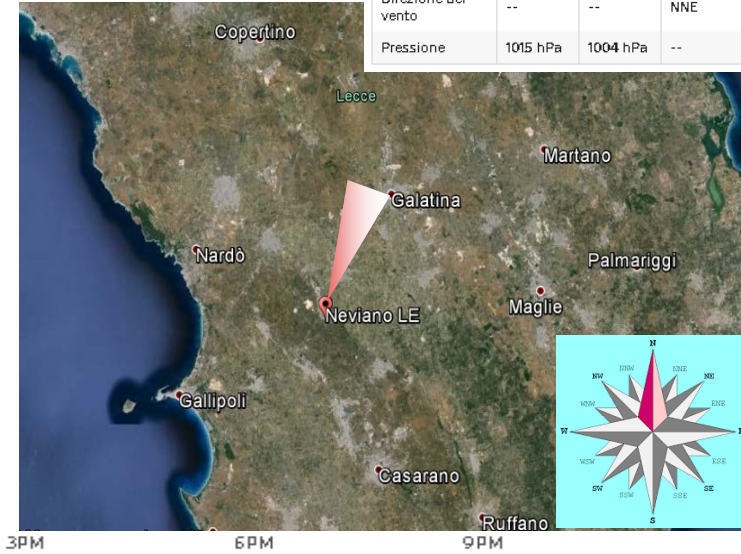
	High	Low	Average
Velocità del vento	23 km/h	--	5 km/h
Raffiche di vento	34 km/h	--	--
Direzione del vento	--	--	NNE
Pressione	1004 hPa	998 hPa	--

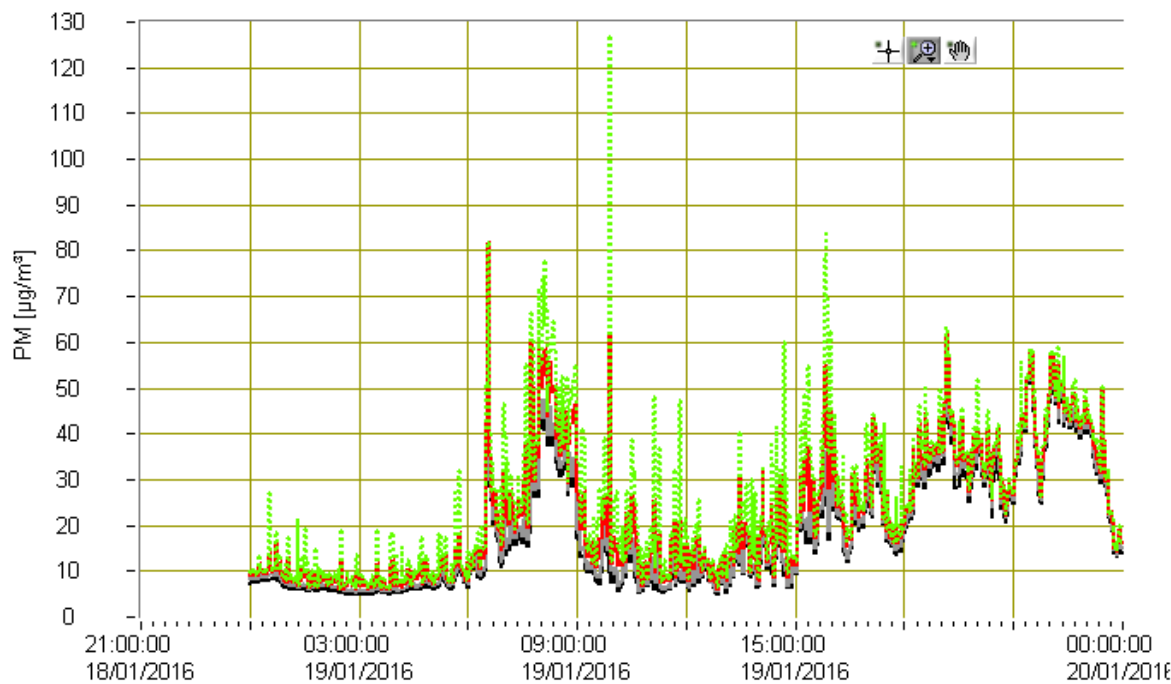




PM1 atm.: 11,747751 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 12,811652 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 15,214536 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 17,099250 $\mu\text{g}/\text{m}^3$

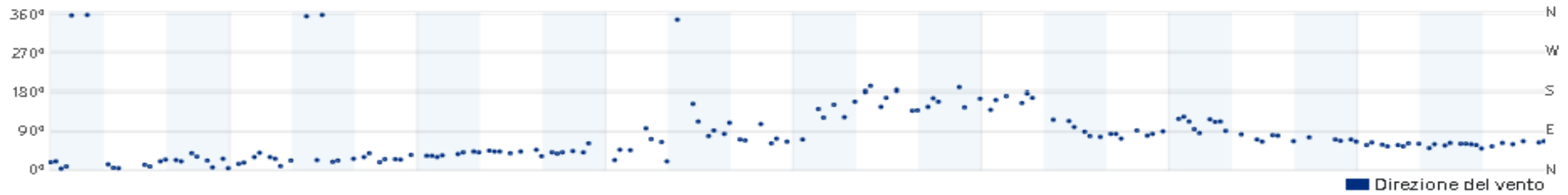
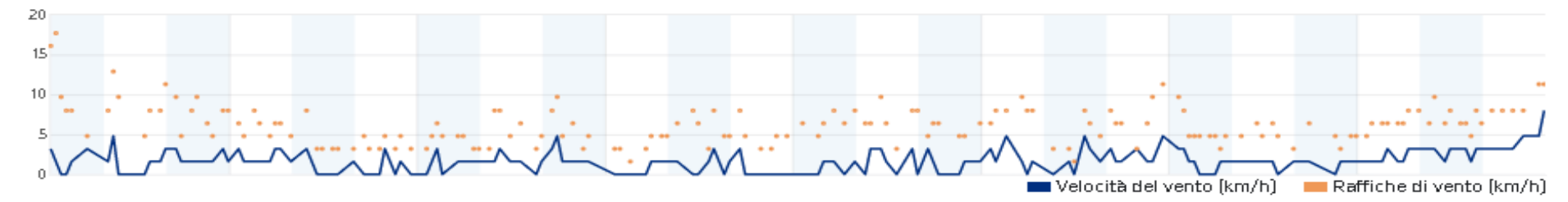
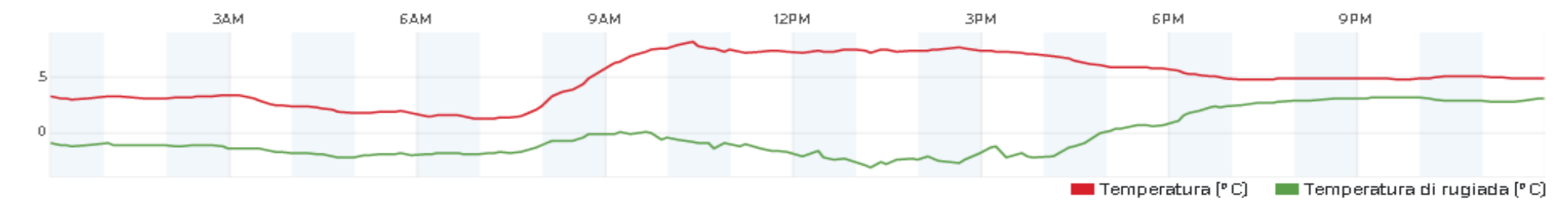
	High	Low	Average
Velocità del vento	24 km/h	--	4 km/h
Raffiche di vento	40 km/h	--	--
Direzione del vento	--	--	NNE
Pressione	1015 hPa	1004 hPa	--

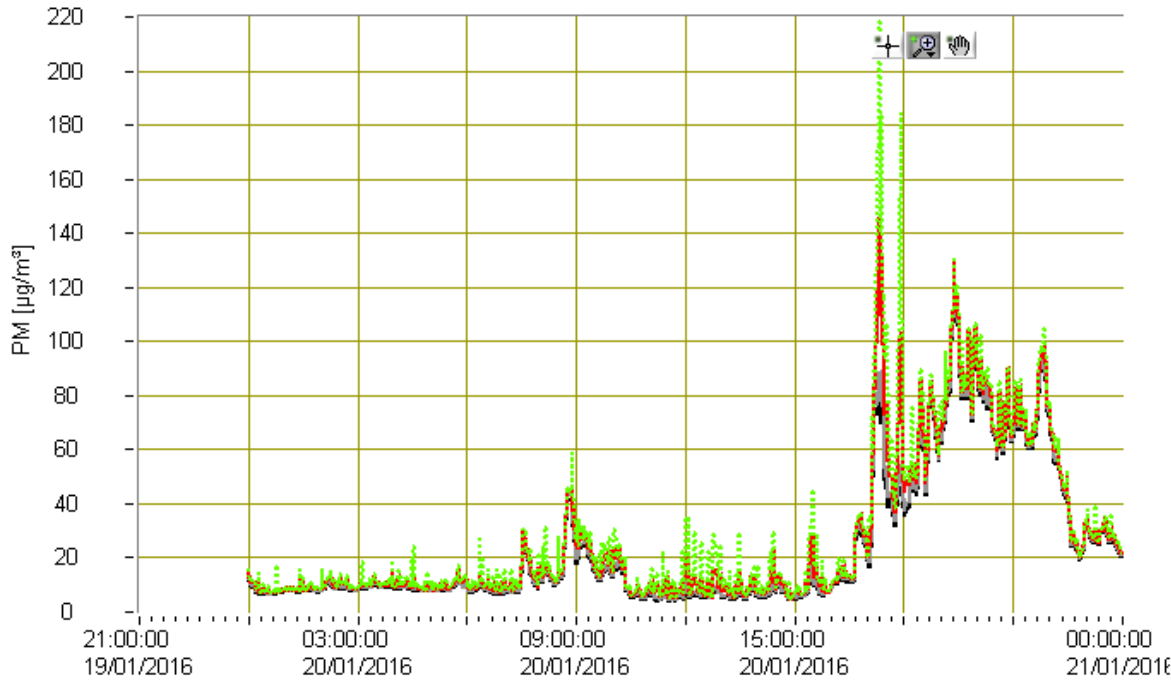




PM1 atm.: 18,590605 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 19,719273 $\mu\text{g}/\text{m}^3$
PM10 atm.: 22,720512 $\mu\text{g}/\text{m}^3$
PM_total atm.: 25,374353 $\mu\text{g}/\text{m}^3$

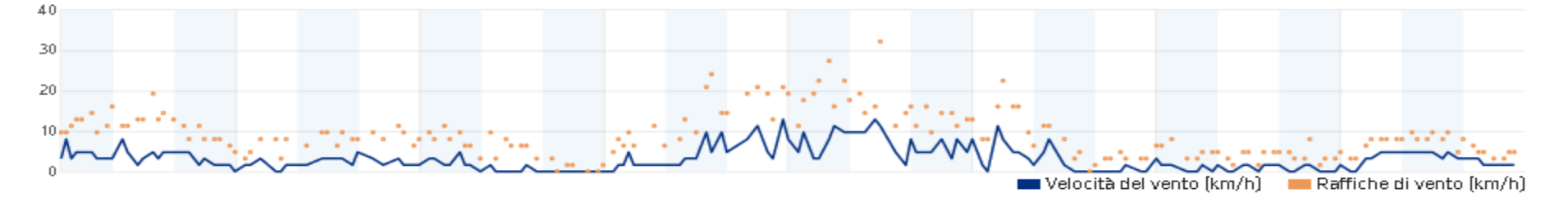
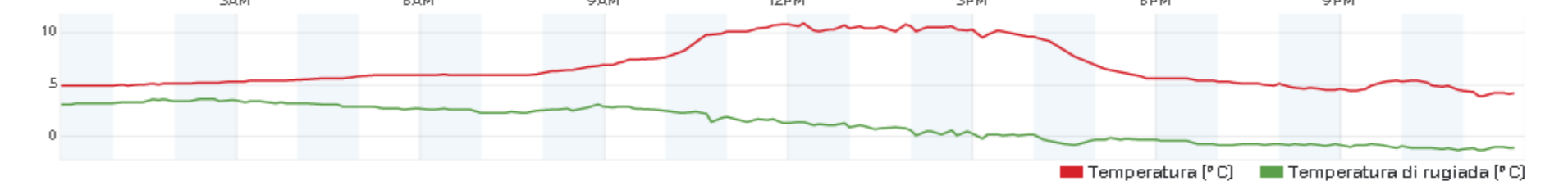
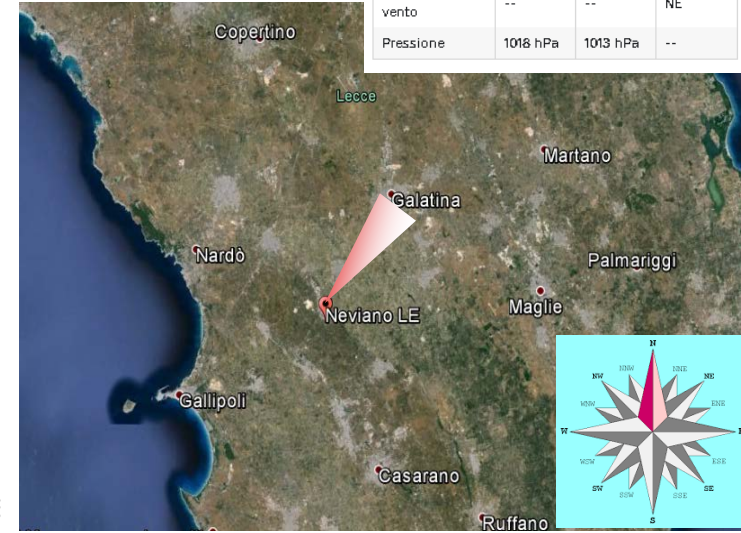
	High	Low	Average
Velocità del vento	8 km/h	--	2 km/h
Raffiche di vento	18 km/h	--	--
Direzione del vento	--	--	ENE
Pressione	1016 hPa	1014 hPa	--

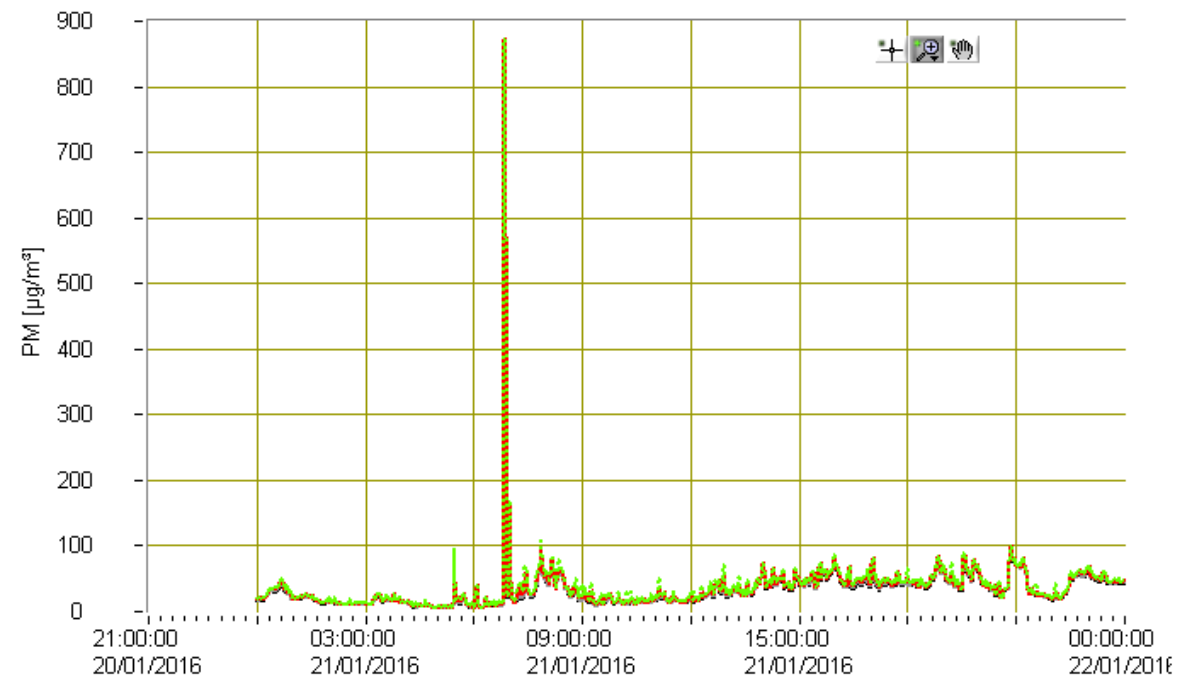




PM1 atm.: 23,730133 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 24,666682 $\mu\text{g}/\text{m}^3$
PM10 atm.: 27,137637 $\mu\text{g}/\text{m}^3$
PM_total atm.: 29,361883 $\mu\text{g}/\text{m}^3$

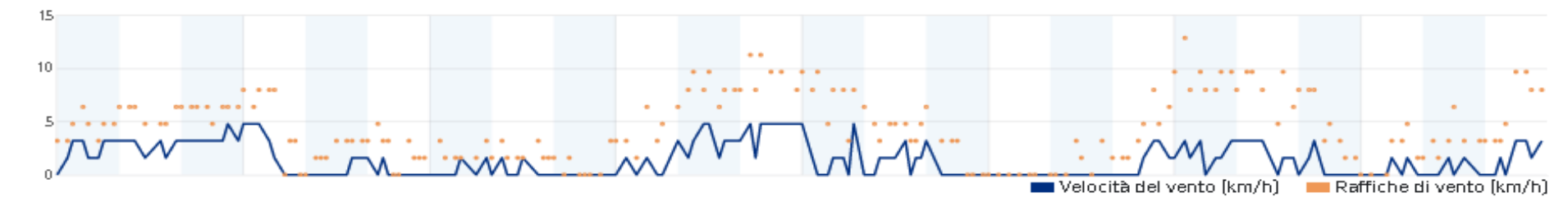
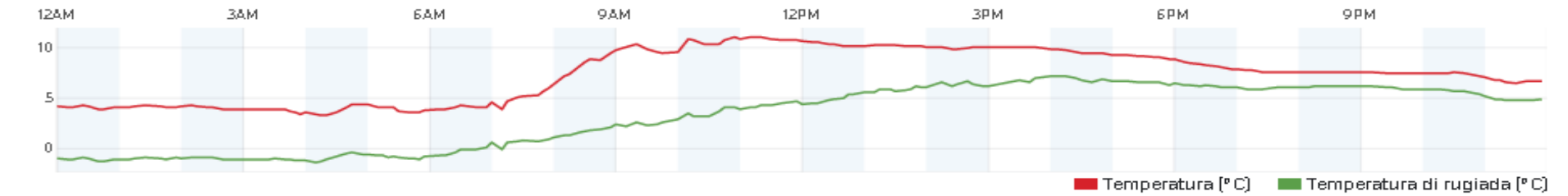
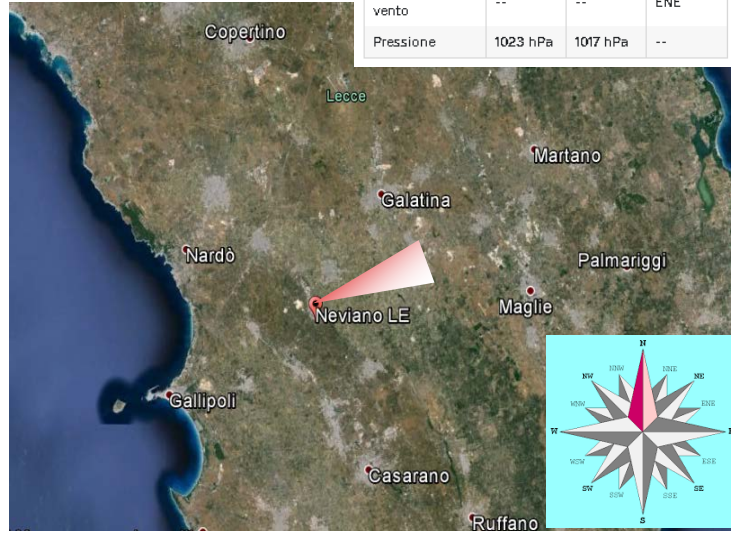
	High	Low	Average
Velocità del vento	13 km/h	--	3 km/h
Raffiche di vento	32 km/h	--	--
Direzione del vento	--	--	NE
Pressione	1018 hPa	1013 hPa	--

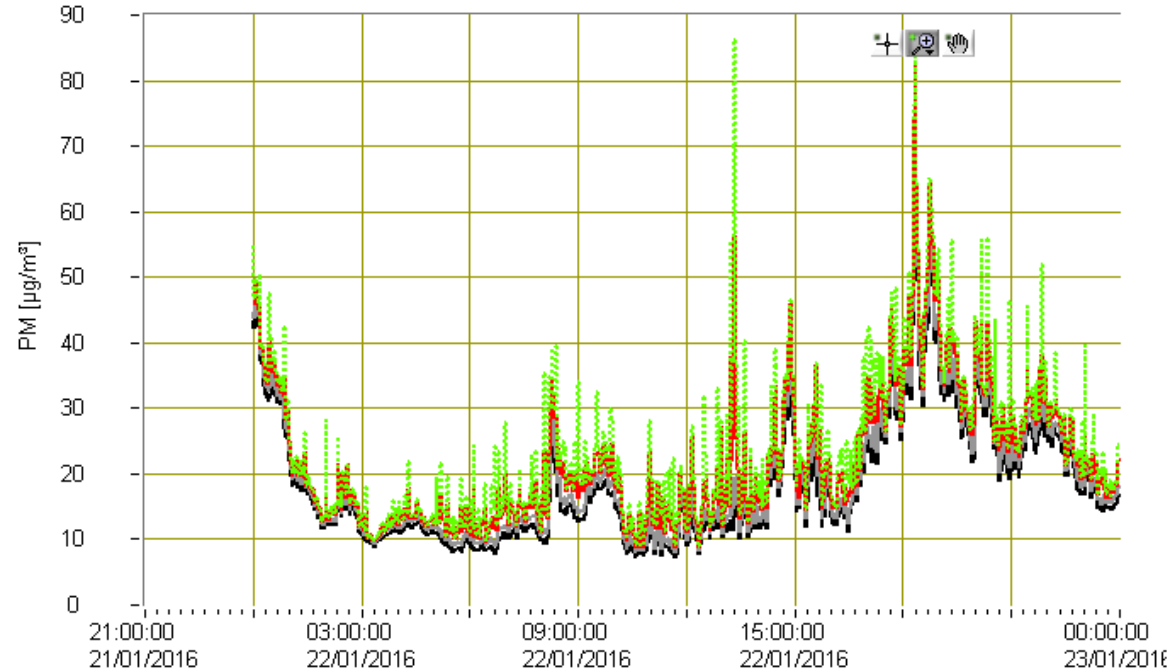




PM1 atm.: 32,715298 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 33,811573 $\mu\text{g}/\text{m}^3$
PM10 atm.: 35,492491 $\mu\text{g}/\text{m}^3$
PM_total atm.: 36,781143 $\mu\text{g}/\text{m}^3$

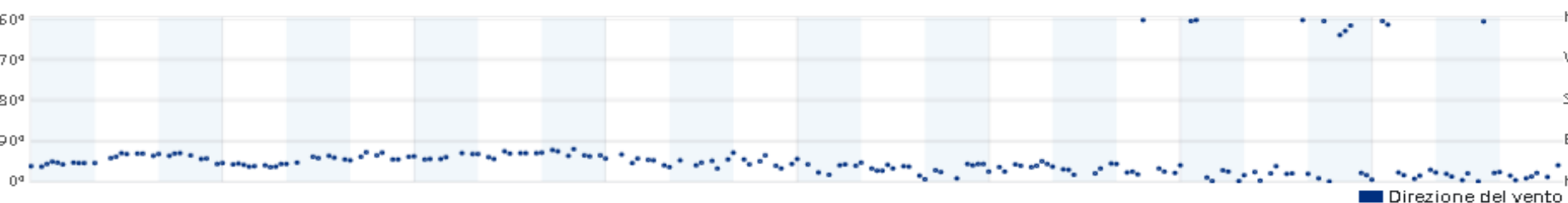
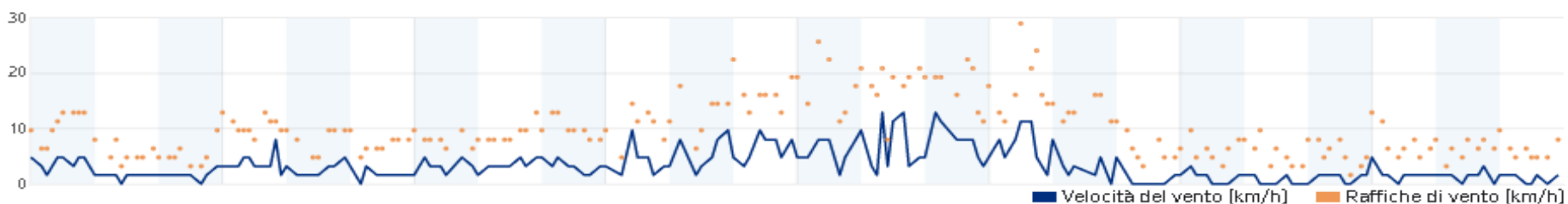
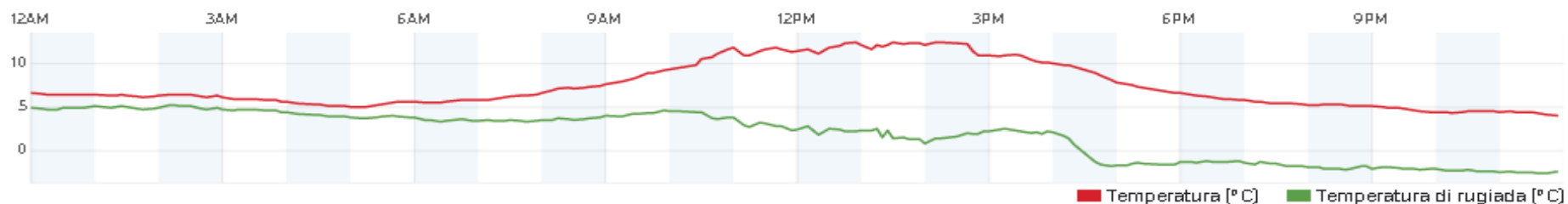
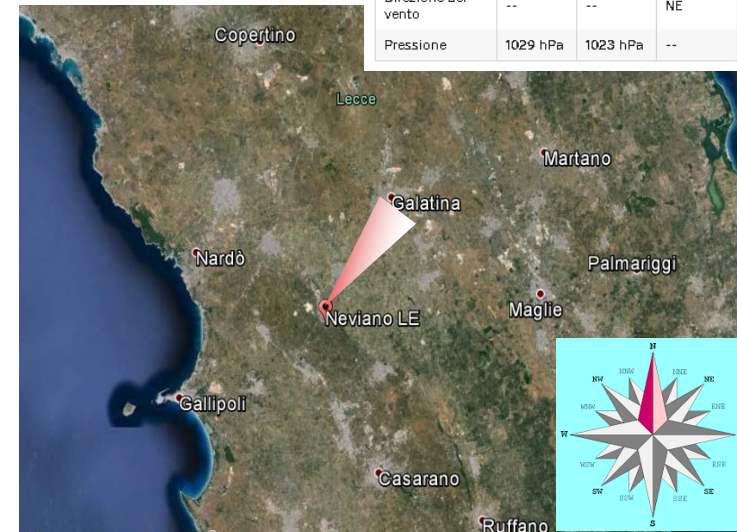
	High	Low	Average
Velocità del vento	8 km/h	--	1 km/h
Raffiche di vento	13 km/h	--	--
Direzione del vento	--	--	ENE
Pressione	1023 hPa	1017 hPa	--

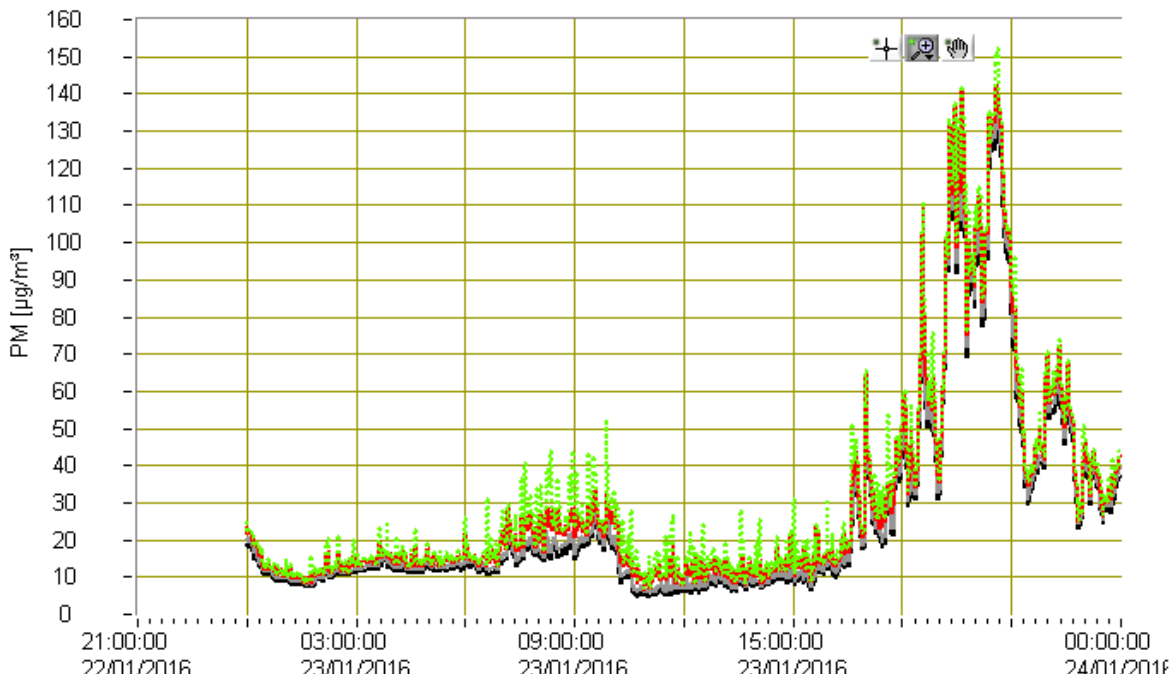




PM1 atm.: 18,373298 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 19,692281 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 22,175446 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 23,843704 $\mu\text{g}/\text{m}^3$

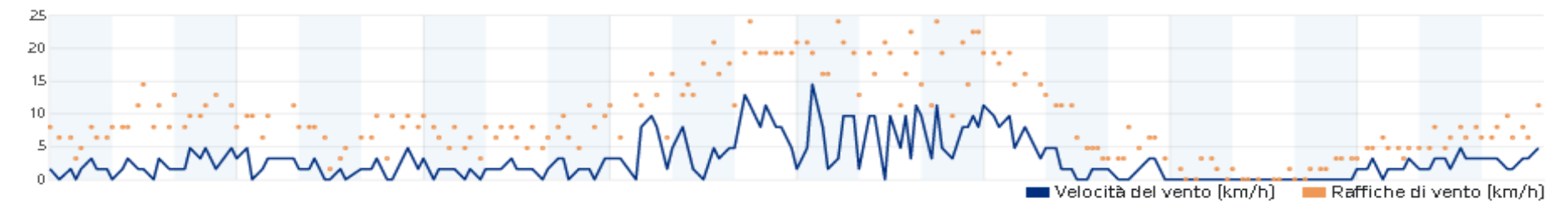
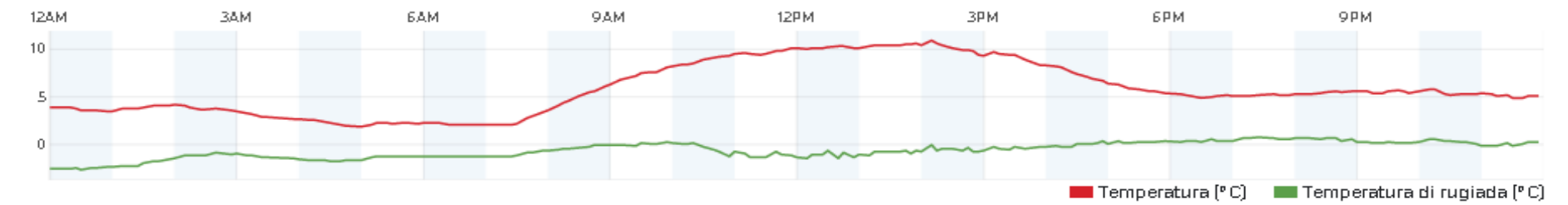
	High	Low	Average
Velocità del vento	13 km/h	--	3 km/h
Raffiche di vento	29 km/h	--	--
Direzione del vento	--	--	NE
Pressione	1029 hPa	1023 hPa	--

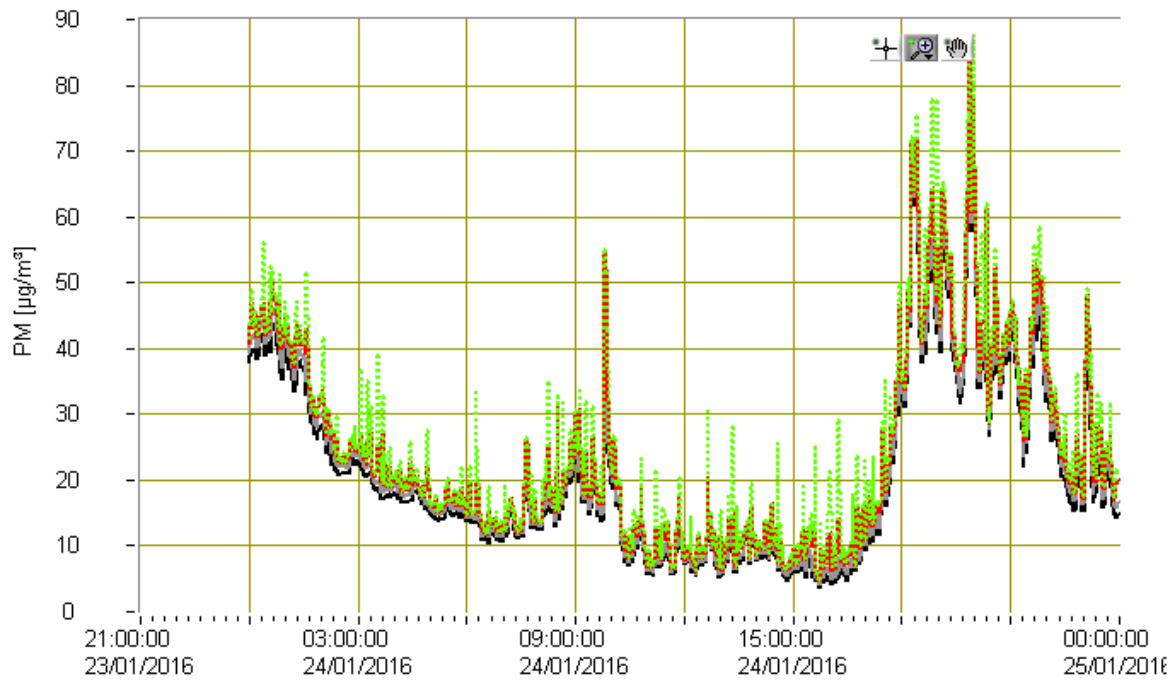




PM1 atm.: 25,259869 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 26,704302 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 29,566806 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 31,463537 $\mu\text{g}/\text{m}^3$

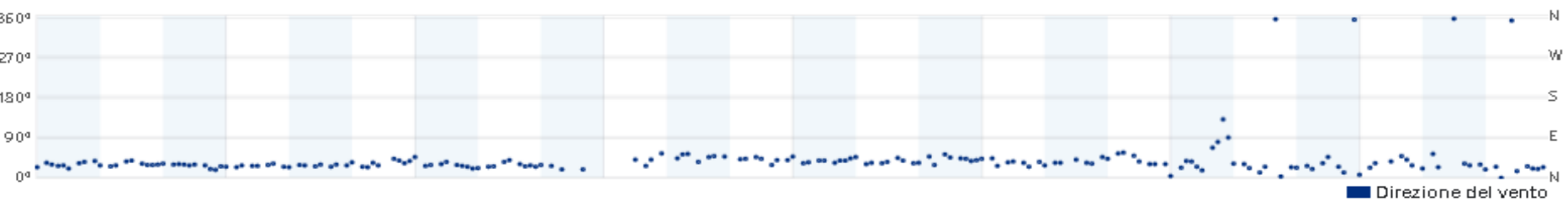
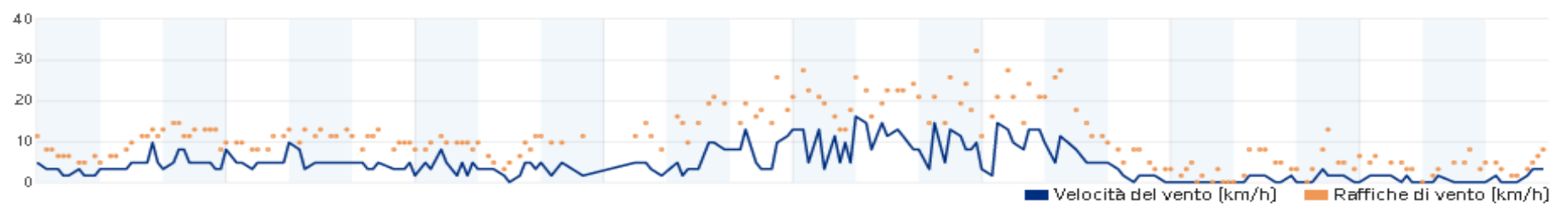
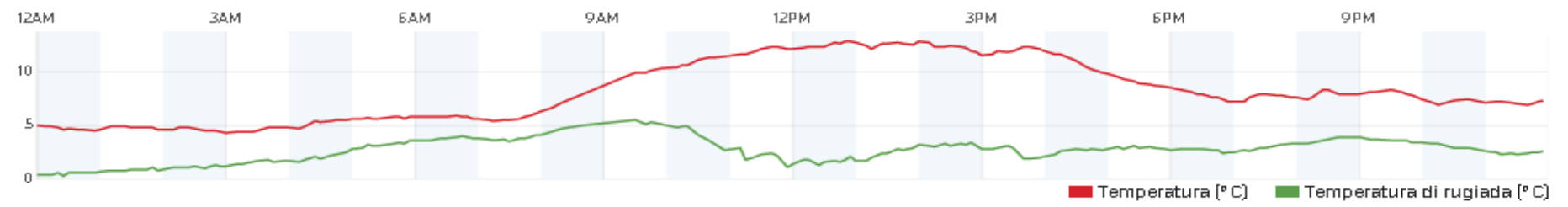
	High	Low	Average
Velocità del vento	14 km/h	--	3 km/h
Raffiche di vento	26 km/h	--	--
Direzione del vento	--	--	NE
Pressione	1030 hPa	1029 hPa	--

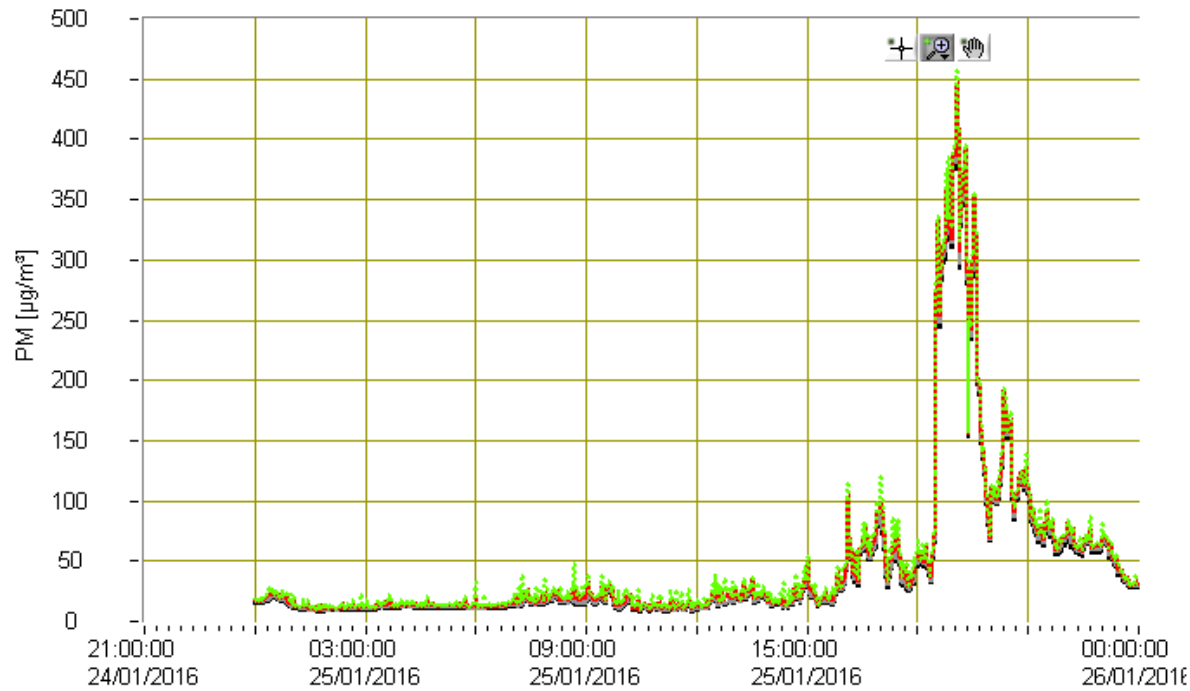




PM1 atm.: 20,936377 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 22,088803 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 23,944924 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 25,202652 $\mu\text{g}/\text{m}^3$

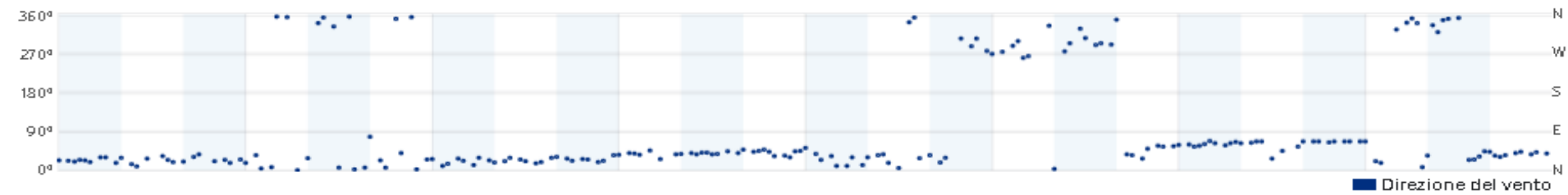
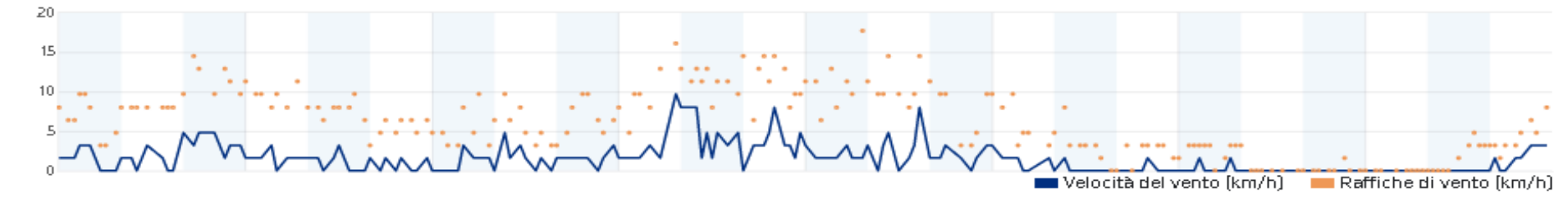
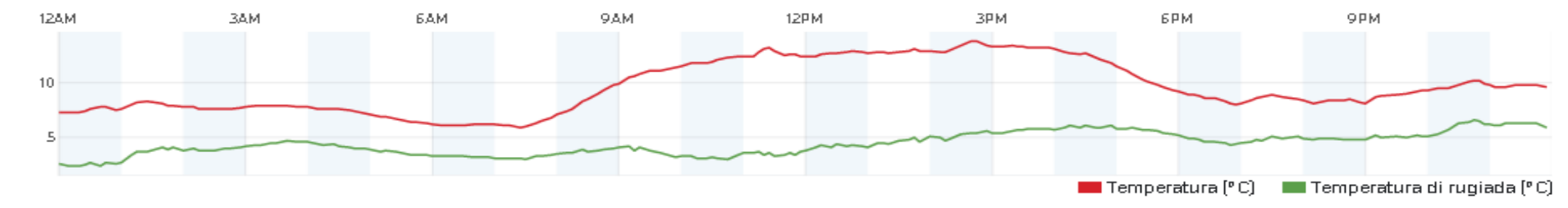
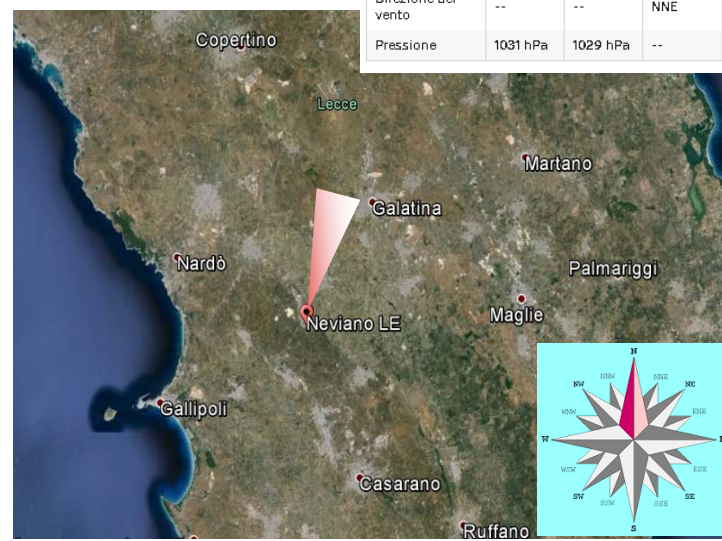
	High	Low	Average
Velocità del vento	19 km/h	--	4 km/h
Raffiche di vento	32 km/h	--	--
Direzione del vento	--	--	NE
Pressione	1031 hPa	1029 hPa	--

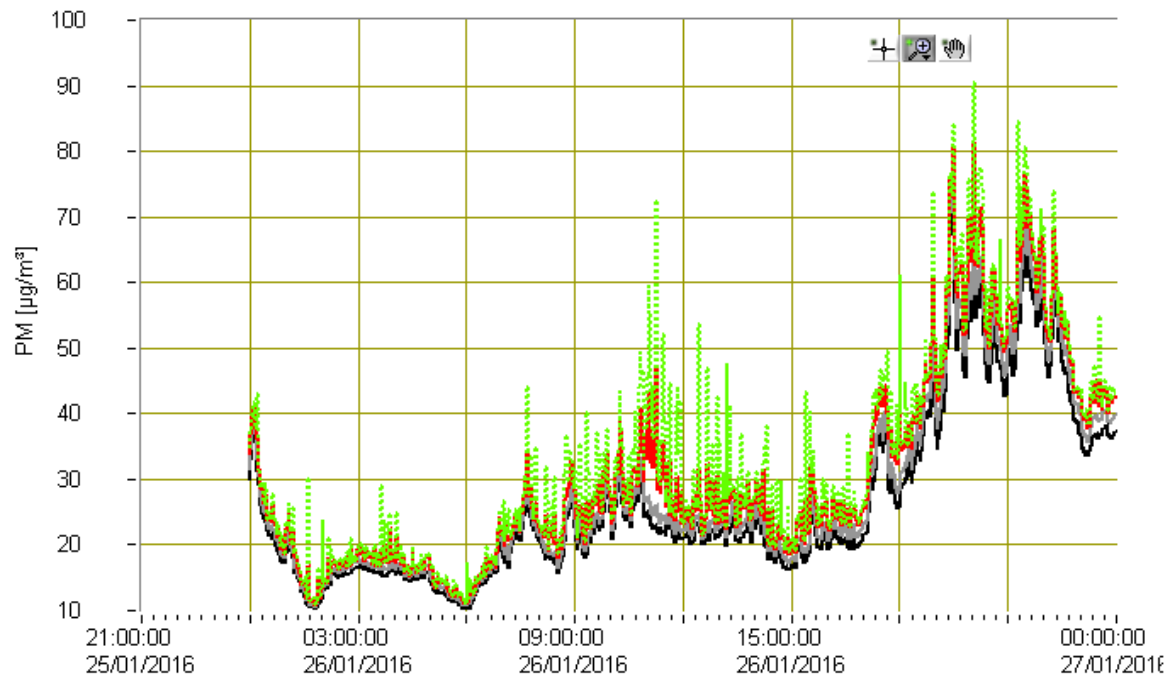




PM1 atm.: 42,936936 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 44,759192 $\mu\text{g}/\text{m}^3$
PM10 atm.: 47,710385 $\mu\text{g}/\text{m}^3$
PM_total atm.: 49,949955 $\mu\text{g}/\text{m}^3$

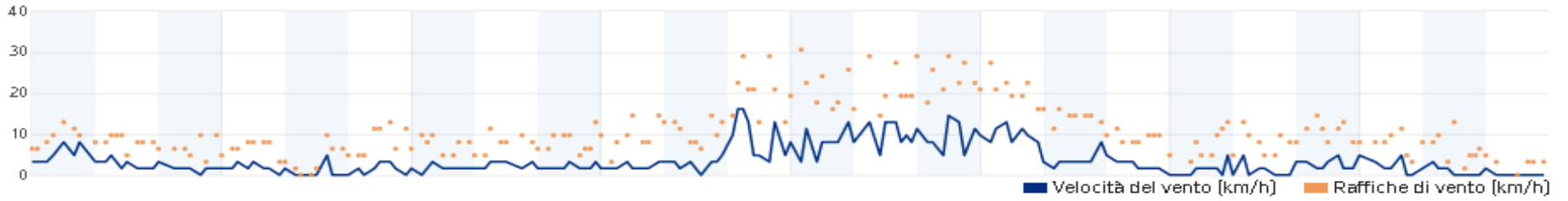
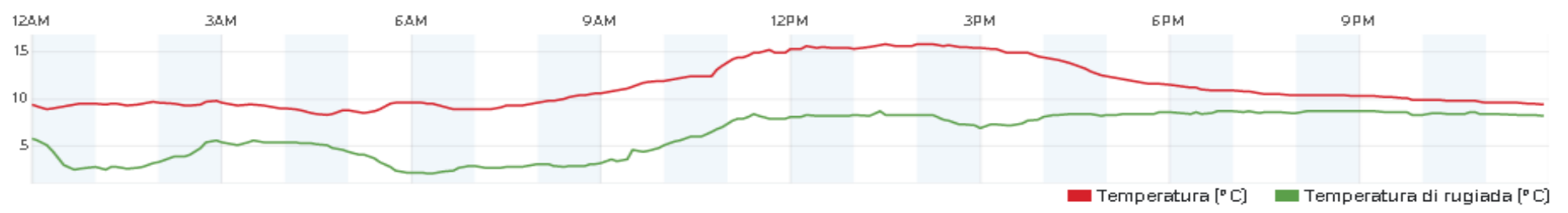
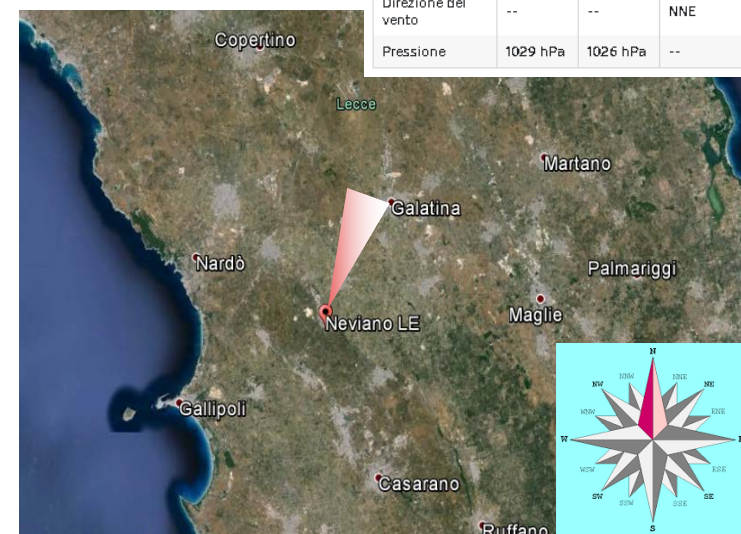
	High	Low	Average
Velocità del vento	10 km/h	--	1 km/h
Raffiche di vento	16 km/h	--	--
Direzione del vento	--	--	NNE
Pressione	1031 hPa	1029 hPa	--

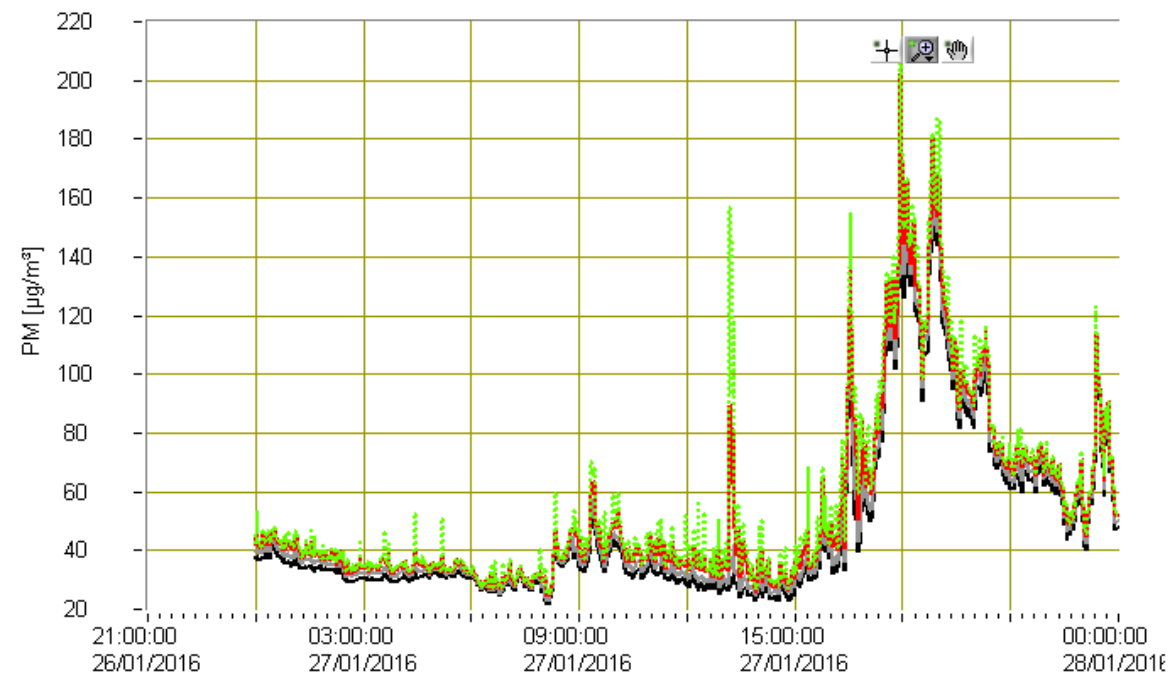




PM1 atm.: 26,381291 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 28,030809 $\mu\text{g}/\text{m}^3$
PM10 atm.: 30,697187 $\mu\text{g}/\text{m}^3$
PM_total atm.: 32,422923 $\mu\text{g}/\text{m}^3$

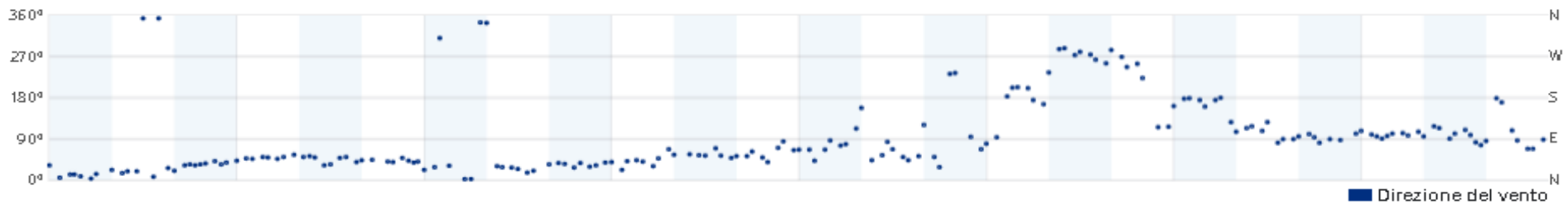
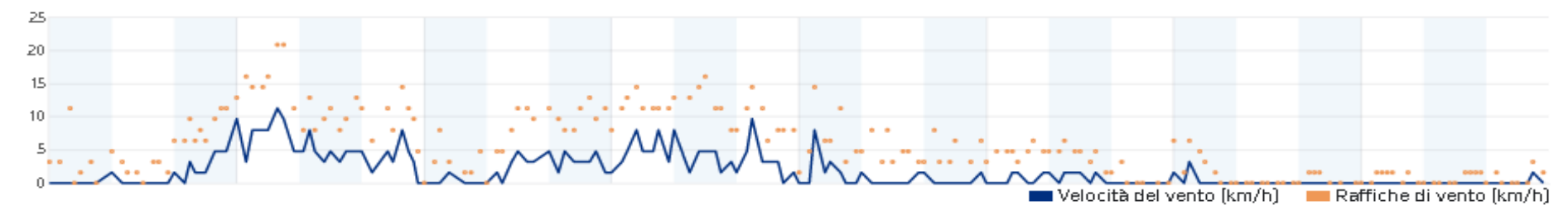
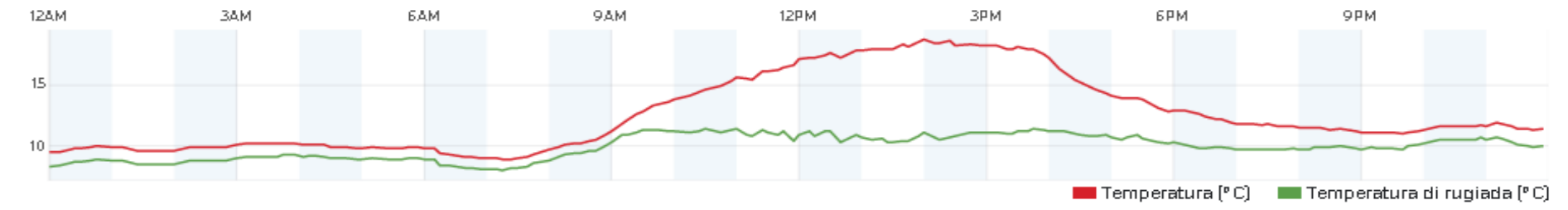
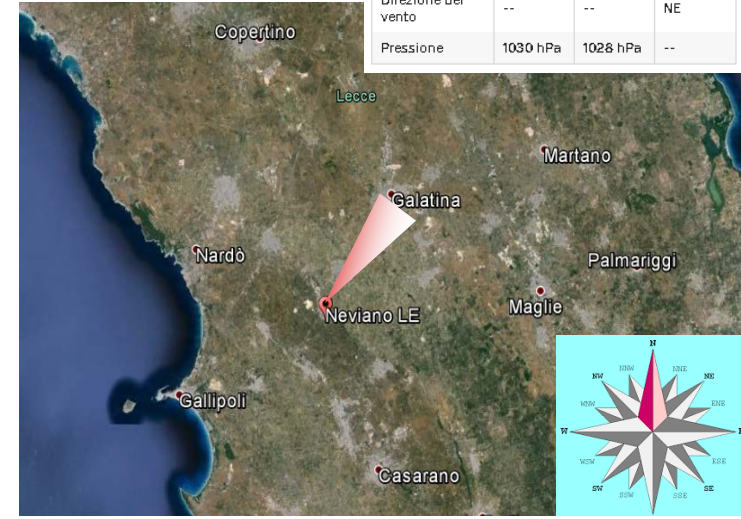
	High	Low	Average
Velocità del vento	16 km/h	--	4 km/h
Raffiche di vento	31 km/h	--	--
Direzione del vento	--	--	NNE
Pressione	1029 hPa	1026 hPa	--

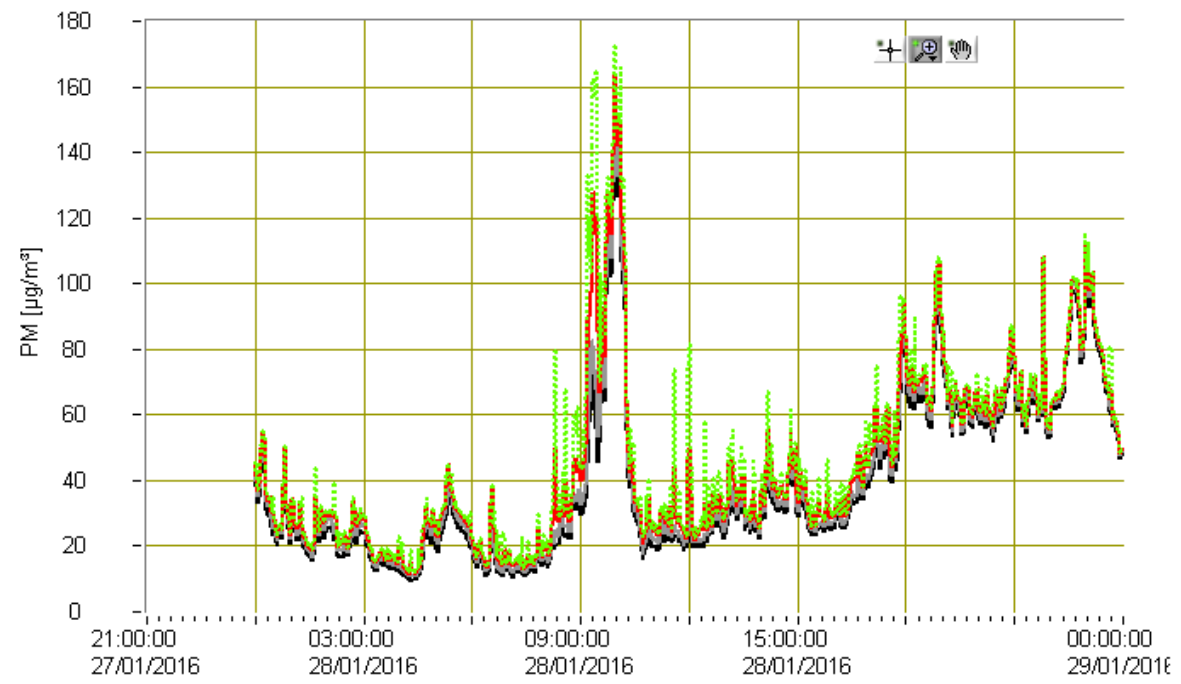




PM1 atm.: 48,083570 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 50,702371 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 54,415233 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 56,704734 $\mu\text{g}/\text{m}^3$

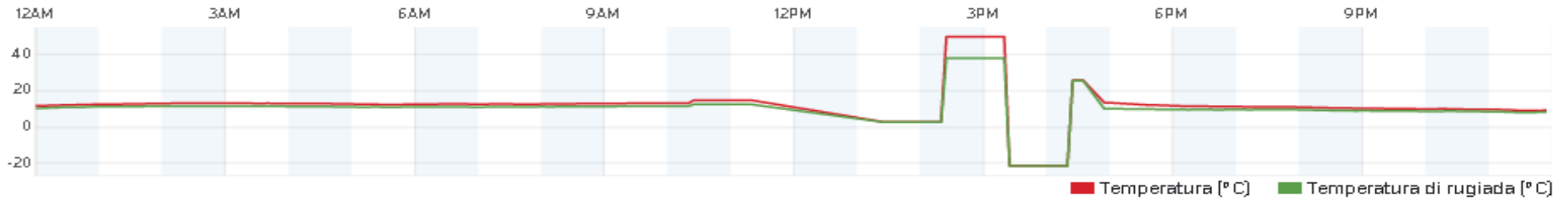
	High	Low	Average
Velocità del vento	11 km/h	--	2 km/h
Raffiche di vento	21 km/h	--	--
Direzione del vento	--	--	NE
Pressione	1030 hPa	1028 hPa	--

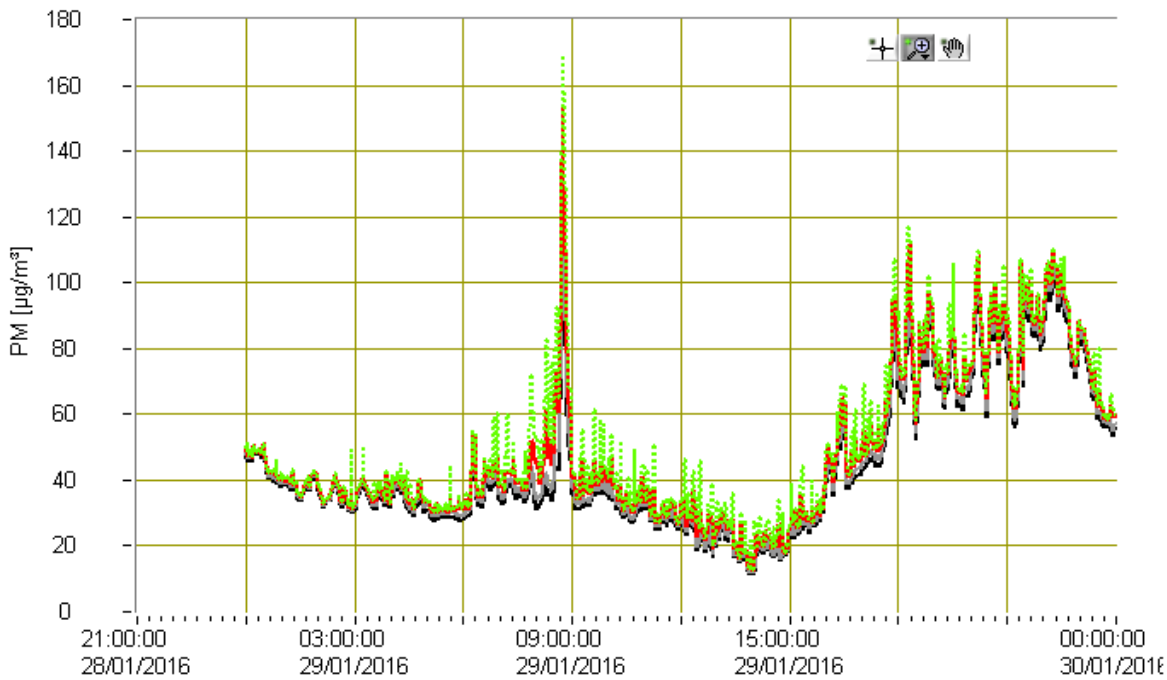




PM1 atm.: 38,971424 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 41,172277 $\mu\text{g}/\text{m}^3$
PM10 atm.: 44,688594 $\mu\text{g}/\text{m}^3$
PM_total atm.: 47,169510 $\mu\text{g}/\text{m}^3$

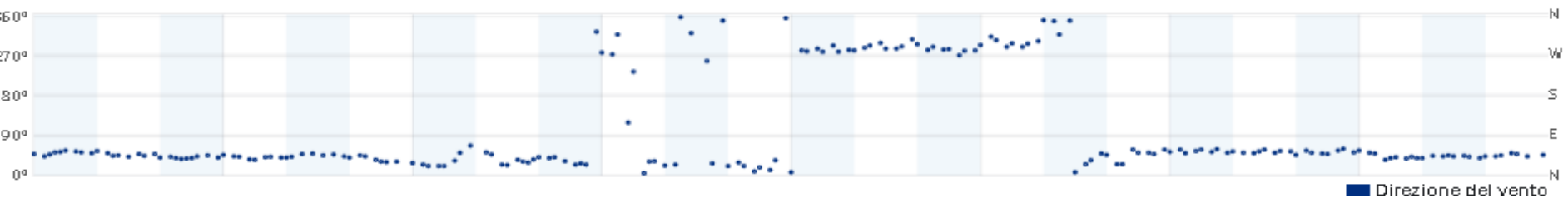
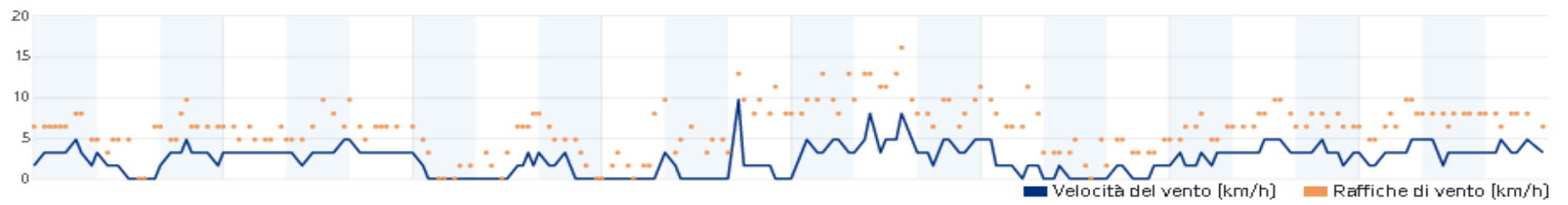
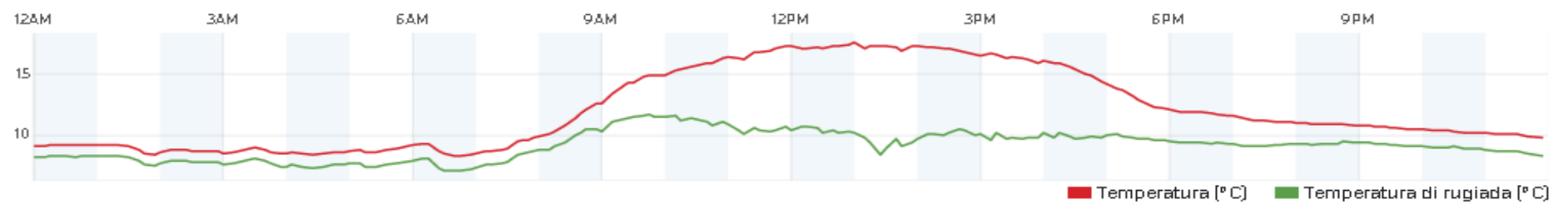
	High	Low	Average
Velocità del vento	5 km/h	--	1 km/h
Raffiche di vento	10 km/h	--	--
Direzione del vento	--	--	NE
Pressione	1029 hPa	1010 hPa	--

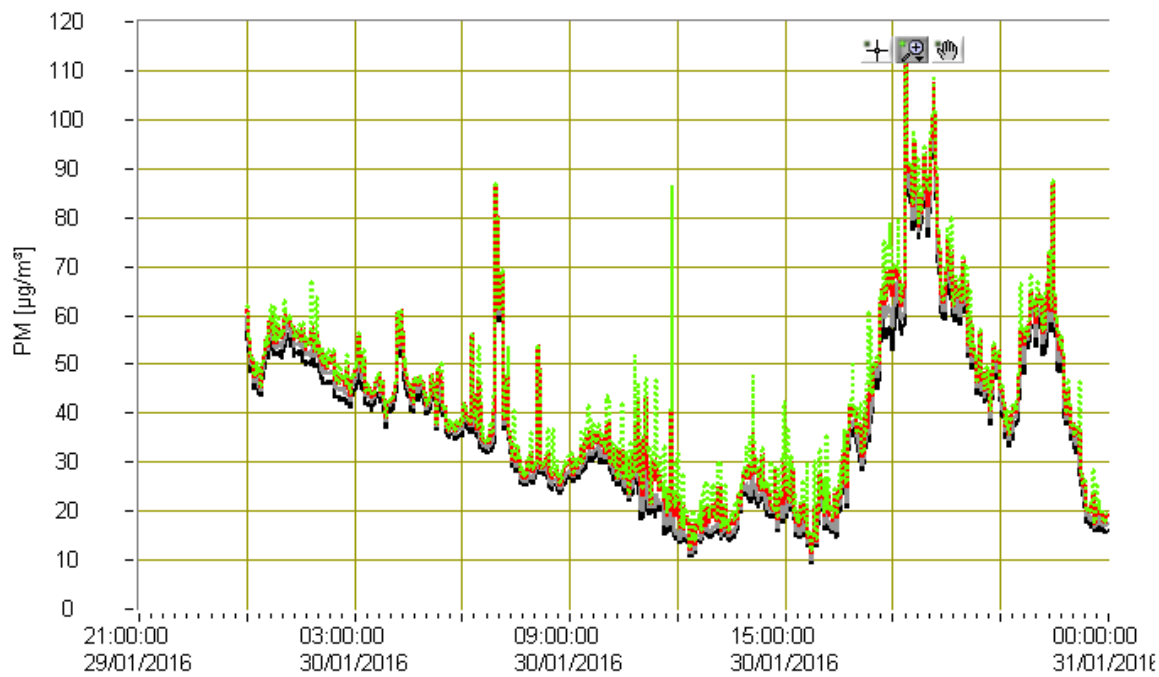




PM1 atm.: 44,722483 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 46,348836 $\mu\text{g}/\text{m}^3$
PM10 atm.: 49,210522 $\mu\text{g}/\text{m}^3$
PM_total atm.: 51,347602 $\mu\text{g}/\text{m}^3$

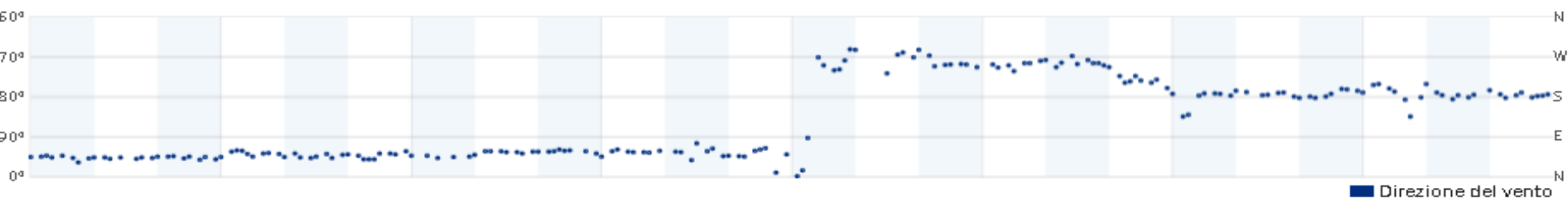
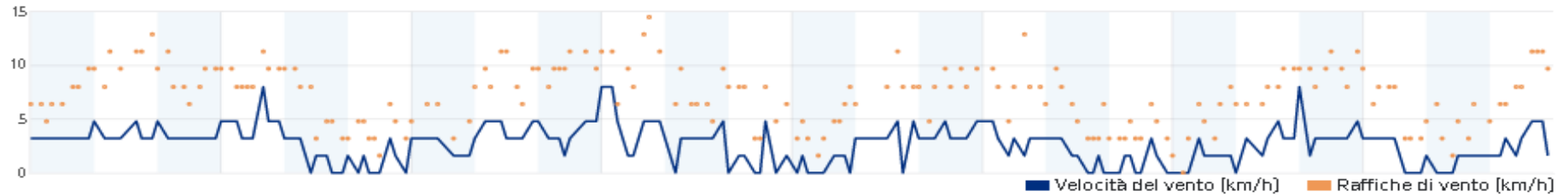
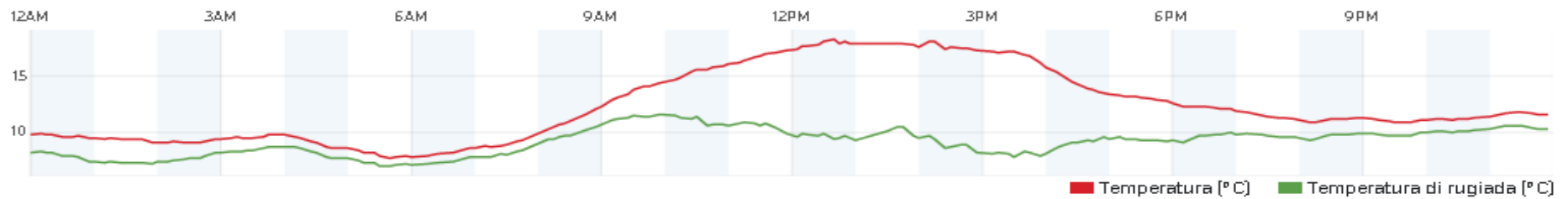
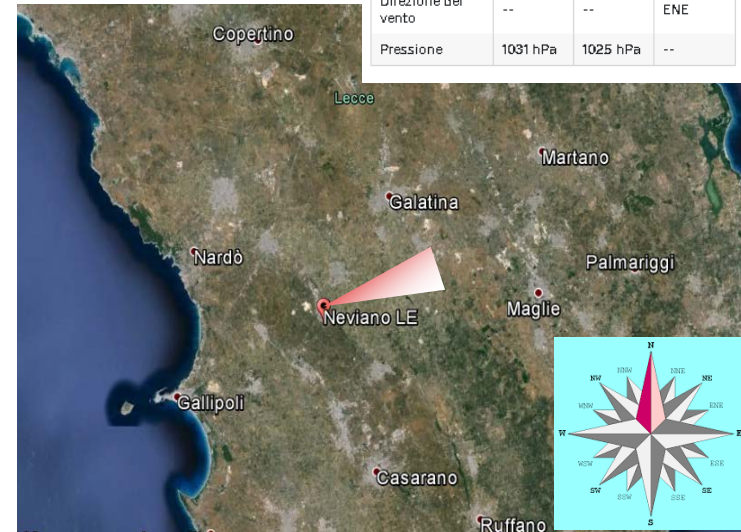
	High	Low	Average
Velocità del vento	10 km/h	--	2 km/h
Raffiche di vento	16 km/h	--	--
Direzione del vento	--	--	NNE
Pressione	1031 hPa	1029 hPa	--

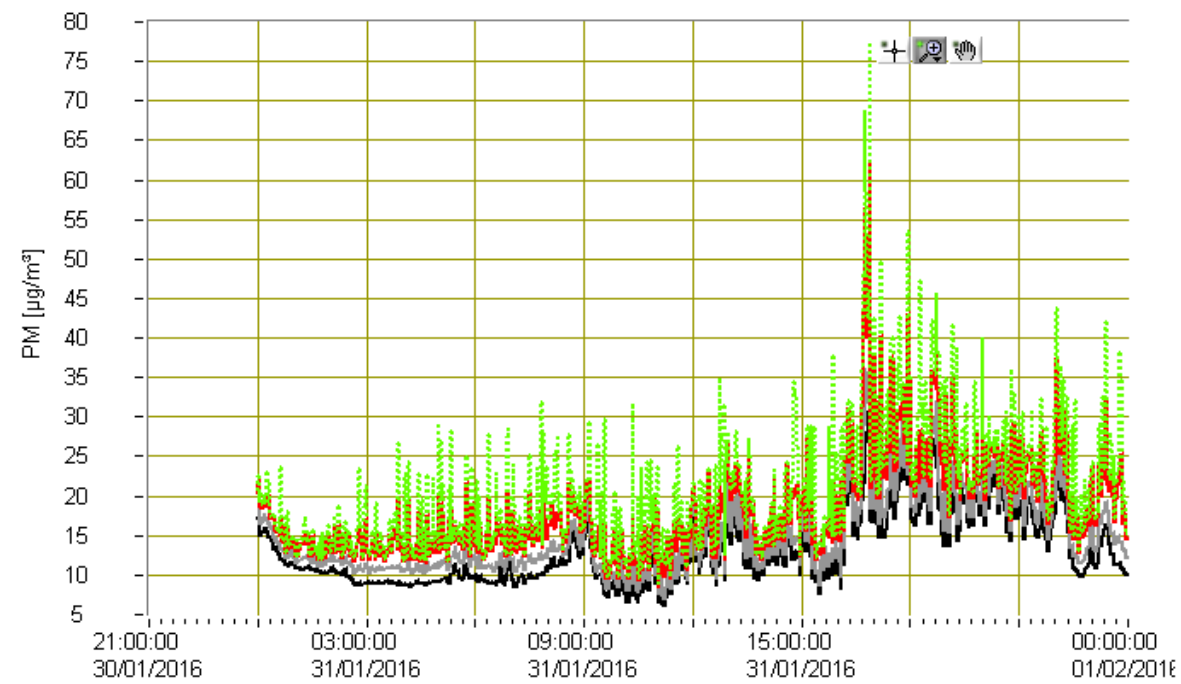




PM1 atm.: 37,646800 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 39,211050 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 41,411266 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 42,729173 $\mu\text{g}/\text{m}^3$

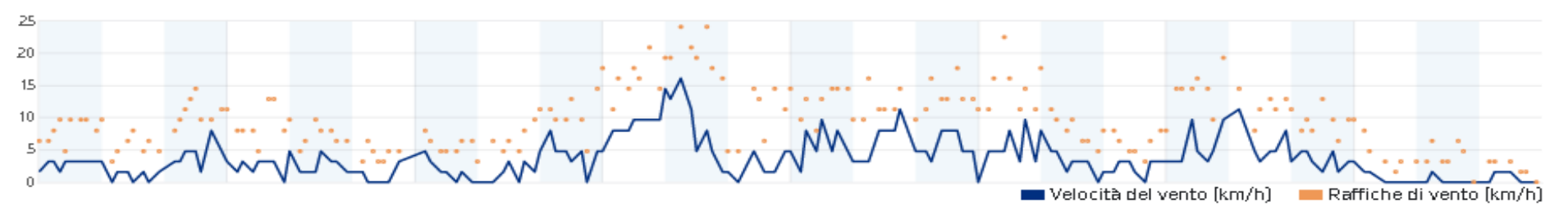
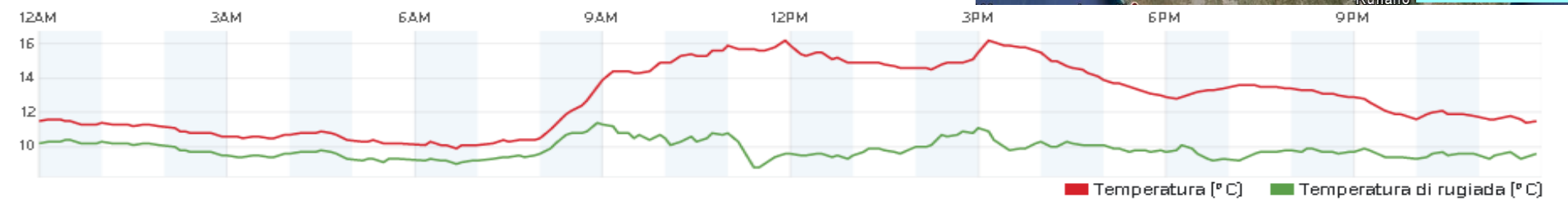
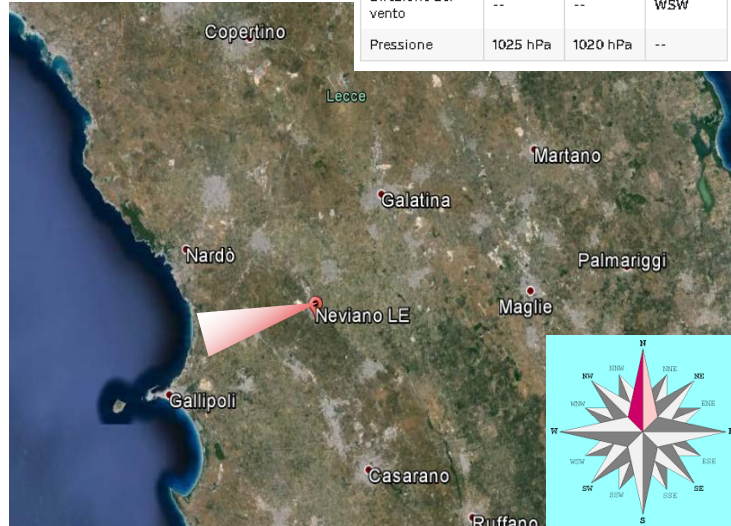
	High	Low	Average
Velocità del vento	8 km/h	--	3 km/h
Raffiche di vento	14 km/h	--	--
Direzione del vento	--	--	ENE
Pressione	1031 hPa	1025 hPa	--

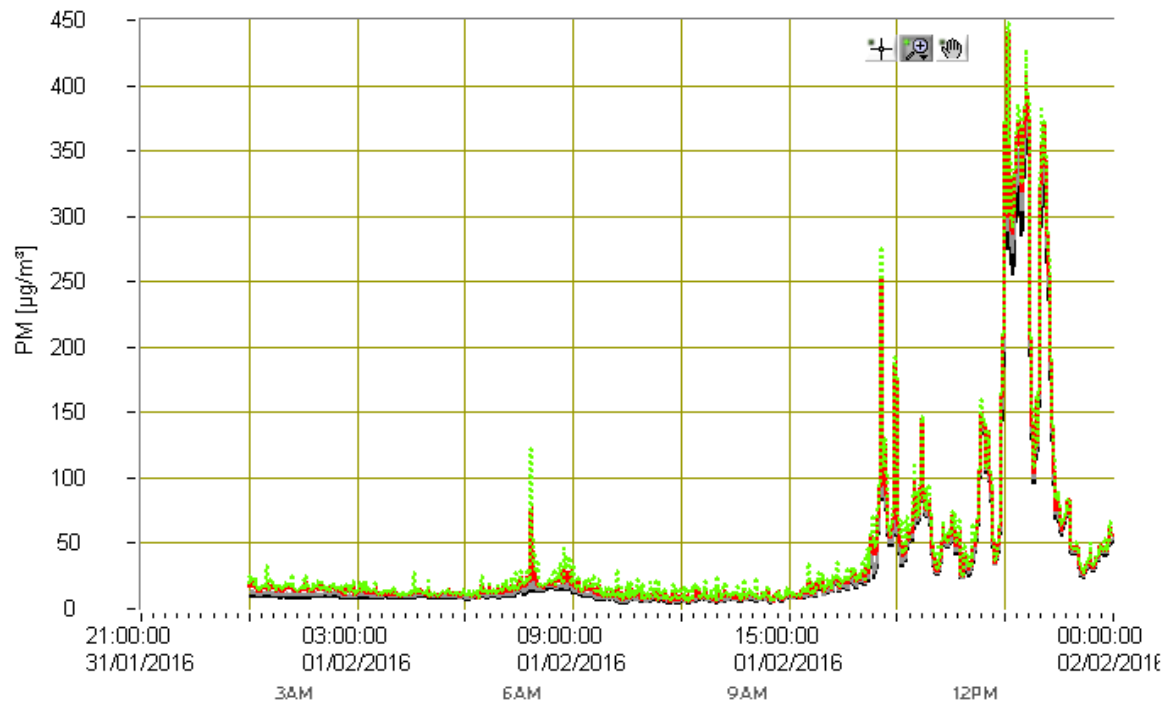




PM1 atm.: 13,239804 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 15,007888 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 18,406995 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 20,557655 $\mu\text{g}/\text{m}^3$

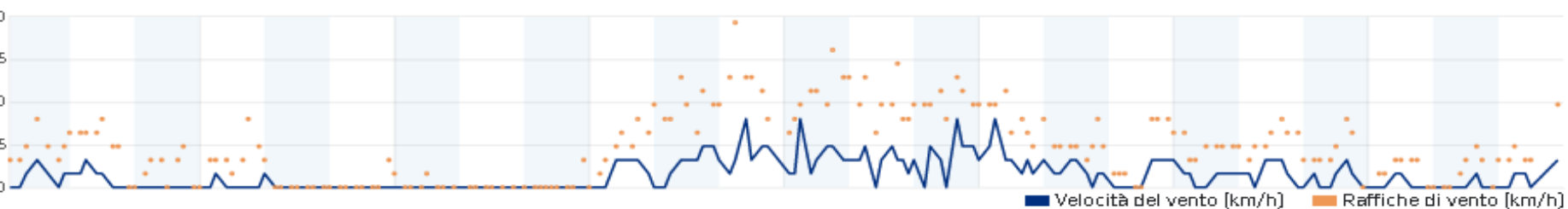
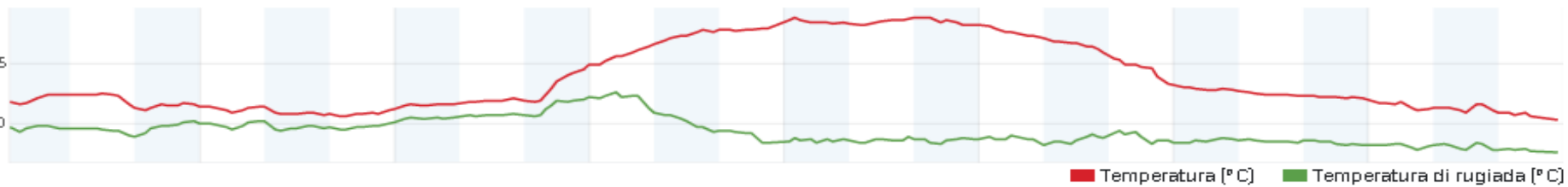
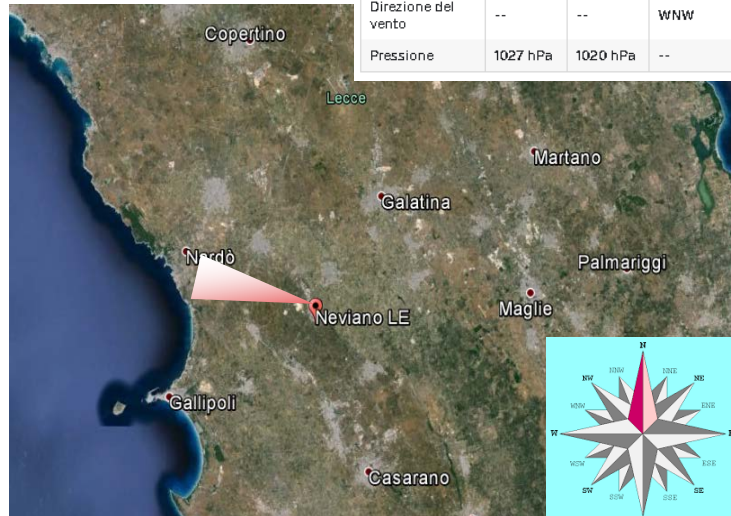
	High	Low	Average
Velocità del vento	16 km/h	--	4 km/h
Raffiche di vento	24 km/h	--	--
Direzione del vento	--	--	WSW
Pressione	1025 hPa	1020 hPa	--

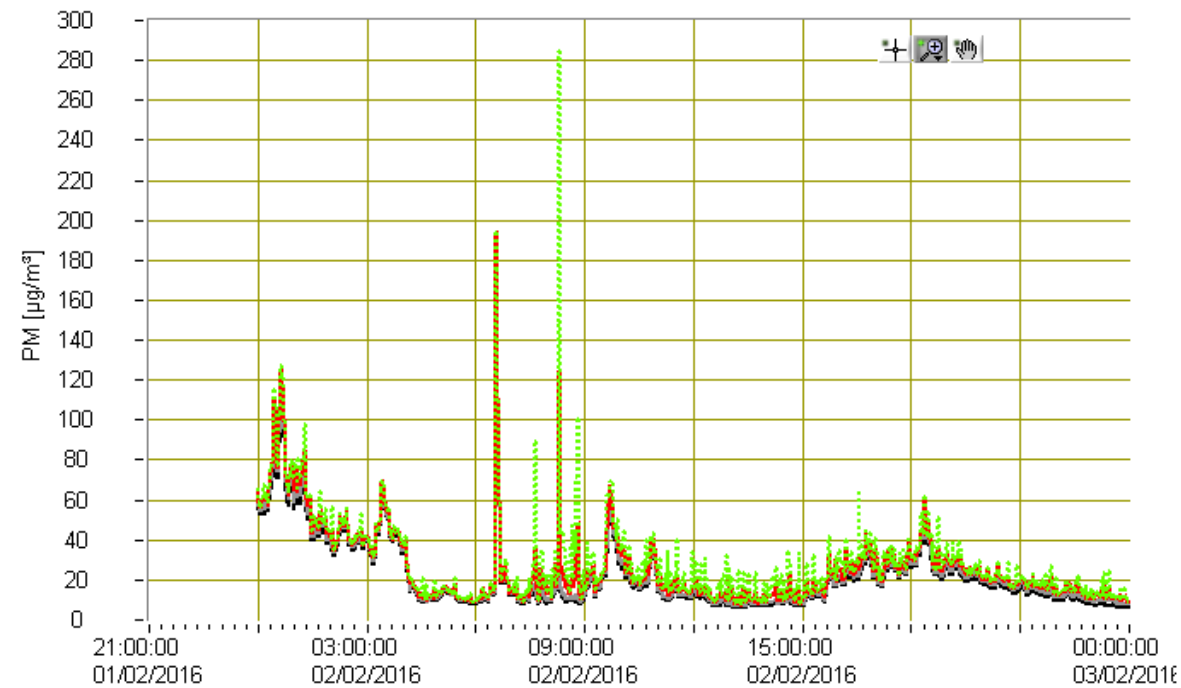




PM1 atm.: 35,005517 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 37,365768 $\mu\text{g}/\text{m}^3$
PM10 atm.: 41,194573 $\mu\text{g}/\text{m}^3$
PM_total atm.: 43,858517 $\mu\text{g}/\text{m}^3$

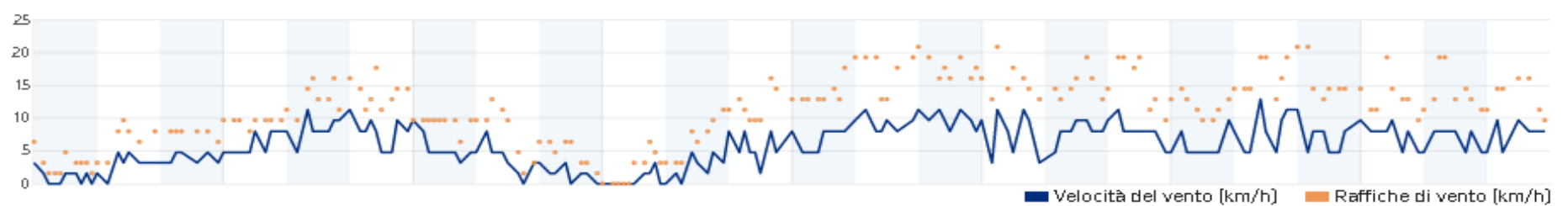
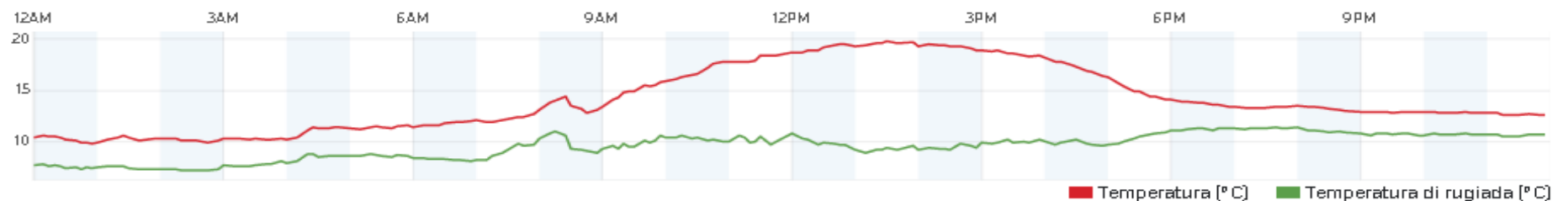
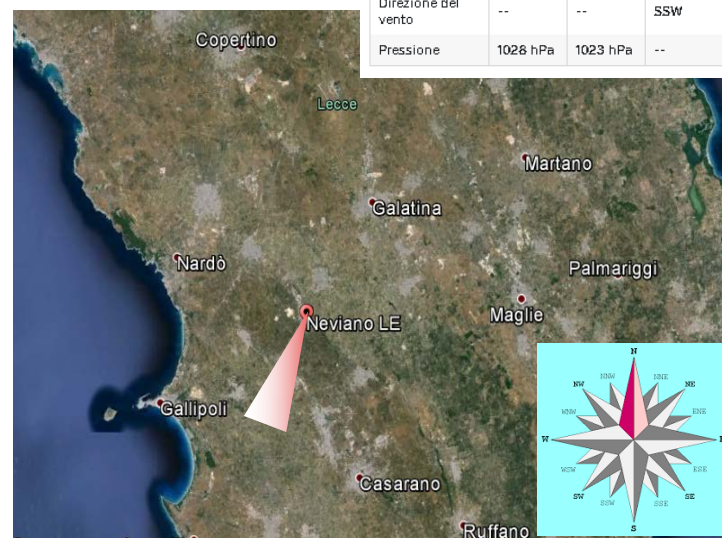
	High	Low	Average
Velocità del vento	8 km/h	--	1 km/h
Raffiche di vento	19 km/h	--	--
Direzione del vento	--	--	WNW
Pressione	1027 hPa	1020 hPa	--

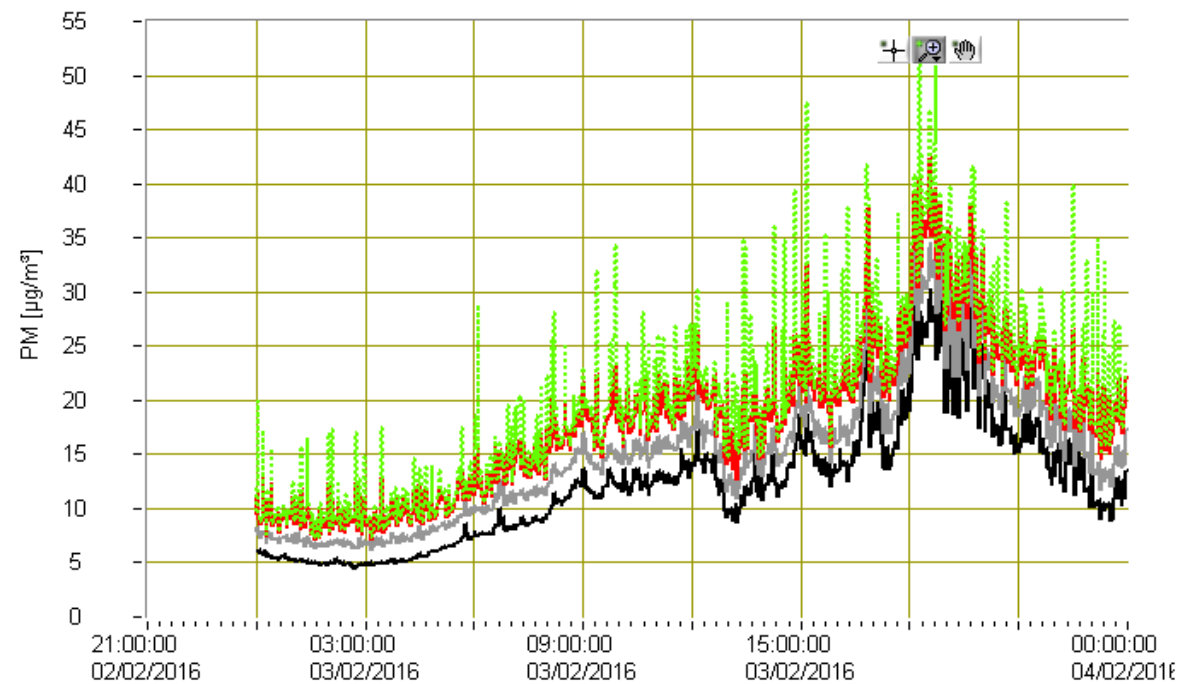




PM1 atm.: 22,060037 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 23,624390 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 26,446540 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 29,231224 $\mu\text{g}/\text{m}^3$

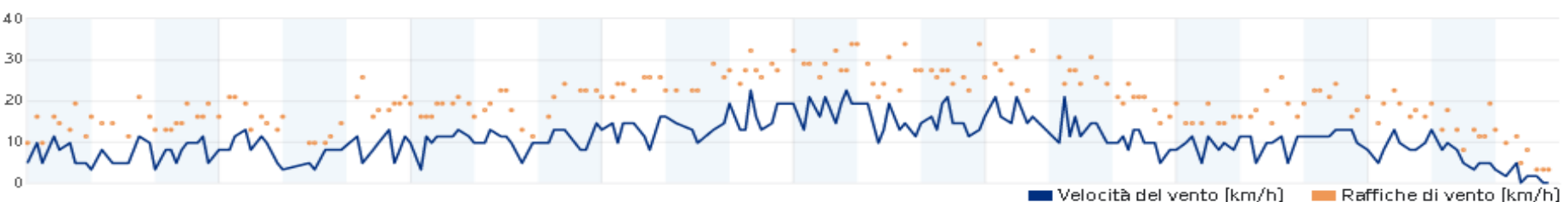
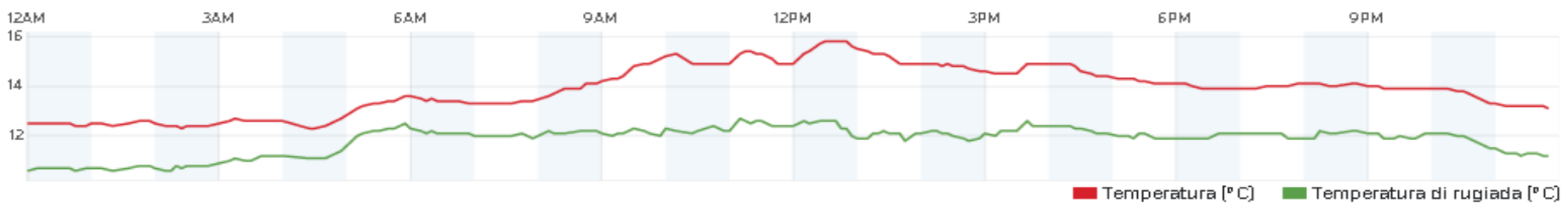
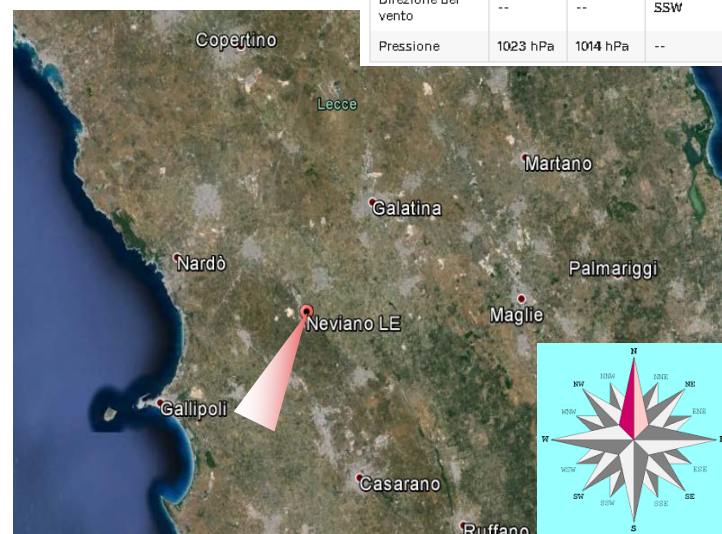
	High	Low	Average
Velocità del vento	13 km/h	--	6 km/h
Raffiche di vento	21 km/h	--	--
Direzione del vento	--	--	SSW
Pressione	1028 hPa	1023 hPa	--

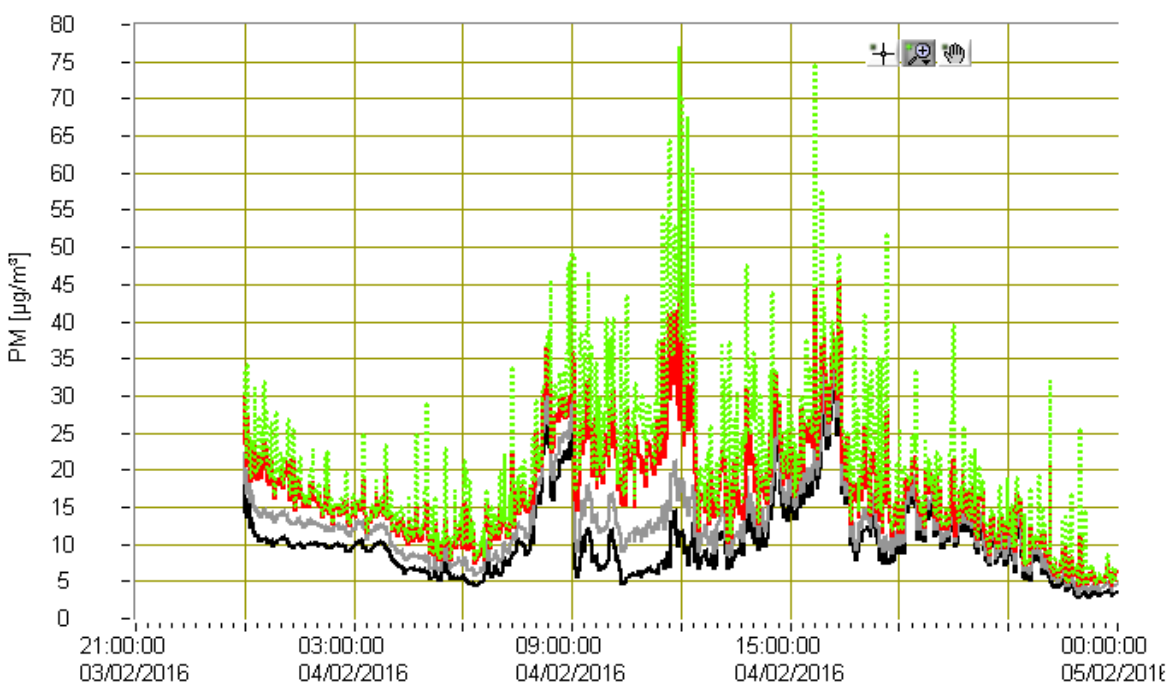




PM1 atm.: 12,189578 µg/m³
 PM2,5 atm.: 14,960724 µg/m³
 PM10 atm.: 18,349633 µg/m³
 PM_total atm.: 19,929327 µg/m³

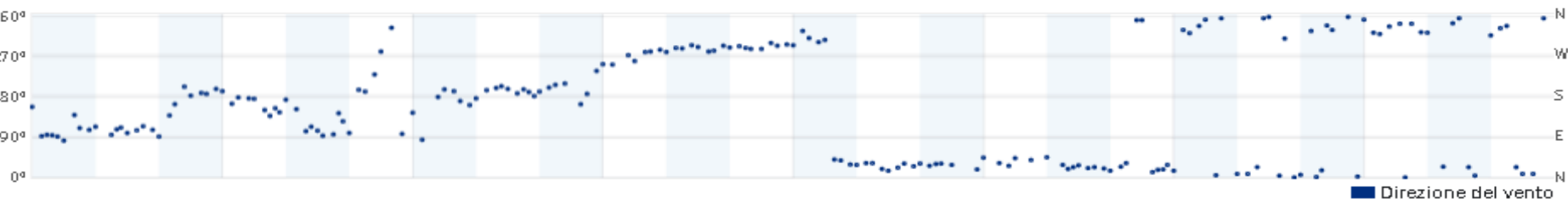
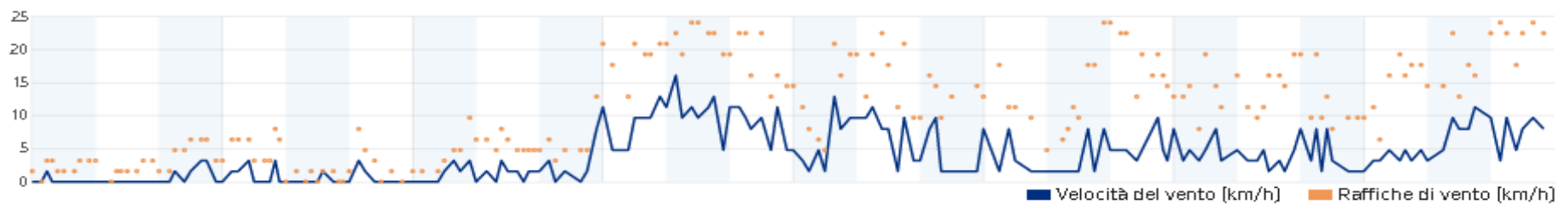
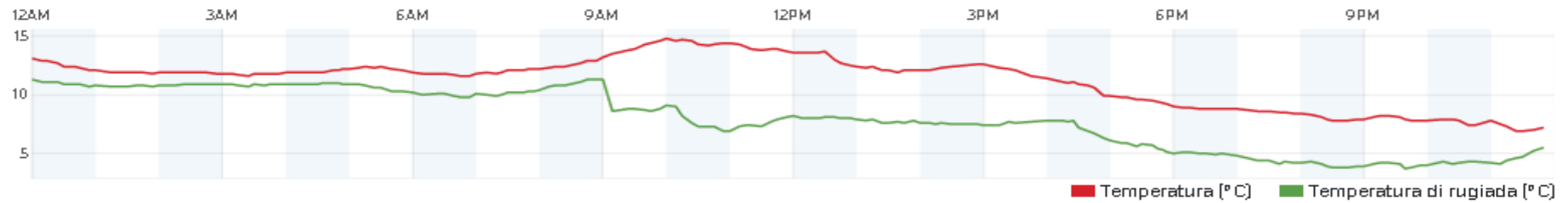
	High	Low	Average
Velocità del vento	23 km/h	--	10 km/h
Raffiche di vento	34 km/h	--	--
Direzione del vento	--	--	SSW
Pressione	1023 hPa	1014 hPa	--

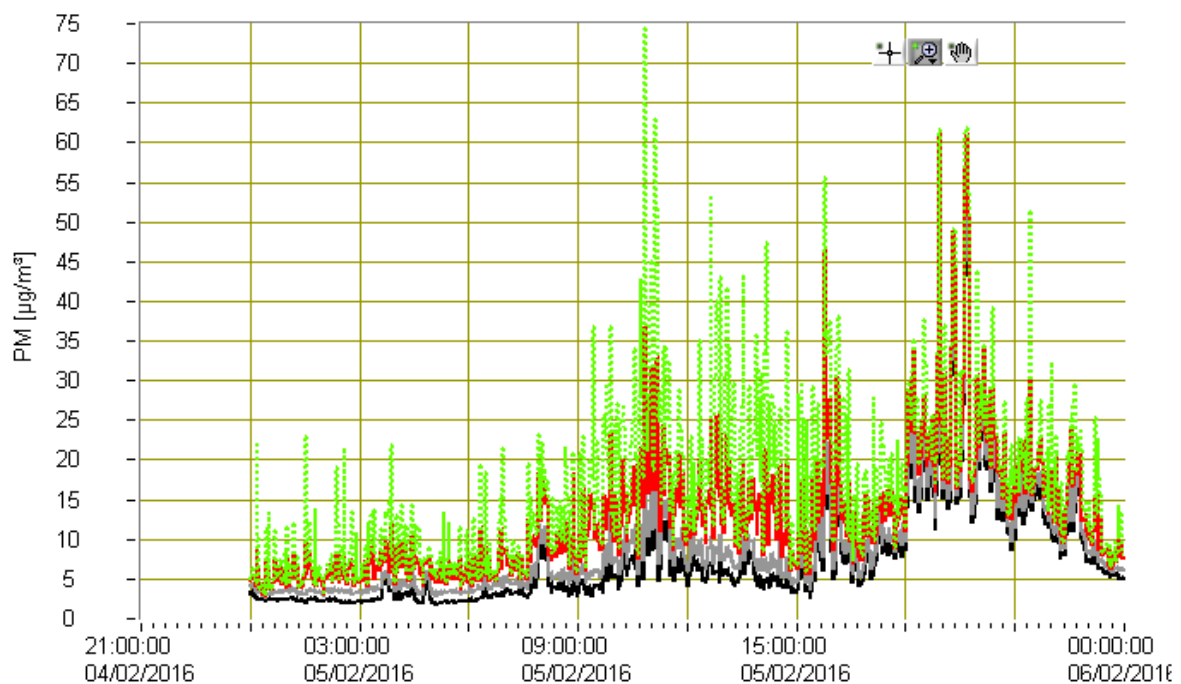




PM1 atm.: 10,292398 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 12,725515 $\mu\text{g}/\text{m}^3$
PM10 atm.: 17,236697 $\mu\text{g}/\text{m}^3$
PM_total atm.: 20,381851 $\mu\text{g}/\text{m}^3$

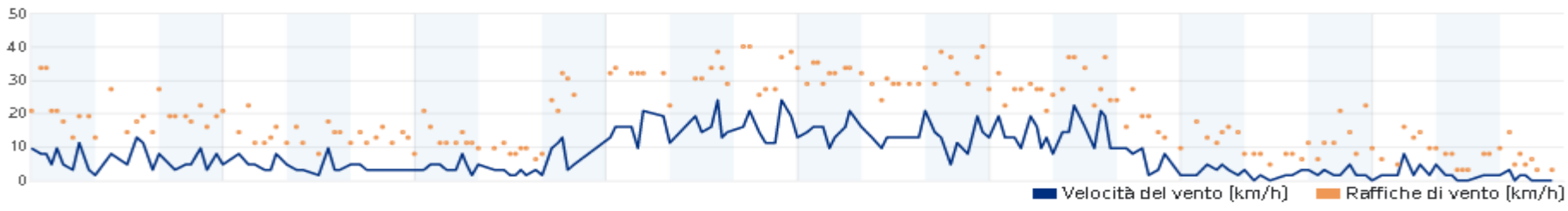
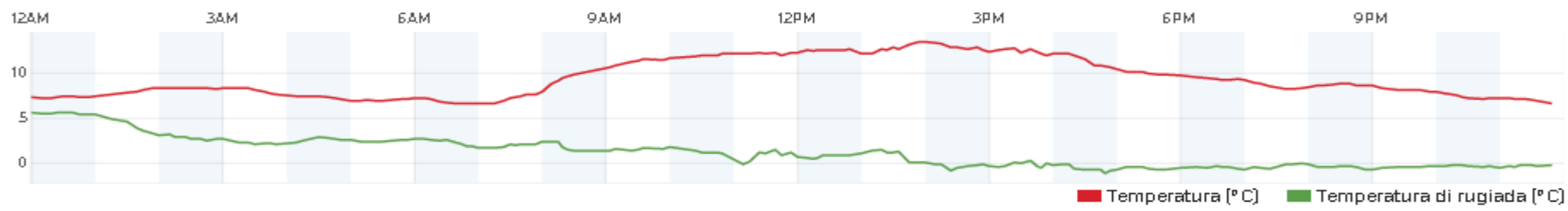
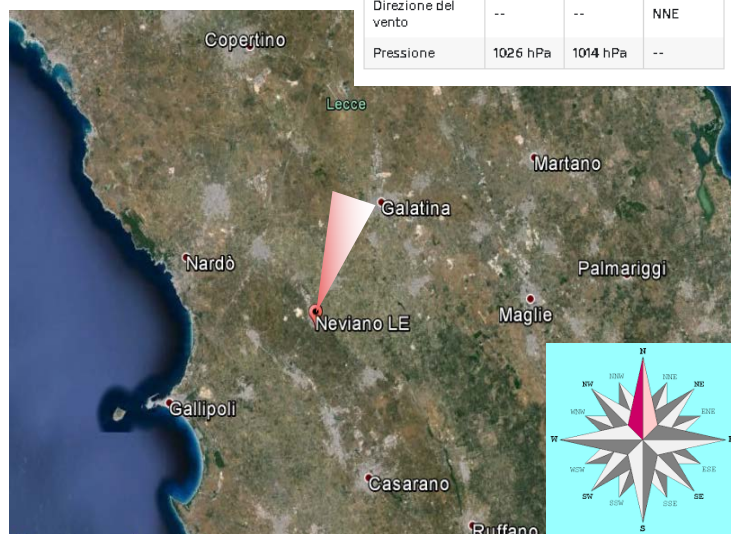
	High	Low	Average
Velocità del vento	16 km/h	--	4 km/h
Raffiche di vento	32 km/h	--	--
Direzione del vento	--	--	NNW
Pressione	1015 hPa	1012 hPa	--

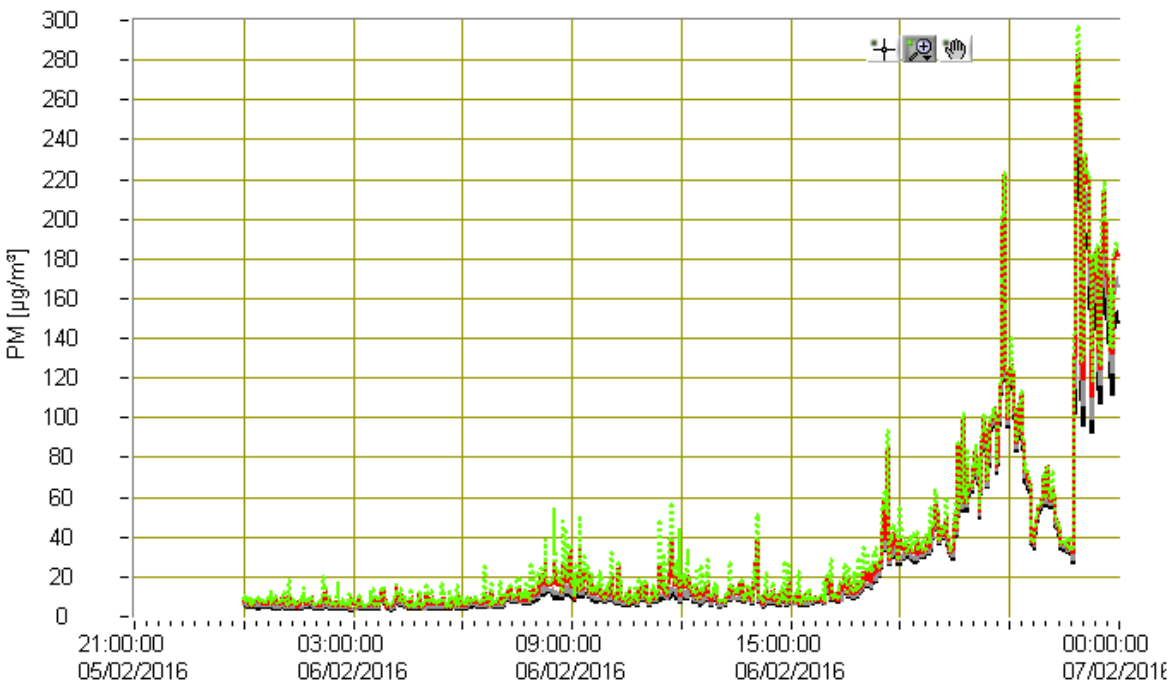




PM1 atm.: 7,688167 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 9,207236 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 12,905599 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 16,296132 $\mu\text{g}/\text{m}^3$

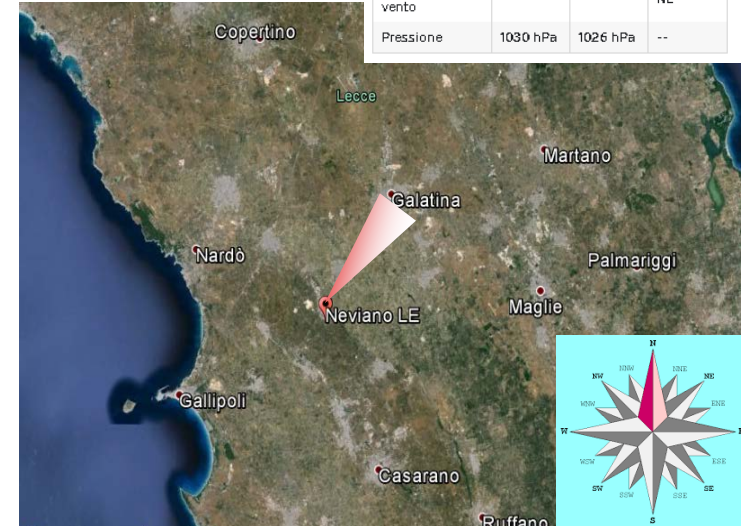
	High	Low	Average
Velocità del vento	24 km/h	--	8 km/h
Raffiche di vento	45 km/h	--	--
Direzione del vento	--	--	NNE
Pressione	1026 hPa	1014 hPa	--



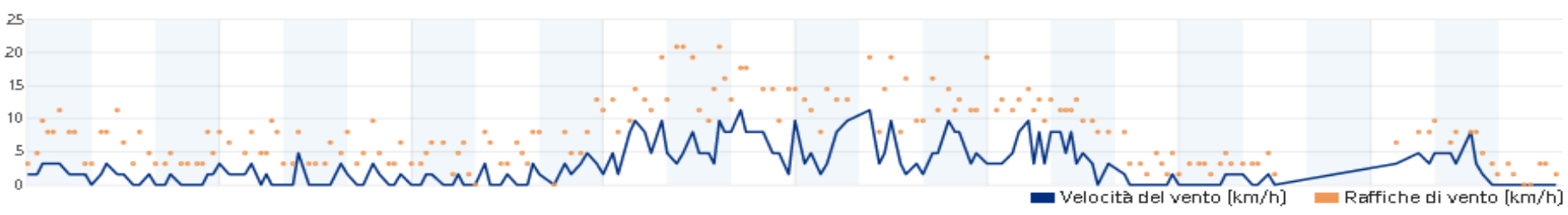
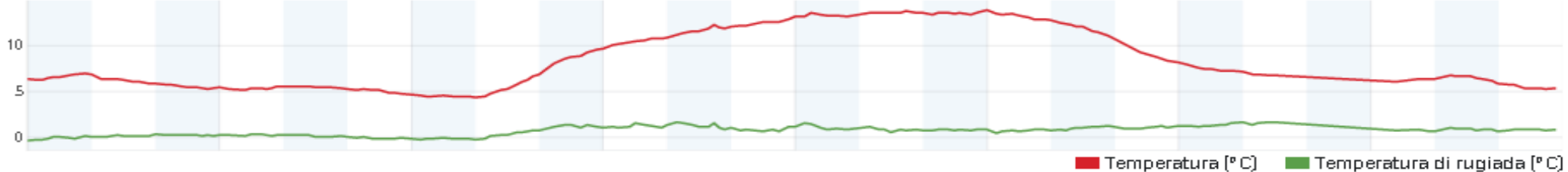


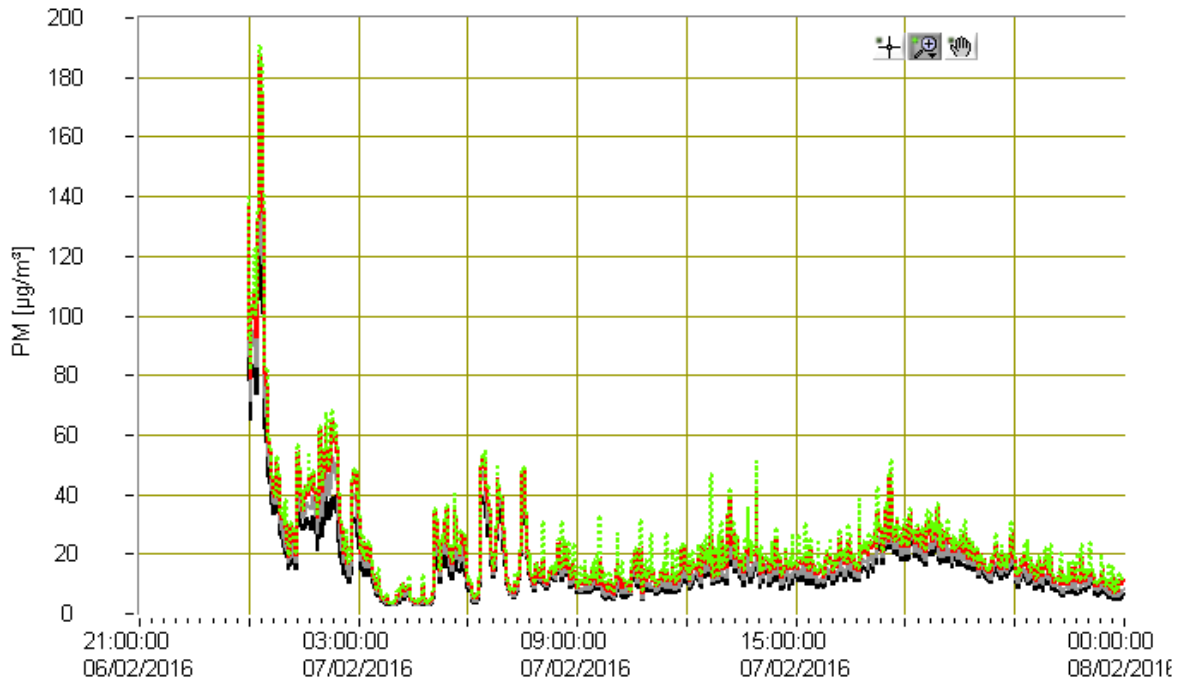
PM1 atm.: 25,446545 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 27,232910 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 30,422499 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 32,741938 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	11 km/h	--	3 km/h
Raffiche di vento	21 km/h	--	--
Direzione del vento	--	--	NE
Pressione	1030 hPa	1026 hPa	--



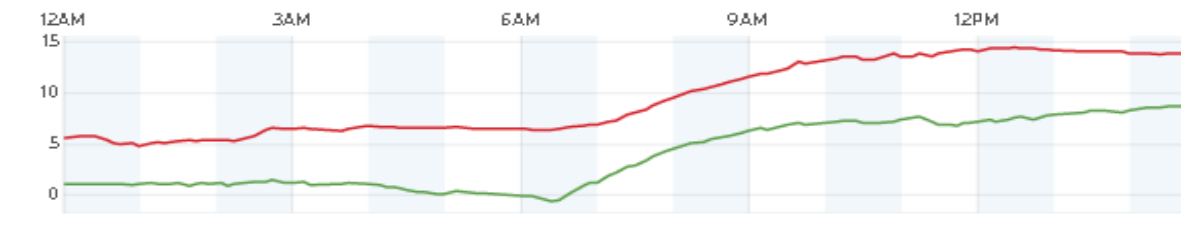
12AM 3AM 6AM 9AM 12PM 3PM 6PM 9PM



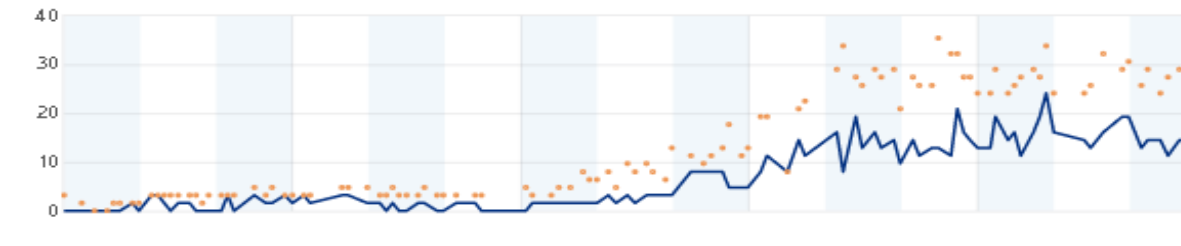


PM1 atm.: 15,913306 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 18,430339 $\mu\text{g}/\text{m}^3$
PM10 atm.: 21,662226 $\mu\text{g}/\text{m}^3$
PM_total atm.: 23,143733 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	24 km/h	--	10 km/h
Raffiche di vento	35 km/h	--	--
Direzione del vento	--	--	South
Pressione	1027 hPa	1021 hPa	--



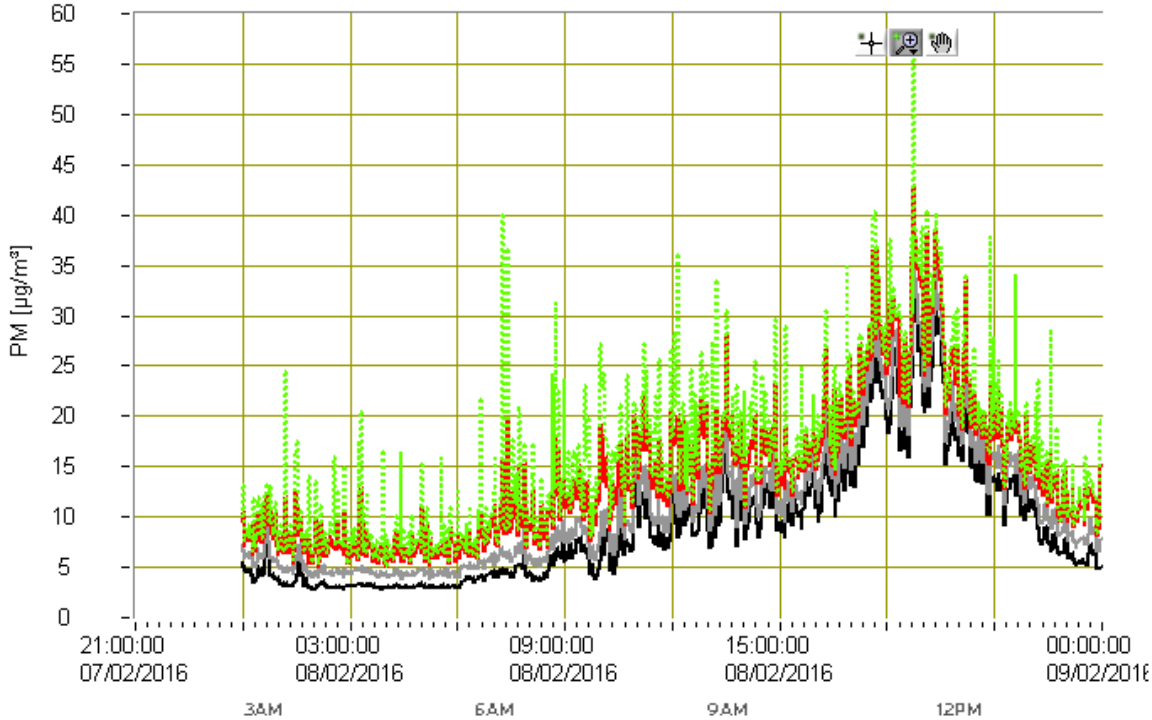
■ Temperatura [°C] ■ Temperatura di rugiada [°C]



■ Velocità del vento [km/h] ■ Raffiche di vento [km/h]

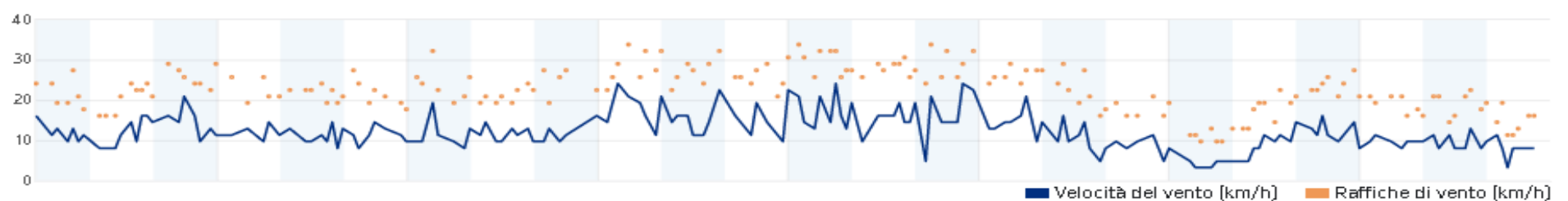
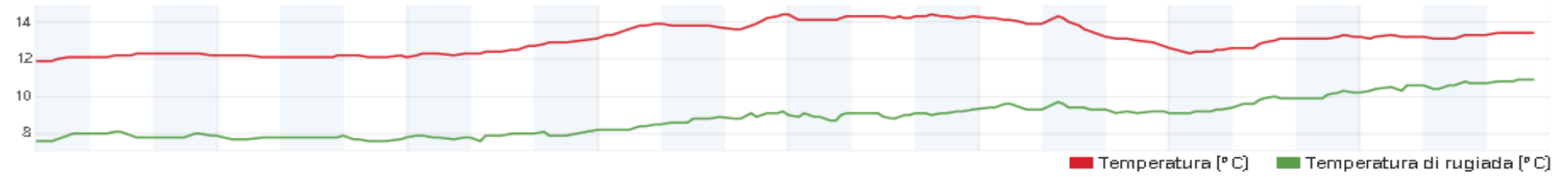


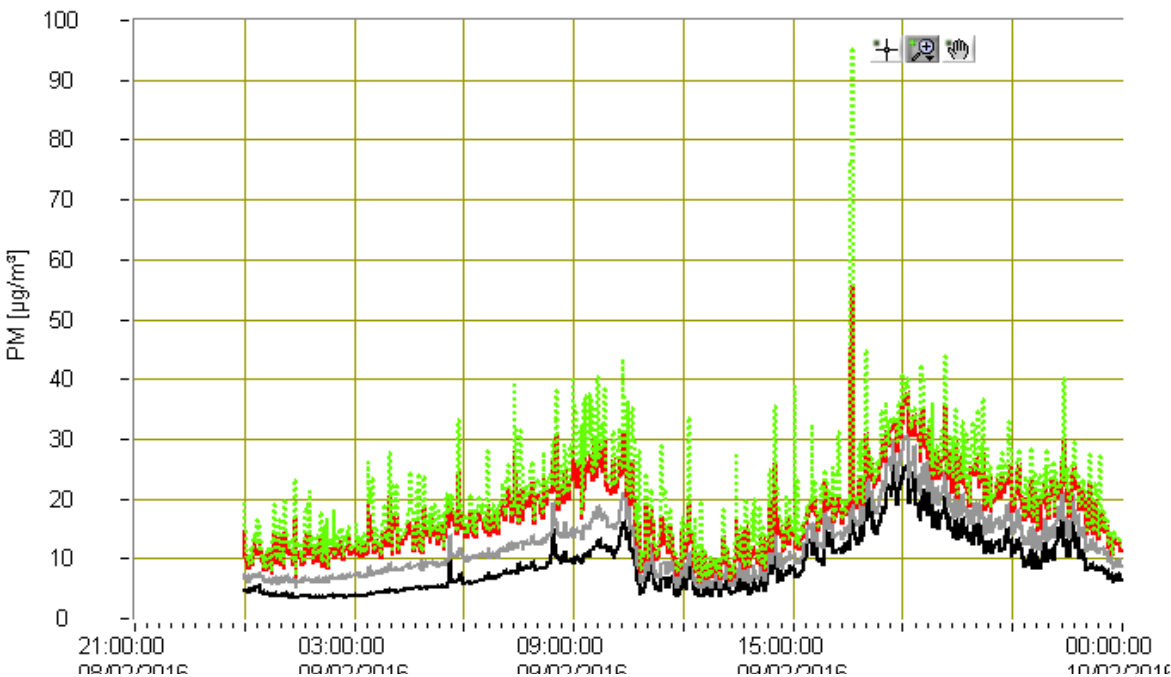
■ Direzione del vento



PM1 atm.: 9,317627 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 11,172226 $\mu\text{g}/\text{m}^3$
PM10 atm.: 14,426938 $\mu\text{g}/\text{m}^3$
PM_total atm.: 16,089622 $\mu\text{g}/\text{m}^3$

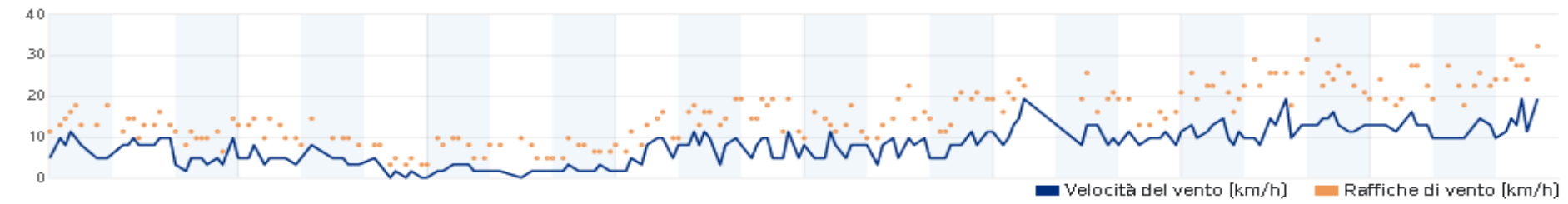
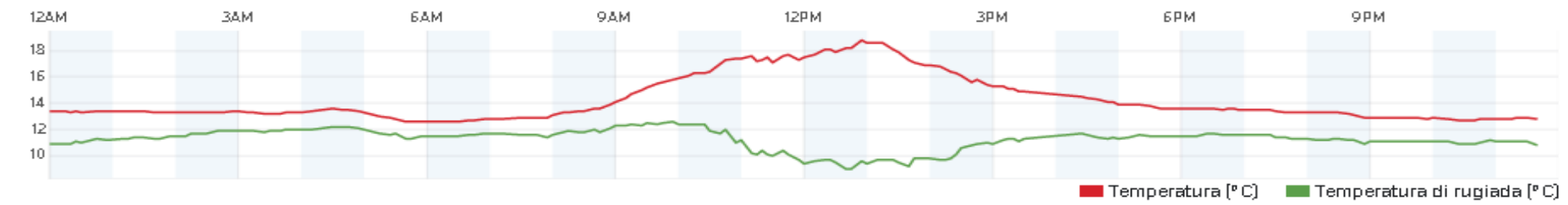
	High	Low	Average
Velocità del vento	24 km/h	--	12 km/h
Raffiche di vento	34 km/h	--	--
Direzione del vento	--	--	South
Pressione	1022 hPa	1019 hPa	--

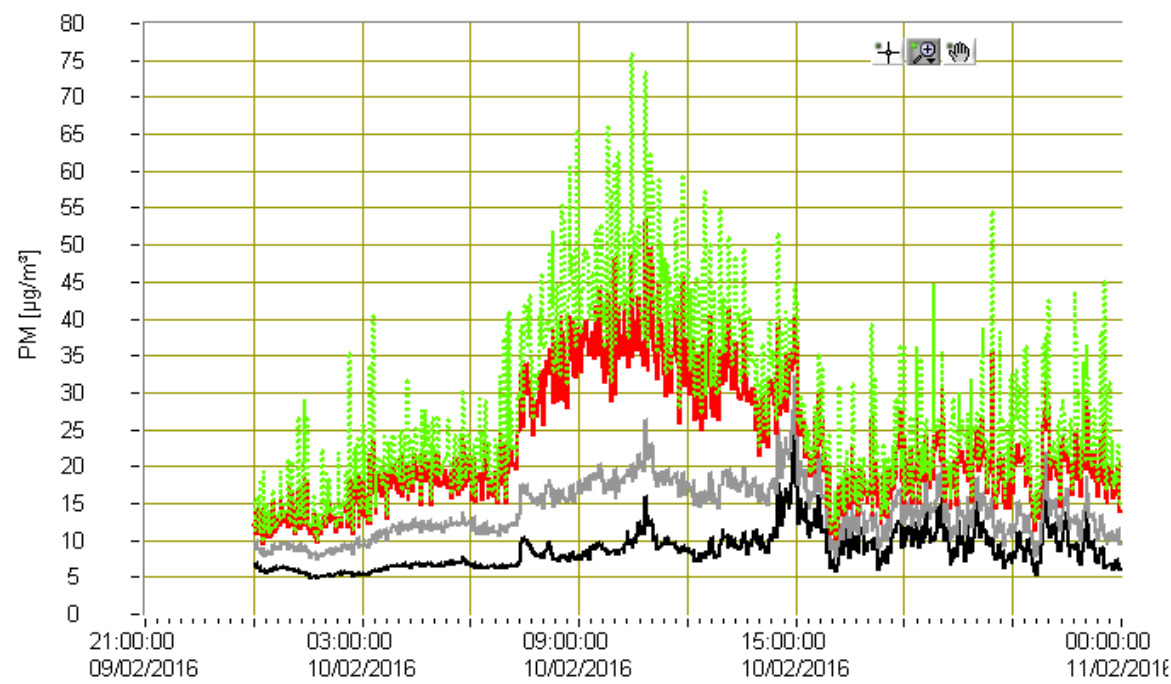




PM1 atm.: 9,143474 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 12,470971 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 17,622449 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 20,005096 $\mu\text{g}/\text{m}^3$

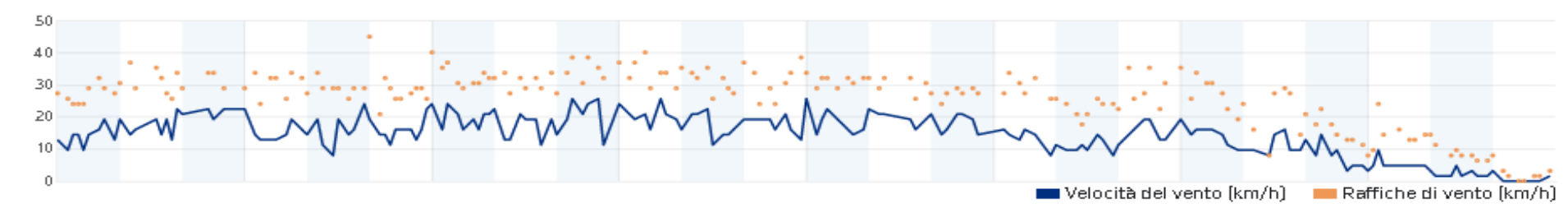
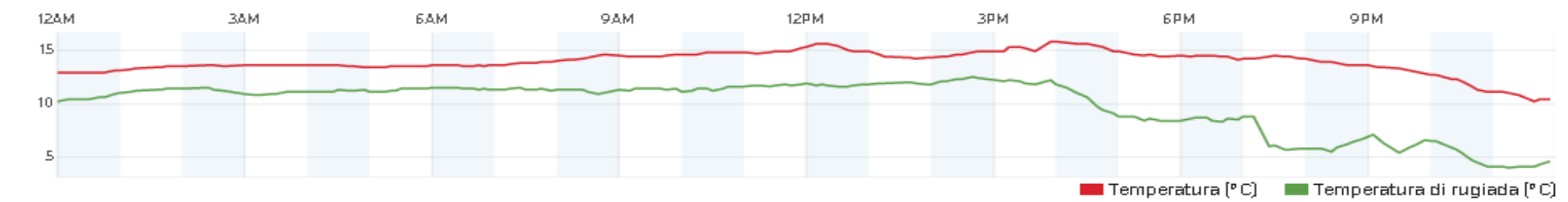
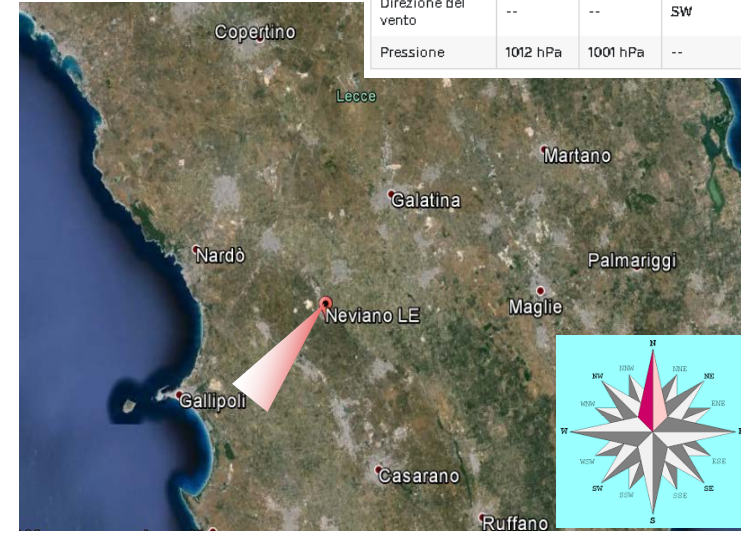
	High	Low	Average
Velocità del vento	19 km/h	--	8 km/h
Raffiche di vento	34 km/h	--	--
Direzione del vento	--	--	SSW
Pressione	1022 hPa	1012 hPa	--

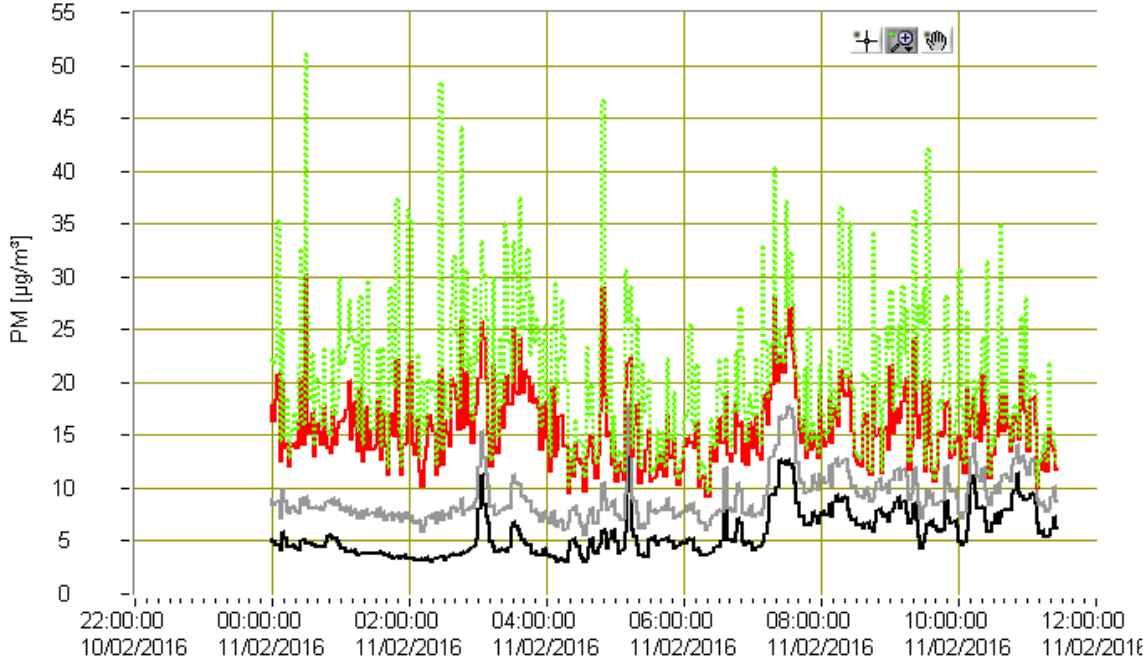




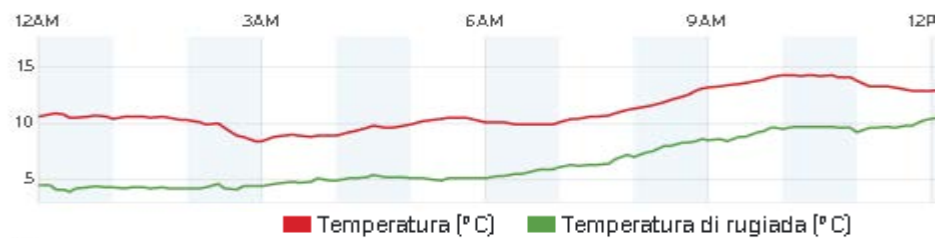
PM1 atm.: 8,649779 $\mu\text{g}/\text{m}^3$
PM2,5 atm.: 13,918496 $\mu\text{g}/\text{m}^3$
PM10 atm.: 23,048319 $\mu\text{g}/\text{m}^3$
PM_total atm.: 27,473124 $\mu\text{g}/\text{m}^3$

	High	Low	Average
Velocità del vento	29 km/h	--	14 km/h
Raffiche di vento	45 km/h	--	--
Direzione del vento	--	--	SW
Pressione	1012 hPa	1001 hPa	--

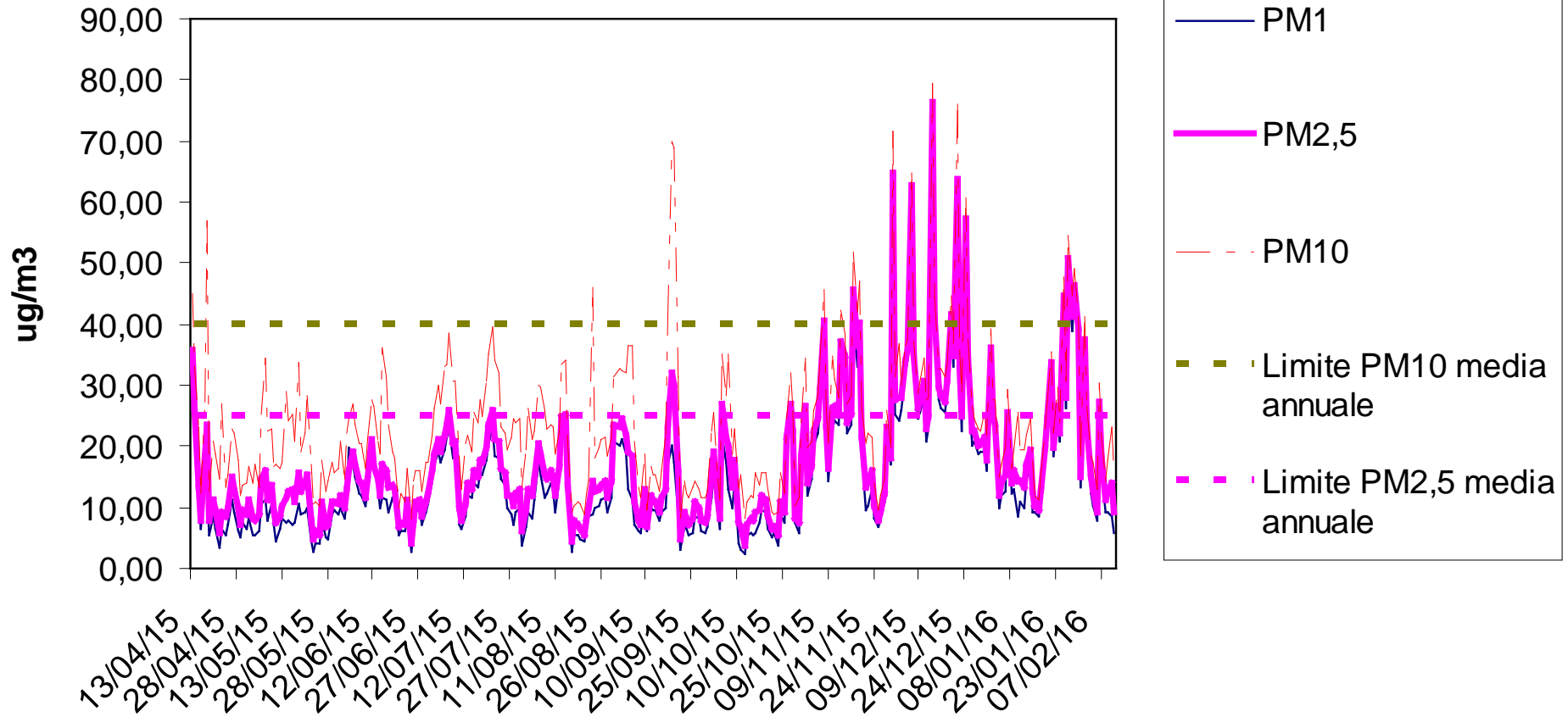




PM1 atm.: 5,711641 $\mu\text{g}/\text{m}^3$
 PM2,5 atm.: 9,055551 $\mu\text{g}/\text{m}^3$
 PM10 atm.: 15,702598 $\mu\text{g}/\text{m}^3$
 PM_total atm.: 20,183854 $\mu\text{g}/\text{m}^3$



Dati medi giornalieri



		Limite 155/10, media annuale	Raccomandazione OMS	
Media PM10 annuale (periodo copertura 13 Aprile-11 Febbraio)	24,19	40,00	20,00	µg/m3
Media PM2,5 annuale (periodo copertura 13 Aprile-11 Febbraio) ug/m3	17,58	25,00	10,00	µg/m3
Media PM1 annuale (periodo copertura 13 Aprile-11 Febbraio) ug/m3	15,01			µg/m3
N° superamenti del valore di 50 ug/m3 (periodo copertura 13 Aprile-11 Febbraio)	10	35 volte		numeri di volte
Media PM10 autunno-inverno (periodo copertura Settembre-11 Febbraio) ug/m3	26,09			µg/m3
Media PM10 autunno-inverno (periodo copertura Settembre-11 Febbraio) ug/m3	22,04			µg/m3
Media PM10 autunno-inverno (periodo copertura Settembre-11 Febbraio) ug/m3	22,13			µg/m3