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Impact of Desert Dust on Air Quality: What is the Meaningfulness of Daily PM Standards in Regions Close to the Sources? The Example of Southern Tunisia

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Abstract: Desert dust is now recognized as a major health hazard. However, there still exists a lack of measurements of desert dust atmospheric loads in regions located in the vicinity of the major desert areas, where a growing part of the world population is living. Dust emission is a sporadic and intense phenomenon so that the classical air quality standards should not be appropriate to reflect the real population exposure to desert dust. In order to give some insight to answer this question, PM$_{10}$ concentrations were continuously measured at a five-minute time step in southern Tunisia from February 2014 to February 2019. The daily and annual PM$_{10}$ concentrations were first discussed according to the Tunisian air quality standards: In this relatively remote area, close to dust source, these standards were respected at the annual, but no longer at the daily scale. Measurements performed at a high temporal resolution (five minutes) allowed to discriminate the different situations that led to exceed Tunisian daily standards in southern Tunisia. In particular, intense (five-minute PM$_{10}$ concentrations up to more than 1500 µg m$^{-3}$) and short-lived (a few hours) dust outbreaks were regularly observed. This result raises the question of the necessity of defining specific air quality standards at the sub-daily scale in countries affected by intense desert dust outbreaks.

Keywords: desert dust; air quality standards; PM$_{10}$

1. Introduction

During recent decades, more and more attention has been paid to the atmospheric level of particulate matter (PM), especially for their potential impact on human health. Indeed, the fine particles can be inhaled and, according to their diameter, can enter the respiratory system up to the alveoli (e.g., [1–3]) so that they are now considered as a major health hazard (e.g., [4–7]).

Among them, mineral dust, also commonly referred to as desert dust because of their geographical origins, is of crucial interest as it represents about 30% to 35% of the total mass of aerosols emitted into the atmosphere every year [8]. Most of the dust emissions come from the Sahara Desert, followed by Chinese and Central Asian deserts, the Arabian Peninsula, and the Australian deserts [9]. The population living in the vicinity of these regions can be exposed to very high levels of mineral dust concentrations. Considering their physical, chemical, and biological properties, the impacts of desert
dust on human health have been widely studied: Since 2010, about ten literature reviews dealing with the impact of desert dust on human health were published [9–17]. Indeed, since mineral dust covers a large size spectrum, ranging from some tenths of μm to 40 or 50 μm in diameter, these particles induce various impacts on human health. Particles with diameters larger than 10 μm are not inhaled, but are mainly responsible for skin and eye irritations or infections [11,15,17]. Breathable particles, those smaller than 10 μm in diameter (PM_{10}), are frequently trapped inside the upper respiratory system, while the smallest ones are associated with respiratory disorders such as asthma, tracheitis, pneumonia, allergic rhinitis, and silicosis [11,15]. Death and injuries are also associated with transport accidents due to a reduction of the visibility during dust storms (e.g., [18]). Giannadaki et al. [19], based on a modelling study of the PM smaller than 2.5 μm in diameter (PM_{2.5}), suggested that desert dust are responsible for a large number of premature deaths by cardiopulmonary diseases and for a significant number of deaths by lung cancer, mostly in the “dust belt” region (which is defined as an area of strong desert dust sources that extends from the west coast of North Africa, through the Middle East, South and Central Asia, to eastern China). These results was supported by the previous findings by Evans et al. [20] who used, for the first time, satellite imagery to assess the expected number of deaths due to chronic PM_{2.5} exposure. These authors found that the PM_{2.5} premature mortality in the Mediterranean region (several countries in North Africa and in the Middle East) was mainly related to the non-anthropogenic component (dust) of total PM_{2.5}. Giannadaki et al. [19] also estimated 3.56 million as the annual years of human life lost per year associated to desert dust PM_{2.5} exposure.

Even if countries located in the “dust belt” region are the most impacted by desert dust, de Longueville et al. [10,21] pointed out the fact that a few epidemiological studies were conducted in this area. In particular, none of the studies listed by these authors were conducted in Africa, and only one in the Middle East. After having conducted the same type of bibliographic investigation as de Longueville et al. [10], we found that: (i) For the period October 2011–August 2017, the number of epidemiological studies focusing on the impact of desert dust on human health has significantly increased (50 studies for the period January 1999–September 2011 [10] compared to 111 for the period October 2011–August 2017); and (ii) such epidemiological studies are now conducted in the countries located in the “dust belt” — the majority of these studies concerns the Middle East (including Iran, Israel, Kuwait and Saudi Arabia), but a few of them concerned African countries (zero in the Maghreb). de Longueville et al. [10] identified two main causes to this lack of information on the effect of dust on the population living in the countries bordering the Sahara: (i) The absence of systematic particulate air pollution data (e.g., [22]); and (ii) poor-quality public health data that could be used to adequately support impact studies (e.g., [23]). The absence of systematic particulate air pollution data is still a reality when focusing on Africa: In the 2016 update of the WHO Global Urban Ambient Air Pollution Database (http://www.who.int/health_topics/outdoorair/databases/cities/en/), which reports annual means of PM_{2.5} and PM_{10} concentrations measured throughout the world (2975 locations), measurements for only 52 cities located in 13 African countries are reported, including seven cities in Morocco and four cities in Tunisia.

The south of Tunisia is a region located at the northern border of the Sahara Desert. It is composed of five Governorates (Tataouine, Médenine, Gabès, Kébili, and Tozeur) representing about one million of inhabitants (i.e., 9% of the whole population of Tunisia) [24]. It is a region where soils are sandy, the precipitation scarce, and the vegetation sparse, so that wind erosion, the mechanism that produces mineral dust, is very active. Moreover, the development of mechanized agriculture has increased wind erosion during the last decades (e.g., [25]). Finally, this region is known to be one of the main pathways for air masses coming from the Sahara to the central Mediterranean Basin [26–33]. For all these reasons, dust haze is frequently observed in southern Tunisia: For the period 1965–2011, the annual mean number of days of “dusty wind” was 74 in El Borma (Governorate of Tataouine), 63 in Tozeur, 45 in Remada (Governorate of Tataouine) and in Kébili, 23 in Médenine, 20 in Gabès, and 18 in Djerba [34].

In 2007, Tunisia adopted air quality standards to ensure every citizen the right to a healthy environment and sustainable development (Law No. 2007-34 of 4 June 2007 on air quality). Standards for
airborne particles (PM$_{10}$ [35,36]) were defined with daily and annual limit values for health and for well-being (Table 1). Tunisian air quality standards fix an annual limit value relative to health of 80 µg m$^{-3}$, which is twice higher than the European air quality standards for PM$_{10}$ (40 µg m$^{-3}$) and four times higher than the WHO air quality guidelines for PM$_{10}$ (20 µg m$^{-3}$; [37]). Considering the second air quality standard defined on the daily level, the limit value of concentration relative to health in Tunisia cannot exceed 260 µg m$^{-3}$ more than once a year while in Europe, a daily mean PM$_{10}$ concentration of 50 µg m$^{-3}$ (as defined by the WHO and which is about 1/5 of the Tunisian daily limit) cannot be exceeded more than 35 times per year.

| Type of Average | Authorization of Excess | Limit Value Relative to Health (µg m$^{-3}$) | Limit Value Relative to Well-Being (µg m$^{-3}$) |
|-----------------|-------------------------|----------------------------------------------|----------------------------------------------|
| Annual          | -                       | 80                                           | 40–60                                        |
| Daily           | once a year             | 260                                          | 120                                          |

In this framework, a national network of air quality monitoring stations (Réseau National de Surveillance de la Qualité de l’Air (RNSQA); www.anpe.nat.tn) has been deployed. In 2011, 30 stations were already installed in the main urban and industrial sites of northern Tunisia, and seven allowed the measurement of PM$_{10}$ concentrations by means of automatic beta radiation attenuation monitors [35,36]. However, none of these stations are located in the south of the country; therefore, population exposure to high desert dust atmospheric loads is not characterized. To do so, as a first step, PM$_{10}$ concentration has to be monitored in a remote place, closer to dust sources and away from other sources of pollutants, especially from anthropogenic activities. This is why, in February 2014, a ground-based station dedicated to the monitoring of PM$_{10}$ concentration was installed in the campus of the Institut des Régions Arides (IRA) of Médenine. At the monitoring station of El Fjé, measurements are performed with a short time step (five minutes) in order to assess, as well as possible, the high concentration periods.

In this paper, PM$_{10}$ concentrations measured during the period February 2014–February 2019 at the station of El Fjé in southern Tunisia are discussed first according to the Tunisian air quality standards, but also according to the way these standards were exceeded. This allows one to conclude on the relevance of actual air quality standards used in regions downwind of active desert dust sources.

2. Materials and Methods

2.1. Location of the Station

The dust station is installed inside the campus of the IRA Médenine in El Fjé (33.49963N; 10.64255E), as identified by the red dot in the satellite image in Figure 1. This place is located away from any other pollutant sources, especially from anthropogenic origin (biomass burning, road traffic, etc.) and is representative of the atmospheric background of the region. Indeed, the surroundings of the station are an agricultural area, mainly dominated by olive tree plantations, the most important town, Médenine (about 70,000 inhabitants [24]), being at more than 20 km south west. The Mediterranean Sea is about 5 km to the east, and 20 km to the north, while the Matmata Mounts are about 50 km to the west. From a climatological point of view, the monitoring station is located in the north east of the Jefara plain, in the arid part of Tunisia where mean annual rainfalls ranging between 135 and 215 mm yr$^{-1}$ were recorded during the 1949–2001 period in 8 meteorological stations [38].
2.2. Instruments and Method

The monitoring station of El Fjé was set up following the model of the stations of the Sahelian Dust Transect deployed in the Sahel since 2006 ([39]; http://www.lisa.u-pec.fr/SDT/index.php?p=1), now part of the International Network to Study Deposition and Atmospheric chemistry in AFRica (INDAAF; https://indaaf.obs-mip.fr/?rubrique38). The same kind of instruments were chosen for their capability to resist severe dusty and meteorological conditions. All these instruments were installed at 2 m height from the flat roof of the higher building of the campus (i.e., about 14.5 m above the ground level).

2.2.1. PM$_{10}$ Concentration

PM$_{10}$ concentrations were measured using a Tapered Element Oscillating Microbalance (TEOM$^\text{TM}$ 1405 from Thermo Scientific$^\text{TM}$, Franklin (MA), USA) equipped with a PM$_{10}$ inlet (Thermo Scientific$^\text{TM}$). This instrument, widely used in air quality networks, allows one to measure atmospheric particulate concentrations ranging from a few micrograms up to one gram per cubic meter.

The microbalance was installed in an air-conditioned room to maintain ideal conditions for the TEOM$^\text{TM}$ sensor and control units. It was positioned about 5 m vertically below the PM$_{10}$ inlet. The flow rate is 3 L min$^{-1}$ and the averaging time is 5 min in these operational conditions, the nominal precision of the instrument is ± 2.0 µg m$^{-3}$ for 1 h averaging, and ± 1.0 µg m$^{-3}$ for 24 h averaging.

The lower part of the sampling tube (60 cm length) and the measurement chamber of the TEOM$^\text{TM}$ were heated at a temperature of 50 °C in order to allow a thermal stability of the particles and the filter and to minimize water condensation interferences. This heating may induce a loss of a part of the most volatile particulate compounds, such as ammonium nitrates or condensate organic compounds [40,41]. Thus, the contribution of carbonaceous and/or anthropogenic aerosols to the PM$_{10}$ concentration is
probably slightly underestimated when using this type of measurement. Moreover, the heating of the sampled air can lead to negative values of PM$_{10}$ concentrations when relative humidity is high, and PM$_{10}$ concentrations especially low. This can be observed during intrusions of air masses coming from the sea and lightly loaded in PM.

2.2.2. Sunphotometric Measurements

A Cimel sunphotometer from the AERONET (AErosol RObotic NETwork)/PHOTONS (Photométrie pour le Traitement Opérationnel de Normalisation Satellitaire) network ([42]; http://aeronet.gsfc.nasa.gov) was installed in July 2014 at the monitoring station. This instrument allows one to retrieve the Aerosol Optical Depth (AOD) and the corresponding Angström exponent ($\alpha$) from the measurements of the direct solar radiation at 4 wavelengths (1020, 870, 675, and 440 nm) during daytime [43,44]. In this study, data of level 1.5 (i.e., quality checked data) were used because data of level 2.0 (i.e., quality checked and cloud screened data) was only available until 27 September 2018.

2.2.3. Data Selection

The monthly recovery rate ranged between 65 and nearly 100% for PM$_{10}$ concentrations (see Table A1 in Appendix A), with the exception of October 2015 when the main electronic card of the TEOM™ broke down. Most of the time, missing data corresponded to particular events such as operations of maintenance on the instruments (filters changing, cleaning, control, etc.), electricity failures, or break down of the computer connections.

In order to compare to the Tunisian air quality standards, daily mean PM$_{10}$ concentrations were computed. Firstly, the hourly mean PM$_{10}$ concentration was computed from the 5 min measurements. Secondly, the daily mean PM$_{10}$ concentration was computed from the hourly mean PM$_{10}$ concentration (without accounting for the hourly negative values when there were). Considering a one-month period, 9% at a maximum (in June/July) of the hourly mean PM$_{10}$ concentration were removed for the computation of the daily mean PM$_{10}$ concentration because it was negative. For the rest of the year, negative values of the hourly mean PM$_{10}$ concentration never accounted for more than 5% of the total values for one month.

As it was mentioned in Section 2.2.1., the cases corresponding to negative values of the hourly mean PM$_{10}$ concentration were mainly cases during which PM$_{10}$ concentration was low. Thus, eliminating these negative values for the computation of the daily mean PM$_{10}$ concentration could generate a bias (i.e., could lead to overestimation of daily means). In a context of air quality, this could produce “false” excesses of air quality standards, and the impact of PM$_{10}$ could be overestimated. In order to test the impact of the method used to compute the daily mean PM$_{10}$ concentration, we replaced the negative hourly values (instead of removing them) by the nominal precision of the instrument for 1 h averaging (i.e., 2.0 $\mu$g m$^{-3}$). In these conditions, the coefficient of determination $R^2$ between the daily mean PM$_{10}$ concentrations computed using these two methods was 0.9995 with a slope of 0.999 for the regression line ($N = 1790$). In terms of air quality, a difference of 1 day over the 5-year period was observed between the two methods when estimating the number of times the limit values relative to well-being and relative to health were exceeded. As a conclusion, we can consider that removing the negative values of the hourly mean PM$_{10}$ concentration for the computation of the daily mean PM$_{10}$ concentration does not significantly affect the results that are presented and discussed in the present paper.
3. Results and Discussion

3.1. Tunisian Air Quality Standards

3.1.1. Annual Mean PM$_{10}$ Concentrations

The annual mean concentrations of PM$_{10}$ in El Fjé range between 32 and 56 µg m$^{-3}$ from 2014 to 2018 (Table 2). These values are lower than 60 µg m$^{-3}$ for all years respecting both the limit values relative to health and to well-being defined by Tunisian air quality standards for airborne particles (Table 1). On the other hand, for the five years, the WHO air quality guidelines for PM$_{10}$ were exceeded by, at least, a factor 1.5 (Table 2).

Table 2. Annual mean PM$_{10}$ concentrations (in µg m$^{-3}$) recorded in El Fjé from 2014 to 2018. The asterisk highlights the years for which a month of data is missing.

| Year   | Annual Mean PM$_{10}$ Concentrations (µg m$^{-3}$) |
|--------|---------------------------------------------------|
| 2014 * | 56                                                |
| 2015 * | 44                                                |
| 2016   | 51                                                |
| 2017   | 32                                                |
| 2018   | 42                                                |

Figure 2 presents an inventory of the most recent available measurements of annual mean PM$_{10}$ concentrations in the countries downwind the Sahara and frequently impacted by Saharan dust outbreaks (i.e., North Africa, South Europe, and West Africa). Firstly, it can be noted that most of the available measurements are located in urban and suburban areas (63%): Only 20 stations (upon 116 in total) are classified as rural or regional background stations (see Table A2 in Appendix B). El Fjé appears as the unique rural station in Tunisia and, to a regional extent, in North Africa. The annual mean PM$_{10}$ concentrations measured in El Fjé are low (about three times lower for 2017) compared to those measured in the northern Tunisian urban centers (except Sousse—see measurements reported for Bizerte, Sfax, and Tunis in Figure 2). On the other hand, the annual mean PM$_{10}$ concentrations measured in El Fjé are 1.6 to 5 times higher than the values reported by Pey et al. [45] for south European urban centers located farther from the dust sources (Figure 2). Finally, the annual mean PM$_{10}$ concentrations measured in El Fjé are 2.5 to 3.5 times lower than what can be measured at the rural stations in the Sahel (see measurements reported for Cinzana and Banizoumbou by Kaly et al. [46] in Figure 2), which suggests that southern Tunisia is not a dust source or a pathway for Saharan dust transport as important as the Sahel is.
null. This seasonal cycle follows the seasonal cycle of desert dust outbreaks observed in this region, strongly suggesting that desert dust aerosols were responsible for daily air quality standards excesses. Indeed, Moulin et al. [31] reported that April was a period of intense dust uplift over North Africa because of the Sharav cyclones [47], and that the major source regions for the Mediterranean were: (i) South Tunisia around 30° N for the western central basin [26], and Libyan desert just below 30° N for the eastern central basin [48]. More recently, Fiedler et al. [49] showed that above 20° N, up to 80% of desert dust emissions was due to atmospheric depressions whose frequency over the north of Africa is the highest between March and May, and then between December and February.

Despite this obvious mean annual cycle, daily mean PM$_{10}$ concentration highly varied throughout the year (Figure 4): High daily mean PM$_{10}$ concentrations were frequently observed, sometimes recorded during several consecutive days, and can be greater than 1500 µg m$^{-3}$ (up to 1642 µg m$^{-3}$ on 22 March 2016). As a comparison, in the Sahel, where dust also dominate the background concentrations, the maximum daily PM$_{10}$ concentrations were 4020 µg m$^{-3}$ in Banizoumbou, 2503 µg m$^{-3}$ in Cinzana, and 2250 µg m$^{-3}$ in M’bour over the period 2006–2008, and daily mean PM$_{10}$ concentrations greater than 100 µg m$^{-3}$ represented about 40% of all the measured daily mean PM$_{10}$ concentrations [39].
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3.2. The Situations of the Excess of the Tunisian Daily Air Quality Standards

3.2.1. Nature of the Aerosol

In order to identify the type(s) of particles responsible for the 107 excesses of the Tunisian daily limit value relative to well-being, we used as an indicator the Angström exponent (440–870 nm), $\alpha_{440-870}$. Indeed, Holben et al. [50] considered that $\alpha_{440-870}$ values less than 0.4 are typical of situations dominated by coarse aerosols (sea salt, mineral dust) whereas larger $\alpha_{440-870}$ values denote the presence of submicron aerosols such as those produced by biomass burning or other combustion processes. Figure 5 reports the daily minimum $\alpha_{440-870}$ as a function of the daily mean PM$_{10}$ concentration for
the whole period. It can be seen that, for all days (except one) with a daily mean PM$_{10}$ concentration greater than 120 µg m$^{-3}$, the daily minimum $\alpha_{440-870}$ is systematically lower than 0.4, which means that AOD was strongly controlled by coarse particles. Kchih et al. [51] analyzed the composition of PM$_{10}$ collected in the southern Mediterranean coast of Tunis. These authors found that in all sites where PM$_{10}$ were collected, these particles were mainly composed, in mass, of crustal matter (45%–50%) and poorly of sea salt (3%–4%), which showed that aerosol chemical composition was slightly impacted by the nearby Mediterranean Sea. These results confirm that the recorded PM$_{10}$ maximums in El Fjé were due to mineral dust.

![Daily minimum $\alpha_{440-870}$ as a function of daily mean PM$_{10}$ concentration (in µg m$^{-3}$) from 24 July 2014 to 28 February 2019. Dashed and dotted lines indicate the limit value relative to well-being (120 µg m$^{-3}$) and health (260 µg m$^{-3}$) according to Tunisian standards, respectively.](image)

**Figure 5.** Daily minimum $\alpha_{440-870}$ as a function of daily mean PM$_{10}$ concentration (in µg m$^{-3}$) from 24 July 2014 to 28 February 2019. Dashed and dotted lines indicate the limit value relative to well-being (120 µg m$^{-3}$) and health (260 µg m$^{-3}$) according to Tunisian standards, respectively.

3.2.2. Sub-Daily Variability

Considering the impact of desert dust on human health, we can wonder what differences exist between a long-term exposure to high levels of PM$_{10}$ concentration and a short-term exposure to very high PM$_{10}$ concentration. Indeed, in extreme cases, people and animals caught in a severe dust storm may die due to suffocation [9]. For instance, a major dust storm in April 1895 in the US state of Colorado was reported to have caused the loss of 20% of the cattle in the east of the state [52]. When examining all the days with a daily mean PM$_{10}$ concentration greater than 120 µg m$^{-3}$, we noticed that the daily limit value can be exceeded in different ways. In order to investigate it, we searched for two days for which the daily mean PM$_{10}$ concentration was greater than 120 µg m$^{-3}$ and in the same order of magnitude, but during which the five-minute PM$_{10}$ concentration dynamics was completely different. Because the number of days exhibiting a daily mean PM$_{10}$ concentration below 260 µg m$^{-3}$ represents more than a half of the days for which the daily limit value relative to well-being was exceeded, we selected, as an example, two days for which a daily mean PM$_{10}$ concentration of ~125 µg m$^{-3}$ was recorded—12 February 2014 and 13 May 2014.

Figure 6 presents the temporal evolution of the five-minute PM$_{10}$ concentrations during these two days. In the first case, on 12 February 2014, five-minute PM$_{10}$ concentrations were higher than 100 µg m$^{-3}$ during more than half of the day, but never exceeding 400 µg m$^{-3}$, while, in the second case, on 13 May 2014, the daily limit value relative to well-being was exceeded because of the occurrence of a peak of very high PM$_{10}$ concentration (up to 3398 µg m$^{-3}$ on five minutes) over a short time period.
(less than 1 h). Such differences in the five-minute PM$_{10}$ concentration dynamics were also observed during days with higher daily mean PM$_{10}$ concentrations (not shown).

**Figure 6.** Five-minute PM$_{10}$ concentrations (in µg m$^{-3}$) on 12 February 2014 (black), and 13 May 2014 (grey). For each date, daily mean PM$_{10}$ concentration is given in parenthesis.

The differences observed in the temporal evolution of PM$_{10}$ concentrations between the two presented days can be explained by the meteorological situation (see the detailed analysis presented in Appendix D): On 12 February 2014, high PM$_{10}$ concentrations measured at the station of El Fjé resulted from dust transport from the region of the Chotts in the western part of Tunisia, while, on 13 May 2014, the same PM$_{10}$ level was the consequence of local wind erosion in the Jaffara plain.

These observations raise the question of the possible need to define sub-daily limits to warn populations in case of very intense dust events. Middleton [9] reported on the public information system established by the Korea Meteorological Administration (Asian dust warning system; http://web.kma.go.kr/eng/weather/asiandust/intro.jsp) to warn the population of possible health effects in case of intrusion of desert dust coming from long-range transport from China and Mongolia across the Korean peninsula. This warning system includes two levels based on the value of the hourly mean PM$_{10}$ concentration: Advisory (respectively warning) when the hourly mean PM$_{10}$ concentration is expected to exceed 400 µg m$^{-3}$ (respectively 800 µg m$^{-3}$) for over 2 h.

During the period February 2014–February 2019, in El Fjé, the hourly mean PM$_{10}$ concentration was greater than 400 µg m$^{-3}$ 472 times, and greater than 800 µg m$^{-3}$ 170 times, so that the advisory level would have been triggered 360 times while the warning level would have been triggered 115 times. At a maximum, the hourly mean PM$_{10}$ concentration was greater than 400 µg m$^{-3}$ during 27 consecutive hours from 30/01/2015 22:00UTC to 01/02/2015 00:00UTC; during this period, the hourly mean PM$_{10}$ concentration was greater than 800 µg m$^{-3}$ during 20 h. Even if such situations are exceptional (at the hourly timescale, PM$_{10}$ concentrations were, most of the time (77%), lower than 40 µg m$^{-3}$, Figure 7), they clearly suggest that people living in this region (and more generally, those living close to dust sources) are regularly exposed during several hours to very high PM$_{10}$ concentrations, exceeding by far all the air quality standards. The health consequences of such intense but relatively short exposure of the population to dust events remain to be documented and the definition of air quality standards accounting for the intermittency of dust emission should be encouraged in regions where this phenomenon strongly controls air quality.
Figure 7. Percentage of time during which the hourly mean PM$_{10}$ concentration was between $[0;40]$, $[40;80]$, $[80;120]$, $[120;240]$, $[240;400]$, $[400;800]$, $[800;1200]$, $[1200;2400]$ and greater than 2400 µg m$^{-3}$ in El Fjé during the period February 2014–February 2019.

4. Conclusions

In order to investigate the role of mineral dust on air quality in a region where this aerosol species is dominant, PM$_{10}$ concentrations were measured at a five-minute time step from February 2014 to February 2019 in a remote place of southern Tunisia (El Fjé).

Simultaneous measurements of the AOD and the Angström exponent with a sunphotometer were also performed in the station of El Fjé. These complementary measurements allowed to identify the nature of the aerosols responsible for the excess of the daily Tunisian air quality standards—mineral dust.

The results showed that, on an annual basis, the Tunisian air quality standards were respected in this part of the country contrary to what was measured for the northernmost urban and industrial stations of Tunisia: Annual means of PM$_{10}$ concentration recorded in El Fjé were significantly lower than those recorded in the main coastal urban centers of northern Tunisia. On the other hand, they appeared high (up to twice higher) for a rural area when compared to stations located far from dust sources (southern Europe), but low when compared to Sahelian stations. In the latter case, this suggests that southern Tunisia cannot be considered as a continuous active source of mineral dust, nor as a regular pathway for mineral dust emitted in the Sahara. On a daily basis, Tunisian air quality standards were no longer respected.

The five-minute time step of PM$_{10}$ concentration measurements allowed to identify the manner these standards were exceeded. Two contrasted cases were identified: The high daily mean PM$_{10}$ concentration that was measured during these days was either due to high PM$_{10}$ concentrations (some thousands of µg m$^{-3}$) lasting several hours or due to a brief, but very high peak of PM$_{10}$ concentration (> 1000 µg m$^{-3}$) over a short time period (less than 2 h). Using concomitant measurements of mean and maximum wind speed at the same time step as PM$_{10}$ concentrations should give some insight on the local or regional origin of the dust responsible for the excess of air quality standards. Nevertheless, the use of back-trajectory analysis and space-borne measurements in complement would be necessary to confirm the obtained results.

The different ways daily standards were exceeded at the sub-daily scale question the fact that daily mean PM$_{10}$ concentration is not the most relevant indicator to quantify population exposure to
Atmosphere 2019, 10, 452

desert dust. Indeed, during the period February 2014–February 2019, in El Fjé, the hourly mean PM$_{10}$ concentration was greater than 400 µg m$^{-3}$ 472 times, and greater than 800 µg m$^{-3}$ 170 times, while the daily limit value relative to health (daily mean PM$_{10}$ concentration greater than 260 µg m$^{-3}$) was only exceeded 40 times. As a conclusion, the definition of sub-daily indicators should be then considered at the same time as the impact of the high peaks of PM$_{10}$ concentration on human health should be investigated. This would require epidemiological studies to be conducted on the association of high dust concentration at the sub-daily scale with health effect (such as irritation symptoms, hospital admission respiratory disease, hospital admission cardiovascular disease, respiratory mortality, cardiovascular mortality, or total mortality) in regions located downwind desert areas, such as the Sahara. As a first step, it should be useful to compare the respiratory and/or cardiovascular hospitalization rates in these areas with those in other urban regions in north Tunisia. Nevertheless, in the inhabited areas located downwind of deserts, atmospheric pollution due to mineral dust cannot be reduced, such as pollution due to road traffic or industries. Before precisely assessing the role of short bursts of mineral dust on public health, a simple preventive step to protect the local populations should be to set up warning systems based on existing weather and atmospheric dust load forecasts, such as the one already running in Korea. This would allow the local population to be protected during intense dust events following simple rules such as avoiding outdoor activities, wearing anti-pollution masks, etc.

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**Appendix A**

|                  | TEOM™ (%) | Photometer (Number of Days) |
|------------------|-----------|-----------------------------|
| February 2014    | 99        | ND                          |
| March 2014       | 100       | ND                          |
| April 2014       | 100       | ND                          |
| May 2014         | 100       | ND                          |
| June 2014        | 100       | ND                          |
| July 2014        | 99        | 4                           |
| August 2014      | 77        | 31                          |
| September 2014   | 100       | 29                          |

Table A1. Percentage of available data on a five-minute time step for the TEOM™, and number of days in the month where Aerosol Optical Depth (AOD) measurement is available. ND stands for “no data”.
Table A1. Cont.

|                  | TEOM™ (%) | Photometer (Number of Days) |
|------------------|-----------|----------------------------|
| October 2014     | 94        | 30                         |
| November 2014    | 100       | 27                         |
| December 2014    | 99        | 9                          |
| January 2015     | 100       | 24                         |
| February 2015    | 100       | 20                         |
| March 2015       | 100       | ND                         |
| April 2015       | 99        | ND                         |
| May 2015         | 89        | 26                         |
| June 2015        | 94        | 30                         |
| July 2015        | 99        | 31                         |
| August 2015      | 100       | 28                         |
| September 2015   | 88        | 21                         |
| October 2015     | 17        | 26                         |
| November 2015    | 100       | 25                         |
| December 2015    | 99        | 30                         |
| January 2016     | 98        | 23                         |
| February 2016    | 99        | 25                         |
| March 2016       | 99        | 29                         |
| April 2016       | 65        | 29                         |
| May 2016         | 99        | 26                         |
| June 2016        | 99        | 16                         |
| July 2016        | 99        | 31                         |
| August 2016      | 99        | 31                         |
| September 2016   | 97        | 29                         |
| October 2016     | 99        | 31                         |
| November 2016    | 99        | 22                         |
| December 2016    | 100       | 27                         |
| January 2017     | 100       | 29                         |
| February 2017    | 100       | 28                         |
| March 2017       | 99        | 27                         |
| April 2017       | 99        | 23                         |
| May 2017         | 99        | 30                         |
| June 2017        | 97        | 29                         |
| July 2017        | 82        | 30                         |
| August 2017      | 99        | 31                         |
| September 2017   | 99        | 29                         |
| October 2017     | 100       | 28                         |
| November 2017    | 89        | 12                         |
| December 2017    | 99        | 26                         |
| January 2018     | 100       | 27                         |
| February 2018    | 99        | 20                         |
| March 2018       | 100       | 28                         |
| April 2018       | 99        | 28                         |
| May 2018         | 99        | 29                         |
| June 2018        | 99        | 29                         |
| July 2018        | 90        | 31                         |
| August 2018      | 100       | 30                         |
| September 2018   | 99        | 26                         |
| October 2018     | 99        | 16                         |
| November 2018    | 99        | 27                         |
| December 2018    | 100       | 31                         |
| January 2019     | 99        | 27                         |
| February 2019    | 100       | 18                         |
Appendix B

**Table A2.** Location, type, data coverage, and source of the annual mean PM$_{10}$ concentrations (in µg m$^{-3}$) for each station presented in Figure 2. NA means that the type of station was not given in the original database.

| Region       | Country | City               | Type of Station                  | Year                  | Source                          |
|--------------|---------|--------------------|----------------------------------|-----------------------|---------------------------------|
| South Europe | Spain   | Montseny           | Regional Background              | 2002–2011 mean value  | Pey et al. [45]                 |
| South Europe | Spain   | Monagrega          | Regional Background              | 2001–2011 mean value  | Pey et al. [45]                 |
| South Europe | Spain   | Zarra              | Regional Background              | 2001–2011 mean value  | Pey et al. [45]                 |
| South Europe | Spain   | Viznar             | Regional Background              | 2001–2011 mean value  | Pey et al. [45]                 |
| South Europe | Spain   | Barcarrota         | Regional Background              | 2001–2011 mean value  | Pey et al. [45]                 |
| South Europe | Spain   | San Pablo de los Montes | Regional Background           | 2001–2011 mean value  | Pey et al. [45]                 |
| South Europe | Spain   | Castillo de Bellver | Sub-urban regional               | 2001–2013 mean value  | Pey et al. [45]                 |
| South Europe | France  | Genas              | Regional Background              | 2001–2010 mean value  | Pey et al. [45]                 |
| South Europe | France  | Drôme Rurale Sud   | Regional Background              | 2004–2010 mean value  | Pey et al. [45]                 |
| South Europe | Italy   | Urbino             | Regional Background              | 2005–2010 mean value  | Pey et al. [45]                 |
| South Europe | Italy   | Fontechiari        | Regional Background              | 2001–2010 mean value  | Pey et al. [45]                 |
| South Europe | Italy   | Lecco              | Regional Background              | 2009–2010 mean value  | Pey et al. [45]                 |
| South Europe | Italy   | Cernò              | Regional Background              | 2005–2010 mean value  | Pey et al. [45]                 |
| South Europe | Italy   | Boccafellaco       | Sub-urban regional               | 2001–2010 mean value  | Pey et al. [45]                 |
| South Europe | Greece  | Panorama           | Sub-urban regional               | 2001–2010 mean value  | Pey et al. [45]                 |
| South Europe | Greece  | Agia Pareskevi     | Sub-urban regional               | 2001–2010 mean value  | Pey et al. [45]                 |
| South Europe | Greece  | Finokalia          | Regional Background              | 2004–2010 mean value  | Pey et al. [45]                 |
| South Europe | Bulgaria| Rojen Peak         | Regional Background              | 2005–2010 mean value  | Pey et al. [45]                 |
| South Europe | Cyprus  | Ayia Marina        | Regional Background              | 2003–2010 mean value  | Pey et al. [45]                 |
| North Africa | Tunisia | El Fja             | Urban background station         | 2014–2018 mean value  | This work                       |
| North Africa | Tunisia | Bizerte           | Residential/traffic/commercial   | 2010                  | WHO GU AAP Database (2016) *    |
| North Africa | Tunisia | Sfax              | Urban                           | 2010                  | WHO GU AAP Database (2016)      |
| North Africa | Tunisia | Sousse            | Residential/traffic/commercial   | 2010                  | WHO GU AAP Database (2016)      |
| North Africa | Tunisia | Tunis              | Urban                           | 2010                  | WHO GU AAP Database (2016)      |
| North Africa | Morocco | Casablanca        | 4 stations, urban                | 2013                  | WHO GU AAP Database (2016)      |
| North Africa | Morocco | Fès               | Urban background station         | 2013                  | WHO GU AAP Database (2016)      |
| North Africa | Morocco | Marrakech         | 2 stations, urban               | 2012                  | WHO GU AAP Database (2016)      |
| North Africa | Morocco | Meknes            | Urban                           | 2008                  | WHO GU AAP Database (2016)      |
| North Africa | Morocco | Safi              | Urban background station         | 2011                  | WHO GU AAP Database (2016)      |
| North Africa | Morocco | Salé              | Urban background station         | 2011                  | WHO GU AAP Database (2016)      |
| North Africa | Morocco | Tanger            | Urban background station         | 2013                  | WHO GU AAP Database (2016)      |
| North Africa | Egypt   | Delta region       | 14 stations                     | 2013                  | WHO GU AAP Database (2016)      |
| Region      | Country  | City            | Type of Station | Year | Source                                                   |
|------------|----------|-----------------|-----------------|------|----------------------------------------------------------|
| North Africa | Egypt    | Greater Cairo   | 47 stations     | 2013 | WHO GUAAP Database (2016)                                |
| West Africa | Liberia  | Buchanan        | Rural, 500m away from community, Osiris rural monitors | 2009 | WHO GUAAP Database (2016)                                |
| West Africa | Liberia  | Sanniquellie    | Rural, within the community, Osiris monitors          | 2009 | WHO GUAAP Database (2016)                                |
| West Africa | Nigeria  | Aba             | NA              | 2009 | WHO GUAAP Database (2016)                                |
| West Africa | Nigeria  | Abakaliki       | NA              | 2009 | WHO GUAAP Database (2016)                                |
| West Africa | Nigeria  | Afikpo          | NA              | 2009 | WHO GUAAP Database (2016)                                |
| West Africa | Nigeria  | Enugu           | NA              | 2009 | WHO GUAAP Database (2016)                                |
| West Africa | Nigeria  | Ile-Ife         | University campus | 2010 | WHO GUAAP Database (2016)                                |
| West Africa | Nigeria  | Nnewi           | NA              | 2009 | WHO GUAAP Database (2016)                                |
| West Africa | Nigeria  | Nsukka          | NA              | 2009 | WHO GUAAP Database (2016)                                |
| West Africa | Nigeria  | Onitsha         | NA              | 2009 | WHO GUAAP Database (2016)                                |
| West Africa | Nigeria  | Orlu            | NA              | 2009 | WHO GUAAP Database (2016)                                |
| West Africa | Nigeria  | Owerri          | NA              | 2009 | WHO GUAAP Database (2016)                                |
| West Africa | Nigeria  | Umuahia         | NA              | 2009 | WHO GUAAP Database (2016)                                |
| West Africa | Senegal  | Dakar           | 4 stations, traffic, urban, industrial                 | 2013 | WHO GUAAP Database (2016)                                |
| West Africa | Senegal  | M’bour          | Coastal/urban   | 2006–2010 mean value | Kaly et al. [46]                                        |
| West Africa | Mali     | Cinzana         | Rural           | 2006–2010 mean value | Kaly et al. [46]                                        |
| West Africa | Niger    | Banizoumbou     | Rural           | 2006–2010 mean value | Kaly et al. [46]                                        |

* 2016 update of the WHO Global Urban Ambient Air Pollution (GUAAP) Database (http://www.who.int/phe/health_topics/outdoorair/databases/cities/en/).
**Appendix C**

Table A3. Number of days by month with PM$_{10}$ measurements ($N_{\text{obs.}}$), and with daily mean PM$_{10}$ concentrations greater than 120 µg m$^{-3}$ and greater than 260 µg m$^{-3}$ for the period February 2014–February 2019.

| Month          | $N_{\text{obs.}}$ | [PM$_{10}$]$_{\text{daily}}$ > 120 µg m$^{-3}$ | [PM$_{10}$]$_{\text{daily}}$ > 260 µg m$^{-3}$ |
|----------------|-------------------|---------------------------------------------|---------------------------------------------|
| February 2014  | 17                | 3                                           | 2                                           |
| March 2014     | 31                | 6                                           | 3                                           |
| April 2014     | 30                | 4                                           | 2                                           |
| May 2014       | 31                | 1                                           | 0                                           |
| June 2014      | 29                | 1                                           | 0                                           |
| July 2014      | 31                | 0                                           | 0                                           |
| August 2014    | 25                | 0                                           | 0                                           |
| September 2014 | 30                | 4                                           | 0                                           |
| October 2014   | 30                | 1                                           | 1                                           |
| November 2014  | 30                | 4                                           | 2                                           |
| December 2014  | 31                | 5                                           | 2                                           |
| January 2015   | 31                | 4                                           | 2                                           |
| February 2015  | 28                | 6                                           | 2                                           |
| March 2015     | 31                | 5                                           | 0                                           |
| April 2015     | 30                | 0                                           | 0                                           |
| May 2015       | 29                | 1                                           | 0                                           |
| June 2015      | 29                | 2                                           | 2                                           |
| Juny 2015      | 31                | 0                                           | 0                                           |
| August 2015    | 31                | 1                                           | 0                                           |
| September 2015 | 27                | 1                                           | 0                                           |
| October 2015   | 5                 | 0                                           | 0                                           |
| November 2015  | 30                | 0                                           | 0                                           |
| December 2015  | 31                | 0                                           | 0                                           |
| January 2016   | 31                | 1                                           | 1                                           |
| February 2016  | 29                | 5                                           | 0                                           |
| March 2016     | 31                | 3                                           | 2                                           |
| April 2016     | 22                | 2                                           | 1                                           |
| May 2016       | 31                | 3                                           | 1                                           |
| June 2016      | 30                | 2                                           | 1                                           |
| July 2016      | 31                | 1                                           | 0                                           |
| August 2016    | 31                | 0                                           | 0                                           |
| September 2016 | 30                | 1                                           | 0                                           |
| October 2016   | 31                | 1                                           | 1                                           |
| November 2016  | 30                | 3                                           | 1                                           |
| December 2016  | 31                | 1                                           | 1                                           |
| January 2017   | 31                | 1                                           | 1                                           |
| February 2017  | 28                | 3                                           | 1                                           |
| March 2017     | 31                | 0                                           | 0                                           |
| April 2017     | 30                | 2                                           | 1                                           |
| May 2017       | 31                | 2                                           | 2                                           |
| June 2017      | 30                | 0                                           | 0                                           |
| July 2017      | 28                | 0                                           | 0                                           |
| August 2017    | 31                | 0                                           | 0                                           |
| September 2017 | 30                | 1                                           | 1                                           |
| October 2017   | 31                | 0                                           | 0                                           |
| November 2017  | 30                | 0                                           | 0                                           |
| December 2017  | 31                | 0                                           | 0                                           |
| January 2018   | 31                | 1                                           | 0                                           |
| February 2018  | 28                | 1                                           | 0                                           |
| March 2018     | 31                | 10                                          | 4                                           |
| April 2018     | 30                | 6                                           | 2                                           |
| May 2018       | 31                | 3                                           | 1                                           |
| June 2018      | 30                | 0                                           | 0                                           |
| July 2018      | 29                | 0                                           | 0                                           |
| August 2018    | 31                | 0                                           | 0                                           |
| September 2018 | 30                | 0                                           | 0                                           |
| October 2018   | 31                | 2                                           | 1                                           |
| November 2018  | 30                | 0                                           | 0                                           |
| December 2018  | 31                | 1                                           | 0                                           |
| January 2019   | 31                | 1                                           | 0                                           |
| February 2019  | 28                | 1                                           | 0                                           |
Appendix D Detailed Analysis of the 12 February and 13 May 2014 Dust Events

At the station of El Fjé, a Gill 2D-type Windsonic anemometer (Campbell® Scientific Instruments) is also installed to measure wind speed and direction at a five-minute time step. As measurement frequency is 10 s, maximum and mean wind speed values measured during the five-minute time period are stored on a CR200 data logger (Campbell® Scientific Instruments, Shepshed, Loughborough, UK).

In order to determine the differences observed in the sub-daily variations of PM$_{10}$ concentrations observed on 12 February and 13 May 2014, as a first step, the temporal evolution of the five-minute PM$_{10}$ concentration and five-minute mean and maximum wind speed were analyzed (Figure A1). It can be seen that, on 12 February 2014, the increase in PM$_{10}$ concentration occurred when wind speed was relatively low (below 4 m s$^{-1}$ on average), which shows that dust was not produced locally. On the opposite, on 13 May 2014, the sudden increase in PM$_{10}$ concentration occurred almost at the same time as wind speed increases (up to ~12 m s$^{-1}$ for five-minute mean wind speed and up to ~17 m s$^{-1}$ for five-minute maximum wind speed), which suggests that dust was at least partially due to local wind erosion.

In order to confirm the regional or local origin of dust during these two days, we combined back-trajectory analysis and space-borne measurements. The origin of the air-masses was determined using the online version of the HYbrid Single Particle Lagrangian Integrated Trajectory model (HYSPLIT; [53,54]). This method is indeed widely used to determine the origin of African dust contributions to the total aerosol load (e.g., [55–57]) or the origin of mineral dust deposits (e.g., [33]). 72 h backward trajectories starting at 12:00UTC on both days were computed, ending at the ground level (0 m) at El Fjé, using the ensemble model (i.e., 27 backward trajectories were computed for all identified days) forced by the GDAS (Global Data Assimilation System) meteorological database at 0.5°.

In complement to the air mass trajectories, we used the AOD at 550 nm derived from the measurements of the Moderate Resolution Imaging Spectroradiometer (MODIS) on-board the Aqua satellite: 1° × 1° daily maps of the merged Dark Target/Deep Blue product available in the collection 6 MODIS aerosol products over land and ocean [58] were used to determine the most probable origin of mineral dust observed during both days. To do so, AOD maps were produced for each of the days composing the 72 h backward trajectories computed for 12 February and 13 May 2014, and the most probable origin of mineral dust corresponds to the location where the air-mass trajectory crosses near the surface a region with a high AOD.

For 12 February 2014 (Figure A2), back-trajectories indicate that the air-mass travelled close to the surface from the regions of the Chotts, located at the border between Algeria and Tunisia in the West, where AOD was high (between 0.6 and 0.8) on 11 February 2014. This analysis confirms that dust arriving at El Fjé on 12 February 2014 was not produced locally. For 13 May 2014 (Figure A3), back-trajectories arrived from the South, where AOD was low (between 0.1 and 0.2). On the other hand, AOD on 13 May 2014 was between 0.3 and 0.4 in the Jeffara plain, where the station of El Fjé is located, which confirms the local origin of the dust responsible for the high PM$_{10}$ concentrations recorded during this day.
In order to confirm the regional or local origin of dust during these two days, we combined back-trajectory analysis and space-borne measurements. The origin of the air-masses was determined using the online version of the HYbrid Single Particle Lagrangian Integrated Trajectory model (HYSPLIT; [53,54]). This method is indeed widely used to determine the origin of African dust contributions to the total aerosol load (e.g., [55–57]) or the origin of mineral dust deposits (e.g., [33]).

72 h backward trajectories starting at 12:00UTC on both days were computed, ending at the ground level (0 m) at El Fjé, using the ensemble model (i.e., 27 backward trajectories were computed for all identified days) forced by the GDAS (Global Data Assimilation System) meteorological database at 0.5°.

**Figure A1.** Temporal evolution of the five-minute PM$_{10}$ concentration (in µg m$^{-3}$—red line) and five-minute mean (light blue line) and maximum (dark blue dashed line) wind speed (in m s$^{-1}$) for (a) 12 February 2014 and (b) 13 May 2014.
Figure A2. (a) Moderate Resolution Imaging Spectroradiometer (MODIS) (Aqua) merged Dark Target/Deep Blue AOD product at 550 nm on 11 February 2014; (b) 72 h backward trajectories ending at 1200 UTC 12 February 2014, computed using the online version of the HYbrid Single Particle Lagrangian Integrated Trajectory (HYSPLIT) model from El Fjé (black star—33.50N; 10.64E), and corresponding altitudes (in m) of the air-mass along its trajectory.

Figure A3. (a) MODIS (Aqua) merged Dark Target/Deep Blue AOD product at 550 nm on 13 May 2014; (b) 72 h-backward trajectories ending at 1200 UTC 13 May 2014 computed using the online version of the HYSPLIT model from El Fjé (black star—33.50N; 10.64E), and corresponding altitudes (in m) of the air-mass along its trajectory.

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