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Atmospheric deposition of microplastics in Shiraz, Iran

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35	Highlights
36	Atmospheric microplastics (MPs) accumulate during dry weather over Shiraz
37	Subsequently, MPs rapidly wash out with incipient rain
38	Deposition decreases and is lowest when rainfall ceases and the cycle continues
39	MPs dominated by fibres but no clear relationship between deposition mode and fibre size
40	Variability of MP deposition in the literature may reflect environmental conditions
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48 Abstract

49 The atmosphere plays a critical role in the regional and global transportation and redistribution 50 of microplastics (MPs). However, the significance of rainfall and its means of scavenging MPs 51 are not well understood. In this study, MP deposition was determined during successive dry 52 and rainy events over eight consecutive days in the Shiraz region of Iran. Flux magnitudes and temporal distributions at six sites within and outside the city (including a remote, non-53 54 urbanised location) were similar and revealed a progressive increase in MP abundance and deposition during dry periods (up to about 50 MP m⁻² h⁻¹) and subsequent relatively rapid wet 55 deposition (washout) by incipient rainfall (peaking at about 130 MP m⁻² h⁻¹). Wet deposition of 56 57 MPs progressively decreased throughout the rainfall event, but with evidence of secondary 58 peaks, before atmospheric accumulation and dry deposition increased during the next dry event and the cycle continued. Dry and wet deposition were dominated by fibres (that included 59 60 polyester-polyethylene terephthalate, polystyrene, polyvinyl chloride and polyethylene) but the evolution of deposition did not appear to be associated with changes in MP size. These 61 observations indicate that, as with other airborne pollutants, initial rainfall is an efficient 62 63 scavenger of atmospheric MPs. Along with variations in methodology, this effect may 64 contribute to the wide variation in MP fluxes reported in the literature. 65

- 66 Keywords: fibres; accumulation; precipitation; airborne; scavenging
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70 **1. Introduction**

It is becoming increasingly evident that the atmosphere is a key temporary reservoir for
microplastics (MPs; < 5 mm in size) (Dris et al., 2016; Wright et al., 2020; Zhang et al., 2020;). As
a consequence, MPs, and in particular those of a fibrous nature, may be transported long
distances from their direct sources and have been detected in regions remote from centres of
urbanisation and industrialisation (Allen et al., 2019; Brahney et al., 2020; Ding et al., 2021;
Villanova-Solano et al., 2023).

77 The significance of airborne MPs is often quantified in terms of dry, wet or bulk deposition; that is, near-ground level deposition rate over a specific area and usually expressed as number per 78 79 m² per day. On this basis, independent results have revealed variations spanning many orders 80 of magnitude (Purwiyanto et al., 2022; Li et al., 2023). Part of this variation may be attributed to 81 differences in sampling, processing and analytical detection limits and distances from known 82 sources, but environmental factors are also important. In particular, rainfall is believed to wash 83 out MPs from the atmosphere by wet deposition, and it has been suggested that the efficacy of 84 this effect may be related to rainfall intensity and duration and rain droplet size (Szewc et al., 85 2021; Yuan et al., 2023). However, the precise means and timeframes involved in MP 86 scavenging by rainfall are not well understood, largely because most studies have considered 87 aggregated deposition or net accumulation over extended periods or entire events (Abbasi and 88 Turner, 2021; Huang et al., 2021; Li et al., 2023).

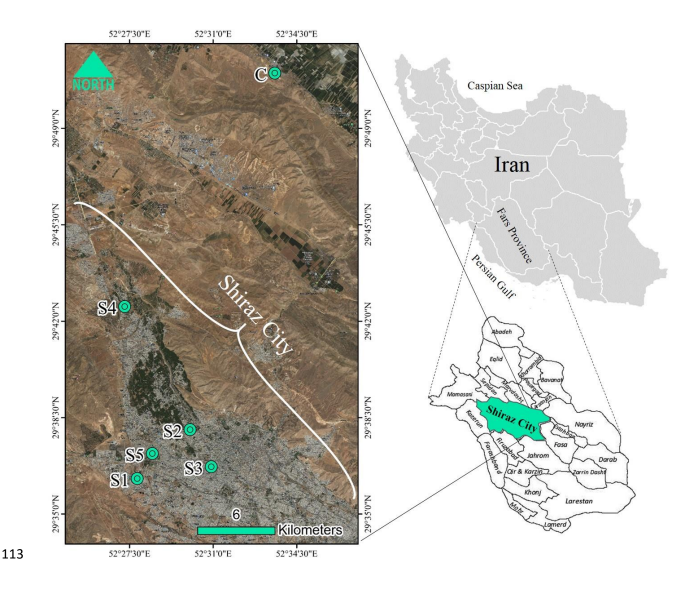
89 In a short-term study of a monsoon event, Abbasi (2021) showed that the wet depositional flux 90 of MPs decreased rapidly in the first 30 minutes, providing evidence for the rapid washing out 91 or airborne MPs during seasonal, heavy rainfall. In the present study, the more general role of 92 rainfall in scavenging MPs from the atmosphere was investigated over a longer timeframe that 93 encompasses successive dry and wet events with the hypothesis that wet deposition is not consistent throughout an event. Specifically, dry and wet (or bulk) MP deposition were 94 95 determined over 24 periods of three to twelve hours each and at six different locations in the region of Shiraz, Iran. MPs were also classified by size and shape in order to evaluate whether 96 97 these characteristics are impacted by environmental conditions (rainfall, wind speed, humidity)

and a selection was analysed for their polymer composition in order to identify the principalplastic types.

100 2. Material and Methods

101 2.1. Sample location

102 Shiraz, southwest Iran, is the fifth most populous city in Iran (about 1.6 million in 2016) and lies on a green plain at about 1600 m above sea level. The city supports an oil refinery and various 103 104 industries in the electronics, manufacturing and agriculture sectors. The climate is moderate semi-arid with an annual average rainfall, humidity and temperature of 335 mm, 64% and 18 °C, 105 respectively, and the prevailing wind direction is from the northwest. Samples were collected 106 107 from the urban metropolis of Shiraz (S1 to S5) and from a station remote from any significant urbanisation (C) located about 40 km to the north and upwind of the city (Figure 1). Regarding 108 109 the Shiraz sample locations, S1 is a low traffic area on the outskirts of the city and close to 110 agricultural land to the west, S2 and S3 are residential areas of low traffic and a high density of 111 green space, S4 is the northern entrance to the city centre and is adjacent to a major highway, 112 and S5 is a residential area with a moderate amount of traffic.



114Figure 1: Location of the sampling sites in the Shiraz region. Note the relative remoteness of115station C from centres of population (in grey).

117 *2.2. Sampling*

After carefully checking the rainfall forecasts, eight consecutive days (192 h) were selected for sampling from 28 December 2021 to 5 Jan 2022. This timescale comprised three dry events (totalling 117 h) and two distinct rainfall regimes (totalling 75 h). Dry events were sampled across 121 11 periods (labelled D) of twelve hours (plus any remaining time before incipient rain), and rain

events were sampled across 13 periods (labelled R) of three to eight hours depending on theduration of precipitation.

124 Samples were collected at each location in a stainless steel dish (whose depth was 30 cm and 125 aperture diameter ranged from 25 to 43 cm, depending on any constraints imposed by the precise sampling location and position). Each dish was positioned, via a metallic frame, about 2 126 127 m above the flat roof of a three-storey building that was exposed in all directions, and at a total 128 elevation of about 10 m above ground level. During dry events, dishes were partly filled with 1-L 129 of 2 µm-filtered, distilled water to aid retention and minimise blowby of dry deposited material. 130 At each site, material collected over the sampling period, plus filtered (< 2 μ m), distilled water-131 rinsings of the dish, were transferred to a 2-L glass bottle with the aid of a glass funnel. During 132 rain events, pre-cleaned (with distilled water) dry dishes were continuously used to collect wet 133 deposited material over each period (although, strictly, bulk deposition was captured). The 134 contents were carefully poured into a graduated glass measuring cylinder to determine rainfall volume. With a Eutech Instruments PCD650 probe, electrical conductivity (as specific 135 136 conductance and a measure of rainwater chemistry) was then determined before the contents 137 were transferred, with the dish rinsings, to a glass bottle as above.

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139 2.3. Sample processing and microplastic counting and characterisation

140 The contents of each glass sample bottle were vacuum filtered through a 2 μ m pore size S&S 141 filter paper (Blue Band, grade 589/3). Filters were transferred to individual, 60 mL foil-wrapped 142 glass beakers and digested in 35 mL of 30% H₂O₂ (Arman Sina, Tehran) until bubble formation

143 ceased. The contents of the digestions were refiltered through clean 2 μ m filters that were 144 subsequently air-dried at 25 °C for 48 h in a metal cabinet housed in a clean room before being 145 stored in glass Petri dishes.

146 MPs on each filter were visually identified, counted and characterised (by size, shape and colour) 147 under a stereo digital microscope (Sairan DSM3000) at up to 200 X magnification with the aid of a 250 µm-diameter stainless steel probe and ImageJ software. Identification of MPs was based 148 149 on shape, colour, size, thickness, shininess, hardness and surface structure according to protocols 150 outlined elsewhere (Abbasi et al., 2019). Classification was based on shape (fibre, film, fragment or spherule) and length of the longest axis, L ($L < 100 \mu$ m, $100 \le L < 250 \mu$ m, $250 \le L < 500 \mu$ m, 151 152 $500 \le L < 1000 \ \mu m$, $L > 1000 \ \mu m$; and with a size detection limit estimated to be between 30 and 153 $50 \,\mu\text{m}$ depending on shape). The polymeric composition of 34 MPs (or about 4% of the total) of 154 a range of shapes, sizes and colours and collected from different locations and meteorological 155 conditions was determined using a micro-Raman spectrometer (μ -Raman-532-Ci, Avantes, Apeldoorn, Netherland) with a laser of 785 nm and Raman shift of 400-1800 cm⁻¹. 156

157 2.4. Laboratory cleanliness and quality assurance

Laboratory equipment was washed with phosphate-free soap, double-rinsed with distilled water and soaked in 10% HNO₃ for 24 h before being rinsed twice with filtered, distilled water, dried at room temperature in a customised clean room and protected by Al foil. Laboratory work surfaces were cleaned with ethanol, laboratory clothing was cotton-based and all reagents and solutions were filtered through 2 μm before being used. Under these conditions, processing of distilled water contained in glass bottles as above revealed no MP contamination. The number of MPs on

164 ten random (sample) filters were recounted under the microscope and returned the same values165 as the original counts.

166

167 **3. Results**

Table 1 shows the duration of each sampling event, along with an indication of regional wind 168 speed, wind direction and relative humidity (obtained from ventusky.com) for each period. 169 170 Average wind speeds ranged from < 5 to 10 - 15 km h⁻¹ and usually had a southerly and/or 171 westerly component. Relative humidity exceeded 80% during the rain events but was more variable during dry events (between 10% and 90%). Also shown for each rainy period is rainfall 172 173 (in mm), derived from the volume of precipitation collected and the area of the metal collecting dish, along with the measured specific electrical conductance of rainwater. For a given period, 174 rainfall exhibited some variation among the different locations, and in particular the highest 175 176 values were frequently reported for S4 to the north of the city. Overall, average rainfall intensity (i.e., mean periodic rainfall for all locations normalised to sampling duration) ranged from about 177 178 0.25 mm h^{-1} for R6 to > 2.2 mm h^{-1} for R18, and specific electrical conductance, as a measure of 179 rainwater chemistry, ranged from about 20 to 270 µs cm⁻¹, with the highest values at each location usually encountered towards the beginning of both rain events. 180

Table 2 presents the number of MPs retrieved from the filters at each location and for each sampling period, along with the number normalised per m² of sampling area and per h of collection time (i.e., deposition rate). In total, 132 samples were collected and analysed (twelve were unsuccessfully retrieved or lost), and in all but eleven of these samples MPs were identified.

The number of MPs in each sample was > 20 in eleven cases, and the maximum number of MPs was 47. When normalised, deposition rates (where detected) ranged from < $1 \text{ m}^{-2} \text{ h}^{-1}$ (< 24 m⁻² d⁻¹) in three samples taken during dry conditions to > 100 m⁻² h⁻¹ (> 2400 m⁻² d⁻¹) in three samples collected during rain events.

190 Table 1: Duration of the dry (D) and rainy (R) sampling events and periods, along with indicative, average (by rank) regional wind speeds and directions and

191 relative humidities. Periodic rainfall, derived from the volume of precipitation and area of sample capture, and specific electrical conductance (EC) of rainwater,

are shown for each location. Note that NC denotes no sample collection and LS denotes a lost sample.

							С	S1	S2	S3	S4	S5
sampling period	event	duration, h	time since start, h	wind speed, km h^{-1}	wind direction	humidity, %	rainfall, mm (EC, μS cm ⁻¹)					
D1		12	12	< 5	SW, SE	10-30						
D2	1	12	24	10-15	SW, W	10-30						
D3		3	27	< 5	S	30						
R4		3	30	< 5	SW	90	0.93 (140)	3.06 (50)	2.21 (150)	1.48 (140)	1.86 (200)	LS
R5		5	35	10-15	SW, S	90	1.36 (80)	4.39 (70)	2.65 (80)	2.55 (90)	5.00 (130)	3.49 (50)
R6		5	40	< 5	SW	90	NC	1.12 (90)	2.82 (20)	0.55 (190)	0.99 (270)	0.63 (130)
R7	2	8	48	< 5	S	90	1.12 (70)	5.10 (30)	2.92 (80)	3.55 (80)	4.65 (90)	0.93 (50)
R8		6	54	< 5	SE	90	2.44 (50)	6.53 (20)	4.91 (30)	6.14 (50)	4.94 (50)	6.40 (30)
R9		5	59	< 5	S	90	9.88 (30)	6.51 (20)	5.18 (20)	4.29 (40)	12.50 (90)	10.23 (40)
R10		5	64	5-10	SW	90	1.80 (150)	3.06 (20)	3.94 (20)	4.29 (70)	4.10 (90)	1.10 (110
R11		8	72	< 5	W	90	NC	9.84 (20)	6.28 (20)	9.82 (20)	15.56 (170)	8.84 (50)
D12		12	84	< 5	SW	40-90						
D13	3	12	96	< 5	SW	70						
D14		12	108	10-15	SW, S	40-70						
D15		6	114	< 5	SW	70						
R16		6	120	< 5	SE	80-90	1.05 (140)	3.67 (40)	1.42 (60)	2.62 (100)	2.79 (170)	7.05 (30)
R17		6	126	10-15	SE, S	90-100	8.72 (20)	12.76 (20)	7.08 (60)	12.44 (40)	10.16 (70)	9.53 (30)
R18	4	5	131	< 5	S	100	NC	LS	9.69 (20)	7.24 (40)	20.70 (40)	6.40 (50)
R19		5	136	< 5	S	90-100	5.12 (20)	LS	2.43 (30)	3.21 (80)	7.91 (70)	2.73 (30)
R20		8	144	< 5	S, W	80-90	7.38 (50)	LS	6.33 (30)	5.06 (70)	11.63 (70)	7.56 (50)
D21		12	156	5-10	SW	50-70						
D22	5	12	168	5-10	SW, S	80						
D23		12	180	10-15	NW, W	40-80						
D24		12	192	< 5	SW	60						

193

195 Table 2: The number of MPs and the number of MPs per m² per h for each sampling event and sampling period and for each location. Note that NC denotes no

196	sample collection and LS denotes a lost sample.
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		no. MPs						$MP m^{-2} h^{-1}$					
sampling period	event	С	S1	S2	S3	S4	S5	С	S1	S2	S3	S4	S5
D1		6	4	13	9	12	4	5.8	6.8	9.6	5.2	11.6	3.9
D2	1	9	11	18	21	20	15	8.7	18.7	13.3	12.1	19.4	14.
D3		6	3	15	7	12	3	23.3	20.4	44.2	16.1	46.5	11.
R4		4	19	20	12	26	LS	15.5	129.3	59.0	27.6	100.8	LS
R5		44	10	11	12	25	20	102.3	40.8	19.5	16.6	58.1	46.
R6		NC	6	3	2	1	12	NC	24.5	5.3	2.8	2.3	27.
R7	2	13	5	1	4	8	2	18.9	12.8	1.1	3.4	11.6	2.9
R8		17	6	2	5	2	3	32.9	20.4	2.9	5.7	3.9	5.8
R9		4	4	2	4	0	1	9.3	16.3	3.5	5.5	0	2.3
R10		2	6	2	10	18	3	4.7	24.5	3.5	13.8	41.9	7.0
R11		NC	1	1	2	14	3	NC	2.6	1.1	1.7	20.3	4.4
D12		0	0	1	1	4	1	0	0	0.7	0.6	3.9	1.0
D13	3	1	0	2	5	LS	6	1.0	0	1.5	2.9	LS	5.8
D14		0	1	4	8	4	7	0	1.7	2.9	4.6	3.9	6.8
D15		4	2	0	0	2	10	7.8	6.8	0	0	3.9	19.
R16		5	5	8	5	13	14	9.7	17.0	11.8	5.7	25.2	27.
R17		14	3	9	20	18	1	27.1	10.2	13.3	23.0	34.9	1.9
R18	4	NC	LS	2	47	3	3	NC	LS	3.5	64.8	7.0	7.0
R19		1	LS	8	2	2	1	2.3	LS	14.2	2.8	4.7	2.3
R20		2	LS	11	5	1	1	2.9	LS	12.2	4.3	1.5	1.5
D21		1	1	4	1	1	0	1.0	1.7	2.9	0.6	1.0	0
D22	5	4	LS	0	8	4	0	3.9	LS	0	4.6	3.9	0
D23		2	LS	9	20	LS	7	1.9	LS	6.6	11.5	LS	6.8
D24		5	LS	10	21	5	0	4.8	LS	7.4	12.1	4.8	0



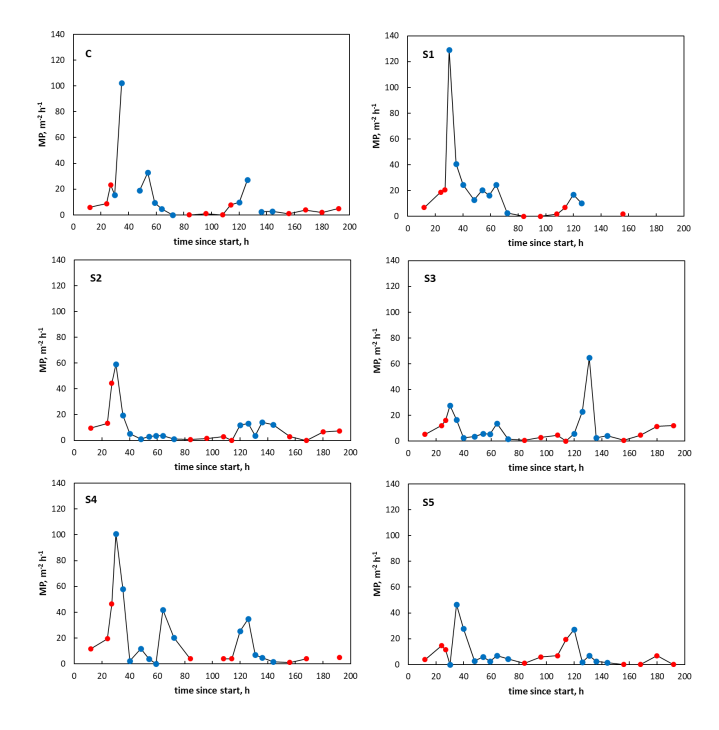


Figure 2: MP deposition as a function of time at the six locations (C and S1 to S5). Dry events are shown in red and rain events are shown in blue. Note the discontinuities where samples were lost or not collected (see caption to Figure 2).

207	The evolution of MP deposition over the entire timeframe studied is illustrated for all six
208	locations in Figure 2. Distributions were broadly similar at each location and consisted of an
209	initial dry event in which deposition increased, followed by a rain event in which deposition
210	rapidly peaked and subsequently declined but with evidence of a secondary peak whose precise
211	timing was more variable. Low MP deposition was observed in the subsequent dry event, which
212	exhibited an increase at three locations, before the second precipitation event in which
213	deposition exhibited a persistent peak of variable magnitude and timing. During the final dry
214	event, deposition was again low, and in most cases exhibited an increase as a function of time.
215	With the exception of seven fragments (sampled in both dry and rainy conditions), all MPs
216	detected in the study were fibres of varying lengths, thicknesses and colours. The size
217	distributions of MPs, combined for all locations, are shown in Figure 3 by sampling event
218	(defined in Table 1). For all dry and rain events, the largest (> 1000 μm) and smallest (< 100 μm)
219	size categories were most important, with a combined proportion that averages about two-
220	thirds, and remaining MPs were distributed among the three intermediate size classifications.
221	The results of the Raman analysis are summarised in Figure 4. Here, 31 fibres and three
222	fragments were analysed from various locations and events. Polyethylene terephthalate-
223	polyester was the dominant polymer (> 50%), with additional contributions from polyvinyl
224	chloride, polytetrafluoroethylene, polystyrene, polypropylene, polyethylene and nylon.
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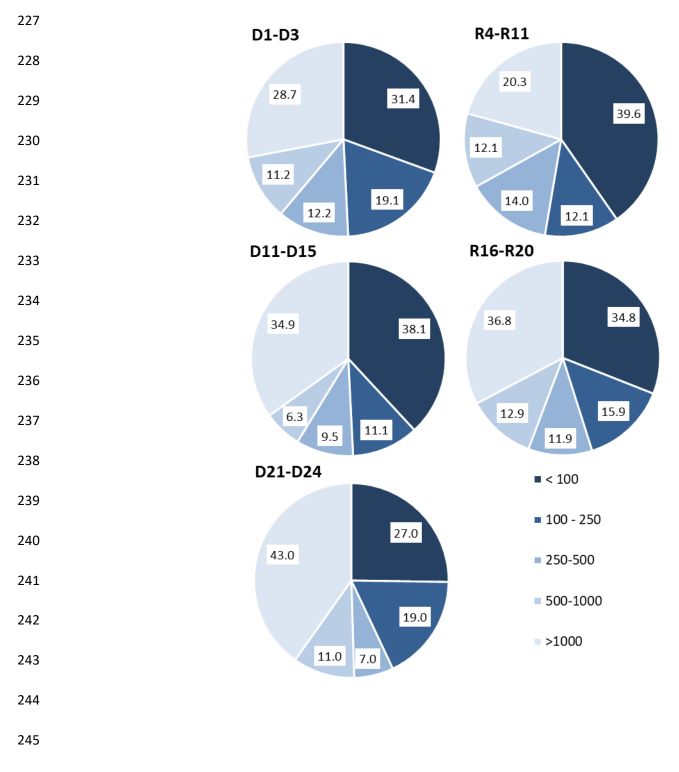


Figure 3: Percentage distribution of MPs by size (*L*, in μm) for five different dry (D) and rain (R)
events (see Table 1).

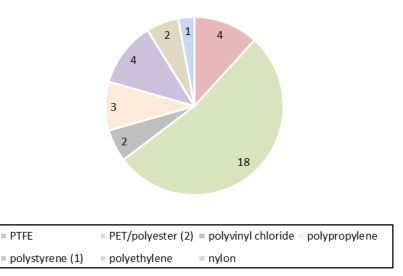


Figure 4: Distribution of MPs by polymer type (*n* = 34). PET = polyethylene terephthalate, PTFE = polytetrafluoroethylene, and numbers in parentheses in the legend denote non-fibrous samples (fragments).

4. Discussion 264

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265 Based on our sampling design and identification protocols, the broad, qualitative findings of the 266 present study are in agreement with those from other studies examining the presence or 267 deposition of atmospheric MPs in urban and more remote areas, and either in dry conditions or during rainfall or both. Here, fibres of varying lengths are the most abundant shape of MP, 268 269 presumably because of their favourable aerodynamic properties, and PET-polyester is the most 270 common (or one of most common) petroleum-based polymer/s (Wright et al., 2020; Abbasi and 271 Turner, 2021; Ding et al., 2021; Huang et al., 2021; Purwiyanto et al., 2021; Jia et al., 2022; Liu et al., 2022; Perera et al., 2022; Chang et al., 2023; Li et al., 2023). The dominance of polyester-272 273 based fibres suggest that clothing and textiles are the most important primary source of 274 airborne MPs, with secondary distal sources likely to include resuspension from soils and agricultural land applied with contaminated sewage sludge (Brahney et al., 2020; Rezaei et al., 275 276 2022).

Atmospheric deposition rates of MPs reported in the literature vary widely. For example, 277

Purwiyanto et al. (2022) determined fluxes between 3 and 40 MPs m⁻² d⁻¹ in coastal Jakarta. 278

while Jia et al. (2022) report an average of 3261 MPs m⁻² d⁻¹ in Shanghai during the rainy season 279

and Li et al. (2023) report a maximum of 75,000 MPs m⁻² d⁻¹ in a rural region of northern China. 280

281 Geographical and temporal variations have been attributed to seasonal and climatic conditions

(Huang et al., 2021; Hernández-Fernández et al., 2022) and proximity to urban areas (Shruti et al., 2022; Sun et al., 2022), as well as differences in sample collection (including height above 283

ground level) and processing and means of plastic identification (Knobloch et al., 2021; Szewc et 284

al., 2021). For example, we note that Li et al. (2023) sampled at only 100 cm above ground level

- and report rayon as the dominant polymer type, indicating that semi-synthetic fibres were 286
- 287 considered alongside petroleum-based polymers.

288 One of the key factors determining the nature and magnitude of atmospheric MP depositional

289 flux is the mode of deposition (dry deposition versus wet deposition). Dry deposition is

290 determined by deposition velocity (particle size and shape) and is also specific to

meteorological conditions and landcover type (Klein et al., 2019; Szewc et al., 2021), while 291

292 rainfall acts to scavenge MPs from the atmosphere (Zhang et al., 2020). Many studies have 293 found that, for a given sampling time, wet deposition is greater than dry deposition, or at least 294 bulk deposition is greater during wet periods than dry periods (Dris et al., 2016; Huang et al., 295 2021; Liu et al., 2022; Li et al., 2023; Yuan et al., 2023). However, these studies have only considered daily or cumulative rainfall and have acknowledged that other factors, like rainfall 296 297 height, intensity and frequency and droplet size, could be important. The potential effects of 298 rainfall intensity and duration on MP deposition were demonstrated by Abbasi (2021) during 299 the onset of a monsoon event in Shiraz. Here, MP deposition rate rapidly declined during the first 30 minutes of heavy precipitation. 300

The present study has determined MP deposition with a relatively high temporal resolution (several hours, and with MPs reported per m⁻² per h) over consecutive dry and rain events and, therefore, affords a greater insight into the role that rainfall plays in MP transport. Thus, across six locations within the vicinity of Shiraz that includes a more remote location, and despite different land uses and local sources of MPs, distributions and magnitudes of deposition across the entire sampling timeframe are similar.

307 Specifically, an initial dry weather event, with southerly winds and low humidity, allows MPs 308 from local and distal sources to progressively build up in the atmosphere and deposit through gravitational settlement. Incipient rainfall acts to rain out and wash out these MPs (through in-309 310 cloud and below-cloud scavenging, respectively; Audoux et al., 2023), resulting in a spike in wet deposition with little or no lag. Subsequent precipitation encounters "cleaner" air and 311 depositional fluxes decline to a low, residual value. A secondary peak in deposition could be 312 related to a spell of relatively high rainfall (and, presumably, relatively large raindrops that 313 increase collision frequencies; Guo et al., 2016) coupled with winds with an easterly component 314 (Table 1) that introduce MPs from a different region. Specific electrical conductance follows 315 316 these broad trends, reflecting the propensity of rainfall to concurrently washout airborne salts 317 from the atmosphere.

The ensuing dry event is accompanied by an immediate period of low deposition (initially, no MPs were detected at C and S1), and although there is often a subsequent build-up of MPs, the

320 increase is not as marked as that observed during the initial dry event. Presumably, this reflects the effects of preceding rainfall in cleansing atmospheric MPs and the wetting of regional soils 321 322 that inhibits MP resuspension (Abbasi and Turner, 2021). An additional contributing factor 323 could be that rainfall here began in the early hours of the next day when local MP-generating activities were minimal. The next rainfall event is accompanied by a smaller peak that reflects 324 the washing out of lower numbers of locally resuspended and regionally advected MPs, with 325 326 the final dry event beginning with very little MP deposition and exhibiting evidence that the preceding cycle is repeated. 327

The intra- and inter-event patterns that we observed for MPs, and in particular those during incipient rainfall, have been documented for other aerosols more generally (Battarbee et al., 1997; Castro et al., 2010; Fujino and Miyamoto, 2022). Here, washout is usually reported to be greater for larger particles, and although this effect was not evident from our results, it must be borne in mind that the more general literature deals with much smaller and higher density particulate matter. Consistent with other independent studies, rainfall acts to remove MPs from the atmosphere, at least temporarily.

335 In summary, average MP depositional fluxes were similar among multiple locations with different characteristics within the Shiraz region, and significant (at least order of magnitude) 336 intra-location variations observed during different meteorological conditions. These findings 337 338 support previous assertions that MPs are ubiquitous contaminants, but also suggest that 339 variations reported in the literature may result, to a significant extent, from environmental conditions and not, necessarily, proximity to source regions. Specifically, it would appear that 340 341 incipient rainfall is a critical driver for the scavenging of MPs from the atmosphere through below-cloud washout. It is surmised that rainfall also acts to inhibit MP resuspension from 342 certain surfaces (e.g., soils) through ground dampening. 343

344

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