

**Table 1: The annual highest 8-hour average concentration of ozone and the compliance status of Air Quality Objective (AQO) for ozone at each air quality monitoring station (AQMS) from 2014 to 2018**

Year		2014	2015	2016	2017	2018 <sup>Note 1</sup>
AQMS		Annual highest 8-hour average concentration ( $\mu\text{g}/\text{m}^3$ ), number of exceedance of AQO for ozone in a year (in bracket) / compliance with AQO for ozone (Yes/No) (8-hour concentration limit of AQO for ozone is $160\mu\text{g}/\text{m}^3$ , number of exceedance allowed in a year: 9)				
General AQMS	Central/Western	237(8)/ Yes	257(10)/ No	254(3)/ Yes	305(9)/ Yes	256(11)/ No
	Eastern	230(2)/ Yes	249(6)/ Yes	226(4)/ Yes	270(8)/ Yes	254(10)/ No
	Kwun Tong	207(2)/ Yes	164(1)/ Yes	155(0)/ Yes	176(2)/ Yes	139(0)/ Yes
	Sham Shui Po	208(2)/ Yes	194(3)/ Yes	191(2)/ Yes	256(3)/ Yes	219(5)/ Yes
	Kwai Chung	245(1)/ Yes	205(1)/ Yes	193(1)/ Yes	264(4)/ Yes	208(1)/ Yes
	Tsuen Wan	279(4)/ Yes	201(2)/ Yes	185(3)/ Yes	256(7)/ Yes	227(9)/ Yes
	Tseung Kwan O <sup>Note 2</sup>	n.a.	n.a.	237(7)/ -*	260(22)/ No	231(15)/ No
	Yuen Long	304(13)/ No	261(10)/ No	269(5)/ Yes	272(13)/ No	249(10)/ No
	Tuen Mun	260(12)/ No*	276(16)/ No	243(7)/ Yes	293(20)/ No	263(18)/ No
	Tung Chung	278(18)/ No	242(19)/ No	230(4)/ Yes	267(14)/ No	222(14)/ No
	Tai Po	211(5)/ Yes	236(8)/ Yes	283(5)/ Yes	278(17)/ No	230(13)/ No
	Sha Tin	229(12)/ No	257(12)/ No	241(2)/ Yes	265(14)/ No	239(17)/ No
	Tap Mun	285(26)/ No	255(24)/ No*	289(15)/ No*	242(37)/ No	258(20)/ No
Roadside AQMS	Causeway Bay	127(0)/ Yes	97(0)/ Yes	112(0)/ Yes	90(0)/ Yes	113(0)/ Yes
	Central	202(1)/ Yes	134(0)/ Yes	142(0)/ Yes	151(0)/ Yes	121(0)/ Yes
	Mong Kok	113(0)/ Yes	121(0)/ Yes	103(0)/ Yes	156(0)/ Yes	124(0)/ Yes

Note 1: 2018 data has not been fully validated

Note 2: Tseung Kwan O AQMS commenced operation in March 2016

“\*” denotes valid data is insufficient or data for calculation is not evenly distributed, the value is for reference only.

“n.a.” denotes no available data

**Table 2: Annual average concentration ( $\mu\text{g}/\text{m}^3$ ) of ozone at each air quality monitoring station (AQMS) from 2014 to 2018**

Year		2014	2015	2016	2017	2018 <sup>Note1</sup>	2014 vs 2018
AQMS		Annual average concentration( $\mu\text{g}/\text{m}^3$ )					
General AQMS	Central/Western	43	45	43	53	53	23%
	Eastern	43	46	49	61	60	40%
	Kwun Tong	46	46	41	48	51	11%
	Sham Shui Po	35	36	32	39	44	26%
	Kwai Chung	36	38	33	39	41	14%
	Tsuen Wan	39	35	33	42	45	15%
	Tseung Kwan O <sup>Note 2</sup>	n.a.	n.a.	55*	65	65	n.a.
	Yuen Long	41	37	35	45	43	5%
	Tuen Mun	41*	38	34	43	46	12%*
	Tung Chung	46	45	40	48	48	4%
	Tai Po	52	49	43	54	51	-2%
	Sha Tin	51	48	42	53	57	12%
Tap Mun	72	73*	66*	74	72	0%	
Roadside AQMS	Causeway Bay	22	18	16	18	21	-5%
	Central	24	22	22	27	25	4%
	Mong Kok	18	17	18	24	27	50%

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“n.a.” denotes no available data