

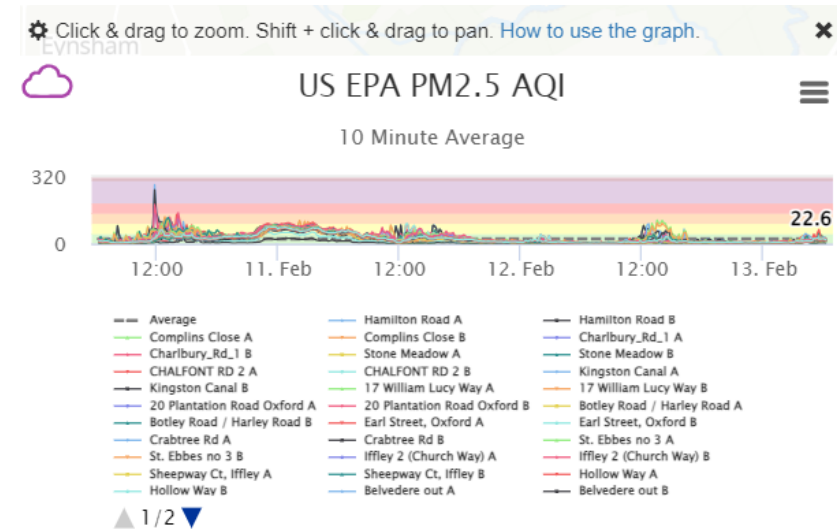
Episode 56QU1 February 13, 2024. Oxford, United Kingdom, City Snapshot PM2.5 % and level in micrograms per cubic meter over 3 days using PurpleAir Data. Highest **18** at **East Avenue**, lowest **9** at **Stone Meadow**.

DateTime	Hamilton Road A	Complins Close A	Charlbury_Rd_1 A	Stone Meadow A	CHALFONT RD 2 A
Average PM2.5	14	14	13	9	15
%>= 9 <u>ug/m3</u>	50%	47%	50%	28%	57%
%>= 15 <u>ug/m3</u>	37%	38%	32%	19%	43%
%>= 25 <u>ug/m3</u>	19%	20%	15%	13%	19%
%>= 35 <u>ug/m3</u>	10%	9%	8%	9%	9%
%>= 45 <u>ug/m3</u>	1%	3%	0%	0%	1%
%>= 55 <u>ug/m3</u>	0%	0%	0%	0%	0%
%>= 65 <u>ug/m3</u>	0%	0%	0%	0%	0%
%>= 75 <u>ug/m3</u>	0%	0%	0%	0%	0%

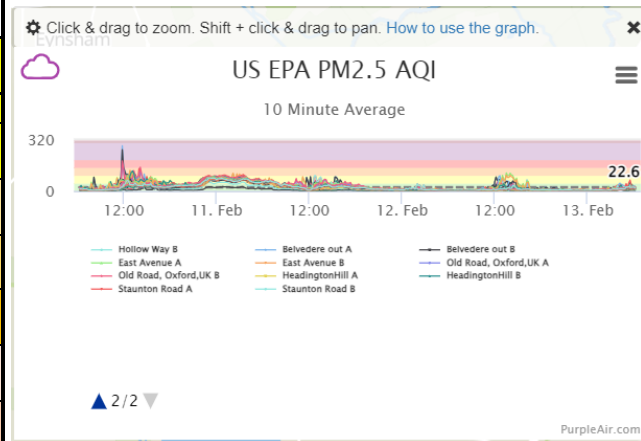
	Hamilton Road A <a href="#">UK-Oxford</a>	Complins Close A <a href="#">UK-Oxford</a>	Charlbury_Rd_1 A <a href="#">UK-Oxford</a>	Stone Meadow A <a href="#">UK-Oxford</a>	CHALFONT RD 2 A <a href="#">UK-Oxford</a>
# of monitor	1	2	3	4	5

DateTime	Kingston Canal A	17 William Lucy Way A	20 Plantation Road Oxford A	Botley Road / Harley Road A	Earl Street, Oxford A
Average PM2.5	15	14	16	14	15
%>= 9 <u>ug/m3</u>	52%	48%	56%	50%	49%
%>= 15 <u>ug/m3</u>	32%	34%	45%	38%	38%
%>= 25 <u>ug/m3</u>	23%	19%	23%	22%	20%
%>= 35 <u>ug/m3</u>	11%	12%	11%	8%	12%
%>= 45 <u>ug/m3</u>	4%	4%	3%	2%	6%
%>= 55 <u>ug/m3</u>	2%	1%	0%	0%	0%
%>= 65 <u>ug/m3</u>	1%	0%	0%	0%	0%
%>= 75 <u>ug/m3</u>	0%	0%	0%	0%	0%

	Kingston Canal A <a href="#">UK-Oxford</a>	17 William Lucy Way A <a href="#">UK-Oxford</a>	20 Plantation Road Oxford A <a href="#">UK-Oxford</a>	Botley Road / Harley Road A <a href="#">UK-Oxford</a>	Earl Street, Oxford A <a href="#">UK-Oxford</a>
# of monitor	6	7	8	9	10



DateTime	<del>Cobtree Rd</del> A	St. Ebbes <del>3</del> A	<del>Ilkley 2 (Church</del> Way) A	<del>Shagway Ct,</del> <del>Ilkley A</del>	<del>Hollow Way</del> A
Average PM2.5	14	13	15	13	13
%y= 9 <del>ug</del> /m3	50%	45%	51%	45%	52%
%y= 15 <del>ug</del> /m3	40%	33%	38%	32%	34%
%y= 25 <del>ug</del> /m3	19%	19%	19%	19%	16%
%y= 35 <del>ug</del> /m3	10%	8%	11%	7%	6%
%y= 45 <del>ug</del> /m3	3%	1%	3%	1%	0%
%y= 55 <del>ug</del> /m3	0%	0%	1%	0%	0%
%y= 65 <del>ug</del> /m3	0%	0%	1%	0%	0%
%y= 75 <del>ug</del> /m3	0%	0%	0%	0%	0%



	<del>Cobtree Rd</del> A <a href="#">UK Oxford</a>	St. Ebbes <del>3</del> A <a href="#">UK Oxford</a>	<del>Ilkley 2 (Church</del> Way) A <a href="#">UK Oxford</a>	<del>Shagway Ct,</del> <del>Ilkley A</del> <a href="#">UK Oxford</a>	<del>Hollow Way</del> A <a href="#">UK Oxford</a>
# of monitor	11	12	13	14	15

DateTime	Belvedere out A	East Avenue A	Old Road, <del>Oxford</del> A	<del>Headington Hill</del> A	Staunton Road A
Average PM2.5	13	18	14	13	12
%y= 9 <del>ug</del> /m3	53%	64%	50%	49%	47%
%y= 15 <del>ug</del> /m3	32%	51%	40%	32%	31%
%y= 25 <del>ug</del> /m3	16%	27%	16%	14%	15%
%y= 35 <del>ug</del> /m3	4%	14%	8%	7%	6%
%y= 45 <del>ug</del> /m3	0%	5%	0%	1%	0%
%y= 55 <del>ug</del> /m3	0%	0%	0%	0%	0%
%y= 65 <del>ug</del> /m3	0%	0%	0%	0%	0%
%y= 75 <del>ug</del> /m3	0%	0%	0%	0%	0%

	Belvedere out A <a href="#">UK Oxford</a>	East Avenue A <a href="#">UK Oxford</a>	Old Road, <del>Oxford</del> A <a href="#">UK Oxford</a>	<del>Headington Hill</del> A <a href="#">UK Oxford</a>	Staunton Road A <a href="#">UK Oxford</a>
# of monitor	16	17	18	19	20