aeroqual

Download data from monitoring location

Written By: Tanya Taylor



This document was generated on 2022-04-29 07:49:17 PM (MST).

Step 1 — Enter Manage Data app



• From the Aeroqual Cloud home screen, select Manage Data.

Step 2 — Select monitoring location



 Select the monitoring location you want to download data from and click Manage Data.

This document was generated on 2022-04-29 07:49:17 PM (MST).

Step 3 — Download data

-	<u> </u>										
No	rmal operation										
har	rts Fr	rom 01/01/201	7 To 04/	03/2017 Av	eraging period	1 minute *	Journal and	service data	Downlos	ad	
abl	e	-				and the second se					
2014	mond Data										
0	niload Data 7										
_											
h											
1	9.						A	QM65 12022	2016-497 Dat	ta Export (2	!).csv - I
F	ILE HOME I	= INSERT P	AGE LAYOUT	FORMU	LAS DAT	A REVIE	A W VIEW	QM65 1202	2016-497 Dat	ta Export (2	!).csv - E
F	ILE HOME I	= INSERT P	AGE LAYOUT	FORMU	LAS DAT	A REVIE	A W VIEW	QM65 1202	2016-497 Dat	ta Export (2	!).csv - E
F	ILE HOME I	* INSERT P	AGE LAYOUT	FORMU	LAS DAT	A REVIE	A W VIEW	QM65 1202	2016-497 Dat	ta Export (2	!).csv - E
F3	ILE HOME I	≠ INSERT P.	AGE LAYOUT	FORMU	las dat.	a revie	A W VIEW	QM65 1202;	2016-497 Dat	ta Export (2	!).csv - E
F3	HOME I	÷ INSERT PA	AGE LAYOUT	FORMU D	LAS DAT. E	a reviet	A W VIEW G	QM65 1202. H	2016-497 Dat	ta Export (2 J	!).csv - E K
F3	HOME I A Air Quality Monito	a INSERT P X V B or (AQM65	AGE LAYOUT <i>f_x</i> C 12022016	FORMU D 497)	LAS DAT	a reviet	A W VIEW G	QM65 12023 H	2016-497 Dat	ta Export (2 J	!).csv - E K
F3	HOME A Air Quality Monitu Data export	* INSERT P. X V B or (AQM65	AGE LAYOUT <i>f_x</i> C 12022016-4	D 497)	E	A REVIE	A W VIEW G	QM65 12022	2016-497 Dat	ta Export (2 J	!).csv - E K
F3	HOME A Air Quality Monita Data export 1/01/2017 to 4/0	INSERT P. B Or (AQM65 3/2017	AGE LAYOUT <i>f_x</i> C 12022016-4	D 497)	LAS DAT. E	A REVIE	A W VIEW G	QM65 12022	2016-497 Dat	ta Export (2 J	t).csv - E
F3 1 2 3 4	HOME A Air Quality Monit Data export 1/01/2017 to 4/0 (UTC-05:00) Eastr	B or (AQM65 3/2017 ern Time (U	AGE LAYOUT <i>f_x</i> C 12022016 S & Canada	D 497)	E	A REVIE	A W VIEW G	QM65 1202;	2016-497 Dat	ta Export (2 J	!).csv - E
F3 F3 1 2 3 4 5	HOME HOME A Air Quality Monitu Data export 1/01/2017 to 4/0 (UTC-05:00) Easted Averaging period:	INSERT P. B or (AQM65 3/2017 ern Time (U 1 minute	AGE LAYOUT <i>fx</i> C 12022016 S & Canada	D 497)	E	A REVIE	A W VIEW G	QM65 1202; H	2016-497 Dat	ta Export (2 J	t).csv - E
F3 F3 1 2 3 4 5 6	A Air Quality Monitu Data export 1/01/2017 to 4/0 (UTC-05:00) Eastu Averaging period:	B or (AQM65 3/2017 1 minute	AGE LAYOUT fx C 12022016-4 S & Canada	D 497)	E	A REVIE	A W VIEW G	QM65 12023 H	2016-497 Dat	J	K
F3 F3 1 2 3 4 5 6 7	HOME HOME I A Air Quality Monito Data export 1/01/2017 to 4/0 (UTC-05:00) Easto Averaging period: Time	B or (AQM65 3/2017 ern Time (U 1 minute NO2 (ppm	AGE LAYOUT <i>fx</i> C 12022016 S & Canada O3 (ppm)	D 497) SO2 (ppm)	E PM2.5 (µr,	A REVIE	A W VIEW G	QM65 12022 Н RH (%)	Inlet	J	K
F3 F3 1 2 3 4 5 6 7 8	HOME HOME A Air Quality Monitu Data export 1/01/2017 to 4/0 (UTC-05:00) East Averaging period: 1/01/2017 0:00	B or (AQM65 3/2017 ern Time (U 1 minute NO2 (ppm 0.006	AGE LAYOUT <i>fx</i> C 12022016 S & Canada O3 (ppm) 0.033	D 497) sO2 (ppm)	E РМ2.5 (µg, 1.89	F ITEMP (*C) 29.9	A W VIEW G TEMP (°C) 5.92	QM65 12022 H RH (%) 75.8	I Inlet Sample	J	K
F3 F3 1 2 3 4 5 6 7 8 9	HOME HOME A Air Quality Monitu Data export 1/01/2017 to 4/0 (UTC-05:00) Eastu Averaging period: Time 1/01/2017 0:00 1/01/2017 0:01	B or (AQM65 3/2017 ern Time (U 1 minute NO2 (ppm 0.006 0.006	AGE LAYOUT <i>fx</i> C 12022016 S & Canada O3 (ppm) 0.033 0.033	D D 497) 502 (ppm) 0 0	E РМ2.5 (µg 1.89	F F ITEMP (°C) 29.9 29.6	A W VIEW G TEMP (°C) 5.92 5.97	QM65 12022 H RH (%) 75.8 75.6	l Inlet Sample Sample	J	r).csv - E
F3 F3 1 2 3 4 5 6 7 8 9 10	HOME HOME A Air Quality Monit Data export 1/01/2017 to 4/0 (UTC-05:00) Easte Averaging period: Time 1/01/2017 0:00 1/01/2017 0:00 1/01/2017 0:00	B or (AQM65 3/2017 ern Time (U 1 minute NO2 (ppm 0.006 0.006	AGE LAYOUT <i>fx</i> C 12022016 S & Canada 03 (ppm) 0.033 0.033	D 497) 502 (ppm) 0 0	E PM2.5 (µg 1.89 1.78 1.7	F ITEMP (*C) 29.9 29.6 29.7	A W VIEW G TEMP(*C) 5.92 5.97 5.89	QM65 12022 H RH (%) 75.8 75.6 74.1	I Inlet Sample Sample	J	K

- Select **Download Data** from the side menu.
- Select a date range.
- Select an averaging period.
 - Air quality data readings are taken continuously (minute or sub-minute intervals) and this averages that data over a longer period of time.
- Check Journal and service data if you want to include that information in your file.
- Click **Download**.
- (i) The file format is comma-separated values (.csv), which is easily opened in Microsoft Excel.

For further support, contact <u>Technical Support</u>.

This document was generated on 2022-04-29 07:49:17 PM (MST).