

**Upton Mill
Particulate Network Summary
1st Quarter 2013**

Filter ID	Sampler ID	Date Received	Runday	Tare Mass	Exposed Mass	Net Mass	Run Time	*Act Flow	Std. Volume	Act. Volume	Std. Conc.	Act. Conc.	Comments
				grams	grams	grams	minutes	m ³ /min	m ³	m ³	µg/m ³	µg/m ³	
514597	1-PM10	4/19/2013	02/06/13	4.7032	4.7152	0.0120	1440	1.02	1463	1470	8	8	
514605	1-PM10	4/19/2013	03/16/13	4.6374	4.6462	0.0088	1440	1.02	1426	1475	6	6	
514598	1-PM25	4/19/2013	02/08/13	4.6943	4.6997	0.0054	1440	0.92	1321	1324	4	4	
514606	1-PM25	4/19/2013	03/19/13	4.6309	4.6338	0.0029	1440	0.91	1326	1307	2	2	
514600	2-PM10	4/19/2013	02/22/13										Invalid - Sample Flow Rate Out Of Limits
514608	2-PM10	4/19/2013	03/26/13										Invalid - Sample Flow Rate Out Of Limits
514599	2-PM25	4/19/2013	02/21/13	4.6213	4.6266	0.0053	1440	1.36	1631	1964	3	3	High flow rate
514607	2-PM25	4/19/2013	03/22/13	4.6544	4.6563	0.0019	1439	1.23	1633	1774	1	1	
514601	3-PM10	4/19/2013	02/27/13										Invalid - Sample Flow Rate Out Of Limits
514609	3-PM10	4/19/2013	03/28/13										Invalid - Sample Flow Rate Out Of Limits
514602	3-PM25	4/19/2013	03/06/13	4.6238	4.6279	0.0041	1440	1.20	1631	1728	3	2	
514604	4-PM10	4/19/2013	03/15/13										Invalid - Sample Flow Rate Out Of Limits
514603	4-PM25	4/19/2013	03/09/13	4.6326	4.6401	0.0075	1440	1.20	1626	1726	5	4	

*Valid range for actual flow rate PM10 1.02 to 1.24 m³/min