City of Rochester Lead Ordinance Years 1-10 (7/1/06 – 6/30/16)

Aug	gust	17,	2016

Table 1. Interior inspections for deteriorated paint (visual inspections).	Year 1 7/1/06-6/30/07	Year 2 7/1/07-6/30/08	Year 3 7/1/08-6/30/09	Year 4 7/1/09-6/30/10	Year 5 7/1/10-6/30/11
Units inspected for deteriorated interior paint	16449	11607	13355	16766	14656
Number (%) units failing deteriorated interior					
paint inspection	958	1380	699	684	733
	(6%)	(12%)	(5%)	(4%)	(5%)
Number (%) units passing interior paint inspection	15491 (94%)	10227 (88%)	12656 (95%)	16082 (96%)	13923 (95%)

Table 2. Dust wipe tests in units passing visual inspections in the designated high risk area.	Year 1 7/1/06-6/30/07	Year 2 7/1/07-6/30/08	Year 3 7/1/08-6/30/09	Year 4 7/1/09-6/30/10	Year 5 7/1/10-6/30/11
Units referred for dust wipe test*					
	3850	5778	5320	5607	5068
Number (%) referred units that received dust	2850	4606	4654	4940	4785
wipe test**	(74%)	(80%)	(87%)	(88%)	(94%)
Number (%) of units passing dust wine test	2420	3936	4242	4518	4354
Number (%) of units passing dust wipe test	(85%)	(85%)	(91%)	(91%)	(91%)
Number of units cleared (outstanding) after failing dust wipe test	424(6)	666(4)	408(4)	412(10)	426(5)

<sup>\*</sup> Units located in "high risk areas" that pass an interior inspection for deteriorated paint were referred for dust wipe testing.

\*\* Note that units *referred* in one year may not be *tested* until following year

Table 3. Inspections for exterior lead hazards (deteriorated paint or bare soil)	Year 1	Year 2	Year 3	Year 4	Year 5
	7/1/06-6/30/07	7/1/07-6/30/08	7/1/08-6/30/09	7/1/09-6/30/10	7/1/10-6/30/11
Buildings inspected for exterior lead hazards	10548	10619	8612	11110	8684
Number (%) of buildings passing exterior lead hazards inspection	8588	9391	7339	9934	7339
	(81%)	(88%)	(85%)	(89%)	(85%)

City of Rochester Lead Ordinance Years 1-10 (7/1/06 – 6/30/16)

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or its chester bead or animine reals in to	(	*				17, 2010
Table 1. Interior inspections for deteriorated	Year 6	Year 7	Year 8	Year 9	Year 10	
paint (visual inspections).	7/1/11-	7/1/12 -	7/1/13 –	7/1/14 -	7/1/15 –	TOTAL
-	6/30/12	6/30/13	6/30/14	6/30/15	6/30/16	
Units inspected for deteriorated interior paint	14048	13485	15268	13838	12002	141474
Number (%) units failing deteriorated interior paint						
inspection	711	405	235	380	552	6737
	(5%)	(3%)	(2%)	(3%)	(5%)	(5%)
Number (%) units passing interior paint inspection	13337	13080	15033	13458	11450	134737
	(92%)	(97%)	(98%)	(97%)	(95%)	(95%)

Table 2. Dust wipe tests in units passing visual inspections in the designated high risk area.	Year 6 7/1/11- 6/30/12	Year 7 7/1/12 – 6/30/13	Year 8 7/1/13 – 6/30/14	Year 9 7/1/14 – 6/30/15	Year 10 7/1/15 – 6/30/16	TOTAL
Units referred for dust wipe test*	3033	2554	2637	2899	3066	39812
Number (%) referred units that received dust wipe test**	3071 (101%)	2061 (81%)	2363 (90%)	2794 (96%)	2620 (86%)	34744 (87%)
Number (%) of units passing dust wipe test	2691 (88%)	1834 (89%)	2153 (91%)	2560 (92%)	2388 (91%)	31096 (90%)
Number of units cleared (outstanding) after failing dust wipe test	376(4)	220(7)	204(6)	212(22)	214(18)	3648(73)

<sup>\*</sup> Units located in "high risk areas" that pass an interior inspection for deteriorated paint were referred for dust wipe testing.

\*\* Note that units *referred* in one year may not be *tested* until following year

Table 3. Inspections for exterior lead hazards (deteriorated paint or bare soil)	Year 6 7/1/11- 6/30/12	Year 7 7/1/12 – 6/30/13	Year 8 7/1/13 – 6/30/14	Year 9 7/1/14 – 6/30/15	Year 10 7/1/15 – 6/30/16	TOTAL
Buildings inspected for exterior lead hazards	7599	8450	7912	8124	8277	89935
Number (%) of buildings passing exterior lead hazards inspection	6515 (86%)	7409 (88%)	7032 (89%)	7254 (89%)	6963 (84%)	77764 (86%)