

Stamford System 2019 Lead Compliance Testing Results

System is in Compliance

90th Percentile Lead Concentration (ppb)* = 1

	Collection	Lead Results
Rank	Date	(ppb)
1	11/15/19	None Detected
2	11/15/19	None Detected
3	11/15/19	None Detected
4	11/15/19	None Detected
5	11/15/19	None Detected
6	11/15/19	None Detected
7	11/15/19	None Detected
8	11/15/19	None Detected
9	11/15/19	None Detected
10	11/15/19	None Detected
11	11/15/19	None Detected
12	11/15/19	None Detected
13	11/15/19	None Detected
14	11/15/19	None Detected
15	11/15/19	None Detected
16	11/15/19	None Detected
17	11/15/19	None Detected
18	11/15/19	None Detected
19	11/15/19	None Detected
20	11/15/19	None Detected
21	11/15/19	None Detected
22	11/15/19	None Detected
23	11/15/19	None Detected
24	11/15/19	None Detected
25	11/15/19	None Detected
26	11/15/19	None Detected
27	11/15/19	None Detected
28	11/15/19	None Detected
29	11/15/19	None Detected
30	11/15/19	None Detected
31	11/15/19	None Detected
32	11/15/19	None Detected



Stewards of the Environment $^{\text{\tiny{TM}}}$

33 11/15/19 None Detected 34 11/15/19 None Detected 35 11/15/19 None Detected 36 11/15/19 None Detected 37 11/15/19 None Detected 38 11/15/19 None Detected 40 11/15/19 None Detected 41 11/15/19 None Detected 42 11/15/19 None Detected 43 11/15/19 None Detected 44 11/15/19 None Detected 45 11/15/19 None Detected 46 11/15/19 None Detected 47 11/15/19 None Detected 48 11/15/19 None Detected 49 11/15/19 None Detected 50 11/15/19 None Detected 51 11/15/19 None Detected 51 11/15/19 None Detected 52 11/15/19 None Detected 54 11/15/19 None Detected 55			
35 11/15/19 None Detected 36 11/15/19 None Detected 37 11/15/19 None Detected 38 11/15/19 None Detected 39 11/15/19 None Detected 40 11/15/19 None Detected 41 11/15/19 None Detected 42 11/15/19 None Detected 43 11/15/19 None Detected 44 11/15/19 None Detected 45 11/15/19 None Detected 46 11/15/19 None Detected 47 11/15/19 None Detected 48 11/15/19 None Detected 49 11/15/19 None Detected 50 11/15/19 None Detected 51 11/15/19 None Detected 51 11/15/19 None Detected 52 11/15/19 None Detected 53 11/15/19 None Detected 54 11/15/19 None Detected 55	33	11/15/19	None Detected
36 11/15/19 None Detected 37 11/15/19 None Detected 38 11/15/19 None Detected 39 11/15/19 None Detected 40 11/15/19 None Detected 41 11/15/19 None Detected 42 11/15/19 None Detected 43 11/15/19 None Detected 44 11/15/19 None Detected 45 11/15/19 None Detected 46 11/15/19 None Detected 47 11/15/19 None Detected 48 11/15/19 None Detected 49 11/15/19 None Detected 50 11/15/19 None Detected 51 11/15/19 None Detected 52 11/15/19 None Detected 53 11/15/19 None Detected 54 11/15/19 None Detected 55 11/15/19 None Detected 57 11/15/19 None Detected 58	34	11/15/19	None Detected
37 11/15/19 None Detected 38 11/15/19 None Detected 39 11/15/19 None Detected 40 11/15/19 None Detected 41 11/15/19 None Detected 42 11/15/19 None Detected 43 11/15/19 None Detected 44 11/15/19 None Detected 45 11/15/19 None Detected 46 11/15/19 None Detected 47 11/15/19 None Detected 48 11/15/19 None Detected 49 11/15/19 None Detected 50 11/15/19 None Detected 51 11/15/19 None Detected 52 11/15/19 None Detected 53 11/15/19 None Detected 54 11/15/19 None Detected 54 11/15/19 None Detected 55 11/15/19 None Detected 57 11/15/19 None Detected 59	35	11/15/19	None Detected
38 11/15/19 None Detected 39 11/15/19 None Detected 40 11/15/19 None Detected 41 11/15/19 None Detected 42 11/15/19 None Detected 43 11/15/19 None Detected 44 11/15/19 None Detected 45 11/15/19 None Detected 46 11/15/19 None Detected 47 11/15/19 None Detected 48 11/15/19 None Detected 49 11/15/19 None Detected 50 11/15/19 None Detected 51 11/15/19 None Detected 52 11/15/19 None Detected 53 11/15/19 None Detected 54 11/15/19 None Detected 55 11/15/19 None Detected 57 11/15/19 None Detected 58 11/15/19 None Detected 61 11/15/19 None Detected 62	36	11/15/19	None Detected
39	37	11/15/19	None Detected
40 11/15/19 None Detected 41 11/15/19 None Detected 42 11/15/19 None Detected 43 11/15/19 None Detected 44 11/15/19 None Detected 45 11/15/19 None Detected 46 11/15/19 None Detected 47 11/15/19 None Detected 48 11/15/19 None Detected 49 11/15/19 None Detected 50 11/15/19 None Detected 51 11/15/19 None Detected 52 11/15/19 None Detected 53 11/15/19 None Detected 54 11/15/19 None Detected 54 11/15/19 None Detected 55 11/15/19 None Detected 56 11/15/19 None Detected 57 11/15/19 None Detected 58 11/15/19 None Detected 59 11/15/19 None Detected 59 11/15/19 None Detected 60 11/15/19 None Detected 61 11/15/19 None Detected 62 11/15/19 None Detected 63 11/15/19 None Detected 64 11/15/19 None Detected 65 11/15/19 None Detected 66 11/15/19 None Detected 67 11/15/19 None Detected 68 11/15/19 None Detected 69 11/15/19 None Detected 70 11/15/19 None Detected	38	11/15/19	None Detected
41 11/15/19 None Detected 42 11/15/19 None Detected 43 11/15/19 None Detected 44 11/15/19 None Detected 45 11/15/19 None Detected 46 11/15/19 None Detected 47 11/15/19 None Detected 48 11/15/19 None Detected 49 11/15/19 None Detected 50 11/15/19 None Detected 51 11/15/19 None Detected 51 11/15/19 None Detected 52 11/15/19 None Detected 53 11/15/19 None Detected 54 11/15/19 None Detected 55 11/15/19 None Detected 56 11/15/19 None Detected 57 11/15/19 None Detected 59 11/15/19 None Detected 60 11/15/19 None Detected 61 11/15/19 None Detected 62	39	11/15/19	None Detected
42 11/15/19 None Detected 43 11/15/19 None Detected 44 11/15/19 None Detected 45 11/15/19 None Detected 46 11/15/19 None Detected 47 11/15/19 None Detected 48 11/15/19 None Detected 49 11/15/19 None Detected 50 11/15/19 None Detected 51 11/15/19 None Detected 52 11/15/19 None Detected 53 11/15/19 None Detected 54 11/15/19 None Detected 55 11/15/19 None Detected 56 11/15/19 None Detected 57 11/15/19 None Detected 58 11/15/19 None Detected 59 11/15/19 None Detected 50 11/15/19 None Detected 51 11/15/19 None Detected 51 11/15/19 None Detected 52 11/15/19 None Detected 53 11/15/19 None Detected 54 11/15/19 None Detected 55 11/15/19 None Detected 56 11/15/19 None Detected 57 11/15/19 None Detected 58 11/15/19 None Detected 60 11/15/19 None Detected 61 11/15/19 None Detected 62 11/15/19 None Detected 63 11/15/19 None Detected 64 11/15/19 None Detected 65 11/15/19 None Detected 66 11/15/19 None Detected 67 11/15/19 None Detected 68 11/15/19 None Detected 69 11/15/19 None Detected 70 11/15/19 None Detected	40	11/15/19	None Detected
43 11/15/19 None Detected 44 11/15/19 None Detected 45 11/15/19 None Detected 46 11/15/19 None Detected 47 11/15/19 None Detected 48 11/15/19 None Detected 49 11/15/19 None Detected 50 11/15/19 None Detected 51 11/15/19 None Detected 52 11/15/19 None Detected 53 11/15/19 None Detected 54 11/15/19 None Detected 54 11/15/19 None Detected 55 11/15/19 None Detected 57 11/15/19 None Detected 59 11/15/19 None Detected 60 11/15/19 None Detected 61 11/15/19 None Detected 62 11/15/19 None Detected 63 11/15/19 None Detected 65 11/15/19 None Detected 65	41	11/15/19	None Detected
44 11/15/19 None Detected 45 11/15/19 None Detected 46 11/15/19 None Detected 47 11/15/19 None Detected 48 11/15/19 None Detected 49 11/15/19 None Detected 50 11/15/19 None Detected 51 11/15/19 None Detected 52 11/15/19 None Detected 53 11/15/19 None Detected 54 11/15/19 None Detected 55 11/15/19 None Detected 56 11/15/19 None Detected 57 11/15/19 None Detected 58 11/15/19 None Detected 59 11/15/19 None Detected 59 11/15/19 None Detected 60 11/15/19 None Detected 61 11/15/19 None Detected 62 11/15/19 None Detected 63 11/15/19 None Detected 64 11/15/19 None Detected 65 11/15/19 None Detected 66 11/15/19 None Detected 67 11/15/19 None Detected 68 11/15/19 None Detected 69 11/15/19 None Detected 69 11/15/19 None Detected 69 11/15/19 None Detected 70 11/15/19 None Detected	42	11/15/19	None Detected
45 11/15/19 None Detected 46 11/15/19 None Detected 47 11/15/19 None Detected 48 11/15/19 None Detected 49 11/15/19 None Detected 50 11/15/19 None Detected 51 11/15/19 None Detected 52 11/15/19 None Detected 53 11/15/19 None Detected 54 11/15/19 None Detected 55 11/15/19 None Detected 56 11/15/19 None Detected 57 11/15/19 None Detected 58 11/15/19 None Detected 59 11/15/19 None Detected 59 11/15/19 None Detected 60 11/15/19 None Detected 61 11/15/19 None Detected 62 11/15/19 None Detected 63 11/15/19 None Detected 64 11/15/19 None Detected 65 11/15/19 None Detected 66 11/15/19 None Detected 67 11/15/19 None Detected 68 11/15/19 None Detected 69 11/15/19 None Detected 70 11/15/19 None Detected	43	11/15/19	None Detected
46 11/15/19 None Detected 47 11/15/19 None Detected 48 11/15/19 None Detected 49 11/15/19 None Detected 50 11/15/19 None Detected 51 11/15/19 None Detected 52 11/15/19 None Detected 53 11/15/19 None Detected 54 11/15/19 None Detected 55 11/15/19 None Detected 56 11/15/19 None Detected 57 11/15/19 None Detected 58 11/15/19 None Detected 59 11/15/19 None Detected 59 11/15/19 None Detected 60 11/15/19 None Detected 61 11/15/19 None Detected 62 11/15/19 None Detected 63 11/15/19 None Detected 64 11/15/19 None Detected 65 11/15/19 None Detected 66 11/15/19 None Detected 67 11/15/19 None Detected 68 11/15/19 None Detected 69 11/15/19 None Detected 69 11/15/19 None Detected 69 11/15/19 None Detected 69 11/15/19 None Detected 70 11/15/19 None Detected	44	11/15/19	None Detected
47 11/15/19 None Detected 48 11/15/19 None Detected 49 11/15/19 None Detected 50 11/15/19 None Detected 51 11/15/19 None Detected 52 11/15/19 None Detected 53 11/15/19 None Detected 54 11/15/19 None Detected 54 11/15/19 None Detected 55 11/15/19 None Detected 56 11/15/19 None Detected 57 11/15/19 None Detected 58 11/15/19 None Detected 59 11/15/19 None Detected 59 11/15/19 None Detected 60 11/15/19 None Detected 61 11/15/19 None Detected 62 11/15/19 None Detected 63 11/15/19 None Detected 64 11/15/19 None Detected 65 11/15/19 None Detected 66 11/15/19 None Detected 67 11/15/19 None Detected 68 11/15/19 None Detected 69 11/15/19 None Detected 69 11/15/19 None Detected 70 11/15/19 None Detected	45	11/15/19	None Detected
48 11/15/19 None Detected 49 11/15/19 None Detected 50 11/15/19 None Detected 51 11/15/19 None Detected 52 11/15/19 None Detected 53 11/15/19 None Detected 54 11/15/19 None Detected 54 11/15/19 None Detected 55 11/15/19 None Detected 56 11/15/19 None Detected 57 11/15/19 None Detected 58 11/15/19 None Detected 59 11/15/19 None Detected 59 11/15/19 None Detected 60 11/15/19 None Detected 61 11/15/19 None Detected 62 11/15/19 None Detected 63 11/15/19 None Detected 64 11/15/19 None Detected 65 11/15/19 None Detected 66 11/15/19 None Detected 67 11/15/19 None Detected 68 11/15/19 None Detected 69 11/15/19 None Detected 69 11/15/19 None Detected 70 11/15/19 None Detected 70 11/15/19 None Detected	46	11/15/19	None Detected
49 11/15/19 None Detected 50 11/15/19 None Detected 51 11/15/19 None Detected 52 11/15/19 None Detected 53 11/15/19 None Detected 54 11/15/19 None Detected 54 11/15/19 None Detected 55 11/15/19 None Detected 56 11/15/19 None Detected 57 11/15/19 None Detected 58 11/15/19 None Detected 60 11/15/19 None Detected 61 11/15/19 None Detected 62 11/15/19 None Detected 63 11/15/19 None Detected 64 11/15/19 None Detected 65 11/15/19 None Detected 67 11/15/19 None Detected 68 11/15/19 None Detected 69 11/15/19 None Detected 70 11/15/19 None Detected 71	47	11/15/19	None Detected
50 11/15/19 None Detected 51 11/15/19 None Detected 52 11/15/19 None Detected 53 11/15/19 None Detected 54 11/15/19 None Detected 54 11/15/19 None Detected 55 11/15/19 None Detected 56 11/15/19 None Detected 57 11/15/19 None Detected 59 11/15/19 None Detected 60 11/15/19 None Detected 61 11/15/19 None Detected 62 11/15/19 None Detected 63 11/15/19 None Detected 64 11/15/19 None Detected 65 11/15/19 None Detected 66 11/15/19 None Detected 67 11/15/19 None Detected 68 11/15/19 None Detected 69 11/15/19 None Detected 70 11/15/19 None Detected 71	48	11/15/19	None Detected
51 11/15/19 None Detected 52 11/15/19 None Detected 53 11/15/19 None Detected 54 11/15/19 None Detected 54 11/15/19 None Detected 55 11/15/19 None Detected 56 11/15/19 None Detected 57 11/15/19 None Detected 58 11/15/19 None Detected 60 11/15/19 None Detected 61 11/15/19 None Detected 62 11/15/19 None Detected 63 11/15/19 None Detected 64 11/15/19 None Detected 65 11/15/19 None Detected 66 11/15/19 None Detected 67 11/15/19 None Detected 68 11/15/19 None Detected 69 11/15/19 None Detected 70 11/15/19 None Detected 71 11/15/19 None Detected	49	11/15/19	None Detected
52 11/15/19 None Detected 53 11/15/19 None Detected 54 11/15/19 None Detected 54 11/15/19 None Detected 55 11/15/19 None Detected 56 11/15/19 None Detected 57 11/15/19 None Detected 58 11/15/19 None Detected 60 11/15/19 None Detected 61 11/15/19 None Detected 62 11/15/19 None Detected 63 11/15/19 None Detected 64 11/15/19 None Detected 65 11/15/19 None Detected 66 11/15/19 None Detected 67 11/15/19 None Detected 68 11/15/19 None Detected 69 11/15/19 None Detected 70 11/15/19 None Detected 71 11/15/19 None Detected	50	11/15/19	None Detected
53 11/15/19 None Detected 54 11/15/19 None Detected 54 11/15/19 None Detected 55 11/15/19 None Detected 56 11/15/19 None Detected 57 11/15/19 None Detected 58 11/15/19 None Detected 60 11/15/19 None Detected 61 11/15/19 None Detected 62 11/15/19 None Detected 63 11/15/19 None Detected 64 11/15/19 None Detected 65 11/15/19 None Detected 66 11/15/19 None Detected 67 11/15/19 None Detected 68 11/15/19 None Detected 69 11/15/19 None Detected 70 11/15/19 None Detected 71 11/15/19 None Detected	51	11/15/19	None Detected
54 11/15/19 None Detected 54 11/15/19 None Detected 55 11/15/19 None Detected 56 11/15/19 None Detected 57 11/15/19 None Detected 58 11/15/19 None Detected 60 11/15/19 None Detected 61 11/15/19 None Detected 62 11/15/19 None Detected 63 11/15/19 None Detected 64 11/15/19 None Detected 65 11/15/19 None Detected 66 11/15/19 None Detected 67 11/15/19 None Detected 68 11/15/19 None Detected 70 11/15/19 None Detected 71 11/15/19 None Detected	52	11/15/19	None Detected
54 11/15/19 None Detected 55 11/15/19 None Detected 56 11/15/19 None Detected 57 11/15/19 None Detected 58 11/15/19 None Detected 59 11/15/19 None Detected 60 11/15/19 None Detected 61 11/15/19 None Detected 62 11/15/19 None Detected 63 11/15/19 None Detected 64 11/15/19 None Detected 65 11/15/19 None Detected 66 11/15/19 None Detected 67 11/15/19 None Detected 68 11/15/19 None Detected 69 11/15/19 None Detected 70 11/15/19 None Detected 71 11/15/19 None Detected	53	11/15/19	None Detected
55 11/15/19 None Detected 56 11/15/19 None Detected 57 11/15/19 None Detected 58 11/15/19 None Detected 59 11/15/19 None Detected 60 11/15/19 None Detected 61 11/15/19 None Detected 62 11/15/19 None Detected 63 11/15/19 None Detected 64 11/15/19 None Detected 65 11/15/19 None Detected 66 11/15/19 None Detected 67 11/15/19 None Detected 68 11/15/19 None Detected 70 11/15/19 None Detected 71 11/15/19 None Detected	54	11/15/19	None Detected
56 11/15/19 None Detected 57 11/15/19 None Detected 58 11/15/19 None Detected 59 11/15/19 None Detected 60 11/15/19 None Detected 61 11/15/19 None Detected 62 11/15/19 None Detected 63 11/15/19 None Detected 64 11/15/19 None Detected 65 11/15/19 None Detected 66 11/15/19 None Detected 67 11/15/19 None Detected 68 11/15/19 None Detected 69 11/15/19 None Detected 70 11/15/19 None Detected 71 11/15/19 None Detected	54	11/15/19	None Detected
57 11/15/19 None Detected 58 11/15/19 None Detected 59 11/15/19 None Detected 60 11/15/19 None Detected 61 11/15/19 None Detected 62 11/15/19 None Detected 63 11/15/19 None Detected 64 11/15/19 None Detected 65 11/15/19 None Detected 66 11/15/19 None Detected 67 11/15/19 None Detected 68 11/15/19 None Detected 70 11/15/19 None Detected 71 11/15/19 None Detected	55	11/15/19	None Detected
58 11/15/19 None Detected 59 11/15/19 None Detected 60 11/15/19 None Detected 61 11/15/19 None Detected 62 11/15/19 None Detected 63 11/15/19 None Detected 64 11/15/19 None Detected 65 11/15/19 None Detected 66 11/15/19 None Detected 67 11/15/19 None Detected 68 11/15/19 None Detected 69 11/15/19 None Detected 70 11/15/19 None Detected 71 11/15/19 None Detected	56	11/15/19	None Detected
59 11/15/19 None Detected 60 11/15/19 None Detected 61 11/15/19 None Detected 62 11/15/19 None Detected 63 11/15/19 None Detected 64 11/15/19 None Detected 65 11/15/19 None Detected 66 11/15/19 None Detected 67 11/15/19 None Detected 68 11/15/19 None Detected 69 11/15/19 None Detected 70 11/15/19 None Detected 71 11/15/19 None Detected	57	11/15/19	None Detected
60 11/15/19 None Detected 61 11/15/19 None Detected 62 11/15/19 None Detected 63 11/15/19 None Detected 64 11/15/19 None Detected 65 11/15/19 None Detected 66 11/15/19 None Detected 67 11/15/19 None Detected 68 11/15/19 None Detected 69 11/15/19 None Detected 70 11/15/19 None Detected 70 11/15/19 None Detected 71 11/15/19 None Detected	58	11/15/19	None Detected
61 11/15/19 None Detected 62 11/15/19 None Detected 63 11/15/19 None Detected 64 11/15/19 None Detected 65 11/15/19 None Detected 66 11/15/19 None Detected 67 11/15/19 None Detected 68 11/15/19 None Detected 69 11/15/19 None Detected 70 11/15/19 None Detected 71 11/15/19 None Detected	59	11/15/19	None Detected
62 11/15/19 None Detected 63 11/15/19 None Detected 64 11/15/19 None Detected 65 11/15/19 None Detected 66 11/15/19 None Detected 67 11/15/19 None Detected 68 11/15/19 None Detected 69 11/15/19 None Detected 70 11/15/19 None Detected 71 11/15/19 None Detected	60	11/15/19	None Detected
63 11/15/19 None Detected 64 11/15/19 None Detected 65 11/15/19 None Detected 66 11/15/19 None Detected 67 11/15/19 None Detected 68 11/15/19 None Detected 69 11/15/19 None Detected 70 11/15/19 None Detected 71 11/15/19 None Detected	61	11/15/19	None Detected
64 11/15/19 None Detected 65 11/15/19 None Detected 66 11/15/19 None Detected 67 11/15/19 None Detected 68 11/15/19 None Detected 69 11/15/19 None Detected 70 11/15/19 None Detected 71 11/15/19 None Detected	62	11/15/19	None Detected
65 11/15/19 None Detected 66 11/15/19 None Detected 67 11/15/19 None Detected 68 11/15/19 None Detected 69 11/15/19 None Detected 70 11/15/19 None Detected 71 11/15/19 None Detected	63	11/15/19	None Detected
66 11/15/19 None Detected 67 11/15/19 None Detected 68 11/15/19 None Detected 69 11/15/19 None Detected 70 11/15/19 None Detected 71 11/15/19 None Detected 71 None Detected	64	11/15/19	None Detected
67 11/15/19 None Detected 68 11/15/19 None Detected 69 11/15/19 None Detected 70 11/15/19 None Detected 71 11/15/19 None Detected	65	11/15/19	None Detected
68 11/15/19 None Detected 69 11/15/19 None Detected 70 11/15/19 None Detected 71 11/15/19 None Detected	66	11/15/19	None Detected
69 11/15/19 None Detected 70 11/15/19 None Detected 71 11/15/19 None Detected	67	11/15/19	None Detected
70 11/15/19 None Detected 71 11/15/19 None Detected	68	11/15/19	None Detected
71 11/15/19 None Detected	69	11/15/19	None Detected
	70	11/15/19	None Detected
72 11/15/19 None Detected	71	11/15/19	None Detected
	72	11/15/19	None Detected



Stewards of the Environment™

73	11/15/19	None Detected
74	11/15/19	None Detected
75	11/15/19	None Detected
76	11/15/19	None Detected
77	11/15/19	None Detected
78	11/15/19	None Detected
79	11/15/19	None Detected
80	11/15/19	None Detected
81	11/15/19	None Detected
82	11/15/19	None Detected
83	11/15/19	None Detected
84	11/15/19	None Detected
85	11/15/19	None Detected
86	12/05/19	None Detected
87	12/06/19	None Detected
88	12/10/19	None Detected
89	12/12/19	None Detected
90	11/15/19	1
91	11/15/19	1
92	11/15/19	1
93	11/15/19	1
94	11/15/19	2
95	11/15/19	2
96	11/15/19	2
97	11/15/19	2
98	11/15/19	3
99	11/15/19	4
100	11/15/19	4
101	11/15/19	4

PWS ID#: CT135001

^{*}For additional information, please refer to the *.pdf entitled: "CT Lead Compliance Testing Results – 90^{th} Percentile Lead Concentration."