

**Table 1**  
**Warehouse 2-3 Soil Remediation**  
**Summary of Confirmatory Headspace PID Results**

<b>Location</b>	<b>Interval (feet below ground surface)</b>	<b>Headspace Reading (ppm)</b>
MY05TP310	0-2	3.7
MY05TP310	2-4	3.6
MY05TP310	4-6	5.1
MY05TP310	6-8	2.9
MY05TP310	8-10	1.8
MY05TP311	0-2	<b>8.4</b>
MY05TP311	2-4	2.9
MY05TP311	4-6	1.0
MY05TP311	6-8	2.5
MY05TP311	8-10	1.8
MY05TP312	0-2	2.5
MY05TP312	2-4	1.8
MY05TP312	4-6	3.2
MY05TP312	6-8	2.9
MY05TP312	8-10	3.2
MY05TP313	0-2	3.6
MY05TP313	2-4	4.3
MY05TP313	4-6	3.2
MY05TP313	6-8	4.0
MY05TP313	8-10	4.0
MY05TP314	0-2	5.1
MY05TP314	2-4	4.3
MY05TP314	4-6	<b>6.9</b>
MY05TP314	6-8	3.2
MY05TP314	8-10	3.6
MY05TP315	0-2	3.6
MY05TP315	2-4	4.0
MY05TP315	4-6	7.3
MY05TP315	6-8	6.2
MY05TP315	8-10	5.1
MY05TP316	0-2	2.1
MY05TP316	2-4	2.9
MY05TP316	4-6	3.2
MY05TP316	6-8	5.1
MY05TP317	0-2	<b>8.0</b>
MY05TP317	2-4	5.1
MY05TP317	4-6	<b>10.0</b>
MY05TP318	0-2	5.4
MY05TP318	2-4	2.1
MY05TP318	4-6	2.1
MY05TP319	0-2	5.4
MY05TP319	2-4	4.3
MY05TP319	4-6	3.2
MY05TP320	0-2	4.0
MY05TP320	2-4	1.8
MY05TP320	4-6	5.1

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**Summary of Confirmatory Headspace PID Results**

<b>Location</b>	<b>Interval (feet below ground surface)</b>	<b>Headspace Reading (ppm)</b>
MY05TP321	0-2	<b>6.5</b>
MY05TP321	2-4	3.2
MY05TP321	4-6	4.7
MY05TP322	0-2	2.9
MY05TP322	2-4	1.4
MY05TP322	4-6	<b>4.7</b>
MY05TP323	0-2	4.0
MY05TP323	2-4	1.8
MY05TP323	4-6	4.0
MY05TP324	0-2	6.2
MY05TP324	2-4	4.7
MY05TP324	4-6	2.1
MY05TP324	6-8	5.6
MY05TP325	0-2	3.2
MY05TP325	2-4	<b>6.2</b>
MY05TP325	4-6	4.3
MY05TP326	0-2	2.9
MY05TP326	2-4	4.7
MY05TP326	4-6	5.4
MY05TP327	2-4	5.1
MY05TP327	4-6	5.4
MY05TP328	0-2	5.4
MY05TP328	2-4	<b>7.3</b>
MY05TP328	4-6	5.4
MY05TP328	6-8	4.7
MY05TP328	8-10	2.5
MY05TP329	0-2	5.1
MY05TP329	2-4	4.7
MY05TP329	4-6	2.5
MY05TP329	6-8	2.5
MY05TP329	8-10	1.8

Notes:

Bold - Sample chosen for laboratory analysis