

The results of the pond testing conducted on **8/30/2022** are as follows:

Sampling Location	Contaminant Level
Stetson	5
Little Sandy	5
Furnace	32 <b>Pond is REOPENED</b>
Oldham	5
Maximum contaminant level:	235
Method of reference:	EPA 1603

Contaminant level refers to e-coli (CFU/100ml).

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The results of the Furnace Pond re-testing conducted on 08/25/2022 is as follows:

Sampling Location	Contaminant Level
Little Sandy	32 *** POND IS REOPENED
Furnace Pond	<b>272 *** POND REMAINS CLOSED</b>
Maximum contaminant level:	235
Method of reference:	EPA 1603

Contaminant level refers to e-coli (CFU/100ml).

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The results of the pond testing conducted on 08/23/2022 are as follows:

Sampling Location	Contaminant Level
Stetson	<5
Little Sandy	408* - Pond is <b>closed</b> and being retested 8/25/2022
Furnace	720* - Pond is <b>closed</b> and being retested 8/25/2022

Oldham 35  
Camp Pembroke 88  
Maximum contaminant level: 235  
Method of reference: EPA 1603  
Contaminant level refers to e-coli (CFU/100ml).

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The results of the Furnace Pond re-testing conducted on 08/18/2022 is as follows:

Sampling Location	Contaminant Level
Furnace Pond	36 *** POND IS REOPENED
Maximum contaminant level:	235
Method of reference:	EPA 1603

Contaminant level refers to e-coli (CFU/100ml).

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The results of the pond testing conducted on 08/16/2022 are as follows:

Sampling Location	Contaminant Level
Stetson	<5
Little Sandy	10
Furnace 8/18/2022	<b>560*</b> - Pond is <b>closed</b> and will be retested
Oldham	35
Camp Pembroke	88
Maximum contaminant level:	235
Method of reference:	EPA 1603

Contaminant level refers to e-coli (CFU/100ml).

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The results of the Furnace Pond re-testing conducted on 08/11/2022 is as follows:

<b>Sampling Location</b>	<b>Contaminant Level</b>
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Furnace Pond	72
Maximum contaminant level:	235
Method of reference:	EPA 1603

Contaminant level refers to e-coli (CFU/100ml).

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The results of the pond testing conducted on 08/09/2022 are as follows:

Sampling Location	Contaminant Level
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Stetson	20
Little Sandy	40
Furnace	980* - will be retested 8/11/2022
Oldham	<5
Camp Pembroke	28
Maximum contaminant level:	235
Method of reference:	EPA 1603

Contaminant level refers to e-coli (CFU/100ml).

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The results of the pond testing conducted on 08/02/2022 are as follows:

Sampling Location	Contaminant Level
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Stetson	10
Little Sandy	40

Furnace	72
Oldham	10
Camp Pembroke	12
Maximum contaminant level:	235
Method of reference:	EPA 1603

Contaminant level refers to e-coli (CFU/100ml).

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The results of the pond testing conducted on **07/26/2022** are as follows:

Sampling Location	Contaminant Level
Stetson	8
Little Sandy	28
Furnace	20
Oldham	5
Camp Pembroke	<5
Maximum contaminant level:	235
Method of reference:	EPA 1603

Contaminant level refers to e-coli (CFU/100ml).

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The results of the pond testing conducted on **07/12/2022** are as follows:

Sampling Location	Contaminant Level
Stetson	5
Little Sandy	5
Furnace	57

Oldham	<5
Camp Pembroke	15
Maximum contaminant level:	235
Method of reference:	EPA 1603

Contaminant level refers to e-coli (CFU/100ml).

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The results of the pond testing conducted on **07/19/2022** are as follows:

Sampling Location	Contaminant Level
Stetson	48
Little Sandy	25
Furnace	20
Oldham	20
Camp Pembroke	20
Maximum contaminant level:	235
Method of reference:	EPA 1603

Contaminant level refers to e-coli (CFU/100ml).

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The results of the pond testing conducted on **07/12/2022** are as follows:

Sampling Location	Contaminant Level
Stetson	5
Little Sandy	5
Furnace	57
Oldham	<5

Camp Pembroke 15  
Maximum contaminant level: 235  
Method of reference: EPA 1603  
Contaminant level refers to e-coli (CFU/100ml).

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The results of the pond testing conducted on **07/05/2022** are as follows:

Sampling Location	Contaminant Level
Stetson	68
Little Sandy	15
Furnace	<5
Oldham	<5
Maximum contaminant level:	235
Method of reference:	EPA 1603
Contaminant level refers to e-coli (CFU/100ml).	

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The results of the pond testing conducted on **06/28/2022** are as follows:

Sampling Location	Contaminant Level
Stetson	5
Little Sandy	64
Furnace	30
Oldham	24
Maximum contaminant level:	235
Method of reference:	EPA 1603

Contaminant level refers to e-coli (CFU/100ml).

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The results of the pond testing conducted on **06/21/2022** are as follows:

Sampling Location	Contaminant Level
Stetson	5
Little Sandy	12
Furnace	32
Oldham	<5
Maximum contaminant level:	235
Method of reference:	EPA 1603

Contaminant level refers to e-coli (CFU/100ml).

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The results of the pond testing conducted on **06/14/2022** are as follows:

Sampling Location	Contaminant Level
Stetson	20
Little Sandy	10
Furnace	40
Oldham	48
Maximum contaminant level:	235
Method of reference:	EPA 1603

Contaminant level refers to e-coli (CFU/100ml).

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The results of the pond testing conducted on **06/7/2022** are as follows:

Sampling Location	Contaminant Level
Stetson	<5
Little Sandy	16
Furnace	5
Oldham	5
Maximum contaminant level:	235
Method of reference:	EPA 1603

Contaminant level refers to e-coli (CFU/100ml).

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[Pond Test Results for 2022](#)

[Pond Test Results for 2021](#)

[Pond Test Results for 2020](#)

[Pond test results for 2019](#)

[Pond test results for 2018](#)

[Pond test results from 2017](#)