**E. coli Analysis Report**

**IDEXX Method based on**


---

**Sample Site:**
- 725 MLK Jr Boulevard Sample Station
- 725 MLK Jr Blvd
- Chapel Hill

**Collection Date and Time:**
- 2/3/2017
- 1648

**Date of Analysis:** 2/3/2017
**Time of Analysis:** 1817

**Date Results Read:** 2/4/2017
**Time Results Read:** 1226

<table>
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<th>Unit</th>
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<tr>
<td><em>E. coli</em></td>
<td>Absent</td>
<td>0% of samples</td>
<td>per 100 mL</td>
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</tbody>
</table>

**Report Date:** 2/6/2017

**Certified By:**

Katie Harrold  
Laboratory Supervisor  
OWASA Water Treatment Plant Laboratory
**E. coli Analysis Report**  
**IDEXX Method based on**  
**Standard Method 20th Edition 9223 B. Enzyme Substrate Test p 9-72**

**Sample Site:** Bayberry Drive Sample Station  
712 Bayberry Dr  
Chapel Hill  

**Collection Date and Time:**  
2/3/2017  
1627

**Date of Analysis:** 2/3/2017  
**Date Results Read:** 2/4/2017

**Time of Analysis:** 1817  
**Time Results Read:** 1226

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<td>0% of samples</td>
<td>per 100 mL</td>
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</table>

**Report Date:** 2/6/2017

**Certified By:**  

Katie Harrold  
Laboratory Supervisor  
OWASA Water Treatment Plant Laboratory
### E. coli Analysis Report

IDEXX Method based on

**Sample Site:**
Carolina Inn  
211 Pittsboro St  
Chapel Hill

**Collection Date and Time:**  
2/3/2017  
1358

**Date of Analysis:** 2/3/2017  
**Time of Analysis:** 1549

**Date Results Read:** 2/4/2017  
**Time Results Read:** 0950

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<td>per 100 mL</td>
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**Report Date:** 2/6/2017

**Certified By:**  
Katie Harrold  
Laboratory Supervisor  
OWASA Water Treatment Plant Laboratory
**E. coli Analysis Report**

**IDEXX Method based on**

**Standard Method 20th Edition 9223 B. Enzyme Substrate Test p 9-72**

**Sample Site:**
Chapel Hill Bible Church Sample Station
260 Erwin Rd
Chapel Hill

**Collection Date and Time:**
2/3/2017
1725

**Date of Analysis:** 2/3/2017
**Time of Analysis:** 1817

**Date Results Read:** 2/4/2017
**Time Results Read:** 1226

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<td>per 100 mL</td>
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**Report Date:** 2/6/2017

**Certified By:**

Katie Harrold
Laboratory Supervisor
OWASA Water Treatment Plant Laboratory
**E. coli Analysis Report**
IDEXX Method based on

**Sample Site:**
Fresh Market  
1200 Raleigh Rd  
Chapel Hill

**Collection Date and Time:**
2/3/2017  
1434

**Date of Analysis:** 2/3/2017  
**Time of Analysis:** 1549

**Date Results Read:** 2/4/2017  
**Time Results Read:** 0950

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**Report Date:** 2/6/2017

**Certified By:**
Katie Harrold  
Laboratory Supervisor  
OWASA Water Treatment Plant Laboratory
**E. coli Analysis Report**

**IDEXX Method based on Standard Method 20th Edition 9223 B. Enzyme Substrate Test p 9-72**

| Sample Site:          | Collection Date and Time:  
|-----------------------|---------------------------|
| Lakeshore Sample Station | 2/3/2017  
| 1802 S Lakeshore Dr   | 1702  
| Chapel Hill            |                          |

| Date of Analysis: | 2/3/2017 |
| Time of Analysis: | 1817     |
| Date Results Read: | 2/4/2017 |
| Time Results Read: | 1226     |

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Report Date: 2/6/2017

Certified By: [Signature]

Katie Harrold  
Laboratory Supervisor  
OWASA Water Treatment Plant Laboratory
**E. coli Analysis Report**  
IDEXX Method based on  

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Report Date: 2/6/2017

Certified By:  
Katie Harrold  
Laboratory Supervisor  
OWASA Water Treatment Plant Laboratory
**E. coli Analysis Report**
**IDEXX Method based on**

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**Date of Analysis:** 2/3/2017  
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**Report Date:** 2/6/2017

**Certified By:**

Katie Harrold  
Laboratory Supervisor  
OWASA Water Treatment Plant Laboratory
**E. coli Analysis Report**
**IDEXX Method based on**

**Sample Site:**
Starpoint Sample Station  
1731 US 15 501 S  
Chapel Hill

**Collection Date and Time:**  
2/3/2017  
1612

**Date of Analysis:** 2/3/2017  
**Time of Analysis:** 1817

**Date Results Read:** 2/4/2017  
**Time Results Read:** 1226

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**Report Date:** 2/6/2017

**Certified By:**  
Katie Harrold  
Laboratory Supervisor  
OWASA Water Treatment Plant Laboratory
**E. coli Analysis Report**
**IDEXX Method based on**
**Standard Method 20th Edition 9223 B. Enzyme Substrate Test p 9-72**

**Sample Site:**
UNC Hospital ER  
101 Manning Dr  
Chapel Hill

**Collection Date and Time:**
2/3/2017  
1412

**Date of Analysis:** 2/3/2017  
**Time of Analysis:** 1549  
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**Report Date:** 2/6/2017

**Certified By:**
Katie Harrold  
Laboratory Supervisor  
OWASA Water Treatment Plant Laboratory
**E. coli Analysis Report**

**IDEXX Method based on**


**Sample Site:**  
725 MLK Jr Boulevard Sample Station  
725 MLK Jr Blvd  
Chapel Hill

**Collection Date and Time:**  
2/4/2017  
909

**Date of Analysis:** 2/4/2017  
**Time of Analysis:** 1053

**Date Results Read:** 2/5/2017  
**Time Results Read:** 0513

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</table>

**Report Date:** 2/6/2017

**Certified By:**  
Katie Harrold  
Laboratory Supervisor  
OWASA Water Treatment Plant Laboratory
E. coli Analysis Report
IDEXX Method based on

Sample Site: Bayberry Drive Sample Station
712 Bayberry Dr
Chapel Hill

Collection Date and Time: 2/4/2017
954

Date of Analysis: 2/4/2017
Time of Analysis: 1053
Date Results Read: 2/5/2017
Time Results Read: 0513

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Report Date: 2/6/2017

Certified By: Katie Harrold
Laboratory Supervisor
OWASA Water Treatment Plant Laboratory
**E. coli Analysis Report**  
**IDEXX Method based on**  
**Standard Method 20th Edition 9223 B. Enzyme Substrate Test p 9-72**

**Sample Site:**  
Calvander Sample Station  
108 Dairyland Rd  
Chapel Hill

**Collection Date and Time:**  
2/4/2017  
1247

**Date of Analysis:** 2/4/2017  
**Time of Analysis:** 1456

**Date Results Read:** 2/5/2017  
**Time Results Read:** 0857

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**Report Date:** 2/6/2017

**Certified By:**

Katie Harrold  
Laboratory Supervisor  
OWASA Water Treatment Plant Laboratory
**E. coli Analysis Report**

**IDEXX Method based on**

Standard Method 20th Edition 9223 B. Enzyme Substrate Test p 972

**Sample Site:**
Carol Woods  
750 Weaver Dairy Rd  
Chapel Hill

**Collection Date and Time:**
2/4/2017  
1402

**Date of Analysis:** 2/4/2017  
**Time of Analysis:** 1456

**Date Results Read:** 2/5/2017  
**Time Results Read:** 0857

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<td>Absent</td>
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**Report Date:** 2/6/2017

**Certified By:**

Katie Harrold  
Laboratory Supervisor  
OWASA Water Treatment Plant Laboratory
**E. coli Analysis Report**
IDEXX Method based on

**Sample Site:**
Carrboro Fire Station #1
301 West Main St
Carrboro

**Collection Date and Time:**
2/4/2017
1111

**Date of Analysis:** 2/4/2017
**Date Results Read:** 2/5/2017

**Time of Analysis:** 1456
**Time Results Read:** 0857

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**Report Date:** 2/6/2017

**Certified By:**
Katie Harrold
Laboratory Supervisor
OWASA Water Treatment Plant Laboratory
**E. coli Analysis Report**  
**IDEXX Method based on**  
**Standard Method 20th Edition 9223 B. Enzyme Substrate Test p 9-72**

**Sample Site:**  
Chapel Hill Bible Church Sample Station  
260 Erwin Rd  
Chapel Hill

**Collection Date and Time:**  
2/4/2017  
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**Date of Analysis:** 2/4/2017  
**Time of Analysis:** 1053

**Date Results Read:** 2/5/2017  
**Time Results Read:** 0513

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**Report Date:** 2/6/2017

**Certified By:**  
Katie Harrold  
Laboratory Supervisor  
OWASA Water Treatment Plant Laboratory
**E. coli Analysis Report**  
**IDEXX Method based on**  

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Report Date: 2/6/2017

Certified By:  
Katie Harrold  
Laboratory Supervisor  
OWASA Water Treatment Plant Laboratory
E. coli Analysis Report
IDEXX Method based on

Sample Site:
Chapel Hill Police
828 MLK Jr Blvd
Chapel Hill

Collection Date and Time:
2/4/2017
1139

Date of Analysis: 2/4/2017
Time of Analysis: 1456
Date Results Read: 2/5/2017
Time Results Read: 0857

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Report Date: 2/6/2017

Certified By: 
Katie Harrold
Laboratory Supervisor
OWASA Water Treatment Plant Laboratory
**E. coli Analysis Report**

**IDEXX Method based on**

**Standard Method 20th Edition 9223 B. Enzyme Substrate Test p 9-72**

**Sample Site:**
Circle K - Carrboro Plaza  
201 S Estes Dr  
Chapel Hill

**Collection Date and Time:**
2/4/2017  
1052

**Date of Analysis:** 2/4/2017  
**Time of Analysis:** 1456

**Date Results Read:** 2/5/2017  
**Time Results Read:** 0857

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**Report Date:** 2/6/2017

**Certified By:**

Katie Harrold  
Laboratory Supervisor  
OWASA Water Treatment Plant Laboratory
**E. coli Analysis Report**  
**IDEXX Method based on** Standard Method 20th Edition 9223 B. Enzyme Substrate Test p 9-72  

Sample Site: Citgo - Hwy 54  
2321 Stancell Dr  
Chapel Hill  

Collection Date and Time:  
2/4/2017  
1249

**Date of Analysis**: 2/4/2017  
**Time of Analysis**: 1456  
**Date Results Read**: 2/5/2017  
**Time Results Read**: 0857

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**Report Date**: 2/6/2017  

**Certified By**:  
Katie Harrold  
Laboratory Supervisor  
OWASA Water Treatment Plant Laboratory
E. coli Analysis Report
IDEXX Method based on

Sample Site: Exxon - Franklin Street
            1710 E Franklin St
            Chapel Hill

Collection Date and Time:
2/4/2017
1156

Date of Analysis: 2/4/2017
Time of Analysis: 1456

Date Results Read: 2/5/2017
Time Results Read: 0857

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Report Date: 2/6/2017

Certified By: Katie Harrold
Laboratory Supervisor
OWASA Water Treatment Plant Laboratory
**E. coli Analysis Report**  
IDEXX Method based on  

Sample Site:  
Food Lion - Timberlyne  
1129 Weaver Dairy Rd  
Chapel Hill

Collection Date and Time:  
2/4/2017  
1422

Date of Analysis: 2/4/2017  
Time of Analysis: 1456

Date Results Read: 2/5/2017  
Time Results Read: 0857

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Report Date: 2/6/2017

Certified By:  
Katie Harrold  
Laboratory Supervisor  
OWASA Water Treatment Plant Laboratory
E. coli Analysis Report
IDEXX Method based on

Sample Site: Food Lion - Carrboro Plaza
104 NC-54
Carrboro

Collection Date and Time:
2/4/2017
1040

Date of Analysis: 2/4/2017
Time of Analysis: 1456

Date Results Read: 2/5/2017
Time Results Read: 0857

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Report Date: 2/6/2017

Certified By:
Katie Harrold
Laboratory Supervisor
OWASA Water Treatment Plant Laboratory
**E. coli Analysis Report**  
IDEXX Method based on Standard Method 20th Edition 9223 B. Enzyme Substrate Test p 9-72

Sample Site:  
Food Lion - Willow Creek  
602-A Jones Ferry Rd  
Carrboro

Collection Date and Time:  
2/4/2017  
1023

**Date of Analysis:** 2/4/2017  
**Time of Analysis:** 1456  
**Date Results Read:** 2/5/2017  
**Time Results Read:** 0857

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**Report Date:** 2/6/2017

**Certified By:**  
Katie Harrold  
Laboratory Supervisor  
OWASA Water Treatment Plant Laboratory
E. coli Analysis Report
IDEXX Method based on

Sample Site: Fresh Market
1200 Raleigh Rd
Chapel Hill

Collection Date and Time: 2/4/2017 944

Date of Analysis: 2/4/2017
Time of Analysis: 1053

Date Results Read: 2/5/2017
Time Results Read: 0513

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Report Date: 2/6/2017

Certified By: Katie Harrold
Laboratory Supervisor
OWASA Water Treatment Plant Laboratory
E. coli Analysis Report
IDEXX Method based on

Sample Site: Han-Dee Hugo's
1401 W Main St
Carrboro

Collection Date and Time:
2/4/2017
1100

Date of Analysis: 2/4/2017
Time of Analysis: 1456

Date Results Read: 2/5/2017
Time Results Read: 0857

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Report Date: 2/6/2017

Certified By: Katie Harrold
Laboratory Supervisor
OWASA Water Treatment Plant Laboratory
**E. coli Analysis Report**
IDEXX Method based on Standard Method 20th Edition 9223 B. Enzyme Substrate Test p 9-72

Sample Site:  
Lakeshore Drive Sample Station  
1802 S Lakeshore Dr  
Chapel Hill

Collection Date and Time: 2/4/2017 930

Date of Analysis: 2/4/2017  
Time of Analysis: 1053

Date Results Read: 2/5/2017  
Time Results Read: 0513

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<td>0% of samples</td>
<td>per 100 mL</td>
</tr>
</tbody>
</table>

Report Date: 2/6/2017

Certified By:  
Katie Harrold  
Laboratory Supervisor  
OWASA Water Treatment Plant Laboratory
**E. coli Analysis Report**

**IDEXX Method based on**

**Standard Method 20th Edition 9223 B. Enzyme Substrate Test p 9-72**

**Sample Site:**
Montessori Community School Sample Station
4512 Pope Rd
Durham

**Collection Date and Time:**
2/4/2017
1335

**Date of Analysis:** 2/4/2017
**Time of Analysis:** 1456

**Date Results Read:** 2/5/2017
**Time Results Read:** 0857

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<td>per 100 mL</td>
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**Report Date:** 2/6/2017

**Certified By:**

Katie Harrold
Laboratory Supervisor
OWASA Water Treatment Plant Laboratory
**E. coli Analysis Report**

**IDEXX Method based on Standard Method 20th Edition 9223 B. Enzyme Substrate Test p 9-72**

Sample Site: 
OWASA University Lake Office  
130 University Lake Rd  
Chapel Hill

Collection Date and Time:  
2/4/2017  
1235

Date of Analysis: 2/4/2017  
Time of Analysis: 1456

Date Results Read: 2/5/2017  
Time Results Read: 0857

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<td>per 100 mL</td>
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Report Date: 2/6/2017

Certified By: 
Katie Harrold  
Laboratory Supervisor  
OWASA Water Treatment Plant Laboratory
**E. coli Analysis Report**

**IDEXX Method based on**

*Standard Method 20th Edition 9223 B. Enzyme Substrate Test p 9-72*

Sample Site: Phydeaux  
400 S Elliott Rd  
Chapel Hill

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<td>0% of samples</td>
<td>per 100 mL</td>
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</table>

Report Date: 2/6/2017

Certified By:  
Katie Harrold  
Laboratory Supervisor  
OWASA Water Treatment Plant Laboratory
E. coli Analysis Report
IDEXX Method based on

Sample Site: Spring Valley Road Sample Station
1713 Pathway Dr
Carrboro

Collection Date and Time:
2/4/2017
849

Date of Analysis: 2/4/2017
Time of Analysis: 1053

Date Results Read: 2/5/2017
Time Results Read: 0513

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Report Date: 2/6/2017

Certified By: Katie Harrold
Laboratory Supervisor
OWASA Water Treatment Plant Laboratory
**E. coli Analysis Report**

_IDEXX Method based on Standard Method 20th Edition 9223 B. Enzyme Substrate Test p 9-72_

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<th>Sample Site:</th>
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<tr>
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<td>per 100 mL</td>
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Report Date: 2/6/2017

Certified By: Katie Harrold
Laboratory Supervisor
OWASA Water Treatment Plant Laboratory
**E. coli Analysis Report**

*IDEXX Method based on Standard Method 20th Edition 9223 B. Enzyme Substrate Test p 9-72*

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<th>Sample Site:</th>
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<td>UNC Cogeneration Plant 501 Cameron Ave Chapel Hill</td>
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| Date of Analysis: 2/4/2017 | Date Results Read: 2/5/2017 |
| Time of Analysis: 1053 | Time Results Read: 0513 |

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<td>Absent</td>
<td>0% of samples</td>
<td>per 100 mL</td>
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</table>

Report Date: 2/6/2017

Certified By: Katie Harrold
Laboratory Supervisor
OWASA Water Treatment Plant Laboratory
**E. coli Analysis Report**

**IDEXX Method based on**


**Sample Site:**
- UNC Hospital ER
- 101 Manning Dr
- Chapel Hill

**Collection Date and Time:**
- 2/4/2017
- 854

**Date of Analysis:** 2/4/2017  
**Time of Analysis:** 1053

**Date Results Read:** 2/5/2017  
**Time Results Read:** 0513

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<td>per 100 mL</td>
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**Report Date:** 2/6/2017

**Certified By:**  
Katie Harrold  
Laboratory Supervisor  
OWASA Water Treatment Plant Laboratory
E. coli Analysis Report
IDEXX Method based on

Sample Site: UNC Public Safety
Collection Date and Time: 2/4/2017
28S Manning Dr
912
Chapel Hill

Date of Analysis: 2/4/2017
Time of Analysis: 1053
Date Results Read: 2/5/2017
Time Results Read: 0513

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<td>per 100 mL</td>
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Report Date: 2/6/2017

Certified By: Katie Harrold
Laboratory Supervisor
OWASA Water Treatment Plant Laboratory


**E. coli Analysis Report**

IDEXX Method based on

Sample Site: Walgreen - Franklin Street  
1500 E Franklin St  
Chapel Hill

Collection Date and Time:  
2/4/2017  
1141

Date of Analysis: 2/4/2017  
Time of Analysis: 1456

Date Results Read: 2/5/2017  
Time Results Read: 0857

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Report Date: 2/6/2017

Certified By:  
Katie Harrold  
Laboratory Supervisor  
OWASA Water Treatment Plant Laboratory
E. coli Analysis Report
IDEXX Method based on

Sample Site: Walgreens - Hwy 54
1106 Environ Way
Chapel Hill

Collection Date and Time: 2/4/2017
1313

Date of Analysis: 2/4/2017
Time of Analysis: 1456

Date Results Read: 2/5/2017
Time Results Read: 0857

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<td>per 100 mL</td>
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Report Date: 2/6/2017

Certified By: [Signature]
Katie Harrold
Laboratory Supervisor
OWASA Water Treatment Plant Laboratory
**E. coli Analysis Report**  
**IDEXX Method based on**  
**Standard Method 20th Edition 9223 B. Enzyme Substrate Test p 9-72**

**Sample Site:**  
Weaver Street Market - Southern Village  
716 Market St  
Chapel Hill

**Collection Date and Time:**  
2/4/2017  
1216

**Date of Analysis:** 2/4/2017  
**Time of Analysis:** 1456

**Date Results Read:** 2/5/2017  
**Time Results Read:** 0857

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**Report Date:** 2/6/2017

**Certified By:**  
Katie Harrold  
Laboratory Supervisor  
OWASA Water Treatment Plant Laboratory
**E. coli Analysis Report**  
**IDEXX Method based on**  

**Sample Site:**  
OWASA Mason Farm Waste Water Treatment Plant  
170 Old Mason Farm Rd  
Chapel Hill

**Collection Date and Time:**  
2/4/2017  
1229

**Date of Analysis:** 2/4/2017  
**Time of Analysis:** 1456

**Date Results Read:** 2/5/2017  
**Time Results Read:** 0857

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<td>per 100 mL</td>
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**Report Date:** 2/6/2017

**Certified By:**  
Katie Harrold  
Laboratory Supervisor  
OWASA Water Treatment Plant Laboratory
**E. coli Analysis Report**  
**IDEXX Method based on**  

**Sample Site:**  
725 MLK Jr Boulevard Sample Station  
725 MLK Jr Blvd  
Chapel Hill  

**Collection Date and Time:**  
2/5/2017  
921

**Sample Site:**  
725 MLK Jr Boulevard Sample Station  
725 MLK Jr Blvd  
Chapel Hill  

**Sample Site:**  
725 MLK Jr Boulevard Sample Station  
725 MLK Jr Blvd  
Chapel Hill  

**Date of Analysis:** 2/5/2017  
**Time of Analysis:** 1113

**Date Results Read:** 2/6/2017  
**Time Results Read:** 0528

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<tbody>
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**Report Date:** 2/6/2017

**Certified By:**

Katie Harrold  
Laboratory Supervisor  
OWASA Water Treatment Plant Laboratory
**E. coli Analysis Report**  
**IDEXX Method based on**  

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<th>Sample Site:</th>
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<tr>
<td>712 Bayberry Dr</td>
<td>1008</td>
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<td>Chapel Hill</td>
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**Date of Analysis:** 2/5/2017  
**Time of Analysis:** 1113  
**Date Results Read:** 2/6/2017  
**Time Results Read:** 0528

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<tbody>
<tr>
<td>E. coli</td>
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<td>per 100 mL</td>
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</table>

**Report Date:** 2/6/2017  
**Certified By:**  
Katie Harrold  
Laboratory Supervisor  
OWASA Water Treatment Plant Laboratory
**E. coli Analysis Report**  
**IDEXX Method based on**  

**Sample Site:**  
Chapel Hill Bible Church Sample Station  
260 Erwin Rd  
Chapel Hill

**Collection Date and Time:**  
2/5/2017  
1038

**Date of Analysis:** 2/5/2017  
**Date Results Read:** 2/6/2017

**Time of Analysis:** 1113  
**Time Results Read:** 0528

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<td>per 100 mL</td>
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</table>

**Report Date:** 2/6/2017

**Certified By:**  
Katie Harrold  
Laboratory Supervisor  
OWASA Water Treatment Plant Laboratory
**E. coli Analysis Report**  
**IDEXX Method based on**  
**Standard Method 20th Edition 9223 B. Enzyme Substrate Test p 9-72**

**Sample Site:**  
Fresh Market  
1200 Raleigh Rd  
Chapel Hill

**Collection Date and Time:**  
2/5/2017  
923

**Date of Analysis:** 2/5/2017  
**Time of Analysis:** 1113

**Date Results Read:** 2/6/2017  
**Time Results Read:** 0528

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**Report Date:** 2/6/2017

**Certified By:**

Katie Harrold  
Laboratory Supervisor  
OWASA Water Treatment Plant Laboratory
**E. coli Analysis Report**  
**IDEXX Method based on**  
**Standard Method 20th Edition 9223 B. Enzyme Substrate Test p 9-72**

**Sample Site:**
Lakeshore Drive Sample Station  
1802 S Lakeshore Dr  
Chapel Hill

**Collection Date and Time:**
2/5/2017  
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**Date of Analysis:** 2/5/2017  
**Time of Analysis:** 1113

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**Time Results Read:** 0528

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**Report Date:** 2/6/2017

**Certified By:**

![Signature]

Katie Harrold  
Laboratory Supervisor  
OWASA Water Treatment Plant Laboratory
**E. coli Analysis Report**

**IDEXX Method based on**

**Standard Method 20th Edition 9223 B. Enzyme Substrate Test p 9-72**

<table>
<thead>
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<th>Sample Site:</th>
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<tbody>
<tr>
<td>Spring Valley Road Sample Station</td>
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</tr>
<tr>
<td>1713 Pathway Dr</td>
<td>859</td>
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<tr>
<td>Carrboro</td>
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**Date of Analysis:** 2/5/2017  
**Date Results Read:** 2/6/2017

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**Report Date:** 2/6/2017

**Certified By:**

Katie Harrold  
Laboratory Supervisor  
OWASA Water Treatment Plant Laboratory
**E. coli Analysis Report**

**IDEXX Method based on**

**Standard Method 20th Edition 9223 B. Enzyme Substrate Test p 9-72**

**Sample Site:**
Starpoint Sample Station
1731 US 15 501 S
Chapel Hill

**Collection Date and Time:**
2/5/2017, 944

**Date of Analysis:** 2/5/2017
**Time of Analysis:** 1113

**Date Results Read:** 2/6/2017
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<td>per 100 mL</td>
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**Report Date:** 2/6/2017

**Certified By:**

Katie Harrold
Laboratory Supervisor
OWASA Water Treatment Plant Laboratory
**E. coli Analysis Report**  
**IDEXX Method based on**  

**Sample Site:**  
UNC Cogeneration Plant  
501 Cameron Ave  
Chapel Hill

**Collection Date and Time:**  
2/5/2017  
8:47

**Date of Analysis:** 2/5/2017  
**Time of Analysis:** 11:13

**Date Results Read:** 2/6/2017  
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**Report Date:** 2/6/2017

**Certified By:**  
Katie Harrold  
Laboratory Supervisor  
OWASA Water Treatment Plant Laboratory
**E. coli Analysis Report**

**IDEXX Method based on Standard Method 20th Edition 9223 B. Enzyme Substrate Test p 9-72**

Sample Site: UNC Hospital ER  
101 Manning Dr  
Chapel Hill  

Collection Date and Time: 2/5/2017  
859

Date of Analysis: 2/5/2017  
Time of Analysis: 1113  

Date Results Read: 2/6/2017  
Time Results Read: 0528

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Report Date: 2/6/2017

Certified By: Katie Harrold  
Laboratory Supervisor  
OWASA Water Treatment Plant Laboratory
**E. coli Analysis Report**  
**IDEXX Method based on**  

<table>
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<th>Sample Site:</th>
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| UNC Public Safety  
28S Manning Dr  
Chapel Hill | 2/5/2017  
911 |

| Date of Analysis: 2/5/2017 | Date Results Read: 2/6/2017 |
| Time of Analysis: 1113 | Time Results Read: 0528 |

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<td>per 100 mL</td>
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**Report Date:** 2/6/2017

**Certified By:**  
Katie Harrold  
Laboratory Supervisor  
OWASA Water Treatment Plant Laboratory