University of Georgia Agricultural & Environmental Services Laboratories **Feed and Environmental Water Lab** 2300 College Station Road Athens, GA 30602-4356 (voice) 706-542-7690 (fax) 706-542-1474

County Information

Fayette County 140 Stonewall Ave, Suite 209 Fayetteville, GA 30214 phone: 770-460-5730 e-mail: uge2113@uga.edu

| Client Name and A Name Street City, State, Zip | reet 1415 Hwy 85 N Ste 310-285 | | | County Inf County District Staff Conta | | | | | |
|--|--------------------------------|---------------------------|--------------------|--|--------------|------|--|-----------------------------|------------------|
| Sample Information Lab # FEW Sample ID Date sampled | 9323 NRO 01/2 | 9323 NRO 01/23/2017 | | Sample Location (if different from cl Street City, State, Zip Client Contact: | | | lient address): Pond on Smithstone Path in Newton Fayetteville, GA 30214 | | Plantation Subdi |
| Date analyzed Date reported | | 01/24/2017 01/25/2017 | | Phone/Fax E-mail | | | 470-385-7188 nimonbondurant@gmail.com | | |
| Results: ¹ | Parameter | Method ² | Units ³ | | Your Results | Stan | dard ⁴ | Interpretation ⁴ | |
| | Escherichia coli (E.coli) | APHA 9223 B | MPN/100-m | 1 | <10 | <235 | 5 | Acceptable | |

Escherichia coli Report for a Recreational Water Sample

1 Results and interpretations are based on the analysis of a sample collected by the client and delivered to the laboratory.

2 American Public Health Association, Standard Methods for Examination of Water and Wastewater 20th Edition.

3 Most Probable Number (MPN) is the statistical method for enumerating bacteria when using a multiple fermentation tube method and is equivalent to colony forming units (CFU).

4 The US-Environmental Protection Agency recommends 235 MPN/100mL as the single-sample maximum for *E. coli* in recreational water (swimming and bathing).

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|--|---------------------------------|---|--------------------|---|--------------|------|-------------------|-----------------------------|---|
| Sample Informati Lab # FEW Sample ID Date sampled Date analyzed Date reported | 932 Dir 01/ 01/ | 9324 Dirty 01/23/2017 01/24/2017 01/25/2017 | | Sample Location (if different from cl Street City, State, Zip Client Contact: Phone/Fax E-mail | | | | Plantation Subdi | |
| Results: ¹ | Parameter | Method ² | Units ³ | | Your Results | Stan | dard ⁴ | Interpretation ⁴ | |
| Escherichia coli (E. | | APHA 9223 B | MPN/100-m | l | 10 <235 | | 35 Acceptable | |] |

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| Client Name and A Name Street City, State, Zip | reet 1415 Hwy 85 N Ste 310-285 | | | County Information: County Fayette District Northwest Staff Contact Kim Toal | | | | | |
|--|--|------------------------------------|---|--|--------------------------------|---|-------------------|---|--|
| Sample Information Lab # FEW Sample ID Date sampled Date analyzed Date reported | 932: MC 01/2 01/2 | | Sample Location (if different from cl Street City, State, Zip Client Contact: Phone/Fax E-mail | | | client address): Pond on Smithstone Path in Newton I Fayetteville, GA 30214 470-385-7188 nimonbondurant@gmail.com | | Plantation Subdi | |
| Results: ¹ | Parameter Escherichia coli (E.coli) | Method ² APHA 9223 B | Units ³ MPN/100-m | | <mark>our Results</mark> 10 | Stan <235 | dard ⁴ | Interpretation ⁴ Acceptable | |

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