



McGlynn Laboratories, Inc.
Report of Analytical Results

For: Tallavana HOA

From: McGlynn Laboratories Inc
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NELAC ID# E81676

Data Set ID: THOA091008
Report Date: 10/03/08
Sampled by: McGlynn Laboratories, according to MLI SOP ver. 9
Sample Received: 09/10/08

Laboratory Director

Phone: (850) 222-4895



The analytical results contained within this report meet all NELAP requirements for parameters for which NELAP accreditation is required or available. Any deviations from NELAP requirements are noted in this report. Pursuant to NELAP, this report may not be reproduced, except in full, without the written approval from McGlynn Laboratories Inc.

The quality of reagents and media used by MLI is appropriate for the test concerned.

The results in this report relate only to the samples in this report.



Nitrate+Nitrite as N, McGlynn Laboratories Inc, 568 Beverly Ct., Tallahassee, Florida

Task: Tallavana HOA
Client: Tallavana HOA
DataSetID: THOA091008

Nitrate+Nitrite as N
 EPA
 353.3
 0.006
 0.024
 mg/L

Data Qualifiers
 =MDL
 =PQL

Field Identification Information

Time of Analysis
 (HH:MM)

Lab ID #	Station	Collection		Depth Code			Date received at Laboratory	Time of Analysis (HH:MM)	Nitrate+Nitrite as N mg/L	Data Qualifiers	
		Date	Time	Code	Repetition	Container					
	SSStd								0.52		
	CC 1								0.55		
	Lab Blk 1								0.00	T,U	
	PQL Std										
1	F2971	HC-6	09/10/08	15:45	S	1	50ml HDPE	09/10/08		3.66	
2	F2972	HC-7	09/10/08	16:00	S	1	50ml HDPE	09/10/08		0.69	
3	F2973	HC-8	09/10/08	16:40	S	1	50ml HDPE	09/10/08		3.98	
4	F2974	HC-9	09/10/08	17:00	S	1	50ml HDPE	09/10/08		4.10	
5	F2975	HC-11	09/10/08	17:15	S	1	50ml HDPE	09/10/08		3.37	
6	F2976	HC-12	09/10/08	17:27	S	1	50ml HDPE	09/10/08		1.65	
7											
8											
9											
10											
11											
	CC 2								0.55		
12											
13											
14											
15											
16											
17											
18											
19											
20											
21											
	CC 3										
	Lab Blk 2								0.00	T,U	

Do not: burn, spindle or mutilate!

Analyst 0
Date 01/00/00



TKN as N, McGlynn Laboratories Inc, 568 Beverly Ct., Tallahassee, Florida

Task: Tallavana HOA
Client: Tallavana HOA
DataSetID: THOA091008

Field Identification Information

TKN as N	Data Qualifiers	Total Nitrogen	Data Qualifiers
EPA		EPA	
351.4		calc	
0.056	=MDL	0.056	=MDL
0.224	=PQL	0.224	=PQL
mg/L		mg/L	

Lab ID #	Station	Collection		Depth Code			Date received at Laboratory	TKN as N	Data Qualifiers	Total Nitrogen	Data Qualifiers	
		Date	Time	Repetition	Container	Code						
	SSStd							0.503				
	CC 1							0.198				
	Lab Blk 1							0.000	T,U	0.000	T,U	
	PQL Std									N/A		
1	N4246	HC-6	09/10/08	15:45	S	1	50ml HDPE	09/10/08	0.781		4.437	
2	N4247	HC-7	09/10/08	16:00	S	1	50ml HDPE	09/10/08	1.343		2.034	
3	N4248	HC-8	09/10/08	16:40	S	1	50ml HDPE	09/10/08	1.484		5.466	
4	N4249	HC-9	09/10/08	17:00	S	1	50ml HDPE	09/10/08	1.406		5.510	
5	N4250	HC-11	09/10/08	17:15	S	1	50ml HDPE	09/10/08	1.684		5.050	
6	N4251	HC-12	09/10/08	17:27	S	1	50ml HDPE	09/10/08	0.236		1.887	
7	0	HC-6					L2					
8												
9												
10												
11												
	CC 2										N/A	
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
	CC 3										N/A	
	Lab Blk 2								0.000	T,U	0.000	T,U

Do not: burn, spindle or mutilate!

Analyst	MJ
Date	09/19/08



Total Phosphorus as P, McGlynn Laboratories Inc, 568 Beverly Ct., Tallahassee, Florida

Task: Tallavana HOA
Client: Tallavana HOA
DataSetID: THOA091008

Total P	Data Qualifiers
EPA	
365.2	
0.004	=MDL
0.016	=PQL
mg/L	

Field Identification Information:

Station	Collection Date	Collection Time	Depth Code	Repetition	Container	Date received at Laboratory
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Lab ID #	Station	Collection Date	Collection Time	Depth Code	Repetition	Container	Date received at Laboratory	Total P	Data Qualifiers
	SSStd							0.027	
	CC 1							0.048	
	Lab Blk 1							0.000	T,U
	PQL Std							0.000	T,U
1	P2760	09/10/08	15:45	S	1	50ml HDPE	09/10/08	1.398	
2	P2761	09/10/08	16:00	S	1	50ml HDPE	09/10/08	1.427	
3	P2762	09/10/08	16:40	S	1	50ml HDPE	09/10/08	1.464	
4	P2763	09/10/08	17:00	S	1	50ml HDPE	09/10/08	1.008	
5	P2764	09/10/08	17:15	S	1	50ml HDPE	09/10/08	1.427	
6	P2765	09/10/08	17:27	S	1	50ml HDPE	09/10/08	0.625	
7	0	HC-6			L2			1.302	
8									
9									
10									
11									
	CC 2							0.050	
12									
13									
14									
15									
16									
17									
18									
19									
20									
21									
	CC 3								
	Lab Blk 2							0.000	T,U

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Analyst	MJ
Date	09/19/08

*The data qualifiers below are used in chemical reports to address issues that might arise concerning the validity of this data. They are placed next to the data in the report as additional information pertaining to the test results they report nonstandard conditions that may compromise the test results

*The uncertainty, unless otherwise indicated by a disclaimer meets or exceeds the NELAC standards for these analytical methods, 80% to 120% accuracy (%Rec) and +/-20% precision (%RSD)

*Physical conditions in the laboratory during the running of these tests in no way compromised these test results

Data Qualifiers

A: value reported is a mean of two or more samples

B: source method is modified to enhance accuracy

J: estimated value, questionable QA/QC

K: off scale low

L: off scale high

M: Rain event preceding sampling by less than 3 days

N: this analysis is not NELAC certified

O: sampled but analysis lost or not performed

P: results not reported due to matrix interference

Q: sample held beyond the accepted holding time

R: reported value is between the MDL and the PQL

T: reported value is less than the laboratory MDL

U: compound analyzed for but not detected

V: analyte was detected in both the sample and the blank

W: reported value failed some acceptance criteria but passed most QA/QC tests

Y: laboratory analysis was from an improperly preserved sample

FDEP TMDL Data Qualifiers

A: value reported is a mean of two or more samples

B: results based upon colony outside the acceptable range.

F: when reporting species: F indicates the female sex

H: value based on field kit determinations; results may not be accurate

I: reported value is between the MDL and the PQL

J: estimated value

K: off-scale low

L: off-scale high

M: presence of material is verified but not quantified; the actual value is less than the value given.

N: presumptive evidence of presence of material.

O: sampled, but analysis lost or not performed

Q: sample held beyond the accepted holding time

T: value reported is less than the laboratory MDL

U: compound was analyzed for but not detected

V: analyte was detected in both the sample and the associated method blank

Y: laboratory analysis was from an improperly preserved sample

Z: too many colonies were present

?: Data are rejected and should not be used

*: not reported due to interference

FDEP TMDL Field Data Codes

D: measurement was made in the field

E: extra samples were taken at composite stations

R: significant rain in the past 48 hours

!: data deviate from historically established concentration ranges