

Hazen and Sawyer, P.C. 10002 Princess Palm Avenue Registry One Building, Suite 200 Tampa, Florida 33619 (813) 630-4498 Fax: (813) 630-1967

## Homeowner Agreement

## To Participate in Florida Onsite Sewage Nitrogen Reduction Strategies Study

Nitrogen is an important concern for water quality. Animals, crops, ecosystems, and human health can be adversely impacted by the presence of nitrogen in water supplies. The environmental effects of nitrogen on groundwater and surface water can ultimately lead to the degradation of surface waters in watershed systems that have strong groundwater/surface water interactions. Nitrogen that enters surface water bodies via these interactions can lead to algal blooms and eutrophication. These processes lead to oxygen depletion in surface waters which can be harmful to natural aquatic life. In Florida, the protection of watersheds, in particular surface water bodies, has led to the legislation of protection of these areas (i.e., the Wekiva River Protection Act).

A research study to examine nitrogen reduction strategies for onsite sewage treatment and disposal systems in the State of Florida is underway. The project is being conducted by Hazen and Sawyer, P.C an environmental engineering firm under contract with the Florida Department of Health (FDOH).

One element of this research project is to prioritize nitrogen removal technologies under field conditions. To reach this goal, field-testing of nitrogen reducing technologies at home sites is needed to compare various treatment systems for their ability to remove nitrogen. Monitoring nitrogen reduction of the systems will occur at various locations in the State of Florida. In addition, the research project includes subsurface and groundwater monitoring which will be used to assess the current level of nitrogen reduction obtained by Florida soils and to assess groundwater impacts due to conventional and nitrogen removal systems.

The participation of select homeowners is essential for the success of this research program. Therefore, we are looking for volunteers to allow their onsite wastewater systems to be used for this project. All homeowners will remain anonymous in all data analysis and reporting. The study will last up to two years with all site visits scheduled at the homeowner's convenience. The work at each property may include:

- Property walkovers to characterize land uses and features
- Collection of information from the owner regarding water use and wastewater system data
- Installation of new wastewater treatment equipment
- Soil borings
- Installation of monitoring wells
- Collection of wastewater samples
- Monitor energy used and other operational costs

Hazen and Sawyer, P.C. will be responsible for: application for permits, modifications, operation, maintenance, monitoring, inspections, and removal or leaving the system in place at study termination. The project funds will cover the cost of any permits required, any new technology installed, maintenance costs, and restoration of property to original condition. All project payments will terminate upon site closure. The homeowner shall agree to not tamper with the system during the monitoring period. The site will be restored to the original condition upon completion of the study if desired by the homeowner. All homes participating in the study will receive a \$250 cash incentive.

If you are interested in becoming involved in this important research project, please fill in the information below and sign where indicated. We will coordinate all our activities with you and give you any additional information you require prior to beginning work at your property. Thank you for taking the time to consider this request, and we look forward to your response.

Very truly yours, Hazen and Sawyer, P.C.

Name:	-
Address:	-
Mailing Address:	
Telephone:	
Fax:	
Email:	
Type of system ins	stalled/existing to be evaluated: <u>Conjuntonal</u>

## HOMEOWNER



encl.: Residential Evaluation Survey

HAZEN AND SAWYER, P.C. 10002 Princess Palm Avenue Registry One, Suite 200 Tampa, FL 33619

the By:

Damann L. Anderson

Title: Vice President

NT	RESIDENTIAL EVALUATION SURVEY	
Nar	Date: Time:	
Stre	reet Address	
City	ty: Lake Wales State: FL Zip Code: 33898	
Mai	ailing Address (if different from above):	
Day	ytime Phone (Work or Cell):	
	rening phone (Home or Cell):	
Pare	rcel #:	
Des	signer:	
	State : State :	
Prop	operty Size (acres or sq. ft.): 2.27 acres	
<b>A T</b>	Home/Residents	
1.	Is this your first home with an on-site wastewater treatment system? YES / O	
1. 2.	Did you receive any septic system user information? YES / Y	
2. 3.		
5.	, , , , , , , , , , , , , , , , , , , ,	
1	Any additions to the home since sentic system was built?	
4.	Any additions to the home since septic system was built? Bedrooms	
4.	Bedrooms	
4.	Bedrooms Bathrooms	
	Bedrooms Bathrooms Other	
	Bedrooms Bathrooms Other Type of use: Permanent / Seasonal Rental Property	
	Bedrooms Bathrooms Other	
	Bedrooms Bathrooms Other Type of use: Permanent / Seasonal Rental Property If seasonal, number of months used	
	Bedrooms	
	Bedrooms Bathrooms Other Type of use: Permanent / Seasonal Rental Property If seasonal, number of months used a. Number of people living in the home: Adults (18-65): I_MF Seniors (>65):MF	
	Bedrooms Bathrooms Other Type of use: Permanent / Seasonal Rental Property If seasonal, number of months used a. Number of people living in the home: Adults (18-65): I_MF Seniors (>65):MF Children (<13): I_MF	
	Bedrooms	
	Bedrooms	
5.	Bedrooms	
5.	Bedrooms	
<ol> <li>4.</li> <li>5.</li> <li>6.</li> <li>7.</li> <li>8.</li> </ol>	Bedrooms	

9.	Do you use septic system additives?
	If "yes", what products?

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YES NO		
	Frequency:	 

## **<u>B. System</u>** (completed by O&M service provider or homeowner if no service provider)

10.	Type of pretreatment system: Description Septic tank DATU Description filter Description Constructed wetland
	a. Specific type of system
	b. Make and Model
11.	How old is the system? 50? (years) Date of last pump out: Kpkmby 2008
12.	Has the system ever backed up? YES / NO
13.	Have the baffles ever been plugged? YES / NO
14.	Effluent screen in septic tank outlet? YES / NO
15.	Has effluent screen ever plugged?   YES / NO   Date(s):
16.	Has the system ever been repaired? YES / NO
	Record of System's Service:
17.	Has effluent ever surfaced? YES / NO
18.	Has the alarm ever sounded? YES / NO
19.	Soil type – at drain field depth or lower:
20.	Type of distribution/dispersal system:
	$\square Gravity \square Trench \square Pressure dose \square Mound \square Drip \square Spray$
	DOther:
21.	Control system: Demand / Timed
22.	Design rate for system: (GPD)
23.	Septic tank size: Not Sure (gallons) Pump tank: (gallons)
24.	Sludge levels in septic tank: 1 <sup>st</sup> compartment accumulation
	Floating materials
	2 <sup>nd</sup> compartment accumulation
	Floating materials
25.	Sludge level in pump tank: Accumulated
	Floating materials
26.	Is the pump working? YES / NO
27.	Duration of pump cycle: (minutes) Pump drawdown:

C. Wate	er Use Wake Meter? NO
28. A	ctual indoor water use (GPD):       Average:       High:       Low:         eading this data from:        cycle counter          hour meter on pump           water meter           other
	ctual <b>outdoor</b> water use (GPD): Average: High: Low: eading this data from: cycle counter hour meter on pump water meter other
). Addi	itional Information (completed by homeowner or at site visit and evaluation)
0. W	ater supply:
a.	Raw Water Quality Characteristics:       Hardness (gpg)       Iron (ppm)         TDS (ppm)       pH Chlorine (total or free) (ppm)
b.	Other Water Quality characteristics:
	Hydrogen Sulfide (ppm) Sulfates (ppm) Alkalinity      Other 1 Other 2 Other 3      Other Comments
1. W	ater treatment device(s):
a.	Is a water softener used? YES / NO Back flushes to: BrandModel/Year Installed Regeneration Method? Timer / Demand Initiated Regeneration (Meter or Sensor) Softening Regenerant? NaCl / KCl Salt per Regeneration (lbs) Salt Purchased (lbs per month)
	Estimated Brine Volume (gallons) Combined Discharge TDS (ppm)
	Backwash Time (min) Backwash Flow Rate (gpm)
	Backwash Volume (gallons) Fast Rinse Time (min)
	Fast Rinse Flow Rate (gpm) Fast Rinse Volume (gallons)
	Total Regeneration Water (gallons) Total Time for Regeneration (min)
	Avg. Flow to Drain during Regeneration (gpm) Regenerations per month
	Average Daily Drain Water (gallons)
b.	Reverse osmosis? YES / NO Discharges to:
	Brand Model/Year Installed
	Auto Shut Off? YES / NO Rated Capacity (gallons/day)

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	Daily water consumed (gallons)	Stated Recovery Ratio	
	Estimated Daily Water to Drain(a	gallons)	
c.	Backwashing Water Filter (iron, sediment, etc)	? YES / NO	
	Back flushes to:	Brand	
	Model/Year Installed	Regenerant (if any)	
	Regeneration Frequency	_ Backwash Time	(min)
	BW Flow Rate (gpm)	BW Volume	(gallons)
	Fast Rinse Time (min)	FR Flow Rate	(gpm)
	FR Volume (gallons)	Total Regenerant Water	(gallons)
	Total Time for Regeneration (min	) Avg. Flow to Drain	(gpm)
	Regenerants Per Month Average	ge Daily Drain Water	(gallons)
d.	Other Water Treatment Devices:		
e.	Treated Water Quality Characteristics:		
	Hardness (gpg) Iron _	(ppm)	
	TDS (ppm) pH Chl	lorine (free) (ppm)	
	Other Water Quality characteristics:		
	Hydrogen Sulfide (ppm) Sulfates	(ppm) Alkalinity	
	Other 1 Other 2	Other 3	
	Other Comments		
. Is t	here an outside power supply?	NO	
10 .			
	If yes, does it have its own breaker?	_	
	If yes, does it have its own breaker? How many amps?	-	
		NO	