From:Cristina SlatonSent:Tuesday, January 25, 2022 8:27 AMTo:Commissioner CorrespondenceSubject:Docket Correspondence - 20200226Attachments:RE Docket #20200226-SU; Fwd Docket #20200226-SU; Docket #20200226-SU; Docket #
20200226-SU; RE Docket #20200226-SU; Docket #20200226-SU; Docket #20200226-SU;
Re Docket #20200226-SU; Docket #20200226-SU Excellent Intentions with too many
unresolved issues; Palm island and little gasparilla island potential sewer; Docket #
20200226-SU; Docket #20200226-SU
20200226-SU; Docket #20200226-SU

Good morning,

Please place the attached emails in CORRESPONDENCE-Consumers & Representatives in docket 20200226.

Thank you!

From:	David W Adams <dadams@bja-law.com></dadams@bja-law.com>
Sent:	Monday, January 24, 2022 5:12 PM
То:	Office of Commissioner La Rosa; Office of Commissioner Clark; Office of Commissioner
	Passidomo
Cc:	Records Clerk
Subject:	RE: Docket #20200226-SU

From: David W Adams Sent: Monday, January 24, 2022 4:43 PM To: 'Commissioner.LaRosa@psc.state.fl.us' <Commissioner.LaRosa@psc.state.fl.us>; 'Commissioner.Clark@psc.state.fl.us' <Commissioner.Clark@psc.state.fl.us>; 'Commissioner.Passidomo@psc.state.fl.us' <Commissioner.Passidomo@psc.state.fl.us> Cc: 'clerk@psc.state.fl.us' <clerk@psc.state.fl.us> Subject: RE: Docket #20200226-SU

Dear Commissioners:

This is a second supplemental notice from David Adams. I own property at 8356 Little Gasparilla Island. I just received the email below.

As you can see from the message below, the average operating cost for a Charlotte County Septic to Sewer project is \$67.22 per residence per month.

I would like PSC staff to investigate whether EU is willing to match the average monthly operating cost that Charlotte County charges for other conversions.

Denying the application and allowing Charlotte County to complete and operate the septic to sewer conversion will save rate payers over \$100 per month (maybe more), based on the numbers that have been published to residents.

Thank you,

David Adams

From: Wannall, Caroline <u>Caroline.Wannall@charlottecountyfl.gov</u> Sent: Monday, January 24, 2022 4:48 PM To: David W Adams <u>dadams@bja-law.com</u> Subject: RE: Little Gasparilla proposed Sewer project

A typical sewer charge for a residential sewer customer using 4,000 gallons is \$67.22. We estimate the average household uses approximately 4,000 a month.

Please let me know if you have any additional questions.



Caroline Wannall Public Relations Manager Charlotte County Utilities 941-764-4304 <u>CharlotteCountyFL.gov</u> <u>Facebook.com/ccutilities</u> *Delivering Exceptional Service*

From:Joann Guagliardo <jguag@verizon.net>Sent:Monday, January 24, 2022 5:03 PMTo:Office of Commissioner La RosaCc:Susan JenkinsSubject:Fwd: Docket #20200226-SU

> Good afternoon,

>

 > We, Frank and Joann Guagliardo and Richard and Susan Jenkins are joint homeowners of several properties on Little Gasparilla Island (LGI) which is in the proposed service area in Environmental Utilities (EU) central sewer proposal.

> We object to this proposal and formally request that the PSC deny EU's application for original certification of authorization for wastewater service.

>

> We as homeowners do not need this service or request this service. In addition, no water quality testing has been done in our area to prove a need for this service.

>

> Many things concern us as a homeowner of LGI, including:

> -it is very expensive and burdensome for the homeowner. Connection of this system has been estimated to be between \$13,000 and \$20,000 per homeowner.

> -The average monthly bill is estimated at \$178. Extremely costly in comparison to our current septic tank system.

> -An electric panel separate from our home will also be needed with additional cost.

> -We as the homeowner will also need to invest in a generator to avoid sewage back up in the event of power outages.

> -There is no contract and no point of general oversight. No single point of recourse for us as the homeowner in the event of overruns or project failures.

> -EU has not addressed how the system will be serviced in the event of failure due to a storm or any other reasons.

> -Potential sewer spills in the Intercoastal.

>

> These reasons demonstrate that EU does not have both the financial ability and technical expertise to undergo this project. There is too much unknown to the homeowner and too much burden both costly and environmentally harmful to our property. We currently have dealings with this owner and there are constant issues and unnecessary costs.

>

> Sincerely,

>

> Frank and Joann Guagliardo

> Richard and Susan Jenkins

>

>

>

>

> Sent from my iPhone

From:	Linda Bawel <lbawel@me.com></lbawel@me.com>
Sent:	Monday, January 24, 2022 5:00 PM
То:	Records Clerk; Office of Commissioner La Rosa; Office of Commissioner Clark; Office of
	Commissioner Passidomo
Subject:	Docket #20200226-SU

Linda Bawel 141 S Gulf Blvd Placida, FL

Clerk of the Commission,

We are seasonal residents and do not rent our home, just like the majority of homes on Palm Island. We are only here about 20 to 30 days a year. We are asking asking the PSC to deny the Application for Original Certificate of Authorization requested by EU to be the private entity to install centralized sewers.

On the island majority of tanks are seasonal use only. There is not a large demand. There would be mass chaos trying to install such a complicated project on our barrier island accessible by ferry only. EU has not managed, nor done such work as required. As home owners, we are at his mercy of the quality of work being performed and the rates he would have full authority to charge. I am not entirely opposed to sewers but I am opposed to EU.

1.

From:Amy McCully <amymccully11@gmail.com>Sent:Monday, January 24, 2022 4:46 PMTo:Office of Commissioner La RosaSubject:Docket # 20200226-SU

County Commissioner/Clerk,

My name is Amy McCully and I am a current home owner at 61 Kettle Harbor Dr, Placida FI, 33946 on Don Pedro Island.

It's been brought to my attention that county is in process of approving privatization of a centralized sewer system on Don Pedro Island.

I OBJECT to the current plans of the proposal and the unnecessary financial burden being placed on the homeowners to solve a problem which has not been researched, documented or shared with the homeowners. What exact issue is the sewer trying to solve? What is the new solution going to provide that is better than what exists today? What are all the options/alternatives? Why is it required? Why is the cost be pushed down to the homeowners?

I'm also confused how the County can forcibly create an unregulated monopoly on the homeowners of Don Pedro Island. My understanding of government control, laws and regulations is to protect its citizens from exact situations like these, not to create them. What protection mechanisms are provided to the homeowners?

I request that the proposal is denied.

Thank you for your time and consideration.

Amy McCully 61 Kettle Harbor Drive Placida, Fl 33946

Amy McCully Cell: 224)715-8163

David W Adams <dadams@bja-law.com></dadams@bja-law.com>
Monday, January 24, 2022 4:43 PM
Office of Commissioner La Rosa; Office of Commissioner Clark; Office of Commissioner
Passidomo
Records Clerk
RE: Docket #20200226-SU

Dear Commissioners:

This is a supplemental notice from David Adams. I own property at 8356 Little Gasparilla Island. I just received the email below.

As you can see from the message below, the hookup cost for a Charlotte County Septic to Sewer project is \$11,500 per residence, which is payable interest free over twenty years. I would like PSC staff to investigate whether EU is willing to match the hook up price and finance the hook up fee interest free over twenty years, like Charlotte County has done with other conversions.

Thank you,

David Adams

From: Wannall, Caroline <Caroline.Wannall@charlottecountyfl.gov> Sent: Monday, January 24, 2022 3:38 PM To: David W Adams <dadams@bja-law.com> Subject: RE: Little Gasparilla proposed Sewer project

Good Afternoon,

Could you please clarify your below request? Are you looking for the cost of connection for our septic to sewer MSBUs (ex: El Jobean and Ackerman areas) or in general? Homes not in MSBUs have different connection fees.

The cost for connection in the El Jobean and Ackerman MSBUs was \$11,500 per equivalent residential connection (ERC). This assessment is on the tax bill for 20 years (\$575 per year for 20 years).

Thank you,

From: Sent:	floridabuckeye 362 <floridabuckeye362@gmail.com> Monday, January 24, 2022 4:42 PM</floridabuckeye362@gmail.com>
То:	Records Clerk; Office of Commissioner La Rosa; Office of Commissioner Clark; Office of
	Commissioner Passidomo
Subject:	Docket #20200226-SU

My wife and I are Rodney and Alice Henderson. We have owned our home on Little Gasparilla Island for 22 years and spend 6 months here each year.

We are writing to strongly and formally request that the PSC deny EU's application for wastewater service.

There are many reasons I can think of that would disqualify EU from attempting this project, I would like to mention a few.

The electric system on the island is under severe strain. We have power interruptions several times a year. Three days ago we had rain and power cut out briefly three times. A few weeks before that the power was out for 10 hours. How will the sewage be handled during these outages.

This is a harsh environment, with salt water incursion and salt mist in the air. Everything suffers from it. Any equipment out here suffers with more maintenance requirements and a much shorter life span. Especially electrical equipment.

Movement on the island is severely restricted due to our narrow sandy trails and dense vegetation. This limits movement of service vehicles. Many of the trails would have to be widened for access to the homes and would destroy the look of the island.

I know of no other place like this!

EU (Jack Boyer) has no experience with sewage systems!!! This is not the environment for him to be learning. A mistake could cause severe impact with limited resources to deal with the situation. Three days ago one of his water lines was leaking and running toward the bay. It leaked for 5 hours before it was stopped. What if it was sewage?

There is no consideration for septic systems in good working condition. In 22 years we have not had any problems with ours.

Retired living on fixed incomes and in these times we like many others do not need the additional expense of many thousands of dollars for an unneeded septic system.

Your Consideration Is Appreciated,

Rodney and Alice Henderson floridabuckeye362@gmail.com



Virus-free. www.avg.com

2

From:Jeff Lenz <wexirl@hotmail.com>Sent:Monday, January 24, 2022 4:32 PMTo:Office of Commissioner La RosaSubject:Docket: #20200226-SU

Dear Commissioner LaRosa,

We, Jeff Lenz and Deirdre Fortune, are concerned property owners on Don Pedro Island. The reason for this letter is to express our objection to EU's private sewer proposal for the island. There are number of reasons for our objection.

First, we nor our neighbors have ever requested sewer service on the island. There hasn't been any water quality tests in our area to prove an environmental need for a central sewer system. The sewer project itself brings a high potential for destruction of local habitat and interference with the Island wildlife which includes endangered species such as our beloved gopher tortoises. We believe there is a far greater risk to our environment if a central sewer leak were to occur with a subaqueous crossing compared to one or more septic systems developing leaks.

Next, the lack of information regarding the finances as well as the rates and charges associated with this project is UNACCEPTABLE. The uncertainty of hookup costs as well as other costs and charges that we will incur as a homeowner is of great concern!!! With this uncertainty and no pay-over-time plan to cover large ticket expenses on our property, due to EU's sewer project, could cause us along with many other homeowners financial hardship. To add to the unknown initial expense, the subject of system maintenance which includes emergencies and the lifespan of the equipment, has not been addressed. All of which would cause future financial burden to us and other homeowners.

EU's inability to address and provide vital information to us and other homeowners leads us to question EU's expertise in a project such as this. There is no performance bond required and we have no single point of recourse in the event of cost overruns or project failure. The sparse information that EU has provided shows NO COST BENEFIT and ONLY COST BURDEN. As concerned homeowners on the Island we object to EU's proposal and formally ask the PSC to deny EU's Application for Original Certificate of Authorization for this proposed central sewer system.

Thank you for your time and consideration

Sincerely

Jeff Lenz and Deirdre Fortune Email: wexirl@hotmail.com

From:	Candyce Cohen <candycecohen@gmail.com></candycecohen@gmail.com>
Sent:	Monday, January 24, 2022 4:32 PM
То:	Records Clerk; Office of Commissioner La Rosa; Office of Commissioner Clark; Office of Commissioner Passidomo
Subject:	Re: Docket #20200226-SU
Attachments:	PSC Letter Docket #20200226-SU .pdf; ATT00001.htm

Dear Clerk of the Commission and Commissioners,

I apologize if this is duplicative, but I just checked the Docket 2020226-SU and did not see my letter appearing on the list of letters received. In case a glitch has happened, I wanted to resend to ensure my concerns are captured. Thank you for your consideration.

From: Sent:	Dave D <dboulder@cinci.rr.com> Monday, January 24, 2022 4:28 PM</dboulder@cinci.rr.com>
То:	Records Clerk; Office of Commissioner La Rosa; Office of Commissioner Clark; Office of
Cc:	Commissioner Passidomo dboulder@cinci.rr.com
Subject:	Docket #20200226-SU Excellent Intentions with too many unresolved issues

To PSC Commissioners and Interested Parties:

I am a property owner on Bocilla Drive Palm Island. I have also owned and operated a Construction Company for 27 Years. Being a good steward of our fragile environment is very important to me. The basic premise of having a quality common Wastewater System is an excellent one. So much time, care and money was spent to develop the Sewer Plan Report. Similar care must be used in implementing a detailed plan specific to Palm Island's fragile Environment before irrevocable damage is done.

It would be premature to grant the Application for Original Certificate of Authorization to Environmental Utilities. I ask that you to Deny Environmental Utilities application for Wastewater service at this time. There are too many unanswered and unresolved issues surrounding EU's ability to effectively perform the installation, maintenance and current / future management of this substantial project. Approving the application without all the necessary due diligence, contingency plans, and vetting would be inconsistent with the Charlotte County's Sewer Plan Objectives.....

"Our goal is to collaboratively develop and prepare an implementation plan for an affordable, reliable, and efficient collection and treatment system for a sustainable environment."

It is unfair and unreasonable to expect the collective property owners of Palm island to be forced into a situation with no reasonable assurance EU has the wherewithal to see this project through. The terms within the "**Bulk Wastewater Treatment Agreement**" as it relates to care, maintenance, costs, and a potential "*Abnormal Occurrence*" (*Environmental Emergency*) are vague. Charlotte County touts a 24/7 monitored contact system, yet the County has no responsibility to address this private sewer whatsoever. There also needs to be an inspection and system testing regiment during construction, not unspecified and intermittent. Throwing caution to the wind and hoping for the best is not a strategy. No rational person would enter into an agreement with so many open ended issues.

From the start the legal posturing and motions filed on behalf of EU seem rushed. It looks like EU and their Council wants to circumvent the system of checks and balances that has been put in place for everyone's benefit. There appears to be a HUGE CONFLICT OF INTEREST here. This project

warrants quality over expediency. What's motivating EU? The Charlotte County's initiative repeatedly states this is a Non for Profit endeavor intended to protect our waterways and way of life. It's simply not realistic for the property owners to accept this approach in good conscience? Its imperative the property owners of Palm Island have some say in our utility services and the Island's future. A thoughtful well laid out Business Plan is in order. Perhaps a private waste water utility may be the best route, but let's get our ducks in a row first. Education dismisses fear. We need more information and can't be held hostage to the unknown. There's too much at stake here.

Respectfully,

Dave G Dannenberg

dboulder@cinci.rr.com

513-617-5799

From:	Rob W Brown <rwbrown@atlasinsuranceagency.com></rwbrown@atlasinsuranceagency.com>
Sent:	Monday, January 24, 2022 4:28 PM
То:	Office of Commissioner La Rosa
Subject:	Palm island and little gasparilla island potential sewer

Dear Commissioner,

As an island homeowner, I believe the barrier island conversion from septic to sewer is beneficial for water quality. Visitor numbers to the island have increased dramatically along with predictable waste volume. Given the many aging septic systems there are excess nutrients lost with each heavy rain and storm tide.

A sewer system would lessen the excess nutrient loads escaping to our waterways. I can't say who is the best operator to make it happen nor the best methodology on how to accomplish it. I can say that a sewer conversion is a big step to help the water quality issues we continue to experience and urge your support for it.

Thank you,

Rob Brown Sent from my iPad

From: Sent: To: Subject: Mic McCully <mic_mcc@hotmail.com> Monday, January 24, 2022 4:25 PM Mic McCully Docket #20200226-SU

County Commissioner/Clerk,

My name is Michael McCully and I am a current home owner at 61 Kettle Harbor Dr, Placida Fl, 33946 on Don Pedro Island.

It's been brought to my attention that county is in process of approving privatization of a centralized sewer system on Don Pedro Island.

I object to the current plans of the proposal and the unnecessary financial burden being placed on the homeowners to solve a problem which has not been researched, documented or shared with the homeowners. What exact issue is the sewer trying to solve? What is the new solution going to provide that is better than what exists today? What are all the options/alternatives? Why is it required? Why is the cost be pushed down to the homeowners?

I'm also confused how the County can forcibly create an unregulated monopoly on the homeowners of Don Pedro Island. My understanding of government control, laws and regulations is to protect its citizens from exact situations like these, not to create them. What protection mechanisms are provided to the homeowners?

I request that the proposal is denied.

Thank you for your time and consideration.

Mic McCully 61 Kettle Harbor Drive Placida, Fl 33946

From:John Tillis <JTILLIS3@tampabay.rr.com>Sent:Monday, January 24, 2022 3:35 PMTo:Office of Commissioner La RosaSubject:Opposition to Docket #20200226

Commissioner

I am a generational homeowner on Little Gasparilla Island and I am writing to you today in opposition to the EU's proposed central sewer.

The EU has not been clear, or forthcoming, with the connection fee for each residence to this proposed new system. The estimated cost of over \$13,000 to the initial approximation of \$20,000 per unit is certainly a substantial amount of money for any household to pay lump sum. I have not yet seen an itemized statement explaining how these numbers have come to be. Having previous experience with repairs and construction cost with the unique dynamics of island living, delays and fees seem to have a way of multiplying once a project gets under way. The before mentioned numbers are given as estimated cost, I am uncomfortable with not having a bottom line.

The water cost on Little Gasparilla Island are definitively higher than mainland residences. With a flat rate of \$70 per month, whether the house is occupied or not, plus an increased rate per gallon water bills are sometimes several hundred dollars due to billing being on a quarterly basis. Where is the guarantee that the sewage rates would be affordable? The EU will certainly increase the county's sewage rate to cover their fees for profit. Where is the agency to govern and regulate costs passed on to the homeowners?

Several homes on our LGI street have recently purchased and had professionally installed and inspected new septic systems. These systems range in age from 2-6 years old. They are being well maintained and regularly inspected as instructed by the county. The penalization for these homes to be forced into connecting to a sewage system they didn't ask for is beyond absurd. The time, scheduling, and cost incurred to upgrade the septic systems shows that these homeowners are will to carry the burden of environmental responsibility individually without a private company forcing their hands to connect to a sewage system without a clear cut maintenance plan or outline in place to handle emergency failures.

Continuing with the concerns to the environment, the destruction to the roadways and easements on our private island will wreak havoc not only to transportation, but the already existing fragile water lines run to our homes. Several water lines, installed by EU, have not been installed to regulation standards, with many being visible on the surface of the ground and repeatedly driven over by our choice of transportation, golf carts, daily. The frequent fracture of water lines or damaged connectors causes the immediate need for boil water notices that are poorly communicated. The majority of the residences are not full-time dwellings, with many of the homes being vacation rentals. The guests vacationing on the island are rarely aware that there has been a boil water notice issued due to poor communication from the EU owner and staff.

These are just a few of the reasons I object to the certification for this proposed sewer. Please reject this application and allow us as homeowners the privilege of enjoying our island as it is without any further intrusion or damage to its land and natural beauty.

Respectfully, John D. Tillis jtillis3@tampabay.rr.com

From:	Paul Sarofim <psarofim@yahoo.com></psarofim@yahoo.com>
Sent:	Tuesday, January 25, 2022 1:07 AM
То:	Records Clerk; Office of Commissioner Clark
Cc:	Office of Commissioner La Rosa; Office of Commissioner Passidomo
Subject:	Docket #20200226-SU

To Commissioner Larosa, Commissioner Clark, Commissioner Passidomo, and Clerk of the Commission:

My name is Paul Sarofim and I own 9254 Little Gasparilla Island, which is within the proposed sewer service area for Little Gasparilla Island. I am formally objecting to the sewer proposal and request that the PSC deny the Application for Original Certificate of Authorization for Environmental Utilities, LLC (EU) for a central sewer system for Little Gasparilla Island.

The proposed connection charges for the sewer system have ranged from \$11,000 to \$20,000 and it does not appear that sufficient engineering studies have been conducted to verify the pricing provided is even needed or justified. The proposed monthly sewer charges are VERY high compared to other utility rates. For the residents of Little Gasparilla Island, we already pay high monthly rates for the water system. I currently pay around \$75 per month for water with little water usage. Adding the proposed monthly sewer charges would bring the monthly water and sewer charges to over \$250 a month which is a ridiculous monthly charge for water and sewer compared to other local utilities.

With the 300 +/- homes on LGI, most being vacation rentals, I would assume that usage would be <50% of normal usage, thus the lack of need for a central sewer system, especially one being implemented by EU.

In conclusion, due to the lack of technical expertise of the applicant, and inability to provide fair and equitable rates, I formally request that Environmental Utilities, LLC Application to provide sewer service to Little Gasparilla Island be denied.

Sincerely,

Paul Sarofim

Property Owner: 9254 Little Gasparilla Island

Psarofim@yahoo.com

From:	Robert <rwharvie@gmail.com></rwharvie@gmail.com>
Sent:	Tuesday, January 25, 2022 12:12 AM
То:	Records Clerk; Office of Commissioner La Rosa; Office of Commissioner Clark; Office of
	Commissioner Passidomo
Subject:	Docket #20200226SU

From: Robert Harvie 9878 Little Gasparilla Island Placida, FL 33946

rwharvie@gmail.com

January 23, 2022

To: Florida Public Service Commission 2540 Shumard Oak Blvd Tallahassee, FL 32399-0850

Dear Commissioners of the Public Service Commission,

I am a property owner at 9878 Little Gasparilla Island Placida FL 33946 which is a property within the service area of the proposed central sewer system (hereafter referred to as "project"), Docket #20200226SU. I formally object to and request that PSC deny Environment Utilities (EU) application for Original Certificate of Authorization for the proposed central sewer system.

Installation of proposed central sewer system will impose multiple hardships on the property owners on the LGI both financially, and logistically as well as have a potential for causing environmental damage.

Original estimate of hook-up cost for the project was about \$20K per unit. Even though after the rates and tariffs were finally submitted by the applicant, the requested Service Availability Charge per ERC was reduced to total estimated \$13,221, other financial and logistical consideration cannot be ignored.

Every homeowner on the LGI will be obligated to pay a monthly sewer ONLY bill in the amount currently estimated at \$178.78. This amount is basically two times the amount of what residents pay in Rotonda, the closest to LGI mainland location, and for Rotonda residents their bill includes BOTH water and sewer. In the meantime, the average cost to EU per unit per month is \$97.18.

Due to installation on a barrier island the project will not utilize central pump stations and each owner will be required to have individual "grinder" pumps installed which is an additional cost ranging from \$1,100 to over \$6,000 per pump (here are a couple of sample pricing/requirements, we are not sure which exact grinder pump would be required by project installers Liberty Pumps 2448LSG202 \$5,807.76 Grinder Package, Simplex | Zoro.com, Gol Pumps Sewage-Grinder Pump, 460V, 3PH, 3in., SS304, Max. Flow 20640 GPH, Horsepower 7-1/2 HP, Port Size 3 in, Model# GPQ-732 | Northern Tool, Liberty Pumps PRG102M \$1,155.75 Grinder Pump, Manual, 230V | Zoro.com). Moreover, a "grinder" pump requires a dedicated 230-240V electrical panel installed by a licensed electrician at owner's expense, and if the owner has maxed out their main electric grid with other large-draw items, the panel will need an expensive upgrade to accommodate the new panel.

Grinder pumps have limited capacity (typically, 60 gal), so if there is a power outage, which happens on LGI A LOT and often for prolonged periods of time (sometimes for over a week, if it's due to a large storm) the pump will get over filled and cause sewage back up. This can be avoided by installing a back-up power generator, however this is another cost from about \$700 for a manual start generator to over \$10,000 for a stand-by one. Given that a lot of owners on the LGI

don't live there full time, and even those who do live on LGI full-time are under evacuation orders during hurricanes that cause lengthy power outages, manual start generators are not an option since there would be no one to start them. Stand-by ones are exponentially more costly and their installation involves even more costs and logistical difficulties due to frequent flooding during high tides and storms.

Project installation would also require mandatory hook-up as per Charlotte County regulations within 1 year of availability with no grandfathering of existing septic tanks even if they are of recent installation. Homeowners would find themselves financially responsible for removing and crushing and filling the septic area regardless of septic tank age and/or condition as well as clearing landscape/removing trees to gain access for septics to be removed.

With all these costs required to hook up to the project and no pay-overtime plans homeowners may be forced to take personal loans to cover the lump-sum costs of connection to the project regardless of their financial circumstances/ability to pay these loans back on time.

Moreover, some properties have access constraints (such as no road to the property), permanently or semi-permanently submerged immediately adjacent grounds, etc. that will further complicate how applicant gains access for project installation without leaving a single property boundaries or causing structural and/or environmental damage. Most current utility easements are located in the road right-of way. The applicant (EU) has claimed ownership of a utility easement solely for the purpose of the project that will go from the sewer equipment, located near the house to the connection in the road without compensating the homeowner, causing further financial damages to homeowners by negatively affecting their property values.

Applicant is NOT a contractor and has NOT won a bid to install a sewer. Homeowners have no say in who will be contracted for the project installation. Applicant has the right to outsource the installation to a contractor of their choice, no performance bond is required, so there is no single point of recourse for the homeowners in case of project failure. Moreover, multiple agencies (County, DEP, etc.) are responsible for their specific areas under regulation/permitting, which creates a nightmare for determining the exact entity to be held responsible if the project runs on of money or fails entirely.

If the project installation is successfully completed the homeowners are still facing problematic system maintenance issues and emergency repairs. At this point the applicant has not addressed how the project will be serviced for regular maintenance issues or emergency failures/repairs due to weather and/or other adverse conditions. By being located on a barrier island the equipment is exposed to harsh environmental factors such as salt air and increased humidity as well as frequent flooding during high tides and/or storms which greatly reduces the life of equipment. For instance, average exterior A/C unit lasts about 5 years. The project equipment will likely need replacing about every 5 years as well at homeowners' responsibility and expense.

Additionally, no water quality testing has been done in our area to prove a need for sewer. Construction activities required to install the project will negatively affect the habitat and interfere with endangered species such as the gopher tortoise. Widespread construction and vehicle access will also damage the protected plant species of sea grapes and sea oats which, in turn, protect the dunes that form the barrier Little Gasparilla Island from erosion. Destroying dune-stabilizing plants will expose the properties to greater damage during storm and high tide flooding. For comparison: just to install a wooden dune walk-over requires DEP permitting and the installer must ensure that such walk-over does not damage the dunes and the stabilizing plants. Imagine what havoc would a sewer installation wreak on a barrier island with just golf cart or pedestrian use-created paths, no paved roads, or current vehicle access!

In the event of damage to the project equipment a sewer spill will pollute the adjacent waters of the Gulf and the Intracoastal. We just had that happen in the Tampa area when their sewage system failed (<u>60,000 gallons of wastewater</u> <u>overflow into Tampa Bay waterways | wtsp.com</u>). That will damage the environment much more that a subaqueous crossing from one or more septic systems that develop leaks.

To summarize: this project imposes a great financial burden and too much responsibility on homeowners. In addition it causes tremendous logistical difficulties and has a grave potential for large-scale environmental damage. For these reasons, I formally object to and request that PSC deny Environment Utilities (EU) application for Original Certificate of Authorization for the proposed central sewer system.

Respectfully,

Robert Harvie

From: Sent:	Debbie Daugherty <ufdaugherty@yahoo.com> Monday, January 24, 2022 9:07 PM</ufdaugherty@yahoo.com>
То:	Records Clerk; Office of Commissioner La Rosa; Office of Commissioner Clark; Office of Commissioner Passidomo
Subject:	Docket #20200226-SU

To Commissioner Larosa, Commissioner Clark, Commissioner Passidomo, and Clerk of the Commission:

My name is Debbie Daugherty and I own 9850 Little Gasparilla Island, which is within the proposed sewer service area for Little Gasparilla Island. I am formally objecting to the sewer proposal and request that the PSC deny the Application for Original Certificate of Authorization for Environmental Utilities, LLC (EU) for a central sewer system for Little Gasparilla Island.

I have over 20 years experience in water and wastewater utilities and a Bachelors and Masters in Environmental Engineering from the University of Florida. I am currently the Water/Wastewater Engineering Director for Gainesville Regional Utilities. There is no doubt in my mind that proceeding with this particular party (EU) for providing private central sewer is the wrong move for our island. EU does not have the technical expertise to properly construct, operate and maintain a sewer system. Allowing EU to move forward with a central sewer system will result in situations that will be more damaging to the environment. While a central sewer system has its merits for improving the environment, selecting the appropriate party and technology is essential for success of the project. From the information presented so far, EU is proposing a pressurized sewer system, however, previous engineering reports and other utilities experience show that a vacuum system would provide a more reliable sewer system for our island.

We are currently customers of Little Gasparilla Water Utility, which is owned and operated by the same parties that are applying as Environmental Utilities, LLC. The owners have minimal experience operating a water system and no experience operating a wastewater system. The water system on Little Gasparilla Island is constructed poorly and not operated responsibly by these parties. The owners of the water system do not respect owners property rights and place water lines wherever they want without proper communication with the homeowner nor obtaining proper easements for their water lines. While the project to bring sewer services to the island has merit, Environmental Utilities is not the appropriate party to complete a project of this nature. Part of EU's proposal for the central sewer system is "claiming ownership" of a utility easement on private property without compensating the homeowner. Charlotte County should continue to seek other experienced parties to provide sewer service to Little Gasparilla Island or pursue funding to extend County sewer service to our residents. Septic to Sewer conversion projects are being successfully completed across the state of Florida. Converting these barrier islands to a central sewer system would be a strong project for Charlotte County to propose for infrastructure grants and funding. Millions of dollars are going to be available for these types of projects in the coming years, which would reduce the financial burden for connection charges for the residents of Little Gasparilla Island.

The proposed connection charges for the sewer system have ranged from \$11,000 to \$20,000 and it does not appear that sufficient engineering studies have been conducted to verify the pricing provided. The proposed monthly sewer charges are VERY high compared to other utility rates. For the residents of Little Gasparilla Island, we already pay high monthly rates for the water system. I

currently pay around \$75 per month for water with little water usage. Adding the proposed monthly sewer charges would bring the monthly water and sewer charges to over \$250 a month which is a ridiculous monthly charge for water and sewer compared to other local utilities.

Mr. Boyer, the owner of Environmental Utilities, has been very vocal as a resident on Little Gasparilla Island that he has no intentions of completing this project, nor does he care about improving the environment on our island, he is solely making the petition to be granted the sewer service rights then sell them for his own financial gain. He has told other island residents that he is "locking in his retirement" expecting to make millions and retiring. I personally want someone who cares about the future of our island to be involved in such an important public health and safety project for Charlotte County and Little Gasparilla Island. The residents and property owners in Charlotte County deserve fair and equitable rates and monthly charges for sewer service, not to be a private individual's retirement plan.

In conclusion, due to the lack of technical expertise of the applicant, lack of respect for homeowner property rights of the applicant, and inability to provide fair and equitable rates, I formally request that Environmental Utilities, LLC Application to provide sewer service to Little Gasparilla Island be denied.

Sincerely,

Debbie Daugherty

Water/Wastewater Engineering Director

Gainesville Regional Utilities

Property Owner: 9850 Little Gasparilla Island

ufdaugherty@yahoo.com