

Jacob Veaughn

From: Jacob Veaughn on behalf of Records Clerk
Sent: Wednesday, February 2, 2022 9:48 AM
To: 'Allen Eleam'
Cc: Consumer Contact
Subject: RE: Little Gasparilla Sewer

Good Morning, Allen W. Eleam

We will be placing your comments below in consumer correspondence in Docket 20200226, and the Office of Consumer Assistance and Outreach will be notified.

Jacob Veaughn

Commission Deputy Clerk I
Florida Public Service Commission
2540 Shumard Oak Boulevard
Tallahassee, Florida 32399
Jacob.Veaughn@psc.state.fl.us
850.413.6656

From: Allen Eleam <aweleam@gmail.com>
Sent: Tuesday, February 1, 2022 7:34 PM
To: Records Clerk <CLERK@PSC.STATE.FL.US>
Subject: Fwd: Little Gasparilla Sewer

Allen W. Eleam (Butch)
Guffin & Eleam, Inc
P O [Box 340](#)
[Summerville, GA 30747](#)
PH [706-857-3494](#)
CELL [706-844-5442](#)
Fax [706-857-1714](#)
butch@gandeins.com

No coverage can be bound, altered or terminated through received e-mail unless a representative of Guffin & Eleam, Inc. responds with a confirmation.”

The information contained in this e-mail message (including any attachments) is intended only for the use of the individual(s) or entity named above and contains privileged and confidential information intended only for the person(s) named as addressees. Any use, retention, reproduction, disclosure, dissemination or distribution of this communication other than to the person(s) entity named above is strictly prohibited. If you have received this communication in error, please immediately notify us by telephone [\(706\) 857-3494](tel:706-857-3494) or by electronic mail message to the sender as indicated above and delete and remove entirely all copies of the message from your files. Thank you.

It's OK to print this email. Paper is a biodegradable, renewable, recyclable and sustainable product made from trees. Producing paper and other forest products sequesters carbon and utilizes a renewable natural resource

grown for this purpose, and provides jobs and income for millions of Americans. We have more trees in America today than we did 100 years ago thanks to improved forest management.

Begin forwarded message:

From: Allen Eleam <aweleam@gmail.com>
Date: February 1, 2022 at 7:02:48 PM EST
To: Clerk@state.fl.us
Subject: Little Gasparilla Sewer

I would like to voice my support of the proposed sewer system. It is time to get sewage off the barrier islands. It is a fact that septic outflow is seriously negative to the marine environment. This has been recently proven by several universities.

The proposed system is to be developed by a proven contractor with a direct knowledge of the Island and an existing infrastructure.

Regards
Allen Eleam

Allen W. Eleam (Butch)
Guffin & Eleam, Inc
P O [Box 340](#)
[Summerville, GA 30747](#)
PH [706-857-3494](tel:706-857-3494)
CELL [706-844-5442](tel:706-844-5442)
Fax [706-857-1714](tel:706-857-1714)
butch@gandeins.com

No coverage can be bound, altered or terminated through received e-mail unless a representative of Guffin & Eleam, Inc. responds with a confirmation.”

The information contained in this e-mail message (including any attachments) is intended only for the use of the individual(s) or entity named above and contains privileged and confidential information intended only for the person(s) named as addressees. Any use, retention, reproduction, disclosure, dissemination or distribution of this communication other than to the person(s) entity named above is strictly prohibited. If you have received this communication in error, please immediately notify us by telephone [\(706\) 857-3494](tel:706-857-3494) or by electronic mail message to the sender as indicated above and delete and remove entirely all copies of the message from your files. Thank you.

It's OK to print this email. Paper is a biodegradable, renewable, recyclable and sustainable product made from trees. Producing paper and other forest products sequesters carbon and utilizes a renewable natural resource grown for this purpose, and provides jobs and income for millions of Americans. We have more trees in America today than we did 100 years ago thanks to improved forest management.