



Public Hearing Notice

Planning, Environmental & Development Services / EPD

Commission District #1
Nicole Wilson, Commissioner

Project Manager:

By1
Email: Email1
Phone #: Phone1

Environmental Protection Division:
(407) 836-1400

Shoreline Alteration/Dredge & Fill

DATE – 2:00 PM (or thereafter)

BOARD OF COUNTY COMMISSIONERS

County Administration Building
201 South Rosalind Avenue, 1st Floor
Orlando, FL 32801

Project Information

Project Number: SADF-22-12-031

Project Name: 10239 Trout Road - Toole Joint Rev Trust

Applicant: Walter S Toole II And Patricia S Toole Joint Revocable Trust

Parcel ID: 32-23-28-1872-00-180

Location: 10239 Trout Rd, Orlando FL 32836

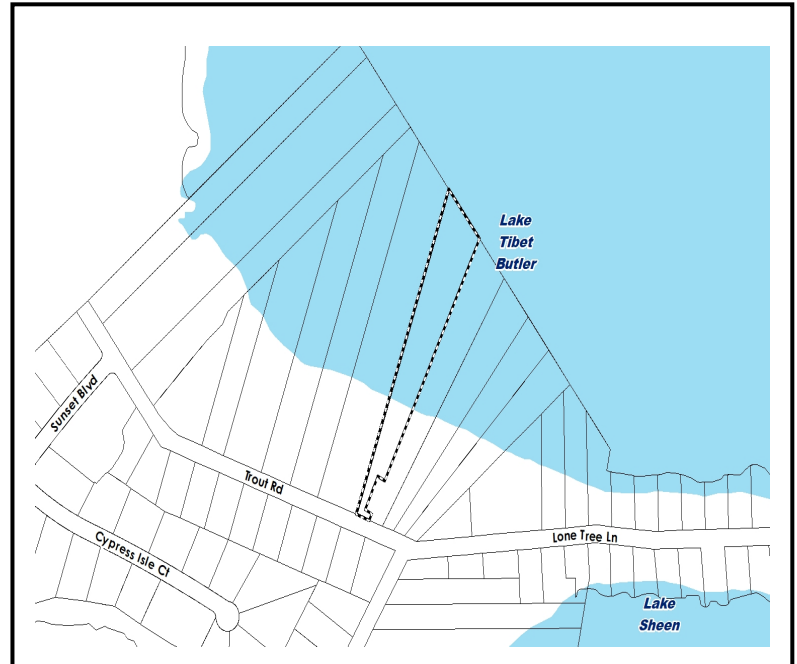
Request

Please prepare the SADF notice to be sent to all property owners within a 500ft radius of the subject property. BCC date: 5/2/23. Please send the draft notice to Amanda Freed for review.

Notice language:

Applicants, Walter S. Toole II and Patricia S. Toole Joint Revocable Trust, are requesting a Shoreline Alteration/Dredge and Fill Permit(SADF-22-12-031) to authorize the construction of a replacement vinyl seawall, faced with riprap and plantings, along the shoreline of the property located at 10239 Trout Road, Orlando, FL 32836, on Lake Tibet, pursuant to Chapter 33, Article IV, Windermere Water and Navigation Control District. Parcel ID No. 32-23-28-1872-00-180; District 1

Subject Property Location Map



The plans can be viewed here:

https://fasttrack.ocfl.net/OnlineServices/Permit_Environmental.aspx or by contacting the project manager

The applicant and/or agent are required to attend this meeting. All other interested parties are invited to attend and be heard. If you have any questions regarding the public hearing, contact EPD at (407) 836-1400

Citizens may access real-time development data, board meeting details, project locations and view new construction projects within Orange County in the palm of your hand through:

OCFL ATLAS (www.OCFL.net/atlas)
(Downloadable on Google Play and iTunes)

Android



Apple

