Salisbury City Council Agenda Item Request Form



Please Select Submission Category:	Public] Council 🛛 🗌	Manager	🔀 Staff
------------------------------------	--------	---------------	---------	---------

Requested Council Meeting Date: 11/01/2022

Name of Group(s) or Individual(s) Making Request: Public Works

Name of Presenter(s): Chris Tester, Michael Hanna, David Perry (WithersRavenel)

Requested Agenda Item: Jump and Run Branch Watershed study update

Description of Requested Agenda Item: In February 2022, City of Salisbury Stormwater contracted WithersRavenel to conduct a watershed study on the Jump and Run Branch. The study analyzed 7,300 linear feet of channel beginning upstream of Jake Alexander Blvd and runs adjacent to the Wellington Hills townhouse development and continued downstream to the confluence with Grants Creek. This presentation is the summary of this study and is intended to be an update.

Attachments: Xes No

Fiscal Note: (If fiscal note requires approval by finance department because item exceeds \$100,000 or is related to grant funds, please fill out signature blocks for finance at bottom of form and provide supporting documents)

Action Requested of Council for Agenda Item: (Please note if item includes an ordinance, resolution or petition) Council to receive a presentation as an update on the Jump and Run Branch watershed study performed by WithersRavenel.

Contact Information for Group or Individual: Chris Tester – 704-216-7554, Michael Hanna – 704-216-8028

Consent Agenda (item requires no discussion and will be voted on by Council or removed from the consent agenda to the regular agenda)

Regular Agenda (item to be discussed and possibly voted on by Council)

FINANCE DEPARTMENT INFORMATION:

Finance Manager Signature

Department Head Signature

Budget Manager Signature

****All agenda items must be submitted at least 7 days before the requested Council meeting date***

For Use in Clerk's Office Only

Approved

Delayed

Declined

Salisbury City Council Agenda Item Request Form

Reason:

