

## OMB Granicus Review

<b>Granicus Title</b>	Grant Funding Agreement with the Florida Department of Environmental Protection for Urban Stream Restoration Utilizing Phosphorus Mitigation and Realtime Variable Rate Injection and Monitoring Systems.				
<b>Granicus ID#</b>	25-0746A	<b>Reference #</b>	INV50	<b>Date</b>	22-May-2025

**Mark all Applicable Boxes:**

Type of Review									
<b>CIP</b>		<b>Grant</b>	<b>X</b>	<b>Other</b>		<b>Revenue</b>		<b>Project</b>	

**Fiscal Information:**

<b>New Contract (Y/N)</b>	Y	<b>Original Amount</b>	\$0
<b>Fund(s)</b>	1094	<b>Amount of Change (+/-)</b>	\$901,840
<b>Cost Center(s)</b>	436064	<b>Total Amount</b>	\$901,840
<b>Program</b>	2205	<b>Amount Available (FY25)</b>	\$0
<b>Account(s)</b>	5310033	<b>Included in Applicable Budget? (Y/N)</b>	N
<b>Fiscal Year(s)</b>	FY25-FY28		

### Description & Comments

(What is it, any issues found, is there a financial impact to current/next FY, does this contract vary from previous FY, etc.)

This is for approval of the Grant Funding Agreement with the Florida Department of Environmental Protection (FDEP) for Urban Stream Restoration Utilizing Phosphorus Mitigation and Realtime Variable Rate Injection and Monitoring Systems. The agreement provides \$901,840.00 with no required match for a \$901,840.00 project total. The Agreement begins upon execution with a term expiration date of March 1, 2028.

Funding for this grant is not included in the current year budget of Public Works in the Surface Water Utility Fund and a budget amendment would likely be requested if needed in FY25 or FY26. Any amendment would increase grant revenue to pay for additional expenditures.

**Analyst:** **Belinda Amundson**

**Ok to Sign:** ☒