



# St. Johns River

## Water Management District

Ann B. Shortelle, Ph.D., Executive Director

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DATE: January 12, 2021

TO: Prospective Respondents

FROM: Leslie Fancella, Contract Specialist

SUBJECT: Addendum #1 to Request for Qualifications #36425, Characterization of Runoff Water Quality From Watersheds Receiving Wastewater Residuals Applications

As a result of inquiries, the following information is being provided.

**QUESTION: Page 42, Task B - Stormwater Grab Sampling and Analysis, first paragraph says– “The target frequency for each storm grab sampling site is 6 events per year.” However, Task C - Detailed Storm Event Sampling Configuration, does not describe a sampling frequency. Is Task C intended to be performed during every storm event during the contract period?**

**ANSWER: Task B and Task C are independent of each other. The number of storm events collected under Task C will be determined by number of site installations and budget, and the grab samples from Task B do not have to be coincident with Task C storm events.**

**QUESTION: Page 44, Task C, first paragraph – “Site installations should include the equipment necessary to ..... collect discrete water samples or make measurements” Are the site installations expected to collect only samples, only measurements, or both samples and measurements?**

**ANSWER: In all installations, we anticipate installing instrumentation for rainfall and discharge measurements. For water quality, we anticipate using either automatic samplers or *in situ* analyzers (e.g., Sea-Bird Cycle-P).**

**QUESTION: Page 44, Task C, first paragraph – ”collect discrete water samples or make measurements from streamflow representative of the first flush, and hydrograph rising limb, peak, and falling limb phases.” Is the District requesting that the sampling equipment should capable of collecting and storing samples for all the analytes in Table 1 from all four phases of each storm event?**

**ANSWER: Yes, with the exception of those analytes with *in situ* hold times (pH, DO, conductivity, temperature).**

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**QUESTION: Can you provide the GIS or Google earth files/coordinates for the proposed surface water monitoring locations so that I can take a closer look at the locations prior to responding to RFQ #36425?**

**ANSWER:** The shapefiles for the proposed locations will need ArcGis software to open and cannot be attached via PDF. To receive these files, please request them via email to [lfancella@sjrwmd.com](mailto:lfancella@sjrwmd.com).

**NOTE: The RFQ Opening remains 2:00 p.m., February 10, 2021.**

Please acknowledge receipt of this Addendum on the SUBMITTAL FORM provided in the RFQ package.

If you have any questions, please call me at (386) 643-1980 or e-mail [lfancella@sjrwmd.com](mailto:lfancella@sjrwmd.com).