



Additional/Alternative Proposal

This document outlines and explains the Atlas Additional Responses for the “Stormwater Monitoring Services (BT-29AV).xlsx” spreadsheet submitted as part of our response to Invitation for Bid #696, Stormwater Monitoring Services (Bid#696).

The additional/alternate pricing is based on the following technical specifications:

1. Section 3 of Bid#696 lists twelve parameters to be monitored for each discharge point.
2. Discharges to impaired waters may be subject additional analysis as described in Section 4.
3. Section 9 describes five watershed areas highlighted on the CT DEP’s Watershed Management Program Map, but no map was attached. At https://www.ct.gov/deep/cwp/view.asp?a=2719&q=325628&deepNav_GID=1654, the CT DEEP now lists eight major watershed areas as follows:
 - Connecticut,
 - Housatonic,
 - Hudson,
 - Pawcatuck
 - South Central,
 - Southeast Coast,
 - Southwest Coast, and
 - Thames.

The Primary Responses submitted by Atlas in spreadsheet BT-29AV for item #0-1 include analysis for all twelve parameters listed in Section 3, and the unit price per outfall will apply to all types of discharge locations (e.g. industrial, commercial and residential) within the following watersheds:

- Connecticut,
- Pawcatuck
- South Central,
- Southwest Coast, and
- Thames.

The Primary Responses submitted by Atlas in spreadsheet BT-29AV for item #0-2 include analysis for all twelve parameters listed in Section 3, and the unit price per outfall will apply to all types of discharge locations (e.g. industrial, commercial and residential) within all watersheds.

The Additional Responses Tab in BT-29AV lists four different alternate unit prices for item #0-1 in Row 7, Row 8, Row 9, and Row 10 as follows:

Row 7 includes analysis for all twelve parameters listed in Section 3, and the unit price per outfall will apply to all types of discharge locations (e.g. industrial, commercial and residential) within the following watersheds:

- Housatonic,
- Hudson, and
- Southeast Coast.

Row 8 includes analysis for all twelve parameters listed in Section 3 except E.coli will be replaced with Enterococci, and the unit price per outfall will apply to all types of discharge locations (e.g. industrial, commercial and residential) within the following watersheds:

- Connecticut,
- Pawcatuck
- South Central,
- Southwest Coast, and
- Thames.

Row 9 includes analysis for all twelve parameters listed in Section 3 except E.coli will be replaced with Enterococci, and the unit price per outfall will apply to all types of discharge locations (e.g. industrial, commercial and residential) within the following watersheds:

- Housatonic,
- Hudson, and
- Southeast Coast.

Row 10 includes analysis for all twelve parameters listed in Section 3 except E.coli will be replaced with Enterococci, and the unit price per outfall will apply to all types of discharge locations (e.g. industrial, commercial and residential) within all watersheds.

Additional Proposal to prepare an IDDE plan

For a lump sum of \$2,900.00, Atlas will prepare an IDDE plan as required under the MS4 General Permit including meeting and consultation with Client staff, preparation of a draft plan for review by staff, and preparation of the final IDDE plan.

Additional Proposal to perform dry weather screening

For a unit price of \$95.00 per event (structure inspected), Atlas will perform dry weather screening and confirmation of no flow as described in the IDDE Plan. The unit price is for work within all watersheds, and includes planning, weather tracking, drive time, mileage, and preparation of a Dry Weather Outfall Inspection Report.