Table 1. Samples collected at non-tidal network stations that implemented CBP methods during calendar year 2012

(Update for 2012 required where highlighted)

| State        | Collection Agency | # Primary Stations | Primary Samples/Goal<br>(% Goal) | # Secondary Stations            | Secondary Samples<br>/Goal (% Goal) | Notes  |
|--------------|-------------------|--------------------|----------------------------------|---------------------------------|-------------------------------------|--|
|              |                   |                    |                                  |                                 |                                     |  |
| DC           | USGS              | 3                  | Just started                     |                                 |                                     |  |
|              |                   | _                  |                                  |                                 |                                     |  |
| Delaware     | DEDNREC           | 2                  | 30/40 (75%)                      | -                               | -                                   |  |
|              |                   | • •                | 000/100/000/                     |                                 |                                     |  |
| Maryland     | MDDNR             | 20                 | 386/400 (97%)                    | -                               | -                                   | No. Charles III. Barrely (call   |
|              | 11000             | 4 (5) 4 (1)        |                                  |                                 |                                     | New-Chesterville Branch (not   |
| Maryland     | USGS              | 4 (RIM sites)      |                                  | -                               | -                                   | included in count)   |
| New York     | SRBC/NYSDEC       | 6                  | 104/120 (87%)                    | _                               |                                     |  |
| New fork     | SKBC/N13DEC       | U                  | 104/120 (87 %)                   | -                               | -                                   |  |
| Pennsylvania | PADEP/SCRO        | 6                  | 145/120 (120%)****               | -                               | -                                   | 5 stations are in MD but sampled by PADEP (included in PA count)   |
| Pennsylvania | USGS              | 15                 | 167/182 (92%)                    | -                               | -                                   | 7 stations are NEW (including Susquahana River @ Harrisburg included here, but no previous data provided) (included in PA count) |
| Pennsylvania | SRBC              | 21                 | 451/420 (107%)****               | -                               | -                                   | 1 station in MD but sampled by SRBC  |
| Virginia     | VADEQ/USGS        | 7                  | 81/84 (96%)**                    | 12 (1 discontinued<br>9/6/2012) | 141/144(98%)**                      | VADEQ does routine sampling,<br>VAUSGS does storm sampling for<br>primary stations   |

| Virginia      | USGS       | 17  | 195/198 (98%)   | _  | -              | Routine and storm *1 NEW Station included in count (Polecat Creek), USGS Storm Sampling for all 24 VA stations was completed at 82% success |
|---------------|------------|-----|-----------------|----|----------------|---|
|               |            |     |                 |    |                |   |
|               | WVDEP/USGS |     |                 |    |                |   |
| West Virginia | /WVDA      | 10  | 149/170 (88%)   | -  | -              | Match Worksheet   |
|               |            |     |                 |    |                |   |
| Total         | All        | 107 | 1860/1916 (97%) | 12 | 141/144(98%)** |   |

<sup>\*</sup> note low success rate because new sites started being sampled late in the year

**Table 2. VA devision of Sampling Sources** 

| Virginia | VADEQ         | 7  | 81/84 (96%)**    | 12 | 141/144(98%)** |
|----------|---------------|----|------------------|----|----------------|
| Virginia | USGS/interval | 17 | 195/198 (98%)    | -  | -              |
| Virginia | USGS/storm    | 24 | 140/170 (82%)*** | -  | -              |

<sup>\*</sup>Did not incorperate the Storm sampling Success in above table

<sup>\*\*</sup> Catoctin Creek and Accotink Creek dropped by VADEQ in October 2012. Catoctin Creekwas picked up by Maryland as a Primary site and Accotink Creek is sampled at least monthly by MD USGS for Baseflow (USGSVA continues to sample targeted storms at the Accotink site)

<sup>\*\*\*</sup> Five sites newly implemented late in CY by USGS one of which (Polecat Creek) had to have gage installed further which delayed sampling

<sup>\*\*\*\*</sup> Includes QA samples