# Backout/Cut-off Discussion

#### Cutoff

**Excess/Cutoff** -Total units of a BMP in a specific geography that were not backed out but do not receive credit because there were **not enough units** in that area for them to receive credit

Cutoff Requests from our last meeting:

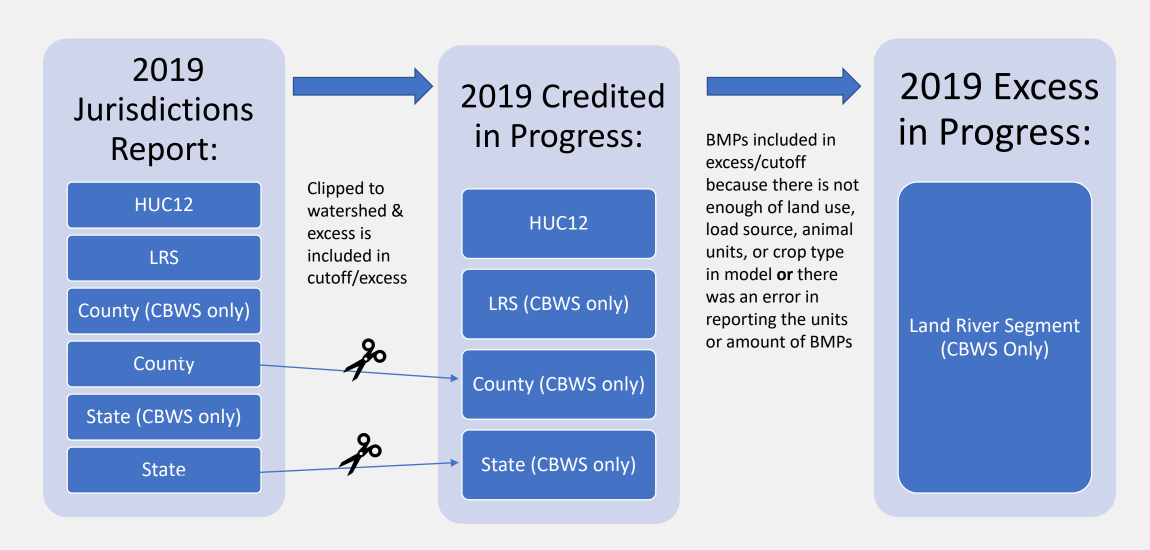
- What percent of non-annual practices are cut-off?
- Run the percentages for each jurisdiction without animal practices

### Chesapeake Bay Program Grant Guidance

Attachment 6: Chesapeake Bay Program Wastewater Facility and BMP Implementation Data Submission Specifications and Requirements

Page 8: "Jurisdictions are to report BMPs as they occur on the landscape at the most site-specific scale that conforms with legal and programmatic constraints, and at a scale compatible to data input for the Chesapeake Bay Program partnership modeling tools."

### Scale Jurisdictions Reported BMPs in 2019



### 2019 Agricultural BMPs Cutoff – LRS only in CBWS

| Best Management Practices                 | Duration   | Unit  | Amount<br>Cutoff | Percent<br>Cutoff |
|---|------------|-------|------------------|-------------------|
| Barnyard Runoff Control                   | Cumulative | Acres | 3,342            | 33.0%             |
| Forest Buffers Upland Acres               | Cumulative | Acres | 345              | 0.2%              |
| Grass Buffers Upland Acres                | Cumulative | Acres | 591              | 0.2%              |
| Land Retirement                           | Cumulative | Acres | 1                | 0.0%              |
| Prescribed Grazing                        | Cumulative | Acres | 82               | 0.0%              |
| Soil Conservation and Water Quality Plans | Cumulative | Acres | 101,885          | 5.9%              |
| Wetland Upland Acres BMPs                 | Cumulative | Acres | 13               | 0.0%              |
| Cumulative Ag BMPs                        |            |       | 106,259          | 4.0%              |
| Cover Crop                                | Annual     | Acres | 30,648           | 3.2%              |
| Nutrient Management Core N                | Annual     | Acres | 45,646           | 2.1%              |
| Nutrient Management Core P                | Annual     | Acres | 44,948           | 2.5%              |
| Nutrient Management N Placement           | Annual     | Acres | 4,003            | 2.4%              |
| Nutrient Management N Rate                | Annual     | Acres | 4,577            | 1.1%              |
| Nutrient Management N Timing              | Annual     | Acres | 3,163            | 2.1%              |
| Nutrient Management P Placement           | Annual     | Acres | 4,058            | 2.7%              |
| Nutrient Management P Rate                | Annual     | Acres | 4,058            | 3.4%              |
| Nutrient Management P Timing              | Annual     | Acres | 3,163            | 5.2%              |
| Tillage Management                        | Annual     | Acres | 184,798          | 5.8%              |
| Annual Ag BMPs                            |            |       | 329,062          | 3.6%              |
| Total BMP                                 |            | Acres | 435,321          | 3.7%              |

# 2019 Agricultural BMPs Cutoff by state –LRS in Watershed only

| Best Management Practices                  | DE      | DE%   | MD       | MD%   | NY    | NY%  | PA  | PA%   | VA     | VA%  | wv  | WV%  |
|--|---------|-------|----------|-------|-------|------|-----|-------|--------|------|-----|------|
| Barnyard Runoff Control + Loafing Lot Mgmt | 2,338   | 82.9% | 397      | 30.6% | 4     | 3.9% | 556 | 13.9% | 11     | 0.7% | 36  | 9.5% |
| Forest Buffers Upland Acres                | 325     |       | 342      | 0.3%  |       |      |     |       | 20     | 0.1% |     |      |
| Grass Buffers Upland Acres                 |         |       | 10       | 0.0%  |       |      |     |       | 581    | 0.8% |     |      |
| Grass Buffer                               |         |       |          |       |       |      |     |       | 16     | 0.7% |     |      |
| Land Retirement                            |         |       |          |       |       |      |     |       | 1.0    | 0.1% |     |      |
| Prescribed Grazing                         |         |       |          |       |       |      |     |       | 82     |      |     |      |
| Soil Conservation and Water Quality Plans  | 101,575 | 36.5% |          |       |       |      | 310 | 0.1%  |        |      |     |      |
| Wetland BMPs                               |         |       | 13       | 0.1%  |       |      | 1.1 | 0.0%  | 0.2    | 0.0% |     |      |
| Cover Crop                                 | 3,670   | 5.7%  | 21,845   | 4.3%  | 375   | 3.3% |     |       | 4,489  | 2.9% | 269 | 6.1% |
| Nutrient Management Core N                 |         |       | 22,809.5 | 2.4%  | 3,163 | 4.4% | 698 | 0.2%  | 18,976 | 3.7% |     |      |
| Nutrient Management Core P                 |         |       | 22,809.5 | 2.4%  | 3,163 | 4.4% |     |       | 18,976 | 3.7% |     |      |
| Nutrient Management N Placement            |         |       |          |       | 3,163 | 4.8% |     |       | 840    | 8.6% |     |      |
| Nutrient Management N Rate                 |         |       |          |       | 3,163 | 5.0% | 574 | 2.0%  | 840    | 2.1% |     |      |
| Nutrient Management N Timing               |         |       |          |       | 3,163 | 5.2% |     |       |        |      |     |      |
| Nutrient Management P Placement            |         |       |          |       | 3,163 | 4.9% |     |       | 895    | 4.6% |     |      |
| Nutrient Management P Rate                 |         |       |          |       | 3,163 | 5.2% |     |       | 895    | 4.6% |     |      |
| Nutrient Management P Timing               |         |       |          |       | 3,163 | 5.2% |     |       |        |      |     |      |
| Tillage Management                         | 168,655 | 49.5% | 16,144   | 1.9%  |       |      |     |       |        |      |     |      |

#### 2019 Animal Unit BMPs Cutoff – Entire Watershed

| Best Management Practices          | Unit         | Amount<br>Cutoff | Percent<br>Cutoff |
|------------------------------------|--------------|------------------|-------------------|
| Livestock Waste Management Systems | Animal Units | 128,329          | 26.5%             |
| Poultry Waste Management Systems   | Animal Units | 1,985,114        | 30.6%             |
| Mortality Composting               | Animal Units | 1,745,099        | 86.4%             |

## 2019 Animal Unit BMPs Cutoff by state

| Best Management Practices             | Unit            | DE      | DE%   | MD      | MD%   | NY       | NY%   | PA      | PA%   | VA      | VA%   | wv       | WV%   |
|---------------------------------------|-----------------|---------|-------|---------|-------|----------|-------|---------|-------|---------|-------|----------|-------|
| Livestock Waste<br>Management Systems | Animal<br>Units | 1,539   | 33.2% | 88,606  | 56.0% | 32,668.0 | 27.9% | 2,737.5 | 1.8%  | 2,421.0 | 5.9%  | 358      | 2.3%  |
| Poultry Waste<br>Management Systems   | Animal<br>Units | 78,201  | 9.7%  | 796,378 | 32.7% |          |       | 348,066 | 27.3% | 710,153 | 43.4% | 52,316.6 | 15.3% |
| Mortality Composting                  | Animal<br>Units | 698,323 | 93.3% | 878,806 | 91.5% |          |       | 61,834  | 54.5% | 92,346  | 56.1% | 13,790   | 42.8% |

#### 2019 Urban and Other BMPs Cutoff – Entire Watershed

| Best Management Practices    | Unit          | Amount<br>Cutoff | Percent<br>Cutoff |
|------------------------------|---------------|------------------|-------------------|
| Erosion and Sediment Control | Acres         | 13,645           | 24.7%             |
| Forest Harvesting Practices  | Acres         | 2,861            | 3.1%              |
| Urban Nutrient Management    | Acres         | 447              | 1.1%              |
| Septic BMPs                  | Systems       | 344              | 0.4%              |
| Stormwater BMPs              | Acres Treated | 41,170           | 1.5%              |
| Street Sweeping              | Acres         | 459              | 20.5%             |
| Urban Shoreline BMPs         | Feet          | 267              | 0.1%              |

# 2019 Urban and Other BMPs Cutoff – By State

| Best Management Practices       | Unit             | DC  | DC%  | DE    | DE%   | MD     | MD%  | NY | NY%  | РА     | PA%   | VA    | VA%  | wv  | WV%  |
|---------------------------------|------------------|-----|------|-------|-------|--------|------|----|------|--------|-------|-------|------|-----|------|
| Erosion and Sediment<br>Control | Acres            |     |      |       |       |        |      | 9  | 7.9% | 13,441 | 75.6% | 194   | 0.6% | 0.1 | 0.0% |
| Forest Harvesting Practices     | Acres            |     |      | 1,021 | 52.6% |        |      |    |      | 700    | 4.0%  | 1,140 | 2.0% |     |      |
| Urban Nutrient<br>Management    | Acres            |     |      |       |       |        |      |    |      |        |       | 447   | 1.1% |     |      |
| Septic BMPs                     | Systems          |     |      | 95    | 1.5%  |        |      |    |      |        |       | 249   | 2.2% |     |      |
| Stormwater BMPs                 | Acres<br>Treated | 286 | 8.4% |       |       | 16,413 | 6.6% | 10 | 4.8% | 23,197 | 1.1%  | 1,280 | 0.4% |     |      |
| Street Sweeping                 | Acres            |     |      | 459   | 31.7% |        |      |    |      |        |       |       |      |     |      |
| Urban Shoreline BMPs            | Feet             |     |      |       |       | 32     | 0.1% |    |      |        |       | 235   | 0.1% |     |      |

# Steps taken to estimate load reduction of cutoff BMPs

- 1. Took 2019 submitted vs credited BMP report at the LRS scale and removed LRS that were out of the watershed
- 2. Removed BMPs that had no excess BMP units
- 3. Removed upland acres BMPs in Land BMPs and riparian fence in Animal BMPs
- 4. Changed geography from LRS to state scale (This was to spread out the excess across the state to get a rough estimation without cutting off BMPs. With this method there were still some excess BMPs).
- 5. Created input deck using CAST land and animal .txt file templates
- 6. Added to new scenario with 2019 baseline and 2019 wastewater at the State (CBWS Portion Only Scale)
- 7. Added a blank scenario with the same 2019 baseline with no BMPs
- 8. Created a loads report and BMP summary report, checked submitted vs credited report for BMPs still cutoff
- 9. Subtracted the scenarios to get an amount of TN and TP reduced from the BMPs.

#### CAST scenario of BMPs cutoff

Run at state-scale

| State                     | TN EOT    | TP EOT  |
|---------------------------|-----------|---------|
| Delaware                  | 869,445   | 28,863  |
| DC                        | -         | -       |
| Maryland                  | 1,029,703 | 64,088  |
| New York                  | 207,818   | 5,510   |
| Pennsylvania              | 1,275,435 | 67,500  |
| Virginia                  | 385,817   | 22,134  |
| West Virginia             | 42,086    | 1,655   |
| Total Reduction from BMPs | 3,810,306 | 189,751 |

#### BMPs cutoff at State Scale

(Not enough acres of load source even at state scale)

| State | ВМР  | Unit  | Sector      | Load Source/Land Use        | Excess |
|-------|--|-------|-------------|-----------------------------|--------|
| PA    | Erosion and Sediment Control Level 2       | Acres | Developed   | Regulated Construction      | 8,516  |
| PA    | Erosion and Sediment Control Level 2       | Acres | Developed   | CSS Construction            | 240    |
| DE    | Barnyard Runoff Control                    | Acres | Agriculture | Permitted Feeding Space     | 1,600  |
| DE    | Barnyard Runoff Control                    | Acres | Agriculture | Non-Permitted Feeding Space | 253    |
| DE    | Soil Conservation and Water Quality Plans  | Acres | Agriculture | Ag Open Space               | 8      |
| DE    | Tillage Management-Low Residue             | Acres | Agriculture | Double Cropped Land         | 210    |
| DE    | Tillage Management-Conservation            | Acres | Agriculture | Double Cropped Land         | 190    |
| DE    | Tillage Management-Continuous High Residue | Acres | Agriculture | Double Cropped Land         | 154    |

#### Cut-off Comments 9/3/2020

- BMP verification may solve over-reporting for states reporting in CBWS only
- County scale data should be distributed to the LRS proportionally to the available untreated acres.
- Examine methodology of animal counts using the Ag census and data supplemented by the states

#### Backout

**Amount Backed Out** - Total units of a **land use change BMP** in a specific geography that are part of the cumulative record, but no longer receive land use change credit for the reported amount as the **model now captures the benefit** from the on-the-ground change in land use detected by additional years of imagery data. The efficiency portion of the credit is still applied.

Currently the backout baseline for land use change BMPs is 2017.

# NY Example

| ВМР                                  | From Load Source                   | To Load Source | 2017 Amount<br>Submitted | 2017 Amount<br>Backed Out | 2019 Amount<br>Submitted | 2019 Amount<br>Backed Out | 2019 New<br>Acres |
|--------------------------------------|------------------------------------|----------------|--------------------------|---------------------------|--------------------------|---------------------------|-------------------|
| Alternative Crops                    | Cropland                           | Ag Open Space  | 353.3                    | 353.3                     | 383.28                   | 341.38                    | 41.9              |
| Forest Buffer                        | Cropland                           | Forest         | 1,044.20                 | 1,044.20                  | 1,153.41                 | 1,024.54                  | 128.87            |
| Forest Buffer with Exclusion Fencing | Pasture                            | Forest         | 1,995.30                 | 1,995.20                  | 2,144.70                 | 1,995.24                  | 149.46            |
| Grass Buffer                         | Cropland                           | Ag Open Space  | 380.4                    | 380.4                     | 405.34                   | 372.21                    | 33.13             |
| Grass Buffer with Exclusion Fencing  | Pasture                            | Ag Open Space  | 1,061.90                 | 1,061.90                  | 1,136.81                 | 1,061.45                  | 75.36             |
| Land Retirement to Ag Open Space     | Cropland                           | Ag Open Space  | 962.4                    | 962.4                     | 2,311.73                 | 940.98                    | 1,370.75          |
| Land Retirement to Pasture           | Cropland                           | Pasture        | 487.2                    | 487.2                     | 625.79                   | 479.02                    | 146.77            |
| Tree Planting                        | Cropland/Pasture/<br>Ag Open Space | Forest         | 5.2                      | 5.2                       | 5.20                     | 5.09                      | 0.11              |
| Tree Planting - Canopy               | Turf Grass                         | Forest         | 1.0                      | 1.0                       | 2.54                     | 1.01                      | 1.53              |
| Wetland Restoration - Floodplain     | Cropland/Pasture/<br>Ag Open Space | Wetland        | 629.5                    | 629.5                     | 637.00                   | 626.76                    | 10.24             |
| Total                                |                                    |                | 6,920.3                  | 6,920.3                   | 8,805.8                  | 6,847.7                   | 1,958.12          |

#### Backout Comments 9/3/2020

- For tree planting land use change practices change the back-out baseline to equal date of imagery 5 years.
- Stop using Ag Census to changes back out baseline. With regular updates to land cover, it is not needed. Currently, back out baseline is determined using NASS ag census (2017) and land cover (2013-2015)
- Back-out baseline should be re-evaluated annually with progress so that the credit duration loss is not double discounted.