Potential Benefits of Nutrient and Sediment Practices to Reduce Toxic Contaminants in the Chesapeake Bay Watershed

Report 2: Removal of Toxic Contaminants from the Agriculture and Wastewater Sectors

Prepared for:
Toxics Work Group
Chesapeake Bay Partnership

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The following is a list of common acronyms used throughout the text:

- AFO: Animal Feeding Operation
- AMPA: Aminomethylphosphonic acid
- BMP(s): Best Management Practice(s)
- BNR: Biological Nutrient Removal
- CAFO: Combined Animal Feedlot Operation
- CBP or CBPO: Chesapeake Bay Program Office
- CBWM: Chesapeake Bay Watershed Model
- CSO: Combined Sewer Overflow
- EDC: Endocrine Disrupting Compound
- EMC: Event Mean Concentration
- GE: Genetically Engineered
- HPCP: Household and Personal Care Products
- HUC: Hydrologic Unit Code
- LMW: Low Molecular Weight
- MCL: Maximum Contaminant Level
- MGD: Million Gallons Per Day
- NPDES: National Pollutant Discharge Elimination System
- OCP: Organochlorine Pesticides
- OPP: Organophosphate Pesticides
- OTC: Oxy-tetracycline
- PEC: Probable Effects Concentration
- PPCP: Pharmaceuticals and Personal Care Products
- Rv: Runoff Coefficient
- SAV: Submerged Aquatic Vegetation
- SMX: Sulfamethoxazole
- TC: Tetracycline
- TEC: Threshold Effects Concentration
- TMDL: Total Maximum Daily Load
- TOC: Total Organic Carbon
- TSS: Total Suspended Solids
- WWTP: Waste Water Treatment Plant
Foreword

This project was developed by the Chesapeake Bay Program (CBP) Toxic Contaminant Work Group to evaluate whether best management practices (BMPs) used to reduce nutrient and sediment for the Bay Total Maximum Daily Load (TMDL) might also offer additional reductions in toxic contaminants. The results of this one-year research synthesis project are summarized in two technical reports.

This report is the second installment in the series, and looks at how toxic contaminants are influenced by the agricultural and wastewater sectors in the Chesapeake Bay, with an emphasis on croplands, animal feeding operations and manure application, as well as discharges from wastewater treatment plants and land application of biosolids. This report focused on the following toxic contaminants:

- Pesticide applications (especially herbicides used for conservation till)
- Biogenic hormones generated by livestock, wastewater treatment and land application
- Antibiotics generated from livestock, wastewater and land application.

In compiling this memo, we tried to keep the technical jargon and organic chemistry to a minimum in order to make the findings more accessible to the general reader. Given the topics being explored, however, it is hard to avoid complexity or the often confusing terminology used to describe toxic contaminants, best management practices and wastewater treatment processes.

Acknowledgements

This project was supported by a contract with the Chesapeake Bay Trust which developed the RFP in consultation with the Water Quality Goal Implementation Team and the Toxic Contaminants Work Group.

Special thanks to Jana Davis (CBT), Greg Allen (EPA), Scott Philips (USGS) and James Davis-Martin (VA DEQ) for their work in designing the project. Thanks are also extended to the members of the CBP Toxic Contaminant, Urban Stormwater and Agricultural Work Groups for their comments on the initial work plan and providing research citations. The assistance of David Wood and Emma Giese (both from CRC) was invaluable in getting the report done.

The massive literature review that supports this report could not have been completed without the tireless dedication, organization and hard work provided by Anna Youngk.
Executive Summary

This report describes three stories on how market forces have changed the risks of toxic contaminants that are discharged from the agricultural and wastewater sectors of the Chesapeake Bay watershed.

Conservation Tillage and Herbicides

The first story involves the profound change in the last three decades in how corn and soybeans are grown in the Chesapeake Bay watershed.

- The two row crops are planted in about 3 million acres in the watershed in any given year. The changes includes a major shift towards conservation tillage and genetically modified crops and greater use of herbicides to control weeds. According to USDA statistics, herbicides are now applied to more than 97% of corn acres and at least 90% of all soybean acres.

- Conservation tillage is a key practice to reduce sediment and nutrient loads from the agricultural sector. On balance, the increased use of conservation tillage has been an effective strategy to reduce these loads in the Chesapeake Bay watershed.

- By 2005, most farmers had shifted away from herbicides used in past -- atrazine and metolachlor -- relying on glyphosate instead. For several years, this appears to have improved water quality, as measured by fewer groundwater advisories and exceedances of aquatic life benchmarks for these herbicides.

- In recent years, however, many weed species have become resistant to glyphosate, which has caused many farmers to switch to a wider spectrum of herbicides for weed control, including atrazine. The water quality implication of this change are as of yet unclear.

- Glyphosate and its degradate, AMPA, are mobile in the environment and are frequently detected in surface waters, but are not as persistent in soil or water as atrazine and other herbicides. Testing has shown that glyphosate and AMPA are much less toxic to bird, fish and aquatic life, do not bioaccumulate in tissues, and have minimal impacts on human health. In addition, limited monitoring data suggest that vegetated buffers, constructed wetlands, biofilters and ponds all have a moderate to high capability to remove and degrade glyphosate and AMPA.

- Based on the evidence so far, the remarkable shift towards conservation tillage promoted in the Bay has helped improve water quality in the watershed with regard to sediment and nutrients. The water quality impacts of greater herbicide applications associated with conservation tillage remain unclear. Further research is recommended needed to determine it will increase herbicide concentrations in the environment or otherwise impact fish and wildlife.
Managers will need to carefully track trends in market forces, pest resistance, expiration of seed patents and other factors that may influence the acreage of conservation tillage planted in the future. These trends could all have a strong influence on future herbicide applications in the watershed.

**Biogenic Hormones in Animal Manure and Municipal Biosolids**

The second story involves the increasing detection of biogenic hormones in surface waters of the Chesapeake Bay watersheds including the Choptank, Potomac and Shenandoah rivers.

- Biogenic hormones include estrogen, testosterone, estrone, estradiol and progesterone, and are of concern due to their potential endocrine disrupting properties. Scientists are still investigating the environmental risks associated with these emerging toxics of concern, but have found concentrations of biogenic hormones in the part per trillion range can negatively impact aquatic life and possibly cause intersex fish.

- Biogenic hormones are generated by animal feeding operations and are released by wastewater treatment plants. Higher concentration are often associated with a high watershed density of either animal feeding operations or wastewater treatment plants.

- Research has shown that agricultural BMPs such as vegetated buffers, constructed wetlands and lagoons are highly effective in removing biogenic hormones in runoff from animal feeding operations. Likewise, wastewater treatment upgrades used for the Bay TMDL such as biological nutrient removal have proven to be very effective in removing biogenic hormones in wastewater effluent.

- Research data suggests that biogenic hormones can become concentrated in animal manure and municipal biosolids. When these manure and treatment residuals are applied to crops as a fertilizer and soil amendment, they can potentially migrate into the watershed. More research is needed to determine the significance of this loss pathway.

- One important pollution prevention strategy is to keep unneeded hormones out of the food supply chain. Many livestock producers, retailers and restaurant chains have recently adopted policies to eliminate the use of biogenic hormones in the meat, poultry and milk they purchase.

- This trend is strong reminder about the power of social marketing and economic forces that are focused on food quality and safety, as these policies should help reduce the amount of biogenic hormones discharged from the animal feeding sector of the Bay economy.
Antibiotics in Animal Manure and Municipal Biosolids

The third story involves a series of antibiotics that are detected in streams and groundwater in the Chesapeake Bay, which includes tetracycline, oxy-tetracycline and sulfamethoxazole.

- The main concern about these compounds is their potential to increase bacterial resistance to these drugs which could reduce their therapeutic effect on infectious diseases. Some research also indicates that some antibiotics can degrade the soil microbial community and reduce the rate of denitrification which is a critical process for reducing nitrogen.

- The analysis of antibiotics was very much limited by data quality problems. While we have learned more about the sources and pathways of antibiotics in the watershed, we lack a basic understanding about whether they are effectively removed by agricultural practices and wastewater treatment upgrades, and whether leaching from animal manure or municipal biosolids are a significant problem or not.

- There is some evidence that BNR, which is increasingly used to achieve higher nutrient removal, may also be more effective in removing antibiotics from wastewater effluent. It remains unclear whether the antibiotics remaining in municipal biosolids generated by enhanced wastewater treatment can migrate back into the watershed after they are applied to croplands.

- An encouraging trend has been efforts to phase out the use of antibiotics in poultry, swine and cattle feeding operations. Several livestock producers, grocery stores and restaurant chains are now selling meat, poultry and dairy products that are grown without antibiotics. If these efforts to eliminate antibiotics from the food supply chain are expanded, it would represent a very effective watershed reduction strategy.

- Another key management strategy is to practice "antibiotic stewardship" to minimize the volume that are prescribed for humans and ensure that these pharmaceuticals are properly disposed to prevent their release to the environment.
Next Steps and Research Recommendations

The overall findings in this report should be considered provisional because of the scarcity of data associated with many of the toxicants (especially biogenic hormones and antibiotics).

- It is recommended that current expert panels launched to assess conservation tillage and manure management should also explicitly consider their unintended consequences in terms of potential discharge or removal of toxics to the environment.

- Likewise, wastewater expert panels should investigate whether treatment upgrades will increase the potential risk that biogenic hormones and antibiotics could be released when municipal biosolids are applied to cropland.

- Four specific research areas are recommended to resolve the uncertainties around these three groups of toxic contaminants. More research and monitoring are needed to:
  - Evaluate the environmental risks associated with greater use of glyphosate and atrazine in the Bay watershed, with an emphasis on impacts to aquatic life, fish and wildlife and their possible role as an endocrine disruptor.
  - Determine which practices can best reduce herbicide runoff from crops grown using conservation tillage across the watershed.
  - Define the dynamics and pathways of biogenic hormones and antibiotics in the watershed, and to evaluate their risk to human health and aquatic life.
  - Test the best practices to store, handle and incorporate manure and municipal biosolids to minimize losses of biogenic hormones and antibiotics.
Section 1: Toxic Contaminants from the Agriculture and Wastewater Sectors

1.1 Background for the Study

One of the key outcomes under the Toxic Contaminant goal in the 2014 Chesapeake Bay Watershed Agreement was to "identify which best management practices (BMPs) might provide multiple benefits -- to not only reduce nutrient and sediment pollution but also remove toxic contaminants from entering waterways."

The key issue is whether BMPs and wastewater treatment upgrades used to comply with the nutrient and sediment TMDL can also help to substantially reduce toxin inputs to the Chesapeake Bay. In addition, these pollution control issues could also help communities address impairments and TMDLs in local waters caused by toxic contaminants. These multiple benefits could provide significant cost savings to the Chesapeake Bay Partnership to simultaneously meet the Bay TMDL and reduce toxic contaminants in the environment.

Therefore, the broad purpose of this study was to:

(1) Investigate the potential toxic contaminant reduction benefits that could be associated with the implementation of BMPs for sediment and nutrient reduction under the Bay TMDL.

(2) Provide water resource managers with better BMP data to develop more effective local TMDLs and action strategies to control toxic pollutants in the watershed.

1.2 Selection of Priority Toxins

Thousands of potential contaminants exist in the water environment, so it was necessary to screen them down to a manageable number based on environmental risk in the Chesapeake Bay watershed. The degree of environmental risk was broadly defined based on three primary criteria, as previously established by CBP (2012).

(a) Relative extent of the individual toxic contaminant in the Bay watershed based on prior monitoring data that indicate it has been detected in water, sediment, and/or tissue samples, as summarized in CBP (2012).

(b) Relative severity of the fish and wildlife impacts caused by the toxin in localized hotspots or across the entire Bay watershed.

(c) Toxins that Bay states have directly linked to water quality impairments and/or fish consumption advisories in specific receiving waters within the Bay watershed.
Based on this screening analysis, a priority list of 45 toxic contaminants were selected for review (Table 1).

Table 1: Priority Contaminants Based on Environmental Risk

<table>
<thead>
<tr>
<th>#</th>
<th>Toxic Category</th>
<th>Individual Contaminants</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Cropland Herbicides</td>
<td>Atrazine, simazine, metolachlor, acetochlor, glyphosate</td>
</tr>
<tr>
<td>2</td>
<td>Biogenic Hormones</td>
<td>Estradiol, estrone, testosterone</td>
</tr>
<tr>
<td>3</td>
<td>Human and Livestock Antibiotics</td>
<td>Tetracyclines, oxy-tetracycline, sulfonamides (e.g., sulfamethoxazole)</td>
</tr>
<tr>
<td>4</td>
<td>PCBs</td>
<td>Total PCBs</td>
</tr>
<tr>
<td>5</td>
<td>PAH's</td>
<td>Total PAH, benzo(a)pyrene, napthalene</td>
</tr>
<tr>
<td>6</td>
<td>Petroleum Hydrocarbons</td>
<td>TPH, oil and grease, benzene</td>
</tr>
<tr>
<td>7</td>
<td>Mercury</td>
<td>Hg, Me-Hg</td>
</tr>
<tr>
<td>8</td>
<td>Urban Trace Metals</td>
<td>Cd, Cu, Pb, Zn</td>
</tr>
<tr>
<td>9</td>
<td>Other Trace Metals</td>
<td>As, Cr, Fe, Ni</td>
</tr>
<tr>
<td>10</td>
<td>Pyrethroid Pesticides</td>
<td>Bifenthrin, permethrin</td>
</tr>
<tr>
<td>11</td>
<td>Legacy OC Pesticides 2</td>
<td>DDT/DDE, dieldrin and lindane</td>
</tr>
<tr>
<td>12</td>
<td>Legacy OP Pesticides 2</td>
<td>Chlordane, diazinon, chloropyrifos</td>
</tr>
<tr>
<td>13</td>
<td>Plasticizers</td>
<td>Phthalates</td>
</tr>
<tr>
<td>14</td>
<td>Flame Retardants</td>
<td>PBDE</td>
</tr>
<tr>
<td>15</td>
<td>Dioxins</td>
<td>Dioxins and furans</td>
</tr>
</tbody>
</table>

**Urban Toxic Contaminants**

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<table>
<thead>
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<tbody>
<tr>
<td>4</td>
<td>PCBs</td>
</tr>
<tr>
<td>5</td>
<td>PAH's</td>
</tr>
<tr>
<td>6</td>
<td>Petroleum Hydrocarbons</td>
</tr>
<tr>
<td>7</td>
<td>Mercury</td>
</tr>
<tr>
<td>8</td>
<td>Urban Trace Metals</td>
</tr>
<tr>
<td>9</td>
<td>Other Trace Metals</td>
</tr>
<tr>
<td>10</td>
<td>Pyrethroid Pesticides</td>
</tr>
<tr>
<td>11</td>
<td>Legacy OC Pesticides 2</td>
</tr>
<tr>
<td>12</td>
<td>Legacy OP Pesticides 2</td>
</tr>
<tr>
<td>13</td>
<td>Plasticizers</td>
</tr>
<tr>
<td>14</td>
<td>Flame Retardants</td>
</tr>
<tr>
<td>15</td>
<td>Dioxins</td>
</tr>
</tbody>
</table>

**Codes:** PCB’s = Polychlorinated Biphenyls, PAH = Polycyclic Aromatic Hydrocarbons, HPCP = Household and Personal Care Products, PBDE = Polybrominated Diphenyl Ether, TPH = Total Petroleum Hydrocarbons. OC = organochlorine, OP = organophosphate.

**Notes:**

1 As defined by the extent and prevalence of the contaminant in the Bay watershed, as well as actual impairments or fish advisories, as defined in CBP (2012).

2 Legacy pesticides refer to insecticides that have been banned or phased out, but have such long half lives that they are still detected in the environment; this list is based on a national assessment of pesticide prevalence in streams and groundwater by Gilliom et al (2006).

1.3 Scope of Literature Review

CSN conducted an international literature review to identify key research papers on the priority toxins. The review investigated:

- Key characteristics, sources, generating sectors and watershed pathways associated with priority toxins
- Measured concentrations in agricultural runoff, groundwater or wastewater effluents
- Measured or inferred removal of toxins associated with agricultural BMPs and WWTP upgrades
- Measured concentrations and retention of toxins within BMP sediments and biosolids
• Additional practices that can prevent the toxins from being released into the environment

Nearly 200 research papers and reports were discovered during the review, including several research databases and review papers that contained additional citations. A spreadsheet was developed to organize the papers by the toxin, author, title and geographic region, which is available upon request from the Chesapeake Stormwater Network.

1.4 Toxic Contaminants: Cross-Walk with Other Watershed Sectors

Many toxic contaminants are generated from multiple sectors in the Bay watershed. For example, a previous report by Schueler and Youngk (2015) focused on 12 toxic contaminants that were predominantly associated with urban land use, although other sectors in the watershed may play a role in generating some of them.

<table>
<thead>
<tr>
<th>Table 2: Toxic Contaminant: Cross-Walk Across Sectors</th>
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</thead>
<tbody>
<tr>
<td><strong>Name(s)</strong></td>
</tr>
<tr>
<td><strong>Insecticides</strong></td>
</tr>
<tr>
<td>Organochlorine Organophosphate Pyrethroids Neonicotinoids Fipronil</td>
</tr>
<tr>
<td><strong>Herbicides</strong></td>
</tr>
<tr>
<td>Atrazine Metolachlor 2,4-D Prometon</td>
</tr>
<tr>
<td><strong>Pharmaceutical and Personal Care Products (PPCP)</strong></td>
</tr>
<tr>
<td><strong>Other Trace Metals (OTM): Arsenic</strong></td>
</tr>
<tr>
<td><strong>PAH</strong></td>
</tr>
<tr>
<td><strong>Plasticizers and Flame retardants</strong></td>
</tr>
</tbody>
</table>
Removal of Toxic Contaminants from Agriculture and Wastewater

For the benefit of the reader, Table 2 provides a short "cross-walk" on which sectors generate the toxins, and in which of the two reports they are discussed.

Of particular note were pharmaceuticals and personal care products (PPCP). More than a hundred of these compounds have been detected in streams, wastewater effluent or municipal biosolids (Kolpin et al, 2002 and Focazio et al, 2008) and it was not possible to analyze them all in this study. Consequently, we restricted our analysis to antibiotics which have received the most study and could pose a significant environmental risk.

A decision was also made to assign insecticides to the urban toxic contaminant category, although most of them are also applied in agricultural watersheds. More research is needed on pathways, persistence and toxicity of the newest generation of insecticides applied to crops and orchards, such as fipronil, dichlorvos, permethrin and the neonicotinoids. Schueler and Youngk (2015a) provide more information on these insecticides.

Likewise, herbicides were assigned to the agricultural sector and included in this report, even though they are also applied in urban watersheds to control weeds on lawns, gardens and rights of ways. Some of the more common herbicides detected in urban watersheds include atrazine, metolachlor, 2-4-D and prometon (the latter two are primarily applied to control weeds in highway right of ways).

1.5 Comparative Data Quality for Toxins Reviewed in this Report

One of the primary efforts in the review was to evaluate the quality of the available monitoring data for each class of toxic contaminants. Tables 3 to 5 provide a comparative summary of the data quality associated with herbicides, biogenic hormones and antibiotics, respectively.

The grey cells in each table indicates situations where the data quality is considered low or very low (i.e., less than five studies, most of which are not located in the Chesapeake Bay). As can be seen, limited data quality diminishes our understanding of the sources, pathways and concentrations of many potential toxins. The greatest data gaps for these toxins involve their impact to the aquatic environment and the capability of BMPs and WWTP upgrades to reduce those impacts.

The lack of monitoring data for these three toxics of emerging concern is not surprising, since it is only recently that monitoring technology has improved to the point where scientists can measure their presence in the environment at the part per billion or even part per trillion levels.

Based on these knowledge gaps, it is explicitly acknowledged that many of the key findings in this report should be considered provisional until more research is done to support them.
Table 3. Comparative Data Quality for Three Groups of Agricultural Herbicides

<table>
<thead>
<tr>
<th>Factor</th>
<th>Herbicide Group</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Atrazine/Simazine</td>
</tr>
<tr>
<td>Ag Runoff EMCs</td>
<td>M</td>
</tr>
<tr>
<td>Ag Groundwater</td>
<td>M</td>
</tr>
<tr>
<td>Ag Streams</td>
<td>H</td>
</tr>
<tr>
<td>Degradation Rate</td>
<td>M</td>
</tr>
<tr>
<td>BMP Removal</td>
<td>L</td>
</tr>
<tr>
<td>BMP Sediment</td>
<td>VL</td>
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</table>

<table>
<thead>
<tr>
<th>Herbicide Group</th>
<th>Metolachlor/Alachlor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ag Runoff EMCS</td>
<td>L</td>
</tr>
<tr>
<td>Ag Groundwater</td>
<td>VL</td>
</tr>
<tr>
<td>Ag Streams</td>
<td>L</td>
</tr>
<tr>
<td>Degradation Rate</td>
<td>L</td>
</tr>
<tr>
<td>BMP Removal</td>
<td>VL</td>
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<tr>
<td>BMP Sediment</td>
<td>VL</td>
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<table>
<thead>
<tr>
<th>Herbicide Group</th>
<th>Glyphosate/AMPA</th>
</tr>
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<tbody>
<tr>
<td>Ag Runoff EMCS</td>
<td>L</td>
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<tr>
<td>Ag Groundwater</td>
<td>L</td>
</tr>
<tr>
<td>Ag Streams</td>
<td>M</td>
</tr>
<tr>
<td>Degradation Rate</td>
<td>M</td>
</tr>
<tr>
<td>BMP Removal</td>
<td>VL</td>
</tr>
<tr>
<td>BMP Sediment</td>
<td>VL</td>
</tr>
</tbody>
</table>

VL = Very Low (<3 studies, none from CB)
L = Low (< 5 studies, some from CB)
M = Moderate (5 to 10 studies)
H = High (10 to 25 studies)
VH = Very High (>25 studies)

NA: Not Applicable
EMC: Event Mean Concentration

Table 4. Comparative Data Quality for Biogenic Hormones

<table>
<thead>
<tr>
<th>Factor</th>
<th>Watershed Sources</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>WWTP Effluent CSO Discharges</td>
</tr>
<tr>
<td>Loading Data</td>
<td>L</td>
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<tr>
<td>Runoff EMC</td>
<td>NA</td>
</tr>
<tr>
<td>Streams</td>
<td>M</td>
</tr>
<tr>
<td>Groundwater</td>
<td>NA</td>
</tr>
<tr>
<td>Removal Rates</td>
<td>M</td>
</tr>
<tr>
<td>Sludge/Manure</td>
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<table>
<thead>
<tr>
<th>Watershed Sources</th>
<th>Municipal Biosolids AFO Discharge Manure Applied to Crops</th>
</tr>
</thead>
<tbody>
<tr>
<td>WWTP Effluent CSO</td>
<td>VL</td>
</tr>
<tr>
<td>CSO Discharges</td>
<td>L</td>
</tr>
<tr>
<td>Municipal Biosolids</td>
<td>VL</td>
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<tr>
<td>AFO Discharge</td>
<td>VL</td>
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<tr>
<td>Manure Applied to Crops</td>
<td>VL</td>
</tr>
</tbody>
</table>

VL = Very Low (<3 studies, none from CB)
L = Low (< 5 studies, some from CB)
M = Moderate (5 to 10 studies)
H = High (10 to 25 studies)
VH = Very High (>25 studies)

NA: Not Applicable
EMC: Event Mean Concentration

Table 5. Comparative Data Quality for Antibiotics

<table>
<thead>
<tr>
<th>Factor</th>
<th>Watershed Sources</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>WWTP Effluent CSO Discharges</td>
</tr>
<tr>
<td>Loading Data</td>
<td>L</td>
</tr>
<tr>
<td>Runoff EMC</td>
<td>NA</td>
</tr>
<tr>
<td>Streams</td>
<td>M</td>
</tr>
<tr>
<td>Groundwater</td>
<td>NA</td>
</tr>
<tr>
<td>Removal Rate</td>
<td>L</td>
</tr>
<tr>
<td>Sludge/Manure</td>
<td>VL</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Watershed Sources</th>
<th>Municipal Biosolids AFO Discharge Manure Applied to Crops</th>
</tr>
</thead>
<tbody>
<tr>
<td>WWTP Effluent CSO</td>
<td>VL</td>
</tr>
<tr>
<td>CSO Discharges</td>
<td>L</td>
</tr>
<tr>
<td>Municipal Biosolids</td>
<td>VL</td>
</tr>
<tr>
<td>AFO Discharge</td>
<td>VL</td>
</tr>
<tr>
<td>Manure Applied to Crops</td>
<td>VL</td>
</tr>
</tbody>
</table>

VL = Very Low (<3 studies, none from CB)
L = Low (< 5 studies, some from CB)
M = Moderate (5 to 10 studies)
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VH = Very High (>25 studies)

NA: Not Applicable
EMC: Event Mean Concentration
1.6 The Agricultural Sector in the Bay Watershed

This section briefly summarizes the agricultural sector of the Chesapeake Bay watershed with a focus on row crops, livestock and manure applications.

The three primary row crops in the Chesapeake Bay are corn, soybeans and wheat, which collectively cover about 3.6 million acres of land in the watershed. The precise acreage of row crops planted each year varies due to commodity prices, production costs and other market forces. According to the National Agricultural Statistics Service, corn and soybean production peaked in 2007 in the watershed at 2.05 and 1.2 million acres, respectively, when grain prices also reached their peak.

The last decade saw a remarkable shift toward genetically modified corn and soybeans in the watershed. According to the Agricultural Research Service, between 92 to 94% of all the corn and soybeans now grown in the watershed are genetically modified for herbicide tolerance and/or insect resistance (up from 15 to 25% at the turn of the century). Herbicides are now applied to more than 97% of corn acres nationally, and at least 90% of all soybean acres (NASS, 2014, 2015).

The use of the herbicide glyphosate has increased rapidly for corn and soybeans grown using conservation tillage as these crops are specifically modified to tolerate this herbicide. Due to increasing weed resistance, however, a wider spectrum of herbicides are now applied to control weeds in these crops, most notably atrazine.

Conservation tillage is now applied to about 88% of the row crops grown in the Bay watershed -- 48% as no till and 40% as either mulch till, strip till or some other form of reduced tillage (NRCS, 2011). Conservation tillage is a versatile practice, but it cannot be used everywhere in the watershed -- it is not always feasible for crops grown on steep slopes and/or heavy or poorly drained soils.

The shift to conservation tillage represents a major change in agronomy over the last several decades. Conservation tillage has been promoted as an effective agricultural BMP to reduce sediment and nutrient loads delivered to the Chesapeake Bay. Dinnes (2004) outlined the key mechanisms responsible for pollutant reduction by conservation tillage. They include:

- Reduced erosion and transport of nutrient-enriched sediments and particles
- Increased infiltration of runoff into the soil and adsorption of nutrients into the soil matrix
- Improved stabilization of surface soils that reduce wind or water erosivity
- Reduced runoff volumes delivered to the edge of field
- Temporary sequestration of nutrients in soil organic matter

CBP (2011) define conservation tillage as meeting two qualifying conditions -- a minimum of 30% of the soil surface must be covered by crop and/or organic residues immediately following planting operations and (2) the farmer must employ a non-inversion method of tillage. The NRCS has established specific technical standards and
criteria for conservation tillage that must be met to qualify for sediment and nutrient reduction credits.

Conservation tillage is currently represented in the Chesapeake Bay Watershed Model (CBWM) as a separate agricultural land use and not as a specific BMP. However, the CBP has established that conservation tillage produces nitrogen, phosphorus and sediment loads that are 8, 12 and 30% lower than conventional tillage, respectively.

The definition and qualifying conditions for conservation tillage may change in the coming years as the Phase 6 Chesapeake Bay Watershed Model is refined. The CBP has also launched an expert panel to re-evaluate sediment and nutrient rates for different forms of conservation tillage, which is expected to be completed during 2016.

Conservation tillage, along with winter cover crops, ranks among the most widely used agricultural BMPs in the Chesapeake Bay watershed. According to Sweeney (2015), conservation tillage was responsible for approximately 8% of the total nitrogen and phosphorus load reduction achieved by the agricultural sector in 2014.

Livestock and Manure in the Watershed

Kleinman et al (2012) estimate that about 3.2 million animal units are raised in the Chesapeake Bay in a typical year (each animal unit is 1000 lbs) which collectively generate 36 million tons of manure each year, most of which is applied back to crops. Poultry and cattle generate most of the animal manure in the Chesapeake Bay watershed, as shown in Table 6.

Kleinman et al (2012) provides an extensive review of current efforts to improve manure management in the Chesapeake Bay watershed. Significant progress has been made in manure handling and storage facilities on individual farms, and some progress has also been made in manure injection technology. The challenge remains on how to prevent manure applications from exporting nutrients, particularly in those regions of the Bay watershed where they are most extensively applied.

| Table 6. Comparison of Manure Sources in the Chesapeake Bay Watershed |
|--------------------------|----------------|---------|---------|-------|
| Livestock | % of Total Manure | % TP Load | % TN Load | Notes |
| Poultry | 24 | 49 | 44 | |
| Dairy Cattle | 26 | 20 | 24 | |
| Beef Cattle | 12 | 10 | 10 | Small herds, pasture-based |
| Horses | 11 | 8 | 8 | |
| Swine | 5 | 6 | 5 | |

1 wet weight of manure generated in Bay watershed, does not sum to 100% due to other animal units and municipal biosolids.
1.7 The Wastewater and Biosolid Sector in the Watershed

As of 2010, 483 significant municipal and industrial wastewater treatment plants (WWTPs) operated in the Bay watershed that collectively discharged 3 billion gallons of effluent per day (CBP, 2012). Significant dischargers are operationally defined as individual WWTPs that exceed a design flow of 0.4 to 0.5 MGD, depending on the Bay state. More than 4,200 smaller "non-significant" wastewater facilities also exist in the Bay watershed.

In recent years, many Bay states have upgraded their WWTPs to provide greater nutrient removal, using a technology known as Biological Nutrient Removal or BNR. These BNR upgrades have produced much of the nitrogen and phosphorus removal from the Bay wastewater sector.

One byproduct of enhanced treatment is the production of sewage sludge, otherwise known as municipal biosolids, which are often applied to crops as a fertilizer and soil amendment. Reliable data could not be found on the acreage of cropland in the Bay watershed that are fertilized by municipal biosolids, or how their typical application rates compare to livestock manure application rates for the same crops.
Section 2: Herbicides from Croplands

2.1 Trends in Herbicide and Tillage Practices Over Time

To fully understand the herbicide story in the Chesapeake Bay, it is helpful to review how trends in tillage practices and genetically engineered seeds have influenced the herbicides applied to corn and soybean crops over the last 40 years. Table 7 summarizes these trends during three key eras in the Bay watershed, as described below:


In the first era, atrazine was the dominant herbicide applied to corn and soybeans, although conservation tillage was not yet routinely used to grow these crops. Indeed, atrazine was initially suspected to be one of the three pollutants that caused a Bay-wide decline in submerged aquatic vegetation (SAV) that occurred in the 1970s and early 1980s (the other two pollutants were suspended sediment and nutrients).

At that point in time, the application of atrazine to control weeds on corn and soybean fields was growing rapidly, and concerns were raised that it could harm SAV and phytoplankton given its mobility in the aquatic environment. Over time, SAV coverage in the Bay has partially recovered from its lows in the late 1970s, but not back to its historical levels.

<table>
<thead>
<tr>
<th>Table 7: Trends in Herbicides Applied to Corn and Soybeans ¹</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ERA</strong></td>
</tr>
<tr>
<td><strong>Most Common Herbicides Detected</strong></td>
</tr>
<tr>
<td><strong>Tillage Practices</strong></td>
</tr>
<tr>
<td><strong>Genetically Engineered Crops</strong></td>
</tr>
<tr>
<td><strong>Environmental Risks</strong></td>
</tr>
<tr>
<td><strong>Groundwater Concerns</strong></td>
</tr>
</tbody>
</table>


¹ statistics, eras and time frames are all approximate, and may differ in the various agricultural regions of the Bay watershed.
Researchers ultimately concluded that excess nutrients and sediments that diminished estuarine water clarity were the primary cause of the decline in SAV in the Bay, and not atrazine (Schwarzchild et al, 1994). On the other hand, atrazine frequently exceeded aquatic life benchmarks in streams. Groundwater advisories for atrazine were also issued for some drinking water wells in rural watersheds.


The second era extended from about 1990 to 2000 and witnessed several important developments. First, conservation tillage was adopted on a more widespread basis. This era also saw the advent of genetically engineered corn and soybeans toward the middle of the decade. An important driver during this era were the efforts by the Chesapeake Bay partnership to promote (and cost-share) conservation tillage in order to reduce sediment and nutrient nitrogen loads in the Bay watershed. During this era, Bay states such as Maryland and Virginia actually adopted conservation tillage at a faster rate than the traditional corn-belt states in the Midwest.

These trends changed the mix of herbicide products applied to corn and soybeans during this era. Hartwell (2011) documented how herbicide applications changed in the Bay watershed. In the early 1990s, atrazine, metolachlor and alachlor were the top three herbicides used in the watershed. Acetochlor was introduced as an herbicide for corn in the mid 1990s and largely replaced alachlor by the turn of the century. The use of atrazine and metolachlor began to decline sharply in the Bay watershed by the turn of the century. These herbicides were largely replaced by a sharp rise in the use of glyphosate.

The changing mix of herbicides is reflected in the surface water and groundwater monitoring data that was collected during this era. For example, Gilliom et al (2006) reported on a national assessment of herbicide levels in streams and groundwater from 1992 to 2001. For agricultural streams, the top five herbicides that were detected included atrazine (80% detection), metolachlor (75%), cynazine (40%) and acetochlor (30%) and trifuralin (15%). Glyphosate was just coming into use at the end of their study period, and was not measured.

Gilliom et al (2006) observed that atrazine and metolachlor, which were applied extensively to corn during this era, were highly soluble and mobile in agricultural watersheds. Atrazine tended to be more persistent than metolachlor, which is not surprising given its longer half life in soil and water (see Table 8). In general, both atrazine and metolachlor were found at higher concentrations in agricultural streams compared to urban streams.

Metolachlor exceeded aquatic life benchmarks in 40% of agricultural streams sampled across the nation from 2002 to 2011 -- a higher rate than all other agricultural pesticides -- herbicide or insecticide -- that were sampled in a USGS study (Stone et al, 2014). By contrast, atrazine was only found to exceed the aquatic life benchmarks in 5% of agricultural streams during the same time period, and appears to be declining to even lower levels as its use continues to fall.
Only two herbicides -- atrazine and metolachlor -- were widely detected in groundwater, which occurred in both agricultural and urban watersheds (Gilliom et al, 2006). Debrewer et al (2008) looked at trends in herbicide levels in groundwater in the mid-Atlantic region during this era. Debrewer sampled groundwater concentrations in wells across the Great Valley of the Shenandoah and the Delmarva peninsula. Herbicides were detected in 89% of the wells of the Great Valley and 93% of the wells in Delmarva, although groundwater concentrations seldom exceeded 0.1 ug/L.

The main herbicides used at the time for corn and soybeans were all detected -- atrazine, alachlor and metolachlor (Debrewer et al, 2008). In general, the concentration of herbicide degradates typically exceeded that of their parent compounds, and the concentration of atrazine in groundwater declined from the mid-1990’s to 2003.

**ERA 3: The Emergence of Glyphosate and Genetically Engineered Crops (2001 to present).**

This era saw three intersecting trends -- a rapid increase in the conservation tillage practice, the dominance of genetically engineered crops, and a pronounced shift towards glyphosate as the principal herbicide for corn and soybeans.

The rapid shift in the herbicides applied to genetically modified corn and soybeans has been documented by Stone et al (2014). Starting around the turn of the century, farmers shifted away from atrazine and acetochlor, relying almost exclusively on glyphosate by 2005. Hartwell (2011) also reported that the use of atrazine and metolachlor had declined sharply in the Bay watershed by the turn of the century, and alachlor was completed phased out by then. These herbicides were largely replaced by a sharp rise in the use of glyphosate, which began around the year 2000 and accelerated over the next several years (Hartwell, 2011).

More recent herbicide use surveys show indicate a strong resurgence in atrazine use, especially for corn, and to a lesser extent, for soybeans (Brooke, 2013, Thelin and Stone, 2013, NASS, 2014, NASS, 2015). In recent years, more weed species have become resistant to glyphosate, which has prompted many farmers to switch to a wider spectrum of herbicides for weed control, including atrazine (Brooke, 2013 and NASS, 2014).

The changes in tillage practices in this era also influenced which herbicides were detected in surface water and groundwater. Initially, the high cost and difficulty of sampling glyphosate prevented scientists from routinely sampling for its presence in the water environment, but this problem has been largely solved.

Battaglin et al (2005) conducted the first intensive survey of glyphosate and AMPA levels in Midwestern streams located in watersheds where genetically modified corn and soybeans were grown. In general, they found that the two compounds were detected less frequently and at lower concentrations that the herbicides that they had initially replaced (e.g., atrazine, acetochlor and metolachlor).
More recent studies indicate that glyphosate and its degradation product, AMPA, are widely prevalent in aquatic environments. For example, Battaglin et al (2014) reported on a comprehensive national assessment of glyphosate mobility based on more than 3,700 samples collected in the last decade. They found that AMPA was detected more frequently than glyphosate in most environmental settings, except for lakes and wetlands.

Glyphosate was detected in more than 50 percent of all soil and sediment samples, as well as 50% of the water samples collected from rainwater, ditches, drains, streams and rivers. Battaglin et al (2014) also reported that glyphosate and AMPA were detected much less frequently within groundwater or soil water (only 8% of all samples).

Given that glyphosate now ranks as one of the more widely used herbicides for corn and soybeans in the Chesapeake Bay watershed, it is helpful to take a closer look at its mobility and potential toxicity.

Glyphosate is highly soluble and mobile in aquatic systems, but tends to degrade rather quickly in soil and water. Glyphosate binds strongly to cations that are adsorbed to soils. Much like phosphorus, glyphosate binds fairly tightly to soils and not organic matter (Battaglin et al, 2005). Glyphosate is degraded by microbes into AMPA, which is less toxic than glyphosate, but also degrades at a slower rate in soil and water. Ultimately, AMPA degrades into inorganic phosphorus, ammonium, and carbon dioxide.

A nationwide assessment conducted by Battaglin et al (2014) reported that glyphosate concentrations were well below existing benchmarks to protect aquatic life or human health, and no samples exceeded EPA drinking water MCLs or Canadian short or long term standards to protect aquatic life (Battaglin et al, 2014). Glyphosate is not very toxic to birds, fish or aquatic life, exerts minimal impacts to human health and does not pose a risk of bioaccumulation in fish or avian tissues.

Battaglin et al (2014) did observe that glyphosate and AMPA were more persistent and mobile in the aquatic environment than had been previously thought, and expressed concern that their possible impacts on aquatic and terrestrial ecosystems had not been fully resolved.

### 2.2 Herbicide Properties

The chemical properties of different herbicides can explain a lot about their dynamics, persistence and mobility in the watershed, as well as their potential toxicity in the environment. Table 8 compares the different properties of herbicides that were historically applied within the Bay watershed (white cells) with those that are predominantly applied now (grey cells). Current herbicides tend to have a lower risk to either contaminate groundwater or exceed aquatic life benchmarks in streams, and are generally less persistent in soils and water in the watershed. Appendix A provides more data on key herbicide coefficients that influence the mobility and partitioning of the current and historically applied herbicides.
Table 8. Comparing the Properties of Common Agricultural Herbicides

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>Atrazine</td>
<td>Yes</td>
<td>Yes</td>
<td>3</td>
<td>146</td>
<td>742</td>
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<tr>
<td>Simazine</td>
<td>Yes</td>
<td>Yes</td>
<td>4</td>
<td>91</td>
<td>32</td>
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<tr>
<td>Metolachlor</td>
<td>Yes</td>
<td>Yes</td>
<td>100</td>
<td>26</td>
<td>410</td>
</tr>
<tr>
<td>Alachlor</td>
<td>Yes</td>
<td>Yes</td>
<td>2</td>
<td>21</td>
<td>640</td>
</tr>
<tr>
<td>Glyphosate *</td>
<td>No</td>
<td>No</td>
<td>700</td>
<td>35</td>
<td>96</td>
</tr>
<tr>
<td>AMPA*</td>
<td>No</td>
<td>No</td>
<td>nd</td>
<td>7-14</td>
<td>76-240</td>
</tr>
</tbody>
</table>


nd = no data  * some inconsistency in reported values in the literature, especially for half life data

2.3 Estimated Removal by Agricultural BMPs

The available research on herbicide runoff losses under conservation tillage is fairly limited. The conventional wisdom has been that herbicide losses should be minimized under no till conditions, given that surface runoff and corresponding soil erosion are reduced. Warnemunde et al (2007) conducted experiments to test that assumption, and found that both atrazine and glyphosate concentrations were actually higher in no till test plots than conventional till plots. Warnemunde et al (2007) reported that glyphosate levels from no till plots never exceeded its drinking water MCL (700 ug/l), whereas atrazine levels occasionally exceeded its much lower drinking water MCL of 3 ug/l (See Table 8).

A handful of other studies have looked at the capability of agricultural buffers, constructed wetlands and ponds to reduce herbicide losses. For example, Burken and Schnoor (1997) studied test plots to evaluate the phytoremediation effect of hybrid tulip poplar trees to biodegrade atrazine. Poplar trees were found to be effective in biodegrading soils that were contaminated with atrazine, and suggested that edge of field forest buffers could play a role in reducing herbicide loss.

Australian researchers reported 20 to 60% reductions of diuron and simazine in a constructed wetland (Page et al, 2014). Imfield et al (2012) monitored the capability of a constructed wetland to remove herbicides from vineyard runoff in France over three seasons. Depending on the year, the constructed wetland removed 75 to 99% of the loads of glyphosate and AMPA. Interestingly, neither herbicide was detected in the wetland sediment samples, which indicates that they rapidly biodegrade in sediments within a few days. Imfield et al (2012) also found that the two herbicides did adsorb to wetland vegetation which turned out to be responsible for much of the herbicide attenuation.

Zhang et al (2014) evaluated the capability of biofilters to remove a range of herbicides in an urban catchment in Australia. They found the biofilters were very effective in removing glyphosate (80+%), but were only moderately effective at removing atrazine and simazine (20 to 50%). Zhang et al (2014) concluded that prolonged dry periods and
aerobic soil conditions promoted greater biodegradation and enhanced herbicide removal rates.

Sebastian et al (2014) monitored the performance of a retention pond in removing pesticides from a 457 acre industrial watershed in Lyon, France. The pond was able to trap about 66% of the glyphosate delivered to it, but released its biodegradation product AMPA (negative 189% removal). In addition, low (<20%) or even negative removal rates, were reported atrazine, diazinon and chlorpyrifos.

Fischer et al (2003) measured herbicide levels in monitoring wells adjacent to stormwater infiltration basins in the New Jersey coastal plain. They discovered elevated levels of metolachlor and prometon in the infiltration basin wells (these two herbicides were used to control grassy weeds in the highway right of way that drained to the basin). While atrazine was also detected, the levels were the same as background groundwater levels for the region. Overall, Fischer et al (2003) concluded that the risk of herbicide contamination in the groundwater below infiltration basins was low, and that the stormwater runoff diverted to the basins helped to dilute the herbicide concentrations.

2.4 Other Herbicide Management Strategies

Conservation tillage is one of the cornerstone BMPs that can effectively reduce sediment and nutrient losses from the agricultural sector to the Chesapeake Bay. The shift to newer and less persistent herbicides appears to have reduced their potential toxicity to aquatic life, although some concerns remain. More research is needed to investigate how to maximize the efficiency of herbicide treatments to croplands that could prevent edge of farm herbicide losses. More effective techniques to incorporate them into soils could simultaneously protect aquatic resources and produce economic benefits to the farming community.
Section 3: Biogenic Hormones from Agricultural and Wastewater Operations

3.1 Background on Biogenic Hormones

Biogenic hormones are routinely detected in rivers and streams and are of concern due to their potential endocrine disrupting properties. Biogenic hormones include compounds such as estrogen, testosterone, estradiol and progesterone, which are suspected to harm aquatic life and possibly cause intersex fish. Bradley (2009) found that concentrations in the part per trillion range can have a negative effect on some aquatic species.

Kolpin et al (2013) sampled for numerous micro-pollutants at six stations in the Potomac River basin near smallmouth bass nesting areas. Kolpin et al (2013) reported a significant positive relationship between intersex fish and total hormone/sterol levels measured in bed sediments at the fish nests.

These hormones are naturally created and excreted through the human body, but are also are routinely added to livestock feed. The three main sources of biogenic hormones in the watershed are:

- Discharges from animal feeding operations (AFOs)
- Wastewater treatment plant (WWTP) effluent
- Land application of manure or municipal biosolids to crops

Together, these sources can contribute high loads of biogenic hormones into both agricultural and urban streams and rivers (Esperanza et al, 2012). Higher detection of biogenic hormones is often related to the intensity of either agricultural or urban land use, especially as it relates to the density of animal feeding operations and/or the volume of wastewater effluent produced in a watershed (Ciparis et al, 2012).

Biogenic hormones are nonvolatile, highly adsorptive and bind to aquatic sediments. Although they are slightly hydrophilic, they are more likely to be found in the particulate phase (Esperanza et al, 2007; Hanselman et al, 2003; Jacobsen et al 2005; Salierno et al 2012).

In most cases, biogenic hormones are sorbed to soils or creek sediments, and are mobile in surface waters, and to a lesser degree, groundwater. Most biogenic hormones are not very persistent in the environment, with measured soil half lives of 1 to 5 days (Hansleman et al, 2003 and Jacobsen et al, 2005).

It also appears that biogenic hormones can be transported for long distances in streams and rivers before they break down. Cohen et al (2005) sampled biogenic hormones from fish pond and wastewater discharges along a 65 mile reach of the Jordan River. They noted biogenic hormones were transported for considerable distances without significant biodegradation -- at concentrations frequently exceeding 1 ng/l. Cohen et al
(2005) indicated that biogenic hormones half lives were on the order of 2 to 46 days in water and 2 days or less in soils.

It is not clear whether biogenic hormones leach into groundwater -- their chemical properties suggest they should not, but a few monitoring studies indicate a limited potential for migration.

### 3.2 Discharges from AFOs and Manure Applications

Ciparis et al (2012) sampled 18 reaches of the Shenandoah river for biogenic hormones that were influenced by wastewater discharges and animal feeding operations (mostly poultry and cattle). Ciparis et al (2012) found a strong relationship between the watershed density of AFOs and higher concentrations of both nutrients and biogenic hormones. These trends were most pronounced during high flow events. In particular, higher estrogen levels were observed in reaches that had more than 1 AFO per thousand acres. By contrast, smaller WWTPs present in the Shenandoah river did not appear to have a strong influence on estrogen levels in the river.

Arikan et al (2008) conducted a detailed investigation of biogenic hormones and antibiotics at 15 subwatershed and 7 main-stem stations in the Choptank River in MD. The watershed was 62% agricultural, and included extensive poultry production. While the study detected biogenic hormones in some subwatersheds, they were more frequently below detection limits.

Several studies indicate that the two main agricultural sources of biogenic hormones are direct AFO discharges and manure applications to crops. Soto et al (2004) evaluated biogenic hormones in cattle feedlot effluent in eastern Nebraska over a three year period. Estrone was detected in every sample and represented over 46% of estrogenic activity.

Hanselman et al (2003) evaluated the risk that biogenic hormones could migrate from manure applied to crop lands. They concluded that the risk was low since most biogenic hormones have low aqueous solubility, are relatively non-volatile and have short half lives.

Finlay-Moore et al (2000) evaluated potential edge of field losses of biogenic hormones from poultry litter used to fertilize grasslands in Georgia. The research team found high initial losses of both estradiol and testosterone shortly after the litter was applied to the fields, but dropped back to background levels within 3 months. Salierno et al (2012) measured the biogenic hormones in poultry litter leachate from the eastern shore of MD. Estradiol and testosterone were frequently detected, as were arsenic and other metals used in feed additives.
3.3 Discharges from WWTPs, CSOs and Municipal Biosolids

Several recent reviews have looked at the capability of wastewater treatment processes to remove biogenic hormones (CDM, 2011 and Furlong et al 2012). Ogunlaja et al (2013) evaluated how well three different wastewater treatment processes were able to reduce estrogenicity. While conventional activated sludge and nitrifying activated sludge processes reduced estrogenicity by at least 80%, BNR was found to have the highest removal of all WWTP processes. Ogunlaja and Parker (2015) determined that the aerobic zones of the pilot BNR bioreactor were responsible for the majority of the removal of biogenic hormones.

Most of the major WWTPs in the Chesapeake Bay watershed have shifted to enhanced nutrient removal in order to achieve nutrient reductions to comply with the Bay TMDL. These upgrades appear to have had the additional benefit of reducing biogenic hormones and overall estrogenicity in wastewater effluent by as much as 95% (Koh et al 2009, Li et al, 2011 and Ogunlaja et al, 2013).

Esperanza et al (2007) measured biogenic hormone removal from municipal wastewater treatment plants on the range of 80 to 99% for estrone and estradiol. The hormones were expected to partition to the solids generated during the wastewater treatment process. Bradley et al (2009) monitored biogenic hormones in three streams receiving wastewater effluent in Colorado and Iowa, and concluded that aerobic biodegradation within the streams was an important mechanism to remove biogenic hormones.

Phillips et al (2012) evaluated the significance of CSOs as a potential source of biogenic hormones to Lake Champlain in Burlington, VT. They concluded that untreated CSOs contributed 40 to 90% of a group of biogenic hormones to the lake, despite the fact that the CSO flow volumes represented only 10% of the total flows from the WWTP that were discharged to the lake.

A recent WERF study by Furlong et al (2010) examined the potential for biosolids to transport estrogenic compounds into the environment. They found that more than 90% of the compounds were removed during typical activated sludge treatment, and that concentrations of most (but not all) estrogenic compounds decreased through the wastewater treatment train. The stabilization process that that reduced estrogency the most was aerobic digestion. High removals were also reported when anaerobic digestion was combined with biological processes, such as composting. Esperanza et al (2007) concluded that substantial estrogenicity may still occur in biosolids that are applied to crop lands, even if it is effectively removed from wastewater effluent.
3.4 Estimated Removal by Lagoons and Constructed Wetlands

Most of the research on biogenic hormone removal has focused on treatment by constructed wetlands and lagoons at animal feeding operations.

Shappel et al (2007) evaluated the impact of a lagoon/constructed wetland system to treat swine wastewater from a CAFO located in the coastal plain in North Carolina. The facility had multiple cells, oxygenation and a residence time of 20 to 50 days. Overall, Shappel et al (2007) found that the facility had decreased estrogenic activity by 83 to 93%, with estrone the most persistent of the biogenic hormones.

Cai et al (2012) evaluated the impact of a constructed wetland in treating estrogen and androgens in dairy wastewater in Ireland. The constructed wetland, which had retention times of up to 100 days, was found to remove more than 92% of the estrogen and androgens in the dairy wastes. While these rates are high, they were not always able to achieve effluent concentrations below the levels of environmental concern established by the European Union.

Arnon et al (2008) used both monitoring and modeling data to evaluate the effect of clay-lined wastewater lagoons to treat dairy farm waste in Israel. Arnon et al (2008) discovered that estrogen and testosterone had migrated to a depth of 10 to 20 meters below the clay-lining of the wetland, and that they were accumulating over time.

Scheurer et al (2015) evaluated the impact of a retention soil filter (a form of constructed wetland with a long hydraulic retention time) in removing biogenic hormones delivered in combined sewer overflows in a German watershed. Scheurer et al (2015) reported that 94 to 98% of biogenic hormones were removed by the constructed wetland.

3.5 Other Biogenic Hormone Management Strategies

One important pollution prevention strategy is to keep unneeded hormones out of the food supply chain. In recent years, many livestock producers, retailers and restaurant chains have adopted policies to eliminate the use of biogenic hormones in the meat, poultry and milk they purchase. It is not clear what the precise impact of these policies has been in keeping biogenic hormones out of the food supply chain, but it is a powerful reminder on how quickly social and market forces can change farm practices.

Fewer options exist to prevent human hormones from entering the wastewater treatment system, especially when they are concentrated into municipal biosolids that are subsequently applied to crops. Consequently, more research is needed on the best practices to (a) incorporate manure and biosolids into cropland soils that minimize losses of biogenic hormones by leaching and/or runoff (b) the potential for composting and other techniques to reduce hormones during the period where manure/biosolids are stored prior to land application.
Section 4: Antibiotics

4.1 Background on Antibiotics

Antibiotics and other pharmaceuticals have become ubiquitous in the environment due to their increased use by individuals and in animal feed. The majority of antibiotics are excreted in human or livestock urine. Antibiotics are fairly persistent, hydrophilic and very soluble; consequently, they may not be effectively removed by conventional wastewater treatment plants. Antibiotics can be directly discharged to waterways by WWTPs (Jelic et al, 2011) and can also leach from manure or biosolids that are applied to crops (Deo and Halden, 2013).

The routine detection of antibiotics in receiving waters has prompted concerns they may increase bacteria resistance to these drugs that fight off infections, as well as potential harm to human health and aquatic life. The levels of most antibiotics in streams, groundwater and drinking water tend to be extremely low, and are many orders of magnitude below their therapeutic dose.

The Center for Disease Control recently evaluated the threat of antibiotic resistance in United States (CDC, 2013). Two of their main findings were that (1) data on antibiotic use in human health care and in agriculture are not systematically collected or tracked and (2) up to half of human antibiotic use, and most of the antibiotic use for livestock "is unnecessary, inappropriate, and makes everyone less safe" (CDC, 2013).

4.2 Discharges from AFOs and Manure Applications

Yang and Carlson (2003) sampled for the presence of antibiotics at five reaches in the Cache la Poudre River in Colorado, some of which were pristine and others that were influenced by wastewater and animal feeding operations. They did not detect antibiotics in the pristine reaches, but detected them in the reaches influenced by wastewater and animal feeding operations. Veterinary uses at animal feeding operations were found to be a significant source of antibiotics.

Arikan et al (2008) conducted a detailed investigation of antibiotics at 15 subwatershed and 7 main-stem stations in the Choptank River in MD. The watershed was 62% agricultural, and included extensive poultry production. Antibiotics were frequently detected at both river and subwatershed stations, which was attributed to application of poultry litter to croplands in the Choptank watershed.

Kay et al (2004) performed a soil plot experiment that showed that more antibiotics were lost in runoff (i.e., soluble) than in the particulate phase. As much as 0.4% of the mass of manure applied to cropland was lost after it rained shortly after the surface applications.

Davis et al (2006) measured the loss of antibiotics in runoff and sediments from agricultural fields that received manure applications in Colorado. Crop BMPs that minimized erosion appeared to be effective in reducing antibiotic losses.
Underwood et al (2011) reported that antibiotics could impair the capability of bacteria to denitrify nitrates and nitrites in the soil layer, which is a critical process to remove nitrogen before it is delivered to the Chesapeake Bay. More specifically, Underwood et al (2011) reported that sulfamethoxazole (SMX) concentrations in aquatic environments as low as 1 μg/L could delay the start of cell growth, limit denitrification, and alter soil bacterial community composition. SMX is a sulfonamide antibiotic that is commonly used to treat a variety of bacterial infections. Barnes et al (2008) documented that SMX is frequently detected in the nation’s streams and groundwater, and that wastewater treatment plants, septic tanks and livestock are its primary sources.

4.3 Discharges from WWTPs, CSOs and Municipal Biosolids

The ability of WWTPs to remove antibiotics varies greatly depending on the treatment mechanism used to treat wastewater effluent and dispose of the sludge created as a result (Deo and Halden, 2013). Most WWTP removal strategies target the degradation or sorption of antibiotics (Jelic et al, 2011). The most effective WWTP treatment process appears to activated carbon, with up to 90% removal of antibiotics reported. Yi et al (2009) presented data that antibiotic resistant bacteria increased as they traveled through a drinking water treatment and distribution system, although at very low levels. Pal et al (2010) notes the single greatest source of antibiotics are wastewaters derived from hospitals and other medical facilities.

The presence of antibiotics in urban streams is usually an indication of sewage contamination somewhere in the watershed (e.g., leaking sewers, combined sewer overflows, failing septic systems). Boyd et al (2004) detected antibiotics in stormwater canals and bayous in New Orleans, LA and noted that they were a useful marker of sewage contamination from this aging sewage system. Several urban BMPs are effective at finding and eliminating leaking sewers, most notably the discovery of nutrient discharges from grey infrastructure (NDGI EP, 2014).

4.4 Other Antibiotic Management Strategies

In the last few years, the trend has been to phase out the use of antibiotics in poultry, swine and cattle feeding operations. Several livestock producers, grocery stores and restaurant chains are now selling meat, poultry and dairy products that are grown without antibiotics. One notable example was the 2014 announcement by Perdue that it was eliminating the use of antibiotics from all of its chicken products, and many other producers have followed suit. If these efforts to eliminate antibiotics from the food supply chain are adopted on a more widespread basis, it would represent an extremely effective strategy to reduce their impact on the environment.

Another key management strategy is to practice "antibiotic stewardship" to minimize the volume that are prescribed for humans and ensure that these pharmaceuticals are properly disposed (CDC, 2013). This may entail better outreach on the proper disposal of unused antibiotics and the creation of new drugs that are more rapidly degraded in the environment.
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Appendix A: Key Properties of Herbicides Applied in the Chesapeake Bay

Several coefficients are used to assess the solubility, mobility and persistence of pesticides in the environment, as shown in Table A-1.

$K_H$ is Henry's law constant, and measures the partitioning of the compound between air and water. The higher the $K_H$ value, the more likely that the pesticide will volatilize into the atmosphere.

$K_{OC}$ represents the soil organic carbon water partition coefficient, which describes how the pesticide partitions between water and organic matter in sediments or soil. Pesticides with a high $K_{OC}$ are considered hydrophobic and have a strong affinity for sediments, whereas a low $K_{OC}$ indicates they are hydrophilic and therefore more mobile in water.

The water solubility indicates how mobile the herbicide is, whereas the estimated half lives indicate how persistent they are in soil and water.

<table>
<thead>
<tr>
<th>Herbicide</th>
<th>log $K_{OC}$</th>
<th>log $K_H$</th>
<th>$S_w$ Water Solubility</th>
<th>Half-life soil</th>
<th>Half life water</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNITS</td>
<td>Log</td>
<td>log</td>
<td>mg/l</td>
<td>days</td>
<td>days</td>
</tr>
<tr>
<td>Atrazine</td>
<td>2.0</td>
<td>-3.54</td>
<td>30</td>
<td>146</td>
<td>742</td>
</tr>
<tr>
<td>Simazine</td>
<td>2.18</td>
<td>-3.46</td>
<td>5</td>
<td>91</td>
<td>32</td>
</tr>
<tr>
<td>Metolachlor</td>
<td>3.13</td>
<td>-2.63</td>
<td>430</td>
<td>26</td>
<td>410</td>
</tr>
<tr>
<td>Alachlor</td>
<td>2.8</td>
<td>-2.7</td>
<td>240</td>
<td>21</td>
<td>640</td>
</tr>
<tr>
<td>Glyphosate</td>
<td>3.1</td>
<td>nd</td>
<td>12,850</td>
<td>35</td>
<td>96</td>
</tr>
<tr>
<td>AMPA</td>
<td>Nd</td>
<td>nd</td>
<td>Nd</td>
<td>7-14</td>
<td>76-240</td>
</tr>
</tbody>
</table>


nd = no data