Appendix A

Water Quality Trading Program Fact Sheets
Including Applicable NPDES Permit Conditions and Limits

Contents

Introduction ............................................. A-1
Grassland Area Farmers Tradable Loads Program, Lower San Joaquin River, California .......... A-3
Long Island Sound Nitrogen General Permit and Nitrogen Credit Exchange Program, Connecticut .................. A-13
Lower Boise Effluent Trading Demonstration Project, Idaho ................. A-27
Rahr Malting Company Permit, Minnesota ................................ A-35
Southern Minnesota Beet Sugar Cooperative Permit, Minnesota ................ A-47
Truckee River, Nevada .................................. A-59
Passaic Valley Sewerage Commissioners Pretreatment Trading,
New Jersey ........................................... A-65
Neuse River Basin Nutrient Sensitive Waters Management Strategy,
North Carolina ....................................... A-73
Great Miami River Watershed Trading Pilot Program, Ohio ............... A-85
Clean Water Services, Oregon ................................ A-91
Water Quality Trading in the Chesapeake Bay Watershed: Virginia’s Nutrient Credit Exchange Program .............. A-103
Red Cedar River Nutrient Trading Pilot Program, Wisconsin ................. A-115
Introduction

Appendix A to the U.S. Environmental Protection Agency’s (EPA) Water Quality Trading Toolkit for Permit Writers contains a series of fact sheets on water quality trading programs nationwide. Water quality trading programs selected for this analysis are geographically representative and, on the basis of recent research, are likely to have (1) actual or proposed National Pollutant Discharge Elimination System (NPDES) permit language to facilitate trades and (2) actual trades. The programs selected for review and analysis are intended to be used to compare and contrast different approaches in water quality trading programs; the Office of Wastewater Management does not intend to highlight these programs as model programs.

The fact sheets are intended to document the relevant technical details on which each trading program is predicated. The fact sheets also contain some background information to help the reader establish a basic understanding of the context and functionality of each water quality trading program. As a result, some of the contextual information contained in the fact sheets might seem similar to the types of information collected and compiled through existing research on water quality trading. The primary difference between the collection of fact sheets researched and assembled for this report is the focus on the methodologies and technical rationale used in developing water quality trading programs and the associated NPDES permits.

The fact sheets summarize information from the following water quality trading programs:

1. Grassland Area Farmers Tradable Loads Program (California)
2. Long Island Sound Nitrogen Credit Exchange Program (Connecticut)
3. Lower Boise River Effluent Trading Demonstration Project (Idaho)
4. Rahr Malting Company Permit (Minnesota)
5. Southern Minnesota Beet Sugar Cooperative Permit (Minnesota)
6. Truckee River (Nevada)
7. Passaic Valley Sewerage Commission Pretreatment Trading Program (New Jersey)
8. Neuse River Basin Nutrient Sensitive Waters Management Strategy (North Carolina)
9. Great Miami River Watershed Trading Pilot (Ohio)
10. Clean Water Services (Oregon)
11. Virginia Nutrient Credit Exchange Program (Virginia)
12. Red Cedar River Watershed Nutrient Trading Pilot Program (Wisconsin).

Several fact sheets are followed by one or more flow charts that illustrate the connections among various programs, plans, and strategies integrated through water quality trading.
programs, as well as the basic process used to administer trades. All fact sheets and associated flow charts are a work in progress, and they will be updated as new information is obtained.

The NPDES permits referenced in the fact sheets are part of EPA’s inventory of NPDES permits containing water quality trading provisions. The inventory also contains additional NPDES permits not discussed in the water quality trading program fact sheets. For more information on the inventory of NPDES permit containing water quality trading provisions, contact Virginia Kibler in EPA’s Office of Wastewater Management at kibler.virginia@epa.gov or by phone at 202-564-0596.
Grassland Area Farmers Tradable Loads Program

Lower San Joaquin River, California

Overview
Seven irrigation and drainage districts that are members of the San Luis & Delta-Mendota Water Authority have the discharges with the greatest impact on the San Joaquin River Basin. Referred to as the Grassland Area Farmers, the seven authority members are subject to a regional cap on selenium discharges set through the Grassland Bypass Project. If the regional authority exceeds the regional cap, it must pay an incentive fee that is a flat price based on five exceedance ranges (i.e., percent exceedance over the regional cap) that increase over time. Each of the seven members of the regional authority has an allocation of the regional cap referred to as a selenium load allocation. If a member of the regional authority exceeds its selenium load allocation, it may either pay its portion of the incentive fee or purchase selenium load allocations from another member.

Type of Trading
Nonpoint Source–Nonpoint Source* Selenium

*Selenium loading from irrigated agriculture is accurately measured at drainage pumps and is regulated by state permits; therefore, the trading program is similar to a point source-to-point source trading program. Since irrigated agriculture is not regulated under the Clean Water Act, NPDES permits are not applicable.

Number of Trades to Date
Thirty-nine formalized trades
Unknown number of informal trades

Who Is Eligible to Participate?
Seven of the irrigation and drainage districts that are members of the San Luis & Delta-Mendota Water Authority are in a sensitive grassland area and are therefore known as the Grassland Area Farmers. The individual farmers in each of the seven districts do not participate in trading; all trades are conducted at the district level among members of the Grassland Area Farmers. Other members of the San Luis & Delta-Mendota Water Authority are not eligible to participate.

What Generated the Need for Trading?
Agricultural activity in the Grassland Drainage Area depends on irrigation, which leaches salts and trace metals in soils and affects growing conditions. Installation of the San Luis drain helped to remove irrigation drainage, but it affected sensitive areas in the San Joaquin River watershed. The Grassland Bypass Project diverted irrigation drainage around sensitive grassland areas into the San Luis drain and eventually to the San Joaquin River. Under the Grassland Bypass Project, an agreement for use of the drain (Use Agreement), signed by the U.S. Bureau of Reclamation and the San Luis & Delta-Mendota Water Authority in 1995, set a district-level selenium cap (i.e., aggregate monthly and annual selenium discharge limits).
What Serves as the Basis for Trading?

Actions taken through the Grassland Bypass Project established the regional cap for selenium, which serves as the basis for the Grassland Area Farmers Tradable Loads Program. The 1995 Use Agreement signed by the Bureau of Reclamation (i.e., the owner of the section of the San Luis Drain used by the Grassland Area Farmers through the Grassland Bypass Project) and the San Luis & Delta Mendota Authority established the Grassland Bypass Project. The formal agreement contained the initial regional cap for selenium, which decreases over time; established an incentive fee system that increases over time; and stated that if the Grassland Area Farmers’ discharges exceed the regional cap by more than 20 percent, the authority’s use of the drain would terminate. The initial regional cap contained in the 1995 Use Agreement was developed using a consensus-based stakeholder approach and presented in the form of interim monthly and annual load limits for the first 5 years of the Grassland Bypass Project, (CRWQCB-CVR 2001a). The two parties signed on to the 2001 Use Agreement, which extends through December 2009.

At the time the 1995 Use Agreement was signed, the California Regional Water Quality Control Board (Regional Board) was developing an amendment to the existing basin plan for the San Joaquin River Basin. The 1996 Basin Plan Amendment contained a draft Total Maximum Daily Load (TMDL). The Regional Board set the load limits in the TMDL on a monthly and annual basis. In August 2001 the Regional Board published the Total Maximum Daily Load for Selenium in the Lower San Joaquin River, which establishes monthly load allocations for selenium depending on the type of water year (see Determining Water Year Types on the next page for more information).

In 1998 the Regional Board issued Waste Discharge Requirements for San Luis and Delta-Mendota Water Authority and United States Department of the Interior, Bureau of Reclamation, Grassland Bypass Project Fresno and Merced Counties, Order Number 98-171, which reflected the interim monthly and annual selenium load limits developed using a consensus-based approach under the 1996 Basin Plan Amendment. In September 2001 the Regional Board issued a new Waste Discharge Requirements Order Number 5-01-234, which uses the load limits contained in the 2001 Use Agreement. The load limits are designed to meet specific TMDL limits under the 2001 TMDL (CRWQCB-CVR 2001b).

At this point in time, the 2001 TMDL and the 2001 Waste Discharge Requirements Order Number 5-01-234 provide the current regional monthly and annual load limits for selenium and serve as the basis for water quality trading.

What Types of Data and Methodologies Were Used to Calculate the Basis for Trading?

2001 Total Maximum Daily Load for Selenium

The 2001 TMDL builds on previous load allocations calculated for the San Joaquin River. A simple spreadsheet model calculates monthly selenium load allocations based on critical flow. The model uses historical flow records, grouped by season and water year type to calculate design flow (low-flow) conditions for each flow regime. The 2001 TMDL uses the following water year type classifications: Critical, Dry/Below Normal, Above Normal, and Wet. Four seasonal groups used in the TMDL model represent the seasonality of flows in the San Joaquin
River Basin and the Grassland Area. The seasonal groups are September through November, December and January, February through May, and June through August. This approach resulted in 16 flow regimes, which allows dischargers to make adjustments to meet a season’s load allocation. The design flows that correspond to a water year type and a season are key to calculating the TMDL monthly limits and the corresponding load allocations.

**Determining Water Year Types**

Water year type, as used in the San Joaquin TMDL model, is based on a classification scheme called the San Joaquin River Index of Unimpaired Flows. The index is a calculation of the percentage of the unimpaired runoff from the four major rivers in the basin during specific months of the year, as well as a percentage of the previous year’s index.

The TMDL is the assimilative capacity of the waterbody. To calculate the TMDL, the design flow for a particular water year type and month is multiplied by the water quality objective and a conversion factor that converts acre-feet x micrograms per liter (µg/L) to pounds. A monthly load limit is established, rather than a daily limit, because most agricultural water districts lack the facilities needed to manage drainage on a daily basis.

\[
\text{Water Quality Objective (µg/L)} \times \text{Design flow (acre-feet)} \times 0.0027197 \text{ (conversion factor)} = \text{TMDL (pounds)}
\]

Table 1. Example: Calculating the TMDL for Water Year Types in September

<table>
<thead>
<tr>
<th>Time Period</th>
<th>Year Type</th>
<th>Water Quality Objective (µg/L)</th>
<th>Design Flow (ac-ft)</th>
<th>Conversion Factor</th>
<th>TMDL (lb)</th>
</tr>
</thead>
<tbody>
<tr>
<td>September</td>
<td>Critical</td>
<td>5</td>
<td>5,016</td>
<td>0.0027197</td>
<td>68</td>
</tr>
<tr>
<td>September</td>
<td>Dry/Below Normal</td>
<td>5</td>
<td>20,298</td>
<td>0.0027197</td>
<td>276</td>
</tr>
<tr>
<td>September</td>
<td>Above Normal</td>
<td>5</td>
<td>22,667</td>
<td>0.0027197</td>
<td>308</td>
</tr>
<tr>
<td>September</td>
<td>Wet</td>
<td>5</td>
<td>27,850</td>
<td>0.0027197</td>
<td>378</td>
</tr>
</tbody>
</table>

Source: CRWQCB-CVR, 2001b

The TMDL must be distributed as a wasteload allocation for point sources, a load allocation for nonpoint sources, a margin of safety, and a background load. Because there are no point sources of selenium in the lower San Joaquin River Basin, there is no wasteload allocation. The margin of safety is 10 percent of the TMDL. The Grassland Bypass Project Area is the only nonpoint source in this TMDL and will receive the only load allocation. The load allocation is the TMDL minus the background load and the margin of safety. Similar to the TMDL, the load allocation and the background load vary according to season and water year type.
**TMDL** – \((\text{Background Load} + \text{Margin of Safety}) = \text{Load Allocation}\)

### Example: Calculating the TMDL and the Associated Load Allocation

The TMDL for the month of September during a wet year is determined by multiplying the water quality objective by the design flow for a wet year in September and the conversion factor of 0.0027197.

- **Water Quality Objective** = 5 µg/L
- **Design Flow (September, Wet year)** = 27,850 acre-feet (ac-ft)
- **Conversion Factor** = 0.0027197

\[
5 \text{ µg/L} \times 27,850 \text{ ac-ft} \times 0.0027197 = \text{TMDL} = 378 \text{ lb}
\]

The load allocation associated with a TMDL of 378 pounds for a wet year in September is the TMDL minus the background load and the margin of safety.

- **TMDL** = 378 lb
- **Background Load** = Loads produced at two upstream points and from wetlands during a Wet year in September (flow × concentration) = 8 lb
- **Margin of Safety** = 10% of TMDL = \(378 \text{ lb} \times 0.10 = 37.8 \text{ lb}\)

\[
378 \text{ lb} - (8 \text{ lb} + 37.8 \text{ lb}) = \text{LA} = 332.2 \text{ lb}
\]

### Waste Discharge Requirements Order No. 5-01-234 (2001)

The permit limits in the 2001 Waste Discharge Requirement Order reflect the load allocations by month and water year type in the 2001 TMDL adjusted by the selenium reduction goals in the 1996 Basin Plan Amendments, as well as stakeholder negotiations. As a result, no straightforward calculation is available to demonstrate how the 2001 TMDL load allocations translate to permit limits.

### Are Permits Used to Facilitate Trades?

In California, the Regional Boards issue Waste Discharge Requirement Orders that serve the same function as permits issued under the National Pollutant Discharge Elimination System (NPDES) program. The Regional Board issued *Waste Discharge Requirements for San Luis & Delta—Mendota Water Authority and United States Department of the Interior Bureau of Reclamation Grassland Bypass Project, Fresno and Merced Counties*, Order No. 98-171, in 1998. The order contained the enforceable regional cap for selenium for the Grassland Area Farmers. In 2001 the Regional Board issued a new Waste Discharge Requirement
Order (No. 5-01-234) and rescinded the previous order. The 2001 Waste Discharge Requirement Order does not contain language that addresses trading. Trading is an internal tool that the Grassland Area Farmers use to comply with the regional cap for selenium.

**How Are Credits Generated for Trading?**

Formalized trading under the Grassland Area Farmers Tradable Loads Program occurred only during 1998 and 1999. To facilitate trading, a Steering Committee allocated the regional cap for selenium among the seven districts that compose the Grassland Area Farmers. The district-level allocations are referred to as selenium load allocations. Selenium load allocations for each district were calculated based on tilled acreage, total acreage, and historical selenium loads from each district (Anderson 2000). However, there is no precise formula for calculating the selenium load allocations because a consensus-based process involving the participating districts ultimately determined the final selenium load allocations (Linnemann 2004).

The Steering Committee, in conjunction with a project director and the seven drainage districts, developed draft rules to implement the trading program. Rules were developed for each water year (i.e., October 1 through September 30 of the following year). They specified the district-level selenium load allocations, the role of a regional drainage coordinator, and other requirements for reducing selenium loading (Anderson 2000).

Because credits are based on actual monthly selenium loads, the trades that have occurred have been retroactive in nature (Breetz et al. 2004). Trades can involve direct purchases of selenium load allocations or an exchange of allocations between districts (Anderson 2000). Districts that discharge below their selenium load allocation generate credits eligible for trading. Districts with discharges that exceed their selenium load allocation must trade with another district or pay their percentage of the regional incentive fee established through the rules for a particular water year. The percentage of the incentive fee owed by a district that exceeds its selenium load allocation is calculated by dividing the pounds of selenium above that district’s selenium load allocation by the total exceedances of all districts (Anderson 2000).

Selenium load above selenium load allocation (pounds) / Total selenium load of all districts above regional selenium cap (pounds) = Incentive fee percentage

The monthly limit during October for the regional cap in water year 1999 was 348 pounds of selenium, with an annual limit of 6,327 pounds. In this example, the Grassland Area Farmers collectively exceeded the monthly regional selenium cap by 9 percent. The 1995 Use Agreement Performance Incentive System sets the monthly fee for exceeding the monthly regional selenium cap at between 0.1 and 10 percent for Year 2 of the program at $1,200. Therefore, the amount of incentive fee owed by each district to the Incentive Fee Account is as shown in Table 2.
One method used to reduce selenium loads was drainage recycling, where drainage water was applied to salt-tolerant crops (Breetz et al. 2004).

**What Are the Trading Mechanisms?**

When the program formally executed trades, participating districts signed bilateral trade agreements that named the parties involved and specified the month and year of the selenium load allocation being traded (Anderson 2000). Trades no longer occur using formal mechanisms such as trade agreements; instead, districts make informal agreements when trades occur that do not require any type of written documentation (Linneman 2004).

**What Is the Pollutant Trading Ratio?**

No trading ratio is used. Credits are based on actual monthly selenium loads measured by each irrigation district not on estimates of best management practice effectiveness (Breetz et al. 2004).

**What Type of Monitoring Is Performed?**

The drainage districts monitor selenium loads at the 62 sumps where water is pumped into the drain. A combination of flow measurements and analytical sampling is used to determine selenium loading, although farmers and districts can estimate weekly updates on loading. Selenium loading data generated by the districts' monitoring activities were processed over 1 to 2 months to calculate retroactive credits under the formalized trading procedures (Anderson 2000).

---

**Table 2. Example: Calculating District-Level Incentive Fees**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>169</td>
<td>180</td>
<td>11</td>
<td>11 lb/33 lb = 33 percent</td>
<td>$1,200 × 0.333 = $399.60</td>
</tr>
<tr>
<td>2</td>
<td>69</td>
<td>71</td>
<td>2</td>
<td>2 lb/33 lb = 6 percent</td>
<td>$1,200 × 0.061 = $73.20</td>
</tr>
<tr>
<td>3</td>
<td>46</td>
<td>48</td>
<td>2</td>
<td>2 lb/33 lb = 6 percent</td>
<td>$1,200 × 0.061 = $73.20</td>
</tr>
<tr>
<td>4</td>
<td>28</td>
<td>30</td>
<td>2</td>
<td>2 lb/33 lb = 6 percent</td>
<td>$1,200 × 0.061 = $73.20</td>
</tr>
<tr>
<td>5</td>
<td>18</td>
<td>26</td>
<td>8</td>
<td>8 lb/33 lb = 24 percent</td>
<td>$1,200 × 0.242 = $290.40</td>
</tr>
<tr>
<td>6</td>
<td>14</td>
<td>20</td>
<td>6</td>
<td>6 lb/33 lb = 18 percent</td>
<td>$1,200 × 0.182 = $218.40</td>
</tr>
<tr>
<td>7</td>
<td>4</td>
<td>6</td>
<td>2</td>
<td>2 lb/33 lb = 6 percent</td>
<td>$1,200 × 0.061 = $73.20</td>
</tr>
<tr>
<td>Total</td>
<td>348</td>
<td>381</td>
<td>33</td>
<td>9 percent over monthly regional cap</td>
<td>$1,201.20</td>
</tr>
</tbody>
</table>

In water year 1999, the cost per pound of selenium was approximately $40.00.
What Are the Incentives for Trading?
The districts are subject to incentive fees if they exceed their aggregate cap, and their use of the irrigation drain is cut off after a 20 percent exceedance. The selenium cap is lowered each year, and the incentive fee for exceedances is raised each year, providing a strong incentive for the districts to control their discharges. Rather than paying a portion of the incentive fee, a district may participate in trading to achieve the monthly and annual regional selenium caps for each water year.

What Water Quality Improvements Have Been Achieved?
Selenium loading has decreased every water year from 1995 to 2001, except the wet year in 1998, and regional selenium load targets have been met nearly every month through February 2004 (Breetz et al. 2004).

What Are the Potential Challenges in Using This Trading Approach?
Potential challenges associated with the approach used in the Grassland Area Farmers Tradable Loads Program include the following (Breetz et al. 2004):

- Time for processing the data necessary to calculate credits using actual loading data as opposed to estimated load reductions
- Resources for conducting continuous monitoring (e.g., irrigation monitoring)
- Negotiations to determine reasonable pricing

What Are the Potential Benefits?
Benefits associated with the Grassland Area Farmers Tradable Loads Program include the following (Breetz et al. 2004):

- High degree of certainty because trades are based on actual monitoring data
- No need to adjust credits for relative environmental impacts because there is a single discharge point
- No danger of noncompliance with trade agreements because trades are retroactive based on actual pollutant loads

Applicable NPDES Permit Language
As mentioned above, the Waste Discharge Requirement Orders issued by the Regional Board contain the applicable effluent limits to achieve the water quality objective for selenium. However, neither of the Waste Discharge Requirement Orders contains language that specifically references water quality trading to achieve the regional selenium cap set for the Grassland Bypass Project participants.
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References


Resources

Appendix A

Grassland Area Farmers Tradable Loads Program

Lower San Joaquin River, California

Relationship Among Factors Providing the Foundation for the Grassland Area Farmers Tradable Load Program

1995 & 2001 Use Agreement
- Regional Selenium Cap
- Regional Incentive Fees

1996 Draft and 2001 Final TMDL

San Joaquin River Basin Plan

1998 and 2001 Waste Discharge Requirement Orders

 Tradable Loads Program

District-Level Selenium Load Allocations

District-Level Incentive Fees and Rebates
Long Island Sound Nitrogen General Permit and Nitrogen Credit Exchange Program
Connecticut

Overview
The Connecticut portion of the Long Island Sound watershed encompasses approximately 79 publicly owned treatment works (POTWs) that contribute to the problem of seasonal hypoxia. The Connecticut Department of Environmental Protection (CTDEP) developed its watershed-based NPDES General Permit for Nitrogen Discharges (General Permit) and Nitrogen Credit Exchange Program to help POTWs achieve nitrogen reductions called for in the Total Maximum Daily Load (TMDL). POTWs must meet the annual average discharge limits in the permit or purchase the necessary credits to achieve their individual limits through the Nitrogen Credit Exchange Program administered by an advisory board and CTDEP. If the POTWs generate more credits than purchasing POTWs need, the state is obligated to purchase the remaining credits to ensure that the POTWs that made nitrogen reductions are appropriately awarded for their efforts.

Type of Trading | Pollutant(s) Traded
---|---
Point Source–Point Source | Total nitrogen

Number of Trades to Date
In 2002, 38 municipalities purchased credits and 39 municipalities sold credits (CTDEP 2003).
In 2003, 40 municipalities purchased credits and 37 municipalities sold credits (Stacey 2004c).
In 2004, 44 municipalities purchased credits and 35 municipalities sold credits (CTDEP 2006).
In 2005, 50 municipalities purchased credits and 28 municipalities sold credits (CTDEP 2006).

Who Is Eligible to Participate?
Seventy-nine municipal sewage treatment plants scattered throughout the state of Connecticut participate in the Nitrogen Credit Exchange Program.

What Generated the Need for Trading?
Seasonal hypoxia affects the bottom waters of the western half of the Long Island Sound during the summer. Monitoring, modeling, and research spanning 15 years indicated the need for Connecticut and New York to significantly reduce nitrogen loads. Connecticut and New York developed a bistate TMDL for nitrogen that EPA approved in 2001. The TMDL is based on the states’ dissolved oxygen (DO) criteria.

What Serves as the Basis for Trading?
The TMDL’s wasteload allocation developed for the Long Island Sound serves as the driver for trading among the 79 POTWs in Connecticut.
In 2001 EPA approved the CTDEP and New York State Department of Environmental Conservation (NYSDEC) TMDL calling for nitrogen reductions of 58.5 percent from their combined point and non-point sources from 2001 levels by 2014. The TMDL contains an uneven distribution between the wasteload and load allocations: Connecticut has a 10 percent reduction requirement from urban and agricultural land cover and a 64 percent reduction from point sources, which combined equal the 58.5 percent reduction in the TMDL (Stacey 2004c).

The TMDL was developed to attain DO criteria for Long Island Sound of 5 to 6 milligrams per liter (mg/L). Since TMDL adoption, Connecticut has revised its DO criteria establishing a minimum concentration of 3.5 mg/L with allowable exposure days within incremental ranges to 4.8 mg/L, based on EPA DO criteria. New York is in the process of revising its criteria along similar lines. The revised DO criterion, however, have not yet affected the wasteload or load allocations in the TMDL.

**58.5 percent nitrogen reduction** from in-basin sources + reductions in nitrogen and carbon from out-basin sources + non-treatment alternatives + margin of safety = TMDL for Long Island Sound

**What Types of Data and Methodologies Were Used to Calculate the Basis for Trading?**

**Ambient Monitoring**

Year-round monitoring of the Long Island Sound began in 1988 and continues to date. Parameters include water temperature, salinity, all nutrient species for phosphorus and nitrogen, silicon, dissolved oxygen, chlorophyll \( a \), and total suspended solids.

**LIS 3.0 Hydrodynamic/Water Quality Model**

Federal funding facilitated the development of a coupled, three-dimensional, time-variable hydrodynamic/water quality model called LIS 3.0. The LIS 3.0 model defined the unique transport mechanisms that distribute nitrogen throughout the Long Island Sound. The transport efficiencies identified through LIS 3.0 were key in understanding the relative importance of nitrogen sources from various locations around the sound in oxygen depletion (Stacey and Tedesco 2004). Information generated through the LIS 3.0 model also assisted in the developing of planned and completed DO criteria revisions relevant to Long Island Sound.

The model has been calibrated using ambient monitoring data collected over the 18-month period from April 1988 through September 1989 described earlier. The 18-month calibration period covers all seasons of the year; actual hydrological and meteorological conditions for that time period were input into the model. Tributary loadings and combined sewer overflows were also determined using time-variable rainfall and river flow data. Other factors that influence external boundary conditions and internal circulation within the Sound, such as hydrological and meteorological conditions (seasonal variations, such as wet and dry weather conditions), have been considered and are included in the model as well (CTDEP and NYSDEC 2000).

**Nitrogen Management Zones and Equivalency Factors**

In-basin loads of nitrogen (i.e., nitrogen originating within the Connecticut and New York portions of the Long Island Sound drainage basin, including those deposited directly on the sound’s surface) were partitioned by location into 12 nitrogen management zones. Eleven of
the management zones surround the sound in Connecticut and New York, and the 12th zone is the surface of Long Island Sound. Zones 1 to 11 are considered terrestrial management zones that follow the natural river basin boundaries in Connecticut. Connecticut management zones (Zones 1 to 6) were further divided into tiers to account for nitrogen attenuation during transport from one tier to the next (CTDEP and NYSDEC 2000).

By using the LIS 3.0 model and U.S. Geological Survey monitoring data for major tributaries, CTDEP gained information on attenuation factors in Long Island Sound and during riverine transport, respectively, which are important for quantifying relationships between discharge points and actual delivery of nitrogen to Long Island Sound (CTDEP and NYSDEC 2000). These factors combined account for relative nitrogen impact on DO depletion in Long Island Sound from geographically distributed sources. They are used as trading ratios or equalization factors to put the 79 POTWs involved in trading on an equal basis, which is a critical component of the Nitrogen Credit Exchange Program (Stacey 2004b).

To calculate the overall equivalency factors, CTDEP multiplied the river delivery factor for a tier within a particular management zone by the Long Island Sound transport efficiency from Connecticut’s six management zones once the nitrogen reached the edge of the sound to the area of hypoxia. Table 1, taken from the Long Island Sound TMDL, illustrates how CTDEP calculated the equivalency factor for two tiers within two management zones.

<table>
<thead>
<tr>
<th>Zone - Tier</th>
<th>River Delivery Factor</th>
<th>LIS Transport Factor</th>
<th>Combined Equivalency Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-1 (Eastern Long Island Sound, along the shore)</td>
<td>1.00</td>
<td>0.17</td>
<td>0.17</td>
</tr>
<tr>
<td>2-3 (Northern tier of Connecticut River)</td>
<td>0.87</td>
<td>0.20</td>
<td>0.17</td>
</tr>
</tbody>
</table>

CTDEP expresses the factors as the decimal fraction of the nitrogen load delivered (CTDEP and NYSDEC 2000). CTDEP made the assumption that the tiers closest to the Long Island Sound have no nitrogen attenuation (i.e., they deliver 100 percent of the nitrogen load as shown for Zone-Tier 1-1 above) and assigned the value of 1 as the river delivery factor.

**Aggregate and Individual Facility Nitrogen Load Baselines**

During the TMDL development process, CTDEP had to come to agreement on the nitrogen loading from the 79 POTWs to establish a baseline and set reduction targets. Some facilities had 10 years of discharge volume data, but other facilities had not conducted nutrient monitoring until 1993 or later. For facilities that did not have nutrient monitoring in place, CTDEP applied estimated nitrogen and total organic carbon (TOC) concentrations (usually 15 mg/L for nitrogen and 20 mg/L for TOC) to 1990 measured flow to develop each zone’s aggregate baseline load estimates (CTDEP and NYSDEC 2000). A facility was given a baseline nitrogen load by calculating the relative proportion of flow each individual facility contributed to the statewide total flow over a consistent time period for all facilities. The period 1997 to 1999 was selected for this purpose as representative of the current situation, and it was the starting point for implementing the wasteload allocation in the TMDL (CTDEP 2000).
**Are Permits Used to Facilitate Trades?**

The General Permit contains annual end-of-pipe (i.e., attenuation not applied) discharge limits for nitrogen for 79 POTWs in the Connecticut portion of the Long Island Sound. Permit limits are ramped down each year of the 5-year permit cycle, reflecting anticipated nitrogen removal projects coming on line among all 79 permittees. This approach helps ensure consistent and steady progress toward the nitrogen removal goals prescribed in the TMDL. Section 4 of the General Permit sets forth the conditions of the general permit, referencing annual discharge limits (listed in Appendix 1). Credits used on the exchange are equivalent credits, and attenuation factors are applied to each permittee’s surplus or deficit below or above the end-of-pipe limit. Each permittee can meet its annual discharge limits through treatment or purchase of state-owned equivalent nitrogen credits in accordance with the Nitrogen Credit Exchange Program. Permittees that do better than their permit limit have credits to sell to the Nitrogen Credit Exchange Program.

**How Are Credits Generated for Trading?**

Each facility is responsible for monitoring its effluent discharge according to the General Permit’s monitoring requirements as well as for reporting its monthly mass loading of total nitrogen (along with other required monitoring information). CTDEP compiles and analyzes monthly mass loading information for each facility, in conjunction with other required information, to determine the facility’s annual mass loading of total nitrogen (i.e., the sum of monthly mass loading of total nitrogen for each month from January through December divided by 12 and rounded to the nearest whole number).

CTDEP then compares a facility’s annual mass loading of total nitrogen to the facility’s annual average discharge limit for that year, applies the appropriate equivalency factor or trading ratio, and determines the number of equivalent credits each facility must buy to achieve permit compliance. A facility has generated credits to sell through the Nitrogen Credit Exchange Program if it has performed better than its permit limit requires. All permittees are in compliance with the General Permit if they (1) meet the permit limit, (2) do better than the permit limit, or (3) purchase adequate equivalent credits to meet their permit limit. Therefore, the number of credits a facility has to sell—or that a facility must purchase to remain in compliance—is the average annual loading above or below the annual discharge limit multiplied by the equivalency factor. Under the Nitrogen Credit Exchange Program, an equivalent pound of nitrogen is also referred to as an equalized nitrogen credit.

CTDEP works with the Nitrogen Credit Advisory Board to set prices and administer the Nitrogen Credit Exchange each year. Prices are based on the cost of the nitrogen removal projects implemented, the number of pounds of nitrogen removed by those projects, plus the cost of operating and maintaining those facilities where projects have been implemented. CTDEP and the Nitrogen Credit Advisory Board ensure that reporting and accounting are accurate and that bills and credits are disbursed in a timely manner, according to the schedule set forth in the Connecticut General Statutes.
**End-of-pipe nitrogen loads** × **Facility’s equivalency factor** = **Equivalent pounds of nitrogen**

**Example: Converting End-of-Pipe Nitrogen Discharges to Equivalent Pounds of Nitrogen for Trading in the Nitrogen Credit Exchange Program**

In January 2002, Facility X discharged a monthly average of 2,594 lb/day of nitrogen. The equivalency factor for Facility X is 0.20. To convert the monthly mass loading into equivalent pounds of nitrogen generated, Facility X would perform the following calculation:

\[
\text{Total nitrogen loading (lb/day) } \times \text{ equivalency factor} = \text{ equivalent pounds of nitrogen}
\]

\[
2,594 \text{ lb/day } \times 0.20 = 518.8 \text{ equivalent pounds of nitrogen}
\]

During January 2002, Facility X’s monthly mass loading of total nitrogen was 2,594 lb/day, which translates to 518.8 equivalent pounds of nitrogen.

\[
(\text{Annual discharge limit} – \text{Annual average mass loading of total nitrogen}) \times (\text{Facility equivalency factor}) = \text{Amount of equalized nitrogen credits to buy or sell}
\]

**Example: Calculating the Number of Equalized Nitrogen Credits Necessary to Achieve Permit Compliance**

In 2002 Facility X had an annual average mass loading of 2120 lb/day of total nitrogen. Appendix 1 of the General Permit for Nitrogen sets an annual discharge limit for Facility X in 2002 at 1665 lb/day. The equivalency factor for Facility X is 0.20.

\[
(\text{Annual discharge limit} – \text{Annual average mass loading of total nitrogen}) \times (\text{Facility equivalency factor}) = \text{Amount of equivalent nitrogen credits to buy or sell}
\]

\[
(1665 \text{ lb/day} – 2120 \text{ lb/day}) \times (0.20) = -91 \text{ equivalent pounds of nitrogen (or equivalent nitrogen credits)}
\]

Facility X’s annual average mass loading exceeded its annual discharge limit by 455 lb/day of total nitrogen. Multiplied by the facility’s equivalency factor of 0.20, the 455 lb/day of total nitrogen that exceeds the annual discharge limit translates to 91 equivalent pounds of nitrogen credits that Facility X must purchase to comply with its annual discharge limit under the General Permit for Nitrogen for 2002.

The Nitrogen Credit Advisory Board establishes credit prices based on equivalent pounds using final data from a particular year. For example, the Nitrogen Credit Advisory Board waited until monitoring data for January through December 2002 became available to calculate the value of credit. In March 2003 the Nitrogen Credit Advisory Board sent each facility a final invoice that itemized the facility’s annual mass loading, its annual average discharge limit contained in the General Permit for Nitrogen, and the established value of a credit for 2002.
Therefore, facilities do not buy or sell credits for a calendar year until the following calendar year upon notification from CTDEP.

The Nitrogen Credit Advisory Board derives an annual value for equalized nitrogen credits by dividing the total annual cost of all implemented nitrogen removal projects, plus the annual operation and maintenance costs of operating the denitrification systems, by the reduction in equalized pounds of nitrogen. The total annual project cost is composed of two components: (1) total annualized capital costs to construct treatment facilities for nitrogen removal and (2) total eligible annual operation and maintenance costs for nitrogen removal treatment (CTDEP 2003). Total annualized capital costs are defined as the total amount of each project facility’s loan from the Clean Water Fund attributable to the total eligible capital cost (i.e., 100 percent of the eligible capital costs, based on a 30 percent grant provided to the facility and the loan to finance the remaining 70 percent of the eligible capital costs) divided by a 20-year loan repayment period. Eligible capital costs are all costs associated with improvements for the planning, design, and construction costs for a nitrogen removal facility, excluding costs related to the modification of a facility for purposes other than the enhancement of the nitrogen treatment process (e.g., secondary treatment upgrades), and the costs of equipment and land necessary for nitrogen treatment. Total eligible annual operation and maintenance costs means the incremental increase in the cost of labor, administration, electricity, and chemicals to remove nitrogen. Operation and maintenance (O&M) costs are estimated using a survey sent to all facilities conducting nitrogen removal projects (project facilities). The reduction in equalized pounds of nitrogen is calculated by first subtracting the baseline loading established for the facility in the TMDL for Long Island Sound from the actual end-of-pipe pounds of nitrogen discharged by each of the project facilities to quantify the reduction from project implementation and multiplying by the appropriate equivalency factor, as shown above.

\[
\text{Total annual Nitrogen Removal Project cost} / \text{Total reduction in equalized pounds of nitrogen} = \text{Cost per equalized nitrogen credit}
\]

\[
\text{Capital costs (i.e., annual Clean Water Fund repayment amount for nitrogen treatment facilities)} + \text{O&M estimated costs (i.e., estimates of O&M costs associated with nitrogen treatment facilities from a survey of Project Facilities)} = \text{Total annual Nitrogen Removal Project cost}
\]

\[
(\text{Actual end-of-pipe pounds of nitrogen discharged by each Project Facility – baseline nitrogen loading for a Project Facility from the TMDL}) \times (\text{Project Facility’s equalization factor}) = \text{Reduction in equalized pounds of nitrogen}
\]

### Example: Calculating the Annual Value of Nitrogen Credits and Reductions in Equalized Pounds of Nitrogen

In 2003 the Nitrogen Credit Advisory Board established the value of an equalized nitrogen credit for FY 2002 at $1.65.

\[
\$1,765,432 \text{ Capital Costs} + \$2,944,013 \text{ O&M estimated costs} = \$4,709,445 \text{ Total Project Cost}
\]
Each year CTDEP audits the performance of plants operating for the full calendar year (January 1 to December 31) to establish the value of nitrogen credits, taking into consideration increased capital costs of nitrogen removal for projects implemented the prior year (i.e., operational as of January 1 for each trading year), as well as added operation and maintenance costs of reduction methods. At the end of March each year, CTDEP determines the total number of credits to be bought and sold, publishes the annual value of nitrogen credits, and notifies each plant of its nitrogen credit balance. Plants have until the end of July to purchase credits from CTDEP to meet their discharge limit. By the middle of August, CTDEP must purchase all available credits and send payments to the facilities that generated the credits.

In 2002, 38 facilities generated approximately 1,671,105 equalized nitrogen credits to sell at $1.65 per credit for a total value of $2,757,323. In 2002, 38 facilities were required to purchase a total of 798,317 equalized nitrogen credits to remain in compliance with the General Permit; at $1.65 per credit, the total amount of purchased credits was $1,317,223. As a result, approximately 872,788 equalized nitrogen credits were not needed by facilities to achieve permit compliance in 2002. The Nitrogen Credit Exchange Program required CTDEP to purchase the remaining 872,788 equalized nitrogen credits at a total cost of $1,440,100.

In 2003, 37 facilities generated approximately 1,134,876 equalized nitrogen credits to sell at $2.14 per credit for a total value of $2,428,636. To remain in compliance with the General Permit, 40 facilities purchased equalized nitrogen credits; at $2.14 per credit, the total amount of purchased credits was $2,116,875. CTDEP purchased the excess 145,682 equalized nitrogen credits for a total cost of $311,761.

In 2004, 35 facilities generated approximately 1,399,896 equalized nitrogen credits to sell at $1.90 per credit for a total value of $2,659,804. To remain in compliance with the General Permit, 44 facilities purchased equalized nitrogen credits; at $1.90 per credit, the total amount of purchased credits was $1,786,736. CTDEP purchased the excess 459,509 equalized nitrogen credits for a total cost of $873,068.

In 2005, 28 facilities generated approximately 623,408 equalized nitrogen credits to sell at $2.11 per credit for a total value of $1,315,392. To remain in compliance with the General Permit, 50 facilities purchased equalized nitrogen credits; at $2.11 per credit, the total amount of purchased credits was 1,169,553 for a total cost of $2,467,757.
Number of equalized nitrogen credits (equivalent lb/day) × 365 days = Annual total of equalized nitrogen credits

Total cost of annual equalized nitrogen credits to achieve permit compliance = Annual total of equalized nitrogen credits × Annual value of equalized nitrogen credits

Example: Calculating the Cost of Equalized Nitrogen Credits Necessary to Achieve Permit Compliance

In the previous example, Facility X was required to purchase 91 equalized nitrogen credits to comply with its annual discharge limit under the General Permit for 2002.

CTDEP will send Facility X a letter that indicates the facility’s annual average mass loading for 2002, the annual discharge limit for 2002 under the General Permit, the number of equalized nitrogen credits that the facility must purchase to achieve permit compliance and the value of an equalized nitrogen credit for 2002. To calculate the total number of credits and the total cost, CTDEP will make the following calculations:

Number of equalized nitrogen credits (equivalent lb/day) × 365 days = Annual total of equalized nitrogen credits

Total cost of annual equalized nitrogen credits to achieve permit compliance = Annual total of equalized nitrogen credits × Annual value of equalized nitrogen credits

Therefore, the letter from CTDEP to Facility X will indicate that the facility must purchase 91 equalized nitrogen credits (equivalent lb/day) for 365 days, for a total of 33,215 equalized nitrogen credits. At a cost of $1.65 per credit, Facility X will spend a total of $54,804.75 to achieve permit compliance in 2002.

What Are the Trading Mechanisms?
CTDEP sends a final invoice to each POTW at the end of March each year. The final invoice indicates the total number of credits to be bought or sold and the annual value of equalized nitrogen credits.

What Is the Pollutant Trading Ratio?
CTDEP considers a trading ratio to be a factor that adjusts for variability among sources. Using this definition, CTDEP considers the equivalency factors for each of the management zones to be the trading ratios of the Long Island Sound Nitrogen Credit Exchange Program (Stacey 2004b). The equivalency factors were published in the TMDL and in Connecticut’s enabling legislation.
What Type of Monitoring Is Performed?
Since 2002 treatment plants have been required to monitor flow and total nitrogen, reporting to the state on a monthly basis. All treatment facilities must monitor daily flow continuously to calculate their average daily flow volume. Depending on the facility’s flow rate, it must monitor the final effluent either once per week (if its flow rate is less than 10,000,000 gallons per day) or twice per week (if its flow rate is greater than or equal to 10,000,000 gallons per day). Each month, municipalities must enter the results of analyses for the total nitrogen and the average daily flow volume of the effluent on Monthly Operating Reports and Nitrogen Analysis Reports, which they present to the CTDEP. Plants are also subject to annual inspections. CTDEP inspects each of the 79 municipal facilities regulated under the General Permit at least once during each year of the program, evaluating all aspects of the facility’s operation and monitoring procedures.

What Are the Incentives for Trading?
CTDEP is authorized to conduct compliance audits of the annual operating data for plants that participate in the program. Any plant that fails to meet its individual wasteload allocations and does not purchase the appropriate amount of credits is subject to existing statutory water pollution control enforcement provisions. Within 5 days of learning of a violation under the General Permit, a point source must determine the cause of the violation, institute plans to correct the violation, mitigate its effects, and prevent further forms of it. The permittee is also required to report the violation and subsequent corrective action to the state. The state reserves the right to revoke or modify a point source’s authorization under the General Permit.

What Water Quality Improvements Have Been Achieved?
Actual nitrogen removal has been ahead of the reduction targets established in the TMDL for nitrogen.

What Are the Potential Challenges in Using This Trading Approach?
Upgrades to municipal treatment plants require stable, multiyear funding. The single factor most critical factor to the continued progress of the program is the continued availability of Clean Water Fund dollars to support the infrastructure of nitrogen removal.

What Are the Potential Benefits?
CTDEP’s approach to the Nitrogen Credit Exchange Program establishes a well-defined trading structure supported and regulated by limits mandated in state law. Equivalency factors and all accounting methodologies were specified in the state enabling legislation to formalize all calculations used in trading. This might help reduce technical challenges to the program as opposed to, for example, just including equivalency factors in the TMDL and the General Permit (Stacey 2004a).
Applicable NPDES Permit Language

CTDEP initially issued the General Permit for Nitrogen Discharges in January 2002. The permit was reissued in December 2005. The following excerpts contain trading provisions found in the 2005 permit.

Section 4. (b) Compliance During Term of Permit

(1) A permittee shall be in compliance with its annual discharge limits of this general permit if:

(A) the POTW’s annual mass loading of total nitrogen is less than or equal to the discharge limit set forth in Appendix 1; or,

(B) the permittee has secured state-owned equivalent nitrogen credits equal to the amount the POTW exceeded the annual discharge limit set forth in Appendix 1 in accordance with the Nitrogen Credit Exchange Program and Sections 22a-521 through 527 of the Connecticut General Statutes.

(2) A permittee shall be out of compliance with the annual discharge limits of the general permit and subject to the enforcement provisions of chapter 446k of the Connecticut General Statutes if:

(A) the POTW’s annual mass loading of total nitrogen is greater than the discharge limit set forth in Appendix 1; and

(B) the permittee fails to secure sufficient state-owned equivalent nitrogen credits in a timely manner in accordance with the Nitrogen Credit Exchange Program and Sections 22a-521 through 527 of the Connecticut General Statutes.

Section 4. (m) Other Applicable Law

Nothing in this general permit shall relieve the permittee of the obligation to comply with any applicable federal, state and local law, including but not limited to the obligation to obtain and comply with any authorizations required by such law. In the event a POTW is subject to a more stringent nitrogen limitation than set forth in this general permit, the Permittee shall comply with that more stringent limitation and may not purchase or transfer nitrogen credits to comply with that additional limitation.

Contact Information

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References and Resources


Connecticut Department of Environmental Protection’s Nitrogen Control Program for Long Island Sound Web site.
Process for Developing the TMDL and Equivalency Factors:

Foundation of the Long Island Sound Nitrogen General Permit and the Nitrogen Credit Exchange

*In addition to 58.5 percent nitrogen reduction from in-basin sources, also includes reductions from out-basin sources, non-treatment alternatives, and a margin of safety.
Overview of the Long Island Sound Nitrogen General Permit and Nitrogen Credit Exchange Program

2. Nitrogen General Permit Nitrogen Credit Exchange Program (CT DEP)
   - Calculate POTWs' annual mass loading of TN from monthly mass loading data for the year
   - Compare POTWs' annual mass loading of TN to annual discharge limit in NGP
   - Calculate total # of credits available, total # needed, and annual cost of an equalized nitrogen credit
   - Contact POTWs Purchase any remaining credits; Disburse funds to all sellers
3. POTW must buy credits
   - Credits Needed = Multiplying loading exceedance by equivalency factor
4. POTW can sell credits
   - Credits for Sale = Multiply excess loading by equivalency factor
Lower Boise Effluent Trading Demonstration Project
Idaho

Overview
The Lower Boise Effluent Trading Project will allow point and nonpoint sources to trade phosphorus credits generated by approved nonpoint source best management practices (BMPs). These BMPs have been assigned an effectiveness ratio and an uncertainty discount. Trades will be coordinated through contracts and specified forms and tracked in a statewide database.

Type of Trading | Pollutant(s) Traded
--- | ---
Point Source–Point Source | Total phosphorus
Point Source–Nonpoint Source | 

Number of Trades to Date
None

Who Is Eligible to Participate?
Point source NPDES permit holders (e.g., wastewater treatment plants, industrial dischargers) and nonpoint sources (e.g., farmers and irrigation districts) are eligible to participate.

What Generated the Need for Trading?
The states of Idaho, Oregon, and Washington worked with EPA Region 10 to explore water quality trading as a tool for managing water resources prior to developing and implementing total maximum daily loads (TMDLs).

What Serves as the Basis for Trading?
Nutrient reductions in the Lower Boise River TMDL were deferred until the completion and approval of the Snake River-Hells Canyon TMDL (Idaho DEQ and Oregon DEQ 2004). The TMDL for Snake River-Hells Canyon addresses nutrients and sets nutrient reduction goals for the Lower Boise River because loading to the river has a significant impact on nutrient loading and nuisance aquatic growth in downstream portions of the Snake River-Hells Canyon watershed. In the interim, the Lower Boise River TMDL called for no net increase of total phosphorus (Breetz et al. 2004). Trading has been delayed until the completion and approval of the Snake River-Hells Canyon TMDL.

In September 2004, EPA approved the Snake River-Hells Canyon TMDL. The final TMDL provides an allocable phosphorus load for three segments. The final TMDL provides only phosphorus wasteload allocations for point sources that discharge directly to the Snake River. Tributaries to the Snake River, including the Lower Boise River, must set wasteload allocations for point sources through separate tributary TMDL processes. Therefore, point sources...
in the Lower Boise River Basin do not yet have specific wasteload allocations as a result of the Snake River-Hells Canyon TMDL. A Watershed Advisory Group (WAG) is developing the Lower Boise TMDL. After the WAG completes the TMDL, the Idaho DEQ will review and revise it and submit it for EPA approval. The current target is to complete the TMDL process by the end of 2007 (Schary 2007).

What Types of Data and Methodologies Were Used to Calculate the Basis for Trading?

After it is complete, the Lower Boise River Nutrient TMDL, which will reflect allocations based on the Snake River-Hells Canyon TMDL, is likely to serve as the basis for trading.

**Phosphorus Load Baseline**

Appendix J of the 1999 report *Lower Boise River TMDL Subbasin Assessment, Total Maximum Daily Loads* contains an overview of Idaho Department of Environmental Quality’s (DEQ) methodology for establishing the proposed no net increase total phosphorus loads. The methodology describes the steps as follows (Idaho DEQ 1999):

1. Create a best-fit model to predict the total phosphorus concentration, using the FLUX model or non-linear model. Use seasonal or flow stratification, if necessary, to minimize error.
2. Use daily 1996 flow data and the model from step 1 to predict daily total phosphorus concentrations.
3. Calculate daily total phosphorus loads for the entire 1996 calendar year.
4. Summarize the daily loads seasonally, annually, by averages, and by mass totals.

The FLUX model used in step 1 is a U.S. Army Corps of Engineers program that predicts nutrient loads on the basis of sample data and daily flow information. The FLUX model uses three averaging and three linear regression techniques (Idaho DEQ 1999). Idaho DEQ will reassess the 1996 phosphorus baseline load because of land use changes in the Lower Boise River; the reassessment process will use the same methodology described in Appendix J (Horsburgh 2004).

**Phosphorus Allocations**

Although Idaho DEQ has not yet completed the process of determining phosphorus load and wasteload allocations, it has developed a work plan that outlines the tasks involved in generating the Lower Boise River Nutrient TMDL. According to the work plan, the technical analysis related to developing the phosphorus load and wasteload allocations will involve updating the phosphorus mass-balance spreadsheet for the Lower Boise River with recent hydrologic and phosphorus concentration data; developing four phosphorus allocation scenarios and associated cost-estimates for each scenario; and addressing other technical issues related to the TMDL, such as evaluating methods to add a margin of safety to phosphorus allocations (Idaho DEQ 2004).

**Are Permits Used to Facilitate Trades?**

Point sources have discharge limits in their NPDES permits that serve as the basis for their trading. The future wasteload allocations established to reflect the phosphorus reduction targets identified under the approved Snake River-Hells Canyon TMDL will eventually be
translated into new permit limits for point source dischargers in the Lower Boise River. EPA Region 10, the NPDES permitting authority in Idaho, is responsible for updating NPDES permits to reflect the new wasteload allocations.

How Are Credits Generated for Trading?

In the Lower Boise River Pollutant Trading Program, credits are defined as “reductions of a pollutant below a level set by a TMDL” (Idaho DEQ 2003). If a TMDL requires a reduction of 100 pounds per day, a source would need to reduce its pollutant load by 101 pounds per day to satisfy the requirements of the TMDL and to generate one credit eligible for trading.

For point source–nonpoint source trading, there are two approaches to determine the credits generated by nonpoint sources: (1) the calculated approach and (2) the measured approach. The calculated approach estimates an average reduction for a specific BMP using existing data and management factors or trade ratios. For measured credits, actual grab samples taken during a BMP’s operation are used to determine reductions (ISSC 2002). A more detailed description of each approach is provided below.

The calculated credit approach is taken from the Idaho Soil Conservation Commission’s (ISSC) BMP List document (ISSC 2002), which describes the methodology for determining BMP effectiveness and calculating credits. The first step is to identify the BMP to be used to generate phosphorus reductions and the associated effectiveness discount (i.e., the percent of estimated efficiency of the BMP) and the uncertainty discount (i.e., a multiplier that reduces the number of credits generated by a nonpoint source because of variability in the effectiveness of the practice). The next step is to determine the estimated phosphorus losses, also referred to as the nonpoint source’s baseline load. This is done by using the Surface Irrigation Soil Loss (SISL) tool to calculate the amount of soil loss in tons and then multiplying the soil loss by 2 pounds of phosphorus per ton of soil loss to calculate the equivalent pounds of phosphorus. The estimated phosphorus reduction generated by a BMP is the nonpoint source’s baseline load multiplied by the BMP effectiveness discount minus the uncertainty discount.

Credits are generated only after the TMDL reduction is met. Therefore, it is also important to calculate the nonpoint source’s share of the reduction needed to achieve the TMDL load allocation. To calculate this, the nonpoint source’s baseline load is multiplied by a water quality contribution percentage that represents the individual nonpoint source’s share of the reduction amount needed to achieve the load allocation assigned in the TMDL. For example, if the load allocation specified in the TMDL is 100 pounds of phosphorus per day and the nonpoint source must make a phosphorus reduction of 50 pounds per day to achieve that load allocation, the nonpoint source’s water quality contribution is 50 percent. Therefore, the nonpoint source’s phosphorus reductions must exceed its 50 percent water quality contribution before generating any credits to sell. To determine the reductions that are eligible to become tradable credits, the nonpoint source’s water quality contribution reduction is subtracted from
the amount of reduction generated by a BMP. The phosphorus reduction eligible for sale as credits is calculated as the difference between the estimated phosphorus reduction generated by the BMP and the phosphorus reduction required to achieve the TMDL load allocation (Breetz et al. 2004).

**Nonpoint Source Baseline**  
\[ \text{Load} \times \text{Water Quality Contribution Percentage} = \text{Phosphorus reduction required to achieve the TMDL load allocation} \]

**Estimated BMP Phosphorus Reduction**  
\[ \text{Estimated BMP Phosphorus Reduction} - \text{Phosphorus reduction required to achieve the TMDL load allocation} = \text{Phosphorus reduction eligible for trading} \]

After determining the estimated phosphorus reduction eligible for trading, final credits are calculated by applying three other factors that adjust credits according to location. The geographic factors are referred to as the (1) river location ratio, (2) site location factor, and (3) drainage delivery ratio. The three factors are essentially categories of transport factors that take into consideration losses of phosphorus as it travels from the point of discharge through the Lower Boise River to the mouth of the drainage (referred to as Parma for the town at the mouth of the Lower Boise River). For more on these factors see *What Is the Pollutant Trading Ratio?*

\[ \text{Estimated Phosphorus Reduction Eligible for Trading} \times \text{Site Location Factor} \times \text{Drainage Delivery Ratio} \times \text{River Location Ratio} = \text{Phosphorus Credits (Parma Pounds) for sale} \]

Credits are generated and used on a monthly basis. Nonpoint source credits are created at the end of the month, and point sources must use those credits to offset nutrient loading during the same month (Idaho DEQ 2003).

**Example: Estimating Phosphorus Reductions and Calculating Phosphorus Credits**

Adapted from *Pollutant Trading Guidance* (Idaho DEQ 2003).

A nonpoint source wants to generate phosphorus credits for trading by converting a 30 acre surface irrigated field to a sprinkler system capable of eliminating all sedimentation loss (100 percent effectiveness) but with a 10 percent uncertainty discount. The average annual Surface Irrigation Soil Loss (SISL) load is determined to be 7.3 tons per acre for the 30 acres of field, for a total of 219 tons of soil loss per irrigation season.

The TMDL requires a 78 percent phosphorus reduction from all sources, and therefore the nonpoint source’s water quality contribution is equal to the 78 percent required reduction.

The nonpoint source used Idaho’s *Pollutant Trading Guidance* to determine the applicable trading ratios. The Site Location Factor is 0.8, because there is potential reuse, but not through a canal. The distance from the river to the entry point at the channel is 2.5 miles, which gives a 0.975 Drainage Delivery Ratio. The River Location Ratio is 0.75, which will convert the pounds reduced into Parma Pounds or tradeable credits.
**Example: Estimating Phosphorus Reductions and Calculating Phosphorus Credits (continued)**

To calculate the tradeable credits, the nonpoint source works through the following calculations:

- **Soil loss (tons) × 2 (lb/ton) = Estimated phosphorus loss (or the nonpoint source’s baseline load)**
  
  \[ 219 \text{ tons} \times 2 \text{ lbs/ton} = 438 \text{ lb P} \]

- **Nonpoint source’s baseline load × (BMP Effectiveness - BMP Uncertainty discount) = Estimated BMP Phosphorus Reduction**
  
  \[ 438 \text{ lb P} \times (1.0 - 0.10) = 394.2 \text{ lb P} \]

- **Nonpoint Source Baseline Load × Water Quality Contribution Percentage = Phosphorus reduction required to achieve the TMDL load allocation**
  
  \[ 438 \text{ lb P} \times 0.78 = 341.64 \text{ lb P} \]

- **Estimated BMP Phosphorus Reduction–Phosphorus reduction required to achieve the TMDL load allocation = Phosphorus reduction eligible for trading**
  
  \[ 394.2 \text{ lb P} - 341.64 \text{ lb P} = 52.56 \text{ lb P} \]

- **Estimated Phosphorus Reduction Eligible for Trading × Site Location Factor × Drainage Delivery Ratio × River Location Ratio = Phosphorus Credits (Parma Pounds) for sale**
  
  \[ 52.56 \text{ lb P} \times 0.8 \times 0.975 \times 0.75 = 30.75 \text{ Parma Pounds of phosphorus credits} \]

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**What Are the Trading Mechanisms?**

The Lower Boise Trading Framework relies on several trading mechanisms to facilitate and report on trading activities. The first mechanism is the Trade Notification Form, which is required for each trade. It is the official document that registers the trade, transfers credits, and adjusts pollutant limits. The next mechanism is the Reduction Credit Certificate, which documents the nonpoint source reduction and creates the credit for a point source–nonpoint source trade. After signing and submitting the Reduction Credit Certificate, the point source may use credits generated by the nonpoint source. A third mechanism is the Discharge Monitoring Report (DMR) prepared by the point source, as required by its NPDES permit. As a trading participant, the point source submits information pertaining to the trade with the DMR, including its actual average monthly discharge, the amount of credits bought or sold, and the adjusted discharge. A fourth mechanism is the Trade Summary Report, which is sent by the Idaho Clean Water Cooperative (the nonprofit responsible for tracking trades) to point sources involved in trading for submission to EPA with the DMR (Idaho DEQ 2003).

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**What Is the Pollutant Trading Ratio?**

A series of pollutant trading ratios are used in the Lower Boise River Pollutant Trading Program. For BMP effectiveness, the ISCC assigned each approved BMP an effectiveness ratio and an uncertainty discount. The uncertainty discount is to be subtracted from the effectiveness ratio.
Phosphorus reductions that are eligible to generate credits for trading (i.e., reductions that exceed those required by a TMDL) are calculated using three geographic ratios that function as transport factors because they are intended to account for phosphorus losses from the site of the BMP, through the Lower Boise River, to the mouth. The three ratios are as follows:

- **River Location Ratio.** This ratio accounts for phosphorus losses due to irrigation diversions that remove flow from the river at many points. A mass-balance model that accounts for phosphorus inputs, withdrawals and groundwater is used to calculate the river location ratio. The river location ratio is calculated from each source relative to Parma; therefore, phosphorus credits are measured in Parma Pounds (Idaho DEQ 2003).

- **Site Location Factor.** This ratio takes into account phosphorus losses due to wastewater reuse and natural sediment-phosphorus relationships. Total phosphorus lost at the field is less likely to reach the subwatershed’s channel due to travel distance and the chance of reuse. Three site location factors take these variables into consideration (Idaho DEQ 2003).

- **Drainage Delivery Ratio.** This ratio also takes into account phosphorus losses in the subwatershed’s main channels by using the linear calculation:

  \[
  (100 - \text{distance in miles to mouth of the drain from the project's point of discharge on the drain}) / 100
  \] (Idaho DEQ 2003).

Idaho DEQ will review the ratios at least every 5 years using trading information from the trading database. Revisions will be made if Idaho DEQ determines that there is a 30 percent discrepancy from the published ratios (Idaho DEQ 2003).

**What Type of Monitoring Is Performed?**

Point sources must submit a monthly DMR, and purchased credits will be checked against the DMRs in audits of NPDES permits. A Trade Summary Report from the Trade Trading System must accompany the DMR. For measurable nonpoint reductions, water quality monitoring of inflow and outflow verifies the exact amount of reduction. For calculated nonpoint sources reductions, BMP installation is monitored by the point source before the creation of credit, and maintenance inspections are conducted by the point source to document monthly credits. The point source inspects the nonpoint source projects at least once a year after installation and before seasonal operation (Idaho DEQ 2003).

**What Are the Incentives for Trading?**

The incentive for point sources to participate in trading is that trading offers a flexible approach to meeting the NPDES permit limits, which will soon reflect the phosphorus waste-load allocation in the Snake River-Hells Canyon TMDL. Although nonpoint sources will have a load allocation under the Snake River-Hells Canyon TMDL, mechanisms to achieve the load allocation are largely voluntary. Therefore, the primary incentive for farmers to participate is the partial financial compensation for BMP installation and maintenance (Breetz et al. 2004).

**What Water Quality Improvements Have Been Achieved?**

No trading has occurred in the Lower Boise River to date; therefore, no water quality improvements are associated with trading in the Lower Boise River.
What Are the Potential Challenges in Using This Trading Approach?
The Lower Boise River Pollutant Trading Program might face a few challenges. The need to have the Lower Boise River Trading Framework revised to reflect the recently approved Snake River-Hells Canyon TMDL will delay the trading program. Many of the BMP verification requirements and much of the paperwork associated with completing the required trading documents appear to be the responsibility of participating point sources. Another challenge associated with the approach used in the Lower Boise River, and possibly throughout Idaho, is the fact that EPA Region 10 is the NPDES permitting authority for the state of Idaho. The fact that the NPDES permits that will facilitate point source trades are not developed by Idaho DEQ might necessitate an additional layer of coordination and facilitation between the state and EPA Region 10.

What Are the Potential Benefits?
Potential benefits of the approach used by the Lower Boise River Pollutant Trading Program include a comprehensive trading tracking database that allows Idaho DEQ and other stakeholders to easily assess progress and trends in trading activities. In addition, this approach appears to have a thorough process for incorporating BMP uncertainties into trades by using effectiveness ratios and uncertainty discounts for each BMP, rather than a blanket trade ratio that applies to all point source–nonpoint source trades. The plan to conduct a 5-year review of all ratios is also beneficial, ensuring that trade ratios reflect actual watershed conditions.

Applicable NPDES Permit Language
No trades have occurred at this time; therefore, no NPDES permits contain trading language. However, the Lower Boise Effluent Trading Demonstration Project did produce permit outlines for three types of trades: (1) point source–point source upstream trades, (2) point source–point source downstream trades, and (3) point source–nonpoint source trades. The permit outline available for point source–nonpoint source trades does not have the support of EPA Region 10, the NPDES permitting authority for the state of Idaho. Ideally, Idaho DEQ would like to have permit language developed for point source–nonpoint source trades that is dynamic and will allow this type of trade without having to reopen or rewrite permits. EPA Region 10, however, has concerns regarding the most effective mechanism for demonstrating the pollutant reductions achieved by participating nonpoint sources.

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References and Resources


Schary, Claire. 2007. Personal communication via e-mail. March 14.
Rahr Malting Company Permit

Minnesota

Overview

To expand production and reduce costs, the Rahr Malting Company (Rahr) wanted to construct its own wastewater treatment plant (WWTP) instead of discharging to a regional WWTP; however, a 1985 wasteload allocation (WLA) for 5-day carbonaceous biochemical oxygen demand (CBOD₅) in the lower Minnesota River prohibited any new discharges to the river that added to the pollutant loading levels (MPCA 1997c; Breetz et al. 2004). In an effort to find a solution, Rahr negotiated an agreement with the Minnesota Pollution Control Agency (MPCA) to offset CBOD₅ discharge from its new wastewater treatment plant by funding upstream nonpoint source pollutant reductions.

Rahr was issued a NPDES permit incorporating trading in 1997. The permit allowed Rahr to discharge approximately the same amount it currently discharged to the regional WWTP but imposed concentration-based effluent limits as well as nonpoint source trading requirements to offset the pollutant loading. Rahr was required to establish a $250,000 trust fund to pay for its nonpoint source offsets.

In 5 years, Rahr achieved the needed nonpoint source loading reductions through four nonpoint source offsets (Fang and Easter 2003). Over the course of the permit cycle, MPCA observed opportunities for further refinement of the program and crediting process. This fact sheet describes the initial permit and best management practices (BMPs); however, future permits may incorporate adjustments to the trade ratios and potentially remove the use of nitrogen reduction for CBOD₅ credits (Klang 2006c).

Type of Trading

<table>
<thead>
<tr>
<th>Pollutant(s) Traded</th>
</tr>
</thead>
<tbody>
<tr>
<td>Point Source–Nonpoint Source</td>
</tr>
<tr>
<td>Phosphorus</td>
</tr>
<tr>
<td>Nitrogen</td>
</tr>
<tr>
<td>CBOD₅</td>
</tr>
<tr>
<td>Sediment</td>
</tr>
</tbody>
</table>

Number of Trades to Date

Rahr has implemented four nonpoint source BMP implementation projects to offset loadings from the facility. Two projects at the junction of the Cottonwood and Minnesota Rivers involved riparian vegetation restoration on sites that were then donated to the city of New Ulm. They resulted in reductions of 28.8 and 71.1 lbs/day CBOD₅ respectively (Sparks and Wallace 2006). The other two, on 8-Mile Creek and Rush River, stabilized eroding banks (Klang 2006a; Sparks and Wallace 2006). 8-Mile Creek’s project involved the planting of a bank stabilization area as well as livestock exclusion and reduced 13.4 lbs/day CBOD₅ (Sparks and Wallace 2006). To protect the Rush River site’s eroding cliff face, a bench terrace was constructed and the channel was diverted. This project reduced 98.6 lbs/day CBOD₅ (Sparks and Wallace 2006).
Who Is Eligible to Participate?
Rahr is the only point source eligible to trade under the permit. The only limitation placed on nonpoint source BMP sites were that they must be upstream of Shakopee in the Minnesota River Basin.

What Generated the Need for Trading?
By constructing and operating its own WWTP, Rahr could increase production by 20 percent and still reduce costs. Rahr’s increased production and discharge would have cost an additional one million dollars if Rahr continued to have its discharge treated at the regional WWTP facility (Breetz et al. 2004). However, because of the lower Minnesota River’s WLA for CBOD₅, all the pollutant load was already allocated to existing sources and Rahr could not obtain the allocation necessary to construct a WWTP. Though the regional WWTP possessed the necessary wasteload allocation for Rahr’s discharge, Rahr could not get the discharge rights transferred, therefore Rahr came up with a strategy of offsetting its load through nonpoint source trading (Breetz et al. 2004).

What Serves as the Basis for Trading?
In 1985 EPA, MPCA and the Metropolitan Council (the regional planning agency for the Twin Cities area) negotiated a wasteload allocation, described in the Lower Minnesota River Wasteload Allocation Study, for the lower 26 miles of the Minnesota River. The WLA required a 40 percent reduction of upstream and sediment CBOD₅ concentrations. Most of the CBOD₅ came from loading from WWTPs and manure from feedlots. The Minnesota River Assessment Project (MRAP), completed in 1992, identified that the eutrophication in the river supplied a significant amount of CBOD₅ load as dead algae.

What Types of Data and Methodologies Were Used to Calculate the Basis for Trading?
A RMA-12 model was used in the development of the 1985 Waste Allocation Study for point sources on the Minnesota River. This is a version of the QUAL-II model, which is a one dimension model for stream quality. The RMA-12 model differs from the QUAL-II model by changing the growth equation for algal biomass and redefining the nitrogen cycle. While the QUAL-II model considers nitrogen as Kjeldahl nitrogen, the RMA-12 model allows for organic- and ammonia-nitrogen to be considered separately. The RMA-12 also allows for uptake of ammonia-nitrogen by algae as opposed to only allowing nitrate-nitrogen uptake by algae as in the QUAL-II model (MPCA 1985).

The RMA-12 model is a one-dimensional model and simulates the effects of wasteloads, nitrification, sediment oxygen demand, and algal photosynthesis (USEPA 1992). It uses an advective-dispersive equation to solve for 11 water quality constituents numerically (MPCA 1985). The constituents include

1. Phytoplankton algae
2. Chlorophyll a
3. CBOD
4. Dissolved Oxygen
5. Benthic oxygen demand
6. Atmospheric reaeration
7. Organic nitrogen
8. Ammonia nitrogen
9. Nitrite nitrogen
10. Nitrate nitrogen
11. Orthophosphate
The model considers 30 different transformation pathways for the above constituents including sources/sinks for CBOD\textsubscript{5} by settling or resuspension, loss of ammonia nitrogen to the atmosphere, and uptake of phosphorus into phytoplankton biomass. It also uses a finite-difference technique to solve the mass balance equations taking into account various stream effects. Since the critical period of concern for low dissolved oxygen was the summer low-flow period, the RMA-12 model was used in steady-state mode for the study (MPCA 1985).

While water quality calibration data existed from an intensive river survey in 1965 and a summer low flow survey in 1974, the existing data lacked sufficient measurements of algal productivity and benthic demands. Therefore another intensive river survey was conducted during a seasonally warm and low-flow period in August 1980, and the resulting data was used to calibrate the RMA-12 model (MPCA 1985). Though data existed for nine days, only four days were used for calibration because unsteady flow and rainfall conditions prevailed during the latter part of the study period. A period of 4 days was sufficient because it captured one complete flow through of the study reach. The model was verified by simulating water quality responses observed in the 1974 survey (MPCA 1985).

The Wasteload Allocation Study assumed that no additional load would be added to the Minnesota River. The two existing WWTPs, Blue Lake and Seneca, operated at secondary treatment requirements which resulted in effluent averaging 25 mg/L CBOD\textsubscript{5}. In the spring and fall, the WWTPs did not need additional treatment to ensure the river met the 5 mg/L dissolved oxygen minimum requirement (MPCA 1985). In the summer, additional treatment as well as a reduction in the headwater and sediment oxygen demand was required to maintain the 5 mg/L dissolved oxygen minimum requirement. The model predicted that additional treatment to 10 mg/L CBOD\textsubscript{5} by the WWTPs and a 40 percent reduction in headwater and sediment CBOD\textsubscript{5} concentrations would be required to meet the dissolved oxygen requirement during critical summer conditions (MPCA 1985). The model also predicted that additional treatment may also be required in the winter due to limited atmospheric reaeration caused by ice cover; however, it is difficult to quantify the amount of ice cover on the river. Under complete ice cover, a reduction to 10 mg/L CBOD\textsubscript{5} would be required by the WWTPs. If a 6 percent reduction in ice cover was possible, no additional treatment (beyond 25 mg/L CBOD\textsubscript{5}) would be necessary to maintain the dissolved oxygen requirement (MPCA 1985).

**Are Permits Used to Facilitate Trades?**

Rahr’s permit required the company to install and maintain limits-of-technology controls at the wastewater treatment facility, in addition to the trading requirements included. The permit contains a BOD effluent limit of 12-mg/L year round and a phosphorus monthly average limit of 2 mg/L in addition to the requirement to offset 150 lbs/day of CBOD\textsubscript{5}. The permit authorized trading of several pollutants that negatively impact water quality: nitrogen, phosphorus, and sediment to create CBOD\textsubscript{5} credits.

Section II.A.2.a of the permit outlines the effluent limitations for the facility. In addition to these limitations, the permit requires Rahr to reduce CBOD\textsubscript{5} mass loadings in accordance with Section II.A.2.b or “obtain CBOD\textsubscript{5} nonpoint load reduction [units] equal to or greater than its actual CBOD\textsubscript{5} discharge.” This section specifies that one nonpoint source load reduction unit is the equivalent of one pound per day of CBOD\textsubscript{5} discharge. In addition, this section requires that Rahr obtain 20 units of reduction before start up of the wastewater treatment facility (if start up is after December 31, 1997).
The permit specifies that the permittee must spend a $250,000 trust fund within the 5-year permit term by implementing projects approved by MPCA, and if 150 units can be obtained for less than this amount, the permittee is required to extend the time period of project expenditure to 10 years.

This section also outlines the types of projects that the MPCA would approve. Provision II.A.2.b.4 states that “the Permittee shall submit proposed projects for review in accordance with two referenced documents: the Point-Nonpoint Source Trading Summary and the Nonpoint Source Crediting Calculations” (both dated January 8, 1997). These documents are included in full as a separate PDF file on the Toolkit Web site. This section also states that the “Commissioner is solely responsible for determining the amount of creditable CBOD₅ non-point source load reduction to be credited to the project.”

It was uncertain whether agreements for nonpoint source reductions were likely to be made because this was the first permit of its kind. Therefore, to provide an alternate method of earning credits, Rahr accepted a phosphorus limit of 2 mg/L even though MPCA did not have numeric standards for rivers. MPCA had proposed a limit of 3 mg/L limit and by accepting the more stringent limit, Rahr could earn a credit of 30 units of phosphorus to be applied to the cumulative load reduction for every year the facility maintained this level of discharge. In addition, MPCA allowed the facility to use up to 10 units of this credit in either 1998, 1999, or 2000 to satisfy any shortfalls that year in nonpoint source load reductions to maintain compliance with permit requirements.

In addition, the facility accepted a year-round CBOD₅ limit of 12 mg/L instead of the seasonal limit of 12 mg/L (June–September) and 25 mg/L at other times not covered under the TMDL requirements (October–May) as proposed by MPCA. For this reason, MPCA allowed a 30 unit credit to be applied to the cumulative value for 2001 and subsequent years provided the permittee’s discharge remained at 12 mg/L.

**Point–Nonpoint Source Trading Summary**

The *Point–Nonpoint Source Trading Summary* is incorporated by reference into the permit and basically explains the premise for Rahr’s point–nonpoint source trading process and the concepts involved in developing the trading program. The summary document explains how the ratios were developed to assess the impact of phosphorus and nitrogen loading on CBOD₅ in the river and outlines the basic concept of point–nonpoint trading in the watershed. In addition, the summary document highlights methods that will be used to minimize associated risks such as pollutant equivalency ratios, safety factors for estimating phosphorus content in loading from soil erosion, calculation of a field loss factor for nitrogen to account for volatilization of ammonia and the assimilation of nitrogen prior to entering a surface water, and delivery ratios to account for the distance a nonpoint source site is from the stream. Trading-eligible BMPs are also described in this document. And finally, the summary document explains how the trading agreement and administration of the trades were to occur during the permit term. This document also references the Nonpoint Source Trade Crediting Calculations document and requires that all pollutant reduction estimation follow the formulas included therein.

**Nonpoint Source Trade Crediting Calculations**

The *Nonpoint Source Trade Crediting Calculations* document details the various trade calculations necessary to determine nonpoint source loading reduction units for all nonpoint source trades required in Rahr’s permit. Pollutant Equivalency Credits are detailed to determine how many pounds/day of reduction of phosphorus, CBOD₅, nitrogen and how many tons/day of sediment are necessary to equate to a specified number of units in each of two areas of the
river. A more detailed explanation is included under What Is the Pollutant Trading Ratio? and in the full version of the document.

The document also details a list of conditions the permittee must use when selecting appropriate BMPs. The conditions are based on a set of assumptions regarding physical process constraints inherent in assessing nonpoint source loading and BMP removal effectiveness.

For each type of BMP identified for point-nonpoint source trading in the watershed, this document details the calculation procedures necessary to estimate pollutant reductions. As previously stated, the discharger’s permit requires that these calculations be used and submitted to the MPCA for approval by the Commissioner.

How Are Credits Generated for Trading?

According to the discharge permit, Rahr can generate credits by implementing nonpoint source BMPs that reduce gully erosion (not including high-residue tillage), stabilize gully and bank erosion, exclude livestock from stream or river riparian zones, rotate grazing with livestock exclusion from riparian zones, or treat stormwater runoff with constructed wetlands (Riggs and Hartwell 2000). MPCA justified its BMP selection in the permit’s fact sheet. The BMPs selected provide equivalent water quality improvement to downstream point source reductions, can be visually tracked or monitored, and promote additional nonpoint source reduction opportunities that are not widely used (Riggs and Hartwell 2000). The phosphorus, nitrogen, and sediment loading reduction resulting from the implementation of the nonpoint source BMPs were then converted into CBOD$_5$ credits through the use of trading ratios. The permit’s supporting documentation details how reductions were calculated for the different types of approved BMPs.

What Are the Trading Mechanisms?

The permit required that a trust fund be established to fund nonpoint source projects. Rahr was required to spend $250,000 to implement BMPs to reduce loading by 150 lbs/day of CBOD$_5$. In addition, the permit specifies that if the reductions can be achieved for less than $250,000, “the time period for full expenditure of the $250,000 will be extended to ten years from the date of the permit issuance.”

A board of citizens concerned with water quality conservation including people from grass roots organizations, state offices, and Rahr representatives oversaw the final selection of BMP sites, but the process of initial trade identification was very network-driven and depended on local environmental organizations and agency personnel (MPCA 1997c; Breetz et al. 2004). The Commissioner of the MPCA gave final approval for each nonpoint source project and determined the amount of CBOD$_5$ credits generated (MPCA 1997a).

For two of its BMP sites, Rahr contracted with the landowner while in the other two, Rahr bought the land from the landowner, the city of New Ulm, and then sold the land for a dollar, with provisions and restrictions needed for preservation and upkeep, back to the city of New Ulm as a wildlife park under a permanent easement (Klang 2006a).

The credits were granted in a schedule to give the point source greater flexibility in meeting the permit requirements: 45 percent were granted when the contractual agreements were reached, 45 percent when the nonpoint source controls have been implemented, and 10 percent when vegetation establishment criteria were reached (Breetz et al. 2004).
What Is the Pollutant Trading Ratio?

The unit of trade is one pound of CBOD₅. Phosphorus, nitrogen, and sediment can all be traded for CBOD₅, but require the use of trading ratios, because of the varying degrees of persistence in the river and mechanisms for exerting oxygen demand (MPCA 1997b). The trading ratios estimate how much CBOD₅ would be reduced in the TMDL zone by a related amount of nutrient or sediment reduction upstream.

For phosphorus, the CBOD₅ conversion ratio was 1:8, meaning that an upstream reduction of one pound of phosphorus results in a reduction of 8 pounds of CBOD₅ in the TMDL zone. This ratio varies depending on the nutrient needs of the biological life forms, flows, turbidity impacts on photosynthetic activity and the bio-availability of phosphorus. The ratio of 1:8 is conservative; the ecoregion mean estimate of the ratio is closer to 1:17.

For nitrogen, the CBOD₅ ratio was 1:4. By balancing the applicable chemical equation, one pound of total Kjeldahl nitrogen requires 4.6 pounds of oxygen; however, it is less persistent in the river because of atmospheric loss, and it exerts its demand more rapidly than phosphorus. So a ratio of 1:4 is used in the Metro Reach, and a 1:1 ratio is used for upstream reaches (MPCA 1997c). Calculation of load reductions from livestock management BMPs include a 50 percent field loss factor to account for atmospheric nitrogen losses prior to transport into the water column (MPCA 1997b).

Controlling sediment loss reduces oxygen demand associated with turbidity. The program required one ton of sediment loss reduction for 0.5 CBOD₅ credits.

The previously described trading ratios are the only ratios required in the TMDL zone. Beyond the TMDL zone exists a BOD trading zone that extends up to river mile 107. Additional ratios are applied in the BOD trading zone and described by Table 2 in the Point-Nonpoint Source Trading Summary supporting permit documentation (MPCA 1997c). Beyond river mile 107, one percent of the pounds removed are credited (MPCA 1997c).

For more information on the trade ratios, refer to the Nonpoint Source Trade Crediting Calculations and Point-Nonpoint Source Trading Summary supporting documents to the permit (MPCA 1997b; MPCA 1997c).

Example: Calculating CBOD₅ Credits Achieved through a Critical Area Set-Aside of a River Flood Scoured Area

A landowner near river mile 29 has 40 acres of land that are susceptible to flooding. Long term records from the U.S. Army Corps of Engineers were used to indicate an annual average rate of 500 cubic feet of silt loam soil per acre are swept into the river. The landowner is interested in establishing woody vegetative cover with structural BMPs to reduce the sediment runoff and in turn the CBOD₅ loading to the stream. The Nonpoint Source Trade Crediting Calculations document was used to calculate the number of credits generated by this BMP as follows.

1. Calculate the annual sediment loading (SED):
   \[ SED = \text{AREA} \times \text{VOL} \times \text{Dry Density} \times \text{FREQ} \]

   The dry density is found in a table on p. 10 of the Nonpoint Source Trade Crediting Calculations document. A silt loam soil has a dry density of 0.0425 tons/ft³.
Example: Calculating \( \text{CBOD}_5 \) Credits Achieved through a Critical Area Set-Aside of a River Flood Scoured Area (continued)

\[
\text{SED} = 40 \text{ acres} \times \frac{500 \text{ ft}^3/\text{acre}}{\text{yr}} \times \frac{0.0425 \text{ tons}}{\text{ft}^3} = 850 \text{ tons/yr}
\]

2. Calculate the amount of sediment reduced by the BMPs.
   According to the *Nonpoint Source Trade Crediting Calculations* document, the Scott County SWCD locally demonstrated that a site with scour erosion rates of 75 tons/acre/yr could, by establishing woody vegetative cover and installing some structural BMPs, reduce its erosion rate to 3 tons/acre/yr, which is a 96 percent reduction. Applying the same reduction ratio to this site, it is found that:

\[
\text{SED Reduced} = 850 \text{ tons/yr} \times 0.96 = 816 \text{ tons/yr}
\]

3. Calculate the amount of phosphorus and nitrogen present in the annual sediment loading.
   The table on p. 17 of the *Nonpoint Source Trade Crediting Calculations* document provides the phosphorus and nitrogen contents based on soil type. Silt soil contains 1.00 lbs P/ton and 2.00 lbs N/ton.

\[
\begin{align*}
\text{P} &= \frac{816 \text{ tons/yr}}{\text{yr}} \times \frac{1.00 \text{ lbs}}{\text{ton}} = 816 \text{ lbs/yr} \\
\text{N} &= \frac{816 \text{ tons/yr}}{\text{yr}} \times \frac{2.00 \text{ lbs}}{\text{ton}} = 1632 \text{ lbs/yr}
\end{align*}
\]

4. Calculate the total \( \text{CBOD}_5 \) credits.
   The *Pollutant Equivalency Credits* table on p. 2 of the *Nonpoint Source Trade Crediting Calculations* document provides conversions from the trade parameter to \( \text{CBOD}_5 \) credits based on whether the nonpoint source reduction takes place in the TMDL zone or upstream. For upstream reductions, the \( \text{CBOD}_5 \) percent remaining is given in the \( \text{CBOD}_5, \text{Percent Crediting Table} \) on p. 3 based on river mile. One pound of phosphorus reduced upstream is equivalent to 8 units of \( \text{CBOD}_5 \) credit and one pound of nitrogen reduced upstream is equivalent to one unit of \( \text{CBOD}_5 \). One ton of sediment reduced upstream is equivalent to 0.5 units of \( \text{CBOD}_5 \) credit. 89 percent of \( \text{CBOD}_5 \) reduced at mile 29 remains when it reaches Rahr Malting Co.

\[
\begin{align*}
\text{P credits} &= \frac{816 \text{ lbs P/yr}}{\text{yr}} \times \frac{8 \text{ units } \text{CBOD}_5}{\text{1 lb P}} = 6528 \frac{\text{units } \text{CBOD}_5}{\text{yr}} \\
\text{N credits} &= \frac{1632 \text{ lbs N/yr}}{\text{yr}} \times \frac{1 \text{ unit } \text{CBOD}_5}{\text{1 lb N}} = 1632 \frac{\text{units } \text{CBOD}_5}{\text{yr}} \\
\text{Sediment credits} &= \frac{816 \text{ tons/yr}}{\text{yr}} \times \frac{0.5 \text{ unit } \text{CBOD}_5}{\text{1 ton sediment}} = 408 \frac{\text{units } \text{CBOD}_5}{\text{yr}}
\end{align*}
\]

Finally, the \( \text{CBOD}_5 \) units are summed and converted to daily credits.

\[
\text{Total credits} = \frac{8568 \text{ units } \text{CBOD}_5}{\text{yr}} \times \frac{1 \text{ year}}{365 \text{ days}} = 23.5 \frac{\text{credits}}{\text{day}}
\]
What Type of Monitoring is Performed?
Rahr monitors its wastewater outfall but does not conduct water quality monitoring at the BMPs. The estimated reductions from the BMPs are determined by calculation as described in the permit’s supporting documentation. Some data were collected on initial phosphorus concentrations in the soil and used in the reduction calculations (Klang 2006a). Rahr is responsible for submitting technical and engineering reports detailing the design and installation of the BMPs, including structural specification, operation plans, and detailed photographs, to MPCA before and after each trade (Breetz et al. 2004). The permit also requires annual reports accounting for nonpoint source credits. MPCA monitors the implementation of BMPs with periodic site inspections; however, MPCA does not verify pollution reduction with systematic monitoring, which would be very expensive and would have to be long term to generate conclusive results (Breetz et al. 2004).

What Are the Incentives for Trading?
Engaging in trading allowed Rahr to build its own WWTP which reduced costs and provided the ability to expand production.

The BMPs installed improved water quality and improved or protected property. In the cases of the Cottonwood and Minnesota River sites, the landowners were financially compensated for their land by Rahr who restored then donated the land to the city of New Ulm. In the cases of the Rush River and 8-Mile Creek projects, the landowners were worried about the effects of bank erosion on their land and homes and were eager to participate in the trading arrangement with Rahr. Bluff/channel stabilization BMPs were installed on one landowner’s property in return for the landowner excluding livestock and maintaining the BMP, while another landowner was responsible for the bioengineering maintenance required for the BMP on his site (Klang 2006a; Sparks and Wallace 2006).

What Water Quality Improvements Have Been Achieved?
Rahr offset its pollutant loading beyond the necessary amount. Rahr obtained nonpoint source credits for 212 lbs/day of CBOD$_5$, which exceeded the permit requirement of 150 lbs/day of CBOD$_5$ traded (Breetz et al. 2004).

What Are the Potential Challenges in Using This Trading Approach?
One significant challenge was defining the appropriate trade ratio between upstream nonpoint source phosphorus loadings and CBOD$_5$ discharges from Rahr’s WWTP (Riggs and Hartwell 2000; Fang and Easter 2003). The MPCA was able to determine a 1:8 trading ratio by conducting studies relating phosphorus to chlorophyll-a and chlorophyll-a to CBOD$_5$ (Breetz et al. 2004).

Local environmentalists initially objected to the trading program, but Rahr gained their support by cooperatively working with and accepting input from environmental organizations.

The permit required approximately 0.25–0.50 full-time equivalency of MPCA staff for permit trade calculation development. Immediately after permit completion, some critical time, on the order of weeks, was spent setting up the trades. Now MPCA spends only a few days a year managing the program (Klang 2006b).
**What Are the Potential Benefits?**

Rahr achieves cost savings through trading. Cost per credit, as determined by Fang and Easter, is approximately $8.56/lb phosphorus when including engineering, construction, materials, design, and transaction costs. Because costs cannot be estimated for getting to zero phosphorus discharge, which would have been required of Rahr if they had discharged without trading, Rahr's costs were compared to that of WWTPs with comparable design flow that have to reduce to one mg/L of phosphorus. These costs ranged between $4 and $18/lb/day phosphorus reduced (Fang and Easter 2003). Therefore, implementing nonpoint source reductions was very likely cost effective for Rahr.

Ancillary environmental benefits are created by implementing nonpoint source BMPs. For example, riparian buffers can reduce sediment loss as well as remove nitrogen and phosphorus from surface water. At two of the sites, the bank stabilization BMPs provided benefits to the landowners, who were already experiencing property loss, by improving land stability. The other two sites were sold to the city of New Ulm at virtually no cost creating wildlife parks for the city (Klang 2006a).

The trading program raised watershed awareness and provides a good example of both community cooperation and allowing for growth on impaired waters (Klang 2006b).

**Applicable NPDES Permit Language**

b. The Permittee is authorized to discharge CBOD$_5$ in accordance with the following effluent limitations in addition to those in Part II.A.2.a. One unit of trading credit is the equivalent of 1 pound per day of CBOD$_5$ discharged.

1. The Permittee shall comply with the cumulative CBOD$_5$ nonpoint load reduction specified in the table below or obtain CBOD$_5$ nonpoint load reduction equal to or greater than its actual CBOD$_5$ discharge. The actual CBOD$_5$ discharge shall be measured as the annual average or the highest monthly average when the river flow at the Jordan USGS gauging station is less than 500 cfs as a monthly mean during June through September, whichever is greater.

<table>
<thead>
<tr>
<th>DATE</th>
<th>NONPOINT LOAD REDUCTION</th>
<th>CUMULATIVE</th>
</tr>
</thead>
<tbody>
<tr>
<td>December 31, 1997</td>
<td>0 units</td>
<td>0 units</td>
</tr>
<tr>
<td>December 31, 1998</td>
<td>30 units</td>
<td>30 units</td>
</tr>
<tr>
<td>December 31, 1999</td>
<td>30 units</td>
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</tr>
<tr>
<td>December 31, 2000</td>
<td>30 units</td>
<td>90 units</td>
</tr>
<tr>
<td>Permit Expiration Date</td>
<td>60 units*</td>
<td>150 units</td>
</tr>
</tbody>
</table>

* The Permittee has accepted a phosphorus limit of 2 mg/l instead of the 3 mg/l limit MPCA would otherwise propose at this time. Due to this, a 30 unit credit may be applied to the cumulative load reduction during the year 2001 and subsequent years provided the Permittee’s phosphorus limit remains 2 mg/l or less. In addition, up to 10 units of the phosphorus credit may be used in either 1998, 1999 or, 2000 for permit compliance purposes to satisfy any shortfall in the year’s nonpoint source load reduction requirement. The Permittee has accepted a year-round CBOD$_5$ limit of 12 mg/l instead of the limit MPCA would otherwise propose at this time of 12 mg/l CBOD$_5$ from June through September and 25 mg/l CBOD$_5$ from October through May. Due to this, a 30-unit credit may be applied to the cumulative value for the year 2001 and subsequent years provided the Permittee’s year-round CBOD$_5$ limit remains 12 mg/l or less.
2. The Permittee shall obtain 20 units of nonpoint load reduction prior to start-up of their wastewater treatment facility if start-up is after December 31, 1997;

3. The Permittee shall spend all of the $250,000.00 dedicated to CBOD₅ nonpoint source load reduction within 5 years of permit issuance to obtain CBOD₅ nonpoint source load reduction by implementing projects approved by the MPCA. If 150 units of actual nonpoint source load reduction are obtained for less than $250,000.00 during the five-year period, the time period for full expenditure of the $250,000.00 will be extended to ten years from the date of permit issuance.

4. The Permittee shall achieve the nonpoint source load reduction units specified above by undertaking projects subject to (1) land purchase or (2) easement(s) or other contractual obligation(s) in place for the duration of CBOD₅ discharge. Projects shall be Soil Erosion BMP’s, Livestock Exclusion, Rotational Grazing With Livestock Exclusion, Critical Area Set Aside or Wetland Treatment Systems. The Permittee shall submit such proposed projects to the MPCA for review in accordance with the Point-Nonpoint Source Trading Summary dated January 8, 1997, and the Nonpoint Source Crediting Calculations dated January 8, 1997. The permit language shall control if any inconsistency arises from the referenced pollutant trading documents: The Commissioner is solely responsible for determining the amount of creditable CBOD₅ nonpoint source load reduction to be credited for

5. If the Permittee has not obtained 150 nonpoint source load reduction units within the term of this permit because of the Permittee’s actual CBOD₅ discharge, in accordance with Part II.A.2.b.1. is less than 150 pounds per day and if the Permittee is authorized to continue to discharge 150 pounds per day CBOD₅, the Permittee shall obtain the remainder of the 150 nonpoint source load reduction units within 10 years of the issuance of this permit.

6. The Permittee may request the Commissioner to modify Part II.A.2.b.1. of this permit for schedule revisions in the event that the Permittee does not commence construction of its wastewater treatment facility by September 1, 1999.

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References and Resources


Klang, James. 2006b. Personal communication via e-mail. September 1.

Klang, James. 2006c. Personal communication via e-mail. September 29.


Southern Minnesota Beet Sugar Cooperative Permit
Minnesota

Overview
The Southern Minnesota Beet Sugar Cooperative (SMBSC) is a farmer-owned cooperative with a beet-processing facility located in southern Minnesota (MPCA 1999). The processing facility treated process wastewater by storing it in lagoons during the processing season and spray-irrigating it over 500 acres of alfalfa and grassland during the growing season; however, the SMBSC wanted to build a wastewater treatment plant (WWTP) to serve the facility. This would allow SMBSC to expand sugar production and resolve odor problems.

A carbonaceous biochemical oxygen demand (CBOD₅) wasteload allocation (WLA) had been developed and approved on the lower Minnesota River in 1988, however, which prohibited the additional loading (MPCA 1997). The Minnesota Pollution Control Agency (MPCA) allowed SMBSC to obtain a permit for the proposed WWTP provided they offset all of the additional loading through nonpoint source projects that reduced total phosphorus. The permit required SMBSC to establish a $300,000 trust fund to finance the projects, which was overseen by a trade board made up of a processing plant official, SMBSC’s consultant, a Soil and Water Conservation District official, the Hawk Creek watershed coordinator, and an environmental advocacy representative (Breetz et al. 2004).

SMBSC’s permit requires that the needed nonpoint source reduction be based on the actual discharge. To accomplish this, the actual discharge is grouped into categories that create thresholds for the actual nonpoint source reduction needed and that requirement reflects the 2.6 to 1 trade ratio. The largest category or tier of nonpoint source trade offsets requires 13,000 lbs total phosphorus/yr. To date, the facility is achieving nearly 2.5 times the permit’s required nonpoint source reductions (Klang 2006b).

Type of Trading | Pollutant(s) Traded
--- | ---
Point Source–Nonpoint Source | Total phosphorus

Number of Trades to Date
SMBSC contracts for spring sugar beet cover cropping best management practices (BMPs). In 2005 SMBSC had contracts on 579 sites totaling 58,832 acres yielding 14,292.5 lbs total phosphorus reduction/yr. One contract was established for cattle exclusion and bluff/channel stabilization BMPs yielding 1,475 lbs total phosphorus reduction/yr. SMBSC also has one surface tile intake credit as part of a contract with a watershed district; however, because of problems with the agreement the contract was broken off and the credit was not included in their total. SMBSC’s total approved credit count is 15,767.5 lbs total phosphorus/yr (Klang 2006b).
Who Is Eligible to Participate?

SMBSC is the sole point source covered by the permit. Landowners, including sugar beet farmers and cattle ranchers, in the lower two-thirds of the Minnesota River Basin are eligible nonpoint sources. Landowners do not have to be members of SMBSC. There are 600 beet growers in this region (Breetz et al. 2004).

What Generated the Need for Trading?

Before 1999, SMBSC disposed of its sugar beet process wastewater by storing it in lagoons during the processing season and spray-irrigating it over 500 acres of alfalfa and grassland during the growing season. This process resulted in unpleasant hydrogen sulfide odors that brought complaints from neighboring areas. To resolve this problem and accommodate a 40 percent production expansion, in 1999 SMBSC proposed building a WWTP to treat the wastewater and discharge into a tributary of the Minnesota River. However, in 1985 a CBOD$_5$ WLA was developed and approved, which prohibited new CBOD$_5$ loading. A permit was issued by MPCA, which required SMBSC to offset all of the WWTP's CBOD$_5$ loading by funding the installation of nonpoint source BMPs (Breetz et al. 2004).

What Serves as the Basis for Trading?

In 1985 EPA, MPCA and the Metropolitan Council (the regional planning agency for the Twin Cities area, negotiated a wasteload allocation) described in the Lower Minnesota River Wasteload Allocation Study, for the lower 26 miles of the Minnesota River. The wasteload allocation required a 40 percent reduction of upstream and sediment CBOD$_5$ concentrations. Most of the CBOD$_5$ came from loading from wastewater treatment plants and manure from feedlots. The Minnesota River Assessment Project (MRAP), completed in 1992, identified that eutrophication in the river supplied a significant amount of CBOD$_5$ load as dead algae. SMBSC's WWTP would have discharged into Beaver Creek, a tributary to the Minnesota River and so SMBSC's permit was developed using knowledge gained from these projects (Klang 2006a). SMBSC was located far enough upstream that its CBOD$_5$ loading was not of concern; however, since 70 percent of the upstream CBOD$_5$ loading was caused by dead algae decaying and phosphorus is the limiting nutrient for algal growth in the basin, SMBSC was required to limit phosphorus (Klang 2006d).

What Types of Data and Methodologies Were Used to Calculate the Basis for Trading?

A RMA-12 model was used in the development of the 1985 Wasteload Allocation Study for point sources on the Minnesota River. This is a version of the QUAL-II model, which is a one-dimension model for stream quality. The RMA-12 model differs from the QUAL-II model by changing the growth equation for algal biomass and redefining the nitrogen cycle. While the QUAL-II model considers nitrogen as Kjeldahl nitrogen, the RMA-12 model allows for organic- and ammonia-nitrogen to be considered separately. The RMA-12 also allows for uptake of ammonia-nitrogen by algae as opposed to only allowing nitrate-nitrogen uptake by algae as in the QUAL-II model (MPCA 1985).

The RMA-12 model is a one-dimensional model and simulates the effects of wasteloads, nitrification, sediment oxygen demand, and algal photosynthesis (USEPA 1992). It uses an
advective-dispersive equation to solve for eleven water quality constituents numerically (MPCA 1985). The constituents include

1. Phytoplankton algae
2. Chlorophyll a
3. CBOD
4. Dissolved Oxygen
5. Benthic oxygen demand
6. Atmospheric reaeration
7. Organic nitrogen
8. Ammonia nitrogen
9. Nitrite nitrogen
10. Nitrate nitrogen
11. Orthophosphate

The model considers 30 different transformation pathways for the above constituents including sources/sinks for CBOD₅ by settling or resuspension, loss of ammonia nitrogen to the atmosphere, and uptake of phosphorus into phytoplankton biomass. It also used a finite-difference technique to solve the mass balance equations taking into account various stream effects. Since the critical period of concern for low dissolved oxygen was the summer low-flow period, the RMA-12 model was used in steady-state mode for the study (MPCA 1985).

While water quality calibration data existed from an intensive river survey in 1965 and summer low-flow survey in 1974, the existing data lacked sufficient measurements of algal productivity and benthic demands. Therefore another intensive river survey was conducted during a seasonally warm and low-flow period in August 1980 and the resulting data was used to calibrate the RMA-12 model (MPCA 1985). Though data existed for 9 days, only 4 days were used for calibration because unsteady flow and rainfall conditions prevailed during the latter part of the study period. A period of 4 days was sufficient because it captured one complete flow through of the study reach. The model was verified by simulating water quality responses observed in the 1974 survey (MPCA 1985).

The Wasteload Allocation Study assumed that no additional load would be added to the Minnesota River. The two existing WWTPs, Blue Lake and Seneca, operated at secondary treatment requirements which resulted in effluent averaging 25 mg/L CBOD₅. In the spring and fall, the WWTPs did not need additional treatment to ensure the river met the 5 mg/L dissolved oxygen minimum requirement (MPCA 1985). In the summer, additional treatment as well as a reduction in the headwater and sediment oxygen demand was required to maintain the 5 mg/L dissolved oxygen minimum requirement. The model predicted that additional treatment to 10 mg/L CBOD₅ by the WWTPs and a 40 percent reduction in headwater and sediment CBOD₅ concentrations would be required to meet the dissolved oxygen requirement during critical summer conditions (MPCA 1985). The model also predicted that additional treatment may also be required in the winter because of limited atmospheric reaeration caused by ice cover; however, it is difficult to quantify the amount of ice cover on the river. Under complete ice cover, a reduction to 10 mg/L CBOD₅ would be required by the WWTPs. If a 6 percent reduction in ice cover was possible, no additional treatment (beyond 25 mg/L CBOD₅) would be necessary to maintain the dissolved oxygen requirement (MPCA 1985).

**Are Permits Used to Facilitate Trades?**

SMBSC’s permit specifies that the new WWTP must meet effluent limitations and offset its load through nonpoint source projects. Treated process wastewater and non-contact cooling water can be discharged to County Ditch (CD) 45 via Surface Discharge Station (SD) 005 at a rate of 3.5 cfs between September and March. Between April and August, no discharge is allowed to CD 45. During this time and when the flow effluent limitations cannot be met between September and March, treated process wastewater is diverted to
wastewater storage ponds. The pond water is land applied over 11 parcels for treatment. The permit contains effluent limits for the relevant outfalls. SD 001 and SD 005 must meet a 15-mg/L monthly average and a 34-mg/L monthly maximum CBOD₅ concentration. SD 005 also has a total phosphorus yearly average limit of 0.75-mg/L year-round and a yearly total of 1,135-kg/yr (approximately 2,500-lbs/yr) between September and March. Outfalls SD 003 and 004 must meet a 25-mg/L daily maximum concentration of CBOD₅ year-round.

Chapter 12.1 of SMBSC’s NPDES permit describes the provisions for trading under its Phosphorus Management Plan. The permit specifies that Soil Erosion Best Management Practices, Cattle Exclusion, Rotational Grazing with Cattle Exclusion, Critical Area Set Aside, Constructed Wetland Treatment Systems, Alternative Surface Tile Inlets, and Cover Cropping are acceptable nonpoint source practices that can be used to generate credits. Other BMPs must be approved by MPCA. The formulas used to calculate phosphorus credits from each BMP are detailed in the document Phosphorus Trade Crediting Calculations that is incorporated into the permit (MPCA 2004b). The permit goes on to describe the project eligibility criteria, the membership and role of the phosphorus trade board, the schedule for granting credits, the project and credit approval processes, and requirements for annual reporting.

Also according to the permit, SMBSC is liable for ensuring nonpoint source phosphorus reductions take place (Breetz et al. 2004). SMBSC is responsible for retaining an independent auditor to certify project completion as described in section 12.1.22 of the permit (MPCA 2004a). If BMPs are not properly implemented or maintained, the SMBSC will be responsible for identifying another project (Breetz et al. 2004).

The permit includes a document entitled Phosphorus Trade Crediting Calculations which provides a brief explanation of the trade ratios and expands upon the requirements for the approved BMPs. The document largely focuses on how to calculate the number of phosphorus credits that each BMP generates; however, it also provides some information on the purpose of the BMP and how it should be implemented (MPCA 2004b). The entire document is attached to the end of the permit fact sheet.

How Are Credits Generated for Trading?
MPCA specified that acceptable BMPs to reduce phosphorus included cattle exclusions, buffer strips, constructed wetlands, set-asides, alternative surface tile inlets and cover cropping, all of which are designed to reduce the runoff of phosphorus to surface waters.

According to the discharge permit, SMBSC must propose a BMP site to MPCA for approval. Some specifics the proposal must include are documentation of the use and condition of the site over the previous 5 years, the BMP(s) to be implemented and specifics on the implementation process, operation and maintenance, and the detailed calculations justifying the phosphorus credits applied for. The permit specifies the formulas used to calculate phosphorus credits generated by the phosphorus loading reduction assumed for each type of BMP. After the project is implemented, SMBSC must submit an implementation report to MPCA and a third-party auditor. The auditor will inspect and certify the project implementation. If the project is implemented according to MPCA’s approval, the auditor will recommend the issuance of credits. MPCA will then approve or deny the credits (MPCA 2004a).
**What Are the Trading Mechanisms?**

A nonpoint source BMP must first be approved by the trade board and then by MPCA. SMBSC’s permit prescribes how to document BMPs in order to submit for approval. SMBSC has annual contracts for cover crops with the sugar beet farms that are participating and a 9-year contract for cattle exclusion and bluff/channel stabilization site (Klang 2006a). The land managers are paid through these contracts based on annual credits.

For each project, SMBSC will receive credits on the basis of the ratio of its financial contributions to that of public sources. It will not receive credits for the portion funded by public sources (MPCA 2004a). The credits are granted in a schedule to give the point source greater flexibility in meeting the permit requirements: 45 percent are granted when the contractual agreements are reached, 45 percent when the nonpoint source controls have been implemented, and 10 percent when vegetation establishment criteria are reached (Breetz et al. 2004). SMBSC is required to obtain credits amounting to 2.6 times its annual phosphorus mass discharge limit.

**What Is the Pollutant Trading Ratio?**

The trade ratio specified in the SMBSC permit is 2.6:1. This means that for every 2.6 pounds of total phosphorus reduced through nonpoint source BMPs, one pound is reduced at the wastewater treatment plant. Therefore, one credit is given for every 2.6 pounds of total phosphorus reduced by a nonpoint source BMP.

The trade ratio includes three different components: a base of 1:1 to offset the discharge, +0.6 as an explicit engineering safety factor which, in addition to conservative assumptions implicit in the calculations, accounts for variations among sites, and +1 to allow for water quality improvement which takes into account MPCA’s existing plans to improve water quality including the MPCA water quality interim target for the Minnesota River Basin, the MPCA dissolved oxygen TMDL on the lower Minnesota River, and the MPCA Phosphorus Strategy (MPCA 2004b).

**What Type of Monitoring is Performed?**

SMBSC monitors its wastewater outfall but does not conduct water quality monitoring at the BMPs. The reductions from the BMPs are estimated by using calculations described in the permit. Some data were collected on initial phosphorus concentrations in the soil and used in the reduction calculations (Klang 2006a). SMBSC is responsible for submitting technical and engineering reports, including structural specification, operation plans, and detailed photographs, to MPCA before and after each trade (Breetz et al. 2004). The permit also requires annual reports accounting for nonpoint source credits. SMBSC is responsible for submitting an implementation report to MPCA and its third-party auditor for comparison with the auditor’s findings. If the auditor finds the project was completed as approved, he or she can recommend the issuance of credits, which MPCA can then grant or deny (MPCA 2004a). Previously, MPCA fulfilled the auditors role (Breetz et al. 2004); however, since December 2004 (when the permit was reissued) MPCA now requires SMBSC to retain an auditor to certify implementation. The auditor can be a professional engineer, certified crop advisor, or a representative of a local watershed interest (Klang 2006a; MPCA 2004a). The auditor must certify that the project was completed and recommend issuance of credits the first time the BMP is implemented. For each year following, SMBSC must certify in the Phosphorus Trading
Site Annual Report that the BMP sites remain active. The report is to include photographs of each site taken during the previous year or the landowner’s written certification that the project remains in-place and effective (MPCA 2004a).

What Are the Incentives for Trading?
The trading program allowed SMBSC to construct and operate its own WWTP which alleviated the land application problems and allowed it to expand the processing operation. In addition, SMBSC pays members to plant cover crop BMPs, and they also receive the ancillary benefit of protecting young sugar beet plants (Klang 2006a).

What Water Quality Improvements Have Been Achieved?
SMBSC has exceeded its offset requirements by implementing sugar beet spring cover crops, cattle exclusion, and bluff/channel stabilization. Because SMBSC’s total phosphorus limit is 2,500 lbs/yr, the permit requires that the wastewater treatment plant offset 6,500 lbs of total phosphorus/year and to date, the nonpoint source BMPs generated reduction credits for 15,767.5 lbs total phosphorus/year (Klang 2006b). In addition, the new WWTP has solved the land application odor problem that was a significant community nuisance.

What Are the Potential Challenges in Using This Trading Approach?
The environmental community was initially hesitant to support the trading arrangement due to past permit compliance issues at SMBSC. To remedy these concerns, MPCA required SMBSC to develop a plan and compliance schedule before the permit was issued (Breetz et al. 2004).

Another concern of the environmental community was that not enough documentation was required by the previously issued Rahr Malting Co. trading permit. SMBSC’s permit contains many more detailed documentation requirements such as a site-proposal package with specific components detailed in the permit, an implementation report and certification by a third-party auditor, as well as the specifics regarding what should be included in the Phosphorus Trading Site Annual Report (Breetz et al. 2004; MPCA 2004a). A remaining concern from some of the local conservationists is that the permit is not restrictive enough regarding the crediting program set up for sugar beet spring cover crop nonpoint source reductions even though the NRCS standard equations are used for the erosion estimates.

A concern of the SMBSC representatives is the equity issue of offering one shareholder a cost incentive that the other shareholders may not have available to them because they live outside of the watershed. SMBSC was able to resolve this issue after the 2004 Summer Low Flow Dissolved Oxygen TMDL, which manages the upstream requirements of the 1985 Wasteload Allocation Study, was completed. The TMDL required no discharge during the summer critical flow months. SMBSC accepted this by spray irrigating its wastewater during this time. Even though SMBSC was no longer required to trade because it did not directly discharge during the critical flow months, it chose to continue trading and negotiated an agreement in the permit to require 80 percent of the trades to take place inside the Minnesota River basin and allow the other 20 percent to be in the adjacent Crow River watershed, resolving the equity issue.
Historically there have been tensions between some ranchers and sugar beet farmers which have made it difficult for SMBSC to obtain ranchers as trading partners (Breetz et al. 2004; Klang 2006c).

The permit required approximately 0.25–0.50 full-time equivalency of MPCA staff for permit trade calculation development. Immediately after permit completion, some critical time, on the order of weeks, was spent setting up the trades. Now MPCA spends only a few days a year managing the program (Klang 2006c).

**What Are the Potential Benefits?**

This approach allowed SMBSC to expand its processing operation and alleviate the problems associated with land application by building a wastewater treatment plant.

Fang and Easter (2003) found that in 2000–2001, it cost farmers $18.65/lb phosphorus reduction, which is comparable to the cost for a 1–2 mgd WWTP to treat its effluent to meet a 1 mg/L phosphorus limit. However, SMBSC was required to completely offset its discharge, meaning that in the absence of trading, it would have to meet a 0.0 mg/L phosphorus limit. Therefore, SMBSC believes that trading provided cost savings over treatment (Breetz et al. 2004). The representatives from SMBSC also believe the cost estimate does not include the production costs saved by avoiding the occasional replanting that may be necessary if the young sugar beet plants are not protected by cover crop BMPs.

The trading program raised watershed awareness and provides a good example of both community cooperation and allowing for growth on impaired waters (Klang 2006c).

**Applicable NPDES Permit Language**

**Permit MN0040665**

**Chapter 12. Total Facility Requirements**

1. **Phosphorus Management Plan**

   **General Requirements for Phosphorus Trading**

   1.1 The Permittee shall achieve the phosphorus trade reduction credits by implementing projects subject to contractual arrangements. Projects shall be Soil Erosion Best Management Practices (BMPs), Cattle Exclusion, Rotational Grazing With Cattle Exclusion, Critical Area Set Aside, Constructed Wetland Treatment Systems, Alternative Surface Tile Inlets, or Cover Cropping. The Permittee shall calculate the proposed trade credits for these projects according to the terms of this permit and the “Phosphorus Trade Crediting Calculations” appended to and incorporated into this permit. The MPCA is responsible for approving the number of phosphorus trade credits for the proposed projects.

   1.2 BMPs, other than those specified above, cannot be employed without MPCA approval.

   1.3 A contractual arrangement that the Permittee enters into for trade sites shall require the performance of what the MPCA has approved for the sites. However, the Permittee retains responsibility for the proper construction, installation, operation and maintenance of the projects the MPCA has approved for phosphorus trade credits.
under this permit notwithstanding the contractual arrangements that the Permittee may have entered into regarding the projects.

1.4 Credits generated from this program, in excess of those required by this permit, can be transferred to other Permittees, if approved in writing by the MPCA.

1.5 It is the intent of this permit that the Permittee shall achieve and maintain MPCA-approved phosphorus trade reduction active credits for the life of the wastewater treatment plant discharge to surface waters.

General Project Eligibility Criteria

1.6 The Permittee shall achieve and maintain MPCA-approved phosphorus trade reduction credits in the amount of 2.6 times the annual phosphorus mass discharge limit (1,130 kg/yr or 2,500 lbs/yr) for SD009 (2.6 \( \times \) 2,500 lbs P per year = 6,500 credits).

1.7 Phosphorus trade credit projects shall not include activities required to be permitted by the MPCA and/or by other entities according to MPCA rules.

1.8 Phosphorus trade credits shall not be proposed or approved for sites which simultaneously track benefits for other environmental programs, including but not limited to wetland mitigation under the Wetland Conservation Act. If a site for which trade credits already have been approved or granted under this permit is entered into another environmental program, the Permittee shall immediately inform the MPCA to revoke the trade credits for that site.

1.9 Phosphorus trade credit project best management practices shall be additional to those occurring prior to 1999 for existing trade projects and for cover crop BMP in general and during at least the previous five years for new sites proposed for trade credits.

1.10 At least eighty percent (80%) of the required credits shall be located in the Minnesota River drainage basin, excluding landlocked areas, lakes, or reservoirs with significant phosphorous assimilative capacity.

Phosphorus Trade Board

1.11 The Permittee shall establish and maintain a Phosphorus Trading Board. The Board shall consist of no more than seven members. At least one of these members shall be a local, watershed manager, at least one shall be a non-MPCA government representative knowledgeable in the field of agriculture, and at least one shall be the leader of a locally based water resources organization. The Phosphorus Trading Board shall review and approve the sites proposed by the Permittee before these sites are proposed for approval to the MPCA. The MPCA shall provide copies to the Phosphorus Trading Board of its correspondence regarding its review of these proposed sites, including MPCA approval and denial decisions on these sites.

Granting Phosphorus Trade Credits

1.12 Forty-five percent of the project’s potential phosphorus credits for a site shall be granted when the MPCA approves a proposed project.

1.13 Forty-five percent of the project’s potential phosphorus credits for a site shall be granted when construction is complete, according to the MPCA-approved plans and specifications, and the MPCA’s requirement for review has been satisfied.
1.14 Ten percent of the project’s potential phosphorus credits for a site shall be granted when vegetation establishment criteria have been achieved at the site, the Permittee submits required documentation, and the MPCA’s requirement for review has been satisfied.

1.15 Credits shall not be considered active until they have been granted as described above.

1.16 The MPCA may at any time revoke previously approved phosphorus trade credits. In order to revoke credits, the MPCA shall make the following findings:
1. The project as credited by the MPCA was not constructed or installed as approved; or
2. The project as credited by the MPCA was not operated or maintained as approved; or
3. The project contractual arrangement(s) have not been honored.

Project Submittal and Review

1.17 To propose a site for phosphorus trade credit approval by the MPCA, the Permittee shall provide to the MPCA, at least 90 days before the Permittee expects to receive an approval response from the MPCA, the following information for the site:
1. Site name and location, as detailed on a USGS 7.5-minute quad map with lat/long location identified to the nearest second. Identification of the major and minor watersheds, and HUC reach codes, in which the site is located. The extent to which lakes or reservoirs are downstream of the site.
2. Landowner name and mailing address.
3. Documentation, including photos as needed, of the vegetation species, land use and specific drainage practices at the site over the previous 5 years.
4. Type of BMPs proposed to be implemented at the site.
5. Copy of the signed contractual arrangement that stipulates future management requirements and length of term and that stipulates that the construction will not begin until MPCA approves the project.
6. Plan view of the project, and engineering plans, specifications and, for structural practices, the professional engineer’s certification, for the project, if needed. Operation and maintenance plans.
7. Vegetation establishment and maintenance criteria and plans to achieve 100 pct active crediting for the project.
8. The total annual pounds (kg) of phosphorus credit applied for, and the basis for this value, including the detailed calculations.
9. Those projects with vegetative components shall include establishment and maintenance criteria and plans to ensure a dense stand, including the dates of seeding.

1.18 Those projects that treat sediment by filtering or settling shall include operation and maintenance plans that include, but are not limited to, procedures to:
1. Ensure sheet flow conditions are maintained in upland flow areas;
2. Remove accumulated sediment that may hinder the operation of the BMP;
3. Inspect and, if needed, reestablish a structure or vegetation after major storm events or fire; and
4. Remove harmful infestations, including carp from treatment wetlands, destructive insects from vegetation, and beavers from bioengineering sites.

1.19 The MPCA shall in writing approve, or deny with comments, the proposed project. The MPCA shall, in its approval of proposed project, certify that appropriate contractual arrangements are in place for the site, confirm the project’s potential trade credits, and shall specify the information required to document construction completion and clarify the auditor’s responsibilities.

1.20 The credit value for a project shall be based upon the ratio of the Permittee’s financial contributions to the contributions from public sources. The Permittee shall not receive credits for those portions of a project financed by public funding sources.

**Project Construction/Implementation, Documentation, Auditing, and Credit Approval**

1.21 Project Construction shall not begin until MPCA written approval for the project is received.

1.22 The Permittee shall retain an independent auditor to certify project completion:

1. For engineered projects designed by a registered professional engineer, the auditor shall be a registered professional engineer. The professional engineer shall provide a construction documentation report for the project and the engineer shall certify that the project was completed in substantial conformance with the approved plans and specifications. The MPCA may require that photographs and/or record drawings be included in the report, depending upon the project complexity.

2. For cover crop, the auditor can be a registered professional engineer, a certified crop advisor, or a representative of a local watershed interest. The Permittee shall provide the list of MPCA approved cover crop contracts and the auditor shall select 10% at random for a site inspection. The Permittee shall submit its implementation report to the MPCA and the auditor. The auditor will compare audit site information to Permittee’s report, noting any inconsistencies in the auditors report submitted.

3. For other projects, or for portions of projects not designed by the registered professional engineer, the auditor can be a registered professional engineer, a certified crop advisor, or a representative of a local watershed interest. The auditor shall inspect the construction site as needed to confirm and document that the project was completed in accordance with the approved project.

4. For projects where vegetation establishment is required, the auditor shall provide written verification that the vegetation establishment criteria have been achieved.

5. The auditor will prepare a report to submit to the MPCA and the Permittee, the report will provide documentation required for that project. If the project was completed as approved, the report will recommend issuance of construction credits.

1.23 The MPCA shall respond to the Permittee’s documentation reports and auditor’s certification reports and either issue or deny construction credits or vegetation establishment credits.

**Annual Reporting**

1.24 The Permittee shall submit a Phosphorus Trading Site Annual Report: due on November 30 of each year following permit issuance.
1.25 The Permittee shall certify in the Phosphorus Trading Site Annual Report that the active sites approved by the MPCA for phosphorus trade credits, remain active according to the plans and specifications approved by the MPCA.

1.26 The Report covering a site shall include photographs of each site taken during the previous year (these photographs shall correspond in view and detail to the initial photographs provided to the MPCA for that site) or landowner’s written certification that the project remains in-place and effective.

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References and Resources


Klang, James. 2006b. Personal communication via e-mail. May 5.

Klang, James. 2006c. Personal communication via e-mail. September 1.

Klang, James. 2006d. Personal communication via e-mail. November 15.


Truckee River
Nevada

Overview
The Truckee Meadows Water Reclamation Facility (TMWRF) provides wastewater treatment for the cities of Reno and Sparks in Nevada and is subject to wasteload allocations from a 1994 TMDL developed to address total nitrogen, total phosphorus, and total dissolved solids. TMWRF’s permit, issued by the Nevada Division of Environmental Protection (NDEP), contains effluent limits that reflect the wasteload allocations for parameters covered by the TMDL. In addition, the permit identifies individual wasteload allocations and contains language that allows temporary trading of individual wasteload allocations. The permit also allows NDEP to modify the permit to allow water quality trading (or offset) projects that allow permittees to generate credits toward their wasteload allocations.

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<thead>
<tr>
<th>Type of Trading</th>
<th>Pollutant(s) Traded</th>
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<tr>
<td>Point Source–Point Source</td>
<td>Total nitrogen</td>
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<tr>
<td>Point Source–Nonpoint Source</td>
<td>Total phosphorus</td>
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<td>Total dissolved solids</td>
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Number of Trades to Date
None

Who Is Eligible to Participate?
Under its permit, TMWRF is authorized to participate in water quality trading projects that could generate credits toward its wasteload allocation. Temporary trading of individual wasteload allocations is an activity authorized under the permit to take place between TMWRF and two other dischargers—(1) Vista Canyon Group, LLC, and (2) the city of Sparks–Sparks Marina Park.

What Generated the Need for Trading?
Impairments in the Truckee River are associated with low flows and heavy pollutant loading. According to TMWRF’s Web site, the Truckee Meadows is one of the fastest growing metropolitan areas in the country. To accommodate growth, TMWRF needs to expand capacity, but it faces stringent nitrogen discharge limits as a result of the TMDL (Breetz et al. 2004).

What Serves as the Basis for Trading?
The wasteload allocations derived as part of the 1994 TMDL for total nitrogen, total phosphorus, and total dissolved solids serve as the basis for trading.
What Types of Data and Methodologies Were Used to Calculate the Basis for Trading?

The TMDL report for the Truckee River, adopted by NDEP in February 1994, contains a description of the data and methodologies used to calculate the wasteload allocations for total phosphorus, total dissolved solids, and total nitrogen.

TMDLs and Wasteload Allocations for Total Phosphorus and Total Dissolved Solids

NDEP used simple dilution calculations for total phosphorus and total dissolved solids. To calculate the TMDLs in pounds per day using flow data and pollutant concentration, NDEP calculated the value of a constant to use in the TMDL calculation. The TMDL in pounds per day (lb/day) is calculated by multiplying the average flow in cubic feet per second (ft³/sec), the average concentration in milligrams per liter (mg/L) and the constant 5.394 lb-L-sec/mg-ft³-day (NDEP 1994).

\[
TMDL \ (lb/day) = (\text{average flow in ft}^3/\text{sec}) \times (\text{average concentration in mg/L}) \times (5.394 \ \text{lb-L-sec/mg-ft}^3\text{-day})
\]

Example: Calculating the TMDL for Total Phosphorus and Total Dissolved Solids

NDEP used simple dilution calculations to develop TMDLs for total phosphorus and total dissolved solids, assuming the system is represented by average conditions over time (NDEP, 1994). Using average flow data from the U.S. Geological Survey, NDEP selected the time period 1973 to 1992 to calculate the average flow of 795 ft³/sec; 1973 represented the last significant modification to flow control structures in the Truckee River Basin (NDEP 1994). The average concentration of phosphorus used by NDEP was 0.05 mg/L, and the average concentration of total dissolved solids was 210 mg/L.

\[(\text{Average flow in ft}^3/\text{sec}) \times (\text{Average concentration in mg/L}) \times (5.394 \ \text{lb-L-sec/mg-ft}^3\text{-day}) = \text{TMDL (lbs/day)}\]

For total phosphorus:
\[(795 \ \text{ft}^3/\text{sec}) \times (0.05 \ \text{mg/L}) \times (5.394 \ \text{lb-L-sec/mg-ft}^3\text{-day}) = 214 \ \text{lb/day}\]

For total dissolved solids:
\[(795 \ \text{ft}^3/\text{sec}) \times (210 \ \text{mg/L}) \times (5.394 \ \text{lb-L-sec/mg-ft}^3\text{-day}) = 900,528 \ \text{lb/day}\]

NDEP determined that of the 214 lb/day calculated as the total phosphorus TMDL, 80 lb/day was associated with nonpoint sources and background; therefore, the wasteload allocation for TMWRF is 134 lb/day of total phosphorus. TMWRF’s wasteload allocation for total dissolved solids is a 30-day average load of 120,168 lb/day.
TMDL and Wasteload Allocation for Total Nitrogen

To calculate the TMDL for total nitrogen, NDEP used a different approach because it assumed total nitrogen to be a nonconservative pollutant (NDEP 1994). NDEP used the Dynamic Stream Simulation and Assessment Model (DSSAM III) to calculate the TMDL. Intensive sampling from September 1989 provided a snapshot of nutrient loading to the Truckee River; therefore, NDEP used those data to calibrate the DSSAM III model. NDEP used the model to run a series of simulations involving differing nutrient loadings to determine the appropriate TMDL. Simulation results indicated that nitrogen loads in excess of 1,000 lb/day may result in excessive growth of aquatic plants (NDEP 1994). Therefore, NDEP set the TMDL at 1,000 lb/day during summer low flows.

NDEP stated that existing data indicated that the average nonpoint source contribution of total nitrogen is approximately 500 lb/day (NDEP 1994). Therefore, TMWRF received a wasteload allocation of 500 lb/day as an average annual load from November 1 through April 30 and as a 30-day average load from May 1 through October 31.

TMWRF is using other modeling tools to revisit the TMDL for total nitrogen in a third-party TMDL development process. The results from this process could change the facility’s wasteload allocation and the basis for future trading activities (Pahl 2007).

Are Permits Used to Facilitate Trades?

The NPDES permit issued to TMWRF by NDEP contains language that allows temporary trading of individual wasteload allocations and water quality trading projects, such as river restoration and septic system conversion, to offset wasteload allocations. However, individual wasteload allocation trading requires submission of a notification to NDEP. Water quality trading projects might require permit modifications to increase the permittee’s wasteload allocation.

How Are Credits Generated for Trading?

To date, TMWRF has not developed a proposal to conduct trading. Such a trading proposal would contain information about the water quality trading project that would result in credits to offset a pollutant discharge load. It is likely that credits would be based on the Watershed Analysis Risk Management Framework (WARMF) model being developed for the Truckee River. The WARMF watershed model, completed in late 2004, would be used to estimate the predicted nutrient and sediment loading reductions from nonpoint source projects (Breetz et al. 2004).

What Are the Trading Mechanisms?

Temporary trading of individual wasteload allocations requires the submission of a notification signed by the transferring and the receiving dischargers. The notification must describe the amount of individual wasteload allocation to be transferred, the length of time of the transfer, and the basis for the transfer (i.e., last monthly flows and wasteload discharged for both dischargers). Water quality trading projects will most likely require TMWRF to submit a project proposal to NDEP for review. The permit does not specify requirements but does mention that NDEP will evaluate the effectiveness of projects as to their effectiveness through modeling simulations, pilot studies, and monitoring (NDEP 2003).
What Is the Pollutant Trading Ratio?
Not yet determined.

What Type of Monitoring Is Performed?
Not yet determined.

What Are the Incentives for Trading?
The language contained in the NPDES permit for TMWRF provides flexibility in how the permittee can achieve its wasteload allocation.

What Water Quality Improvements Have Been Achieved?
Not applicable.

What Are the Potential Challenges in Using This Trading Approach?
Potential challenges include negotiating terms of proposed water quality projects that involve nonpoint source offsets of TMWRF’s pollutant load, particularly in defining the appropriate trade ratio and determining effectiveness.

What Are the Potential Benefits?
Potential benefits of the trading provisions integrated into TMWRF’s NPDES permit include cost-effective solutions for achieving wasteload allocations and improving overall water quality conditions, as well as consideration of overall watershed conditions when evaluating the merits of proposed water quality trading projects.

Applicable NPDES Permit Language

c. Temporary Trading of IWLA: The Permittee may temporarily trade IWLA upon submittal of a notification signed by the transferring and the receiving dischargers describing the amount of IWLA transferred, the length of time the transfer is effective and the basis for the transfer. The basis for the transfer shall include the last monthly flows and wasteload discharged for both dischargers. The wasteload transfer shall be effective on the date of the submittal to the Division.

Any designated transfer is binding on the dischargers and cannot be revoked without a notification signed by the transferring and the receiving dischargers. The transferred IWLA shall revert back to the original holder of the IWLA at the end of the time specified on the notification. A copy of the latest IWLA agreement and any agreements made during the reporting period shall be submitted with each quarterly report required by I.B.2.
I.A.5. Water Quality Trading: The Division may modify the permit to include specific water quality trading, or offset, projects based upon review of the results of scientific studies, as a major modification. Water quality trading entails the reduction in a pollutant load through implementation of a water quality management project that is credited towards the Permittee's wasteload allocation (WLA), thereby increasing the Permittee's allowable discharge load for a specific pollutant. Potential water quality trading opportunities include, but are not limited to, water augmentation, river restoration, septic system conversion, and stormwater management practices. These potential water quality management projects will be evaluated as to their effectiveness through watershed/water quality modeling simulations, field pilot studies and on-going water quality monitoring. Based on the results of the model simulations and pilot projects, the permit may be modified to incorporate the Permittee's increased WLA(s).

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References and Resources


Basis for Trading in the Truckee Meadows Water Reclamation Facility NPDES Permit

1994 TMDL for the Truckee River

- Total Nitrogen WLA
- Total Phosphorus WLA
- Total Dissolved Solids WLA

Truckee Meadows Water Reclamation Facility 2003 NPDES Permit

Point-Point Trading Option: Temporary Trading of Individual Wasteload Allocation

Point-Nonpoint Trading Option: Water Quality Trading Project
Passaic Valley Sewerage Commissioners
Pretreatment Trading
New Jersey

Overview
The Passaic Valley Sewerage Commissioners (PVSC) operates a large publicly owned treatment works (POTW) that treats wastewater for northern New Jersey. PVSC participated with EPA and other partners in a pilot project for indirect dischargers to the POTW that would allow water quality trading to meet pretreatment local limits.

Number of Trades to Date
Two

The first trade was for copper between two organic chemical manufacturers; the buyer eventually went out of business. The second trade involved a pharmaceutical company that purchased zinc and copper credits from an organic chemical manufacturer (the seller in the initial trade).

Type of Trading
Point Source–Point Source

Pollutant(s) Traded
Heavy metals regulated through local pretreatment limits (cadmium, copper, lead, mercury, nickel, zinc)

Who Is Eligible to Participate?
Approximately 260 indirect dischargers within the PVSC service area, which encompasses 48 municipalities in 4 counties, can participate.

What Generated the Need for Trading?
PVSC established more stringent local pretreatment limits for certain heavy metals to meet exceptional quality standards for beneficial reuse of biosolids. Indirect dischargers raised concerns about more stringent local limits because many already had to meet federal categorical pretreatment standards.

What Serves as the Basis for Trading?
Trading to meet uniform local pretreatment limits by industrial facilities is allowed by PVSC in rules and regulations regarding indirect discharges that became effective in 1994, in accordance with state and federal pretreatment and residual management regulations. PVSC established stringent local pretreatment limits in 1994 for certain heavy metals to meet exceptional quality standards for the beneficial reuse of biosolids. PVSC required industrial users to comply with the local limits by June 1997.
What Types of Data and Methodologies Were Used to Calculate the Basis for Trading?

PVSC’s technology-based local limits for certain heavy metals served as the basis for trading. Local limits are conditional discharge limits imposed by municipalities on industrial and commercial facilities that discharge to a POTW to prevent site-specific (e.g., POTW or environmental) problems. The methodology for calculating local limits depends on two factors: the maximum allowable headworks loading (MAHL) and the maximum allowable industrial loadings (MAIL). A MAHL is an estimate of the upper limit of pollutant loading to a POTW intended to prevent pass-through or interference and serve as the basis for local limits. The MAIL developed by the POTW represents the amount of pollutant loading the POTW may receive from industrial users and other controlled sources. After calculating the MAIL, the POTW assigns local limits to dischargers. To assign local limits, PVSC used what they refer to as a hybrid uniform allocation method that took into account reductions from the two largest dischargers to the POTW.

Data typically needed to develop local limits include pollutant concentration data from the POTW (influent, effluent, primary effluent, sludge), collection system, receiving stream, and industrial users, as well as flow data, including total POTW flow, POTW sludge flow to the digester, POTW sludge flow to disposal, industrial user flows, receiving stream, hauled waste, domestic flows, and commercial flows (USEPA 2004).

Are Permits Used to Facilitate Trades?

PVSC administers a pretreatment program according to NPDES regulations. Through its pretreatment program, PVSC issues sewer use permits to indirect dischargers. The sewer use permits contain adjusted permit limits that reflect the terms of an approved trade contained in a trading agreement (see What Are the Trading Mechanisms? below). PVSC approves trades using a set of criteria that requires the traded amount to be greater than 0.1 pound per day and traded in increments of no less than 0.05 pound per day. The 0.1 pound per day increment was selected because it was relatively large and would limit the number of potential participants (Caltagirone 2004).

How Are Credits Generated for Trading?

The seller is an industrial facility that demonstrates, using monitoring data and compliance records, a positive reduction in a heavy metal through control measures or pollution prevention techniques (i.e., pretreatment). The buyer is an industrial facility that cannot meet its local limits for a heavy metal and wants to negotiate with a seller to purchase credits through a contract. A seller may sell credits for a particular metal to a maximum of 10 buyers. A buyer may purchase credits for more than one metal, but it must purchase all credits for a particular metal from one seller.

Credits are traded on a mass basis, rather than a concentration basis; therefore, facilities participating in a trade must convert the discharge concentration in milligrams per liter (mg/L) to a mass-based unit in pounds per day (lb/day). The buyer may use only 80 percent of the purchased quantity because PVSC requires the buyer to retire or reserve 20 percent of the reductions for environmental benefit or future needs (Breetz et al. 2004). Therefore, facilities purchasing credits must take this retired/reserved percentage into account when calculating credits.
Current discharge concentration of a specific heavy metal - Local limit of a specific heavy metal = Concentration exceeding local limit for a heavy metal

Concentration exceeding local limit for a heavy metal (mg/L) × volume (mgd) × 8.344 (conversion factor) = Mass (lb/day) of pollutant exceeded

Mass (lb/day) of pollutant exceeded / 0.80 (percentage of purchased quantity that may be used) = Total credits that need to be purchased (lb/day)

Example: Calculating Copper Credits a Facility Must Buy to Comply with Local Limits

The PVSC local limit for copper is 3.02 mg/L. A chemical facility discharges 5.20 mg/L copper and has an average annual effluent discharge rate of 0.150 mgd.

Current discharge concentration of a specific heavy metal - Local limit of a specific heavy metal = Concentration exceeding local limit for a heavy metal

5.20 mg/L - 3.02 mg/L = 2.18 mg/L

Concentration exceeding local limit for a heavy metal (mg/L) × Volume (mgd) × 8.344 (conversion factor) = Amount over local limit on a mass basis (lb/day)

2.18 mg/L × 0.150 mgd × 8.344 = 2.73 lb/day

Mass (lb/day) of pollutant exceeded / 0.80 (percentage of purchased quantity that can be used) = Total credits that need to be purchased (lb/day)

2.73 lb/day / 0.80 = 3.41 lb/day

PVSC’s regulations require a buyer to purchase credits in minimum increments of 0.05 lb/day. As a result, the chemical facility would need to round 3.41 lb/day to 3.45 lb/day to determine the total amount of credits that it needs to purchase to comply with the local limits for copper.


The seller would use a similar procedure to determine the amount of credits on a mass basis it has available to sell. If a facility plans to sell credits, it needs to determine what its adjusted permit limit will be after selling credits. PVSC modifies existing permits using the adjusted permit limit. The first step in calculating the adjusted permit limit is to determine the allowable discharge on a mass basis, which involves multiplying the local limit by the facility’s volume and the conversion factor. The difference between the allowable discharge and the credits available for sale equals the adjusted discharge limit on a mass basis. Converting the adjusted discharge limit from a mass-based limit to a concentration-based limit requires dividing the mass-based limit by the product of the facility’s volume and the conversion factor.
Local limit (mg/L) × Volume (mgd) × 8.344 (conversion factor) = Allowable discharge on a mass basis (lb/day)

Allowable discharge on a mass basis (lb/day)–Amount of credits available for sale (lbs/day) = Mass-based adjusted discharge limit (lb/day)

Mass-based adjusted discharge limit (lb/day) / (Volume (mgd) × 8.344 (conversion factor)) = Concentration-based adjusted discharge limit (mg/L)

**Example: Calculating a Seller’s Concentration-Based Adjusted Discharge Limit After Selling Credits**

A facility has an average annual discharge rate of 0.20 mgd, and the local limit for copper is 3.02 mg/L. The facility wants to sell credits equaling 3.45 lb/day to a neighboring facility, but it first wants to calculate what its adjusted permit limit would be as a result of the sale.

The facility must first convert its allowable discharge to a mass-based limit.

Local limit (mg/L) × Volume (mgd) × 8.344 (conversion factor) = Allowable discharge on a mass basis (lb/day)

3.02 mg/L × 0.20 mgd × 8.344 = 5.04 lbs/day

The facility is able to discharge 5.04 lb/day of copper and meet the local limit for copper. A sale of 3.45 lb/day to a neighboring facility would provide some additional discharge capacity.

Allowable discharge on a mass basis (lb/day)–Amount of credits available for sale (lb/day) = Mass-based adjusted discharge limit (lb/day)

5.04 lb/day–3.45 lb/day = 1.59 lb/day

With the sale of 3.45 lb/day, the facility could still discharge 1.59 lb/day. Discharge limits in permits are concentration-based limits; therefore, the facility will have to convert the 1.59 lb/day to a concentration to determine the final adjusted discharge limit that will appear in its permit.

Mass-based adjusted discharge limit (lb/day) / (Volume (mgd) × 8.344 (conversion factor)) = Concentration-based adjusted discharge limit (mg/L)

1.59 lb/day / (0.20 mgd × 8.344) = 1.59 lb/day / 1.6688 = 0.95 mg/L

After the sale of credits, the facility’s new permit would require an adjusted discharge limit of 0.95 mg/L of copper instead of the 3.02 mg/L local limit for copper in the original permit.

What Are the Trading Mechanisms?
PVSC’s rules and regulations state that buyers and sellers must submit documentation acceptable to PVSC that commits buyers and sellers to complying with regulations; PVSC does not require a standardized form. PVSC reviews documentation submitted as a contract to determine whether the contract fulfills the criteria contained in the rules and regulations for trading. Criteria include the following (USEPA 1998):

- Demonstrated compliance with all other POTW requirements
- Demonstrated ability to comply with adjusted discharge limits
- Traded amount is greater than 0.1 pound per day
- Traded amount is in increments of no less than 0.05 pound per day
- Defined price of credit and terms of payment (buyer and seller negotiate this amount)
- Established time frame of agreement, including timing of renewals and adjustments

What Is the Pollutant Trading Ratio?
The trading ratio is 10:8. The buyer may use only 80 percent of the purchased quantity; 20 percent of the reductions are retired or reserved for environmental benefit or future needs (Breetz et al. 2004). The determination that 20 percent of the reductions should be retired/reserved was arbitrary and not based on any specific analysis (Caltagirone 2004).

What Type of Monitoring Is Performed?
Facilities must perform monthly sampling, as specified in their permits, and PVSC compiles discharge monitoring data.

What Are the Incentives for Trading?
The primary incentive for participating in PVSC’s pretreatment trading program is flexibility in complying with more stringent local limits. In addition, sellers are able to defray pretreatment costs through revenue gained from the sale of excess reductions (Breetz et al. 2004).

What Water Quality Improvements Have Been Achieved?
PVSC has demonstrated an improvement in the trend of metals concentrations and loads in the influent, effluent, and sludge upon establishing the local limits (PVSC 2003). However, the water quality improvements resulting from the two trades that have taken place are unknown.
**What Are the Potential Challenges in Using This Trading Approach?**

The case study report on PVSC’s pretreatment trading program identifies several potential challenges, including PVSC’s indirect dischargers’ unfamiliarity with the concept of water quality trading and finding suitable trading partners. The case study report also identifies specific challenges associated with small-volume dischargers in negotiating trades and determining the appropriate price (USEPA 1998). Since the second trade, PVSC has not had any other facilities come forward with a proposed trade agreement; PVSC is uncertain as to why facilities have not shown any interest (Breetz et al. 2004).

**What Are the Potential Benefits?**

Administrative costs for PVSC are negligible, involving only reviewing proposed trade agreements and adjusting permit limits (Breetz et al. 2004). This approach is easily transferable to other pretreatment programs (USEPA 1998).

**Applicable Permit Language**

PVSC modifies the sewer use permits issued to indirect dischargers to reflect the adjusted discharge limit resulting from a trade. The permit shows the adjusted limits; and the parameters have asterisks. The explanation of the asterisks state that more information is available on a subsequent page. The other page contains three short paragraphs alluding to the adjusted limits. One paragraph states that the limits are adjusted pursuant to a signed contract on a specified date between the two parties (both named). One paragraph denotes the permittee as a buyer and the other facility as a seller, and it adds that the limits were calculated using the permittee’s regulated volume. The last paragraph states that PVSC reserves the right to change the limit if the contract is terminated (Caltagirone 2004.)

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References and Resources


Passaic Valley Sewerage Commissioners (PVSC) Pretreatment Trading Program

PVSC Pretreatment Program → Development of Local Limits for Metals and Trading Provisions → Update Rules and Regulations → Development and Issuance of Industrial Sewer Use Permit

Adjust permit limits to reflect approved trade agreement → Permit Reissuance

Indirect Dischargers

Seeking flexibility in meeting local limits?

NO → Continue to meet local limits

YES

Identify potential trading partner

Negotiate terms of trade and develop trade agreement

Submit proposed trade agreement to PVSC for review and approval
Neuse River Basin Nutrient Sensitive Waters Management Strategy
North Carolina

Overview
Dischargers in the Neuse River Basin are subject to a wasteload allocation set through the Neuse River Basin Nutrient Sensitive Waters Management Strategy (Strategy). The rules developed to support implementation of the Strategy allow dischargers to participate in trading activities and establish group compliance associations to meet a collective allocation under a single NPDES permit. To date, approximately 23 facilities participate in one group compliance association referred to as the Neuse River Compliance Association (Compliance Association) and have coverage under a group compliance permit. Point–point transactions can occur between members of the Compliance Association or between members and non-members within the Neuse River Basin. If the Compliance Association does not meet its limit, the terms of the permit require the association to make an offset payment to the Wetland Restoration Fund to pay for nonpoint source controls. New or expanding dischargers that require additional allocation must also make a payment to the Wetland Restoration Fund.

Type of Trading
- Point Source–Point Source
- Point Source–Nonpoint Source

Pollutant(s) Traded
- Total nitrogen

Number of Trades to Date
Trading has occurred; however, the number of trades is unknown because trading occurs within the Compliance Association.

Who Is Eligible to Participate?
Approximately 100 active facilities in the Neuse River Basin have a total nitrogen (TN) wasteload allocation and are therefore eligible to participate in trading. However, the 32 largest facilities have TN effluent limits and are the most likely to participate.

What Generated the Need for Trading?
The Neuse River is classified as a Nutrient Sensitive Water (NSW) because of nutrient impacts on the river’s estuary. Major fish kills in 1995 provided the impetus for updating the 1988 Nutrient Management Strategy for the Neuse River Basin. The 1997 Strategy established a goal that required sources to reduce TN loads to the estuary by 30 percent from 1995 levels by the year 2005. Subsequently the North Carolina Environmental Management Commission (EMC) adopted a rules package in 1998 to support the Strategy. The rules were aimed at reducing nitrogen impacts in the watershed and supporting the Strategy by managing agriculture, stormwater, point sources, nutrient management activities and riparian areas. One of the rules under the Strategy, the Waste Discharge Requirements rule, establishes point source nitrogen allocations and control requirements and compliance options, including a group compliance association option (EMC 2002).
What Serves as the Basis for Trading?

The 1997 Strategy for the Neuse River Basin established a goal for both point and nonpoint sources to reduce TN loads to the estuary by 30 percent from the 1995 estuary level of 2.34 million pounds by 2005. Therefore, the Waste Discharge Requirements rule establishes an estuary wasteload allocation of 1.64 million pounds for dischargers in the Neuse River Basin. The North Carolina Division of Water Quality (NC DWQ) used a phased-approach to developing Total Maximum Daily Loads (TMDLs) for the basin. The Phase I TMDL, approved by EPA in 1999, concluded that the aggregate estuary wasteload allocation in the 1997 Strategy was appropriate. The Phase II TMDL, approved by EPA in 2002, used modeling tools to verify the 30 percent reduction target set in the Phase I TMDL.

What Types of Data and Methodologies Were Used to Calculate the Basis for Trading?

The 1997 Strategy contains the calculations used to determine the estuary wasteload allocations that serve as the basis for trading. Because of a lack of adequate data and technical tools (i.e., computer model for the Neuse River Basin), NC DWQ relied on best professional judgment when determining the nitrogen reduction target and other factors (e.g., transport factors) that provide a foundation for the estuary wasteload allocations and, therefore, the trading program (Templeton 2004a).

1995 Baseline TN Loading

To calculate the aggregate estuary wasteload allocation that represented a 30 percent reduction, NC DWQ had to first determine the 1995 baseline TN load. Determining the baseline TN loading required information about point and nonpoint source discharges to the Neuse River Basin. For larger dischargers and some small dischargers, NC DWQ had the necessary monitoring data from 1991 through 1995 to calculate an average concentration for each facility. For the smaller dischargers that did not conduct monitoring, NC DWQ used the average concentration of the smaller dischargers to estimate the TN concentration. NC DWQ had the necessary flow data from all dischargers during this time frame to calculate the average flow. The 1995 baseline TN loading at end-of-pipe was approximately 3 million pounds per year. The 1997 Strategy, however, was focused on nitrogen reductions to the estuary; therefore, the baseline TN loading had to be converted from and end-of-pipe baseline to an estuary baseline using each facility’s applicable nitrogen transport factors. After applying transport factors, NC DWQ calculated the 1995 estuary baseline TN loading to be 1.64 million pounds per year.

Transport Factors

The Neuse River Basin is divided into 12 nutrient management zones, each with a transport factor of 10, 50, 70, or 100 percent, according to distance from the estuary. According to the Wastewater Discharge Requirements rule, a transport factor is the fraction of the TN in a discharge that is predicted to reach the estuary. NC DWQ used a first-order decay equation to estimate the loss of nitrogen from the point of discharge to the estuary; this equation established transport factors used in the 1997 Strategy, the Phase I TMDL, and the group compliance permit. Transport factors applied to the end-of-pipe baseline loading and wasteload allocation result in the estuary baseline loading and wasteload allocation. The Phase II TMDL uses a different transport model, referred to as the SPARROW model, to determine transport factors where decay is a function of the type of stream and not a function of time.
Wasteload Allocations

Determining wasteload allocations for individual facilities required an iterative process that relied on a trial-and-error method. Wasteload allocations were calculated using an equivalent concentration for individual facilities; for example, the mass equivalent of a discharge concentration below approximately 3 mg/L would not be technically feasible for facilities to achieve.

The Wastewater Discharge Requirements rule established annual discharge allocations (as opposed to estuary allocations) for groups of dischargers on the basis of the dischargers’ location in the basin (i.e., upstream or downstream from Falls Lake Dam) and the size of their permitted flow. According to the rule, dischargers upstream of Falls Lake Dam with permitted flows greater than or equal to 0.5 mgd received an annual discharge allocation of 443,700 pounds of TN. Dischargers downstream of Falls Lake Dam with permitted flows greater than or equal to 0.5 mgd received an annual discharge allocation of 2,021,400 pounds of TN. NC DWQ divided dischargers into these groups to ensure that similar dischargers would have similar requirements.

The rule states that each individual discharger should receive an individual discharge allocation and the equivalent estuary allocation. The individual discharge allocation is calculated as the 1995 permitted flow divided by the total permitted flow of the group, multiplied by the group discharge allocation. To determine the equivalent estuary allocation, the individual discharge allocation is then multiplied by the facility’s applicable transport factor. Appendix B of the group compliance permit contains a list of facilities subject to TN allocations and the applicable facility transport factor based on location in the Neuse River Basin.

\[
\text{(1995 permitted flow / total permitted flow of the group)} \times \text{Group discharge allocation} = \text{Individual discharge allocation}
\]

\[
\text{Individual discharge allocation} \times \text{Facility transport factor} = \text{Individual estuary allocation}
\]

Example: Calculating Individual Discharge and Estuary Allocations for a Facility in the Neuse River Basin

Facility X has a 1995 permitted flow of 0.5 mgd and is located upstream of Falls Lake Dam in the Neuse River Basin. NC DWQ tells Facility X that it is in subbasin NEU2 and has a transport factor of 50 percent. Because Facility X has a permitted flow of 0.5 mgd and is upstream of Falls Lake Dam, the Wastewater Discharge Requirements rule places it in the group with an annual discharge allocation of 443,700 pounds of TN. Facility X is also told by NC DWQ that the group’s total permitted flow is 26.5 mgd.

Facility X uses the following calculations to figure out its individual discharge allocation and estuary allocation:

\[
\text{(1995 permitted flow / total permitted flow of the group)} \times \text{Group discharge allocation} = \text{Individual discharge allocation}
\]

\[
\text{Individual discharge allocation} \times \text{Facility transport factor} = \text{Individual estuary allocation}
\]

\[
(0.5 \text{ mgd} / 26.5 \text{ mgd}) \times 443,700 \text{ lb} = 8,372 \text{ lb}
\]
Are Permits Used to Facilitate Trades?

Approximately 32 of the point source dischargers in the Neuse River Basin have TN effluent limits because the Wastewater Discharge Requirements rule states that every facility with a permitted flow equal to or greater than 0.5 mgd is subject to a TN permit limit equal to its individual discharge allocation. Of the 32 point sources with TN effluent limits, approximately 23 participate as co-permittees in the Neuse River Compliance Association, sharing one NPDES permit. The group compliance permit issued to the Compliance Association is a mechanism that can help to facilitate trading.

The Compliance Association's TN limit for a given calendar year is equal to its estuary TN allocation. The overall estuary TN allocation is the sum of all estuary TN allocations for members of the Compliance Association, as listed in Appendix A of the permit. TN allocations of co-permittee members may change because of purchases, sales, trades, leases, and other transactions among Compliance Association members, affecting the Compliance Association's overall TN allocation. All TN transactions are expressed in terms of estuary allocations (i.e., individual discharge allocations multiplied by a facility's transport factor).

For the Compliance Association to remain in compliance, its estuary TN load for a year may not exceed its estuary TN allocation. If the Compliance Association exceeds its estuary TN allocation, co-permittees under the group compliance permit are subject to their individual TN limits (i.e., individual estuary TN allocations). Provisions of the group compliance permit state that when the Compliance Association exceeds its estuary TN allocation, it must make offset payments for the excess TN at a rate of $11 per pound for that calendar year. When the Compliance Association exceeds its estuary TN allocation, NC DWQ may take enforcement actions against it and any individual co-permittee that exceeds its individual estuary TN allocation (NC DWQ 2004).

Internal point source–point source trades are not subject to NC DWQ oversight except to ensure that allocations are verified and calculated correctly. The Compliance Association or affected dischargers must obtain a permit modification from NC DWQ to have the adjusted TN effluent limits reflected in the permit (Breetz et al. 2004).
How Are Credits Generated for Trading?

Members are allowed to purchase, sell, trade, or lease their estuary TN allocation among co-permittees covered under the group compliance permit; they may not exceed the Compliance Association’s overall estuary TN allocation. A facility that has a TN estuary load less than its individual estuary TN allocation has credits available to sell, trade, or lease.

If the Compliance Association does not meet its limit, or if a new or expanding discharger needs an additional allocation, an offset payment to the Wetland Restoration Fund is required to pay for nonpoint source controls. Members of the Compliance Association must pay an offset rate of $11 per pound per year if they exceed their individual estuary TN allocations during a year that the Compliance Association exceeds the overall estuary TN allocation (EMC 1988). New and expanding dischargers must attempt to purchase estuary TN allocation from existing dischargers. If a purchase from existing dischargers is not possible, new and expanding dischargers must purchase a portion of the nonpoint source load allocation by making an offset payment to the Wetlands Restoration Fund at 200 percent the normal rate (i.e., at $22 per pound per year); however, the purchase must be sufficient to fund 30 years of nitrogen reduction (EMC 2002).

NC DWQ originally used rough cost information from a few offset projects to determine the $11/lb/yr cost of an offset payment. Since then, NC DWQ has worked with North Carolina State University to develop an updated cost that takes into consideration costs associated with land, project administration, and project operation and maintenance. The updated cost was estimated at $57/lb/yr. NC DWQ is working to set a final cost that will account for these additional factors and will not prove overly burdensome for Compliance Association members (Templeton 2007).

What Are the Trading Mechanisms?

The group compliance permit, as well as other individual NPDES permits that reflect TN effluent limits based on the 1997 Strategy wasteload allocations might help to facilitate trading because they contain estuary TN allocations and provide a compliance mechanism. However, the mechanism for negotiating trades and achieving agreements does not directly involve NPDES permits. Trade negotiations and agreements take place between point sources, without the involvement of a third party.

What Is the Pollutant Trading Ratio?

There is no trade ratio for point source–point source trades and no explicit trade ratio for point source–nonpoint source offsets (i.e., offset payments to the Wetlands Restoration Fund). However, an analysis of the $11/lb/year cost of an offset payment indicates that a 2:1 trading ratio may be incorporated into the cost (Breetz et al. 2004).

What Type of Monitoring Is Performed?

Co-permittees in the Compliance Association submit monthly Discharge Monitoring Reports to NC DWQ as specified in their individual permits. The Compliance Association compiles and submits members’ TN monitoring information for its own reporting purposes.
What Are the Incentives for Trading?
Trading is a cost-efficient means to meet an individual estuary TN allocation while achieving the overall nutrient reduction goal for the Neuse River Basin. However, the Compliance Association has not made any offset payments into the Wetland Restoration Fund to date because members are running at approximately 40 percent of their total estuary TN allocation (Templeton 2004b).

What Water Quality Improvements Have Been Achieved?
Since 1995, the NRCA members have achieved a 69 percent reduction of TN loading at estuary. In addition, the combined estuary loading was approximately 50 percent of the allocation in 2004 (NCDWQ 2005).

What Are the Potential Challenges in Using This Trading Approach?
One challenge of trading illustrated through the Neuse River Basin is determining the potential for localized water quality impacts due to shifting of wasteload allocations. The proposed trade agreement now under debate would result in an estuary TN load of approximately 61,000 pounds of TN per year near the headwaters. Concerned stakeholders initiated the involvement of NC DWQ in the proposed trade agreement; otherwise, the trade might have occurred because it is within the existing parameters for trading in the Neuse River Basin. Another challenge focuses on the potential for a co-permittee under the group compliance permit to attempt to sell some or all of its estuary TN allocation outside the Compliance Association. According to NC DWQ, this type of trade between a member and a nonmember would require the approval of the overall Compliance Association because it would affect the group’s overall estuary TN allocation.

What Are the Potential Benefits?
Benefits of this trading example include minimal administration of the trading program by the regulating authority, although this might change pending the outcome of the proposed trade agreement. Using a Compliance Association approach might facilitate increased communication among dischargers in a watershed.
Applicable NPDES Permit Language

A.(2.) CO-PERMITTEES AND TN ALLOCATIONS

(a.) Co-Permittees to this Permit shall be the Neuse River Compliance Association (the “Association”) and each of its Co-Permittee Members. The Co-Permittee Members, the Transport Factors assigned to each, the Members’ individual TN allocations, and the Association Estuary TN Allocation shall be as listed in Appendix A, which is hereby incorporated into this Permit in its entirety.

(b.) Upon timely and proper notification by the Association as described elsewhere in this Permit, the Division shall revise Appendix A to incorporate changes in Association membership, allowable changes in TN Allocations, or reapportionment by the Association.

(i.) Changes in membership.

(A) Enrollment. In the event that a discharger joins the Association, the Division shall add the discharger and its TN Allocation to Appendix A as a Co-Permittee Member and adjust the Association’s TN Estuary Allocation accordingly.

(B) Termination. In the event that a Co-Permittee Member’s membership is terminated, the Division shall delete the departing Member and its TN Allocation from Appendix A and adjust the Association’s TN Estuary Allocation accordingly.

(ii.) For the purposes of this Permit, allowable changes in TN Allocations include those resulting from purchase of allocation from the Wetlands Restoration Fund; purchase, sale, trade, or lease of allocation among the Association, its members, and non-member dischargers; regionalization; and other transactions approved by the Division.

(iii.) The Association may reapportion its TN Allocation among its Co-Permittee Members; however, the Division shall only incorporate the corresponding changes into Appendix A when specifically requested in writing by the Association.

(c.) Changes in Association membership and changes in individual or Association TN Allocations shall become effective only at the beginning of the following calendar year (January 1).

A.(3.) EFFLUENT LIMITATIONS

(a.) Beginning on the effective date of this Permit and lasting no later than the expiration date, the Co-Permittees are authorized to discharge Total nitrogen (TN) from the treatment facilities listed in Appendix A subject to the following effluent limitations.

(i.) Association TN Limitation. In any calendar year, the Association’s Estuary TN Load shall not exceed its Estuary TN Allocation as specified in Appendix A: Association TN Limitation: For any calendar year,

\[
\text{Association Estuary TN Load} < \text{Association Estuary TN Allocation}
\]

Where

\[
\text{Association Estuary TN Load (or Allocation)} = \sum \text{Estuary TN Loads (or Allocations)}
\]

for All Co-Permittee Members
ii.) Co-Permittee Member TN Allocations. In any calendar year, a Co-Permittee Member shall be in compliance with its Estuary TN Allocation in Appendix A if:

(A) the Association Estuary TN Load complies with the Association Estuary TN Allocation in Appendix A, or

B) in the event that the Association Estuary TN Load exceeds its Estuary TN Allocation, the Co-Permittee Member’s Estuary TN Load does not exceed that Member’s Estuary TN Allocation in Appendix A.

(b.) Other Individual Limitations. In the event that a Co-Permittee Member’s membership in the Association is terminated, the departing Member shall no longer be eligible for coverage under this Permit and shall become subject to the TN limitation set forth in its individual NPDES permit.

(i.) Termination of membership shall become effective only at the beginning of a calendar year (January 1). Re-imposition of a discharger’s individual TN limitation shall become effective only at the beginning of a calendar year (January 1).

(ii.) The Association shall notify the Division if it determines that any Member will depart at the end of a calendar year and shall provide an accounting of all allowable changes in the Member’s TN Allocation since the most recent issuance of the departing Member’s individual NPDES permit.

(iii.) Upon receipt of the notification and accounting described above, the Division shall modify the TN limitation in the departing Member’s individual NPDES permit, effective January 1 of the succeeding year, to reflect all allowable changes in the Member’s TN Allocation since the most recent issuance of the departing Member’s individual NPDES permit.

(iii.) Upon receipt of the notification and accounting described above, the Division shall modify the TN limitation in the departing Member’s individual NPDES permit, effective January 1 of the succeeding year, to reflect all allowable changes in the Member’s TN Allocation and shall also modify Appendix A of this permit accordingly.

**Contact Information**

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References and Resources


Templeton, Mike. 2004b. Personal communication. September 13.

Foundation of the Neuse River Basin Sensitive Waters Strategy Total Nitrogen (TN) Trading Program

  - Basin Nutrient Reduction Goal
  - Wastewater Discharger Requirements Rule
  - Nutrient Offset Payments

- 30% TN reduction from 1995 baseline

- Group Compliance Provision
  - Discharger Group Wasteload Allocations
  - Individual Discharge and Estuary TN Allocation Formulas
  - New and Expanding Facilities’ Requirements

- $11/lb./yr. to the Wetland Restoration Fund

- Neuse River Compliance Association Co-Permittees
- Dischargers with permitted flow over 0.5 MGD
- New and Expanding Dischargers

Eligible Participants for TN Trading and Nonpoint Source Offsets
Great Miami River Watershed Trading Pilot Program
Ohio

Overview
The nutrient trading program administered by the Miami Conservancy District (MCD) for the Great Miami River Watershed allows NPDES permitted dischargers to purchase credits from best management practices (BMPs) installed by upstream nonpoint sources (i.e., agricultural producers) to offset nutrient loadings.

Type of Trading | Pollutant(s) Traded
--- | ---
Point Source–Nonpoint Source | Nitrogen
 | Phosphorus

Number of Trades to Date
As of 2007, two reverse auctions\(^1\) have taken place, resulting in 335,636.5 lbs of nutrient reductions. Five NPDES permits are undergoing modification to allow participation in the trading program (Hall 2007).

Who Is Eligible to Participate?
Eligible participants include NPDES permitted dischargers and upstream agricultural producers within the Great Miami River Watershed. There are approximately 450 point source dischargers and over 80 percent of the agricultural lands in the watershed are eligible (ETN 2004).

What Generated the Need for Trading?
Over 40 percent of the rivers and streams in the Great Miami River Watershed are not meeting state water quality standards and will require Total Maximum Daily Loads (TMDLs). The watershed is the second largest contributor of nitrogen in the Ohio River Basin (ETN 2004). Stakeholders in the watershed would like to address water quality concerns before TMDLs are developed for the Great Miami River Watershed. In addition, more restrictive discharge limits for nitrogen and phosphorus are scheduled to take effect in the Great Miami River Watershed in 2007 as a result of nuisance conditions.

What Serves as the Basis for Trading?
Dischargers will have to eventually meet a total phosphorus discharge limit of 1.0 mg/L and a total nitrogen discharge limit of 10 mg/L, per the nutrient criteria under development by Ohio Environmental Protection Agency (Ohio EPA). The trading program is based on the premise that dischargers would rather pay upstream nonpoint source dischargers to achieve nutrient reductions than invest in treatment technology.

---

\(^1\) Interested credit generators submit bids on the basis of the cost of their nutrient reduction project and their desired compensation. The most cost-effective projects are funded using a pool of money created by the buyers.
What Types of Data and Methodologies Were Used to Calculate the Basis for Trading?
Ohio EPA is developing nutrient criteria for streams and rivers with the expectation of adopting these nutrient criteria in 2007. Ohio EPA is using monitoring data from watersheds around the state, as well as modeling tools, to develop nutrient criteria.

Are Permits Used to Facilitate Trades?
Ohio EPA, the NPDES permitting authority in Ohio, has participated in the development of the Great Miami River Watershed trading program and will work with permitted dischargers to modify their NPDES permits to allow participation in the trading program (MCD 2005). Appendix C of the trading program’s operation manual contains model draft language for inclusion in NPDES permits. Approximately five NPDES permits are undergoing modification to allow participation in trading (Hall 2007).

How Are Credits Generated for Trading?
Voluntary nutrient reductions made by upstream agricultural producers will serve as credits. One pound of total phosphorus removed is equal to one credit for phosphorus, and one pound of total nitrogen removed is equal to one credit for nitrogen (MCD 2005). The number of credits generated by a specific nonpoint source management practice is determined by a qualified soil and water conservation professional using a Load Reduction Spreadsheet (MCD 2005). In addition, a qualified soil and water conservation professional will also periodically inspect the management practice to ensure that it is still generating the allocated credits (MCD 2005). A management practice will generate credits only after it is installed.

The cost of each credit is determined by the market; it is likely to equal the sum of expenditures for the project (e.g., capital, operating, administrative, and ongoing maintenance costs) divided by the number of credits (MCD 2005).

The trading program includes two strategies to ensure NPDES permit compliance if a management practice should fail and no longer generates credits: (1) a management practice contingency plan, and (2) an insurance pool of credits. The insurance pool of credits contains credits generated in part by projects funded by eligible buyers in the contributor category (i.e., eligible buyers that participate in the trading program but not in advance of their more-stringent regulatory requirements) through their increased trade ratio requirements (see What Is the Pollutant Trading Ratio?). Other water quality improvement projects, subsidized by other sources of funds (e.g., Section 319 Nonpoint Source Program), might also generate credits for the insurance pool. Credits in the insurance pool have a life of 5 years from the date of deposit; if a credit is not used in that time frame, it is retired (MCD 2005).

What Are the Trading Mechanisms?
The trading program process involves the eight steps described below (MCD 2005).

Step 1. Request for Proposals Issued. MCD issues a request for proposals to announce that funds are available for qualified projects. A soil and water conservation district must be the applicant for the funds.
Step 2: Applicants Submit Proposals. All project proposals must address the criteria specified in the request for proposals.

Step 3: Proposal Review and Selection. The Project Advisory Group, composed of stakeholders (local, state, and federal), will develop criteria for awarding funds paid by eligible buyers to credit-generating projects. The Project Advisory Group will also review proposals and make recommendations for funding.

Step 4: Applicants Notified of Projects Selected. MCD notifies all applicants of the selection process results.

Step 5: Project Funds Released. The trading program project funds provide the monies necessary to generate credits.

Step 6: Soil and Water Conservation District Contracted to Manage the Projects. MCD serves as the broker of the trading program and enters into a contract with the successful soil and water conservation district for project implementation. The soil and water conservation district then enters into a project agreement with the agricultural producer responsible for BMP implementation.

Step 7: Credit Management. MCD tracks credits generated by projects, allocates credits to eligible buyers, and prepares and submits an annual report to buyers, Ohio EPA, and EPA.

Step 8: Adaptive Management. Ohio EPA and Ohio Department of Natural Resources (DNR) established a Load Reduction Workgroup to evaluate and enhance the Load Reduction Spreadsheet used to determine the amount of credits generated by a management practice. This group will direct and oversee an evaluation of the accuracy of reduction estimates made for the trading program every 2 years.

**What Is the Pollutant Trading Ratio?**

The trading ratios are based on water quality conditions and programmatic status of the participant. The ratio varies with the type of eligible buyer and whether the receiving water is meeting water quality standards. Eligible buyers that fall under the *investor* category are those that participate in the trading program before they are subject to more stringent NPDES permit requirements for nutrients. Eligible buyers that participate in the trading program, but not before more stringent NPDES permit requirements for nutrients, fall under the *contributor* category. Investors have trading ratios of 1:1 if the receiving water is attaining water quality standards and 2:1 if the receiving water is not in attainment. Contributors have a trading ratio of 2:1 if the receiving water is fully attaining water quality standards and 3:1 if the receiving waters are impaired (MCD 2005).

**What Type of Monitoring Is Performed?**

Analytical validation of management practice performance will occur through site-specific water quality monitoring at farm fields. The goal is to collect project-specific data on a minimum of 5 percent of the total number of projects, with the ultimate goal of 10 percent. Analytical validation of the overall trading program will occur through a subwatershed water quality monitoring program that collects samples on a continuous basis at four locations (MCD 2005).
What Are the Incentives for Trading?
Incentives include the following:

- Potential sources of funding for implementing nonpoint source BMPs
- Potential elimination of the need for a TMDL or reduction in the stringency of the TMDL because of water quality improvement before TMDL development and implementation
- Economic incentive to trade using final credits as opposed to predicted credits due to variations in trading ratios and the need for predicted credit insurance

What Water Quality Improvements Have Been Achieved?
As of 2007, projects funded through two request for proposals have resulted in 335,636.5 lbs of nutrient reductions.

What Are the Potential Challenges in Using This Trading Approach?
Stakeholders involved in the development of the Great Miami River Watershed Trading Program cite potential challenges such as limitations on dischargers in the headwaters participation because of upstream nonpoint source requirements, the uncertainty associated with calculating nonpoint source reductions, and the cost of overcoming the uncertainty through increased monitoring (Breetz et al. 2004). Other trading programs have cited a lack of incentive to participate when relying solely on permit discharge limits (i.e., absence of a TMDL) to drive the program. Without a TMDL, an overall nutrient reduction goal that also helps dischargers to meet more stringent permit limits might serve as a more effective driver for trading.

What Are the Potential Benefits?
Potential benefits might include the attainment of water quality standards before TMDL development and implementation, as well as an incentive for nonpoint source involvement to achieve nutrient reductions.

Applicable NPDES Permit Language
Model draft language for inclusion in NPDES permits is contained in the trading program’s operation manual as Appendix C. This model draft language is presented below.

Issued to (Investor-Status) Eligible Buyers in the Great Miami River Water Quality Credit Trading Program

The City of Dayton (Permittee) is a voluntary participant in the Great Miami River Watershed Water Quality Credit Trading Program (Trading Program) that is managed through the Water Conservation Subdistrict of The Miami Conservancy District, a political subdivision of the State of Ohio. The Ohio Environmental Protection Agency and the Ohio Department of Natural Resources work in cooperation with the Water Conservation Subdistrict to implement the Trading Program. The Director has reviewed and approved the Operations Manual for the Great Miami River Water Quality Credit Trading Program.
Many stream and river miles within the Great Miami River Watershed currently fail to attain Ohio’s water quality standards. Nutrients are frequently cited as a cause for failure to attain the standards. The Permittee is voluntarily participating in the Trading Program prior to new permit limits for nutrient discharges or the completion of Total Maximum Daily Load studies. This voluntary participation generates earlier water quality benefits in the watershed. Furthermore, by beginning the agricultural practices sooner the practices will be more reliable for subsequent use in generating credits for permit compliance.

The Trading Program has financial incentives for the Permittee to voluntarily fund projects prior to new permit limits for nutrient discharges. As provided for in the approved Operations Manual, voluntary early participation in the Program entitles the permittee to favorable water quality credit trading ratios as a Trading Program “Investor”. The Director and the Permittee agree that the Investor ratios apply to the same substance(s) in the same amounts as the nutrient reductions voluntarily accomplished by the Permittee. In the event the Great Miami River is deemed by the Director to be impaired at the Permittee’s discharge location, trading ratios will be modified pursuant to the Operations Manual.

If at any time the permittee no longer participates in the Trading Program the accrued benefit of the voluntary participation by the permittee will be used to offset the Permittee’s current or future regulatory requirements. The specific offset will be determined in consultation with the Permittee and subject to the approval of the Director and may include higher discharge limits, delayed compliance schedules, or other actions deemed appropriate to achieve attainment of water quality standards throughout the Great Miami River Watershed.

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References and Resources


Clean Water Services
Oregon

Overview
Clean Water Services, a public utility in the Tualatin River Basin responsible for wastewater and stormwater management, received an integrated municipal watershed-based permit that provides coverage for four publicly owned treatment works (POTWs), one municipal separate storm sewer system (MS4), and two individual stormwater permits for two of the POTWs. The permit allows trading for two oxygen demanding parameters, carbonaceous biochemical oxygen demand (CBOD₅) and ammonia, between two POTWs and temperature to offset thermal loads from two of the POTWs. This fact sheet focuses on offsetting thermal load. No trading of oxygen demanding parameters has occurred to date.

Type of Trading
- Point Source–Point Source
- Point Source–Nonpoint Source

Pollutant(s) Traded
- Oxygen demanding parameters (CBOD₅ and ammonia)
- Temperature (thermal loads)

Number of Trades To Date
- 0 (Point Source–Point Source)
- 17 landowners enrolled for 2007 to conduct riparian planting to offset thermal load (Point Source–Nonpoint Source)

Who Is Eligible to Participate?
Trading for CBOD₅ and ammonia takes place between and within the Durham and Rock Creek Advanced Wastewater Treatment Facilities.

Trading involving thermal loads functions as an offset program to accommodate increased thermal loads for the Rock Creek and Durham Advanced Wastewater Treatment Facilities. Trading to offset thermal loads is limited to the area established by the August 2001 Tualatin Subbasin TMDL. Clean Water Services can trade their thermal load by taking a combination of the following actions:

1. Improving riparian shade along the river and its tributaries
2. Augmenting flow to increase base flows in the Tualatin
3. Using reclaimed water (effluent) for irrigation

What Generated the Need for Trading?
The 2001 Tualatin Subbasin TMDL developed by Oregon Department of Environmental Quality (DEQ) requires Clean Water Services to reduce the impact of its POTWs on the Tualatin River. For temperature, the technological control option available to Clean Water Services would be both expensive and have other negative impacts on the watershed. The 2001 Tualatin Subbasin TMDL also contains a wasteload allocation for ammonia. The same two wastewater treatment facilities both have NPDES permit limits for CBOD₅ and ammonia; the ability
What Serves as the Basis for Trading?

Oregon DEQ used the 2001 Tualatin Subbasin TMDL wasteload allocations for temperature and ammonia to determine the permit limits and conditions contained in the Clean Water Services' watershed-based NPDES permit. Temperature trading, however, is also based on information contained in the Temperature Management Plan and the Thermal Load Credit Trading Plan required under the permit.

What Types of Data and Methodologies Were Used to Calculate the Basis for Trading?

Data and methodologies for trading of oxygen demanding parameters are found in the 2001 Tualatin Subbasin TMDL and the permit. Although the 2001 Tualatin Subbasin TMDL does contain wasteload allocations for thermal loads, data and methodologies for trading are found in other documents. The wasteload allocation for temperature, referred to as the allowable thermal load, changed under the permit, and the thermal load to offset changed under the Temperature Management Plan developed by Clean Water Services. All changes are authorized under the TMDL and the permit. Therefore, the data and methodologies for temperature trading are contained in the permit and the most recent version of the Temperature Management Plan. A brief overview of the data and methodologies used in determining the basis for trading is provided below.

Temperature

Trading of thermal load credits is dependent on several variables including (1) system potential temperatures, (2) allowable thermal loads, and (3) the thermal load to offset.

System Potential Temperatures

The system potential temperature is defined as a condition without human activities that disturb or remove vegetation (Clean Water Services 2004). The 2001 Tualatin Subbasin TMDL uses a system potential temperature approach to determine the thermal load allocations that will achieve the temperature water quality standard of 64 degrees Fahrenheit (°F) for the Tualatin River. A complex series of equations contained in the TMDL results in a system potential temperature of 58.5° F at the Rock Creek facility and 63.3° F at the Durham Facility. The TMDL states that the allowable thermal load (i.e., wasteload allocation) for each treatment facility is a thermal load that will cause no measurable increase in river temperature above system potential temperature, which means no more than a 0.25° F increase at the edge of the mixing zone.

Allowable Thermal Loads

The TMDL set initial wasteload allocations as allowable thermal loads. However, the permit revises the allowable thermal loads set by the TMDL due to changes in flow data using an equation that varies from the TMDL.
Allowable Thermal Load = \((Q_{ZOD} + Q_{PS}) \times (1000/35.3) \times 86,400 \times Max \Delta T_{ZOD} \times 5/9)\) kcs/day

Where:
- \(Q_r\) = Upstream River Flow calculated as 7Q10 low flow statistic (cfs)
- \(Q_{ZOD}\) = \(Q_r /\) Dilution Ratio (cfs)
- \(Q_{PS}\) = Treatment Plant Effluent Flow (cfs)
- \(Max \Delta T_{ZOD} = 0.25\) °F

Example: Calculating Allowable Thermal Loads

Oregon DEQ must calculate the allowable thermal loads for the Durham and Rock Creek facilities. The following equation will provide the allowable thermal load values reflected in the final permit:

\[\text{Allowable Thermal Load} = \left(\frac{Q_{ZOD} + Q_{PS}}{\text{dilution ratio}}\right) \times \left(\frac{1000}{35.3}\right) \times 86,400 \times Max \Delta T_{ZOD} \times \frac{5}{9}\] kcs/day

Where:
- \(Q_{ZOD}\) = 7Q10 River Flow (cfs)/ Dilution Ratio
- \(Q_{PS}\) = Treatment plant effluent flow (cfs)
- \(Max \Delta T_{ZOD} = 0.25\) °F

The values that Oregon DEQ uses to calculate the allowable thermal load for each facility are found in the table below.

<table>
<thead>
<tr>
<th></th>
<th>Durham</th>
<th>Rock Creek</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dilution Ratio</td>
<td>4.2:1</td>
<td>4.0:1</td>
</tr>
<tr>
<td>(Q_{PS})</td>
<td>25.2</td>
<td>43.8</td>
</tr>
<tr>
<td>(T_{PS})</td>
<td>71.0</td>
<td>71.0</td>
</tr>
<tr>
<td>(Q_r)</td>
<td>144</td>
<td>110</td>
</tr>
</tbody>
</table>

\[
\left(\frac{Q_{ZOD} + Q_{PS}}{\text{dilution ratio}}\right) \times \left(\frac{1000}{35.3}\right) \times 86,400 \times Max \Delta T_{ZOD} \times \frac{5}{9} \times \frac{264.2 \text{gallons}}{\text{m}^3} \times \frac{8.34 \text{lb}}{\text{gallon}} \times \frac{\text{Kg}}{2.203} = 1,359,652 \left(\frac{\text{Kcal} \cdot \text{sec}}{\text{day} \cdot \text{ft}^3}\right)
\]
Example: Calculating Allowable Thermal Loads (continued)

For Durham:

\[ Q_r = 144 \text{ cfs} \]

\[ Q_{zod} = Q_r / \text{Dilution Ratio (cfs)} = 144/4.2 = 34.29 \text{ cfs} \]

\[ Q_{ps} = 25.2 \text{ cfs} \]

\[ Max^\Delta T_{zod} = 0.25 \text{ degrees F} \]

Allowable Thermal Load (kcal/day) = \( (59.49) \times (0.25) \times (1,359,652.378) \)

= 20,221,430 kcal/day

= 2.0 \times 10^7 kcal/day

For Rock Creek:

\[ Q_r = 110 \text{ cfs} \]

\[ Q_{zod} = Q_r / \text{Dilution Ratio (cfs)} = 110/4.0 = 27.5 \text{ cfs} \]

\[ Q_{ps} = 43.8 \text{ cfs} \]

\[ Max^\Delta T_{zod} = 0.25 \text{ degrees F} \]

Allowable Thermal Load (kcal/day) = \( (71.3) \times (0.25) \times (1,359,652.378) \)

= 24,235,803.64 kcal/day

= 2.4 \times 10^7 kcal/day

**Thermal Load to Offset**

The thermal load to offset is the amount of thermal load that exceeds the Allowable Thermal Load. This is the thermal load that Clean Water Services must reduce using selected temperature reduction methods, including trading through flow augmentation and shading. The 2001 Tualatin Subbasin TMDL and the permit contain the equations used to calculate the thermal load to offset at each wastewater treatment facility.
Current Excess Point Source Load Above System Potential (kcal/day) – Allowable Point Source Thermal Load (kcal/day) = Thermal Load to Offset (kcal/day)

Where:
Current Excess Point Source Load Above System Potential = \( \Delta T_{ZOD} \times (Q_{ZOD} + Q_{PS}) \times (1,000/35.3) \times (86,400 \times 5/9) \) kcal/day

Allowable Point Source Thermal Load = \((Q_{ZOD} + Q_{PS}) \times (1,000/35.3) \times 86,400 \times \text{Max} \Delta T_{ZOD} \times 5/9\) kcals/day

\( \Delta T_{ZOD} = \frac{(Q_{PS} \times T_{PS}) + (Q_{ZOD} \times T_{SP})}{(Q_{ZOD} + Q_{PS}) - T_{SP}} \) °F

\( Q_s = \) Upstream River Flow calculated as 7Q10 low flow statistic (cfs)

\( Q_{ZOD} = Q_r / \text{Dilution Ratio} \) (cfs)

\( Q_{PS} = \) Treatment Plant Effluent Flow (cfs)

\( \text{Max} \Delta T_{ZOD} = 0.25 \) °F

\( T_{PS} = \) Treatment plant effluent temperature, °F

\( T_{SP} = \) System potential temperature, °F

Other factors: 1,000 kg/m³, 35.3 ft³/m³, 86,400 sec/day; 5/9 °C/°F

The permit states that the thermal load to offset for the Durham facility is \( 2.0 \times 10^8 \) kcal/day and for the Rock Creek facility is \( 7.2 \times 10^8 \) kcal/day (Oregon DEQ 2004).

Are Permits Utilized to Facilitate Trades?

The watershed-based NPDES permit for Clean Water Services contains the permit limits for oxygen demanding parameters, as well as the equations that Clean Water Services must use to conduct trades.

Schedule C of the permit requires Clean Water Services to develop a Thermal Load Credit Trading Plan as part of the Temperature Management Plan. Schedule C requires the Thermal Load Credit Trading Plan to include the following:

- A description of the thermal load to be offset based on equations contained in Schedule D of the permit and a specified baseline for thermal credit trading
- A discussion of how the permittee will create, purchase or arrange for thermal credits generated by flow augmentation and stream surface area shading
- The methodology for calculating the amount of thermal credit that will be generated by stream surface water shading through riparian revegetation and high-quality area protection
- Other proposed thermal credit trading options for consideration by Oregon DEQ
- Reporting requirements for thermal load trading credit
How are Credits Generated for Trading?

The permit defines water quality trading credits as one unit of pollutant reduction or other defined environmental improvement, multiplied by any applicable trading ratio detailed in the permit or in plans covered by the permit. The permit states the terms of credit use by requiring its application at the location where compliance with the baseline is measured for the applicable time period. Valid credits are those generated before or during the period they are applied to the permittee’s baselines, except thermal credits generated by stream surface area shading in the Thermal Load Credit Trading Plan. Credits are pollutant reductions that exceed the reductions required by the permittee's baseline or other applicable requirements in the permit (Oregon DEQ 2004).

Clean Water Services’ watershed-based NPDES permit and fact sheet provides a description of the process for trading oxygen-demanding parameters. Appendix B of the Revised Temperature Management Plan describes the methodologies for calculating the thermal load credits; Clean Water Services will soon make the Revised Temperature Management Plan available for public review and comment.

**Oxygen Demanding Parameters**

The process for generating credits for oxygen demanding parameters described in the permit is provided below.

(4) Water Quality Trading Plan for Oxygen Demanding Parameters

Water Quality Trading Credits for oxygen demanding parameters (CBOD5 and ammonia) between the Durham and Rock Creek Advanced Wastewater Treatment Facilities (AWTF) are authorized by Schedule D of this permit provided that the permittee uses the following equations to define the available assimilative capacity. Whenever the combined load as calculated by the equation in Schedule A, 1.a.(4)(b) is less than or equal to the combined load limitation as calculated by the equation in Schedule A, 1.a.(4)(a), (the baseline for purposes of water quality trading) the permittee shall be deemed to be in compliance with the CBOD5 and ammonia-nitrogen effluent limitations of this permit.

(a) Oxygen Demand Load Limitation
Outfall Number | Parameter | Combined Rock Creek and Durham Oxygen Demand Load Limitation at Oswego Dam (lb/day)
--- | --- | ---
D001, R001 | CBOD₅ and NH₃-N | R001 NBOD Limit (lb/day) + R001 CBOD₅ Limit (lb/day) + D001 NBOD Limit (lb/day) + D001 CBOD₅ Limit (lb/day)
Where,
R001 NBOD Limit = Weekly R001 NH₃-N Load Limit, lb/day (see Schedule A.1.a.(3)) × 4.33 × Fraction R001 ammonia decayed at dam (see Table 2)
R001 CBOD₅ Limit = Weekly R001 CBOD₅ concentration, mg/L, (see Table 1) × Actual Weekly Median Rock Creek Effluent Flow, mgd × 8.34 × 4.9 × Fraction R001 CBOD₅ ultimate decayed at dam (see Table 2)
D001 NBOD Limit = Weekly D001 NH₃-N Load Limit, lb/day (see Schedule A.1.a.(3)) × 4.33 × Fraction D001 ammonia decayed at dam (see Table 2)
D001 CBOD₅ Limit = Weekly D001 CBOD₅ concentration, mg/L, (see Table 1) × Actual Weekly Median Durham Effluent Flow, mgd × 8.34 × 4.9 × Fraction D001 CBOD₅ ultimate decayed at dam (see Table 2)

Note: 4.33 = NBOD:NH₃-N ratio
4.9 = CBOD₅ ultimate:CBOD₅ ratio
8.34 = pound conversion

Water Quality Trading Credit for oxygen demanding substances authorized under the water quality trading program in Schedule A, 1.a.(4) shall not be allowed if the trade results in an exceedance of the CBOD₅ mass limitations for outfalls D001 or R001.

(b) Calculation of Combined Rock Creek and Durham Actual Discharged Oxygen Demand Load at Oswego Dam: (applies on a calendar week basis)

Actual Discharged Oxygen Demand Load at Oswego Dam (lb/day) =
R001 NBOD Discharge (lb/day) + R001 CBOD₅ (lb/day) + D001 NBOD Discharge (lb/day) + D001 CBOD₅ Discharge (lb/day)
Where:
R001 NBOD Discharge =
Actual Weekly Median R001 NH₃-N Concentration, mg/L × Actual Weekly Median Rock Creek Effluent Flow, mgd × 8.34 × 4.33 × Fraction Rock Creek ammonia decayed at dam (see Table 2)
R001 CBOD₅ Discharge =
Actual Weekly Median R001 CBOD₅ Concentration, mg/L × Actual Weekly Median Rock Creek Effluent Flow, mgd × 8.34 × 4.9 × Fraction Rock Creek CBOD₅ ultimate decayed at dam (see Table 2)
D001 NBOD Discharge =
Actual Weekly Median D001 NH₃-N Concentration, mg/L × Actual Weekly Median Durham Effluent Flow, mgd × 8.34 × 4.33 × Fraction Durham ammonia decayed at dam (see Table 2)
D001 CBOD₅Discharge =
Actual Weekly Median D001 CBOD₅Concentration, mg/L × Actual Weekly Median
Durham Effluent Flow, mgd × 8.34 × 4.9 × Fraction Durham CBOD marginLeft= ultimate decayed at
dam (see Table 2)

### Table 1. Weekly CBOD₅ Concentrations

<table>
<thead>
<tr>
<th>Rock Creek</th>
<th>Durham</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.4 mg/L</td>
<td>3.9 mg/L</td>
</tr>
</tbody>
</table>

### Table 2. Fraction Decayed at Oswego Dam

<table>
<thead>
<tr>
<th>Farmington flow, cfs</th>
<th>River temperature, °C</th>
<th>Rock Creek</th>
<th>Durham</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>≤10</td>
<td>0.61</td>
<td>0.22</td>
</tr>
<tr>
<td></td>
<td>&gt;10 to 15</td>
<td>0.70</td>
<td>0.27</td>
</tr>
<tr>
<td></td>
<td>&gt;15 to 20</td>
<td>0.79</td>
<td>0.33</td>
</tr>
<tr>
<td></td>
<td>&gt;20 to 25</td>
<td>0.86</td>
<td>0.40</td>
</tr>
<tr>
<td>&gt;175 – 200</td>
<td>≤10</td>
<td>0.48</td>
<td>0.15</td>
</tr>
<tr>
<td></td>
<td>&gt;10 to 15</td>
<td>0.56</td>
<td>0.19</td>
</tr>
<tr>
<td></td>
<td>&gt;15 to 20</td>
<td>0.65</td>
<td>0.24</td>
</tr>
<tr>
<td></td>
<td>&gt;20 to 25</td>
<td>0.74</td>
<td>0.29</td>
</tr>
<tr>
<td>&gt;200 – 250</td>
<td>≤10</td>
<td>0.43</td>
<td>0.14</td>
</tr>
<tr>
<td></td>
<td>&gt;10 to 15</td>
<td>0.52</td>
<td>0.17</td>
</tr>
<tr>
<td></td>
<td>&gt;15 to 20</td>
<td>0.60</td>
<td>0.21</td>
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<tr>
<td></td>
<td>&gt;20 to 25</td>
<td>0.69</td>
<td>0.26</td>
</tr>
<tr>
<td>&gt;250 – 300</td>
<td>≤10</td>
<td>0.37</td>
<td>0.11</td>
</tr>
<tr>
<td></td>
<td>&gt;10 to 15</td>
<td>0.44</td>
<td>0.14</td>
</tr>
<tr>
<td></td>
<td>&gt;15 to 20</td>
<td>0.52</td>
<td>0.17</td>
</tr>
<tr>
<td></td>
<td>&gt;20 to 25</td>
<td>0.61</td>
<td>0.22</td>
</tr>
<tr>
<td>&gt;300 – 350</td>
<td>≤10</td>
<td>0.32</td>
<td>0.09</td>
</tr>
<tr>
<td></td>
<td>&gt;10 to 15</td>
<td>0.38</td>
<td>0.12</td>
</tr>
<tr>
<td></td>
<td>&gt;15 to 20</td>
<td>0.46</td>
<td>0.15</td>
</tr>
<tr>
<td></td>
<td>&gt;20 to 25</td>
<td>0.55</td>
<td>0.18</td>
</tr>
</tbody>
</table>

Values for each range set at low end of range for flow and high end for temperature

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**Temperature**

Clean Water Services can trade the heat load from the Rock Creek and Durham wastewater treatment plants through flow augmentation and increased shading. Appendix B of the Revised Temperature Management Plan contains the process for calculating thermal load credits using flow augmentation and shade. A brief description of the process for calculating thermal load credits associated with flow augmentation and shading is provided below.
**Shading**

Thermal credits from shading are generated on a project-by-project basis. Credits generated by shading projects initiated in a given year are calculated by multiplying the solar load blocked for a project by a safety factor and an incentive factor. Solar load blocked is calculated by determining the potential solar load for a particular stream reach and the effective shade, which is a “fraction of the daily solar thermal energy flux that is prevented by vegetation from reaching the stream surface” (Clean Water Services 2004). Effective shade is determined by using a component of Oregon DEQ’s Heat Source model, referred to as the Shade-A-Lator (Clean Water Services 2004).

Reach Width (ft) × Reach Length (ft) × 480 kcal/ft²/day = Potential Solar Load for a Reach

Potential Solar Load for the Reach × Effective Shade = Solar Load Blocked for a Reach

Solar Load Blocked for Project × Safety Factor of 0.5 × Incentive Factor = Thermal Credit per Project

A safety factor of 0.5 is applied to the solar load blocked for a project because of the uncertainty in using riparian restoration projects to generate shade (Clean Water Services 2004). An incentive factor is determined using the priority ranking of a particular stream on which a shading project will take place. An incentive factor of 4 is applied to projects that occur along high-priority streams, while all other streams receive an incentive factor of 1 (Clean Water Services 2004).

**Flow Augmentation**

The thermal energy decrease associated with the temperature change measured just upstream of each outfall caused by flow augmentation is the basis for calculating flow augmentation thermal credits (Clean Water Services 2004).

The annual thermal load contributed by each facility is the sum of the thermal load contributed by the facility, the allowed thermal load (as a negative value), and the thermal credit for flow augmentation (Clean Water Services 2004).

\[ H_{\text{FlowAug}} = 1\text{kcal} / 1\text{ kg °C} \times Q_{\text{River}} \times 1\text{ m}^3 / 35.3\text{ ft}^3 \times 1,000\text{ kg} / 1\text{ m}^3 \times 86,400\text{ sec} / 1\text{ day} \times \Delta T_{\text{FlowAug}} \]

Where:

For Rock Creek: \[ \Delta T_{\text{FlowAug}} = 5.014 \left( 1 - e^{\text{Flow Augmentation / Farm Flow} - \text{RC-WWTP}} \right) \]

For Durham: \[ \Delta T_{\text{FlowAug}} = (-0.02636) (\text{Flow Augmentation} / 1 + e^{-0.03941} (\text{Farm Flow} - 145.5)) \]
**What are the Trading Mechanisms?**

Trading of oxygen-demanding parameters occurs between two wastewater treatment plants operated by Clean Water Services. In addition, a single wastewater treatment plant may trade between CBOD and ammonia. Schedule D of the permit requires that Clean Water Services report all trading credit for oxygen-demanding parameters in the monthly Discharge Monitoring Reporting forms submitted to Oregon DEQ. No other trading mechanisms are used to facilitate trades of oxygen-demanding parameters.

The permit contains specific language about trade agreements for thermal load offsets. The language is as follows (Oregon DEQ 2004):

The permittee may enter into one or more Thermal Credit Trading Agreements with one or more reputable land or water conservation organizations or governmental entities to implement one or more components of the Temperature Management Plan. The permit specifies that the Thermal Credit Trading Agreements must include the following terms:

- A commitment by the Conservation Entity to fully implement the Trading Agreement in accordance with its terms, including initial planting and long-term maintenance, monitoring and reporting;
- A provision that the Credit Trading Agreement is enforceable by Clean Water Services and Oregon DEQ and any successor agency. A breach of the Credit Trading Agreement by the Conservation Entity shall not be deemed a violation of this permit by the permittee. In the event of a breach, the permittee will be required to update its Clean Water Services Temperature Management Plan to demonstrate that they will still be able to offset the thermal load.

**What is the Pollutant Trading Ratio?**

Trading of oxygen-demanding parameters does not use a pollutant trade ratio. However, the calculations used for trading oxygen-demanding parameters include equivalency factors that take into account the different rates at which the river processes CBOD, versus ammonia and the different amounts of oxygen demand for each pound of material (Oregon DEQ No date). The equivalency factors used in the calculations might be considered a form of pollutant trade ratio.

The pollutant trading ratio used for thermal load offsets from stream surface shading is 2:1. According to the permit fact sheet, “To compensate for the fact that the heat load offset by shading will take years to establish, the Department has decided that at the end of the 20 years that the credit for shading is in effect, the offset heat load must be two times the actual thermal load to be offset” (Oregon DEQ No date).
What Type of Monitoring is Performed?

Schedule B of the permit contains an initial watershed monitoring plan. The two facilities eligible to trade oxygen-demanding parameters are required to monitor CBOD$_5$ and ammonia three times per week using a 24-hour composite sample. Monitoring for ammonia is required daily during the ammonia reduction period.

The draft Temperature Management Plan developed by Clean Water Services contains both in-stream and effluent temperature monitoring requirements. For in-stream temperature monitoring, Clean Water Services states that either grab samples or continuous monitoring will be used with monitoring sites just upstream from the point of discharge and at the edge of the mixing zone along the centerline of the plume (Clean Water Services 2003). For effluent temperature monitoring, Clean Water Services will monitor before discharge using thermistors in the waste stream at final treatment (Clean Water Services 2003). The Thermal Load Credit Trading Plan will contain information on temperature monitoring in the context of trading.

What are the Incentives for Trading?

For Clean Water Services, the incentive for offsetting thermal loads using shade credits as opposed to installing mechanical cooling equipment is the significant potential cost savings. It would cost approximately $40 to $50 million to install the necessary refrigeration equipment to comply at both facilities. The cost of riparian planting is estimated at $7 million over a 5-year period. Therefore, Clean Water Services estimates a cost avoidance of approximately $42 million over 5 years (Logue 2007).

What Water Quality Improvements Have Been Achieved?

In 2006 approximately 30,015 stream feet and seven landowners were enrolled in the riparian stream planting program. Those totals have gone up for 2007, with approximately 56,420 stream feet and 17 landowners enrolled in the program (Logue 2007). The water quality trading provision of Clean Water Services’ permit has significantly increased the pace and quantity of riparian area restoration in the Tualatin Basin (USEPA 2006). The additional miles of stream planted will result in the prevention of 101 million/Kcal/day from reaching the Tualatin River tributaries that would otherwise result in additional increases in water temperature (USEPA 2006).

What Are the Potential Challenges in Using this Approach?

Ensuring that the necessary stream miles are shaded during the permit term may prove challenging for Clean Water Services. Also, the uncertainty and variability associated with riparian restoration projects may prove challenging in achieving the desired temperature reductions over time.

What Are the Potential Benefits?

Trading will allow Clean Water Services to improve the Tualatin River’s water quality more efficiently by using approaches that will provide additional environmental benefits to the watershed.
Applicable NPDES Permit Language
The watershed-based permit contains a significant amount of permit language relevant to trading; therefore, it is too cumbersome to insert the relevant permit language in the fact sheet. Copies of the permit are available at <http://www.deq.state.or.us/wq/wqpermit/doc/individual/npdes/cws/permit.pdf>.

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Christensen.Lyle@deq.state.or.us

References and Resources


Oregon DEQ (Oregon Department of Environmental Quality). Draft Intergovernmental Agreement between Oregon Department of Environmental Quality and Clean Water Services.

Water Quality Trading in the Chesapeake Bay Watershed

Virginia’s Nutrient Credit Exchange Program

Overview

The Virginia Department of Environmental Quality (DEQ) 2004 Virginia Water Quality Assessment 305(b)/303(d) Integrated Report (303(d) List of Impaired Waters) showed that 83 percent of the Chesapeake Bay mainstem was impaired and could not adequately sustain its aquatic communities. Excessive nutrients (nitrogen and phosphorus) were causing algae blooms, decreases in dissolved oxygen, and a decline in habitat availability. This not only impaired the aquatic life of the Chesapeake Bay, it also took a toll on the food industry, tourism, and the local residents of the surrounding watershed (DEQ 2006).

In March 2003, the Chesapeake Bay Program (CBP) adopted new nutrient reduction goals as part of the Chesapeake 2000 Agreement. This agreement was established to protect and restore water quality in the Chesapeake Bay by January 1, 2011. The nutrient reduction goals established in this agreement aim to decrease the amount of nitrogen and phosphorus entering the bay by 110 million and 6.3 million pounds per year, respectively. The CBP established nutrient load allocations for each major watershed of the bay, and each state then developed tributary strategies to achieve each watershed’s nutrient reduction goals.

The Virginia DEQ, in conjunction with the Virginia Department of Conservation and Recreation (DCR) and EPA, developed a set of tributary strategies, one for each major watershed draining to the Chesapeake Bay in Virginia. These include the Rappahannock, York, James, Shenandoah-Potomac, and the Eastern Shore watersheds. Each tributary strategy establishes total nutrient load allocations for the point and nonpoint sources within each watershed and outlines implementation plans to meet these allocations.

To help point and nonpoint sources meet nutrient load reduction goals in Virginia’s tributary strategies, on March 24, 2005, the Governor of Virginia signed legislation that authorized the creation of the Chesapeake Bay Watershed Nutrient Credit Exchange Program (Exchange Program), which was codified in Article 4.02 of the Code of Virginia. Virginia’s Exchange Program requires Virginia Pollutant Discharge Elimination System (VPDES) permitted facilities on the CBP Significant Discharger List (significant dischargers) as well as new and expanding facilities to register for coverage under the associated general permit to collectively meet annual nutrient load allocations established in the watershed. If point sources cannot achieve nutrient load reductions through facility upgrades, the Exchange Program authorizes nutrient credit exchanges or payment into the Water Quality Improvement Fund2 (WQIF). Trades can be facilitated by the Virginia Nutrient Credit Exchange Association (the ExChange) or occur directly between trading partners.

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2 The purpose of Virginia’s Water Quality Improvement Fund is, “to provide Water Quality Improvement Grants to local governments, soil and water conservation districts, institutions of higher education and individuals for point and nonpoint source pollution prevention, reduction and control programs and efforts” (Virginia Code section 10.1-2128 2006). The WQIF is established in section 10.1-2128 of the Code of Virginia.
**Type of Trading**

- Point Source–Point Source (available initially)
- Point Source–Nonpoint Source (anticipated as the program develops further)

**Pollutant(s) Traded**

- Total Nitrogen (TN) and Total Phosphorus (TP)

**Number of Trades to Date**

No trades to date; compliance plans for all significant dischargers are not due to be submitted until August 1, 2007. These plans will detail how each facility will meet water quality standards by January 1, 2011, as required by the Chesapeake 2000 Agreement. The DEQ will review the plans and determine when each individual facility can begin nutrient trading.

**Who Is Eligible to participate?**

Every significant discharger authorized by a VPDES permit that meets specific discharge criteria is required to register for coverage under the General VPDES Watershed Permit Regulation for Total Nitrogen and Total Phosphorus Discharges and Nutrient Trading in the Chesapeake Bay Watershed in Virginia (General Permit – VAN000000). Coverage under the general permit provides these dischargers with the ability to participate in the Exchange Program; however, participation in the Exchange Program is not required. The criteria for coverage under the general permit include any of the following:

- An existing facility that discharges 100,000 gallons or more per day from a wastewater treatment plant, or an equivalent load from an industrial process, directly into tidal waters
- An existing facility that discharges 500,000 gallons or more per day from a wastewater treatment plant, or an equivalent load from an industrial process, directly into nontidal waters
- A new or expanding facility that proposes to discharge 40,000 gallons or more per day from a wastewater treatment plant, or an equivalent load from an industrial process, directly into tidal or nontidal waters

There are 125 significant dischargers and about 12 new/expanding facilities required to register for coverage under the permit and are therefore eligible for participation in the Exchange Program. Other facilities can register for coverage under the permit to participate in the Exchange Program; however, they are not expected to do so because they do not have load limits imposed on them by the permit. Only significant dischargers can generate credits by discharging under their permit limit. Other facilities can only purchase credits from significant dischargers except for new/expanding facilities who can purchase credits achieved through nonpoint source BMPs if those credits are used to offset additional discharge and if no credits are available from existing significant dischargers in the same tributary watershed.

Each facility must complete a compliance plan by August 1, 2007, that explicitly details how each facility will meet nutrient standards by the compliance date of January 1, 2011, as directed by the Chesapeake 2000 Agreement. If the facility wishes to use nutrient credit trading to meet nutrient standards, the compliance plan will specify how. The DEQ might adjust the tributary-wide compliance dates depending on their review of the individual facility compliance plans.
What Generated the Need for Trading?

The Chesapeake 2000 Agreement set a deadline of 2010 to correct water quality issues related to excessive nutrients in the Bay and remove it from the 303(d) List of Impaired Waters. To achieve this goal, it would cost the discharging facilities in the Chesapeake Bay watershed an estimated $1.5 billion to upgrade their wastewater treatment technology (ExChange 2006). However, there are limited funds, contractors, and construction resources available. A balance needed to be struck between meeting these new stringent load limits and allowing for economic growth in the region and, as a result, the Exchange Program was developed to ease the demands and costs of construction while ensuring compliance with both current VPDES regulations and the Chesapeake 2000 Agreement.

What Serves as the Basis for Trading?

The Virginia tributary strategies describe the sources of nutrients in each of the major tributaries and their contributions to the water quality issues in the Chesapeake Bay mainstem. The CBP modeled the required nutrient load reductions for each major tributary. Table 1 presents the mass and percent reduction in TN and TP loading necessary for each watershed to meet tributary strategy goals.

Table 1. Loading reductions needed to meet the TN and TP allocations for each watershed.*

<table>
<thead>
<tr>
<th>Watershed</th>
<th>Mass reductiona</th>
<th>Percent reduction</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>TN</td>
<td>TP</td>
</tr>
<tr>
<td>Rappahannock</td>
<td>2.66</td>
<td>0.33</td>
</tr>
<tr>
<td>Yorkb</td>
<td>2.00</td>
<td>0.27</td>
</tr>
<tr>
<td>Jamesb</td>
<td>10.86</td>
<td>2.54</td>
</tr>
<tr>
<td>Shenandoah-Potomac</td>
<td>9.96</td>
<td>0.56</td>
</tr>
<tr>
<td>Eastern Shore</td>
<td>0.94</td>
<td>0.15</td>
</tr>
</tbody>
</table>

Notes:
a In millions of pounds
b Allocations are considered interim until further water quality standards are adopted.
* Reductions are based on the 2002 values from each watershed and are derived from the tributary strategies (available for download at: http://www.naturalresources.virginia.gov/Initiatives/WaterQuality/).

What Types of Data and Methodologies Were Used to Calculate the Basis for Trading?

A collaboration of federal and state government agencies, local universities, and the CBP compiled vast amounts of data for the development of the CBP Watershed Model. This model was used to set wasteload allocations for each major tributary and set the stage for the nutrient trading program. For more information on the watershed model and other modeling techniques used, visit the CBP modeling Web site (http://www.chesapeakebay.net/model.htm).

The Chesapeake Bay Monitoring Program has assessed the chemical, physical, and biological characteristics of various stations throughout the watershed since 1984. The data obtained has aided in model improvement and helped to determine the need for a trading program.
Various other monitoring programs exist within the Chesapeake Bay watershed that also provide a wealth of information (http://www.chesapeakebay.net/monprgms.htm).

**Are Permits Used to Facilitate Trades?**

The DEQ has proposed the draft General VPDES Watershed Permit Regulation for Total Nitrogen and Total Phosphorus Discharges and Nutrient Trading in the Chesapeake Bay Watershed in Virginia (General Permit – VAN0000000). The general permit addresses the TN and TP wasteload allocations (annual), compliance schedules, compliance plans, and monitoring/reporting requirements for all significant and new/expanding dischargers in the Chesapeake Bay. The public comment for the draft permit closed June 30, 2006. The Virginia State Water Control Board (SWCB) approved the General Permit Regulation on September 6, 2006, and the final permit was issued January 1, 2007. It will expire on December 31, 2011.

The general permit requires that all significant and new/expanding facilities in the Chesapeake Bay register for coverage. The DEQ maintains registration lists of facilities in each tributary covered by the general permit. These lists contain the load limits for the facilities that are enforceable under the general permit (http://beta.deq.virginia.gov/vpdes/homepage.html). The general permit supersedes the requirements of the facilities’ individual VPDES permits pertaining to TN and TP, except where site-specific conditions (e.g., local water quality standards, TMDLs, or federal effluent guidelines) necessitate more restrictive limits.

Covered facilities must meet standardized effluent limitations, conditions, and monitoring requirements. The general permit establishes annual effluent loading limits for nitrogen and phosphorus and establishes the conditions by which credits (the difference in pounds between the facility’s limit and the mass actually discharged) may be exchanged, or offsets (an alternate nutrient removal mechanism) may be purchased by existing facilities whose proposed expansion would otherwise cause the facilities to exceed their allocation or by new and expanded facilities that do not have an assigned a wasteload allocation.

In addition to point source–point source trading among permitted facilities, covered dischargers also have the option of complying with their existing load limits through treatment technology upgrades and payment into the WQIF. Payments to the WQIF for compliance credits are $11.06 for each pound of nitrogen and $5.04 for each pound of phosphorus.3 WQIF compliance credits are only available as an option of last resort if there are no credits available through the ExChange.

Facilities seeking to offset proposed expansion or new construction have the additional option of purchasing nutrient reductions generated by nonpoint source best management practices (BMPs); the implementation process for this option is still under development. The ExChange will facilitate these and similar trading scenarios for the permitted facilities of each

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3 In 2002 the Nutrient Reduction Technology Task Force, assembled by the CBP, produced a report on the costs of nutrient reduction technology to point sources in the Chesapeake Bay watershed (NRT report). After the publication of the NRT report, Virginia developed tributary strategies with specific allocations and concentrations for each significant point source discharger. Using cost information from the NRT report as well as the load limits significant dischargers would be subject to and inflation since the report was published, the average cost per pound of nitrogen or phosphorus reduction for Virginia POTWs was determined. The WQIF payments for the general permit were set equal to this cost.
tributary that apply for voluntary membership. Permitted facilities choosing not to join the ExChange still have the option of trading, but must seek out trading partners independently.

**How Are Credits Generated for Trading?**

When a facility discharges less than its annual TP or TN limit, the difference (in pounds) between the limit and actual discharge will result in excess pounds available for conversion to saleable nutrient exchange credits using an applicable delivery factor. Credits are expressed as pounds per year of delivered TN or TP load. If a facility exceeds its TN or TP limit and chooses to exchange credits, it can purchase nutrient reduction credits from a more efficient point source facility.

**What Are the Trading Mechanisms?**

If a facility requests to have its annual load cap activated, that facility will be entitled to trade and acquire nutrient credits. Each facility is required to generate an annual report. Due by February 1 of each year, these reports indicate the number of nitrogen and phosphorus credits to be acquired or exchanged by the facility. Trading partners are then established (by the ExChange or individually) on the basis of credits generated and offsets required. Credits may be exchanged only between facilities within the same tributary watershed.

Facilities can conduct trading on an individual basis or can voluntarily participate in the ExChange. The ExChange coordinates and facilitates nutrient credit trading among its members. Authorized by the General Assembly, the ExChange is funded through the WQIF. Membership in the ExChange is free and open to all significant dischargers, and new/expanding facilities interested in participating. A $1,000 membership fee for consultant affiliates applies (http://www.theexchangeassociation.org/Default.htm).

Owners of multiple facilities have the option of combining the nutrient caps of those facilities, creating an aggregate nutrient cap. This allows the owner to meet the overall aggregate cap through collectively managing the nutrient loads of each individual facility, essentially creating its own trading network.

**What Is the Pollutant Trading Ratio?**

The Exchange Program uses a delivery factor for point sources that takes into account discharge location within the watershed and nutrient attenuation during riverine transport. These facility-specific delivery factors are calculated using the CBP Watershed Model. The model factors in the uptake of phosphorus during delivery caused by the movement of phosphorus-laden sediment on river bottoms—in other words, the model occasionally generates a delivery ratio of greater than 1.00 (i.e., greater than 100 percent of the phosphorus is delivered to the Chesapeake Bay). As a result, the DEQ decided to cap all ratios at 1.00 to provide a measure of consistency and equity among dischargers. In addition to the use of the delivery factor described above, offsets purchased from nonpoint source BMPs are traded at the ratio of 2 pounds reduced by the BMP for every pound the new or expanding facility proposes to discharge.
What Type of Monitoring Is Performed?

Each facility is required to be in compliance with TN and TP final effluent limits included in the general permit as soon as possible, but no later than January 1, 2011. The dates will be subject to DEQ revisions according to individual compliance plans. The general permit requires that monitoring and recordkeeping be conducted following approved methods. Monitoring frequency is based on design flow and is conducted as shown in Table 2.

Table 2. Monitoring requirements for facilities covered under the general permit

<table>
<thead>
<tr>
<th>Design flow</th>
<th>≥ 20.00 mgd</th>
<th>1.00–19.99 mgd</th>
<th>0.04–0.99 mgd</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter</td>
<td>Monitoring sample type/frequency</td>
<td>Monitoring sample type/frequency</td>
<td>Monitoring sample type/frequency</td>
</tr>
<tr>
<td>Total nitrogen</td>
<td>24 HC/*/3 days per week</td>
<td>24 HC/1 days per week</td>
<td>8 HC/2 per month (&gt; 7 days apart)</td>
</tr>
<tr>
<td>Total phosphorus</td>
<td>24 HC/3 days per week</td>
<td>24 HC/1 days per week</td>
<td>8 HC/2 per month (&gt; 7 days apart)</td>
</tr>
</tbody>
</table>

*HC = hour composite (e.g. 24 HC = 24-hour composite sample)

Total monthly and year-to-date mass loads must be calculated as follows:

\[
ML = ML_{avg} \times d
\]

\[
ML = \text{total monthly load (lbs/mo)}
\]

\[
ML_{avg} = \text{monthly average load as reported on discharge monitoring report (lbs/day)}
\]

\[
d = \text{number of discharge days in sampling month}
\]

\[
AL - YTD = \sum (\text{January - current month}) \times ML
\]

\[
AL - YTD = \text{calendar year-to-date annual load (lbs/yr)}
\]

\[
ML = \text{total monthly load (lbs/mo) as reported on discharge monitoring report}
\]

Reporting dates are determined for each facility and are due the same date each month. Annual reports are due to the ExChange on or before February 1 of each year. These reports include the previous year’s annual mass loads of TN and TP, the delivered total loads of nitrogen and phosphorus, and the number of nitrogen and phosphorus credits to be acquired or exchanged. For more information on the VPDES General Permit program and the Virginia nutrient trading program legislation and regulations, see http://www.deq.state.va.us/vpdes/.

What Are the Incentives for Trading?

The Exchange Program provides facilities with a flexible approach to meeting nutrient load allocations set forth in VPDES general permit, taken from the tributary strategies. Upgrading existing treatment systems would be expensive and could hinder growth within the Chesapeake Bay watershed. The Exchange Program, on the other hand, offers a market-based and cost-effective method for meeting nutrient caps while accommodating continued growth and development. It also allows for new upgrades to be phased in, easing construction and resource demand while expediting the process of meeting nutrient load allocations by the January 1, 2011, deadline.
What Water Quality Improvements Have Been Achieved?
No trading has occurred under the Exchange Program; therefore, no water quality improvements associated with nutrient trading in the Chesapeake Bay watershed have been made.

What Are the Potential Challenges in Using This Trading Approach?
Point source–point source trading will be conceptually easier than point source–nonpoint source trading, primarily because the previous year’s effluent data from all potential trading partners will have been reported to, and published by, DEQ. Prospective trading partners should have little difficulty in identifying each other, and the regulation requires that facilities report their trades in sufficient time for DEQ to ascertain the compliance status of the respective facilities.

Nonpoint source trading brings about several potential challenges. Estimating nonpoint source loading and BMP load reductions is a difficult task. Inspecting nonpoint source BMP installation and implementation also poses a number of challenges because of questions surrounding enforceability, pollutant removal effectiveness, and monitoring. These issues are being investigated by DEQ and DCR.

What Are the Potential Benefits?
Trading offers a much more flexible approach to achieving nutrient load allocations for permitted significant dischargers. A number of options are available for facilities as opposed to solely employing costly treatment upgrades. Compliance could be achieved cooperatively with other facilities providing faster and more cost-effective results. If a facility decides to upgrade treatment technology, there is the possibility of offsetting the associated costs through the trading program. In some cases, and as a last resort, compliance may be achieved by simply making a payment to the WQIF.

The local food industry, tourists, and residents of the surrounding watershed all have the potential to benefit from the trading program because of its ability to expedite water quality improvement.

Applicable NPDES Permit Language
The following is pertinent language found in the general permit (9 VAC 25-820-10 et seq.):

PART I
SPECIAL CONDITIONS APPLICABLE TO ALL FACILITIES.

J. Compliance with wasteload allocations.

1. Methods of Compliance. The permitted facility shall comply with its wasteload allocation contained in the registration list maintained by the Department. The permitted facility shall be in compliance with its wasteload allocation if:
   a. the annual mass load is less than, or equal to, the applicable wasteload allocation assigned to the facility in this general permit (or permitted design capacity for expanded facilities without allocations);
b. the permitted facility acquires sufficient point source nitrogen or phosphorus credits in accordance with paragraph 2. of this subsection; provided, however, that the acquisition of nitrogen or phosphorus credits pursuant to this section shall not alter or otherwise affect the individual wasteload allocations for each permitted facility, or

c. in the event it is unable to meet the individual wasteload allocation pursuant to a. or b. (above), the permitted facility acquires sufficient nitrogen or phosphorus credits through payments made into the Water Quality Improvement Fund pursuant to paragraph 3. of this subsection; provided, however, that the acquisition of nitrogen or phosphorus credits pursuant to this section shall not alter or otherwise affect the individual wasteload allocations for each permitted facility.

2. Credit acquisition from permitted facilities. A permittee may acquire point source nitrogen credits or point source phosphorus credits from one or more permitted facilities with wasteload allocations [in Subsection C of Sections 50, 60, 70, 110 and 120 of the Water Quality Management Planning Regulation (9 VAC 25-720), including the Blue Plains wastewater treatment facility operated by the District of Columbia Water and Sewer Authority, only if:

a. the credits are generated and applied to a compliance obligation in the same calendar year,

b. the credits are generated by one or more permitted facilities in the same tributary,

c. the exchange or acquisition of credits does not affect any requirement to comply with local water quality-based limitations,

d. the credits are acquired no later than June 1 immediately following the calendar year in which the credits are applied,

e. the credits are generated by a facility that has been constructed, and has discharged from treatment works whose design flow or equivalent industrial activity is the basis for the facility’s wasteload allocations (until a facility is constructed and has commenced operation, such credits are held, and may be sold, by the Water Quality Improvement Fund), and

f. no later than June 1 immediately following the calendar year in which the credits are applied, the permittee certifies on a credit exchange notification form supplied by the Department that he has acquired sufficient credits to satisfy his compliance obligations. The permittee shall comply with the terms and conditions contained in the credit exchange notification form submitted to the Department.

3. Credit acquisitions from the Water Quality Improvement Fund. Until such time as the Board finds that no allocations are reasonably available in an individual tributary, permittees that cannot meet their Total Nitrogen or Total Phosphorus effluent limit may acquire nitrogen or phosphorus credits through payments made into the Virginia Water Quality Improvement Fund established in § 10.1-2128 only if, no later than June 1 immediately following the calendar year in which the credits are to be applied, the permittee certifies on a form supplied by the Department that he has diligently sought, but has been unable to acquire, sufficient credits to satisfy his compliance obligations through the acquisition of point source nitrogen or phosphorus credits with other permitted facilities in the same tributary, and that
he has acquired sufficient credits to satisfy his compliance obligations through one or more payments made in accordance with the terms of this general permit. Such certification may include, but not be limited to, providing a record of solicitation or demonstration that point source allocations are not available for sale in the tributary in which the permittee is located. Payments to the Water Quality Improvement Fund shall be in the amount of $11.06 for each pound of nitrogen and $5.04 for each pound of phosphorus, and shall be subject to the following requirements:

a. the credits are generated and applied to a compliance obligation in the same calendar year,
b. the credits are generated in the same tributary,
c. the acquisition of credits does not affect any requirement to comply with local water quality-based limitations, as determined by the board.

4. This general permit neither requires, nor prohibits, a municipality or regional sewerage authority’s development and implementation of trading programs among industrial users, which are consistent with the pretreatment regulatory requirements at 40 CFR Part 403 and the municipality’s or authority’s individual VPDES permit.

PART II
SPECIAL CONDITIONS APPLICABLE TO NEW AND EXPANDED FACILITIES

B. Acquisition of Wasteload Allocations.

Wasteload allocations required by this section to offset new or increased delivered total nitrogen and delivered total phosphorus loads shall be acquired in accordance with this section.

1. Such allocations may be acquired from one or a combination of the following:
   a. Acquisition of all or a portion of the wasteload allocations from one or more permitted facilities, based on delivered pounds by the respective trading parties as listed by the Department.
   b. Acquisition of nonpoint source load allocations, using a trading ratio of two pounds reduced for every pound to be discharged, through the use of best management practices that are:
      (i) Acquired through a public, or private entity acting on behalf of the land owner;
      (ii) Calculated using best management practices efficiency rates and attenuation rates, as established by the latest science and relevant technical information, and approved by the board;
      (iii) Based on appropriate delivery factors, as established by the latest science and relevant technical information, and approved by the board;
      (iv) Demonstrated to have achieved reductions beyond those already required by or funded under federal or state law, or by the Virginia tributaries strategies plans, and
      (v) Included as conditions of the facility’s individual Virginia Pollutant Discharge Elimination System permit; or
c. Until such time as the Board finds that no allocations are reasonably available in an individual tributary, acquisition of allocations through payments made into the Virginia Water Quality Improvement Fund established in § 10.1-2128; or
d. Acquisition of allocations through such other means as may be approved by the Department on a case-by-case basis.

2. Acquisition of allocations is subject to the following conditions:
   a. the allocations shall be generated and applied to an offset obligation in the same calendar year;
   b. the allocations shall be generated in the same tributary;
   c. such acquisition does not affect any requirement to comply with local water quality-based limitations, as determined by the board;
   d. the allocations are authenticated (i.e., verified to have been generated) by the permittee as required by the facility’s individual Virginia Pollutant Discharge Elimination permit, utilizing procedures approved by the Board, no later than February 1 immediately following the calendar year in which the allocations are applied;
   e. if obtained from a permitted point source, the allocations shall be generated by a facility that has been constructed, and has discharged from treatment works whose design flow or equivalent industrial activity is the basis for the facility’s wasteload allocations, and
   f. no later than June 1 in the year prior to the calendar year in which the allocations are to be applied, the permittee shall certify on an exchange notification form supplied by the Department that he has acquired sufficient allocations to satisfy his compliance obligations. The permittee shall comply with the terms and conditions contained in the exchange notification form submitted to the Department.

3. Priority of Options. The Board shall give priority to allocations acquired in accordance with subdivisions B.1.a and B.1.b. of this section. The Board shall approve allocations acquired in accordance with subdivisions B.1.c and B.1.d of this section only after the owner or operator has demonstrated that he has made a good faith effort to acquire sufficient allocations in accordance with subdivisions B.1.a and B.1.b, and that such allocations are not reasonably available taking into account timing, cost and other relevant factors. Such demonstration may include, but not be limited to, providing a record of solicitation, or other demonstration that point source allocations or nonpoint source allocations are not available for sale in the tributary in which the permittee is located.

4. Annual allocation acquisitions from the Water Quality Improvement Fund. The cost for each pound of nitrogen and each pound of phosphorus shall be determined at the time payment is made to the WQIF, based on the higher of (i) the estimated cost of achieving a reduction of one pound of nitrogen or phosphorus at the facility that is securing the allocation, or comparable facility, for each pound of allocation acquired; or (ii) the average cost, as determined by the Department of Conservation and Recreation on an annual basis, of reducing two pounds of nitrogen or phosphorus from nonpoint sources in the same tributary for each pound of allocation acquired.
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References and Resources


DEQ (Virginia Department of Environmental Quality). 2006. Permit to control and trade nutrients within the Chesapeake Bay watershed—Frequently Asked Questions.
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The Chesapeake Bay Program. Water Quality Protection and Restoration Web site.
Data Viewer <http://maps2.chesapeakebay.net/Website/modeling/viewer.htm>
Nutrient Trading Web site: <http://www.chesapeakebay.net/trading.htm>
Modeling Web site: <http://www.chesapeakebay.net/model.htm>
Monitoring Programs Web site: <http://www.chesapeakebay.net/monprgms.htm>
Water Quality Web site: <http://www.chesapeakebay.net/wquality.htm>


Red Cedar River Nutrient Trading Pilot Program
Wisconsin

Overview
Facing stringent phosphorus discharge limits, the city of Cumberland participated in a trading pilot project that involves paying farmers in the Red Cedar River watershed to install nonpoint source best management practices (BMPs). The nonpoint source BMPs reduce phosphorus discharges to the Red Cedar watershed and offset the phosphorus discharge from the City of Cumberland’s publicly owned treatment works (POTW), helping the city to avoid costly upgrades.

Type of Trading
Point Source–Nonpoint Source

Pollutant(s) Traded
Phosphorus

Number of Trades to Date
More than 60 BMPs purchased

Who Is Eligible to Participate?
Eligible participants include the city of Cumberland’s POTW and farmers in the Red Cedar River watershed.

What Generated the Need for Trading?
Eutrophication and algal blooms in Tainter Lake in the Red Cedar River watershed catalyzed watershed-wide management (Breetz et al. 2004). The mandated 1 mg/L phosphorus discharge limit for municipal wastewater treatment plants, and the challenge to achieve this limit, generated the need for trading. The 1 mg/L phosphorus discharge limit required of Cumberland’s POTW caused the city to pursue water quality trading as a means of reducing compliance costs. The city believed that reducing phosphorus through nonpoint source discharges rather than removing chemical phosphorus at the POTW would benefit the watershed (Breetz et al. 2004).

What Serves as the Basis for Trading?
The primary regulatory driver for point sources is Chapter NR 217 of the Wisconsin Administrative Code. Chapter NR 217 mandated 1 mg/L phosphorus discharge limits for municipal treatment plants with a monthly discharge exceeding 150 pounds of phosphorus and industrial sources with a monthly discharge exceeding 60 pounds of phosphorus (Breetz et al. 2004).
What Types of Data and Methodologies Were Used to Calculate the Basis for Trading?

Cumberland was required to purchase 4,400 pounds of phosphorus credits to offset the phosphorus discharge from its POTW (Breetz et al. 2004). To determine the amount of phosphorus credits that the city had to purchase, calculations traditionally used in nonpoint source management programs that quantify soil delivery reductions and associated reductions in phosphorus loading were used (Prusak 2004).

Two computer models have been used to facilitate development of the trading pilot program in the Red Cedar River watershed. The first model was the Simulator for Water Resources in Rural Basins, used to help establish loading rates and make allocations to various land uses. The SWAT model is now being used for other impoundments in the watershed. Results from both models will help to establish goals and reduction rates (WDNR 2002).

Are Permits Used to Facilitate Trades?

The NPDES permit for the city of Cumberland’s POTW states that the city must commit to trading or take actions to meet the 1 mg/L standard; the permit does not contain language that specifies the details of the trading program (Environomics 1999). An agreement between the Wisconsin Department of Natural Resources (WDNR) and the city contains the details of the trading program, including implementation milestones (Environomics 1999).

How Are Credits Generated for Trading?

The phosphorus reduction credits associated with a BMP were estimated using phosphorus loading models developed for and used by many Priority Watershed projects. All the trades have involved nutrient management planning or no-tillage, which are well-established and well-understood practices. Dischargers may trade only to meet phosphorus requirements and farmers may receive payment for a BMP for 3 years (Breetz et al. 2004).

What Are the Trading Mechanisms?

The Barren County Land Conservation Department serves as a third-party facilitator, negotiating with farmers and establishing contracts between participating farmers and Cumberland (Breetz et al. 2004).

What Is the Pollutant Trading Ratio?

Initially, the WDNR proposed a trading ratio of 20:1, expecting the city of Cumberland to negotiate for a smaller ratio. Eventually a trading ratio of 2:1 was agreed upon by WDNR and the city (Prusak 2004).

What Type of Monitoring Is Performed?

The Barron County Land Conservation Department and Cumberland evaluated landowners according to the trading area criteria. Soil testing of each field was done to calculate the phosphorus delivery to the stream from the field where the BMP was used (Breetz et al. 2004). Additional monitoring is taking place to help calibrate the SWAT model (WDNR 2002).
What Are the Incentives for Trading?
The city of Cumberland believed that participating in a trading program to promote nonpoint source phosphorus reductions would be beneficial to the watershed and would not require an investment for phosphorus controls at the POTW. However, the WDNR's fourth progress report on the trading of water pollution credits stated that the effluent limit of 1 mg/L was not an adequate driver for a trading program; a total maximum daily load (TMDL) is needed to generate interest (WDNR 2002).

What Water Quality Improvements Have Been Achieved?
Water quality improvements are unknown. However, in 2001 the city of Cumberland paid 22 landowners a total of $14,526, primarily for reduced tillage on lands showing excessive phosphorus in soil tests. These trades resulted in 5,000 pounds of phosphorus credits, although Cumberland was required to reduce phosphorus by only 4,400 pounds. Approximately the same number of farmers participated in 2002, 2003, and 2004. The number of acres enrolled in the program increased from 720 in 2003 to 891 in 2004. In 2004 Cumberland paid 21 landowners a total of $17,659.45 for no-till planting and reduced conservation tillage that resulted in 9,584 lbs of phosphorus saved. As of 2004, Cumberland has paid a total of $58,000 to remove a total of 31,500 lbs of phosphorus (WDNR 2006). It is anticipated that the city will continue trading until it becomes impossible to secure enough nonpoint source credits (Breetz et al. 2004).

What Are the Potential Challenges in Using This Trading Approach?
One challenge associated with the Red Cedar River Trading Pilot Program is determining a precise phosphorus credit for BMPs. Other challenges cited by the WDNR include developing an agreed-upon set of tools for quantifying phosphorus reduction loads from BMPs and generating an incentive for participation without a TMDL in place (WDNR 2002).

What Are the Potential Benefits?
Through the Red Cedar River Trading Pilot Program, the watershed could benefit in the long term from the installation of BMPs. The city of Cumberland will pay for only one BMP for 3 years, and after that will find different landowners to generate credits through new BMPs. The hope is that the original BMPs will remain up and running in the watershed after the 3-year, credit-generating period (WDNR 2002). The BMPs installed through the program reduce phosphorus loads in part by reducing sediment loads to the watershed; therefore, the Red Cedar River watershed is receiving an additional water quality benefit (Prusak 2004).

Applicable NPDES Permit Language
4.0 Schedules of Compliance

4.1 Phosphorus

Pursuant to s. 283.84, Stats., the 1.0 mg/L phosphorus limitation is held in abeyance as long as the permittee is active in the Red Cedar River Watershed Pilot Project. If the permittee stops participating or the pilot terminates, the permittee shall take steps to achieve total phosphorus limits.
Required Action
Letter of Intent: The permittee must submit a letter of intent to the Department regarding pollutant trading. The letter of intent shall indicate whether the permittee intends to continue the Red Cedar River Watershed Pilot Project or proceed with adjustments/modifications to the facility to achieve compliance with the phosphorus limitation. If the letter of intent states that the permittee does not intend to continue trading, then the permittee shall proceed with modifications to the plant (or adjust plant operations) to achieve compliance with phosphorus limitation by a deadline established by the Department.

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Resources and References


Appendix B
US EPA Office of Water, Water Quality Trading Policy

Contents

Water Quality Trading Policy . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . B-1
I. Background and Purpose of the Policy

The Clean Water Act (CWA)\(^1\) was enacted in 1972 to restore and maintain the chemical, physical, and biological integrity of the nation’s waters. It established a national policy that called for the discharge of pollutants to be eliminated and established interim goals for protecting fish, wildlife and recreational uses. The CWA also established a national policy for development and implementation of programs so the goals of the Act could be met through controls of point and nonpoint sources of pollution. Congress recognized and preserved the primary responsibilities and rights of the States to prevent, reduce and eliminate pollution.

The application of technology and water quality based requirements through the National Pollutant Discharge Elimination System (NPDES) permit program has achieved and remains critical to success in controlling point source pollution and restoring the nation’s waters. Despite these accomplishments approximately 40% of the rivers, 45% of the streams and 50% of the lakes that have been assessed still do not support their designated uses\(^2\). Sources of pollution such as urban storm water, agricultural runoff and atmospheric deposition continue to threaten our nation’s waters. Nutrient and sediment loading from agriculture and storm water are significant contributors to water quality problems such as hypoxia in the Gulf of Mexico and decreased fish populations in Chesapeake Bay. Population growth and development place increasing demands on the environment making it more difficult to achieve and maintain water quality standards.

Finding solutions to these complex water quality problems requires innovative approaches that are aligned with core water programs. Water quality trading is an approach that offers greater efficiency in achieving water quality goals on a watershed basis. It allows one source to meet its regulatory obligations by using pollutant reductions created by another source that has lower pollution control costs. Trading capitalizes on economies of scale and the control cost differentials among and between sources.

The United States Environmental Protection Agency (EPA) believes that market-based approaches such as water quality trading provide greater flexibility and have potential to achieve water quality and environmental benefits greater than would otherwise be achieved under more traditional regulatory approaches. Market-based programs can

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\(^1\) Federal Water Pollution Control Act (Public Law 92-500, as amended), 33 U.S.C. Sec. 1251, et. seq.  
\(^2\) About 33 percent of the nation’s waters have been assessed by States and tribes pursuant to Section 305(b) of the Clean Water Act (National Water Quality Inventory: 2000 Report, EPA). The proportion of non-assessed water that do not meet designated uses is likely lower since assessments tend to be focused in known problem areas.
Water Quality Trading Policy Statement

achieve water quality goals at a substantial economic savings. EPA estimates that in 1997 annual private point source control costs were about $14 billion and public point source costs were about $34 billion. The National Cost to Implement Total Maximum Daily Loads (TMDLs) Draft Report estimates that flexible approaches to improving water quality could save $900 million dollars annually compared to the least flexible approach (EPA, August 2001). Nitrogen trading among publicly owned treatment works in Connecticut that discharge into Long Island Sound is expected to achieve the required reductions under a TMDL while saving over $200 million dollars in control costs. Market-based approaches can also create economic incentives for innovation, emerging technology, voluntary pollution reductions and greater efficiency in improving the quality of the nation’s waters.

The purpose of this policy is to encourage states, interstate agencies and tribes to develop and implement water quality trading programs for nutrients, sediments and other pollutants where opportunities exist to achieve water quality improvements at reduced costs. More specifically, the policy is intended to encourage voluntary trading programs that facilitate implementation of TMDLs, reduce the costs of compliance with CWA regulations, establish incentives for voluntary reductions and promote watershed-based initiatives. A number of states are in various stages of developing trading programs. This policy provides guidance for states, interstate agencies and tribes to assist them in developing and implementing such programs.

This policy addresses issues left open by and limitations encountered implementing projects and programs under EPA’s January 1996 Effluent Trading In Watersheds Policy and May 1996 Draft Framework for Watershed-Based Trading (“Draft Framework”). This policy should be given precedence over any inconsistencies with the Draft Framework.

This policy draws upon lessons from a number of recent pilot trading projects and state experiences in developing water quality trading programs. These initiatives demonstrate how trading can occur under the CWA and existing federal regulations. They illustrate the importance of voluntary watershed-based partnerships, inter-agency cooperation and public participation in implementation of trading programs. They show that flexible market-based approaches can facilitate states and tribes finding solutions to complex and diverse water quality and socioeconomic issues. These efforts have also highlighted the importance of keeping transaction and administrative costs manageable while retaining accountability. The lessons learned from these efforts have informed the development of this policy.

This policy describes various requirements of the CWA and implementing regulations that are relevant to water quality trading, including: requirements to obtain permits (Sections 402 and 404), antibacksliding provisions (Section 303(d)(4) and Section 402(o)), the development of water quality standards including antidegradation policy (Section 303(e)), federal NPDES permit regulations (40 CFR Parts 122, 123 and 124), TMDLs (Section 303d(1)) and water quality management plans (40 CFR Part 130).

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USEPA

Water Quality Trading Policy Statement

These CWA provisions and regulations contain legally binding requirements. This policy does not substitute for those provisions or requirements. In addition, this policy identifies general elements and provisions that EPA believes are important for creating credible water quality trading programs.

When EPA makes a decision with regard to any particular permit, TMDL, water quality standards or water quality management plan that includes provisions for trading to occur, it will make each decision on a case-by-case basis guided by the applicable requirements of the CWA and implementing regulations and the specific facts and circumstances involved.

II. Trading Objectives

EPA supports implementation of water quality trading by states, interstate agencies and tribes where trading:

A. Achieves early reductions and progress towards water quality standards pending development of TMDLs for impaired waters.

B. Reduces the cost of implementing TMDLs through greater efficiency and flexible approaches.

C. Establishes economic incentives for voluntary pollutant reductions from point and nonpoint sources within a watershed.

D. Reduces the cost of compliance with water quality-based requirements.

E. Offsets new or increased discharges resulting from growth in order to maintain levels of water quality that support all designated uses.

F. Achieves greater environmental benefits than those under existing regulatory programs. EPA supports the creation of water quality trading credits in ways that achieve ancillary environmental benefits beyond the required reductions in specific pollutant loads, such as the creation and restoration of wetlands, floodplains and wildlife and/or waterfowl habitat.

G. Secures long-term improvements in water quality through the purchase and retirement of credits by any entity.

H. Combines ecological services to achieve multiple environmental and economic benefits, such as wetland restoration or the implementation of management practices that improve water quality and habitat.
III. Water Quality Trading Policy Statement

A. CWA Requirements. Water quality trading and other market-based programs must be consistent with the CWA.

B. Trading Areas. All water quality trading should occur within a watershed or a defined area for which a TMDL has been approved. Establishing defined trading areas that coincide with a watershed or TMDL boundary results in trades that affect the same water body or stream segment and helps ensure that water quality standards are maintained or achieved throughout the trading area and contiguous waters.

C. Pollutants and Parameters Traded. EPA supports trading that involves nutrients (e.g., total phosphorus and total nitrogen) or sediment loads. In addition, EPA recognizes that trading of pollutants other than nutrients and sediments has the potential to improve water quality and achieve ancillary environmental benefits if trades and trading programs are properly designed. EPA believes that such trades may pose a higher level of risk and should receive a higher level of scrutiny to ensure that they are consistent with water quality standards. EPA may support trades that involve pollutants other than nutrients and sediments on a case-by-case basis where prior approval is provided through an NPDES permit, a TMDL or in the context of a watershed plan or pilot trading project that is supported by a state, tribe or EPA.

EPA also supports cross-pollutant trading for oxygen-related pollutants where adequate information exists to establish and correlate impacts on water quality. Reducing upstream nutrient levels to offset a downstream biochemical oxygen demand or to improve a depressed in-stream dissolved oxygen level are examples of cross-pollutant trading.

EPA does not currently support trading of pollutants considered by EPA to be persistent bioaccumulative toxics (PBTs). EPA would consider a limited number of pilot projects over the next two to three years to obtain more information regarding trading of PBTs. EPA believes pilot projects may be appropriate where the predominant loads do not come from point sources, trading achieves a substantial reduction of the PBT traded and where trading does not cause an exceedance of an aquatic life or human health criterion. Based on the findings of these pilot projects, EPA will consider making revisions to its policy.

Where state or tribal water quality standards allow for mixing zones, EPA does not support any trading activity that would exceed an acute aquatic life criteria within a mixing zone or a chronic aquatic life or human health criteria at the edge of a mixing zone using design flows specified in the water quality standards.

D. Baselines for Water Quality Trading. As explained below, the baselines for generating pollution reduction credits should be derived from and consistent with
**Water Quality Trading Policy Statement**

water quality standards. The term pollution reduction credits (“credits”), as used in this policy, means pollutant reductions greater than those required by a regulatory requirement or established under a TMDL.

For example, where a TMDL has been approved or established by EPA, the applicable point source waste load allocation or nonpoint source load allocation would establish the baselines for generating credits. For trades that occur where water quality fully supports designated uses, or in impaired waters prior to a TMDL being established, the baseline for point sources should be established by the applicable water quality based effluent limitation, a quantified performance requirement or a management practice derived from water quality standards. In these scenarios the baseline for nonpoint sources should be the level of pollutant load associated with existing land uses and management practices that comply with applicable state, local or tribal regulations.

**E. When Trading May Occur.**

1. **Trading to Maintain Water Quality Standards.** Trading may be used to maintain high water quality in waters where water quality standards are attained, such as by compensating for new or increased discharges of pollutants.

2. **Pre-TMDL Trading in Impaired Waters.** EPA supports pre-TMDL trading in impaired waters to achieve progress towards or the attainment of water quality standards. EPA believes this may be accomplished by individual trades that achieve a net reduction of the pollutant traded or by watershed-scale trading programs that reduce loadings to a specified cap supported by baseline information on pollutant sources and loadings.

EPA also supports pre-TMDL trading that achieves a direct environmental benefit relevant to the conditions or causes of impairment to achieve progress towards restoring designated uses where reducing pollutant loads alone is not sufficient or as cost-effective.

If pre-TMDL trading does not result in the attainment of applicable water quality standards, EPA expects a TMDL to be developed. After a TMDL has been approved or established by EPA, the reductions made to generate credits for pre-TMDL trading may no longer be adequate to generate credits under the TMDL. This will depend on the remaining level of reduction needed to achieve water quality standards and, where applicable, the allocation of point and nonpoint source pollutant loads established by the TMDL.

3. **TMDL Trading.** Trades and trading programs in impaired waters for which a TMDL has been approved or established by EPA should be consistent with the assumptions and requirements upon which the TMDL is established. EPA encourages the inclusion of specific trading provisions in the TMDL itself, in NPDES permits, in watershed plans and the continuing planning process.
Water Quality Trading Policy Statement

EPA does not support any trading activity that would delay implementation of a TMDL approved or established by EPA or that would cause the combined point source and nonpoint source loadings to exceed the cap established by a TMDL.

4. Technology-Based Trading. EPA does not support trading to comply with existing technology-based effluent limitations except as expressly authorized by federal regulations. Existing technology-based effluent guidelines for the iron and steel industry allow intraplant trading of conventional, nonconventional and toxic pollutants between outfalls under certain circumstances (40 CFR 420.03).

EPA will consider including provisions for trading in the development of new and revised technology-based effluent guidelines and other regulations to achieve technology-based requirements, reduce implementation costs and increase environmental benefits.

5. Pretreatment Trading. EPA supports a municipality or regional sewerage authority developing and implementing trading programs among industrial users that are consistent with the pretreatment regulatory requirements at 40 CFR Part 403 and the municipality’s or authority’s NPDES permit.

6. Intra-Plant Trading. EPA supports intra-plant trading that involves the generation and use of credits between multiple outfalls that discharge to the same receiving water from a single facility that has been issued an NPDES permit.

F. Alignment With The CWA. Provisions for water quality trading should be aligned with and incorporated into core water quality programs. EPA believes this may be done by including provisions for trading in water quality management plans, the continuing planning process, watershed plans, water quality standards, including antidegradation policy and, by incorporating provisions for trading into TMDLS and NPDES permits.

When developing water quality trades and trading programs, states and tribes should, at a minimum, take into account the following provisions of the CWA and implementing regulations:

1. Requirements to Obtain Permits. Sources and activities that are required to obtain a federal permit pursuant to Sections 402 or 404 of the CWA must do so to participate in a trade or trading program.

2. Incorporating Provisions For Trading Into Permits. In some cases, specific trades may be identified in NPDES permits, including requirements related to the control of nonpoint sources where appropriate. EPA also supports several flexible approaches for incorporating provisions for trading into NPDES permits: i) general conditions in a permit that authorize trading and describe appropriate conditions and restrictions for trading to occur, ii) the use of variable permit limits that may be adjusted up or down based on the quantity of credits generated or
Water Quality Trading Policy Statement

used; and/or, iii) the use of alternate permit limits or conditions that establish restrictions on the amount of a point source’s pollution reduction obligation that may be achieved by the use of credits if trading occurs. EPA also encourages the use of watershed general permits, where appropriate, to establish pollutant-specific limitations for a group of sources in the same or similar categories to achieve net pollutant reductions or water quality goals through trading. Watershed permits issued to point sources should include facility specific effluent limitations or other conditions that would apply in the event the pollutant cap established by the watershed permit is exceeded.

3. Public Notice, Comment and Opportunity For Hearing. Notice, comment and opportunity for hearing must be provided for all NPDES permits (40 CFR 124). NPDES permits and fact sheets should describe how baselines and conditions or limits for trading have been established and how they are consistent with water quality standards. EPA does not expect that an NPDES permit would need to be modified to incorporate an individual trade if that permit contains authorization and provisions for trading to occur and the public was given notice and an opportunity to comment and/or attend a public hearing at the time the permit was issued.

4. Consistency With Standard Methods. Where methods and procedures (e.g., sampling protocols, monitoring frequencies) are specified by federal regulations or in NPDES permits, they should continue to be used where applicable for measuring compliance for point sources that engage in trading. EPA believes this is necessary to provide clear and consistent standards for measuring compliance and to ensure that appropriate enforcement action can be taken.

5. Protecting Designated Uses. EPA does not support any use of credits or trading activity that would cause an impairment of existing or designated uses, adversely affect water quality at an intake for drinking water supply or that would exceed a cap established under a TMDL.

6. Antibacksliding. EPA believes that the antibacksliding provisions of Section 303(d)(4) of the CWA will generally be satisfied where a point source increases its discharge through the use of credits in accordance with alternate or variable water quality based effluent limitations contained in an NPDES permit, in a manner consistent with provisions for trading under a TMDL, or consistent with the provisions for pre-TMDL trading included in a watershed plan.

These antibacksliding provisions will also generally be satisfied where a point source generates pollution reduction credits by reducing its discharge below a water quality based effluent limitation (WQBEL) that implements a TMDL or is otherwise established to meet water quality standards and it later decides to discontinue generating credits, provided that the total pollutant load to the
Water Quality Trading Policy Statement

receiving water is not increased, or is otherwise consistent with state or tribal antidegradation policy.

7. Antidegradation. Trading should be consistent with applicable water quality standards, including a state’s and tribe’s antidegradation policy established to maintain and protect existing instream water uses and the level of water quality necessary to support them, as well as high quality waters and outstanding national resource waters (40 CFR 131.12). EPA recommends that state or tribal antidegradation policies include provisions for trading to occur without requiring antidegradation review for high quality waters. EPA does not believe that trades and trading programs will result in “lower water quality” as that term is used in 40 CFR 131.12(a)(2), or that antidegradation review would be required under EPA’s regulations when the trades or trading programs achieve a no net increase of the pollutant traded and do not result in any impairment of designated uses.

G. Common Elements of Credible Trading Programs. EPA believes that, in addition to including provisions to be consistent with the CWA, trading programs should include the following general elements to be credible and successful:

1. Legal Authority and Mechanisms. Clear legal authority and mechanisms are necessary for trading to occur. EPA believes the CWA provides authority for EPA, states and tribes to develop a variety of programs and activities to control pollution, including trading programs. The CWA and federal regulations provide authority to incorporate provisions for trading into NPDES permits issued to point sources and for trading under TMDLs that include provisions for trading to occur.

In addition, states and tribes should use specific legal mechanisms to facilitate trading. Provisions for trading may be established through various mechanisms, including: legislation, rule making, incorporating provisions for trading into NPDES permits and establishing provisions for trading in TMDLs or watershed plans. These provisions may incorporate or be supplemented by private contracts between sources or third-party contracts where the third party provides an indemnification or enforcement function.

2. Units of Trade. Clearly defined units of trade are necessary for trading to occur. Pollutant specific credits are examples of tradable units for water quality trading. These may be expressed in rates or mass per unit time as appropriate to be consistent with the time periods that are used to determine compliance with NPDES permit limitations or other regulatory requirements.

3. Creation and Duration of Credits. Credits should be generated before or during the same period they are used to comply with a monthly, seasonal or annual limitation or requirement specified in an NPDES permit. Credits may be generated as long as the pollution controls or management practices are functioning as expected.
4. Quantifying Credits and Addressing Uncertainty. Standardized protocols are necessary to quantify pollutant loads, load reductions, and credits. States and tribes should develop procedures to account for the generation and use of credits in NPDES permits and discharge monitoring reports in order to track the generation and use of credits between sources and assess compliance.

Where trading involves nonpoint sources, states and tribes should adopt methods to account for the greater uncertainty in estimates of nonpoint source loads and reductions. Greater uncertainty in nonpoint source estimates is due to several factors including but not limited to variability in precipitation, variable performance of land management practices, time lag between implementation of some practices and full performance, and the effect of soils, cover and slope on pollutant load delivery to receiving waters.

EPA supports a number of approaches to compensate for nonpoint source uncertainty. These include monitoring to verify load reductions, the use of greater than 1:1 trading ratios between nonpoint and point sources, using demonstrated performance values or conservative assumptions in estimating the effectiveness of nonpoint source management practices, using site- or trade-specific discount factors, and retiring a percentage of nonpoint source reductions for each transaction or a predetermined number of credits. Where appropriate, states and tribes may elect to establish a reserve pool of credits that would be available to compensate for unanticipated shortfalls in the quantity of credits that are actually generated.

The site-specific procedures and protocols used in water quality trading programs that involve agriculture and forestry operations should be developed by states and tribes in consultation with United States Department of Agriculture (USDA) agencies. Those procedures should estimate nutrient or sediment load delivery to the stream segment, water body or watershed where trading occurs. Numerous methods and procedures to determine nutrient and sediment load reductions associated with conservation practices on agricultural and forest land have been developed or used by the USDA agencies, including the Natural Resources Conservation Service, Forest Service, Agricultural Research Service and the Cooperative State, Research, Education and Extension Service. Some of these methods may be applied to water quality trading.

As an example, the Revised Universal Soil Loss Equation (RUSLE) may be used in some locations to estimate the sediment yield at the end of a slope in agricultural settings. The sediment yield at the end of a slope coupled with an appropriate method to estimate sediment delivery to the receiving waters can provide a reasonable estimate of sediment load and load reductions. Representative soil sampling to determine the phosphorus content of soils can be used with this approach to estimate non-soluble sediment-bound phosphorus loads and load reductions. Different methods are appropriate to estimate soluble phosphorus and nitrogen loads and load reductions.
EPA and the USDA are working with other agencies to evaluate existing methods and to develop improved methods and procedures for estimating loads from agricultural and forestry lands. More precise estimations will be possible as technologies improve and new technologies are developed.

For storm water runoff other than agriculture, EPA recommends monitoring or modeling to estimate pollutant loads and load reductions. EPA believes this may be based on local hydrology and actual data or pollutant loading factors that relate land use patterns, percent imperviousness or percent disturbed land and controls or management practices in a watershed to per acre or per unit pollutant loads, where other methods are not specified in a permit or regulation.

5. Compliance and Enforcement Provisions. Mechanisms for determining and ensuring compliance are essential for all trades and trading programs. These may include a combination of record keeping, monitoring, reporting and inspections. Compliance audits should be conducted frequently enough to ensure that a high level of compliance is maintained across the program. States and tribes should establish clear enforceable mechanisms consistent with NPDES regulations that ensure legal accountability for the generation of credits that are traded. In the event of default by another source generating credits, an NPDES permittee using those credits is responsible for complying with the effluent limitations that would apply if the trade had not occurred. EPA also recommends that states and tribes consider providing periodic accounting and reconciliation periods and establishing appropriate enforcement provisions for failure to generate the quantity of credits that are traded.

EPA recommends that states and tribes consider the role of compliance history in determining source eligibility to participate in trading.

EPA recommends that states and tribes consider including provisions to address situations where nonpoint source controls and management practices that are implemented to generate credits fail due to extreme weather conditions or other circumstances that are beyond the control of the source.

6. Public Participation And Access To Information. EPA supports public participation at the earliest stages and throughout the development of water quality trading programs to strengthen program effectiveness and credibility.

Easy and timely public access to information is necessary for markets to function efficiently and for the public to monitor trading activity. EPA encourages states and tribes to make electronically available to the public information on the sources that trade, the quantity of credits generated and used on a watershed basis, market prices where available, and delineations of watershed and trading boundaries. This information is necessary to identify potential trading
opportunities, allow easy aggregation of credits, reduce transaction costs and establish public credibility.

7. Program Evaluations. Periodic assessments of environmental and economic effectiveness should be conducted and program revisions made as needed. Environmental evaluations should include ambient monitoring to ensure impairments of designated uses (including existing uses) do not occur and to document water quality conditions. Studies should be performed to quantify nonpoint source load reductions, validate nonpoint source pollutant removal efficiencies and determine whether the anticipated water quality objectives have been achieved. Economic evaluations should include the number and type of trades, the price paid for pollutant reduction credits, transaction costs, the costs incurred to administer the program, and where possible any net cost savings resulting from trading.

The results of program evaluations should be made available to the public. An opportunity for comment should also be provided on changes to the program as necessary to ensure that water quality objectives and economic efficiencies are achieved, and that trading does not result in an impairment of designated uses (including existing uses).

H. EPA’s Oversight Role. States and tribes are encouraged to consult with EPA throughout development of trading programs to facilitate alignment with the CWA. EPA has various oversight responsibilities under the CWA, including approval or establishment of TMDLs, approval of revisions to state or tribal water quality standards, review of NPDES permits and provisions for reviewing and making recommendations regarding revisions to a state’s or tribe’s water quality management plans through the continuing planning process. In general, EPA does not believe that the development and implementation by states and tribes of trading programs consistent with the provisions of this policy necessarily warrant a higher level of scrutiny under these oversight authorities than is appropriate for activities not involving trading. However, where questions or concerns arise, EPA will use its oversight authorities to ensure that trades and trading programs are fully consistent with the CWA and its implementing regulations.
Appendix C
Trading Forms and Templates

Contents

Sample Trade Reporting Form ........................................... C-1
Sample Trade Notification Form .......................................... C-2
Reduction Credit Certificate ............................................... C-3
Legal Contract to Trade Form A .......................................... C-5
Legal Contract to Trade Form B .......................................... C-7
Legal Contract to Trade Form C .......................................... C-10
Legal Contract to Trade Form D .......................................... C-12
Permit Application Form .................................................. C-14
New Nonpoint Source Project Application & Checklist .......... C-16
Purchase of Credits Application & Checklist ......................... C-18
# Sample Trade Reporting Form

**Chesapeake Bay Program Nutrient Trading Program**

## FACILITY IDENTIFICATION (BUYER OR SELLER)

<table>
<thead>
<tr>
<th>Facility or Establishment Name</th>
<th></th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>NPDES Permit Number</th>
<th></th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Name and Telephone Number of Authorized Representative</th>
<th></th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Monitoring Period</th>
<th></th>
</tr>
</thead>
</table>

## TRADE PARAMETERS

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Facility Effluent Limit (lbs/yr, not adjusted by delivery factor)</th>
<th>Facility Delivery Factor (%)</th>
<th>Adjusted Facility Effluent Limit* (lbs/yr, delivered load)</th>
<th># of Delivered Credits Bought or Sold* (lbs/yr, delivered load)</th>
<th>Load Allocation Permanently Transferred* (lbs/yr, delivered load)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Total Nitrogen (TN)</strong></td>
<td></td>
<td></td>
<td></td>
<td>BOUGHT / SOLD (circle one)</td>
<td>TO / FROM (circle one)</td>
</tr>
<tr>
<td><strong>Total Phosphorous (TP)</strong></td>
<td></td>
<td></td>
<td></td>
<td>BOUGHT / SOLD (circle one)</td>
<td>TO / FROM (circle one)</td>
</tr>
</tbody>
</table>

* (adjustment based on facility delivery factor)

## TRADE DESCRIPTION

**Duration of Trade:**

(enter time frame or indicate “permanent transfer”)

**Description of Credits Generated or Sold:**

## CERTIFICATION

**Send with DMR to:**

<table>
<thead>
<tr>
<th>Name of Permitting Authority</th>
<th>Signature of Authorized Agent</th>
<th>Date</th>
</tr>
</thead>
</table>
## Sample Trade Notification Form

**Chesapeake Bay Program Nutrient Trading Program**

### TO BE COMPLETED BY THE BUYER

<table>
<thead>
<tr>
<th>Field</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name of Buyer</td>
<td></td>
</tr>
<tr>
<td>Type of Facility or Operation</td>
<td></td>
</tr>
<tr>
<td>Permit # (if applicable)</td>
<td></td>
</tr>
<tr>
<td>Name of Authorized Representative of Buyer</td>
<td></td>
</tr>
<tr>
<td>Phone Number</td>
<td></td>
</tr>
</tbody>
</table>

### TO BE COMPLETED BY THE SELLER

<table>
<thead>
<tr>
<th>Field</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name of Seller</td>
<td></td>
</tr>
<tr>
<td>Type of Facility or Operation</td>
<td></td>
</tr>
<tr>
<td>Permit # (if applicable)</td>
<td></td>
</tr>
<tr>
<td>Name of Authorized Representative of Seller</td>
<td></td>
</tr>
<tr>
<td>Phone Number</td>
<td></td>
</tr>
</tbody>
</table>

### TO BE COMPLETED BY EITHER PARTY

<table>
<thead>
<tr>
<th>Field</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter Being Traded</td>
<td></td>
</tr>
<tr>
<td>Amount of Nitrogen or Phosphorus traded (specify units)</td>
<td></td>
</tr>
<tr>
<td>Sellers’ Reduction Credit Certificate #</td>
<td></td>
</tr>
<tr>
<td>Dates the trade will be in effect</td>
<td></td>
</tr>
<tr>
<td>Purchasing price of the trade (include all units)</td>
<td></td>
</tr>
<tr>
<td>Costs of nutrient removal (in the same units as the purchase price) if a trade were not conducted</td>
<td></td>
</tr>
</tbody>
</table>

I certify that the above information is accurate and truthful to the best of my knowledge and is in accord with the state’s trading program.

Signature of Authorized Representative of Buyer: __________________________

Signature of Authorized Representative of Seller: __________________________
Reduction Credit Certificate
Lower Boise River Watershed

<table>
<thead>
<tr>
<th>VALID FOR REDUCTION ACTIVITY FOR MONTH(S) OF _______ _______ YEAR _______</th>
</tr>
</thead>
<tbody>
<tr>
<td>NAME OF NON-PERMITTED SOURCE:</td>
</tr>
<tr>
<td>CONTACT NAME:</td>
</tr>
<tr>
<td>ADDRESS:</td>
</tr>
<tr>
<td>PHONE NUMBER:</td>
</tr>
</tbody>
</table>

**BEST MANAGEMENT PRACTICE (BMP) IDENTIFIER:**
- Type of BMP: 
- Location of BMP: 

**MONITORING METHOD:**

**MONITORING FREQUENCY:**

**MONITORING RESULTS (LOCAL POUNDS):**

**PARMA POUNDS (AMOUNT OF MARKETABLE CREDITS):**

<table>
<thead>
<tr>
<th>Description</th>
<th>Calculation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Reduction Amount in Local Pounds</td>
<td>_______</td>
</tr>
<tr>
<td>Subtract Water Quality Contribution* amount</td>
<td>_______ = _______ (*TMDL determines what this amount or calculation is)</td>
</tr>
<tr>
<td>multiply by River Location Ratio</td>
<td>_______ = _______ (tradable credit amount in Parma Pounds if next two factors are not applicable)</td>
</tr>
<tr>
<td>(if applicable) multiply by Drainage Delivery Ratio</td>
<td>_______ = _______ (tradable credit amount in Parma Pounds if next factor is not applicable)</td>
</tr>
<tr>
<td>(if applicable) multiply by Site Location Factor</td>
<td>_______ = _______ (tradable credit amount in Parma Pounds)</td>
</tr>
</tbody>
</table>
CERTIFICATION:

This form has been prepared for the purpose of submitting the information contained in it to the U.S. Environmental Protection Agency.

I certify under penalty of law that I have personally examined and am familiar with the information submitted herein; and based on my inquiry of those individuals immediately responsible for obtaining the information, I believe the submitted information is true, accurate and complete. I further certify that I am authorized to bind the party on behalf of which I am signing to the terms of this document. I further certify that the BMP, the monitoring, and the credit calculation described above satisfies the requirements for that type of BMP as set forth in the BMP list. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment. See 18 U.S.C. § 1001 and 33 U.S.C. § 1319. (Penalties under these statutes may include fines up to $10,000 and or maximum imprisonment of between 6 months and 5 years.)

DATE: ____________________________

SIGNATURE OF BUYER
### Legal Contract to Trade Form

**Minnesota River Basin General Phosphorus Permit – Phase I**

(For transfers of Jordan Trading Units between individual Permittees)

The terms used in this form have the same meaning and definitions as used in the Minnesota River Basin General Phosphorus Permit. Submit this form to: Water Quality Submittal Center, Minnesota Pollution Control Agency, 520 Lafayette Road North, St. Paul, MN 55155-4194.

#### Trade Information

<table>
<thead>
<tr>
<th>Buyer Information</th>
<th>Seller Information</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A.</strong> Upward Adjustment to Buyer’s 5-Month Mass Phosphorus Limit (kg)</td>
<td><strong>F.</strong> Total JTUs Sold</td>
</tr>
<tr>
<td><strong>B.</strong> Buyer JBOD Factor</td>
<td><strong>G.</strong> Seller JBOD Factor</td>
</tr>
<tr>
<td><strong>C.</strong> JTUs Needed to Adjust Buyer’s 5-Month Mass Phosphorus Limit (C=A*B)</td>
<td><strong>H.</strong> Downward Adjustment to Seller’s 5-Month Mass Phosphorus Limit (kg)</td>
</tr>
<tr>
<td><strong>D.</strong> Buyer Trade Ratio</td>
<td><strong>E.</strong> Total JTUs Purchased</td>
</tr>
</tbody>
</table>

A – The buyer’s upward adjustment to its facility’s 5-Month Mass Phosphorus Limit due to this trade.

B – Buyer Jordan Biological Oxygen Demand Factor as indicated in Minnesota River Basin General Phosphorus Permit (Permit).

C – Number of JTUs needed to adjust buyer’s 5-Month Mass Phosphorus Limit (C=A*B).

D – Buyer Trade Ratio as required by Appendix B of the Permit.

E – Total number of JTUs required to adjust the buyer’s 5-Month Mass Phosphorus Limit and for the Trade Ratio required by the Permit (E=C*D).

F – Total number of JTUs sold equals the number of JTUs purchased (F=E).

G – Seller Jordan BOD Factor as indicated in Permit.

H – The seller’s downward adjustment to its facility’s 5-Month Mass Phosphorus Limit due to this trade (H=F/G).

#### Certification and Signatures

I certify under penalty of law that this document and any attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person, or persons, who manage the system, or those persons directly responsible for gathering the information, the information is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment. The buyer agrees that its facility’s 5-Month Mass Phosphorus Limit will be adjusted upward as indicated in column A of the table above. The seller agrees that its facility’s 5-Month Mass Phosphorus Limit will be adjusted downward as indicated in column H of the table above. Both parties agree to the terms of this form. I understand that this trade is not valid unless my facility is a Permittee of the Minnesota River Basin General Phosphorus Permit (MNG20000). This Agreement shall be binding upon each party and its successors and assigns. If either party sells or otherwise conveys or assigns any of its right, title or interest in its facility, the conveyance shall not release the party from any obligation imposed by this Agreement, unless the party to whom the right, title or interest has been transferred or assigned agrees in writing to fulfill the obligations of this Agreement and the MPCA approves the transfer or assignment. The parties to this Agreement shall ensure the party’s agents, contractors and subsidiaries comply with the terms and conditions of the Agreement.

<table>
<thead>
<tr>
<th>Signature of Seller (Principal Executive Office)</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Printed name of person signing</td>
<td></td>
</tr>
<tr>
<td>Signature of Buyer (Principal Executive Office)</td>
<td>Date</td>
</tr>
<tr>
<td>Printed name of person signing</td>
<td>Title</td>
</tr>
</tbody>
</table>

**Title**
Instructions For
Legal Contract to Trade Form
Minnesota River Basin General
Phosphorus Permit – Phase I
(For transfers of Jordan Trading Units between individual Permittees)

This form is required to be submitted to the MPCA for any trades of Jordan Trading Units (JTU) between individual Permittees of the Minnesota River Basin General Phosphorus Permit – Phase I (Permit). Trades can only be made by facilities which are Permittees of the Permit. A copy of the trade form must be submitted by each party to the agreement. This is not the correct form to use for trades involving a Trade Association. The trade is not valid until it is received by the MPCA.

1. Trade Information:
   - **Facility Name and Permit Number (buyer and seller):** Fill in the facility name as listed in Appendix B of the Permit. If this facility is not listed in Appendix B of the Permit, fill in the name listed in the facility’s individual or applicable general NPDES/SDS permit. Provide the facility’s Permit ID from Appendix B of the Permit. If this facility does not have a Permit ID number, fill in the facility’s ID number from its individual or applicable general NPDES/SDS permit.
   - **Year of JTU Transfer:** Specify the year in which this trade will occur. A separate Legal Contract to Trade Form is required for each year the facility trades. A trade specified for a particular year may not be transferred to another year.

2. Trade Table: Trades result in the buyer’s 5-Month Mass Phosphorus Limit to be adjusted upwards and the seller’s 5-Month Mass Phosphorus Limit to be adjusted downwards according to the procedure specified by the Permit.
   - **Column A** – Indicate the mass in kilograms that the buyer wishes to increase its 5-Month Mass Phosphorus Limit due to this trade. For example, if a facility has a 5-Month Mass Phosphorus Limit of 0 kg listed in Appendix B of the Permit and it would like authorization to discharge 1000 kg during the May-September period of the specified year, it would indicate 1000 kg in column A of this table.
   - **Column B** - Indicate the Jordan BOD Factor of the buyer in this trade. Existing facilities have their Jordan BOD Factor listed in Appendix B of the Permit. New facilities can determine their Jordan BOD Factor by consulting the map in Appendix G of the Permit. This factor is used in the calculation of the number of Jordan Trading Units (JTUs) that the facility needs for the trade.
   - **Column C** – Calculate the number of JTUs that will be needed to increase the buyer’s 5-Month Mass Phosphorus Limit by the amount requested in Column A. This value is equivalent to the value listed in column A multiplied by the value listed in column B.
   - **Column D** – List the Trade Ratio of the buyer. The Permit specifies a Trade Ratio of either 1.1:1 (for facilities listed in Appendix B, part 1 of Permit) or 1.2:1 (new facilities).
   - **Column E** – Calculate the total number of JTUs that the buyer needs to purchase. This value is equal to the sum of the number of JTUs purchased to adjust the buyers limit upwards and the number of JTUs purchased for the Trade Ratio. This value can be calculated by multiplying the values in columns C and D. The difference between column E and column A is the number of JTUs required by the Permit for the trading program margin of safety.
   - **Column F** – List the number of JTUs sold by the seller. This is equivalent to the number of JTUs bought by the buyer (i.e., column F = column E).
   - **Column G** - List the Jordan BOD Factor of the seller. This factor is used to calculate the downward adjustment (in kg) to the seller’s 5-Month Mass Phosphorus Limit. This value can be found in the Permit.
   - **Column H** – Calculate the downward adjustment (in kg) to the seller’s 5-Month Mass Phosphorus Limit. This is equivalent to column F divided by column G.

3. Certification and Signatures:
   - Both parties must sign and date this agreement for it to be a valid agreement. All signatures must be made by a responsible official. The MPCA is not a party to this agreement. A copy of this agreement must be recorded by each party. A copy of this agreement must be submitted to the MPCA by each party to this agreement. The terms used in this form have the meanings defined in the Permit. Permittees may enter into Legal Contracts to Trade up to September 30th of the trading year. The trade must be submitted to the MPCA by November 30th of the trading year.
Legal Contract to Trade

Form B
Trade Association - Internal Trading
Minnesota River Basin General Phosphorus Permit – Phase I (Permit)

The terms used in this form have the same meaning and definitions as used in the Permit. This form must be signed by each Trade Association member (i.e., Permittee) and the Trade Association Representative by April 30th of the trading year in order to be valid. As stated in the Permit, individual members of a Trade Association must each submit a copy of this form to the MPCA by April 30th of each year in which the Association intends to trade. Submit this form to: Water Quality Submission Center, Minnesota Pollution Control Agency, 520 Lafayette Road North, St. Paul, MN 55155-4194.

Calendar Year

Year of Jordan Trading Unit (JTU) Transfer (use one form per year):

General Information

Trade Association Name:

Trade Association Mailing Address:

City: __________________________ State: ______ Zip: ______

Trade Association Representative Name: ______________________ Phone: ______

Member Information

List the name and permit number of every member of this Trade Association in the table below. Each member must be a Permittee of the Minnesota River Basin General Phosphorus Permit. The Permittee name is the same name that the facility listed in its application for the Minnesota River Basin General Phosphorus Permit. The permit number is the MNG number that the facility received on its Notice of Coverage that the MPCA sent to the Permittee in response to its Permit application. Add rows to the table as needed to accommodate the actual number of Trade Association members.

<table>
<thead>
<tr>
<th>Member No.</th>
<th>Permittee Name</th>
<th>Facility MN River Basin General Phosphorus Permit Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Form B
Trade Association - Internal Trading
Minnesota River Basin General Phosphorus Permit – Phase I (Permit)

### Trade Information
Provide the information requested below about every member of this Trade Association (by Trade Association member number as indicated in the previous table) in either the buyer or seller table below as applicable. If a Trade Association member is not buying or selling JTUs to the Trade Association in this trading year, list them in the Trade Association Buyer’s table below with a zero for the Chosen Increase to 5-Month Mass Phosphorus Limit (i.e., column C). Add rows to the table as needed.

### Trade Association Buyers (Members purchasing JTUs from Association)

<table>
<thead>
<tr>
<th>Permittee Limit Information</th>
<th>Trade Association Limit Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>( A_i )</td>
<td>( B_i )</td>
</tr>
<tr>
<td>Member No.</td>
<td>5-Month Mass Phosphorus Limit (kg)</td>
</tr>
<tr>
<td>-------------</td>
<td>----------------------------------</td>
</tr>
<tr>
<td>Total</td>
<td></td>
</tr>
</tbody>
</table>

- \( A_i \) – Indicate each Permittee’s Trade Association member number as listed in the Member Information table above.
- \( B_i \) – Indicate each buyer’s 5-Month Mass Phosphorus Limit (converted to kilograms) from Appendix B of the Permit.
- \( C_i \) – Indicate the number of kilograms of phosphorus that the buyer’s 5-Month Mass Phosphorus Limit will be increased due to this trade (the amount of phosphorus purchased by buyer). This value must be a whole number.
- \( D_i \) – Indicate the buyer’s Trade Association Member Adjusted Phosphorus Limit after this trade \((D_i = B_i + C_i)\). This number will become the facility’s phosphorus limit if this Trade Association exceeds its Final Adjusted Phosphorus Limit. This value must be a whole number.
- \( E_i \) – Specify the buyer’s Jordan Biochemical Oxygen Demand Factor as listed in Appendix B and/or indicated in Appendix G of the Permit.
- \( F_i \) – Indicate the buyer’s 5-Month Mass Phosphorus Limit converted from kilograms to JTUs \((F_i = B_i \times E_i)\).
- \( G_i \) – Indicate the number of JTUs required to be purchased from the Trade Association to adjust the buyer’s 5-Month Mass Phosphorus Limit upward by the amount specified in column \( C_i \) \((G_i = C_i \times E_i)\).
- \( H_i \) – Specify the numerical value of the buyer’s Trade Ratio as listed in Appendix B of the Permit (i.e., 1.1 or 1.2). \( \text{trade ratio} \) = \( \frac{G_i}{H_i} \). These JTUs are not applied towards the Association’s limit.
- \( I_i \) – The total number of JTUs purchased from the Trade Association for its phosphorus limit adjustment and for the Trade Ratio \((I_i = G_i + H_i)\).
- \( J_i \) – Number of JTUs that will be applied towards the Trade Association 5-Month Mass Phosphorus Limit (JTUs) from buyers \((J_i = F_i + G_i)\).

### Trade Association Sellers (Members selling JTUs to Association)

<table>
<thead>
<tr>
<th>Permittee Limit Information</th>
<th>Trade Association Limit Information</th>
<th>Trade Association</th>
</tr>
</thead>
<tbody>
<tr>
<td>( A_i )</td>
<td>( B_i )</td>
<td>( C_i )</td>
</tr>
<tr>
<td>Member No.</td>
<td>5-Month Mass Phosphorus Limit (kg)</td>
<td>JBOD Factor</td>
</tr>
<tr>
<td>-------------</td>
<td>----------------------------------</td>
<td>-----------------</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- \( A_i \) – Indicate each Permittee’s Trade Association member number as listed in the Member Information table above.
- \( B_i \) – Indicate each seller’s 5-Month Mass Phosphorus Limit (converted to kilograms) from Appendix B of the Permit.
- \( C_i \) – Specify the seller’s Jordan Biochemical Oxygen Demand Factor as listed in Appendix B and/or indicated in Appendix G of the Permit.
- \( D_i \) – Indicate the seller’s 5-Month Mass Phosphorus Limit converted from kilograms to JTUs \((D_i = B_i \times C_i)\).
- \( E_i \) – Indicate the number of JTUs sold to the Trade Association by the individual member. Note: The total number of JTUs sold to the Trade Association must match the total number of JTUs purchased from the Trade Association (i.e., total of column \( E_i \) must equal total of column \( J_i \) in buyer’s table).
- \( F_i \) – Indicate the decrease to the seller’s 5-Month Mass Phosphorus Limit (kg) due to this trade \((F_i \times X_i)\). Express this value as a whole number. If the calculated value is not a whole number, round up the calculated value to the nearest whole number.
- \( G_i \) – Indicate the seller’s Trade Association Member Adjusted Phosphorus Limit \((G_i = B_i - F_i)\). This number becomes a phosphorus limit for the individual facility if the Trade Association exceeds its Final Adjusted Phosphorus Limit. This value must be a whole number.
- \( H_i \) – Number of JTUs that will be applied towards the Trade Association 5-Month Mass Phosphorus Limit (JTUs) from sellers \((H_i = D_i - E_i)\).

### Trade Association Limit
This Trade Association’s 5-Month Mass Phosphorus Limit is equal to the sum of the number of JTUs available from its member buyers and sellers \((K_i \text{ of table above } + H_i \text{ of table above})\). This limit is not the Association’s Final Adjusted Limit because this limit can be adjusted later by any valid trade that the Trade Association makes with an outside entity.

\[
\text{Trade Association 5-Month Mass Phosphorus Limit} = \sum \text{JTUs}
\]
Form B
Trade Association - Internal Trading
Minnesota River Basin General Phosphorus Permit – Phase I (Permit)

The Trade Association Representative and all members must sign the form as indicated below. Add more signature lines as needed.

**Certification and Signatures**

I certify under penalty of law that this document and any attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person, or persons, who manage the system, or those persons directly responsible for gathering the information, the information is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment. I understand that if the total phosphorus discharge (in JTUs) of the members of this Trade Association exceed the Trade Association’s Final Adjusted Phosphorus Limit, that my facility will be individually held responsible for meeting its own Trade Association Member Adjusted Phosphorus Limit (kg) as indicated in this contract. I understand that each buyer’s 5-Month Mass Phosphorus Limit will be adjusted upward as indicated in the Trade Association Buyer table. I understand that each seller’s 5-Month Mass Phosphorus Limit will be adjusted downward as indicated in the Trade Association Seller table. I understand that this trade is not valid unless all members of the Trade Association are Permittee of the Minnesota River Basin General Phosphorus Permit (MN0420000). This Agreement shall be binding upon each party and its successors and assignees. If any party sells or otherwise conveys or assigns any of its right, title or interest in its facility, the conveyance shall not release the party from any obligation imposed by this Agreement, unless the party to whom the right, title or interest has been transferred or assigned agrees in writing to fulfill the obligations of this Agreement and the MPCA approves the transfer or assignment. The parties to this Agreement shall ensure the party’s agents, contractors and subsidiaries comply with the terms and conditions of the Agreement. I hereby agree to authorize the Trade Association Representative listed below to make trades with other Trade Associations and or Individual Permittees on behalf of the Trade Association.

**Trade Association:**

<table>
<thead>
<tr>
<th>Signature (Trade Association Representative)</th>
<th>Date</th>
<th>Title</th>
</tr>
</thead>
</table>

**Member 1:**

<table>
<thead>
<tr>
<th>Signature (Principal Executive Officer)</th>
<th>Date</th>
<th>Title</th>
</tr>
</thead>
</table>

**Member 2:**

<table>
<thead>
<tr>
<th>Signature (Principal Executive Officer)</th>
<th>Date</th>
<th>Title</th>
</tr>
</thead>
</table>
**Legal Contract to Trade**

**Form C**

**Trade Association - Internal Trading Between Association and Individual Permittee**

**Minnesota River Basin General Phosphorus Permit – Phase I (Permit)**

The terms used in this form have the same meaning and definitions as used in the Permit. This form must be signed by both the individual Permittee and the Trade Association Representative in order to be valid. As stated in the Permit, Permittees may only enter into Legal Contracts to Trade up to September 30th of the trading year. Submit this form to: Water Quality Submittal Center, Minnesota Pollution Control Agency, 520 Lafayette Road North, St. Paul, MN 55155-4194 by November 30th of the trading year.

**Calendar Year**

**Year of Jordan Trading Unit (JTU) Transfer (use one form per year):**

---

**Individual Permittee Information**

Provide the following information regarding the individual Permittee in this contract.

**Permittee Name:** ___________________________  **MN River Basin Permit No.:** ___________________________

**Contact Name:** ___________________________  **Title:** ___________________________  **Phone:** ___________________________

---

**Trade Association Information**

Provide the following information regarding the Trade Association in this contract.

**Trade Association Name:** ___________________________  **Trade Association ID No.:** ___________________________

**Authorized Representative Name:** ___________________________  **Phone:** ___________________________

---

**Trade Information**

Fill out either Table A or Table B below as applicable. Do not fill out both tables. If the entity that is purchasing JTUs in this trade is the individual Permittee (i.e., not a member of a Trade Association), fill out Table A and skip Table B. If the entity that is purchasing JTUs in this trade is a Trade Association, skip Table A and fill out Table B. Write “NA” in the cells of the table that is not used.

---

**TABLE A**

<table>
<thead>
<tr>
<th>Individual Permittee (Buyer)</th>
<th>Trade Association (Seller)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Upward Adjustment to Buyer’s 5-Month Mass Phosphorus Limit (kg)</td>
<td>B. Buyer JBOD Factor</td>
</tr>
</tbody>
</table>

A – The mass of phosphorus (in kilograms) that the buyer’s 5-Month Mass Phosphorus Limit will increase due to its purchase of JTUs in this trade. Express this value as a whole number.

B – The buyer’s JBOD Factor as listed in Appendix B or as indicated in Appendix G of the Permit.

C – The number of JTUs required to be purchased to achieve the upward adjustment specified in column A (C = A X B).

D – The numerical value of the buyer’s Trade Ratio as listed in Appendix B of the Permit (i.e., either 1.1 or 1.2).

E – The total number of JTUs purchased by the buyer. This is equivalent to the number of JTUs purchased for the required increase in the buyer’s 5-Month Mass Phosphorus Limit and for the JTUs required by the Trade Ratio (E = C X D).

F – The total number of JTUs sold (F = E). This is the number of JTUs that the Trade Association’s 5-Month Mass Phosphorus Limit will decrease due to this trade.
### Form C

**Trade Association - Internal Trading**
**Between Association and Individual Permittee**
**Minnesota River Basin General Phosphorus Permit – Phase I (Permit)**

<table>
<thead>
<tr>
<th>Trade Association (Buyer)</th>
<th>Individual Permittee (Seller)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>C</td>
</tr>
<tr>
<td>Upward Adjustment to Trade Association’s 5-Month Mass Phosphorus Limit (JTUs)</td>
<td>Total Number of JTUs Purchased</td>
</tr>
<tr>
<td>B</td>
<td>D</td>
</tr>
<tr>
<td>Buyer Trade Ratio</td>
<td>Total Number of JTUs Sold</td>
</tr>
<tr>
<td>C</td>
<td>E</td>
</tr>
<tr>
<td>Total Number of JTUs</td>
<td>Seller JBOD Factor</td>
</tr>
<tr>
<td>Purchased</td>
<td>F</td>
</tr>
<tr>
<td></td>
<td>Reduction in Seller’s 5-Month Mass Phosphorus Limit (Kg)</td>
</tr>
</tbody>
</table>

- **A** – Indicate the number of JTUs that the Trade Association has purchased to increase its 5-Month Mass Phosphorus Limit. This is not the same as the total number of JTUs purchased. The total will include the JTUs purchased for the Trade Ratio.
- **B** – Enter the highest Trade Ratio of all of the Trade Association’s members (i.e., either 1.1 or 1.2) as listed in Appendix B of the Permit.
- **C** – Calculate the total number of JTUs that must be purchased in order to increase the Trade Association’s 5-Month Mass Phosphorus Limit by the amount specified in column A and for the Trade Ratio (C = A X B).
- **D** – Specify the number of JTUs sold to the buyer. This equals the number of JTUs purchased by the Trade Association (D = C).
- **E** – Specify the seller’s JBOD Factor as listed in Appendix B or as indicated in Appendix G of the Permit.
- **F** – Indicate the reduction in the seller’s 5-Month Mass Phosphorus Limit due to this trade (F = D / E). Express this value as a whole number. If the calculation does not result in a whole number, round up to nearest whole number.

The individual Permittee and the Trade Association representative must both sign this form below.

---

### Certification and Signatures

I certify under penalty of law that this document and any attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person, or persons, who manage the system, or those persons directly responsible for gathering the information, the information is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment. I understand that the buyer’s 5-Month Mass Phosphorus Limit will be increased and the seller’s 5-Month Mass Phosphorus Limit will be decreased by the values specified in the appropriate table above. I further understand that if the total phosphorus discharge (in JTUs) of the members of a Trade Association exceed their Trade Association’s Final Adjusted Phosphorus Limit, that each member Permittee of the Trade Association will be individually held responsible for meeting its own Final Adjusted Phosphorus Limit in kilograms as indicated in its Legal Contract to Trade Form – Internal Trading (Form B). I understand that this trade is not valid unless all members of the Trade Association are Permittees of the Minnesota River Basin General Phosphorus Permit (MNG420900). This Agreement shall be binding upon each party and its successors and assigns. If any party sells or otherwise conveys or assigns any of its right, title or interest in its facility, the conveyance shall not release the party from any obligation imposed by this Agreement, unless the party to whom the right, title or interest has been transferred or assigned agrees in writing to fulfill the obligations of this Agreement and the MPCA approves the transfer or assignment. The parties to this Agreement shall ensure the party’s agents, contractors and subsidiaries comply with the terms and conditions of the Agreement. I certify that I have the authority to sign this contract on behalf of my Trade Association.

**Individual Permittee:**

*Signature (Principal Executive Officer)*

**Date**

**Title**

**Trade Association Representative:**

*Signature (Authorized Representative)*

**Date**

**Title**
Legal Contract to Trade

Form D
Trade Association - External Trading
Between Two Trade Associations
Minnesota River Basin General Phosphorus Permit – Phase I (Permit)

The terms used in this form have the same meaning and definitions as used in the Permit. This form must be signed by both Trade Association Representatives in order to be valid. As stated in the Permit, Permittees may only enter into Legal Contracts to Trade up to September 30th of the trading year. Submit this form to: Water Quality Submittal Center, Minnesota Pollution Control Agency, 520 Lafayette Road North, St. Paul, MN 55155-4194 by November 30th of the trading year.

Calendar Year

Year of Jordan Trading Unit (JTU) Transfer (use one form per year):

Buyer Information
Provide the following information regarding the Trade Association that is the buyer in this contract.

Trade Association Name: ____________________________ Trade Association ID No.: ____________

Authorized Representative Name: __________________ Phone: __________________

Seller Information
Provide the following information regarding the Trade Association that is the seller in this contract.

Trade Association Name: ____________________________ Trade Association ID No.: ____________

Authorized Representative Name: __________________ Phone: __________________

Trade Information

<table>
<thead>
<tr>
<th>Buyer</th>
<th>Seller</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Buyer Chosen Increase to its Trade Association 5-Month Mass Phosphorus Limit (JTUs)</td>
<td>B. Buyer Trade Ratio</td>
</tr>
</tbody>
</table>

A – Indicate the number of JTUs that the buyer wishes to increase its 5-Month Mass Phosphorus Limit due to this trade.
B – Enter the highest Trade Ratio of the members of the buyer Trade Association (i.e., either 1.1 or 1.2 as shown in Appendix B of the Permit).
C – Calculate the total number of JTUs purchased by the buying Trade Association (C = A x B). This is equivalent to the number of JTUs purchased for the required increase to the buyer’s 5-Month Mass Phosphorus Limit and for the JTUs required by the Trade Ratio.
D – Indicate the number of JTUs that were sold by this Trade Association in this contract. This is equivalent to the number of JTUs that the seller Trade Association’s 5-Month Mass Phosphorus Limit will decrease due to this trade (D = C).
Certification and Signatures

I certify under penalty of law that this document and any attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person, or persons, who manage the system, or those persons directly responsible for gathering the information, the information is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment. I understand that the buyer Trade Association’s 5-Month Mass Phosphorus Limit (JTUs) will be increased by the value listed in column A of the table above. I understand that the seller Trade Association’s 5-Month Mass Phosphorus Limit (JTUs) will be decreased by the number of JTUs specified in column D of the table above. I further understand that if the total phosphorus discharge (in JTUs) of the members of a Trade Association exceed their Trade Association’s Final Adjusted Phosphorus Limit, that each member Permittee of the Trade Association will be individually held responsible for meeting its own Final Adjusted Phosphorus Limit. I understand that this trade is not valid unless all facilities in these Trade Associations are Permittees of the Minnesota River Basin General Phosphorus Permit (MNG420000). This Agreement shall be binding upon each party and its successors and assigns. If any party sells or otherwise conveys or assigns any of its right, title or interest in its facility, the conveyance shall not release the party from any obligation imposed by this Agreement, unless the party to whom the right, title or interest has been transferred or assigned agrees in writing to fulfill the obligations of this Agreement and the MPCA approves the transfer or assignment. The parties to this Agreement shall ensure the party’s agents, contractors and subsidiaries comply with the terms and conditions of the Agreement. I certify that I have the authority to sign this contract on behalf of my Trade Association.

Buying Trade Association Representative: ____________________________
Signature (Authorized Representative) ____________________________
Date ________________ Title ________________

Selling Trade Association Representative: ____________________________
Signature (Authorized Representative) ____________________________
Date ________________ Title ________________
**Facility Information**

Facility’s Existing NPDES/SDS Permit Number: MN 
Name of Facility:  
Facility Mailing Address:  
City ______________________ State _____________ ZIP ________
Name of Facility Contact Person: ______________________ Telephone (_______ ) ______

**Application Information**

Check the box below which describes the reason for this request for wastewater treatment facility (WWTF) coverage under Appendix B of the Minnesota River Basin General Phosphorus Permit – Phase I (Permit):

- [ ] WWTF currently listed in Appendix B of the Permit and must apply for coverage.
- [ ] Existing continuously discharging WWTF, not currently listed in Appendix B of the Permit, but wishes to trade Jordan Trading Units (JTU).
- [ ] New continuously discharging WWTF (i.e., not in existence as of 9/28/04) or expanding continuously discharging WWTF which needs to trade to offset increased mass of phosphorus.

**Certification and Signature**

I certify under penalty of law that this document and any attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person, or persons, who manage the system, or those persons directly responsible for gathering the information, the information is, to the best of my knowledge and belief, true, accurate, and complete.

I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment. I hereby apply for coverage under the terms and conditions of the Minnesota River Basin General Phosphorus Permit – Phase I.

---

**Signature (Principal Executive Officer)** ______________________  **Date** _____________

**Printed name of person signing** __________________________________________  **Title** ______________________
Instructions For
Permit Application Form
Minnesota River Basin General
Phosphorus Permit – Phase I
MNG420000

This application form must be filled out and submitted to the MPCA in order to be covered under the Minnesota River Basin General Phosphorus Permit – Phase I (Permit). Submit the completed application to Beckie Olson, Minnesota Pollution Control Agency, 520 Lafayette Road North, St. Paul, MN 55155-4194.

1. Facility Information:
   - Identification Number of Facility’s Existing Individual or General NPDES/SDS Permit: Fill in the identification number of the facility’s individual NPDES/SDS permit (e.g. MN0000000). If the facility is operating under a general NPDES/SDS permit instead of an individual permit, list that permit number.
   - Name of Facility: Fill in the facility name as listed in its NPDES/SDS permit.
   - Facility Mailing Address: Provide the complete mailing address of the actual facility that will be covered by this Permit.
   - Facility Contact Person: Provide the name and telephone number of the main contact person at the facility (e.g. Wastewater Treatment Facility Superintendent).

2. Application Information:
   - Reason for Application: Check the box which describes why this facility needs coverage under the Permit.
     1. Existing continuously discharging facilities listed in Appendix B of the Permit must check the top box.
     2. Existing continuously discharging facilities which are not listed in Appendix B, but wish to trade, must check the middle box.
     3. New continuously discharging facilities must check the bottom box.

3. Certification and Signature: An application submitted by a corporation must be signed by a principal executive officer of at least the level of vice president. In the case of a partnership or a sole proprietorship, the application must be signed by a general partner of the proprietor, respectively. In the case of a municipal, state, federal, or other public facility, the application must be signed by either a principal executive officer or ranking elected official. In some cases, a duly authorized representative of the individuals listed above may sign on behalf of the applicant if such representative is responsible for the overall operation of the facility.
# New Nonpoint Source Project Application & Checklist

*Adapted from Cherry Creek Guidance*

<table>
<thead>
<tr>
<th>Name of Project Owner:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address of Project Owner:</td>
</tr>
<tr>
<td>Phone number:</td>
</tr>
<tr>
<td>Email address:</td>
</tr>
<tr>
<td>Name of Trade Credit Allocatee:</td>
</tr>
<tr>
<td>Allocatee’s Current Phosphorus Allocation:</td>
</tr>
<tr>
<td>Allocatee’s Current and Projected Capacity:</td>
</tr>
<tr>
<td>General location of point of discharge and the proposed project:</td>
</tr>
<tr>
<td>Type of Project:</td>
</tr>
<tr>
<td>Trade Ratio Proposed:</td>
</tr>
<tr>
<td>Estimated phosphorus trade credits requested:</td>
</tr>
<tr>
<td>Proposed Use and Disposition of Credits by Project Owner or Allocatee:</td>
</tr>
<tr>
<td>Schedule for Design and Construction:</td>
</tr>
<tr>
<td>Estimate of Annual Cost of Project:</td>
</tr>
<tr>
<td>Estimate of Annual Cost per Pound of Pollutant Removed:</td>
</tr>
<tr>
<td>Financing Mechanism:</td>
</tr>
<tr>
<td>Party(s) Responsible for Operations and Maintenance and Monitoring:</td>
</tr>
<tr>
<td>Checklist of Required Application Attachments:</td>
</tr>
<tr>
<td>------------------------------------------------</td>
</tr>
<tr>
<td>□ Map of location of point of discharge, the proposed project, the receiving water body, the major drainageway(s) from the project.</td>
</tr>
<tr>
<td>□ Sketch and/or diagram of the proposed project</td>
</tr>
<tr>
<td>□ Evidence of ownership or legal control over project site</td>
</tr>
<tr>
<td>□ Supporting technical bases for trade ratio and credits</td>
</tr>
<tr>
<td>□ Operation and maintenance plans for project</td>
</tr>
<tr>
<td>□ Evidence of sufficient financial resources to construct, operate, and maintain the project throughout the expected life.</td>
</tr>
<tr>
<td>□ Monitoring and reporting plans for the proposed project to assess performance</td>
</tr>
<tr>
<td>□ Plan for verification of monitoring to substantiate credits</td>
</tr>
</tbody>
</table>

**CERTIFICATION:**

I certify under penalty of law that I have personally examined and am familiar with the information submitted herein; and based on my inquiry of those individuals immediately responsible for obtaining the information, I believe the submitted information is true, accurate and complete. I further certify that I am authorized to bind the party on behalf of which I am signing to the terms of this document. I further certify that the Project specified in this application document is not mandated nor required by any enforcement action, order, or consent decree for water quality violations or exceedances, nor is the Project constructed as a supplemental environmental project, mitigation, offset, or in lieu of any fine or penalty. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment. See 18 U.S.C. § 1001 and 33 U.S.C. § 1319.

*(Penalties under these statutes may include fines up to $10,000 and or maximum imprisonment of between 6 months and 5 years.)*

**SIGNATURE OF APPLICANT**

**DATE:**
## Purchase of Credits Application & Checklist
Adapted from Cherry Creek Guidance

<table>
<thead>
<tr>
<th>Name of Allocatee:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Address of Allocatee:</td>
<td></td>
</tr>
<tr>
<td>Phone number:</td>
<td></td>
</tr>
<tr>
<td>Email address:</td>
<td></td>
</tr>
<tr>
<td>Allocatee’s Current Pollutant Allocation:</td>
<td>Projected Pollutant Allocation Requirements:</td>
</tr>
<tr>
<td>Explanation of why credits are being requested:</td>
<td></td>
</tr>
<tr>
<td>Description of permit provision which allows for increased allocation:</td>
<td></td>
</tr>
</tbody>
</table>
Appendix D

Use of Cost Share (Updated June 2009)

Contents

Clean Water State Revolving Fund and Water Quality Trading:
What Funding Is Available? .................................................. D-1
   What is the Clean Water State Revolving Fund? .................. D-1
   Conclusions .................................................................. D-4
Section 319 Funds and Water Quality Trading .......................... D-4
Use of Cost Share

Clean Water State Revolving Fund and Water Pollutant Trading: What Funding Is Available?

What is the Clean Water State Revolving Fund?

The Clean Water State Revolving Fund (CWSRF) is the Environmental Protection Agency’s largest water quality financing program. Operated in all 50 states and Puerto Rico, the CWSRF provides over $5 billion in assistance for water quality projects each year. Most assistance is in the form of low interest loans. Municipal credit enhancements, such as guarantees for local debt and debt insurance, are also available and can mimic the CWSRF subsidy. Guarantees and insurance hold the promise of expanding CWSRF assistance to many more water quality projects.

A very broad array of projects are eligible for funding, including projects defined in Sections 212, 319 and 320 of the Clean Water Act. Section 212 projects include publicly owned municipal wastewater collection and treatment systems (POTWs), publicly owned municipal stormwater projects and publicly owned municipal landfill projects regulated by the National Pollutant Discharge Elimination System (NPDES) Program. Section 319 projects are nonpoint source projects defined in each state’s Nonpoint Source Management Plan. Section 320 projects are water quality projects located in the watershed draining to a National Estuary that are defined in the 28 National Estuaries’ Comprehensive Conservation Management Plans. These projects generally overlap with 212 and 319 projects. However, privately owned projects regulated by the NPDES program, such as Concentrated Animal Feeding Operations, some municipal stormwater and landfills projects and others are only eligible as Section 320 projects. Both public and private borrowers may receive CWSRF loans for nonpoint source and estuary projects, including farmers, homeowners, local governments, not-for-profit organizations, businesses and others. Projects likely to be involved in water quality pollutant trading for nutrients and sediment include advanced municipal wastewater treatment, manure management Best Management Practices (BMPs), cropland BMPs, riparian restoration and reforestation activities, septic system repair and upgrade and urban runoff BMPs. For more information about eligible projects visit www.epa.gov/owm/cwfinance/cwsrf/index.htm.

The CWSRF funds the capital expenses of a project. For Section 212 municipal wastewater projects, this includes pipe and plant. Capital costs associated with publicly owned stormwater, including traditional collection, storage and treatment projects, as well as green infrastructure, such as rain gardens, are eligible. Section 212 projects also include the water quality aspects of publicly owned municipal landfills, such as leachate collection and treatment, monitoring wells, liners, and caps. Reforestation, land conservation,
purchasing equipment and environmental cleanups are some of the many publicly and privately owned Section 319 projects eligible for CWSRF assistance. The loans are not available for costs associated with operation and maintenance. In addition, while there are many opportunities to combine CWSRF loans with other federal programs, the combined federal contribution to the projects may not exceed 100% of the capital costs. If other federal programs are used to cover operations and maintenance costs, those funds may exceed the capital costs of the project. CWSRF loan interest rates range from 0% to just under market rate. Loan repayment begins within one year of project completion and full repayment of the loan must occur within 20 years or the useful life of the underlying asset, whichever is less.

**Clean Water State Revolving Fund Can Support Trading**

There are three ways the CWSRF can support water quality pollutant trading—direct loans, conduit lending and investing in credit generating projects. Direct loans involve the typical assistance relationship between the CWSRF and a POTW, nonpoint source, or estuary project. The CWSRF provides assistance, such as a low interest loan, to a project. Loan repayments must begin within one year of project completion. After the project is completed, the project may generate water pollution removal credits. Despite the federal subsidy from the lower than market rate interest on the loans or municipal debt guarantees or insurance, proceeds from the sale of these credits can be kept by the borrower. Indeed, the revenue from these credit sales could be used to repay the CWSRF loan. See Scenario 1
The CWSRF can also support financial arrangements between a POTW and other POTWs or nonpoint sources, also called Single Facility Offset in the Trading Policy and conduit lending in the CWSRF program. In these arrangements, a POTW borrows from the CWSRF for pollutant removal projects offsite of the treatment plant. The POTW may either re-lend that funding or provide a grant (where the POTW repays the loan) for capital pollutant removal projects that will benefit the water body. This could involve a POTW paying for upgrades at another POTW in the watershed or a POTW paying for nonpoint source BMPs or estuary protection projects within the watershed. See Scenario 2

**Water Quality Trading Scenario #2 (Offsets)**

When a trading broker acts as an intermediary/integrator in a water pollutant trading market, the transaction to provide financial support for a capital project between the POTW and a pollutant credit generator needs to be clear so that CWSRF eligibility can be ascertained. Primarily, CWSRF assistance is limited to the capital costs of the project. The CWSRF needs to be able to identify the project that is being financed to determine if it is eligible, how much it costs and what other federal funds are contributing to it. The CWSRF must also be able to conclude that a state’s funds are used within the same state or by an eligible interstate agency. The trading broker can continue to serve as the intermediary, as well as the credit enforcement arm to ensure the project is completed and maintained.

The CWSRF can also support water quality trading through investments in projects that generate credits. Instead of investing in traditional investment vehicles, such as U.S. Treasury notes and certificates of deposit, States can use idle funds to invest in a state fund that sponsors eligible projects that generate credits. In return for the capital to build the project, the project gives the state investment fund the water quality credit generated by the project. The sale of the fund’s shares provides the CWSRF with the return on its investment. By ensuring that an adequate supply of credits is available, states can help establish a credit market. See Scenario 3
Conclusions

While the CWSRF cannot be used to purchase credits directly under a water pollution trading program, the resources of the CWSRF can support a water pollutant trading market by providing funding for pollutant removal projects both directly and through a conduit. States have wide latitude to select and fund their highest priority water quality projects. With trading as a catalyst for a watershed level focus, the potential exists for CWSRF funds to effect more water quality improvements in individual watersheds.

Section 319 Funds and Water Quality Trading

Since 1990, Congress has annually appropriated grant funds to states, territories and tribes (hereinafter referred to as “states”) under section 319(h) of the Clean Water Act to help them to implement management programs to control nonpoint source pollution. Section 319 grant funds are important resources available to states to restore impaired waters and to protect threatened and unimpaired waters. EPA awards funds to states in two portions—base funds and incremental funds. The base funds are to be used by the states to generally implement all aspects of their nonpoint source programs, while the incremental funds are to be primarily focused upon the implementation of watershed-based plans to restore waters impaired by nonpoint source pollution.

The recipients of state awarded section 319 grants (i.e., subgrantees) are subject to restrictions on the use of awarded funds, including those grantees that will sell pollutant
credits that result from a section 319 project. If a section 319 subgrantee receives financial remuneration during the subgrant period for a best management practice produced with these funds that qualifies as creditable under a water quality trading program, that payment is considered program income and would be required to be used in one of three ways:

- The amount of financial remuneration for the credit(s) created is deducted from the total allowable costs incurred by the subgrantee (if the income was not anticipated at the time of the subgrant award, it must be deducted from the grant and cannot be used in either of the subsequent methods);
- If authorized, it may be added to the subgrant funds and must be used for the purposes and under the conditions of the subgrant agreement; or
- If authorized, it may be used to meet the cost sharing or matching requirement of the subgrant (in which case, the amount of the subgrant remains the same).

Any income received after the subgrant award period has expired is not subject to these program income restrictions. If section 319 grant funds are only a portion of the cost of the project, then only that portion of the credit received would be program income (assuming that other funding for the project is not federal).

As the number of water quality trading programs that create opportunities to achieve nonpoint source pollutant reductions increases, the amount of section 319 grant funds that are sought for credit generating activities may increase. As more nonpoint source trading programs are instituted, EPA may need to evaluate the conditions under which section 319 funds are used for the purpose of generating credits and may issue a specific policy on the application of section 319 grant funds for water quality trading.
Appendix E
Permit Writer Checklists

Contents

Trading Program Design Checklist
Common Elements of Credible Trading Programs ............... E-1

Single Point Source–Point Source Trading
Considerations for Permit Writers – Checklist ............... E-2

Multiple Point Source Trading
Considerations for Permit Writers – Checklist ............... E-4

Point Source Credit Exchange
Considerations for Permit Writers – Checklist ............... E-6

Point Source–Nonpoint Source Trading
Considerations for Permit Writers – Checklist ............... E-8

Nonpoint Source Credit Exchange
Considerations for Permit Writers – Checklist ............... E-10
Water Quality Trading Toolkit for Permit Writers
Trading Program Design Checklist
Common Elements of Credible Trading Programs

Legal Authority and Mechanisms
(See Legal and Policy Framework for Water Quality Trading)
☐ Are there clear legal authority and mechanisms to facilitate trading?

Units of Trade
(See What Are Some Factors Involved in Determining a Reduction Credit?)
☐ Has a common unit of trade (e.g., mass per unit time) been established?

Creation and Duration of Credits
(See Timing of Credit Generation and the Duration of Credits)
☐ Are credits generated during the period in which they are used to comply with permit limits?
☐ Is the reconciliation period consistent with the compliance period in each permit?

Quantifying Credits and Addressing Uncertainty
(See Developing Trade Ratios)
☐ If the trade involves nonpoint sources, are methods established to account for the uncertainty associated with nonpoint source loads and reductions?

Compliance and Enforcement Provisions
(See What Types of Effluent Limits Could Be Met Through Trading?)
☐ Are clear enforceable provisions incorporated into the NPDES permit?

Public Participation and Access to Information
(See What Are the Roles of Stakeholders?)
☐ Are stakeholders aware of and involved in trading program development?
☐ Is trading program information easily accessible to the public?

Program Evaluations
(See How to Know if the Trading Program is Working)
☐ Have environmental and economic program evaluations been built into the program design?
Single Point Source–Point Source Trading Considerations for Permit Writers – Checklist

Trading Agreements
☐ Has a trade agreement been developed between the point sources?
☐ If yes, does the trade agreement conform to all federal, state, and local regulations or policy guidelines concerning water quality trading?
☐ If not, are the point sources in the process of developing a trade agreement?

Components of a NPDES Permit

Permit Cover Page
☐ Are there applicable state regulations or policy documents that should be referenced on the cover page of the permit?

Effluent Limitations
Is there need for the permit writer to require a more stringent minimum control level or baseline due to:
☐ Localized areas of unacceptable pollutant levels in the waterbody of concern?
☐ Desire to retire credits if a facility reduces production or closes?
☐ Other?

☐ If yes, has the permit writer established effluent limits that allow for trading?
☐ Do the credit purchaser and credit generator have the same effluent limit type (e.g., mass-based) and averaging period (e.g., monthly average) for the pollutant being traded?
☐ Has the permit writer considered antidegradation and anti-backsliding provisions in developing the permit which authorizes trading?

Monitoring
☐ Are additional sample locations or inspections needed to monitor the effectiveness of the water quality trading program?
☐ Is ambient monitoring or site inspection necessary to ensure that the trade is not creating localized exceedances of water quality standards?

Reporting Requirements
☐ Has a mechanism for tracking trades been developed?
☐ Is the reconciliation period consistent with NPDES requirements?
☐ If not, is there adequate justification?
☐ Do the reporting requirements in the permit ensure that the permitting authority will receive the information needed for its EPA reports?

Special Conditions
Are specific trading provisions being included in the permit’s special conditions to address:
☐ General authority?
☐ The definition of a credit?
☐ Reconciliation periods?
☐ Any notification requirements per the trading agreement?
☐ Other?
Single Point Source–Point Source Trading Considerations for Permit Writers – Checklist (continued)

☐ Do the special conditions address individual liability if credits are not available?
☐ Is a clause included to allow changes to trade agreements without reopening the permit?
☐ If authorized by the state, are compliance schedules included to require compliance with trading provisions?
☐ Are environmental studies required to assess the effectiveness of the program?
Multiple Point Source Trading
Considerations for Permit Writers – Checklist

Trade Agreements
□ Has a trade agreement (or multiple agreements) been developed between the point sources?

□ If yes, does the trade agreement conform to all federal, state, and local regulations or policy guidelines concerning water quality trading?

□ If not, are the point sources in the process of developing a trade agreement?

Components of a NPDES Permit

Permit Cover Page
□ Are there applicable state regulations or policy documents that should be referenced on the cover page of the permit?

Effluent Limitations
Is there need for the permit writer to require a more stringent minimum control level or baseline due to:
□ Localized areas of unacceptable pollutant levels in the waterbody of concern?
□ Desire to retire credits if a facility reduces production or closes?
□ Other? __________________________________________

□ If yes, has the permit writer established effluent limits that allow for trading?

□ Is an aggregate limit appropriate for the group of point source dischargers?

□ Do the credit purchaser and credit generator have the same effluent limit type (e.g., mass-based) and averaging period (e.g., monthly average) for the pollutant being traded?

□ Has the permit writer considered antidegradation and anti-backsliding provisions in developing the permit which authorizes trading?

Monitoring
□ Are additional sample locations or inspections needed to monitor the effectiveness of the water quality trading program?

□ Has it been established, if multiple facilities are covered under the same permit and are part of an association, which entities will be responsible for the monitoring?

□ Is ambient monitoring or site inspection necessary to ensure that the trade is not creating localized exceedances of water quality standards?

Reporting Requirements
□ Has a mechanism for tracking trades been developed and incorporated?

□ Is the reconciliation period consistent with NPDES requirements?
□ If not, is there adequate justification?

□ Do the reporting requirements in the permit ensure that the permitting authority will receive the information needed for its EPA reports?

Special Conditions
Are specific trading provisions being included in the permit’s special conditions to address:
□ General authority?
□ The definition of a credit?
□ Reconciliation periods?
□ Any notification requirements per the trading agreement?
□ Other? __________________________________________
Multiple Point Source Trading Considerations for Permit Writers – Checklist (continued)

☐ Do these provisions address individual liability issues if credits are not available?

☐ Is a clause included to allow changes to trade agreements without reopening the associated permit?

☐ If authorized by the state, are compliance schedules included to require compliance with trading provisions?

☐ Are environmental studies required to assess the effectiveness of the program?
Point Source Credit Exchange Considerations for Permit Writers – Checklist

Credit Exchange Administration
☐ Has the entity administering the credit exchange been established?
☐ Are the trade management and administration responsibilities of the credit exchange clearly listed?
☐ Will a broker be used to locate and connect appropriate trading partners?
☐ Has the credit exchange accounted for delivery or location ratios between generators and purchasers?

Trade Agreements
☐ Has a trade agreement (or multiple agreements) been developed between the point sources and the credit exchange?
☐ If yes, does the trade agreement conform to all federal, state, and local regulations or policy guidelines concerning water quality trading?
☐ If not, are the point sources and the credit exchange in the process of developing a trade agreement?
☐ Does the trade agreement include obligations for permitted buyers and sellers?

Components of a NPDES Permit

Permit Cover Page
☐ Are there applicable state regulations or policy documents that should be referenced on the cover page of the permit?

Effluent Limitations
Is there need for the permit writer to require a more stringent minimum control level or baseline due to:
☐ Localized areas of unacceptable pollutant levels in the waterbody of concern?
☐ Desire to retire credits if a facility reduces production or closes?
☐ Other?

☐ If yes, has the permit writer established effluent limits that allow for trading?
☐ Is an aggregate effluent limit appropriate for the group of point source dischargers included in the exchange?
☐ Has the permit writer considered antidegradation and anti-backsliding provisions in developing the permit which authorizes trading?

Monitoring
☐ Are additional sample locations or inspections needed to monitor the effectiveness of the water quality trading program?
☐ Has it been established who will be responsible for the monitoring for the individuals participating in the credit exchange?
☐ Is ambient monitoring or site inspection necessary to ensure that the trade is not creating localized exceedances of water quality standards?

Reporting Requirements
☐ Has a mechanism for tracking trades been developed and incorporated into the permit?
☐ Is there an entity identified to track trades?
☐ Who will perform this tracking? The individual permittee(s) or the credit exchange?
Point Source Credit Exchange Considerations for Permit Writers
- Checklist (continued)

☐ Is the reconciliation period consistent with NPDES requirements?
  ☐ If not, is there adequate justification?

☐ Do the reporting requirements in the permit ensure that the permitting authority will receive the information needed for its EPA reports?

**Special Conditions**
Are specific trading provisions being included in the permit’s special conditions to address:

☐ General authority?
☐ The definition of a credit?
☐ Reconciliation periods?
☐ Any notification requirements per the trading agreement?
☐ Other? ____________________________

☐ Do these provisions address individual liability issues if necessary pollutant reductions are not generated?

☐ Do the special conditions outline the type of trade tracking information that the permittee must provide or request that the credit exchange make available to the permitting authority?

☐ Will a surplus of credits be maintained by the credit exchange in order to address the potential inadequacy of generated credits?

☐ Is a clause included to allow changes to trade agreements without reopening the associated permit?

☐ If authorized by the state, are compliance schedules included to require compliance with trading provisions?

☐ Are environmental studies required to assess the effectiveness of the program?
Point Source–Nonpoint Source Trading
Considerations for Permit Writers – Checklist

Quantifying Nonpoint Source Loads and Credits
☐ Have uncertainty ratios been developed to account for greater uncertainties in estimates of nonpoint source loads and reductions?

☐ Is the permitting authority satisfied that nonpoint source loadings and BMP effectiveness have been measured appropriately?

☐ If direct measurement is not possible, is the permitting authority comfortable with the modeling techniques used to estimate nonpoint source loadings and BMP effectiveness?

☐ Has an appropriate credit reconciliation period been determined based on the timing of credit generation and the duration of credits?

☐ Has it been considered when, during the year, that nonpoint source credits will be generated?

☐ Has the trade agreement and permit accounted for when credits will expire?

Establishing Baselines for Nonpoint Source Sellers
☐ Have effluent limitations been established to create minimum pollutant control requirements that the point source purchasers must meet?

☐ Has a clear baseline for nonpoint source credit generation been developed?

Are the baselines based upon:
☐ Existing TMDL load allocations;
☐ Loading of the nonpoint source after meeting some level of BMP control as established by state and local requirements or the trading agreement;
☐ Other?________________________

Accountability
☐ Are there appropriate provisions in the trade agreement or contract to achieve compliance in the event that the nonpoint source does not generate the quantity of credits required to meet the point sources’ permit obligations?

☐ Have the point source dischargers determined that adequate trading credits will be generated by the nonpoint sources to account for applicable ratios and supply adequate pollutant credits?

Trade Agreements
☐ Has a trade agreement (or multiple agreements) been developed between the point and nonpoint sources?

☐ If yes, does the trade agreement conform to all federal, state, and local regulations or policy guidelines concerning water quality trading?

☐ If not, are the point sources in the process of developing a trade agreement?

Components of a NPDES Permit

Permit Cover Page
☐ Are there applicable state regulations or policy documents that should be referenced on the cover page of the permit?
Point Source–Nonpoint Source Trading Considerations for Permit Writers – Checklist (continued)

Effluent Limitations
Is there need for the permit writer to require a more stringent minimum control level or baseline due to:
- Localized areas of unacceptable pollutant levels in the waterbody of concern?
- Desire to retire credits if a facility reduces production or closes?
- Other?

- If yes, has the permit writer established an effluent limit that allows for trading?
- Has the permit writer considered antidegradation and anti-backsliding provisions in developing the permit which authorizes trading?

Monitoring
- Are additional sample locations or inspections needed to monitor the effectiveness of the water quality trading program?
- Is ambient monitoring or site inspection necessary to ensure that the trade is not creating localized exceedances of water quality standards?

Reporting Requirements
- Is there a mechanism for certifying nonpoint source reductions?
- Has a mechanism for tracking trades been developed and incorporated into the permit?
- Is the reconciliation period consistent with NPDES requirements?
  - If not, is there adequate justification?
- Do the reporting requirements in the permit ensure that the permitting authority will receive the information needed for its EPA reports?

Special Conditions
Are specific trading provisions being included in the permit’s special conditions to address:
- General authority?
- The definition of a credit?
- Reconciliation periods?
- Any notification requirements per the trading agreement?
- Other?

- Do these provisions address individual liability issues if credits are not generated by the nonpoint sources?
- Is a clause included to allow changes to trade agreements without reopening the associated permit?
- If authorized by the state, are compliance schedules included to require compliance with trading provisions?
- Are environmental studies required to assess the effectiveness of the program?
Nonpoint Source Credit Exchange
Considerations for Permit Writers – Checklist

The Function of a Nonpoint Source Credit Exchange
☐ Is there clear authority in the trade agreement for who will be administering the credit exchange?
☐ Are the trade management and administration responsibilities of the credit exchange outlined in detail in the trade agreement?
☐ Will a third party be used to locate and connect appropriate trading partners?
☐ Has the credit exchange accounted for delivery or location ratios between generators and purchasers?

Quantifying Nonpoint Source Loads and Credits
☐ Have uncertainty ratios been developed to account for greater uncertainties in estimates of nonpoint source loads and reductions?
☐ Is the permitting authority satisfied that nonpoint source loadings and BMP effectiveness have been measured appropriately?
☐ If direct measurement is not possible, is the permitting authority comfortable with the modeling techniques used to estimate nonpoint source loadings and BMP effectiveness?
☐ Has an appropriate credit reconciliation period been determined based on the timing of credit generation and the duration of credits?
☐ Has it been considered when, during the year, that nonpoint source credits will be generated?
☐ Has the trade agreement and permit accounted for when credits will expire?

Establishing Baselines for Nonpoint Source Sellers
☐ Have effluent limitations been established to create minimum pollutant control requirements that point source purchasers must meet?
☐ Has a clear baseline for nonpoint source credit generation been developed?

Are the baselines based upon:
☐ Existing TMDL load allocations;
☐ Loading of the nonpoint source after meeting some level of BMP control as established by state and local requirements or the trading agreement;
☐ Other?

Accountability
☐ Are there appropriate provisions in the trade agreement or contract to achieve compliance in the event that the nonpoint source does not generate the quantity of credits required to meet the point sources' permit obligations?
☐ Have the point source dischargers determined that adequate trading credits will be generated by the nonpoint sources to account for applicable ratios and supply adequate pollutant credits?
Nonpoint Source Credit Exchange Considerations for Permit Writers – Checklist (continued)

Trade Agreements
☐ Has a trade agreement (or multiple agreements) been developed between the point sources, nonpoint sources, and the credit exchange?
☐ If yes, does the trade agreement conform to all federal, state, and local regulations or policy guidelines concerning water quality trading?
☐ If not, are the sources in the process of developing a trade agreement?

Components of a NPDES Permit

Permit Cover Page
☐ Are there applicable state regulations or policy documents that should be referenced on the cover page of the permit?

Effluent Limitations
Is there need for the permit writer to require a more stringent minimum control level or baseline due to:
☐ Localized areas of unacceptable pollutant levels in the waterbody of concern?
☐ Desire to retire credits if a facility reduces production or closes?
☐ Other?______________________________
☐ If yes, has the permit writer established an effluent limit that allows for trading?
☐ Has the permit writer considered antidegradation and anti-backsliding provisions in developing the permit which authorizes trading?

Monitoring
☐ Are additional sample locations or inspections needed to monitor the effectiveness of the water quality trading program?
☐ Has it been established who will perform the monitoring for the point and nonpoint sources participating in the nonpoint source credit exchange?
☐ Is ambient monitoring or site inspection necessary to ensure that the trade is not creating localized exceedances of water quality standards?
☐ Have permit conditions been included to assure that nonpoint source BMPs are performing properly through regular monitoring and inspection?
☐ Has it been established who will perform the monitoring and inspections?

Reporting Requirements
☐ Is there a mechanism for certifying nonpoint source reductions?
☐ Has a mechanism for tracking trades been developed and incorporated into the permit?
☐ Has it been determined who will perform this tracking?
☐ Are permit provisions necessary to ensure that the installation and performances specifications for BMPs are verified prior to the purchase of credits from nonpoint sources?
☐ Is the reconciliation period consistent with NPDES requirements?
☐ If not, is there adequate justification?
☐ Do the reporting requirements in the permit ensure that the permitting authority will receive the information needed for its EPA reports?
## Special Conditions

Are specific trading provisions being included in the permit’s special conditions to address:

- [ ] General authority?
- [ ] The definition of a credit?
- [ ] When a nonpoint source generated credit is available?
- [ ] The specific BMPs that are authorized to generate nonpoint source credits?
- [ ] Reconciliation periods?
- [ ] Any notification requirements per the trading agreement?
- [ ] Other?

- [ ] Do these provisions address individual liability issues if credits are not generated by the nonpoint sources?
- [ ] Do the special conditions outline the type of trade tracking information that the permittee must provide or request that the credit exchange make available to the permitting authority (e.g. type and location of specific BMPs)?
- [ ] Will a surplus of credits be maintained by the credit exchange in order to address the potential inadequacy of generated credits or to address the uncertainty of nonpoint source generated credits?
- [ ] Is a clause included to allow changes to trade agreements without reopening the associated permit?
- [ ] If authorized by the state, are compliance schedules included to require compliance with trading provisions?
- [ ] Are environmental studies required to assess the effectiveness of the program?
Appendix F

Trading With Subsurface Septic Systems
(Added June 2009)

Contents

Potential Conditions for Developing an Trading Program with Subsurface Septic Systems .................. F-1
References ............................................. F-10
Acknowledgements ..................................... F-10
The reader of this appendix should first read the Point Source–Nonpoint Source Trading Scenario. This appendix provides a variation related to the type of nonpoint source trade only. The information provided in the Scenario also applies to this type of trade except as noted below.

Nonpoint source trading is not limited to agriculture. Subsurface septic systems are also nonpoint sources that can be involved in trading. Trading programs involving these systems would be similar to trading programs involving agriculture, as outlined in the Point Source–Nonpoint Source Trading Scenario; however, there are a few differences. This appendix discusses circumstances under which a point source or permitting authority might want to consider allowing offsets with subsurface septic systems. A hypothetical example of a septic system trading program is included.

The benefits of a permitted point source trading with subsurface septic systems could include increased nutrient and pathogen control, as well as overall improvement in septic system performance in the watershed. The credit buyer would benefit from finding a more economical option for meeting a new or more restrictive discharge permit limit. The benefit to the credit-selling homeowners would depend on the type of trading arrangement. In cases where a homeowner’s subsurface septic system is repaired and enhanced or totally replaced by the credit buyer, and the credit buyer pays for maintenance under the trade agreement, the homeowner is potentially relieved of the cost of repairing and enhancing the system, as well as system maintenance. If the option is for the credit buyer to retire the septic system and connect the home to the municipal collection system, the advantage to the homeowner is less responsibility for maintenance. The homeowner, however, would then presumably have to pay a municipal sewer charge, although the economics of the trade might be so favorable to the credit-buying discharger that it is willing to pay for the individual home hookups. One caution is that, depending on how the trading program is structured, it could spur residential development where such development may not be wanted. In addition, additional hookups would add flow to the receiving publicly owned treatment works (POTW), which, depending on the number of existing hookups and the POTW’s capacity, could affect performance at the treatment plant. As discussed below, this contingency should be considered in assessing the feasibility of the trade.

**Potential Conditions for Developing an Trading Program with Subsurface Septic Systems**

Under what conditions would trading with subsurface septic systems be feasible or desirable? The most obvious case would be where subsurface septic systems already exist and a watershed analysis suggests that the systems are contributing to water quality impairment. Thus, a full analysis of the watershed might be completed through a watershed-based permitting approach or a total maximum daily load (TMDL). This analysis would
define the existing and potential sources of contamination and help to set the baseline for trading in that watershed.

A permittee considering trades with subsurface systems has a number of options, including (1) hooking up household septic systems to its collection system, (2) replacing the existing septic system(s) with an alternative system that controls nitrogen and phosphorus or (3) repairing the existing system(s) and adding enhancements to control nitrogen and phosphorus. For options (2) and (3), the trade agreement might require the credit buyer to maintain these more sophisticated septic systems. Thus, there would be a management/maintenance section in the trade agreement with the septic owner outlining the responsibilities of each party. Those responsibilities might include the credit buyer’s notifying the homeowner or business when the credit buyer plans inspections, repair, or replacement. The homeowner’s responsibilities might include performing some maintenance and notifying the credit buyer of any problems with the system.

The parties might wish to consider the following factors, among others, before pursuing trades with subsurface septic systems:

1. **Source of contamination.** Consider doing an analysis of the watershed to assess whether subsurface septic systems contribute to water quality impairment.

2. **Results of a buyer’s cost-benefit analysis.** Consider doing an analysis, from the perspective of the buyer, of the costs and benefits of pursuing a trade. Such an analysis could include an evaluation of the amount of reduction expected based on an appropriate trade ratio. The analysis might also include the proximity to the waterbody of the subsurface septic systems, the density of development, the proximity of existing public sewer service to the septic systems, and the potential for growth.

3. **Proximity to a waterbody.** Consider the possibility that the closer the subsurface system is to a waterbody, the faster and higher the rate of nutrient delivery to the waterbody.

4. **Density of development.** Consider whether connecting low-density development to existing or satellite treatment plants is worth the cost. Choosing to replace, or repair and enhance, subsurface systems might be more cost-effective.

5. **Proximity to public sewer.** Consider the cost-effectiveness of connecting septic systems to existing public sewers in light of the distance that public sewers would have to be extended to facilitate the hookups.

6. **Potential for growth.** Keep in mind that hooking up subsurface systems to waste treatment plants may promote growth and development along the new collection line. Depending on the land use planning for the area, this could be a positive or negative outcome.
(7) **Effect of added flow to the POTW.** It is important to consider how much additional flow the POTW can accommodate without negative effects on the performance of the treatment plant.

Below is a hypothetical example of a trade agreement with a community of subsurface septic systems. The baseline and all other topics for trading with subsurface septic systems would be the same as those outlined in the Point Source–Nonpoint Source Trading Scenario.

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**Maco Creek Example: Trade Agreements**

- **What You Need to Know…**

  - **Pollutant:** Total Nitrogen (TN)
  - **Driver:** Approved TMDL for Total Nitrogen for Maco Creek
  - **Credit Buyer:** Expanding Facility: Troy Manufacturing

This industrial facility has a total nitrogen (TN) wasteload allocation under the TMDL of 3,044 lb/month. At its current design flow of 200,000 gpd, it must achieve a monthly average TN concentration of 5.00 mg/L to comply with the loading limit.

Troy Manufacturing now wishes to expand its operations and increase its discharge to 250,000 gpd. The facility could either upgrade its treatment process and reduce the concentration of nitrogen in its discharge to meet the monthly load limit or find TN offsets elsewhere in the watershed. The TMDL load allocation calls for reducing the existing septic nitrogen loads by 15 percent. Troy Manufacturing has determined that paying for a combination of connecting septic systems in Frog Town to the POTW and upgrading others to denitrifying capability would be less costly than upgrading Troy’s wastewater treatment plant. The permitting authority has agreed that Troy Manufacturing could offset its proposed additional nitrogen load by connecting or upgrading septic systems in Frog Town that were identified in the TMDL as contributors to the nitrogen impairment in Maco Creek. Frog Town has agreed to accept the flow from the hookups at its POTW and has determined that the additional nitrogen load that would be discharged by the Frog Town plant could be easily accommodated within the plant’s permitted load limit. Frog Town has also agreed to enter into agreements with owners of the upgraded septic systems that would ensure adequate operation and maintenance of the systems and allow annual inspections. The only additional requirement stipulated by the permitting authority in this example is that a portion of the nitrogen load reduction generated by retiring or upgrading the septic systems must be used to help achieve the TMDL goal of reducing septic loads in the watershed by 15 percent. Hence, 15 percent of any septic load reduction achieved must be used for that purpose and may not be used to offset the additional Troy Manufacturing nitrogen loads.
The Troy Manufacturing discharge is summarized in the Table 1.

### Table 1. Troy Manufacturing’s Discharged Flows, Loads, and Permit Requirements

<table>
<thead>
<tr>
<th></th>
<th>Current</th>
<th>Proposed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flow, gpd</td>
<td>200,000</td>
<td>250,000</td>
</tr>
<tr>
<td>TN Concentration, mg/L</td>
<td>5.00</td>
<td>5.00</td>
</tr>
<tr>
<td>TN Load, lbs/yr</td>
<td>3,044</td>
<td>3,805</td>
</tr>
<tr>
<td>TN Load Permit Limit,</td>
<td>lbs/yr</td>
<td>lbs/yr</td>
</tr>
<tr>
<td></td>
<td>3,044</td>
<td>3,044</td>
</tr>
<tr>
<td>Excess Load, lbs/yr</td>
<td></td>
<td>761</td>
</tr>
</tbody>
</table>

Troy Manufacturing must offset 761 pounds of additional nitrogen load per month.

Credit Seller: Frog Town has identified 14 households on old subsurface septic systems that have agreed to allow the town to remove their septic systems and connect the houses to Frog Town’s municipal sewer system. Another five households have agreed to upgrade their systems to denitrifying capability. Frog Town will pay for all necessary construction and will be reimbursed by Troy Manufacturing.

To properly design the trade, an adequate analysis of septic pollutant loads is necessary. In this example, it is assumed that the TMDL included an assessment of septic loads and that the assessment is complete and robust enough to allow trades involving these loads. It is assumed that the TMDL has provided the following:

- GIS mapping of all the septic systems.
- The annual average nitrogen concentrations at the edge of the septic drain fields, based on monitoring and statistical analysis. These annual averages vary by septic system type, e.g., residential, commercial, type of commercial.
- The annual average nitrogen delivery ratio, based on soil type, slope, monitoring, groundwater and surface water modeling, and statistical analysis. The ratios of the discharged septic load to the septic load delivered to the Maco River impairment zone were determined. A zone system was developed based on zones with similar characteristics, and delivery ratios were assigned to individual septic systems based on zone. The delivery ratios were set conservatively, allowing a lower uncertainty ratio to be applied in the trade than would otherwise have been the case.

The zone delivery ratios are shown in Table 2. The load reductions achieved by the hookups and upgrades are shown in Tables 3 and 4, respectively.

### Table 2. Maco Creek TMDL Septic System Zones and Delivery Ratios

<table>
<thead>
<tr>
<th>Zone</th>
<th>Delivery Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.75</td>
</tr>
<tr>
<td>2</td>
<td>0.69</td>
</tr>
<tr>
<td>3</td>
<td>0.78</td>
</tr>
</tbody>
</table>
### Table 3. Load Reductions Attributed to Retired Frog Town Septic Systems

<table>
<thead>
<tr>
<th>Septic No.</th>
<th>Type</th>
<th>Flow (gal/day)</th>
<th>TN Conc Edges of Drain Field (mg/L)</th>
<th>TN Load Edge of Drain Field (lb/yr)</th>
<th>Delivery Ratio</th>
<th>TN Load to Maco Creek (lb/yr)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Residential</td>
<td>250</td>
<td>45</td>
<td>34</td>
<td>.75</td>
<td>26</td>
</tr>
<tr>
<td>2</td>
<td>Residential</td>
<td>250</td>
<td>45</td>
<td>34</td>
<td>.75</td>
<td>26</td>
</tr>
<tr>
<td>3</td>
<td>Commercial</td>
<td>1,300</td>
<td>63</td>
<td>249</td>
<td>.75</td>
<td>187</td>
</tr>
<tr>
<td>4</td>
<td>Residential</td>
<td>250</td>
<td>45</td>
<td>34</td>
<td>.75</td>
<td>26</td>
</tr>
<tr>
<td>5</td>
<td>Commercial</td>
<td>950</td>
<td>70</td>
<td>202</td>
<td>.75</td>
<td>152</td>
</tr>
<tr>
<td>6</td>
<td>Residential</td>
<td>250</td>
<td>45</td>
<td>34</td>
<td>.75</td>
<td>26</td>
</tr>
<tr>
<td>7</td>
<td>Residential</td>
<td>250</td>
<td>45</td>
<td>34</td>
<td>.69</td>
<td>24</td>
</tr>
<tr>
<td>8</td>
<td>Commercial</td>
<td>1,500</td>
<td>55</td>
<td>251</td>
<td>.69</td>
<td>173</td>
</tr>
<tr>
<td>9</td>
<td>Residential</td>
<td>250</td>
<td>45</td>
<td>34</td>
<td>.69</td>
<td>24</td>
</tr>
<tr>
<td>10</td>
<td>Residential</td>
<td>250</td>
<td>45</td>
<td>34</td>
<td>.69</td>
<td>24</td>
</tr>
<tr>
<td>11</td>
<td>Residential</td>
<td>250</td>
<td>45</td>
<td>34</td>
<td>.69</td>
<td>24</td>
</tr>
<tr>
<td>12</td>
<td>Medical</td>
<td>1,000</td>
<td>85</td>
<td>259</td>
<td>.78</td>
<td>202</td>
</tr>
<tr>
<td>13</td>
<td>Residential</td>
<td>250</td>
<td>45</td>
<td>34</td>
<td>.78</td>
<td>27</td>
</tr>
<tr>
<td>14</td>
<td>Residential</td>
<td>250</td>
<td>45</td>
<td>34</td>
<td>.78</td>
<td>27</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td><strong>1,304</strong></td>
<td></td>
<td></td>
<td></td>
<td><strong>965</strong></td>
</tr>
</tbody>
</table>

The calculation of the total load reduction needed for this trade is shown in Table 5 and the available reductions are shown in Table 6. A 10 percent uncertainty ratio has been applied, as shown in Table 5. The uncertainty is due mainly to uncertainty in the delivery ratios; however, because the TMDL set the ratios conservatively high, only a small uncertainty ratio is required in the trade.
Table 5. Required Nitrogen Load Reductions

<table>
<thead>
<tr>
<th>Use</th>
<th>Required Reduction, lbs/yr</th>
</tr>
</thead>
<tbody>
<tr>
<td>Satisfy TMDL Requirement (15 percent of existing septic load)</td>
<td>180</td>
</tr>
<tr>
<td>Offset Troy Manufacturing's Increase</td>
<td>761</td>
</tr>
<tr>
<td>Subtotal</td>
<td>941</td>
</tr>
<tr>
<td>10 percent uncertainty ratio</td>
<td>94</td>
</tr>
<tr>
<td>Total</td>
<td>1,035</td>
</tr>
</tbody>
</table>

Table 6. Available Nitrogen Load Reductions

<table>
<thead>
<tr>
<th>Source</th>
<th>Required Reduction, lbs/yr</th>
</tr>
</thead>
<tbody>
<tr>
<td>Septic System Connections</td>
<td>965</td>
</tr>
<tr>
<td>Septic System Upgrades</td>
<td>137</td>
</tr>
<tr>
<td>Total</td>
<td>1,102</td>
</tr>
</tbody>
</table>

Effluent Limitations

Troy Manufacturing needs 1,035 credits per year. It has applied for an NPDES permit modification for the increased flow and load and plans to begin construction after the permit is approved. Troy Manufacturing expects that building the added capacity will take one year. Therefore, the permitting authority will authorize the discharge beginning one year after permit modification, provided that all 19 septic system connections or upgrades have been accomplished by that time. This approach ensures that the load reduction needed to offset the additional discharge will be available when the additional discharge begins.

The permit writer for Troy Manufacturing will include water quality based effluent limitations (WQBEL) for nitrogen and the trading provisions in the permit, particularly the septic system connections and upgrades required to offset Troy Manufacturing’s additional load. The permit fact sheet will include the information shown in Tables 1 through 6.

Permit Language (after modification):

Table 7. Monthly Average Mass Loading Effluent Limitations for Total Nitrogen

<table>
<thead>
<tr>
<th>Facility</th>
<th>Units</th>
<th>WQBEL prior to expansion</th>
<th>WQBEL after expansion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Troy Manuf.</td>
<td>lbs/yr</td>
<td>3,044</td>
<td>4,805</td>
</tr>
</tbody>
</table>

A. Troy Manufacturing is authorized to discharge total nitrogen from Outfall 001 to Maco Creek provided the discharge meets the limitations set forth herein. Provision X of this permit authorizes the permittee to purchase water quality trading credits for total nitrogen from nonpoint sources within the Maco Creek watershed that meet the baseline requirements prior to trading.

B. Prior to {insert date 12 months after permit effective date}, the discharge from Outfall 001 shall comply with the yearly mass loading of total nitrogen established by the WQBEL prior to
expansion set forth in Table 7. After (insert date 12 months after permit effective date), the discharge from Outfall 001 shall comply with the yearly mass loading of total nitrogen established by the WQBEL after expansion set forth in Table 7.

C. The permittee shall complete connection or upgrade of the 19 septic systems in Frog Town as shown in Tables 3 and 4 prior to increasing its discharge. The permittee shall maintain the upgraded septic systems shown in Table 4 for the duration of this permit.

Pollutant Form, Units of Measure, and Timing

Pollutant Form

The TMDL indicates an impairment in Maco Creek for total nitrogen. Because both Troy Manufacturing and the Frog Town septic systems are discharging the same form of nitrogen, no equivalency factor is needed.

Units of Measure

The WQBELs are expressed in pounds per year as an annual average to correspond with the units and averaging period in the TMDL. The nitrogen load reductions assumed in the trading agreements for the septic systems will be calculated and expressed in pounds per year as an annual average to correspond with the offset needed by Troy Manufacturing.

Timing of Credits

Credits are available beginning 12 months after permit issuance. This allows 12 months for Troy Manufacturing to enter into trade agreements with the five homeowners in Frog Town to upgrade their septic systems and complete the upgrades. These agreements are not part of the NPDES permit and the homeowners are not subject to NPDES permit requirements or penalties. The agreement may contain other potential actions, such as actions to be taken if the homeowner violates the agreement, that are outside NPDES. The permit authorizes the Troy Manufacturing discharge expansion beginning one year after issuance of the permit, so Troy Manufacturing will not expand its discharge before the required offset has been obtained and is performing. Trades will occur annually to correspond with the annual average effluent limitation. The ability of the upgraded septic systems to continue to generate credits will be assessed during the renewal of Troy Manufacturing’s permit every five years. Upgraded septic system owners, the POTW, or a third party must verify credits annually.

Monitoring

- In the new permit, Troy Manufacturing will be required to monitor for total nitrogen weekly and to submit monthly discharge monitoring reports (DMRs) to the permitting authority year-round by the 15th of the second month following monitoring in order to gauge compliance. The DMR shall include monthly total nitrogen loads and cumulative annual total nitrogen load to date. Annual inspections of septic systems are also required to ensure proper maintenance.

Permit Language:

- The permittee shall monitor effluent total nitrogen at least once a week. The permittee shall determine the average monthly mass loading based on actual monthly average flow. Flow monitoring shall be continuous.
Reporting
The permit requires, in addition to monitoring reports, regular reporting of any changes to the trade agreement, as well as reports for tracking trades. The facility’s individual permit will contain annual average effluent limitations for total nitrogen; therefore, annual trade transactions for the upgraded septic systems will be necessary to maintain compliance. The trade agreement between the dischargers indicates that Troy Manufacturing will track the trades. Troy Manufacturing will maintain maintenance records for these systems. The trade-tracking system will generate annual trading summaries for the entire program.

Permit Language:
• No trade is valid unless it is recorded in the permittee’s electronic trade-tracking system or an equivalent system that records all trades and generates an annual summary of all trades in substantially the same format as forms approved by the state. Trade-tracking information must be submitted to [the Permitting Authority] by March 1 of each year.

Special Conditions
The NPDES permit writer has reviewed the signed trade agreements for total nitrogen trading between Troy Manufacturing, Frog Town, and homeowners in Frog Town. The agreements describe how Troy Manufacturing will offset its discharge through trading with Frog Town and homeowners in Frog Town. The NPDES permit writer has developed the appropriate effluent limitations, monitoring, and reporting requirements for Troy Manufacturing. The special conditions in the NPDES permit focus on general authority, credit definition, notification of amendment to the trade agreement, notification of unavailability of credits, permit reopeners and modification provisions, compliance schedule, and enforcement liability.

Permit Language:
General Authority
The permittee is authorized to participate in water quality trading with Frog Town and homeowners in Frog Town as specified in the written signed trade agreements, for the purposes of complying with the TMDL-related requirements of this permit. The authority to use trading for compliance with these limits is derived from [insert state law where applicable] and section 402 of the Federal Clean Water Act (33 U.S.C. § 1342). USEPA’s policies on Water Quality Trading (1/13/03) and Watershed-Based NPDES Permitting (1/7/03) endorse water quality trading. In addition, the Maco Creek Nitrogen TMDL authorizes water quality trading as a means of achieving the allocations established by the TMDL.

Credit Definition
Credits will be measured in pounds of total nitrogen per year on an annual basis. One trading credit will be defined as one unit of pollutant reduction (pound of total nitrogen) delivered to Maco Creek. All pollutant load reductions purchased by the permittee will be in the form of equivalent nitrogen credits that represent pollutant load reductions with the appropriate uncertainty, delivery, and retirement ratios applied as detailed in the trade agreement between the permittee and point and nonpoint source trading partners. All valid credits are tradable. The permittee is
required to offset its load by complying with the schedule for annual inspections and maintenance of the upgraded septic systems in Frog Town and providing pollutant reductions beyond the load allocation, established in the Maco Creek Nitrogen TMDL. All septic systems generating credits must be certified as having been properly installed.

**Notification of Amendment to the Trade Agreement**

The permittee is required to notify the permitting authority in writing within 7 days of the trade agreement’s being amended, modified, or revoked. This notification must include the details of any amendment or modification in addition to the justification for the change(s).

**Notification of Unavailability of Credits**

The permittee is required to notify the permitting authority in writing within 7 days of becoming aware that credits used or intended for use by the permittee to comply with the terms of this permit are unavailable or determined to be invalid. This notification must include an explanation of how the permittee will ensure compliance with the offset provisions established in this permit, either by implementing on-site controls or by conducting an approved emergency nitrogen offset project approved by the NPDES permit writer.

**Permit Reopeners and Modification Provisions**

The permitting authority may, for any reason provided by law, summary proceedings, or otherwise, revoke or suspend this permit or modify it to establish any appropriate conditions, schedules of compliance, or other provisions that may be necessary to protect human health or the environment or to implement the Maco Creek Nitrogen TMDL.

**Compliance Schedule**

This permit includes both interim and final effluent limitations for the discharge of total nitrogen from Outfall 001. Compliance with the final effluent limitations is required on {insert date 12 months after permit effective date}.

By March 1 of each year, the permittee shall submit a Compliance Plan Annual Report to describe the progress of actions undertaken to purchase credits and to achieve compliance with the final effluent limitations for the discharge of total nitrogen from Outfall 001 by {insert date 12 months after permit effective date}.

**Enforcement Liability**

The permittee is ultimately responsible for meeting its respective effluent limitations. No liability clauses contained in other legal documents (e.g., trade agreements, contracts) established between the permittee and other authorized buyers and sellers are enforceable under this permit.
References


U.S. Environmental Protection Agency and Massachusetts Department of Environmental Protection. 1998. Authorization to Discharge under the National Pollutant Discharge Elimination System, Town of Wayland, MA. NPDES Permit No. MA0039853.

Acknowledgements

Cy Jones, World Resources Institute, author of the example.
Jeff Potent, EPA Region 2
Jay Prager, Maryland Department of the Environment
Randy Sovik, West Virginia Department of Environmental Protection
Appendix G

Sediment and Nutrient Trades with Forestry and Drinking Water Treatment Facility
(Added June 2009)

Contents

Introduction .................................................. G-1
Background Information .................................. G-9
References ................................................... G-16
Acknowledgements ......................................... G-17

Note to Readers: Prior to reading this appendix, please review the Point Source – Nonpoint Source Trading Scenario (referred to as the Scenario). This appendix provides a variation on the type of nonpoint source trading partners that a point source buyer might want to consider. The information provided in the Scenario will be the same for this type of trade except where noted below. Keep in mind that there are a range of options for how water quality trading can occur that will vary according to the needs at the local level. The hypothetical example discussed throughout this appendix illustrates just one of the many options an NPDES permit writer and stakeholders might use to develop a trading program.
Introduction

The trading example described in Appendix G follows the Scenario and focuses on three areas that the Toolkit does not cover elsewhere: (1) trading by drinking water treatment facilities, (2) trading of sediment loading and (3) trades involving vegetative plantings with an emphasis on forestry.

As described in 40 CFR 122.45(d) and 40 CFR 122.45(e), effluent limitations for all NPDES permit holders that discharge continuously must be stated as maximum daily and average monthly discharge limitations, unless impracticable. However, for noncontinuous dischargers (as some water treatment facilities are), the permit writer must ensure only that effluent limitations are stated to meet the requirements of section 122.45(e)1-4.

There are no national effluent limitation guidelines for drinking water treatment facilities. The permitting authority and permit writer must use best professional judgment (BPJ) to establish technology-based NPDES permit limits that are based on the existing source performance standards described in the CWA and NPDES regulations (i.e., BPT, BCT, and BAT). Water quality-based effluent limits are developed to meet state water quality standards. The final limitations included in NPDES permits must satisfy both the technology requirements and water quality standards.

Large drinking water treatment facilities often rely on surface water as their water source and use flocculation, sedimentation, filtration, and disinfection as treatment processes. Suspended solids from source water are often settled in a sedimentation basin. In some situations, the quality of the influent water can be very poor because of high turbidity and high sediment loads. The sediment removed through the treatment process must be disposed of. The treatment facility might find that it is more cost effective to return some or all the sediment to the river and create offsets that will reduce sediment loading upstream (e.g., control land erosion). However, to do this, the treatment facility must demonstrate to the permitting authority/permit writer that its discharge of sediment will not adversely affect the waterbody at the point of discharge.

Sediment is fragmented material that originates from weathering and erosion of rocks or unconsolidated deposits and is transported by, suspended in, or deposited by water. Eroding soil particles largely contribute to the sedimentation of waterbodies. Sediment particles range in size that directly affects the settling velocity and how the particles will affect a waterbody. Soil erosion can produce gravel and coarse sand sediments (> 0.85 mm diameter) as well as fine sediments made up of sand (0.05–2 mm), silt (0.002 to 0.05 mm), and clay (< 0.002 mm). Larger sized particles (gravel and coarse sands) quickly settle out, filling interstitial rock spaces. This can clog drainage ways, increase potential for flooding, decrease reservoir capacity, and negatively affect benthic organism communities. Finer sands can remain suspended for a period of time before settling out downstream. Fine particles such as clay and silt generally remain suspended...
in a flowing water column. This causes turbidity, which decreases sunlight penetration, disrupting photosynthetic processes.

There are a number of factors to consider when deciding whether allowing sediment discharges at a certain location as allowed by trading is appropriate. For example, given the adverse effects that can result from sediment settling, sediment discharges should occur in large, fast-flowing, high-volume rivers so that the minimum flow velocity will not result in settling sediment particles. In addition, the treatment facility’s discharge should be shown to have minimal impact on the overall loadings to the waterbody. Background amounts of suspended and embedded sediment are essential to the ecological function of a waterbody. Sediment discharged to a waterbody should maintain natural or background levels without adversely affecting the waterbody. Therefore, sediment trading on other than a fast-flowing, high-volume river might not be feasible under most conditions. The permit writer and the entities involved must clearly define both baseline pollutant loads and the load to be traded in the credit buyer’s permit so as not to discharge in quantities that would adversely affect the receiving waterbody.

Vegetation can stabilize stream banks from erosion and filter sediments and nutrients from runoff flow to waterways. Runoff carries sediment, sediment-bound pollutants, and dissolved contaminants. Fast-flowing runoff can easily transport sediment to surface waters because of an insufficient amount of time for particles to settle out and infiltrate the ground. Leaves and branches intercept rainfall and runoff, slowing its movement, and reducing its erosive power. Vegetative roots and surface litter improve soil structure, which increases infiltration. Once in the soil, contaminants can become immobilized, transformed by microbes, or taken up by vegetation. Surface litter also acts as a covering that protects exposed soils and stabilizes slopes from erosion. An additional water quality benefit that trees can provide is that they are capable of intercepting and trapping airborne particulate matter, preventing deposition to surface waters (USDA National Agroforestry Center, 2004).

There is an advantage to trades involving trees: (1) trees are uniquely suited to controlling some processes of erosion on stream banks and shorelines, and (2) trees are likely to remain established for a longer period than herbaceous plantings, thus providing more certainty to the credit buyer of long-term nutrient or sediment control.

Many trading programs could be designed that involve growing trees that would be similar to the Scenario outlined in the Toolkit related to herbaceous BMPs; however, there are a few differences. This appendix outlines circumstances when establishing trees along waterways to manage nutrient and sediment loadings would be most effective. It also includes a hypothetical example of a sediment trading program with forestry.

**Generating Credits**
The following questions discuss circumstances in which it might be appropriate to engage in trading with forestry entities. While this appendix focuses solely on the ability
to generate credits for sediment trades, planting vegetation as buffers to waterways can also lead to nitrogen and phosphorus reductions. The discussion below can apply to trading sediment, nitrogen, and phosphorus.

1. Under what conditions would it be feasible to use vegetative planting as an offset for a point source sediment or nutrient limit?

   **To control pollutants in runoff (vegetative filters and riparian buffers as best management practice (BMP) options)**

   - Conditions include areas in and downslope of diffuse agricultural or urban nonpoint source areas (e.g., cropland, livestock grazing and enclosure areas, disturbed land, parking lots, malls and other urban nonpoint source areas) where sediment and nutrients can leave these areas and enter open waterways in surface runoff or in shallow groundwater flow. These areas could be adjacent to permanent or intermittent streams, lakes, ponds, and wetlands (i.e., riparian zones) or in upland zones.

   **To control eroding sediments from stream banks and shorelines (stream bank stabilization as BMP options)**

   - Conditions include stream banks of natural or constructed channels and shorelines of lakes, reservoirs, or estuaries that are susceptible to erosion and where this erosion process can be mitigated by establishing vegetation.

2. How should vegetated areas be designed to function properly as nonpoint source sediment and/or nutrient offsets?

   **To control pollutants in runoff**

   - Removal of contaminants from surface runoff requires that runoff water be sufficiently slowed to allow sediment and sediment associated pollutants to settle out. Plant root systems that are established through herbaceous and woody groundcovers hold soil in place, allow greater infiltration of water, and trap incoming sediment, nutrients, and chemicals. Areas should be positioned appropriately and designed to have sufficient width, length, density, and groundcover structure to intercept and effectively trap pollutants in surface runoff or shallow subsurface flow. Guidance on specific practices is in USDA-NRCS Field Office Technical Guides (FOTG).

   - Existing drainage ditches and underground pipes that would transport pollutants directly from source areas into the waterbody should be closed or plugged to allow passage and filtration of drain water through the planting zone.

   - Surface runoff flow through the planting area should be managed to maintain sheet flow, thereby promoting even interception and infiltration. Concentrated flows should be controlled both in the planting area and in areas immediately adjacent and up gradient of the planting area.
- **An example—Riparian Buffers**: mainly woody vegetation (trees or shrubs) sediment, organic material, nutrients, pesticides, and other chemicals found in surface runoff. Design criteria and considerations should follow the USDA-NRCS FOTG for Riparian Forest Buffer (Conservation Practice Standard, Code 391) pertaining to the purpose of reducing pollutants in runoff. In situations where surface runoff volume or pollutant load is relatively high, typically when slopes are greater than 10 percent or when erosion flow into the proposed buffer site is greater than 10 tons/acre/year, other conservation practices should be used in combination with tree plantings. Filter strips, field borders, critical area plantings, or grassed waterways are recommended. These additional practices will slow and disperse the excess runoff before it enters the tree planting area. Design criteria and considerations for these conservation practices should follow the FOTG for Filter Strips, Field Borders, Critical Area Plantings and/or Grassed Waterways (Conservation Practice Standard, Code 393, 386, 342 and/or 412) with specific regard to their use in conjunction with a Riparian Forest Buffer (Code 391).

- **An example—Vegetated Filter Strips**: Contrary to riparian forested buffers, filter strips use mainly herbaceous vegetation for contaminants in surface runoff. Design criteria and considerations should follow the USDA-NRCS FOTG for Filter Strips (Conservation Practice Standard, Code 393). Trees can also be planted and grown in the filter strip as long as adequate structure and density of herbaceous groundcover is maintained. Weed control is permitted around individual trees during the initial growing seasons to promote survival and establishment but only to the extent that the continuity of herbaceous ground cover between individual trees is not compromised along the length and width of the tree planting area. As the trees grow larger, the canopy should be managed to maintain adequate herbaceous ground cover for functioning effectively for slowing and dispersing surface runoff flow.

*To prevent sediments from eroding stream banks and shorelines*

- An assessment should be conducted in sufficient detail to identify the causes contributing to instability and erosion and to ensure with reasonable confidence that establishing trees or shrubs on the bank or shoreline will contribute significantly to long-term control of the erosion. The assessment should provide estimates of the time it will take for erosion controls to become fully functional, sediment load reductions obtained at the site, and any sediment load increases that the site installation might cause elsewhere along the banks and channel. The time it will take for controls to become fully functional depends on the BMPs installed.

- Design criteria and considerations should follow the FOTG for Streambank and Shoreline Protection (Conservation Practice Standard, Code 580) pertaining
to vegetative techniques that include woody plant materials for controlling erosion.

3. What kind of vegetation should be planted?
   - Favor trees, shrubs, or other herbaceous vegetation adapted to the locality and site conditions. Ultimately, the required technical specification of the BMP being installed should be followed.
   - Favor native, noninvasive species. Substitution with improved and locally accepted cultivars is allowed.
   - For nitrogen control, avoid nitrogen-fixing species (e.g., alder, locust).
   - Favor species that have multiple values such as those additionally suited for various products (e.g., timber, biomass, nuts, fruit), wildlife habitat, aesthetics, and for riparian plantings, those that promote healthy aquatic ecosystems.

4. Are there additional management considerations to be made when considering vegetation planting for sediment and nutrient reductions?
   - Fertilizers or other nutrient- or sediment-containing amendments should not be applied in the planting area.
   - Livestock should be controlled or excluded as necessary to achieve and maintain appropriate vegetative cover and health for proper functioning. Trees and vegetation should also be protected from other wildlife in nonagricultural areas that could threaten the health and proper function of the plantings.
   - Any manipulation of species composition, structure, and stocking of overstory, understory, or groundcover vegetation should maintain the pollutant reduction functions of the area.
   - Periodic removal of some plant products (trees, herbs, nuts, forages) can occur, if the pollutant-reduction function is not compromised by the loss of vegetation or harvesting disturbance.
   - Any other activities that create soil and vegetation disturbance, such as cultivation activities and traffic, should be minimized so as not to compromise the pollutant reduction function of the area.
   - For installing BMPs that require vegetative maintenance, the landscaping practices should aim to reduce fertilizer and pesticide use whenever possible through practices such as the following:
     - Using compost as a soil amendment
     - Implementing an Integrated Pest Management program
     - Spot treating whenever possible
     - Setting mower blades higher to fight weeds and diseases without pesticides
– Leaving deciduous tree leaves on the ground so they can contribute to building soil organic matter levels
– Leaving grass clippings in place (instead of bagging) when mowing
– Using mulch around trees and in flowering beds as weed prevention

5. **How to calculate sediment and nutrient reductions for credits?**

Before calculating water quality credits, all credit sellers and buyers must determine what their baseline, minimum control levels and trading limits are. Baselines apply to the buyer and seller. Minimum control levels apply only to the buyer and trading limits apply only to the seller.

**Baselines**—This is the level of control which would apply in the absence of trading.

**Nonpoint Source Credit Sellers**—If a TMDL is established for the watershed, this is the baseline. If there is no TMDL, the state and local requirements or existing practices or both should determine the baseline. At no point should the baseline be less than existing practices.

**Point Source Credit Buyers**—For point sources, the baseline would be the water quality-based effluent limitation (WQBEL). Facilities are not allowed to trade to meet a technology-based effluent limitation (TBEL), therefore, trading would only be done to meet a more stringent WQBEL.

**Minimum Control Levels**—Even when trading, a point source discharger is expected to treat the effluent to a certain minimum level. When a TBEL is applicable to a facility, the TBEL would be the minimum control level. As previously stated, facilities are not allowed to trade to meet a TMDL. In other words, the facility must treat the effluent to that level rather than trade. When a TBEL does not exist, then the existing level of discharge would be the minimum control level unless the permitting authority decided to impose a more stringent level to prevent localized impacts.

**Trading Limits**—The level of control that a pollutant is controlled beyond the baseline becomes the trading limit. For nonpoint source sellers, this is dependent on the type of BMP installed and what type of pollutant reduction it achieves.

The difference between trading limit and the baseline (assuming applicable trade ratios are also applied) determines the number of credits generated.

**To control pollutants in runoff**

- Credit is obtained for reducing pollutant load generated from the area on which the plantings have been established and for reducing the load of sediment and nutrients in runoff from a source area that passes through the planting area to a waterway. As previously mentioned, the time it takes for controls
to become established and fully functional depends on the type of BMP installed and vegetation used.

- **An example—Riparian Buffers:** Tree plantings in riparian zones, apply the same effectiveness and trading ratio levels as would be appropriate for Riparian Forest Buffer (Code 391), Filter Strip (Code 393) in a riparian zone, or Riparian Herbaceous Cover (Code 390) of similar dimension and circumstance (Dosskey, 2007). Upland planting areas can be expected to function less efficiently for nitrogen reduction (smaller percent reduction of nitrogen load in runoff) than riparian planting areas of similar size and conditions. Enhanced infiltration in upland planting areas diverts more nitrogen to subsurface flow, and shallow subsurface filtration typically is significant in only riparian zones.

**To control eroding sediments from stream banks and shorelines**

- Credit is obtained for reducing pollutant loads generated from the area on which the plantings have been established. Because some bank erosion is natural over the long term, complete elimination of sediments from bank erosion sources should not be expected. Furthermore, installing offsets at one location can increase erosion rates at another. As the hypothetical example at the end of this appendix will illustrate, when calculating reduction credits, the most conservative control obtained should be assumed. Additionally, the calculation must take into consideration any increases in erosion that the stream bank could experience that should be determined in the stream bank assessment.

**6. How long will it take to get adequate sediment and nutrient reduction coverage?**

**To control pollutants in runoff**

- The generation of nutrient and sediment loads is reduced, and filtration is increased as soon as tillage, fertilization, grazing, and other disturbance are halted. For surface runoff filtering, the herbaceous groundcover vegetation becomes established. Removal of loading can be accomplished within one growing season after planting, but ultimately it depends on the type of vegetation planted.

**To control eroding sediments from stream banks and shorelines**

- Specialized bioengineered practices that include trees and shrubs for stabilizing toe slopes and anchoring steep banks provide immediate protection. Bioengineering creates a system of living plant materials used as structural components. Woody vegetation (shrubs and trees) is installed in specified configurations that offer immediate soil protection and reinforcement. With time as roots develop, the system creates resistance to sliding or shear displacement in the stream bank (USDA-NRCS, 1996).

- Vegetative plantings alone can provide stream bank protection on small streams or areas subject to minimal erosive forces. For protecting banks from
greater erosive energy of flood flows, wave action, and ice action, establishing mature trees and shrubs could be required or using vegetative plantings in combination with bioengineered practices. The lag time for adequate growth and development of protective trees and shrubs can vary from one growing season to many years depending on site needs, growth rates of the selected species, and the site conditions.

7. How long will sediment and nutrient reduction coverage last?

To control of sediments in runoff

• Full coverage lasts as long as sheet flow is maintained and herbaceous vegetation is not buried by sediment buildup. Where sediment load is very high, coverage may last for as short as one growing season. Longer coverage can be expected where sediment loads and associated deposition rates are lower. Effectiveness may be restored or maintained by periodic sediment removal, re-grading, and re-establishment of herbaceous cover.

To control phosphorus in runoff

• For total phosphorus, coverage will be similar to sediment where most runoff phosphorus is sediment-bound, such as in runoff from cultivated agricultural fields. For dissolved phosphorus, coverage depends upon how quickly the phosphorus immobilization capacity of the soil and vegetation in the planting area becomes saturated. Where dissolved phosphorus loads are high, such as in runoff from confined livestock areas, and the soil capacity is low, phosphorus saturation could occur within a few years. Soil testing might be needed to monitor the immobilization capacity for dissolved phosphorus.

To control nitrogen in runoff

• Nutrient reduction coverage will last as long as the planting areas are maintained as designed for proper functioning.

To control sediments from eroding stream banks and shorelines

• Sediment reduction coverage will last as long as there are no other instabilities existing or created elsewhere in the watershed that would propagate through the channel network to the site.
Background Information

Riparian forest buffer and filter strip-type practices have been approved for nonpoint source water quality trades by environmental protection agencies in several states (e.g., Idaho\textsuperscript{1}, Michigan\textsuperscript{2}, Oregon\textsuperscript{3}, Colorado\textsuperscript{4}, Pennsylvania\textsuperscript{5}, Virginia\textsuperscript{6}, and Vermont\textsuperscript{7}). The approved application and design specifications could differ somewhat from the NRCS FOTG for those practices.

Each state determines effectiveness levels and trading ratios for nonpoint source BMPs and by determination processes of its own choosing. Consequently, effectiveness levels and trading ratios can differ from state to state for essentially the same nonpoint source control practice.

Research indicates that forested filter strips are equally effective as herbaceous filter strips for surface runoff control as long as substantial herbaceous groundcover is established and maintained in the forested strips (Dosskey et al. 2007).

The hypothetical example below is used to illustrate a trade agreement that offsets sediment loads with forestry BMPs.

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\textsuperscript{1} Idaho Department of Environmental Quality. Idaho’s Agricultural Pollution Abatement Plan (2003).


\textsuperscript{3} Oregon Department of Environmental Quality’s Permit 101141 section 9(c)(1)(d).


\textsuperscript{5} Pennsylvania Department of Environmental Protection. Trading Nutrients and Sediment Reduction Credits Policy: Guidelines, Appendix A and Attachments (December 30, 2006).

\textsuperscript{6} Virginia Department of Environmental Quality. Trading Nutrient Reductions from Non-Point Source BMPs in the Chesapeake Bay Watershed: Guidance for Agriculture Landowners and Your Potential Trading Partners (February 5, 2008).

\textsuperscript{7} Vermont Statues Title 10 Conservation and Development, Chapter 47 Water Pollution Control § 1264a. Interim stormwater permitting authority.
Centerville Water Treatment Plant

Waterbody

The Great North South River (GNSR)—a highly turbid river that is impaired for sediment but has no established total maximum daily load (TMDL). The impairment is the result of both man-made activities, such as nonpoint source runoff and point source discharges, and natural stream bank erosion from the mainstem and its tributaries.

Buyer

The Centerville Water Treatment Plant (WTP)—a large conventional drinking WTP that discharges its waste stream on a noncontinuous basis.

Seller

Pine Hill Land Developer (Pine Hill)—the Little Muddy Creek is a tributary of the GNSR. It enters the river 5 miles upstream of the Centerville WTP. Pine Hill owns land adjacent to 25 miles of Little Muddy Creek. This land was historically in agriculture production but has been fallow for the past 15 years. Pine Hill purchased the land 2 years ago and anticipates developing a subdivision in the next 20 years. This creek is subject to stretches of moderate and severe stream bank erosion, contributing in the range of 150–300 and 600–700 tons of sediment per stream mile per year into Little Muddy Creek (The Federal Interagency Stream Restoration Working Group, 1998).

Scenario

The Centerville WTP discharges its waste stream directly to the GNSR. Actual flow discharge data indicates that an average of 10 million gallons/day (mgd) is discharged when discharges occur. The City of Centerville is projecting an increase in population growth over the next 10 years. In response, the Centerville WTP is expanding its facility to serve the community, including areas upstream of Little Muddy Creek. This expansion will increase the discharge flow to 15 mgd. The discharge includes total suspended solids (TSS) along with other pollutants typically associated with conventional water treatment.

The Centerville WTP has a water quality-based effluent limitation (WQBEL) derived from a narrative water quality criterion in the state water quality standards that requires, in part, that receiving waters be “free from suspended solids or other substances attributable to human activity that form objectionable deposits or adversely affect aquatic life.” The permitting authority has implemented this narrative criterion through a combination of a mass loading TSS limitation and a concentration-based TSS limitation for the Centerville WTP.

The permitting authority is allowing the plant to meet its mass loading limitation on a seasonal basis. The discharge from the Centerville WTP must achieve a mass loading of less than 225 tons/season which must be met for the spring (March–May) and fall seasons (September–November) and a concentration-based maximum daily TSS limitation of 60 mg/L TSS during discharge events. The permitting authority has determined that, together, the concentration and mass loading limitations would be protective of water quality standards in the receiving water and would exceed technology-based requirements developed using BPJ for water treatment plants similar to the Centerville plant.

The permitting authority has authorized the expansion of the plant but maintains that the facility must not increase its total discharge beyond the current tons/season requirement or the concentration-based limitation of 60 mg/L due to the existing sediment impairment of the GNSR.
and the need to continue meeting a technology-based requirement. The expansion will not affect the WTP's ability to meet the 60 mg/L concentration-based limitation, but to in order to allow the WTP to expand and still meet the mass loading WQBEL, the permitting authority is allowing a trade agreement to be incorporated into the Centerville's WTP NPDES permit.

The Centerville WTP will enter into a trade agreement with Pine Hill and Takon Land Conservancy that will generate the credits Centerville WTP needs to meet its WQBEL. Takon Land Conservancy is a nonprofit environmental organization that has agreed to work with Pine Hill to implement and install stream bank stabilization BMPs along the Little Muddy Creek before the expansion of the WTP. These stabilization mechanisms will be used to offset the additional sediment load that will result from the expansion of the WTP. Takon will take on the responsibility of conducting a land and channel stability assessment to determine the best locations along the eroding stream bank to achieve sediment reduction as well as determining the value of net sediment credits that can be generated. Erosion rates will be measured before installing the stream bank stabilization mechanisms as well as throughout the duration of the permit to ensure that the sediment reductions are achieved and maintained.

Through studies, modeling, and field evaluations, the buyer has provided documented evidence that the increased discharge (even under critical, low-flow conditions) of other pollutants from the plant, which are commonly used in the coagulation and filter backwash processes, will not cause an exceedence of water quality standards beyond the facility's established mixing zone. The increased sediment load to the GNSR will also not have a localized impact beyond the allowable mixing zone because the offsets upstream will have reduced the turbidity of the downstream water to which the WTP discharges and the quantity of sediments discharged is negligible compared to the sediment already present in the GNSR.

### Example: Trade Agreements

#### What You Need to Know...

| Pollutant: | Total Suspended Solids (TSS) (milligrams per liter [mg/L]) |
| Driver: | A WQBEL for TSS of 450,000 lbs/season = 225 tons/season |

**Season:** Given the seasonal volatility of sediment loading into the GNSR, only during certain points of the year (spring and fall) is the GNSR impaired for TSS. During the spring and fall seasons, the Centerville WTP is subject to meeting the WQBEL of 225 tons/season. Spring is defined as the 90-day period from March 1 through May 29. Fall is defined as the 90-day period from September 1 through November 29.

### Credit Buyer: Expanding Centerville WTP

- **Baseline Discharge Concentration**
  Discharge from Filter Backwash, Sedimentation Basin Washdown: 60 (mg/L)

- **Baseline Flow**
  Discharge from Filter Backwash, Sedimentation Basin Washdown: 10 mgd
Centerville Water Treatment Plant Example: Trade Agreements (continued)

- **Maximum Permitted Sediment Load**
  225 tons/season

- **Total Sediment Load Currently Discharged from WTP**
  175 tons/season

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**Proposed Change in Discharge:**

- **Proposed Flow Increase**
  + 5 mgd

- **Proposed Increase in Potential Total Sediment Load**
  \[5 \text{ mgd} \times 60 \text{ mg/L} \times 8.34 \times 90 \text{ days/season} = 225180 \text{ lbs/season} = 113 \text{ tons/season}\]

- **Total Sediment Load after Expansion**
  \[175 + 113 = 288 \text{ tons/season}\]

- **Load Reduction necessary to remain in compliance with the WQBEL**
  \[288 - 225 = 63 \text{ tons/season}\]

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**Credit Seller:** Pine Hill land developer

**Step 1: Estimate Sediment Load from Land with no BMPs**

In a multiyear study conducted by a technical stream analyst from Takon Land Conservancy before the permit effectiveness, stream bank erosion calculations were used to measure and determine average annual erosion rates:

- **Stream bank erosion calculations**—The rate of erosion is determined by placing measuring stakes along the stream bank and observing the drop in soil level over time. From this study the following range in annual erosion rates were determined:
  - **Moderate stream bank erosion**—150 to 300 tons of sediment/stream mile/year
  - **Severe stream bank erosion**—600 to 700 tons of sediment/stream mile/year

**Step 2: Planning and Installing BMPs along 5 Miles of the Little Muddy Creak Stream Bank**

Takon Land Conservancy will install combinations of the following bioengineered stream bank stabilization mechanisms as determined suitable for each segment of the eroding stream bank. The stream technical analyst chose these types of practices because of their ability to become effective within one growing season. They also provide the same amount of protection year round because they do not depend on leaves to function properly. The roots, and to some extent the stems, of the plants provide the stabilization (Dosskey, 2008).

**Structural Measures**

- **Tree Revetment.** Uprooted, live, whole trees that have a diameter of at least 12 inches are cabled together and anchored by earth anchors and buried in the bank. Easter red cedar (*Juniperus virginiana*) are common to use in the Midwest because of its abundance and rot resistance. Trees are laid on their sides and secured to the bases of eroded stream banks. Tree tops are pointed downstream...
and overlapped about 30 percent. The abundant and dense branching slows the water flow while promoting sediment and nutrient trapping. Revetment ends are anchored at stable points along the bank. The diameter of the tree’s crown is two-thirds the height of the eroding bank, and trees are at least 20 feet tall.

**Dormant Post Plantings.** The post plantings serve as a permeable revetment of rootable vegetative material that is placed along the stream bank to reduce the stream velocity allowing for sediment to be deposited within the treated area. Live posts of locally native willows in combination with locally native cottonwoods and dogwoods are cut approximately 9 feet long and 5 inches in diameter. The basal ends of the post are tapered for easier insertion into the ground. Approximately half of the post length is installed into the saturated soil, pointing upwards, along the eroding stream bank. Two rows are posts are inserted along the bank in a triangular formation. All posts are 3 feet apart.

**Soil Bioengineering**

**Live Stakes.** A system of live stakes is used to create a living root mat to stabilize the soil. Erosion control fabric is placed on the slopes subject to erosive degradation. Side branches on the live stakes are cleanly removed keeping the bark intact. The basal ends are cut at an angle, and the top is cut square. The stakes are roughly 1-inch diameter and 3 feet long. Four-fifths of the length of the live stake is inserted into the ground, and soil is firmly packed around it. They are packed into the ground at right angles to the slope. The live stakes are installed 2 to 3 feet apart using triangular spacing with a density of two to four stakes per square yard. Lives stakes are installed the same day that they are prepared. Locally native willows intermixed with cottonwood and dogwoods are also suitable for live stakes.

**Live Fascines.** Branch cuttings (approximately 10 feet long) from locally native young willows and shrub dogwoods are bound together with untreated twine to form 6- to 8-inch diameter cylinders. The bundles are placed at an angle on the erosive slope to reduce erosion and shallow sliding. Starting at the base of the slope, trenches are dug, 10 inches wide and deep. Trenches are excavated on the contour of the slope every 3 feet. Long straw and annual grasses are placed between each trench. Dead stout stakes that are 2.5 feet long are driven directly through the live fascine. The top of the dead stout stake is flush with the installed bundle. The live stakes (from above) are installed on the down slope of the side bundle with 3 inches still protruding from the ground. Most soil is used to fill in along the sides of the bundles.

**Step 3: Estimate Sediment Load Reductions from BMPs**

Once installed and if maintained appropriately throughout the lifetime of the trade, the stabilization mechanisms are assumed to reduce erosion rates of 150 tons sediment/stream mile/year and 600 tons sediment/stream mile/year to near zero for the segments of stream on which they are established. However, because channel energy and sediment loads tend to maintain equilibrium, treatment that reduces sediment inputs at one location can often increase erosion rates at other locations nearby, yielding less of an overall stream load reduction than anticipated from reductions at only the treated site (Dosskey, 2008). Therefore, this load increase must be accounted for when estimating total sediment load reductions.
**Step 3a: Estimate Sediment Load Reductions at Treated Sites**

A range in erosion rates is determined for over the course of a year. While the stabilization mechanisms will reduce erosion to near zero year round, for calculating the amount of sediment credit for terms of the permit, the most conservative control (150 tons and 600 tons) should be assumed for the wettest seasons of the year (spring and fall). These BMP installments should provide equal sediment reduction year round because they are not dependent on leaves for proper function. The roots and, to some extent, the stems of the plants provide the stabilization function. Three (3) miles of stream bank experiencing moderate erosion and two (2) miles of stream bank experiencing severe erosion as determined by Takon Land Conservancy.

- **Moderate Stream bank erosion** = 150 tons sediment/mile/year
  
  \[
  (150 \text{ tons/mile/year}) \times (3 \text{ miles}) \times (\text{year/365 days}) \times (90 \text{ days/season}) = 111 \text{ tons/season}
  \]

- **Severe Stream bank erosion** = 600 tons sediment/stream mile/year
  
  \[
  (600 \text{ tons/mile/year}) \times (2 \text{ miles}) \times (\text{year/365 days}) \times (90 \text{ days/season}) = 296 \text{ tons/season}
  \]

**Step 3b: Estimate Sediment Load Increases along Other Segments of the Stream**

Conservative estimates from the land and stream channel stability assessment conducted by Takon Land Conservancy:

- 0.5 miles of stream bank experience erosion rates of 5 tons/stream mile/year
- 2.5 miles of stream bank experiencing erosion rates of 15 tons/stream mile/year
- 1.5 mile of stream bank experiencing erosion rates of 30 tons/stream mile/year

Sediment load increase = \((0.5 \times 5) + (2.5 \times 15) + (1 \times 20) = 60 \text{ tons/year} = 15 \text{ tons/season}\)

**Step 3c: Estimate Total Sediment Savings**

111 tons/season + 296 tons/season = 407 tons of sediment saved/season on treated sections

407 tons of sediment saved/season – 15 tons sediment released/season = 392 tons of TSS saved and available for credit during the 90-day spring season and the 90-day fall season.

**Step 4: Apply an Applicable and Scientifically Based Trade Ratios**

**Uncertainty Ratio:** 2:1 due to the uncertainty of accurately measuring nonpoint source BMP performance as well as accounting for its design, installation, maintenance, and operation over the duration of the permit. Because some bank erosion is natural over the long term, complete elimination of sediments from bank erosion sources should not be expected. Installing the above-mentioned BMPs will result in sediment reductions to near zero in only treated sections of Little Muddy Creek. While it is possible for erosion to be reduced to near zero, there are many factors such as poor design, large storms, and channel incision that can reduce the expected sediment reductions to values much greater than zero. The 2:1 uncertainty ratio accounts for this inefficiency and uncertainty.

**Delivery Ratio:** 1.1:1 based on fate and transport modeling to account for the difference in transport and settling velocity of various sized sediment particles.
**Equivalency Ratio:** 2:1 to account for the variation in particle size being discharged and variation in particle size being protected from stream bank stabilization installments.

**Trade Ratio to be applied:** \(2 \times 1.1 \times 2 = 4.4\)

**Step 5: Determine Net Reduction Credits and Value Available for Sale**

Total sediment savings = 392 tons/season

Apply trade ratio: \(392 \text{ tons saved by seller} \div 4.4 = 89 \text{ tons available for purchase by buyer}\)

Each ton available for purchase is equal to one credit.

**392 tons of sediment saved/season that are worth 89 credits available for sale**

**The Trade Agreement**

The scheduled expansion of the Centerville WTP is scheduled to take 1 year. At the end of the expansion, the permit will be renewed, and it will contain the provisions for trading.

Centerville WTP must purchase credits to account for a reduction of 63 tons/season. This requirement must be met during both the spring and fall seasons to meet its WQBEL. For every ton of sediment the WTP needs, it must purchase one credit. The WTP needs 63 credits, and there are 89 available for purchase. Centerville WTP was given a 1-year compliance schedule, which allows time for the BMPs to be installed and become fully operational in that time frame. At the time of completion of the WTP expansion, the BMPs should be in place and fully functional. Until then, the facility will operate under the current permit conditions. The permit writer will include both limitations that apply if trading occurs and the limitations that apply if no trading occurs.

The basic terms of the trade agreement are as follows:

- Pine Hill will implement BMPs along at least the 5 miles of eroding stream bank that will result in an estimated TSS load reduction of 392 tons/season. Pine Hill guarantees this TSS load reduction for as long as the BMPs are in place and functioning properly.

- Centerville WTP will require a 63 tons/season of TSS reduction to meet its WQBEL.

- Centerville WTP will purchase at least 63 credits from Pine Hill’s load reduction. On the basis of the 2:1 uncertainty ratio that is applied to all nonpoint source credits, the 1.1:1 delivery ratio based on fate and transport modeling, and the 2:1 equivalency ratio based on the various particle sizes of sediment that are discharged and protected, Pine Hill will need to implement BMPs to reduce 277 tons of sediment both in the spring and fall season to generate the 63 credits. \((63 \text{ tons/season} \times 4.4 = 277 \text{ tons/season})\)

- Pine Hill will install BMPs one year before the effective date of Centerville’s renewed NPDES permit to ensure that BMPs are achieving estimated pollutant load reductions and are generating full credits.

- Centerville WTP will enter into a memorandum of understanding with the Takon Land Conservancy to perform monthly monitoring and inspection at Pine Hill properties to ensure that the
estimated TSS load reductions are achieved through BMP implementation. If the Takon Land Conservancy fails to perform this function, Centerville WTP will conduct the monthly monitoring and inspections and submit the necessary monitoring and inspection reports.

As the permittee, Centerville WTP is required to notify the permitting authority in writing within 7 days of becoming aware that credits used or intended for use to comply with the terms of this permit are unavailable or determined to be invalid. This notification must include an explanation of how the permittee will ensure compliance with the WQBELs established in this permit, either by implementing on-site controls or by conducting approved emergency sediment offset project approved by the NPDES permit writer.

Failure to fulfill the terms of this trade agreement will result in Pine Hill’s ineligibility to participate in future trading activities with any permitted point source in the state for a period of 5 years from the time of the breach of the trade agreement terms.

References


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