

**APPENDIX F:**  
**TECHNICAL REQUIREMENTS FOR ENTERING TIER 1 AND TIER 2**  
**NUTRIENT MANAGEMENT BMPs INTO SCENARIO BUILDER AND**  
**THE WATERSHED MODELS**

**Background:** In June 2013 the Water Quality Goal Implementation Team (WQGIT) agreed that each BMP expert panel would work with CBPO staff and the Watershed Technical Workgroup (WTWG) to develop a technical appendix for each expert report. The purpose of the technical appendix is to describe how the expert panel's recommendations will be integrated into the modeling tools including NEIEN, Scenario Builder and the Watershed Model.

**Practice Definitions:** The new practices are organized into three tiers, each building on the previous tier in succession.

**Tier 1 - Crop Group Nutrient Application Management (CGNAM):** Documentation exists for manure and/or fertilizer application management activities in accordance with basic land grant university (LGU) recommendations. This documentation supports farm-specific efforts to maximize growth by application of nitrogen (N) and phosphorus (P) with respect to proper nutrient source, rate, timing and placement for optimum crop growth consistent with LGU recommendations. Particular attention is paid to: (1) standard, realistic farm-wide yield goals; (2) credit for N sources (soil, sod, past manure and current- year applications); (3) P application rates consistent with LGU recommendations based on soil tests for fields without manure; and (4) N based application rates consistent with LGU recommendations for fields receiving manure.

**Tier 2 – Field Level Nutrient Application Management (FLNAM):** Implementation of formal NM planning is documented and supported with records demonstrating efficient use of nutrients for both crop production and environmental management. Nutrient applications are based on: (1) standard yield goals per soil type, or historic yields within field management units; (2) credit for N sources (soil, sod, past manure, and current-year applications); (3) P application rates consistent with LGU recommendations based on soil tests and LGU guidelines; (4) fields assessed for P loss risk with a LGU P risk assessment tool; and (5) other conservation tools necessary for proper nutrient source, rate, timing and placement to improve nutrient use efficiency.

**Tier 3 – Adaptive Nutrient Management (ANM):** Implementation of Tier 2 nutrient application management, plus multiyear monitoring of nutrient use efficiency with the results of this monitoring being integrated into future NM planning. This process evaluates and refines the standard LGU nutrient recommendations using field- and subfield-specific multiple-season records. It further promotes the coordination of amount (rate), source, timing, and placement (application method) of plant nutrients to further reduce nutrient losses while maintaining economic returns. In addition to the field assessments in FLNAM, ANM must include some or all of the following elements:

- Multiyear, ongoing records from tests or trials including field- and subfield-level soil test P (STP).
- An N assessment including but not limited to Illinois Soil Nitrogen Test (ISNT), Corn Stalk Nitrate Test (CSNT), Pre-sidedress Nitrate Test (PSNT) and in-field monitoring/strip trials with yield determination to improve upon the standard LGU recommendations for application.
- Precision application technologies to more accurately deliver and record recommendations.

***Q1: What are the efficiency reductions a jurisdiction can claim for implementing Tier 1, Crop Group Nutrient Application Management?***

A1: The panel recommended that Tier 1, Crop Group Nutrient Application Management, should have different reductions to loads for different land uses simulated in the Chesapeake Bay Watershed Model. A jurisdiction can expect loads from agricultural land uses to be reduced by percentages in the table below.

**Table 1. Tier 1, Crop Group Nutrient Application Management Percent Nutrient Reductions**

Land Use	TN Reduction	TP Reduction
High-Till with Manure	9.25	10
Low-Till with Manure	9.25	10
High-Till without Manure	5	8
Pasture	5	8
Alfalfa	5	8
Hay with Nutrients	5	8
Nursery	5	8

***Q2: What are the efficiency reductions a jurisdiction can claim for implementing Tier 2, Field Level Nutrient Application Management?***

A2: The panel recommended that Tier 2, Field Level Nutrient Application Management, should have a TN reduction of 6.5% and a TP reduction of 10% for all land uses, which would be added to the Tier 1 efficiency values in Table 1. A jurisdiction can expect loads from agricultural land uses to be reduced by percentages in the table below.

**Table 2. Tier 2 Nutrient Application Management Percent Nutrient Reductions**

Land Use	TN Reduction	TP Reduction
High-Till with Manure	15.75	20
Low-Till with Manure	15.75	20
High-Till without Manure	11.5	18
Pasture	11.5	18
Alfalfa	11.5	18
Hay with Nutrients	11.5	18
Nursery	11.5	18

***Q3: Why is there no credit given for Tier 3 Nutrient Application Management?***

A3: At the time of publication of this document, the expert panel has not defined reduction efficiencies for Tier 3. Credit will be given in Scenario Builder and the Watershed Model for Tier 3 following approval of the panel's future recommendations.

***Q4: Can jurisdictions still receive credit for the Enhanced Nutrient Application Management and Decision Agriculture BMPs?***

A4: No. The panel recommended the immediate replacement of both Enhanced Nutrient Application Management and Decision Agriculture BMPs with Tier 2 Field Level Nutrient Application Management.

***Q5: Can a jurisdiction report Tier 1 Nutrient Management AND Tier 2 Nutrient Management on the same acre?***

A5: No. Each BMP must be reported separately. For example, a state has 150 acres under some type of nutrient management in a county, with 100 acres of Tier 1 Nutrient Management, 50 acres of Tier 2 Nutrient Management. States should report 100 and 50 acres accordingly.

***Q6: How are the reductions actually calculated in Scenario Builder and the Watershed Model?***

A6: Reductions for all types of nutrient application management BMPs are applied as percent reductions to loads exiting agricultural land uses. Therefore, the impact of these reductions in the Watershed Model will vary across the watershed as a result of hydrologic conditions, application rates to land uses and nutrient export from land uses.

***Q7: What does a jurisdiction need to report in order to receive credit for the nutrient management BMPs in Progress?***

A7: Jurisdictions should report the following information:

- Nutrient Application Practice Type: Crop Group Nutrient Application Management (Tier 1); Field level Nutrient Application Management (Tier 2)
- Acres: Number of acres under a nutrient application management plan in the geographic reporting unit
- Land use: Approved NEIEN land uses
- Location: Approved NEIEN geographies: County; County (CBWS Only); Hydrologic Unit Code (HUC12, HUC10, HUC8, HUC6, HUC4), State (CBWS Only)
- Date of Implementation: Year of plan implementation (not necessarily the year the plan was written)

***Q8: What does a jurisdiction need to report in order to receive credit for the nutrient management BMPs in a planning scenario?***

A8: Jurisdictions should report the following information:

- Short Name: EffNutMan (Tier 1); EffNutMan2 (Tier 2)
- Acres: Number of acres under a nutrient application management plan in the geographic reporting unit
- Land use: Approved SB land uses listed in Tables 1 and 2 above
- Location: Approved SB geographies: County; County (CBWS Only); Hydrologic Unit Code (HUC12, HUC10, HUC8, HUC6, HUC4), State (CBWS Only)
- Date of Implementation: Year of plan implementation (not necessarily the year the plan was written)

***Q9: Do states need to report all acres under nutrient management BMPs annually?***

A9: Yes. Beginning in 2013, states submit the total number of acres concurrently under Nutrient Management for a given year.

***Q10: What is the order of credit for nutrient management BMPs in Scenario Builder?***

A10: Jurisdictions may submit acres of Tier 1 Nutrient Management, and Tier 2 Nutrient Management in the same geographic reporting unit. However, these BMPs may not be reported on the same acre. To avoid double-counting on the same acres, the panel recommends that Scenario Builder will process the BMPs in the following order:

- 1) Tier 2 Nutrient Management
- 2) Tier 1 Nutrient Management

If there are no agricultural acres available in the geographic reporting unit after a BMP is processed, the next BMP in the processing order will not receive credit.

**Question from CBPO:**

What specific data and documentation do I need to provide to CBPO to verify acres reported for the annual model progress assessment under Tier 2 Nutrient Application Management meet the definition of the BMP? Specifically, what is the documentation that's supported with records – which is referred to in the definition, which is “Tier 2 – Field Level Nutrient Application Management (FLNAM): Implementation of formal NM planning is documented and supported with records demonstrating efficient use of nutrients for both crop production and environmental management. Nutrient applications are based on: (1) standard yield goals per soil type, or historic yields within field management units; (2) credit for N sources (soil, sod, past manure, and current-year applications); (3) P application rates consistent with LGU recommendations based on soil tests and LGU guidelines; (4) fields assessed for P loss risk with a LGU P risk assessment tool; and (5) other conservation tools necessary for proper nutrient source, rate, timing and placement to improve nutrient use efficiency.”