NATURAL RESOURCES CONSERVATION SERVICE
CONSERVATION PRACTICE STANDARD

NUTRIENT MANAGEMENT
(Ac.)

CODE 590

DEFINITION
Managing the amount (rate), source, placement (method of application), and timing of plant nutrients and soil amendments.

PURPOSE
- To budget, supply, and conserve nutrients for plant production.
- To minimize agricultural nonpoint source pollution of surface and groundwater resources.
- To properly utilize commercial fertilizer, manure and/or organic by-products as a plant nutrient resource or soil amendment.
- To protect air quality by reducing odors, nitrogen emissions (ammonia, oxides of nitrogen), and the formation of atmospheric particulates.
- To maintain or improve the physical, chemical, and biological condition of soil.

CONDITIONS WHERE PRACTICE APPLIES
This practice applies to all lands where plant nutrients and soil amendments are applied.

CRITERIA
General Criteria Applicable to All Purposes

All Nutrients:
Plans for nutrient management are to comply with all applicable Federal, state, and local laws and regulations. A nutrient budget for nitrogen, phosphorus, and potassium must be developed that considers all potential sources of nutrients including, but not limited to, green manure, legumes, crop residues, compost, animal manure, organic by-products, biosolids, waste water, organic matter, soil biological activity, commercial fertilizer, and irrigation water.

For nutrient risk assessment policy and procedures see Title 190, General Manual (GM), Part 402, Nutrient Management, and Title 190, National Instruction (NI), Part 302, Nutrient Management Policy Implementation. The Nitrogen and Phosphorous Transport Risk Assessment Procedures is attached as Appendix I.

To avoid salt damage, the rate and placement of applied nitrogen and potassium in starter fertilizer must be consistent with the Tri-State Fertility Guide recommendations, or industry practice.

Conservation practice standards are reviewed periodically and updated if needed. To obtain the current version of this standard, contact your Natural Resources Conservation Service State Office or visit the Field Office Technical Guide.

NRCS, Ohio
November 2012
The NRCS-approved nutrient risk assessment for nitrogen must be completed on all sites unless the State NRCS, with the concurrence of State water quality control authorities, has determined specific conditions where nitrogen leaching is not a risk to water quality, including drinking water.

The Phosphorous Index Risk Assessment Procedure (P-Risk Index) or Soil Test Risk Assessment Procedure (STRAP) must be completed when:
- Soil Test Phosphorus (STP) levels exceed the maintenance limit in the Tri-State Fertility Guide (Extension Bulletin E-2567) for the planned crop and/or the planned phosphorus application rate exceeds recommended rates. (There is no agronomic reason to apply nutrients when soil tests are above the maintenance plateau level)

See Appendix I at the end of this standard for an explanation of the Ohio NRCS Risk Assessment Procedures.

A phosphorus risk assessment will not be required for fields that have a documented agronomic need for phosphorus based on soil test phosphorus (STP) level and the Tri-State Fertility Guide (Extension Bulletin E-2567) nutrient recommendations. On organic operations, the nutrient sources and management must be consistent with the USDA’s National Organic Program and meet the requirements of this practice standard.

Areas contained within minimum application setbacks (e.g., sinkholes, wellheads, gullies, ditches, or surface inlets) must receive nutrients consistent with the setback restrictions. (See Table 4 Minimum Setback Distances for the Application of Manure and other Organic By-Products at the end of this standard for setback).

Applications of irrigation water must minimize the risk of nutrient loss to surface and groundwater.

Soil pH must be maintained in a range that enhances an adequate level for crop nutrient availability and utilization. Refer to the Tri-State Fertility Guide or the Ohio Agronomy Guide for guidance.

**Commercial Fertilizer:**

Enhanced efficiency fertilizers, used in the State must be defined by the Association of American Plant Food Control Officials (AAPFCO) and be accepted for use by the State fertilizer control official, or similar authority, with responsibility for verification of product guarantees, ingredients (by AAPFCO definition) and label claims.

To avoid salt damage, the rate and placement of applied nitrogen and potassium in starter fertilizer must be consistent with The Ohio State University guidelines, or industry practice recognized by the university.

**Soil, Manure, and Tissue Sampling and Laboratory Analyses (Testing):**

**All Nutrients:**
Nutrient planning must be based on current soil, manure, and (where used as supplemental information) tissue test results developed in accordance with The Ohio State University guidance, or industry practice, if recognized by the university.

Current soil tests are those that are no older than 3-4 years depending on the crop rotation and or intensity of the sampling. Shorter intervals may be appropriate if nutrient applications and crop yields are sufficiently variable to make nutrient status levels difficult to predict.

NRCS, Ohio
November 2012
Soil samples for soil tests should represent 25 acres or less. Soil sampling depth for P and K shall be 6-8 inches. Under no till conditions pH should be tested at a depth of 4 inches or less.

For precision nutrient management plans, soil samples for soil tests should represent 12 acres or less for a zone management system and 6 acres or less for grid sampling. When a zone precision nutrient management plan is being developed, soil fertility, soil types, cropping history, and crop management practices should be taken into consideration when delineating the zones.

Soil tests taken soon after nutrient application may produce high (inaccurate) nutrient results.

The soil and tissue tests must include analyses pertinent to monitoring or amending the annual nutrient budget, e.g., pH, electrical conductivity (EC) and sodicity (where salts are a concern), soil organic matter, phosphorus, potassium, calcium, magnesium, and CEC and other nutrients where they are known to be crop limiting and test for nitrogen where applicable. Follow The Ohio State University guidelines regarding required sampling procedures and test methodology.

Soil samples shall be collected and prepared according to The Ohio State University guidance or standard industry practice. Soil test analyses shall be performed by laboratories that can provide the North Central Region 13 (NCR 13) method of testing. (NCR 13 specifies extraction methods appropriate for the Midwest conditions). Laboratories must successfully meet the requirements and performance standards of the North American Proficiency Testing Program-Performance Assessment Program (NAPT-PAP) under the auspices of the Soil Science Society of America (SSSA) and NRCS.

**Manure:**

Nutrient values of manure, organic by-products and biosolids must be determined prior to land application.

Manure, organic by-products and bio-solids analyses must include, at minimum, total nitrogen (N), ammonium N, nitrate N, total phosphorus (P) as P₂O₅, total potassium (K) as K₂O, and percent solids, or follow The Ohio State University guidance regarding required analyses.

The use of manure as a nutrient source is to be based on at least one annual analysis of the material in storage prior to application. Manure, organic by-products, and biosolids samples must be collected and analyzed as closely to land application as practical and at least annually from each separate storage facility. Manure samples should also be taken to account for operational changes (feed management, animal type, manure handling strategy, etc.) impacting manure nutrient concentrations. If no operational changes occur, less frequent manure testing is allowable where operations can document a stable level of nutrient concentrations for the preceding three consecutive years, unless federal, State, or local regulations require more frequent testing. Samples must be collected, prepared, stored, and shipped, following testing lab sampling requirements, The Ohio State University guidance or industry practice.

When planning for new or modified livestock operations manure nutrient values can be obtained from acceptable “book values” recognized by the NRCS (e.g., NRCS Agricultural Waste Management Field Handbook), the Ohio Livestock Manure Management Guide (Bulletin 604-06), or the Midwest Plan Service if manure from the existing operation is not available. Analyses from similar operations in the geographical area may be used if they accurately represent nutrient output storage and treatment methods of the proposed operation.

Manure testing analyses must be performed by laboratories successfully meeting the requirements and performance standards of the Manure Testing Laboratory Certification program (MTLCP) under the auspices of the Minnesota Department of Agriculture, or other NRCS-approved program that considers laboratory performance and proficiency to assure accurate manure test results.

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Nutrient Application Rates:

**All Nutrients:**

At a minimum, determination of nutrient application rate must be based on current soil test results, a cropping sequence, and realistic yield goals utilizing the recommendations from the Tri-State Fertility Guide. If nutrients from manure are applied in excess of agronomic need, an NRCS-approved nutrient risk assessments must be completed.

Realistic yield goals must be established based on a combination of the following... historical yield data (specific farm or county data if specific farm data is not available), soil productivity information, climatic conditions, nutrient test results, level of management, future management considerations, and local research results considering comparable production conditions as available. Applications of all sources of nutrients, including biosolids, starter fertilizers, or pop-up fertilizers must be accounted for in the nutrient budget.

Estimates of yield response must consider factors such as poor soil quality, drainage, pH, salinity, etc., before recommendations of adequate levels of nitrogen and/or phosphorus can be established.

For new crops or varieties, other land grant universities, industry-demonstrated yield, and nutrient utilization information may be used until The Ohio State University information is available.

Develop nutrient draw-down strategies when the phosphorus risk assessment procedures indicate a very high risk of transport. In addition to not applying additional nutrients, draw-down strategies may include changing the rotation to crops having higher nutrient demands, removal of crop biomass (e.g. straw or hay), and utilizing harvested cover crops to remove nutrients from the system.

Lower-than-recommended nutrient application rates are permissible if the grower’s objectives are met. Participation in an Adaptive Nutrient Management on-farm trial is a good way to help achieve yield goals while minimizing nutrient application.

**Maximum Allowable Nutrient Application Rates:**

The maximum allowable rate of nutrient application are to be determined based on the following:

- Phosphate (P\textsubscript{2}O\textsubscript{5}), and potash (K\textsubscript{2}O) application rates are to follow the recommended rates in the Tri-State Fertility Guide (Extension Bulletin E-2567. [See “Manure” section below in for livestock operations that produce more nutrients (manure) than can be utilized by crops]. Excess potash is not to be applied in situations in which it causes unacceptable nutrient imbalances in crops or forages.

- Nitrogen rates will be based on the economic threshold models developed by Purdue University or The Ohio State University. Adjust N rates for contributions from previous crops (legumes or forages), and soil organic matter.

Applications of phosphate (P\textsubscript{2}O\textsubscript{5}), and potash (K\textsubscript{2}O) via fertilizer, manure, or other organic by-products can be made for multiple years of the rotation as long as

- no more than 500 Lbs/ac of potash (K\textsubscript{2}O) are applied in any one year.
- no more than 250 Lbs/ac of (P\textsubscript{2}O\textsubscript{5}) are applied in any one year.

NOTE: In cases where liquid manure exceeds 60 Lbs P2O5 per 1000 gallons or solid manure exceeds 80 Lbs P\textsubscript{2}O\textsubscript{5} per ton the P\textsubscript{2}O\textsubscript{5} rates can be increased up to a maximum of 500 Lbs P\textsubscript{2}O\textsubscript{5} /acre as long as nitrogen rates for the next crop are not exceeded nor the annual limit for K\textsubscript{2}O of 500 Lbs/acre.

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Commercial Fertilizer:

Planned nutrient application rates for phosphorus and potassium must not exceed the Tri-State Fertility Guide recommendations. Nitrogen rates will be based on the economic threshold models developed by Purdue University or The Ohio State University.

When applying fertilizer, the phosphorus application rate can account for multiple years in the crop rotation in one application. When such applications are made, the rate must not exceed:
- the acceptable phosphorus risk assessment criteria
- and no additional phosphorus may be applied until the crops in rotation have utilized the applied phosphorus. The exception is if the soil test phosphorus value falls within the buildup range of the Tri-State Fertility Guide.

Manure:

Application rates for manure are to be based on the most limiting factor of nutrient content, volume/weight limitation of the material.

When applying manure, the phosphorus application rate can account for multiple years in the crop rotation in one application. When such applications are made, the rate must not exceed:
- the acceptable phosphorus risk assessment criteria
- the recommended nitrogen application rate for the current crop.
- and no additional phosphorus may be applied until the crops in rotation have utilized the applied phosphorus. The exception is if the soil test phosphorus value falls within the buildup range of the Tri-State Fertility Guide.

Planned nutrient application rates for phosphorus and potassium should not exceed the Tri-State Fertility Guide recommendations. For livestock operations that produce more nutrients (manure) than can be utilized by crops and nutrient planned application rates exceed Tri-State Fertility Guide recommendations, an NRCS-approved nutrient risk assessment must be completed prior to nutrient application. Nutrient application beyond agronomic need should be viewed as a short term solution and other alternatives such as reducing nutrients in the manure and/or developing manure marketing strategies should be strongly considered.

For fields receiving manure, where phosphorus risk assessment results equate to:

LOW RISK:

Additional phosphorus can be applied at rates greater than crop requirement not to exceed the nitrogen requirement for the succeeding crop

MODERATE RISK:

Additional phosphorus may be applied at a phosphorus crop requirement rate for the planned crops in the rotation.

HIGH RISK:

Additional phosphorus may be applied at phosphorus crop removal rates if the following requirements are met:
- there is less than a 50% chance of rainfall of more than ½ inch within 24 hours.
- a long term soil phosphorus drawdown strategy has been implemented, and
- a site assessment for nutrients and soil loss has been conducted to determine if mitigation practices are required to protect water quality.

Any deviation from these high risk requirements must have the approval of the Chief of the NRCS.

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Nitrogen rates will be based on the economic threshold models developed by Purdue University or The Ohio State University. Manure or organic by-products may be applied on legumes at rates equal to the estimated removal of nitrogen in harvested plant biomass or not to exceed 150 lbs/acre of N, whichever is less.

Additional Criteria for Liquid Manure:
For liquid manure, the application rate is to be adjusted to the most limiting factor to avoid ponding, surface runoff, subsurface drainage (tile) discharge, the nutrient needs of the field, or the nitrogen or phosphorus risks for the field. The total application is not to exceed the field capacity of the upper 8 inches of soil. See Table 1. of this standard (Available Water Capacity (AWC) Practical Soil Moisture Interpretations for Various Soils Textures and Conditions to Determine Liquid Manure Volume Applications not to exceed AWC) to determine AWC and the amount (volume) that can be applied to reach the AWC. The actual application rate shall be adjusted during application to avoid ponding or runoff. Bare/Crusted soils may require some tillage to improve infiltration. See Table 3, of this standard, (Determining The Most Limiting Manure Application Rates) to determine the most limiting application rate factor base on the field condition and site limitations.

Additional Criteria for Nitrogen Application via Manure, Organic By-Products, and Biosolids (during Summer and Fall Periods):
On fields with a "High Nitrogen Leaching Potential" (rating more than 10) and with no growing crop, manure and other organic by-products application is to be limited to 50 Lbs/ac of Nitrogen (Ammonium N + 1/3 of the Organic N) calculated at the time of application from June to October 1st to limit nitrogen leaching. When a grass or legume cover crop is growing or established immediately after manure application, manure or other organic by-products can be applied prior to October 1st at the recommended Nitrogen rate for the next non-legume crop or the nitrogen removal rate for the next legume (maximum 150 Lbs/ac) crop.

Nutrient Sources:

All Nutrients:
Nutrient sources utilized must be compatible with the application timing, tillage and planting system, soil properties, crop, crop rotation, soil organic content, and local climate to minimize risk to the environment.

Nutrient Application Timing and Placement:

All Nutrients:
Timing and placement of all nutrients must correspond as closely as practical with plant nutrient uptake (utilization by crops or cover crops), and consider nutrient source, cropping system limitations, soil properties, weather conditions, drainage system, soil biology, and nutrient risk assessment results.

Nutrients from any source must not be surface-applied if nutrient losses offsite are likely. This precludes spreading on:

- Frozen and/or snow-covered soils
  and not
- When the top 2 inches of soil are saturated from rainfall or snow melt.
- When there is a greater than 50% chance of rainfall of more than ½ inch within 24 hours.

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Manure:

Where manure is to be spread on land not owned or controlled by the livestock producer, the nutrient management plan, as a minimum, shall document the amount of manure to be transferred and who will be responsible for the environmentally acceptable use of the manure.

Additional Criteria for Fields Prone to Flooding:
Agricultural manure is not to be land-applied on soils that are frequently flooded, as defined by the National Cooperative Soil Survey (or in the Flooding Frequency Soil List posted in Section II eFOTG), during the period when flooding is expected unless incorporated immediately.

Additional Criteria for Subsurface (tile) Drained Fields:
Fields or areas of fields that are subsurface (tile) drained require additional precautions. When liquid manure is applied to fields with subsurface drains, the liquid can follow soil macropores directly to the tile drains creating a surface water pollution hazard from direct tile discharge. A field is considered subsurface drained if 1/3 or more of the field is subsurface drained; however, even a field with one subsurface drainage line may present a risk of manure/wastewater movement to subsurface drains and cause a direct discharge. Research has shown that the higher the solids content of liquid manures (>4% solids), the less likely it is to move to subsurface drainage systems. To reduce the risk of nutrients getting into the tile:

1. Do not apply application rates (volume) that would exceed the lesser of the AWC in the upper 8 inches or ½ in per acre or approximately 13,500 gallons/acre per application.
2. Surface apply the liquid manure uniformly onto a growing crop or cover crop. If the field is not established in a growing cover crop or cover crop, prior to manure application:
   a. Use a vertical tillage tool that can disrupt/close (using horizontal fracturing) the preferential flow paths (worm holes, cracks, root channels) in the soil, or till the surface of the soil 3-5 inches deep to a condition that will absorb the liquid manure. The purpose is to have the surface soil act as a sponge to soak up the liquid manure and keep it out of preferential flow channels. This is especially important if shallow tile are present (< 2 feet deep). Any pre-application tillage should leave as much residue as possible on the soil surface. The adsorption of liquid manure by the soil in the root zone will minimize nitrogen loss and the manure/nutrient runoff potential. For perennial crops (hay or pasture), or continuous no till fields where tillage is not an option, all tile outlets from the application area are to be plugged prior to application. This criteria may be waived if the producer can verify there is no prior history of manure discharge via subsurface drains. However, if there is a discharge the producer is liable for damages.
   b. If injection is used, inject only deep enough to cover the manure with soil. Till the soil at least 3 inches below the depth of injection prior to application, or all tile outlets from the application area are to be plugged prior to application. This criteria may be waived if the producer can verify there is no prior history of manure discharge via subsurface drains. However, if there is a discharge the producer is liable for damages.
   c. In addition to tillage prior to surface liquid manure application or injection, install in-line tile flow control structures or inflatable tile plugs that can mechanically stop or regulate tile flow either prior to application, or have on site if needed to stop tile flow. Use caution not to back tile water where it may impair the functioning of an offsite subsurface drainage system. This criteria may be waived if the producer can verify there is no prior history of manure discharge via subsurface drains. However, if there is a discharge the producer is liable for damages.
   d. Apply at very low rates (.2" per acre) to reduce liquid manure movement to tiles.
3. Repair broken tile or blow holes prior to application.

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Additional Criteria for Surface Drained Fields:
Fields or areas of fields that have systematic "surface drainage" systems (e.g. shallow surface drains spaced 100 – 200 feet apart – NRCS Practice Code 607). These "internal" surface drains are considered concentrated flow areas. However, if special precautions are taken, manure can be applied in the surface drains with minimal risk of surface runoff. THIS DOES NOT APPLY TO THE COLLECTOR SURFACE DRAINS (mains) OR DRAINS BORDERING THE FIELDS. The following special manure application techniques shall be used:

a. Limit LIQUID manure application rates to ½ in per acre or approximately 13,500 gallons/acre or less per application.
b. Surface apply the liquid manure uniformly onto a growing crop or cover crop.
c. If the field is not established in a growing crop or cover crop, till the surface at least 3 to 5 inches deep prior to liquid manure surface application. For SOLID manure incorporate within 24 hours. This can be done with a heavy disk, chisel plow, plow, field cultivator, AERWAY tool, or similar tool that can provide "full-width" soil disturbance to a depth of 3-5 inches.
d. For fields that have no subsurface (tile) drainage, the liquid manure can be injected directly with no prior tillage.

Additional Criteria for Highly Sloping Fields:
Organic nutrients should not be applied to cropland over 15% slope or to pastures/hayland over 20% slope unless one of the following precautions is taken:

a. Surface apply the liquid manure uniformly onto a growing crop or cover crop.
b. If there is not a growing crop or cover crop, immediate incorporate, band, or inject the manure on the contour, UNLESS the field has 80% ground cover (residue and/or canopy).
c. Applications are timed during periods of lower runoff and/or rainfall (Late May to Mid-October).
d. Apply low rates through split applications (separated by rainfall events). Apply no more than 10 wet tons/acre for solid manure/wastes; or 5000 gallons/acre for liquid manure/wastes.
e. The field is established in contour strips and utilizing a no-till cropping system.

Setback Distances:
No application of manure or organic by-products shall be made within a minimum distances shown in Table 4 Minimum Setback Distances for the Application of Manure and Other Organic By Products. These distances may need to be increased due to local conditions e.g. pond or lake used for a water supply or recreation area, or a stream that is already impaired by excess nutrients, etc. Setback distances from water and drainageways etc. is measured from the top of the edge of the bank at field level.

Emergency application of manure to frozen and/or snow covered soil:
If manure can be injected or immediately incorporated, the soil is not considered frozen for the intent of this criterion. Application on frozen and snow covered soil is not acceptable. Dry manure can be stockpiled using the Ohio NRCS Waste Transfer (Code 634) Manure Stockpiling Job Sheet. In an emergency, if liquid manure application becomes necessary on frozen or snow covered soils, only limited quantities of manure shall be applied to address manure storage limitations until non frozen soils are available for manure application. These situations need to be documented in the Comprehensive Nutrient Management Plan (CNMP) and in the producer records. If liquid manure application becomes necessary, applications are to be applied only if ALL the following criteria are met:

a. The rate of application shall not exceed the rates specified in Table 3 - Determining The Most Limiting Manure Application Rates for winter application.
b. Applications are to be made on land with at least 90% surface residue cover (cover crop, good quality hay or pasture field, all corn grain residue remaining after harvest, all wheat residue cover remaining after harvest).
c. Manure shall not be applied on more than 20 contiguous acres. Contiguous areas for application are to be separated by a break of at least 200 feet.

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d. Apply manure to areas of the field with the lowest risk of nutrient transport such as areas furthest from streams, ditches, waterways, with the least amount of slop.
e. Increase the application setback distance to 200 feet “minimum” from all grassed waterways, surface drainage ditches, streams, surface inlets, water bodies. This distance may need to be further increased due to local conditions.
f. Additional winter application criteria for fields with significant slopes more than 6% (fields exceeding 6% are to be identified in the CNMP). Manure shall be applied in alternating strips 60 to 200 feet wide generally on the contour, or in the case of contour strips on the alternating strips.

Additional Criteria to Minimize Agricultural Nonpoint Source Pollution of Surface and Groundwater

All Nutrients:

All the additional criteria will be met by developing the plan under Purdue Manure Management Planner (MMP) using the Ohio MMP Templates including.

(1) RUSLEII
(2) Nitrogen Leaching Index
(3) Phosphorus Risk Index

When there is a high risk of transport of nutrients, conservation practices must be coordinated to avoid, control, or trap manure and nutrients before they can leave the field by surface or subsurface drainage (e.g., tile). The number of applications and the application rates must also be considered to limit the transport of nutrients to tile. Erosion, runoff, and water management controls are to be installed, as needed, on fields where nutrients are applied. Sheet and rill erosion shall be managed within the tolerable soil loss for the field (using current NRCS Sheet and Rill Erosion Prediction Technology found in Section I, eFOTG, Ohio NRCS) and ephemeral and gully erosion shall meet minimum quality criteria state in Section III, eFOTG, Ohio – NRCS.

Nutrients must be applied with the right placement, in the right amount, at the right time, and from the right source to minimize nutrient losses to surface and groundwater. The following nutrient use efficiency strategies or technologies must be considered:

• slow and controlled release fertilizers
• nitrification and urease inhibitors
• enhanced efficiency fertilizers
• incorporation or injection
• timing and number of applications
• soil residual N testing
• coordinate nutrient applications with optimum crop nutrient uptake
• Corn Stalk Nitrate Test (CSNT for post-mortem nitrogen status evaluation), Pre-Sidedress Nitrate Test (PSNT), and Pre-Plant Soil Nitrate Test (PPSN) ) and other residual N testing that can be used to predict nitrogen availability in the soil
• tissue testing, chlorophyll meters, and spectral analysis technologies
• other Ohio State University recommended technologies that improve nutrient use efficiency and minimize surface or groundwater resource concerns.
Additional Criteria Applicable to Properly Utilize Manure or Organic By-Products as a Plant Nutrient Source

**Manure:**

Crop production activities and nutrient use efficiency technologies must be coordinated to take advantage of mineralized plant-available nitrogen to minimize the potential for nitrogen losses due to denitrification or ammonia volatilization.

**Additional Criteria to Protect Air Quality by Reducing Odors, Nitrogen Emissions and the Formation of Atmospheric Particulates**

**All Nutrients:**

To address air quality concerns caused by odor, nitrogen, sulfur, and/or particulate emissions; the source, timing, amount, and placement of nutrients must be adjusted to minimize the negative impact of these emissions on the environment and human health. One or more of the following may be used:

- slow or controlled release fertilizers
- nitrification inhibitors
- urease inhibitors
- nutrient enhancement technologies
- incorporation
- injection
- stabilized nitrogen fertilizers
- residue and tillage management
- no-till or strip-till
- other technologies that minimize the impact of these emissions

**Manure:**

Do not apply poultry litter, manure, or organic by-products of similar dryness/density when there is a high probability that wind will blow the material offsite.

Ways to minimize the impact of odors of land-applied manure include:

- Making application at times when temperatures are cool and when wind direction is away from neighbors.
- If manure is spread on warm days, do so in the morning.
- On windy days, odors travel shorter distances before being mixed in the atmosphere to the point that odor is not detected.
- Do not spread on calm, humid days unless the field is isolated.
- Communicate with neighbors to plan applications that do not interfere with holidays or outdoor social functions.
- Injection or immediate incorporation will minimize odors.

**Special Criteria for Manure Irrigation to Minimize Odors:**

- Use lower pressure nozzles (less than 80 psi) to reduce the aerosol effects of fine droplets.
- Use low trajectory nozzles or drop nozzles to reduce drift.
- Use "Pulse Irrigation Technology" to improve infiltration.

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**Additional Criteria to Improve or Maintain the Physical, Chemical, and Biological Condition of the Soil to Enhance Soil Quality for Crop Production and Environmental Protection**

**All Nutrients:**

- Incorporate cover crops into the rotation
- Utilize reduced tillage systems such as no-tillage or strip tillage.
- Time the application of nutrients to avoid periods when field activities will result in soil compaction or the creation of ruts.
- In areas where salinity is a concern, select nutrient sources that minimize the buildup of soil salts.
- Balance the Calcium to Magnesium ratio in the soil to flocculate clays, improve soil structure and increase water infiltration. If the soil pH needs to be raised this can be accomplished with the use of high calcium lime. If the soil pH does not need to be raised, this can be accomplished with gypsum. See The Ohio State University Extension Bulletin 945, Gypsum as an Agricultural Amendment and Amending Soils with Gypsum for more information. (References)

**CONSIDERATIONS**

**All Nutrients:**

- Use a system of practices to sequester nutrients, increase soil organic matter, increase aggregate stability, reduce compaction, improve infiltration, and enhance soil biological activity to improve nutrient use efficiency.

These include:

- Precision Nutrient Management (590)
- Conservation Crop Rotation (328)
- Residue and Tillage Management (329, 345, or 346)
- Controlled Traffic Farming (720)
- Cover Crop (340)
- Critical Area Planting (342)
- Grassed Waterway (412)
- Filter Strips/Areas (393)
- Lake Erie CREP, Filter Recharge Areas (FSA CP1 and CP2)
- Diversion (362)
- Riparian Herbaceous Cover (390)
- Riparian Forest Buffer (391)
- Constructed Wetlands (656) / Wetland Restoration (657) / Wetland Creation (658)
- Drainage Water Management (554)
- Structure for Water Control (587)
- Bio-Reactors and Tile Discharge Filters
- Use of soil amendments, like lime and gypsum that promote active rooting at deeper depths and improve nutrient use efficiencies

Consider application methods and timing that reduce the risk of nutrients being transported to ground and surface waters, or into the atmosphere. Suggestions include:

a. Split applications of nitrogen to provide nutrients at the times of maximum crop utilization.

b. Greater nitrogen efficiency for crop production and reduced leaching potential can be obtained by applying the most of the recommended nitrogen rate for full season spring planted crops as a sidedress application.

c. Maintain adequate levels of potassium and a balance of all crop nutrients to optimize nutrient efficiencies including nitrogen

**NRCS, Ohio**

**November 2012**
d. Avoiding winter nutrient application for spring seeded crops.

e. Band applications of phosphorus near the seed row.

f. Inject, band, broadcast on a growing crop or cover crop or incorporate nutrients with good erosion control practices to reduce surface runoff of nutrients, especially Phosphorus.

g. Applying nutrient materials uniformly to application areas or as prescribed by precision agricultural techniques.

h. Research has shown that gypsum can help precipitate phosphorus instead of moving off of fields via surface and subsurface drainage water.

Use cover crops (i.e., wheat, rye, ryegrass, oats) to recycle nutrients, improve soil health and reduce soil erosion. It is critical to establish cover crops in the early fall to achieve the desired results.

Consider using nitrification inhibitors for early spring N applications especially on poorly and somewhat poorly drained soils.

Keep good field records of soil test results, yields achieved, and nutrients applied (time, form, rate, and method of application).

Perform periodic inspections of tile systems to repair blow holes, broken tile, and inlets.

On sites on which there are special environmental concerns, consider other sampling techniques. (For example: Soil profile sampling for nitrogen, Pre-Sidedress Nitrogen Test (PSNT), Pre-Plant Soil Nitrate Test (PPSN) or soil surface sampling for phosphorus accumulation or pH changes.)

Use legume crops and cover crops to provide nitrogen through biological fixation and nutrient recycling.

Gypsum, when applied as a soil amendment, can precipitate soluble phosphorus and reduce phosphorus transport via surface or subsurface drainage.

Consider a balance of crop nutrients for maximum efficiency. For example: excessive levels of some nutrients can cause induced deficiencies of other nutrients, e.g., high soil test phosphorus levels can result in zinc deficiency in corn.

Workers should be protected from and avoid unnecessary contact with plant nutrient sources. Extra caution must be taken when handling anhydrous ammonia or when dealing with organic manure stored in unventilated enclosures.

Use adaptive nutrient management to improve nutrient use efficiency on farms as outlined in the NRCS’ National Nutrient Policy in GM 190, Part 402, Nutrient Management.

Material generated from cleaning nutrient application equipment should be utilized in an environmentally safe manner. Excess material should be collected and stored for approved disposal method or field applied in an appropriate manner.

Nutrient containers should be recycled in compliance with State and local guidelines or regulations.

**Manure:**

Apply a minimum of 1-2 dry tons/acre/year of manure, organic by-products, or biosolids to supplement low biomass producing crops (soybeans, corn silage, canola, sunflowers, etc.) or enhance soil tilth after high biomass crops.

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If injection is desired consider using straight points and spaced closer (<30 inches, 10-15 inches would be better) to reduce the volume of liquid manure coming out of each knife point (or a disk type implement with a distribution manifold for even distribution across the swath). This helps to reduce the volume that can reach the preferential flow channels. If injection is used, it should only be deep enough to cover the manure with soil.

The pathogens and other pathogenic organisms may be contained in manure and should be utilized in a manner that minimizes their exposure to animals and humans. It is preferable to apply manure on pastures and hayland soon after cutting or grazing before regrowth has occurred. Also, limit the application rate to avoid salt damage and/or coverage to the pasture and hayland.

When fields are not suited for manure application due to weather, crop, or soil conditions, field stock piling of manure may provide an option to move manure to fields for later application when the manure can be applied under more suitable and lower risk situations. Utilize the Ohio NRCS 634 Waste Transfer - Manure Stockpiling Job Sheet for further information.

The Ohio Livestock Waste Management Guide (OSU Bulletin 604); the Ohio Irrigation Guide; and OSU AEX 704 and 705; and EPA CAFO Rules on manure application provide additional guidelines and procedures for land application of animal manure.

A planned grazing system can substantially reduce manure to be mechanically handled and spread to reduce cost and environmental hazards.

Avoid applying lime stabilized biosolids on soils with a pH > 7.5.

Immediate incorporation of land applied manure, biosolids, or organic by-products.

If fields have a history of liquid manure entering the subsurface drainage system, the subsurface drainage outlets should be closed or plugged prior to application.

Avoid applications through surface waterways and by methods that would cause nutrients to be applied into ditches and streams through fringe particle spreading patterns.

Consider additional application setback distances from neighbors, environmentally sensitive areas, such as sinkholes, wells, gullies, ditches, surface inlets or rapidly permeable soil areas.

Consider the potential problems from odors associated with the land application of animal manure or other organic by-products especially when applied near or upwind of residences.

Consider nitrogen volatilization losses associated with the land application of animal manure. Volatilization losses can become significant, if manure or other organic by-products are not immediately incorporated into the soil after application.

Where manure nutrients are produced in excess of farm needs, develop alternate manure management systems such as transporting to fields or farms needing additional nutrients or brokering the manure to others in need of the nutrients from the manure.

Consider ways to modify the chemical/physical properties of the manure such as adding amendments to the manure that flocculate phosphorus from the liquid faction and solid/liquid separators that will concentrate nutrients and reduce transportation costs.

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Apply manure at a rate that will result in an “improving” Soil Conditioning Index (SCI) without exceeding acceptable risk of nitrogen or phosphorus loss.

Modify animal feed diets to reduce the nutrient content of manure following guidance contained in Conservation Practice Standard (CPS) Code 592, Feed Management.

Additional Considerations for Precision Nutrient Management:

Soil test information should be no older than 1 year when developing new plans.

Use soil tests, plant tissue analyses, and field observations to check for secondary plant nutrient deficiencies or toxicity that may impact plant growth or availability of the primary nutrients.

Use variable-rate nitrogen application based on expected crop yields, soil variability, soil nitrate or organic N supply levels, or plant tissue chlorophyll concentration.

Use variable-rate nitrogen, phosphorus, and potassium application rates based on site-specific variability in crop yield, soil characteristics, soil test values, and other soil productivity factors.

Develop site-specific yield maps using a yield monitoring system. Use the data to further diagnose low- and high- yield areas, or zones, and make the necessary management changes. See Title 190, Agronomy Technical Note (TN) 190.AGR.3, Precision Nutrient Management Planning.

Considerations to Minimize Agricultural Nonpoint Source Pollution of Surface and Groundwater.

Use conservation practices that minimize runoff volume, reduce erosion, and increase infiltration, e.g., Filter Strips/Areas (393) and Filter Recharge Areas (FSA CP1 & 2) contour farming (330), or contour buffer strips (332). These practices can also reduce the loss of nitrates or soluble phosphorus.

Use application methods and timing strategies that reduce the risk of nutrient transport by ground and surface waters, such as:

- split applications of nitrogen to deliver nutrients during periods of maximum crop utilization,
- banded applications of nitrogen and/or phosphorus to improve nutrient availability,
- drainage water management to reduce nutrient discharge through drainage systems, and
- incorporation of surface-applied manure or organic by-products if precipitation capable of producing runoff or erosion is forecast within the time of planned application.

Use the agricultural chemical storage facility conservation practice to protect air, soil, and water quality.

Use bioreactors, tile discharge filters and multistage drainage strategies.

Gypsum, when applied as a soil amendment, can precipitate soluble phosphorus and reduce phosphorus transport via surface or subsurface drainage.

Considerations to Protect Air Quality by Reducing Nitrogen and/or Particulate Emissions to the Atmosphere.

Avoid applying manure and other by-products upwind of inhabited areas.

Use high-efficiency irrigation technologies (e.g., reduced-pressure drop nozzles for center pivots) to reduce the potential for nutrient losses.

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PLANS AND SPECIFICATIONS

1. Plans and specifications shall be in keeping with this standard and shall describe the requirements for applying the practice to achieve its intended purpose(s), using nutrients to achieve production goals and to prevent or minimize water quality impairment. The Purdue MMP software is the official software to be used to develop the nutrient management plan or CNMP. The Purdue MMP in conjunction with the Ohio MMP templates will generate a nutrient management plan with all the required components. For nutrient management plans that involve only commercial fertilizer additional plan formats are available in: Section I - Software and Plan Formats of the EFOTG - http://www.oh.nrcs.usda.gov/fotg/Ohio_eFOTG.htm. See references at the end of this standard for software to assist in planning and documenting specifications.

The following components must be included in the nutrient management plan:

- aerial site photograph(s)/imagery or site map(s), and a soil survey map of the site,
- soil information including: soil type surface texture, pH, drainage class, permeability, available water capacity, depth to water table, restrictive features, and flooding and/or ponding frequency,
- location of designated sensitive areas and the associated nutrient application restrictions and setbacks,
- for manure applications, location of nearby residences, or other locations where humans may be present on a regular basis, and any identified meteorological (e.g., prevailing winds at different times of the year), or topographical influences that may affect the transport of odors to those locations,
- results of approved risk assessment tools for nitrogen, phosphorus, and erosion losses,
- documentation establishing that the application site presents low risk for phosphorus transport to local water when phosphorus is applied in excess of crop nutrient needs.
- current and/or planned plant production sequence or crop rotation,
- soil, water, compost, manure, organic by-product, and plant tissue sample analyses applicable to the plan,
- when soil phosphorus levels are increasing, include a discussion of the risk associated with phosphorus accumulation and a proposed phosphorus draw-down strategy,
- realistic yield goals for the crops,
- complete nutrient budget for nitrogen, phosphorus, and potassium for the plant production sequence or crop rotation,
- listing and quantification of all nutrient sources and form,
- all enhanced efficiency fertilizer products that are planned for use,
- in accordance with the Tri-State Fertility Guide or the nitrogen and phosphorus risk assessment tool(s), specify the recommended nutrient application source, timing, amount (except for precision/variable rate applications specify method used to determine rate), and placement of plant nutrients for each field or management unit, and
- guidance for implementation, operation and maintenance, and recordkeeping.
If increases in soil phosphorus levels are expected (i.e., when N-based rates are used), the nutrient management plan must document:

- the soil phosphorus levels at which it is desirable to convert to phosphorus based planning,
- the potential plan for soil test phosphorus drawdown from the production and harvesting of crops, and
- management activities or techniques used to reduce the potential for phosphorus transport and loss
- for AFOs, a quantification of manure produced in excess of crop nutrient requirements, and
- a long-term strategy and proposed implementation timeline for reducing soil P to levels that protect water quality,

**Additional Considerations for Precision Nutrient Management:**

In addition, the following components must be included in a precision/variable rate nutrient management plan:

- Document the geo-referenced field boundary and data collected that was processed and analyzed as a GIS layer or layers to generate nutrient or soil amendment recommendations.
- Document the nutrient recommendation guidance and recommendation equations used to convert the GIS base data layer or layers to a nutrient source material recommendation GIS layer or layers.
- Document if a variable rate nutrient or soil amendment application was made.
- Provide application records per management zone or as applied map within individual field boundaries (or electronic records) documenting source, timing, method, and rate of all applications that resulted from use of the precision agriculture process for nutrient or soil amendment applications.
- Maintain the electronic records of the GIS data layers and nutrient applications for at least 5 years.
OPERATION AND MAINTENANCE

1. The owner/client is responsible for safe operation and maintenance of this practice including all equipment. Operation and maintenance addresses the following:
   a. Periodic plan review to determine if adjustments or modifications to the plan are needed. As a minimum, plans will be reviewed and revised with each soil test cycle.
   b. Protection of fertilizer and organic by-product storage facilities from weather and accidental leakage or spillage.
   c. Calibration of application equipment to ensure uniform distribution of material at planned rates. If custom applied, the applicator should provide appropriate records to owner.
   d. Documentation of the actual rate at which nutrients were applied. When the actual rates used differ from or exceed the recommended and planned rates, records will indicate the reasons for the differences.

2. Records shall be kept for a period of five years or longer (heavy metals analyses for biosolids and associated application rates and locations are to be maintained permanently), and include when applicable:
   a. Quantity of manure produced, and its appropriate analysis.
   b. The last 3 soil test results.
   c. Dates, analysis, and amounts of manure that is land applied.
   d. The dates and amounts of manure removed from the system due to feeding, energy production, or export from the operation.
   e. Organic nutrients application methods.
   f. Crops grown and yields (both yield goals and measured yield).
   g. Other tests, such as determining the nutrient content of the harvested product.
   h. Calibration of application equipment (Refer to Ohio State University Fact Sheet AEX-707).
   i. A record of the soil moisture conditions and weather conditions (temperature and wind direction) at the time of application.
   j. Monitor fields during and after application for runoff or subsurface drainage discharge.

3. The operation and maintenance plan is to include the dates of periodic inspections and maintenance of equipment and facilities used in manure utilization. The plan should include what is to be inspected or maintained, and a general time frame for making necessary repairs.

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REFERENCES

Agriculture Phosphorus and Eutrophication, USDA-ARS-149, July 1999


Dispelling Common Myths about Phosphorus in Agriculture and the Environment, Technical Paper. USDA-nrcs watershed institute


Midwest plans Service (MWPS) - 18 Section I, 2000 "Manure Characteristics"


Ohio Department of Agriculture Livestock Environmental Permitting Program.


Waterborne Pathogens in Agricultural Watersheds, USDA-NRCS Watershed Institute, June 2000


Midwest Cover Crops Council - http://www.mccc.msu.edu/

The Ohio State University Extension Bulletining 945, Gypsum as an Agricultural Amendment, Liming Chen Research Associate, Warren A. Dick, Professor School of Environment and Natural Resources, The Ohio State University http://ccpohio.eng.ohio-state.edu/sites/ccp.web.engadmin.ohio-state.edu/files/uploads/b945.pdf


http://www.ars.usda.gov/is/pr/2006/060620.htm (this shows gypsum was the best amendment tested to curb P movement from high P test soils)

https://www.soils.org/publications/sssaj/abstracts/52/1/SS0520010175 (This publication shows the benefits of gypsum to improve rooting of crops into acid subsoils, thus improving nutrient uptake and reducing the need for more fertilizer inputs)

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Appendix I

Nitrogen and Phosphorous Transport 
Risk Assessment Procedures

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Introduction - Nitrogen and Phosphorous Transport - Risk Assessment Procedures

Nitrogen and Phosphorous are the two nutrients most often associated with the impairment of the quality of our groundwater and surface water. Nitrogen leaching out the root zone may enter a tile and be transported to surface water or it may leach to the groundwater. The EPA Drinking Water Maximum Contaminant Level (MCL) for Nitrates is 10 mg/L. Phosphorous leachate, or runoff entering the surface water may contribute to excessive algae growth which may cause low oxygen levels in surface water. This in turn may impair aquatic live and adversely effect the taste of the water.

To supply the needed nutrients to achieve realistic yield goals and minimize the transport of nitrogen and phosphorous to ground and surface water the Nitrogen and Phosphorous Risk Assessment Procedures have been developed.

The Nitrogen and Phosphorous Risk Assessment Procedures are designed to assist the planner and the producer to identify fields or areas of a field that have varying risks of nutrient transport and assist in the planning the land treatment and management to minimize nutrient transport and achieve production goals.

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Nitrogen Leaching Risk Assessment

The Nitrogen Leaching Index evaluates a site's risk of nitrogen leaching out of the plant root zone into tile flow or to groundwater.

The Nitrogen Leaching Index classifies soils as having a high, medium, or low nitrogen leaching potential with relative index ratings from 0-10+ for their potential to leach nitrates below the root zone. The leaching potential is rated as high, medium, or low by combining the soil's hydrologic soil grouping (A, B, C, or D), the local county's annual rainfall, and the local county's season rainfall (Oct. 1 to March 1).

Phosphorous Transport Risk Assessments

Two phosphorous risk assessment options are available in Ohio for planners and producers to use to plan land treatment and management to minimize phosphorous transport and achieve production goals. The two options are (1) The Phosphorous Index and (2) the Soil Test Risk Assessment Procedure. It is the decision of the planner and the producer as to which method is most appropriate to meet the resource concerns and producer objectives.

(1) Phosphorous Index (P Index) Risk Assessment Procedure
The P Index is a procedure that combines well established factors that influence the transport of phosphorous to surface waters. Each of the factors is evaluated based on site specific data and weighted according to its overall effect on phosphorous transport. Each of the site subvalues are added together to establish an overall site rating of Low, Moderate, High, or Very High risk.

In most cases the use of the P Index will allow higher rates of phosphorous application than the Soil Test Risk Assessment Procedure. The use of the P Index should be viewed as a temporary measure until other alternatives can be developed to utilize excess phosphorous produced on the farm.

(2) Soil Test Risk Assessment Procedure
The Soil Test Risk Assessment Procedure establishes risk based on the soil test phosphorous level of the soil. As soil test phosphorous levels increase, water passing over the surface more easily absorbs phosphorous and transports it in the runoff. The Soil Test Risk Assessment Procedure establishes increasing levels of phosphorous application management as the soil test phosphorous levels increase. When soil test values for phosphorous reach Bray P1 of 150 ppm or more no additional phosphorous application is recommended.

The Soil Test Risk Assessment Procedure allows a more sustainable soil and water resource system because it establishes a maximum of 150 ppm Bray P1. By keeping soil test levels below 150 ppm Bray P1 the producer keeps more options open for future land use and treatment options. The use of the P Index, although it may allow additional phosphorous application in the short term, will require more restrictive land treatment and management in the future to minimize the risk of phosphorous transport.
Ohio - Nitrogen Leaching Assessment Procedure

Soils are classified as having a high, medium, or low nitrogen leaching potential with relative index ratings from 0-10+ for their potential to leach nitrates below the root zone. The leaching potential is rated as high, medium, or low by combining the soil’s hydrologic soil grouping (A, B, C, or D), the local county’s annual rainfall, and the local county’s season rainfall (Oct. 1 to March 1).

To determine the soil’s nitrogen leaching potential use the following procedure.

1st, determine the soils hydrological soil grouping (Found in Section II of the FOTG) - A, B, C, or D.

2nd, Refer to the Table (next page) - Ohio (By County) Leaching Index Ratings for Soils by Hydrologic Groups (A, B, C, D) for the respective county to determine the soils relative leaching index rating.

(a) Soils with a rating of 0-2 have a low potential to leach nitrates below the root zone.
(b) Soils with a rating of 3-10 have a medium potential to leach nitrates below the root zone.
(c) Soils with a rating of 10+ have a high potential to leach nitrates below the root zone.
(d) All soils with systematic subsurface drains (tile) are rated high potential. A field is considered subsurface (tile) drained if 1/3 or more of the field is subsurface (tiled) drained.
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<td>2</td>
<td>79. Tuscarawas</td>
<td>15</td>
<td>8</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>36. Highland</td>
<td>15</td>
<td>10</td>
<td>6</td>
<td>4</td>
<td>80. Union</td>
<td>15</td>
<td>8</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>37. Hocking</td>
<td>15</td>
<td>10</td>
<td>6</td>
<td>4</td>
<td>81. Van Wert</td>
<td>10</td>
<td>6</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>38. Holmes</td>
<td>15</td>
<td>8</td>
<td>4</td>
<td>4</td>
<td>82. Vinton</td>
<td>15</td>
<td>10</td>
<td>6</td>
<td>4</td>
</tr>
<tr>
<td>39. Huron</td>
<td>10</td>
<td>8</td>
<td>4</td>
<td>2</td>
<td>83. Warren</td>
<td>15</td>
<td>10</td>
<td>6</td>
<td>4</td>
</tr>
<tr>
<td>40. Jackson</td>
<td>15</td>
<td>10</td>
<td>6</td>
<td>4</td>
<td>84. Washington</td>
<td>15</td>
<td>10</td>
<td>6</td>
<td>4</td>
</tr>
<tr>
<td>41. Jefferson</td>
<td>15</td>
<td>8</td>
<td>6</td>
<td>4</td>
<td>85. Wayne</td>
<td>15</td>
<td>8</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>42. Knox</td>
<td>15</td>
<td>8</td>
<td>4</td>
<td>4</td>
<td>86. Williams</td>
<td>10</td>
<td>6</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>43. Lake</td>
<td>15</td>
<td>10</td>
<td>4</td>
<td>4</td>
<td>87. Wood</td>
<td>10</td>
<td>6</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>44. Lawrence</td>
<td>15</td>
<td>10</td>
<td>6</td>
<td>4</td>
<td>88. Wyandot</td>
<td>10</td>
<td>8</td>
<td>4</td>
<td>2</td>
</tr>
</tbody>
</table>

NRCS, Ohio
November 2012
Phosphorous Index (P Index) Assessment Procedure

Purpose:

The P Index is a planning tool designed to help identify fields or areas of fields on a farm that have a higher or lower risk of phosphorous runoff from the application of commercial P fertilizers or from manure or other organic materials. Based on the risk assessment the appropriate land treatment and nutrient application treatments can be planned to minimize phosphorous transport from the site.

Procedure:

Use the P Index Assessment Procedure Worksheet to determine the site's overall P Index. Use the following guidance to determine each of the site's subvalues. The subvalues are added together to determine the overall site P Index. The worksheet can be photocopied as needed. A "Field Summary Worksheet" is also available with this procedure to record a series of site/field values for a given farm. It can be photocopied as needed.

1. **SOIL EROSION** – Sheet and rill erosion as measured by the most current version of the Revised Universal Soil Loss Equation (RUSLE) or Wind Erosion Prediction Procedure (where wind erosion is the primary concern) in Section I of the NRCS FOTG. Determine the predicted soil loss and multiply by (1) to determine the "soil loss" site subvalue.

2. **RUNOFF CLASS** – This represents the effect of the Hydrologic Soil Group (A, B, C, D) combined with the effect of slope. This factor represents the site's runoff vulnerability. Use the table below to determine the runoff class. The runoff class is the site's subvalue.

### Runoff Class Matrix - Phosphorous Index Values

<table>
<thead>
<tr>
<th>Slope Range</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;1%</td>
<td>0</td>
<td>1</td>
<td>3</td>
<td>6</td>
</tr>
<tr>
<td>1-3%</td>
<td>1</td>
<td>2</td>
<td>4</td>
<td>7</td>
</tr>
<tr>
<td>4-6%</td>
<td>2</td>
<td>3</td>
<td>5</td>
<td>8</td>
</tr>
<tr>
<td>7-10%</td>
<td>3</td>
<td>5</td>
<td>7</td>
<td>10</td>
</tr>
<tr>
<td>11-15%</td>
<td>4</td>
<td>6</td>
<td>9</td>
<td>12</td>
</tr>
<tr>
<td>&gt;15%</td>
<td>6</td>
<td>8</td>
<td>11</td>
<td>15</td>
</tr>
</tbody>
</table>

NRCS, Ohio
November 2012
3. **CONNECTIVITY TO WATER** – Defines the vulnerability of P to be transferred from the site to a perennial stream or water body. The more closely connected the runoff is from the field via concentrated flow (from a defined grassed waterway or surface drain) to a perennial stream or water body the higher the vulnerability of P transport. To determine the "connectivity to water" site subfactor ask the question: Does concentrated flow (via a defined waterway, tile inlet, or surface drain) leave the site? Read the value definitions to determine the site's "connectivity to water" subvalue.

4. **SOIL "P" TEST (BRAY-KURTZ P1)** – The soil test procedure using the Bray P1 extraction, or other extraction test calibrated to Bray P1, that provides an index of plant available P expressed in either ppm or lbs/ac (ppm X 2 = lbs/ac). Determine the Bray P1 value in PPM and multiply the PPM by (0.07) to determine the "soil P test site subvalue.

5. **FERTILIZER P2O5 APPLICATION RATE** - The amount of manufactured (commercial) phosphate fertilizer applied expressed in lbs/ac of P2O5. To determine the site's subvalue multiply the year's P fertilizer application rate by (0.05).

6. **FERTILIZER P2O5 APPLICATION METHOD** – Defines if the phosphate (P2O5) fertilizer is actually incorporated into the soil and the time interval between application and incorporation or if the fertilizer is applied over a given amount of crop residue. Incorporation is either through direct injection with the fertilizer application equipment or using a tillage tool operated a minimum of 3-4 inches deep to incorporate the P2O5 fertilizer. To determine the site's subvalue select the description that most closely describes the method of application. The value with that description is the site's subvalue.

7. **ORGANIC P2O5 APPLICATION RATE** - The amount of phosphate applied (expressed in lbs/ac of P2O5) from manure, sludge, or other bio-solids. To determine the site's subvalue multiply the year's P fertilizer application rate by (0.06).

8. **ORGANIC P2O5 APPLICATION METHOD** - Defines if the phosphate (P2O5) from the manure, sludge, or other bio-solids is actually incorporated into the soil, the time interval between application and incorporation, or if the manure/bio-solids are applied over a given amount of crop residue. Incorporation is either through direct injection with the application equipment or by using a tillage tool operated a minimum of 3-4 inches deep to incorporate the manure, sludge, or other bio-solids. To determine the site's subvalue select the description that most closely describes the method of application. The value with that description is the site's subvalue.

9. **FILTER STRIP** - Deduct 2 points if field runoff flows via sheet flow through a designed filter strip - minimum 33 feet wide. The filter strip must meet the NRCS FOTG Filter Strip (393) Standard criteria. It is critical that sheet flow crosses the filter strip, not concentrated flow, to credit a 2 point deduction.
### Phosphorous Index Risk Assessment Procedure Worksheet

<table>
<thead>
<tr>
<th>Site Characteristic</th>
<th>Phosphorous Vulnerability Values</th>
<th>Sub-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Soil Erosion</td>
<td>Soil Loss (Tons/Acre/Year) X 1.0</td>
<td></td>
</tr>
<tr>
<td>2. Connectivity to Water. Does concentrated flow (via a defined waterway, tile inlet, or surface drain) leave the site?</td>
<td>NO, and the site is not adjacent to an intermittent or perennial stream. Value = 0</td>
<td>NO, but the site is adjacent to an intermittent or perennial stream. Value = 4.0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Runoff Class</th>
<th>See Runoff Class Matrix</th>
</tr>
</thead>
<tbody>
<tr>
<td>4. Soil Test Bray-Kurtz P1 PPM</td>
<td>Bray – Kurtz P1 (PPM) X (0.07)</td>
</tr>
<tr>
<td>5. Fertilizer P2O5 Application Rate</td>
<td>Fertilizer P2O5 Applied (Lbs/Acre) X (0.05)</td>
</tr>
<tr>
<td>6. Fertilizer P2O5 Application Method</td>
<td>0 Applied Immediate Incorporation Or Applied on 80% Cover Value = 0</td>
</tr>
</tbody>
</table>

| 7. Organic P2O5 Application Rate | Available - Manure / Biosolids P2O5 Applied (Lbs/Ac) X (0.06) |
| 8. Organic P2O5 Application Method | 0 Applied Immediate Incorporation Or, Applied on 80% Cover Value = 0 | Incorporation < 1 Week Or, Applied on 50-80% Cover Value = 1.0 | Incorporation > 1 Week & < 3 Months Or, Applied on 30-49% Cover Value = 2.0 | No Incorporation Or Incorporation > 3 Months Or, Applied on < 30% Cover Value = 4.0 |

Filter Strip Factor (Deduct 2 points if field runoff flows through a designed filter strip - minimum 33 feet wide)

Total Site Index Value

---

NRCS, Ohio  
November 2012
## P Index Field Summary

### Name:  
### Farm:  

<table>
<thead>
<tr>
<th>Site Characteristic</th>
<th>Fields</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Erosion (Value)</td>
<td></td>
</tr>
<tr>
<td>2. Connectivity to Water (Value)</td>
<td></td>
</tr>
<tr>
<td>3. Runoff Class (Value)</td>
<td></td>
</tr>
<tr>
<td>4. STP (Value)</td>
<td></td>
</tr>
<tr>
<td>5. P2O5 Fertilizer Rate (Value)</td>
<td></td>
</tr>
<tr>
<td>6. P2O5 Fertilizer Method (Value)</td>
<td></td>
</tr>
<tr>
<td>7. Manure Rate (Value)</td>
<td></td>
</tr>
<tr>
<td>8. Manure Application Method (Value)</td>
<td></td>
</tr>
<tr>
<td>9. Filter Strip (-2)</td>
<td></td>
</tr>
</tbody>
</table>

| Total Field Score |        |
| Field Rating |        |
# Field Vulnerability for Phosphorous Loss to Surface Water

<table>
<thead>
<tr>
<th>Phosphorous Index for Field</th>
<th>Generalized Interpretation of Phosphorous Index &amp; Management</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LOW</strong> &lt; 15</td>
<td>LOW potential for P movement from the field. If farming practices are maintained at the current level there is a low probability of an adverse impact to surface waters from P loss. Manure or other bio-solids can be applied to meet the recommended nitrogen for the next grass crop or nitrogen removal of the next legume crop.</td>
</tr>
<tr>
<td><strong>MEDIUM</strong> 15-30</td>
<td>MEDIUM potential for P movement from the field. The chance of organic material and nutrients getting into surface water exists. Runoff reduction practices such as buffers, setbacks, lower manure/bio-solid rates, cover crops, and crop residue practices alone or in combination should be considered to reduce P loss impacts. Manure or other bio-solids can be applied to meet the recommended nitrogen for the next grass crop or nitrogen removal of the next legume crop. Applications of P at the crop removal rate should be considered.</td>
</tr>
<tr>
<td><strong>HIGH</strong> 31-45</td>
<td>HIGH potential for P movement from the field and for an adverse impact on surface waters unless remedial action is taken. Runoff reduction practices such as buffers, setbacks, lower manure/bio-solid rates, cover crops, and crop residue practices alone or in combination should be considered to reduce P loss impacts. Limit application of P to crop removal rates.</td>
</tr>
<tr>
<td><strong>VERY HIGH</strong> &gt; 45</td>
<td>VERY HIGH potential for P movement from the field and an adverse impact on surface water. Remedial action is required to reduce the risk of P loss. A complete soil and water conservation system is needed. Apply no additional P.</td>
</tr>
</tbody>
</table>

**NRCS, Ohio**  
**November 2012**
### Phosphorous Soil Test Risk Assessment Procedure

**Criteria Applicable to All Soil Test Levels:**

1. Nitrogen application rates from manure, other organic by-products, or biosolids shall be based on Total Ammonium Nitrogen Content plus 1/3 of the Organic Nitrogen calculated at time of application when applied during the summer, fall, or winter for spring planted crops. When applied in the spring for spring planted crops the nitrogen application rate can be adjusted to apply the recommended nitrogen within the P2O5, K2O, and other limitations.

2. Nitrogen rates are not to exceed the succeeding crop's recommended Nitrogen for non-legume crops or the Nitrogen removal in the crop’s biomass for legume crops.

3. All applications are based on current soil test results (not more than 3-5 years old).

4. No manufactured P2O5 applied above 40 ppm Bray P1 or equivalent test, unless recommended by appropriate industry standards or the land grant universities for specialty crops, vegetable crops, etc.

<table>
<thead>
<tr>
<th>&quot;P&quot; Soil Test Level</th>
<th>Application Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bray P1 &lt; 40 ppm (&lt; 80 Lbs/Ac) OR Other Equivalents (e.g. Mehlich 3)</td>
<td><strong>LOW POTENTIAL</strong></td>
</tr>
<tr>
<td>Bray P1 40-100 ppm (80 – 200 Lbs/Ac) OR Other Equivalents (e.g. Mehlich 3)</td>
<td><strong>MODERATE POTENTIAL</strong></td>
</tr>
<tr>
<td>Bray P1 100-150 ppm (200-300 Lbs/Ac) OR Other Equivalents (e.g. Mehlich 3)</td>
<td><strong>HIGH POTENTIAL</strong></td>
</tr>
<tr>
<td>Bray P1 &gt; 150 ppm (&gt; 300 Lbs/Ac) OR Other Equivalents (e.g. Mehlich 3)</td>
<td><strong>VERY HIGH POTENTIAL</strong></td>
</tr>
</tbody>
</table>

NRCS, Ohio

November 2012
Table 1. Available Water Capacity (AWC) Practical Soil Moisture Interpretations for Various Soils Textures and Conditions to Determine Liquid Manure Volume Applications not to exceed AWC.

This table shall be used to determine the AWC at the time of application and the liquid volume in gallons that can be applied not to exceed the AWC. To determine the AWC in the upper 8 inches use a soil probe or similar device to evaluate the soil to a depth of 8 inches.

<table>
<thead>
<tr>
<th>Available Moisture in the Soil</th>
<th>Sands and Loamy Sands</th>
<th>Sandy Loam and Fine Sandy Loam</th>
<th>Very Fine Sandy Loam, Loam, Silt Loam, Silty Clay Loam, Clay Loam, Sandy Clay Loam</th>
<th>Sandy Clay, Silty Clay, Clay</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 25% Soil Moisture</td>
<td>Dry, loose and single-grained; flows through fingers.</td>
<td>Dry and loose; flows through fingers.</td>
<td>Powdery dry; in some places slightly crusted but breaks down easily into powder.</td>
<td>Hard, baked and cracked; has loose crumbs on surface in some places.</td>
</tr>
<tr>
<td>Amount to Reach AWC</td>
<td>20,000 gallons/ac</td>
<td>27,000 gallons/ac</td>
<td>40,000 gallons/ac</td>
<td>27,000 gallons/ac</td>
</tr>
<tr>
<td>25-50% or Less Soil Moisture</td>
<td>Appears to be dry; does not form a ball under pressure.</td>
<td>Appears to be dry; does not form a ball under pressure.</td>
<td>Somewhat crumbly but holds together under pressure.</td>
<td>Somewhat pliable; balls under pressure.</td>
</tr>
<tr>
<td>Amount to Reach AWC</td>
<td>15,000 gallons/ac</td>
<td>20,000 gallons/ac</td>
<td>30,000 gallons/ac</td>
<td>20,000 gallons/ac</td>
</tr>
<tr>
<td>50 - 75 % Soil Moisture</td>
<td>Appears to be dry; does not form a ball under pressure.</td>
<td>Balls under pressure but seldom holds together.</td>
<td>Forms a ball under pressure; somewhat plastic; slicks slightly under pressure.</td>
<td>Forms a ball; ribbons out between thumb and forefinger.</td>
</tr>
<tr>
<td>Amount to Reach AWC</td>
<td>10,000 gallons/ac</td>
<td>13,000 gallons/ac</td>
<td>20,000 gallons/ac</td>
<td>13,000 gallons/ac</td>
</tr>
<tr>
<td>75% to Field Capacity</td>
<td>Sticks together slightly; may form a weak ball under pressure.</td>
<td>Forms a weak ball that breaks easily, does not stick.</td>
<td>Forms ball; very pliable; slicks readily if relatively high in clay.</td>
<td>Ribbons out between fingers easily; has a slick feeling.</td>
</tr>
<tr>
<td>Amount to Reach AWC</td>
<td>5,000 gallons/ac</td>
<td>7,000 gallons/ac</td>
<td>11,000 gallons/ac</td>
<td>7,000 gallons/ac</td>
</tr>
<tr>
<td>100% Field Capacity</td>
<td>On squeezing, no free water appears on soil, but wet outline of ball on hand.</td>
<td>On squeezing, no free water appears on soil, but wet outline of ball on hand.</td>
<td>On squeezing, no free water appears on soil, but wet outline of ball on hand.</td>
<td>On squeezing, no free water appears on soil, but wet outline of ball on hand.</td>
</tr>
<tr>
<td>Above Field Capacity</td>
<td>Free water appears when soil is bounced in hand.</td>
<td>Free water is released with kneading.</td>
<td>Free water can be squeezed out.</td>
<td>Puddles: free water forms on surface</td>
</tr>
</tbody>
</table>
Table 2. APPLICATION RATES ON IDLED CROPLAND WITH A GROWING COVER, SET-ASIDE OR LAND IN GOVERNMENT PROGRAMS.

The following criteria shall be followed if land users desire to apply manure on idled cropland with a growing cover, set aside or on land in government programs (CRP, WRP, Other Government Easement Type Land).

1. Use the original soil test that was used to make the fertilizer determinations when the land went under set aside or obtain a new soil test if one is not available.
2. Obtain an analysis of the manure before application to determine nutrient content.
3. Manure may be applied up to the rates specified below based on the manure analysis and the soil test values for Bray P1 or equivalent.
4. FOR IDLED CROPLAND WITH A GROWING COVER, SET ASIDE LAND (CRP, ETC) WITH SOIL TEST VALUES LESS THAN A BRAY P1 OF 45 PPM OR EQUIVALENT. Manure may be applied on an ANNUAL BASIS not to exceed the most limiting of the N or P rates specified below:

<table>
<thead>
<tr>
<th>Bray P1 or equivalent Value Or Equivalent</th>
<th>Phosphorus (P)</th>
<th>Nitrogen (N)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Annual Application Rate (Lbs/Ac of P2O5) (Maximum of 10 years of Application)</td>
<td>Based on Available N at the Time of Application</td>
<td></td>
</tr>
<tr>
<td>&lt; 5 ppm</td>
<td>105</td>
<td>125</td>
</tr>
<tr>
<td>5-10 ppm</td>
<td>90</td>
<td>125</td>
</tr>
<tr>
<td>10-15 ppm</td>
<td>80</td>
<td>125</td>
</tr>
<tr>
<td>15-20 ppm</td>
<td>70</td>
<td>125</td>
</tr>
<tr>
<td>20-25 ppm</td>
<td>55</td>
<td>125</td>
</tr>
<tr>
<td>25-45 ppm</td>
<td>50</td>
<td>125</td>
</tr>
</tbody>
</table>

5. FOR IDLED CROPLAND WITH A GROWING COVER, SET ASIDE LAND (CRP, ETC) WITH SOIL TEST VALUES BETWEEN 45 PPM AND 150 PPM BRAY P1 OR EQUIVALENT. Limit manure application to the most limiting of 50 Lbs/Ac of P2O5 or 125 Lbs/Ac of available N once during a 10 year period.

6. FOR IDLED CROPLAND WITH A GROWING COVER, SET ASIDE LAND (CRP, ETC) WITH SOIL TEST VALUES MORE THAN 150 PPM OR EQUIVALENT. No application of manure.

NRCS, Ohio
November 2012
Table 3. Determining the Most Limiting Manure Application Rates

<table>
<thead>
<tr>
<th>Field Situation &amp; Time of Year</th>
<th>Limiting Application Rate Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Nitrogen P2O5</td>
</tr>
<tr>
<td>Part 1. Subsurface Drained (Tiled) Fields</td>
<td></td>
</tr>
<tr>
<td>(April - June) Subsurface Drained or High N Leaching Potential</td>
<td>1/ Crop Needs factoring N losses</td>
</tr>
<tr>
<td>(April - June) Pasture &gt; 20% or Cropland &gt; 15% Subsurfaced Drained or High N Leaching Potential</td>
<td>Crop Needs factoring N losses</td>
</tr>
<tr>
<td>(July - Sept.) No Growing Crop Subsurface Drained or High N Leaching Potential</td>
<td>2/ 50 lbs/ac as applied N</td>
</tr>
<tr>
<td>(July - Sept.) With a Growing Cover Crop Subsurface Drained or High N Leaching Potential</td>
<td>3/ Next year's crop needs as applied N</td>
</tr>
<tr>
<td>(July - Sept.) No Growing Crop Cropland &gt; 15% Subsurfaced Drained or High N Leaching Potential</td>
<td>2/ 50 lbs/ac as applied N</td>
</tr>
<tr>
<td>(Oct. - March) Subsurface Drained or High N Leaching Potential</td>
<td>3/ Next year's crop needs as applied N</td>
</tr>
<tr>
<td>(Oct. - March) Pasture &gt; 20% or Cropland &gt; 15% Subsurfaced Drained or High N Leaching Potential</td>
<td>3/ Next year's crop needs as applied N</td>
</tr>
<tr>
<td>Frozen or Snow Cover Subsurface Drained or High N Leaching Potential</td>
<td>3/ Next year's crop needs as applied N</td>
</tr>
<tr>
<td>Field Situation &amp; Time of Year</td>
<td>Limiting Application Rate Criteria</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-----------------------------------</td>
</tr>
<tr>
<td></td>
<td>Nitrogen</td>
</tr>
<tr>
<td>Part 2. Fields NOT Subsurface Drained (Tiled)</td>
<td></td>
</tr>
<tr>
<td>(April - June) Not Subsurface Drained</td>
<td>1/ Crop Needs factoring N losses</td>
</tr>
<tr>
<td>(July - Sept.) Not Subsurface Drained</td>
<td>1/ Crop Needs factoring N losses</td>
</tr>
<tr>
<td>(Oct. - March) Not Subsurface Drained</td>
<td>1/ Crop Needs factoring N losses</td>
</tr>
<tr>
<td>(April - June) Not Subsurface Drained Pasture &gt; 20% or Cropland &gt; 15%</td>
<td>1/ Crop Needs factoring N losses</td>
</tr>
<tr>
<td>(July - Sept.) Not Subsurface Drained Pasture &gt; 20% or Cropland &gt; 15%</td>
<td>1/ Crop Needs factoring N losses</td>
</tr>
<tr>
<td>Frozen or Snow Cover Not Subsurface Drained</td>
<td>1/ Next year's crop needs factoring N losses</td>
</tr>
<tr>
<td>(Oct. - March) Not Subsurface Drained Pasture &gt; 20% or Cropland &gt; 15%</td>
<td>1/ Crop Needs factoring N losses</td>
</tr>
</tbody>
</table>

1/ Crop Needs factoring N losses - Maximum total nitrogen applied to meet the succeeding crop’s recommended NITROGEN requirements for non-legume crops or 150 lbs/ac NITROGEN for the succeeding legume crop. Considers loss of N through application method and time of year.

2/ 50 lbs/ac as applied N - Nitrogen application limited to 50 lbs/ac based on the addition of the NH4 or NH3 (ammonium/ammonia) content of the manure + 1/3 of the organic nitrogen content the manure as applied. Considers no losses due to application method or time of year.

3/ Next year’s crop needs as applied N - Maximum total nitrogen applied to meet the succeeding crop’s recommended NITROGEN requirements for non-legume crops or 150 lbs/ac NITROGEN for the succeeding legume crop. Considers no losses due to application method or time of year.

4/ Under special conditions and criteria the rate of P2O5 application can be increased to 500 lbs./acre see (Nutrient Management Standard 590).

5/ Wet tons refers to the weight of the manure as it is applied – include solids and moisture weight.

NRCS, Ohio

November 2012
### Table 4
Minimum Setback Distances for the Application of Manure and Other Organic By Products 5/6/

<table>
<thead>
<tr>
<th>Type of Sensitive - Setback Area</th>
<th>Setbacks Based on Methods of Manure Application</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Surface Application</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Residences / Private Wells down slope from the application area.</td>
<td>100 ft.</td>
</tr>
<tr>
<td>- Sinkholes</td>
<td>300 ft.</td>
</tr>
<tr>
<td>- Pond or Lake</td>
<td>- 35ft. Vegetative Barrier 1/, with the remaining 100 ft. setback in non-vegetative Setback 2/</td>
</tr>
<tr>
<td>- Streams</td>
<td>- 35ft. Vegetative Barrier 1/, OR - 100 ft. setback in non-vegetative Setback, OR - 35 ft. in non-vegetative setback 3/</td>
</tr>
<tr>
<td>- Ditches</td>
<td></td>
</tr>
<tr>
<td>- Surface Inlets</td>
<td></td>
</tr>
<tr>
<td>Grassed Waterway</td>
<td>35 ft.</td>
</tr>
<tr>
<td>Field Surface Drains</td>
<td>35 ft. 4/</td>
</tr>
<tr>
<td>Public Wells</td>
<td>300 ft.</td>
</tr>
<tr>
<td>Developed Springs</td>
<td>300 ft. upslope</td>
</tr>
<tr>
<td>Public Surface Drinking Water Intake</td>
<td>300 ft.</td>
</tr>
</tbody>
</table>

1/ Permanent vegetation consisting of grass, grass/legume mix, trees/shrubs, or trees/shrubs and grass/legumes. Measured from top of bank.

2/ Includes 100 ft. total setback. The setback must include a minimum of 35 ft. of vegetative cover from top of bank with the remainder of the 100 feet with no vegetative requirement. The setback is measured from the top of bank.

3/ Applies if the manure application area has at least 50% vegetation/residue cover at the time of application.

4/ No setback required for field surface drains if the Additional Criteria to Protect Water Quality, Item 5 is applied from this standard.

5/ CAFO’s must follow the setbacks defined in the Ohio Department of Agriculture (ODA) rules regarding manure application. See Table 5 – ODA Setbacks - Appendix A Table 1 of rule 901:10-1-14: Land Application Restrictions and Setbacks.

6/ Excludes sludge that is regulated by the Ohio Environmental Protection Agency (OEPA) and septage regulated by the Ohio Department of Health.

7/ See Additional Criteria to Protect Water Quality, Item 7, for the special manure application criteria on frozen and snow covered fields.