



**Minnesota Pollution
Control Agency**

520 Lafayette Road North
St. Paul, MN 55155-4194

Manure Management Plan - Modification Form

NPDES/SDS Permit Program
National Pollutant Discharge Elimination System (NPDES)/
State Disposal System (SDS) Feedlot Program

Doc Type: Permitting Checklist

Instructions: For fields receiving non-transferred manure, write the Field ID and number(s) in the table that correspond with proposed changes to the *Manure Management Plan* (MMP) from the list below the table.

Any proposed changes cannot be implemented until approved by the Minnesota Pollution Control Agency (MPCA). If changes are determined to be "substantial" upon MPCA review in accordance with the NPDES/SDS General Permit, Part II. A.3.a., the MMP is subject to a 30-day public notice. The MPCA may request to see additional information, including the complete revised MMP.

Facility Information

Facility name: _____

Facility location: _____

Registration No.: _____ Review date: _____ Reviewer's initials: _____

Field ID (must match MMP)

If this is a **new** field, attach a map or aerial photo (preferred) of field location, with area to receive manure applications clearly outlined. Please include county, township, range, and section.

**Proposed
change(s)**

Example – Home 40, Dad's 80

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Changes (Add additional information on the back)

1. Change maximum amounts of N or P₂O₅ planned to be applied to any crop in the MMP (manure management plan).
2. Change method of application to delayed incorporation (not incorporated with 24 hours and will follow all required setbacks).
3. Change timing of application to winter.
4. Change timing of application to summer.
5. Add new field to MMP (Submittal: attach map or aerial photo [preferred] of field location with area to receive manure clearly indicated).
6. Any other changes that are likely to increase the risk of N or P transport from the field to waters of state (describe) here. If not sure of risk, contact MPCA staff. Please use back of page.
7. Change calculation methods or methodology for determining crop available N and P rates, and/or crop nutrient needs and removal. Source of methodology (i. e.,: University of Minnesota): _____
8. Adding a new crop to the MMP that was not in the original MMP. New crop is: _____
9. Change setback distance. New distance and from what sensitive feature: _____
10. Change management in sensitive or special protection areas. Describe: _____
11. Change soil conservation or tillage practices. Describe: _____
12. Change field status to winter application site to be used on an emergency basis (liquid manure).
13. Recent soil test phosphorus results indicate manure cannot be applied in accordance with MMP.
14. Change type of manure spreading equipment. Describe: _____
15. Other changes not described on this sheet, must contact MPCA for further information.
16. Change in maximum amounts of nutrients generated at the site per year.
17. Remove this field from the MMP; it is no longer available for manure applications.