

Table of Contents

1) Soil Data for Analysis of Land Available for Manure Application...1	
○ Figure 1 - Soil Test Phosphorus Base Line Data.....2	2
○ Table 1 - Soil Test soil indicators baseline data.....2	2
1-B) Soil Test Reimbursement.....3	3
2) Financial Needs for Best Management Practice implementation...3	
2-A) Medium Farm Operations BMP financial assessment needs.....4	4
○ Table 2 – Summary of MFO financial BMP needs.....5	5
○ Figure 2 - Dollars needed and percentage of MFOs without BMPs.....6	6
2-B) Small Farm Operations (SFO) BMP financial assessment needs	
○ Table 3 – Summary of SFO financial BMP needs.....7	7
○ Figure 3 – Dollars needed and percentage of SFOs without significant BMPs.....8	8
3) The Status of the Medium Farm Operations General Permit.....9	9
4) The Status of any Planned or Proposed Rule Making.....10	10
4-A) Accepted Agricultural Practices.....10	10
4-B) Large Farm Operations Legislation Update.....11	11
5) Summary of the Nutrient Management Plan Incentive Grant.....13	13
○ Figure 4 - total acres enrolled and dollars allocated to date.....13-14	13-14
5-A) Program Progress.....14	14
6) Summary of Public Outreach & Education for Regulated Farms..15	15
6-A) Large Farm Opportunities.....15	15
6-B) Joint AAFM and Agency of Natural Resources Farm Inspections.....16	16
6-C) Environmental Protection Agency (EPA) Farm Inspections.....16	16
6-D) Compliance with Vermont’s Large Farm Permit.....16	16
7) Assessment of Small Farms Enrollment in Regulatory Programs.17	17
8) Summary of Financial & Technical Assistance For Farmers.....18	18
8-A) Best Management and Alternative Manure Management Programs.....18	18
○ Table 4 – Summary of state funded BMP cost-share.....19	19
○ Table 5 – Summary of Alternative Manure Management (AMM) cost-share.....20	20
○ Table 6 – Total dollars spent toward BMP and AMM cost-share.....20	20
○ Table 7 – BMP funding broken out by Technical Practice Code.....21	21
8-B) Farm Agronomic Practices Program (FAPP) Funding Summary.....22	22
○ Figure 5 – FAPP total acres, practices, and financial commitment.....23	23
8-C) Conservations Reserve Enhancement Program (CREP) Summary.....24	24
9) Assessment of the Groundwater Program Impact on Water Quality...25	25
9-A) Groundwater program background.....25	25
9-B) Nitrate and Herbicide Results.....25	25
○ Table 8 – Five year summary of nitrate & herbicide results.....26	26
9-C) Program Status and Trends.....26	26