

Conservation Effects Assessment Project

March 2022

Conservation Practices on Cultivated Cropland

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Cover Photo: Lynn Betts, NRCS. Conservation tillage system that leaves at least 30 percent of the soil covered after planting with last year's crop residue. North-central Iowa. Residue adequately controls erosion by both wind and water on this soil type. Photo ID NRCS IA99102

CEAP National Report: Conservation Practices on Cultivated Cropland

EXECUTIVE SUMMARY

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) evaluates conservation trends and effects on cultivated cropland through the multiagency <u>Conservation Effects Assessment Project (CEAP)</u>, a sampling and modeling approach using natural resource data and farmer surveys. The first set of farmer surveys was conducted in 2003–06 (CEAP I) with reports released from 2010 through 2014. Now, comparison data from farmer surveys conducted in 2013–16 (CEAP II) make it possible to estimate conservation adoption and effects between the CEAP survey periods.

The agricultural landscape is dynamic, shaped by policy, technology, and natural resource drivers among others, which together affect farmer decisions and conservation trends. Between the CEAP surveys, increased demand and higher prices for commodities encouraged production expansion in nearly all regions of the country. A warming climate, longer growing season, and advances in seed technology and higher yielding crop varieties drove cropping pattern shifts, most notably in the northern and southern plains, where corn and soybean production replaced wheat and other close-grown crops with lower average nutrient needs, and fallow periods.

The agricultural landscape continued to shift between the two survey periods. Demand for commodities increased, particularly corn and soybeans, and higher prices encouraged production expansion. A warming climate, longer growing season, and seed technology advances extended the northern boundaries of corn and soybean production, where they replaced crops such as wheat and other close-grown crops with significantly lower average nutrient needs and fallow periods.

During the decade:

- Farmers increasingly adopted advanced technology, including enhanced-efficiency fertilizers and variable-rate fertilization to improve efficiency and benefit rural economies and the environment.
- More efficient conservation tillage systems, particularly no-till, became the dominant form of tillage, reducing erosion and fuel use.
- Use of structural practices increased, largely in combination with conservation tillage as farmers integrated multiple conservation treatments to gain efficiencies.
- Conservation crop rotation and cover crop use increased, as did the use of high-biomass crops in rotation.
- Irrigators shifted toward more efficient pressure-based systems, and improved water management strategies decreased per-acre water application rates.

As a result, CEAP estimates:

- Average annual water (sheet and rill) and wind erosion dropped by 70 million and 94 million tons, respectively, and edge-of-field sediment loss declined by 74 million tons.
- Nearly 26 million additional acres of cultivated cropland were gaining soil carbon, and by CEAP II carbon gains on all cultivated cropland increased by over 8.8 million tons per year.
- Nitrogen and phosphorus losses through surface pathways declined by 3 and 6 percent, respectively. However, subsurface nitrogen and soluble phosphorus losses increased by 13 and 11 percent, respectively.
- Per-acre irrigation application rates dropped by 19 percent and national withdrawals by 7 millionacre-feet.
- Average annual fuel use dropped by 110 million gallons of diesel fuel equivalents, avoiding associated greenhouse gas emissions of nearly 1.2 million tons of carbon dioxide equivalents.

While gains were made, shifts in crops, cropping patterns, and tillage systems outpaced nutrient application research and guidance and industry capacity to deliver and apply nutrients efficiently. Consequently, subsurface losses of nitrogen and soluble phosphorus increased with the expansion of crops with higher nutrient demand and conservation tillage systems, which promote water infiltration and subsurface flow. Transitioning to conservation tillage systems, particularly no-till, requires nutrient method and form adjustments to incorporate nutrients that previously may have been tilled into the soil under conventional systems.

Recognizing the variability in conservation treatment needs within fields and addressing soil health and nutrient management as a system is critical to achieving the full benefits of advanced technology, tillage efficiency, and conservation measures. For example, in each CEAP survey period, a small proportion of acres accounted for most nutrient and sediment losses; in CEAP II, 73 percent of the subsurface nitrogen losses came from 28 percent of the acres, generally smaller, vulnerable areas within larger fields.

A systems approach to conservation recognizes in-field variability and the connectivity of natural resources, and that conservation measures designed to benefit one resource also may affect another, potentially negatively. For example, in a watershed in which soluble phosphorus is a resource concern, nutrient incorporation may be needed to reduce potential soluble losses, but it also may reduce the maximum soil carbon benefits of strict no-till. Conservation planning assesses the agri-environmental system to identify and develop workable solutions that fit the operation, the land, and the resource need in balance with local natural resource priorities.

TABLE OF CONTENTS

| EXECUTIVE SUMMARY | i |
|---|---|
| INTRODUCTION | 1 |
| CEAP Production Regions | |
| A Changing Agricultural Landscape | |
| Farms and Ownership | |
| Cropping Patterns | |
| Prevailing Weather | |
| Production Technology | |
| HOW DID THE USE OF CONSERVATION PRACTICES CHANGE BETWEEN THE CEAP SURVEYS? | |
| Structural Practices and Conservation Tillage | |
| Structural Practices plus Conservation Tillage | |
| Structural Practices | |
| Conservation Tillage | |
| Structural Practices and Conservation Tillage on Vulnerable Cropland | |
| Cultivated Cropland with No Structural Practices or Conservation Tillage | |
| Conservation Crop Rotations and Cover Crops | |
| Conservation Crop Rotations | |
| Cover Crops | |
| Irrigation | |
| Water Sources | |
| Application Methods | |
| Application Methods | |
| Application Amount | |
| Nutrient Management | |
| Rate | |
| Method | |
| Timing | |
| Manure Application Trends | |
| HOW DID CONSERVATION ADOPTION AFFECT RESOURCE CONCERNS? | |
| Erosion | |
| Sheet and Rill Erosion | |
| Wind Erosion | |
| Sediment | |
| Seument | |
| Sediment-Transported Phosphorus | |
| Subsurface Nitrogen | |
| Soluble Phosphorus | |
| Soluble Phospholus | |
| Resource Concerns Summary | |
| | |
| HOW DID SEDIMENT AND NUTRIENT MANAGEMENT CHANGE? | |
| Sediment. | |
| Sediment Management by Tillage System | |
| Sediment Management on Vulnerable Acres | |
| Nitrogen | |
| Nitrogen Management by Tillage System | |
| Nitrogen Management on Vulnerable Acres | |
| Phosphorus | |
| Phosphorus Management by Tillage System | |
| Phosphorus Management on Vulnerable Acres | |
| HOW DID THE CONSERVATION CONDITION IN THE CEAP SURVEYS COMPARE TO ALTERNATIVE TREAT | |
| LEVELS? | |
| Erosion Control and Nutrient Management (ENM) | |
| Comparing Change in Cultivated Cropland Conservation Treatment Levels in CEAP Surveys | |
| Erosion Control and Nutrient Management Treatment (ENM) Effects by Treatment Need | |
| How Did Conservation in CEAP I and CEAP II Compare to ENM? | |
| Erosion and Sediment | |

| Nitrogen | |
|---|--|
| Phosphorus | |
| Soil Carbon | |
| Summary | |
| SUMMARY AND AGENCY ACTIONS | |
| APPENDIX 1. OVERVIEW OF THE CEAP SAMPLING AND MODELING APPROACH | |
| APPENDIX 2. REGIONAL TABLES | |
| APPENDIX 3. MANAGEMENT LEVELS CRITERIA | |

Tables

| Table 1. Structural Practices, Conservation Tillage, and Both on Cultivated Cropland, CEAP I and CEAP II | 10 |
|---|------|
| Table 2. Structural Practice Adoption, CEAP I and CEAP II | 13 |
| Table 3. Tillage Groups and Classes, CEAP I and CEAP II | 14 |
| Table 4. Highly Erodible Cropland by Treatment Group, CEAP I and CEAP II | |
| Table 5. Cultivated Cropland with High and Moderately High Runoff (SVI) Ratings by Treatment Group, CEAP I and CEAP II | 20 |
| Table 6. Cultivated Cropland with No Structural Practices or Conservation Tillage, CEAP I and CEAP II | |
| Table 7. Cultivated Cropland by Crop Rotation Group, CEAP II | |
| Table 8. Cultivated Cropland by Crop Rotation Group and Tillage Group, CEAP II | |
| Table 9. Use of Cover Crops in Major Crop Rotation Groups, CEAP II | |
| Table 10. Cover Crops and Conservation Crop Rotations by Major Crop Rotation Group, CEAP II | |
| Table 10. Cover Crop S and Conservation Crop Notations by Major Crop Notation Group, CEAP 11 | |
| Table 11. Cover Crop ose by Region, CLAP II | 20 |
| | |
| Table 13. Irrigation Water Applications, Total Water Applied, and Change in Water Applications, CEAP I to CEAP II, by Region | |
| Table 14. Nutrients Applied on Cultivated Cropland, CEAP I and CEAP II Table 15. Clinical Applied on Cultivated Cropland, CEAP I and CEAP II | |
| Table 15. Cultivated Cropland with Nutrients Applied by Type and Incorporation, CEAP I and CEAP II | |
| Table 16. Average Annual Nutrient Application Rates—Manured and Commercial Only | |
| Table 17. Cultivated Cropland with Manure Applied, by Source, CEAP I and CEAP II | |
| Table 18. Sheet and Rill Erosion by Threshold, CEAP I and CEAP II | |
| Table 19. Cultivated Cropland with Sheet and Rill Erosion above T by Soil Vulnerability Runoff and Rainfall, CEAP II | |
| Table 20. Wind Erosion by Threshold, CEAP I and CEAP II | |
| Table 21. Cultivated Cropland with Wind Erosion above T by Soil Vulnerability Wind and Rainfall, CEAP II | |
| Table 22. Sediment Loss by Threshold, CEAP I and CEAP II | 55 |
| Table 23. Cultivated Cropland Exceeding the Sediment Threshold by Soil Vulnerability Index Runoff and Rainfall, CEAP II | |
| Table 24. Surface Nitrogen Loss by Threshold, CEAP I and CEAP II | 56 |
| Table 25. Cultivated Cropland Exceeding Surface Nitrogen Threshold by SVI Runoff and Rainfall, CEAP II | |
| Table 26. Sediment-Transported Phosphorus Loss by Threshold, CEAP I and CEAP II | 59 |
| Table 27. Cultivated Cropland Exceeding Sediment-Transported Phosphorus Threshold by SVI Runoff and Rainfall, CEAP II | 61 |
| Table 28. Subsurface Nitrogen Loss by Threshold, CEAP I and CEAP II | |
| Table 29. Cultivated Cropland Exceeding Subsurface Nitrogen Threshold by SVI Leaching (SVI-L) and Rainfall, CEAP II | |
| Table 30. Soluble Phosphorus Loss by Threshold, CEAP I and CEAP II | |
| Table 31. Cultivated Cropland Exceeding Soluble Phosphorus Threshold by SVI Runoff and Rainfall, CEAP II | |
| Table 32. Cultivated Cropland Exceeding the Soil Carbon Threshold by SVI Runoff and Rainfall, CEAP II | |
| Table 33. Nitrogen and Phosphorus Loss by Carbon Trend and Nutrient Management Level | |
| Table 34. Cultivated Cropland Exceeding Resource Concern Thresholds by Survey | |
| Table 35. Percent Regional Acres Exceeding by Threshold, CEAP II * | |
| Table 35. Percent Regional Acres Exceeding by Threshold, CEAP II | |
| | |
| Table 37. Sediment Management on Cultivated Cropland by Tillage System and CEAP Survey Table 38. Sediment Management Lougle by Seil Valeerability Ladey Byseff (CLU P) CEAP Lond (CEAP L) | |
| Table 38. Sediment Management Levels by Soil Vulnerability Index Runoff (SVI-R), CEAP I and CEAP II | |
| Table 39. Nitrogen Management Levels on Cultivated Cropland, CEAP I and CEAP II | |
| Table 40. Nitrogen Management on Cultivated Cropland by Tillage System and CEAP Survey | |
| Table 41. Nitrogen Management Levels by Soil Vulnerability Index Leaching, CEAP I and CEAP II | |
| Table 42. Phosphorus Management Levels on Cultivated Cropland, CEAP I and CEAP II | |
| Table 43. Phosphorus Management on Cultivated Cropland by Tillage System and CEAP Survey | |
| Table 44. Phosphorus Management on Cultivated Cropland by Soil Vulnerability Index Runoff (SVI-R) Rating, CEAP I and CEAP | P II |
| | |
| Table 45. Estimated Percent of Cultivated Cropland Acres Meeting Resource Concern Thresholds under ENM, by Region | 90 |
| Table 46. Cultivated Cropland by Conservation Treatment Level, CEAP I and CEAP II | |
| Table 47. Losses on Cultivated Cropland by Treatment Level and Resource Concern, CEAP II | 92 |
| | |

| Table 48. Estimated Loss Reduction from CEAP II Baseline, by Loss Type and Treatment Level | 93 |
|--|----|
| Table 49. Estimated Effects of ENM Treatment on Cultivated Cropland by Resource Concern and Treatment Need | |
| Table 50. Progress toward ENM by Resource Concern, CEAP I and CEAP II | |
| Tuble Sol Trogress toward Error by Resource concern, cera Tund cera Thingsess | |

Figures

| Figure 1. Change in Cropland Acreage by Region, CEAP I to CEAP II * | 2 |
|--|-----|
| Figure 2. CEAP Production Regions, Cropland Concentration, and Annual Average Precipitation | |
| Figure 3. Change in Acreage of Selected Crops by Region and 12-Digit Hydrologic Unit, 2003–15 | |
| Figure 4. Cultivated Cropland by Treatment Group, CEAP I and CEAP II. | |
| Figure 5. Cultivated Cropland by Treatment Group and Region, CEAP I and CEAP II | 12 |
| Figure 6. Structural Practices by Group, CEAP I and CEAP II | |
| Figure 7. Cultivated Cropland by Tillage Class, CEAP I and CEAP II | 15 |
| Figure 8. HEL Cultivated Cropland by Treatment Group and Region, CEAP I and CEAP II | 19 |
| Figure 9. Cultivated Cropland with High and Moderately High SVI Runoff Rating by Treatment Group, CEAP I and CEAP II | |
| Figure 10. Cultivated Cropland with No Structural Practices or Conservation Tillage by Region, CEAP I and CEAP II | 21 |
| Figure 11. Percent of Cultivated Cropland with Conservation Crop Rotations by Biomass Index (BI) Level and Region, CEAP I of | and |
| СЕАР II | 24 |
| Figure 12. Cultivated Cropland by Combinations of Conservation Crop Rotations and Tillage, CEAP II | 24 |
| Figure 13. Cultivated Cropland with Cover Crops, CEAP I and CEAP II | 25 |
| Figure 14. Cover Crop Use on Cultivated Cropland by Region, CEAP II | 27 |
| Figure 15. Acres of Irrigation on Cropland and Pastureland, 2017 | 28 |
| Figure 16. Change in Irrigated Cropland by Region, CEAP I to CEAP II* | |
| Figure 17. Sources of Water for Irrigated Cropland, CEAP I and CEAP II | |
| Figure 18. Water Sources for Irrigated Cropland, Nationally and by Region, CEAP I and CEAP II | |
| Figure 19. Irrigation Water Application Technology, Nationally and by Region, CEAP I and CEAP II | |
| Figure 20. National Irrigation Water Application Systems on Cropland, CEAP I and CEAP II | |
| Figure 21. Most Prevalent Regional Irrigation Water Application Systems on Cropland, CEAP I and CEAP II | |
| Figure 22. VISE Efficiency Scores in CEAP I and CEAP II and Most Prevalent Technology in CEAP II, by Region | |
| Figure 23. Irrigated Acreage Distribution of VISE Efficiencies by VISE Grouping and Region, CEAP I and CEAP II | |
| Figure 24. Change in Nitrogen and Phosphorus Application Rates by Region, CEAP II minus CEAP I | |
| Figure 25. Change in Incorporation Extent and Region, CEAP II minus CEAP I | |
| Figure 26. Total Applied Nutrients by Timing and Incorporation, CEAP I and CEAP II | |
| Figure 27. Nitrogen and Phosphorus Applied Load and Losses from Cultivated Cropland Receiving Manure Nutrients, CEAP II | |
| Figure 28. Nitrogen and Phosphorus Applied to Manured Acres by Source and Region, CEAP II | |
| Figure 29. Seasonal Application of Manure Nutrients by Method, CEAP I and CEAP II | |
| Figure 30. Sheet and Rill Erosion on Cultivated Cropland Relative to Threshold, CEAP I and CEAP II | |
| Figure 31. Cultivated Cropland Exceeding Sheet and Rill Erosion Threshold by SVI-R and CEAP Survey | |
| Figure 32. Wind Erosion on Cultivated Cropland Relative to Threshold, CEAP I and CEAP II | |
| Figure 33. Cultivated Cropland Exceeding Wind Erosion Threshold by SVI-W and CEAP Survey | |
| Figure 34. Cultivated Cropland and Sediment Load Relative to Sediment Threshold (Acres and Tons), CEAP I and CEAP II | |
| Figure 35. Cultivated Cropland Exceeding the Sediment Threshold by Region and SVI-R, CEAP I and CEAP II | |
| Figure 36. Cultivated Cropland Relative to Surface Nitrogen Loss Threshold (Acres and Tons), CEAP I and CEAP II | |
| Figure 37. Cultivated Cropland Exceeding the Surface Nitrogen Threshold by SVI-R and CEAP Survey | |
| Figure 38. Cultivated Cropland Relative to Sediment-Transported Phosphorus Loss Threshold (Acres and Tons), CEAP I and Cl | |
| | |
| Figure 39. Cultivated Cropland Exceeding Sediment-Transported Phosphorus Threshold by Region and SVI-R, CEAP I and CEA | |
| | |
| Figure 40. Cultivated Cropland Relative to Subsurface Nitrogen Loss Threshold (Acres and Tons), CEAP II | |
| Figure 41. Cultivated Cropland Exceeding Subsurface Nitrogen Threshold by SVI-L and CEAP Survey | |
| Figure 42. Cultivated Cropland Relative to Soluble Phosphorus Loss Threshold (Acres and Tons), CEAP I and CEAP II | |
| Figure 43. Cultivated Cropland Exceeding Soluble Phosphorus Threshold by Region and SVI-R, CEAP I and CEAP II | |
| Figure 44. Cultivated Cropland by Carbon Trend, CEAP I and CEAP II | |
| Figure 45. Carbon Change by Region, CEAP I and CEAP II | |
| Figure 46. Carbon Trends by Tillage Class, CEAP II | |
| Figure 47. Cultivated Cropland Exceeding the Carbon Threshold by Region and SVI-R, CEAP I and CEAP II | |
| Figure 48. Cultivated Cropland by Sediment Management Level, CEAP I and CEAP II | |
| Figure 49. Sediment Management Levels on Cultivated Cropland by Region, CEAP I and CEAP II | |
| Figure 50. Cultivated Cropland by Sediment Management Level and Tillage System, CEAP II minus CEAP I | /6 |

| Figure 51. Change in Sediment Management on Cultivated Cropland by SVI-R, CEAP II minus CEAP I | |
|--|----|
| Figure 52. Cultivated Cropland by Nitrogen Management Level, CEAP I and CEAP II | |
| Figure 53. Nitrogen Management Levels on Cultivated Cropland, CEAP I and CEAP II | 80 |
| Figure 54. Nitrogen Management Level by Tillage System, CEAP II minus CEAP I | |
| Figure 55. Change in Nitrogen Management on Cultivated Cropland by SVI-L, CEAP II minus CEAP I | 83 |
| Figure 56. Cultivated Cropland by Phosphorus Management Level, CEAP I and CEAP II | |
| Figure 57. Phosphorus Management on Cultivated Cropland by Region, CEAP I and CEAP II | 85 |
| Figure 58. Cultivated Cropland by Phosphorus Management Level and Tillage System, CEAP II minus CEAP I | 86 |
| Figure 59. Change in Phosphorus Management on Cultivated Cropland by SVI-R, CEAP II minus CEAP I | |
| Figure 60. Erosion and Sediment Progress Toward ENM, CEAP I and CEAP II | |
| Figure 61. Progress toward Erosion and Sediment ENM by Loss Pathway and Region, CEAP II | |
| Figure 62. Surface and Subsurface Nitrogen Progress Toward ENM, CEAP I and CEAP II | |
| Figure 63. Progress toward Nitrogen ENM by Loss Pathway and Region, CEAP II | |
| Figure 64. Total and Soluble Phosphorus Progress toward ENM, CEAP I and CEAP II | |
| Figure 65. Progress toward Phosphorus ENM by Loss Pathway and Region, CEAP II | |
| Figure 66. Soil Carbon Progress toward ENM, CEAP I and CEAP II | |
| Figure 67. Progress toward Soil Carbon ENM by Region, CEAP II | |

Boxes

| Box 1. Structural Practice Groups and Types of Practices | 13 |
|---|----|
| Box 2. Tillage Effects on Fuel Consumption and Greenhouse Gas Emissions | 16 |
| Box 3. Soil Vulnerability Indexes | 18 |
| Box 4. Advances in Nutrient Technology | |
| Box 5. Soil Testing for Nutrient Management | |
| Box 6. Controlling Erosion on Highly Erodible Land (HEL) | |
| Box 7. Cover Crop Benefits | |
| Box 8. Treatment Needs at the Field Level | |

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INTRODUCTION

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) evaluates conservation trends and effects on cultivated cropland through the multiagency <u>Conservation Effects Assessment Project (CEAP)</u>, a sampling and modeling approach drawing on natural resource data and farmer surveys (appendix 1). The farmer surveys are conducted jointly by USDA's NRCS and National Agricultural Statistics Service (NASS). The first surveys were completed in 2003–06 (CEAP I), with basinwide reports released from 2010 through 2014. Now, comparison data from the second set of farmer surveys (2013–16; CEAP II) make it possible to evaluate change over a decade.

CEAP is intended to contribute to the science base for managing the agricultural landscape for environmental quality. Findings are intended to help guide conservation policy and program development and help conservationists, farmers, and ranchers in their conservation decisions. The purpose of this report is to present the CEAP I and CEAP II data on conservation practices applied on cultivated cropland at national and in some cases regional levels, estimates of the effects of these practices, and how conservation activity may have changed over the decade. The data reflect only the presence or absence of the practice; they do not indicate if the practice is pre-existing and maintained, reconstructed, or newly installed.

CEAP Production Regions

Estimates in this report are presented for 11 CEAP production regions, which reflect prevalent land use, cropping systems, climate, soil characteristics, and conservation practice use. The first CEAP reports (CEAP I) presented results by regions representing the major drainage basins in the United States (Water Resource Regions). The CEAP II regions reduce the variability in cropping systems, conservation and production practices, and resource concerns found in the CEAP I regions. The rules of analysis were unchanged between the CEAP survey periods, but the CEAP I sample points were reaggregated into the new regions presented in this report. For some regions with small amounts of cultivated cropland or where production systems and natural resource factors affect the opportunity or need for adoption of these practices, slight changes cannot be reliably estimated.

Over the decade between the two CEAP survey periods, there was a small net gain in cultivated cropland of more than 2 million acres, primarily coming from pastureland and cropland exiting

the Conservation Reserve Program (CRP).¹ Five regions gained almost 7.5 million cultivated cropland acres, while six regions lost about 5.3 million acres combined (fig. 1). By CEAP II, three regions (North Central and Midwest, Southern and Central Plains, and Northern Plains) accounted for three-fourths of all U.S. cultivated cropland (fig. 2; appendix 2, table A-1).

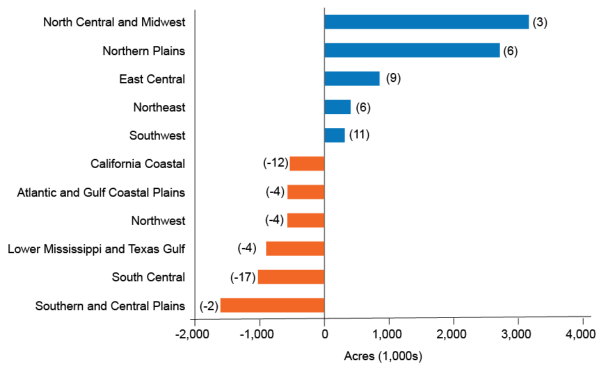


Figure 1. Change in Cropland Acreage by Region, CEAP I to CEAP II

Note: Number in parentheses indicates acreage change as a percent of the region's CEAP I cultivated cropland level.

The following provides generalized overviews of production and natural resource factors for each CEAP region to give context for the trends presented in this report.

California Coastal: *Cultivated cropland accounts for 3.9 million acres, less than 10 percent of the region's total land area and about 1 percent of all cultivated cropland in the United States.* Cultivated cropland is concentrated in the level to gently rolling valleys, which have lower vulnerability to wind and water erosion. With its dry Mediterranean climate, water management and irrigation practices are higher priorities than erosion control within fields or at their edges. Production on cultivated cropland is dominated by high-value crops such as rice, fruits, and vegetables. Production practices, pest and disease control measures, and industry requirements for the fresh market reduce producers' ability to adopt conservation tillage on a continuous basis.

¹ See tables 6 and 7 of U.S. Department of Agriculture. 2020. *Summary Report: 2017 National Resources Inventory*, Natural Resources Conservation Service, Washington, DC, and Center for Survey Statistics and Methodology, Iowa State University, Ames, Iowa. https://www.nrcs.usda.gov/sites/default/files/2022-10/2017NRISummary Final.pdf

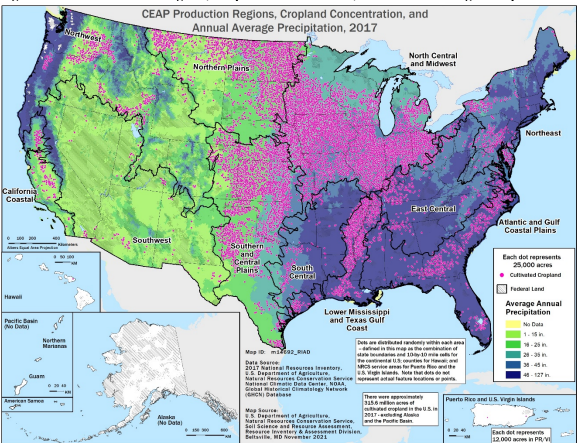


Figure 2. CEAP Production Regions, Cropland Concentration, and Annual Average Precipitation

Note: The dot density shows concentrations of cultivated cropland within the region while the shading reflects the precipitation.

Southwest: *Cultivated cropland accounts for nearly 3.2 million acres, or less than 1 percent of the region's total land area and less than 1 percent of all cultivated cropland in the United States.* With an arid climate, water erosion vulnerability is low, while water management and irrigation practices are higher conservation priorities. Less than 10 percent of cultivated cropland acres have high or moderately high runoff risk when rains occur. Wind erosion is the primary erosion concern. High-tillage crops such as cotton, root crops, and vegetables along with land levelling and land shaping for irrigation limit adoption of continuous conservation tillage.

Northwest: *Cultivated cropland accounts for 13.4 million acres, but less than 5 percent of the region's total land area and about 4 percent of all cultivated cropland in the United States.* The region has a largely semiarid to arid climate that minimizes the need for water-induced erosion control. Wind erosion poses more of an erosion challenge. The significant increase in conservation tillage between the two CEAP survey periods is the primary wind-erosion-control measure. Wheat and other close-grown crops dominate cultivated cropland production and provide opportunities for the adoption of conservation tillage. Portions of the region where acreage is irrigated and root crops such as potatoes are produced have limited opportunities for continuous conservation tillage.

Northern Plains: Cultivated cropland accounts for 51.1 million acres, or about 27 percent of the region's total land area and about 16 percent of all cultivated cropland in the United States.

The region's semiarid to subhumid climate, coupled with the fact that only about a fourth of the acres have high or moderately high runoff risk, reduces need for extensive structural practice adoption. In contrast, 44 percent of acres have a high or moderately high wind erosion risk, but the dominance of close-grown crops and conservation tillage provides significant control.

Southern and Central Plains: *Cultivated cropland accounts for 62.7 million acres, or about 28 percent of the region's total land area and about 20 percent of all cultivated cropland in the United States.* With periods of seasonal drought and high-energy convective storms often producing high-intensity rainfall and flash floods, regional water quantity concerns need to be balanced with vegetated structural practices for wind and water erosion control. In the semiarid parts of the region, use of seasonal conservation tillage (e.g., crop rotations with small grains providing seasonal erosion control) is the primary wind erosion control method, while in the higher rainfall areas, structural conservation practice options are needed. The significant cotton acreage characterized by intense tillage, partially to control pests (e.g., boll weevil), reduces the viability of continuous conservation tillage in the southern part of the region. However, rotations with corn and small grains provide some seasonal tillage system flexibility. The northern part of the region is dominated by small grains conducive to conservation tillage adoption, although root crop (e.g., sugar beets) production here is also associated with intense tillage.

North Central and Midwest: *Cultivated cropland accounts for about 123.3 million acres, or about 44 percent of the region's total land area and about 39 percent of all cultivated cropland in the United States.* The region's high-rainfall climate and the intensity of agricultural production drives higher adoption of one or more structural practices and conservation tillage to address multiple resource concerns. The sloping landscapes in the region may require more than one structural practice supported by conservation tillage, while conservation tillage alone may be adequate to control erosion in the lower lying areas, which tend to be drained and more prone to subsurface losses. The size and concentration of agriculture in this region significantly influences many of the national trends in adoption of structural practices and conservation tillage adoption.

South Central: *Cultivated cropland accounts for 5.1 million acres, or less than 5 percent of the region's total land area and about 2 percent of all cultivated cropland in the United States.* The generally sloping landscapes and humid, high-rainfall climate drives adoption of one or more structural conservation measures to control runoff. Cotton production in the region also reduces the opportunities for conservation tillage, resulting in the need for more than one structural practice on many acres to control erosion and sediment loss.

Lower Mississippi and Texas Gulf Coast: *Cultivated cropland accounts for 20.9 million acres, or nearly one-third of the region's land area and about 7 percent of all cultivated cropland in the United States.* The humid and subtropical climate, nearly flat slopes with tile drainage, and rolling loess hills adjacent to floodplains create conditions for excessive sediment loss and the need for multiple structural practices and minimal tillage practices with high-residue crop rotations. The prevalence of intense-tillage cotton and rice production reduces conservation tillage opportunities and increases reliance on structural practices.

East Central: Cultivated cropland accounts for over 10.2 million acres, or about 17 percent of the region's land area and about 3 percent of all cultivated cropland in the United States. The

humid climate with rolling topography often requires adoption of structural practices along with conservation tillage to control erosion and runoff. The high adoption of conservation tillage and particularly no-till reflect the dominance of corn-soybean-wheat rotations in the region.

Atlantic and Gulf Coastal Plains: Cultivated cropland accounts for 13.8 million acres, just under 10 percent of the region's land area and about 4 percent of all cultivated cropland in the United States. The humid, high-rainfall climate increases the need for edge-of-field structural practices to reduce losses on the two-thirds of acres with high to moderately high leaching risk, despite nearly level slopes. While less than 15 percent of acres have high or moderately high runoff risk, multiple structural practices generally are needed because of the high rainfall. The use of complex rotations with high-residue crops offset some effects associated with intense tillage systems on cotton and peanut production in the region, but structural practices are often necessary.

Northeast: *Cultivated cropland accounts for almost 7.6 million acres, just under 7 percent of the region's land area and about 2 percent of all cultivated cropland in the United States.* The northern part of the region has little cropland, and what is there is typically corn for silage and root and vegetable crops on hilly landscapes, which drives a need for multiple structural practices especially when conservation tillage is not used. The humid climate, more intense agriculture on hilly landscapes, and high proportion of acres receiving animal manures in the southern part of the region benefit from combinations of structural practices with conservation tillage.

A Changing Agricultural Landscape

Significant changes in agricultural management and production occurred over the decade in response to a variety of factors and provide additional context for the trends presented in this report. The changes are interrelated, manifesting in significant shifts in where crops are produced because of expanded growing seasons, advances in technology, and market signals. Moreover, the production environment continues to change; consider the current, historic drought conditions in the West and the continuing evolution of agri-environmental policies.

Farms and Ownership

The long-term shift toward larger, more specialized farms is part of a complex set of structural changes in agriculture. In the early 1980s, most cropland was operated by farms with less than 600 crop acres, today most cropland is on farms with at least 1,100 acres. Field crop operations increasingly grow just two or three crops.²

Specialization also separated crop and livestock production, which continued to shift toward larger, more geographically concentrated enterprises that produced no crops and relied on purchased feed. The geographic separation of livestock from cropland drove a nutrient imbalance between the two, reducing opportunities for manure nutrients to be used productively, and creating incentives for overapplication of manure nutrients as a waste disposal solution.^{3,4}

² https://www.ers.usda.gov/publications/pub-details/?pubid=45110

³ <u>https://www.ers.usda.gov/publications/pub-details/?pubid=45110</u>

⁴ <u>https://www.ers.usda.gov/publications/pub-details/?pubid=44294</u>

Despite shifts toward larger, more specialized farms, family farms continue to dominate crop agriculture. Family farms as a group accounted for 98 percent of farms and 86 percent of production in 2019. Most family farms are small;⁵ they operate almost one half of all farmland but account for only 22 percent of production. Large-scale family farms accounted for less than 3 percent of farms, 21 percent of farmland, but 44 percent of the value of production.⁶

While most of all U.S. farmland is owner-operated, more than half of cropland was rented in 2017, compared with just over 25 percent of pastureland. In general, rental activity is concentrated in grain production areas; cash grains such as rice, corn, soybeans, wheat, and cotton.⁷ Most rented acres are owned by non-operator landlords, often with little connection to agriculture.

Cropping Patterns

Since the 1990s, U.S. farmers have been increasing corn and soybean acreage while decreasing acreage of other widely grown crops, particularly wheat. The Federal Agriculture Improvement and Reform (FAIR) Act of 1996 allowed farmers to change crops without loss of farm program eligibility, helping to ensure that crop acreage decisions would be based on market signals rather than farm program benefits. In the late 1990s, soybean acreage increased while wheat acreage decreased, reflecting changes in the relative profitability of these crops.⁸

The shift accelerated in the late 2000s as increasing demand for feed and fuel and a spike in export demand led to higher corn and soybean prices. Relative to wheat, corn prices were particularly high, peaking at about 90 percent of wheat in 2010–12. Soybean prices were also high relative to wheat during this period, peaking at 195 percent of wheat prices in 2009–10.

From 1992 to 2015, corn and soybeans increased from 41 percent to 54 percent of cultivated cropland nationally. Corn and soybean acreage increased in the western Corn Belt (Missouri, Iowa, Southwestern Minnesota, Eastern Nebraska, and Eastern South Dakota), the Great Plains (Texas, Oklahoma, Kansas, North Dakota, and Western South Dakota), the Northern and Northeastern states (Northwestern Minnesota, Wisconsin, Pennsylvania, and New York), and many parts of the South (fig. 3;pages 8 and 9 appendix 2, table A-2). Wheat acreage declined within traditional Corn Belt states (Ohio, Indiana, Illinois, Missouri, and Iowa) and along the eastern edge of the Great Plains (Texas, Oklahoma, Kansas, Nebraska, and the Dakotas), while increasing along the eastern seaboard and in some parts of Tennessee, Kentucky, and Alabama. Cotton production declined or was unchanged in all major cotton producing regions.

Prevailing Weather

Changes in temperature and precipitation altered growing conditions, making areas to the west and north of the traditional Corn Belt more favorable for corn and soybean production. In dryer regions, the moisture conservation benefits of conservation tillage (especially no-till) may have been important in expanding corn and soybean acreage. In the Great Plains and across the

⁵ The Farm Typology developed by USDA's Economic Research Service identifies small family farms as those with less than \$350,000 in gross cash farm income.

⁶ https://www.ers.usda.gov/publications/pub-details/?pubid=100011

⁷ https://www.ers.usda.gov/publications/pub-details/?pubid=74675

⁸ Zulauf, Carl and Melissa R. Wright. 2001. "The Law of Unintended Consequences." Choices, Second Quarter: 20–24.

northern tier of states, growing seasons were 9 to 10 days longer, on average, during 1991–2012 than during 1901–60.⁹ During similar time periods, in the eastern Great Plains, where lack of moisture has been a barrier to corn and soybean production, overall precipitation has increased by 10 to 20 percent. Further, the proportion of precipitation received in the heaviest 1 percent of precipitation events increased by 42 percent in the Northern Plains and by 24 percent in the Southern Plains.¹⁰ The increase in precipitation intensity may increase runoff, making some of the additional moisture unavailable to crops as well as increasing the potential for loss of sediment and nutrients from farm fields.

Production Technology

Advances in plant breeding technology, pest management, and other management techniques have increased productivity and production efficiencies. For example:

- Continuous improvement in corn genetics have contributed to steady increases in corn yields.
- Shorter season corn varieties, which can be grown at higher latitudes and depend less on lateseason moisture, helped expand corn production west and north.
- Drought-tolerant varieties reduced the risk of crop loss in mild drought conditions and have been most widely used in states that experience relatively frequent periods of mild to moderate drought.¹¹
- The availability of herbicide tolerant (HT) corn and soybeans simplified weed control with reduced tillage, increasing the use of all types of conservation tillage.¹²

However, the rapid advances in crop genetics have outpaced research on fertilizer recommendations, creating a lag that will tend to slow the realization of the environmental benefits of these more efficient crop genetics.

The use of guidance systems on tractors, combines, and in other field operations has become more commonplace, accompanied by variable-rate fertilizer application technology that matches fertilizer rates to different soil zones and conditions within a field. Enhanced-efficiency fertilizers (EEF) include additives and formulations designed to control and better time the nutrient release of commercial fertilizers to meet crop demand and improve nutrient-use efficiency. The technology has largely been focused on nitrogen with the aim of reducing losses from ammonia volatilization and, after mineralization, to leaching, immobilization, and denitrification. These technologies make the farm operation more efficient in its fertilizer use and reduce potential losses.

⁹ Walsh, J., D. Wuebbles, K. Hayhoe, J. Kossin, K. Kunkel, G. Stephens, P. Thorne, R. Vose, M. Wehner, J. Willis, D. Anderson, S. Doney, R. Feely, P. Hennon, V. Kharin, T. Knutson, F. Landerer, T. Lenton, J. Kennedy, and R. Somerville, 2014: Ch. 2: Our Changing Climate. Climate Change Impacts in the United States: The Third National Climate Assessment, J. M. Melillo, Terese (T.C.) Richmond, and G. W. Yohe, Eds., U.S. Global Change Research Program, 19-67.

¹⁰ Hayhoe, K., D.J. Wuebbles, D.R. Easterling, D.W. Fahey, S. Doherty, J. Kossin, W. Sweet, R. Vose, and M. Wehner, 2018: Our Changing Climate. In Impacts, Risks, and Adaptation in the United States: Fourth National Climate Assessment, Volume II [Reidmiller, D.R., C.W. Avery, D.R. Easterling, K.E. Kunkel, K.L.M. Lewis, T.K. Maycock, and B.C. Stewart (eds.)]. U.S. Global Change Research Program, Washington, DC, USA, pp. 72–144.

¹¹ McFadden, Jonathan, David Smith, Seth Wechsler, and Steven Wallander. 2019. "Development, Adoption, and Management of Drought-Tolerant Corn in the United States." USDA Economic Research Service, Economic Information Bulletin EIB-204, November.

¹² Perry, Edward D., Gian Carlo Moschini, and David A. Hennessy. 2016. "Testing for Complementarity: Glyphosate Tolerant Soybeans and Conservation Tillage." American Journal of Agricultural Economics 98 (3): 765–84.

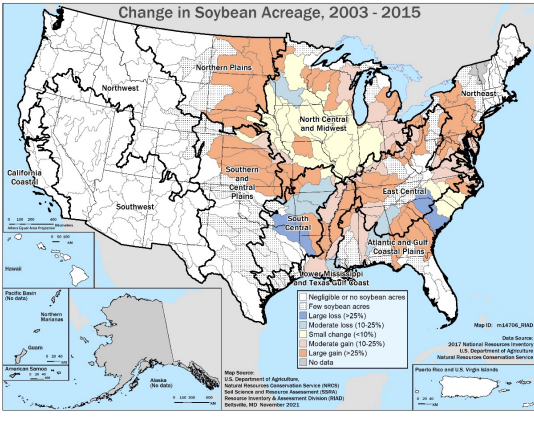
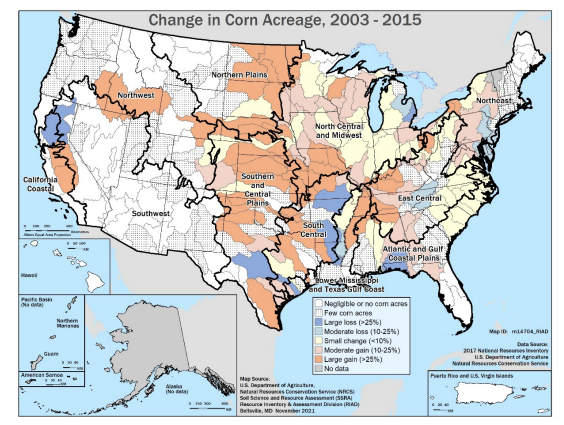


Figure 3. Change in Acreage of Selected Crops by Region and 12-Digit Hydrologic Unit, 2003–15



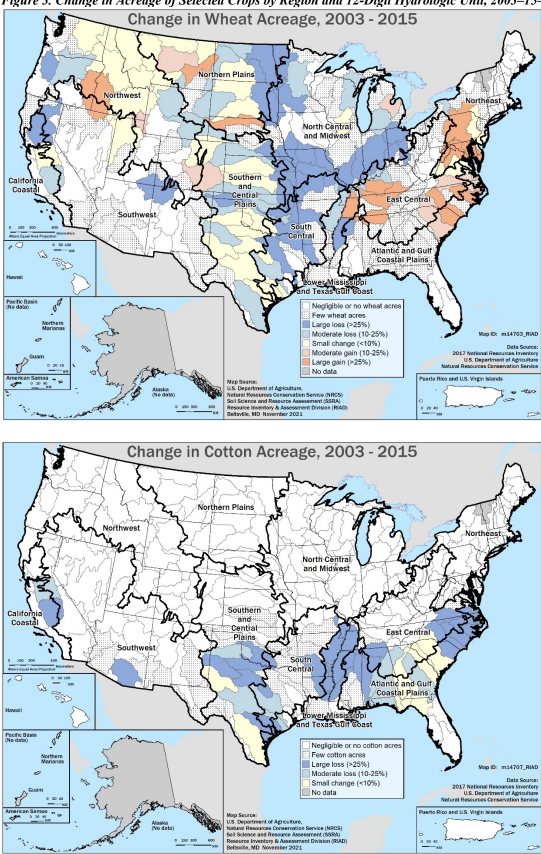


Figure 3. Change in Acreage of Selected Crops by Region and 12-Digit Hydrologic Unit, 2003–15—Cont.

How Did the Use of Conservation Practices Change Between the CEAP Surveys?

In the decade between the CEAP surveys, adoption of structural practices and conservation tillage increased significantly, closely aligned with rising corn and soybean acreage. Conservation crop rotations were used on a majority of cultivated cropland, and the use of cover crops expanded. Irrigated cropland also increased, accompanied by efficiency gains that led to reduced water use. Nutrient management was challenged to keep pace with tillage and cropping changes and experienced some overall declines reflecting the complex interaction with conservation tillage systems.

Structural Practices and Conservation Tillage

Farmer adoption of structural practices (e.g., terraces, grassed waterways, see box 1, page 13) and conservation tillage, alone or in combination, increased by nearly 42 million acres nationwide between the two CEAP surveys. By CEAP II, one or more of these conservation practices were in place on over 81 percent of all cultivated cropland, up from 68 percent in CEAP I (table 1; appendix 2, table A-3). Acres without conservation tillage or structural practices declined significantly by 39.5 million acres to 19 percent of all cultivated cropland.

| | CEAP I | | CEAP II | | CEAP II minus CEAP I * | | Percent Change in | |
|--|-------------------|---------------------|-------------------|---------------------|---------------------------|---------------------|--------------------------------|--|
| Treatment Group | Acres (1,000s) | Percent of Acres | Acres (1,000s) | Percent of Acres | Acres (1,000s) | Percent of Acres | Acres Relative to CEAP I | |
| Structural Practices, Conservation Tillage, or Both | 212,414 | 68 | 254,155 | 81 | 41,742 | 13 | 20 | |
| Structural Practices plus Conservation Tillage | 64,860 | 21 | 107,489 | 34 | 42,630 | 13 | 66 | |
| Conservation Tillage Only | 92,265 | 29 | 103,042 | 33 | 10,778 | 3 | 12 | |
| Structural Practices Only | 55,289 | 18 | 43,623 | 14 | -11,666 | -4 | -21 | |
| No Structural Practices or Conservation Tillage | 100,651 | 32 | 61,148 | 19 | -39,503 | -13 | -39 | |
| National | 313,065 | 100 | 315,303 | 100 | 2,238 | | | |

Table 1. Structural Practices, Conservation Tillage, and Both on Cultivated Cropland, CEAP I and CEAP II

* Ninety-five-percent confidence intervals were constructed for each survey period; overlap of the intervals was considered to indicate no difference between the means. Unless noted, values fall within the 95-percent confidence interval.

Structural Practices plus Conservation Tillage

The greatest gains were made in the structural practices plus conservation tillage treatment group, evidence that farmers were increasingly integrating conservation management and structural treatments in a systems approach to improve results on their operations. By CEAP II, the combined practices had increased by 66 percent and were in place on over 107 million acres, or 34 percent of all cultivated cropland (fig. 4).

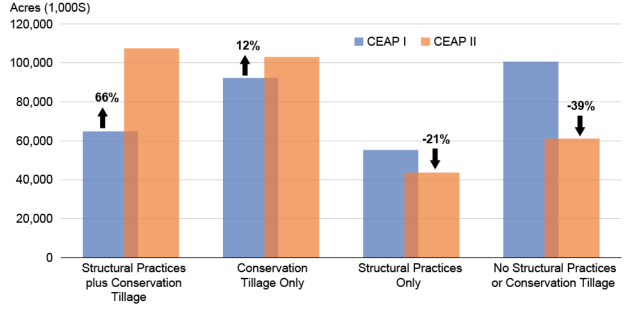


Figure 4. Cultivated Cropland by Treatment Group, CEAP I and CEAP II

Adoption of structural practices and conservation tillage was highly concentrated in the North Central and Midwest and the Southern and Central Plains regions, which together accounted for about 72 percent of the total increase (fig. 5). Nationally, structural practices integrated with conservation tillage increased by 13 percentage points over the decade.

Structural Practices

Between CEAP I and CEAP II, an additional 31 million acres were benefited by structural practices, largely in combination with conservation tillage as the use of structural practices alone declined by 11.7 million acres (see box 1, page 13). By CEAP II, nearly half of all cultivated cropland acres had one or more structural practices in place (table 2; appendix 2, table A-4).

Multiple structural practices accounted for 77 percent of the increase in adoption between CEAP I and CEAP II as farmers applied supporting practices in a systems approach to reduce soil erosion and related losses from cultivated cropland. More than half (56 percent) of the total national increase occurred in the North Central and Midwest region, where an additional 17.3 million acres benefited from application of one or more structural practices.

Of the five structural practice groups used on cultivated cropland (box 1), field borders (at least 30 feet wide) experienced the largest acreage gain between the two survey periods as well as the largest percent gain relative to CEAP I implementation levels (fig. 6). Overland flow and concentrated flow control practices, however, maintained the largest footprint in both survey periods, reflecting their long history as erosion-control tools on farm fields (see also appendix 2, table A-5).

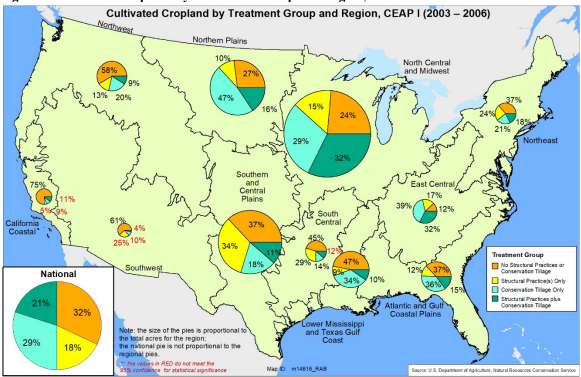
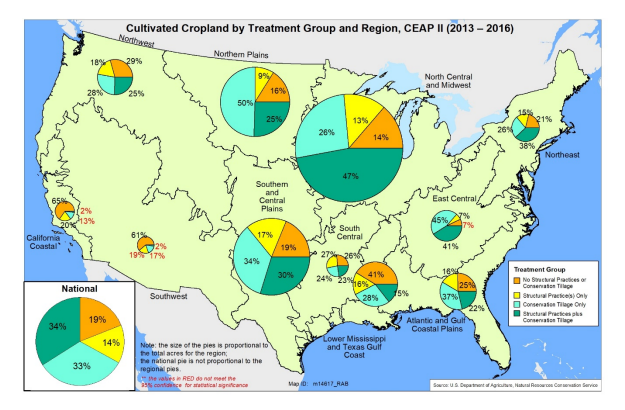


Figure 5. Cultivated Cropland by Treatment Group and Region, CEAP I and CEAP II



Box 1. Structural Practice Groups and Types of Practices

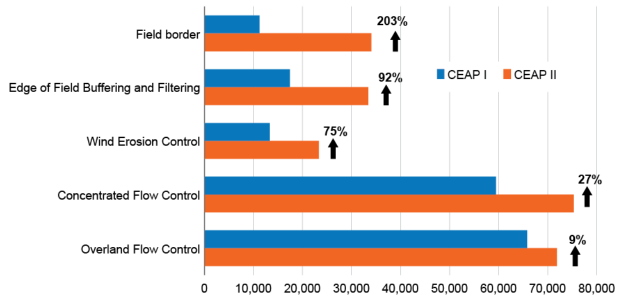
Five structural practice groups were established based on their primary conservation objective to facilitate evaluating change between the CEAP survey periods. The groups and example practices include:

- Field border—Strips of permanent vegetation (grasses, legumes, forbs, or shrubs) established on one or more sides of a field
- Edge-of-field buffering and filtering—Riparian forest buffers, riparian herbaceous buffers, filter strips, critical area planting
- Wind erosion control—Windbreaks or shelterbelts, herbaceous wind barriers, hedgerow plantings
- Concentrated flow control—Grassed waterways, grade stabilization structures, diversions, structures for water control
- **Overland flow control**—Terraces, contour buffer strips, contour farming, stripcropping, in-field vegetative barrier.

| | CEAP I | | CEAP II | | CEAP II - CEAP I | | |
|--|------------------|---------|------------------|---------|------------------|---------|--|
| Cultivated Cropland with: | Acres (1000s) | Percent | Acres (1000s) | Percent | Acres (1000s) | Percent | Percent Change in Acres Relative to CEAP I |
| One or More Structural Practices | 120,149 | 38 | 151,113 | 48 | 30,964 | 10 | 26 |
| One Type of Structural Practice | 68,485 | 22 | 75,619 | 24 | 7,134 | 2 | 10 |
| More than One Type of Structural Practice | 51,664 | 17 | 75,494 | 24 | 23,830 | 7 | 46 |

Table 2. Structural Practice Adoption, CEAP I and CEAP II

Figure 6. Structural Practices by Group, CEAP I and CEAP II



Note: CEAP II bar notations reflect the percent increase in acreage relative to the CEAP I implementation level.

Conservation Tillage

The change in conservation tillage was particularly striking. Compared to conventional tillage, conservation tillage systems reduce soil disturbance, promote development of soil organic matter, reduce potential for compaction, and increase soil moisture holding capacity and infiltration, among other benefits. CEAP established five tillage classes based on average annual Soil Tillage Intensity Rating (STIR) values,¹³ which were placed into two groups for analysis:

Conservation Tillage

- Reduced Tillage includes:
 - Continuous Mulch Tillage: All crops in the rotation are produced under tillage with STIR values for each crop between 20 and 80. Mulch tillage includes all forms of conservation tillage that are not considered no-till.
 - Seasonal No-Till: At least one crop is produced with no-till (STIR <20) and no crop in the rotation is conventionally tilled (STIR>80).
- Continuous No-Till: All crops in the rotation are produced with tillage practices having STIR values <20.

• Conventional Tillage

- Continuous Conventional Tillage: All crops in the rotation are conventionally tilled (STIR >80).
- Seasonal Conventional Tillage: At least one crop in the rotation is conventionally tilled (STIR>80) and at least one crop is conservation tilled (STIR<80).

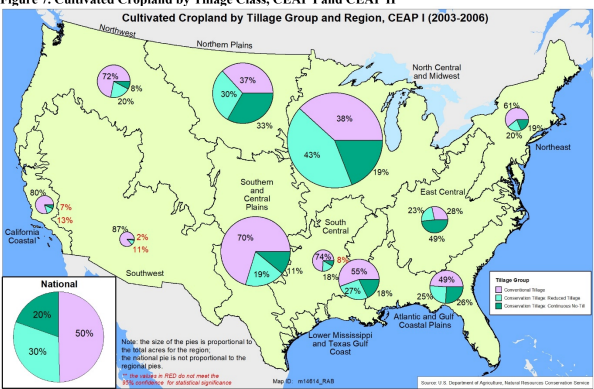
In the decade between the CEAP surveys, conservation tillage adoption increased by 53.4 million acres (table 3; appendix 2, table A-6). Eighty percent of this increase was in combination with structural practices (see also table 1, page 10). By CEAP II, conservation tillage had become the dominant form of tillage, used on over two-thirds of all cultivated cropland (67 percent). More than 41.5 million acres of the total increase was in continuous no-till, which reached 33 percent of all cultivated cropland acres by CEAP II (fig. 7). As a result, farmers were able to reduce annual average fuel consumption in tillage processes by 110 million gallons of diesel fuel equivalents and avoid the associated annual greenhouse gas emissions by nearly 1.2 million tons of carbon dioxide equivalents (CO₂-eq) by CEAP II (see box 2, page 16).

| Tillage Group / Tillage | CEA | PI | CEA | P II | CEAP II minus CEAP I * | | Percent Change in | |
|-------------------------|-------------------|---------|-------------------|---------|---------------------------|---------|--------------------------------|--|
| Class | Acres (1,000s) | Percent | Acres (1,000s) | Percent | Acres (1,000s) | Percent | Acres Relative to CEAP I | |
| Conservation Tillage | 157,124 | 50 | 210,532 | 67 | 53,408 | 17 | 34 | |
| Continuous Mulch | 50,631 | 16 | 60,212 | 19 | 9,581 | 3 | 19 | |
| Seasonal No Till | 44,941 | 14 | 47,211 | 15 | 2,271 | 1 | 5 | |
| Continuous No-Till | 61,553 | 20 | 103,108 | 33 | 41,556 | 13 | 68 | |
| Conventional Tillage | 155,941 | 50 | 104,771 | 33 | -51,169 | -17 | -33 | |
| Continuous Conventional | 62,922 | 20 | 42,052 | 13 | -20,869 | -7 | -33 | |
| Seasonal Conventional | 93,019 | 30 | 62,719 | 20 | -30,300 | -10 | -33 | |

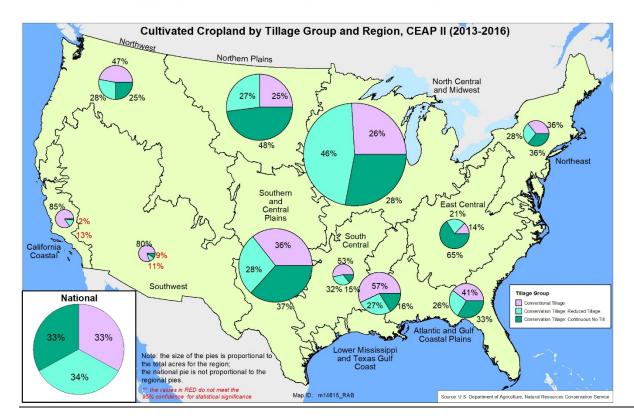
Table 3. Tillage Groups and Classes, CEAP I and CEAP II

* Ninety-five-percent confidence intervals were constructed for each survey period; overlap of the intervals was considered to indicate no difference between the means. Unless noted, values meet the 95-percent confidence interval.

¹³ STIR is a function of the type, frequency, and depth of tillage and calculates soil disturbance intensity for each crop grown in a crop rotation. The higher the rating, the greater the soil disturbance and erosion potential.







Box 2. Tillage Effects on Fuel Consumption and Greenhouse Gas Emissions

Among the many benefits of conservation tillage systems as compared to conventional tillage are the reductions in the number of field operations and associated soil disturbance, fuel consumption, and greenhouse gas emissions. Between CEAP I and CEAP II, cultivated cropland increased by over 2 million acres, conservation tillage systems increased by over 53 million acres, and conventional tillage systems declined by over 51 million acres. Correspondingly, fuel use grew in conservation tillage and dropped in conventional tillage. The upshot is that by CEAP II, farmers were cultivating slightly more cropland while using less fuel and producing fewer emissions; annual fuel consumption on all cultivated cropland declined by 110 million gallons of diesel fuel equivalents and annual emissions declined by nearly 1.2 million tons of carbon dioxide equivalents (CO₂-eq).

| uel Use and Emissions by Tillage System, CEAP I to CEAP II | | | | | | | | | |
|--|---------------------|---|---------------------|---|---|--|--|--|--|
| | CEA | P I (2003–06) | CEAI | P II (2013–16) | CEAP II minus CEAP I | | | | |
| Tillage System | Acres\ (Million) | Total Fuel Consumption (Million gallons Diesel equiv.) | Acres\ (Million) | Total Fuel Consumption (Million gallons Diesel equiv.) | Fuel Consumption (Million gallons Diesel equiv.) | Emissions Reductions (Million tons CO ₂ equiv)** | | | |
| Continuous Conventional | 62.9 | 340.0 | 42.1 | 226.0 | -114.0 | -1.3 | | | |
| Seasonal Conventional * | 93.0 | 328.0 | 62.7 | 226.0 | -102.0 | -1.1 | | | |
| Reduced Tillage | 95.5 | 266.0 | 107.4 | 298.0 | 32.0 | 0.4 | | | |
| Continuous No Till | 61.6 | 114.0 | 103.1 | 188.0 | 74.0 | 0.8 | | | |
| Total | 313.1 | 1,048.0 | 315.3 | 938.0 | -110.0 | -1.2 | | | |

 Total
 313.1
 1,048.0
 315.3
 938.0
 -110.0
 -1.2

 * Seasonal conventional is presented separately here because of differences in fuel consumption compared to continuous

conventional tillage.

** Based on 22.4 pounds of CO_2 -eq per gallon of diesel fuel equivalents.

Assuming uniform transition over the decade, the adoption of conservation tillage had an estimated cumulative effect of reducing:

- Fuel consumption by up to 600 million gallons of diesel fuel equivalents, enough to meet the annual electricity requirements of nearly 2.3 million average households in the United States.¹⁴
- Emissions by up to 6.6 million tons of CO₂-eq., enough to offset the annual CO₂-eq emissions of about 1.4 million passenger cars, or nearly all the passenger cars registered in the state of Louisiana.¹⁵
- Fuel costs borne by farmers by up to \$1.8 billion.¹⁶

These effects, however, mask the significant difference between conservation tillage and continuous conventional tillage in terms of fuel use and emissions. If the nearly 273 million acres of cultivated cropland under conservation tillage and seasonal conventional systems in CEAP II had been under continuous conventional tillage, it would have required an additional 763 million gallons of diesel fuel equivalents per year, and that additional fuel would have had associated emissions of roughly 8.5 million tons of CO₂-eq. For context, the additional fuel is equal to the annual energy needed for over 2.8 million average households in the United States.¹⁷ The associated CO₂-eq emissions is equal to that of nearly 1.7 million passenger cars, or slightly less than all the passenger cars in the state of Colorado.¹⁸

¹⁴ As calculated by converting the estimated diesel fuel equivalents reduced to kilowatt hours. According to the U.S. Energy Information Administration the average household electricity use is 10,649 kWh annually.

https://www.eia.gov/energy explained/units-and-calculators/energy-conversion-calculators.php

¹⁵ Based on emissions from an average passenger vehicle, <u>https://www.epa.gov/energy/greenhouse-gas-equivalencies-</u> <u>calculator</u>. Number of passenger vehicles as reported in 2015 according to data from the Federal Highway Administration. https://www.fhwa.dot.gov/policyinformation/statistics/2015/mv1.cfm

¹⁶ Based on an average price of \$2.94 per gallon for diesel fuel between 2003 and 2016, as reported by the U.S. Energy Information Administration. https://www.eia.gov/dnav/pet/pet_pri_gnd_dcus_nus_a.htm

¹⁷ As calculated by converting the estimated diesel fuel equivalents reduced to kilowatt hours. According to the U.S. Energy Information Administration the average household electricity use is 10,649 kWh annually.

https://www.eia.gov/energyexplained/units-and-calculators/energy-conversion-calculators.php

¹⁸ Based on emissions from an average passenger vehicle, <u>https://www.epa.gov/energy/greenhouse-gas-equivalencies-</u>

<u>calculator</u>. Number of passenger vehicles as reported in 2015 according to data from the Federal Highway Administration. https://www.fhwa.dot.gov/policyinformation/statistics/2015/mv1.cfm

And farmers would have faced between \$1.8 billion and \$3 billion in additional fuel costs.¹⁹ Roughly 80 percent of that additional fuel need would have been concentrated in three regions—North Central and Midwest, Northern Plains, and Southern and Central Plains.

| Tillage Type | Cultivate | d Cropland | Total Fuel Average | | Fuel Use Avoided | Emissions Avoided | | |
|--|-------------------------|-------------------|---|------------------|-------------------------------------|--------------------------------|--|--|
| | Acres (Millions) | Acres (Percent | Consumption (Million gallons Diesel equiv.) | Fuel Use/Acre | (Million gallons Diesel equiv.)* | (Million tons CO2 equiv) ** | | |
| Continuous Conventional | 42.1 | 13.4 | 226.0 | 5.4 | - | - | | |
| Seasonal Conventional | 62.7 | 19.9 | 226.0 | 3.6 | 112.6 | 1.3 | | |
| Reduced Tillage | 107.4 | 34.1 | 298.0 | 5.5 | 282.0 | 3.2 | | |
| Continuous No Till | 103.1 | 32.7 | 188.0 | 1.8 | 368.7 | 4.1 | | |
| Total | 315.3 | 100.0 | 938.0 | 16.3 | 763.3 | 8.5 | | |
| ^k Potential annual reduction in fuel consumption as compared to a continuous conventional tillage system with STIR >80. | | | | | | | | |

| Estimated Annual Reduction in Fuel Use and Emissions by Conservation Tillage and Seasonal Conventional Tillage Systems as |
|---|
| Compared to Continuous Conventional Tillage, CEAP II |

* Potential annual reduction in fuel consumption as compared to a continuous conventional tillage system with STIR > ** Based on 22.4 pounds of CO₂-eq per gallon of diesel fuel equivalents.

The Southern and Central Plains, characterized by winter wheat and other close-grown small grains, accounted for 40 percent of the total increase in conservation tillage adoption. The North Central and Midwest region (dominated by corn and soybean production) accounted for another 31 percent. Nationally, conservation tillage adoption increased by 17 percentage points between the survey periods. That gain was exceeded in four regions, with the Southern and Central Plains region being twice the national average.

Structural Practices and Conservation Tillage on Vulnerable Cropland

The cultivated cropland most vulnerable to excessive soil erosion (Highly Erodible Land [HEL]) and runoff (high and moderately high Soil Vulnerability Index [SVI] runoff) account for about 27 percent and 29 percent of all cultivated cropland, respectively (box 3). Conservation adoption on these acres emphasized structural practices in combination with conservation tillage. In addition, these vulnerable acres received a slightly higher proportion of treatment compared to their less vulnerable counterparts. By CEAP II, structural practices or conservation tillage, or both, were in place on 85 percent of HEL cultivated cropland and on over 90 percent of cultivated cropland with high or moderately high runoff vulnerability, as compared to 81 percent for all cultivated cropland.

Highly Erodible Land—The 1985 Farm Bill introduced policy to encourage conservation on cropland deemed to be the most susceptible to excessive erosion (Highly Erodible Land [HEL]) by linking farm program eligibility to implementation of soil conservation measures. Between CEAP I and CEAP II, adoption of structural practices plus conservation tillage on HEL increased by 13.9 million acres (63 percent) (table 4, fig. 8; appendix 2, table A-7). Use of conservation tillage without structural practices also increased by nearly 6.8 million acres (32 percent), while use of structural practices alone declined by 4.9 million acres (35 percent). Adoption of these practices increased by 12 percentage points over the decade, despite a 7.4-million-acre increase in HEL under cultivation.

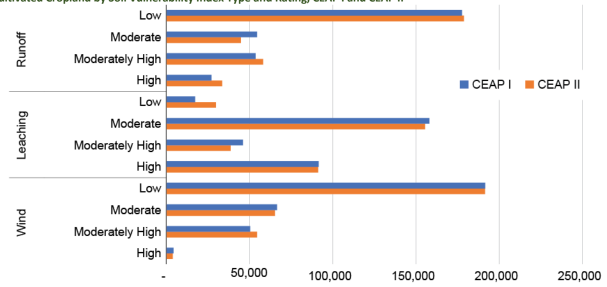
¹⁹ Based on average prices of \$3.9 per gallon for diesel fuel in 2013 and \$2.4 per gallon in 2016, as reported by the U.S. Energy Information Administration. https://www.eia.gov/dnav/pet/pet_pri_gnd_dcus_nus_a.htm

Box 3. Soil Vulnerability Indexes

NRCS developed Soil Vulnerability Indexes (SVI) in the 2000s to support conservation planning through rigorous assessment of soil vulnerability to the forces of water (runoff, leaching) and wind. SVI uses current information on soil properties as well as other aspects of vulnerability such as slope and drainage. Four ratings (low, moderate, moderately high, and high) are used to categorize a soil's potential vulnerability. The index is regionally relative; for example a high runoff rating in an arid region would not have the same conservation need as a high runoff rating in a humid region. Examining cropland by potential vulnerability offers an important tool for identifying conservation needs and supporting conservation planning from the field to regional and national scales.

Between the CEAP surveys, cultivated cropland with moderately high and high runoff vulnerability increased by nearly 11 million acres. For cultivated cropland vulnerable to leaching, the only increase was in low vulnerability acres at nearly 12.5 million acres although it remained the smallest rating category. Cultivated cropland with moderately high wind vulnerability increased by 4 million acres, while the rest of the rating categories declined.

Across the three vulnerability indexes, wind and runoff vulnerability have a similar distribution of acres among the rating categories, with most acres having low vulnerability and least acres having high vulnerability. The distribution for leaching vulnerability is nearly the opposite with most acres having a moderate or high rating. In CEAP II, nearly 30 percent of cultivated cropland had high vulnerability to leaching as compared to 11 percent for runoff vulnerability and 1 percent for wind vulnerability.



Cultivated Cropland by Soil Vulnerability Index Type and Rating, CEAP I and CEAP II

| Table 4. Highly Erodible Cro | pland by Treatment Group | CEAP I and CEAP II |
|------------------------------|--------------------------|--------------------|
| | | |

| | CE | CEAP I | | CEAP II | | CEAP II - CEAP I | | |
|--|------------------|-------------|------------------|----------------|------------------|------------------|--|--|
| Treatment Group | Acres (1000s) | Percent HEL | Acres (1000s) | Percent HEL | Acres (1000s) | Percent HEL | Percent Acres Relative to CEAP I | |
| Structural Practices, Conservation Tillage, or Both | 57,262 | 73 | 72,985 | 85 | 15,722 | 12 | 27 | |
| Structural Practices plus Conservation Tillage | // 9// | 28 | 35,862 | 42 | 13,891 | 14 | 63 | |
| Conservation Tillage Only | 21,164 | 27 | 27,926 | 33 | 6,762 | 6 | 32 | |
| Structural Practices Only | 14,127 | 18 | 9,197 | 11 | -4,930 | -7 | -35 | |
| No Structural Practice(s) or Conservation Tillage | 21,155 | 27 | 12,800 | 15 | -8,355 | -12 | -39 | |
| National | 78,417 | 100 | 85,785 | 100 | 7,367 | | 9 | |

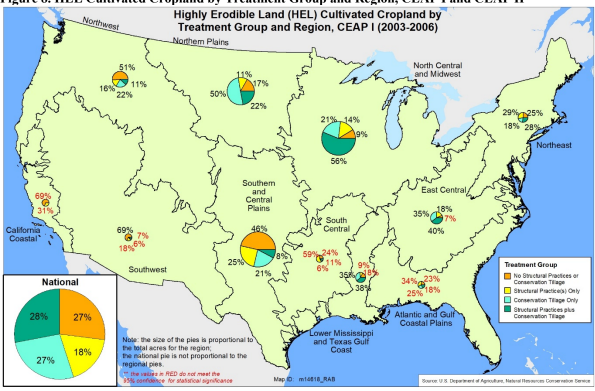
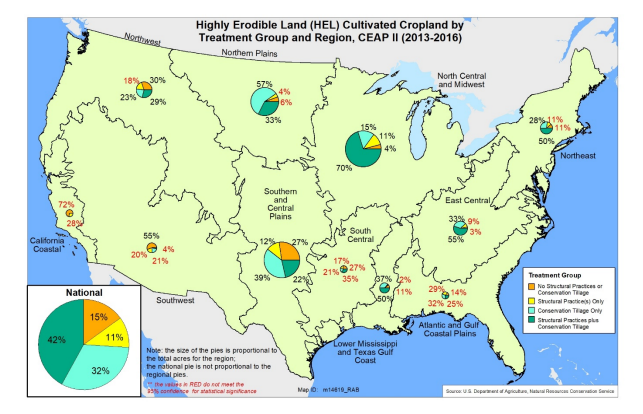


Figure 8. HEL Cultivated Cropland by Treatment Group and Region, CEAP I and CEAP II



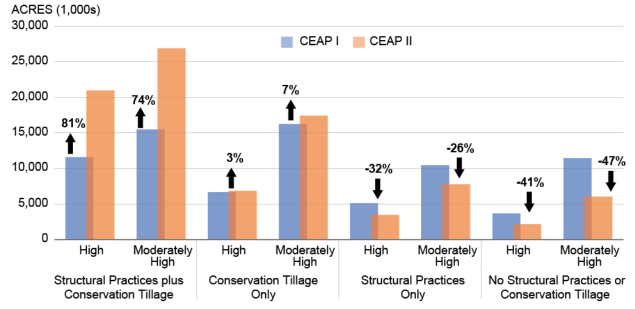
Cropland Vulnerable to Runoff—On the cultivated cropland most vulnerable to runoff (high and moderately high SVI runoff categories), adoption of structural practices plus conservation tillage increased by a combined 20.8 million acres between the CEAP surveys (table 5; appendix 2, table A-8). By CEAP II, the combined practices on high and moderately high vulnerability acres increased by 81 and 74 percent, respectively (fig. 9). Use of conservation tillage alone increased by a small amount, about 1.3 million acres. Adoption of structural practices alone declined by 4.4 million acres.

| | CE | AP I | CEAP II CEAP II - | | | | CEAP I |
|--|-------------------|---------|-------------------|---------|-------------------|---------|---|
| Treatment Group | Acres (1,000s) | Percent | Acres (1,000s) | Percent | Acres (1,000s) | Percent | Percent of Acres Relative to CEAP I |
| Structural Practices, Conservation Tillage, or Both | | | | | | | |
| High | 23,453 | 86 | 31,340 | 93 | 7,887 | 7 | 34 |
| Moderately High | 42,250 | 79 | 52,114 | 90 | 9,864 | 11 | 23 |
| Structural Practices plus Conservation Tillage | | | | | | | |
| High | 11,605 | 43 | 20,974 | 63 | 9,370 | 20 | 81 |
| Moderately High | 15,497 | 29 | 26,898 | 46 | 11,401 | 17 | 74 |
| Conservation Tillage Only | | | | | | | |
| High | 6,706 | 25 | 6,877 | 21 | 171 | -4 | 3 |
| Moderately High | 16,268 | 30 | 17,436 | 30 | 1,169 | 0 | 7 |
| Structural Practices Only | | | | | | | |
| High | 5,143 | 19 | 3,489 | 10 | -1,654 | -9 | -32 |
| Moderately High | 10,485 | 20 | 7,779 | 13 | -2,706 | -6 | -26 |
| No Structural Practices or Conservation Tillage | | | | | | | |
| High | 3,692 | 14 | 2,192 | 7 | -1,500 | -7 | -41 |
| Moderately High | 11,471 | 21 | 6,051 | 10 | -5,420 | -11 | -47 |
| National | | | | | | | |
| High | 27,145 | 9 | 33,532 | 11 | 6,387 | 2 | 24 |
| Moderately High | 53,721 | 17 | 58,165 | 18 | 4,444 | 1 | 8 |

 Table 5. Cultivated Cropland with High and Moderately High Runoff (SVI) Ratings by Treatment Group,

 CEAP I and CEAP II

Figure 9. Cultivated Cropland with High and Moderately High SVI Runoff Rating by Treatment Group, CEAP I and CEAP II



Cultivated Cropland with No Structural Practices or Conservation Tillage

As of CEAP II, some 61.1 million acres (19 percent) of cultivated cropland had neither structural practices nor conservation tillage in place, down from 100.7 million acres (39 percent) in CEAP I (fig. 10). Four regions (North Central and Midwest, Southern and Central Plains, Northern Plains, and Lower Mississippi and Texas Gulf Coast) accounted for 74 percent of the cultivated cropland without structural practices or conservation tillage.

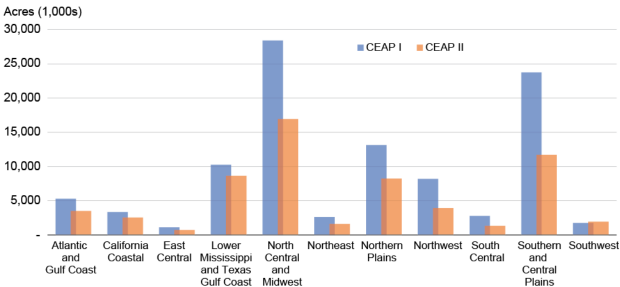


Figure 10. Cultivated Cropland with No Structural Practices or Conservation Tillage by Region, CEAP I and CEAP II

Conservation needs may be low on the acres without structural practices or conservation tillage, or addressed through other measures (such as rotations or cover crops). However, treatment may be particularly important on untreated acres highly vulnerable to erosion and/or runoff, or where high rainfall intensifies potential soil losses. For example, of the total acreage lacking structural practices or conservation tillage, 12.8 million acres were HEL and 8.2 million acres had high or moderately high vulnerability to runoff (table 6).

| Table 6. Cultivated Croplan | d with No Structural P | ractices or Conserva | tion Tillage, CEAP I and | І СЕАР П |
|-----------------------------|------------------------|----------------------|--------------------------|----------|
| | CEAP I | CEAP II | CEAP II minus CEAP I | Percent |

| | CEA | AP I | CEA | AP II | CEAP II m | inus CEAP I | Percent |
|---|-------------------|------------------|-------------------|------------------|-------------------|------------------|---|
| Cultivated Cropland Group | Acres (1,000s) | Percent Acres | Acres (1,000s) | Percent Acres | Acres (1,000s) | Percent Acres | Change in Acres Relative to CEAP I |
| All Cultivated Cropland | 100,651 | 32 | 61,148 | 19 | -39,503 | -13 | -39 |
| Highly Erodible Land | 21,155 | 27 | 12,800 | 15 | -8,355 | -12 | -39 |
| Percent of All Acres with No Structural Practices or Conservation Tillage | 21 | | 21 | | | | |
| High and Moderately High Runoff Vulnerability | 15,163 | 19 | 8,243 | 9 | -6,920 | -10 | -46 |
| Percent of All Acres with No Structural Practices or Conservation Tillage | 15 | | 13 | | | | |

Conservation Crop Rotations and Cover Crops

Conservation crop rotations and cover crops have a common goal of reducing erosion through covering or protecting the soil. A conservation crop rotation is a planned sequence of crops grown on the same field over a period of time to achieve a conservation purpose, such as reducing erosion or improving soil organic matter content. Cover crops are generally a grass, small grain, or legume planted specifically to provide vegetative cover during the non-growing season. Including cover crops, perennials, and winter annuals in a crop rotation provides year-round soil cover, and a variety of benefits such as promoting soil structure, taking up nutrients that may otherwise be lost, and enhancing habitat for wildlife, including pollinators. Some cropping systems and environments, however, are less conducive to the use of cover crops in rotation, for example in arid or semiarid environments where additional water may be needed to maintain productivity or where growing seasons are short. Technologies such as interseeding before harvest can help to overcome challenges to late-season establishment of cover crops in colder climates.

Conservation Crop Rotations

By CEAP II, nearly 70 percent of cultivated cropland acres had conservation crop rotations, up from 66 percent in CEAP I, including 28 percent of all cultivated cropland acres having highbiomass conservation crop rotations (table 7; appendix 2, table A-9). For this report, conservation crop rotations had to meet a biomass index score of 1.5 or higher; rotations with a biomass index of 2.0 or higher were identified as high-biomass conservation crop rotations.²⁰ As expected, high-biomass conservation crop rotations are concentrated in rotations with hay—84 percent of acres with hay in the rotation had high-biomass conservation crop rotations.

About 31 percent of cultivated cropland acres (96.2 million acres) did not have a conservation crop rotation in CEAP II. These acres, however, are not equally distributed among the four major crop rotation groups. Only 11 percent of rotations that included hay were not in a conservation crop rotation. In contrast, 51 percent of rotations with only close-grown crops were not in a conservation crop rotation. While only 27 percent of rotations that included only continuous row crops were not in a conservation crop rotation, that group accounted for over half of the total acres without conservation crop rotations.

Of the 96 million acres without conservation crop rotations, 40 percent included an idle or fallow year, which contributes little or no biomass to the rotation. These years were planned resting periods to allow the soil to build up water or nutrient reserves or were idled because of external conditions such as poor weather, natural disasters, or economic hardship. Ninety-eight percent of rotations that included only close-grown crops and 69 percent of rotations that included hay had an idle or fallow year in the rotation.

²⁰ The biomass index assigns a score to each crop in a rotation based on the level of biomass produced (high, moderately high, moderately low, low, and idle/fallow), and then averages these scores over the rotation to produce a single score.

| | With | With Conservation Crop Rotations | | | | Without Conservation Crop | | | | |
|--|------------------------|----------------------------------|-------------------|---------|-------------------|---------------------------|-------------------|---------|---|---------|
| | Culti | votod | | | | | | Rot | ations | |
| Crop Rotation Group | Cultivated Cropland | | All* | | High-Biomass** | | All | | With Idle or Fallow in One or More Rotation Years | |
| | Acres (1,000) | Percent | Acres (1,000s) | Percent | Acres (1,000s) | Percent | Acres (1,000s) | Percent | Acres (1,000s) | Percent |
| Hay With Other Crops | 20,787 | 7 | 18,459 | 89 | 17,503 | 84 | 2,328 | 11 | 1,599 | 69 |
| Close-grown Crops, No Hay or Row Crops | 47,289 | 15 | 23,077 | 49 | 20,287 | 43 | 24,212 | 51 | 23,631 | 98 |
| Row and Close-grown Crops, No Hay | 65,719 | 21 | 44,689 | 68 | 19,650 | 30 | 21,030 | 32 | 8,517 | 41 |
| Continuous Row Crops | 181,509 | 58 | 132,865 | 73 | 29,223 | 16 | 48,644 | 27 | 4,183 | 9 |
| All Cultivated Cropland | 315,303 | 100 | 219,136 | 70 | 86,708 | 28 | 96,167 | 31 | 37,986 | 40 |

 Table 7. Cultivated Cropland by Crop Rotation Group, CEAP II

* Acres with a crop rotation biomass index score greater than or equal to 1.5.

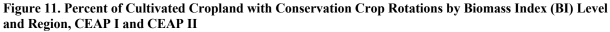
** Acres with a crop rotation biomass index score greater than or equal to 2.0.

All production regions except for the Northwest, South Central, and Southern and Central Plains experienced an increase in conservation crop rotations between the CEAP surveys (fig. 11). Specifically:

- Use of high biomass conservation crop rotations increased in all but four regions—Northern Plains, Northwest, South Central, and Southern and Central Plains.
- Four regions—North Central and Midwest, Northeast, East Central, and South Central exceeded the national average of nearly 70 percent of cultivated cropland acres in conservation crop rotations. The latter three also had 40 percent or more of their cultivated cropland in highbiomass conservation crop rotations.
- Three regions—California Coastal, Northern Plains, and Southern and Central Plains—were below the CEAP II national average but still had more than half of their regional cultivated cropland in conservation crop rotations.
- Half or fewer of the cultivated cropland acres in four regions—Atlantic and Gulf Coastal Plains, Southwest, Lower Mississippi and Texas Gulf Coast, and Northwest—were in conservation crop rotations.

Conservation crop rotations used in combination with conservation tillage can provide even better protection against runoff and soil loss. Nearly half of all cultivated cropland acres have combinations of conservation tillage and conservation crop rotations and another 21 percent have conservation crop rotations but are conventionally tilled (fig 12).

Continuous row crops accounted for most cultivated cropland acres and most acres with conservation crop rotations and conservation tillage (55 percent). Cultivated cropland with continuous close-grown crops had the lowest percent of acres with conservation crop rotations and conservation tillage (29 percent). The most common close-grown crop rotations were corn and wheat, soybean and wheat, corn and soybean and wheat, rice and soybean, and wheat and sorghum. Not surprisingly, hay with other crops in rotation, while the smallest share of cultivated cropland (7 percent), had most acres meeting the definition of conservation crop rotation (88 percent) (table 8).



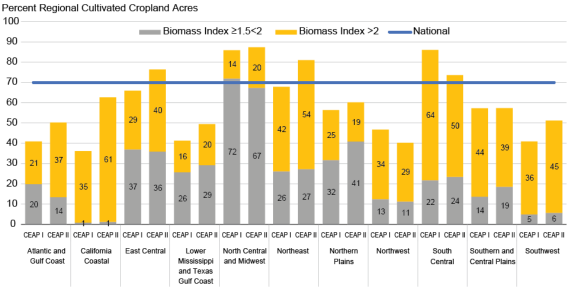
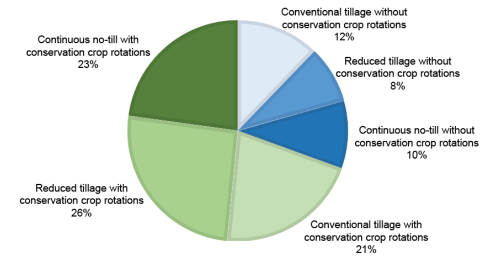


Figure 12. Cultivated Cropland by Combinations of Conservation Crop Rotations and Tillage, CEAP II



| Table 8. Cultivated Cropland by Crop Rotation Group and Tillage Group, CEAP II |
|--|
|--|

| | Tillage Group | | | | | | |
|--|-------------------|-----------------------------------|-------------|--------------|--------------|--------------------|---------|
| | Cultivated | Conventio | nal Tillage | Reduced | l Tillage | Continuous No-Till | |
| Crop Rotation Group | Cropland | | Cons | ervation Cro | p Rotation S | tatus | |
| Crop Rotation Group | | With | Without | With | Without | With | Without |
| | Acres (1,000s) | Percent Crop Rotation Group Acres | | | | | |
| Hay with other crops | 20,787 | 45.3 | 3.9 | 22.6 | 2.6 | 20.8 | 4.8 |
| Continuous Close-grown crops, no hay or row crops | 47,289 | 19.6 | 17.1 | 12.7 | 11.5 | 16.5 | 22.7 |
| Row and close-grown crops, no hay | 65,719 | 22.4 | 11.9 | 18.7 | 8.8 | 26.8 | 11.4 |
| Continuous Row crops, no close-grown crops or hay | 181,509 | 18.1 | 12.0 | 31.9 | 8.2 | 23.2 | 6.6 |
| National | 315,303 | 21.0 | 12.2 | 25.6 | 8.4 | 22.8 | 9.9 |

Cover Crops

Between CEAP I and CEAP II, farmers' use of cover crops increased from slightly over 2 million acres to nearly 19 million acres, yet cover crops were still used on only about 6 percent of total cultivated cropland in CEAP II. Cover crop adoption between the two surveys was highly concentrated in three regions—Atlantic and Gulf Coastal Plains, North Central and Midwest, and Northern Plains—where 70 percent of the increase occurred (fig. 13).

Cover crops were more prevalent among continuous row crop rotations, which accounted for 58 percent of cultivated cropland acres but 68 percent of the acres with cover crops in one or more years of the rotation (table 9). In CEAP II, about 7 percent of continuous row crop acres included cover crops.

Nearly all acres with cover crops—94 percent—also had conservation crop rotations, in part due to the biomass contribution of the cover crops (table 10). About 84 percent of the acres with cover crops had high-biomass conservation crop rotations, which included high-biomass crops such as hay (other than small-grain hay), grasses, grass seed, and wild rice. About 1.1 million acres that included cover crops in the rotation did not meet the biomass index threshold (i.e., biomass index of 1.5 or greater) to be designated as a conservation crop rotation.

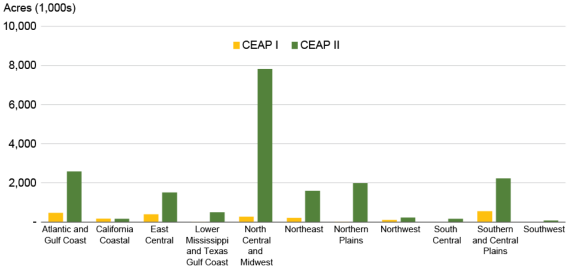


Figure 13. Cultivated Cropland with Cover Crops, CEAP I and CEAP II

Table 9. Use of Cover Crops in Major Crop Rotation Groups, CEAP II

| Crop Rotation Group | Cultivated Cropland | Cover Crops | Average Crop Years with Cover Crops* | Group Acres with Cover Crops | Group Share of All Cover Crops | |
|--|------------------------|----------------|--|------------------------------------|--------------------------------------|--|
| | Acres (| (1,000s) | Percent | | | |
| National | 315,303 | 18,900 | 56 | 6.0 | 100.0 | |
| Hay with Other Crops | 20,787 | 1,409 | 44 | 6.8 | 7.5 | |
| Continuous Close-grown Crops, No Hay or Row Crops | 47,289 | 654 | 45 | 1.4 | 3.5 | |
| Row and Close-grown Crops, No Hay | 65,719 | 3,996 | 47 | 6.1 | 21.1 | |
| Continuous Row Crops | 181,509 | 12,840 | 61 | 7.0 | 67.9 | |

* For sample points with rotations that included cover crops, the number of years in the rotation that had cover crops was divided by the number of years in the full rotation. This proportion was then averaged over all the sample points with cover crops and reported here as an average percentage.

| Crop Rotation Group | Cultivated Cropland with Cover Crops | Cover Crop Acres with Conservation Crop Rotation | Cover Crop Acres with High-Biomass Conservation Crop Rotation | |
|--|--|--|--|--|
| | Acres (1,000s) | Percent | Percent | |
| National | 18,900 | 94.2 | 83.8 | |
| Hay with Other Crops | 1,409 | 94.0 | 90.7 | |
| Close-grown Crops, No Hay or Row Crops | 654 | 83.6 | 77.0 | |
| Row and Close-grown Crops, No Hay | 3,996 | 93.1 | 78.9 | |
| Row crops, No Close-grown Crops or Hay | 12,840 | 95.1 | 84.9 | |

Table 10. Cover Crops and Conservation Crop Rotations by Major Crop Rotation Group, CEAP II

About 6 percent of cultivated cropland acres included cover crops in one or more years of the rotation in CEAP II. Cover crop use in the Northeast, Atlantic and Gulf Coastal Plains, and East Central regions was substantially higher than the national average, accounting for 30 percent of acres with cover crops in the rotation while accounting for only 10 percent of all cultivated cropland acres (table 11).

Table 11. Cover Crop Use by Region, CEAP II

| Production Region | Cultivated Cropland | Cover Crops | Regional Cultivated Cropland | Regional Acres with Cover Crops | Regional Share of All Cover Crop Acres |
|---|------------------------|----------------|------------------------------------|---------------------------------------|--|
| | Acres (1 | ,000s) | | Percent | |
| National | 315,303 | 18,900 | 100 | 6 | 100 |
| Atlantic and Gulf Coastal Plains | 13,825 | 2,587 | 4 | 19 | 14 |
| California Coastal | 3,913 | 169 | 1 | 4 | 1 |
| East Central | 10,166 | 1,511 | 3 | 15 | 8 |
| Lower Mississippi and Texas Gulf Coast | 20,916 | 506 | 7 | 2 | 3 |
| North Central and Midwest | 123,296 | 7,815 | 39 | 6 | 41 |
| Northeast | 7,597 | 1,611 | 2 | 21 | 9 |
| Northern Plains | 51,130 | 1,995 | 16 | 4 | 11 |
| Northwest | 13,438 | 227 | 4 | 2 | 1 |
| South Central | 5,107 | 170 | 2 | 3 | 1 |
| Southern and Central Plains | 62,732 | 2,231 | 20 | 4 | 12 |
| Southwest | 3,183 | 77 | 1 | 2 | 0 |

Cover crop use in the North Central and Midwest region was close to the national average with about 6.3 percent of cultivated cropland with cover crops in rotation, although that region accounted for 41 percent of all cultivated cropland acres with cover crops nationally (fig 14). All other regions were below the national average. Humid and subhumid production regions generally have adequate precipitation and infiltration to replenish soil water used by cover crops. The low use of cover crops in certain production regions (California Coastal, Lower Mississippi and Texas Gulf Coast, Northwest, South Central, and Southwest) reflects the arid or semi-arid conditions or water intensive production systems (e.g., rice) where additional water is needed to maintain productivity.^{21, 22, 23}

²¹ Eash, L., Berrada, A.F., Russell, K. and Fonte, S.J., 2021. Cover Crop Impacts on Water Dynamics and Yields in Dryland Wheat Systems on the Colorado Plateau. Agronomy, 11(6), p.1102.

²² Nielsen, D.C., Lyon, D.J., Hergert, G.W., Higgins, R.K., Calderón, F.J. and Vigil, M.F., 2015. Cover crop mixtures do not use water differently than single-species plantings. Agronomy Journal, 107(3), pp.1025-1038.

²³ Unger, P.W. and Vigil, M.F., 1998. Cover crop effects on soil water relationships. Journal of Soil and Water Conservation, 53(3), pp. 200-206.

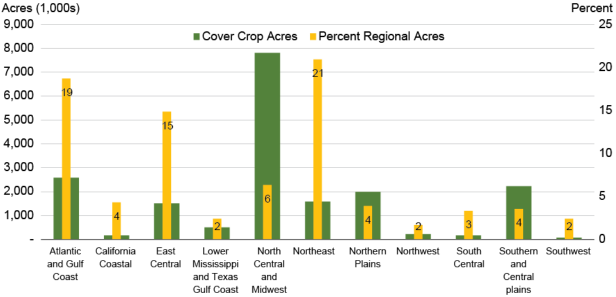


Figure 14. Cover Crop Use on Cultivated Cropland by Region, CEAP II

Irrigation

About 49.7 million cropland acres were irrigated by CEAP II, an increase of 4.9 million acres (11 percent) over the CEAP I level (table 12). Irrigated acres are concentrated where the practice is either required for production because of low precipitation, where it enables more profitable crops, where water supplies are available, and where producers view the capital expense as a sound production investment (fig. 15). Over two-thirds of irrigated acreage is in three regions—Southern and Central Plains (34 percent), Lower Mississippi and Texas Gulf Coast (23 percent), and North Central and Midwest (10 percent).

 Table 12. Total Cropland, Irrigated Cropland, and Change in Irrigated Acres, CEAP I and CEAP II,

 Nationally and by Region

| | CEAP I | | | CEAP II | | | | |
|--|-------------------|-------------------|-----------|-------------------|-------------------|-----------|-----------------|---------|
| | Total | Irrigated | | Total | Irrigated | | Change in Acres | |
| Geographic Area | Cropland | Cropland | Percent | Cropland | Cropland | Percent | (1,000s) | Percent |
| | Acres (1,000s) | Acres (1,000s) | Irrigated | Acres (1,000s) | Acres (1,000s) | Irrigated | | |
| National | 313,065 | 44,802 | 14 | 315,303 | 49,711 | 16 | 4,909 | 11 |
| Southern and Central Plains | 64,337 | 15,564 | 24 | 62,732 | 16,778 | 27 | 1,214 | 8 |
| Lower Mississippi and Texas Gulf Coast | 21,816 | 8,970 | 41 | 20,916 | 11,651 | 56 | 2,681 | 30 |
| North Central and Midwest | 120,134 | 3,857 | 3 | 123,296 | 5,218 | 4 | 1,362 | 35 |
| Northwest | 14,010 | 5,156 | 37 | 13,438 | 4,554 | 34 | -603 | -12 |
| California Coastal | 4,447 | 3,775 | 85 | 3,913 | 3,193 | 82 | -583 | -15 |
| Atlantic and Gulf Coastal Plains | 14,395 | 2,127 | 15 | 13,825 | 2,902 | 21 | 775 | 36 |
| Southwest | 2,870 | 2,366 | 82 | 3,183 | 2,571 | 81 | 205 | 9 |
| Northern Plains | 48,420 | 1,776 | 4 | 51,130 | 1,762 | 3 | -14 | -1 |
| South Central | 6,135 | 930 | 15 | 5,107 | 672 | 13 | -259 | -28 |
| East Central | 9,312 | 195 | 2 | 10,166 | 233 | 2 | 38 | 19 |
| Northeast | 7,190 | 85 | 1 | 7,597 | 177 | 2 | 92 | 109 |

* Regions in table sorted by declining CEAP II irrigated cropland acres.

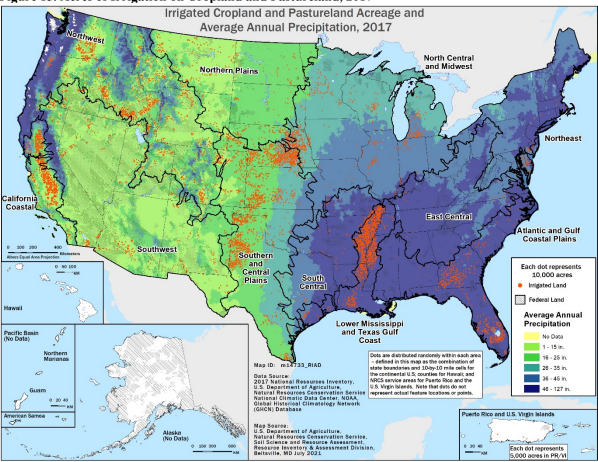


Figure 15. Acres of Irrigation on Cropland and Pastureland, 2017

Change in irrigated cropland between the CEAP surveys varied by region. There were increases in seven regions but declines in four—the Northern Plains, South Central, California Coastal, and Northwest. The greatest increase in irrigated cropland occurred in the Lower Mississippi and Texas Gulf Coast with over 2.6 million additional irrigated acres (fig. 16). Although the Northeast more than doubled irrigated acres between the CEAP surveys, it still has the fewest total irrigated acres (table 12, above). The Atlantic and Gulf Coastal Plains, North Central and Midwest, and Lower Mississippi and Texas Gulf Coast all increased irrigated area by 30 percent or more from CEAP I levels.

Irrigation intensity is greatest in areas with low rainfall in the growing season, or where crops require either additional water or water at a different time than normal precipitation. Irrigation is employed on 82 percent of the cropland acres in the California Coastal region and on 81 percent in the Southwest region, both characterized by low rainfall. In the more humid Lower Mississippi and Texas Gulf Coast region, about 56 percent of the cropland is irrigated due to the crops grown (rice is 100-percent irrigated), low soil water holding capacity, and precipitation timing (table 12, above).

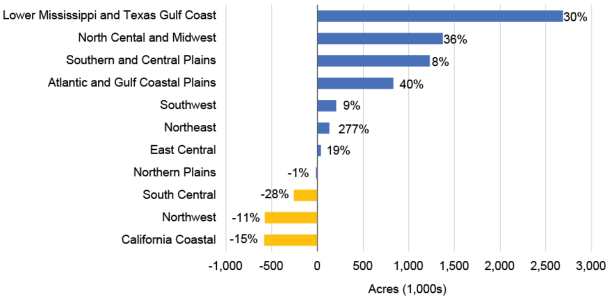


Figure 16. Change in Irrigated Cropland by Region, CEAP I to CEAP II

Note: Number at the end of each bar reflects the percent change in irrigated acreage relative to CEAP I levels.

Water Sources

In CEAP II, about 77 percent of irrigated cropland acres were served by groundwater, 21 percent by surface water, and the remaining 2 percent by the combined sources (fig. 17). Use of groundwater increased by about 6 percent (over 6 million acres), and use of surface water and combined sources declined by 4 percent (more than 900,000 acres) and 1 percent (400,000 acres), respectively, relative to CEAP I levels. While surface water sources are more susceptible to drought shortages, groundwater sources may be challenged by aquifer declines and exhaustion of the resource.

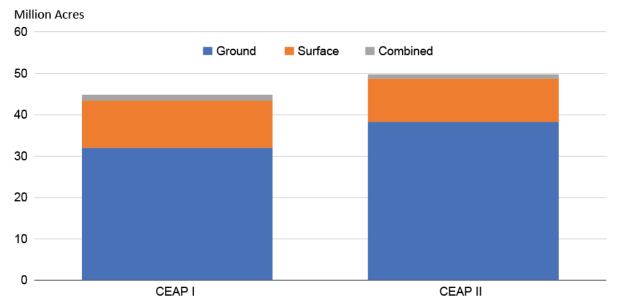


Figure 17. Sources of Water for Irrigated Cropland, CEAP I and CEAP II

Surface water was the predominant irrigation water source in the western United States (California Coastal, Northwest, and Southwest regions) and the East Central region, while groundwater sources dominated in the remaining seven regions. However, groundwater is an important and growing share of irrigation water supplies in the western regions. In the Southwest region, groundwater-supplied acres increased by 20 percentage points (18 points from groundwater and 2 points from combined sources)—from 24 percent in CEAP I to 42 percent by CEAP II. In the Northwest region groundwater-supplied acres increased by 14 percentage points while surface water acres decreased by a similar share. The California Coastal region's dependence on groundwater grew by 11 percentage points, while surface-only irrigated acres decreased by only 1 percentage point (fig. 18)

Application Methods

In the period between CEAP I and CEAP II there was a national shift toward irrigation pressure application systems, increasing 12 percentage points to 66 percent, and accounting for 8.7 million acres. Most regions primarily use pressure systems, while three regions (California Coastal, South Central, and Lower Mississippi and Texas Gulf Coast) primarily use gravity application methods. The East Central and Northeast regions depend wholly on pressure-based systems (fig. 19).

Between the two survey periods, every region except the South Central maintained or increased the share of irrigated cropland served by pressure systems. Use of pressure systems in the Atlantic and Gulf Coastal Plains region increased by 25 percentage points (1.3 million acres), in the Northwest and Southwest regions by 19 percentage points (over 400,000 and 500,000 acres, respectively), and in the California Coastal and Southern and Central Plains regions by 15 percentage points (400,000 acres and 3.4 million acres, respectively). The South Central region's decline in pressure systems was consistent with the overall irrigated cropland decline of 259,000 acres in the region.

Nationally, low-pressure center pivot systems were the most prevalent in CEAP I and CEAP II, and the share of irrigated cropland area served by these systems increased from 30 percent to 37 percent (13.4 to 18.6 million acres) (fig. 20). Center pivot technology in its various forms (low-pressure spray, impact sprinklers, and on- or near-ground emitters) increased from 47 percent of irrigated cropland acres in CEAP I to 54 percent of cropland acres in CEAP II. The most used gravity irrigation technology was poly-pipe, which increased to 13 percent of cropped acres in CEAP II, up from 8 percent in CEAP I. Poly-pipe systems are extensively used in the Lower Mississippi and Texas Gulf Coast and South Central regions. The only other gravity distribution system with a double-digit share was an open discharge system from a well, pipeline, gate, or valve with 10 percent of acres in CEAP II, down from 12 percent in CEAP I.

The regions that rely on pressure systems were increasingly using low-pressure spray center pivots (fig. 21). In the East Central region, the most common irrigation technology in CEAP II was hand-move sprinklers, which are not suitable for all crops. In the Northeast the most common irrigation technology in CEAP II was big gun sprinklers, which are relatively low-cost and are versatile across crops and terrain, but not as efficient as other pressure options.

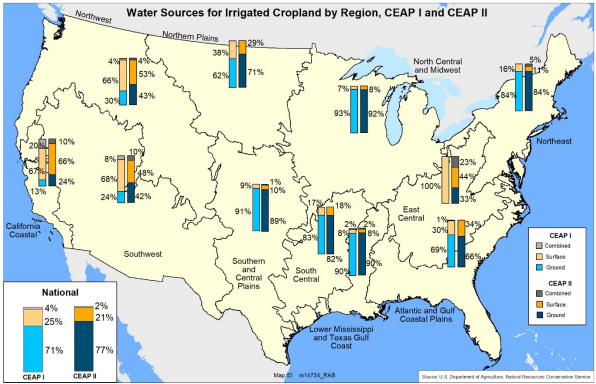
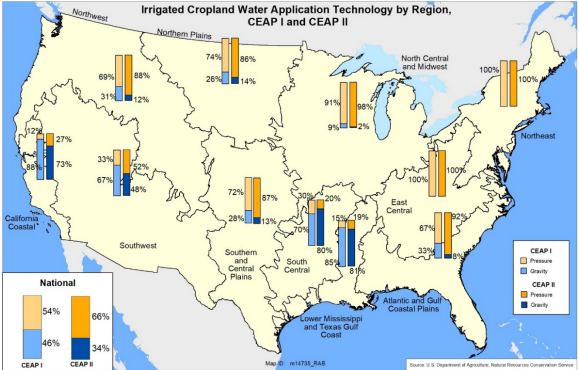


Figure 18. Water Sources for Irrigated Cropland, Nationally and by Region, CEAP I and CEAP II

Figure 19. Irrigation Water Application Technology, Nationally and by Region, CEAP I and CEAP II



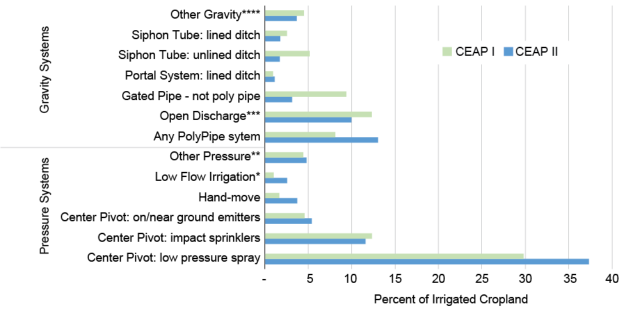


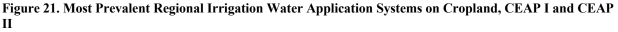
Figure 20. National Irrigation Water Application Systems on Cropland, CEAP I and CEAP II

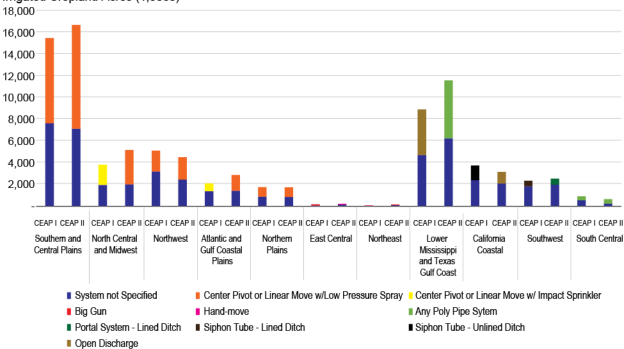
* Low-Flow irrigation includes drip, trickle, and micro-sprinklers

**Other pressure includes side roll or wheel move, solid or permanent and big gun each with less than 2 percent of acres.

*** Open discharge is water flowing from a pipe, well, gate, or valve with no flow control.

****Other gravity includes subirrigation, portal system from a lined ditch, and improved gated pipe (surge flow or cablegation) each with no more than 1 percent of acres.





Irrigated Cropland Acres (1,000s)

Application Efficiency

Irrigation water efficiency is a measure of water inputs to production outputs and was estimated by calculating the Virtual Irrigation System Efficiency (VISE).²⁴ The higher the VISE score, the more efficient the system. VISE is not a measured efficiency but is calculated from information obtained from a farmer survey on the physical distribution system, water source and conveyance method, and irrigator decisions on timing and amounts. Soil properties based on the field soil type from National Resources Inventory (NRI) points were also considered in the efficiency score.

The average VISE score increased from 62 percent to 76 percent from CEAP I to CEAP II. The 14-point (23-percent) improvement implies that irrigators needing to provide 12 inches of water to meet plant consumptive needs could reduce water application by 3.6 inches or almost 20 percent. This potential reduction in water applied translates directly into reduced pumping costs for groundwater and reduced surface water diversions to maintain the same acreage.

All regions increased their irrigation efficiencies between CEAP I and CEAP II (fig. 22). In CEAP II, the Southern and Central Plains and North Central and Midwest regions had the highest efficiency scores at 80 percent and the Northeast had the lowest at 70 percent. The

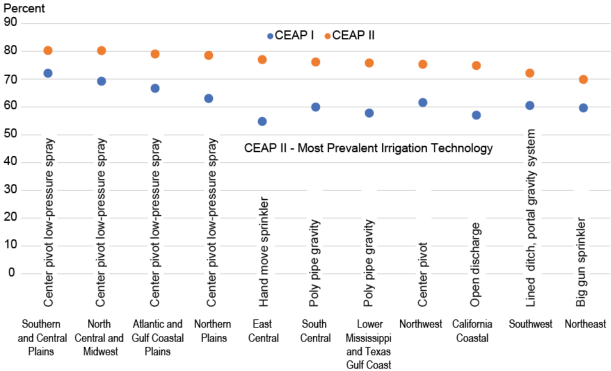


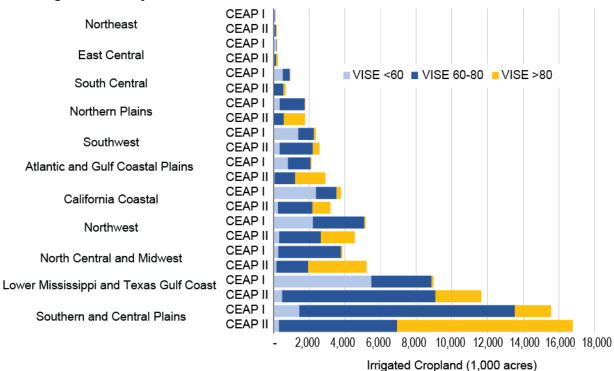
Figure 22. VISE Efficiency Scores in CEAP I and CEAP II and Most Prevalent Technology in CEAP II, by Region

²⁴ Because the calculation process considers the delivery loss inherent in 19 water application technologies, runoff from the field (technology and management based) and deep percolation (soils, technology and management based), there can be a wide range of estimated VISE efficiency scores within an individual application technology as well as across technologies.

greatest gain in average score was in the East Central region from 55 percent in CEAP I to 77 percent in CEAP II, in large part due to the shift to hand-move sprinklers. The smallest efficiency gains were the 8-percent increase in the Southern and Central Plains (low-pressure center pivot sprinklers in both periods) and the 10-percent increase in the Northeast (big gun sprinkler in both periods). The four regions with the highest estimated efficiency scores all relied on low-pressure center pivots as the most prevalent irrigation application technology.

Nationally, there was about a 30-percent decline in acres with lower VISE scores and about a 40 percent increase in acres with higher VISE scores. This pattern was repeated in all production regions (fig. 23). The shift may have been technology based or management based, or by adding irrigated acres on better suited soils, or more likely a combination of all efficiency drivers.





Region and Survey Period

Application Amount

Total irrigation water applications on cropland declined nationally and in most regions despite the increase in irrigated acres. In CEAP I the average irrigation water application was 19.2 inches per acre, declining to 15.6 inches per acre in CEAP II (table 13). Total irrigation water applications declined 10 percent (from 71.7 million acre-feet to 64.6 million acre-feet), even though irrigated acres increased by 11 percent (4.9 million acres).

Nationally, the average per-acre decline in water application was about 3.6 inches with the Lower Mississippi and Texas Gulf Coast region having the greatest decline at 5.5 inches. Only one region, the Northeast, increased average water application per acre *and* total water applied

from CEAP I to CEAP II; three regions (Southwest, North Central and Midwest, and Atlantic and Gulf Coastal Plains), despite having less water applied per acre, gained enough irrigated acres to increase total water applications as well. Two regions, Lower Mississippi and Texas Gulf Coast and Atlantic and Gulf Coastal Plains, recorded more than 20-percent declines in peracre water applications. In the South Central region, total water applications declined by over 30 percent, due in large part to the nearly 30-percent decline in cultivated cropland acres.

| | CEA | AP I | СЕ | AP II | | CEAP I AP II | Change from CEAP I | | |
|---|-----------------------------|---------------------------|-----------------------------|---------------------------|-----------------------------|---------------------------|-----------------------------|---------------------------|--|
| Geographic Area | Average Water Applied | Total Water Applied | Average Water Applied | Total Water Applied | Average Water Applied | Total Water Applied | Average Water Applied | Total Water Applied | |
| | Inches/ acre | 1000 acre-feet | Inches/ acre | 1000 acre-feet | Inches/ acre | 1000 acre-feet | Percent | Percent | |
| National | 19.2 | 71,683 | 15.6 | 64,624 | -3.6 | -7,060 | -19 | -10 | |
| Region* | | | | | | | | | |
| Southern & Central Plains | 15.7 | 20,363 | 14 | 19,575 | -1.7 | -788 | -11 | -4 | |
| Lower Mississippi & Texas Gulf Coast | 23 | 17,193 | 17.5 | 16,991 | -5.5 | -202 | -24 | -2 | |
| California Coastal | 40.6 | 12,773 | 36.2 | 9,631 | -4.4 | -3,141 | -11 | -25 | |
| Northwest | 21.7 | 9,325 | 18.2 | 6,907 | -3.5 | -2,418 | -16 | -26 | |
| Southwest | 28 | 5,521 | 25.9 | 5,548 | -2.1 | 28 | -8 | 0 | |
| North Central & Midwest | 6.2 | 1,993 | 5.1 | 2,218 | -1.1 | 225 | -18 | 10 | |
| Northern Plains | 13 | 1,924 | 10.5 | 1,542 | -2.5 | -382 | -19 | -21 | |
| South Central | 20.5 | 1,589 | 19.5 | 1,091 | -1 | -498 | -5 | -31 | |
| Atlantic & Gulf Coastal Plains | 5.3 | 940 | 4.2 | 1,016 | -1.1 | 76 | -21 | 11 | |
| East Central | 4.4 | 72 | 3.7 | 72 | -0.7 | 0 | -16 | 0 | |
| Northeast | 2.9 | 20 | 3.5 | 52 | 0.6 | 31 | 21 | 900 | |

 Table 13. Irrigation Water Applications, Total Water Applied, and Change in Water Applications, CEAP I to

 CEAP II, by Region

* Regions in table sorted by declining CEAP II total water application amounts.

Nutrient Management

Nitrogen is essential for protein formation, and plants take up more of this nutrient than any other. The second most required nutrient is phosphorus, essential for plants to use and store energy. Some crops, such as corn, have high nitrogen demands, while others such as soybeans meet their nitrogen demand through a process called biological nitrogen fixation.

Practices to manage nutrients include application rate, timing, method, and form or source. There are many ways to combine these four components to maintain or enhance production and minimize potential losses. Climate, soil, cropping system, and tillage influence the options available to farmers (box 4).

Box 4. Advances in Nutrient Technology

Precision guidance systems allow for improved placement of nutrients and the ability to apply nutrients to actively growing crops. Together, variable-rate technologies in combination with enhanced-efficiency fertilizers (EEFs) can better match nutrient application rates to the differing needs of unique soil types within a field and their production potential, and reduce the impact of early application by extending the release of nutrients and, for some forms, by reducing volatile losses.

Use of variable rate technology more than quadrupled between CEAP I and CEAP II. Gains were concentrated in the North Central and Midwest region, accounting for 55 percent of the total increase. Only two regions, South Central and Southwest, experienced small declines over the time period.

| | CE | API | CEA | AP II | CEAP II mi | nus CEAP I |
|--|-------------------|------------------|-------------------|------------------|-------------------|------------------|
| Geographic Scope | Acres (1,000s) | Percent Acres | Acres (1,000s) | Percent Acres | Acres (1,000s) | Percent Acres |
| National | 12,567 | 4 | 51,215 | 16 | 38,648 | 12 |
| Region | | | | | | |
| Atlantic and Gulf Coastal Plains | 515 | 4 | 2,632 | 19 | 2,117 | 15 |
| California Coastal | 192 | 5 | 296 | 8 | 104 | 3 |
| East Central | 277 | 3 | 1,038 | 10 | 761 | 7 |
| Lower Mississippi and Texas Gulf Coast | 493 | 3 | 3,885 | 19 | 3,392 | 16 |
| North Central and Midwest | 6,023 | 5 | 27,632 | 22 | 21,610 | 17 |
| Northeast | 160 | 2 | 426 | 6 | 266 | 3 |
| Northern Plains | 1,849 | 4 | 7,575 | 15 | 5,726 | 11 |
| Northwest | 1,022 | 8 | 2,302 | 17 | 1,280 | 10 |
| South Central | 335 | 6 | 330 | 6 | -5 | 1 |
| Southern and Central Plains | 1,597 | 3 | 5,034 | 8 | 3,437 | 5 |
| Southwest | 104 | 4 | 66 | 2 | -38 | -1 |

Variable Rate Technology Adoption by Region, CEAP I and CEAP II

Between the survey periods, use of EEFs increased by over 6-fold and were in use on over one-fourth of all cultivated cropland by CEAP II. All regions showed gains in EEF use, with the North Central and Midwest accounting for 55 percent of the total increase.

Enhanced-Efficiency Fertilizer Adoption by Region, CEAP I and CEAP II

| | CE | AP I | CEA | AP II | CEAP II minus CEAP I | | |
|--|-------------------|------------------|-------------------|------------------|----------------------|------------------|--|
| Geographic Scope | Acres (1,000s) | Percent Acres | Acres (1,000s) | Percent Acres | Acres (1,000s) | Percent Acres | |
| National | 11,734 | 4 | 74,146 | 26 | 64,412 | 22 | |
| Region | | | | | | | |
| Atlantic and Gulf Coastal Plains | 327 | 2 | 2,356 | 19 | 2,029 | 17 | |
| California Coastal | 130 | 4 | 352 | 10 | 222 | 7 | |
| East Central | 353 | 4 | 2,215 | 23 | 1,862 | 19 | |
| Lower Mississippi and Texas Gulf Coast | 983 | 6 | 4,629 | 28 | 3,646 | 23 | |
| North Central and Midwest | 8,301 | 7 | 44,139 | 38 | 35,838 | 31 | |
| Northeast | 353 | 5 | 2,754 | 39 | 2,401 | 34 | |
| Northern Plains | 355 | 1 | 8,334 | 17 | 7,978 | 16 | |
| Northwest | 154 | 1 | 1,871 | 15 | 1,717 | 13 | |
| South Central | 118 | 2 | 741 | 16 | 623 | 14 | |
| Southern and Central Plains | 642 | 1 | 6,505 | 12 | 5,863 | 11 | |
| Southwest | 17 | 1 | 249 | 9 | 232 | 8 | |

Rate

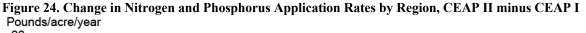
Nutrient application rates vary by crop and take into consideration all sources of essential nutrients. Cultivated cropland acres on which a soil test was taken within the last 5 years increased slightly over the decade, from 56 percent to 60 percent. Where manure was applied, soil testing rates were at 77 percent (box 5). However, nutrient application rates on manured acres still were substantially higher than rates on acres receiving only commercial fertilizers, perhaps related to a lag in manure testing.

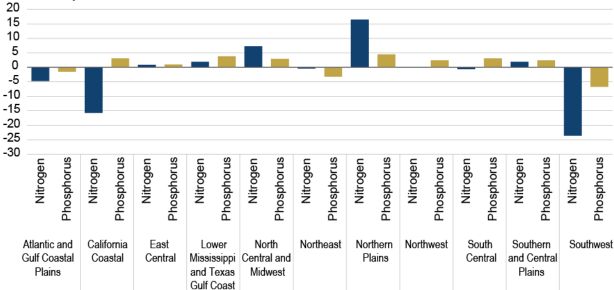
Nationally, application rates of nitrogen and phosphorus from all sources increased between the CEAP surveys (table 14). Average nitrogen rates increased by 7 percent, from 73 to 78.5 lbs/a/y. The largest increase occurred in the Northern Plains region at 16.6 lbs/a/y, over three times the national average increase. The North Central and Midwest was the only other region with a rate increase above the national average. The expansion of corn production in these two regions drove the need for more nitrogen (fig. 24).

Phosphorus application rates increased by 15 percent, from 16.2 to 18.6 lbs/a/y. Five regions had rate increases above the national average increase of 2.4 lbs/a/y. The largest rate increase occurred in the Northern Plains region at 4.5 lbs/a/y.

Table 14. Nutrients Applied on Cultivated Cropland, CEAP I and CEAP II

| | | CEAP I | | | CEAP II | | CEAP II minus CEAP I | | | |
|------------|--------------------------------|-----------------------------|-------------------|--------------------------------|-----------------------------|-------------------|--------------------------------|-----------------------------|-------------------|--|
| Nutrient | Acres Receiving (1,000s) | Tons Applied (1,000s) | Rate (lbs/a/y) | Acres Receiving (1,000s) | Tons Applied (1,000s) | Rate (lbs/a/y) | Acres Receiving (1,000s) | Tons Applied (1,000s) | Rate (lbs/a/y) | |
| Nitrogen | 294,384 | 11,433 | 73 | 294,069 | 12,263 | 78.5 | -315 | 830 | 5.2 | |
| Phosphorus | 268,472 | 2,538 | 16.2 | 278,859 | 2,930 | 18.6 | 10,387 | 392 | 2.4 | |





Box 5. Soil Testing for Nutrient Management

Testing soils for nitrate nitrogen, phosphorus, organic matter, potassium, pH, and soluble salts content provides essential information for developing a sound nutrient management strategy and determining appropriate nutrient application rates to promote healthy plant growth and minimize potential for nutrient losses. Between the CEAP surveys, the share of cultivated cropland acres having had a soil test within the previous 5 years increased from 56 to 60 percent.

| Cultivated Granland with Sail Tast within | CEA | NP I | CE | AP II | CEAP II minus CEAP I | |
|--|-------------------|------------------|-------------------|------------------|----------------------|------------------|
| Cultivated Cropland with Soil Test within Previous 5 Years by Nutrient Type | Acres (1,000s) | Acres Percent | Acres (1,000s) | Acres Percent | Acres (1,000s) | Acres Percent |
| Cultivated Cropland Acres with Soil Test | 174,086 | 56 | 189,222 | 60 | 15,136 | 4 |
| Commercial N and P and/or Manure | 171,626 | 57 | 187,332 | 62 | 15,706 | 5 |
| Commercial N and P Only | 154,143 | 56 | 163,679 | 60 | 9,536 | 4 |
| Manure with/without Commercial N and P | 17,483 | 65 | 23,653 | 77 | 6,169 | 12 |
| No Commercial N or P Applied | 2,460 | 20 | 1,890 | 14 | -570 | -5 |

Soil Testing on Cultivated Cropland, CEAP I and CEAP II

Cultivated cropland acres receiving manure (with or without commercial fertilizers) were tested more frequently than those receiving commercial fertilizers only. In CEAP II, 77 percent of manured acres had recent soil tests, compared to 60 percent of acres receiving commercial fertilizer only.

Between CEAP I and CEAP II, soil testing rates on acres receiving only commercial fertilizer increased by 4 percentage points, from 56 percent in CEAP I to 60 percent in CEAP II. In contrast, soil testing on acres receiving manure increased by 12 percentage points, suggesting growing awareness of the importance of soil testing when using manure nutrients. However, the use of manure testing to understand manure nutrient content lagged at only 48 percent in CEAP II. Consequently, over half the acres receiving manure lacked information to establish appropriate application rates to ensure meeting crop needs, while minimizing potential for losses or soil phosphorus accumulation.

Most regions increased the number of cultivated cropland acres with recent soil tests in CEAP II. In the California Coastal, Northeast, and Northwest regions, soil testing increased by 13 percentage points or more. The South Central region was alone in experiencing a reduction in acres with a recent soil test. Six regions had soil testing rates higher than the national average (60 percent). The South Central, Southern and Central Plains, Southwest, and Lower Mississippi and Texas Gulf Coast were the only regions with soil testing rates below 50 percent of their regional cultivated cropland acres.

| | CEA | AP I | CEA | A II | CEAP II mi | nus CEAP I |
|---|-------------------|------------------|-------------------|------------------|-------------------|------------------|
| Geographic Scope | Acres (1,000s) | Acres Percent | Acres (1,000s) | Acres Percent | Acres (1,000s) | Acres Percent |
| National | 174,086 | 56 | 189,222 | 60 | 15,136 | 4 |
| Region | | | | | | |
| Atlantic and Gulf Coastal Plains | 11,262 | 78 | 10,793 | 78 | -469 | <1 |
| California Coastal | 1,768 | 40 | 2,127 | 54 | 359 | 15 |
| East Central | 5,698 | 61 | 6,258 | 62 | 560 | 0 |
| Lower Mississippi and Texas Gulf Coast | 9,548 | 44 | 9,476 | 45 | -71 | 2 |
| North Central and Midwest | 78,583 | 65 | 85,025 | 69 | 6,442 | 4 |
| Northeast | 4,097 | 57 | 5,308 | 70 | 1,211 | 13 |
| Northern Plains | 26,106 | 54 | 31,276 | 61 | 5,170 | 7 |
| Northwest | 7,748 | 55 | 9,636 | 72 | 1,888 | 16 |
| South Central | 2,252 | 37 | 1,638 | 32 | -614 | -5 |
| Southern and Central Plains | 26,052 | 40 | 26,353 | 42 | 301 | 2 |
| Southwest | 972 | 34 | 1,332 | 42 | 360 | 8 |
| * Soil test within the previous 5 years | | | | | | |

Soil Testing* on Cultivated Cropland by Region, CEAP I and CEAP II

Method

Nutrients are applied to fields in a variety of ways but can be divided between those that place the nutrient on the soil surface and those that incorporate nutrients beneath the soil surface. Knifing, injection, and other incorporation methods place nutrients in the root zone for growing plants, which also reduces potential for nutrient loss via wind and rain. There are many reasons that drive decisions on application method from the nutrient source (some manures are more difficult to incorporate) to application timing (incorporating nutrients into a growing crop is more difficult).

Between the two CEAP surveys, there was a clear trend away from nutrient incorporation on cultivated cropland, and as a result increased opportunity for losses from fields. By CEAP II, 50 percent of nitrogen applied and 20 percent of phosphorus applied were not incorporated (table 15; appendix 2, tables A-10 and A-11). The acreage on which all nutrient applications were incorporated declined for nitrogen (by 29 percent) and phosphorus (by 24 percent). In contrast, the acres where none of the nutrient applications were incorporated increased for nitrogen (by 41 percent) and phosphorus (by 46 percent).

All regions experienced a similar pattern of a decrease in all applications incorporated and an increase in applications with no incorporation for both nutrients (fig. 25). Three regions—North Central and Midwest, Northern Plains, and Southern and Central Plains—accounted for 90 percent of the change in tons of nitrogen applied without incorporation. The North Central and Midwest region alone accounted for nearly half of the change in tons of phosphorus applied without incorporation.

| | | CEA | AP I | | | CEA | AP II | | | CEAP II mi | nus CEAP | I | | |
|----------------------|-------------------|---------|------------------|---------|-------------------|---------|------------------|---------|-------------------|-------------------------------------|------------------|-------------------------------------|--|--|
| Incorporation Status | Acres (1,000s) | Percent | Tons (1,000s) | Percent | Acres (1,000s) | Percent | Tons (1,000s) | Percent | Acres (1,000s) | Percent Relative to CEAP I | Tons (1,000s) | Percent Relative to CEAP I | | |
| | Nitrogen | | | | | | | | | | | | | |
| Application Acres | 294,384 | | 11,433 | | 294,069 | | 12,263 | | -315 | | 830 | 7 | | |
| All Incorporated | 152,265 | 52 | 5,275 | 46 | 107,423 | 37 | 3,864 | 32 | -44,842 | -29 | -1,411 | -27 | | |
| Some Incorporated | 101,346 | 34 | 1,513 | 13 | 129,018 | 44 | 2,223 | 18 | 27,672 | 27 | 710 | 47 | | |
| None Incorporated | 40,773 | 14 | 4,645 | 41 | 57,628 | 20 | 6,176 | 50 | 16,855 | 41 | 1,531 | 33 | | |
| | | | | | Phos | ohorus | | | | | | | | |
| Application Acres | 268,472 | | 2,538 | | 278,859 | | 2,930 | | 10,387 | 4 | 393 | 15 | | |
| All Incorporated | 133,376 | 50 | 1,116 | 44 | 100,995 | 36 | 923 | 32 | -32,381 | -24 | -193 | -17 | | |
| Some Incorporated | 99,392 | 37 | 1,070 | 42 | 125,593 | 45 | 1,418 | 48 | 26,201 | 26 | 348 | 33 | | |
| None Incorporated | 35,704 | 13 | 352 | 14 | 52,270 | 19 | 589 | 20 | 16,567 | 46 | 237 | 67 | | |

Table 15. Cultivated Cropland with Nutrients Applied by Type and Incorporation, CEAP I and CEAP II

Timing

Nutrients may be applied before planting (*pre-plant*), at the time of planting (*at-plant*), or following the emergence of the crop (*post-plant*). In general, nutrient uptake rates are highest from early to mid-growing season, which is why *at-plant* and *post-plant* applications together account for the largest share of applications. *Post-plant* applications occur when crops are actively growing and have the greatest nutrient needs; however, incorporation is complicated by the potential for plant damage. *Pre-plant* application avoids the challenge of applying fertilizer, particularly manure, to a growing crop, but leaves nutrients exposed for a longer time before uptake, increasing opportunities for losses.

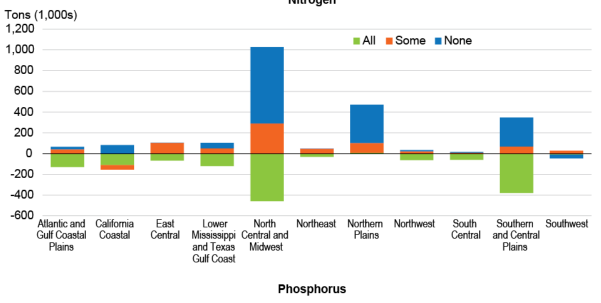
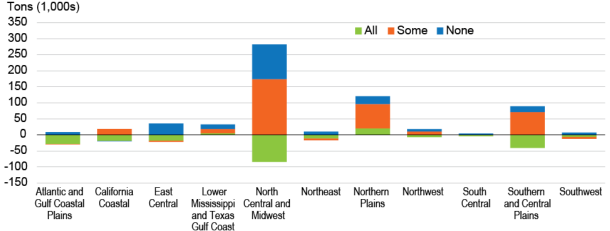


Figure 25. Change in Incorporation Extent and Region, CEAP II minus CEAP I Nitrogen



Pre-plant (>21 days) applications that were not incorporated increased while incorporated applications declined. By CEAP II, the increases in the unincorporated pre-plant load were 392,000 tons for nitrogen and 95,000 tons for phosphorus, while incorporated loads dropped by 172,000 tons for nitrogen and 46,000 tons for phosphorus.

Most nitrogen and phosphorus applications are *at plant* (application within 7 days of planting), although there was a net decline in tons applied between the two CEAP surveys. Nitrogen applied *at plant* and incorporated declined by 22 percent, while applications not incorporated increased by 28 percent relative to CEAP I levels. Phosphorus applied *at plant* and incorporated declined by 7 percent, and applications not incorporated increased by 22 percent relative to CEAP I levels. Phosphorus applied *at plant* and incorporated ceclined by 7 percent, and applications not incorporated increased by 22 percent relative to CEAP I levels (fig. 26; appendix 2, tables A-12 and A-13).

The nutrients applied during the other three timing periods increased by nearly 1.5 million tons of nitrogen and 372,000 tons of phosphorus. Most of the increase occurred *post-plant* and as unincorporated applications of nitrogen and phosphorus, 61-percent and 169-percent increases from CEAP I levels, respectively.

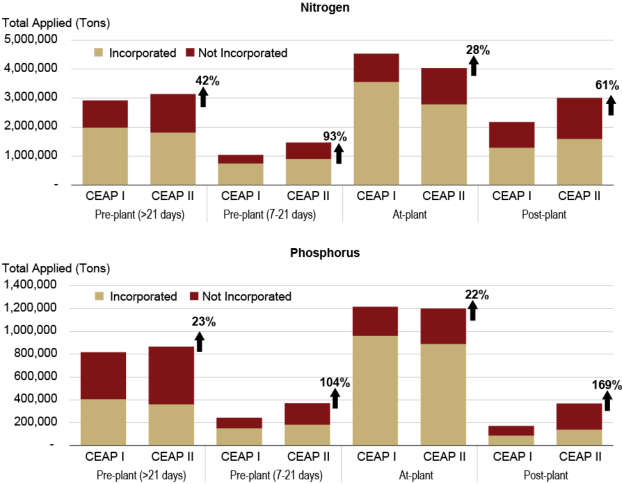


Figure 26. Total Applied Nutrients by Timing and Incorporation, CEAP I and CEAP II

Technology advances, such as nitrogen inhibitors and precision guidance systems, increase timing options; despite this, incorporation is still essential to reduce loss risk. Between the CEAP survey periods, enhanced-efficiency fertilizers were used on an additional 64 million acres by CEAP II or 26 percent of cultivated cropland (see also box 4, page 36). Farmers also increased the use of variable rate technology (VRT), using it on an additional 38.6 million acres or 17 percent of all cultivated cropland by CEAP II.

Manure Application Trends

Between CEAP I and CEAP II, acres receiving manure nutrients increased substantially, reflecting the continuing increase and consolidation in the sector. The significant increase in the purchase of manure nutrients signaled a departure from viewing manure simply as a wastedisposal problem. While soil testing increased and manured acres had substantially higher testing rates, increased application rates and load-to-loss disparities indicate continuing challenges. Manure nutrients can be more mobile than commercial mineral nutrients as they may be less dense and more soluble, although the fraction of manure nutrients in organic form may release

Note: The increase in the unincorporated load relative to CEAP I levels is shown as a percent above the CEAP II values for each application timing.

over time through mineralization. A combination of proper rates, timing, and application methods is necessary to manage losses from all sources to meet defined threshold levels.

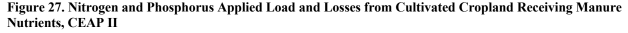
Cultivated cropland receiving manure increased by 14 percent to nearly 31 million acres in CEAP II, roughly 10 percent of all cultivated cropland (table 16). Between CEAP I and CEAP II, acres receiving only manure nutrients increased by 28 percent (908,000 acres) and acres receiving manure and commercial fertilizer increased by 12 percent (2.8 million acres). In both surveys, acres receiving manure had higher nitrogen and phosphorus application rates than those receiving only commercial fertilizer—over 71 and 90 percent higher, respectively, in CEAP II.

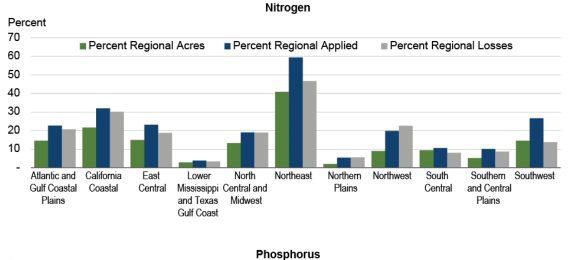
| | Cult | ivated Crop | oland | Nitroge | en Applica | tion Rate | Phosph | orus Applic | ation Rate |
|---|---------|--------------|----------------------------|---------|------------|----------------------------|-------------|-------------|----------------------------|
| Nutrient Source | CEAP I | CEAP II | CEAP II minus CEAP I | CEAP I | CEAP II | CEAP II minus CEAP I | CEAP I | CEAP II | CEAP II minus CEAP I |
| | A | Acres (1,000 | s) | | | Poun | ds/acre/yea | r | |
| Manure Acres (with or without Commercial) | 27,013 | 30,727 | 3,713 | 136 | 140 | 5 | 39 | 38 | -1 |
| Manure Only Acres | 3,241 | 4,150 | 908 | 112 | 110 | -2 | 42 | 40 | -2 |
| Manure w/ Commercial | 23,772 | 26,577 | 2,805 | 139 | 145 | 5 | 39 | 38 | -1 |
| Commercial Nitrogen without Manure | 267,371 | 263,343 | -4,028 | 76 | 82 | 6 | | | |
| Commercial Phosphorus without Manure | 241,459 | 248,132 | 6,673 | | | | 18 | 20 | 2 |

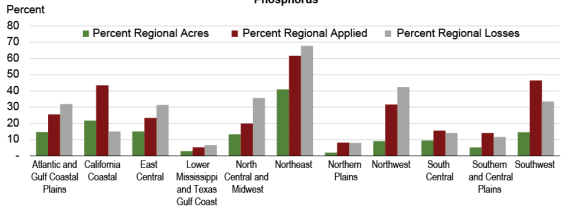
 Table 16. Average Annual Nutrient Application Rates—Manured and Commercial Only

The top three regions for receiving manure were the North Central and Midwest at 16.3 million acres, the Southern and Central Plains with 3.2 million acres, and the Northeast with 3.1 million acres. While manured acres are a minor portion of the total acres in the North Central and Midwest (13 percent) and Southern and Central Plains (5 percent) regions, they make up 41 percent of the cultivated cropland acres in the Northeast.

Because of higher application rates, manured acres received a disproportionate share of the total nutrients applied in every region (fig. 27). Overall, the proportion of nitrogen losses equaled or were below the applied load in 10 regions, while for phosphorus losses that was the case in only five regions. In the North Central and Midwest region, the 13 percent of regional acres that received manure accounted for 19 percent of the total applied nitrogen and 20 percent of the total applied phosphorus, while nitrogen and phosphorus losses on these acres were 19 percent and 36 percent of the total regional losses, respectively. In the Northeast, the 41 percent of acres that received manure accounted for 59 percent of total applied nitrogen and 62 percent of the total applied phosphorus. While nitrogen losses were less than the applied load, they still made up nearly half (47 percent) of the regional nitrogen losses; phosphorus losses at 68 percent exceed the applied phosphorus load, making manure management one of the highest regional priorities. The contrast in percent load and percent loss illustrates the regional challenges in managing manure nutrients, particularly with respect to its commercial counterpart.







Acres receiving manure and commercial fertilizer have nutrient application rates nearly twice that of acres receiving only commercial fertilizers, and almost a third higher than acres receiving manure alone. In seven regions, commercial nitrogen accounts for 40 percent or more of the total nitrogen applied on manured acres (fig. 28). Overall phosphorus application rates are lower, but commercial phosphorus still accounts for 20 percent or more of the total phosphorus applied in six regions. The use of manure testing to understand nutrient content was done on only 48 percent of the manured cropland in CEAP II; consequently, over half the acres receiving manure lacked adequate information to establish appropriate application rates for crop needs, while minimizing potential for losses or soil phosphorus accumulation. It is unclear why operators may apply additional commercial fertilizer, which may not be necessary for crop production, constitutes an additional production cost, and may increase potential loss risks. This suggests there is a need to better understand manure nutrient content and availability for plant growth.

Between the CEAP surveys, winter application of manure declined, largely the portion that was not incorporated, and reduced the amount of manure nutrients exposed to potential losses in that season. Applications in the other three seasons—but particularly in spring and fall—increased (fig. 29). Most of the total load is applied in spring and fall before and after the active growing periods of most crops, when incorporation is critical to ensure that applied nutrients remain in place.

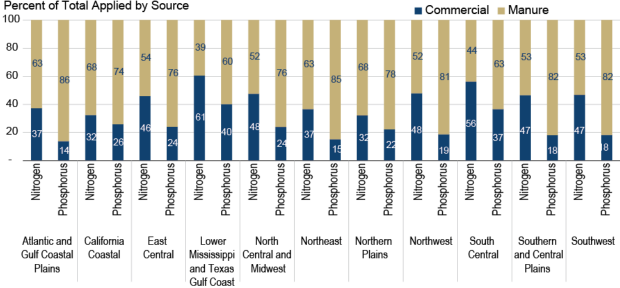
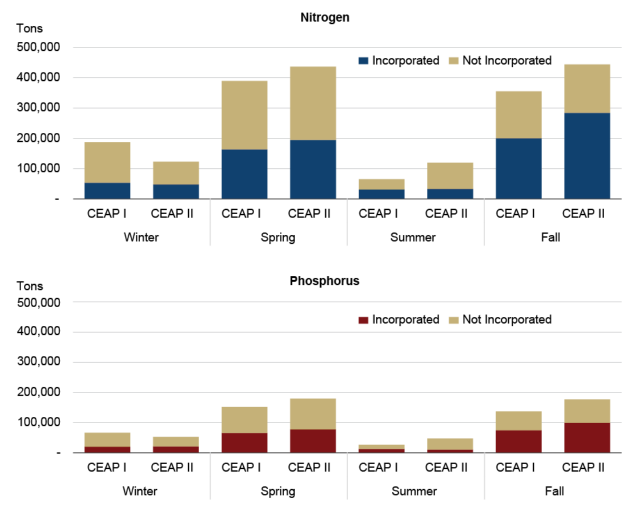


Figure 28. Nitrogen and Phosphorus Applied to Manured Acres by Source and Region, CEAP II Percent of Total Applied by Source

Figure 29. Seasonal Application of Manure Nutrients by Method, CEAP I and CEAP II



Spring is generally the wettest season, increasing the potential for nutrient losses. The total spring load increased by 12 percent for nitrogen and 18 percent for phosphorus, and while the incorporated applications increased, led by increases in dairy and swine manure injection, so also did applications that were not incorporated. Fall applications also increased as did the incorporated portion, particularly for nitrogen.

While the summer load and its unincorporated portion increased, applications are on actively growing crops, which have lower loss potential even when broadcast without incorporation. U.S. poultry production expanded over the 2011–20 period, as producers sought to meet increased demand.²⁵ The increased use of poultry manure (a solid form) with limited incorporation options may explain some of the notable increase in unincorporated manure.

There was a significant change in the marketing and acceptance of manure as a nutrient source between the CEAP survey periods, suggesting continuing opportunities for improving the use of the resource. The most notable shift was the nearly threefold increase in acres applying purchased manure. While manure applied on operations where it was produced still accounted for most manured acres, that segment declined by 13 percent (2.5 million acres). Acres on which users were compensated to receive and apply manure increased by nearly 900,000 acres (131 percent), indicating that livestock producers continue to seek ways to get manure on more acres (table 17).

| Source of Manure | CEAP I | СЕАР ІІ | CEAP II - CEAP I | Percent Change Relative to CEAP I |
|------------------|--------|---------|---------------------|--|
| | | | Acres (1,000s) | |
| On Operation | 19,350 | 16,889 | -2,460 | -13 |
| Off Operation | 7,664 | 13,837 | 6,173 | 81 |
| No Cost | 4,453 | 2,759 | -1,694 | -38 |
| Compensated | 676 | 1,564 | 888 | 131 |
| Purchased | 2,535 | 9,514 | 6,979 | 275 |
| Total | 27,013 | 30,727 | 3,713 | 14 |

 Table 17. Cultivated Cropland with Manure Applied, by Source, CEAP I and CEAP II

²⁵ https://www.ers.usda.gov/topics/animal-products/poultry-eggs/sector-at-a-glance/

How Did Conservation Adoption Affect Resource Concerns?

Between the CEAP surveys, adoption of soil-conserving practices had a positive effect on multiple cultivated cropland conditions—reducing erosion, increasing soil carbon, reducing losses of sediment, and restricting some nutrient loss pathways. Loss thresholds were established for each of these resource concerns to present an estimated conservation condition, assess potential treatment needs, and provide context for potential future loss reductions.²⁶ The thresholds do not reflect or suggest conservation-related policy standards, and do not indicate that any specific natural resource targets would be achieved if thresholds were met (e.g., water quality standards). Meeting a threshold is not a static condition, as cultivated cropland may experience periodic losses above or below a threshold under extreme conditions, such as prolonged intense rainfall or drought.

Cultivated cropland meeting loss thresholds for erosion, sediment, surface nitrogen, and sediment-transported phosphorus increased or remained stable, but declined for subsurface nitrogen and soluble phosphorus between CEAP I and CEAP II. In both surveys, most of the sediment, nitrogen, and phosphorus losses came from a small number of cultivated cropland acres that exceeded specific loss thresholds. CEAP provides estimates of edge-of-field losses through surface and subsurface pathways;²⁷ however, the estimates do not suggest a particular fate of transported materials (e.g., to water) or potential impact.

Erosion

Controlling soil erosion from water and wind is essential to maintaining soil health and productivity and has been a longstanding conservation objective. Too much erosion on farm fields creates challenges for sustaining soil productivity, while windborne soil or sediment leaving a field can generate negative offsite impacts. Forms of water erosion on farm fields include sheet and rill, ephemeral gully, and classic gully. Sheet and rill erosion is generally a resource concern in higher rainfall areas and on steeper slopes. Wind erosion is primarily a resource concern in arid and semiarid regions, although it can also be a problem in wetter regions or on certain organic soils. Conservation practices such as conservation tillage, conservation crop rotations, cover crops, and structural practices all help control erosion. In regions with low rainfall, vegetative structural wind erosion control practices are constrained as they compete with crops for limited water supplies.

The concept of soil loss tolerance is used to aid in understanding the potential effects of soil erosion on soil productivity. The soil loss tolerance rate—"T"—reflects the estimate of annual soil loss that can occur and still permit crop productivity to be sustained economically and indefinitely on a given soil. The T value varies by soil, with deeper, uniform soils having higher

²⁶ Threshold levels were derived through a series of forums with technical experts and refined by further examination of model output to establish thresholds that were agronomically feasible and could be achieved with existing production and conservation technology. Criteria used to establish these thresholds were refined for CEAP II, so the CEAP I findings reported here will differ from those found in previous CEAP I reports.

²⁷ Subsurface loss estimates include natural lateral drainage, deep drainage, and tile and ditch drains.

T values than shallow or previously eroded soils. Examining erosion levels relative to their T value provides one way to assess whether fields are stable or declining.

Sheet and Rill Erosion

Between CEAP I and CEAP II, average annual sheet and rill erosion on cultivated cropland dropped by over 76 million tons per year, a 13-percent reduction relative to CEAP I (table 18). Rates declined from 1.9 tons per acre per year (t/a/y) to 1.7 tons t/a/y over the decade.

In CEAP I and CEAP II, most cultivated cropland acres met the threshold (soil T) at 89 percent and 90 percent, respectively. As a result of the increase in conservation tillage and structural practices, cultivated cropland meeting the threshold increased by over 6.5 million acres and cultivated cropland exceeding the threshold dropped by 4.3 million acres, 12 percent from CEAP I levels (table 18; appendix 2, table A-14).

Total sheet and rill erosion on cultivated cropland meeting the threshold dropped by 30.6 million tons, an 11-percent reduction from CEAP I levels. Erosion on acres exceeding T dropped by 45.8 million tons, a 14-percent reduction from CEAP I levels. Most erosion continued to come from the acres exceeding T; 55 percent of total sheet and rill erosion in both surveys came from cultivated cropland eroding at rates above T although these acres accounted for only 11 and 10 percent of acres in CEAP I and CEAP II, respectively.

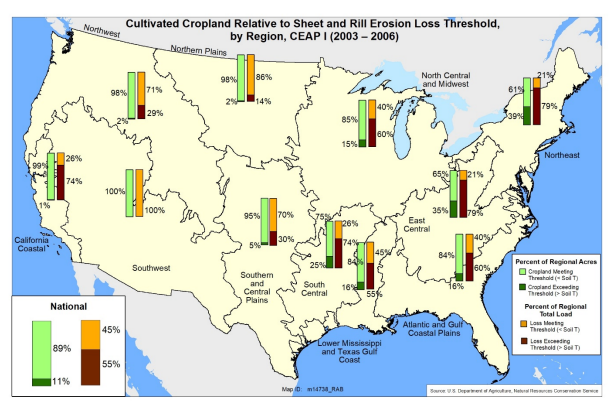
| | | CEA | AP I | | | CEA | AP II | | CEAP II minus CEAP I | | | |
|------------------------|-------------------|---------|------------------|---------|-------------------|---------|------------------|---------|----------------------|----------------------------------|------------------|----------------------------------|
| | Acres (1,000s) | Percent | Tons (1,000s) | Percent | Acres (1,000s) | Percent | Tons (1,000s) | Percent | Acres (1,000s) | Percent Relative to CEAP I | Tons (1,000s) | Percent Relative to CEAP I |
| Total | 313,065 | 100 | 598,623 | 100 | 315,303 | 100 | 522,263 | 100 | 2,238 | 1 | -76,360 | -13 |
| Meeting Threshold | 277,546 | 89 | 266,834 | 45 | 284,132 | 90 | 236,252 | 45 | 6,586 | 2 | -30,583 | -11 |
| Exceeding Threshold | | 11 | 331,789 | 55 | 31,171 | 10 | 286,012 | 55 | -4,348 | -12 | -45,777 | -14 |

 Table 18. Sheet and Rill Erosion by Threshold, CEAP I and CEAP II

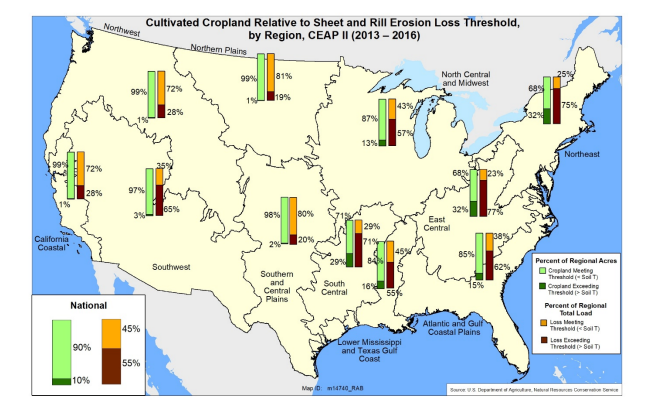
The North Central and Midwest region, with nearly 40 percent of all cultivated cropland, accounted for over 50 percent of the total sheet and rill erosion in CEAP II. The East Central, Lower Mississippi and Texas Gulf Coast, and Southern and Central Plains had the next highest loads, and together accounted for 28 percent of total sheet and rill erosion (fig. 30).

Between the surveys, the national average sheet and rill erosion rate on all cultivated cropland dropped by 0.2 t/a/y. The Northeast region experienced the largest reduction at 1 t/a/y, and rate reductions in the North Central and Midwest and Southern and Central Plains regions were the same as the national average. The East Central and South Central regions with their generally sloping landscapes and humid, high rainfall climate had the highest average sheet and rill erosion rates in CEAP II at 4.1 t/a/y.

Rainfall and inherent soil runoff vulnerability are the primary forces driving sheet and rill erosion on cultivated cropland (box 6, page 50). Over 77 percent of the cultivated cropland with sheet and rill erosion exceeding the threshold receives average annual rainfall of 35 inches or more, and most of those acres have moderately high or high vulnerability to runoff (table 19).



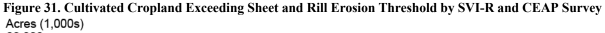


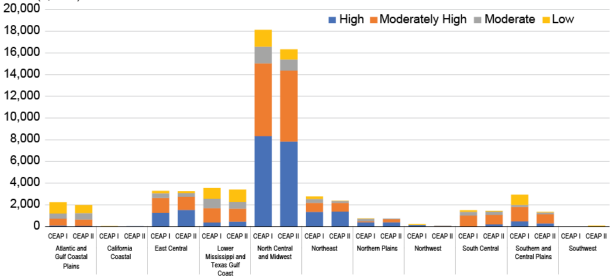


| | | Average Annual Rainfall | | | | | | | | | | | | |
|--------------------|-------------------|-------------------------|----------------------|-------------------|----------------------|-------------------|-------------------|-------------------|-------------------|-------------------|--|--|--|--|
| SVI Runoff | < 15 inches | | > 15 and < 25 inches | | > 25 and < 35 inches | | > 35 and < | 45 inches | > 45 inches | | | | | |
| Rating | Acres (1,000s) | Percent of SVI | Acres (1,000s) | Percent of SVI | Acres (1,000s) | Percent of SVI | Acres (1,000s) | Percent of SVI | Acres (1,000s) | Percent of SVI | | | | |
| Low | 0 | - | 0 | - | 465 | 1 | 474 | 1 | 2,283 | 9 | | | | |
| Moderate | 0 | - | 192 | 2 | 328 | 5 | 1,011 | 9 | 1,757 | 12 | | | | |
| Moderately High | 0 | - | 374 | 4 | 2,492 | 17 | 5,472 | 31 | 4,027 | 46 | | | | |
| High | 0 | - | 536 | 11 | 2,717 | 28 | 6,221 | 48 | 2,823 | 71 | | | | |
| National | 0 | - | 1,101 | 1 | 6,002 | 8 | 13,178 | 16 | 10,890 | 21 | | | | |

Table 19. Cultivated Cropland with Sheet and Rill Erosion above T by Soil Vulnerability Runoff and Rainfall, CEAP II

Between the CEAP surveys, cultivated cropland exceeding the sheet and rill threshold decreased overall and in all vulnerability categories (fig. 31). However, most acres exceeding the threshold remained in the high and moderately high vulnerability categories; 79 percent in CEAP II. While most regions experienced a decline in high vulnerability acres exceeding the threshold, the South Central and East Central regions experienced an increase. In three regions (East Central, Northeast, and South Central), more than 20 percent of the regional cultivated cropland acres exceed the sheet and rill threshold due to a mix of factors related to topography, annual rainfall, and cropping systems.





Wind Erosion

Between the two CEAP surveys, wind erosion dropped by nearly 94 million tons per year by CEAP II, a 16-percent reduction relative to CEAP I. Rates dropped from an annual average of 1.9 t/a/y to 1.6 t/a/y.

Most cultivated cropland acres met the wind erosion threshold (soil T) at 88 percent in CEAP I and 90 percent in CEAP II. Cultivated cropland meeting the wind erosion threshold increased by

Box 6. Controlling Erosion on Highly Erodible Land (HEL)

Between the CEAP surveys, major gains were made in controlling erosion on highly erodible land (HEL) cropland. Gains in conservation tillage and structural practices on HEL helped to reduce losses, despite the overall increase in cultivation of HEL-designated cropland.

Sheet and rill erosion on HEL was reduced by over 39 million tons, 52 percent of the total sheet and rill erosion reduction despite an increase in cultivation of 4.3 million acres. The average sheet and rill erosion rate on HEL dropped from 6.8 t/a/y to 5.1 t/a/y. Despite these gains, in CEAP II, HEL acres still accounted for 40 percent of total sheet and rill erosion while accounting for only 13 percent of the acres.

Of the 41 million acres designated HEL for sheet and rill erosion in CEAP II, 40 percent were eroding above the tolerance rate (T), down from 55 percent in CEAP I. The North Central and Midwest region alone accounted for 63 percent of HEL acres eroding above T and 63 percent of the load from HEL. In CEAP II, four regions (Lower Mississippi and Texas Gulf, East Central, Atlantic and Gulf Coastal Plains, and South Central regions) had over 50 percent of their respective regional HEL acres eroding above T; these regions have high concentrations of low-residue crops (e.g., cotton and soybeans) and higher rainfall. Average soil slopes on HEL cropland in the East Central region are among the highest of all regions.

| | | CEAP I | | | CEAP II | | CEAP II minus CEAP I | | |
|----------------------|---------|---------|---------|---------|---------|---------|----------------------|---------|---------|
| | HEL | NHEL | Total | HEL | NHEL | Total | HEL | NHEL | Total |
| Acres (1,000s) | 37,017 | 276,048 | 313,065 | 41,392 | 273,911 | 315,303 | 4,375 | -2,137 | 2,238 |
| Tons (1,000s) | 250,734 | 347,889 | 598,623 | 211,319 | 310,944 | 522,263 | -39,415 | -36,945 | -76,360 |
| Rate (t/a/y) | 6.8 | 1.3 | 1.9 | 5.1 | 1.1 | 1.7 | -1.7 | -0.1 | -0.3 |
| Percent Cultivated | 12 | 88 | | 13 | 87 | | 1.3 | -1.3 | |
| Cropland Acres | | | | 1.5 | 37 | | 1.5 | 1.5 | |
| Percent Tons Erosion | 42 | 58 | | 40 | 60 | | -1.4 | 1.4 | |

Highly Erodible Cultivated Cropland Vulnerable to Sheet and Rill Erosion, CEAP I and CEAP II

Losses on highly erodible land (HEL) cropland susceptible to wind erosion were reduced by nearly 22 million tons by CEAP II, despite a 2.7-million-acre increase in cultivated acreage. The average wind erosion rate on HEL dropped from 5.3 t/a/y to 4.5 t/a/y. More remains to be done; although HEL cultivated cropland accounted for 14 percent of the acres, it generated 41 percent of wind erosion in CEAP II.

Of the 45.7 million acres designated HEL for wind erosion in CEAP II, 27 percent were eroding above the tolerance rate (T), down from 37 percent in CEAP I. The Southern and Central Plains region alone accounted for 68 percent of HEL acres eroding above T and 79 percent of the load from HEL. In CEAP II, two of the regions that are most susceptible to wind erosion (Southern and Central Plains and Southwest regions) had over a third of their respective regional HEL acres eroding above T.

| | | CEAP I | | | CEAP II | | CEAP II minus CEAP I | | | |
|--------------------------------------|---------|---------|---------|---------|---------|---------|----------------------|---------|---------|--|
| | HEL | NHEL | Total | HEL | NHEL | Total | HEL | NHEL | Total | |
| Acres (1,000s) | 42,908 | 270,156 | 313,065 | 45,665 | 269,638 | 315,303 | 2,757 | -518 | 2,238 | |
| Tons (1,000s) | 228,677 | 374,928 | 603,605 | 206,914 | 302,826 | 509,740 | -21,763 | -72,102 | -93,865 | |
| Rate (t/a/y) | 5.3 | 1.4 | 1.9 | 4.5 | 1.1 | 1.6 | -0.8 | -0.3 | -0.3 | |
| Percent Cultivated Cropland Acres | 14 | 86 | | 14 | 86 | | 0.8 | -0.8 | | |
| Percent Tons Erosion | 38 | 62 | | 41 | 59 | | 2.7 | -2.7 | | |

Highly Erodible Cultivated Cropland Vulnerable to Wind Erosion, CEAP I and CEAP II

nearly 10 million acres between the surveys, while acres exceeding the threshold dropped by 7.6 million acres, 20 percent from CEAP I levels (table 20; appendix 2, table A-15).

| | | CEA | AP I | | | CEA | AP II | | CEAP II minus CEAP I | | | |
|------------------------|-------------------|---------|------------------|---------|-------------------|---------|------------------|---------|----------------------|----------------------------------|------------------|----------------------------------|
| | Acres (1,000s) | Percent | Tons (1,000s) | Percent | Acres (1,000s) | Percent | Tons (1,000s) | Percent | Acres (1,000s) | Percent Relative to CEAP I | Tons (1,000s) | Percent Relative to CEAP I |
| Total | 313,065 | 100 | 603,605 | 100 | 315,303 | 100 | 509,740 | 100 | 2,238 | 1 | -93,865 | -16 |
| Meeting Threshold | 274,431 | 88 | 258,919 | 43 | 284,309 | 90 | 197,904 | 39 | 9,878 | 4 | -61,015 | -24 |
| Exceeding Threshold | 38,634 | 12 | 344,686 | 57 | 30,994 | 10 | 311,836 | 61 | -7,640 | -20 | -32,850 | -10 |

Table 20. Wind Erosion by Threshold, CEAP I and CEAP II

Most of the total reduction in tons of wind erosion on cultivated cropland came from acres meeting the threshold, which dropped by 61 million tons, or 65 percent of the total. Wind erosion from cultivated cropland exceeding the threshold dropped by 32.8 million tons (35 percent of the total). By CEAP II, cultivated cropland with wind erosion exceeding the threshold accounted for only 10 percent of acres in CEAP II, but generated 61 percent of the total wind erosion load (fig. 32).

The primary regions with wind erosion concerns are the Northern Plains, Northwest, Southern and Central Plains, and Southwest. Of these, the Northern Plains and Southern and Central Plains regions account for 36 percent of total cultivated cropland acres but 77 percent of total wind erosion in CEAP II.

Between the surveys, the national average wind erosion rate on all cultivated cropland dropped by 0.3 t/a/y. The Southwest region experienced the largest reduction at 2.4 t/a/y, and rate reductions in the Northwest and Southern and Central Plains regions were greater than the national average, at 0.8 and 0.7 t/a/y, respectively. Despite declines, the Northern Plains, Northwest, Southern and Central Plains, and Southwest still had the highest average wind erosion rates in CEAP II.

Inherent wind vulnerability and arid/semiarid conditions are the primary forces driving wind erosion on cultivated cropland. Nearly 81 percent of the cultivated cropland with wind erosion exceeding the threshold receives less than 25 inches of rainfall annually, and most of those acres have moderately high or high wind vulnerability (table 21).

Between the CEAP surveys, cultivated cropland exceeding the wind threshold decreased overall and in all vulnerability categories (fig. 33). However, most exceeding acres remained in the moderately high and moderate vulnerability categories; 84 percent in CEAP II. While most regions experienced a decline in moderately high vulnerability acres exceeding the threshold, the Northern Plains and North Central and Midwest regions experienced an increase. In three regions (Northern Plains, Southern and Central Plains, and Southwest), more than 20 percent of the regional cultivated cropland acres exceeded the wind threshold due to a mix of factors related to climate and cropping systems.

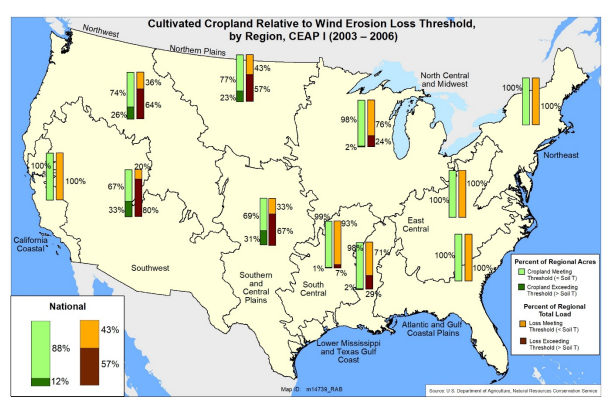
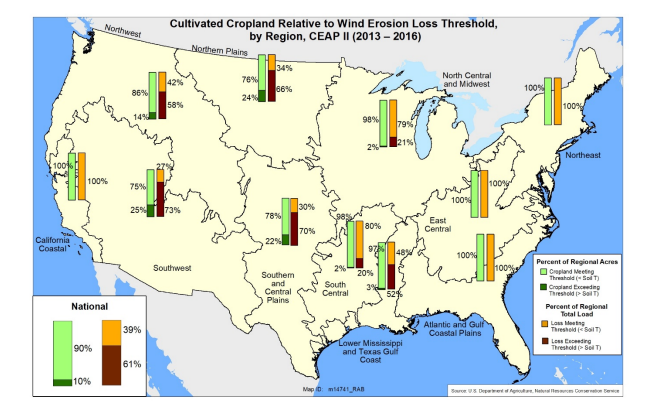


Figure 32. Wind Erosion on Cultivated Cropland Relative to Threshold, CEAP I and CEAP II

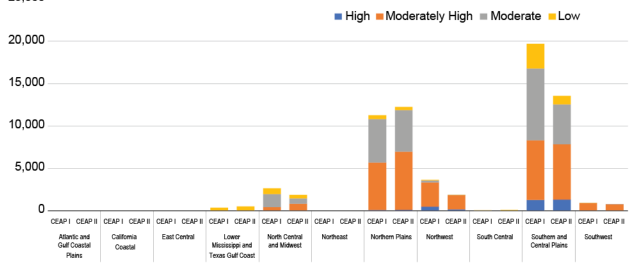


| | | | | 1 | Average An | nual Rainfal | 1 | | | |
|--------------------|-------------------|-----------------------|-------------------|----------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|
| SVI Wind | <u>< 15 i</u> | <u>< 15 inches</u> | | > 15 and < 25 inches | | < 35 inches | > 35 and < | < 45 inches | > 45 i | nches |
| Rating | Acres (1,000s) | Percent of SVI | Acres (1,000s) | Percent of SVI | Acres (1,000s) | Percent of SVI | Acres (1,000s) | Percent of SVI | Acres (1,000s) | Percent of SVI |
| Low | 0 | 0 | 0 | 0 | 1,721 | 3 | 632 | 1 | 59 | 0 |
| Moderate | 24 | 7 | 8,915 | 17 | 1,303 | 11 | 0 | - | 0 | - |
| Moderately High | 3,797 | 17 | 10,708 | 39 | 2,155 | 41 | 0 | - | 0 | - |
| High | 276 | 39 | 1,366 | 54 | 37 | 19 | 0 | - | 0 | - |
| National | 4,097 | 18 | 20,989 | 25 | 5,217 | 7 | 632 | 1 | 59 | 0 |

Table 21. Cultivated Cropland with Wind Erosion above T by Soil Vulnerability Wind and Rainfall, CEAP II

Figure 33. Cultivated Cropland Exceeding Wind Erosion Threshold by SVI-W and CEAP Survey Acres (1,000s)





Sediment

Between CEAP I and CEAP II, total sediment losses dropped by 74 million tons (22 percent), as farmers applied conservation measures on cultivated cropland and moved acres to higher sediment management levels. Three regions (North Central and Midwest, Lower Mississippi and Texas Gulf Coast, and Southern and Central Plains) accounted for 77 percent of the total reduction. However, these three regions plus the East Central still accounted for 76 percent of the total sediment load in CEAP II (fig. 34).

Average sediment loss on cultivated cropland dropped from 1.1 tons per acre per year to 0.9 t/a/y. The Northeast region experienced the largest reduction at 0.7 t/a/y, and rate reductions in the Lower Mississippi and Texas Gulf Coast and North Central and Midwest regions also exceeded the national average. The East Central and South Central regions—with their generally sloping landscapes and humid, high rainfall climate—had the highest average sediment loss rates in CEAP II at 2.4 and 2.6 t/a/y, respectively.

In both surveys, most cultivated cropland acres met the sediment threshold (2 t/a/y)—88 percent in CEAP I and 91 percent in CEAP II (table 22). As cultivated cropland meeting the threshold increased by 11 million acres over the decade, sediment loss on these acres declined by nearly 12.7 million tons.

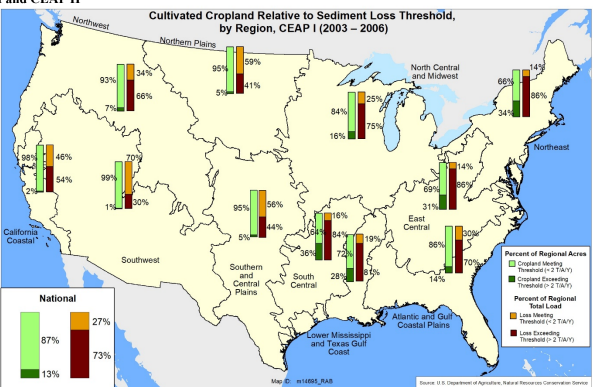
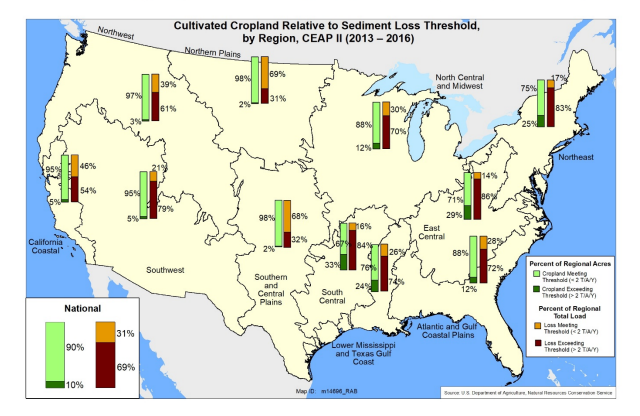


Figure 34. Cultivated Cropland and Sediment Load Relative to Sediment Threshold (Acres and Tons), CEAP I and CEAP II



Cultivated cropland exceeding the sediment threshold dropped by nearly 9 million acres, from 12 percent to 9 percent between CEAP I and CEAP II. The associated sediment load declined by 61.5 million tons, or 83 percent of the total reduction. However, cultivated cropland exceeding the sediment threshold remains the largest source, with 9 percent of the acres delivering 68 percent of the total sediment load in CEAP II (table 22; appendix 2, table A-16).

| | | CEAP I | | | | CEA | AP II | | CEAP II minus CEAP I | | | |
|------------------------|-------------------|---------|------------------|---------|-------------------|---------|------------------|---------|----------------------|-------------------------------------|------------------|-------------------------------------|
| | Acres (1,000s) | Percent | Tons (1,000s) | Percent | Acres (1,000s) | Percent | Tons (1,000s) | Percent | Acres (1,000s) | Percent Relative to CEAP I | Tons (1,000s) | Percent Relative to CEAP I |
| Total | 313,065 | 100 | 337,635 | 100 | 315,303 | 100 | 263,455 | 100 | 2,238 | 1 | -74,181 | -22 |
| Meeting Threshold | 7/4 957 | 88 | 95,946 | 28 | 285,968 | 91 | 83,218 | 32 | 11,016 | 4 | -12,728 | -13 |
| Exceeding Threshold | 38,113 | 12 | 241,689 | 72 | 29,335 | 9 | 180,237 | 68 | -8,778 | -23 | -61,452 | -25 |

Table 22. Sediment Loss by Threshold, CEAP I and CEAP II

By CEAP II, three regions (North Central and Midwest, East Central, and Lower Mississippi and Texas Gulf Coast) accounted for 74 percent of the total acres exceeding the sediment threshold and 73 percent of the associated sediment losses.

Rainfall and inherent soil runoff vulnerability are the primary forces driving sediment loss from cultivated cropland (see also box 3, page 18). Of the 29.3 million cultivated cropland acres exceeding the sediment threshold in CEAP II, 22.2 million (76 percent) were in areas with more than 35 inches of annual rainfall, and 15.2 million acres (69 percent) had moderately high and high runoff vulnerability (table 23). Of all cultivated cropland acres with high runoff vulnerability and more than 45 inches of rain annually (3.9 million acres), 65 percent (2.5 million acres) exceeded the sediment loss threshold.

 Table 23. Cultivated Cropland Exceeding the Sediment Threshold by Soil Vulnerability Index Runoff and Rainfall, CEAP II

 Aurora Annual Deinfall

| | | | | | Average An | nual Rainf | all | | | | |
|----------------------|-----------------------|-------------------|-----------------------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|--|
| SVI Runoff Rating | <u><</u> 15 inches | | > 15 and <u>< 25</u> inches | | > 25 an incl | | > 35 an incl | _ | > 45 inches | | |
| Kating | Acres (1,000s) | Percent of SVI | Acres (1,000s) | Percent of SVI | Acres (1,000s) | Percent of SVI | Acres (1,000s) | Percent of SVI | Acres (1,000s) | Percent of SVI | |
| Low | 11 | 0 | 124 | 0 | 344 | 1 | 407 | 1 | 3,181 | 13 | |
| Moderate | 60 | 2 | 152 | 2 | 296 | 4 | 913 | 8 | 2,487 | 17 | |
| Moderately High | 36 | 0 | 201 | 2 | 2,498 | 17 | 3,749 | 22 | 3,401 | 39 | |
| High | 21 | 1 | 785 | 16 | 2,595 | 27 | 5,507 | 42 | 2,566 | 65 | |
| National | 128 | 1 | 1,262 | 2 | 5,733 | 8 | 10,576 | 13 | 11,636 | 22 | |

Between the CEAP surveys, cultivated cropland exceeding the sediment loss threshold decreased overall and in all vulnerability categories (fig. 35). However, most acres exceeding the threshold remained in the high and moderately high vulnerability categories; 73 percent in CEAP II. All regions experienced a decline in moderately high vulnerability acres exceeding the threshold, while only five regions experienced declines in all vulnerability categories (North Central and Midwest, Northern Plains, Northeast, Northwest, and Southern and Central Plains). Four regions (East Central, Lower Mississippi and Texas Gulf Coast, Northeast, and South Central) had more than 20 percent of their regional cultivated cropland acres exceed the sediment threshold due to a mix of factors related to climate and cropping systems.

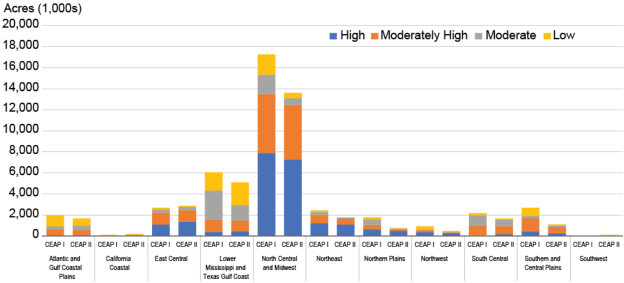


Figure 35. Cultivated Cropland Exceeding the Sediment Threshold by Region and SVI-R, CEAP I and CEAP II

Surface Nitrogen

Surface losses of nitrogen declined slightly between CEAP I and CEAP II, with only 11 percent of cultivated cropland acres exceeding the threshold of 15 pounds per acre per year (lbs/a/y) in both surveys (table 24; appendix 2, table A-17). In CEAP II, the 11 percent of acres exceeding the threshold generated 48 percent of the total surface nitrogen loss. The majority (65 percent) of the acres meeting the surface loss threshold were losing less than 5 lbs/a/y, helping to offset the per-acre increase in losses on acres exceeding the threshold and resulting in the net reduction in surface nitrogen loss.

| | | CE | AP I | | | CEA | AP II | | CEAP II minus CEAP I | | | |
|------------------------|-------------------|---------|------------------|---------|-------------------|---------|------------------|---------|----------------------|-------------------------------------|------------------|-------------------------------------|
| | Acres (1,000s) | Percent | Tons (1,000s) | Percent | Acres (1,000s) | Percent | Tons (1,000s) | Percent | Acres (1,000s) | Percent Relative to CEAP I | Tons (1,000s) | Percent Relative to CEAP I |
| Total | 313,065 | 100 | 1,073 | 100 | 315,303 | 100 | 1,038 | 100 | 2,238 | 1 | -35 | -3 |
| Meeting Threshold | 277,981 | 89 | 621 | 58 | 281,357 | 89 | 541 | 52 | 3,376 | 1 | -80 | -13 |
| Exceeding Threshold | 35,084 | 11 | 452 | 42 | 33,946 | 11 | 497 | 48 | -1,138 | -3 | 45 | 10 |

Table 24. Surface Nitrogen Loss by Threshold, CEAP I and CEAP II

While most regions experienced a decline in cultivated cropland exceeding the surface loss threshold, the Northern Plains experienced an increase of more than 2.8 million such acres. Two regions (North Central and Midwest and Southern and Central Plains) accounted for a 4-million-acre decline in cultivated cropland exceeding the surface nitrogen loss threshold (fig. 36).

Rainfall and inherent soil runoff vulnerability are the primary forces driving surface nitrogen loss from cultivated cropland. Of the 33.9 million cultivated cropland acres exceeding the surface nitrogen loss threshold in CEAP II, most were in areas receiving between 15 and 25 inches of rainfall annually (table 25). Some 18.8 million (55 percent) were in areas receiving more than 25 inches of rainfall, down from 62 percent in CEAP I, while cultivated cropland receiving less than

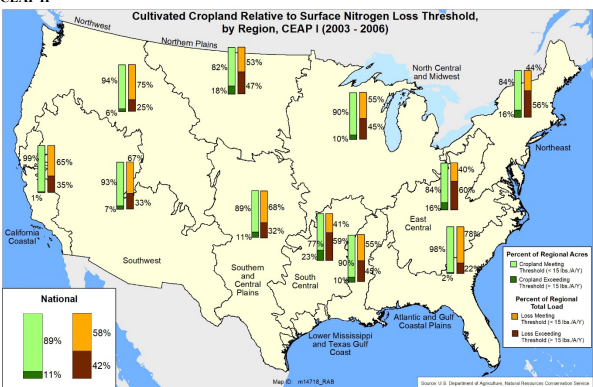
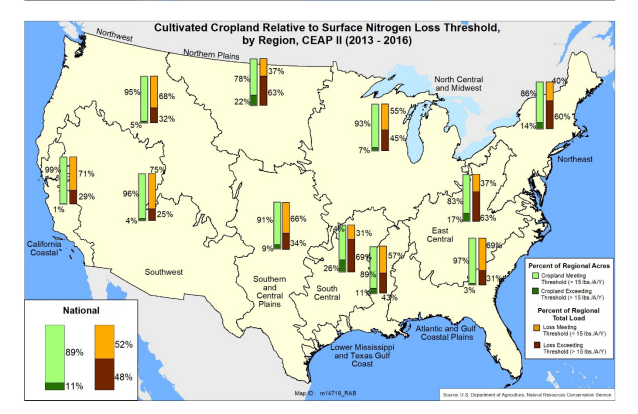


Figure 36. Cultivated Cropland Relative to Surface Nitrogen Loss Threshold (Acres and Tons), CEAP I and CEAP II



| | | Average Annual Rainfall | | | | | | | | | | | |
|--------------------|---------------------|-------------------------|--------------------------------|----------------|--------------------------------|----------------|--------------------------------|----------------|-----------|---------|--|--|--|
| | <u><</u> 15 inch | es | > 15 and <u><</u> inches | <u><</u> 25 | > 25 and <u><</u> inches | <u><</u> 35 | > 35 and <u><</u> inches | <u><</u> 45 | >45 inche | S | | | |
| SVI Runoff | Acres | Percent | Acres | Percent | Acres | Percent | Acres | Percent | Acres | Percent | | | |
| Rating | (1,000s) | of SVI | (1,000s) | of SVI | (1,000s) | of SVI | (1,000s) | of SVI | (1,000s) | of SVI | | | |
| Low | 1,132 | 11 | 9,273 | 16 | 2,561 | 6 | 380 | 1 | 521 | 2 | | | |
| Moderate | 140 | 6 | 2,448 | 26 | 667 | 9 | 674 | 6 | 930 | 6 | | | |
| Moderately High | 294 | 4 | 855 | 9 | 1,998 | 14 | 2,165 | 12 | 2,175 | 25 | | | |
| High | 8 | 0 | 1,025 | 21 | 1,883 | 20 | 3,161 | 24 | 1,656 | 42 | | | |
| National | 1,574 | 7 | 13,601 | 16 | 7,108 | 10 | 6,380 | 8 | 5,282 | 10 | | | |

Table 25. Cultivated Cropland Exceeding Surface Nitrogen Threshold by SVI Runoff and Rainfall, CEAP II

25 inches of rainfall and exceeding the surface nitrogen loss threshold increased by 15 percent. Of all cultivated cropland acres with a high SVI-R and receiving more than 45 inches of rain annually, 42 percent (1.7 million acres) exceeded the surface nitrogen threshold, reflecting the difficulty in managing losses under these conditions.

Cultivated cropland exceeding the surface nitrogen threshold declined overall and in most regions between CEAP I and CEAP II (fig. 37). Exceeding acres with high or moderately high runoff vulnerability declined in all but the East Central, Northern Plains, Northeast, and South Central. In the Northern Plains, the largest increase was in low vulnerability acres exceeding the surface nitrogen loss threshold, reflecting the increase in nutrient application rates and decline in nutrient incorporation in the region. In two regions (Northern Plains and South Central) more than 20 percent of the regional cultivated cropland acres exceeded the surface nitrogen threshold due to a mix of factors related to climate and cropping systems.

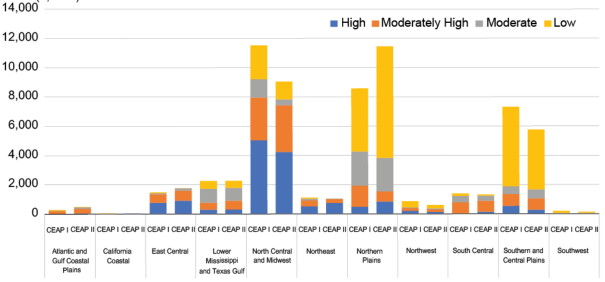


Figure 37. Cultivated Cropland Exceeding the Surface Nitrogen Threshold by SVI-R and CEAP Survey Acres (1,000s)

Sediment-Transported Phosphorus

Sediment-transported phosphorus losses dropped by 14,000 tons between CEAP I and CEAP II, as cultivated cropland acreage exceeding the loss threshold (greater than 3 lbs/a/y) decreased by nearly 1.6 million acres (table 26; appendix 2, table A-18). The edge-of-field phosphorus losses on acres exceeding the threshold, however, stayed relatively level, suggesting increases in peracre losses. By CEAP II, the 11 percent of acres exceeding the threshold accounted for 61 percent of the total sediment-transported loss. The 89 percent of acres meeting the threshold had a 14-percent reduction in losses over the decade despite an increase of 3.8 million acres.

| | | CEA | AP I | | | CEA | AP II | | CEAP II minus CEAP I | | | |
|------------------------|-------------------|---------|------------------|---------|-------------------|---------|------------------|---------|----------------------|-------------------------------------|------------------|-------------------------------------|
| | Acres (1,000s) | Percent | Tons (1,000s) | Percent | Acres (1,000s) | Percent | Tons (1,000s) | Percent | Acres (1,000s) | Percent Relative to CEAP I | Tons (1,000s) | Percent Relative to CEAP I |
| Total | 313,065 | 100 | 227 | 100 | 315,303 | 100 | 213 | 100 | 2,238 | 1 | -14 | -6 |
| Meeting Threshold | 277,854 | 89 | 97 | 43 | 281,673 | 89 | 83 | 39 | 3,819 | 1 | -13 | -14 |
| Exceeding Threshold | 35,211 | 11 | 130 | 57 | 33,630 | 11 | 129 | 61 | -1,581 | -4 | -1 | -1 |

Table 26. Sediment-Transported Phosphorus Loss by Threshold, CEAP I and CEAP II

Most regions experienced a decline in acres exceeding the sediment-transported phosphorus threshold; the Northern Plains was a notable exception with an increase of 2 million acres. The Southern and Central Plains region had the largest decline in cultivated cropland exceeding the threshold, at 1.7 million acres. The region also experienced a net decline in cultivated cropland over the decade. The North Central and Midwest region experienced the largest increase in cultivated cropland meeting the threshold, gaining 4.2 million acres between the survey periods (fig. 38).

Rainfall and inherent soil runoff vulnerability are the primary forces driving sedimenttransported phosphorus loss from cultivated cropland. Of the 33.6 million cultivated cropland acres exceeding the loss threshold in CEAP II, most were in areas receiving more than 25 inches of rainfall annually, nearly 26 million acres (77 percent) and of these most were in high and moderately high vulnerability categories (65 percent) (table 27). Unexpected is the number of low-runoff-vulnerability acres exceeding the threshold (33 percent of all cultivated cropland with low runoff vulnerability), suggesting the effects of increased nutrient application rates and reduction in nutrient incorporation. Of all cultivated cropland acres with a high SVI-R and receiving more than 45 inches of rain annually, 55 percent (2.1 million acres) exceeded the sediment-transported phosphorus threshold, reflecting the difficulty in managing losses under these wet conditions.

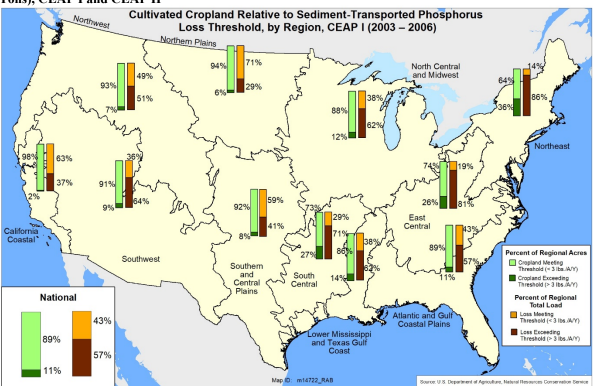
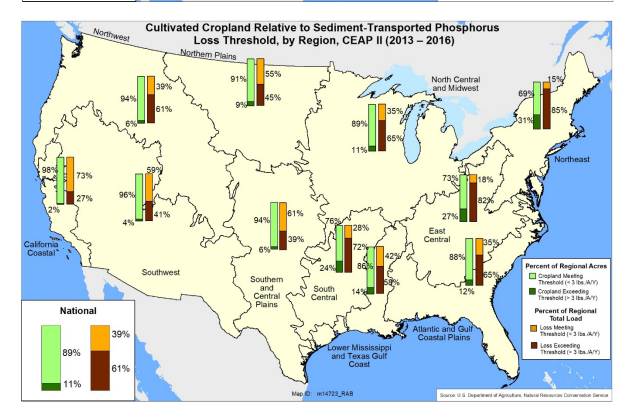


Figure 38. Cultivated Cropland Relative to Sediment-Transported Phosphorus Loss Threshold (Acres and Tons), CEAP I and CEAP II



| | | | | A | Average An | nual Rainfa | all | | | | |
|--------------------|---------------------|--|--------------------------------|----------------|-----------------------------|----------------|-----------------------------|----------------|-------------|-----|--|
| SVI Runoff | <u>< 15 inch</u> | ies | > 15 and <u><</u> inches | <u><</u> 25 | > 25 and <u>·</u> inches | <u><</u> 35 | > 35 and <u>-</u> inches | <u><</u> 45 | > 45 inches | | |
| Rating | Acres | Acres Percent of Acres Percent of Acres Percent of Acres Percent | | | | Percent of | Acres | Percent of | | | |
| | (1,000s) | SVI | (1,000s) | SVI | (1,000s) | SVI | (1,000s) | SVI | (1,000s) | SVI | |
| Low | 833 | 8 | 4,227 | 7 | 2,160 | 5 | 2,152 | 5 | 1,929 | 8 | |
| Moderate | 25 | 1 | 734 | 8 | 449 | 6 | 791 | 7 | 1,559 | 11 | |
| Moderately High | 399 | 5 | 635 | 6 | 2,572 | 18 | 2,946 | 17 | 2,949 | 33 | |
| High | 38 | 2 | 775 | 16 | 2,158 | 23 | 4,104 | 31 | 2,195 | 55 | |
| National | 1,295 | 6 | 6,372 | 8 | 7,339 | 10 | 9,992 | 12 | 8,633 | 16 | |

Table 27. Cultivated Cropland Exceeding Sediment-Transported Phosphorus Threshold by SVI Runoff and Rainfall, CEAP II

Cultivated cropland exceeding the sediment-transported phosphorus threshold declined overall and in most regions between CEAP I and CEAP II (fig. 39). Nationally, acres exceeding the threshold with high runoff vulnerability remained relatively stable, acres with moderately high and low vulnerability increased significantly, and acres with moderate vulnerability declined. The Northern Plains and Southern Plains regions each had a significant increase in lowvulnerability acres exceeding the sediment-transported phosphorus loss threshold, reflecting the increase in nutrient application rates and decline in nutrient incorporation in those regions. In three regions (East Central, Northeast, and South Central) more than 20 percent of the regional cultivated cropland acres exceeded the sediment-transported phosphorus threshold due to a mix of factors related to climate and cropping systems. While most regions followed the national pattern, there were exceptions, notably the North Central and Midwest region, which had an increase in high vulnerability acres (over 1 million acres) and a decrease in low vulnerability acres (2.4 million acres) exceeding the threshold.

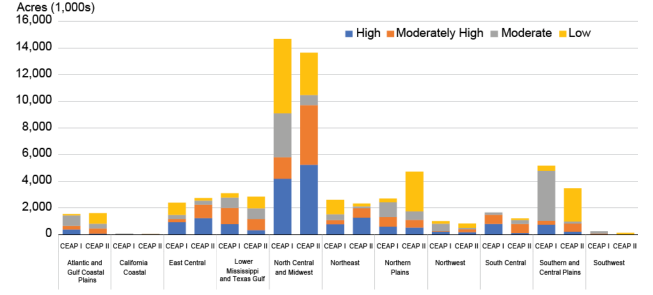


Figure 39. Cultivated Cropland Exceeding Sediment-Transported Phosphorus Threshold by Region and SVI-R, CEAP I and CEAP II

Subsurface Nitrogen

Although most acres met the subsurface nitrogen threshold in both survey periods, subsurface nitrogen losses increased by 420,000 tons between CEAP I and CEAP II (table 28; appendix 2, table A-19). Conservation tillage systems reduced the risk of nitrogen loss through surface pathways and increased infiltration for subsurface flow, while the increase in surface application of fertilizer promoted surface conversion to soluble nitrogen and movement through the soil profile. Cultivated cropland exceeding the subsurface loss threshold (greater than 25 lbs/a/y) increased by over 14 million acres (19 percent), while acres meeting the threshold declined by almost 12 million acres (5 percent). Losses from acres exceeding the threshold increased by 442,000 tons, resulting in losses 20 percent higher than the CEAP I level and only slightly offset by the decline in losses from acres meeting the threshold.

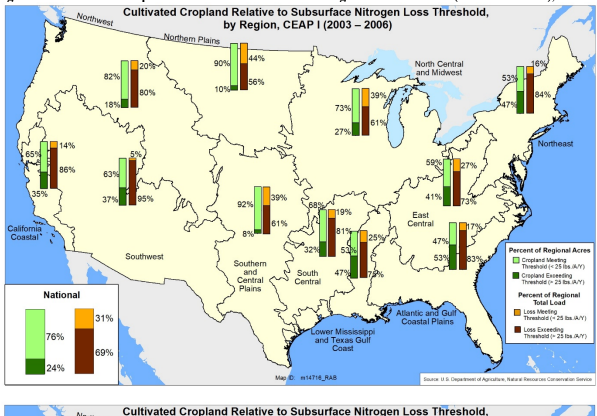
 Table 28. Subsurface Nitrogen Loss by Threshold, CEAP I and CEAP II

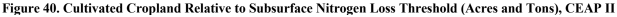
| | | CE | AP I | | | CEA | AP II | | CEAP II minus CEAP I | | | | |
|------------------------|-------------------|---------|------------------|---------|-------------------|---------|------------------|---------|----------------------|-------------------------------------|------------------|-------------------------------------|--|
| | Acres (1,000s) | Percent | Tons (1,000s) | Percent | Acres (1,000s) | Percent | Tons (1,000s) | Percent | Acres (1,000s) | Percent Relative to CEAP I | Tons (1,000s) | Percent Relative to CEAP I | |
| Total | 313,065 | 100 | 3,130 | 100 | 315,303 | 100 | 3,550 | 100 | 2,238 | 1 | 420 | 13 | |
| Meeting Threshold | 238,286 | 76 | 971 | 31 | 226,389 | 72 | 949 | 27 | -11,897 | -5 | -22 | -2 | |
| Exceeding Threshold | 74,779 | 24 | 2,159 | 69 | 88,914 | 28 | 2,601 | 73 | 14,135 | 19 | 442 | 20 | |

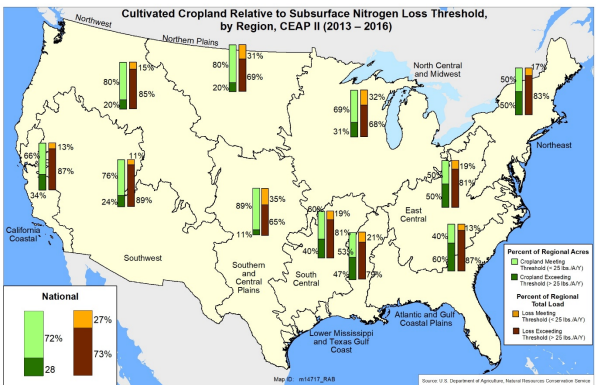
By CEAP II, 28 percent of cultivated cropland acres exceeded the subsurface nitrogen loss threshold and accounted for 73 percent of the total subsurface nitrogen losses (fig. 40). About half of the acres that met the subsurface threshold were losing less than 13 lbs/a/y. Timing nutrient applications with crop demand and incorporating applications are particularly critical practices as there are few edge-of-field options for trapping subsurface flow. In addition, without attention to timing and incorporation, increased rates may even lead to reduced yields as increased losses reduce nutrient-use efficiencies.

The North Central and Midwest and the Northern Plains regions accounted for 76 percent of the total increase in acres exceeding the subsurface loss threshold, each having individual increases of over 5 million acres. In the Northern Plains region, that increase more than doubled the acres exceeding the threshold. In the larger North Central and Midwest region, 31 percent of cultivated cropland exceeded the subsurface nitrogen loss threshold in CEAP II, an increase of 17 percent from CEAP I levels (fig. 40).

Rainfall and inherent soil leaching vulnerability are the primary forces driving subsurface nitrogen loss from cultivated cropland. Of the 88.9 million cultivated cropland acres exceeding the loss threshold in CEAP II, nearly 55 million acres (62 percent) were in areas receiving more than 35 inches of rainfall annually. Of these acres, 60 percent were in high and moderately high leaching vulnerability categories (table 29). Across all rainfall categories, most of the acres exceeding the threshold were in the high (39 percent) or moderate (35 percent) leaching vulnerability categories. Of all cultivated cropland acres with a high SVI-L and receiving more than 45 inches of rain annually, 57 percent (7.3 million acres) exceeded the subsurface nitrogen threshold, reflecting the difficulty in managing subsurface losses under high rainfall conditions.







| | | | | I | nual Rainfa | all | | | | |
|--------------------|---------------------|---------|-----------------------------|---|--------------------|----------------|--------------------|----------------|------------|--------|
| SVI | <u><</u> 15 inch | es | > 15 and <u>·</u> inches | <u><</u> 25 | > 25 and inches | <u><</u> 35 | > 35 and inches | <u><</u> 45 | >45 inches | |
| Leaching | Acres | Percent | Acres | s Percent of Acres Percent of Acres Perce | | | Percent of | Acres | Percent | |
| Rating | (1,000s) | of SVI | (1,000s) | SVI | (1,000s) | SVI | (1,000s) | SVI | (1,000s) | of SVI |
| Low | 186 | 9 | 463 | 12 | 1,469 | 20 | 2,321 | 22 | 2,303 | 39 |
| Moderate | 2,551 | 15 | 6,289 | 12 | 5,264 | 14 | 9,290 | 30 | 8,082 | 47 |
| Moderately High | 110 | 21 | 1,229 | 23 | 1,367 | 30 | 4,701 | 41 | 8,412 | 51 |
| High | 826 | 30 | 5,687 | 29 | 8,574 | 34 | 12,462 | 41 | 7,326 | 57 |
| National | 3,673 | 16 | 13,669 | 17 | 16,675 | 23 | 28,775 | 35 | 26,123 | 50 |

Table 29. Cultivated Cropland Exceeding Subsurface Nitrogen Threshold by SVI Leaching (SVI-L) and Rainfall, CEAP II

Cultivated cropland exceeding the subsurface nitrogen threshold increased overall and in most regions between CEAP I and CEAP II (fig. 41). Acres exceeding the threshold with high, moderate, and low leaching vulnerability increased, while there was a slight decline in moderately high acres. The North Central and Midwest and Northern Plains regions each had a significant increase in high vulnerability acres exceeding the surface nitrogen loss threshold. The Southwest was the only region with a decline in acres exceeding the threshold in all vulnerability categories. In nine regions more than 20 percent of the regional cultivated cropland acres exceeded the subsurface nitrogen threshold reflecting the decline in nutrient management that occurred between the surveys and the difficulties in controlling subsurface flow.

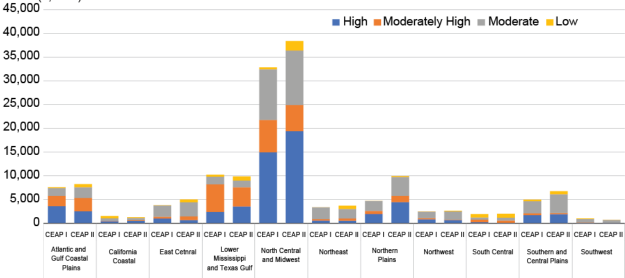


Figure 41. Cultivated Cropland Exceeding Subsurface Nitrogen Threshold by SVI-L and CEAP Survey Acres (1,000s)

Soluble Phosphorus

Soluble phosphorus losses increased by 7,200 tons (11 percent) between the survey periods (table 30; appendix 2, table A-20). Cultivated cropland exceeding the soluble phosphorus loss threshold (greater than 0.5 lbs/a/y) increased by 11.4 million acres (16 percent) while acres meeting the threshold declined by 9.2 million acres (4 percent). Phosphorus losses from acres exceeding the threshold increased by 6,600 tons, or 15 percent from CEAP I levels, and

increased slightly on acres meeting the threshold. By CEAP II, 27 percent of cultivated cropland acres exceeded the threshold and accounted for 73 percent of the total soluble phosphorus losses. The probability of meeting the soluble loss threshold is increased with incorporation of applied nutrients, which becomes more important as rates increase.

| | | CEA | AP I | | CEAP II | | | | CEAP II minus CEAP I | | | |
|------------------------|-------------------|---------|------------------|---------|-------------------|---------|------------------|---------|----------------------|----------------------------------|------------------|----------------------------------|
| | Acres (1,000s) | Percent | Tons (1,000s) | Percent | Acres (1,000s) | Percent | Tons (1,000s) | Percent | Acres (1,000s) | Percent Relative to CEAP I | Tons (1,000s) | Percent Relative to CEAP I |
| Total | 313,065 | 100 | 63 | 100 | 315,303 | 100 | 70 | 100 | 2,238 | 1 | 7.2 | 11 |
| Meeting Threshold | 240,156 | 77 | 18 | 29 | 230,942 | 73 | 19 | 27 | -9,214 | -4 | 0.6 | 3 |
| Exceeding Threshold | 72,909 | 23 | 45 | 71 | 84,361 | 27 | 51 | 73 | 11,452 | 16 | 6.6 | 15 |

Table 30. Soluble Phosphorus Loss by Threshold, CEAP I and CEAP II

Most regions experienced an increase in acres exceeding the soluble phosphorus loss threshold. The North Central and Midwest region had an increase of nearly 9 million acres exceeding the threshold by CEAP II, more than twice that of the other gaining regions. The Northern Plains gained nearly 2.5 million acres meeting the threshold, while most regions lost acres in that category (fig. 42).

Rainfall and inherent soil runoff vulnerability are the primary forces driving soluble phosphorus loss from cultivated cropland. Of the 84.4 million cultivated cropland acres exceeding the loss threshold in CEAP II, most were in areas receiving 35 inches or more of rainfall annually—nearly 74 million acres (88 percent)—and of these nearly 50 percent had low runoff vulnerability (table 31). Across all rainfall categories, about half of the acres exceeding the threshold (41.7 million acres) had low runoff vulnerability. Of all cultivated cropland acres with a high SVI-R and receiving more than 45 inches of rain annually, 79 percent (3.1 million acres) exceeded the soluble phosphorus threshold, reflecting the difficulty in managing soluble losses under high rainfall conditions.

Cultivated cropland exceeding the soluble phosphorus threshold increased overall and in most regions between CEAP I and CEAP II (fig. 43). Acres exceeding the threshold with high, moderately high, and low runoff vulnerability increased, while there was a slight decline in moderate vulnerability acres. The North Central and Midwest had a significant increase in high vulnerability acres exceeding the threshold and was joined by the Lower Mississippi and Texas Gulf Coast in a substantial increase in low vulnerability acres exceeding the threshold. In six regions more than 20 percent of the regional cultivated cropland acres exceeded the soluble phosphorus threshold reflecting the decline in nutrient management that occurred between the surveys and the challenges in controlling soluble flow.

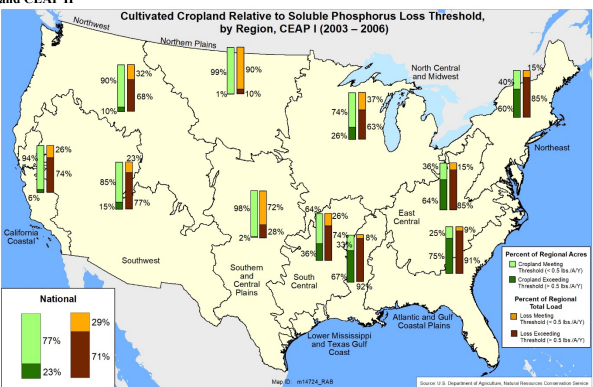
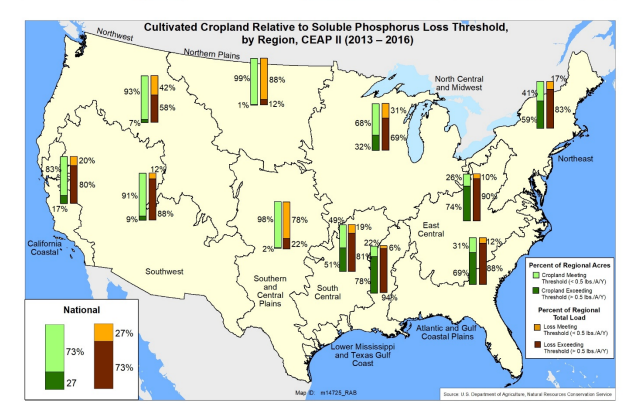
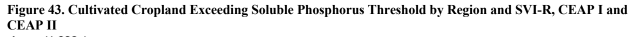


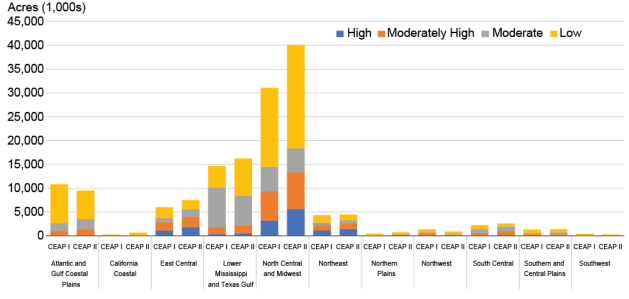
Figure 42. Cultivated Cropland Relative to Soluble Phosphorus Loss Threshold (Acres and Tons), CEAP I and CEAP II



| 11 | | | | | | | | | | | |
|--------------------|-------------------------|------------|-----------------------------------|------------|-----------------------------------|------------|-----------------|----------------|-------------|---------|--|
| | Average Annual Rainfall | | | | | | | | | | |
| SVI Runoff | <u><</u> 15 inches | | > 15 and <u><</u> 25 inches | | > 25 and <u><</u> 35 inches | | > 35 and inches | <u><</u> 45 | > 45 inches | | |
| Rating Acres | | Percent of | Acres | Percent of | Acres | Percent of | Acres | Percent of | Acres | Percent | |
| | (1,000s) | SVI | (1,000s) | SVI | (1,000s) | SVI | (1,000s) | SVI | (1,000s) | of SVI | |
| Low | 345 | 3 | 1,022 | 2 | 4,664 | 11 | 17,768 | 43 | 17,953 | 71 | |
| Moderate | 85 | 4 | 38 | 0 | 870 | 12 | 4,834 | 42 | 11,335 | 78 | |
| Moderately High | 92 | 1 | 120 | 1 | 1,863 | 13 | 6,505 | 37 | 6,838 | 77 | |
| High | 38 | 2 | 198 | 4 | 1,034 | 11 | 5,619 | 43 | 3,141 | 79 | |
| National | 560 | 2 | 1,377 | 2 | 8,431 | 11 | 34,725 | 42 | 39,267 | 75 | |

 Table 31. Cultivated Cropland Exceeding Soluble Phosphorus Threshold by SVI Runoff and Rainfall, CEAP II





Soil Carbon

Between the CEAP surveys, soil carbon gains on all cultivated cropland increased by over 8.8 million tons per year because of soil-conserving measures applied by farmers. By CEAP II, cultivated cropland meeting the soil carbon threshold (gaining or maintaining soil carbon) increased by 3.4 million acres; cultivated cropland gaining carbon increased by 25.7 million acres and cultivated cropland maintaining soil carbon declined by 22.3 million acres. Cultivated cropland exceeding the threshold (losing carbon) declined slightly (1.2 million acres) (fig. 44).

Average soil carbon change on all cultivated cropland increased from 144 to 192 lbs/a/y (33 percent). On the nearly 19 million acres where cover crops were part of the rotation in CEAP II, rates of carbon gain were nearly 30 percent above the average gain on cultivated cropland where cover crops were not in use (box 7, page 69).

Most regions had soil carbon gains between the two survey periods (fig. 45). Three regions, led by the Southern and Central Plains, accounted for 75 percent of the total increase. These regions also experienced significant increases in conservation tillage between the two CEAP surveys.

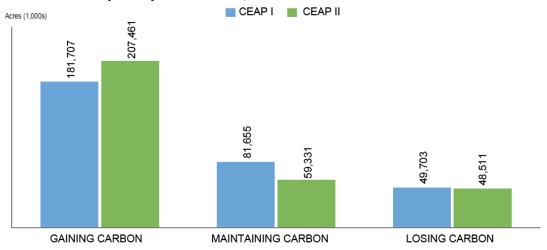
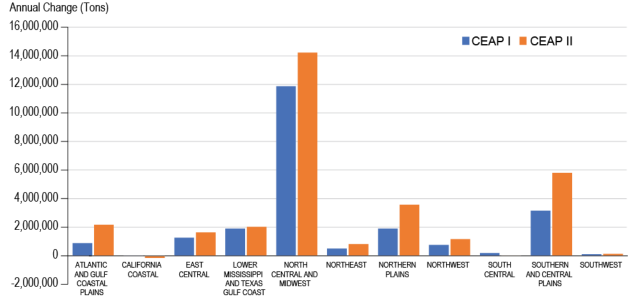


Figure 44. Cultivated Cropland by Carbon Trend, CEAP I and CEAP II

Figure 45. Carbon Change by Region, CEAP I and CEAP II



As expected, most soils gaining carbon are under continuous no-till or reduced tillage, 41 and 37 percent respectively. However, more than 22 percent of acres under conventional tillage also gained carbon, demonstrating that there are strategies that work for all tillage classes (fig. 46). Nevertheless, nearly 60 percent of all acres losing carbon are conventionally tilled and could benefit from additional conservation.

Multiple management and natural resource factors affect soil carbon storage. Inherent soil vulnerability to erosion and runoff losses, low-residue cropping systems, and nutrient management strategies that limit plant growth all can contribute to soils not maintaining or gaining soil carbon. Of the 48.5 million cultivated cropland acres exceeding the carbon threshold in CEAP II, over one-third were receiving between 15 and 25 inches of rainfall annually, and of these most had low runoff vulnerability (table 32). Across all rainfall categories, about 60 percent of the exceeding acres (28.9 million acres) had low runoff vulnerability, up from 57

percent in CEAP I. Of all cultivated cropland acres with a high SVI-R and receiving more than 45 inches of rain annually, only 15 percent exceeded the carbon threshold, suggesting that while rainfall and inherent vulnerability may affect soil carbon, other factors could have more influence.

Three regions—North Central and Midwest, Northern Plains, and Lower Mississippi and Texas Gulf Coast—drove the increase in cultivated cropland with low runoff vulnerability and exceeding the carbon threshold between the survey periods (fig. 47; appendix 2, table A-21).

Box 7. Cover Crop Benefits

Effects of Cover Crops on Selected Benefits

The estimated benefits on cultivated cropland with cover crops in CEAP II was compared to simulated losses with the cover crops removed from the rotation. With cover crops, the losses of sediment were reduced by 17 percent, total nitrogen by 17 percent, and total phosphorus by 9 percent. Annual change in soil carbon increased by 30 percent.

| Benefit Summary | With Cover Crop | Without Cover Crop | Cover Crop I | Benefit |
|--------------------------|--------------------|-----------------------|--------------|---------|
| | | Percent | | |
| Sediment Loss | 13,244,520 | 15,987,435 | -2,742,915 | -17 |
| Total Nitrogen Loss | 316,390 | 379,708 | -63,318 | -17 |
| Surface Nitrogen Loss | 42,720 | 46,535 | -3,815 | -8 |
| Subsurface Nitrogen Loss | 273,570 | 333,173 | -59,503 | -17 |
| Total Phosphorus Loss | 16,582 | 18,284 | -1,702 | -9 |
| Soluble Phosphorus Loss | 4,519 | 4,758 | -239 | -5 |
| Soil Carbon Gain | 2,808,210 | 2,164,961 | 645,248 | 30 |

Soil Carbon Gain2,808,2102,164,961645,24830Farmers weigh the trade-offs in cover crop management decisions to achieve their objectives. For example, terminating a cover
crop with intense tillage may diminish its benefits for erosion reduction or soil condition. Conversely, cover crop residues left to
degrade naturally on the soil surface may contribute to an increase in soluble nitrogen or phosphorus losses. In arid and
semiarid regions, competition for water between cover and cash crops may affect adoption. Cover crop adoption over the

decade between the two surveys was highly concentrated in three regions—Atlantic and Gulf Coastal Plains, North Central and Midwest, and Northern Plains—where 70 percent of the increase occurred.

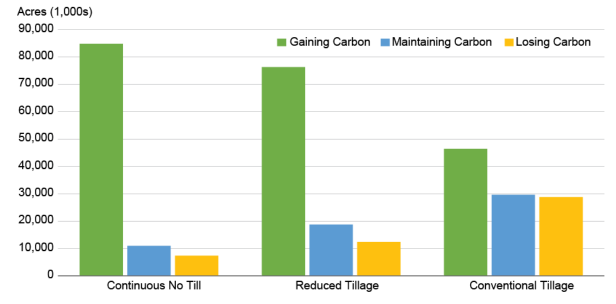
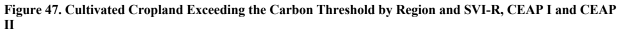
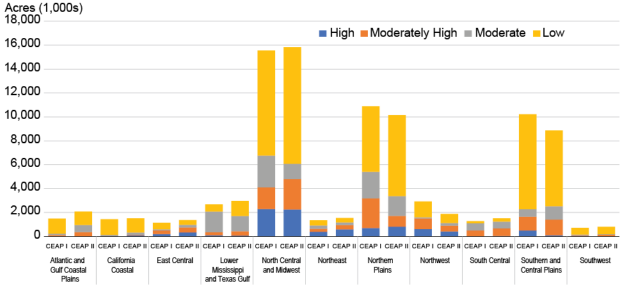


Figure 46. Carbon Trends by Tillage Class, CEAP II

| | | Average Annual Rainfall | | | | | | | | | | | |
|------------|-----------------------|-------------------------|-----------------------------------|------------|-----------------------------------|------------|--------------------|----------------|-------------|---------|--|--|--|
| | <u><</u> 15 inches | | > 15 and <u><</u> 25 inches | | > 25 and <u><</u> 35 inches | | > 35 and inches | <u><</u> 45 | > 45 inches | | | | |
| SVI Runoff | Acres | Percent of | Acres | Percent of | Acres | Percent of | Acres | Percent of | Acres | Percent | | | |
| Rating | (1,000s) | SVI | (1,000s) | SVI | (1,000s) | SVI | (1,000s) | SVI | (1,000s) | of SVI | | | |
| Low | 2,042 | 19 | 12,301 | 21 | 6,140 | 14 | 5,189 | 13 | 3,219 | 13 | | | |
| Moderate | 373 | 15 | 2,008 | 22 | 1,310 | 18 | 1,738 | 15 | 1,888 | 13 | | | |
| Moderately | 767 | 10 | 1.445 | 15 | 2,026 | 14 | 1.710 | 10 | 1,564 | 18 | | | |
| High | /0/ | 10 | 1,445 | 15 | 2,020 | 14 | 1,/10 | 10 | 1,304 | 10 | | | |
| High | 406 | 19 | 932 | 19 | 823 | 9 | 2,046 | 16 | 584 | 15 | | | |
| National | 3,588 | 16 | 16,686 | 20 | 10,299 | 14 | 10,683 | 13 | 7,255 | 14 | | | |

Table 32. Cultivated Cropland Exceeding the Soil Carbon Threshold by SVI Runoff and Rainfall, CEAP II





Managing cultivated cropland for soil carbon is a complex process and requires a systems approach to avoid negatively affecting other natural resources. For example, while soils gaining carbon have lower nitrogen losses than those maintaining or losing carbon, there can still be significant nitrogen loss. Soils gaining carbon with a low level of nitrogen management lose more nitrogen than soils losing carbon but with a high level of management (table 33). Improving soil health and increasing carbon storage in balance with sound nutrient management can help to prevent unintended consequences.

| | Carbon Trend | | | | | | | | | |
|---------------------------|--------------|------------------|----------|------------|---------------------------|------------|--|--|--|--|
| Nutrient Management Level | | ning lbs/a/y) | Main | taining | Losing (<-100 lbs/a/y) | | | | | |
| | Nitrogen | Phosphorus | Nitrogen | Phosphorus | Nitrogen | Phosphorus | | | | |
| | lbs/a/y | | | | | | | | | |
| Low | 47 | 4.8 | 76 | 5.8 | 105 | 7.6 | | | | |
| Moderate | 23 | 1.7 | 38 | 2.9 | 61 | 6 | | | | |
| Moderately High | 21 | 1.1 | 33 | 1.5 | 59 | 3.7 | | | | |
| High | 15 | 1 | 19 | 1.3 | 36 | 3.2 | | | | |

Resource Concerns Summary

Conservation measures adopted by farmers between CEAP I and CEAP II helped to reduce field losses of erosion, sediment, surface nitrogen, sediment-transported phosphorus, and soil carbon. Correspondingly, the acres exceeding thresholds for those resource concerns declined as well (table 34). However, for subsurface nitrogen and soluble phosphorus losses, acres exceeding loss thresholds increased between the survey periods. These losses were driven by changes in nutrient management practices and related to changes in cropping patterns. Over one-fourth of the Nation's cultivated cropland exceeded thresholds for subsurface nitrogen and soluble phosphorus losses.

| | CE | AP I | CEA | AP II | CEAP II m | inus CEAP I |
|--|-------------------|---------------------|-------------------|---------------------|-------------------|--|
| Resource Concern (Loss Threshold) | Acres (1,000s) | Percent of Acres | Acres (1,000s) | Percent of Acres | Acres (1,000s) | Percent of Acres Relative to CEAP I |
| Sheet & Rill Erosion (>T) | 35,519 | 11 | 31,171 | 10 | -4,348 | -12 |
| Wind Erosion (>T) | 38,634 | 12 | 30,994 | 10 | -7,640 | -20 |
| Sediment (>2 t/a/y) | 38,113 | 12 | 29,335 | 9 | -8,778 | -23 |
| Surface Nitrogen (>15 lbs/a/y) | 35,084 | 11 | 33,946 | 11 | -1,138 | -3 |
| Sediment-Transported Phosphorus (>3lbs/a/y) | 35,211 | 11 | 33,630 | 11 | -1,581 | -4 |
| Subsurface Nitrogen (>25 lbs/a/y) | 74,779 | 24 | 88,914 | 28 | 14,135 | 19 |
| Soluble Phosphorus (>0.5 lbs/a/y) | 72,909 | 23 | 84,361 | 27 | 11,452 | 16 |
| Soil Carbon (Maintaining/Losing) | 49,703 | 16 | 48,511 | 15 | -1,192 | -2 |

 Table 34. Cultivated Cropland Exceeding Resource Concern Thresholds by Survey

The acres exceeding thresholds are not additive, and a single field or a single acre may exceed more than one threshold. For example, an acre exceeding the sheet and rill erosion threshold may also exceed the sediment loss threshold. Similarly, opportunities remain where conservation measures are in place but the pressures on the land require more comprehensive treatment. For example, regions with intense rainfall, steeper slopes, or prevalence of low residue, intensive cropping systems often require additional conservation practices to meet loss thresholds.

Acres exceeding the thresholds were not evenly distributed, reflecting regional differences in climate, soils, production practices, and crops, among others. Cultivated cropland exceeding the wind threshold, for example, was concentrated in several western regions with arid and semiarid conditions. Water-driven resource concerns such as subsurface nitrogen losses were concentrated in regions with high rainfall and flatter terrain. Regional treatment priorities can be informed by the percentage of regional acres exceeding resource concern thresholds (table 35). For example, in the Northeast region, where nearly 50 percent of cultivated cropland exceeded the subsurface nitrogen threshold and nearly 60 percent of the acres exceeded the soluble phosphorus threshold, nutrient management would be a priority.

In most cases, cultivated cropland acres needing treatment to meet a resource concern threshold are not contiguous but exist as isolated areas within larger fields—for example, soils vulnerable to leaching within a field (box 8). Making progress begins with a field-scale resource assessment and conservation planning to design workable solutions in balance with an operator's economic and environmental objectives. Solutions may include targeted conservation practices within a systems approach, higher end technology, or some combination of these and other tools.

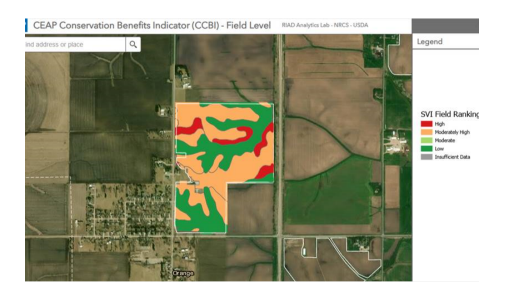
| Table 35. Percent | Regional I | | ccuing by i | i m csnoiu, | | | | |
|-------------------------------------|-----------------|----------------------------|-------------|---------------------|---------------------------------------|------------------------|-----------------------|--------|
| Region | Wind Erosion | Sheet & Rill Erosion | Sediment | Surface Nitrogen | Sediment Transported Phosphorus | Subsurface Nitrogen | Soluble Phosphorus | Carbon |
| Atlantic and Gulf Coastal Plains | 0.0 | 14.5 | 12.0 | 3.5 | 11.6 | 59.7 | 68.9 | 15.1 |
| California Coastal | 0.0 | 1.0 | 5.1 | 1.3 | 1.6 | 33.5 | 17.0 | 38.7 |
| East Central | 0.0 | 32.0 | 28.2 | 17.4 | 27.0 | 49.7 | 73.6 | 13.6 |
| Lower Mississippi and Texas Gulf | 2.6 | 16.3 | 24.4 | 10.9 | 13.6 | 47.3 | 77.6 | 14.2 |
| North Central and Midwest | 1.5 | 13.2 | 11.0 | 7.3 | 11.1 | 31.1 | 32.5 | 12.8 |
| Northeast | 0.0 | 31.5 | 23.2 | 13.8 | 30.7 | 49.6 | 58.9 | 20.3 |
| Northern Plains | 24.0 | 1.5 | 1.5 | 22.4 | 9.3 | 19.5 | 1.5 | 19.8 |
| Northwest | 13.9 | 0.6 | 3.5 | 4.5 | 6.2 | 20.0 | 6.5 | 13.9 |
| South Central | 2.1 | 28.5 | 32.6 | 26.0 | 23.9 | 40.0 | 50.6 | 29.6 |
| Southern and Central Plains | 21.6 | 2.2 | 1.8 | 9.2 | 5.5 | 10.8 | 2.2 | 14.1 |
| Southwest | 25.2 | 2.8 | 3.8 | 4.5 | 4.3 | 24.0 | 9.2 | 25.2 |
| National | 9.8 | 9.9 | 9.3 | 10.8 | 10.7 | 28.2 | 26.8 | 15.4 |

Table 35. Percent Regional Acres Exceeding by Threshold, CEAP II *

* The highlighted cells indicate a regional percentage above the national average

Box 8. Treatment Needs at the Field Level

Within a given farm field, measures needed to meet resource concern thresholds vary, reflecting the diversity of soils and vulnerabilities and highlighting the need for comprehensive conservation planning and integration of modern technologies such as precision agriculture to address needs more efficiently. The acres exceeding surface or subsurface loss thresholds are generally scattered, manifested as small, vulnerable inclusions in a larger field. The figure below shows a typical Midwestern field with a combination of soils with low, moderate, and high vulnerability to runoff. In most cases, eliminating cultivation on high and moderately high-risk soils embedded in a field is unrealistic, operationally and economically. Variable rate technology (VRT) allows precision application of nitrogen or other inputs based on variations in the soil or the crop offering one method for treating fields with multiple vulnerability zones. Where high risk acres are contiguous, at field edges or corners, conversion to less intensive uses may prove economically effective. Irrespective of approach, addressing vulnerable soils and their needs depends on conservation planning and targeting within the field to develop workable subfield treatments that minimize potential losses.



HOW DID SEDIMENT AND NUTRIENT MANAGEMENT CHANGE?

Cultivated cropland acres were categorized by the level of sediment, nitrogen, and phosphorus management being applied to allow comparison of conservation treatment between the two CEAP survey periods. Combinations of soils, climate, and crop rotations are a few factors that may affect the management level needed to maintain the resource. In general, higher levels of management are needed as annual rainfall and soil vulnerability increase.

Cultivated cropland acres were placed into one of four management levels—high, moderately high, moderate, and low—that consider the agricultural system in its entirety and the interactions and potential effects of operational and conservation activities on the land. The criteria are based on an Avoid, Control, and Trap approach to reducing sediment losses, and a Rate, Method, and Timing approach to reducing nutrient losses from cultivated cropland (appendix 3). This systems approach uses a mix of conservation practices tailored to the resource concern to minimize loss potential and optimize agricultural inputs for productivity. As management levels increase, more supporting practices are included.

The level of sediment, nitrogen, and phosphorus management on cultivated cropland changed over the decade between the CEAP surveys, reflecting the shifts in conservation treatment. The increase in conservation tillage and structural practices had a positive effect, most notably in sediment management, but also in nitrogen and phosphorus management where some gains were made in moderately high management levels. In contrast, the decline in nutrient management practices, particularly increased application rates and incorporation declines, drove large drops in high levels of management for nitrogen and phosphorus and corresponding increases in low levels of management of both.

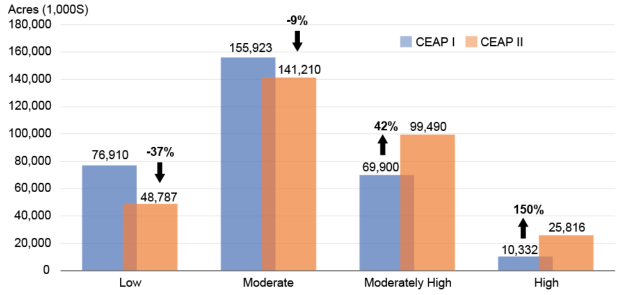
Sediment

Cultivated cropland with moderately high and high sediment management increased by 45 million acres, from 25 percent of acres in CEAP I to 40 percent of acres in CEAP II, reflecting farmers' increased adoption of conservation tillage and structural practices (table 36; appendix 2, table A-22). By CEAP II, acres with high sediment management had increased by 150 percent and acres with moderately high sediment management increased by 42 percent, while those in moderate and low levels declined by 43 million acres (18 percent) as more cultivated cropland moved to higher sediment management levels (fig. 48). Despite a 9-percent decline in acres with moderate management levels and a 37-percent decline in acres with low management levels, some 60 percent of cultivated cropland remained under moderate or low management for sediment control.

| | CE | AP I | CEA | AP II | CEAP II mi | Percent | | |
|---------------------|-----------------|---------|-----------------|---------|-----------------|---------|-----------------------------------|--|
| Management Level | Acres (1000) | Percent | Acres (1000) | Percent | Acres (1000) | Percent | Change in Acres from CEAP I | |
| National | 313,065 | | 315,303 | | 2,238 | | 1 | |
| High | 10,332 | 3 | 25,816 | 8 | 15,484 | 5 | 150 | |
| Moderately High | 69,900 | 22 | 99,490 | 32 | 29,590 | 10 | 42 | |
| Moderate | 155,923 | 50 | 141,210 | 45 | -14,713 | -5 | -9 | |
| Low | 76,910 | 25 | 48,787 | 15 | -28,123 | -10 | -37 | |

Table 36. Sediment Management Levels on Cultivated Cropland, CEAP I and CEAP II





Production regions generally followed the national trend, with most showing increases in moderately high and high sediment management and declines in moderate and low management levels. Gains were concentrated in two regions—North Central and Midwest and Southern and Central Plains (fig. 49). Together these regions accounted for three-fourths of the total increase in cultivated cropland with moderately high and high levels of sediment management (33.7 million acres).

Sediment Management by Tillage System

The increase in conservation tillage and particularly in continuous no-till drove the increases in sediment management levels experienced between CEAP I and CEAP II. Cultivated cropland under reduced tillage and continuous no-till increased by 53 million acres; 83 percent of this increased acreage was in high and moderately high levels of sediment management. Continuous no-till with high sediment management increased by over 9 million acres (239 percent) (table 37). Conventional tillage experienced declines in all but the moderately high management category, aligning with the general loss of acres under that form of tillage (fig. 50).

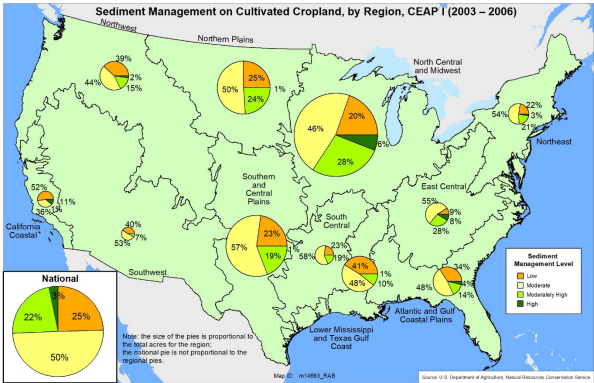
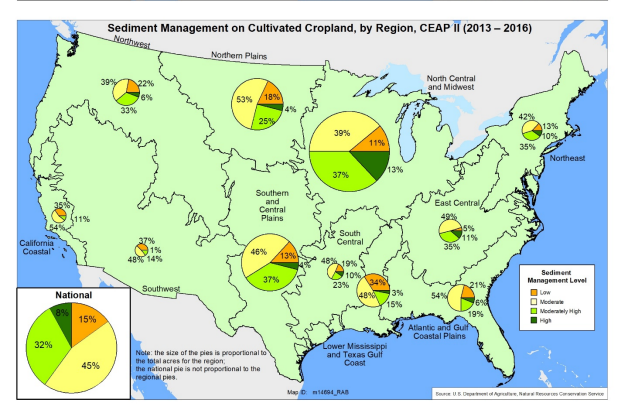
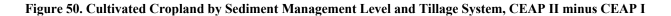


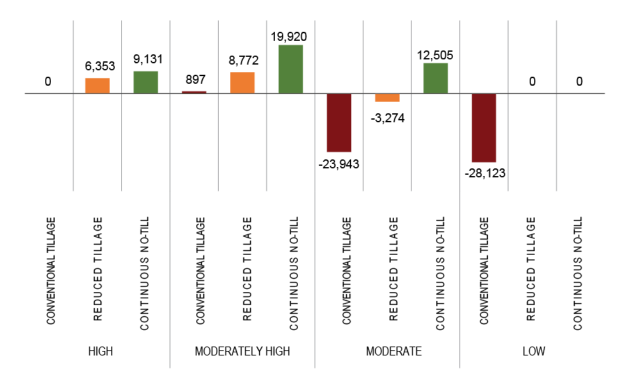
Figure 49. Sediment Management Levels on Cultivated Cropland by Region, CEAP I and CEAP II



| Tillage System / | CEA | AP I | ĊEA | P II | CEAP II min | us CEAP I | Percent |
|------------------------------|-------------------|---------|-------------------|---------|-------------------|-----------|-----------------------------------|
| Sediment Management Level | Acres (1,000s) | Percent | Acres (1,000s) | Percent | Acres (1,000s) | Percent | Change in Acres from CEAP I |
| Conventional Tillage | 155,941 | 50 | 104,771 | 33 | -51,170 | -17 | -33 |
| High | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Moderately High | 3,005 | 2 | 3,902 | 4 | 897 | 2 | 30 |
| Moderate | 76,026 | 49 | 52,082 | 50 | -23,943 | 1 | -31 |
| Low | 76,910 | 49 | 48,787 | 47 | -28,123 | -3 | -37 |
| Reduced Tillage | 95,572 | 31 | 107,423 | 34 | 11,851 | 4 | 12 |
| High | 6,515 | 7 | 12,868 | 12 | 6,353 | 5 | 98 |
| Moderately High | 39,240 | 41 | 48,013 | 45 | 8,772 | 4 | 22 |
| Moderate | 49,817 | 52 | 46,543 | 43 | -3,274 | -9 | -7 |
| Low | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Continuous No-Till | 61,553 | 20 | 103,108 | 33 | 41,555 | 13 | 68 |
| High | 3,817 | 6 | 12,948 | 13 | 9,131 | 6 | 239 |
| Moderately High | 27,655 | 45 | 47,575 | 46 | 19,920 | 1 | 72 |
| Moderate | 30,081 | 49 | 42,585 | 41 | 12,505 | -8 | 42 |
| Low | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| National | 313,065 | | 315,303 | | 2,238 | | 1 |
| High | 10,332 | 3 | 25,816 | 8 | 15,484 | 5 | 150 |
| Moderately High | 69,900 | 22 | 99,490 | 32 | 29,589 | 9 | 42 |
| Moderate | 155,924 | 50 | 141,210 | 45 | -14,712 | -5 | -9 |
| Low | 76,910 | 25 | 48,787 | 15 | -28,123 | -9 | -37 |

Table 37. Sediment Management on Cultivated Cropland by Tillage System and CEAP Survey





Sediment Management on Vulnerable Acres

Between CEAP I and CEAP II, sediment management on cultivated cropland with high and moderately high vulnerability to runoff (soil vulnerability index runoff [SVI-R]) increased, reflecting the consistent movement into higher management levels (table 38; appendix 2, table A-25). High and moderately high sediment management on high vulnerability acres increased by 9.5 million acres and by 11.8 million acres on cultivated cropland with moderately high runoff vulnerability.

| | 0 | | | SVI R I | Rating | | | | |
|----------------------|-------------------|-------------------------|-------------------|----------------------|-------------------|-------------------------|-------------------|----------------------|-------------------|
| Sediment | Hi | gh | Moderat | ely High | Mod | erate | L | ow | National |
| Management Level | Acres (1,000s) | Percent SVI Acres | Acres (1,000s) | Percent SVI Acres | Acres (1,000s) | Percent SVI Acres | Acres (1,000s) | Percent SVI Acres | Acres (1,000s) |
| CEAP I | | | | | | | | | |
| High | 2,516 | 9 | 2,169 | 4 | 1,401 | 3 | 4,245 | 2 | 10,332 |
| Moderately High | 10,674 | 39 | 16,714 | 31 | 9,815 | 18 | 32,697 | 18 | 69,900 |
| Moderate | 11,368 | 42 | 25,638 | 48 | 26,419 | 48 | 92,498 | 52 | 155,923 |
| Low | 2,587 | 10 | 9,200 | 17 | 16,899 | 31 | 48,225 | 27 | 76,910 |
| National | 27,145 | 9 | 53,721 | 17 | 54,534 | 17 | 177,665 | 57 | 313,065 |
| CEAP II | | | | | | | | | |
| High | 6,884 | 21 | 6,438 | 11 | 2,477 | 6 | 10,018 | 6 | 25,816 |
| Moderately High | 15,793 | 47 | 24,266 | 42 | 11,003 | 25 | 48,429 | 27 | 99,490 |
| Moderate | 9,363 | 28 | 23,277 | 40 | 23,269 | 52 | 85,300 | 48 | 141,210 |
| Low | 1,492 | 4 | 4,184 | 7 | 8,033 | 18 | 35,079 | 20 | 48,787 |
| National | 33,532 | 11 | 58,165 | 18 | 44,781 | 14 | 178,825 | 57 | 315,303 |
| CEAP II minus CEA | PI | | | | | | | | |
| High | 4,367 | 11 | 4,269 | 7 | 1,076 | 3 | 5,773 | 3 | 15,484 |
| Moderately High | 5,119 | 8 | 7,552 | 11 | 1,187 | 7 | 15,732 | 9 | 29,590 |
| Moderate | -2,005 | -14 | -2,361 | -8 | -3,149 | 4 | -7,198 | -4 | -14,713 |
| Low | -1,094 | -5 | -5,016 | -10 | -8,866 | -13 | -13,147 | -8 | -28,123 |
| National | 6,387 | 2 | 4,444 | 1 | -9,753 | -3 | 1,161 | 0 | 2,238 |
| Change Relative to C | CEAP I | | | | | | | | |
| High | 4,367 | 174 | 4,269 | 197 | 1,076 | 77 | 5,773 | 136 | 15,484 |
| Moderately High | 5,119 | 48 | 7,552 | 45 | 1,187 | 12 | 15,732 | 48 | 29,590 |
| Moderate | -2,005 | -18 | -2,361 | -9 | -3,149 | -12 | -7,198 | -8 | -14,713 |
| Low | -1,094 | -42 | -5,016 | -55 | -8,866 | -52 | -13,147 | -27 | -28,123 |
| National | 6,387 | 24 | 4,444 | 8 | -9,753 | -18 | 1,161 | 1 | 2,238 |

Table 38. Sediment Management Levels by Soil Vulnerability Index Runoff (SVI-R), CEAP I and CEAP II

While high and moderately high sediment management levels increased in all vulnerability ratings, the largest percentage increases were in the higher runoff vulnerability classes (high and moderately high SVI-R) (fig. 51). Low sediment management was the reverse, declining in all runoff vulnerability classes and reflecting the adoption of conservation tillage and structural practices designed to control erosion and runoff.

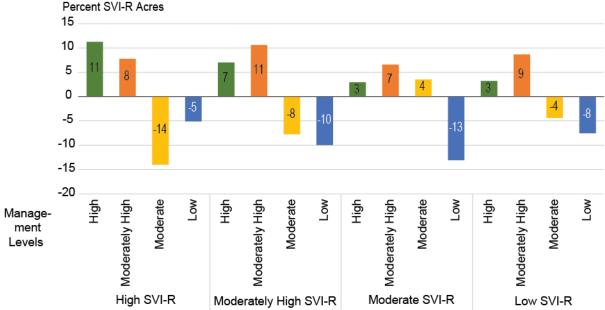


Figure 51. Change in Sediment Management on Cultivated Cropland by SVI-R, CEAP II minus CEAP I Percent SVI-R Acres

Nitrogen

Between CEAP I and CEAP II, cultivated cropland with high nitrogen management declined by over 36 million acres (27 percent), while acres with moderately high nitrogen management increased by nearly 17 million acres (16 percent) (table 39; appendix 2, table A-23). By CEAP II, cultivated cropland with moderately high nitrogen management had become the dominant management class on cultivated cropland.

In contrast, cultivated cropland with moderate and low nitrogen management increased by nearly 21.7 million acres, reflecting the decline in nutrient management practices between the surveys (fig. 52). In CEAP II, over 70 percent of cultivated cropland was under high or moderately high nitrogen management, down from 77 percent in CEAP I.

| Nitrogen | CE | AP I | CEA | AP II | CEAP II mi | Percent | |
|---------------------|-----------------|---------|-----------------|---------|-----------------|---------|-----------------------------------|
| Management Level | Acres (1000) | Percent | Acres (1000) | Percent | Acres (1000) | Percent | Change in Acres from CEAP I |
| National | 313,065 | | 315,303 | | 2,238 | | 1 |
| High | 136,007 | 43 | 99,850 | 32 | -36,158 | -12 | -27 |
| Moderately High | 106,224 | 34 | 122,954 | 39 | 16,730 | 5 | 16 |
| Moderate | 22,213 | 7 | 29,220 | 9 | 7,008 | 2 | 32 |
| Low | 48,620 | 16 | 63,279 | 20 | 14,659 | 5 | 30 |

 Table 39. Nitrogen Management Levels on Cultivated Cropland, CEAP I and CEAP II

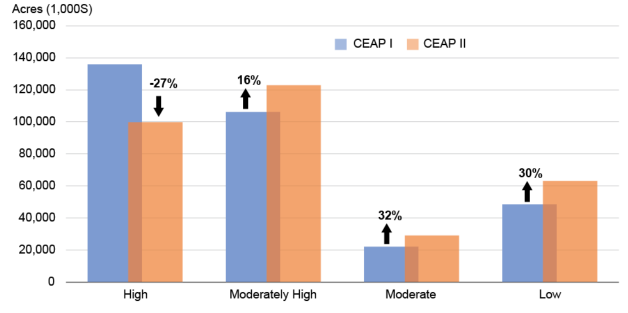


Figure 52. Cultivated Cropland by Nitrogen Management Level, CEAP I and CEAP II

Production regions generally followed the national trends. All but the Southwest region experienced declines in high nitrogen management, and nine regions experienced gains in moderately high management. Three regions—North Central and Midwest, Northern Plains, and Southern and Central Plains—had the largest declines in high nitrogen management at nearly 31 million acres, accounting for 86 percent of the total nationwide decline between the survey periods. Losses in eight regions were 25 percent or more of the acres in their high nitrogen management level in CEAP I. The Northern Plains and Southern and Central Plains led the gains in moderately high nitrogen management, accounting for 73 percent of the total increase (fig. 53).

Nitrogen Management by Tillage System

The decline in nitrogen management between the CEAP surveys is concentrated in the conventional and reduced tillage systems. The overall decline in high management levels came from declines in conventionally tilled and reduced till acres, only partially offset by a slight increase in high management in continuous no-till (table 40). While continuous no-till with high nitrogen management increased by nearly 6 million acres, high management was a smaller share of the tillage class in CEAP II as compared to CEAP I, 29 to 39 percent respectively. In contrast, half (26.6 million acres) of the increase in conservation tillage systems (reduced tillage and continuous no till) was in low and moderate nitrogen management levels.

Conventional tillage experienced declines in every nitrogen management level, reflecting the general exodus of acres under that form of tillage (fig. 54). Reduced tillage had a decline in high nitrogen management (nearly 9 million acres) but increases in moderately high, moderate, and low management. Continuous no-till increased in every nitrogen management level, but like reduced tillage the largest increases were in moderately high and low nitrogen management, accounting for 75 percent of the total increase.

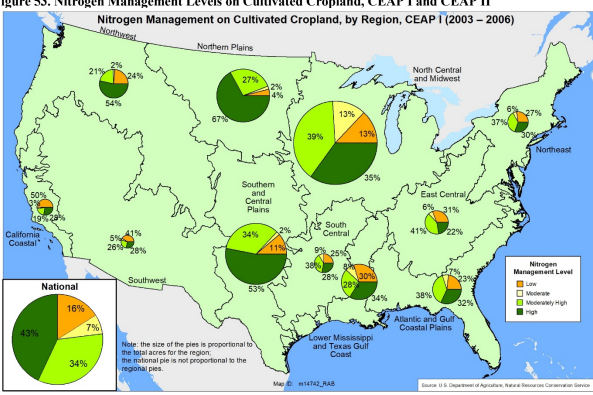
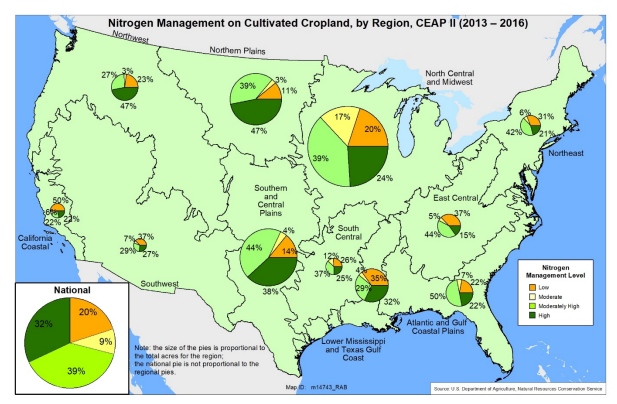
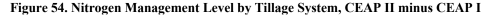


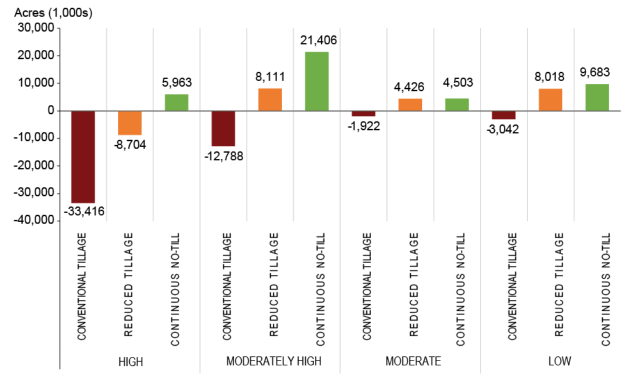
Figure 53. Nitrogen Management Levels on Cultivated Cropland, CEAP I and CEAP II



| Tillage System / Nitrogen | , | AP I | CEA | | | inus CEAP I | Percent Change |
|---------------------------|-----------------|---------|-----------------|---------|-----------------|----------------|----------------------------|
| Management Level | Acres (1000) | Percent | Acres (1000) | Percent | Acres (1000) | Percent | in Acres from CEAP I |
| Conventional Tillage | 155,941 | 50 | 104,771 | 33 | -51,169 | -17 | -33 |
| High | 69,647 | 45 | 36,231 | 35 | -33,416 | -10 | -48 |
| Moderately High | 48,703 | 31 | 35,915 | 34 | -12,788 | 3 | -26 |
| Moderate | 9,504 | 6 | 7,582 | 7 | -1,922 | 1 | -20 |
| Low | 28,086 | 18 | 25,044 | 24 | -3,042 | 6 | -11 |
| Reduced Tillage | 95,572 | 31 | 107,423 | 34 | 11,852 | 4 | 12 |
| High | 42,482 | 44 | 33,778 | 31 | -8,704 | -13 | -20 |
| Moderately High | 31,939 | 33 | 40,050 | 37 | 8,111 | 4 | 25 |
| Moderate | 8,128 | 9 | 12,554 | 12 | 4,426 | 3 | 54 |
| Low | 13,023 | 14 | 21,041 | 20 | 8,018 | 6 | 62 |
| Continuous No-Till | 61,553 | 20 | 103,108 | 33 | 41,556 | 13 | 68 |
| High | 23,878 | 39 | 29,841 | 29 | 5,963 | -10 | 25 |
| Moderately High | 25,583 | 42 | 46,989 | 46 | 21,406 | 4 | 84 |
| Moderate | 4,581 | 7 | 9,084 | 9 | 4,503 | 1 | 98 |
| Low | 7,512 | 12 | 17,195 | 17 | 9,683 | 4 | 129 |
| National | 313,065 | | 315,303 | | 2,238 | | 1 |
| High | 136,007 | 43 | 99,850 | 32 | -36,157 | -12 | -27 |
| Moderately High | 106,225 | 34 | 122,954 | 39 | 16,729 | 5 | 16 |
| Moderate | 22,213 | 7 | 29,220 | 9 | 7,007 | 2 | 32 |
| Low | 48,621 | 16 | 63,280 | 20 | 14,659 | 5 | 30 |

Table 40. Nitrogen Management on Cultivated Cropland by Tillage System and CEAP Survey





The downward shifts in nitrogen management levels reflect the decline in incorporation of applied nitrogen. Conversion to no-till and reduced tillage systems requires nutrient management changes. Incorporation techniques such as injection, knifing, or banding are needed, and these techniques may also require a different nutrient form. For example, no-till may not be an option with existing equipment and solid forms of manure because some level of incorporation is required.

Nitrogen Management on Vulnerable Acres

Cultivated cropland with high and moderately high soil vulnerability index ratings for leaching (SVI-L) needs more intensive nitrogen management to reduce the potential for nitrogen losses. Between the survey periods, the extent of cultivated cropland with high vulnerability (high SVI-L) changed little (less than 1 percent), while acres with moderately high vulnerability (moderately high SVI-L) declined by 16 percent. By CEAP II, 41 percent of cultivated cropland was in these two vulnerability classes (table 41; appendix 2, table A-26).

Between the surveys, high nitrogen management on high and moderately high SVI-L acres declined by over 16 million acres; a nearly 30-percent reduction for each vulnerability group from CEAP I levels. In contrast, cultivated cropland in the riskiest combination of high and moderately high SVI-L and low nitrogen management increased by over 4 million acres, and most (86 percent) was high SVI-L acres. By CEAP II, 67 percent of high and moderately high vulnerability cropland were under high or moderately high levels of nitrogen management, down from 75 percent in CEAP I. Between the two surveys, higher levels of nitrogen management declined on the most vulnerable acres while lower levels of nitrogen management increased (fig. 55).

| | | | | SVI-L | Rating | | | | |
|----------------------|-------------------|-------------------------|-------------------|-------------------------|-------------------|-------------------------|-------------------|-------------------------|-------------------|
| Nitrogen | Hig | gh | Moderat | ely High | Mod | erate | Lo | W | National |
| Management Level | Acres (1,000s) | Percent SVI Acres | Acres (1,000s) | Percent SVI Acres | Acres (1,000s) | Percent SVI Acres | Acres (1,000s) | Percent SVI Acres | Acres (1,000s) |
| CEAP I | · | | · | | | · | | | |
| High | 37,561 | 41 | 17,459 | 38 | 73,169 | 46 | 7,819 | 45 | 136,007 |
| Moderately High | 31,637 | 35 | 16,160 | 35 | 52,543 | 33 | 5,884 | 34 | 106,224 |
| Moderate | 7,394 | 8 | 4,687 | 10 | 9,151 | 6 | 981 | 6 | 22,213 |
| Low | 14,921 | 16 | 7,749 | 17 | 23,282 | 15 | 2,668 | 15 | 48,620 |
| National | 91,513 | 29 | 46,055 | 15 | 158,145 | 51 | 17,351 | 6 | 313,065 |
| CEAP II | | | | | | | | | |
| High | 26,523 | 29 | 12,399 | 32 | 51,809 | 33 | 9,118 | 31 | 99,850 |
| Moderately High | 34,158 | 37 | 14,348 | 37 | 61,970 | 40 | 12,477 | 42 | 122,954 |
| Moderate | 11,733 | 13 | 3,605 | 9 | 11,116 | 7 | 2,767 | 9 | 29,220 |
| Low | 18,867 | 21 | 8,381 | 22 | 30,520 | 20 | 5,512 | 18 | 63,279 |
| National | 91,281 | 29 | 38,732 | 12 | 155,416 | 49 | 29,874 | 9 | 315,303 |
| CEAP II minus CEA | <u>PI</u> | | | | | | | | |
| High | -11,037 | -12 | -5,060 | -6 | -21,359 | -13 | 1,299 | -15 | -36,158 |
| Moderately High | 2,521 | 3 | -1,812 | 2 | 9,427 | 7 | 6,594 | 8 | 16,730 |
| Moderate | 4,339 | 5 | -1,082 | -1 | 1,965 | 1 | 1,786 | 4 | 7,008 |
| Low | 3,945 | 4 | 631 | 5 | 7,238 | 5 | 2,844 | 3 | 14,659 |
| National | -232 | 0 | -7,323 | -2 | -2,729 | -1 | 12,522 | 4 | 2,238 |
| Change relative to C | | | | | | | | | |
| High | -11,037 | -29 | -5,060 | -29 | -21,359 | -29 | 1,299 | 17 | -36,158 |
| Moderately High | 2,521 | 8 | -1,812 | -11 | 9,427 | 18 | 6,594 | 112 | 16,730 |
| Moderate | 4,339 | 59 | -1,082 | -23 | 1,965 | 21 | 1,786 | 182 | 7,008 |
| Low | 3,945 | 26 | 631 | 8 | 7,238 | 31 | 2,844 | 107 | 14,659 |
| National | -232 | <1 | -7,323 | -16 | -2,729 | -2 | 12,522 | 72 | 2,238 |

Table 41. Nitrogen Management Levels by Soil Vulnerability Index Leaching, CEAP I and CEAP II



Figure 55. Change in Nitrogen Management on Cultivated Cropland by SVI-L, CEAP II minus CEAP I Percent SVI-L Acres

Phosphorus

Between CEAP I and CEAP II, cultivated cropland with high phosphorus management declined by nearly 31 million acres, while moderately high management increased by 6.5 million acres; together there was a net loss in the higher management levels of 24.5 million acres (table 42; appendix 2, table A-24). In contrast, cultivated cropland with moderate and low phosphorus management increased by 26.7 million acres. While most cultivated cropland (75 percent) remained in high and moderately high phosphorus management in CEAP II, it was down from 83 percent in CEAP I, reflecting the overall decline in nutrient management practices between the surveys.

By CEAP II, cultivated cropland with high phosphorus management decreased by 15 percent from CEAP I levels. Acres in the remaining three management levels increased between 14 and 53 percent (fig. 56).

| | CEA | | CEA | AP II | CEAP II mi | nus CEAP I | Percent |
|---------------------|-----------------|---------|-----------------|---------|-----------------|------------|-----------------------------------|
| Management Level | Acres (1000) | Percent | Acres (1000) | Percent | Acres (1000) | Percent | Change in Acres from CEAP I |
| National | 313,065 | | 315,303 | | 2,238 | | 1 |
| High | 212,703 | 68 | 181,711 | 58 | -30,992 | -10 | -15 |
| Moderately High | 47,086 | 15 | 53,549 | 17 | 6,463 | 2 | 14 |
| Moderate | 37,130 | 12 | 56,902 | 18 | 19,772 | 6 | 53 |
| Low | 16,146 | 5 | 23,140 | 7 | 6,994 | 2 | 43 |

 Table 42. Phosphorus Management Levels on Cultivated Cropland, CEAP I and CEAP II

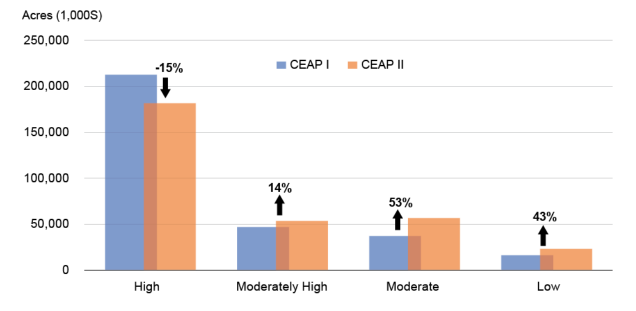


Figure 56. Cultivated Cropland by Phosphorus Management Level, CEAP I and CEAP II

While six regions each had more than 1 million acres exit from high management, two regions— North Central and Midwest and Southern and Central Plains—accounted for most of the loss (fig. 57). Together these regions accounted for 65 percent of the total decline in cultivated cropland with a high level of phosphorus management (23.1 million acres) and 65 percent of the total increase in cultivated cropland with low phosphorus management (4.5 million acres).

Phosphorus Management by Tillage System

The changes in tillage between the CEAP surveys are reflected in the changes in phosphorus management levels on cultivated cropland. The overall decline in high management levels came from declines in conventional tillage and reduced till acres, only partially offset by the increase in high management in continuous no-till (table 43). While continuous no-till with high phosphorus management increased by 18.1 million acres, it occupied a smaller share of the tillage class in CEAP II as compared to CEAP I, dropping from 59 percent to 53 percent between the two surveys. In contrast, nearly 54 percent (28.7 million acres) of the increase in conservation tillage systems (reduced tillage and continuous no-till) was in low and moderate nitrogen management levels.

Conventionally tilled acres experienced declines in every phosphorus management level, reflecting the general exodus of acres under that form of tillage (fig. 58). Phosphorus management levels improved on nearly 12 million reduced tillage acres as the decline in high phosphorus management (4.1 million acres) was offset by large gains in moderate (8.4 million acres), moderately high (6.4 million acres), and low (4.3 million acres) management levels. Continuous no-till increased by over 41.5 million acres and in every phosphorus management level, but unlike reduced tillage the largest increase was in high phosphorus management (18.2 million acres), accounting for 44 percent of the total.

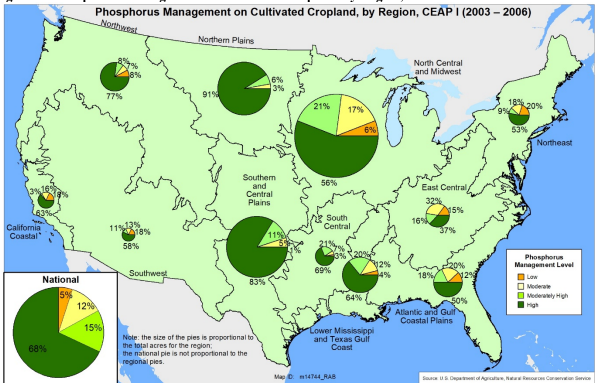
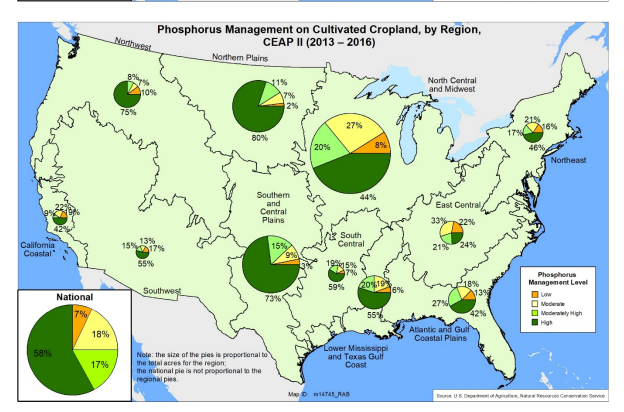


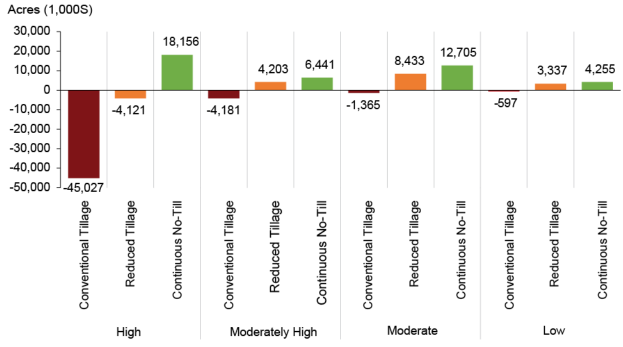
Figure 57. Phosphorus Management on Cultivated Cropland by Region, CEAP I and CEAP II



| Tillage System / | | AP I | CEA | | 1 | inus CEAP I | Percent Change |
|--------------------------------|-----------------|---------|-----------------|---------|-----------------|----------------|----------------------------|
| Phosphorus Management Level | Acres (1000) | Percent | Acres (1000) | Percent | Acres (1000) | Percent | in Acres from CEAP I |
| Conventional Tillage | 155,941 | 50 | 104,771 | 33 | -51,170 | -17 | -33 |
| High | 112,525 | 72 | 67,498 | 64 | -45,027 | -8 | -40 |
| Moderately High | 18,463 | 12 | 14,282 | 14 | -4,181 | 2 | -23 |
| Moderate | 15,194 | 10 | 13,828 | 13 | -1,365 | 3 | -9 |
| Low | 9,759 | 6 | 9,162 | 9 | -597 | 2 | -6 |
| Reduced Tillage | 95,572 | 31 | 107,423 | 34 | 11,851 | 4 | 12 |
| High | 63,827 | 67 | 59,706 | 56 | -4,121 | -11 | -6 |
| Moderately High | 15,022 | 16 | 19,225 | 18 | 4,203 | 2 | 28 |
| Moderate | 12,900 | 13 | 21,333 | 20 | 8,433 | 6 | 65 |
| Low | 3,823 | 4 | 7,160 | 7 | 3,337 | 3 | 87 |
| Continuous No Till | 61,553 | 20 | 103,108 | 33 | 41,555 | 13 | 68 |
| High | 36,351 | 59 | 54,507 | 53 | 18,156 | -6 | 50 |
| Moderately High | 13,601 | 22 | 20,042 | 19 | 6,441 | -3 | 47 |
| Moderate | 9,036 | 15 | 21,741 | 21 | 12,705 | 6 | 141 |
| Low | 2,564 | 4 | 6,819 | 7 | 4,255 | 2 | 166 |
| National | 313,065 | | 315,303 | | 2,238 | | |
| High | 212,703 | 68 | 181,711 | 58 | -30,992 | -10 | -15 |
| Moderately High | 47,086 | 15 | 53,549 | 17 | 6,463 | 2 | 14 |
| Moderate | 37,130 | 12 | 56,902 | 18 | 19,773 | 6 | 53 |
| Low | 16,146 | 5 | 23,141 | 7 | 6,995 | 2 | 43 |

Table 43. Phosphorus Management on Cultivated Cropland by Tillage System and CEAP Survey





Phosphorus Management on Vulnerable Acres

Cultivated cropland with high and moderately high soil vulnerability index ratings for runoff (SVI-R) need more intensive management to reduce the potential for phosphorus losses. Between the survey periods, the extent of cultivated cropland with high vulnerability (high SVI-R) increased by 6.4 million acres (24 percent from CEAP I levels) and acres with moderately high vulnerability (moderately high SVI-R) increased by 4.4 million acres (8 percent from CEAP I levels) (table 44; appendix 2, table A-27). By CEAP II, 29 percent of cultivated cropland were in these two high vulnerability classes.

Between the surveys, high phosphorus management on high and moderately high SVI-R acres declined by nearly 3 million acres (3- and 7-percent reductions from CEAP I levels, respectively). In contrast, cultivated cropland in the riskiest combination of high and moderately high SVI-R and low phosphorus management increased by over 2.7 million acres. By CEAP II, 69 percent of high and moderately high vulnerability acres were under high or moderately high levels of phosphorus management, down from 79 percent in CEAP I. Between the two surveys, higher levels of phosphorus management declined on the most vulnerable acres while lower levels of phosphorus management increased (fig. 59).

| DL | | | | SVI R | Rating | | | | National | |
|--------------------------|----------|-----------|----------|-----------|----------|-----------|----------|-----------|-----------|--|
| Phosphorus Management | H | igh | Moderat | ely High | Mod | erate | L |)W | Inational | |
| Level | Acres | Percent | Acres | Percent | Acres | Percent | Acres | Percent | Acres | |
| | (1,000s) | SVI Acres | (1,000s) | |
| CEAP I | | | | | | | | | | |
| High | 16,656 | 61 | 35,159 | 65 | 37,269 | 68 | 123,619 | 70 | 212,703 | |
| Moderately High | 3,997 | 15 | 7,980 | 15 | 9,043 | 17 | 26,066 | 15 | 47,086 | |
| Moderate | 4,601 | 17 | 7,454 | 14 | 6,224 | 11 | 18,851 | 11 | 37,130 | |
| Low | 1,890 | 7 | 3,128 | 6 | 1,999 | 4 | 9,129 | 5 | 16,146 | |
| National | 27,145 | 9 | 53,721 | 17 | 54,534 | 17 | 177,665 | 57 | 313,065 | |
| CEAP II | | | | | | | | | | |
| High | 16,227 | 48 | 32,670 | 56 | 26,158 | 58 | 106,657 | 60 | 181,711 | |
| Moderately High | 5,286 | 16 | 8,869 | 15 | 7,975 | 18 | 31,420 | 18 | 53,549 | |
| Moderate | 9,125 | 27 | 11,750 | 20 | 7,319 | 16 | 28,710 | 16 | 56,902 | |
| Low | 2,895 | 9 | 4,877 | 8 | 3,330 | 7 | 12,039 | 7 | 23,140 | |
| National | 33,532 | 11 | 58,165 | 18 | 44,781 | 14 | 178,825 | 57 | 315,303 | |
| CEAP II minus CE | AP I | | | | | | | | | |
| High | -429 | -13 | -2,489 | -9 | -11,111 | -10 | -16,962 | -10 | -30,992 | |
| Moderately High | 1,288 | 1 | 889 | 0 | -1,068 | 1 | 5,354 | 3 | 6,463 | |
| Moderate | 4,523 | 10 | 4,295 | 6 | 1,095 | 5 | 9,859 | 5 | 19,773 | |
| Low | 1,005 | 2 | 1,749 | 3 | 1,331 | 4 | 2,910 | 2 | 6,994 | |
| National | 6,387 | 2 | 4,444 | 1 | -9,753 | -3 | 1,161 | 0 | 2,238 | |
| Change Relative to | CEAP I | | | | | | | | | |
| High | -429 | -3 | -2,489 | -7 | -11,111 | -30 | -16,962 | -14 | -30,992 | |
| Moderately High | 1,288 | 32 | 889 | 11 | -1,068 | -12 | 5,354 | 21 | 6,463 | |
| Moderate | 4,523 | 98 | 4,295 | 58 | 1,095 | 18 | 9,859 | 52 | 19,773 | |
| Low | 1,005 | 53 | 1,749 | 56 | 1,331 | 67 | 2,910 | 32 | 6,994 | |
| National | 6,387 | 24 | 4,444 | 8 | -9,753 | -18 | 1,161 | 1 | 2,238 | |

| Table 44. Phosphorus Management on Cultivated Cropland by Soil Vulnerability Index Runoff (SV | /I-R) |
|---|-------|
| Rating, CEAP I and CEAP II | |

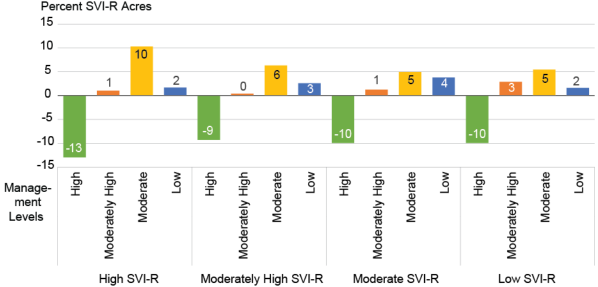


Figure 59. Change in Phosphorus Management on Cultivated Cropland by SVI-R, CEAP II minus CEAP I Percent SVI-R Acres

How did the Conservation Condition in the CEAP Surveys Compare to Alternative Treatment Levels?

Alternative treatment levels were created to simulate the potential benefits from additional conservation and the possible tradeoffs in crop productivity or through unintended effects on related resource concerns. The estimated loss reductions associated with alternative treatment levels were modeled for all cultivated cropland acres irrespective of conservation treatment need. Estimates for treating all acres may overstate potential benefits since they include additional reductions from acres meeting resource concern thresholds, which would be unlikely to receive additional conservation treatment, or the benefit of additional conservation would be small. However, comparison of the alternative treatment levels with CEAP I and CEAP II conservation conditions provide valuable context for understanding existing conservation benefits.

The Erosion Control (EC) and Nutrient Management (NM) treatment levels simulate parts of a comprehensive plan that addresses the natural resource concerns of the agricultural system. The EC is primarily the addition of structural practices designed to control and trap losses from cropped fields, while the NM addresses nutrient application method, form, timing, and a 10-percent reduction in application rate and is designed to avoid excess surface and subsurface nutrient losses.²⁸ The Erosion Control and Nutrient Management (ENM) level combines these two treatments to simulate a comprehensive plan with improvements to structural conservation practices and nutrient management. The ENM is also modeled with only 85 percent of the nutrient form being applied (ENM85) plus timing and incorporation adjustments and runoff control to improve nutrient-use efficiency.

While the EC treatment level would control runoff and reduce surface losses that benefit yield, it would also encourage infiltration, which can increase subsurface nitrogen losses. Under the NM treatment level, the lack of runoff control could increase surface nitrogen, sediment, and total phosphorus losses. Without the EC runoff control, the NM rate reduction would fail to achieve its purpose of reducing nutrient losses and could negatively affect yield. Thus, the ENM treatment level reflects how EC runoff control would support NM reduced nutrient application rates, contributing to production and conservation of soil and nutrient inputs. The treatment levels demonstrate the benefits of a systems approach that considers multiple resource concerns in a conservation treatment.

Erosion Control and Nutrient Management (ENM)

Under ENM, structural and nutrient management practices are combined to address all applicable resource concerns while maintaining or enhancing productivity as compared to NM alone. At the ENM treatment level, all regions would have 87 percent or more of their cultivated cropland meeting the thresholds for sediment, wind erosion, surface nitrogen, and total phosphorus resource concerns (table 45).²⁹

²⁸ At a 10-percent reduction, productivity is maintained on most soils while demonstrating the effects of improved use efficiency that is provided through rate reductions in combination with improved timing and application methods, particularly in precision agriculture systems.

²⁹ Wind erosion control under ENM reflects the application of structural wind erosion control practices on the most susceptible acres, however, these are not widely adopted in the most wind-erosion-prone regions where water supply challenges the use

| | | | | Resourc | e Concern | | | |
|---|----------|----------------------|------------|--------------|-----------------|------------|--------------|----------------|
| Geographic Area | Sediment | Sheet and Rill | Wind ** | Surface N | Subsurface N | Total P | Soluble P | Soil Carbon |
| National ENM | 97 | 93 | 100 | 99 | 77 | 97 | 79 | 87 |
| Region | | - | | Percent Re | egional Acres | | | |
| Atlantic and Gulf Coastal Plains | 97 | 91 | 100 | 99 | 47 | 94 | 39 | 83 |
| California Coastal | 99 | 100 | 100 | 100 | 74 | 98 | 86 | 60 |
| East Central | 91 | 75 | 100 | 97 | 60 | 89 | 39 | 87 |
| Lower Mississippi and Texas Gulf Coast | 91 | 86 | 100 | 98 | 64 | 87 | 26 | 87 |
| North Central and Midwest | 97 | 90 | 100 | 99 | 75 | 97 | 78 | 88 |
| Northeast | 95 | 81 | 100 | 99 | 57 | 88 | 49 | 82 |
| Northern Plains | 100 | 100 | 100 | 100 | 83 | 100 | 99 | 86 |
| Northwest | 99 | 100 | 100 | 100 | 85 | 99 | 95 | 91 |
| South Central | 88 | 80 | 100 | 94 | 65 | 89 | 55 | 72 |
| Southern and Central Plains | 100 | 99 | 100 | 100 | 92 | 100 | 99 | 92 |
| Southwest | 97 | 97 | 100 | 100 | 79 | 97 | 94 | 82 |

 Table 45. Estimated Percent of Cultivated Cropland Acres Meeting Resource Concern Thresholds under ENM, by Region

* The highlighted cells indicate a regional percentage equal to or above the national average.

****** Wind erosion control under ENM reflects the application of structural wind erosion control practices on the most susceptible acres, however, these are not widely adopted in the most wind-erosion prone regions where water supply challenges the use of vegetative structural practices. CEAP survey data indicate that only 2 percent of acres had structural wind erosion control practices applied, highlighting the need for alternative wind erosion control methods

Subsurface nitrogen and soluble phosphorus losses are the most challenging to control, even under ENM. While surface losses can be trapped by edge-of-field practices (e.g., filter strips and buffers), there are fewer trapping options for subsurface and soluble losses. Treating the cropped areas with nutrient management and improved runoff control has limitations, especially in higher rainfall regions and with the economic and social priorities for food, feed, fiber, and fuel from cropland. Enhanced-efficiency fertilizers and precision agriculture with variable-rate technology can help, along with improved timing of nutrient applications. In some cases, however, practices such as drainage water management, establishment of wetlands or retention basins, or other measures may be needed to prevent losses.

The percentage of cultivated cropland acres meeting the various thresholds under ENM would vary more widely by region for sheet and rill erosion, subsurface nitrogen, soluble phosphorus, and soil carbon. In the East Central, South Central, and Northeast regions—with higher proportions of rolling to hilly landscapes under cultivation and rainfall above 35 inches—each would have 80 percent or less of cultivated cropland meeting the sheet and rill erosion threshold under ENM.

of vegetative structural practices. CEAP survey data indicate that only 2 percent of acres had structural wind erosion control practices applied, highlighting the need for alternative wind erosion control methods.

For subsurface nitrogen, seven regions would be below the national average of 77 percent and three regions (Atlantic and Gulf Coastal Plains, East Central, and Northeast) would have 60 percent or fewer acres meeting the threshold. Six regions would be below the national average of cultivated cropland meeting the soluble phosphorus threshold of 79 percent. The Lower Mississippi and Texas Gulf Coastal Plains was the most challenged, with its humid, subtropical climate, tile drainage, and rolling hills adjacent to flood plains.

Acres not meeting thresholds under the substantial conservation modeled in ENM are typically on the most vulnerable landscapes and may need additional conservation such as cover crops or other changes to the rotation, possibly including perennials, to meet thresholds.

Comparing Change in Cultivated Cropland Conservation Treatment Levels in CEAP Surveys

Cultivated cropland acres were categorized by conservation treatment levels to allow comparisons of change between the two CEAP surveys. The treatment levels were based on the number of resource concerns where established loss thresholds were being met. At the high treatment level, thresholds were met for all eight resource concerns (sheet and rill erosion, wind erosion, sediment, surface nitrogen, subsurface nitrogen, total phosphorus, soluble phosphorus, and soil carbon). At the moderate treatment level, thresholds were met for five to seven of the resource concerns, and at the low treatment level, thresholds were met for four or fewer resource concerns.

Between the two CEAP surveys, there was no change in the percentage of cultivated cropland in each of the treatment levels nationally (table 46), although the mix of resource concern thresholds being met could have shifted in some regions. For example, more acres were meeting erosion and sediment thresholds in CEAP II, offsetting a decline in acres meeting subsurface nitrogen and soluble phosphorus thresholds. At the regional scale, there were a few significant changes, most notably in the Northwest, Southwest, and Southern and Central Plains, where cultivated cropland with high treatment levels increased by 9 to 14 percent.

Eight regions had declines in cultivated cropland meeting high treatment levels from CEAP I to CEAP II, likely due to a loss in meeting certain nutrient management thresholds. The South Central region dropped from 30 percent to 21 percent of acres in high treatment and increased from 26 percent to 30 percent in low treatment levels. The East Central region dropped from 19 percent to 11 percent of acres in high treatment levels, and the Lower Mississippi and Texas Gulf Coast had the fewest acres in high treatment, dropping from 11 percent to 9 percent between the CEAP surveys. Meeting the high treatment level was challenging in these higher rainfall regions.

Except for the Northeast, South Central, and Northwest, most regions had little change in the percentage of acres with low treatment levels. Most regions showed an increase in the moderate treatment level, with seven regions experiencing an increase. Notably, the Northwest and Southern and Central Plains had high treatment levels on over 60 percent of cultivated cropland by CEAP II. The Northern Plains followed at 56 percent but had declined relative to CEAP I levels.

| | | Con | servation T | reatment Le | evel | | | | |
|--|---------|---------|-------------|-------------|--------|---------|--|--|--|
| Coographia Saana | Hi | gh | Mod | erate | Low | | | | |
| Geographic Scope | CEAP I | CEAP II | CEAP I | CEAP II | CEAP I | CEAP II | | | |
| | Percent | | | | | | | | |
| National | 43 | 43 | 47 | 47 | 10 | 10 | | | |
| Region | | | | | | | | | |
| Atlantic and Gulf Coastal Plains | 15 | 13 | 70 | 73 | 15 | 13 | | | |
| California Coastal | 45 | 40 | 52 | 58 | 3 | 2 | | | |
| East Central | 19 | 11 | 56 | 63 | 25 | 26 | | | |
| Lower Mississippi and Texas Gulf Coast | 13 | 9 | 68 | 72 | 19 | 18 | | | |
| North Central and Midwest | 43 | 40 | 47 | 51 | 10 | 9 | | | |
| Northeast | 15 | 15 | 55 | 63 | 30 | 22 | | | |
| Northern Plains | 58 | 56 | 38 | 36 | 5 | 8 | | | |
| Northwest | 47 | 61 | 47 | 36 | 6 | 3 | | | |
| South Central | 30 | 21 | 44 | 49 | 26 | 30 | | | |
| Southern and Central Plains | 55 | 64 | 40 | 32 | 5 | 4 | | | |
| Southwest | 31 | 44 | 64 | 50 | 6 | 5 | | | |

Table 46. Cultivated Cropland by Conservation Treatment Level, CEAP I and CEAP II

* The highlighted cells indicate that CEAP II values are higher than CEAP I.

Comprehensive conservation systems that address all applicable resource concerns can achieve significant control of potential losses from farm fields (table 47). The 43 percent of cultivated cropland acres with high treatment met thresholds for all eight resource concerns, while the 10 percent of acres at low treatment met none. Moderate levels of treatment met all but subsurface nitrogen and soluble phosphorus thresholds. In fact, the subsurface nitrogen losses of 33 lbs/a/y losses were very near that of low treatment (39 lbs/a/y). Soluble phosphorus had an average of 0.6 lbs/a/y, just barely over the threshold. Both resource concerns, however, had the lowest national performance under the ENM treatment at only 77 and 79 percent, respectively, indicating the difficulty in controlling these loss pathways.

| Treatment | | Cultivated nd Acres | Sediment | Subsurface N | Surface N | Total P | Soluble P | Water Erosion | Wind Erosion | Soil Carbon | |
|-----------|--------------|------------------------|----------|-------------------------------|--------------|------------|--------------|------------------|-----------------|---------------------|--|
| Level | CEAP I | CEAP II | tons | lbs | lbs | lbs | lbs | tons | tons | lbs | |
| | | | | unit / per acre / per year | | | | | | | |
| High | 43 | 43 | 0.2 | 0.2 7.2 3.0 0.5 0.1 0.7 0.9 3 | | | | | | | |
| Moderate | 47 | 47 | 0.5 | 33.1 | 5.9 | 1.7 | 0.6 | 1.3 | 1.8 | 161.7 | |
| Low | 10 | 10 | 5.1 | 5.1 39.7 25.8 8.2 1.2 7.5 4.0 | | | | | | | |
| Loss 7 | Threshold (a | ac/yr) | 2 | 25 | 15 | 3 | 0.5 | Soil T | Soil T | Gain or Maintain | |

Table 47. Losses on Cultivated Cropland by Treatment Level and Resource Concern, CEAP II

* The highlighted cells indicate that loss meets the threshold for that resource concern.

Erosion Control and Nutrient Management Treatment (ENM) Effects by Treatment Need

Simulations that applied ENM to cultivated cropland needing conservation treatment show the benefits of conservation systems that address all applicable resource concerns. In CEAP II, over 30 million acres (10 percent) of cultivated cropland were in the low conservation treatment level (meeting thresholds for four or fewer resource concerns) and thus considered high-need acres. Moderate-need acres (those meeting thresholds for five to seven resource concerns) accounted for another 148.8 million acres (47 percent).

Treating high-need acres to the ENM level would reduce sediment loss by 44 percent, largely through runoff control, which would also reduce surface nitrogen losses by 28 percent and total phosphorus losses by 29 percent. As expected, however, this treatment level would reduce subsurface nitrogen and soluble phosphorus losses by only 3 and 4 percent, respectively (table 48).

| | СЕАР П | | Treatment Level | |
|----------------------------|---------------|-----------------|----------------------------------|-----------|
| Loss Type | Baseline Loss | High Need Acres | High-and Moderate- Need Acres | All Acres |
| | Tons | | Percent Reduction | |
| Sediment | 263,455 | 44 | 61 | 67 |
| Wind Erosion | 509,740 | 22 | 72 | 93 |
| Sheet and Rill Erosion | 522,263 | 17 | 23 | 24 |
| Surface Nitrogen | 1,038 | 28 | 60 | 74 |
| Subsurface Nitrogen | 3,550 | 3 | 19 | 21 |
| Total Phosphorus | 283 | 29 | 52 | 58 |
| Soluble Phosphorus | 70 | 4 | 13 | 15 |
| Soil Carbon | 31,381 | 4 | 3 | 0 |
| Acres in category (1,000s) | | 30,073 | 178,855 | 315,303 |

Table 48. Estimated Loss Reduction from CEAP II Baseline, by Loss Type and Treatment Level

Treating the high- and moderate-need acres to the ENM level would reduce most losses to levels near what could be achieved if all acres were treated. For some resource concerns (i.e., sheet and rill erosion, subsurface nitrogen, soluble phosphorus, carbon), however, reductions would be relatively small. In addition, because the low-need acres (high conservation treatment level) meet all resource concern loss thresholds, increased treatment can risk affecting productivity. Both results highlight the need for additional measures beyond ENM to increase control of subsurface nitrogen and soluble phosphorus losses.

The reduction in nutrient application rates and attention to application timing and method supported by erosion-control practices would result in significant loss reductions in the high-treatment-needs acres (table 49). Sediment, wind erosion, surface nitrogen, total phosphorus, and soil carbon would all improve by more than 50 percent. Sheet and rill erosion would be reduced by nearly 3 t/a/y—a 39-percent reduction—while the two most difficult resource concerns to control, losses of subsurface nitrogen and soluble phosphorus, would be reduced by 16 and 15 percent, respectively. In addition, estimated average yields of the five most prevalent crops were negligibly affected in this treatment simulation. The high-needs acres would see a slight but not significant increase in production, while the other treatment groups would experience very small decreases.

Notably, ENM treatment would result in a significant reduction in nitrogen and phosphorus applications, producing an associated economic benefit for the farm. Treating the high-need acres would reduce nitrogen applied by nearly 16 lbs/a/y and phosphorus by over 5 lbs/a/y. Likewise, treating moderate-need acres would reduce nitrogen applied by over 14 lbs/a/y and phosphorus by over 4 lbs/a/y. The focused treatment of high- and moderate-needs acres within a crop field highlight the economic and environmental opportunities of comprehensive conservation planning and precision conservation.

| | | | | Tre | atment N | eed | | | |
|-------------------------------|---------------------|---------------|---------------------------|---------------------|---------------|---------------------------|---------------------|---------------|---------------------------|
| |] | High Need | ł | Mo | derate N | eed |] | Low Need | l |
| Resource Concerns | CEAP II Baseline | As Treated | Change from CEAP II | CEAP II Baseline | As Treated | Change from CEAP II | CEAP II Baseline | As Treated | Change from CEAP II |
| | unit/ | ac/yr | Percent | unit/ | ac/yr | Percent | unit/ | ac/yr | Percent |
| Sediment (tons) | 5.1 | 1.2 | -76 | 0.5 | 0.2 | -55 | 0.2 | 0.1 | -50 |
| Sheet and Rill Erosion (tons) | 7.5 | 4.6 | -39 | 1.3 | 1.1 | -15 | 0.7 | 0.7 | -6 |
| Wind Erosion (tons) | 4.0 | 0.2 | -95 | 1.8 | 0.1 | -93 | 0.9 | 0.1 | -89 |
| Surface Nitrogen (lbs.) | 25.8 | 6.5 | -75 | 5.9 | 1.5 | -74 | 3.0 | 0.9 | -71 |
| Subsurface Nitrogen (lbs.) | 39.8 | 33.3 | -16 | 33.1 | 25.2 | -24 | 7.2 | 6.3 | -12 |
| Total Phosphorus (lbs.) | 8.2 | 2.6 | -68 | 1.7 | 0.8 | -52 | 0.5 | 0.3 | -49 |
| Soluble Phosphorus (lbs.) | 1.2 | 1.0 | -15 | 0.6 | 0.5 | -15 | 0.1 | 0.1 | -17 |
| Soil Carbon (tons) | -174.2 | -82.0 | -53 | 161.7 | 154.7 | -4 | 322.2 | 308.7 | -4 |
| | | Est | imated Inp | out Effect | (lbs/a/y) | | | | |
| Nitrogen Applied (lbs.) | 92.7 | 76.7 | -17 | 89.0 | 74.5 | -16 | 63.4 | 58.7 | -7 |
| Phosphorus Applied (lbs.) | 24.2 | 18.6 | -23 | 21.3 | 17.0 | -20 | 15.1 | 14.0 | -7 |
| | | Est | imated Yi | eld Effect | (bu/a/y) | | | | |
| Corn (Grain) | 158.3 | 158.8 | 0.3 | 159.5 | 158.1 | -0.9 | 158.3 | 155.8 | -1.6 |
| Cotton | 912.9 | 914.0 | 0.1 | 888.9 | 877.7 | -1.3 | 896.8 | 883.2 | -1.5 |
| Durum & Spring Wheat | 54.9 | 54.9 | 0.1 | 53.1 | 52.7 | -0.7 | 48.7 | 48.6 | -0.2 |
| Soybeans | 43.8 | 43.9 | 0.2 | 42.9 | 42.6 | -0.8 | 43.9 | 43.5 | -0.7 |
| Winter Wheat | 59.8 | 60.2 | 0.7 | 56.7 | 55.5 | -2.1 | 42.3 | 42.2 | -0.1 |

 Table 49. Estimated Effects of ENM Treatment on Cultivated Cropland by Resource Concern and Treatment

 Need

How Did Conservation in CEAP I and CEAP II Compare to ENM?

The conservation measures in place by CEAP II delivered progress toward the simulated ENM treatment level for most resource concerns (table 50). By CEAP II, sediment and sheet and rill erosion losses were at 80 and 84 percent of the simulated ENM treatment level, both with increases over the decade. While surface and subsurface nitrogen and sediment-transported phosphorus were at 61, 67, and 65 percent of their respective ENM treatment levels, subsurface nitrogen losses had increased since CEAP I. In CEAP II, soluble phosphorus losses were at 54 percent of ENM treatment level, down significantly from CEAP I. Wind erosion, while only at 42 percent of its ENM treatment level, nevertheless had the greatest progress toward ENM between the two CEAP surveys.

| | | Treatment | Level | | СЕАР | | Prog | ress towar | d ENM |
|-------------------------------|------------------------|---|---|---------|------------|-------------------------------|------|------------|-------|
| Resource Concern | No Practice (NP) | Erosion Control and Nutrient Management (ENM) | osion rol and rient gement NM) CEAP II II CEAP CEAP II minus CEAP II minus CEAP II CEAP II CEAP CEAP II CEAP CEAP CEAP II CEAP CEAP CEAP II CEAP II CEAP II CEAP II CEAP II CEAP CEAP II II CEAP CEAP II II CEAP II II CEAP CEAP CEAP CEAP CEAP II II CEAP II II CEAP II II II II II II II II II I | | CEAP II | CEAP II minus CEAP I | | | |
| | | Average Ann | ual Tons (1 | ,000s) | Percent | | | | |
| Sheet & Rill Erosion (Losses) | 1,197,255 | 398,231 | 598,623 | 522,263 | 76,360 | 13 | 75 | 84 | 9 |
| Wind Erosion (Losses) | 848,310 | 37,024 | 603,605 | 509,740 | 93,865 | 16 | 30 | 42 | 12 |
| Sediment (Losses) | 946,467 | 87,834 | 337,635 | 263,455 | 74,181 | 22 | 71 | 80 | 11 |
| Surface N (Losses) | 2,218 | 272 | 1,073 | 1,038 | -35 | -3 | 59 | 61 | 2 |
| Subsurface N (Losses) | 5,095 | 2,803 | 3,130 | 3,550 | 420 | 13 | 86 | 67 | -18 |
| Total P (Losses) | 592 | 118 | 290 | 283 | -7 | -2 | 64 | 65 | 1 |
| Soluble Phosphorus (Losses) | 83 | 59 | 63 | 70 | 7 | 11 | 85 | 54 | -31 |
| Soil Carbon (Gains) | 6,823 | 31,320 | 22,519 | 31,381 | 8,862 | 39 | 64 | 100 | 36 |

Table 50. Progress toward ENM by Resource Concern, CEAP I and CEAP II

Erosion and Sediment

With the increase in conservation tillage, structural practices, cover crops, and high-biomass conservation crop rotations between the CEAP surveys, there was significant progress toward ENM for sheet and rill erosion, wind erosion, and sediment. In CEAP II, annual sheet and rill erosion was about 84 percent of ENM, up from 75 percent in CEAP I (fig. 60). Sediment was at 80 percent of ENM in CEAP II, up from 71 percent in CEAP I. Although progress for wind erosion was only 42 percent of ENM in CEAP II, it was up from 30 percent in CEAP I. The lower performance level reflects that much of the current toolbox for wind erosion control depends on vegetative practices that are typically less well suited to the most wind-erosion-prone areas of the Nation.

Two regions—North Central and Midwest and Southern and Central Plains—were above the average national progress toward the sheet and rill ENM, at 90 percent and 86 percent, respectively. The Northern Plains region led progress toward the wind erosion ENM at 58 percent, 16 percentage points above the national average. Progress toward the sediment ENM mirrored sheet and rill erosion, with the North Central and Midwest and Southern and Central Plains regions being above the national average, at 86 percent and 81 percent respectively (fig. 61).

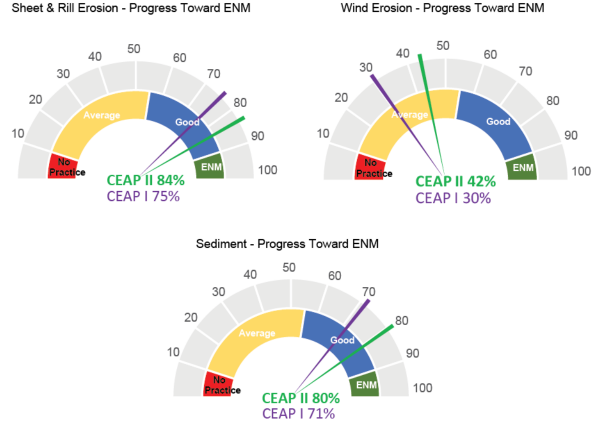
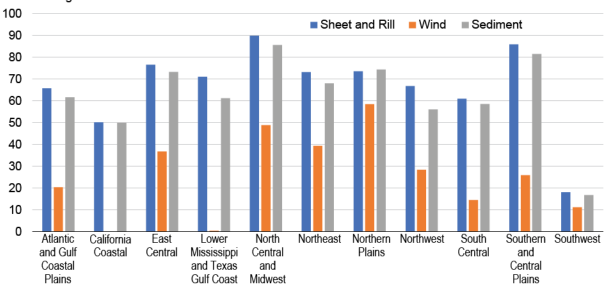


Figure 60. Erosion and Sediment Progress Toward ENM, CEAP I and CEAP II

Figure 61. Progress toward Erosion and Sediment ENM by Loss Pathway and Region, CEAP II



Percent Progress Toward ENM

Nitrogen

Progress toward ENM for the nitrogen-related resource concerns was mixed, reflecting the increase in conservation measures that controlled runoff and the general decline in nutrient management practices between the CEAP surveys (fig. 62). The surface nitrogen resource concern was at 61 percent of ENM performance in CEAP II, up only slightly from 59 percent in CEAP I. However, it was the only nitrogen loss pathway that increased in progress toward ENM treatment level between the two survey periods. Control of subsurface nitrogen losses experienced a significant decline in progress toward ENM, dropping from 86 percent in CEAP I to 67 percent in CEAP II, consistent with the decline in nutrient management practices, particularly the decline in nutrient incorporation.

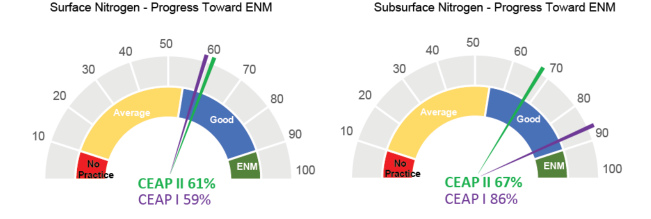


Figure 62. Surface and Subsurface Nitrogen Progress Toward ENM, CEAP I and CEAP II

Over the decade between surveys, five of the 11 regions had increases in total nitrogen losses, led by the Northern Plains with a 49-percent increase, followed by the East Central (32 percent) and North Central and Midwest (13 percent). Two regions—the North Central and Midwest and Northern Plains—had the greatest increase in nitrogen losses, but also had progress toward ENM above the 64-percent national average, at 70 and 67 percent, respectively.

Progress toward the surface nitrogen ENM was led by the North Central and Midwest and East Central regions, at 74-percent and 64-percent progress, respectively. The Northern Plains region led progress toward the subsurface ENM at 84 percent, 16 percentage points above the national average. Only two regions (Northwest and South Central) performed better in CEAP II than CEAP I relative to the ENM for all three measures (fig. 63).

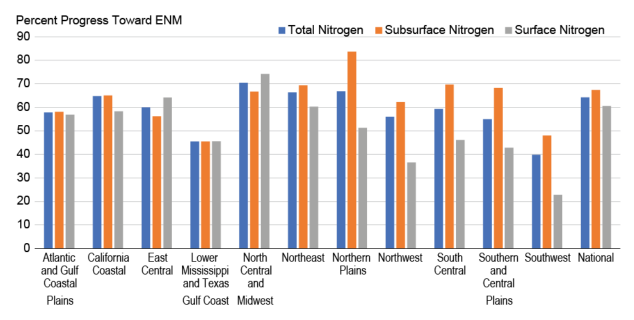
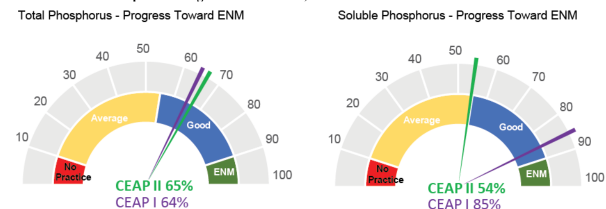


Figure 63. Progress toward Nitrogen ENM by Loss Pathway and Region, CEAP II

Phosphorus

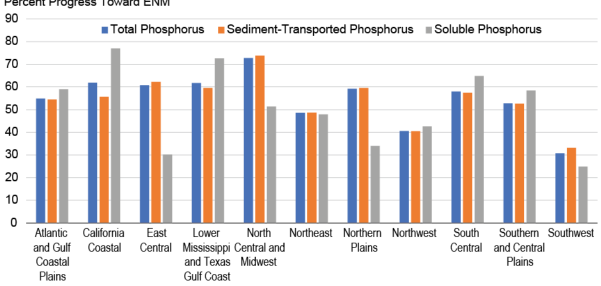
Like nitrogen, phosphorus resource concerns also experienced mixed progress toward ENM, reflecting the change in conservation adoption over the decade (fig. 64). The total phosphorus resource concern made progress, reaching 65 percent of ENM by CEAP II, up from 64 percent in CEAP I. In contrast, soluble phosphorus progress toward ENM was at 54 percent in CEAP II, down from 85 percent in CEAP I and experiencing the largest percentage decline of all resource concerns, reflecting increased application rates and the declines in nutrient incorporation. The progress for total phosphorus was affected by the soluble decline, tempering its performance. In comparison, for sediment-transported phosphorus (discussed elsewhere in the report) progress toward ENM increased from 63 percent to 66 percent in CEAP I and CEAP II, respectively.

Figure 64. Total and Soluble Phosphorus Progress toward ENM, CEAP I and CEAP II



Nearly every region gained in progress toward the total phosphorus ENM between the two surveys, while only one region—North Central and Midwest—was above the average national progress. The North Central and Midwest was also the only region above the national average for the sediment-transported ENM, at 74 percent, the same as the region's CEAP I progress. The

California Coastal and Lower Mississippi and Texas Gulf Coast regions led progress toward the soluble phosphorus ENM at 77 and 73 percent, respectively (fig. 65).

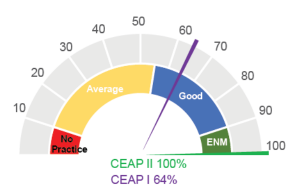




Soil Carbon

Soil carbon is evaluated in terms of carbon maintained or gained rather than a reduction in losses. In CEAP II, soil carbon was the only resource concern achieving 100 percent of the ENM treatment level, up from 64 percent in CEAP I and reflecting the significant increase in conservation tillage and structural practices that retained organic matter on farm fields (fig. 66). With the ENM treatment, the reduced nutrient application rate may result in lower biomass production on some acres and lower the net change in carbon. In a comprehensive plan, soil carbon may not be able to be maximized on all acres if other resource concerns such as water quality are priorities.

Figure 66. Soil Carbon Progress toward ENM, CEAP I and CEAP II



Soil Carbon - Progress Toward ENM

All but one region (South Central) gained in progress toward the soil carbon ENM between the two surveys, and four regions—Atlantic and Gulf Coastal Plains, East Central, North Central and Midwest, and Northeast—were above the national average of 100 percent. Although progress in the drier regions of California Coastal and Southwest trailed other regions, each had among the largest increases between the survey periods at 163 and 155 percent, respectively (fig. 67).

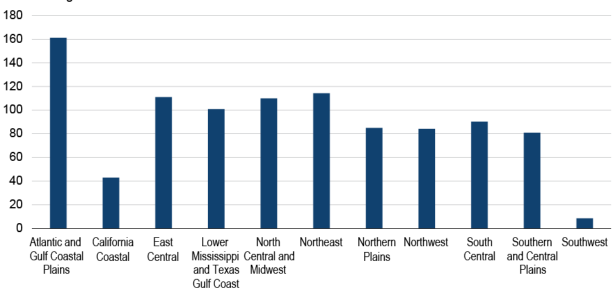


Figure 67. Progress toward Soil Carbon ENM by Region, CEAP II Percent Progress Toward ENM

Summary

Between the CEAP surveys, most resource concerns made progress toward ENM performance levels with two notable exceptions—subsurface nitrogen and soluble phosphorus. Both resource concerns experienced the effects of a decline in nutrient management practices, in some areas amplified by the adoption of conservation practices that managed runoff and related losses but promoted infiltration and soluble losses. Nevertheless, despite setbacks in CEAP II, all but two of the eight resource concerns were at 60 percent or more of their respective ENM levels. One of the two with lower performance, wind erosion, faces challenges related to the scant toolbox for controlling the loss pathway. Also, all but two resource concerns had moved closer to ENM levels between the CEAP surveys. The decline in subsurface nitrogen and soluble phosphorus resource concerns underscores the importance of conservation planning that considers all applicable resource concerns to build on progress and prevent unintended consequences.

SUMMARY AND AGENCY ACTIONS

The CEAP II report (2013–16) reveals progress from the time of the first CEAP report (2003–06) in addressing resource concerns such as sediment loss, soil erosion, and water use. Farmer adoption of structural practices and conservation tillage, alone or in combination, increased by nearly 42 million acres nationwide between the two CEAP surveys. The greatest gains were made in the adoption of structural practices plus conservation tillage, evidence that farmers were increasingly integrating multiple conservation treatments to achieve improved results. As a result, sheet and rill erosion dropped by nearly 70 million tons per year (an 11-percent reduction relative to CEAP I) and wind erosion dropped by 94 million tons per year (a 15-percent reduction relative to CEAP I). Irrigators gained efficiencies, reducing per-acre application rates and national withdrawals over the decade.

However, the new findings also indicate some declines in nutrient management levels on working lands. Changes in commodity prices, climate factors, and evolving technology have driven shifts in cropping patterns in many areas toward corn and soybeans and away from wheat. Corn and soybeans have significantly higher average nutrient needs than wheat, explaining some of the increase in nutrient application rates between the CEAP surveys. Nutrient incorporation declined, and consequently the shifts in rate, timing, and method of nutrient application resulted in overall increases in subsurface nitrogen and soluble phosphorus losses over the decade. Without attention to appropriate timing and method, increased application rates are less effective in improving production and may even lead to reduced yields. While most cultivated cropland acres met the various soil and nutrient loss thresholds in both survey periods, most of the related material losses come from the small number of cultivated cropland acres that exceeded those loss thresholds.

Since 2016, NRCS has made considerable strides in addressing key resource challenges as presented in this report. In addition, the agency has developed new tools, such as the Conservation Assessment Ranking Tool and Conservation Desktop, and implemented new initiatives and program opportunities, including the National Water Quality Initiative, and Regional Conservation Partnership Program.

In response to these new CEAP II findings, and building upon post-2016 progress, NRCS has renewed its focus on proper nutrient and manure management, as well as an agencywide commitment to targeted solutions to further improve the Nation's water quality. NRCS formed interdisciplinary teams to develop recommendations and assist with the agency's strategy for integrating CEAP II findings into policies, programs, and targeted initiatives that will result in greater conservation outcomes. Each team focused on a core discipline: conservation planning and program implementation, technical infrastructure, future resource assessment, and policy.

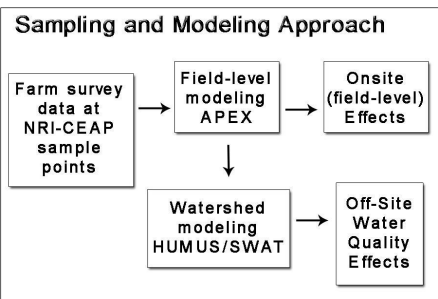
The four overarching goals of our evolving nutrient management strategy are: developing a nutrient management campaign to educate and engage partners; revitalizing the agency's nutrient management planning and implementation processes; focusing technical assistance on integrated conservation planning; and enhancing program implementation with a nutrient management focus. Each overarching goal contains a set of specific recommendations that will help NRCS and producers continue to adapt nutrient management to national changes in markets, trade, climate, and cropping systems.

APPENDIX 1. OVERVIEW OF THE CEAP SAMPLING AND MODELING APPROACH

The CEAP Cropland National Assessment is a collaborative effort led by NRCS in partnership with USDA's Agricultural Research Service and Texas A&M University's Texas Agri-Life Research Center in Temple, TX. In addition, USDA's National Agricultural Statistics Service and Farm Service Agency provide important data collection and related contributions.

CEAP uses a sampling and modeling approach that integrates natural resource and farmer survey data with modeling to quantify the effects of commonly used conservation practices on cultivated cropland. CEAP defines cultivated cropland as land in row crops or close-grown crops, hay and pasture in rotation with row crops and close-grown crops, and land in long-term conserving cover, such as land enrolled in the Conservation Reserve Program general signup. Cultivated cropland does not include agricultural land that has been in hay, pasture, or horticulture for four or more consecutive years.

CEAP Statistical Sampling and Modeling Approach to Simulate Conservation Practice Effects



The CEAP Cropland sampling and modeling approach captures the diversity of land use, soils, climate, and topography; accounts for site-specific farming activities; estimates the loss of materials at the field scale where the science is most developed; and provides a statistical basis for aggregating results to the national and regional levels. The approach consists of four components:

• <u>Sampling</u> – A subset of National Resources Inventory (NRI) sample points serves as "representative fields." These NRI sample points, which are located on cultivated cropland and land in long-term conserving cover, provide the statistical framework for the model as well as information on soils, climate, and topography. Nationally, the CEAP sample consists of about 18,700 points representing cropped acres. The CEAP sample was designed to allow reporting of results at a 4-digit watershed scale (4-digit hydrologic unit code [HUCs]). The sample size is too small, in most cases, for reliable and defensible reporting of results for areas below this level. CEAP cropland modeling results are reported as estimates because of the uncertainty associated with the statistical sample.

- <u>Farmer Surveys</u> The CEAP Cropland Farmer Surveys are used to collect information needed at the selected NRI sample points to run field-level models and assess the effects of conservation practices. NASS partners with state departments of agriculture to interview farmers to obtain current information on farming practices, including:
 - field characteristics, such as proximity to a water body or wetland and presence of tile or surface drainage systems;
 - o conservation practices associated with the field;
 - crop rotation plan;
 - application of commercial fertilizers (rate, timing, method, and form) for crops grown in the previous 3 years;
 - application of manure (source and type, consistency, application rate, method, and timing) on the field over the previous 3 years;
 - application of pesticides (chemical, rate, timing, and method) for the previous 3 years;
 - pest management practices;
 - o irrigation practices (system type, amount, and frequency);
 - timing and equipment used for all field operations (tillage, planting, cultivation, harvesting) over the previous 3 years, and;
 - o general characteristics of the operator and the operation.

Farmer participation is voluntary, and the information is confidential. Because of the large size of the sample, the data collection process occurs over multiple years, from 2003 through 2006 for CEAP I and 2013 through 2016 for CEAP II. ³⁰ The final CEAP samples for each survey period were constructed by pooling the set of usable, completed surveys from all years.

- <u>The Physical Process Model –</u> The Agricultural Policy Environmental Extender (APEX) is used to assess the field-level effects of conservation practices. APEX simulates day-to-day farming activities, wind and water erosion, the loss or gain of soil organic carbon, and edge-of-field losses of soil, nutrients, and pesticides.
- <u>Watershed Model and System of Databases</u> The Soil and Water Assessment Tool / Hydrologic Unit Model of the United States (SWAT/HUMUS) is used to simulate the transport of edge-of-field losses (APEX model output) to receiving streams and routes instream loads from one watershed to another. SWAT/HUMUS allows estimation of the changes in in-stream concentrations of sediment, nutrients, and pesticides attributable to conservation practice implementation.

³⁰ The surveys, the enumerator instructions, and other documentation can be found at https://www.nrcs.usda.gov/ceap/croplands

The modeling strategy for estimating the effects of conservation practices consists of model scenarios that are produced for each sample point. The effects of conservation practices are obtained by taking the difference in model results between the various scenarios.³¹ For example, to simulate "no practices" for sample points with structural and annual conservation practices (buffers, terraces, grassed waterways, conservation tillage, nutrient management, etc.), model simulations were conducted as if the practices were not present and compared to the results with the practices in place to estimate the change. Multiple alternative treatment scenarios were developed for analysis, including:

- No Practice simulates model results as if no conservation practices were in use but holds all other model inputs and parameters the same as in the current conservation condition scenario (e.g., CEAP I).
- 2. CEAP I and CEAP II simulates model results that account for cropping patterns, farming activities, and conservation practices as reported in the CEAP Cropland Surveys and other sources for each survey period (CEAP I, 2003–06, and CEAP II, 2013–16).
- 3. Erosion Control (EC) simulates model results associated with conservation practices designed to control and trap soil losses from cropped fields primarily through additions of structural conservation practices. Tillage practices are not altered.
- 4. Nutrient Management (NM) simulates model results related to conservation practices designed to avoid excess surface and subsurface nutrient losses through adjustments to nutrient application method, timing, and rate. A 10-percent reduction in nutrient application rate is used in this scenario.³² Nutrient form is not adjusted as it may relate to decision factors not in the survey such as equipment or the need to use manure from the operation.
- 5. Erosion Control and Nutrient Management (ENM) simulates model results reflecting a comprehensive conservation plan by combining the EC and NM scenarios with additional improvements to structural conservation practices and nutrient management.
- 6. Erosion Control and Nutrient Management 85 (ENM85) simulates erosion control and nutrient management but with only 85 percent of the nutrient form being applied and with additional improvements to nutrient timing and incorporation and runoff controls to improve nutrient-use efficiency.

Technical information on the CEAP Cropland methodology studies, including documentation reports on the modeling methodology, models and databases are available on the Web as part of the CEAP Croplands Assessments.³³

³¹ This modeling strategy is similar to NRI estimates of soil erosion and the intrinsic erosion rate used to identify highly erodible land. The NRI uses the Universal Soil Loss Equation (USLE) to estimate sheet and rill erosion at each sample point based on sitespecific factors. Soil loss per unit area is equal to R*K*L*S*C*P. The first four factors—R, K, L, S—represent the conditions of climate, soil, and topography existing at a site. The last two factors—C and P—represent the degree to which management influences the erosion rate. The product of the first four factors is sometimes called the intrinsic, or potential, erosion rate. The intrinsic erosion rate divided by T, the soil loss tolerance factor, produces estimates of the erodibility index. The intrinsic erosion rate is thus a "no-practice" representation of sheet and rill erosion since C=1 represents smooth-tilled continuous fallow and P=1 represents no supporting practices.

³² The 10-percent reduction was selected as a level where productivity is maintained on most soils while demonstrating the effects of improved use efficiency that is provided through rate reductions in combination with improved timing and application methods, particularly in precision agriculture systems.

³³https://www.nrcs.usda.gov/ceap/croplands

APPENDIX 2. REGIONAL TABLES

| Table A-1. Cultivated Cropland Acreage by Region, CEAP I and CEAP II | 107 |
|---|----------|
| Table A-2. Harvested Crops, Top Five by Acreage, National and by Region, CEAP I and CEAP II | |
| Table A-3. Cultivated Cropland by Treatment Group by Region, CEAP I and CEAP II | |
| Table A-4. Structural Practice Adoption by Region, CEAP I and CEAP II | |
| Table A-5. Structural Practice Groups by Region, CEAP I and CEAP II | |
| Table A-6. Tillage Groups by Region, CEAP I and CEAP II | |
| Table A-7. Highly Erodible Land (HEL) Cultivated Cropland by Treatment Group and Region, CEAP I and CEAP II | 115 |
| Table A-8. Cultivated Cropland with High and Moderately High Runoff (SVI) ratings by Treatment Group and Region, Cl | AP I and |
| CEAP II | 117 |
| Table A-9. Conservation Crop Rotations by Group and Region, CEAP II | 123 |
| Table A-10. Nitrogen Application by Incorporation and Region, CEAP I and CEAP II | 126 |
| Table A-11. Phosphorus Application by Incorporation and Region, CEAP I and CEAP II | 127 |
| Table A-12. Nitrogen Application Timing and Incorporation by Region, CEAP I and CEAP II | 128 |
| Table A-13. Phosphorus Application Timing and Incorporation by Region, CEAP I and CEAP II | 131 |
| Table A-14. Sheet and Rill Erosion Relative to Threshold by Region, CEAP I and CEAP II | |
| Table A-15. Wind Erosion Relative to Threshold by Region, CEAP I and CEAP II | 135 |
| Table A-16. Sediment Relative to Threshold by Region, CEAP I and CEAP II | 136 |
| Table A-17. Surface Nitrogen Relative to Threshold by Region, CEAP I and CEAP II | 137 |
| Table A-18. Sediment Transported Phosphorus Relative to Threshold by Region, CEAP I and CEAP II | 138 |
| Table A-19. Subsurface Nitrogen Relative to Threshold, CEAP I and CEAP II | 139 |
| Table A-20. Soluble Phosphorus Relative to Threshold by Region, CEAP I and CEAP II | |
| Table A-21. Soil Carbon Relative to Threshold by Region, CEAP I and CEAP II | |
| Table A-22. Sediment Management on Cultivated Cropland by Region, CEAP I and CEAP II | |
| Table A-23. Nitrogen Management on Cultivated Cropland by Region, CEAP I and CEAP II | |
| Table A-24. Phosphorus Management on Cultivated Cropland by Region, CEAP I and CEAP II | |
| Table A-25. Sediment Management and Soil Vulnerability Index – Runoff (SVI-R) by Region, CEAP I and CEAP II | 145 |
| Table A-26. Nitrogen Management and Soil Vulnerability Index – Leaching (SVI-L) by Region, CEAP I and CEAP II | 151 |
| Table A-27. Phosphorus Management and Soil Vulnerability Index – Runoff (SVI-R) by Region, CEAP I and CEAP II | 157 |
| | |

| Production Region | CEAI | CEAP I | | чП | CEAP II min I | Acre Change Relative to CEAP I | |
|---|-------------------|---------|-------------------|---------|-------------------|---|---------|
| | Acres (1,000s) | Percent | Acres (1,000s) | Percent | Acres (1,000s) | Percent | Percent |
| Atlantic and Gulf Coastal Plains | 14,395 | 5 | 13,825 | 4 | -570 | 0 | -4 |
| California Coastal | 4,447 | 1 | 3,913 | 1 | -534 | 0 | -12 |
| East Central | 9,312 | 3 | 10,166 | 3 | 854 | 0 | 9 |
| Lower Mississippi and Texas Gulf Coast | 21,816 | 7 | 20,916 | 7 | -900 | 0 | -4 |
| North Central and Midwest | 120,134 | 38 | 123,296 | 39 | 3,162 | 1 | 3 |
| Northeast | 7,190 | 2 | 7,597 | 2 | 407 | 0 | 6 |
| Northern Plains | 48,420 | 15 | 51,130 | 16 | 2,710 | 1 | 6 |
| Northwest | 14,010 | 4 | 13,438 | 4 | -571 | 0 | -4 |
| South Central | 6,135 | 2 | 5,107 | 2 | -1,027 | 0 | -17 |
| Southern and Central Plains | 64,337 | 21 | 62,732 | 20 | -1,605 | -1 | -2 |
| Southwest | 2,870 | 1 | 3,183 | 1 | 313 | 0 | 11 |
| National | 313,065 | | 315,303 | | 2,238 | | 1 |

Table A-1. Cultivated Cropland Acreage by Region, CEAP I and CEAP II

| | | CEAP | I | | | CEA | P II | | |
|----------------|-------------------------|--------------------|----------|--------|-------------------------|--------------------|------|----------|--|
| Region | Crear | Harvested Acres | | | Crean | Harvested Acres | | <u> </u> | |
| - | Сгор | (1,000s) (percent) | | Count | Сгор | (1,000s) (percent) | | Count | |
| National | | | | · | · | | | | |
| | Soybean | 81,563 | 26 | 11,011 | Soybean | 92,275 | 29 | 7,250 | |
| | Corn | 79,186 | 25 | 10,445 | Corn | 89,963 | 29 | 6,691 | |
| | Winter Wheat | 45,528 | 15 | 4,361 | Winter Wheat | 43,258 | 14 | 2,871 | |
| | Idle/Fallow | 20,648 | 7 | 2,031 | Idle/Fallow | 16,794 | 5 | 1,070 | |
| | Durum & | | | 2,001 | Durum & | | | 1,070 | |
| | Spring Wheat | 19,030 | 6 | 1,290 | Spring Wheat | 15,570 | 5 | 765 | |
| Atlantic and G | ulf Coastal Plains | | | 1,290 | spring triteat | | 11 | 100 | |
| | Cotton | 4,087 | 28 | 422 | Soybean | 4,366 | 32 | 498 | |
| | Soybean | 3,822 | 27 | 821 | Cotton | 3,083 | 22 | 223 | |
| | Corn | 2,740 | 19 | 664 | Corn | 2,446 | 18 | 330 | |
| | Peanuts | 1,433 | 10 | 196 | Winter Wheat | 2,030 | 15 | 247 | |
| | Winter Wheat | 1,099 | 8 | 288 | Peanuts | 1,807 | 13 | 156 | |
| California Coa | | 1,077 | 0 | 200 | 1 canuts | 1,007 | 15 | 150 | |
| Camor ma Coa | Vegetable | 906 | 20 | 28 | Rice | 942 | 24 | 51 | |
| | Cotton | 887 | 20 | 28 | Vegetable | 863 | 24 | 57 | |
| | Rice | | | | Winter Wheat | | | | |
| | Corn Silage | 814 | 18 | 38 | Corn Silage | 636 | 16 | 39 | |
| | 0 | 520 | 12 | 8 | 0 | 509 | 13 | 32 | |
| | Idle/Fallow | 436 | 10 | 20 | Alfalfa/Clover | 263 | 7 | 18 | |
| East Central | | | • • | | ~ . | | | | |
| | Soybean | 3,602 | 39 | 642 | Soybean | 4,621 | 45 | 582 | |
| | Corn | 2,862 | 31 | 601 | Corn | 3,582 | 35 | 480 | |
| | Winter Wheat | 1,140 | 12 | 190 | Winter Wheat | 1,649 | 16 | 218 | |
| | Cotton | 654 | 7 | 84 | Corn Silage | 389 | 4 | 43 | |
| | Corn Silage | 582 | 6 | 80 | Close grown | 371 | 4 | 47 | |
| Lower Mississi | ppi and Texas Gulf | Coast | | | | | | | |
| | Soybean | 8,776 | 40 | 1,183 | Soybean | 9,740 | 47 | 1015 | |
| | Cotton | 4,762 | 22 | 464 | Corn | 3,099 | 15 | 446 | |
| | Rice | 2,921 | 13 | 430 | Rice | 2,843 | 14 | 308 | |
| | Corn | 2,323 | 11 | 497 | Cotton | 1,745 | 8 | 180 | |
| | Idle/Fallow | 1,121 | 5 | 170 | Idle/Fallow | 997 | 5 | 128 | |
| North Centra | l and Midwest | | | | | | | | |
| | Corn | 53,893 | 45 | 6,925 | Corn | 58,295 | 47 | 3,750 | |
| | Soybean | 52,460 | 44 | 7,015 | Soybean | 52,404 | 43 | 3,623 | |
| | Winter Wheat | 3,965 | 3 | 874 | Winter Wheat | 4,687 | 4 | 410 | |
| | Alfalfa/Clover | 3,211 | 3 | 357 | Alfalfa/Clover | 3,530 | 3 | 138 | |
| | Corn Silage | 2,533 | 2 | 300 | Close grown | 2,448 | 2 | 138 | |
| Northeast | | 2,335 | 2 | 500 | | 2,740 | 2 | 1// | |
| 1 of theast | Corn | 2,450 | 34 | 555 | Corn | 2,351 | 31 | 413 | |
| | Corn Silage | 1,405 | 20 | 273 | Soybean | 2,022 | 27 | 382 | |
| | Soybean | 1,405 | 19 | 393 | Corn Silage | 1,288 | 17 | 163 | |
| | | | <u> </u> | | | | | | |
| | Alfalfa/Clover | 509 | | 101 | Winter Wheat | 1,000 | 13 | 190 | |
| N | Winter Wheat | 498 | 7 | 172 | Alfalfa/Clover | 864 | 11 | 101 | |
| Northern Plain | | | | 1 | D î | | | | |
| | Durum & Spring Wheat | 15,806 | 33 | 922 | Durum & Spring Wheat | 12,990 | 25 | 587 | |
| | Soybean | 7,214 | 15 | 507 | Soybean | 12,463 | 24 | 599 | |
| | Idle/Fallow | 5,827 | 12 | 384 | Corn | 7,784 | 15 | 452 | |
| | Corn | 4,678 | 10 | 371 | Idle/Fallow | 3,839 | 8 | 190 | |
| | Winter Wheat | 3,351 | 7 | 228 | Winter Wheat | 3,698 | 7 | 192 | |

Table A-2. Harvested Crops, Top Five by Acreage, National and by Region, CEAP I and CEAP II

| | • / | CEAP I | | | | CEAP II | | | | |
|----------------|-------------------------|----------|-----------|-------|-------------------------|----------|-----------|-------|--|--|
| Region | C | Harves | ted Acres | 0 | C | Harvest | ted Acres | C | | |
| - | Crop | (1,000s) | (percent) | Count | Сгор | (1,000s) | (percent) | Count | | |
| Northwest | | | | | | | | | | |
| | Winter Wheat | 3,917 | 28 | 537 | Winter Wheat | 4,133 | 31 | 314 | | |
| | Idle/Fallow | 2,758 | 20 | 382 | Idle/Fallow | 2,623 | 20 | 192 | | |
| | Barley | 1,610 | 11 | 251 | Durum & Spring Wheat | 1,406 | 10 | 112 | | |
| | Durum & Spring Wheat | 1,452 | 10 | 203 | Alfalfa/Clover | 985 | 7 | 82 | | |
| | Alfalfa/Clover | 827 | 6 | 77 | Barley | 826 | 6 | 103 | | |
| South Central | | | | | | | | | | |
| | Winter Wheat | 1,831 | 30 | 118 | Winter Wheat | 1,243 | 24 | 114 | | |
| | Corn | 1,127 | 18 | 83 | Soybean | 1,242 | 24 | 120 | | |
| | Soybean | 1,080 | 18 | 112 | Corn | 1,217 | 24 | 104 | | |
| | Sorghum | 740 | 12 | 47 | Sorghum | 400 | 8 | 47 | | |
| | Oats | 502 | 8 | 14 | Cotton | 361 | 7 | 33 | | |
| Southern and C | Central Plains | | | | | | | | | |
| | Winter Wheat | 28,005 | 44 | 1,667 | Winter Wheat | 22,609 | 36 | 969 | | |
| | Idle/Fallow | 8,719 | 14 | 733 | Corn | 10,582 | 17 | 621 | | |
| | Corn | 8,500 | 13 | 656 | Cotton | 8,479 | 14 | 296 | | |
| | Cotton | 6,712 | 10 | 427 | Idle/Fallow | 7,134 | 11 | 372 | | |
| | Sorghum | 5,388 | 8 | 409 | Soybean | 5,418 | 9 | 431 | | |
| Southwest | | | | | | | | | | |
| | Cotton | 534 | 19 | 64 | Alfalfa/Clover | 614 | 19 | 27 | | |
| | Winter Wheat | 448 | 16 | 66 | Winter Wheat | 593 | 19 | 35 | | |
| | Vegetable | 430 | 15 | 24 | Cotton | 500 | 16 | 31 | | |
| | Alfalfa/Clover | 324 | 11 | 29 | Vegetable | 346 | 11 | 21 | | |
| | Idle/Fallow | 281 | 10 | 48 | Idle/Fallow | 332 | 10 | 27 | | |

Table A-2. Harvested Crops, Top Five by Acreage, National and by Region, CEAP I and CEAP II—Cont.

| | CE | AP I | СЕАР ІІ | | | |
|--|----------------|---------------------------|----------------|---------------------------|--|--|
| Treatment Group and Region | Acres (1,000s) | Percent Regional Acres | Acres (1,000s) | Percent Regional Acres | | |
| Structural Practices plus Conservation Tillage | | | | | | |
| Atlantic and Gulf Coastal Plains | 2,157 | 15 | 2,934 | 21 | | |
| California Coastal | 481*** | 11*** | 77*** | 2*** | | |
| East Central | 3,015 | 32 | 4,181 | 41 | | |
| Lower Mississippi and Texas Gulf Coast | 2,127 | 10 | 3,017 | 14 | | |
| North Central and Midwest | 38,854 | 32 | 58,046 | 47 | | |
| Northeast | 1,295 | 18 | 2,882 | 38 | | |
| Northern Plains | 7,588 | 16 | 13,027 | 25 | | |
| Northwest | 1,259 | 9 | 3,425 | 25 | | |
| South Central | 704*** | 11*** | 1,167 | 23 | | |
| Southern and Central Plains | 7,279 | 11 | 18,657 | 30 | | |
| Southwest | 100*** | 3*** | 76*** | 2*** | | |
| National | 64,860 | 21 | 107,489 | 34 | | |
| Structural Practices Only | 0.,000 | | 107,102 | | | |
| Atlantic and Gulf Coastal Plains | 1.747 | 12 | 2,210 | 16 | | |
| California Coastal | 239*** | 5*** | 772 | 20 | | |
| East Central | 1,532 | 16 | 640 | 6 | | |
| Lower Mississippi and Texas Gulf Coast | 1,352 | 9 | 3,384 | 16 | | |
| North Central and Midwest | 1,885 | 15 | 15,720 | 13 | | |
| Northeast | 1,751 | 24 | 1,125 | 15 | | |
| Northern Plains | 4,720 | 10 | 4,559 | 13 | | |
| | / | | , | | | |
| Northwest | 1,804 | 13 | 2,396 | 18 | | |
| South Central | 1,786 | 29 | 1,383 | 27 | | |
| Southern and Central Plains | 21,521 | 33 | 10,819 | 17 | | |
| Southwest | 727*** | 25*** | 616*** | 19*** | | |
| National | 55,289 | 18 | 43,623 | 14 | | |
| Conservation Tillage Only | | | | | | |
| Atlantic and Gulf Coastal Plains | 5,189 | 36 | 5,169 | 37 | | |
| California Coastal | 373*** | 8*** | 507*** | 13*** | | |
| East Central | 3,654 | 39 | 4,612 | 45 | | |
| Lower Mississippi and Texas Gulf Coast | 7,551 | 35 | 5,874 | 28 | | |
| North Central and Midwest | 35,306 | 29 | 32,598 | 26 | | |
| Northeast | 1,514 | 21 | 1,977 | 26 | | |
| Northern Plains | 22,994 | 47 | 25,314 | 50 | | |
| Northwest | 2,754 | 20 | 3,679 | 27 | | |
| South Central | 858 | 14 | 1,220 | 24 | | |
| Southern and Central Plains | 11,787 | 18 | 21,546 | 34 | | |
| Southwest | 283*** | 10*** | 546*** | 17*** | | |
| National | 92,265 | 29 | 103,042 | 33 | | |
| No Structural Practices or Conservation | | | | | | |
| Tillage | | | | | | |
| Atlantic and Gulf Coastal Plains | 5,302 | 37 | 3,512 | 25 | | |
| California Coastal | 3,353 | 75 | 2,557 | 65 | | |
| East Central | 1,111 | 12 | 733 | 7 | | |
| Lower Mississippi and Texas Gulf Coast | 10,252 | 47 | 8,641 | 41 | | |
| North Central and Midwest | 28,396 | 24 | 16,931 | 14 | | |
| Northeast | 2,630 | 37 | 1,614 | 21 | | |
| Northern Plains | 13,117 | 27 | 8,230 | 16 | | |
| Northwest | 8,193 | 58 | 3,938 | 29 | | |
| South Central | 2,787 | 45 | 1,337 | 20 | | |
| South Central Plains | 23,750 | 37 | 1,557 | 19 | | |
| | 1,760 | 61 | 11,711 | | | |
| Southwest | 1,/00 | 01 | 1,944 | 61 | | |

Table A-3. Cultivated Cropland by Treatment Group by Region, CEAP I and CEAP II

| | CEA | | CEAP | |
|---|----------------|------------------------------|------------------|------------------------------|
| Region | Acres (1,000s) | Percent Regional Acres | Acres (1,000s) | Percent Regional Acres |
| One Or More Structural Practices | | | | |
| Atlantic and Gulf Coastal Plains | 3,904 | 27 | 5,144 | 37 |
| California Coastal | 721*** | 16*** | 849 | 22 |
| East Central | 4,547 | 49 | 4,821 | 47 |
| Lower Mississippi and Texas Gulf Coast | 4,013 | 18 | 6,401 | 31 |
| North Central and Midwest | 56,431 | 47 | 73,766 | 60 |
| Northeast | 3,046 | 42 | 4,007 | 53 |
| Northern Plains | 12,309 | 25 | 17,586 | 34 |
| Northwest | 3,063 | 22 | 5,821 | 43 |
| South Central | 2,489 | 41 | 2,550 | 50 |
| Southern and Central Plains | 28,799 | 45 | 29,475 | 47 |
| Southwest | 827 | 29 | 692*** | 22*** |
| National | 120,149 | 38 | 151,113 | 48 |
| More Than One Structural Practice | | - | , - | - |
| Atlantic and Gulf Coastal Plains | 1,827 | 13 | 2,362 | 17 |
| California Coastal | 577*** | 13*** | 363*** | 9*** |
| East Central | 1,930 | 21 | 2,236 | 22 |
| Lower Mississippi and Texas Gulf Coast | 972 | 4 | 2,230 | 11 |
| North Central and Midwest | 24,095 | 20 | 39,819 | 32 |
| Northeast | 1,191 | 17 | 2,315 | 30 |
| Northern Plains | 2,012 | 4 | 4,224 | 8 |
| Northwest | 715 | 5 | 2,026 | 15 |
| South Central | 1,318 | 21 | 1,571 | 31 |
| Southern and Central Plains | 16,961 | 26 | 18,181 | 29 |
| Southern and Central Flams | 66*** | 20 | 163*** | 5*** |
| National | 51,664 | 17 | 75,494 | 24 |
| One Structural Practice | 51,004 | 17 | 73,494 | |
| Atlantic and Gulf Coastal Plains | 2,076 | 14 | 2,782 | 20 |
| California Coastal | 143*** | 3*** | 486*** | 12*** |
| East Central | 2,617 | 28 | 2,584 | 25 |
| | 3,041 | <u> </u> | | |
| Lower Mississippi and Texas Gulf Coast North Central and Midwest | 32,336 | | 4,167 | 20 |
| | | 27 | 33,947 | 28 |
| Northeast | 1,856 | 26 | 1,691 | 22 |
| Northern Plains | 10,297 | 21 | 13,362 | 26 |
| Northwest South Central | 2,348 | <u>17</u> 19 | 3,795 979 | 28 19 |
| | 1,171 | | | |
| Southern and Central Plains | 11,839 761*** | <u>18</u> 27*** | 11,295 529*** | <u>18</u> 17*** |
| Southwest | | = - | | |
| National | 68,485 | 22 | 75,619 | 24 |
| No Structural Practices | 10.401 | 72 | 0 (01 | () |
| Atlantic and Gulf Coastal Plains | 10,491 | 73 | 8,681 | 63 |
| California Coastal | 3,726 | 84 | 3,064 | 78 |
| East Central | 4,766 | 51 | 5,345 | 53 |
| Lower Mississippi and Texas Gulf Coast | 17,803 | 82 | 14,515 | 69 |
| North Central and Midwest | 63,702 | 53 | 49,529 | 40 |
| Northeast | 4,144 | 58 | 3,590 | 47 |
| Northern Plains | 36,111 | 75 | 33,544 | 66 |
| Northwest | 10,947 | 78 | 7,617 | 57 |
| South Central | 3,645 | 59 | 2,557 | 50 |
| Southern and Central Plains | 35,537 | 55 | 33,256 | 53 |
| Southwest | 2,043 | 71 | 2,491 | 78 |
| National | 192,916 | 62 | 164,190 | 52 |

Table A-4. Structural Practice Adoption by Region, CEAP I and CEAP II

| | CH | EAP I | СЕАР ІІ | | | |
|--|----------------|------------------------------|---------|-------------------|------------------------------|-------|
| Region/Structural Practice Groups | Acres (1,000s) | Percent Regional Acres | Count | Acres (1,000s) | Percent Regional Acres | Count |
| Atlantic and Gulf Coastal Plains | | | | | | |
| Overland Flow Control | 1,925 | 13 | 126 | 2,375 | 17 | 117 |
| Concentrated Flow Control | 1,777 | 12 | 129 | 1,516 | 11 | 90 |
| Edge of Field Buffering and Filtering | 817 | 6 | 101 | 1,408 | 10 | 98 |
| Field Border | 1,123 | 8 | 81 | 1,857 | 13 | 121 |
| Wind Erosion Control | 309*** | 2*** | 25 | 631 | 5 | 43 |
| California Coastal | | | | | | |
| Overland Flow Control | 557*** | 13*** | 4 | 397*** | 10*** | 18 |
| Concentrated Flow Control | 122*** | 3*** | 3 | 185*** | 5*** | 10 |
| Edge of Field Buffering and Filtering | 481*** | 11*** | 1 | 248*** | 6*** | 16 |
| Field Border | 50*** | 1*** | 3 | 358*** | 9*** | 24 |
| Wind Erosion Control | 38*** | 1*** | 2 | 66*** | 2*** | 6 |
| East Central | | | | | | |
| Overland Flow Control | 2,209 | 24 | 202 | 2,001 | 20 | 153 |
| Concentrated Flow Control | 2,421 | 26 | 245 | 2,297 | 23 | 167 |
| Edge of Field Buffering and Filtering | 839 | 9 | 77 | 1,119 | 11 | 85 |
| Field Border | 1,134 | 12 | 89 | 1,644 | 16 | 132 |
| Wind Erosion Control | 162*** | 2*** | 13 | 479 | 5 | 37 |
| Lower Mississippi and Texas Gulf | | | | | | |
| Overland Flow Control | 963 | 4 | 117 | 2,146 | 10 | 165 |
| Concentrated Flow Control | 2,677 | 12 | 267 | 2,749 | 13 | 202 |
| Edge of Field Buffering and Filtering | 641 | 3 | 61 | 948 | 5 | 74 |
| Field Border | 484 | 2 | 42 | 2,957 | 14 | 184 |
| Wind Erosion Control | 154*** | 1*** | 9 | 505 | 2 | 37 |
| North Central and Midwest | | | | | | |
| Overland Flow Control | 26,101 | 22 | 1,812 | 30,322 | 25 | 1,061 |
| Concentrated Flow Control | 34,268 | 29 | 2,338 | 46,387 | 38 | 1,628 |
| Edge of Field Buffering and Filtering | 11,139 | 9 | 715 | 21,715 | 18 | 728 |
| Field Border | 6,106 | 5 | 394 | 17,451 | 14 | 604 |
| Wind Erosion Control | 4,222 | 4 | 283 | 9,244 | 7 | 340 |
| Northeast | | | | | | |
| Overland Flow Control | 2,057 | 29 | 241 | 2,100 | 28 | 206 |
| Concentrated Flow Control | 1,172 | 16 | 159 | 1,453 | 19 | 144 |
| Edge of Field Buffering and Filtering | 432 | 6 | 68 | 1,001 | 13 | 93 |
| Field Border | 280*** | 4*** | 30 | 1,174 | 15 | 106 |
| Wind Erosion Control | 281 | 4 | 40 | 812 | 11 | 77 |
| Northern Plains | | | | | | |
| Overland Flow Control | 3,982 | 8 | 98 | 3,406 | 7 | 76 |
| Concentrated Flow Control | 3,296 | 7 | 102 | 5,513 | 11 | 117 |
| Edge of Field Buffering and Filtering | 564*** | 1*** | 15 | 1,770 | 3 | 45 |
| Field Border | 860 | 2 | 33 | 4,640 | 9 | 94 |
| Wind Erosion Control | 5,110 | 11 | 147 | 6,788 | 13 | 163 |
| Northwest | | | | | | |
| Overland Flow Control | 1,665 | 12 | 139 | 4,146 | 31 | 149 |
| Concentrated Flow Control | 834 | 6 | 55 | 1,523 | 11 | 54 |
| Edge of Field Buffering and Filtering | 752 | 5 | 40 | 1,291 | 10 | 40 |
| Field Border | 220*** | 2*** | 14 | 448*** | 3*** | 24 |
| Wind Erosion Control | 194*** | 1*** | 12 | 400*** | 3*** | 21 |
| South Central | | | | | | |
| Overland Flow Control | 1,242 | 20 | 43 | 1,125 | 22 | 47 |
| Concentrated Flow Control | 1,591 | 26 | 50 | 1,352 | 26 | 59 |
| Edge of Field Buffering and Filtering | 308*** | 5*** | 13 | 769 | 15 | 31 |
| Field Border | 274*** | 4*** | 10 | 856 | 17 | 40 |
| Wind Erosion Control | 194*** | 3*** | 7 | 555*** | 11*** | 26 |

Table A-5. Structural Practice Groups by Region, CEAP I and CEAP II

| | CE | (| CEAP II | | | |
|--|----------------|------------------------------|---------|-------------------|------------------------------|-------|
| Region/Structural Practice Groups | Acres (1,000s) | Percent Regional Acres | Count | Acres (1,000s) | Percent Regional Acres | Count |
| Southern and Central Plains | | | | | | |
| Overland Flow Control | 24,970 | 39 | 890 | 23,617 | 38 | 672 |
| Concentrated Flow Control | 10,733 | 17 | 394 | 11,937 | 19 | 343 |
| Edge of Field Buffering and Filtering | 1,448 | 2 | 55 | 3,133 | 5 | 102 |
| Field Border | 641*** | 1*** | 30 | 2,393 | 4 | 80 |
| Wind Erosion Control | 2,534 | 4 | 95 | 3,784 | 6 | 128 |
| Southwest | | | | | | |
| Overland Flow Control | 138*** | 5*** | 8 | 242*** | 8*** | 7 |
| Concentrated Flow Control | 554*** | 19*** | 21 | 404*** | 13*** | 14 |
| Edge of Field Buffering and Filtering | 0*** | 0*** | 0 | 0*** | 0*** | 0 |
| Field Border | 62*** | 2*** | 3 | 243*** | 8*** | 7 |
| Wind Erosion Control | 101*** | 4*** | 3 | 51*** | 2*** | 4 |
| National Summary | | | | | | |
| Overland Flow Control | 65,809 | 21 | 3,680 | 71,877 | 23 | 2,671 |
| Concentrated Flow Control | 59,445 | 19 | 3,763 | 75,316 | 24 | 2,828 |
| Edge of Field Buffering and Filtering | 17,422 | 6 | 1,146 | 33,403 | 11 | 1,312 |
| Field Border | 11,233 | 4 | 729 | 34,022 | 11 | 1,416 |
| Wind Erosion Control | 13,300 | 4 | 636 | 23,315 | 7 | 882 |

Table A-5. Structural Practice Groups by Region, CEAP I and CEAP II—Cont.

| | | CEAP I | | CEAP II | | | |
|--|-------------------|------------------------------|--------|-------------------|------------------------------|-------|--|
| Tillage Group and Region | Acres (1,000s) | Percent Regional Acres | Count | Acres (1,000s) | Percent Regional Acres | Count | |
| Conservation Tillage | | | | | | | |
| Atlantic and Gulf Coastal Plains | 7,346 | 51 | 714 | 8,103 | 59 | 515 | |
| California Coastal | 854*** | 19*** | 7 | 584*** | 15*** | 14 | |
| East Central | 6,669 | 72 | 665 | 8,794 | 86 | 638 | |
| Lower Mississippi and Texas Gulf Coast | 9,679 | 44 | 949 | 8,891 | 43 | 651 | |
| North Central and Midwest | 74,160 | 62 | 5,166 | 90,644 | 74 | 3,185 | |
| Northeast | 2,809 | 39 | 412 | 4,859 | 64 | 470 | |
| Northern Plains | 30,583 | 63 | 995 | 38,341 | 75 | 961 | |
| Northwest | 4,013 | 29 | 264 | 7,104 | 53 | 282 | |
| South Central | 1,562 | 25 | 75 | 2,388 | 47 | 137 | |
| Southern and Central Plains | 19,066 | 30 | 822 | 40,203 | 64 | 1,119 | |
| Southwest | 383*** | 13*** | 24 | 622*** | 20*** | 30 | |
| National | 157,124 | 50 | 10,093 | 210,532 | 67 | 8,002 | |
| Reduced Tillage | | | | , | | | |
| Atlantic and Gulf Coastal Plains | 3,633 | 25 | 315 | 3,533 | 26 | 209 | |
| California Coastal | 560*** | 13*** | 6 | 511*** | 13*** | 12 | |
| East Central | 2,149 | 23 | 207 | 2,108 | 21 | 146 | |
| Lower Mississippi and Texas Gulf Coast | 5,833 | 27 | 496 | 5,518 | 26 | 373 | |
| North Central and Midwest | 51,274 | 43 | 3,402 | 56,601 | 46 | 1,982 | |
| Northeast | 1,453 | 20 | 194 | 2,108 | 28 | 188 | |
| Northern Plains | 14,397 | 30 | 459 | 13,957 | 27 | 323 | |
| Northwest | 2,856 | 20 | 174 | 3,801 | 28 | 151 | |
| South Central | 1,093 | 18 | 54 | 1,659 | 32 | 100 | |
| Southern and Central Plains | 12,004 | 10 | 535 | 17,279 | 28 | 488 | |
| Southwest | 321*** | 11*** | 20 | 348*** | 11*** | 21 | |
| National | 95,572 | 31 | 5,862 | 107,423 | 34 | 3,993 | |
| Continuous No Till | 75,572 | 51 | 5,002 | 107,120 | | 5,775 | |
| Atlantic and Gulf Coastal Plains | 3,713 | 26 | 399 | 4,570 | 33 | 306 | |
| California Coastal | 294*** | 7*** | 1 | 73*** | 2*** | 2 | |
| East Central | 4,520 | 49 | 458 | 6,685 | 66 | 492 | |
| Lower Mississippi and Texas Gulf Coast | 3,846 | 18 | 453 | 3,373 | 16 | 278 | |
| North Central and Midwest | 22,886 | 10 | 1,764 | 34,043 | 28 | 1,203 | |
| Northeast | 1,357 | 19 | 218 | 2,750 | 36 | 282 | |
| Northern Plains | 16,186 | 33 | 536 | 24,384 | 48 | 638 | |
| Northwest | 1,157 | 8 | 90 | 3,303 | 25 | 131 | |
| South Central | 469*** | 8*** | 21 | 729 | 14 | 37 | |
| Southern and Central Plains | 7,062 | 11 | 287 | 22,923 | 37 | 631 | |
| Southwest | 63*** | 2*** | 4 | 274*** | | 9 | |
| National | 61,553 | 20 | 4,231 | 103,108 | 33 | 4,009 | |
| Conventional Tillage | 01,555 | 20 | 7,231 | 105,100 | | 4,007 | |
| Atlantic and Gulf Coastal Plains | 7,049 | 49 | 576 | 5,721 | 41 | 249 | |
| California Coastal | 3,593 | 81 | 104 | 3,329 | 85 | 193 | |
| East Central | 2,643 | 28 | 249 | 1,373 | 14 | 193 | |
| Lower Mississippi and Texas Gulf Coast | 12,137 | 56 | 871 | 1,373 | 57 | 739 | |
| North Central and Midwest | 45,973 | 38 | 2,899 | 32,652 | 26 | 1,020 | |
| Northeast | 4,381 | 61 | 476 | 2,738 | 36 | 1,020 | |
| INDIMICASI | 17,838 | 37 | 523 | 12,789 | 25 | 251 | |
| Northern Plains | | 37 | | | | | |
| Northern Plains | | 71 | 784 | 6.2.2.1 | | 16.5 | |
| Northwest | 9,997 | 71 | 784 | 6,334 | 47 | 265 | |
| Northwest South Central | 9,997 4,572 | 75 | 157 | 2,720 | 53 | 142 | |
| Northwest | 9,997 | | | | | | |

Table A-6. Tillage Groups by Region, CEAP I and CEAP II

 Table A-7. Highly Erodible Land (HEL) Cultivated Cropland by Treatment Group and Region, CEAP I and

 CEAP II

| | | CEAP I | | СЕАР ІІ | | | |
|---|-------------------|------------------------------|-------|-------------------|------------------------------|-------|--|
| Treatment Group and Region | Acres (1,000s) | Percent Regional Acres | Count | Acres (1,000s) | Percent Regional Acres | Count | |
| Structural Practices plus Conservation Tillage | | | | | | | |
| Atlantic and Gulf Coastal Plains | 153*** | 18*** | 15 | 213*** | 25*** | 18 | |
| California Coastal | 0*** | 0*** | 0 | 0*** | 0*** | 0 | |
| East Central | 1,294 | 40 | 135 | 2,036 | 55 | 144 | |
| Lower Mississippi and Texas Gulf Coast | 642 | 39 | 116 | 950 | 50 | 75 | |
| North Central and Midwest | 13,186 | 56 | 1,009 | 18,741 | 70 | 668 | |
| Northeast | 667 | 28 | 97 | 1,340 | 49 | 139 | |
| Northern Plains | 3,335 | 22 | 88 | 5,148 | 33 | 112 | |
| Northwest | 614 | 12 | 44 | 1,408 | 29 | 58 | |
| South Central | 38*** | 11*** | 3 | 196*** | 35*** | 8 | |
| Southern and Central Plains | 1,946 | 8 | 85 | 5,763 | 22 | 147 | |
| Southwest | 97*** | 7*** | 4 | 68*** | 4*** | 1 | |
| National | 21,971 | 28 | 1,596 | 35,862 | 42 | 1,370 | |
| Structural Practices Only | | | | | | | |
| Atlantic and Gulf Coastal Plains | 285*** | 34*** | 18 | 242*** | 29*** | 12 | |
| California Coastal | 8*** | 31*** | 1 | 58*** | 28*** | 2 | |
| East Central | 572 | 18 | 53 | 328*** | 9*** | 28 | |
| Lower Mississippi and Texas Gulf Coast | 156*** | 9*** | 22 | 46*** | 2*** | 4 | |
| North Central and Midwest | 3,368 | 14 | 244 | 2,912 | 11 | 110 | |
| Northeast | 689 | 29 | 88 | 305*** | 11*** | 29 | |
| Northern Plains | 1,648 | 11 | 47 | 680*** | 4*** | 17 | |
| Northwest | 824 | 16 | 57 | 894*** | 18*** | 27 | |
| South Central | 202*** | 59*** | 8 | 98*** | 17*** | 5 | |
| Southern and Central Plains | 6,120 | 25 | 251 | 3,270 | 12 | 104 | |
| Southwest | 255*** | 18*** | 16 | 364*** | 20*** | 11 | |
| National | 14,127 | 18 | 805 | 9,197 | 11 | 349 | |
| Conservation Tillage Only | | | | | | | |
| Atlantic and Gulf Coastal Plains | 205*** | 25*** | 21 | 275*** | 33*** | 26 | |
| California Coastal | 0*** | 0*** | 0 | 0*** | 0*** | 0 | |
| East Central | 1,136 | 35 | 120 | 1,209 | 33 | 98 | |
| Lower Mississippi and Texas Gulf Coast | 575 | 35 | 98 | 703 | 37 | 64 | |
| North Central and Midwest | 4,853 | 21 | 416 | 3,922 | 15 | 147 | |
| Northeast | 448 | 19 | 64 | 770 | 28 | 60 | |
| Northern Plains | 7,581 | 50 | 252 | 9,025 | 57 | 225 | |
| Northwest | 1,152 | 22 | 73 | 1,109 | 23 | 37 | |
| South Central | 20*** | 6*** | 2 | 118*** | 21*** | 9 | |
| Southern and Central Plains | 5,103 | 21 | 225 | 10,427 | 39 | 240 | |
| Southwest | 91*** | 6*** | 7 | 367*** | 21*** | 19 | |
| National | 21,164 | 27 | 1,278 | 27,926 | 33 | 925 | |
| No Structural Practices or Conservation Tillage | | | | | | | |
| Atlantic and Gulf Coastal Plains | 193*** | 23*** | 19 | 115*** | 14*** | 6 | |
| California Coastal | 19*** | 69*** | 1 | 153*** | 72*** | 7 | |
| East Central | 239*** | 7*** | 29 | 125*** | 3*** | 12 | |
| Lower Mississippi and Texas Gulf Coast | 291*** | 18*** | 27 | 213*** | 11*** | 15 | |
| North Central and Midwest | 2,055 | 9 | 158 | 1,072 | 4 | 38 | |
| Northeast | 601 | 25 | 71 | 300*** | 11*** | 20 | |
| Northern Plains | 2,537 | 17 | 84 | 911*** | 6*** | 26 | |
| Northwest | 2,694 | 51 | 193 | 1,461 | 30 | 49 | |
| South Central | 84*** | 24*** | 6 | 155*** | 27*** | 6 | |
| Southern and Central Plains | 11,472 | 47 | 536 | 7,309 | 27 | 198 | |
| Southwest | 969 | 69 | 71 | 985 | 55 | 39 | |
| National | 21,155 | 27 | 1,195 | 12,800 | 15 | 416 | |

| | | CEAP I | | | CEAP II | EAP II | | | |
|--|-------------------|------------------------------|-------|-------------------|------------------------------|--------|--|--|--|
| Treatment Group and Region | Acres (1,000s) | Percent Regional Acres | Count | Acres (1,000s) | Percent Regional Acres | Count | | | |
| National Summary | | | | | | | | | |
| Atlantic and Gulf Coastal Plains | 835 | 6 | 73 | 844 | 6 | 62 | | | |
| California Coastal | 27*** | 1*** | 2 | 212*** | 5*** | 9 | | | |
| East Central | 3,241 | 35 | 337 | 3,699 | 36 | 282 | | | |
| Lower Mississippi and Texas Gulf Coast | 1,665 | 8 | 263 | 1,911 | 9 | 158 | | | |
| North Central and Midwest | 23,462 | 20 | 1,827 | 26,648 | 22 | 963 | | | |
| Northeast | 2,406 | 33 | 320 | 2,714 | 36 | 248 | | | |
| Northern Plains | 15,101 | 31 | 471 | 15,764 | 31 | 380 | | | |
| Northwest | 5,284 | 38 | 367 | 4,873 | 36 | 171 | | | |
| South Central | 344*** | 6*** | 19 | 568*** | 11*** | 28 | | | |
| Southern and Central Plains | 24,640 | 38 | 1,097 | 26,769 | 43 | 689 | | | |
| Southwest | 1,412 | 49 | 98 | 1,784 | 56 | 70 | | | |
| National | 78,417 | 25 | 4,874 | 85,785 | 27 | 3,060 | | | |

 Table A-7. Highly Erodible Land (HEL) Cultivated Cropland by Treatment Group and Region, CEAP I and CEAP II—Cont.

| Table A-8. Cultivated Cropland with High and Moderately High Runoff (SVI) ratings by Treatment Group | |
|--|--|
| and Region, CEAP I and CEAP II | |

| | CEA | AP I | CEAP II | | |
|---|---------------------------------------|---------|-------------------|---------|--|
| Region and Treatment Group | Acres (1,000s) | Percent | Acres (1,000s) | Percent | |
| Atlantic and Gulf Coastal Plains | | | | | |
| Structural Practices, Conservation Tillage, or Both | | | | | |
| High | 143 | 79 | 116 | 66 | |
| Moderately High | 920 | 82 | 1,171 | 80 | |
| Structural Practices plus Conservation Tillage | | | | | |
| High | 22 | 12 | 60 | 34 | |
| Moderately High | 209 | 19 | 368 | 25 | |
| Conservation Tillage Only | | | | | |
| High | 54 | 30 | 42 | 24 | |
| Moderately High | 431 | 38 | 563 | 39 | |
| Structural Practices Only | | | | | |
| High | 67 | 37 | 14 | 8 | |
| Moderately High | 279 | 25 | 239 | 16 | |
| No Structural Practices or Conservation Tillage | | | | | |
| High | 37 | 21 | 60 | 34 | |
| Moderately High | 204 | 18 | 290 | 20 | |
| Regional Total | - | | | | |
| High | 180 | 1 | 176 | 1 | |
| Moderately High | 1,124 | 8 | 1,461 | 11 | |
| California Coastal | , | | | | |
| Structural Practices, Conservation Tillage, or Both | | | | | |
| High | 0 | 0 | 101 | 100 | |
| Moderately High | 0 | 0 | 138 | 79 | |
| Structural Practices plus Conservation Tillage | - | | | | |
| High | 0 | 0 | 44 | 43 | |
| Moderately High | 0 | 0 | 33 | 19 | |
| Conservation Tillage Only | | | | - / | |
| High | 0 | 0 | 0 | 0 | |
| Moderately High | 0 | 0 | 0 | 0 | |
| Structural Practices Only | , , , , , , , , , , , , , , , , , , , | | | | |
| High | 0 | 0 | 57 | 57 | |
| Moderately High | 0 | 0 | 105 | 60 | |
| No Structural Practices or Conservation Tillage | | | 100 | 00 | |
| High | 0 | 0 | 0 | 0 | |
| Moderately High | 50 | 100 | 36 | 21 | |
| Regional Total | | 100 | | | |
| High | 0 | 0 | 101 | 3 | |
| Moderately High | 50 | 1 | 101 | 4 | |

| Table A-8. Cultivated Cropland with High and Moderately High Runoff (SVI) ratings by Treatment Group | | | | | |
|--|-------|---------|--|--|--|
| and Region, CEAP I and CEAP II—Cont. | | | | | |
| | CEADI | CEAD II | | | |

| | CEA | AP I | CEAP II | |
|---|-------------------|---------|-------------------|----------|
| Region and Treatment Group | Acres (1,000s) | Percent | Acres (1,000s) | Percent |
| East Central | | | | |
| Structural Practices, Conservation Tillage, or Both | | | | |
| High | 1,519 | 93 | 2,153 | 96 |
| Moderately High | 2,364 | 86 | 2,832 | 95 |
| Structural Practices plus Conservation Tillage | | | | |
| High | 501 | 31 | 1,126 | 50 |
| Moderately High | 1,122 | 41 | 1,401 | 47 |
| Conservation Tillage Only | | | | |
| High | 606 | 37 | 801 | 36 |
| Moderately High | 914 | 33 | 1,330 | 45 |
| Structural Practices Only | | | İ | |
| High | 412 | 25 | 226 | 10 |
| Moderately High | 328 | 12 | 100 | 3 |
| No Structural Practices or Conservation Tillage | | | | |
| High | 110 | 7 | 98 | 4 |
| Moderately High | 373 | 14 | 150 | 5 |
| Regional Total | | | | |
| High | 1,629 | 17 | 2,250 | 22 |
| Moderately High | 2,737 | 29 | 2,982 | 29 |
| Lower Mississippi and Texas Gulf Coast | , - | | | |
| Structural Practices, Conservation Tillage, or Both | | | | |
| High | 398 | 95 | 564 | 95 |
| Moderately High | 1,606 | 78 | 1,827 | 86 |
| Structural Practices plus Conservation Tillage | | | -, | |
| High | 162 | 39 | 299 | 51 |
| Moderately High | 654 | 32 | 925 | 44 |
| Conservation Tillage Only | | | | |
| High | 223 | 53 | 264 | 45 |
| Moderately High | 721 | 35 | 834 | 39 |
| Structural Practices Only | , 21 | | | 27 |
| High | 13 | 3 | 0 | 0 |
| Moderately High | 232 | 11 | 68 | 3 |
| No Structural Practices or Conservation Tillage | 202 | 11 | | 5 |
| High | 21 | 5 | 27 | 5 |
| Moderately High | 447 | 22 | 290 | <u> </u> |
| Regional Total | | | 270 | 17 |
| High | 419 | 2 | 590 | 3 |
| Moderately High | 2,053 | 9 | 2,117 | 10 |
| widerately High | 2,055 | 9 | 2,11/ | 10 |

| Table A-8. Cultivated Cropland with High and Moderately High Runoff (SVI) ratings by Treatment Group |
|--|
| and Region, CEAP I and CEAP II—Cont. |

| | CEA | AP I | PI CEAP II | |
|---|-------------------|---------|---|---------|
| Region and Treatment Group | Acres (1,000s) | Percent | Acres (1,000s) | Percent |
| North Central and Midwest | | | | |
| Structural Practices, Conservation Tillage, or Both | | | | |
| High | 13,908 | 92 | 18,737 | 97 |
| Moderately High | 19,567 | 83 | 22,162 | 90 |
| Structural Practices plus Conservation Tillage | | | | |
| High | 9,000 | 59 | 14,673 | 76 |
| Moderately High | 9,232 | 39 | 13,941 | 57 |
| Conservation Tillage Only | | | | |
| High | 2,501 | 16 | 2,312 | 12 |
| Moderately High | 6,420 | 27 | 5,130 | 21 |
| Structural Practices Only | | | | |
| High | 2,406 | 16 | 1,752 | 9 |
| Moderately High | 3,916 | 17 | 3,092 | 13 |
| No Structural Practices or Conservation Tillage | | | | |
| High | 1,270 | 8 | 640 | 3 |
| Moderately High | 4,018 | 17 | 2,505 | 10 |
| Regional Total |) | | , | |
| High | 15,178 | 13 | 19,377 | 16 |
| Moderately High | 23,585 | 20 | 24,668 | 20 |
| Northeast | | | | |
| Structural Practices, Conservation Tillage, or Both | | | | |
| High | 1,403 | 76 | 1.926 | 79 |
| Moderately High | 1,230 | 64 | 1,691 | 80 |
| Structural Practices plus Conservation Tillage | -, | | -,•- | |
| High | 532 | 29 | 1,142 | 47 |
| Moderately High | 314 | 16 | 616 | 29 |
| Conservation Tillage Only | 211 | 10 | 010 | |
| High | 315 | 17 | 500 | 21 |
| Moderately High | 465 | 24 | 678 | 32 |
| Structural Practices Only | 100 | 27 | 0/0 | 52 |
| High | 556 | 30 | 284 | 12 |
| Moderately High | 451 | 24 | 397 | 12 |
| No Structural Practices or Conservation Tillage | 751 | 27 | 57/ | 17 |
| High | 432 | 24 | 500 | 21 |
| Moderately High | <u> </u> | 36 | 425 | 21 |
| | 003 | 30 | 443 | 20 |
| Regional Total | 1,834 | 26 | 2 426 | 27 |
| High Madaratah Hish | | 26 | 2,426 | 32 |
| Moderately High | 1,913 | 27 | 2,116 | 28 |

Table A-8. Cultivated Cropland with High and Moderately High Runoff (SVI) ratings by Treatment Group and Region, CEAP I and CEAP II—Cont.

| | CEA | AP I | CEAP II | |
|---|-------------------|---------|-------------------|---------|
| Region and Treatment Group | Acres (1,000s) | Percent | Acres (1,000s) | Percent |
| Northern Plains | | | | |
| Structural Practices, Conservation Tillage, or Both | | | | |
| High | 2,710 | 87 | 2,837 | 95 |
| Moderately High | 8,846 | 79 | 9,541 | 97 |
| Structural Practices plus Conservation Tillage | | | | |
| High | 384 | 12 | 1,118 | 37 |
| Moderately High | 2,022 | 18 | 3,415 | 35 |
| Conservation Tillage Only | | | | |
| High | 1,934 | 62 | 1,714 | 57 |
| Moderately High | 5,559 | 50 | 5,434 | 55 |
| Structural Practices Only | | | | |
| High | 392 | 13 | 5 | 0.2 |
| Moderately High | 1,264 | 11 | 692 | 7 |
| No Structural Practices or Conservation Tillage | | | | |
| High | 417 | 13 | 152 | 5 |
| Moderately High | 2,310 | 21 | 316 | 3 |
| Regional Total | , | | | |
| High | 3,128 | 6 | 2,990 | 6 |
| Moderately High | 11,155 | 23 | 9,857 | 19 |
| Northwest | , | | , | |
| Structural Practices, Conservation Tillage, or Both | | | | |
| High | 2,123 | 64 | 3,321 | 86 |
| Moderately High | 1,395 | 44 | 2,386 | 69 |
| Structural Practices plus Conservation Tillage |) | | , | |
| High | 641 | 19 | 1,575 | 41 |
| Moderately High | 216 | 7 | 1,021 | 30 |
| Conservation Tillage Only | - | | , - | |
| High | 775 | 24 | 742 | 19 |
| Moderately High | 752 | 24 | 873 | 25 |
| Structural Practices Only | | | | - |
| High | 707 | 21 | 1,005 | 26 |
| Moderately High | 427 | 13 | 493 | 14 |
| No Structural Practices or Conservation Tillage | | | | - , |
| High | 1,173 | 36 | 536 | 14 |
| Moderately High | 1,788 | 56 | 1,049 | 31 |
| Regional Total | | | | •- |
| High | 3,296 | 24 | 3,858 | 29 |
| Moderately High | 3,183 | 23 | 3,436 | 26 |

| | CEA | AP I | CEA | AP II |
|---|-------------------|---------|-------------------|---------|
| Region and Treatment Group | Acres (1,000s) | Percent | Acres (1,000s) | Percent |
| South Central | | | | |
| Structural Practices, Conservation Tillage, or Both | | | | |
| High | 20 | 100 | 133 | 63 |
| Moderately High | 1,158 | 70 | 1,293 | 78 |
| Structural Practices plus Conservation Tillage | | | | |
| High | 0 | 0 | 71 | 34 |
| Moderately High | 348 | 21 | 431 | 26 |
| | | | | |

Table A-8 Cultivated Cropland with High and Moderately High Runoff (SVI) ratings by Treatment Group

| Moderately High | 548 | 21 | 431 | 20 |
|---|-------|-----|-------|----|
| Conservation Tillage Only | | | | |
| High | 20 | 100 | 62 | 29 |
| Moderately High | 183 | 11 | 283 | 17 |
| Structural Practices Only | | | | |
| High | 0 | 0 | 0 | 0 |
| Moderately High | 627 | 38 | 579 | 35 |
| No Structural Practices or Conservation Tillage | | | | |
| High | 0 | 0 | 78 | 37 |
| Moderately High | 499 | 30 | 374 | 22 |
| Regional Total | | | | |
| High | 20 | 0.3 | 211 | 4 |
| Moderately High | 1,657 | 27 | 1,667 | 33 |
| Southern and Central Plains | | | | |
| Structural Practices, Conservation Tillage, or Both | | | | |
| High | 1,195 | 86 | 1,453 | 94 |
| Moderately High | 5,092 | 85 | 8,862 | 95 |
| Structural Practices plus Conservation Tillage | | | | |
| High | 362 | 26 | 866 | 56 |
| Moderately High | 1,322 | 22 | 4,679 | 50 |
| Conservation Tillage Only | | | | |
| High | 258 | 19 | 441 | 29 |
| Moderately High | 809 | 13 | 2,253 | 24 |
| Structural Practices Only | | | | |
| High | 574 | 41 | 146 | 9 |
| Moderately High | 2,962 | 49 | 1,929 | 21 |
| No Structural Practices or Conservation Tillage | | | | |
| High | 198 | 14 | 87 | 6 |
| Moderately High | 926 | 15 | 478 | 5 |
| Regional Total | | | | |
| High | 1,393 | 2 | 1,539 | 2 |
| Moderately High | 6,018 | 9 | 9,340 | 15 |

| | CEA | AP I | CEAP II | |
|---|-------------------|---------|-------------------|---------|
| Region and Treatment Group | Acres (1,000s) | Percent | Acres (1,000s) | Percent |
| Southwest | | | | |
| Structural Practices, Conservation Tillage, or Both | | | | |
| High | 35 | 51 | 0 | 0 |
| Moderately High | 72 | 29 | 212 | 61 |
| Structural Practices plus Conservation Tillage | | | | |
| High | 0 | 0 | 0 | 0 |
| Moderately High | 58 | 24 | 68 | 19 |
| Conservation Tillage Only | | | | |
| High | 20 | 30 | 0 | 0 |
| Moderately High | 14 | 6 | 59 | 17 |
| Structural Practices Only | | | | |
| High | 15 | 22 | 0 | 0 |
| Moderately High | 0 | 0 | 85 | 24 |
| No Structural Practices or Conservation Tillage | | | | |
| High | 33 | 49 | 14 | 100 |
| Moderately High | 174 | 71 | 136 | 39 |
| Regional Total | | | | |
| High | 68 | 2 | 14 | 0.4 |
| Moderately High | 247 | 9 | 349 | 11 |

 Table A-8. Cultivated Cropland with High and Moderately High Runoff (SVI) ratings by Treatment Group and Region, CEAP I and CEAP II—Cont.

| | | | Acres with | Acres with High- Biomass | Acres without Conservation Crop Rotations | | |
|--|------------------|-------|---------------------------------|----------------------------------|--|--|--|
| Region and Crop Rotation Group | Acres (1,000) | Count | Conservation Crop Rotations* | Conservation Crop Rotations** | Total | Acres with Idle in one or more years of the Rotation | |
| | | | | Perc | cent | | |
| Atlantic and Gulf C Hay with other | | | | | | | |
| crops Close-grown | 451 | 25 | 89.4 | 87.7 | 10.6 | 14.1 | |
| crops, no hay or row crops | 805 | 8 | 98.5 | 98.5 | 1.5 | 0.0 | |
| Row and close- grown crops, no hay | 2,325 | 183 | 94.5 | 82.2 | 5.5 | 0.0 | |
| Row crops, no close-grown or hay | 10,244 | 548 | 34.8 | 19.4 | 65.2 | 4.2 | |
| All cultivated cropland | 13,825 | 764 | 50.3 | 36.8 | 49.7 | 4.2 | |
| California Coastal | | | | | | | |
| Hay with other crops | 447 | 23 | 92.6 | 83.1 | 7.4 | 0.0 | |
| Close-grown crops, no hay or row crops | 1,641 | 65 | 75.7 | 75.7 | 24.3 | 100.0 | |
| Row and close- grown crops, no hay | 816 | 38 | 64.0 | 64.0 | 36.0 | 27.8 | |
| Row crops, no close-grown or hay | 1,009 | 81 | 27.4 | 26.5 | 72.6 | 7.9 | |
| All cultivated cropland | 3,913 | 207 | 62.7 | 61.4 | 37.3 | 36.9 | |
| East Central | | | | | | 1 | |
| Hay with other crops | 833 | 54 | 99.0 | 89.4 | 1.0 | 100.0 | |
| Close-grown crops, no hay or row crops | 100 | 6 | 100.0 | 100.0 | 0.0 | 0.0 | |
| Row and close- grown crops, no hay | 2,002 | 155 | 96.1 | 82.3 | 3.9 | 66.6 | |
| Row crops, no close-grown or hay | 7,231 | 525 | 68.0 | 22.3 | 32.0 | 3.7 | |
| All cultivated cropland | 10,166 | 740 | 76.4 | 40.4 | 23.6 | 6.0 | |
| Lower Mississippi a | nd Texas Gulf | Coast | | 1 | | | |
| Hay with other crops | 277 | 15 | 72.1 | 66.5 | 27.9 | 67.5 | |
| Close-grown crops, no hay or row crops | 3,195 | 171 | 58.9 | 56.3 | 41.1 | 99.2 | |
| Row and close- grown crops, no hay | 4,190 | 290 | 81.7 | 27.8 | 18.3 | 22.0 | |
| Row crops, no close-grown or hay | 13,254 | 914 | 36.6 | 8.1 | 63.4 | 6.1 | |
| All cultivated cropland | 20,916 | 1,390 | 49.5 | 20.2 | 50.5 | 19.3 | |

Table A-9. Conservation Crop Rotations by Group and Region, CEAP II

| | | | Acres with | Acres with High- | Acres without Conservation Cro Rotations | | |
|--|------------------|-------|---------------------------------|---|---|--|--|
| Region and Crop Rotation Group | Acres (1,000) | Count | Conservation Crop Rotations* | Biomass Conservation Crop Rotations** | Total | Acres with Idle in one or more years of the Rotation | |
| Nouth Control and 1 | Midwoot | | | Perc | ent | | |
| North Central and Hay with other | vildwest | | | | | | |
| crops Close-grown | 6,539 | 154 | 96.6 | 94.8 | 3.4 | 0.0 | |
| crops, no hay or row crops | 785 | 7 | 22.4 | 22.4 | 77.6 | 100.0 | |
| Row and close- grown crops, no hay | 10,601 | 382 | 79.9 | 31.0 | 20.1 | 8.5 | |
| Row crops, no close-grown or hay | 105,371 | 3,662 | 88.1 | 14.2 | 11.9 | 11.3 | |
| All cultivated cropland | 123,296 | 4,205 | 87.4 | 20.0 | 12.6 | 14.2 | |
| Northeast | | | | | | | |
| Hay with other crops | 1,669 | 124 | 96.3 | 95.3 | 3.7 | 100.0 | |
| Close-grown crops, no hay or row crops | 118 | 8 | 79.3 | 79.3 | 20.7 | 100.0 | |
| Row and close- grown crops, no hay | 1,751 | 161 | 84.3 | 63.7 | 15.7 | 58.4 | |
| Row crops, no close-grown or hay | 4,059 | 373 | 73.4 | 31.6 | 26.6 | 6.2 | |
| All cultivated cropland | 7,597 | 666 | 81.0 | 53.7 | 19.0 | 21.7 | |
| Northern Plains | | | | | | | |
| Hay with other crops | 2,635 | 84 | 86.3 | 74.2 | 13.7 | 91.8 | |
| Close-grown crops, no hay or row crops | 13,636 | 296 | 46.7 | 30.9 | 53.3 | 94.8 | |
| Row and close- grown crops, no hay | 21,156 | 483 | 63.2 | 11.1 | 36.8 | 12.3 | |
| Row crops, no close-grown or hay | 13,703 | 349 | 64.1 | 9.3 | 35.9 | 7.6 | |
| All cultivated cropland | 51,130 | 1,212 | 60.2 | 19.2 | 39.8 | 42.1 | |
| Northwest | | | 1 | 1 1 | | T | |
| Hay with other crops | 1,437 | 83 | 99.1 | 96.1 | 0.9 | 100.0 | |
| Close-grown crops, no hay or row crops | 7,694 | 280 | 28.0 | 26.1 | 72.0 | 98.1 | |
| Row and close- grown crops, no hay | 3,376 | 136 | 51.0 | 13.3 | 49.0 | 11.2 | |
| Row crops, no close-grown or hay | 931 | 48 | 12.7 | 6.2 | 87.3 | 3.0 | |
| All cultivated cropland | 13,438 | 547 | 40.3 | 29.0 | 59.7 | 70.6 | |

Table A-9. Conservation Crop Rotations by Group and Region, CEAP II-Cont.

| | | | Acres with | Acres with High- Biomass | | onservation Crop ations |
|--|------------------|-------|---------------------------------|---------------------------------------|-------|--|
| Region and Crop Rotation Group | Acres (1,000) | Count | Conservation Crop Rotations* | Conservation Crop Rotations** | Total | Acres with Idle in one or more years of the Rotation |
| | | | | Perc | ent | |
| South Central | | | | | | |
| Hay with other crops | 453 | 32 | 100.0 | 95.7 | 0.0 | 0.0 |
| Close-grown crops, no hay or row crops | 530 | 31 | 51.0 | 46.4 | 49.0 | 100.0 |
| Row and close- grown crops, no hay | 2,011 | 111 | 92.8 | 66.3 | 7.2 | 34.2 |
| Row crops, no close-grown or hay | 2,113 | 105 | 55.5 | 26.1 | 44.5 | 22.5 |
| All cultivated cropland | 5,107 | 279 | 73.7 | 50.2 | 26.3 | 38.7 |
| Southern and Centr | al Plains | | | | | |
| Hay with other crops | 4,852 | 141 | 71.3 | 65.5 | 28.7 | 80.5 |
| Close-grown crops, no hay or row crops | 18,157 | 464 | 53.9 | 51.9 | 46.1 | 99.0 |
| Row and close- grown crops, no hay | 16,919 | 427 | 55.6 | 34.1 | 44.4 | 88.4 |
| Row crops, no close-grown or hay | 22,804 | 771 | 58.4 | 26.2 | 41.6 | 10.2 |
| All cultivated cropland | 62,732 | 1,803 | 57.4 | 38.8 | 42.6 | 63.6 |
| Southwest | | | | · · · · · · · · · · · · · · · · · · · | | |
| Hay with other crops | 1,193 | 42 | 90.1 | 90.1 | 9.9 | 7.4 |
| Close-grown crops, no hay or row crops | 630 | 23 | 30.1 | 30.1 | 69.9 | 100.0 |
| Row and close- grown crops, no hay | 571 | 25 | 48.2 | 16.0 | 51.8 | 21.4 |
| Row crops, no close-grown or hay | 790 | 45 | 11.4 | 11.4 | 88.6 | 26.4 |
| All cultivated cropland | 3,183 | 135 | 51.2 | 45.4 | 48.8 | 44.9 |

Table A-9. Conservation Crop Rotations by Group and Region, CEAP II-Cont.

* Acres with a crop rotation biomass index score greater than or equal to 1.5 ** Acres with a crop rotation biomass index score greater than or equal to 2.0

| | | | CEAP I | | | CEAP II | |
|--------------|------------------------------|---------------------------|----------------------------------|-------|---------------------------|----------------------------------|-------|
| Region | Applications Incorporated | Applied Acres (1,000s) | Average Annual Load (Tons) | Count | Applied Acres (1,000s) | Average Annual Load (Tons) | Count |
| Atlantic an | d Gulf Coastal Plain | | - | | | | |
| | All | 5,244 | 223,611 | 430 | 2,716 | 93,937 | 143 |
| | Some | 5,191 | 258,082 | 500 | 5,775 | 282,570 | 317 |
| | None | 3,187 | 119,621 | 288 | 4,403 | 160,678 | 246 |
| California (| Coastal | | | | | | |
| | All | 2,130 | 152,210 | 64 | 904 | 42,705 | 45 |
| | Some | 895 | 108,644 | 34 | 2,134 | 191,172 | 118 |
| | None | 631 | 69,242 | 9 | 494 | 23,508 | 37 |
| East Centra | | | - | | | | |
| | All | 2,376 | 115,143 | 234 | 1,192 | 48,978 | 79 |
| | Some | 3,651 | 182,313 | 366 | 3,528 | 184,091 | 258 |
| | None | 2,872 | 131,247 | 277 | 4,947 | 234,656 | 366 |
| Lower Miss | sissippi and Texas C | Gulf Coast | - | | | | |
| | All | 6,700 | 316,551 | 487 | 4,324 | 196,616 | 229 |
| | Some | 6,345 | 337,315 | 538 | 6,540 | 391,308 | 441 |
| | None | 4,706 | 210,066 | 469 | 5,592 | 260,718 | 404 |
| North Cent | ral and Midwest | | | | | | |
| | All | 55,860 | 2,183,989 | 3694 | 40,029 | 1,727,760 | 1361 |
| | Some | 45,794 | 2,074,316 | 3061 | 58,035 | 2,810,193 | 1966 |
| | None | 13,694 | 449,583 | 969 | 20,292 | 740,370 | 734 |
| Northeast | | | - | | | | |
| | All | 2,414 | 97,128 | 262 | 1,774 | 66,953 | 142 |
| | Some | 3,454 | 199,569 | 416 | 3,613 | 200,187 | 307 |
| | None | 1,065 | 50,468 | 178 | 1,994 | 98,583 | 192 |
| Northern P | lains | | - | | | | |
| | All | 33,146 | 801,565 | 1004 | 26,274 | 811,072 | 592 |
| | Some | 10,501 | 317,500 | 349 | 17,514 | 687,296 | 423 |
| | None | 2,822 | 82,520 | 101 | 4,768 | 175,509 | 138 |
| Northwest | | | | | | | |
| | All | 8,031 | 252,198 | 566 | 6,553 | 191,570 | 244 |
| | Some | 3,761 | 227,441 | 294 | 3,943 | 240,744 | 164 |
| | None | 1,901 | 97,545 | 166 | 2,499 | 118,957 | 116 |
| South Cent | ral | | | | | | |
| | All | 2,575 | 113,403 | 81 | 1,441 | 53,710 | 66 |
| | Some | 1,839 | 88,189 | 80 | 1,765 | 93,604 | 107 |
| | None | 1,535 | 61,199 | 62 | 1,431 | 70,784 | 77 |
| Southern a | nd Central Plains | | | | | | |
| | All | 32,737 | 978,233 | 1332 | 21,331 | 599,833 | 615 |
| | Some | 18,498 | 710,712 | 764 | 24,923 | 989,328 | 712 |
| | None | 8,083 | 230,505 | 319 | 10,419 | 299,894 | 306 |
| Southwest | | | | | | | |
| | All | 1,052 | 41,340 | 85 | 884 | 30,694 | 35 |
| | Some | 1,418 | 140,917 | 78 | 1,246 | 106,003 | 54 |
| | None | 277 | 10,944 | 23 | 788 | 39,501 | 32 |

Table A-10. Nitrogen Application by Incorporation and Region, CEAP I and CEAP II

| | | | CEAP I CEAP II | | | | |
|-------------------|------------------------------|---------------------------|----------------------------------|-------|---------------------------|----------------------------------|-------|
| Region | Applications Incorporated | Applied Acres (1,000s) | Average Annual Load (Tons) | Count | Applied Acres (1,000s) | Average Annual Load (tons) | Count |
| Atlantic an | d Gulf Coastal Plair | ns | | | | | |
| | All | 4,803 | 57,643 | 398 | 2,657 | 29,365 | 130 |
| | Some | 5,056 | 62,825 | 485 | 5,463 | 61,980 | 296 |
| | None | 3,083 | 31,719 | 279 | 4,158 | 40,467 | 236 |
| California | Coastal | · | | | | · | |
| | All | 1,370 | 25,536 | 48 | 575 | 6,709 | 30 |
| | Some | 895 | 19,997 | 34 | 2,052 | 38,484 | 112 |
| | None | 505 | 6,835 | 6 | 376 | 5,835 | 31 |
| East Centra | | | | 1 | 1 | ,, | |
| | All | 2,373 | 33,011 | 234 | 1,193 | 14,724 | 77 |
| | Some | 3,569 | 49,516 | 361 | 3,350 | 46,103 | 248 |
| | None | 2,750 | 37,397 | 270 | 5,003 | 73,192 | 372 |
| Lower Miss | sissippi and Texas C | | 01,057 | 270 | 0,000 | ,,,,,,= | 012 |
| Lower mis | All | 6,113 | 54,586 | 453 | 5,991 | 60,286 | 346 |
| | Some | 6,144 | 64,164 | 519 | 6,276 | 76,950 | 423 |
| | None | 4,128 | 39,482 | 435 | 5,467 | 53,851 | 398 |
| North Cont | ral and Midwest | 4,120 | 55,402 | 433 | 5,407 | 55,651 | 570 |
| North Cent | All | 55,107 | 523,582 | 3650 | 40,118 | 439,128 | 1371 |
| | Some | 45,455 | 523,382 | 3036 | 57,329 | 700,839 | 1941 |
| | None | 13,320 | 135,044 | 934 | 19,502 | 243,774 | 717 |
| NI | INOILE | 15,520 | 155,044 | 934 | 19,302 | 243,774 | /1/ |
| Northeast | All | 2 257 | 29.217 | 250 | 1.(() | 16.670 | 122 |
| | | 2,357 | 28,217 | 259 | 1,662 | 16,679 | 132 |
| | Some | 3,402 | 57,679 | 408 | 3,541 | 52,187 | 301 |
| N (1 D | None | 982 | 15,378 | 165 | 1,877 | 25,973 | 181 |
| Northern P | | 20,422 | 1 (0 = 1 1 | 0.04 | 25.220 | 100.056 | |
| | All | 30,423 | 168,544 | 924 | 25,339 | 189,356 | 580 |
| | Some | 10,386 | 66,158 | 346 | 17,314 | 141,363 | 417 |
| | None | 2,416 | 16,479 | 85 | 4,308 | 40,965 | 128 |
| Northwest | | 1 | | 1 | | | |
| | All | 5,180 | 46,167 | 372 | 5,718 | 39,055 | 202 |
| | Some | 3,452 | 43,997 | 270 | 3,533 | 54,901 | 149 |
| | None | 1,290 | 16,859 | 116 | 1,897 | 23,879 | 97 |
| South Cent | | 1 | 1 | | | | |
| | All | 1,935 | 16,396 | 64 | 1,386 | 12,452 | 70 |
| | Some | 1,839 | 17,909 | 80 | 1,732 | 19,602 | 105 |
| | None | 1,104 | 8,958 | 52 | 1,148 | 11,787 | 63 |
| Southern a | nd Central Plains | | | | | | |
| | All | 23,010 | 151,936 | 950 | 15,894 | 111,530 | 457 |
| | Some | 17,817 | 123,911 | 731 | 23,844 | 194,861 | 679 |
| | None | 5,929 | 39,874 | 237 | 7,911 | 58,405 | 231 |
| Southwest | | | | | · · · · | | |
| | All | 705 | 10,492 | 54 | 462 | 4,145 | 18 |
| | Some | 1,378 | 36,443 | 74 | 1,160 | 30,445 | 52 |
| | None | 197 | 3,835 | 16 | 624 | 10,925 | 24 |

Table A-11. Phosphorus Application by Incorporation and Region, CEAP I and CEAP II

| | | | ļ | CEAP I | | | CEAP II | |
|------------|-----------|---------------------------------------|-------------------------------|-------------------------------------|-------|-------------------------------|-------------------------------------|-------|
| Region | Timing | Incorporation | Application Acres (1,000s) | Average Annual Load (Tons) | Count | Application Acres (1,000s) | Average Annual Load (Tons) | Count |
| Atlantic a | 1 | oastal Plains | | | | | | |
| | Pre-plant | 7-21 days | | | | | | |
| | | Incorporated | 2,009 | 53,748 | 148 | 1,338 | 25,076 | 72 |
| | | Not Incorporated | 1,330 | 19,594 | 147 | 2,128 | 23,280 | 137 |
| | Pre-plant | >21 days | 1.551 | 20.000 | 125 | 1.604 | 25.500 | 0.0 |
| | | Incorporated | 1,551 | 39,680 | 135 | 1,604 | 35,720 | 80 |
| | A 4 1 4 | Not Incorporated | 1,864 | 41,921 | 175 | 2,786 | 52,473 | 184 |
| | At-plant | Incomparated | 5.070 | 112 671 | 550 | 1961 | 77 667 | 267 |
| | | Incorporated | 5,970 | 112,671 | 559 | 4,861 | 77,667 89,899 | 267 |
| | Post-plan | Not Incorporated | 3,260 | 56,835 | 351 | 4,282 | 89,899 | 275 |
| | rost-pian | Incorporated | 5,388 | 159,607 | 453 | 3,707 | 103,919 | 216 |
| | | Not Incorporated | 3,310 | 89,831 | 252 | 4,454 | 109,239 | 205 |
| Californi | a Coastal | Not incorporated | 5,510 | 89,831 | 232 | 4,434 | 109,239 | 203 |
| | 1 | 7-21 days | | | | | | |
| | 110-piant | Incorporated | 450 | 22,533 | 19 | 770 | 30,165 | 46 |
| | | Not Incorporated | 107 | 1,881 | 4 | 377 | 6,190 | 26 |
| | Pre-nlant | t >21 days | 107 | 1,001 | T | 511 | 0,170 | 20 |
| | | Incorporated | 531 | 18,168 | 14 | 595 | 35,420 | 32 |
| | | Not Incorporated | 259 | 4,872 | 8 | 829 | 14,451 | 42 |
| | At-plant | - · · · · · · · · · · · · · · · · · · | | ., | | | , | |
| | | Incorporated | 2,082 | 99,429 | 60 | 2,055 | 69,988 | 107 |
| | | Not Incorporated | 488 | 23,817 | 12 | 883 | 17,879 | 55 |
| | Post-plan | · • | | , | | | , | |
| | ^ | Incorporated | 915 | 38,846 | 30 | 345 | 12,554 | 24 |
| | | Not Incorporated | 972 | 48,653 | 23 | 1,665 | 36,510 | 106 |
| East Cent | tral | · · · | | | | | · | |
| | Pre-plant | 7-21 days | | | | | | |
| | | Incorporated | 829 | 21,942 | 79 | 499 | 15,596 | 35 |
| | | Not Incorporated | 1,387 | 30,321 | 139 | 2,198 | 55,113 | 174 |
| | Pre-plant | z >21 days | | | | | | |
| | | Incorporated | 622 | 18,252 | 60 | 418 | 11,759 | 31 |
| | | Not Incorporated | 1,521 | 37,875 | 150 | 3,087 | 76,811 | 247 |
| | At-plant | | | | | | | |
| | | Incorporated | 4,147 | 98,213 | 419 | 3,088 | 63,761 | 226 |
| | | Not Incorporated | 3,421 | 90,711 | 329 | 4,260 | 111,588 | 306 |
| | Post-plan | | | | | | | |
| | | Incorporated | 2,243 | 62,354 | 229 | 1,743 | 47,439 | 120 |
| x | | Not Incorporated | 1,632 | 41,053 | 173 | 2,725 | 67,115 | 215 |
| Lower Mi | | nd Texas Gulf Coast | | | | 1 | | |
| | Pre-plant | 7-21 days | | 25.024 | | 1.152 | 10.0.5 | |
| | | Incorporated | 895 | 25,034 | 93 | 1,453 | 43,356 | 82 |
| | D 1 (| Not Incorporated | 1,153 | 28,968 | 134 | 1,279 | 31,085 | 83 |
| | Pre-plant | t >21 days | 1.551 | 44 20 4 | 100 | 2.055 | (2.207 | |
| | | Incorporated | 1,551 | 44,304 | 100 | 2,055 | 62,387 | 93 |
| | A 4 1 | Not Incorporated | 1,174 | 35,077 | 126 | 2,069 | 51,938 | 144 |
| | At-plant | In | 5 202 | 156 600 | 449 | 2 2 1 2 | 08 646 | 210 |
| | | Incorporated | 5,292 | 156,629 | 448 | 3,313 | 98,646 | 219 |
| | Dest 1 | Not Incorporated | 3,157 | 76,663 | 347 | 4,238 | 103,045 | 318 |
| | | T | | | | 1 | | |
| | Post-plan | Incorporated | 5,335 | 226,024 | 408 | 3,403 | 116,399 | 210 |

Table A-12. Nitrogen Application Timing and Incorporation by Region, CEAP I and CEAP II

| | | | | CEAP I | | | CEAP II | |
|-----------|-------------|----------------------------------|-------------------------------|-------------------------------------|------------------|-------------------------------|-------------------------------------|-----------------|
| Region | Timing | Incorporation | Application Acres (1,000s) | Average Annual Load (Tons) | Count | Application Acres (1,000s) | Average Annual Load (Tons) | Count |
| North Ce | ntral and M | | | | | | | |
| | Pre-plant | 7-21 days | | | | | | |
| | | Incorporated | 13,001 | 373,286 | 860 | 17,471 | 531,202 | 608 |
| | | Not Incorporated | 5,927 | 116,001 | 424 | 13,854 | 229,789 | 460 |
| | Pre-plant | >21 days | | | | | | |
| | | Incorporated | 34,525 | 1,081,118 | 2086 | 31,782 | 956,353 | 1040 |
| | | Not Incorporated | 23,696 | 445,569 | 1497 | 33,411 | 512,203 | 1152 |
| | At-plant | | | | | | | |
| | | Incorporated | 63,656 | 1,428,509 | 4445 | 53,376 | 1,096,451 | 1836 |
| | | Not Incorporated | 19,078 | 370,455 | 1425 | 22,846 | 421,154 | 844 |
| | Post-plan | | | | | | | |
| | | Incorporated | 18,445 | 549,272 | 1365 | 34,288 | 1,019,138 | 1204 |
| | | Not Incorporated | 8,959 | 198,436 | 618 | 23,731 | 396,842 | 813 |
| Northeast | 1 | | | | | 1 1 | | |
| | Pre-plant | 7-21 days | _ | | | | | |
| | | Incorporated | 676 | 15,950 | 85 | 536 | 12,607 | 48 |
| | | Not Incorporated | 715 | 13,938 | 97 | 1,117 | 20,123 | 119 |
| | Pre-plant | >21 days | | | | | | |
| | | Incorporated | 849 | 24,404 | 106 | 702 | 21,065 | 50 |
| | | Not Incorporated | 1,670 | 51,822 | 214 | 2,219 | 56,373 | 209 |
| | At-plant | 1 - | | | | | | |
| | | Incorporated | 5,085 | 110,990 | 562 | 4,547 | 79,961 | 375 |
| | | Not Incorporated | 1,832 | 41,073 | 275 | 2,979 | 64,978 | 271 |
| | Post-plan | | | | | | | |
| | | Incorporated | 1,068 | 24,104 | 131 | 1,422 | 28,657 | 116 |
| | | Not Incorporated | 1,539 | 44,990 | 200 | 1,972 | 56,664 | 179 |
| Northern | 1 | | | | | 1 1 | | |
| | Pre-plant | 7-21 days | 2.250 | 10 - 10 | | 2.506 | | |
| | | Incorporated | 3,279 | 48,749 | 96 | 3,586 | 75,321 | 82 |
| | | Not Incorporated | 1,381 | 22,674 | 50 | 4,276 | 84,760 | 105 |
| | Pre-plant | >21 days | | | | | | |
| | | Incorporated | 7,524 | 166,828 | 215 | 6,173 | 168,488 | 123 |
| | | Not Incorporated | 3,634 | 71,176 | 123 | 5,768 | 121,557 | 149 |
| | At-plant | · · · | 20.155 | (= 1 2 5 0 | 1010 | 25 50 4 | - 12 2 50 | |
| | | Incorporated | 39,155 | 674,359 | 1212 | 37,704 | 743,358 | 886 |
| | | Not Incorporated | 5,711 | 100,792 | 206 | 10,448 | 228,100 | 274 |
| | Post-plan | | | 20.40.6 | • • | | 12.102 | |
| | | Incorporated | 889 | 20,406 | 38 | 2,993 | 43,103 | 76 |
| NI a 41- | 4 | Not Incorporated | 1,374 | 27,454 | 46 | 3,761 | 60,951 | 94 |
| Northwes | | 7 01 Jan | | | | 1 | | |
| | Pre-plant | 7-21 days | 2 272 | 55.070 | 1.77 | 1.500 | 44.412 | 72 |
| | | Incorporated Not Incorporated | 2,272 | 55,078 7,422 | <u>177</u> 34 | 1,580 1,021 | 44,412 24,266 | <u>73</u> 46 |
| | Due uleut | | 515 | 7,422 | 34 | 1,021 | 24,200 | 40 |
| | rre-plant | >21 days | 2 5 2 9 | 01 157 | 252 | 2462 | 75.072 | 107 |
| | | Incorporated | 3,538 | 81,157 | 253 | 3,462 | 75,972 | 107 |
| | A 4 1 4 | Not Incorporated | 1,350 | 41,908 | 107 | 3,003 | 54,227 | 139 |
| | At-plant | In | 7 177 | 170 727 | 540 | 7.010 | 152 505 | 202 |
| | | Incorporated | 7,177 | 179,737 | 540 | 7,018 | 153,595 | 282 |
| | Dert 1 | Not Incorporated | 1,229 | 29,478 | 98 | 1,398 | 34,210 | 54 |
| | | T | 1 | | | 1 | | |
| | Post-plan | Incorporated | 567 | 14,195 | 59 | 514 | 15,598 | 26 |

Table A-12. Nitrogen Application Timing and Incorporation by Region, CEAP I and CEAP II—Cont.

| | | | | CEAP I | _8/ | | CEAP II | |
|----------|------------|------------------|----------------------------------|-------------------------------------|-------|----------------------------------|-------------------------------------|-------|
| Region | Timing | Incorporation | Application Acres (1,000s) | Average Annual Load (Tons) | Count | Application Acres (1,000s) | Average Annual Load (Tons) | Count |
| South Ce | | | | | | - | | |
| | Pre-plant | t 7-21 days | | | | | | |
| | | Incorporated | 725 | 11,253 | 23 | 591 | 8,817 | 32 |
| | | Not Incorporated | 149 | 2,014 | 12 | 407 | 9,044 | 22 |
| | Pre-plant | t >21 days | | | | | | |
| | | Incorporated | 1,192 | 28,993 | 35 | 1,358 | 28,950 | 63 |
| | | Not Incorporated | 628 | 17,607 | 23 | 1,597 | 37,138 | 86 |
| | At-plant | | | | | | | |
| | | Incorporated | 2,899 | 72,426 | 109 | 1,373 | 31,699 | 76 |
| | | Not Incorporated | 1,368 | 31,729 | 56 | 933 | 17,274 | 57 |
| | Post-plan | | | | | | | |
| | | Incorporated | 1,143 | 28,580 | 38 | 831 | 23,563 | 38 |
| | | Not Incorporated | 845 | 25,200 | 45 | 1,279 | 48,376 | 69 |
| Southern | and Centra | al Plains | | | | - | | |
| | Pre-plant | t 7-21 days | | | | | | |
| | | Incorporated | 5,410 | 113,824 | 236 | 5,841 | 111,789 | 183 |
| | | Not Incorporated | 2,581 | 44,788 | 114 | 5,340 | 79,432 | 148 |
| | Pre-plant | t >21 days | | | | | | |
| | | Incorporated | 17,331 | 462,332 | 707 | 16,325 | 398,124 | 453 |
| | | Not Incorporated | 8,930 | 175,751 | 363 | 20,335 | 336,036 | 590 |
| | At-plant | | | | | | | |
| | | Incorporated | 33,379 | 589,547 | 1359 | 26,598 | 340,601 | 795 |
| | | Not Incorporated | 8,167 | 146,985 | 327 | 9,471 | 153,151 | 298 |
| | Post-plan | ıt | | | | | | |
| | | Incorporated | 4,627 | 144,481 | 217 | 7,221 | 164,236 | 210 |
| | | Not Incorporated | 3,742 | 103,375 | 185 | 8,650 | 211,432 | 259 |
| Southwes | st | | | | | | | |
| | Pre-plant | t 7-21 days | | | | | | |
| | | Incorporated | 466 | 8,031 | 24 | 285 | 5,305 | 15 |
| | | Not Incorporated | 120 | 4,490 | 8 | 85 | 1,743 | 8 |
| | Pre-plant | t >21 days | | | | | | |
| | | Incorporated | 572 | 21,774 | 47 | 593 | 20,936 | 30 |
| | | Not Incorporated | 394 | 13,578 | 26 | 983 | 16,364 | 35 |
| | At-plant | | | | | | | |
| | | Incorporated | 1,289 | 36,070 | 78 | 1,318 | 30,655 | 50 |
| | | Not Incorporated | 474 | 6,346 | 18 | 466 | 9,308 | 18 |
| | Post-plan | it . | | | | | | |
| | | Incorporated | 633 | 27,243 | 51 | 506 | 20,236 | 17 |
| | | Not Incorporated | 518 | 21,618 | 35 | 942 | 46,788 | 39 |

Table A-12. Nitrogen Application Timing and Incorporation by Region, CEAP I and CEAP II—Cont.

| | · · | | | CEAP I | | 1 | CEAP II | |
|-----------|-------------|----------------------------------|-------------------------------|-------------------------------------|-------|-------------------------------|-------------------------------------|----------|
| Region | Timing | Incorporation | Application Acres (1,000s) | Average Annual Load (Tons) | Count | Application Acres (1,000s) | Average Annual Load (Tons) | Count |
| Atlantic | and Gulf Co | | | | | | | |
| | Pre-plant ' | | | | | | | |
| | | Incorporated | 1,996 | 17,504 | 149 | 1,309 | 9,661 | 72 |
| | | Not Incorporated | 1,311 | 8,700 | 150 | 2,357 | 14,396 | 134 |
| | Pre-plant > | | | | | | | |
| | | Incorporated | 1,713 | 18,165 | 163 | 1,874 | 13,911 | 78 |
| | | Not Incorporated | 2,017 | 17,362 | 175 | 2,251 | 17,980 | 134 |
| | At-plant | · · · · | | 20 (10 | 1.5 | 2.162 | 21 00 1 | 200 |
| | | Incorporated | 5,057 | 38,618 | 476 | 3,469 | 21,904 | 208 |
| | | Not Incorporated | 2,937 | 23,092 | 303 | 3,598 | 25,278 | 226 |
| | Post-plant | | 1.200 | 16.040 | 0.4 | 1.000 | 12 (72 | 27 |
| | | Incorporated | 1,389 | 16,842 | 84 | 1,232 | 13,673 | 37 |
| Callera | | Not Incorporated | 1,143 | 8,482 | 93 | 2,222 | 12,733 | 83 |
| Californi | a Coastal | 7 21 days | | | | | | |
| | Pre-plant ' | | 107 | 5 000 | 0 | 412 | 2 201 | 27 |
| | | Incorporated Not Incorporated | 187 107 | <u>5,890</u> 950 | 8 | 413 243 | 3,391 1,325 | 27 17 |
| | Pre-plant > | · · · | 107 | 930 | 4 | 243 | 1,323 | 1/ |
| | rre-plant - | Incorporated | 474 | 4,543 | 11 | 552 | 11,572 | 25 |
| | | Not Incorporated | 191 | 1,473 | 6 | 641 | 4,859 | 23 |
| | At-plant | Not meorporated | 191 | 1,475 | 0 | 041 | 4,039 | 20 |
| | At-plant | Incorporated | 1,425 | 17,279 | 43 | 1,172 | 10,984 | 71 |
| | | Not Incorporated | 707 | 5,784 | 12 | 589 | 5,423 | 38 |
| | Post-plant | | /0/ | 5,764 | 12 | 507 | 5,425 | 50 |
| | 1 Ost-plant | Incorporated | 160 | 2,504 | 8 | 187 | 1,802 | 13 |
| | | Not Incorporated | 460 | 4,980 | 12 | 712 | 5,477 | 41 |
| East Cen | tral | 1 tot meorporated | 100 | 1,200 | 12 | ,12 | 5,177 | |
| Lust een | Pre-plant ' | 7-21 days | | | | | | |
| | | Incorporated | 754 | 6,882 | 71 | 334 | 3,120 | 25 |
| | | Not Incorporated | 1,364 | 12,172 | 140 | 2,331 | 22,991 | 180 |
| | Pre-plant > | · · | | | | | | |
| | | Incorporated | 733 | 7,757 | 69 | 376 | 3,441 | 28 |
| | | Not Incorporated | 1,556 | 15,689 | 164 | 2,878 | 30,139 | 224 |
| | At-plant | · · | , | , | - | | , | |
| | | Incorporated | 3,574 | 36,282 | 355 | 2,400 | 19,282 | 174 |
| | | Not Incorporated | 3,169 | 30,397 | 317 | 3,950 | 39,247 | 287 |
| | Post-plant | | | | | | | |
| | <u> </u> | Incorporated | 426 | 5,165 | 38 | 278 | 1,644 | 18 |
| | | Not Incorporated | 514 | 3,780 | 58 | 1,269 | 8,272 | 102 |
| Lower M | | d Texas Gulf Coast | | | | | | |
| | Pre-plant ' | | | | | | | |
| | | Incorporated | 1,063 | 7,289 | 87 | 2,323 | 21,581 | 130 |
| | | Not Incorporated | 1,174 | 9,121 | 143 | 1,520 | 10,665 | 95 |
| | Pre-plant > | | ΙΤ | | | | | |
| | | Incorporated | 2,278 | 17,184 | 142 | 3,202 | 27,239 | 175 |
| | | Not Incorporated | 1,489 | 11,027 | 148 | 2,029 | 14,220 | 131 |
| | At-plant | 1 | | | | | | |
| | | Incorporated | 6,071 | 49,507 | 487 | 6,077 | 54,992 | 395 |
| | | Not Incorporated | 3,019 | 24,657 | 360 | 4,210 | 35,131 | 327 |
| | Post-plant | | | | | | | |
| | | Incorporated | 1,504 | 15,377 | 99 | 1,118 | 7,835 | 65 |
| | | Not Incorporated | 2,541 | 22,607 | 207 | 2,432 | 18,645 | 163 |

 Table A-13. Phosphorus Application Timing and Incorporation by Region, CEAP I and CEAP II

| | | | | CEAP I | | | CEAP II | |
|----------|--------------|----------------------------------|-------------------------------|-------------------------------------|--------------|-------------------------------|-------------------------------------|----------|
| Region | Timing | Incorporation | Application Acres (1,000s) | Average Annual Load (Tons) | Count | Application Acres (1,000s) | Average Annual Load (Tons) | Count |
| North Ce | entral and M | | - 1 | | 1 | | | 1 |
| | Pre-plant | | 0.426 | () = 1 4 | 505 | 10.564 | 06.420 | 250 |
| | | Incorporated | 8,436 | 64,514 | 525 | 10,564 | 86,430 | 358 |
| | | Not Incorporated | 5,241 | 41,200 | 381 | 12,109 | 97,621 | 421 |
| | Pre-plant | | 24 702 | 226 077 | 1475 | 21,034 | 102.042 | (() |
| | | Incorporated Not Incorporated | 24,702 28,758 | 226,077 287,610 | 1475 1827 | 34,713 | 183,942 317,150 | 668 |
| | At-plant | Not incorporated | 28,738 | 287,010 | 1627 | 54,/15 | 517,150 | 1173 |
| | At-plain | Incorporated | 55,364 | 391,995 | 3968 | 45,684 | 342,303 | 1626 |
| | | Not Incorporated | 14,863 | 109,934 | 1119 | 14,728 | 105,457 | 560 |
| | Post-plant | · • | 14,005 | 107,754 | | 14,720 | 105,457 | 500 |
| | 1 ost plant | Incorporated | 2,752 | 26,268 | 170 | 9,570 | 85,852 | 299 |
| | | Not Incorporated | 2,489 | 19,463 | 181 | 17,352 | 132,296 | 602 |
| Northeas | t | 1 tot meerporated | 2,105 | 19,105 | 101 | 17,352 | 152,290 | 002 |
| | Pre-plant | 7-21 days | | | | | | |
| | puilt | Incorporated | 725 | 5,806 | 94 | 499 | 3,152 | 44 |
| | | Not Incorporated | 611 | 4,058 | 82 | 962 | 7,689 | 102 |
| | Pre-plant | · • | | , | | | | |
| | • | Incorporated | 905 | 10,320 | 113 | 696 | 6,878 | 52 |
| | | Not Incorporated | 1,652 | 19,282 | 211 | 1,738 | 17,428 | 160 |
| | At-plant | · • | | | | | · · · | |
| | | Incorporated | 4,524 | 37,597 | 499 | 3,762 | 23,978 | 301 |
| | | Not Incorporated | 1,275 | 8,344 | 189 | 2,127 | 15,914 | 189 |
| | Post-plant | | | | | | | |
| | | Incorporated | 323 | 2,198 | 48 | 248 | 1,312 | 19 |
| | | Not Incorporated | 704 | 9,016 | 83 | 953 | 9,770 | 82 |
| Northern | | | | | | | | |
| | Pre-plant | | | | | | | |
| | | Incorporated | 1,720 | 8,797 | 58 | 2,955 | 18,282 | 71 |
| | | Not Incorporated | 554 | 1,802 | 20 | 2,121 | 10,773 | 52 |
| | Pre-plant | | | | | | | |
| | | Incorporated | 4,272 | 23,892 | 133 | 4,684 | 29,479 | 99 |
| | | Not Incorporated | 2,133 | 12,313 | 71 | 2,980 | 25,881 | 81 |
| | At-plant | | | 10 | | | | |
| | | Incorporated | 36,486 | 185,236 | 1117 | 36,739 | 220,223 | 859 |
| | | Not Incorporated | 2,546 | 10,935 | 102 | 6,506 | 35,440 | 174 |
| | Post-plant | | 174 | 1.005 | | 1.000 | 0.000 | |
| | | Incorporated | 174 | 1,395 | 9 | 1,908 | 8,889 | 45 |
| North | ~4 | Not Incorporated | 252 | 1,439 | 9 | 1,029 | 4,925 | 32 |
| Northwe | | 7 21 dava | | | | | | |
| | Pre-plant | | 1 624 | 12,257 | 122 | 1.224 | 7 070 | 60 |
| | | Incorporated Not Incorporated | 1,634 266 | 12,257 | 133 27 | 1,224 671 | 7,879 4,631 | 60 30 |
| | Pre-plant | · · | 200 | 1,383 | 21 | 0/1 | 4,031 | |
| | rre-plant | ZI days Incorporated | 1 /65 | 15,801 | 129 | 1,674 | 17,121 | 67 |
| | | Not Incorporated | 1,465 | 10,628 | 74 | 1,074 | 6,686 | 66 |
| | At-plant | | 300 | 10,020 | /4 | 1,1// | 0,000 | 00 |
| | - At-pialit | Incorporated | 5,556 | 37,138 | 418 | 6,596 | 38,827 | 243 |
| | | Not Incorporated | 890 | 6,678 | 65 | 1,095 | 5,512 | 42 |
| | Post-plant | | 0,0 | 0,070 | 0.5 | 1,075 | 5,512 | |
| | 1 ost-piant | Incorporated | 629 | 3,604 | 45 | 286 | 3,028 | 13 |
| | | Not Incorporated | 417 | 3,639 | 50 | 626 | 16,044 | 37 |

Table A-13. Phosphorus Application Timing and Incorporation by Region, CEAP I and CEAP II—Cont.

| | | | | CEAP I | | | CEAP II | |
|----------|------------|------------------|----------------------------------|-------------------------------------|-------|----------------------------------|-------------------------------------|-------|
| Region | Timing | Incorporation | Application Acres (1,000s) | Average Annual Load (Tons) | Count | Application Acres (1,000s) | Average Annual Load (Tons) | Count |
| South Co | entral | - | | | | | | |
| | Pre-plant | 7-21 days | | | | | | |
| | | Incorporated | 740 | 4,810 | 28 | 664 | 3,855 | 37 |
| | | Not Incorporated | 165 | 876 | 12 | 404 | 2,826 | 14 |
| | Pre-plant | >21 days | | | | | | |
| | | Incorporated | 976 | 5,444 | 31 | 1,174 | 7,143 | 58 |
| | | Not Incorporated | 344 | 1,430 | 17 | 845 | 5,185 | 44 |
| | At-plant | | | | | | | |
| | | Incorporated | 2,062 | 16,331 | 87 | 1,566 | 12,344 | 89 |
| | | Not Incorporated | 971 | 5,240 | 43 | 659 | 4,988 | 38 |
| | Post-plant | | | | | | | |
| | | Incorporated | 317 | 2,133 | 14 | 399 | 2,702 | 17 |
| | | Not Incorporated | 437 | 2,165 | 23 | 463 | 2,962 | 24 |
| Southern | and Centra | | | | | | | |
| | Pre-plant | | | | | | | |
| | | Incorporated | 3,048 | 14,684 | 140 | 3,880 | 21,798 | 117 |
| | | Not Incorporated | 1,599 | 9,669 | 71 | 3,151 | 14,294 | 85 |
| | Pre-plant | | | | | | | |
| | | Incorporated | 10,201 | 68,140 | 417 | 7,802 | 49,419 | 218 |
| | | Not Incorporated | 4,426 | 27,250 | 188 | 9,671 | 62,787 | 282 |
| | At-plant | | | | | | | |
| | | Incorporated | 26,294 | 140,971 | 1065 | 24,836 | 138,651 | 721 |
| | | Not Incorporated | 5,034 | 25,147 | 189 | 6,457 | 31,514 | 186 |
| | Post-plant | | | | | | | |
| | | Incorporated | 1,449 | 10,553 | 63 | 2,041 | 11,642 | 69 |
| | | Not Incorporated | 893 | 6,324 | 42 | 3,407 | 16,147 | 91 |
| Southwe | 1 | | | | 1 | 1 | 1 | |
| | Pre-plant | | | | | | | |
| | | Incorporated | 264 | 2,981 | 20 | 242 | 2,610 | 10 |
| | | Not Incorporated | 91 | 2,076 | 6 | 57 | 1,244 | 5 |
| | Pre-plant | | | | | | | |
| | | Incorporated | 500 | 9,417 | 38 | 443 | 11,001 | 22 |
| | | Not Incorporated | 285 | 6,479 | 18 | 480 | 3,431 | 21 |
| | At-plant | · · | 0.50 | | | 0.05 | 6.600 | |
| | | Incorporated | 850 | 11,163 | 55 | 883 | 6,688 | 34 |
| | | Not Incorporated | 257 | 4,430 | 9 | 397 | 6,952 | 13 |
| | Post-plant | | | | | | | |
| | ļ | Incorporated | 166 | 956 | 18 | 162 | 1,350 | 4 |
| | | Not Incorporated | 76 | 3,191 | 6 | 208 | 1,233 | 12 |

 Table A-13. Phosphorus Application Timing and Incorporation by Region, CEAP I and CEAP II—Cont.

| Destau | Cultivated Exceeding | | Cultivated Meeting T | | Loss on Exceeding 7 | | Loss or Meeting 7 | |
|---|-------------------------|---------|-------------------------|----------|------------------------|---------|----------------------|---------|
| Region | Acres (1,000s) | Percent | Acres (1,000s) | Percent | Tons (1,000s) | Percent | Tons (1,000s) | Percent |
| | | | CEAF | <u>1</u> | | | | |
| Atlantic and Gulf Coastal Plains | 2,245.6 | 16 | 12,148.9 | 84 | 21,968 | 60 | 14,705 | 40 |
| California Coastal | 57.6 | 1 | 4,389.0 | 99 | 338 | 26 | 968 | 74 |
| East Central | 3,305.1 | 35 | 6,007.3 | 65 | 31,649 | 79 | 8,363 | 21 |
| Lower Mississippi and Texas Gulf Coast | 3,567.3 | 16 | 18,248.4 | 84 | 35,246 | 55 | 28,634 | 45 |
| North Central and Midwest | 18,133.4 | 15 | 102,000.1 | 85 | 176,671 | 60 | 118,543 | 40 |
| Northeast | 2,772.4 | 39 | 4,417.9 | 61 | 23,803 | 79 | 6,259 | 21 |
| Northern Plains | 759.6 | 2 | 47,660.7 | 98 | 4,553 | 14 | 28,098 | 86 |
| Northwest | 220.1 | 2 | 13,789.6 | 98 | 1,395 | 29 | 3,407 | 71 |
| South Central | 1,516.9 | 25 | 4,617.7 | 75 | 15,267 | 62 | 9,455 | 38 |
| Southern and Central Plains | 2,940.9 | 5 | 61,395.9 | 95 | 20,899 | 30 | 48,280 | 70 |
| Southwest | | 0 | 2,870.4 | 100 | - | 0 | 120 | 100 |
| National | 35,519 | 11 | 277,546 | 89 | 331,789 | 55 | 266,834 | 45 |
| | | | CEAP | II | | | | |
| Atlantic and Gulf Coastal Plains | 2,006.5 | 15 | 11,818.2 | 85 | 22,070 | 62 | 13,350 | 38 |
| California Coastal | 38.7 | 1 | 3,874.2 | 99 | 345 | 28 | 873 | 72 |
| East Central | 3,257.8 | 32 | 6,908.4 | 68 | 31,965 | 77 | 9,745 | 23 |
| Lower Mississippi and Texas Gulf Coast | 3,412.4 | 16 | 17,503.5 | 84 | 32,729 | 55 | 26,570 | 45 |
| North Central and Midwest | 16,324.3 | 13 | 106,971.6 | 87 | 150,280 | 57 | 113,539 | 43 |
| Northeast | 2,395.0 | 32 | 5,202.0 | 68 | 18,174 | 75 | 6,077 | 25 |
| Northern Plains | 753.4 | 1 | 50,376.8 | 99 | 4,833 | 19 | 20,825 | 81 |
| Northwest | 84.8 | 1 | 13,353.5 | 99 | 919 | 28 | 2,380 | 72 |
| South Central | 1,455.7 | 29 | 3,651.6 | 71 | 15,011 | 71 | 6,139 | 29 |
| Southern and Central Plains | 1,352.9 | 2 | 61,378.8 | 98 | 9,389 | 20 | 36,597 | 80 |
| Southwest | 89.5 | 3 | 3,093.5 | 97 | 296 | 65 | 156 | 35 |
| National | 31,171 | 10 | 284,132 | 90 | 286,012 | 55 | 236,252 | 45 |

Table A-14. Sheet and Rill Erosion Relative to Threshold by Region, CEAP I and CEAP II

| | | l Cropland Threshold | | Cropland | Loss on Exceeding | | Loss on Meeting T | |
|---|-------------------|-------------------------|-------------------|----------|----------------------|---------|---------------------------------------|---------|
| Region | Acres (1,000s) | Percent | Acres (1,000s) | Percent | Tons (1,000s) | Percent | Tons (1,000s) | Percent |
| | | | CEAP I | | · · · · · · | | · · · · · · · · · · · · · · · · · · · | |
| Atlantic and Gulf Coastal Plains | - | 0 | 14,395 | 100 | - | 0 | 1,284 | 100 |
| California Coastal | - | 0 | 4,447 | 100 | - | 0 | 133 | 100 |
| East Central | - | 0 | 9,312 | 100 | - | 0 | 204 | 100 |
| Lower Mississippi and Texas Gulf Coast | 373 | 2 | 21,443 | 98 | 2,836 | 29 | 6,849 | 71 |
| North Central and Midwest | 2,653 | 2 | 117,481 | 98 | 20,770 | 24 | 67,120 | 76 |
| Northeast | - | 0 | 7,190 | 100 | - | 0 | 418 | 100 |
| Northern Plains | 11,267 | 23 | 37,153 | 77 | 83,096 | 57 | 62,228 | 43 |
| Northwest | 3,660 | 26 | 10,350 | 74 | 25,780 | 64 | 14,295 | 36 |
| South Central | 64 | 1 | 6,070 | 99 | 342 | 7 | 4,458 | 93 |
| Southern and Central Plains | 19,676 | 31 | 44,661 | 69 | 199,396 | 67 | 98,885 | 33 |
| Southwest | 941 | 33 | 1,930 | 67 | 12,466 | 80 | 3,044 | 20 |
| National | 38,634 | 12 | 274,431 | 88 | 344,686 | 57 | 258,919 | 43 |
| | | | CEAP II | | | | | |
| Atlantic and Gulf Coastal Plains | - | 0 | 13,825 | 100 | - | 0 | 659 | 100 |
| California Coastal | - | 0 | 3,913 | 100 | - | 0 | 102 | 100 |
| East Central | - | 0 | 10,166 | 100 | - | 0 | 138 | 100 |
| Lower Mississippi and Texas Gulf Coast | 537 | 3 | 20,379 | 97 | 5,054 | 52 | 4,737 | 48 |
| North Central and Midwest | 1,875 | 2 | 121,421 | 98 | 13,809 | 21 | 52,996 | 79 |
| Northeast | - | 0 | 7,597 | 100 | - | 0 | 225 | 100 |
| Northern Plains | 12,253 | 24 | 38,877 | 76 | 94,851 | 66 | 48,979 | 34 |
| Northwest | 1,870 | 14 | 11,568 | 86 | 16,295 | 58 | 11,747 | 42 |
| South Central | 106 | 2 | 5,001 | 98 | 610 | 20 | 2,379 | 80 |
| Southern and Central Plains | 13,549 | 22 | 49,183 | 78 | 174,193 | 70 | 73,327 | 30 |
| Southwest | 802 | 25 | 2,381 | 75 | 7,025 | 73 | 2,615 | 27 |
| National | 30,994 | 10 | 284,309 | 90 | 311,836 | 61 | 197,904 | 39 |

Table A-15. Wind Erosion Relative to Threshold by Region, CEAP I and CEAP II

| Dagian | Cultivated Exceeding | Cropland | Cultivated Meeting T | Cropland | Loss on Exceeding | | Loss on Meeting T | |
|-------------------------------------|-------------------------|----------|-------------------------|----------|----------------------|---------|----------------------|---------|
| Region | Acres (1,000s) | Percent | Acres (1,000s) | Percent | Tons (1,000s) | Percent | Tons (1,000s) | Percent |
| | | | CEA | P I | | | | |
| Atlantic and Gulf Coastal Plains | 1,949 | 14 | 12,445 | 86 | 11,329 | 71 | 4,713 | 29 |
| California Coastal | 108 | 2 | 4,339 | 98 | 928 | 53 | 826 | 47 |
| East Central | 2,694 | 29 | 6,619 | 71 | 20,777 | 85 | 3,561 | 15 |
| Lower Mississippi and Texas Gulf | 6,067 | 28 | 15,749 | 72 | 39,696 | 80 | 9,690 | 20 |
| North Central Midwest | 17,262 | 14 | 102,872 | 86 | 112,803 | 74 | 39,791 | 26 |
| Northeast | 2,437 | 34 | 4,754 | 66 | 16,757 | 86 | 2,816 | 14 |
| Northern Plains | 1,783 | 4 | 46,638 | 96 | 6,606 | 38 | 10,716 | 62 |
| Northwest | 922 | 7 | 13,087 | 93 | 5,855 | 64 | 3,246 | 36 |
| South Central | 2,172 | 35 | 3,963 | 65 | 14,319 | 83 | 2,868 | 17 |
| Southern and Central Plains | 2,695 | 4 | 61,641 | 96 | 12,508 | 42 | 17,463 | 58 |
| Southwest | 24 | 1 | 2,846 | 99 | 110 | 30 | 258 | 70 |
| National | 38,113 | 12 | 274,952 | 88 | 241,689 | 72 | 95,946 | 28 |
| | | | CEAI | P II | | | | |
| Atlantic and Gulf Coastal Plains | 1,663 | 12 | 12,162 | 88 | 11,341 | 72 | 4,310 | 28 |
| California Coastal | 200 | 5 | 3,713 | 95 | 1,056 | 54 | 906 | 46 |
| East Central | 2,868 | 28 | 7,298 | 72 | 21,079 | 85 | 3,627 | 15 |
| Lower Mississippi and Texas Gulf | 5,104 | 24 | 15,812 | 76 | 28,860 | 74 | 9,999 | 26 |
| North Central Midwest | 13,613 | 11 | 109,682 | 89 | 81,469 | 69 | 36,841 | 31 |
| Northeast | 1,766 | 23 | 5,831 | 77 | 12,564 | 82 | 2,771 | 18 |
| Northern Plains | 758 | 1 | 50,373 | 99 | 3,229 | 29 | 7,885 | 71 |
| Northwest | 472 | 4 | 12,967 | 96 | 3,640 | 62 | 2,240 | 38 |
| South Central | 1,666 | 33 | 3,442 | 67 | 11,101 | 83 | 2,218 | 17 |
| Southern and Central Plains | 1,104 | 2 | 61,628 | 98 | 5,266 | 30 | 12,177 | 70 |
| Southwest | 122 | 4 | 3,061 | 96 | 632 | 72 | 244 | 28 |
| National | 29,335 | 9 | 285,968 | 91 | 180,237 | 68 | 83,218 | 32 |

Table A-16. Sediment Relative to Threshold by Region, CEAP I and CEAP II

| | Cultivated (| | Cultivated | | | n Acres | Loss on | |
|---|-------------------|----------|-------------------|----------|------------------|------------------|------------------|----------|
| Region | Exceeding T | hreshold | Meeting T | hreshold | · · · · · · | Threshold | | hreshold |
| ingion | Acres (1,000s) | Percent | Acres (1,000s) | Percent | Tons (1,000s) | Percent | Tons (1,000s) | Percent |
| | | | CEAP I | | | | | |
| Atlantic and Gulf Coastal Plains | 294 | 2 | 14,101 | 98 | 4 | 22 | 15 | 78 |
| California Coastal | 58 | 1 | 4,389 | 99 | 1 | 35 | 1 | 65 |
| East Central | 1,478 | 16 | 7,834 | 84 | 22 | 60 | 15 | 40 |
| Lower Mississippi and Texas Gulf Coast | 2,262 | 10 | 19,554 | 90 | 32 | 45 | 40 | 55 |
| North Central and Midwest | 11,517 | 10 | 108,617 | 90 | 164 | 45 | 202 | 55 |
| Northeast | 1,118 | 16 | 6,072 | 84 | 16 | 56 | 12 | 44 |
| Northern Plains | 8,578 | 18 | 39,842 | 82 | 97 | 47 | 108 | 53 |
| Northwest | 871 | 6 | 13,139 | 94 | 11 | 25 | 32 | 75 |
| South Central | 1,387 | 23 | 4,748 | 77 | 18 | 59 | 12 | 41 |
| Southern and Central Plains | 7,310 | 11 | 57,027 | 89 | 85 | 32 | 179 | 68 |
| Southwest | 209 | 7 | 2,661 | 93 | 2 | 33 | 5 | 67 |
| National | 35,084 | 11 | 277,981 | 89 | 452 | 42 | 621 | 58 |
| | | | CEAP II | | | | | |
| Atlantic and Gulf Coastal Plains | 481 | 3 | 13,344 | 97 | 7 | 31 | 16 | 69 |
| California Coastal | 49 | 1 | 3,864 | 99 | 1 | 29 | 2 | 71 |
| East Central | 1,770 | 17 | 8,396 | 83 | 30 | 63 | 18 | 37 |
| Lower Mississippi and Texas Gulf Coast | 2,277 | 11 | 18,639 | 89 | 29 | 43 | 40 | 57 |
| North Central and Midwest | 9,039 | 7 | 114,257 | 93 | 157 | 45 | 196 | 55 |
| Northeast | 1,047 | 14 | 6,550 | 86 | 17 | 60 | 12 | 40 |
| Northern Plains | 11,442 | 22 | 39,688 | 78 | 153 | 63 | 92 | 37 |
| Northwest | 606 | 5 | 12,832 | 95 | 10 | 32 | 21 | 68 |
| South Central | 1,326 | 26 | 3,781 | 74 | 21 | 69 | 9 | 31 |
| Southern and Central Plains | 5,764 | 9 | 56,968 | 91 | 69 | 34 | 132 | 66 |
| Southwest | 143 | 4 | 3,040 | 96 | 2 | 25 | 5 | 75 |
| National | 33,946 | 11 | 281,357 | 89 | 497 | 48 | 541 | 52 |

Table A-17. Surface Nitrogen Relative to Threshold by Region, CEAP I and CEAP II

| TableA-10. Scument-Trans | Cultivated | Cropland | Cultivated | l Cropland | Loss on | Acres | Loss on | Acres |
|---|----------------|-----------|-------------------|------------|------------------|-----------|------------------|----------|
| Region | Exceeding | Threshold | | Threshold | Exceeding | Threshold | | hreshold |
| Region | Acres (1,000s) | Percent | Acres (1,000s) | Percent | Tons (1,000s) | Percent | Tons (1,000s) | Percent |
| | | | CEAP I | | | | | |
| Atlantic and Gulf Coastal Plains | 1,543 | 11 | 12,852 | 89 | 5.0 | 57 | 3.7 | 43 |
| California Coastal | 79 | 2 | 4,368 | 98 | 0.3 | 37 | 0.5 | 63 |
| East Central | 2,396 | 26 | 6,917 | 74 | 11.1 | 81 | 2.6 | 19 |
| Lower Mississippi and Texas Gulf Coast | 3,102 | 14 | 18,714 | 86 | 11.4 | 62 | 6.9 | 38 |
| North Central and Midwest | 14,678 | 12 | 105,456 | 88 | 56.5 | 62 | 34.6 | 38 |
| Northeast | 2,614 | 36 | 4,576 | 64 | 12.9 | 86 | 2.0 | 14 |
| Northern Plains | 2,705 | 6 | 45,715 | 94 | 6.7 | 29 | 16.4 | 71 |
| Northwest | 1,007 | 7 | 13,002 | 93 | 3.6 | 51 | 3.5 | 49 |
| South Central | 1,660 | 27 | 4,475 | 73 | 5.0 | 71 | 2.1 | 29 |
| Southern and Central Plains | 5,170 | 8 | 59,166 | 92 | 16.6 | 41 | 23.7 | 59 |
| Southwest | 257 | 9 | 2,614 | 91 | 1.1 | 64 | 0.6 | 36 |
| National | 35,211 | 11 | 277,854 | 89 | 130 | 57 | 97 | 43 |
| | | | CEAP II | | | | | |
| Atlantic and Gulf Coastal Plains | 1,606 | 12 | 12,218 | 88 | 6.0 | 65 | 3.3 | 35 |
| California Coastal | 61 | 2 | 3,852 | 98 | 0.2 | 27 | 0.5 | 73 |
| East Central | 2,743 | 27 | 7,424 | 73 | 12.4 | 82 | 2.7 | 18 |
| Lower Mississippi and Texas Gulf Coast | 2,845 | 14 | 18,071 | 86 | 9.3 | 58 | 6.8 | 42 |
| North Central and Midwest | 13,640 | 11 | 109,655 | 89 | 59.6 | 65 | 32.1 | 35 |
| Northeast | 2,334 | 31 | 5,264 | 69 | 10.9 | 85 | 1.9 | 15 |
| Northern Plains | 4,730 | 9 | 46,400 | 91 | 12.0 | 45 | 14.6 | 55 |
| Northwest | 836 | 6 | 12,602 | 94 | 3.2 | 61 | 2.1 | 39 |
| South Central | 1,221 | 24 | 3,886 | 76 | 4.4 | 72 | 1.7 | 28 |
| Southern and Central Plains | 3,476 | 6 | 59,256 | 94 | 11.1 | 39 | 17.1 | 61 |
| Southwest | 138 | 4 | 3,045 | 96 | 0.4 | 41 | 0.5 | 59 |
| National | 33,630 | 11 | 281,673 | 89 | 129 | 61 | 83 | 39 |

TableA-18. Sediment-Transported Phosphorus Relative to Threshold by Region, CEAP I and CEAP II

| | | | Cultivated | | Loss on | | Loss on | |
|---|----------------|-----------|-------------------|----------|------------------|-----------|------------------|----------|
| Region | Exceeding | Threshold | 0 | hreshold | Exceeding | Threshold | Meeting T | hreshold |
| Kegion | Acres (1,000s) | Percent | Acres (1,000s) | Percent | Tons (1,000s) | Percent | Tons (1,000s) | Percent |
| | | | CEAP I | | | | | |
| Atlantic and Gulf Coastal Plains | 7,601 | 53 | 6,794 | 47 | 254 | 83 | 51 | 17 |
| California Coastal | 1,553 | 35 | 2,894 | 65 | 86 | 86 | 14 | 14 |
| East Central | 3,806 | 41 | 5,506 | 59 | 98 | 73 | 37 | 27 |
| Lower Mississippi and Texas Gulf Coast | 10,256 | 47 | 11,560 | 53 | 242 | 75 | 81 | 25 |
| North Central and Midwest | 32,828 | 27 | 87,306 | 73 | 785 | 61 | 498 | 39 |
| Northeast | 3,404 | 47 | 3,786 | 53 | 123 | 84 | 23 | 16 |
| Northern Plains | 4,746 | 10 | 43,674 | 90 | 133 | 56 | 105 | 44 |
| Northwest | 2,545 | 18 | 11,465 | 82 | 111 | 80 | 28 | 20 |
| South Central | 1,939 | 32 | 4,196 | 68 | 79 | 81 | 18 | 19 |
| Southern and Central Plains | 5,036 | 8 | 59,301 | 92 | 173 | 61 | 112 | 39 |
| Southwest | 1,068 | 37 | 1,802 | 63 | 74 | 95 | 4 | 5 |
| National | 74,779 | 24 | 238,286 | 76 | 2,159 | 69 | 971 | 31 |
| | | | CEAP II | | | | | |
| Atlantic and Gulf Coastal Plains | 8,260 | 60 | 5,565 | 40 | 254 | 87 | 39 | 13 |
| California Coastal | 1,311 | 34 | 2,602 | 66 | 70 | 87 | 10 | 13 |
| East Central | 5,055 | 50 | 5,111 | 50 | 145 | 81 | 34 | 19 |
| Lower Mississippi and Texas Gulf Coast | 9,886 | 47 | 11,030 | 53 | 273 | 79 | 74 | 21 |
| North Central and Midwest | 38,371 | 31 | 84,925 | 69 | 1,025 | 68 | 491 | 32 |
| Northeast | 3,769 | 50 | 3,828 | 50 | 126 | 83 | 25 | 17 |
| Northern Plains | 9,988 | 20 | 41,142 | 80 | 285 | 69 | 128 | 31 |
| Northwest | 2,684 | 20 | 10,754 | 80 | 115 | 85 | 21 | 15 |
| South Central | 2,045 | 40 | 3,062 | 60 | 76 | 81 | 17 | 19 |
| Southern and Central Plains | 6,784 | 11 | 55,948 | 89 | 202 | 65 | 108 | 35 |
| Southwest | 764 | 24 | 2,419 | 76 | 29 | 89 | 4 | 11 |
| National | 88,914 | 28 | 226,389 | 72 | 2,601 | 73 | 949 | 27 |

Table A-19. Subsurface Nitrogen Relative to Threshold, CEAP I and CEAP II

| Table A-20. Soluble Fllospile | Cultivated | Cropland | Cultivated | Cropland | Loss on | Acres | Loss on | |
|---|----------------|-----------|-------------------|----------|------------------|-----------|------------------|----------|
| Region | Exceeding | Threshold | Meeting T | hreshold | Exceeding | Threshold | Meeting T | hreshold |
| Region | Acres (1,000s) | Percent | Acres (1,000s) | Percent | Tons (1,000s) | Percent | Tons (1,000s) | Percent |
| | | | CEAP I | | | | | |
| Atlantic and Gulf Coastal Plains | 10,820 | 75 | 3,575 | 25 | 6 | 91 | 1 | 9 |
| California Coastal | 285 | 6 | 4,161 | 94 | 1 | 74 | 0.4 | 26 |
| East Central | 6,004 | 64 | 3,309 | 36 | 3 | 85 | 1 | 15 |
| Lower Mississippi and Texas Gulf Coast | 14,634 | 67 | 7,182 | 33 | 10 | 92 | 1 | 8 |
| North Central and Midwest | 31,059 | 26 | 89,074 | 74 | 18 | 63 | 11 | 37 |
| Northeast | 4,328 | 60 | 2,862 | 40 | 3 | 85 | 0.5 | 15 |
| Northern Plains | 468 | 1 | 47,953 | 99 | 0.2 | 10 | 2 | 90 |
| Northwest | 1,351 | 10 | 12,659 | 90 | 1 | 68 | 0.4 | 32 |
| South Central | 2,231 | 36 | 3,903 | 64 | 1 | 74 | 0.4 | 26 |
| Southern and Central Plains | 1,297 | 2 | 63,039 | 98 | 1 | 28 | 2 | 72 |
| Southwest | 432 | 15 | 2,439 | 85 | 0.4 | 77 | 0 | 23 |
| National | 72,909 | 23 | 240,156 | 77 | 45 | 71 | 18 | 29 |
| | | | CEAP II | | | | | |
| Atlantic and Gulf Coastal Plains | 9,527 | 69 | 4,297 | 31 | 5 | 88 | 1 | 12 |
| California Coastal | 665 | 17 | 3,248 | 83 | 1 | 80 | 0.2 | 20 |
| East Central | 7,486 | 74 | 2,680 | 26 | 4 | 90 | 0.5 | 10 |
| Lower Mississippi and Texas Gulf Coast | 16,233 | 78 | 4,683 | 22 | 11 | 94 | 1 | 6 |
| North Central and Midwest | 40,064 | 32 | 83,232 | 68 | 25 | 69 | 11 | 31 |
| Northeast | 4,478 | 59 | 3,119 | 41 | 2 | 83 | 1 | 17 |
| Northern Plains | 748 | 1 | 50,382 | 99 | 0.3 | 12 | 2 | 88 |
| Northwest | 877 | 7 | 12,561 | 93 | 1 | 58 | 0.4 | 42 |
| South Central | 2,586 | 51 | 2,521 | 49 | 2 | 81 | 0.3 | 19 |
| Southern and Central Plains | 1,405 | 2 | 61,327 | 98 | 1 | 22 | 2 | 78 |
| Southwest | 292 | 9 | 2,891 | 91 | 0 | 88 | 0.1 | 12 |
| National | 84,361 | 27 | 230,942 | 73 | 51 | 73 | 19 | 27 |

Table A-20. Soluble Phosphorus Relative to Threshold by Region, CEAP I and CEAP II

| Region | Cultivated Cropl Thres | 0 | Cultivated Crop Thres | 0 |
|---|---------------------------|---------|--------------------------|---------|
| Region | Acres (1000) | Percent | Acres (1000) | Percent |
| | CEA | AP I | | |
| Atlantic and Gulf Coastal Plains | 1,494 | 10 | 12,900 | 90 |
| California Coastal | 1,439 | 32 | 3,007 | 68 |
| East Central | 1,150 | 12 | 8,162 | 88 |
| Lower Mississippi and Texas Gulf Coast | 2,685 | 12 | 19,130 | 88 |
| North Central and Midwest | 15,542 | 13 | 104,592 | 87 |
| Northeast | 1,361 | 19 | 5,830 | 81 |
| Northern Plains | 10,883 | 22 | 37,537 | 78 |
| Northwest | 2,925 | 21 | 11,085 | 79 |
| South Central | 1,283 | 21 | 4,852 | 79 |
| Southern and Central Plains | 10,221 | 16 | 54,116 | 84 |
| Southwest | 720 | 25 | 2,150 | 75 |
| National | 49,703 | 16 | 263,362 | 84 |
| | CEA | AP II | | |
| Atlantic and Gulf Coastal Plains | 2,083 | 15 | 11,742 | 85 |
| California Coastal | 1,514 | 39 | 2,398 | 61 |
| East Central | 1,381 | 14 | 8,785 | 86 |
| Lower Mississippi and Texas Gulf Coast | 2,966 | 14 | 17,949 | 86 |
| North Central and Midwest | 15,826 | 13 | 107,470 | 87 |
| Northeast | 1,543 | 20 | 6,054 | 80 |
| Northern Plains | 10,146 | 20 | 40,985 | 80 |
| Northwest | 1,875 | 14 | 11,564 | 86 |
| South Central | 1,514 | 30 | 3,593 | 70 |
| Southern and Central Plains | 8,860 | 14 | 53,872 | 86 |
| Southwest | 802 | 25 | 2,381 | 75 |
| National | 48,511 | 15 | 266,792 | 85 |

Table A-21. Soil Carbon Relative to Threshold by Region, CEAP I and CEAP II

| | | Sediment Management Level Low Moderate Moderately High High | | | | | | | | | | | |
|--|-------------------|---|-------------------|------------------------------|-------------------|------------------------------|-------------------|------------------------------|--|--|--|--|--|
| | L | JOW | Hi | gh | | | | | | | | | |
| Region | Acres (1,000s) | Percent Regional Acres | Acres (1,000s) | Percent Regional Acres | Acres (1,000s) | Percent Regional Acres | Acres (1,000s) | Percent Regional Acres | | | | | |
| | | | | CEAP I | | | | | | | | | |
| Atlantic and Gulf | | | | | | | | | | | | | |
| Coastal Plains | 4,879 | 34 | 6,929 | 48 | 2,053 | 14 | 534 | 4 | | | | | |
| California | | | | | | | | | | | | | |
| Coastal | 2,334 | 52 | 1,597 | 36 | 35 | 1 | 481 | 11 | | | | | |
| East Central | 842 | 9 | 5,101 | 55 | 2,594 | 28 | 775 | 8 | | | | | |
| Lower Mississippi and Texas Gulf | 8,954 | 41 | 10,382 | 48 | 2,324 | 11 | 155 | 1 | | | | | |
| North Central and Midwest | 23,705 | 20 | 55,270 | 46 | 34,032 | 28 | 7,126 | 6 | | | | | |
| Northeast | 1,584 | 22 | 3,879 | 54 | 1,535 | 21 | 192 | 3 | | | | | |
| Northern Plains | 12,113 | 25 | 24,328 | 50 | 11,592 | 24 | 386 | 1 | | | | | |
| Northwest | 5,380 | 38 | 6,178 | 44 | 2,159 | 15 | 294 | 2 | | | | | |
| South Central | 1,410 | 23 | 3,574 | 58 | 1,140 | 19 | 10 | 0 | | | | | |
| Southern and | 1, | | | | 1,110 | | | | | | | | |
| Central Plains | 14,549 | 23 | 37,183 | 58 | 12,226 | 19 | 378 | 1 | | | | | |
| Southwest | 1,159 | 40 | 1,502 | 52 | 209 | 7 | 0 | 0 | | | | | |
| National | 76,910 | 25 | 155,923 | 50 | 69,900 | 22 | 10,332 | 3 | | | | | |
| | -) | | | CEAP II | | | -) | | | | | | |
| Atlantic and Gulf Coastal Plains | 2,924 | 21 | 7,511 | 54 | 2,600 | 19 | 790 | 6 | | | | | |
| California | | | | | í í í | | | | | | | | |
| Coastal | 1,364 | 35 | 2,131 | 54 | 418 | 11 | 0 | 0 | | | | | |
| East Central Lower Mississippi and | 491 | 5 | 5,029 | 49 | 3,579 | 35 | 1,067 | 10 | | | | | |
| Texas Gulf | 7,187 | 34 | 10,029 | 48 | 3,150 | 15 | 550 | 3 | | | | | |
| North Central and Midwest | 13,343 | 11 | 48,244 | 39 | 45,138 | 37 | 16,570 | 13 | | | | | |
| Northeast | 1,007 | 13 | 3,215 | 42 | 2,618 | 34 | 756 | 10 | | | | | |
| Northern Plains | 9,217 | 18 | 26,912 | 53 | 12,921 | 25 | 2,081 | 4 | | | | | |
| Northwest | 2,988 | 22 | 5,268 | 39 | 4,405 | 33 | 777 | 6 | | | | | |
| South Central | 971 | 19 | 2,470 | 48 | 1,151 | 23 | 516 | 10 | | | | | |
| Southern and Central Plains | 8,108 | 13 | 28,861 | 46 | 23,061 | 37 | 2,701 | 4 | | | | | |
| Southwest | 1,186 | 37 | 1,540 | 48 | 449 | 14 | 8 | 0 | | | | | |
| National | 48,787 | 15 | 141,210 | 45 | 99,490 | 32 | 25,816 | 8 | | | | | |

Table A-22. Sediment Management on Cultivated Cropland by Region, CEAP I and CEAP II

| | | | | Nitrogen Man | | | | |
|--|-------------------|------------------------------|-------------------|------------------------------|-------------------|------------------------------|-------------------|------------------------------|
| | L |)W | Ma | derate | Modera | tely High | H | igh |
| Region | Acres (1,000s) | Percent Regional Acres | Acres (1,000s) | Percent Regional Acres | Acres (1,000s) | Percent Regional Acres | Acres (1,000s) | Percent Regional Acres |
| | | | (| CEAP I | | | | |
| Atlantic and Gulf Coastal Plains | 3,279 | 23 | 973 | 7 | 5,539 | 38 | 4,603 | 32 |
| California Coastal | 2,215 | 50 | 142 | 3 | 857 | 19 | 1,233 | 28 |
| East Central | 2,918 | 31 | 571 | 6 | 3,789 | 41 | 2,034 | 22 |
| Lower Mississippi and Texas Gulf Coast | 6,584 | 30 | 1,796 | 8 | 6,098 | 28 | 7,338 | 34 |
| North Central and Midwest | 16,191 | 13 | 15,276 | 13 | 46,315 | 39 | 42,352 | 35 |
| Northeast | 1,957 | 27 | 427 | 6 | 2,680 | 37 | 2,127 | 30 |
| Northern Plains | 2,174 | 4 | 772 | 2 | 13,038 | 27 | 32,436 | 67 |
| Northwest | 3,303 | 24 | 267 | 2 | 2,899 | 21 | 7,541 | 54 |
| South Central | 1,531 | 25 | 576 | 9 | 2,309 | 38 | 1,719 | 28 |
| Southern and Central Plains | 7,293 | 11 | 1,275 | 2 | 21,963 | 34 | 33,805 | 53 |
| Southwest | 1,176 | 41 | 139 | 5 | 737 | 26 | 819 | 29 |
| National | 48,620 | 16 | 22,213 | 7 | 106,224 | 34 | 136,007 | 43 |
| | | | C | EAP II | | | | |
| Atlantic and Gulf Coastal Plains | 2,994 | 22 | 907 | 7 | 6,868 | 50 | 3,057 | 22 |
| California Coastal | 1,969 | 50 | 235 | 6 | 863 | 22 | 846 | 22 |
| East Central | 3,734 | 37 | 524 | 5 | 4,427 | 44 | 1,482 | 15 |
| Lower Mississippi and Texas Gulf Coast | 7,321 | 35 | 766 | 4 | 6,088 | 29 | 6,741 | 32 |
| North Central and Midwest | 25,013 | 20 | 21,158 | 17 | 47,757 | 39 | 29,368 | 24 |
| Northeast | 2,345 | 31 | 463 | 6 | 3,176 | 42 | 1,612 | 21 |
| Northern Plains | 5,547 | 11 | 1,505 | 3 | 19,936 | 39 | 24,143 | 47 |
| Northwest | 3,054 | 23 | 406 | 3 | 3,651 | 27 | 6,327 | 47 |
| South Central | 1,343 | 26 | 584 | 11 | 1,900 | 37 | 1,281 | 25 |
| Southern and Central Plains | 8,784 | 14 | 2,467 | 4 | 27,352 | 44 | 24,128 | 38 |
| Southwest | 1,176 | 37 | 206 | 6 | 937 | 29 | 864 | 27 |
| National | 63,279 | 20 | 29,220 | 9 | 122,954 | 39 | 99,850 | 32 |

Table A-23. Nitrogen Management on Cultivated Cropland by Region, CEAP I and CEAP II

| | Phosphorus Management Level | | | | | | | | | |
|--|-----------------------------|------------------------------|-------------------|------------------------------|-------------------|------------------------------|-------------------|------------------------------|--|--|
| | Lo |)W | Mo | oderate | Modera | tely High | Н | igh | | |
| Region | Acres (1,000s) | Percent Regional Acres | Acres (1,000s) | Percent Regional Acres | Acres (1,000s) | Percent Regional Acres | Acres (1,000s) | Percent Regional Acres | | |
| | | | | CEAP I | | | | | | |
| Atlantic and Gulf Coastal Plains | 1,667 | 12 | 2,884 | 20 | 2,628 | 18 | 7,215 | 50 | | |
| California Coastal | 802 | 18 | 713 | 16 | 124 | 3 | 2,808 | 63 | | |
| East Central | 1,417 | 15 | 2,975 | 32 | 1,490 | 16 | 3,430 | 37 | | |
| Lower Mississippi and Texas Gulf | 805 | 4 | 2,642 | 12 | 4,330 | 20 | 14,038 | 64 | | |
| North Central and Midwest | 7,000 | 6 | 20,477 | 17 | 25,112 | 21 | 67,545 | 56 | | |
| Northeast | 1,420 | 20 | 1,298 | 18 | 651 | 9 | 3,821 | 53 | | |
| Northern Plains | 202 | 0 | 1,218 | 3 | 2,889 | 6 | 44,111 | 91 | | |
| Northwest | 1,175 | 8 | 1,037 | 7 | 1,040 | 7 | 10,758 | 77 | | |
| South Central | 182 | 3 | 451 | 7 | 1,296 | 21 | 4,205 | 69 | | |
| Southern and Central Plains | 954 | 1 | 3,058 | 5 | 7,215 | 11 | 53,111 | 83 | | |
| Southwest | 521 | 18 | 377 | 13 | 312 | 11 | 1,660 | 58 | | |
| National | 16,146 | 5 | 37,130 | 12 | 47,086 | 15 | 212,703 | 68 | | |
| | | · | | CEAP II | | · | | | | |
| Atlantic and Gulf Coastal Plains | 1,762 | 13 | 2,492 | 18 | 3,716 | 27 | 5,856 | 42 | | |
| California Coastal | 739 | 19 | 852 | 22 | 376 | 10 | 1,946 | 50 | | |
| East Central | 2,252 | 22 | 3,317 | 33 | 2,105 | 21 | 2,493 | 25 | | |
| Lower Mississippi and Texas Gulf | 1,371 | 7 | 3,974 | 19 | 4,120 | 20 | 11,451 | 55 | | |
| North Central and Midwest | 10,460 | 8 | 33,569 | 27 | 24,504 | 20 | 54,763 | 44 | | |
| Northeast | 1,226 | 16 | 1,613 | 21 | 1,257 | 17 | 3,501 | 46 | | |
| Northern Plains | 1,072 | 2 | 3,703 | 7 | 5,353 | 10 | 41,002 | 80 | | |
| Northwest | 1,342 | 10 | 880 | 7 | 1,128 | 8 | 10,089 | 75 | | |
| South Central | 375 | 7 | 774 | 15 | 951 | 19 | 3,008 | 59 | | |
| Southern and Central Plains | 1,994 | 3 | 5,330 | 8 | 9,553 | 15 | 45,855 | 73 | | |
| Southwest | 550 | 17 | 400 | 13 | 486 | 15 | 1,748 | 55 | | |
| National | 23,140 | 7 | 56,902 | 18 | 53,549 | 17 | 181,711 | 58 | | |

 Table A-24. Phosphorus Management on Cultivated Cropland by Region, CEAP I and CEAP II

 Phosphorus Management Level

| | | Sediment | | CEAP I | | | CEAP II | |
|------------|---------------|-------------------|-------------------|---------|-------|-------------------|---------|-------|
| Region | SVI-R | Management Level | Acres (1,000s) | Percent | Count | Acres (1,000s) | Percent | Count |
| Atlantic a | nd Gulf Coast | al Plains | | | | | | |
| | High | | 180 | 1 | 15 | 176 | 1 | 15 |
| | | High | - | - | - | 36 | 20 | 2 |
| | | Moderately High | 49 | 27 | 4 | 24 | 14 | 4 |
| | | Moderate | 99 | 55 | 7 | 64 | 37 | 7 |
| | | Low | 32 | 18 | 4 | 51 | 29 | 2 |
| | Moderately | High | 1,124 | 8 | 122 | 1,461 | 11 | 101 |
| | | High | 62 | 5 | 9 | 190 | 13 | 8 |
| | | Moderately High | 173 | 15 | 16 | 272 | 19 | 18 |
| | | Moderate | 685 | 61 | 77 | 712 | 49 | 59 |
| | | Low | 204 | 18 | 20 | 286 | 20 | 16 |
| | Moderate | | 1,976 | 14 | 197 | 2,932 | 21 | 159 |
| | | High | 30 | 1 | 4 | 226 | 8 | 10 |
| | | Moderately High | 389 | 20 | 27 | 557 | 19 | 36 |
| | | Moderate | 934 | 47 | 99 | 1,629 | 56 | 82 |
| | | Low | 624 | 32 | 67 | 519 | 18 | 31 |
| | Low | | 11,115 | 77 | 956 | 9,256 | 67 | 489 |
| | | High | 442 | 4 | 30 | 338 | 4 | 36 |
| | | Moderately High | 1,443 | 13 | 116 | 1,746 | 19 | 111 |
| | | Moderate | 5,211 | 47 | 485 | 5,105 | 55 | 246 |
| | | Low | 4,019 | 36 | 325 | 2,067 | 22 | 96 |
| California | - Coastal | 1 | ., | | | _, | | |
| | High | | - | - | | 101 | 3 | 4 |
| | 8 | High | - | - | - | _ | - | |
| | | Moderately High | - | - | - | 44 | 43 | 3 |
| | | Moderate | - | - | - | 57 | 57 | 1 |
| | | Low | - | - | - | - | - | |
| | Moderately | | 50 | 1 | 2 | 174 | 4 | 8 |
| | | High | - | - | - | - | - | - |
| | | Moderately High | - | - | - | 43 | 25 | 2 |
| | | Moderate | - | - | - | 103 | 59 | 4 |
| | | Low | 50 | 100 | 2 | 27 | 16 | 2 |
| | Moderate | | 1,102 | 25 | 25 | 647 | 17 | 28 |
| | Moderate | High | - | - | - | - | - | - |
| | | Moderately High | 8 | 1 | 1 | | - | - |
| | | Moderate Moderate | 236 | 21 | 10 | 326 | 50 | 16 |
| | | Low | 858 | 78 | 10 | 320 | 50 | 10 |
| | Low | | 3,295 | 78 | 84 | 2,992 | 76 | 12 |
| | LUW | High | 481 | 15 | 1 | 4,174 | - | 107 |
| | | Moderately High | 27 | 13 | 2 | 331 | - 11 | 8 |
| | | Moderate Moderate | 1,361 | 41 | 45 | 1,645 | 55 | 106 |
| | | | | | | | 1 | |
| | | Low | 1,426 | 43 | 36 | 1,017 | 34 | 53 |

 Table A-25. Sediment Management and Soil Vulnerability Index—Runoff (SVI-R) by Region, CEAP I and

 CEAP II

| Sediment Management Lev High High Moderately High Low tely High High Moderately High Low tely High Moderately High High Moderately High High Moderately High High Moderately High | Acres (1,000s) 1,629 118 502 928 81 2,737 245 956 1,264 271 1,347 | Percent 17 7 31 57 29 9 35 46 | Count 168 7 56 94 11 299 25 108 | Acres (1,000s) 2,250 396 812 986 57 2,982 196 | Percent 22 18 36 44 3 29 7 | Count 172 29 62 75 6 215 |
|--|--|---|--|---|--|--|
| Moderately High Moderate Low tely High High Moderately High Moderate Low te High | 118 502 928 81 2,737 245 956 1,264 271 | 7 31 57 5 29 9 35 46 | 7 56 94 11 299 25 108 | 396 812 986 57 2,982 196 | 18 36 44 3 29 | 29 62 75 6 |
| Moderately High Moderate Low tely High High Moderately High Moderate Low te High | 118 502 928 81 2,737 245 956 1,264 271 | 7 31 57 29 9 35 46 | 7 56 94 11 299 25 108 | 396 812 986 57 2,982 196 | 18 36 44 3 29 | 29 62 75 6 |
| Moderately High Moderate Low tely High High Moderately High Moderate Low te High | 502 928 81 2,737 245 956 1,264 271 | 31 57 5 29 9 35 46 | 56 94 11 299 25 108 | 812 986 57 2,982 196 | 36 44 3 29 | 62 75 6 |
| Moderate Low tely High High Moderately High Moderate Low te High | 928 81 2,737 245 956 1,264 271 | 57 5 29 9 35 46 | 94 11 299 25 108 | 986 57 2,982 196 | 44 3 29 | 75 6 |
| Low tely High High Moderately High Moderate Low te High | 81 2,737 245 956 1,264 271 | 5 29 9 35 46 | 11 299 25 108 | 57 2,982 196 | 3 29 | 6 |
| rely High High Moderately High Moderate Low re High | 2,737 245 956 1,264 271 | 29 9 35 46 | 299 25 108 | 2,982 196 | 29 | |
| High Moderately High Moderate Low e High | 245 956 1,264 271 | 9 35 46 | 25 108 | 196 | | 215 |
| Moderately High Moderate Low e High | 956 1,264 271 | 35 46 | 108 | | 7 | |
| Moderate Low te High | 1,264 271 | 46 | | | | 14 |
| Low e High | 271 | | | 1,348 | 45 | 97 |
| e High | | 1 | 131 | 1,305 | 44 | 96 |
| High | 1.347 | 10 | 35 | 132 | 4 | 8 |
| | | 14 | 116 | 2,085 | 21 | 136 |
| Moderately High | 188 | 14 | 12 | 242 | 12 | 21 |
| | 374 | 28 | 32 | 570 | 27 | 40 |
| Moderate | 668 | 50 | 61 | 1,164 | 56 | 68 |
| Low | 117 | 9 | 11 | 108 | 5 | 7 |
| | 3,600 | 39 | 331 | 2,849 | 28 | 217 |
| High | 224 | 6 | 20 | 232 | 8 | 16 |
| Moderately High | 761 | 21 | 78 | 849 | 30 | 70 |
| Moderate | 2,241 | 62 | 195 | 1,574 | 55 | 115 |
| Low | 374 | 10 | 38 | 193 | 7 | 16 |
| nd Texas Gulf Coast | | | | | | |
| | 419 | 2 | 86 | 590 | 3 | 51 |
| High | 3 | 1 | 1 | 64 | 11 | 4 |
| Moderately High | 173 | 41 | 38 | 279 | 47 | 27 |
| Moderate | 231 | 55 | 43 | 220 | 37 | 18 |
| Low | 12 | 3 | 4 | 27 | 5 | 2 |
| ely High | 2,053 | 9 | 255 | 2,117 | 10 | 161 |
| High | 29 | 1 | 8 | 183 | 9 | 12 |
| Moderately High | 745 | 36 | 96 | 752 | 36 | 58 |
| Moderate | 855 | 42 | 112 | 922 | 44 | 73 |
| Low | 424 | 21 | 39 | 261 | 12 | 18 |
| ie l | 11,941 | 55 | 882 | 7,786 | 37 | 485 |
| High | 57 | 0 | 7 | 148 | 2 | 9 |
| | | | | | 10 | 55 |
| | | | | | | 232 |
| | | - | | | | 189 |
| | | | | | 1 | 693 |
| TT: 1 | | - | | | | 12 |
| High | | | | | | 98 |
| | | | | | | 352 |
| Moderately High | | | 1 1 | | | 231 |
| | Moderately High Moderate Low High Moderately High Moderate | Moderately High 741 Moderate 5,742 Low 5,402 7,402 7,402 High 66 Moderately High 666 Moderately High 666 Moderate 3,553 | Moderately High 741 6 Moderate 5,742 48 Low 5,402 45 High 66 1 Moderately High 666 9 Moderate 3,553 48 | Moderately High 741 6 69 Moderate 5,742 48 423 Low 5,402 45 383 7,402 34 597 High 66 1 9 Moderately High 666 9 68 Moderate 3,553 48 310 | Moderately High 741 6 69 776 Moderate 5,742 48 423 3,611 Low 5,402 45 383 3,251 7,402 34 597 10,423 High 66 1 9 155 Moderately High 666 9 68 1,344 Moderate 3,553 48 310 5,276 | Moderately High 741 6 69 776 10 Moderate 5,742 48 423 3,611 46 Low 5,402 45 383 3,251 42 7,402 34 597 10,423 50 High 66 1 9 155 1 Moderately High 666 9 68 1,344 13 Moderate 3,553 48 310 5,276 51 |

 Table A-25. Sediment Management and Soil Vulnerability Index—Runoff (SVI-R) by Region, CEAP I and CEAP II—Cont.

| | | Sediment | | CEAP I | | | CEAP II | |
|-----------|---------------|------------------|-------------------|---------|-------|-------------------|---------|-------|
| Region | SVI-R | Management Level | Acres (1,000s) | Percent | Count | Acres (1,000s) | Percent | Count |
| North Ce | ntral and Mid | west | | | | | | - |
| | High | | 15,178 | 13 | 1,199 | 19,377 | 16 | 687 |
| | | High | 2,233 | 15 | 152 | 5,076 | 26 | 170 |
| | | Moderately High | 7,038 | 46 | 567 | 10,175 | 53 | 354 |
| | | Moderate | 5,111 | 34 | 414 | 3,704 | 19 | 144 |
| | | Low | 795 | 5 | 66 | 423 | 2 | 19 |
| | Moderately | | 23,585 | 20 | 1,737 | 24,668 | 20 | 870 |
| | | High | 1,550 | 7 | 99 | 4,238 | 17 | 148 |
| | | Moderately High | 8,262 | 35 | 631 | 10,764 | 44 | 393 |
| | | Moderate | 10,562 | 45 | 773 | 8,129 | 33 | 286 |
| | | Low | 3,211 | 14 | 234 | 1,536 | 6 | 43 |
| | Moderate | | 19,444 | 16 | 1,232 | 13,923 | 11 | 484 |
| | | High | 1,010 | 5 | 54 | 1,260 | 9 | 50 |
| | | Moderately High | 4,938 | 25 | 308 | 4,667 | 34 | 165 |
| | | Moderate | 8,909 | 46 | 583 | 6,729 | 48 | 223 |
| | | Low | 4,587 | 24 | 287 | 1,267 | 9 | 46 |
| | Low | | 61,927 | 52 | 3,897 | 65,329 | 53 | 2,164 |
| | | High | 2,333 | 4 | 149 | 5,996 | 9 | 197 |
| | | Moderately High | 13,794 | 22 | 901 | 19,533 | 30 | 669 |
| | | Moderate | 30,688 | 50 | 1,929 | 29,683 | 45 | 984 |
| | | Low | 15,112 | 24 | 918 | 10,118 | 15 | 314 |
| Northeast | t | | | | | | | |
| | High | | 1,834 | 26 | 238 | 2,426 | 32 | 204 |
| | | High | 63 | 3 | 10 | 336 | 14 | 31 |
| | | Moderately High | 589 | 32 | 79 | 1,023 | 42 | 96 |
| | | Moderate | 984 | 54 | 124 | 735 | 30 | 62 |
| | | Low | 198 | 11 | 25 | 333 | 14 | 15 |
| | Moderately | High | 1,913 | 27 | 241 | 2,116 | 28 | 178 |
| | | High | 43 | 2 | 11 | 99 | 5 | 12 |
| | | Moderately High | 405 | 21 | 56 | 695 | 33 | 67 |
| | | Moderate | 975 | 51 | 116 | 1,077 | 51 | 78 |
| | | Low | 489 | 26 | 58 | 244 | 12 | 21 |
| | Moderate | | 1,014 | 14 | 107 | 950 | 13 | 89 |
| | | High | 8 | 1 | 1 | 61 | 6 | 7 |
| | | Moderately High | 92 | 9 | 17 | 245 | 26 | 29 |
| | | Moderate | 625 | 62 | 63 | 562 | 59 | 44 |
| | | Low | 289 | 28 | 26 | 83 | 9 | 9 |
| | Low | | 2,429 | 34 | 302 | 2,105 | 28 | 195 |
| | | High | 78 | 3 | 11 | 260 | 12 | 22 |
| | | Moderately High | 448 | 18 | 63 | 656 | 31 | 60 |
| | | Moderate | 1,295 | 53 | 153 | 842 | 40 | 88 |
| | | Low | 608 | 25 | 75 | 347 | 17 | 25 |

 Table A-25. Sediment Management and Soil Vulnerability Index—Runoff (SVI-R) by Region, CEAP I and

 CEAP II—Cont.

| | | Sediment | | CEAP I | | | CEAP II | |
|-----------|------------|------------------|-------------------|---------|-------|-------------------|---------|-------|
| Region | SVI-R | Management Level | Acres (1,000s) | Percent | Count | Acres (1,000s) | Percent | Count |
| Northern | Plains | | | | | | | |
| | High | | 3,128 | 6 | 110 | 2,990 | 6 | 87 |
| | | High | 33 | 1 | 1 | 345 | 12 | 10 |
| | | Moderately High | 957 | 31 | 34 | 974 | 33 | 27 |
| | | Moderate | 1,779 | 57 | 62 | 1,518 | 51 | 46 |
| | | Low | 359 | 11 | 13 | 152 | 5 | 4 |
| | Moderately | High | 11,155 | 23 | 331 | 9,857 | 19 | 242 |
| | | High | 60 | 1 | 3 | 648 | 7 | 13 |
| | | Moderately High | 3,669 | 33 | 116 | 3,817 | 39 | 87 |
| | | Moderate | 5,156 | 46 | 149 | 5,097 | 52 | 131 |
| | | Low | 2,270 | 20 | 63 | 295 | 3 | 11 |
| | Moderate | | 8,232 | 17 | 236 | 8,896 | 17 | 201 |
| | | High | 41 | 1 | 1 | 229 | 3 | 7 |
| | | Moderately High | 1,557 | 19 | 48 | 1,899 | 21 | 47 |
| | | Moderate | 3,710 | 45 | 114 | 5,755 | 65 | 122 |
| | | Low | 2,924 | 36 | 73 | 1,013 | 11 | 25 |
| | Low | | 25,905 | 54 | 841 | 29,388 | 57 | 682 |
| | | High | 252 | 1 | 10 | 859 | 3 | 21 |
| | | Moderately High | 5,409 | 21 | 174 | 6,230 | 21 | 152 |
| | | Moderate | 13,683 | 53 | 452 | 14,543 | 49 | 362 |
| | | Low | 6,560 | 25 | 205 | 7,757 | 26 | 147 |
| Northwest | t | - 1 | -) | - | | ., | | |
| | High | | 3,296 | 24 | 227 | 3,858 | 29 | 128 |
| | | High | 42 | 1 | 3 | 372 | 10 | 8 |
| | | Moderately High | 850 | 26 | 62 | 1,633 | 42 | 70 |
| | | Moderate | 1,403 | 43 | 100 | 1,478 | 38 | 43 |
| | | Low | 1,001 | 30 | 62 | 374 | 10 | 7 |
| | Moderately | High | 3,183 | 23 | 233 | 3,436 | 26 | 134 |
| | , | High | 77 | 2 | 2 | 173 | 5 | 6 |
| | | Moderately High | 363 | 11 | 23 | 1,113 | 32 | 43 |
| | | Moderate | 1,389 | 44 | 105 | 1,273 | 37 | 49 |
| | | Low | 1,353 | 43 | 103 | 876 | 26 | 36 |
| | Moderate | | 558 | 4 | 63 | 779 | 6 | 32 |
| | | High | 31 | 6 | 1 | - | - | - |
| | | Moderately High | 83 | 15 | 4 | 231 | 30 | 8 |
| | | Moderate | 269 | 48 | 31 | 347 | 45 | 17 |
| | | Low | 175 | 31 | 27 | 201 | 26 | 7 |
| | Low | | 6,973 | 50 | 525 | 5,366 | 40 | 253 |
| | | High | 144 | 2 | 7 | 232 | 4 | 11 |
| | | Moderately High | 861 | 12 | 67 | 1,428 | 27 | 65 |
| | | Moderate | 3,117 | 45 | 217 | 2,170 | 40 | 106 |
| | | Low | 2,851 | 41 | 234 | 1,537 | 29 | 71 |

 Table A-25. Sediment Management and Soil Vulnerability Index—Runoff (SVI-R) by Region, CEAP I and CEAP II—Cont.

| Dogion | | Sediment | | CEAP I | | | CEAP II | Count 4 8 15 1 43 4 23 2 19 1 33 85 7 5 |
|-----------|---------------|------------------|-------------------|---------|-------|-------------------|---------|---|
| Region | SVI-R | Management Level | Acres (1,000s) | Percent | Count | Acres (1,000s) | Percent | Count |
| South Cer | | | | | | | | - |
| | High | | 20 | 0 | 2 | 211 | 1 | 8 |
| | | High | - | - | - | 31 | 15 | 1 |
| | | Moderately High | - | - | - | 91 | - | |
| | | Moderate | 20 | 100 | 2 | 49 | 23 | 2 |
| | | Low | - | - | - | 40 | | 1 |
| | Moderately 1 | High | 1,657 | 27 | 65 | 1,667 | 33 | 85 |
| | | High | - | - | - | 113 | | 5 |
| | | Moderately High | 405 | 24 | 15 | 586 | 35 | 37 |
| | | Moderate | 998 | 60 | 41 | 766 | 46 | 34 |
| | | Low | 255 | 15 | 9 | 202 | 12 | 9 |
| | Moderate | | 2,458 | 40 | 88 | 1,898 | 37 | 104 |
| | | High | 5 | 0 | 1 | 198 | 10 | 12 |
| | | Moderately High | 472 | 19 | 14 | 218 | 11 | 14 |
| | | Moderate | 1,407 | 57 | 49 | 947 | 50 | 45 |
| | | Low | 574 | 23 | 24 | 535 | 28 | 33 |
| | Low | | 1,999 | 33 | 77 | 1,331 | 26 | 82 |
| | | High | 5 | 0 | 1 | 174 | 13 | 4 |
| | | Moderately High | 264 | 13 | 11 | 255 | 19 | 17 |
| | | Moderate | 1,149 | 57 | 40 | 708 | 53 | 49 |
| | | Low | 581 | 29 | 25 | 193 | 15 | 12 |
| Southern | and Central P | ains | | | · | | | |
| | High | | 1,393 | 2 | 66 | 1,539 | 2 | 46 |
| | | High | 24 | 2 | 1 | 228 | 15 | 3 |
| | | Moderately High | 515 | 37 | 22 | 739 | 48 | 24 |
| | | Moderate | 775 | 56 | 37 | 538 | 35 | 18 |
| | | Low | 78 | 6 | 6 | 34 | 2 | 1 |
| | Moderately | High | 6,018 | 9 | 253 | 9,340 | 15 | 261 |
| | | High | 104 | 2 | 4 | 597 | 6 | 18 |
| | | Moderately High | 1,678 | 28 | 70 | 4,748 | 51 | 123 |
| | | Moderate | 3,680 | 61 | 155 | 3,781 | 40 | 112 |
| | | Low | 557 | 9 | 24 | 214 | 2 | 8 |
| | Moderate | | 6,194 | 10 | 244 | 4,701 | 7 | 157 |
| | | High | 32 | 1 | 1 | 112 | 2 | 6 |
| | | Moderately High | 1,147 | 19 | 43 | 1,839 | 39 | 61 |
| | | Moderate | 3,757 | 61 | 147 | 2,126 | 45 | 70 |
| | | Low | 1,258 | 20 | 53 | 624 | 13 | 20 |
| | Low | | 50,732 | 79 | 2,052 | 47,151 | 75 | 1,339 |
| | | High | 219 | 0 | 10 | 1,764 | 4 | 49 |
| | | Moderately High | 8,886 | 18 | 368 | 15,736 | 33 | 443 |
| | | Moderate | 28,971 | 57 | 1,125 | 22,415 | 48 | 660 |
| | | Low | 12,656 | 25 | 549 | 7,236 | 15 | 187 |

 Table A-25. Sediment Management and Soil Vulnerability Index—Runoff (SVI-R) by Region, CEAP I and CEAP II—Cont.

| | | Sediment | | CEAP I | | | CEAP II | |
|----------|--------------|------------------|-------------------|---------|-------|-------------------|---------|-------|
| Region | SVI-R | Management Level | Acres (1,000s) | Percent | Count | Acres (1,000s) | Percent | Count |
| Southwes | t | | | | | | | |
| | High | | 68 | 2 | 6 | 14 | 0 | 1 |
| | | High | - | - | - | - | - | - |
| | | Moderately High | - | - | - | - | - | - |
| | | Moderate | 38 | 56 | 4 | 14 | 100 | 1 |
| | | Low | 30 | 44 | 2 | - | - | - |
| | Moderately I | High | 247 | 9 | 19 | 349 | 11 | 12 |
| | | High | - | - | - | - | - | - |
| | | Moderately High | 58 | 24 | 3 | 127 | 36 | 3 |
| | | Moderate | 74 | 30 | 8 | 113 | 32 | 7 |
| | | Low | 115 | 47 | 8 | 109 | 31 | 2 |
| | Moderate | | 269 | 9 | 16 | 185 | 6 | 12 |
| | | High | - | - | - | - | - | - |
| | | Moderately High | 15 | 6 | 1 | - | - | - |
| | | Moderate | 162 | 60 | 10 | 73 | 39 | 6 |
| | | Low | 92 | 34 | 5 | 112 | 61 | 6 |
| | Low | | 2,287 | 80 | 149 | 2,636 | 83 | 110 |
| | | High | - | - | - | 8 | 0 | 1 |
| | | Moderately High | 136 | 6 | 9 | 322 | 12 | 13 |
| | | Moderate | 1,229 | 54 | 58 | 1,341 | 51 | 53 |
| | | Low | 922 | 40 | 82 | 965 | 37 | 43 |

Table A-25. Sediment Management and Soil Vulnerability Index—Runoff (SVI-R) by Region, CEAP I and CEAP II—Cont.

| LAF II | SVI-L | Nitrogen Management | | CEAP I | | | CEAP II | |
|----------|------------|---------------------|-------------------|---------|-------|----------------|---------|-------|
| Region | Rating | Level | Acres (1,000s) | Percent | Count | Acres (1,000s) | Percent | Count |
| Atlantic | | oastal Plains | | | | | | |
| | High | | 6,694 | 47 | | 4,069 | 29 | |
| | | High | 2,007 | 30 | 154 | 967 | 24 | 49 |
| | | Moderately High | 2,668 | 40 | 210 | 1,954 | 48 | 107 |
| | | Moderate | 312 | 5 | 25 | 332 | 8 | 18 |
| | | Low | 1,707 | 25 | 101 | 817 | 20 | 54 |
| | Moderate | ly High | 3,661 | 25 | | 4,760 | 34 | |
| | | High | 1,233 | 34 | 107 | 1,086 | 23 | 48 |
| | | Moderately High | 1,338 | 37 | 127 | 2,305 | 48 | 106 |
| | | Moderate | 310 | 8 | 28 | 353 | 7 | 14 |
| | | Low | 781 | 21 | 61 | 1,016 | 21 | 38 |
| | Moderate | | 3,799 | 26 | | 3,938 | 28 | |
| | | High | 1,308 | 34 | 136 | 809 | 21 | 55 |
| | | Moderately High | 1,403 | 37 | 185 | 2,045 | 52 | 118 |
| | | Moderate | 351 | 9 | 32 | 189 | 5 | 11 |
| | | Low | 737 | 19 | 99 | 895 | 23 | 73 |
| | Low | | 240 | 2 | | 1,058 | 8 | |
| | | High | 56 | 23 | 6 | 195 | 18 | 13 |
| | | Moderately High | 130 | 54 | 14 | 563 | 53 | 36 |
| | | Moderate | - | 0 | 0 | 33 | 3 | 3 |
| | | Low | 54 | 22 | 5 | 267 | 25 | 21 |
| Californ | ia Coastal | • | | | | | | |
| | High | | 621 | 14 | | 1,369 | 35 | |
| | | High | 163 | 26 | 8 | 219 | 16 | 12 |
| | | Moderately High | 152 | 25 | 7 | 380 | 28 | 33 |
| | | Moderate | 14 | 2 | 1 | 79 | 6 | 5 |
| | | Low | 291 | 47 | 10 | 691 | 50 | 41 |
| | Moderate | ly High | 388 | 9 | | 386 | 10 | |
| | | High | 36 | 9 | 2 | 66 | 17 | 3 |
| | | Moderately High | 59 | 15 | 1 | 108 | 28 | 5 |
| | | Moderate | 30 | 8 | 1 | 51 | 13 | 1 |
| | | Low | 263 | 68 | 3 | 161 | 42 | 15 |
| | Moderate | | 2,278 | 51 | | 1,543 | 39 | |
| | | High | 912 | 40 | 8 | 371 | 24 | 12 |
| | | Moderately High | 438 | 19 | 9 | 218 | 14 | 10 |
| | | Moderate | 63 | 3 | 1 | 105 | 7 | 5 |
| | | Low | 865 | 38 | 22 | 849 | 55 | 41 |
| | Low | • | 1,160 | 26 | | 615 | 16 | |
| | | High | 122 | 11 | 3 | 191 | 31 | 4 |
| | | Moderately High | 208 | 18 | 8 | 156 | 25 | 7 |
| | | Moderate | 34 | 3 | 2 | - | 0 | 0 |
| | | Low | 796 | 69 | 25 | 269 | 44 | 13 |

 Table A-26. Nitrogen Management and Soil Vulnerability Index—Leaching (SVI-L) by Region, CEAP I and

 CEAP II

| | | Nitus and Managamant | | CEAP I | | | CEAP II | Count 12 35 7 23 12 50 5 31 25 160 23 62 8 46 141 130 12 130 12 130 12 130 12 130 12 130 12 130 12 130 12 14 141 130 12 130 12 14 141 130 12 130 12 14 143 143 143 143 143 143 143 |
|----------|-----------------|------------------------------|-------------------|---------|-------|-------------------|---------|---|
| Region | SVI-L Rating | Nitrogen Management Level | Acres (1,000s) | Percent | Count | Acres (1,000s) | Percent | Count |
| East Cer | ıtral | | | | | | | |
| | High | | 1,756 | 19 | | 1,081 | 11 | |
| | | High | 496 | 28 | 42 | 119 | 11 | |
| | | Moderately High | 656 | 37 | 58 | 469 | 43 | |
| | | Moderate | 129 | 7 | 12 | 111 | 10 | |
| | | Low | 475 | 27 | 47 | 382 | 35 | 23 |
| | Moderate | | 705 | 8 | | 1,339 | 13 | |
| | | High | 192 | 27 | 20 | 115 | 9 | |
| | | Moderately High | 279 | 40 | 31 | 715 | 53 | |
| | | Moderate | 73 | 10 | 7 | 68 | 5 | |
| | | Low | 161 | 23 | 17 | 441 | 33 | 31 |
| | Moderate | | 6,728 | 72 | | 5,980 | 59 | |
| | | High | 1,306 | 19 | 134 | 955 | 16 | 58 |
| | | Moderately High | 2,785 | 41 | 279 | 2,405 | 40 | |
| | | Moderate | 362 | 5 | 38 | 277 | 5 | 25 |
| | | Low | 2,275 | 34 | 214 | 2,343 | 39 | 160 |
| | Low | | 123 | 1 | | 1,767 | 17 | |
| | | High | 40 | 32 | 4 | 294 | 17 | 23 |
| | | Moderately High | 69 | 56 | 9 | 837 | 47 | 62 |
| | | Moderate | 7 | 6 | 1 | 68 | 4 | 8 |
| | | Low | 8 | 6 | 1 | 568 | 32 | 46 |
| Lower N | lississippi a | nd Texas Gulf Coast | | | | | | |
| | High | | 4,463 | 20 | | 6,374 | 30 | |
| | | High | 1,529 | 34 | 103 | 2,192 | 34 | 141 |
| | | Moderately High | 851 | 19 | 79 | 1,932 | 30 | 130 |
| | | Moderate | 266 | 6 | 20 | 168 | 3 | |
| | | Low | 1,816 | 41 | 130 | 2,083 | 33 | 130 |
| | Moderate | ly High | 11,773 | 54 | | 7,781 | 37 | |
| | | High | 4,242 | 36 | 316 | 3,034 | 39 | |
| | | Moderately High | 3,471 | 29 | 280 | 1,981 | 25 | 135 |
| | | Moderate | 1,060 | 9 | 57 | 255 | 3 | 14 |
| | | Low | 3,000 | 25 | 253 | 2,511 | 32 | 155 |
| | Moderate | | 4,772 | 22 | | 4,258 | 20 | |
| | | High | 1,386 | 29 | 152 | 888 | 21 | |
| | | Moderately High | 1,363 | 29 | 173 | 1,324 | 31 | |
| | | Moderate | 380 | 8 | 57 | 183 | 4 | 12 |
| | | Low | 1,643 | 34 | 176 | 1,862 | 44 | 143 |
| | Low | | 808 | 4 | | 2,502 | 12 | |
| | | High | 180 | 22 | 7 | 626 | 25 | 47 |
| | | Moderately High | 413 | 51 | 9 | 851 | 34 | 44 |
| | | Moderate | 89 | 11 | 3 | 159 | 6 | 9 |
| | | Low | 126 | 16 | 5 | 865 | 35 | 48 |

 Table A-26. Nitrogen Management and Soil Vulnerability Index—Leaching (SVI-L) by Region, CEAP I and CEAP II—Cont.

| | SVI-L | Nitrogen Management | | CEAP I | | | CEAP II | |
|----------|---------------------|---------------------|-------------------|---------|-------|-------------------|---------|-------|
| Region | Rating | Level | Acres (1,000s) | Percent | Count | Acres (1,000s) | Percent | Count |
| North C | entral and N | Aidwest | | | | | | |
| | High | | 42,935 | 36 | | 49,186 | 40 | |
| | | High | 15,473 | 36 | 1018 | 11,756 | 24 | 378 |
| | | Moderately High | 15,642 | 36 | 1015 | 18,278 | 37 | 608 |
| | | Moderate | 5,870 | 14 | 349 | 9,623 | 20 | 293 |
| | | Low | 5,950 | 14 | 369 | 9,529 | 19 | 311 |
| | Moderate | ly High | 20,061 | 17 | | 14,715 | 12 | |
| | | High | 6,880 | 34 | 447 | 3,975 | 27 | 127 |
| | | Moderately High | 8,059 | 40 | 509 | 5,582 | 38 | 194 |
| | | Moderate | 2,897 | 14 | 162 | 2,405 | 16 | 87 |
| | | Low | 2,225 | 11 | 142 | 2,752 | 19 | 91 |
| | Moderate | | 54,003 | 45 | | 48,928 | 40 | |
| | | High | 18,602 | 34 | 1355 | 10,783 | 22 | 397 |
| | | Moderately High | 21,340 | 40 | 1518 | 19,592 | 40 | 727 |
| | | Moderate | 6,241 | 12 | 406 | 7,331 | 15 | 261 |
| | | Low | 7,820 | 14 | 542 | 11,221 | 23 | 397 |
| | Low | • | 3,133 | 3 | | 10,467 | 8 | |
| | | High | 1,397 | 45 | 92 | 2,853 | 27 | 85 |
| | | Moderately High | 1,273 | 41 | 100 | 4,304 | 41 | 144 |
| | | Moderate | 267 | 9 | 24 | 1,798 | 17 | 60 |
| | | Low | 196 | 6 | 17 | 1,511 | 14 | 45 |
| Northeas | st | | | · | | | | |
| | High | | 1,055 | 15 | | 1,167 | 15 | |
| | | High | 457 | 43 | 46 | 229 | 20 | 18 |
| | | Moderately High | 282 | 27 | 33 | 605 | 52 | 46 |
| | | Moderate | 29 | 3 | 6 | 116 | 10 | 6 |
| | | Low | 286 | 27 | 32 | 216 | 19 | 25 |
| | Moderate | ly High | 692 | 10 | | 1,026 | 14 | |
| | | High | 268 | 39 | 33 | 290 | 28 | 27 |
| | | Moderately High | 255 | 37 | 29 | 469 | 46 | 40 |
| | | Moderate | 48 | 7 | 6 | 53 | 5 | 6 |
| | | Low | 120 | 17 | 16 | 214 | 21 | 21 |
| | Moderate | | 5,304 | 74 | | 3,746 | 49 | |
| | | High | 1,335 | 25 | 136 | 601 | 16 | 56 |
| | | Moderately High | 2,095 | 39 | 264 | 1,497 | 40 | 140 |
| | | Moderate | 348 | 7 | 42 | 202 | 5 | 21 |
| | | Low | 1,527 | 29 | 223 | 1,447 | 39 | 147 |
| | Low | | 140 | 2 | | 1,658 | 22 | |
| | | High | 66 | 47 | 9 | 492 | 30 | 32 |
| | 1 | Moderately High | 48 | 34 | 7 | 605 | 36 | 37 |
| | 1 | Moderate | 1 | 1 | 1 | 93 | 6 | 11 |
| | | Low | 24 | 17 | 5 | 468 | 28 | 33 |

 Table A-26. Nitrogen Management and Soil Vulnerability Index—Leaching (SVI-L) by Region, CEAP I and

 CEAP II—Cont.

| | | Nitrogen Management | | CEAP I | | | CEAP II | |
|---------|-----------------|---------------------|-------------------|---------|-------|-------------------|---------|-------|
| Region | SVI-L Rating | Level | Acres (1,000s) | Percent | Count | Acres (1,000s) | Percent | Count |
| Norther | n Plains | | | | | | | |
| | High | | 12,828 | 26 | | 13,880 | 27 | |
| | | High | 7,623 | 59 | 227 | 6,114 | 44 | 118 |
| | | Moderately High | 4,058 | 32 | 128 | 5,257 | 38 | 108 |
| | | Moderate | 362 | 3 | 9 | 460 | 3 | 9 |
| | | Low | 785 | 6 | 25 | 2,049 | 15 | 49 |
| | Moderate | ly High | 4,362 | 9 | | 5,659 | 11 | |
| | | High | 2,945 | 67 | 77 | 2,817 | 50 | 58 |
| | | Moderately High | 1,080 | 25 | 33 | 2,061 | 36 | 44 |
| | | Moderate | 151 | 3 | 4 | 172 | 3 | 3 |
| | | Low | 187 | 4 | 4 | 608 | 11 | 11 |
| | Moderate | | 28,080 | 58 | | 27,756 | 54 | |
| | | High | 19,703 | 70 | 596 | 13,557 | 49 | 332 |
| | | Moderately High | 7,060 | 25 | 251 | 10,791 | 39 | 284 |
| | | Moderate | 259 | 1 | 8 | 729 | 3 | 20 |
| | | Low | 1,057 | 4 | 41 | 2,679 | 10 | 70 |
| | Low | | 3,150 | 7 | | 3,835 | 7 | |
| | | High | 2,165 | 69 | 71 | 1,655 | 43 | 43 |
| | | Moderately High | 841 | 27 | 35 | 1,826 | 48 | 51 |
| | | Moderate | - | 0 | 0 | 143 | 4 | 3 |
| | | Low | 144 | 5 | 9 | 210 | 5 | 9 |
| Northwe | st | · | | | | | | |
| | High | | 3,024 | 22 | | 2,269 | 17 | |
| | | High | 1,573 | 52 | 107 | 887 | 39 | 44 |
| | | Moderately High | 554 | 18 | 49 | 550 | 24 | 30 |
| | | Moderate | 111 | 4 | 6 | 93 | 4 | 6 |
| | | Low | 785 | 26 | 76 | 738 | 33 | 33 |
| | Moderate | ly High | 651 | 5 | | 259 | 2 | |
| | | High | 248 | 38 | 14 | 71 | 27 | 6 |
| | | Moderately High | 91 | 14 | 14 | 86 | 33 | 9 |
| | | Moderate | 11 | 2 | 3 | 52 | 20 | 3 |
| | | Low | 301 | 46 | 29 | 50 | 19 | 5 |
| | Moderate | | 9,866 | 70 | | 10,244 | 76 | |
| | | High | 5,498 | 56 | 334 | 5,141 | 50 | 167 |
| | | Moderately High | 2,186 | 22 | 154 | 2,770 | 27 | 102 |
| | | Moderate | 132 | 1 | 15 | 238 | 2 | 12 |
| | | Low | 2,050 | 21 | 209 | 2,094 | 20 | 101 |
| | Low | | 468 | 3 | | 667 | 5 | |
| | | High | 222 | 47 | 15 | 228 | 34 | 11 |
| | | Moderately High | 67 | 14 | 7 | 244 | 37 | 10 |
| | | Moderate | 12 | 3 | 2 | 23 | 4 | 1 |
| | | Low | 167 | 36 | 14 | 172 | 26 | 7 |

 Table A-26. Nitrogen Management and Soil Vulnerability Index—Leaching (SVI-L) by Region, CEAP I and CEAP II—Cont.

| LAF II | SVI-L | Nitrogen Management | | CEAP I | | | CEAP II | |
|----------|------------|---------------------|----------------|---------|-------|----------------|---------|-------|
| Region | Rating | Level | Acres (1,000s) | Percent | Count | Acres (1,000s) | Percent | Count |
| South Co | | | | | | | | |
| | High | | 836 | 14 | | 464 | 9 | |
| | | High | 411 | 49 | 11 | 115 | 25 | 6 |
| | | Moderately High | 146 | 17 | 6 | 123 | 26 | 8 |
| | | Moderate | 31 | 4 | 2 | 109 | 24 | 5 |
| | | Low | 248 | 30 | 7 | 116 | 25 | 9 |
| | Moderate | ly High | 1,290 | 21 | | 1,038 | 20 | |
| | | High | 390 | 30 | 16 | 357 | 34 | 18 |
| | | Moderately High | 525 | 41 | 27 | 269 | 26 | 19 |
| | | Moderate | 61 | 5 | 3 | 127 | 12 | 3 |
| | | Low | 314 | 24 | 17 | 285 | 27 | 18 |
| | Moderate | | 1,689 | 28 | | 1,359 | 27 | |
| | | High | 305 | 18 | 17 | 417 | 31 | 24 |
| | | Moderately High | 848 | 50 | 35 | 632 | 47 | 33 |
| | | Moderate | 40 | 2 | 3 | 76 | 6 | 3 |
| | | Low | 496 | 29 | 15 | 234 | 17 | 17 |
| | Low | · | 2,320 | 38 | | 2,246 | 44 | |
| | | High | 613 | 26 | 21 | 391 | 17 | 19 |
| | | Moderately High | 790 | 34 | 24 | 875 | 39 | 50 |
| | | Moderate | 444 | 19 | 10 | 271 | 12 | 13 |
| | | Low | 473 | 20 | 18 | 708 | 32 | 34 |
| Southern | and Centra | al Plains | | | | | | |
| | High | | 16,869 | 26 | | 10,784 | 17 | |
| | | High | 7,748 | 46 | 340 | 3,638 | 34 | 98 |
| | | Moderately High | 6,460 | 38 | 260 | 4,440 | 41 | 145 |
| | | Moderate | 215 | 1 | 11 | 574 | 5 | 20 |
| | | Low | 2,446 | 14 | 130 | 2,132 | 20 | 75 |
| | Moderate | ly High | 2,330 | 4 | | 1,708 | 3 | |
| | | High | 948 | 41 | 43 | 587 | 34 | 15 |
| | | Moderately High | 936 | 40 | 41 | 764 | 45 | 29 |
| | | Moderate | 46 | 2 | 4 | 26 | 2 | 1 |
| | | Low | 398 | 17 | 16 | 330 | 19 | 15 |
| | Moderate | | 39,522 | 61 | - | 45,308 | 72 | - |
| | | High | 22,177 | 56 | 835 | 17,728 | 39 | 454 |
| | | Moderately High | 12,544 | 32 | 484 | 20,000 | 44 | 511 |
| | | Moderate | 889 | 2 | 42 | 1,690 | 4 | 60 |
| | | Low | 3,912 | 10 | 183 | 5,890 | 13 | 198 |
| | Low | | 5,616 | 9 | | 4,932 | 8 | |
| | | High | 2,932 | 52 | 120 | 2,175 | 44 | 79 |
| | | Moderately High | 2,023 | 36 | 81 | 2,148 | 44 | 78 |
| | | Moderate | 125 | 2 | 4 | 177 | 4 | 7 |
| | | Low | 536 | 10 | 21 | 432 | 9 | 18 |

 Table A-26. Nitrogen Management and Soil Vulnerability Index—Leaching (SVI-L) by Region, CEAP I and

 CEAP II—Cont.

| | SVI-L | Nitzagan Managamant | | CEAP I | | | CEAP I | [|
|---------|----------|------------------------------|-------------------|---------|-------|-------------------|---------|-------|
| Region | Rating | Nitrogen Management Level | Acres (1,000s) | Percent | Count | Acres (1,000s) | Percent | Count |
| Southwe | st | | | | | | | |
| | High | | 432 | 15 | | 638 | 20 | |
| | | High | 80 | 19 | 6 | 287 | 45 | 14 |
| | | Moderately High | 167 | 39 | 7 | 170 | 27 | 11 |
| | | Moderate | 52 | 12 | 2 | 68 | 11 | 4 |
| | | Low | 132 | 31 | 10 | 114 | 18 | 8 |
| | Moderate | ly High | 142 | 5 | | 63 | 2 | |
| | | High | 76 | 53 | 5 | - | 0 | 0 |
| | | Moderately High | 66 | 47 | 4 | 6 | 10 | 1 |
| | | Moderate | - | 0 | 0 | 42 | 67 | 1 |
| | | Low | - | 0 | 0 | 15 | 23 | 2 |
| | Moderate | | 2,103 | 73 | | 2,356 | 74 | |
| | | High | 637 | 30 | 40 | 560 | 24 | 22 |
| | | Moderately High | 481 | 23 | 37 | 694 | 29 | 26 |
| | | Moderate | 85 | 4 | 6 | 97 | 4 | 4 |
| | | Low | 899 | 43 | 58 | 1,005 | 43 | 34 |
| | Low | | 194 | 7 | | 126 | 4 | |
| | | High | 26 | 13 | 2 | 17 | 14 | 3 |
| | | Moderately High | 22 | 11 | 3 | 67 | 53 | 2 |
| | | Moderate | 1 | <1 | 1 | - | 0 | 0 |
| | | Low | 145 | 75 | 9 | 42 | 33 | 3 |

Table A-26. Nitrogen Management and Soil Vulnerability Index—Leaching (SVI-L) by Region, CEAP I and CEAP II—Cont.

| | | Phosphorus | | CEAP I | | CEAP II | | | |
|----------------|--------------------|---------------------|-------------------|---------|-------|-------------------|---------|-------|--|
| Region | SVI-R | Management Level | Acres (1,000s) | Percent | Count | Acres (1,000s) | Percent | Count | |
| Atlantic and (| Gulf Coastal Plair | ns | | | | | | | |
| | High | | 180 | 1 | | 176 | 1 | | |
| | | High | 107 | 59 | 8 | 77 | 44 | 6 | |
| | | Moderately High | 20 | 11 | 2 | 45 | 25 | 4 | |
| | | Moderate | 13 | 7 | 2 | 40 | 23 | 3 | |
| | | Low | 40 | 22 | 3 | 14 | 8 | 2 | |
| | Moderately H | | 1,124 | 8 | | 1,461 | 11 | | |
| | | High | 510 | 45 | 47 | 499 | 34 | 33 | |
| | | Moderately High | 251 | 22 | 29 | 374 | 26 | 29 | |
| | | Moderate | 261 | 23 | 34 | 371 | 25 | 26 | |
| | | Low | 102 | 9 | 12 | 217 | 15 | 13 | |
| | Moderate | | 1,976 | 14 | | 2,932 | 21 | | |
| | | High | 1,084 | 55 | 118 | 1,032 | 35 | 71 | |
| | | Moderately High | 320 | 16 | 31 | 1,071 | 37 | 47 | |
| | | Moderate | 404 | 20 | 35 | 534 | 18 | 25 | |
| | | Low | 168 | 9 | 13 | 295 | 10 | 16 | |
| | Low | | 11,115 | 77 | | 9,256 | 67 | | |
| | | High | 5,514 | 50 | 512 | 4,248 | 46 | 237 | |
| | | Moderately High | 2,037 | 18 | 180 | 2,226 | 24 | 116 | |
| | | Moderate | 2,206 | 20 | 197 | 1,547 | 17 | 92 | |
| | | Low | 1,357 | 12 | 67 | 1,235 | 13 | 44 | |
| California Co | oastal | | | | | | | | |
| | High | | - | 0 | | 101 | 3 | | |
| | | High | - | 0 | 0 | 44 | 43 | 3 | |
| | | Moderately High | - | 0 | 0 | - | 0 | 0 | |
| | | Moderate | - | 0 | 0 | 57 | 57 | 1 | |
| | | Low | - | 0 | 0 | - | 0 | 0 | |
| | Moderately H | ligh | 50 | 1 | | 174 | 4 | | |
| | | High | - | 0 | 0 | 129 | 74 | 4 | |
| | | Moderately High | - | 0 | 0 | - | 0 | 0 | |
| | | Moderate | 21 | 43 | 1 | 10 | 6 | 1 | |
| | | Low | 29 | 57 | 1 | 35 | 20 | 3 | |
| | Moderate | | 1,102 | 25 | | 647 | 17 | | |
| | | High | 535 | 49 | 16 | 265 | 41 | 11 | |
| | | Moderately High | 24 | 2 | 2 | 34 | 5 | 2 | |
| | | Moderate | 513 | 47 | 6 | 167 | 26 | 8 | |
| | | Low | 29 | 3 | 1 | 180 | 28 | 7 | |
| | Low | | 3,295 | 74 | | 2,992 | 76 | | |
| | | High | 2,273 | 69 | 51 | 1,508 | 50 | 81 | |
| | | Moderately High | 100 | 3 | 6 | 342 | 11 | 20 | |
| | | Moderate | 178 | 5 | 12 | 618 | 21 | 38 | |
| | | Low | 745 | 23 | 15 | 524 | 18 | 28 | |

Table A-27. Phosphorus Management and Soil Vulnerability Index—Runoff (SVI-R) by Region, CEAP I and CEAP II

| | | Phosphorus | | CEAP I | | СЕАР ІІ | | | |
|----------------|------------------|---------------------|-------------------|---------|-------|-------------------|---------|-------|--|
| Region | SVI-R | Management Level | Acres (1,000s) | Percent | Count | Acres (1,000s) | Percent | Count | |
| East Central | | | | | | | | | |
| | High | | 1,629 | 17 | | 2,250 | 22 | | |
| | | High | 580 | 36 | 63 | 416 | 18 | 37 | |
| | | Moderately High | 173 | 11 | 17 | 508 | 23 | 40 | |
| | | Moderate | 640 | 39 | 61 | 705 | 31 | 53 | |
| | | Low | 236 | 14 | 27 | 622 | 28 | 42 | |
| | Moderately H | | 2,737 | 29 | | 2,982 | 29 | | |
| | | High | 769 | 28 | 83 | 660 | 22 | 41 | |
| | | Moderately High | 509 | 19 | 53 | 592 | 20 | 43 | |
| | | Moderate | 1,042 | 38 | 118 | 1,113 | 37 | 84 | |
| | | Low | 416 | 15 | 45 | 617 | 21 | 47 | |
| | Moderate | | 1,347 | 14 | | 2,085 | 21 | | |
| | | High | 576 | 43 | 47 | 642 | 31 | 32 | |
| | | Moderately High | 168 | 13 | 14 | 444 | 21 | 32 | |
| | | Moderate | 372 | 28 | 38 | 491 | 24 | 41 | |
| | | Low | 230 | 17 | 17 | 508 | 24 | 31 | |
| | Low | | 3,600 | 39 | | 2,849 | 28 | | |
| | | High | 1,504 | 42 | 130 | 774 | 27 | 58 | |
| | | Moderately High | 640 | 18 | 52 | 562 | 20 | 43 | |
| | | Moderate | 921 | 26 | 98 | 1,007 | 35 | 76 | |
| | | Low | 535 | 15 | 51 | 506 | 18 | 40 | |
| Lower Mississi | ippi and Texas (| Gulf Coast | | | | | | | |
| | High | | 419 | 2 | | 590 | 3 | | |
| | | High | 157 | 37 | 22 | 69 | 12 | 10 | |
| | | Moderately High | 141 | 34 | 29 | 110 | 19 | 10 | |
| | | Moderate | 97 | 23 | 28 | 350 | 59 | 25 | |
| | | Low | 24 | 6 | 7 | 61 | 10 | 6 | |
| | Moderately H | ligh | 2,053 | 9 | | 2,117 | 10 | | |
| | | High | 895 | 44 | 81 | 565 | 27 | 46 | |
| | | Moderately High | 417 | 20 | 61 | 517 | 24 | 36 | |
| | | Moderate | 568 | 28 | 83 | 858 | 41 | 64 | |
| | | Low | 173 | 8 | 30 | 177 | 8 | 15 | |
| | Moderate | | 11,941 | 55 | | 7,786 | 37 | | |
| | | High | 8,273 | 69 | 585 | 4,728 | 61 | 298 | |
| | | Moderately High | 2,449 | 21 | 187 | 1,512 | 19 | 91 | |
| | | Moderate | 904 | 8 | 86 | 1,068 | 14 | 69 | |
| | | Low | 315 | 3 | 24 | 478 | 6 | 27 | |
| | Low | | 7,402 | 34 | | 10,423 | 50 | | |
| | | High | 4,713 | 64 | 363 | 6,089 | 58 | 395 | |
| | | Moderately High | 1,323 | 18 | 121 | 1,981 | 19 | 149 | |
| | | Moderate | 1,073 | 14 | 87 | 1,698 | 16 | 109 | |
| | | Low | 292 | 4 | 26 | 655 | 6 | 40 | |

Table A-27. Phosphorus Management and Soil Vulnerability Index—Runoff (SVI-R) by Region, CEAP I and CEAP II—Cont.

| | | Phosphorus | | CEAP I | | CEAP II | | | |
|---------------|--------------|---------------------|-------------------|---------|-------|-------------------|---------|-------|--|
| Region | SVI-R | Management Level | Acres (1,000s) | Percent | Count | Acres (1,000s) | Percent | Count | |
| North Central | and Midwest | | | | | | | | |
| | High | | 15,178 | 13 | | 19,377 | 16 | | |
| | | High | 7,597 | 50 | 607 | 7,540 | 39 | 267 | |
| | | Moderately High | 3,068 | 20 | 248 | 3,417 | 18 | 120 | |
| | | Moderate | 3,390 | 22 | 260 | 6,930 | 36 | 244 | |
| | | Low | 1,123 | 7 | 84 | 1,489 | 8 | 56 | |
| | Moderately H | | 23,585 | 20 | | 24,668 | 20 | | |
| | | High | 12,610 | 53 | 960 | 10,554 | 43 | 364 | |
| | | Moderately High | 4,740 | 20 | 324 | 4,210 | 17 | 160 | |
| | | Moderate | 4,562 | 19 | 338 | 7,261 | 29 | 254 | |
| | | Low | 1,674 | 7 | 115 | 2,643 | 11 | 92 | |
| | Moderate | | 19,444 | 16 | | 13,923 | 11 | | |
| | | High | 11,278 | 58 | 718 | 6,154 | 44 | 216 | |
| | | Moderately High | 4,233 | 22 | 254 | 2,767 | 20 | 96 | |
| | | Moderate | 3,040 | 16 | 197 | 3,664 | 26 | 126 | |
| | | Low | 894 | 5 | 63 | 1,338 | 10 | 46 | |
| | Low | | 61,927 | 52 | | 65,329 | 53 | | |
| | | High | 36,061 | 58 | 2349 | 30,515 | 47 | 999 | |
| | | Moderately High | 13,072 | 21 | 777 | 14,111 | 22 | 469 | |
| | | Moderate | 9,486 | 15 | 573 | 15,713 | 24 | 529 | |
| | | Low | 3,309 | 5 | 198 | 4,990 | 8 | 167 | |
| Northeast | | | | | | | | | |
| | High | | 1,834 | 26 | | 2,426 | 32 | | |
| | | High | 968 | 53 | 116 | 995 | 41 | 81 | |
| | | Moderately High | 167 | 9 | 24 | 381 | 16 | 36 | |
| | | Moderate | 358 | 19 | 49 | 608 | 25 | 50 | |
| | | Low | 342 | 19 | 49 | 443 | 18 | 37 | |
| | Moderately H | ligh | 1,913 | 27 | | 2,116 | 28 | | |
| | | High | 892 | 47 | 104 | 981 | 46 | 73 | |
| | | Moderately High | 284 | 15 | 41 | 360 | 17 | 29 | |
| | | Moderate | 346 | 18 | 48 | 442 | 21 | 45 | |
| | | Low | 391 | 20 | 48 | 333 | 16 | 31 | |
| | Moderate | | 1,014 | 14 | | 950 | 13 | | |
| | | High | 603 | 59 | 58 | 553 | 58 | 51 | |
| | | Moderately High | 46 | 5 | 5 | 178 | 19 | 18 | |
| | | Moderate | 194 | 19 | 23 | 103 | 11 | 11 | |
| | 1 | Low | 171 | 17 | 21 | 117 | 12 | 9 | |
| | Low | | 2,429 | 34 | | 2,105 | 28 | | |
| | | High | 1,358 | 56 | 157 | 972 | 46 | 91 | |
| | | Moderately High | 154 | 6 | 28 | 339 | 16 | 33 | |
| | | Moderate | 399 | 16 | 60 | 461 | 22 | 38 | |
| | | Low | 517 | 21 | 57 | 333 | 16 | 33 | |

 Table A-27. Phosphorus Management and Soil Vulnerability Index—Runoff (SVI-R) by Region, CEAP I and

 CEAP II—Cont.

| | | Phosphorus | | CEAP I | | CEAP II | | Count 70 11 5 1 200 25 10 7 160 17 21 3 61 21 517 83 61 21 114 |
|---------------|---------------|---------------------|-------------------|---------|-------|-------------------|---------|---|
| Region | SVI-R | Management Level | Acres (1,000s) | Percent | Count | Acres (1,000s) | Percent | Count |
| Northern Plai | ins | | | | | | | |
| | High | | 3,128 | 6 | | 2,990 | 6 | |
| | | High | 2,937 | 94 | 105 | 2,433 | 81 | |
| | | Moderately High | 191 | 6 | 5 | 300 | 10 | |
| | | Moderate | - | 0 | 0 | 207 | 7 | 5 |
| | | Low | - | 0 | 0 | 50 | 2 | 1 |
| | Moderately Hi | | 11,155 | 23 | | 9,857 | 19 | |
| | | High | 10,739 | 96 | 309 | 8,499 | 86 | |
| | | Moderately High | 327 | 3 | 18 | 796 | 8 | |
| | | Moderate | 90 | 1 | 4 | 360 | 4 | 10 |
| | | Low | - | 0 | 0 | 201 | 2 | 7 |
| | Moderate | | 8,232 | 17 | | 8,896 | 17 | |
| | | High | 7,458 | 91 | 211 | 7,172 | 81 | 160 |
| | | Moderately High | 553 | 7 | 17 | 910 | 10 | |
| | | Moderate | 221 | 3 | 8 | 719 | 8 | 21 |
| | | Low | - | 0 | 0 | 95 | 1 | 3 |
| | Low | | 25,905 | 54 | | 29,388 | 57 | |
| | | High | 22,977 | 89 | 738 | 22,898 | 78 | 517 |
| | | Moderately High | 1,818 | 7 | 60 | 3,347 | 11 | |
| | | Moderate | 907 | 4 | 32 | 2,418 | 8 | 61 |
| | | Low | 202 | 1 | 11 | 725 | 2 | 21 |
| Northwest | | | | | | | | |
| | High | | 3,296 | 24 | | 3,858 | 29 | |
| | | High | 3,046 | 92 | 202 | 3,530 | 91 | 114 |
| | | Moderately High | 114 | 3 | 10 | 138 | 4 | 7 |
| | | Moderate | 66 | 2 | 6 | 90 | 2 | 5 |
| | | Low | 71 | 2 | 9 | 100 | 3 | 2 |
| | Moderately Hi | gh | 3,183 | 23 | | 3,436 | 26 | |
| | | High | 2,631 | 83 | 183 | 2,631 | 77 | 93 |
| | | Moderately High | 128 | 4 | 12 | 255 | 7 | 13 |
| | | Moderate | 226 | 7 | 18 | 218 | 6 | 12 |
| | | Low | 197 | 6 | 20 | 332 | 10 | 16 |
| | Moderate | | 558 | 4 | | 779 | 6 | |
| | | High | 329 | 59 | 28 | 495 | 63 | 21 |
| | | Moderately High | 72 | 13 | 9 | 190 | 24 | 7 |
| | | Moderate | 83 | 15 | 13 | 38 | 5 | 2 |
| | | Low | 74 | 13 | 13 | 57 | 7 | 2 |
| | Low | | 6,973 | 50 | | 5,366 | 40 | |
| | | High | 4,752 | 68 | 334 | 3,434 | 64 | 157 |
| | | Moderately High | 726 | 10 | 50 | 546 | 10 | 35 |
| | | Moderate | 662 | 9 | 69 | 533 | 10 | 31 |
| | | Low | 833 | 12 | 72 | 853 | 16 | 30 |

 Table A-27. Phosphorus Management and Soil Vulnerability Index—Runoff (SVI-R) by Region, CEAP I and CEAP II—Cont.

| Region | SVI-R | Phosphorus Management Level | CEAP I | | | CEAP II | | |
|--------------|-----------------|-----------------------------------|-------------------|---------|-------|-------------------|---------|------|
| | | | Acres (1,000s) | Percent | Count | Acres (1,000s) | Percent | Coun |
| South Centra | | | | | | | | |
| | High | | 20 | <1 | | 211 | 4 | |
| | | High | 10 | 49 | 1 | 63 | 30 | 2 |
| | | Moderately High | 10 | 51 | 1 | 70 | 33 | 2 |
| | | Moderate | - | 0 | 0 | 42 | 20 | 2 |
| | | Low | - | 0 | 0 | 36 | 17 | 2 |
| | Moderately H | | 1,657 | 27 | | 1,667 | 33 | |
| | | High | 990 | 60 | 38 | 919 | 55 | 47 |
| | | Moderately High | 541 | 33 | 20 | 289 | 17 | 17 |
| | | Moderate | 74 | 4 | 4 | 270 | 16 | 15 |
| | | Low | 53 | 3 | 3 | 189 | 11 | 6 |
| | Moderate | | 2,458 | 40 | | 1,898 | 37 | |
| | | High | 1,853 | 75 | 59 | 1,247 | 66 | 72 |
| | | Moderately High | 408 | 17 | 18 | 243 | 13 | 15 |
| | | Moderate | 167 | 7 | 9 | 324 | 17 | 14 |
| | | Low | 30 | 1 | 2 | 85 | 4 | 3 |
| | Low | | 1,999 | 33 | | 1,331 | 26 | |
| | | High | 1,352 | 68 | 47 | 779 | 59 | 51 |
| | | Moderately High | 337 | 17 | 17 | 349 | 26 | 17 |
| | | Moderate | 211 | 11 | 10 | 138 | 10 | 7 |
| | | Low | 99 | 5 | 3 | 65 | 5 | 7 |
| outhern and | Central Plains | | | | | | | |
| | High | | 1,393 | 2 | | 1,539 | 2 | |
| | | High | 1,187 | 85 | 57 | 1,046 | 68 | 30 |
| | | Moderately High | 113 | 8 | 5 | 317 | 21 | 10 |
| | | Moderate | 38 | 3 | 2 | 96 | 6 | 4 |
| | | Low | 55 | 4 | 2 | 80 | 5 | 2 |
| | Moderately High | | 6,018 | 9 | | 9,340 | 15 | |
| | | High | 4,918 | 82 | 206 | 6,912 | 74 | 187 |
| | | Moderately High | 761 | 13 | 32 | 1,451 | 16 | 40 |
| | | Moderate | 264 | 4 | 12 | 846 | 9 | 29 |
| | | Low | 75 | 1 | 3 | 131 | 1 | 5 |
| | Moderate | | 6,194 | 10 | | 4,701 | 7 | |
| | | High | 5,098 | 82 | 200 | 3,755 | 80 | 123 |
| | | Moderately High | 770 | 12 | 31 | 581 | 12 | 23 |
| | | Moderate | 318 | 5 | 12 | 208 | 4 | 8 |
| | | Low | 8 | <1 | 1 | 157 | 3 | 3 |
| | Low | | 50,732 | 79 | | 47,151 | 75 | |
| | | High | 41,908 | 83 | 1693 | 34,142 | 72 | 960 |
| | | Moderately High | 5,570 | 11 | 214 | 7,203 | 15 | 189 |
| | | Moderate | 2,438 | 5 | 103 | 4,181 | 9 | 142 |
| | | Low | 816 | 2 | 42 | 1,625 | 3 | 48 |

 Table A-27. Phosphorus Management and Soil Vulnerability Index—Runoff (SVI-R) by Region, CEAP I and

 CEAP II—Cont.

| Region | SVI-R | Phosphorus Management Level | CEAP I | | | CEAP II | | |
|-----------|-----------------|-----------------------------------|-------------------|---------|-------|-------------------|---------|-------|
| | | | Acres (1,000s) | Percent | Count | Acres (1,000s) | Percent | Count |
| Southwest | | | | | | | | |
| | High | | 68 | 2 | | 14 | <1 | |
| | | High | 68 | 100 | 6 | 14 | 100 | 1 |
| | | Moderately High | - | 0 | 0 | - | 0 | 0 |
| | | Moderate | - | 0 | 0 | - | 0 | 0 |
| | | Low | - | 0 | 0 | - | 0 | 0 |
| | Moderately High | | 247 | 9 | | 349 | 11 | |
| | | High | 205 | 83 | 14 | 321 | 92 | 7 |
| | | Moderately High | 22 | 9 | 2 | 25 | 7 | 3 |
| | | Moderate | 1 | <1 | 1 | 1 | <1 | 1 |
| | | Low | 19 | 8 | 2 | 2 | <1 | 1 |
| | Moderate | | 269 | 9 | | 185 | 6 | |
| | | High | 181 | 68 | 10 | 115 | 62 | 6 |
| | | Moderately High | - | 0 | 0 | 46 | 25 | 3 |
| | | Moderate | 8 | 3 | 1 | 3 | 2 | 1 |
| | | Low | 79 | 29 | 5 | 21 | 11 | 2 |
| | Low | | 2,287 | 80 | | 2,636 | 83 | |
| | | High | 1,206 | 53 | 91 | 1,298 | 49 | 61 |
| | | Moderately High | 289 | 13 | 11 | 414 | 16 | 12 |
| | | Moderate | 368 | 16 | 19 | 396 | 15 | 17 |
| | | Low | 423 | 19 | 28 | 528 | 20 | 20 |

Table A-27. Phosphorus Management and Soil Vulnerability Index—Runoff (SVI-R) by Region, CEAP I and CEAP II—Cont.

APPENDIX 3. MANAGEMENT LEVELS CRITERIA

Throughout the report, cultivated cropland is categorized by the level of sediment, nitrogen, and phosphorus management being applied to allow comparison of conservation treatment between the two survey periods. Cultivated cropland acres are placed into one of four management levels—high, moderately high, moderate, and low. The criteria are based on an Avoid, Control, and Trap approach to reducing sediment losses, and a Rate, Method, and Timing approach to reducing nutrient losses from cropland. The following provides an overview of the criteria for categorizing sediment, nitrogen, and phosphorus management.

Sediment Management Levels:

- 1. High: At least one practice from each category with no practice counting twice.
 - a. Avoid:
 - i. All crops in the rotation are in conservation tillage (continuous no-till or reduced tillage)
 - b. Control:
 - i. At least one structural practice in overland flow or concentrated flow control categories (e.g., terrace, contouring, or grassed waterway), or
 - ii. A high biomass conservation crop rotation (i.e., a crop residue score of 2 or more).
 - c. Trap:
 - i. At least one structural practice to trap potential losses (e.g., filter or buffer), or
 - ii. A field border structural practice with a minimum of 30 feet in width and placed to intercept flow from cropped area.
- 2. **Moderately High**: At least one practice from two of the categories with no practice counting twice.
 - a. Avoid:
 - i. All crops in the rotation are in conservation tillage (continuous no-till or reduced tillage)
 - b. Control:
 - i. At least one structural practice in overland flow or concentrated flow control categories (e.g., terrace, contouring, or grassed waterway), or
 - ii. A high biomass conservation crop rotation (i.e., a crop residue score of 2 or more) if all crops are in conservation tillage.
 - c. Trap:
 - i. At least one structural practice to trap potential losses (e.g., filter or buffer), or
 - ii. If all crops are in conservation tillage, a field border structural practice with a minimum of 30 feet in width and placed to intercept flow from cropped area can be substituted for filter or buffer trapping practice.
- 3. Moderate: At least one practice from any category.
 - a. Avoid:
 - i. All crops in the rotation are under conservation tillage (continuous no-till or reduced tillage),
 - b. Control:
 - i. At least one structural practice in overland flow or concentrated flow control categories (e.g., terrace, contouring, or grassed waterway), or
 - ii. A high biomass conservation crop rotation (i.e., a crop residue score of 2 or more).

- c. Trap:
 - i. At least one trapping practice such as a filter or buffer, or
 - ii. A Field Border can be substituted if it is minimum of 30 feet in width and intercepts flow from cropped area.
- 4. Low:
 - a. At least one crop in the rotation under conventional tillage, and
 - b. No avoid, control, or trap practices are applied

Nutrient Management:

For nitrogen and phosphorus management, management levels are based primarily on rate, method, and timing of nutrient application:

Rate: Four rate classes are based on the average annual per acre nutrient application for the crop rotation:

- 1. Nitrogen:
 - a. *Low*: Rotational average of 75 pounds or less per acre annually.
 - b. *Moderate*: Rotational average of greater than 75 pounds and less than or equal to 90 pounds per acre annually.
 - c. *Moderately High*: Rotational average of greater than 90 pounds and less than or equal to 120 pounds per acre annually.
 - d. High: Rotational average of more than 120 pounds per acre annually.
- 2. Phosphorus
 - a. *Low*: Rotational average of 20 pounds or less per acre annually.
 - b. *Moderate*: Rotational average of greater than 20 pounds and less than or equal to 35 pounds per acre annually.
 - c. *Moderately High*: Rotational average of greater than 35 pounds and less than or equal to 50 pounds per acre annually.
 - d. *High*: Rotational average more than 50 pounds per acre annually

Method: Three method classes are based on the level of incorporation of the applied nutrient for the crop rotation:

- 1. All applications are incorporated within 48 hours through tillage, injection, knifing, or banding. Fertigation is considered incorporation since the water moves the nutrients from surface into subsurface.
- 2. Some applications are incorporated within 48 hours.
- 3. No applications are incorporated within 48 hours.

Post-plant and fall applications to perennials and winter annuals are exempted from the method assessment. Post-plant applications on actively growing crops with full surface coverage have very low loss risk through surface and subsurface pathways, especially with late winter/early spring top dressing of winter annuals (e.g., wheat).

Timing: Two timing classes are based on fall and winter applications (beginning of September to end of February) for the crop rotation:

1. No fall or winter application. Fall manure applications are considered acceptable for all crops in the rotation, however, winter manure applications are not acceptable for any crop in the rotation, including winter annuals and perennials. All non-manure applications are acceptable for winter annuals and perennials regardless of season.

2. At least one fall or winter application.

Nitrogen Management Levels:

High:

- i. Rate class is low, or
- ii. Rate class is moderate, all or some applications are incorporated, and there are no fall or winter applications.

Moderately High:

- i. Rate class is moderate, or
- ii. Rate class is moderately high, all applications are incorporated, and there are no fall or winter applications.

Moderate:

i. Rate class is moderately high, and all or some applications are incorporated.

Low:

- i. Rate class is moderately high, and no applications are incorporated, or
- ii. Rate class is high.

Phosphorus Management Levels:

High:

- i. No phosphorus is applied, or
- ii. Rate class is low, and all applications are incorporated, or
- iii. Rate class is low, some applications are incorporated, and there are no fall or winter applications, or
- iv. Rate class is moderate, all applications are incorporated, and there are no fall or winter applications, or
- v. Rate class is low, and all applications are post-plant applications on winter annuals or perennials.

Moderately High:

- i. Rate class is low, some applications are incorporated, and there are fall or winter applications, or
- ii. Rate class is low, and no applications are incorporated, or
- iii. Rate class is moderate, and all applications are incorporated, or
- iv. Rate class is moderate, and all applications are post-plant applications on winter annuals or perennials.

Moderate:

- i. Rate class is moderate, and some or none of the applications are incorporated, or
- ii. Rate class is moderately high, and all applications are incorporated, or
- iii. Rate class is moderately high, and all applications are post-plant applications on winter annuals or perennials.

Low:

- i. Rate class is moderately high and some or none of the applications are incorporated, or
- ii. Rate class is high.