Climate Change:
The Role of the U.S. Agriculture Sector

Renée Johnson
Specialist in Agricultural Policy

November 9, 2009
Summary

The agriculture sector is a source of greenhouse gas (GHG) emissions, which many scientists agree are contributing to observed climate change. Agriculture is also a “sink” for sequestering carbon, which might offset GHG emissions by capturing and storing carbon in agricultural soils. The two key types of GHG emissions associated with agricultural activities are methane (CH₄) and nitrous oxide (N₂O). Agricultural sources of CH₄ emissions mostly occur as part of the natural digestive process of animals and manure management at livestock operations; sources of N₂O emissions are associated with soil management and fertilizer use on croplands. This report describes these emissions on a carbon-equivalent basis to illustrate agriculture’s contribution to total national GHG emissions and to contrast emissions against estimates of sequestered carbon.

Emissions from agricultural activities account for 6%-8% of all GHG emissions in the United States. Carbon captured and stored in U.S. agricultural soils partially offsets these emissions, sequestering about one-tenth of the emissions generated by the agriculture sector, but less than 1% of all U.S. emissions annually. Emissions and sinks discussed in this report are those associated with agricultural production only. Emissions associated with on-farm energy use or with food processing or distribution, and carbon uptake on forested lands or open areas that might be affiliated with the farming sector, are outside the scope of this report.

Most land management and farm conservation practices can help reduce GHG emissions and/or sequester carbon, including land retirement, conservation tillage, soil management, and manure and animal feed management, among other practices. Many of these practices are encouraged under most existing voluntary federal and state agricultural programs that provide cost-sharing and technical assistance to farmers, predominantly for other production or environmental purposes. However, uncertainties are associated with implementing these types of practices depending on site-specific conditions, the type of practice, how well it is implemented, the length of time a practice is undertaken, and available funding, among other factors. Despite these considerations, the potential to reduce emissions and sequester carbon on agricultural lands is reportedly much greater than current rates.

Congress is currently considering a range of energy and climate policy options. In general, the current climate proposals would not require GHG emission reductions in the agriculture and forestry sectors. However, if enacted, provisions in these bills could potentially raise farm input costs for fossil fuels, fertilizers, energy, and other production inputs. These higher costs could potentially be offset by possible farm revenue increases should farmers participate in carbon offset and renewable energy provisions that are part of this legislation. For example, within cap-and-trade proposals being debated in Congress are provisions that could provide tradeable allowances to certain agricultural industries, and provisions that could establish a carbon offset program for domestic farm- and land-based carbon storage activities. In addition, the renewable energy provisions contained in these bills could potentially expand the market for farm-based biofuels, biomass residues, and dedicated energy crops. These and related bills and issues are currently being debated in Congress.
Contents

Agricultural Emissions and Sinks ................................................................. 2
  Source of National Estimates ............................................................... 2
  Agricultural Emissions ................................................................. 2
    Direct Emissions ............................................................... 4
    Electricity-Related Emissions .................................................. 5
    Land Use and Forestry Emissions .................................................. 5
    Uncertainty Estimating Emissions .................................................... 6
    Potential for Additional Emission Reductions ..................................... 7
Agricultural Carbon Sinks ................................................................. 8
  Carbon Loss and Uptake ............................................................... 8
  Agriculture-Based Sequestration .................................................... 10
  Other Land Use and Forestry Sequestration ........................................ 10
  Uncertainty Estimating Carbon Sinks ............................................... 11
Potential for Additional Uptake ........................................................... 12
  Enhancing Carbon Sinks ............................................................ 14
Conservation Practices that Promote Mitigation ...................................... 15
  Federal Programs ................................................................. 17
    Conservation Programs ........................................................ 17
    Other Farm Programs .......................................................... 20
  State Programs ................................................................. 21
    Agriculture Conservation and Land Management Programs ............. 21
    State and Regional Climate Initiatives ......................................... 22
Congressional Action ................................................................. 24
  Energy and Climate Legislative Proposals ........................................... 24
  2008 Farm Bill Provisions .......................................................... 24
  Considerations for Congress ....................................................... 26

Figures

Figure 1. Agricultural GHG Emissions, Average 2003-2007 .......................... 6
Figure 2. National Distribution of Anaerobic Digester Energy Production ............ 9
Figure 3. Carbon Sequestration in Agricultural Soils ....................................... 10
Figure 4. USDA Conservation Spending, FY2005 ........................................ 19

Tables

Table 1. Estimated Current GHG Emissions and Carbon Sequestration: U.S. Agricultural and Forestry Activities, Average 2003-2007 ................................. 3
Table 2. Carbon Sequestration Potential in the U.S. Agriculture Sector, Alternative Scenarios and Payment Levels ......................................................... 13
Table 3. Conservation and Land Management Practices .................................... 18
Appendixes

Appendix. Primer on Agriculture’s Role in the Climate Change Debate ........................................ 30

Contacts

Author Contact Information ........................................................................................................ 31
The debate in Congress over whether and how to address possible future climate change is intensifying. Often, the role of the U.S. agriculture sector is invoked in this debate. Agriculture is a source of greenhouse gas (GHG) emissions, which many scientists agree are contributing to observed climate change. Agriculture is also a “sink” for sequestering carbon, which partly offsets these emissions. Carbon sequestration (the capture and storage of carbon) in agricultural soils can be an important component of a climate change mitigation strategy, limiting the release of carbon from the soil to the atmosphere.

Congress is considering a range of climate change policy options, including GHG emission reduction programs that would either mandate or authorize a cap-and-trade program to reduce GHG emissions. In general, the current legislative proposals would not require emission reductions in the agriculture and forestry sectors. However, some of these proposals would allow farmers and landowners to generate offsets in support of a cap-and-trade program. Other proposals that Congress has considered would give farmers and landowners a share of available allowances (or credits) for sequestration and/or emission reduction activities. These offsets and allowances could be sold to facilities (e.g., power plants) covered by a cap-and-trade program. Some bills have also specified that the proceeds from auctioned allowances be used to promote certain activities, including farmland conservation and developing bio-energy technologies.

This report is organized in three parts. First, it discusses the extent of GHG emissions associated with the U.S. agriculture sector, and cites current and potential estimates for U.S. agricultural soils to sequester carbon and partly offset national GHG emissions. Second, the report describes the types of land management and farm conservation practices that can reduce GHG emissions and/or sequester carbon in agricultural soils, highlighting those practices that are currently promoted under existing voluntary federal agricultural programs. The Appendix provides a summary primer of the key background information presented in these first two sections.

Finally, the report provides a brief overview of legislative action within the ongoing energy and climate debate in Congress to enact changes to existing laws and regulations affecting primarily the energy-producing sectors and other sectors thought to be contributing to GHG concentrations. Many of these energy and climate bills include provisions that could involve farmers and landowners by allowing agriculture and forestry-based carbon offsets and allowances and/or by allowing for farm-based biofuels, biomass residues, and dedicated renewable energy crops. More detail on these bills is available in other CRS reports. This report also describes provisions enacted in the 2008 farm bill (Food, Conservation, and Energy Act of 2008, P.L. 110-246) that could expand the scope of existing farm and forestry conservation programs in ways that could more broadly encompass certain aspects of these climate change initiatives. This farm bill provision is also invoked in most energy and climate bills in order to establish an advisory committee to oversee implementation of agricultural and forestry carbon offsets. The report concludes with a discussion of some of the types of questions that may be raised regarding the role of the U.S. agriculture sector in the broader climate change debate.

This report does not address the potential effects of global climate change on U.S. agricultural production. Such effects may arise because of increased climate variability and incidence of global environmental hazards, such as drought and/or flooding, pests, weeds, and diseases, or temperature and precipitation changes that might cause locational shifts in where and how agricultural crops are produced.1

1 See CRS Report RL33849, Climate Change: Science and Policy Implications.
This report also does not address how ongoing or anticipated initiatives to promote U.S. bioenergy production may effect efforts to reduce GHG emissions and/or sequester carbon, such as by promoting more intensive feedstock production and by encouraging fewer crop rotations and planting area setbacks, which could both raise emissions and reduce carbon uptake.2

**Agricultural Emissions and Sinks**

Agriculture is a both a source and a sink of greenhouse gases, generating emissions that enter the atmosphere and removing carbon dioxide (CO₂) from the atmosphere through photosynthesis and storing it in vegetation and soils (a process known as sequestration). Sequestration in farmland soils partially offsets agricultural emissions. Despite this offset, however, the U.S. agriculture sector remains a net source of GHG emissions.

**Source of National Estimates**

Estimates of GHG emissions and sinks for the U.S. agriculture sector presented in this report are the official U.S. estimates of national GHG emissions and carbon uptake, as published annually by the U.S. Environmental Protection Agency (EPA) in its *Inventory of U.S. Greenhouse Gas Emissions and Sinks*.3 EPA’s *Inventory* data reflect annual national emissions by sector and fuel, including estimates for the agriculture and forestry sectors. EPA’s estimates rely on data and information from the U.S. Department of Agriculture (USDA), the Department of Energy, the Department of Transportation, the Department of Defense, and other federal departments. The EPA-published data are rigorously and openly peer reviewed through formal interagency and public reviews involving federal, state, and local government agencies, as well as private and international organizations. For the agriculture and forestry sectors, USDA publishes a supplement to EPA’s *Inventory*, which builds on much of the same data and information, but in some cases provides a more detailed breakout by individual states and sources.4

In this CRS report, emissions from agricultural activities are aggregated in terms of carbon dioxide or CO₂-equivalents, and expressed as million metric tons (MMTCO₂-Eq.).5 This aggregation is intended to illustrate agriculture’s contribution to national GHG emissions and to contrast emissions against estimates of sequestered carbon.

**Agricultural Emissions**

Total GHG emissions from U.S. agricultural activities have averaged 514 MMTCO₂-Eq. in the past few years (Table 1). As a share of total U.S. GHG emissions, the agriculture sector represents about 7% of all estimated annual emissions. Data dating back to 1990 indicate that emissions associated with the U.S. agriculture activities have been increasing, rising from

---


3 EPA *Inventory*.


5 “Carbon-equivalents” equate an amount of a GHG to the amount of carbon that could have a similar impact on global temperature. EPA’s data are in teragrams (million metric tons). Alternative ways to express emissions and offsets are in carbon equivalents (MMTCE) (assumes a multiplier of 0.272 to convert from EPA-reported equivalent CO₂-Eq. units).
estimated total emissions of 460 MMTCO₂-Eq. in 1990.⁶ EPA’s reported emissions are expressed in terms of CO₂-equivalent units, and cover both estimated direct emissions and indirect emissions related to electricity use in the sector. These estimates do not cover other types of emissions associated with some agricultural activities, such as carbon monoxide, nitrogen oxides, and volatile organic compounds.

Although the agriculture sector is a leading economic sector contributing to national GHG emissions, its share of total emissions is a distant second compared to that of the energy sector. Fossil fuel combustion is the leading source of GHG emissions in the United States (about 80%), with the energy sector generating 85% of annual emissions across all sectors.⁷


<table>
<thead>
<tr>
<th>Source</th>
<th>Emissions</th>
<th>Sequestration*</th>
<th>Net</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agricultural Activities</td>
<td>513.8</td>
<td>(43.9)</td>
<td>469.9</td>
</tr>
<tr>
<td>Direct Emissions b</td>
<td>484.8</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Indirect electricity-related</td>
<td>29.0</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Land Use Change, Forestry c</td>
<td>31.2</td>
<td>(1,105.2)</td>
<td>(1,074.0)</td>
</tr>
<tr>
<td>Subtotal</td>
<td>545.0</td>
<td>(1,149.1)</td>
<td>(604.1)</td>
</tr>
<tr>
<td>U.S. Total, All Sources</td>
<td>7,071.2</td>
<td>(1,159.2)</td>
<td>5912.0</td>
</tr>
<tr>
<td>% U.S. Total, Agriculture Share</td>
<td>7%</td>
<td>4%</td>
<td>—</td>
</tr>
<tr>
<td>% U.S. Total, Forestry Share</td>
<td>&lt;0.5%</td>
<td>95%</td>
<td>—</td>
</tr>
</tbody>
</table>


Notes:

a. Measured agricultural sequestration categories include land converted to grassland, grassland remaining grassland, land converted to cropland, and cropland remaining cropland. Forestry includes change in forest stocks and carbon uptake from urban trees. Total also includes landfilled yard trimmings and food scraps.

b. Includes CO₂, CH₄, and N₂O. Based on reported emissions attributable to the “agriculture” economic sector, but includes land use and forestry values (EPA Inventory, Table 2-14), which are excluded here.

c. Reported as “Emissions from land-use, land-use changes, and forestry” (EPA Inventory, Table 7-3).

⁶ EPA Inventory, Table 2-14.
⁷ Aside from the energy and agriculture/forestry sectors, by source, other leading contributors are wood biomass/ethanol use; non-energy use of fuel; landfills; and substitution of ozone-depleting substances. By sector, leading sources are industrial processes and wastes. EPA Inventory, Tables ES-2 and ES-4.
Direct Emissions

The types of direct GHG emissions associated with agricultural activities are methane (CH₄) and nitrous oxide (N₂O), which are among the key gases that contribute to GHG emissions. These gases are significant contributors to atmospheric warming and have a greater effect warming than the same mass of CO₂. Agricultural sources of CH₄ emissions mostly occur as part of the natural digestive process of animals and manure management in U.S. livestock operations. Sources of N₂O emissions are mostly associated with soil management and commercial fertilizer and manure use on U.S. croplands, as well as production of nitrogen-fixing crops. Emissions of N₂O from agricultural sources account for about two-thirds of all reported agricultural emissions; emissions of CH₄ account for about one-third of all reported emissions. Across all economic sectors, the U.S. agriculture sector is the leading source of N₂O emissions (about 70%) and a major source of CH₄ emissions (about 25%).

These direct emissions account for the bulk (more than 90%) of estimated emissions associated with U.S. agriculture activities, totaling 530 MMTCO₂-Eq. in 2007. Estimates dating back to 1990 indicate that direct emissions from the U.S. agriculture sector have increased steadily, up from about 430 MMTCO₂-Eq. in 1990. These estimates do not include emissions associated with on-farm energy use and forestry activities.

Sources of CH₄ and N₂O emissions from agricultural activities are measured across five categories.

- **Agriculture soil management:** Nitrous oxide emissions from farmland soils are associated with cropping practices that disturb soils and increase oxidation, which can release emissions into the atmosphere. The types of practices that contribute to emissions releases are fertilization; irrigation; drainage; cultivation/tillage; shifts in land use; application and/or deposition of livestock manure and other organic materials on cropland, pastures, and rangelands; production of nitrogen-fixing crops and forages; retention of crop residues; and cultivation of soils with high organic content.

- **Enteric fermentation:** Methane emissions from livestock operations occur as part of the normal digestive process in ruminant animals and are produced by

---

8 The principal gases associated with climate change from human activities are CO₂, CH₄, N₂O, and ozone-depleting substances and chlorinated and fluorinated gases, such as hydrofluorocarbons, perfluorocarbons, and sulfur hexafluoride. See CRS Report RL33849, *Climate Change: Science and Policy Implications*.

9 Methane’s ability to trap heat in the atmosphere is 21 times that of CO₂; nitrous oxide is 310 times that of CO₂ (measured over a 100-year period). Intergovernmental Panel on Climate Change (IPCC), *Climate Change 2007*, Technical Summary of the Working Group I Report, Table TS-2, at http://ipcc-wg1.ucar.edu/wg1/Report/AR4WG1_Print_TS.pdf.

10 USDA Inventory, Figure 3-6. Nitrogen-fixing crops refer to beans, legumes, alfalfa, and non-alfalfa forage crops.

11 EPA Inventory, Table ES-2. Based on five-year average of available data. Other major CH₄ sources were landfills, natural gas systems, and coal mining. Mobile combustion was the second largest source of N₂O.

12 EPA Inventory, Table 2-14.

13 Also see CRS Report R40874, *Nitrous Oxide from Agricultural Sources: Potential Role in Greenhouse Gas Emission Reduction and Ozone Recovery*.

14 Refers to livestock (cattle, sheep, goats, and buffalo) that have a four-chambered stomach. In the rumen chamber, bacteria breaks down food and degrades methane as a byproduct.
Rumen fermentation in metabolism and digestion. The extent of such emissions is often associated with the nutritional content and efficiency of feed utilized by the animal.\textsuperscript{15} Higher feed effectiveness is associated with lower emissions.

- **Manure management:** Methane and nitrous oxide emissions associated with manure management occur when livestock or poultry manure is stored or treated in systems that promote anaerobic decomposition, such as lagoons, ponds, tanks, or pits.

- **Rice cultivation:** Methane emissions from rice fields occur when fields are flooded and aerobic decomposition of organic material gradually depletes the oxygen in the soil and floodwater, causing anaerobic conditions to develop in the soil, which releases methane.

- **Agricultural residue burning:** Methane and nitrous oxide emissions are released by burning residues or biomass.\textsuperscript{16}

The share of GHG emissions for each of these categories is as follows: agriculture soil management (68% of emissions), enteric fermentation (21%), manure management (10%), rice cultivation (1%), and field burning of agricultural residues (less than 1%). Approximately 70% of agricultural emissions are associated with the crop sector and about 30% with the livestock sector (Figure 1).\textsuperscript{17}

### Electricity-Related Emissions

The sector also emits CO\textsubscript{2} and other gases through its on-farm energy use, for example, through the use of tractors and other farm machinery. These emissions are generally aggregated along with other transportation and industrial emissions in the “energy” sources, where they constitute a very small share of the overall total emissions for the sector, estimated at 30 MMTCO\textsubscript{2}-Eq. (Table 1). Estimates over the time period since 1990 indicate that emissions associated with electricity use in agriculture activities have been steady or decreasing.\textsuperscript{18} These estimates do not include emissions associated with food processing or distribution, which are generally aggregated with emissions for the transportation and industrial sectors.

### Land Use and Forestry Emissions

Land use and forestry activities account for less than 1% of total estimated GHG emissions in the United States (Table 1). Emissions associated with forestry activities are estimated based on information about forest fires and also land use changes on croplands, wetlands, and peatlands, as well as land conversion and input limitations and management changes.

\[\text{\textsuperscript{15} R. A. Leng, “Quantitative Ruminant Nutrition—A Green Science,” Australian Journal of Agricultural Research, 44: 363-380. Feed efficiency based on both fermentive digestion in the rumen and conversion of feed to output (e.g., milk, meat) as nutrients are absorbed.}\]

\[\text{\textsuperscript{16} Although carbon is released as well, it is predominantly absorbed again within a year as part of the cropping cycle, and so is assumed to be net zero emissions unless some goes into long-term soil carbon content.}\]

\[\text{\textsuperscript{17} Previously estimates for the agriculture soil management category were lower. Current EPA estimates reflect methodological and input data changes.}\]

\[\text{\textsuperscript{18} EPA Inventory, Table 2-14.}\]
Uncertainty Estimating Emissions

Agricultural activities may also emit other indirect greenhouse gases, such as carbon monoxide, nitrogen oxides, and volatile organic compounds from field burning of agricultural residues. These emissions are not included in EPA’s annual Inventory estimates because they contribute only indirectly to climate change by influencing tropospheric ozone, which is a greenhouse gas. Agricultural activities may also release other types of air emissions, some of which are regulated under the federal Clean Air Act, including ammonia, volatile organic compounds, hydrogen sulfide, and particulate matter. These types of emissions are typically not included in proposals to limit GHG emissions.

Figure 1. Agricultural GHG Emissions, Average 2003-2007

EPA's estimates are based on annual USDA data on crop production, livestock inventories, and information on conservation and land management practices in the agriculture sector. Actual emissions will depend on site-specific factors, including location, climate, soil type, type of crop or vegetation, planting area, fertilizer and chemical application, tillage practices, crop rotations and cover crops, livestock type and average weight, feed mix and amount consumed, waste management practices (e.g., lagoon, slurry, pit, and drylot systems), and overall farm management. Emissions may vary from year to year depending on actual growing conditions. The EPA-reported data reflect the most recent data and historical updates, and reflect underlying methodological changes, in keeping with Intergovernmental Panel on Climate Change (IPCC) guidelines. More detailed information is in EPA's Inventory.

19 EPA Inventory, Table 6-2. NOX and CO influence the levels of tropospheric ozone, which is both a local pollutant and a GHG (called “indirect” greenhouse gases). Their contributions cannot be measured by emissions.

20 See CRS Report RL32948, Air Quality Issues and Animal Agriculture: A Primer. Particulate emissions may also contribute to climate change, but their influence is predominantly local, short-term and poorly quantified.

21 The IPCC was established to assess scientific, technical and socioeconomic information related to climate change, its potential impacts and options for adaptation and mitigation. IPCC’s methodology to estimate emissions and sinks are consistent with those used by other governments and with established guidelines under the United Nations Framework Convention on Climate Change.
Potential for Additional Emission Reductions

There is potential to lower GHG emissions from U.S. agricultural facilities at both crop and livestock operations through further adoption of certain conservation and land management practices. In most cases, such practices may both reduce emissions and sequester carbon in agricultural soils.

Improved Soil Management

Options to reduce nitrous oxide emissions associated with crop production include improved soil management, more efficient fertilization, and implementing soil erosion controls and conservation practices. In the past 100 years, intensive agriculture has caused a soil carbon loss of 30%-50%, mostly through traditional tillage practices. In contrast, conservation tillage practices preserve soil carbon by maintaining a ground cover after planting and by reducing soil disturbance compared with traditional cultivation, thereby reducing soil loss and energy use while maintaining crop yields and quality. Practices include no-till and minimum, mulch, and ridge tillage. Such tillage practices reduce soil disturbance, which reduces oxidation and the release of carbon into the atmosphere. Therefore, conservation tillage practices reduce emissions from cultivation and also enhance carbon sequestration in soils (discussed later in this report). Nearly 40% of U.S. planted areas are under some type of conservation tillage practices.

Improved Manure and Feed Management

Methane emissions associated with livestock production can be reduced through improved manure and feed management. Improved manure management is mostly associated with installing certain manure management systems and technologies that trap emissions, such as an anaerobic digester or lagoon covers. Installing such systems generates other principal environmental benefits. Installing an anaerobic digester to capture emissions from livestock operations, for example, would also trap other types of air emissions, including air pollutants such as ammonia, volatile organic compounds, hydrogen sulfide, nitrogen oxides, and particulate matter that are regulated under the federal Clean Air Act. Other benefits include improved water quality through reduced nutrient runoff from farmlands, which may be regulated under the federal Clean Water Act. Many manure management systems also control flies, produce energy, increase the fertilizer value of any remaining biosolids, and destroy pathogens and weed seeds.

24 An enclosed tank that promotes decomposition using anaerobic conditions and naturally occurring bacteria, while producing biogas as a byproduct that can be used as energy.
Manure management systems, however, can be costly and difficult to maintain, given the typically high start-up costs and high annual operating costs. For example, the initial capital cost of an anaerobic digester with energy recovery is between $0.5 million and $1 million at a large-sized dairy operation, and annual operating costs are about $36,000. Initial capital costs for a digester at a larger hog operation is about $250,000, with similar operating costs.\textsuperscript{27} Upfront capital costs tend to be high because of site-specific conditions at an individual facility, requiring technical and engineering expertise. Costs will vary depending on site-specific conditions but may also vary by production region. Costs may be higher in areas with colder temperatures, where some types of digesters may not be appropriate or may require an additional heat source, insulation, or energy requirements to maintain constant, elevated temperatures.\textsuperscript{28} Energy requirements to keep a digester heated are likely be lower in warmer climates.

Incentives are available to assist crop and livestock producers in implementing practices and installing systems that may reduce GHG emissions. Such incentives include cost-sharing and also low-interest financing, loan guarantees, and grants, as well as technical assistance with implementation. Funding for anaerobic digesters at U.S. livestock operations has been available to livestock producers under various farm bill programs.\textsuperscript{29} Despite the availability of federal and/or state-level cost-sharing and technical assistance, adoption of such systems remains low throughout the United States. There are currently about 100 digester systems in operation or planned at commercial dairy and hog farms, accounting for only 1% of operations nationwide (Figure 2).\textsuperscript{30}

Improved feed strategies may also lower methane emissions at livestock operations. Such strategies may involve adding supplements and nutrients to animal diets, substituting forage crops for purchased feed grains, or instituting multi-phase feeding to improve digestive efficiency. Other options involve engineering genetic improvements in animals.\textsuperscript{31} Purchasing feed supplements and more intensely managing animal nutrition and feeding practices may add additional costs and management requirements at the farm level.

Agricultural Carbon Sinks

Carbon Loss and Uptake

Agriculture can sequester carbon, which may offset GHG emissions by capturing and storing carbon in agricultural soils. On agricultural lands, carbon can enter the soil through roots, litter,


\textsuperscript{29} Previously, mostly under Section 9006 and Section 6013 of the 2002 farm bill (P.L. 107-171), but also under other farm bill cost-share programs. CRS communication with USDA staff.

\textsuperscript{30} As of 2005. EPA, AgStar Digest, Winter 2006, at http://www.epa.gov/agstar/.

harvest residues, and animal manure, and may be stored primarily as soil organic matter (SOM; see Figure 3). Soils can hold carbon both underground in the root structure and near the soil surface and in plant biomass. Loss of soil carbon may occur with shifts in land use, with conventional cultivation (which may increase oxidation), and through soil erosion. Carbon sequestration in agricultural soils can be an important component of a climate change mitigation strategy, since the capture and storage of carbon may limit the release of carbon from the soil to the atmosphere.

Voluntary land retirement programs and programs that convert or restore grasslands and wetlands promote carbon capture and storage in agricultural soils. Related practices include afforestation (including the conversion of pastureland and cropland), reforestation, and agro-forestry practices. Conservation practices that raise biomass retention in soils and/or reduce soil disturbance, such as conservation tillage and/or installing windbreaks and buffers, also promote sequestration. More information is provided in the report section “Conservation Practices that Promote Mitigation.”

CRS Report RS22964, Measuring and Monitoring Carbon in the Agricultural and Forestry Sectors, summarizes estimated sequestration rates for selected types of farm and forestry practices, based on the current literature as summarized by USDA and EPA.

Figure 2. National Distribution of Anaerobic Digester Energy Production

Source: Adapted by CRS, Map Resources (7/2007) from data reported by USEPA, AgStar Digest, Winter 2006.

---

32 U.S. Geological Survey (USGS), website information on carbon sequestration in soils.

Climate Change: The Role of the U.S. Agriculture Sector

Agriculture-Based Sequestration

Total carbon sequestration from U.S. agricultural activities has averaged about 44 MMTCO₂-Eq. during the 2003-2007 time period (Table 1). Compared to total agriculture-based emissions, sequestration within the sector accounts for only a small share (less than 10%) of its annual emissions. Compared to total U.S. GHG emissions, agriculture-based sequestration accounts for less than 1% of emissions each year.³⁴ Data dating back to 1990 indicate that carbon sequestration associated with U.S. agriculture activities has decreased significantly, from an estimated total storage of 96 MMTCO₂-Eq. in 1990 to 45 MMTCO₂-Eq. in 2007.³⁵ Carbon sequestration in the U.S. agriculture sector currently offsets only about 5% of the carbon-equivalent of reported GHG emissions generated by the agriculture sector each year. Thus the sector remains a net source of GHG emissions.

Other Land Use and Forestry Sequestration

These estimates do not include estimates for the forestry sector, or sequestration activities on forested lands or open areas that may be affiliated with the agriculture sector. Forests and trees account for a majority (about 95%) of all estimated carbon uptake in the United States, mostly through forest restoration and tree-planting. As shown in Table 1, land use and forestry practices account for a much larger share of annual carbon storage from land-based systems, and are estimated to have averaged 1,105 MMTCO₂-Eq. during the past few years. Compared to total U.S. GHG emissions, sequestration from land use and forestry practices accounts for about 16% of emissions each year. Historical data show that carbon sequestration from land use and forestry activities has increased, rising from an estimated storage of 660 MMTCO₂-Eq. in 1990 to 910 MMTCO₂-Eq. in 2007.³⁶

³⁴ Most current carbon sequestration is within the forestry sector (see Table 1).
³⁵ EPA Inventory, Table 2-12. Based on estimates for CO₂ flux in agricultural soil carbon stocks.
³⁶ EPA Inventory, Table 2-12 and Table 7-1. Based on estimates for the following categories: forestland remaining (continued...)
The agriculture and forestry sectors are only part of the overall carbon sequestration debate. Carbon sequestration by these sectors is usually referred to as indirect or biological sequestration. Biological sequestration is considered to have less potential for carbon sequestration than direct sequestration, also referred to as carbon capture and storage, and is typically associated with oil and gas production.

Uncertainty Estimating Carbon Sinks

EPA’s Inventory estimates of carbon uptake in agricultural soils are based on annual data and information on cropland conversion to permanent pastures and grasslands, reduced summer fallow areas in semi-dry areas, increased conservation tillage, and increased organic fertilizer use (e.g., manure) on farmlands, as well as information on adoption rates and use of certain conservation and land management practices.

However, actual carbon uptake in agricultural soils depends on several site-specific factors, including location, climate, land history, soil type, type of crop or vegetation, planting area, tillage practices, crop rotations and cover crops, and farm management in implementing certain conservation and land management practices. Estimates of the amount of carbon sequestered may vary depending on the amount of site-specific information included in the estimate, as well as on the accounting procedures and methodology used to make such calculations.

In general, the effectiveness of adopting conservation and land management practices will depend on the type of practice, how well the practice is implemented, and also on the length of time a practice is undertaken. For example, time is needed for a certain conservation practice to take hold and for benefits to accrue, such as buildup of carbon in soils from implementing conservation tillage or other soil management techniques, and growing time for cover crops or vegetative buffers. The overall length of time the practice remains in place is critical, especially regarding the sequestration benefits that accrue over the time period in which land is retired. In addition, not all conservation and land management practices are equally effective or appropriate in all types of physical settings. For example, the use and effectiveness of conservation tillage practices will vary depending on soil type and moisture regime, which may discourage some farmers from adopting or continuing this practice in some areas.

The potential impermanence of conservation and land management practices raises concerns about the effectiveness and limited storage value of the types of conservation practices that sequester carbon, given that the amount of carbon stored depends on the willingness of landowners to adopt or continue to implement a particular voluntary conservation practice. There are also concerns that the addition of other conservation practices may not significantly enhance the sequestration potential of practices that might already be in place. This raises questions

(...continued)

forestland; and growth in urban trees. Other uptake not included in the estimates is from landfilled yard trimmings.

37 Congressional Budget Office (CBO), The Potential for Carbon Sequestration in the United States, Sept. 2007, at http://www.cbo.gov/ftpdocs/86xx/doc8624/09-12-Carbon Sequestration.pdf. Biological sequestration refers to the use of land to enhance its ability to uptake carbon from atmosphere through plants and soils. Direct sequestration refers to capturing carbon at its source and storing it before its release to the atmosphere. Examples include capture and storage in geologic formations, such as oil fields, natural gas fields, coal seams, and deep saline formations. See CRS Report RL33801, Carbon Capture and Sequestration (CCS).

38 See, for example, T. A. Butt and B. A. McCarl, “Implications of Carbon Sequestration for Landowners,” 2005 Journal of the American Society of Farm Managers and Rural Appraisers; Government Accountability Office (GAO), (continued...)
about the cost-effectiveness of sequestering carbon on farmlands relative to other climate change mitigation strategies in other industry sectors. Finally, implementing conservation practices and installing new technologies may be contingent on continued cost-sharing and other financial incentives contained in the current farm bill; programs funded through this legislation help offset the cost to farmers for these practices and technologies, which some farmers may not be willing to do otherwise.

Potential for Additional Uptake

USDA reports that the potential for carbon uptake in agricultural soils is much greater than current rates. USDA forecasts that the amount of carbon sequestered on U.S. agricultural lands will more than double from current levels by 2012, adding roughly an additional 40 MMTCO₂-Eq. of sequestered carbon attributable to the sector. This additional uptake is expected through improved soil management (roughly 60%), improved manure and nutrient management (about 30%), and additional land-retirement sign-ups (about 10%). Longer-term estimates from USDA and EPA report that the potential for net increases in carbon sequestration in the agriculture sector could reach an estimated 590 to 990 MMTCO₂-Eq. per year (Table 2).

An additional carbon uptake potential of 590 to 990 MMTCO₂-Eq. per year would more than offset the agriculture sector’s annual GHG emissions, or offset 8% to 14% of total current national emissions from all sources. Currently, carbon uptake in agricultural soils sequesters under 1% of total national GHG emissions annually (Table 1). Many U.S. farm groups claim that the U.S. agriculture sector has the potential to store between 15% and 25% of total annual U.S. emissions, but it is unclear whether this cited potential also includes already substantial sequestration from current land use and forestry practices. An estimated 16% of all GHG emissions are currently sequestered annually, with the bulk through growth in forest stocks.

Studies by both the USDA and EPA provide aggregate annual estimates of the additional carbon storage potential for various agricultural and forestry activities (Table 2). These aggregate estimates are in addition to current estimated sequestration rates in these sectors (Table 1).

The USDA and EPA studies both account for current conditions, as well as expected direct costs and opportunity costs in modeling landowners’ decision-making. These estimates are measured in terms of carbon storage over time (15 to 100 years) across a range of assumed carbon market prices (roughly $3 to $50/MT CO₂-Eq.). These published results show a range of carbon prices by type of farming and forestry activity. The presumed relationship between carbon sequestration and price shows that as carbon prices rise, this will likely attract more investment and adoption of additional and differing types of mitigation activities. These estimates are reported as a national total and are also broken out by select U.S. regions.

(...continued)


40 See, for example, statements by representatives of the American Farm Bureau Federation and the National Farmers Union to House Agriculture Committee staff, May 18, 2009.
Table 2 shows the estimated carbon mitigation potential reported by EPA and USDA for two mitigation categories—afforestation and soil sequestration—across a range of assumed carbon prices. In general, the low end of this price range indicates that carbon sequestration potential is mostly associated with cropland management practices, whereas higher-end prices are mostly associated with land retirement and conversion, and a longer sequestration tenure. EPA’s analysis includes estimates of other mitigation activities, including forest management on private lands. These estimates reflect the net reduction compared to baseline conditions, or current estimated sequestration (Table 1).

USDA reports that the potential for net increases in carbon sequestration through afforestation and in agricultural soils is estimated to range widely from 0 to 587 MMT CO₂-Eq. per year, following the implementation of a 15-year program (Table 2).⁴¹ Sequestration potential is estimated to be greatest at the high end of the assumed price range for carbon (about $30/MT CO₂-Eq.). At this price level, USDA projects sequestration levels could increase by 587 MMT CO₂-Eq. annually. Even at lower prices (about $3/MT CO₂-Eq.), the projected mitigation potential is double the current estimated sequestration for these types of agricultural activities. Comparable EPA estimates (15-year period) project a higher sequestration potential for the U.S. agricultural sector across the range of assumed carbon prices, reported at 160 MMT CO₂-Eq. per year at lower carbon prices to 990 MMTCO₂-Eq. per year at the higher price levels.⁴²

For information on USDA and EPA estimates and how these estimates were derived, see CRS Report RS22964, Measuring and Monitoring Carbon in the Agricultural and Forestry Sectors.

<table>
<thead>
<tr>
<th>Source</th>
<th>$3-$5 range</th>
<th>$14-$15 range</th>
<th>$30-$34 range</th>
</tr>
</thead>
<tbody>
<tr>
<td>USDA Estimate</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Afforestation</td>
<td>0-31</td>
<td>105-264</td>
<td>224-489</td>
</tr>
<tr>
<td>Agricultural soil carbon sequestration</td>
<td>0.4-4</td>
<td>3-30</td>
<td>13-95</td>
</tr>
<tr>
<td>Total</td>
<td>0.4-35</td>
<td>108-295</td>
<td>237-587</td>
</tr>
<tr>
<td>EPA Estimate</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Afforestation</td>
<td>12</td>
<td>228</td>
<td>806</td>
</tr>
<tr>
<td>Agricultural soil carbon sequestration</td>
<td>149</td>
<td>204</td>
<td>187</td>
</tr>
<tr>
<td>Total</td>
<td>161</td>
<td>432</td>
<td>994</td>
</tr>
</tbody>
</table>


⁴¹ Net reduction below baseline at a range of carbon prices from about $3 to $30/MT CO₂-Eq., annualized assuming a 15-year program.

⁴² Reported by EPA, Greenhouse Gas Mitigation Potential in U.S. Forestry and Agriculture, Nov. 2005, Tables 4-10 (15-year), http://www.epa.gov/sequestration/greenhouse_gas.html. The resultant estimates may overlap between the afforestation and forest management categories.
Afforestation (creation of forested areas mostly through conversion of pastureland and cropland) reflects the majority of the estimated uptake potential, with agricultural soil carbon sequestration accounting for a smaller share at the high end of the estimated range. However, large projected gains in mitigation from afforestation could be overly optimistic, given that afforestation is highly dependent on land availability and may only come from available cropland or pastureland. However, as reported by the Congressional Budget Office (CBO), estimates of the future mitigation potential from afforestation and cropland soil sequestration often vary significantly across different studies.43

In March 2009, EPA indicated that it had updated its underlying model and subsequently its estimates of the carbon mitigation potential from farm and forestry practices.44 Underlying changes to EPA’s simulation models are reflected in EPA’s June 2009 analysis of the House-passed climate bill, H.R. 2454, which includes an analysis of the estimated effects of the bill’s carbon offset program for certain mitigation activities on agriculture and forest lands.45 EPA’s current analysis predicts that the mitigation potential from agriculture soil carbon activities will be largely outweighed by other types of mitigation activities, including forest, manure, and crop management, which are now predicted to account for a greater share of overall mitigation potential compared to previous EPA estimates. For more information about EPA’s model and estimates, see CRS Report R40236, Estimates of Carbon Mitigation Potential from Agricultural and Forestry Activities.

Enhancing Carbon Sinks

There is potential to increase the amount of carbon captured and stored in U.S. agricultural lands by adopting certain conservation and land management practices. In most cases, such practices may both sequester carbon in farmland soils and reduce emissions from the source.

Estimates of representative carbon sequestration rates for selected types of farm and forestry practices are provides in CRS Report RS22964, Measuring and Monitoring Carbon in the Agricultural and Forestry Sectors.

Improved Soil and Land Management

The main carbon sinks in the agriculture sector are cropland conversion and soil management, including improved manure application.46 More than half of all carbon sequestered on U.S. agricultural lands is through voluntary land retirement programs and programs that convert or restore land (e.g., conversion to open land or grasslands, conversion to cropland, restoration of grasslands or wetlands, etc.). Undisturbed open lands, grasslands and wetlands can hold carbon in the soil both underground in the root structure and above ground in plant biomass. The amount of

46 USDA Inventory, Figure 3-8.
carbon sequestered will vary by the type of land management system. Afforestation and cropland conversion have the greatest potential to store the most carbon per acre annually, compared with other types of systems, such as tree plantings and wetlands conversion, or storage in croplands.\(^47\)

Conservation tillage is another major source of sequestration on farmlands, accounting for about 40% of the carbon sequestered by the U.S. agriculture sector.\(^48\) Improved tillage practices improve biomass retention in soils and reduce soil disturbance, thereby decreasing oxidation. The amount of carbon sequestered will vary by the type of tillage system. Among conservation tillage practices, no-till stores about 30% more than the amount of carbon stored by reduced tillage but more than five times that stored on intensive tilled croplands. (Conservation tillage practices are explained in the section on “Potential for Additional Emission Reductions.”)

**Improved Manure and Feed Management**

Mitigation strategies at U.S. livestock operations are not commonly associated with carbon uptake and are not included in EPA’s carbon sink estimates. However, installing manure management systems, such as an anaerobic digester, captures and/or destroys methane emissions from livestock operations and may be regarded as avoided emissions or as a form of direct sequestration capturing emissions at the source. As a result, many carbon offset programs are promoting manure management systems as a means to capture and store methane at dairy operations, which may also be sold as carbon offset credits and as a renewable energy source.\(^49\) Given that there are currently few anaerobic digesters in operation, estimates of the actual or potential uptake may be difficult to estimate. (Manure management systems are further explained in the section on “Potential for Additional Emission Reductions.”)

Improved dietary and feed management strategies may also lower methane emissions by reducing intestinal methane in livestock. Research in this area is still ongoing. As already noted, such strategies may involve adding supplements and nutrients to animal diets, substituting forage crops for purchased feed grains, or instituting multiphase feeding to improve digestive efficiency. Some noted strategies include feeding cattle flaxseed, alfalfa, and grasses high in Omega-3 fatty acids, and managing animal nutrition and feeding practices. Genetic improvements in animals might also lower intestinal methane. Guidelines will likely vary depending on location, nutritional requirements, management strategy, and animal type.

**Conservation Practices that Promote Mitigation**

Existing conservation and farmland management programs administered at both the federal and state levels often encourage the types of agricultural practices that can reduce GHG emissions and/or sequester carbon. These include conservation, forestry, energy, and research programs within existing farm legislation. These programs were initiated predominantly for other production or environmental purposes, and few specifically address climate change concerns in the agriculture and forestry sectors. However, some USDA and state-level programs have started

---


\(^{49}\) For example, see Iowa Farm Bureau’s carbon credit project at http://www.iowafarmbureau.com, and Environmental Credit Corporation at http://www.envcc.com.
to place additional attention on the potential for emissions reduction and carbon storage under certain existing programs.

Agricultural conservation and other farmland practices broadly include land management, vegetation, and structures that can also reduce GHG emissions and/or sequester carbon, such as:

- **Land retirement, conversion, and restoration**—conversion/restoration to grasslands, wetlands, or rangelands; and selected structural barriers, such as vegetative and riparian buffers, setbacks, windbreaks;
- **Cropland tillage practices**—reduced/medium-till, no-till, ridge/strip-till vs. conventional tillage;
- **Soil management/conservation**—soil supplements/amendments, soil erosion controls; precision agriculture practices, recognized best management practices;
- **Cropping techniques**—crop rotations, cover cropping, precision agriculture practices, efficient fertilizer/nutrient (including manure) and chemical application;
- **Manure and feed management**—improved manure storage (e.g., anaerobic digestion, methane recovery); and improved feed efficiency, dietary supplements;
- **Grazing management**—rotational grazing, improved forage practices;
- **Bioenergy/biofuels substitution**—on-farm use, replacing fossil fuels or deriving bioenergy from land-based feedstocks, renewable energy; and
- **Energy efficiency and energy conservation** (on-farm).

In general, conservation programs administered by USDA and state agencies encourage farmers to implement certain farming practices and often provide financial incentives and technical assistance to support adoption. Participation in these programs is voluntary, and farmers may choose to discontinue participating in these programs. The effectiveness of these practices depends on the type of practice, how well the practice is implemented, and also on the length of time a practice is undertaken. These programs are generally designed to address site-specific improvements based on a conservation plan developed with the assistance of USDA or state extension technical and field staff that considers the goals and land resource base for an individual farmer or landowner. Such a conservation plan is typically a necessary precursor to participating in USDA's conservation programs.

Although not the focus of this report, forestry practices that reduce emissions and/or sequester carbon include afforestation and reforestation; forest management (such as harvest for long-term wood products, reduced-impact logging, certified sustainable forestry, thinning/release, and fertilization); pruning; and avoided deforestation and forest degradation.50

---

50 For more information, see CRS Report RL31432, *Carbon Sequestration in Forests.*
Federal Programs

Conservation Programs

Conservation programs administered by USDA are designed to take land out of production and to improve land management practices on land in production, commonly referred to as “working lands” (Table 3). These programs are provided for in Title II (Conservation) of the 2008 farm bill (P.L. 110-246, the Food, Conservation, and Energy Act of 2008).

- **Land retirement/easement programs.** Programs focused on land management, including programs that retire farmland from crop production and convert it back into forests, grasslands, or wetlands, including rental payments and cost-sharing to establish longer term conservation coverage. Major programs include the Conservation Reserve Program (CRP), the Wetlands Reserve Program (WRP), the Grasslands Reserve Program (GRP), the Farmland Protection Program (FPP).

- **Working lands programs.** Programs focused on improved land management and farm production practices, such as changing cropping systems or tillage management practices, are supported by cost-sharing and incentive payments, as well as technical assistance. Major programs include the Environmental Quality Incentives Program (EQIP), the Conservation Stewardship Program (CSP), the Agricultural Management Assistance (AMA) program, and the Wildlife Habitat Incentives Program (WHIP).

Prior to the 2008 farm bill, few USDA conservation programs were specifically intended to address climate change concerns in the agriculture sector. One exception is USDA’s Conservation Innovation Grants program, a subprogram under EQIP that provides for competitive awards, and is intended to accelerate technology transfer and adoption of innovative conservation technologies, mostly through pilot projects and field trials. Past grants have supported development of approaches to reduce ammonia emissions from poultry litter, promote conservation tillage and solar energy technologies, and develop private carbon sequestration trading credits.51

USDA has expanded some of its existing farmland conservation programs to further encourage emission reductions and carbon sequestration. Many of the practices encouraged under EQIP and CSP reduce net emissions. USDA has provided additional technical guidance to make GHG a priority resource concern in EQIP and CSP by giving greater weight to projects that promote anaerobic digestion, nutrient management plans, and other types of cropland practices, such as installing shelter belts and windbreaks, encouraging conservation tillage, and providing resources for biomass energy projects. Programs such as CTA, AMA, EQIP, and CSP list a reduction in emissions as a national priority for the program, which effects the funding and ranking of projects. Under CRP, USDA has modified how it scores and ranks offers to enroll land in CRP in order to place greater weight on installing vegetative covers that sequester carbon. USDA also has an initiative under CRP’s continuous enrollment provision to plant up to 500,000 acres of bottomland hardwoods, which are among the most productive U.S. lands for sequestering carbon. As of April 2009, more than 45,000 acres have been enrolled in this initiative.

### Table 3. Conservation and Land Management Practices

<table>
<thead>
<tr>
<th>USDA Program</th>
<th>Conservation Practice and Land Management</th>
<th>General Benefits</th>
<th>Benefits for Climate Change</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Conservation tillage and reduced field pass intensity</td>
<td>Improves soil/water/air quality. Reduces soil erosion/fuel use.</td>
<td>Sequestration, emission reduction</td>
</tr>
<tr>
<td>EQIP CSP AMA</td>
<td>Crop diversity through crop rotations and cover cropping</td>
<td>Reduces erosion/water needs. Improves soil/water quality.</td>
<td>Sequestration</td>
</tr>
<tr>
<td></td>
<td>Efficient nutrient (nitrogen) management, fertilizer application</td>
<td>Improves water quality. Saves expenses, time, and labor.</td>
<td>Sequestration, emission reduction</td>
</tr>
<tr>
<td></td>
<td>Improved soil management and soil erosion controls</td>
<td>Improves soil/water/air quality.</td>
<td>Sequestration, emission reduction</td>
</tr>
<tr>
<td></td>
<td>Manure management (e.g., storage/containment, anaerobic digestion and methane recovery)</td>
<td>Improves soil/water/air quality. On-farm fuel cost-savings. Alternative income source. Nutrients for crops.</td>
<td>Emission reduction</td>
</tr>
<tr>
<td>EQIP CSP AMA</td>
<td>Feed management (e.g., raise feed efficiency, dietary supplements)</td>
<td>Improves water/air quality. More efficient use of feed.</td>
<td>Emission reduction</td>
</tr>
<tr>
<td></td>
<td>Rangeland management (e.g., rotational grazing, improved forage)</td>
<td>Reduces water requirements. Helps withstand drought. Raises grassland productivity.</td>
<td>Sequestration, emission reduction</td>
</tr>
<tr>
<td>EQIP CSP AMA WHIP</td>
<td>Windbreaks for crops and livestock, vegetative/riparian buffers, grassed waterways, setbacks, etc.</td>
<td>Improves crop/livestock protection and wildlife habitat. Alternative income source (e.g., hunting fees).</td>
<td>Sequestration, emission reduction</td>
</tr>
<tr>
<td></td>
<td>Agroforestry/silvopasture with rotational grazing and improved forage</td>
<td>Provides income from grazing and wood products.</td>
<td>Sequestration, emission reduction</td>
</tr>
<tr>
<td>CRP WRP GRP FPP</td>
<td>Land management, including retirement, conversion, restoration (cropland, grasslands, wetlands, open space)</td>
<td>Improves soil/water/air quality.</td>
<td>Sequestration</td>
</tr>
</tbody>
</table>

**Source:** Compiled by CRS staff from available USDA and EPA information. Listed programs: Conservation Reserve Program (CRP), Wetlands Reserve Program (WRP), Grasslands Reserve Program (GRP), Farmland Protection Program (FPP), Environmental Quality Incentives Program (EQIP), Conservation Stewardship Program (CSP), Agricultural Management Assistance (AMA), Wildlife Habitat Incentives Program (WHIP).

a. Renewable energy projects receive additional program funding in farm bill under Title IX (Energy) and Title VI (Rural Development), as well as other federal and state program.
In addition, USDA has recognized that marketable credits may be generated by these conservation programs and has removed any claim on these credits through recent changes to many of its conservation program rules.52

Not including funding increases authorized under the 2008 farm bill, actual funding for USDA’s conservation programs has totaled more than $5 billion annually. Voluntary land retirement programs and programs that convert or restore land account for roughly 37% annually of all USDA conservation spending (Figure 4). Programs that provide cost-sharing and technical assistance to farmers to implement certain practices, such as EQIP, CSP, and AMA, provide another 21% annually. USDA’s conservation technical assistance and extension services account for about one-fourth of all funding. Other federal funding through other programs also generally promotes natural resource protection on U.S. farms. Generally, the decision on how and where this funding is ultimately used is made at the individual state level.

Figure 4. USDA Conservation Spending, FY2005

Source: USDA, Office of Budget and Planning.

Note: FY2005 total spending = $5.6 billion.

The 2008 farm bill expanded mandatory funding for several existing conservation programs that contribute to increased carbon storage in soil and plants, reduced agriculture-based emissions associated with climate change, lowered energy consumption by farming operations, and increased production of renewable fuels and feedstocks, among other provisions.

In particular, the 2008 farm bill increased funding for both EQIP and CSP, and expanded eligibility to include management practices on private forest lands and other natural resource areas. The farm bill also provided funding for the Conservation Innovation Grants program to address air quality concerns from agriculture operations, including greenhouse gas emissions. It

52 The following program rules include a section recognizing the credits generated by programs and asserting no direct or indirect claim on these credits: EQIP ($1466.36, 74 Federal Register 2317), WRP ($1467.20, 74 Federal Register 2336), AMA ($1465.36, 73 Federal Register 70256), GRP ($1415.10, 74 Federal Register 3875), PPP ($1491.21, 74 Federal Register 2822), WHIP ($636.21, 74 Federal Register 2800), CRP ($1410.63(6), 68 Federal Register 24845), and HFRP ($625.8, 74 Federal Register 1967). Also see CRS Report R40692, Agricultural Conservation Issues in the 111th Congress.
also made changes to USDA’s land retirement programs. Changes to CRP are expected to encourage the establishment of native vegetation cover on lands set aside or retired from agricultural production, and promote tree planting and management to improve habitat and encourage healthy forest growth and carbon uptake. Changes to FPP include expanded eligibility for forest lands, and changes to GRP include expanded grasslands enrollment and emphasis on long-term and permanent easement. The farm bill also included a new conservation provision intended to facilitate the participation of farmers and ranchers in emerging carbon and emissions trading markets by directing USDA to establish guidelines for standards, accounting procedures, reporting protocols, and verification processes for carbon storage and other types of environmental services markets. (This new provision is described in further detail in the section on “2008 Farm Bill Provisions”)

Other Farm Programs

Aside from USDA’s conservation programs, there are other farm bill programs that encourage the types of agricultural practices that can reduce GHG emissions and/or sequester carbon. These include programs in the farm bill’s forestry, energy, and research titles.  

Renewable energy projects receive additional program funding across three farm bill titles: Title II (Conservation), Title IX (Energy), and Title VII (Research). In addition to cost-sharing provided under USDA’s conservation programs, one energy title provision in the 2008 farm bill is the Rural Energy for America Program (Section 9007). This program provided mandatory funding for grants for energy audits, renewable energy development, and financial assistance to promote energy efficiency and renewable energy development for farmers and rural small businesses.  

In the past this program has provided funding to support construction of anaerobic digesters in the livestock sector. Other renewable energy funding is also available through other federal programs. The 2008 farm bill also created the Biomass Crop Assistance Program to assist in the development of renewable energy feedstocks, including cellulosic ethanol, and to provide incentives for producers to harvest, store, and transport biomass. The farm bill’s Title VII (Research) also provided for research on renewable fuels, feedstocks, and energy efficiency and for competitive grants for on-farm research and extension projects.

Forestry programs, administered by USDA’s Forest Service, are provided for in Title VIII (Forestry) of the farm bill. Typically, there is often little overlap between the various agriculture and forestry programs administered by USDA, and few forestry programs provide support to agricultural enterprises. One program with an agroforestry component is the Healthy Forests

---

53 A previous program in Title VI (Rural Development) that was not reauthorized in the 2008 farm bill was a provision (Section 6013) authorizing rural development business and industry program to make loans and loan guarantees for renewable energy systems, including wind energy systems and anaerobic digesters.

54 Previously referred to as Section 9006 (Renewable Energy Systems and Energy Efficiency Improvements) in the 2002 farm bill.

55 CRS communication with USDA staff, February 8, 2007. Limited information indicates that USDA funded eight projects totaling more than $60 million under the previous Section 6013 and provided another $20 million in funding assistance under Section 9006 for anaerobic digesters (FY2002-FY2005).


57 A previous program that was not reauthorized in the 2008 farm bill was the Forest Service’s Forest Land Enhancement Program (FLEP). FLEP provided funding for agriculture and silvopasture practices with rotational grazing and improved forage. Primary efforts under the program included afforestation and reforestation, improved (continued...)
Reserve Program, which was reauthorized in the 2008 farm bill. This program assists with restoring and enhancing forest ecosystems; however, funding for this program is usually limited to a few states. The 2008 farm bill also created new programs with possible agroforestry benefits, including (1) the Community Forest and Open Space Conservation Program,authorizing new cost-share grants for local governments, tribes, and non-profits to acquire lands threatened by conversion to non-forest uses; and (2) the Emergency Forest Restoration Program, providing for the rehabilitation of croplands, grasslands, and private non-industrial forests following natural disasters. The farm bill also expanded or created other programs to protect and restore privately owned forests, which could also contribute to retaining or increasing carbon storage capacity on forest lands.

State Programs

Agriculture Conservation and Land Management Programs

State-level agriculture conservation and land management programs are available to farmers in most states, and operate in much the same manner as federal conservation programs. These programs may also provide financial and technical assistance to farmers to implement certain practices, using additional state resources and in consultation with state agriculture agencies and extension staff. No single current compendium exists outlining the different types of agriculture conservation programs across all states; instead information is available through individual state government websites.58

Many states have cost-share programs that provide financial assistance to landowners to implement practices that benefit a state’s forests, fish, and wildlife. Many of these programs provide technical assistance and up to 75% of the eligible costs of approved conservation projects to qualified landowners. Several states also provide low-interest financing to farmers and landowners to encourage conservation practices or to implement best management practices for the agriculture sector. Many states also have buffer strip programs, which may provide rental payments to landowners who agree to create or maintain vegetative buffer strips on croplands near rivers, streams, ponds, and wetlands. Typically states that have taxing authority for conservation purposes, such as Nebraska, Missouri, and Oregon, tend to have more stable funding and staffing to support conservation improvements.

The Pew Center on Global Climate Change has identified several ongoing state programs and demonstration projects specifically intended to promote carbon storage and emissions reduction in the U.S. agriculture sector.59 For example, several states, including Oregon, Wisconsin, Vermont, and North Carolina, are promoting methane recovery and biofuels generation from livestock waste. A program in Iowa is providing support and funding to promote switchgrass as a biomass energy crop. In Maryland, state income tax credits are provided for the production and

(...continued)

forest stand, constructing windbreaks, and riparian forest buffers. For information on USDA forestry programs, see CRS Report RL33917, Forestry in the 2008 Farm Bill.


sale of electricity from certain biomass combustion. Georgia has a program that leases no-till equipment to farmers. In addition, several states, including Nebraska, Oklahoma, Wyoming, North Dakota, and Illinois, have formed advisory committees to investigate the potential for state carbon sequestration. In California, an accounting program is being developed to track possible future costs to mitigate GHG emissions in the U.S. agriculture sector.

State and Regional Climate Initiatives

Mandatory Programs

There are a number of state programs and initiatives geared toward climate change mitigation strategies across sectors including agriculture. For example, the Center for Climate Strategies has assisted public officials in several states to develop climate action plans. Most of these plans incorporate strategies for emissions reduction goals in selected economic sectors, including the agriculture and forestry sectors. Plans for states such as Maryland, Michigan, and Florida include farm and forestry management activities ranging from forest and land use management to soil carbon management, tree planting, farmland conservation, expanded use of biomass feedstocks, methane capture and utilization, nutrient efficiency, and on-farm energy efficiency, among other practices.

California is actively developing programs to support the state’s enacted emission reductions legislation. California’s climate change statute requires state agencies to identify GHG emissions reduction strategies that can be pursued before most of the law takes effect in 2012. The state has identified several agriculture sector strategies that it plans to consider as early actions, including (1) adopting a manure digester protocol for calculating GHG mitigation; (2) establishing collaborative research on how to reduce GHG emissions from nitrogen land application; (3) replacing stationary diesel agricultural engines with electric motors; and (4) evaluating potential measures for enclosed dairy barns, modified feed management, and manure removal strategies to reduce methane emissions at dairies. These early action strategies would be in addition to funding for the state’s manure digester cost-share program and other agriculture projects, including carbon sequestration projects involving rice straw utilization, energy and water conservation, biofuels support, soil management, and other types of renewable energy and manure management programs for dairies.

Other regional climate initiatives include the Regional Greenhouse Gas Initiative (RGGI) and the Western Climate Initiative (WCI), among others. RGGI is a partnership of 10 northeastern and mid-Atlantic states that creates a cap-and-trade system aimed at limiting carbon dioxide emissions from power plants. Seven western states (and four Canadian provinces) have formed the WCI, which set an economy-wide GHG emissions target of 15% below 2005 levels by 2020. Both RGGI and WCI include agricultural programs among their list of eligible offset and

---

60 Also see CRS Report RL33812, *Climate Change: Action by States to Address Greenhouse Gas Emissions*.


62 California’s Global Warming Solutions Act of 2006 (AB 32), which was enacted in September 2006, codified the state’s goal of requiring California’s GHG emissions be reduced to 1990 levels by 2020.


64 For more detailed information, see CRS Report RL33812, *Climate Change: Action by States to Address Greenhouse Gas Emissions*. 

---
allowance project categories for trading emissions as part of their programs, along with other non-agricultural projects. Under RGGI, eligible agricultural and forestry project categories include sequestration of carbon due to afforestation, and avoided methane emissions from agricultural manure management operations. Under WCI and California’s climate statute, agriculture and forestry sector actions being considered for inclusion as offset and allowance projects cover forestry protocols, manure digester protocols, measures for enclosed dairy barns, modified feed management, manure removal strategies to reduce methane emissions at dairies, emission reductions from nitrogen land application, soil sequestration, and replacing stationary diesel agricultural engines with electric motors.

Voluntary Carbon Market Programs

The voluntary carbon offset market allows businesses, interest groups, and individuals the opportunity to purchase carbon credits generated from projects that either prevent or reduce an amount of carbon entering the atmosphere, or that capture carbon from the atmosphere. Companies and individuals purchase carbon credits for varied reasons. For example, some may purchase credits to reduce their “carbon footprint,” using credits to offset all or part of a GHG-emitting activity (e.g., air travel, corporate events, or personal automobile use); others may purchase credits to bank the reductions in anticipation of a mandatory GHG reduction program.

In the United States, the current offset framework operates on a voluntary basis since there is no federal requirement that GHG emissions be curtailed. Some states and/or regional GHG reduction initiatives may limit the use of carbon offsets.

Several states have programs that support the voluntary carbon offset exchange, often involving U.S. farmers and private landowners. Farmer participation in voluntary carbon credit trading programs has been growing rapidly. As of mid-2009, participation involved an estimated roughly 10,000 farmers across about 35 states covering more than more than 10 million acres. One program, operated by the National Farmers Union (NFU), involves more than 4,000 producers in more than 30 states, with more than 5 million acres of farmland enrolled. Another program operated by the Iowa Farm Bureau involves 5,000 to 6,000 producers also in more than 30 states (mostly Iowa, Kansas, and Nebraska, but also Illinois, Ohio, Michigan, Wisconsin, Minnesota, South Dakota, Missouri, Indiana, and Kentucky), also with more than 5 million acres of farmland enrolled. The types of practices covered by this program include no-till crop management; conversion of cropland to grass; managed forests, grasslands, and rangelands; new tree plantings; and other practices that reduce GHG emissions.

65 Non-agricultural project categories include landfill methane capture and destruction, reduction in emissions of sulfur hexafluoride (SF₆), and reduction/avoidance of CO₂ emissions from natural gas, oil, or propane end-use combustion due to end-use energy efficiency in the building sector. RGGL, “Overview of RGGI CO₂ Budget Trading Program,” Oct, 2007, at http://www.rggi.org/docs/program_summary_10_07.pdf.


67 For additional general information on voluntary carbon markets, see CRS Report RL34241, Voluntary Carbon Offsets: Overview and Assessment. For trading purposes, one carbon credit is considered equivalent to one metric ton of carbon dioxide emission reduced.

68 Statements by the National Farmers Union and the Iowa Farm Bureau/AgraGate to House Agriculture Committee staff, May 18, 2009.
anaerobic digesters and methane projects; wind, solar, or other renewable energy use; and forest restoration. Similar programs also have been initiated in Illinois (Illinois Conservation and Climate Initiative), Indiana (Environmental Credit Corporation), and the Northwest (Upper Columbia Resource Conservation and Development Council). Another, Terrapass, has among its projects two large-scale dairy farms that use anaerobic digesters and methane capture for energy production.69

These programs “aggregate” carbon credits across many farmers and landowners. These credits may later be sold on the Chicago Climate Exchange.70 Farmer participation in such programs may help offset farm costs to install emissions controls and/or practices that sequester carbon by providing a means for them to earn and sell carbon credits.

Congressional Action

Energy and Climate Legislative Proposals

Congress is currently considering a range of energy and climate policy options. In general, the current climate proposals would not require GHG emission reductions in the agriculture and forestry sectors. However, if enacted, provisions in these bills could potentially raise farm input costs for fossil fuels, fertilizers, energy, and other production inputs. These higher costs could potentially be offset by possible farm revenue increases should farmers participate in carbon offset and renewable energy provisions that are part of this legislation. For example, within cap-and-trade proposals being debated in Congress are provisions that could provide tradeable allowances to certain agricultural industries, and provisions that could establish a carbon offset program for domestic farm- and land-based carbon storage activities. In addition, the renewable energy provisions contained in these bills could potentially expand the market for farm-based biofuels, biomass residues, and dedicated energy crops. These and related bills and issues are currently being debated in Congress. More detailed information on these bills is provided in other CRS Reports.

2008 Farm Bill Provisions

The omnibus 2008 farm bill (Food, Conservation, and Energy Act of 2008, P.L. 110-246) included a new ecosystem services market provision that expanded the scope of existing farm and forestry conservation programs in ways that could more broadly encompass certain aspects of these climate change initiatives. The 2008 farm bill’s so-called environmental services market provision seeks to facilitate the participation of farmers and landowners in environmental services markets, focusing first on carbon storage.71 This provision was also intended to help address


70 The Exchange is a voluntary, self-regulated, rules-based exchange. Its emission offset program constitutes a small part of its overall program, which includes methane destruction, carbon sequestration, and renewable energy. See http://www.chicagoclimatex.com/.

71 P.L. 110-246, Section 2709, included new language amending Section 1245(f) of the Food Security Act of 1985. Ecosystem services refers to the environmental goods and services and other benefits that the society obtains from the environment and ecosystems, both natural and managed. Examples include water filtration, flood control, provision of (continued...)
some of the measurement and quantification issues surrounding agricultural and forestry carbon credits, as well as to expand existing voluntary conservation and other farm bill programs, providing incentives that could accelerate opportunities for agriculture and forestry to reduce emissions associated with climate change, adopt energy efficiency measures, and produce renewable energy feedstocks.

The 2008 farm bill provision seeks to “establish technical guidelines that outline science-based methods to measure the environmental services benefits from conservation and land management activities in order to facilitate the participation of farmers, ranchers, and forest landowners in emerging environmental services markets.” The intended purpose of these technical guidelines is to develop (1) a procedure to measure environmental services benefits; (2) a protocol to report these benefits; and (3) a registry to collect, record, and maintain the benefits measured. The provision also requires that USDA provide guidelines for establishing a verification process as part of the protocol for reporting environmental services, but it allows USDA to consider the role of third parties in conducting independent verification. In carrying out this directive, USDA is directed to work in consultation with other federal and state government agencies, nongovernmental interests, and other interested persons as determined by USDA. However, the enacted bill did not specifically address funding for this provision. Nevertheless, the inclusion of this provision in the farm bill is expected to expand the scope of existing farm and forestry conservation programs in ways that will more broadly encompass certain aspects of the climate change debate. For more detailed background information, see CRS Report RL34042, Provisions Supporting Ecosystem Services Markets in U.S. Farm Bill Legislation.

In addition, this farm bill provision is invoked within the current energy and climate legislation. For example, H.R. 2454 would expand this provision to establish an independent advisory committee to provide advice on establishing and implementing a carbon offset program for domestic agricultural and forestry practices.72

In December 2008, USDA announced it would create a federal government-wide “Conservation and Land Management Environmental Services Board” to assist USDA with the “development of new technical guidelines and science-based methods to assess environmental service benefits which will in turn promote markets for ecosystem services including carbon trading to mitigate climate change.”73 A federally chartered public advisory committee will advise the board, and will include farmers, ranchers, forest landowners, and tribal representatives, as well as representatives from state natural resource and environmental agencies, agriculture departments, and conservation and environmental organizations. USDA's press release also announced that USDA was establishing a new Office of Ecosystem Services and Markets (OESM), which will provide administrative and technical assistance in developing the uniform guidelines and tools needed to create and expand markets for ecosystem services in the farming and forestry sectors.

(...continued)

habitat, carbon storage, and many others. For more information, see CRS Report RL34042, Provisions Supporting Ecosystem Services Markets in U.S. Farm Bill Legislation.

72 H.R. 2454, Sec. 531.

Considerations for Congress

In March 2009, the House Agriculture Committee issued a climate change questionnaire, which was distributed to more than 400 organizations, to solicit input on proposals to reduce GHG emissions. The published survey responses are available on the committee’s website and highlight some concerns, as well as the potential market opportunities issues for farmers and landowners. These and other issues were discussed at a House Agriculture Committee hearing in June 2009, and also at subsequent Senate Agriculture Committee hearings in July and September 2009 as part of the committees’ review of pending climate legislation. Similar issues were raised at a 110th Congress subcommittee hearing of the Senate Agriculture Committee in May 2008.

Although the current legislative proposals do not specifically include agricultural operations among “covered entities” under a mandatory emissions cap, some interest groups continue to question whether certain types of agricultural operations could eventually be brought in under some proposals. Still others continue to argue that U.S. agriculture will be affected by anticipated climate legislation in terms of generally increasing energy and production input costs that will negatively impact the farming sector.

The extent to which the agricultural and forestry sectors will participate in an offset and allowance program continues to be actively debated in Congress. The inclusion of provisions that allow for agriculture and forestry offsets and allowances as part of a cap-and-trade scheme has been generally supported by a broad-based industry coalition. This coalition consists of agricultural groups representing commodity crops, livestock and dairy, the American Farm Bureau Federation, the National Farmers Union, the American Farmland Trust, and other agriculture support and utility companies. Former Senators and Majority Leaders Bob Dole and Tom Daschle are also advocating on behalf of the Bipartisan Policy Center that farmers be fully integrated into any cap-and-trade program. Most groups, including many within the environmental community, generally support the inclusion of carbon offset projects within a cap-and-trade scheme since this is likely to help contain overall costs of a carbon reduction program.

The inclusion of agriculture and forestry offsets with a carbon reduction program, however, has remained controversial since the Kyoto Protocol negotiations during the 1990s. During those

---

74 House Agriculture Committee’s publications page is at http://agriculture.house.gov/inside/publications.html.
77 See, for example, statements by the American Farm Bureau at the 2009 USDA Outlook Forum, February 19, 2009; statements by various agriculture groups to House Agriculture Committee staff, May 18, 2009; and a study conducted for the Fertilizer Institute, at http://www.tfi.org/issues/climate/doanestudy.pdf.
80 See, for example, E. Boyd, E. Corbera, B. Kjellén, M. Guitiérrez, and M. Estrada, “The Politics of ‘Sinks’ and the CDM: A Process Tracing of the UNFCCC Negotiations (pre-Kyoto to COP-9),” Feb. 2007, draft submitted for (continued...)
negotiations, there was marked disagreement among countries and interest groups, arguing either for or against the inclusion of offsets from the agriculture and forestry sectors.\textsuperscript{81}

The EU’s GHG emission program, the Emission Trading System (ETS), which was established in 2005, does not provide for agricultural or forestry projects and activities. Among the reasons are (1) pragmatic concerns regarding measurement and verification, given the sheer number of farmers and landowners, and (2) ideological concerns about granting too much flexibility in how emission reductions are met, which could undermine overall program goals. Among the areas of concern regarding biological sequestration offsets are those highlighted in two previous sections of this report, “Uncertainty Estimating Emissions” and “Uncertainty Estimating Carbon Sinks.”

In summary, primary areas of concern include

- **Permanence/Duration**, given that land uses can change over time (e.g., forest lands to urban development, other natural events such as fires or pests);
- **Measurement/Accounting**, given that biological sequestration measurement is difficult and estimates can vary, actual emission reduction or sequestration depends on site-specific factors (e.g., location, climate, soil type, crop/vegetation, tillage practices, farm management, etc.);
- **Effectiveness**, the success of the mitigation practice will depend on the type of practice, how well implemented and managed by the farmer or landowner, and the length of time the practice is undertaken;
- **Additionality/Double Counting**, given that some of the activities generating offsets would have occurred anyway under a pre-existing program or practice, and thus may not go beyond business as usual (BAU); and/or given that some reductions may be counted by another program (e.g., attributable to other environmental goals under various farm conservation programs) or toward more than one GHG reduction target; and
- **Leakage**, given that reductions in one place could result in additional emissions elsewhere.

A more detailed discussion of some of these issues is available in various reports by CRS,\textsuperscript{82} the Government Accountability Office (GAO),\textsuperscript{83} and other groups.

Following is a list of questions that may be raised as Congress continues to consider the role of the agriculture and forestry sectors as part of the broader climate change debate.

\textsuperscript{81} Referred to as “land use, land use change, forestry,” or abbreviated as LULUCF.


• **Emissions reductions.** Should carbon sequestration efforts be balanced by incentives to obtain additional emissions reductions in the agriculture sector through improved conservation and farm management practices, which could have a more immediate, direct, and lasting effect on overall GHG emissions? How might the existing regulatory framework for controlling air pollutants affect the climate change debate? What are the potential options for reducing GHG emissions at U.S. farming operations? How might cost concerns be addressed that limit broader adoption of manure management systems and also feed management strategies at U.S. livestock operations?

• **Carbon sequestration.** What are the upper limits of carbon capture and storage initiatives in the agriculture sector? For example, are such carbon sinks temporary or long-lasting, and what limits exist on their storage value? Do they rely appropriately on the willingness of landowners to adopt or continue to implement a particular conservation practice? Do they rely too heavily on the willingness of landowners to convert existing farmland to open space or prevent the conversion of existing farmland to non-farm uses? Are they cost-effective when compared to sinks in other sectors? How might concerns regarding uncertainty be addressed when measuring and estimating the amount of carbon sequestered in agricultural soils?

• **Carbon offset or credit markets.** What is the federal role in possibly expanding existing conservation programs in conjunction with efforts to create new market opportunities for farmers by developing a carbon credit trading system? How will USDA implement the new 2008 farm bill provision directing the Department to work with other agencies and organization to establish guidelines and standards for measuring agricultural and forestry environmental benefits, including carbon storage? What are the potential measurement, monitoring, enforcement, and administrative issues of implementing a carbon credit trading system involving the agriculture and forestry sectors? How would stored carbon be measured and verified; how much compensation would be available and for how long; what are required management practices; and which accounting methodologies should be used? Would such a system operate under a voluntary or a mandatory framework?

• **Farm bill Programs.** Are there opportunities to expand existing federal conservation and land management programs to achieve greater emissions reduction and carbon sequestration in the agriculture sector? How might emissions reduction and carbon sequestration be integrated with the many other goals of conservation programs, such as improved soil quality and productivity, improved water and air quality, and wildlife habitat? Which programs or practices are the most beneficial and cost-effective? Are there ways to rank applications from farmers under existing programs to grant a higher weight to proposals to address climate change goals? Are there existing state programs that effectively address climate change and could be adopted at the federal level?

• **Bioenergy promotion.** How might ongoing or anticipated initiatives to promote U.S. bioenergy production, such as corn-based or cellulosic ethanol, affect the options for land management or conservation strategies that could increase carbon uptake on agricultural lands and in agricultural soils? Might broader climate change goals be affected by increased agricultural production in response to corn-based ethanol? For example, might previously retired land be brought
back into corn production or might this result in more intensive corn production, including fewer crop rotations and planting area setbacks, which could raise emissions and reduce the amount of carbon sequestered? Are there other competing commercial crops that might be used as a feedstock for ethanol that could also affect emissions and carbon uptake potential?

- **Energy efficiency.** What are the opportunities for improved on-farm energy efficiency and conservation? How might these be integrated into the broader framework on climate change mitigation in the agriculture sector?

- **Safeguarding U.S. agricultural production.** Among the possible effects of global climate change on agricultural production are increased climate variability and increased incidence of global environmental hazards, such as drought and/or flooding, pests, weeds, and diseases, or location shifts in where agriculture is produced. Climate change in some locations increases the yields of some crops. Some U.S. production regions are likely to fare better than others. Are additional initiatives needed in the U.S. agriculture sector to prepare for the potentially effects of global climate change that might impact U.S. agricultural production and food security? Which regions and crops might be "winners" or "losers" and how can transitions be eased?
Appendix. Primer on Agriculture’s Role in the Climate Change Debate

<table>
<thead>
<tr>
<th>Question</th>
<th>Discussion</th>
</tr>
</thead>
<tbody>
<tr>
<td>What are the types of GHG emissions associated with U.S. agriculture?</td>
<td>Official estimates of greenhouse gas (GHG) emissions for the U.S. agriculture sector are based on emissions of methane (CH₄), nitrous oxide (N₂O) associated with agricultural production, and carbon dioxide (CO₂) emissions from on-farm energy use. These estimates do not include other emissions associated with forestry activities, food processing or distribution, or biofuel production. See “Agricultural Emissions” in this report for more information.</td>
</tr>
<tr>
<td>What are the sources of GHG emissions from agriculture?</td>
<td>Agricultural sources of CH₄ emissions are mostly associated with the natural digestive process of animals and with manure management on U.S. livestock operations. Sources of N₂O emissions are mostly associated with soil management and fertilizer use on U.S. croplands. Figure 1 shows agricultural emissions by type and production category.</td>
</tr>
<tr>
<td>What is agriculture’s share of annual national GHG emissions?</td>
<td>In the last five years, GHG emissions from U.S. agricultural activities have averaged nearly 514 MMTCO₂-Eq (million metric tons CO₂-equivalent units), accounting for about 7% of annual national GHG emissions (Table 1). Fossil fuel combustion is the leading source of national GHG emissions (about 80%), with the energy sector generating about 85% of annual emissions across all U.S. sectors.</td>
</tr>
<tr>
<td>How much carbon is sequestered in U.S. agricultural soils?</td>
<td>In the last five years, agricultural soils have sequestered, on average, about 44 MMTCO₂-Eq, or roughly 5% of annual emissions generated from agricultural activities. Compared to total national GHG emissions, the agriculture sector offsets well under 1% of emissions annually. These estimates do not include uptake from forested lands or open areas that account for a majority (about 95%) of total U.S. sequestration. Figure 2 shows carbon sequestration in agricultural soils. Also see “Agricultural Carbon Sinks” for more information.</td>
</tr>
<tr>
<td>Is there uncertainty associated with estimates of carbon uptake for the agriculture sector?</td>
<td>Factors accounting for uncertainty in uptake estimates in U.S. soils include accounting methodology; type of practice, how well it is implemented, and the length of time undertaken; availability of federal/state cost-sharing or technical assistance; and other competing factors (including supply response for commercial crops and bioenergy crops). Actual GHG emissions may also vary according to many site-specific conditions (e.g., location, climate, soil type, crop type, tillage practices, crop rotations, farm management, etc.). See “Uncertainty Estimating Carbon Sinks” for more information.</td>
</tr>
<tr>
<td>What is the potential to reduce emissions and/or increase carbon uptake in the agriculture sector?</td>
<td>The potential for carbon uptake in the U.S. agriculture sector is much greater than current rates. USDA and EPA estimate net increases in carbon sequestration ranging from 590 to 990 MMTCO₂-Eq per year (Table 2). This could offset total current national GHG emissions by as much as 8%-14%. Practices that may reduce emissions and/or sequester carbon on U.S. farmlands include land retirement, pastureland and crop conversion, and restoration; improved soil management and conservation tillage; and improved manure management and feeding strategies at livestock operations. See sections “Potential for Additional Uptake” and “Potential for Additional Emission Reductions.”</td>
</tr>
<tr>
<td>Question</td>
<td>Discussion</td>
</tr>
<tr>
<td>-------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Are there existing programs and/or legislation that promote farming practices that may help address climate change?</td>
<td>Existing federal and state farm conservation programs promote the types of land management and conservation practices that can reduce GHG emissions and/or sequester carbon. Also, many existing voluntary programs in the current farm bill, as well as under existing state-level programs, provide cost-sharing and technical assistance to encourage farmers to implement such practices. These voluntary programs are generally designed to address site-specific improvements at an individual farming operation. See “Federal Programs” and other listed program information.</td>
</tr>
</tbody>
</table>

**Source:** Table prepared by the Congressional Research Service.

### Author Contact Information

Renée Johnson  
Specialist in Agricultural Policy  
rjohnson@crs.loc.gov, 7-9588