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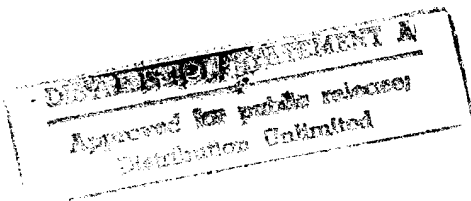
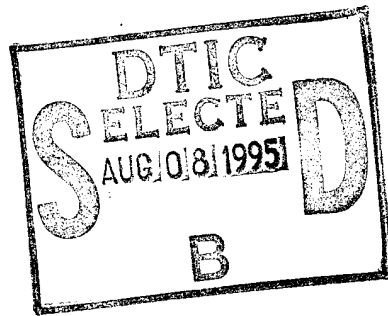
Before the Subcommittee on Wheat, Soybeans,
and Feed Grains, Committee on Agriculture,
House of Representatives

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DEPARTMENT OF
AGRICULTURE

Restructuring Will Impact
Farm Service Agencies'
Automation Plans and
Programs

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equipment, software, and telecommunications. Of this amount, the four farm service agencies spent about \$280 million (about 40 percent) to support a wide variety of farm service programs. Over the next 5 years, farm service agencies' information technology budgets will account for almost 50 percent of USDA's total \$4 billion information technology budget (see table 1).

Table 1: Farm Service Agencies' Information Technology Budgets For Fiscal Years 1993 Through 1997

Amount	(millions)
ASCS	\$ 865
FmHA	646
FCIC	133
SCS	<u>334</u>
Total	<u>\$1,978</u>

AUTOMATION HAS NOT ALWAYS IMPROVED OPERATIONS

Although the farm service agencies have spent over half a billion dollars since 1984 to acquire, operate, and maintain field office information technology,² field office staff are continuing to rely on manual processes for such basic management functions as loan management. For instance, FmHA has spent over \$200 million since 1985 to automate its field office operations. However, FmHA has not developed the software its field offices need to compile consistent, reliable management information for program managers in FmHA headquarters. These managers need the information to monitor and evaluate basic program areas, such as loan obligations, delinquencies, and inventory property. Instead, FmHA's field office staff use the information technology primarily to access FmHA's centralized accounting systems and for general functions such as word processing and electronic mail. Because FmHA has developed limited software capabilities for managing loans, its field office loan managers continue to manage FmHA's approximately \$57 billion loan portfolio in essentially the same way they did 20 years ago--by thumbing through boxes of color-coded index cards that contain information on borrowers.

On the other hand, some field office automation efforts have improved efficiency and service. For instance, since 1984 ASCS has spent about \$250 million to automate its field office operations. Through this automation, ASCS is able to maintain most farm program data on its field office computers. These data can then be

²USDA could not provide the exact amount expended for field office automation because three of the four agencies did not account for their field office technology expenditures separately from their other technology expenditures.

automatically accessed, used, and updated while servicing the farmer. In addition, after summary data have been compiled in field offices, they can be electronically transmitted to ASCS state offices and used for program management and oversight purposes.

Data Cannot Be Readily Shared
Among Agencies' Systems

USDA and its agencies depend upon reliable information to administer the numerous agriculture programs. Often, responsibilities for these programs are spread over agency lines. For instance, responsibilities for the conservation provisions of the 1985 Farm Act are shared among the four agencies; no one agency is solely responsible for the program. However, even though more and more of the issues and responsibilities facing the farm service agencies require coordination and cooperation across agency lines, the agencies seldom take into account the need to exchange information with other agencies when acquiring information technology and developing information systems. Instead, they independently acquire computer equipment and information systems, and develop data definitions that are not consistent with other agencies. As a result, the farm service agencies' computer systems cannot easily share information with each other. In such an environment, the needed information is exchanged principally by mailing or carrying documents from one agency's office to the next. This is an inefficient, error-prone, and time-consuming process. For example:

- Conservation compliance program responsibilities require SCS to determine whether a farmer's land is highly erodible or is converted wetland, while ASCS must determine whether the farmer produced an agricultural commodity on that land. In addition, ASCS must share information with both FmHA and FCIC, who use this information to determine farm loan and crop insurance claim eligibility. All of this information sharing is done manually. SCS and ASCS have been working to share information electronically for this program since 1986. However, national implementation of such sharing has been delayed until compatible software and data definitions are in place. SCS estimates that about \$2 million worth of staff time could be saved annually if field office staff were able to electronically share conservation program data rather than having to separately enter data into their systems from hardcopy documents.
- USDA's Office of Inspector General reported in 1989 that over a half-million dollars of improper ASCS and FCIC payments had been made to farmers who had farmed land that had been foreclosed on by FmHA. The Inspector General concluded that these erroneous payments had been made primarily because the foreclosure information was inconsistently shared among the agencies. While these agencies' manual information sharing processes contributed to the inconsistencies, the agencies continue to share information using the same inefficient, error-prone processes.

In 1985 the Secretary of Agriculture convened a task force on streamlining the USDA. Among other things, the task force recommended that where appropriate, serious attention should be given to methods for sharing information electronically. However, this recommendation went unheeded and the agencies continued to develop information systems that were not compatible.

The task force also recommended that USDA ensure that agencies' develop consistent data definitions. Consistent data definitions are a necessary step towards electronic information sharing and integration of data bases because nonstandard definitions make it difficult and time-consuming to combine information from separate data bases. This recommendation also went unheeded, and only recently has USDA begun to identify the needs and opportunities for standard data definitions for such commonly used terms as farmer or farm land.

Agencies' Data Bases Are Not Integrated

In addition to needing to share information to administer cross-cutting issues, often the farm service agencies collect and maintain similar or duplicate information. However, the agencies' data bases are not integrated across agency lines, and some are not even integrated within the agency. Consequently, the agencies must maintain redundant data, increasing the time and paperwork burden for field office staff and customers as well as increasing the risk for errors. In an attempt to remedy this situation, the 1990 Farm Bill requires the Secretary of Agriculture to take appropriate action to integrate the various data bases that relate to agricultural program data.

If properly planned and managed, integrating various agricultural data bases will offer several benefits. For example, several state governments use single, integrated systems to determine if applicants are eligible for diverse public assistance programs, such as Aid to Families with Dependent Children, Food Stamps, and Medicaid. By integrating these eligibility systems the states have eliminated the need to enter and store the same data, such as an applicant's name and number of dependents, for each program. Public assistance programs are similar to agricultural programs in that each has several agencies that serve a similar group of clients through a network of field offices. Consequently, integration of the agricultural data bases would reduce the need for each agency to maintain similar data on farmers and would make data sharing easier.

Not only are the farm service agencies' information systems not integrated across agency lines, some of the information systems are not internally integrated within the same agency. Consequently, agency employees have to enter duplicate information on the same customer into different data bases. For example, FCIC employees must enter the same information into three different data bases in order to process a crop insurance claim. To determine a borrower's credit worthiness for a loan, FmHA employees must first enter data

into FmHA's Farm and Home Plan data base. After the loan is approved, the employees reenter this information into the loan accounting data base. Then, if the loan becomes delinquent, the employees must enter much of the same information a third time into the Debt and Loan Restructuring data base to develop a plan of action for restructuring the loan.

USDA ACTIONS TO ADDRESS INFORMATION AND INFORMATION TECHNOLOGY PROBLEMS

USDA recently began taking steps to improve its information technology environment to better serve its clients and to improve efficiency. Since Fall 1991, USDA has been conducting pilot tests on eight projects as part of its "Easy Access" program. USDA initiated this program to respond to 1990 Farm Bill provisions to reduce paperwork and the number and length of visits to USDA offices required of a typical farmer.

Three of these projects in particular embody concepts for using information technology to improve service. If planned and employed properly, these should reduce paperwork and improve service to farmers. The projects are (1) placing a shared computer in a field office to allow field office employees and farmers access to ASCS, FmHA, and SCS agency information, all from one computer terminal; (2) issuing farmers "smart cards" that contain their specific farm program information; and (3) installing a geographic information system in field offices.

The other five Easy Access projects could also improve operations and service, but most are concepts that have been available for years and not all are information technology related. These projects involve the use of FAX machines, 1-800-numbers, video conferences, the modification of work hours, and the development of an abbreviated conservation compliance form and standard definitions for terms on the form.

Other recent actions by USDA include initiating a county office profile data base and forming a Data Management Steering Committee. USDA management realized they needed a county office data base because they could not quickly respond to this Committee's request for general information, such as the work load or number of staff in each office. The data base was successfully piloted in Macon County, Illinois, and tested in the state of Indiana. USDA plans to have this data base implemented nationwide by July 1992. In addition, USDA formed a steering committee in April 1992 to coordinate and oversee a USDA-wide data management program to reduce duplication and improve data sharing.

STREAMLINING USDA'S FIELD STRUCTURE WILL AFFECT AGENCIES' INFORMATION TECHNOLOGY NEEDS

Both the Secretary and the Congress are considering actions to streamline USDA's field structure to save federal resources. Change in USDA's field structure would have implications on any

information technology modernization efforts that the farm service agencies are planning.

One possibility being considered involves establishing single service centers that will be responsible for all programs administered by the four farm service agencies. Another action involves consolidating two or more of the agencies' field offices. Either of these actions would impact agencies' information technology needs. For example, moving to a single service center approach would alter the business processes and information flow within and among the offices, significantly changing field office computer equipment and information system requirements. On the other hand, consolidating field offices will mean more work for the remaining offices and an increased need for technology to support the additional work load.

After a decision is made on streamlining the field structure, USDA will need to develop long-range business and strategic information technology plans to reflect the new organizational structure and ways of doing business. However, ASCS, FmHA, FCIC, and SCS are all currently planning to spend millions over the next 5 years modernizing their field offices' information technology. As a result, the agencies are running the risk that they will acquire technology that does not meet the needs of a new field structure or that must be significantly altered down the road.

CONCLUSIONS

USDA has an opportunity to take a fresh look at using information technology to improve its operations and support USDA's future field office structure. Secretary Madigan has recently demonstrated his commitment to using information technology by such actions as creating a task force and initiating the Easy Access program. To his credit, the Secretary is exercising leadership in trying to improve service delivery to farm sector clients.

However, modernizing information technology for the four farm service agencies in the presence of the changes that this Committee and Secretary Madigan are considering is risky. If the agencies modernize their field office information technology before knowing what the changed structure will be, they will be gambling that they can develop technology-based solutions that are flexible enough to allow them to respond to fundamentally new and different ways that USDA may do business in the next few years. If the agencies' acquire information technology that cannot be retrofitted to meet a new field office structure, it could cost millions to replace or redesign the technology. Consequently, it would be unwise for farm service agencies to make major investments in modernizing their information technology until they know what USDA's reorganized field structure looks like.

In the meantime there are several actions that need to be aggressively pursued while the Congress and the Secretary are deliberating on how USDA is to be restructured. For instance, USDA

should take action to ensure that farm service agencies move effectively towards integrating the farm service agency data bases, as required by the 1990 Farm Bill. This will require better coordination among the agencies on information technology issues instead of independently acting as the agencies have done in the past. In addition, the Secretary must continue the effort begun through the Easy Access pilot project to establish common data definitions and ensure that agencies use these common definitions in developing information systems. Without coordinated information technology plans and common data definitions, USDA cannot be assured that the agencies' information technology modernization efforts will result in technology that will meet its cross-cutting needs into the 21st century.

This concludes my statement. I will be glad to respond to any questions you or other Members of the Committee may have.

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