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## ABSTRACT

The Legislative Office of Education Oversight (LOEO) assessed the planning and implementation of Ohio's Education Management Information System (EMIS). The EMIS was mandated in 1989 as a provision of one of the most comprehensive educational reform bills ever passed in Ohio. The EMIS was developed based on an existing computer network, the Ohio Education Computer Network, which consists of the Ohio Department of Education (ODE), regional computer centers (A-sites), and school districts. A-sites are the regional data collection centers through which school districts send their EMIS data. Interviews with personnel of 14 school district, A-sites, and other interested parties conducted by the LOEO indicate that there has been poor communication between the ODE and the legislature, something that has resulted in underestimating the size and complexity of the EMIS and establishing an unrealistic time frame for planning and implementing the system. Systems development experts would consider the EMIS highly complex, but state legislation allowed less than 2 years for the development of the EMIS, and only 23 staff members were allocated to the project. ODE has not provided top level leadership for the EMIS. To date, the EMIS has resulted in the collection of more uniform data across schools and districts as well as more rapid access to information about education in Ohio. Many improvements in the EMIS have taken place, but much remains to be done before it becomes fully operational. Four appendixes contain a news release, details on the information management systems of some other states and a history of school data collection. (SLD)

# An Assessment of Ohio's Education Management Information System

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The Legislative Office of Education Oversight (LOEO) serves as staff to the Legislative Committee on Education Oversight. Created by the General Assembly in 1989, the Office evaluates education-related activities funded wholly or in part by the state of Ohio.

This report from the LOEO to the Legislative Committee on Education Oversight assesses the planning and implementation of Ohio's Education Management Information System. *Conclusions and recommendations in this report are those of the LOEO staff and do not necessarily reflect the views of the Committee or its members.*

## **SUMMARY**

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### **AN ASSESSMENT OF OHIO'S EDUCATION MANAGEMENT INFORMATION SYSTEM**

The Legislative Office of Education Oversight (LOEO) assessed the planning and implementation of Ohio's Education Management Information System (EMIS). The EMIS was mandated in 1989 as a provision of one of the most comprehensive educational reform bills ever passed in Ohio, Senate Bill 140.

#### **BACKGROUND**

Senate Bill 140 created the EMIS to improve accountability by providing more information to policy makers and the public about school districts and schools. This act required the Ohio Department of Education (ODE) to collect student, staff, and financial data to facilitate comparisons among districts and schools. To answer legislators' ongoing questions about schools, ODE tried to develop a system that was flexible and comprehensive.

ODE determined that the most effective way to accomplish the purposes for the EMIS was to create a computerized data base. ODE intended to use the EMIS as its primary data-collection tool and thereby replace some of its paper forms. As a result, the EMIS collects the new data required by S.B. 140, as well as much of the information ODE previously collected on paper. The 1993-1994 school year marks the third year school districts are submitting EMIS data.

The General Assembly appropriated \$3.6 million for the EMIS for fiscal year 1990, the year ODE began developing the EMIS. The fiscal year 1994 appropriation is \$8.9 million--nearly two and a half times greater than the first year's funding. Thus, although the initial appropriation for school districts was viewed as inadequate, this amount has been substantially increased in subsequent budgets.

The EMIS was developed based upon an existing computer network, the Ohio Education Computer Network (OECN), established in 1979. The OECN consists of three parts: ODE, regional computer centers called "A-sites," and school districts.

A-sites serve as the regional data collection centers through which school districts must send their EMIS data. Because the A-sites aggregate the individual student data, the EMIS structure assures that no personally identifiable student data reach ODE.

## FINDINGS

Based on LOEO interviews, during legislative deliberations on S.B. 140, there was poor communication between ODE and the legislature. This poor communication resulted in the legislature underestimating the size and complexity of the EMIS and establishing an unrealistic time frame for planning and implementing the system.

System-development experts would regard Ohio's EMIS as highly complex. A system this large and complex typically requires from three to five years and between 50 and 100 staff to develop and implement. Senate Bill 140 provided ODE less than two years to complete the EMIS. ODE allocated only 23 staff (eight of whom were part-time) to this effort.

Ohio's EMIS is large and complex because it has over one million lines of computer programming code; 747 districts using the system; and three types of data (student, staff, and financial) that are linked to facilitate the required comparisons among schools.

Underestimating the size and complexity of the system and establishing an unrealistic time frame had reverberating effects throughout the process to develop and implement the EMIS.

### Development of the EMIS

ODE did not provide top-level leadership for the EMIS. As a result, there was a lack of communication and coordination across ODE divisions, which lead to confusion among school districts and A-sites about how to implement the EMIS. Furthermore, ODE did not conduct a feasibility study to assess the hardware, software, personnel, and training needs of local school districts.

The short time line prevented ODE from piloting the EMIS before it was implemented statewide. As a result, all Ohio districts had to participate in correcting the initial problems that are expected of any new computer system. In addition, because of the legislative mandate to link the student, staff, and financial data, ODE had to require that all three types of data be collected at once, rather than be phased in.

Unlike Ohio, other states LOEO examined either phased in the data to be collected or pilot tested the system on several districts before introducing the system statewide. In addition, these states did not have the legislative requirement to link student, staff, and financial data.

Once the data submission began (during the 1991-1992 school year), a number of software problems occurred. Due to concerns about local control and the use of private vendors for the EMIS, ODE allowed school districts to use different software to submit the EMIS data. However, many districts had difficulties making their locally or vendor-

developed software work according to EMIS specifications. In addition, the first software used to aggregate the data at A-sites had some problems and had to be reprogrammed.

In order for any management information system to be successful, its users must understand its purpose and be skilled in its use. More and better training and training materials were needed for personnel at ODE, A-sites, and school districts, prior to and during EMIS implementation.

### Current status of the EMIS

State-level policy makers, school districts, and the general public will experience some immediate benefits from the EMIS. The EMIS has resulted in the collection of more uniform data across schools and districts as well as more rapid access to information about education in Ohio.

As school districts begin the third year of submitting data, ODE is still working to make the EMIS fully operational. School district personnel interviewed by LOEO have expressed a number of ongoing concerns. Local educators are still frustrated by the amount of time and money required to implement the EMIS.

In addition, many educators and their communities still do not fully understand the purpose of the EMIS, nor its benefits at the local level. These benefits could be realized if districts had software enabling them to extract EMIS information for local decision making.

Educators also are concerned about having information on individual students included in a statewide data base. Currently, this issue is addressed by having the A-sites aggregate the individual data before they are sent to ODE. However, ODE needs access to individual student data in order to generate EMIS reports and answers to legislators' questions in the quickest manner.

Technology exists that would allow the collection of individual student data without students being personally identified. For example, Texas assigns an arbitrary number to each student to be used as an anonymous identifier.

Although ODE must address these concerns before the EMIS becomes part of schools' operating routines, many improvements have already taken place. Many of the difficulties with the EMIS occurred during the first year of data submission; ODE has since put into place a number of mechanisms to improve the system. Virtually everyone surveyed by LOEO said they think the EMIS will run more smoothly this year.

#### **LOEO RECOMMENDS:**

- \* As leader of elementary and secondary education in Ohio, ODE take all possible steps to continue to improve the education community's communication with the legislature. Such steps could include frequent updates on various educational issues, and clear explanations of ODE policy positions.
- \* The General Assembly allow ODE, as the EMIS expert, to continue to implement and maintain the EMIS as ODE believes is necessary, with appropriate oversight by, and accountability to, the legislature. The General Assembly could, in turn, continue to convey to ODE the information it needs from the EMIS.
- \* ODE continue to monitor the quality, accuracy, and validity of the collected data. Furthermore, the General Assembly and public should be aware of the limitations of the EMIS data to make comparisons and judgments about schools.
- \* ODE develop a means to collect individual student data at the state level without personally identifying students.
- \* ODE provide ongoing training to state and district users of the EMIS. The training policy should include strategies for training new employees at the state and district levels. It should also include a focus on how the data in the EMIS can be useful for school management and decision making.
- \* ODE develop a user manual to accompany the EMIS Guidelines. This user manual should be presented in a very elementary fashion for users who have limited experience with computers. It could be updated periodically in response to system or technology changes.
- \* ODE establish a procedure for ongoing evaluation and updating of the EMIS with user feedback as the primary source for possible changes. This should include ongoing evaluation of the EMIS codes to ensure accurate comparisons of schools and districts.

## TABLE OF CONTENTS

<b>I - INTRODUCTION</b> .....	1
EMIS statutory time lines .....	2
Summary of concerns with the EMIS .....	2
State funding for the EMIS .....	2
Other states .....	3
<b>SCOPE AND METHODS</b> .....	4
Methods .....	4
<b>REPORT ORGANIZATION</b> .....	4
<b>II - DESCRIPTION OF THE EMIS</b> .....	5
Structure of Ohio's EMIS .....	5
System size and complexity .....	6
<b>III - CURRENT STATUS, BENEFITS, AND CONCERNS OF THE EMIS</b> .....	10
Operating status of the EMIS .....	10
Present and potential benefits .....	11
Ongoing concerns with the EMIS .....	13
<b>IV - HISTORY OF PLANNING AND DESIGNING THE EMIS</b> .....	16
<b>PLANNING FOR THE EMIS</b> .....	16
The General Assembly's deliberations .....	16
ODE's decisions .....	17
<b>DESIGNING THE EMIS</b> .....	18
Insufficient district involvement .....	18
No pilot testing or phasing in the system .....	19
EMIS software problems .....	19
Independent school districts .....	20
<b>V - HISTORY OF IMPLEMENTING THE EMIS</b> .....	21
Inadequate training .....	21
Obstacles to implementation .....	22
Concerns about use of the EMIS data .....	24
<b>VI - CONCLUSIONS AND RECOMMENDATIONS</b> .....	25
<b>RECOMMENDATIONS</b> .....	26
The General Assembly and ODE .....	26
Use of the EMIS data .....	26
Individual student data .....	27
Training .....	27
Training materials .....	28
Ongoing evaluation of the EMIS .....	28
 <b>APPENDIX A</b>	
OHIO DEPARTMENT OF EDUCATION NOVEMBER 25, 1992 NEWS RELEASE .....	A1-A4
 <b>APPENDIX B</b>	
COMPARISON OF OHIO'S, FLORIDA'S, AND TEXAS' INFORMATION SYSTEMS .....	B1-B2
 <b>APPENDIX C</b>	
HISTORY OF STATE AND SCHOOL DISTRICT DATA COLLECTION .....	C1
 <b>APPENDIX D</b>	
SELECTED BIBLIOGRAPHY .....	D1



# AN ASSESSMENT OF OHIO'S EDUCATION MANAGEMENT INFORMATION SYSTEM

## CHAPTER I INTRODUCTION

In June of 1989, the 118th General Assembly enacted Amended Substitute Senate Bill 140 (S.B. 140), one of the most comprehensive educational reform bills ever passed in Ohio. Senate Bill 140 contained 39 separate provisions to be carried out by the Ohio Department of Education (ODE).

One provision of S.B. 140 required ODE to develop and implement a comprehensive Education Management Information System (EMIS) for elementary and secondary schools. According to ODE, the general purpose of the EMIS was to increase accountability for tax dollars and educational outcomes by school districts to state-level policy makers and the public. The language of S.B. 140 reflects a number of specific purposes for the EMIS:

1. To obtain uniform (or standardized) data regarding various input and output measures of schooling.
2. To tie operating costs to output measures to obtain efficiency ratings.
3. To compare schools and school districts.
4. To provide numerical data separated by school, grade level, and subject area to respond to different provisions in S.B. 140, including identification of excellent and deficient schools and districts.
5. To establish a flexible data base for answering a variety of complex questions about public school practices in Ohio.

ODE officials determined that the most effective way to accomplish the specific purposes for the EMIS would be to create a computerized data base system consisting of student, staff, and financial data. A data base is a collection of information in a computer, organized so it can be sorted and retrieved rapidly for various uses. The EMIS is structured to electronically link school districts to ODE through regional data collection centers called "A-sites."

ODE also wanted to use the EMIS as its primary data-collection tool and thereby replace most of its paper forms. Thus, the EMIS collects the new data required by S.B. 140 as well as some of the data ODE already collected.

### EMIS statutory time lines

Senate Bill 140 (effective October 1989) required ODE to plan, design, and implement the EMIS within 21 months--by July 1991, when school districts were required to begin submitting data. It was assumed that during the fall of the following school year (1992-1993), ODE could use the EMIS data to provide the required profile reports on school districts and schools. ODE did not meet this expectation.

In a November 24, 1992 news release, ODE outlined 11 design and implementation deficiencies with the EMIS. These deficiencies prevented ODE from meeting the 1992 reporting deadline. ODE's news release is provided in Appendix A.

### Summary of concerns with the EMIS

Some members of the General Assembly believe that the EMIS could have been implemented much more quickly and with fewer difficulties if ODE had hired a private contractor to oversee the entire project.

However, ODE personnel believe that many of the difficulties with the EMIS resulted from both the department's and the legislature's underestimating its complexity and the ambitious 21-month time frame specified in S.B. 140 for planning and implementing the system.

School district personnel throughout the state voiced concerns about the EMIS, particularly during the first year of data submission, the 1991-1992 school year. Educators said that they spent an enormous amount of time and money implementing the EMIS and some do not see how the system is useful for school districts.

Many school district personnel believe the EMIS should have been pilot tested or phased in, rather than implemented completely in all school districts at once. In addition, school district personnel believe the difficulties with the EMIS resulted from ODE not having a complete design for the system prior to implementation.

### State funding for the EMIS

Since the passage of the EMIS mandate in 1989, the General Assembly has provided various levels of funding to plan and implement the system. Exhibit 1 lists the funding levels for ODE, A-sites, and school districts. The funding for school districts is also expressed in terms of average dollars per pupil. Smaller districts received more per pupil than larger districts.

**EXHIBIT 1  
STATE FUNDING FOR THE EMIS  
(\$ in millions)**

Fiscal Year	To ODE	To A-sites	To School Districts		Total State Funds
				Average Dollars Per Pupil	
1990	\$ 0.6	\$ 1.2	\$ 1.8	\$ 1.00	\$ 3.6
1991	\$ 0.5	\$ 1.2	\$ 1.8	\$ 1.00	\$ 3.5
1992	\$ 0.9	\$ 1.6	\$ 3.6	\$ 2.00	\$ 6.1
1993	\$ 0.5	\$ 2.0	\$ 4.5	\$ 2.50	\$ 7.0
1994	\$ 0.8	\$ 2.5	\$ 5.6	\$ 3.00	\$ 8.9
1995	\$ 0.7	\$ 2.6	\$ 5.6	\$ 3.00	\$ 8.9

Other states

Legislators and other policy makers in Ohio expressed a need for quick access to accurate information about elementary and secondary schools. Policy makers in other states have expressed similar needs.

According to a nationwide survey by the National Education Goals Panel, policy makers identified the need to increase the accountability of schools as another reason for developing an education management information system. Individuals surveyed hope the systems will help schools run more efficiently. In addition to Ohio, seven states now have some type of a management information system for primary and secondary education, and 29 states are in the process of implementing systems.

## SCOPE AND METHODS

To assess the issues surrounding the EMIS, LOEO addressed the following questions:

1. What concerns do school districts and A-sites have with the EMIS? How can they be resolved?
2. What process did ODE use in planning and implementing the EMIS? How did the process, cost, and issues faced by ODE compare with those in the professional literature, in other states, and by private contractors?

### Methods

LOEO conducted this study by reviewing literature on information system planning and implementation, including reports specific to Ohio and other states.

LOEO staff also interviewed employees of 14 representative school districts and A-sites, ODE staff, a state legislator, employees of a computer management consulting firm, and state employees in Ohio and two other states who have implemented education management information systems.

LOEO appreciates the assistance of the Ohio Department of Education, the 14 school districts and A-sites, and others in the preparation of this study. As is our policy, they are not identified by name in this report.

## REPORT ORGANIZATION

Chapter II describes the structure of the EMIS, including a discussion of the size and complexity of the system. Chapter III discusses the current operating status of the system, its potential benefits, and the ongoing concerns with the system. Chapter IV describes the history of planning and designing the EMIS, and Chapter V describes the history of implementing the system. Chapter VI provides conclusions and recommendations.

## CHAPTER II DESCRIPTION OF THE EMIS

The structure and size of an information system dictates the necessary design and implementation procedures. This chapter describes these elements for Ohio's EMIS.

### Structure of Ohio's EMIS

The EMIS was developed based upon an existing computer network, the Ohio Education Computer Network (OECN). In 1979, the 113th General Assembly mandated the establishment of the network. The OECN consists of three levels of organization: ODE, regional computer centers called A-sites, and school districts.

The 25 self-governing A-sites are the basis of the OECN. A-sites provide computer services to city, local, exempted village, and joint vocational school districts, and county boards. A-sites are usually located in county boards of education or joint vocational school districts. The governing boards of A-sites are composed of representatives from each of the school districts they serve.

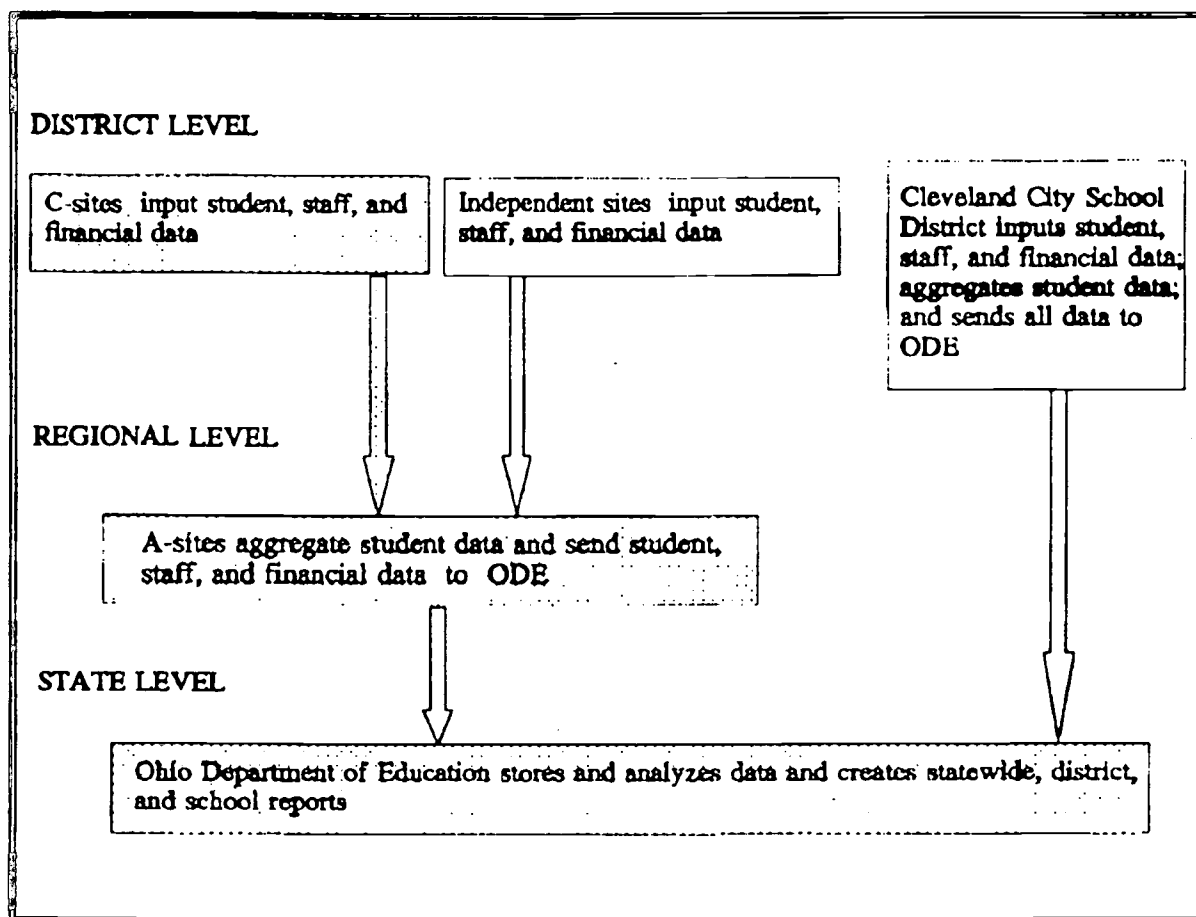
A-sites share computation power, specialized software, data, and technical expertise with individual school districts called "C-sites." These C-sites are electronically connected to A-sites. Currently, there are 664 C-sites. A-sites charge school districts fees for the services they provide.

There are school districts that are not a part of this network, which include "B-sites," "independent sites," and "large city school districts." These districts are referred to as "independent" districts in this report. Independent districts have self-contained computer systems and were neither served by, nor electronically connected to, the A-sites of the OECN. Currently, there are 83 independent districts.

The A-sites, known as "data acquisition sites" in the EMIS, serve as the regional sites for data collection, validation, and aggregation through which all school districts must now send their EMIS data, including the independent districts. The one exception is the Cleveland City School District, which decided to aggregate its own data. In effect, A-sites serve as the "backbone" of the EMIS. The services previously provided to school districts under the OECN are still available to member districts.

The EMIS structure assures that no personally identifiable student data reach ODE. A-sites aggregate the student data, and send the aggregates to ODE along with staff and financial data. Exhibit 2 displays the structure of the EMIS.

**EXHIBIT 2  
EMIS STRUCTURE**



Note: Shaded areas represent the original Ohio Education Computer Network (OECN)

System size and complexity

Several factors contribute to the description of an information system's size and complexity: the number of lines of computer programming code; the number of different types of data in the system; whether these data are linked together; and the number of users of the system.

Computer programmers usually refer to the number of lines of programming code when describing the size of an information system. Exhibit 3 gives an indication of the level of complexity that should be expected for variously sized systems.

**EXHIBIT 3  
SIZE AND COMPLEXITY INDEX**

Size of Systems (lines of code)	Level of Complexity
Up to 1,000	Trivial
1,000 to 10,000	Simple
10,001 to 100,000	Difficult
100,001 to 1,000,000	Complex
1,000,001 to 10,000,000	Nearly impossible (Ohio)
More than 10,000,000	Utterly absurd

Source: Managing the System Life Cycle

Considering the state-level and the A-site software together, the EMIS is a "nearly impossible" system, consisting of over 1,100,000 lines of programming code. The state-level and A-site software are "complex" systems with over 400,000 and 700,000 lines of programming code, respectively.

According to the book, Managing the System Life Cycle, "complex" systems usually require 50 to 100 staff or more to develop and implement, including the various levels of managers, computer programmers, and other employees. This book also estimates that an information system of this complexity takes three to five years or more to complete. The book did not give time or staff requirements for systems described as "nearly impossible."

A total of 23 staff, eight of whom were part-time, developed the 1,100,000 lines of EMIS code. For the state-level software, eleven full-time and one part-time staff were employed to develop a system with over 400,000 lines of code. For the software needed at the A-sites, 11 staff were employed to develop over 700,000 lines of code. Seven of these worked part time.

Because of the EMIS legislation, more information on students, staff, and school finances is now reported to the state than in the past. School districts now report up to 80 data elements on each of Ohio's nearly two million students, 56 data elements on each staff person, and 94 financial data elements. Exhibit 4 provides examples of the information collected for each type of data.

**EXHIBIT 4  
TYPES OF EMIS DATA**

<b>STUDENT DATA</b>	<b>STAFF DATA</b>	<b>FINANCIAL DATA</b>
Demographics	Demographics	Cost of each instructional program
Attendance	Attendance	Cost of each extracurricular program
Regular education courses	Courses taught	Cost of noninstructional activities
Special education courses	Extracurricular assignments	Administrative cost for district
Vocational education courses	Educational degree	Administrative cost for each building
Report card grades	Total years' experience	Facilities acquisition & construction
Test scores	Scheduled workdays	Debt service
Extracurricular activities		Other uses of funds

Source: Ohio Department of Education

As an example, to fulfill the legislative requirement to report on a student's performance, districts must provide test scores and course grades. To fulfill the requirement regarding student participation, districts must report each class the student takes (e.g., physics, vocational education) and each student's extracurricular activities (e.g., drama, football).

In order to meet the time lines of the EMIS mandate, the collection of all three types of data were initiated simultaneously. In addition, to fulfill the purposes of the EMIS mandate, it was necessary to design the system so that all three types of data would be linked.

ODE consulted with Florida and Texas, which were developing their information systems at about the same time. These states, however, were not required to include all three data types (student, staff, and financial), nor to link the data types together in the system. After six years, Florida is just beginning to incorporate the financial data into its information system, and Texas has yet to include the curriculum component that ties



together its staff and student data. Appendix B contrasts the development of the systems in Florida, Texas, and Ohio.

The complexity of a system can also be described by the number of different users of the system, such as school districts. Exhibit 5 shows the number of school districts for 10 states.

**EXHIBIT 5  
NUMBER OF SCHOOL DISTRICTS BY STATE**

STATES	NUMBER OF DISTRICTS
Texas	1,100
Ohio	747
Minnesota	440
Wisconsin	430
South Carolina	91
Florida	67
West Virginia	55
Maryland	24
Delaware	19
Hawaii	1

Source: National Education Goals Panel

Ohio's EMIS must serve 747 school districts. This figure includes city, county, exempted village, and joint vocational school districts, and county boards of education. Florida serves only 67 school districts. By comparison, the task of organizing 67 school districts in the planning and implementation of an information system is simpler than organizing 747.

In short, Ohio's EMIS is a large and highly complex system. Typically, a system of this size and complexity would require at least three to five years to complete and 50 to 100 staff to develop. Senate Bill 140 provided less than two years to plan and implement the EMIS and only 23 staff were allocated to this effort.

## CHAPTER III

### CURRENT STATUS, BENEFITS, AND CONCERNS OF THE EMIS

This chapter describes the current operating status of the EMIS, its benefits, and the ongoing concerns that districts have with the system. Districts' ongoing concerns are being addressed by ODE.

#### Operating status of the EMIS

ODE is still working toward making the EMIS fully operational. Many school districts are submitting some data late or not at all for the various reporting periods.

For each school year, school districts have six EMIS reporting deadlines. Different types of data (student, staff, and financial) are reported at different time periods. Exhibit 6 shows when each type of data must be reported.

**EXHIBIT 6  
EMIS DATA-REPORTING DATES**

	Student	Staff	Financial
October	X	X	X*
December	X*		
January			X*
April			X*
June	X	X	
July			X

\* relatively small data submissions.

Source: Ohio Department of Education

As many as 124 districts (17 percent) did not report any of the required data for the June 30, 1993 reporting period. However, ODE said it is not unusual for numerous districts not to report the required data on time. In late June, many districts do not have personnel readily available to enter data, so districts wait until the following school year to report the information to ODE. In fact, 95 of the 124 districts had reported the required June data by September 9, 1993.

To address the problem of late reporting, ODE has recommended to districts to either begin to enter the majority of the data for the June reporting period in early May, or place their person in charge of the EMIS on contract for 12 months, instead of nine months, so the data can be entered during the summer.

Approximately 20 districts are still having mechanical problems reporting the student and staff data. One district switched to a new student software package after the October reporting, making it impossible for it to meet the next reporting deadline. In another instance, a vendor for several districts has not reprogrammed the software so the districts can report the student data. Other districts simply are not entering the data early enough to meet the various reporting deadlines.

After all school districts have submitted the EMIS data, ODE must verify its accuracy. Until all the data are accurate, statewide reports cannot be generated and used to compare schools and districts. ODE expects the first district and building profile reports to be published in November or December, 1993.

#### Present and potential benefits

The EMIS will immediately benefit state-level policy makers, school districts, and the general public. Additional benefits could be realized if there were state-level access to individual student data stripped of personal identifiers. Other benefits could be realized if districts had software enabling them to extract EMIS information for local decision making.

Benefits to policy makers. When the EMIS is fully operating, policy makers will have quicker access to information than in the past. This information includes comparisons among districts and schools. However, there are two limitations to the EMIS for policy makers.

First, ODE routinely collects the appropriate EMIS information to quickly answer the most frequently asked questions, such as the number of students by grade, race, and sex. However, due to the design of the EMIS, more complicated questions will take longer to answer.

For example, if a legislator requests information that is not routinely collected by ODE, such as how many female students are taking advanced mathematics courses, a new software program must be written to gather the necessary information. Each of the 25 A-sites must then run the program and send the results to ODE. Information from the 25 A-sites must then be compiled to answer the question.

If the question is asked during the school year, when the proper school personnel are available to attest to the accuracy of the data, this procedure could take from 14 to 30 days. The answer could take longer if the question is asked during the summer when school personnel are not readily available.

For ODE to rapidly answer all possible questions without the assistance of A-sites and without requiring the development of new programming code, individual student data would have to be collected at the state level.

The second constraint is that there are limits to what numbers can reveal. The EMIS can be an effective means of providing the number of students, staff members, and dollars associated with a particular school program or activity. It cannot, however, fully explain why a program is effective or ineffective.

Benefits to ODE. By law, ODE has been the state agency responsible for monitoring and collecting information from school districts. LOEO stated in its 1990 report, Public School Reporting Requirements, that different divisions within ODE did not communicate with one another and therefore collected duplicate data from districts.

In order for ODE to successfully convert its use of paper forms to electronic EMIS reporting, the department had to begin to standardize the data it collects from various districts and improve internal departmental communications. To accomplish this, during the second year of data submission, ODE created an internal users' group, made up of personnel from each of its divisions, to review the data being collected by each division.

The users' group improved internal communication among ODE divisions and increased the accuracy of the data ODE collects from school districts. As a result, the legitimacy of comparisons among school districts and schools has been increased.

Benefits to districts. As a result of the EMIS, school districts also are standardizing their data among each other and among the schools within each district. In its 1990 report, LOEO found that school districts have to complete as many as 330 paper forms a year. The paper reporting burden of school districts will be reduced through the EMIS. To date, ODE has eliminated 26 paper forms.

Prior to the EMIS, most districts compiled and manipulated data by hand and did not have rapid access to data to make management decisions. Once the EMIS is fully operating, districts also will have quick access to the EMIS data to use for management decisions. A history of state and district data collection is provided in Appendix C.

However, the use of the EMIS is currently limited for school districts. The necessary software is not available at the local level to extract the data for developing locally useable reports. ODE has recognized this problem and is reviewing various software packages to purchase for districts for this purpose.

Benefits to the general public. When the EMIS is fully operating, the general public will have access to much more information about schools and districts than ever before. Ohio Revised Code section 3301.0714(F)(1)-(3) requires the State Board:

to annually prepare a statewide report that includes the profile of each of the districts [and] . . . annually prepare an individual report for each school district . . . that includes the profiles of each of the school buildings in that district.

Copies of the statewide and district reports are to be sent to each district and its board of education. These reports also are to be made available to the public. ODE was scheduled to have the first reports available during the fall of 1992, but as noted, difficulties with the system prevented them from meeting this expectation. ODE is currently working to finalize the format of these reports for November or December, 1993.

#### Ongoing concerns with the EMIS

All but one of the representatives of the 14 A-sites and school districts surveyed by LOEO believe the EMIS will run more smoothly during the 1993-1994 school year. However, all district respondents stated that ongoing concerns need to be addressed before the EMIS becomes a part of their schools' operating routine. Four of the most frequently mentioned ongoing concerns were:

1. Use of educators' time implementing the EMIS.
2. Cost of implementing the EMIS.
3. Student privacy issues resulting from collecting student-identifiable information.
4. Educators' and the public's lack of understanding of the purpose of the EMIS.

Time consuming for educators. All district personnel interviewed by LOEO identified the time it takes to implement the EMIS as a major concern. Many districts did

not have the time nor the staff to devote solely to the EMIS; most districts had to add the EMIS to staff's existing duties. Furthermore, during the first year of data submission (1991-1992), school district personnel had to learn to operate the EMIS while entering the district's data to meet the first reporting deadline of October 1991.

As noted, one reason the EMIS was so time consuming is that schools have to report up to 80 data elements on each student. However, districts also have to determine which code should be used for each of the 80 data elements. For example, if a student is enrolled in vocational education, there are 209 coding options to choose from to specify exactly which vocational education course the student is taking. This makes districts' task of inputting student data very complex and time consuming.

Costly implementation. The 118th General Assembly gave school districts \$1.8 million for EMIS for each year of the 1989-1991 biennium. This funding provided approximately \$1.00 per pupil per year. It was to be used for all costs associated with EMIS, such as purchasing hardware and software and hiring personnel.

Based on LOEO's interviews, the amount appropriated was not enough for many districts. ODE observed that, "The appropriation was insufficient to support staff development, software development and purchase, and hardware purchase to implement the system."

The cost to school districts for implementing an information system depends upon whether they have available staff and how computerized the districts are in the first place. This finding is consistent with what LOEO found in other states that have information systems. For example, prior to the EMIS, some school districts had only one outdated computer; other districts had no computers at all; while still other districts were completely computerized.

Ohio school districts interviewed by LOEO report that they had to supplement more than twice the amount appropriated by the legislature. For example, a large-city school district reportedly spent nearly \$500,000 more than what was appropriated. Statewide, district expenditures were for extra personnel, office equipment and space, and hardware. One district postponed the expense of hiring new staff because the secretary, principal, and school counselor volunteered time to work on the EMIS.

The 119th General Assembly gave approximately \$3.6 million to school districts for the first year of entering data into the EMIS and \$4.5 million for the second year (school years 1991-1992 and 1992-1993). This was approximately \$2.00 per pupil for the first year, and \$2.50 for the second year. ODE determined that the funding was still not enough to meet school districts' EMIS expenses.

The 120th General Assembly agreed with ODE that districts needed more money to meet the EMIS mandate. The legislature responded by providing, in Amended Substitute House Bill 152, \$5.6 million to school districts for the third and fourth years of submitting data. This is approximately \$3.00 per pupil per year.

Student privacy. Representatives from all the school districts interviewed by LOEO voiced concerns that collecting student-identifiable information violates students' and families' rights to privacy.

In Amended Substitute House Bill 152, the 120th General Assembly prohibited the reporting under EMIS of any personally identifiable student information, including social security numbers, to the State Board of Education or to ODE. In addition, any person releasing EMIS data to legally unauthorized individuals is subject to criminal penalty for tampering with data. This is a fourth-degree felony.

However, as noted, in order for ODE to generate reports from the EMIS in the quickest manner, individual student data must be collected at the state level. Technology allows the collection of individual student data without students being personally identified.

For example, Texas has technology placed at regional sites (similar to Ohio's A-sites) which assigns a number to each student to be used as a record identifier. This technology then eliminates any personally identifiable information, such as the social security number and name, before the individual student data are sent to the state.

Lack of understanding of the EMIS purpose. Based on LOEO interviews, representatives of many districts and A-sites do not fully understand the purpose of the EMIS, nor how it can enhance district operations. One respondent said, "Frankly, I have never been given a clear purpose . . . I have no idea [what it is to be used for]."

Several district representatives repeatedly stated that ODE needs to help schools and districts understand the purpose and use of the EMIS, particularly its value to school districts. One A-site said that "most local districts have been so overwhelmed by the amount of data that they have not thought of the next step to ask, 'What can I use the data for?'"

Principals and other administrators need to learn how the information in a data base such as the EMIS can be useful for local decision making. In order for the local benefits of the EMIS to be realized, ODE must demonstrate to school administrators how its information can help them operate and improve their schools.

## CHAPTER IV HISTORY OF PLANNING AND DESIGNING THE EMIS

ODE was required to have the EMIS fully operational within 21 months, but various difficulties did not allow them to meet this expectation. The 1993-1994 school year marks the third year of submitting EMIS data.

The remainder of this report describes the process ODE used to plan, design, and implement the EMIS. The interpretation of the events discussed in the following chapters are based on LOEO interviews.

### PLANNING FOR THE EMIS

The initial planning decisions for the EMIS established the context for subsequent events. These decisions resulted from the General Assembly's deliberations about S.B. 140 and ODE's actions following enactment of the law.

#### The General Assembly's deliberations

According to LOEO's interviews, the EMIS was initiated due to legislators' concerns with ODE's inability to answer detailed questions about elementary and secondary education. In the opinion of some individuals, there was an atmosphere of "frustration" with the education community that characterized the entire legislative process leading to S.B. 140. Any attempt by ODE to influence or change the language in S.B. 140 would have been viewed by the legislature as obstructing the educational reform process. As summarized in one interview:

There wasn't a good atmosphere between ODE and the legislature so no one sat down and explained what it means to collect data on two million students. The legislature was not brought up to speed on the complexity and time-consuming nature of this undertaking.

The size and complexity of the EMIS also were not conveyed to school districts and A-site personnel. A district representative said, "We didn't know what we were getting into . . . No one said how monumental this would be."

Many people at the state level did not believe S.B. 140 would pass--and conveyed this belief to school districts. As one respondent explained:



Many districts or superintendents thought that if legislators saw that districts didn't have the hardware or software, nor the money to purchase any, nor the technical expertise for EMIS, that the legislators would back off of EMIS, or change the time frame. So [districts] didn't gear up quickly enough after S.B. 140 was actually passed. Many of the mechanical problems that faced EMIS resulted from this situation.

Because of the lack of communication between ODE and the legislature, the department was unable to influence the legislative process to allow for such changes as more time to plan and implement the EMIS or to pilot test the system. ODE's inability to influence legislative changes to S.B. 140 had reverberating effects throughout the remainder of the process for planning, designing, and implementing the EMIS.

### ODE's decisions

ODE made three major decisions that eventually affected its development of the EMIS: the choice of leadership for the EMIS; not initiating a policy requiring internal coordination; and not conducting a feasibility study of school districts' computer needs. The first two issues are related and bring into question the extent to which the highest levels of ODE management were committed to the EMIS.

EMIS leadership. Leadership has been identified as an essential variable for successfully implementing a statewide information system. A representative from Florida identified "effective leadership" as a key reason Florida was successful in implementing its system. With a high-level official leading Florida's efforts, department employees, school districts, and other organizations took the system seriously and cooperated.

In Ohio, ODE initially designated a mid-level manager to lead the EMIS, while maintaining that individual's existing duties. Top-level management at ODE did not assume responsibility for the EMIS. One individual described Ohio's experience:

What I saw happening was that ODE had a lot of different projects to deal with as a result of S.B. 140 and top management assigned these projects out. Top management didn't give EMIS the priority that was necessary either because top management didn't want to devote the time or didn't understand the extensiveness of the undertaking.

Lack of internal coordination. When ODE was planning the EMIS, the department consisted of five divisions with over 50 programs among them. Various ODE divisions

did not initially cooperate with the development of the EMIS. As late as January 1993, over one year after the schools began submitting data, ODE still had no department-wide policy coordinating its divisions or requiring EMIS training for all division personnel. Some division directors have since made EMIS training mandatory.

Between July and December 1989, ODE hired four external consultants to assist in planning for the EMIS. One consultant's assessment of ODE's internal operations concluded that multiple definitions of data existed within and among divisions. The consultant also concluded that the leadership required to solve these and other concerns must come at the superintendent or assistant superintendent level.

No feasibility study. ODE did not conduct a feasibility study of districts' hardware and software needs and the technical capabilities of districts' personnel. A 1989 study completed prior to the EMIS legislative mandate concluded that one of the main obstacles to implementing a statewide information system was the lack of technical expertise of personnel at school districts. ODE officials said due to the ambitious time frame for completing the EMIS, they would not have had time to use such a feasibility study, even if one had been completed.

## DESIGNING THE EMIS

According to system-development literature, failure to acknowledge or understand the importance of completing a design "always lead[s] to serious deficiencies" in the system later in the process. School personnel and others describe the EMIS as poorly designed. According to one respondent:

EMIS was haphazardly put together. There was no design. ODE panicked . . . [and] began writing [code] as they went along . . . Why else would they be six months into the program and have to redesign it? Because they didn't think about a design before.

ODE also acknowledges that the EMIS was poorly designed, saying, "The specification for developing the system lacked precise definition."

### Insufficient district involvement

Districts had two major ways to provide input on the design of the EMIS. Representatives of school districts participated on a committee which initially identified the data to be collected. In addition, ODE held one all-day statewide meeting to further

discuss the EMIS data. However, most respondents felt that there was insufficient opportunity to provide input on the EMIS design.

According to information system development literature, users have the most intimate knowledge about the data gathered and analyzed in the system and recommend that users work closely with system developers as "partners in development."

#### No pilot testing or phasing in the system

ODE decided not to pilot test nor to phase in the EMIS. ODE employees interviewed by LOEO maintain that they wanted to pilot test the EMIS but felt pressure from some legislators who believed that taking the time to do so would mean the system would never be implemented.

In a 1990 Buckeye Association of School Administrators' survey of all district superintendents, 99 percent of the respondents felt that "the [E]MIS should be field-tested in several areas of the state." In fact, virtually everyone LOEO interviewed expressed that ODE should have piloted or phased in the EMIS.

According to system-development literature, piloting or testing the system prior to full-scale implementation is absolutely necessary. In addition, according to a survey of 50 states by the National Education Goals Panel, few states bring all districts and data elements on line at once.

Florida's system was pilot tested for nearly three years. Florida also did not bring all the data types (student, staff, and financial) into the system at once. Texas gradually phased in its data types over three years. The EMIS legislation, however, required that all data types be available simultaneously.

#### EMIS software problems

Software to run the EMIS is needed at three levels: the state (ODE); the A-sites; and the school districts. School districts are using a variety of different types of software for inputting one or more of the three groups of data. This lack of software uniformity created problems.

Under the Ohio Education Computer Network, school districts had been allowed to use whatever software they wanted to transmit the required financial accounting data to ODE. Some districts used the ODE software developed for this purpose; others developed their own software in-house; and still others purchased it from a variety of commercial vendors.

Because controversial issues of local control and private sector involvement were raised during the design of the EMIS, ODE did not specify one particular software program to be used, nor did ODE develop software for districts to use to input the student data. Instead, ODE told districts how the data had to be organized and formatted to be transmitted to A-sites.

ODE considered hiring an outside consultant to design and develop the programming code for the entire EMIS, but later determined that no consultant knew enough about the specifics of Ohio elementary and secondary education. Therefore, ODE developed the state-level software for the EMIS in-house.

For the regional or A-site level, ODE contracted with the Northwest Ohio Computer Association (NWOCA) A-site to develop the A-site aggregation software. NWOCA, in turn, contracted with a private consulting firm to design and lead the development of the aggregation software, with the assistance of ODE and some A-site programmers.

#### Independent school districts

According to ODE and some school districts, the relationship between ODE and independent school districts was very negative, because these districts were not part of the Ohio Education Computer Network upon which the EMIS was based. While planning for the EMIS, ODE concluded that the independent districts would present some operating problems and urged them to join the network.

In addition, during the first year of submitting data, A-sites were charging independent districts higher service fees than member districts were paying. ODE's and A-sites' practices reinforced the negative feelings between all parties and further exacerbated difficulties with implementation.

During the second year of submitting data, ODE began working to repair the department's relationship with these districts and encouraged A-sites to charge independent and member districts the same fees for EMIS services.

## CHAPTER V HISTORY OF IMPLEMENTING THE EMIS

According to system-development literature, "the availability of committed and skillful people," is one key to successfully implementing an information system. Based on LOEO interviews, it appears that representatives of many A-sites and school districts do not fully understand the purpose of the EMIS, nor how it can enhance district operations. Because many districts still do not understand the purpose, nor have come to realize the benefits of the EMIS, they are not committed to the system or its success. Without effective training, districts could not acquire the necessary skills.

### Inadequate training

According to A Game Plan for Systems Development, training is essential to a successful system:

Ideally, training should start long before implementation . . . .  
Training is perhaps the single most critical activity for all parties, since the success of training users will ultimately determine the acceptability of the system and its components. Users must not only know how to use the system but they must believe in it, understand it, feel comfortable with it, and recognize it to be an enhancement of their own position.

ODE acknowledges that "local, regional, and state staff at all levels lack the training necessary to carry out their responsibilities." Most respondents said that ODE training was inadequate. Those who said training was adequate also described it as "better than nothing."

ODE did not begin training users of the system until a few months before districts had to begin submitting data. This training consisted of informational and question and answer sessions about the data to be collected. The sessions were regional in scope with an average of 100 people attending each session.

Respondents stated that ODE's regional meetings were not effective because they were too large for district personnel to ask detailed questions. District personnel wanted more specific help with their individual concerns, but only received general information about how the EMIS was going to operate.

Conversely, the computer specialists at the A-sites needed training in how school programs operate in order to carry out their responsibilities. According to the A-site and

district respondents, during the first year of submitting data, ODE did not offer enough assistance to either the A-sites or the districts.

At the state level, personnel in various ODE divisions also did not understand how the EMIS operated. Consequently, when school district personnel asked ODE a question about how to enter data, the answer varied depending on who answered the phone. Districts concluded from the phone calls to ODE that the department personnel knew no more about the EMIS than they did. Other districts concluded that ODE had not thought through the EMIS.

Further exacerbating the problem for districts was ODE's new policy, beginning the second year of data submission, that funding for some programs depended on getting the EMIS data accurate.

Inadequate training materials. According to a 1972 report by the Nevada Department of Education:

Every precaution [must be taken] to see that user manuals, the database and report dictionary, and requested procedures are designed for the non-technical user.

ODE provided districts and sites with over 500 pages of definitions, procedures, and guidelines in a manual called the EMIS Guidelines. Many district personnel interviewed by LOEO expressed concern that ODE's manual is confusing and difficult to read. Others said that the manual was helpful, but inadequate. Two respondents noted that the EMIS Guidelines was designed for the A-sites or for programmers, not for school-level users.

### Obstacles to implementation

As noted, most districts identified the time and cost of implementation as the major concerns with the EMIS. One respondent described ODE's implementation of the EMIS:

Implementation was a confusing mess because there was nothing written down. Student, staff, and financial data were submitted virtually simultaneously—within two weeks of each other.

Four additional obstacles to successful implementation of the EMIS became apparent after the first year of submitting data:

1. The aggregation software needed to be reprogrammed.
2. The error-checking procedure for the data was inadequate.
3. School districts were having difficulties inputting student data with the variety of different vendor- or district-developed software.
4. Some A-sites were not able to handle the amount of data districts transmitted to them; ODE labeled these sites "weak A-sites."

These obstacles resulted in school district personnel spending a great deal of unnecessary time on the EMIS.

Aggregation software. During the first year of data submission (1991-1992), ODE made over 24 changes to the A-sites' aggregation software. A-sites reported that just when they would get trained on one aggregation procedure, ODE would change it.

ODE acknowledges that, "Software used to aggregate data at the regional level was not field-tested. As a result, additional errors were introduced into the system which resulted in added time and costs to the school districts."

Error-checking procedure. Another obstacle was that during the first year of submitting data, ODE had a very confusing and cumbersome way of checking for errors in the EMIS. During the second year, ODE streamlined and improved this process by having the A-sites check for errors before the data were aggregated and sent to ODE.

The process of checking for errors could have been simplified if ODE had run a parallel system. A parallel system involves submitting paper forms in combination with electronically submitted data. ODE did not initially require districts to submit paper forms along with the electronically transmitted data.

One respondent said, ODE "made a decision to just jump into it, go whole hog and not run a parallel system . . . It wasn't a good decision not to run a parallel system." During the second year of submitting data, ODE introduced two forms to be submitted in parallel with the electronically submitted financial data.

Software for inputting student data. As noted, the multiple versions of district software created implementation difficulties. Many school districts were having trouble making their vendor- or district-developed software work with the EMIS software. Several respondents concluded that ODE should have developed the student data software for all school districts to use. ODE concluded that many of the districts'

problems were caused by vendors who could not reconfigure district software for the EMIS, as the vendors had promised.

"Weak" A-sites. A fourth concern was that some A-sites were not able to handle the amount of data that school districts were transmitting. According to some ODE staff, these A-sites were poorly run and managed prior to the EMIS (under the Ohio Education Computer Network); the EMIS merely brought the problems to the surface.

ODE acknowledged that, "Several A-sites were incapable of meeting the demands of EMIS." However, this problem would have been discovered if ODE had conducted a feasibility study. ODE is currently developing minimum operating standards for all A-sites.

### Concerns about use of the EMIS data

Personnel from nearly all the school districts and A-sites believe that the primary purpose for the EMIS is to make comparisons among schools and districts. However, districts expressed three concerns about using the EMIS data for comparing districts and schools. First, several districts voiced concerns that there are a variety of definitions for the same data. For example, one term such as "intervention" can have multiple meanings.

Second, most A-sites said that some districts are not as careful about accurately inputting some data as other districts. Some districts said they are very hesitant to report such things as drop-out data because many districts may be reporting it incorrectly.

Third, two districts believe that the state does not collect the right type of data to make an accurate comparison among districts or schools. They said that there are too many factors, such as socioeconomic status and mobility of students across districts, that are not collected but must be considered when comparing achievement results. However, some districts have criticized ODE for collecting too much student information.

To summarize the EMIS history, the EMIS legislation did not permit time to pilot test nor phase in the system. With piloting or phasing in, many of the school districts' concerns would have been discovered and resolved before full implementation began. This would have lessened the amount of unnecessary time educators spent trying to work with a flawed system.



## CHAPTER VI CONCLUSIONS AND RECOMMENDATIONS

LOEO's interviews yielded conflicting information about exactly what ODE conveyed to the legislature during deliberations for the EMIS. It is clear, however, that communication between ODE and the legislature was inadequate, considering the magnitude and complexity of a project such as the EMIS.

Due to a number of factors, planning and implementing the EMIS have been difficult. As a consequence, ODE could not meet the expectation to provide profile reports on school districts and schools during the fall of 1992.

A major reason for the difficulties, as one legislator noted, is that the EMIS forced a re-engineering of the way the state and school districts conduct business. More important, however, is that the EMIS is a large and highly complex computer system, consisting of over 1.1 million lines of computer programming code and 747 different users.

System-development experts estimate that a system as large and complex as the EMIS typically takes from three to five years to complete, and requires from 50 to 100 staff to plan and implement. Senate Bill 140 provided less than two years to complete the EMIS and ODE allocated only 23 staff for this effort. Eight of these staff were part-time.

Other states which have implemented management information systems have done extensive pilot testing or have phased in the data collection. The EMIS, however, was not pilot tested, nor were the three types of data (student, staff, and financial) phased in, which resulted in many implementation difficulties.

The 1993-1994 school year marks the third year of data submission for the EMIS. ODE has begun to put into place a number of mechanisms to solve many of the difficulties which occurred mostly during the first year of submitting data. Despite numerous concerns with the EMIS, districts appear to be optimistic about its future. Virtually everyone surveyed by LOEO said they think EMIS will run more smoothly this year.

However, all local personnel stated that they have ongoing concerns that need to be addressed before EMIS becomes a daily part of their lives. All mentioned the issue of student privacy as an ongoing concern. All of those interviewed identified the time and cost of the EMIS, the lack of personnel, and questions about how the EMIS will be used as ongoing concerns.

## RECOMMENDATIONS

### The General Assembly and ODE

In 1989, during legislative deliberations about the EMIS, the communication between ODE and the legislature was inadequate.

#### **LOEO RECOMMENDS:**

- \* That as leader of primary and secondary education in Ohio, ODE take all possible steps to continue to improve the education community's communication with the legislature. Such steps could include frequent updates on various educational issues, and clear explanations of ODE policy positions.

Many of the difficulties identified in this report occurred during the first year of data submission. ODE has since put into place a number of mechanisms to solve them and improve the EMIS. Due to the progress ODE has made toward making the EMIS operational,

#### **LOEO RECOMMENDS:**

- \* That the General Assembly allow ODE, as the EMIS expert, to continue to implement and maintain the EMIS as ODE believes is necessary, with appropriate oversight by, and accountability to, the legislature. The General Assembly could, in turn, continue to convey to ODE the information it needs from the EMIS.

### Use of the EMIS data

The EMIS legislation mandates that the data be used for comparison and accountability purposes. Many school district personnel have concerns regarding the use of EMIS data to compare and make judgments about schools. The data collected by the EMIS cannot fully explain why a program is effective or ineffective.

**LOEO RECOMMENDS:**

- \* That the ODE continue to monitor the quality, accuracy, and validity of the collected data. Furthermore, the General Assembly and public should be aware of the limitations of the EMIS data to make comparisons and judgments about schools.

Individual student data

Technology permits Ohio to collect individual student data at the state level, without the student being personally identified. ODE has not yet made use of this technology. Doing so would allow ODE to respond more rapidly to legislative and other informational requests, while addressing the public's concerns about student and family privacy.

**LOEO RECOMMENDS:**

- \* That ODE develop a means to collect individual student data at the state level without personally identifying students.

Training

The training of all users of the EMIS was identified by experts as one of the most important aspects of system development, implementation, and ongoing operation and maintenance.

**LOEO RECOMMENDS:**

- \* That ODE provide ongoing training to state and district users of the EMIS. The training policy should include strategies for training new employees at the state and district levels. It should also include a focus on how the data in the EMIS can be useful for school management and decision making.

### Training materials

Local users of the EMIS are primarily professional educators, not technicians. Training materials are critical as current and future users in Ohio school districts attempt to make EMIS part of ongoing routines. The success of EMIS is determined by users' acceptability, use, and comfort with the system.

#### **LOEO RECOMMENDS:**

- \* That ODE develop a user manual to accompany the EMIS Guidelines. This user manual should be presented in a very elementary fashion for users who have limited experience with computers. It could be updated periodically in response to system or technology changes.

### Ongoing evaluation of the EMIS

It is not clear whether ODE has a policy or process for ongoing evaluation, monitoring, and updating of the EMIS. Such a policy or procedure is necessary in order for the system to be able to respond to changing information needs.

#### **LOEO RECOMMENDS:**

- \* That ODE establish a procedure for ongoing evaluation and updating of the EMIS with user feedback as the primary source for possible changes. This should include ongoing evaluation of the EMIS codes to ensure accurate comparisons of schools and districts.

# APPENDICES

APPENDIX A  
OHIO DEPARTMENT OF EDUCATION  
NOVEMBER 25, 1992 NEWS RELEASE

Nov. 25, 1992

(614) 752-4826

OHIO DEPARTMENT OF EDUCATION IDENTIFIES KEY CONCERNS WITH  
EDUCATION MANAGEMENT INFORMATION SYSTEM --  
EXCELLENT-DEFICIENT RATING OF SCHOOLS POSTPONED

COLUMBUS -- The Ohio Department of Education announced today that another year is needed to resolve problems with using data from the state's Education Management Information System (EMIS) to determine excellent and deficient schools and districts.

Therefore, 1991-92 school year data collected through EMIS will not be used to classify schools and districts as excellent or deficient.

Administrative Code rules require the Department to make these determinations in the first year after the full implementation of EMIS.

"After much analysis, we have decided that too many disparities still exist to consider the EMIS data reliable," said Superintendent of Public Instruction Ted Sanders. "It would be absolutely wrong to rate schools on data that, at this point, we know are flawed."

The state school chief pointed out an additional concern with the excellent-deficient requirement: "In my opinion, we don't have the definitions quite right for excellent and deficient schools and districts. I am not convinced that the data elements we have selected as the key factors for this classification truly represent what schools and districts should be offering as evidence of their excellence."

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"It is unreasonable to expect schools to be rated through a system that we at the Department don't fully believe in," Sanders added. "However, we are committed to making the excellent and deficient system work. We will continue to collect EMIS data as we work through our problems. Schools and districts should be held accountable for what they are doing to improve student learning."

Ohio's EMIS collects data on students, staff and finance.

Currently, the EMIS data to be used for determining excellence or deficiency are (1) achievement and ability test scores in grades 4, 6, 8, and 10, (2) ninth-grade proficiency test scores, (3) student and staff attendance rates and (4) student dropout rates.

"It is the Department's responsibility to take the lead in making EMIS and the excellent-deficient system work, and work correctly. The EMIS and the Ohio Education Computer Network create a powerful information system for schools and districts," Sanders said.

Almost all of Ohio's 611 school districts have completed connections to the OECN, which offers services such as connections to the EMIS data and the following:

- \* Electronic mail for immediate communication within districts, with the Department, and with other users on compatible systems such as CompuServe, AppleLink, INTERNET, BITNET and OARNET.
- \* State, local and district data, such as pupil-teacher ratios and per-pupil spending figures, that may affect local policy decisions.
- \* Financial accounting programs.
- \* Data on teacher certification and university accreditation.
- \* Word and document processing, spreadsheets, graphics and statistical analyses.
- \* Electronic connections to libraries as far away as Australia and as subject-specific as updates from the National Aeronautics and Space Administration.

As part of its EMIS analysis, Department staff identified 11 key problems for implementing the system, which follow. Sanders noted that the problems were interdependent, and that fixing one would not alone ensure the success of the EMIS.

#### ASSESSMENT OF THE EMIS SITUATION

1. Multiple vendor student software packages have been created that are not compatible.
2. The legislation does not authorize the state to collect identifiable student data. As a result, the best the state system can do is edit aggregated data for internal consistency and return for verification or correction.
3. Software used to aggregate data at the regional level was not field-tested. As a result, additional errors were introduced into the system which resulted in added time and costs to the school districts.
4. The EMIS Guide is written in a way that is not usable to nontechnical people. As a result, school-level clerks have difficulty entering data and correcting errors when they are identified.
5. A decision was made to expand data collection beyond that which was required by legislation (e.g. eliminate paper reporting; eliminate redundancy; collect federally-required common core data).
6. The specification for developing the system lacked precise definition and detail. The software used at the state to edit the aggregated data was inadequate to verify accuracy of the data.
7. Several A-sites were incapable of meeting the demands of EMIS.
8. The historical friction between A-sites and B-sites exacerbated the problem of incompatible software packages.
9. Multiple data bases within the Ohio Department of Education limited the ability to implement the system.
10. Local, regional and state staff at all levels lack the training necessary to carry out their responsibilities.
11. The appropriation was insufficient to support staff development, software development and purchase, and hardware purchase to implement the system.

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As part of its EMIS analysis, Department staff identified 11 key problems for implementing the system, which follow. Sanders noted that the problems were interdependent, and that fixing one would not alone ensure the success of the EMIS.

#### ASSESSMENT OF THE EMIS SITUATION

1. Multiple vendor student software packages have been created that are not compatible.
2. The legislation does not authorize the state to collect identifiable student data. As a result, the best the state system can do is edit aggregated data for internal consistency and return for verification or correction.
3. Software used to aggregate data at the regional level was not field-tested. As a result, additional errors were introduced into the system which resulted in added time and costs to the school districts.
4. The EMIS Guide is written in a way that is not usable to nontechnical people. As a result, school-level clerks have difficulty entering data and correcting errors when they are identified.
5. A decision was made to expand data collection beyond that which was required by legislation (e.g. eliminate paper reporting; eliminate redundancy; collect federally-required common core data).
6. The specification for developing the system lacked precise definition and detail. The software used at the state to edit the aggregated data was inadequate to verify accuracy of the data.
7. Several A-sites were incapable of meeting the demands of EMIS.
8. The historical friction between A-sites and B-sites exacerbated the problem of incompatible software packages.
9. Multiple data bases within the Ohio Department of Education limited the ability to implement the system.
10. Local, regional and state staff at all levels lack the training necessary to carry out their responsibilities.
11. The appropriation was insufficient to support staff development, software development and purchase, and hardware purchase to implement the system.

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With Sanders's lead, Department staff also identified the next steps that must be taken to resolve the key problems.

#### **ACTION STEPS**

1. Identify the weak A-sites. Give appropriate period of time to correct deficiencies. For those who cannot, suspend license and funding, and reassign districts to other A-sites.
2. Require vendor software to meet guidelines of required EMIS reporting. Those vendors whose software meets such guidelines will be on an approved list. This list will be made available to school districts wishing to use private software vendors.
3. The Ohio Department of Education will engage a qualified consultant to study and make recommendations regarding the current organization of the Division of computer Services and Statistical Reports.
4. Identify and eliminate superfluous data collection.
5. The Ohio Department of Education will expand internal and external staff training development related to the implementation of the EMIS.
6. The Ohio Department of Education will review and revise A-site standards to assure that an appropriate level of current and future services are provided to all districts.
7. The Ohio Department of Education will revise the standards to allow districts to purchase services from any A-site on a competitive basis.
8. Equalize payments for servicing B-sites and C-sites.
9. Seek appropriations that are adequate to implement the system.
10. Because EMIS has not been fully implemented, the Department will not classify schools and districts as excellent or deficient this year.

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For more information, call Rebecca Stevens at (614) 752-4826 or Andy Qualtire at (614) 752-8731.

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## APPENDIX B COMPARISON OF OHIO'S, FLORIDA'S, AND TEXAS' INFORMATION SYSTEMS

Ohio drew upon the experiences of Florida and Texas when designing and implementing the Ohio Education Management Information System (EMIS). The three states' experiences are compared below.

Origins of the system. All three states' information systems originated with a legislative mandate, although Florida's system was proposed by its department of education.

Time frame for completing the system. Ohio was given one year and nine months to have its system fully operational, while Florida spent six years to make two-thirds of its system operational, and Texas spent three years to develop and three years to refine its system.

Pilot testing and types of data. Neither Ohio nor Texas pilot tested their systems, but Florida spent three years pilot testing its system.

Ohio requires that three types of data (student, staff, and financial) be submitted to the department, and that the data be linked to each other. Florida initially required two types of data, student and staff. After spending six years to refine those elements, Florida is just now beginning to collect financial data, and is not required to link its types of data.

Texas had automated its data collection from schools prior to the mandate to develop a management information system. Texas spent three years adding one type of data per year to implement the new system. A curriculum component, which will link students and staff, will be the next data added to the system.

System size and complexity. There is little comparable information available regarding the complexity of these states' systems. However, one comparable characteristic of the individual systems is the number of school districts that are part of the three states' systems: Ohio has 747 districts; Texas, 1,100; and Florida, 67.

Built on existing systems. Similar to Ohio, Florida's information system was built upon an existing system, and has regional sites similar to Ohio's A-sites. Texas school districts had automated financial, staff, and student data prior to the information system mandate. These three systems were connected to form the statewide system.

Relationship with legislature. Individuals from both Florida and Texas report that their departments of education had positive relationships with their legislatures, which was a key factor in system implementation. The legislatures in these two states allowed their respective departments of education to use their own approach to implementation.

However, the relationship between the Ohio Department of Education and the General Assembly was strained during EMIS deliberations in 1989, and the legislature gave some specific directions on the time frame and the process for implementing the EMIS.

Leadership for implementing the system. Individuals from Florida and Texas reported that each state's system had strong leadership from individuals in positions equivalent to Ohio's Superintendent of Public Instruction. In fact, the person in charge of implementing the Texas system was a former legislator, which aided in the department's communication with the legislature.

By comparison, the Ohio EMIS was led by a middle-level manager from within ODE whose existing duties were not reassigned when the EMIS became that individual's responsibility.

## APPENDIX C

### HISTORY OF STATE AND SCHOOL DISTRICT DATA COLLECTION

Prior to the 1979 development of the Ohio Education Computer Network (OECN), school districts were collecting budgeting, attendance, and other student-specific information for their own needs, while the state was collecting limited financial and other information about school districts. Although the data the state and districts were collecting had some overlap, the state's information was too inaccurate to make legitimate financial comparisons among school districts.

During this time period, school districts' data collection systems were mostly manual and unique to each district. Each school district defined the data they collected its own way; there was no standardization across districts.

With the creation of the Uniform State Accounting System (USAS) in 1976, which established standard, but very broad revenue, cost, and expenditure categories among all school districts, ODE was able to make more legitimate financial comparisons among school districts. With the creation of the OECN in 1979, school districts began reporting USAS data to the state electronically.

State policy makers created the EMIS because the USAS system could not answer detailed cost and other questions about individual students, staff, and school buildings. Although school districts were collecting information on individual students and staff as EMIS requires, it was not tied to costs and the state did not have access to much of the district information.

The EMIS initiated more standardization of data. Financial, student, and staff data are now defined by the state, making comparisons among school districts more accurate.

**APPENDIX D**  
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