Archived Information TITLE I GRANTS FOR SCHOOLS SERVING AT-RISK CHILDREN

Goal: At-risk students improve their achievement to meet challenging standards.	Funding History (\$ in millions)			
	Fiscal Year	Appropriation	Fiscal Year	Appropriation
Legislation: Title I, Part A of the Elementary and Secondary Education Act (ESEA) of	1985	\$3,200	2000	\$7,941
1965, as amended by the Improving America's Schools Act of 1994 (20 U.S.C. 6301 et.	1990	4,768	2001	\$8,601
seq.).	1995	\$6,698	2002 (Requested)	\$9,060

Program Description

Title I Grants to Local Educational Agencies (LEAs) provide supplemental education funding to LEAs and schools, especially in high-poverty areas, to improve education for children at risk of failing to achieve high standards. The primary purpose of Title I is to ensure equal educational opportunity for all children regardless of socioeconomic background and to close the achievement gap between poor and affluent children, by providing additional resources for schools serving disadvantaged students.

The 1994 reauthorization of the Elementary and Secondary Education Act (ESEA) required states to develop challenging content and performance standards for all students that are be linked to an aligned assessment and accountability system. Students in Title I schools are to be held to the same standards as students in other schools, and districts and schools are held accountable for the achievement of all children, including those who are low-achieving, have limited English proficiency or disabilities, or are migratory. These policies were intended to align federally-supported Title I resources and policies with state and local reforms.

Title I funds are allocated to districts and schools in accordance with their number of low-income children. Title I funds go to nearly all districts (93 percent) and 58 percent of all schools. Ninety-five percent of the nation's highest-poverty schools (those with 75 percent or more students eligible for free- or reduced price lunch) participate in Title I. While the highest-poverty schools comprise 16 percent of all schools, they account for 46 percent of Title I spending.

Schools may use Title I funds for one of two approaches: 1) targeted assistance programs, in which schools use Title I funds to provide targeted services for low-achieving students, and 2) schoolwide programs, in which schools use Title I funds to improve curriculum and instruction throughout the entire school. The schoolwide approach may be used only in high-poverty schools (those with 50 percent or more students from low-income families) or in schools which have received waivers of this eligibility minimum. Use of the schoolwide approach increased dramatically after the eligibility requirements were relaxed in the 1994 reauthorization, and schoolwide programs now account for 45 percent of Title I schools (up from 10 percent in 1994-95) and 60 percent of Title I funds.

Title I reaches more than 12.5 million students enrolled in both public and private schools. Two-thirds (67 percent) of Title I participants are in grades 1-6, while 12 percent are in kindergarten or preschool, 15 percent are in grades 7-9, and 5 percent are in grades 10-12 (VI-6). Elementary schools receive 89 percent of Title I funds, which go to two-thirds of all elementary schools (67 percent) and less than one-third of secondary schools (29 percent).

Program Performance

OBJECTIVE 1: PERFORMANCE OF THE LOWEST-ACHIEVING STUDENTS AND STUDENTS IN HIGH-POVERTY PUBLIC SCHOOLS WILL INCREASE SUBSTANTIALLY IN READING AND MATHEMATICS.

Indicator 1.1 Student performance on national assessments; Performance of the lowest-achieving public school students and students in high-poverty public schools will increase substantially on the National Assessment of Educational Progress (NAEP) in reading and mathematics. Targets and Performance Data Assessment of Progress Sources and Data Quality Reading scale scores on the Main NAEP for public school students at the bottom 25th percentile **Status:** Positive movement toward the Sources: National Assessment of Performance Actual Performance targets for students at the bottom 25th Educational Progress (NAEP), reading. Actual Actual Performance Year Performance **Targets** Performance **Targets** Performance **Targets** percentile. Frequency: Every 4 years. 4th Grade 8th Grade 12th Grade Next collection update: 2000 (4th grade 1992: 192 235 268 **Explanation:** Data are based on the only). 1994: 187 234 263 Main NAEP, which is currently Date to be reported: 2001. 1998: 192 239 266 collected every 4 years. For low-2000: 193 202 No data 249 No data 276 achieving students (those at the 25th National Assessment of Educational 2002: percentile), NAEP scores rose over the Progress (NAEP), mathematics most recent 4-year period in both Frequency: Every 4 years. Mathematics scale scores on the Main NAEP for public school students at the bottom 25th percentile reading and mathematics at all three Next collection update: 2000 (4th and 1990: 192 269 237 grade levels. Over a slightly longer 6-8th grades). 1992: 197 242 274 year period, however, trends in NAEP Date to be reported: 2001. 201 1996: 247 281 scores appear flat in reading but show 2000: No data 211 No data 257 No data 291 gains in mathematics. In reading, scores Validation Procedure: Data validated 2002: for 4th-graders were the same in 1998 as by NCES review procedures and NCES 2004: in 1992, while 8th-graders show a gain Statistical Standards. of 4points and 12th-graders show a decline of 2 points. In mathematics, **Limitations of Data and Planned** scores rose at all three grade levels **Improvements:** NAEP assessments are tested, by an average of 10 to 12 points. not aligned with state content and performance standards. Caution is suggested in interpreting 12th grade achievement data because Title I serves a small number of high school students.

		Targ	gets and Perform	mance Data	Assessment of Progress	Sources and Data Quality		
Reading	g scale scores of	n the Trend NAE	P for public sch	ool students in th	Status: Trend toward target likely.	Sources: National Assessment of		
(75-10	(75-100% poverty)						Educational Progress (NAEP), reading.	
Year	Actual	Performance	Actual	Performance	Actual	Performance	Explanation: Data are based on the	Frequency: Every 4 years.
	Performance	Targets	Performance	Targets	Performance	Targets	Trend NAEP, which is currently	Next collection update: 2003.
		r-olds		ar-olds	· · · · · ·	ar-olds	collected every 4 years. In the highest-	Date to be reported: 2004.
1990:	189		246		NA		poverty schools (those with poverty	
1992:	180		223		NA		rates between 75-100%), trends in	National Assessment of Educational
1994:	184		229		256		NAEP scores from 1990 to 1999 show	Progress (NAEP), mathematics
1996:	188		233		262		a mixed pattern. For 9-year-olds the	Frequency: Every 4 years.
1999:	186		234		266		trend is fairly flat in both reading and	Next collection update: 2003.
2000:	No data	191	No data	239	No data	271	math. For 13-year-olds, reading scores	Date to be reported: 2004.
2002:							show a marked drop in 1992 followed	
2003:							by a steady increase but remaining	Validation Procedure: Data validated
NAEP 1	nathematics sca	le scores on the	Trend NAEP for	public school si	tudents in the hig	ghest-poverty	below the 1990 level, while math	by NCES review procedures and NCES
schools	(75-100% pove	erty)					scores are about the same in 1999 as in	Statistical Standards.
1990:	213		251		NA		1990. For 17-year olds, data are not	
1992:	208		248		NA		available before 1994; the trends from	Limitations of Data and Planned
1994:	215		256		290		1994 to 1999 show an increase of 10	Improvements: NAEP assessments are
1996:	217	1	252	1	284	1	points in reading and a decline of 7	not aligned with state content and
1999:	212		254		283		points in math.	performance standards. Caution is
2000:	No data	217	No data	259	No data	288		suggested in interpreting achievement
2002:								data for 17-year-olds because Title I
2003:								serves a small number of high school
								students.
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Indicator 1.2 Meeting or exceeding state performance standards: Among states with 2 years of assessment data and aligned content and performance standards, an increasing number will report an increase in the percentage of students in schools with at least 50 percent poverty who meet proficient and advanced performance levels in reading and math on their state assessment systems.

perior	performance levels in reading and math on their state assessment systems.					
	Targets and Perform	mance Data	Assessment of Progress	Sources and Data Quality		
Number of states with performance standards aligned to content standards and two			Status: Unable to judge.	Source: Title I state performance reports		
years of data disaggregated by school poverty level			Frequency: Annually.			
Year	Actual Performance	Performance Targets	Explanation: There were a limited number of	Next collection update: 2000.		
1997:	10		States with two years of data disaggregated by	Date to be reported: March 2002.		
1998:	11		poverty that also had aligned content standards			
1999:	5	15	in the 1998-99 school year and two years of	Validation Procedure: Verified by Department		
2000:	No data	20	comparable data. Five States were available for	attestation process and <u>Standards for Evaluating</u>		
2001:		24	review. Two of the five States showed progress	Program Performance Data.		
2002:		26	in both reading and mathematics. Two of the five States showed progress in reading, and four			
			States showed progress in mathematics. Two of the States not showing progress in reading had			
			minimal declines.			
			minimal decinies.			
			Looking ahead to next year, preliminary analysis indicates that the number of States with two years of assessment data and aligned standards is likely to rise to 17 States, which is much closer to the target.			

Targets and Performance Data						Assessment of Progress	Sources and Data Quality
of states ren				students in s	chools with	125555555555555555555555555555555555555	Limitations of Data and Planned
50 percent p	overty who m	eet proficient	and advance	ed levels of p	erformance		Improvements: There is substantial variation
Actual	Targets	Actual	Targets	Actual	Targets		across states in their definitions of proficient
Rea		Mathe		Во			student performance as well as alignment of
7		7		7			content and performance standards. States are
		10		10			required to have their final assessment systems
2	13	4	13	2	13		in place by Spring 2001. All States have
No data		No data		No data			submitted evidence and it is currently being
	20		20		20		reviewed. Many States are transitioning from
	24		24		24		NRTs to assessments aligned to standards. Many
							States therefore, will not have two years of data.
tor 1.3 Imp				rcentage of	Title I scho	· · · · · · · · · · · · · · · · · · ·	
<u> </u>							Sources and Data Quality
Actı		ance	Perf	ormance Ta	rgets	Status: Unable to judge.	Sources: Annual Title I State Performance
						Endowsking Til Til 1644 D. 6	Reports, SY 1998-99 and beyond.
						_	Frequency: Annually. Next collection update: 1999.
No	data availa	ble					Date to be reported: March 2001.
				90%		Way 2001.	Date to be reported. Watch 2001.
							Validation Procedure: Data collected before
							Department Standards for Evaluating Program
							Performance Data were developed.
							•
							Limitations of Data and Planned
							Improvements: There is substantial variation
							across states in their definitions of adequate
							yearly progress and proficient student
							performance.
							ams will achieve a basic level of readiness
sures of la				diness, and	mathemat		
							Sources and Data Quality
Actı	ual Performa	ance	Perf	ormance Ta	rgets	Status: Unable to judge.	Source: Planned Title I Preschool Evaluation
							Frequency: Biennually.
No	data availal	ble					Next collection update: 2002.
			da	ta are obtair	ned		Date to be reported: 2003.
							Validation Procedure: Data are not yet
							available.
							avanaoic.
							Limitations of Data and Planned
							Improvements: Limitations unknown—study is
							in the design phase.
						programs were more likely to achieve	l and G I amount
						proficiency on this measure of school readiness	
						(46 percent) than poor students who did not	
						participate in preschool programs.	I .
	Actual Read 7 10 2 No data Actual Read 7 10 4 Comparison of the second	rof states reporting an inc 50 percent poverty who m Actual Targets Reading 7 10 2 13 No data 18 20 24 tor 1.3 Improving scho Targets Actual Performs 57% No data availab No data availab No data performs 4 cor 1.4 School readines 4 sures of language dev Targets Actual Performs	rof states reporting an increase in the property who meet proficients Actual Targets Actual Reading Mathe 7	ref states reporting an increase in the percentage of 50 percent poverty who meet proficient and advance Actual Targets Reading Mathematics 7 7 10 10 10 2 13 4 13 13 No data 18 Actual Performance Per	of states reporting an increase in the percentage of students in states reporting an increase in the percentage of students in states powerty who meet proficient and advanced levels of particle and advanced levels of students in state and advanced levels of particle and advanced levels of particle and advanced levels of students in state and advanced levels of particle and advanced levels of particle and advanced levels of students in state and advanced levels of particle a	Targets and Performance Data Actual Performance Performance Targets	of states reporting an increase in the percentage of students in schools with 50 percent poverty who meet proficient and advanced levels of performance Actual Targets Actual Targets Actual Targets Nodata N

	Т	argets and Perform	mance Data		Assessment of Progress	Sources and Data Quality
		rting use of content		curriculum and	Status: Unable to judge.	Sources: Follow-up Public School Survey on
instruct	ion in reading and i	math "to a great ext				Education Reform, SY 1997-98.
Year	Actual	Performance	Actual	Performance	Explanation: The percentage of schools	Frequency: One time.
	Performance	Targets	Performance	nance Targets	reporting use of content standards to guide	Next collection update: None.
	Read	ding		ematics	curriculum and instruction in reading "to a great	Date to be reported: N/A.
1998:	74%		73%		extent" rose from 81 percent in 1998-99 to 83	
1999:	81%	85%	78%	85%	percent in 1999-2000 (both based on teacher's	National Longitudinal Survey of Schools, SY
2000:	83%	100%	80%	100%	responses) but did not reach the target of 100	1998-99 through SY 2000-01.
2001:		100%		100%	percent. For math, the percentage of schools	Frequency: Annually.
2002:					reporting use of standards to guide curriculum	Next collection update: 2001.
					and instruction "to a great extent" rose from 78 percent in 1998-99 to 80 percent in 1999-2000	Date to be reported: 2002.
					but did not reach the target of 100 percent.	Validation Procedure: Verified by Department
					but did not reach the target of 100 percent.	attestation process and Standards for Evaluating
						Program Performance Data.
						1 logiani i cilormanee Data.
						Limitations of Data and Planned
						Improvements: Teacher survey responses are
						subject to self-report bias.
Indico						subject to sell report blus.
muica	tor 2.2 Extended	learning time: A	an increasing nui	mber of Title I so	chools will operate before- and after-school,	· · · · · · · · · · · · · · · · · · ·
	ce student learn	ing.		mber of Title I so	-	summer, or other programs to extend and
reinfor	rce student learn T	ing. argets and Perfort	mance Data		Assessment of Progress	Sources and Data Quality
reinfor Percente	rce student learn T age of Title I schoo	ing. argets and Perform Is operating extended	mance Data		-	Sources and Data Quality Sources: National Longitudinal Survey of
reinfor Percente during t	rce student learn T age of Title I schoo the school year or d	ing. argets and Perform Is operating extended furing the summer	mance Data ed learning time pro	ograms either	Assessment of Progress Status: Target exceeded.	Sources and Data Quality Sources: National Longitudinal Survey of Schools, SY 1998-99 through 2000-01.
Percenteduring t	cce student learn T age of Title I schoo the school year or d Actual Per	ing. argets and Perforn Is operating extende furing the summer rformance	mance Data ed learning time pro		Assessment of Progress Status: Target exceeded. Explanation: The percentage of Title I schools	Sources and Data Quality Sources: National Longitudinal Survey of Schools, SY 1998-99 through 2000-01. Frequency: Annually.
Percenteduring t Year	rce student learn T age of Title I schoo the school year or d Actual Per 65	ing. argets and Perforn Is operating extende furing the summer rformance	mance Data ed learning time pro Performan	ograms either nce Targets	Assessment of Progress Status: Target exceeded. Explanation: The percentage of Title I schools operating extended time programs rose from 83	Sources and Data Quality Sources: National Longitudinal Survey of Schools, SY 1998-99 through 2000-01. Frequency: Annually. Next collection update: 2001.
Percented during to Year 1998: 1999:	Tage of Title I school he school year or d Actual Per 65	ing. argets and Perform Is operating extended furing the summer formance %	mance Data ed learning time pro Performan	ograms either nce Targets	Assessment of Progress Status: Target exceeded. Explanation: The percentage of Title I schools	Sources and Data Quality Sources: National Longitudinal Survey of Schools, SY 1998-99 through 2000-01. Frequency: Annually.
Percente during t Year 1998: 1999: 2000:	rce student learn T age of Title I schoo the school year or d Actual Per 65	ing. argets and Perform Is operating extended furing the summer formance %	mance Data ed learning time pro Performan 70 75	ograms either nce Targets)%	Assessment of Progress Status: Target exceeded. Explanation: The percentage of Title I schools operating extended time programs rose from 83	Sources and Data Quality Sources: National Longitudinal Survey of Schools, SY 1998-99 through 2000-01. Frequency: Annually. Next collection update: 2001. Date to be reported: 2002.
Percente during t Year 1998: 1999: 2000: 2001:	Tage of Title I school he school year or d Actual Per 65	ing. argets and Perform Is operating extended furing the summer formance %	mance Data ed learning time pro Performan 70 75	ograms either nce Targets	Assessment of Progress Status: Target exceeded. Explanation: The percentage of Title I schools operating extended time programs rose from 83	Sources and Data Quality Sources: National Longitudinal Survey of Schools, SY 1998-99 through 2000-01. Frequency: Annually. Next collection update: 2001. Date to be reported: 2002. Validation Procedure: Verified by Department
Percente during t Year 1998: 1999: 2000: 2001:	Tage of Title I school he school year or d Actual Per 65	ing. argets and Perform Is operating extended furing the summer formance %	mance Data ed learning time pro Performan 70 75	ograms either nce Targets)%	Assessment of Progress Status: Target exceeded. Explanation: The percentage of Title I schools operating extended time programs rose from 83	Sources and Data Quality Sources: National Longitudinal Survey of Schools, SY 1998-99 through 2000-01. Frequency: Annually. Next collection update: 2001. Date to be reported: 2002. Validation Procedure: Verified by Department attestation process and Standards for Evaluating
Percente during t Year 1998: 1999: 2000:	Tage of Title I school he school year or d Actual Per 65	ing. argets and Perform Is operating extended furing the summer formance %	mance Data ed learning time pro Performan 70 75	ograms either nce Targets)%	Assessment of Progress Status: Target exceeded. Explanation: The percentage of Title I schools operating extended time programs rose from 83	Sources and Data Quality Sources: National Longitudinal Survey of Schools, SY 1998-99 through 2000-01. Frequency: Annually. Next collection update: 2001. Date to be reported: 2002. Validation Procedure: Verified by Department
Percente during t Year 1998: 1999: 2000: 2001:	Tage of Title I school he school year or d Actual Per 65	ing. argets and Perform Is operating extended furing the summer formance %	mance Data ed learning time pro Performan 70 75	ograms either nce Targets)%	Assessment of Progress Status: Target exceeded. Explanation: The percentage of Title I schools operating extended time programs rose from 83	Sources and Data Quality Sources: National Longitudinal Survey of Schools, SY 1998-99 through 2000-01. Frequency: Annually. Next collection update: 2001. Date to be reported: 2002. Validation Procedure: Verified by Department attestation process and Standards for Evaluating Program Performance Data.
Percented during to Year 1998: 1999: 2000: 2001:	Tage of Title I school he school year or d Actual Per 65	ing. argets and Perform Is operating extended furing the summer formance %	mance Data ed learning time pro Performan 70 75	ograms either nce Targets)%	Assessment of Progress Status: Target exceeded. Explanation: The percentage of Title I schools operating extended time programs rose from 83	Sources and Data Quality Sources: National Longitudinal Survey of Schools, SY 1998-99 through 2000-01. Frequency: Annually. Next collection update: 2001. Date to be reported: 2002. Validation Procedure: Verified by Department attestation process and Standards for Evaluating Program Performance Data. Limitations of Data and Planned
Percented during to Year 1998: 1999: 2000: 2001:	Tage of Title I school he school year or d Actual Per 65	ing. argets and Perform Is operating extended furing the summer formance %	mance Data ed learning time pro Performan 70 75	ograms either nce Targets)%	Assessment of Progress Status: Target exceeded. Explanation: The percentage of Title I schools operating extended time programs rose from 83	Sources and Data Quality Sources: National Longitudinal Survey of Schools, SY 1998-99 through 2000-01. Frequency: Annually. Next collection update: 2001. Date to be reported: 2002. Validation Procedure: Verified by Department attestation process and Standards for Evaluating Program Performance Data. Limitations of Data and Planned Improvements: Much of the increase from 1995.
Percented during to Year 1998: 1999: 2000: 2001:	Tage of Title I school he school year or d Actual Per 65	ing. argets and Perform Is operating extended furing the summer formance %	mance Data ed learning time pro Performan 70 75	ograms either nce Targets)%	Assessment of Progress Status: Target exceeded. Explanation: The percentage of Title I schools operating extended time programs rose from 83	Sources and Data Quality Sources: National Longitudinal Survey of Schools, SY 1998-99 through 2000-01. Frequency: Annually. Next collection update: 2001. Date to be reported: 2002. Validation Procedure: Verified by Department attestation process and Standards for Evaluating Program Performance Data. Limitations of Data and Planned Improvements: Much of the increase from 199 to 2000 is probably due to a change in the
Percented during to Year 1998: 1999: 2000: 2001:	Tage of Title I school he school year or d Actual Per 65	ing. argets and Perform Is operating extended furing the summer formance %	mance Data ed learning time pro Performan 70 75	ograms either nce Targets)%	Assessment of Progress Status: Target exceeded. Explanation: The percentage of Title I schools operating extended time programs rose from 83	Sources and Data Quality Sources: National Longitudinal Survey of Schools, SY 1998-99 through 2000-01. Frequency: Annually. Next collection update: 2001. Date to be reported: 2002. Validation Procedure: Verified by Department attestation process and Standards for Evaluating Program Performance Data. Limitations of Data and Planned Improvements: Much of the increase from 1995 to 2000 is probably due to a change in the wording of the questionnaire. The 1997-98
Percented during to Year 1998: 1999: 2000: 2001:	Tage of Title I school he school year or d Actual Per 65	ing. argets and Perform Is operating extended furing the summer formance %	mance Data ed learning time pro Performan 70 75	ograms either nce Targets)%	Assessment of Progress Status: Target exceeded. Explanation: The percentage of Title I schools operating extended time programs rose from 83	Sources and Data Quality Sources: National Longitudinal Survey of Schools, SY 1998-99 through 2000-01. Frequency: Annually. Next collection update: 2001. Date to be reported: 2002. Validation Procedure: Verified by Department attestation process and Standards for Evaluating Program Performance Data. Limitations of Data and Planned Improvements: Much of the increase from 1990 to 2000 is probably due to a change in the wording of the questionnaire. The 1997-98 survey asked about instructional extended time
Percente during t Year 1998: 1999: 2000: 2001:	Tage of Title I school he school year or d Actual Per 65	ing. argets and Perform ls operating extende furing the summer formance %	mance Data ed learning time pro Performan 70 75	ograms either nce Targets)%	Assessment of Progress Status: Target exceeded. Explanation: The percentage of Title I schools operating extended time programs rose from 83	Sources and Data Quality Sources: National Longitudinal Survey of Schools, SY 1998-99 through 2000-01. Frequency: Annually. Next collection update: 2001. Date to be reported: 2002. Validation Procedure: Verified by Department attestation process and Standards for Evaluating Program Performance Data. Limitations of Data and Planned Improvements: Much of the increase from 199 to 2000 is probably due to a change in the wording of the questionnaire. The 1997-98 survey asked about instructional extended time programs, while the 1998-99 survey asked about
Percente during t Year 1998: 1999: 2000: 2001:	Tage of Title I school he school year or d Actual Per 65	ing. argets and Perform ls operating extende furing the summer formance %	mance Data ed learning time pro Performan 70 75	ograms either nce Targets)%	Assessment of Progress Status: Target exceeded. Explanation: The percentage of Title I schools operating extended time programs rose from 83	Sources and Data Quality Sources: National Longitudinal Survey of Schools, SY 1998-99 through 2000-01. Frequency: Annually. Next collection update: 2001. Date to be reported: 2002. Validation Procedure: Verified by Department attestation process and Standards for Evaluating Program Performance Data. Limitations of Data and Planned Improvements: Much of the increase from 1998 to 2000 is probably due to a change in the wording of the questionnaire. The 1997-98 survey asked about instructional extended time programs, while the 1998-99 survey asked about extended time programs generally and included
Percented during to Year 1998: 1999: 2000: 2001:	Tage of Title I school he school year or d Actual Per 65	ing. argets and Perform ls operating extende furing the summer formance %	mance Data ed learning time pro Performan 70 75	ograms either nce Targets)%	Assessment of Progress Status: Target exceeded. Explanation: The percentage of Title I schools operating extended time programs rose from 83	Sources and Data Quality Sources: National Longitudinal Survey of Schools, SY 1998-99 through 2000-01. Frequency: Annually. Next collection update: 2001. Date to be reported: 2002. Validation Procedure: Verified by Department attestation process and Standards for Evaluating Program Performance Data. Limitations of Data and Planned Improvements: Much of the increase from 199 to 2000 is probably due to a change in the wording of the questionnaire. The 1997-98 survey asked about instructional extended time programs, while the 1998-99 survey asked about extended time programs generally and included daycare and other non-instructional programs.
Percente during t Year 1998: 1999: 2000: 2001:	Tage of Title I school he school year or d Actual Per 65	ing. argets and Perform ls operating extende furing the summer formance %	mance Data ed learning time pro Performan 70 75	ograms either nce Targets)%	Assessment of Progress Status: Target exceeded. Explanation: The percentage of Title I schools operating extended time programs rose from 83	Sources and Data Quality Sources: National Longitudinal Survey of Schools, SY 1998-99 through 2000-01. Frequency: Annually. Next collection update: 2001. Date to be reported: 2002. Validation Procedure: Verified by Department attestation process and Standards for Evaluating Program Performance Data. Limitations of Data and Planned Improvements: Much of the increase from 199 to 2000 is probably due to a change in the wording of the questionnaire. The 1997-98 survey asked about extended time programs, while the 1998-99 survey asked about extended time programs generally and included

	tor 2.3 Qualified staff: Title I schovement of paraprofessionals.	ols will report an increase in t	the proportion of Title I staff who are teachers	and in district support for the educational
	Targets and Perform	nance Data	Assessment of Progress	Sources and Data Quality
Percent	age of Title I staff who are teachers		Status: Exceeded target.	Sources: National Longitudinal Survey of
Year	<u> </u>			Schools, SY 1998-99 through 2000-01.
1998	45%		Explanation: The percentage of Title I staff who	
1999:	45%	No target set	are teachers rose from 45 percent in 1998-99 to	Next collection update: 2000.
2000:	49%	47%	49 percent in 1999-2000.	Date to be reported: May 2001.
2001:		49%	Historically, the program has supported as many teacher aides as teachers, and there is concern that many of these aides are performing instructional responsibilities for which they are not qualified. An increase in the proportion of Title I staff who are teachers would reflect a shift in using Title I funds for staff who are more qualified to help students improve their achievement levels.	Validation Procedure: Data collected before the Department's Standards for Evaluating Program Performance Data were developed. Limitations of Data and Planned Improvements: Additional information is needed on the qualifications of teachers and the extent to which Title I teacher aides are providing instruction to students, a responsibility that is inappropriate for the education and training of most paraprofessionals. Future surveys will obtain information on these issues.
	age of Title I schools in districts offerinį fessionals	g career ladders for	Status: Target not met.	Sources: Follow-up Public School Survey on Education Reform, SY 1997-98.
Year	Actual Performance	Performance Targets	Explanation: The percentage of Title I schools	Frequency: One time.
1998:	24%		that reported that their districts offered career	Next collection update: None.
1999:	30%	30%	ladders rose from 1998 to 1999 but was	Date to be reported: May 2001.
2000:	30%	35%	unchanged from 1999 to 2000.	N. 11 '4 1' 10 CG 1 1 GV
2001:		35%		National Longitudinal Survey of Schools, SY 1998-99 through 2000-01. Frequency: Annually. Next collection update: 2000. Date to be reported: May 2001. Validation Procedure: Data collected before Department Standards for Evaluating Program Performance Data were developed, but not
				reported until 2000. Limitations of Data and Planned Improvements: No known limitations.

OBJECTIVE 3: STATES AND DISTRICTS WILL IMPLEMENT STANDARDS-BASED ACCOUNTABILITY SYSTEMS AND PROVIDE EFFECTIVE SUPPORT FOR SCHOOL IMPROVEMENT EFFORTS.

Indicator 3.1 Establishing annual progress measures: All states will adopt or develop measures of adequate yearly progress linked to state performance
standards.

	Targets and Perfor	mance Data	Assessment of Progress	Sources and Data Quality
Year	Actual Performance	Performance Targets	Status: Unable to judge.	Source: Title I peer review records
1999:		N/A		Frequency: Annually.
2000:	No data available	40 states	Explanation: No data is currently available.	Next collection update: 2000.
2001:		All states	States must implement their final assessment	Date to be reported: 2001.
2002:			systems by Spring 2001. States will submit definition of AYP for peer review in March 2000.	Validation Procedure: Data supplied by independent contractors who reviewed state plans.
				Limitations of Data and Planned Improvements: No known limitations.

Indicator 3.2 Aligned assessments: All states will have final assessment systems or negotiated agreements that will enable them to meet the criteria in the Title I law—including alignment, inclusion of limited English proficient and special education students, disaggregated reporting, and technical quality—for two or more core subjects.

	Towasta and Darfor	manaa Data	Assassment of Droomass	Courses and Data Quality
	Targets and Perform	nance Data	Assessment of Progress	Sources and Data Quality
Year	Actual Performance	Performance Targets	Status: Did not meet performance target.	Source: Title I peer review records
1999:	N/A	N/A		Frequency: Annually.
2000:	34	40 states	Explanation: As of January 2001, the	Next collection update: 2001.
2001:		All states	Department had reviewed assessment systems	Date to be reported: April 2002.
2002:			for all States and had made decisions for 34	
			States. Of the 34 States with decisions, 11 States	Validation Procedure: Verified by Department
			received full approval, 6 States received	attestation process and Standards for Evaluating
			conditional approval, 14 States received a	Program Performance Data.
			timeline waiver, and 3 States entered into a	
			compliance agreement.	Limitations of Data and Planned
				Improvements: No known limitations. By
				design and by the legislation, Title I peer review
				records are the authoritative data source for this
				indicator.

	Targets and Perform	nance Data	Assessment of Progress	Sources and Data Quality
Percentage of schools identified for improvement that report receiving assistance as a result of being identified			Status: Did not meet performance target.	Source: National Longitudinal Survey of Schools, SY 1998-99 through 2000-01.
Year	Actual Performance	Performance Targets	Explanation: Among schools that indicated that	Frequency: Annually.
1999:	47%	Baseline	they had been identified as in need of	Next collection update: 2000.
2000:	40%	60%	improvement in 1999-2000, only 40 percent	Date to be reported: 2001.
2001:	1070	80%	reported that they had received additional	•
2002:		00/0	professional development of other assistance as a	Validation Procedure: Data collected before
2002.			result of being identified—a decline from 47	Department Standards for Evaluating Program
			percent in 1998-99 and well below the target of	Performance Data.
			60 percent. This decline may be related to the	
			large increases in the numbers of schools	Limitations of Data and Planned
			identified for improvement and the actual	Improvements: Schools were asked about
			provision of support to help schools improve.	whether they received assistance but not abou
			However, even among schools that had been	the quality of that assistance. Future surveys
			identified for three years or more, only 50	will ask schools about the effectiveness of the
			percent reported receiving additional assistance.	assistance they received.
	ge of schools reporting expanded opp	ortunities for children to transfer to	Status: Unable to judge.	Source: National Longitudinal Survey of
public sch	nools not identified for improvement			Schools, SY 1999-00 and 2000-01.
Year	Actual Performance	Performance Targets	Explanation: Only 5 percent of schools that had	Frequency: Annually.
1999:	No data available	No target set	been identified as in need of improvement	Next collection update: 2000.
2000:	5%	Baseline	reported that their district had authorized	Date to be reported: 2001.
2001:	270	Buscinic	students to transfer to other public schools, with	W. W. C. D. D. W. M. C. W. W. W. W. W. W. W. W
2002:			transportation provided, as a result of the school	Validation Procedure: Data collected before
2002.			being identified for improvement. However, the	Department Standards for Evaluating Program
			Title I requirement to institute corrective actions,	Performance Data.
			such as allowing students to transfer to other	Limitations of Data and Planned
			schools, does not take effect until the third year after a school has been identified for	
				Improvements: The number of sample school
			improvement, and few if any schools have yet been identified for this length of time.	responding to this survey item is very small because the question was asked only of school
			been identified for this length of time.	that had been identified as in need of
				improvement for more than 1 year.
1				Improvement for more than I year

Indicator 3.4 Schools identified for improvement: An increasing percentage of schools identified for improvement will make sufficient progress to move out of school improvement status.

	Targets and Perform	mance Data	Assessment of Progress	Sources and Data Quality
Year	Actual Performance	Performance Targets	Status: Unable to judge.	Sources: National Longitudinal Survey of
1999:				Schools, SY 1999-00 and SY 2000-01.
2000:	44%	Baseline	Explanation: The data provided for 2000 is	Frequency: Annually.
2001:			based on schools identified as in need of	Next collection update: 2000.
2002:			improvement in the first year by the district, but	Date to be reported: 2001.
			were not in need in the second year.	
				Validation Procedure: N/A.
				Limitations of Data and Planned
				Improvements: State assessment and
				accountability systems are currently in transition,
				and state policies for identifying schools vary
				widely across states. For these reasons, data for
				this indicator is not a reliable indicator of
				schools' actual progress in raising student
				achievement levels. Moreover, schools and
				districts often disagree as to whether a particular
				school has been identified as in need of
				improvement. Data for this indicator were based
				on principal reports on whether their school was
				identified for improvement.

INDICATOR CHANGES

From Annual Plan (FY 2001)

Adjusted—None.

Dropped

❖ Indicator 2.3 was dropped at the request of Office of Management and Budget.

New-None.