Archived Information

FY 2003 PROGRAM PERFORMANCE PLAN

(Revised after Appropriations)

U.S. Department of Education

Contents

Pa	ige
oduction	1
to Program Legislation Acronyms	1

Program Legislation and Name	Cluster Name As It Appears on the Printed Plan	
		2
ATA Assistive Technology	Assistive Technology Program	2
CRA Training and Advisory Services (Equity Asst Ctrs)	Training and Advisory Services (Title IV of the Civil Rights Act: Equity Assistance Centers Program)	4
DEOA Office for Civil Rights	Office for Civil Rights	6
DEOA/HEA Student Aid Administration	Student Financial Assistance Policy	8
	Student Financial Assistance Programs	14
EDA Gallaudet University	Gallaudet University	16
EDA National Technical Institute for the Deaf	National Technical Institute for the Deaf	22
ESEA 21st Century Community Learning Centers	21st Century Community Learning Centers	26
ESEA Advanced Placement Incentives	Advanced Placement Incentives Program	31
ESEA Character Education (FIE)	Character Education	32
ESEA Charter Schools Grants	Public Charter Schools	33
ESEA Community Technology Centers (FIE)	Community Technology Centers	35
ESEA Comprehensive School Reform	Comprehensive School Reform	36
ESEA Educational Technology State Grants	Enhancing Education Through Technology Program	38
ESEA Elementary and Secondary School Counseling (FIE)	Elementary and Secondary School Counseling Program	41
ESEA English Language Acquisition – Competitive Grant Continuations	OELA Education Instructional Services Program	42
ESEA English Language Acquisition State – National Activities	OELA National Activities - Professional Development	44
ESEA English Language Acquisition – State Grants	OELA Language Acquisition State Grants (Title III)	46
ESEA Even Start	Even Start Family Literacy Program	48
ESEA Impact Aid – Basic Support Payments	Impact Aid	50

Program Legislation and Name	Cluster Name As It Appears on the Printed Plan	
ESEA Impact Aid – Construction	Impact Aid	50
ESEA Impact Aid – Facilities Maintenance	Impact Aid	50
ESEA Impact Aid – Payments for Children with Disabilities	Impact Aid	50
ESEA Impact Aid – Payments for Federal Property	Impact Aid	50
ESEA Improving Teacher Quality State Grants	Improving Teacher Quality – State Grants	53
ESEA Indian Education – Grants to Local Educational Agencies	Indian Education	55
ESEA Magnet Schools Assistance	Magnet Schools Assistance Program	59
ESEA Migrant Education	Migrant Education	60
ESEA Neglected and Delinquent	Programs for Children and Youth Who Are Neglected or Delinquent (N or D)	66
ESEA Parental Assistance Information Centers (FIE)	Parental Information and Resource Centers Program	70
ESEA Physical Education Program	Carol M. White Physical Education Program (PEP)	72
ESEA Reading First State Grants	Reading First State Grants	73
ESEA Reading Is Fundamental/ Inexpensive Book Distribution	Reading is Fundamental/Inexpensive Book Distribution	76
ESEA Ready-to-Learn Television	Ready-to-Learn Television	77
ESEA Safe and Drug-Free Schools and Communities – Alcohol Abuse Reduction	Alcohol Abuse Reduction Grants	78
ESEA Safe and Drug-Free Schools and Communities – Federal Activities and Evaluation	Safe and Drug-Free Schools National Programs	78
ESEA Safe and Drug-Free Schools and Communities – Mentoring Program	Safe and Drug-Free Schools National Programs	78
ESEA Safe and Drug-Free Schools and Communities – National Coordinator Program	Safe and Drug-Free Schools National Programs	78
ESEA Safe and Drug-Free Schools and Communities – State Grants	Safe and Drug-Free Schools State Grants Program	81
ESEA Safe and Drug-Free Schools and Communities – State Grants for Community Services for Expelled or Suspended Students	Community Service Grant Program	84
ESEA Smaller Learning Communities (FIE)	Smaller Learning Communities (Small, Safe and Successful High Schools)	85
ESEA Star Schools (FIE)	Star Schools Program	87

Program Legislation and Name	Cluster Name As It Appears on the Printed Plan	
ESEA State Assessments	State Assessments	90
ESEA State Grants for Innovative Programs	Innovative Education State Grants	92
ESEA Teaching of Traditional American History	Teaching of Traditional American History	95
ESEA Title I Grants to Local Educational Agencies	Title I Grants for Schools – ESEA	97
ESEA Transition to Teaching	Transition To Teaching	101
ESEA Troops-to-Teachers	Troops To Teachers	103
ESEA Voluntary Public School Choice	Voluntary Public School Choice Program	104
ESRA National Assessment	National Center for Education Statistics (NCES) Statistics and Assessment	105
ESRA Regional Educational Laboratories	Regional Educational Laboratories	107
ESRA Research, Development and Dissemination	Research, Development and Dissemination	111
ESRA Statistics	National Center for Education Statistics (NCES) Statistics and Assessment	105
ETAA Comprehensive Regional Assistance Centers Program	Comprehensive Centers Program	118
ETAA Eisenhower Regional Mathematics & Science Education Consortia	Eisenhower Regional Mathematics & Science Consortia	120
HEA Aid for Institutional Development – Developing Hispanic-Serving Institutions	Institutional Development, Title III & Title V	124
HEA Aid for Institutional Development – Strengthening Historically Black Colleges and Universities	Institutional Development, Title III & Title V	124
HEA Aid for Institutional Development – Strengthening Historically Black Graduate Institutions	Institutional Development, Title III & Title V	124
HEA Aid for Institutional Development – Strengthening Institutions (Part A)	Institutional Development, Title III & Title V	124
HEA Byrd Honors Scholarships	Byrd Honors Scholarships Program	127
HEA Child Care Access Means Parents In School	Child Care Access Means Parents in School	128
HEA College Housing Loans Liquidating	Student Financial Assistance Policy	8
	Student Financial Assistance Programs	14
HEA Federal Direct Student Loans	Student Financial Assistance Policy	8
	Student Financial Assistance Programs	14
HEA Federal Family Education Loan Program & Liquidating	Student Financial Assistance Policy	8

Program Legislation and Name	Cluster Name As It Appears on the Printed Plan	
	Student Financial Assistance Programs	14
HEA Federal Pell Grants	Student Financial Assistance Policy	8
	Student Financial Assistance Programs	14
HEA Federal Perkins Loans	Student Financial Assistance Policy	8
	Student Financial Assistance Programs	14
HEA Federal Supplemental Educational Opportunity Grants	Student Financial Assistance Policy	8
	Student Financial Assistance Programs	14
HEA Federal TRIO Programs	TRIO Programs	129
HEA Federal Work-Study	Student Financial Assistance Policy	8
	Student Financial Assistance Programs	14
HEA Fund for the Improvement of Postsecondary Education	Fund for the Improvement of Postsecondary Education	132
HEA Gaining Early Awareness and Readiness for Undergraduate Programs (GEAR UP)	Gaining Early Awareness and Readiness for Undergraduate Programs (GEAR-UP)	134
HEA Graduate Assistance In Areas of National Need (GAANN)	Graduate Assistance in Areas of National Need (GAANN) and Javits Fellowships	137
HEA High School Equivalency Program	High School Equivalency Program	140
HEA International Education and Foreign Language Studies – Domestic Programs	International Education and Foreign Language Studies Program	141
HEA International Education and Foreign Language Studies – Institute for International Public Policy	International Education and Foreign Language Studies Program	141
HEA Javits Fellowships	Javits Fellowships	145
HEA Leveraging Educational Assistance Partnerships	Student Financial Assistance Policy	8
	Student Financial Assistance Programs	14
HEA Preparing Tomorrow's Teachers to Use Technology	Preparing Tomorrow's Teachers to Use Technology	146
HEA Strengthening Tribally Controlled Colleges & Universities	Institutional Development, Title III and Title V	124
HEA Teacher Quality Enhancement	Teacher Quality Enhancement Grants	149
Howard University – General Support	Howard University	150
Howard University – Hospital	Howard University	150
IDEA Grants for Infants and Families	IDEA Part C – Infants and Toddlers With Disabilities	156
IDEA Grants to States	IDEA Part B – Grants to States and Preschool Grants Program	159

Program Legislation and Name	Cluster Name As It Appears on the Printed Plan	
IDEA Parent Information Centers	IDEA Part D – National Activities	164
IDEA Personnel Preparation	IDEA Part D – National Activities	164
IDEA Preschool Grants	IDEA Part B – Grants to States and Preschool Grants Program	159
IDEA Research and Innovation	IDEA Part D – National Activities	164
IDEA State Improvement	IDEA Part D – National Activities	164
IDEA Technical Assistance and Dissemination	IDEA Part D – National Activities	164
IDEA Technology and Media Services	IDEA Part D – National Activities	164
MVHAA Education for Homeless Children and Youth	McKinney-Vento Homeless Education Assistance Program	170
RA Independent Living – Centers	Independent Living Services Program	173
RA Independent Living – Services for Older Blind Individuals	Independent Living Services Program	173
RA Independent Living – State Grants	Independent Living Services Program	173
RA National Institute on Disability and Rehabilitation Research	National Institute on Disability and Rehabilitation Research (NIDRR)	177
RA Projects with Industry Program (PWI)	Projects with Industry Program (PWI)	183
RA Supported Employment	State Vocational Rehabilitation and Supported Employment	186
RA Vocational Rehabilitation Demonstration and Training Programs	Demonstration and Training Programs	192
RA Vocational Rehabilitation State Grants – Grants for Indians	American Indian Vocational Rehabilitation Services	195
RA Vocational Rehabilitation State Grants – Grants for States	State Vocational Rehabilitation and Supported Employment	186
RA Vocational Rehabilitation Training	Training Program	197
VTEA Vocational Education State Grants	Perkins Vocational and Technology Education (State Grants and Tech-Prep Indicators)	201
VTEA Vocational Education State Grants	Perkins Vocational and Technology Education (State Grants and Tech-Prep Indicators)	201
WIA-AEFLA Adult Education State Grants	Adult Education: State Grants and Knowledge Development	210

INTRODUCTION

The strategic goals and objectives set forth in the Department of Education's *FY 2002-2007 Strategic Plan* form an overarching context of broad outcomes that we believe should characterize American education. We believe that if we are successful, as a whole, we will see increases in the related measures—measures that are in most cases for all children, whether or not they are individually served by our programs. We believe that our success as an agency can be measured in the results of better education for *all*.

However, this kind of information does not always provide us with the tools necessary to determine the success of each of our programs or the relationship between program-specific funding and results. For that, we need measures that are more specific to the provisions of each particular program and to the audience it serves. This, too, is part of the Government Performance and Results Act (GPRA). Thus, in addition to the measures specified in our *FY 2002-2007 Strategic Plan*, we have established measures and targets for all of our major programs and many of our smaller programs. In some cases, we have set measures for a particular program individually. In other cases, we have grouped similar programs and set measures for that cluster of programs.

The Department of Education's *FY 2004 Annual Plan* includes both Department-level measures and program performance plans and is located on our Web site at http://www.ed.gov/pubs/annualplan2003/. This document is a compilation of the program performance plans.

Key to Legislation:

AEFLA = Adult Education and Family Literacy Act

DEOA = **Department** of **Education Organization Act**

EDA = **Education** of the **Deaf** Act

ESEA = Elementary and Secondary Education Act

ESRA = **Education Sciences Reform Act**

HEA = Higher Education Act

IDEA = Individuals with Disabilities Education Act

MVHAA = McKinney-Vento Homeless Assistance Act

RA = **Rehabilitation Act**

VTEA = Vocational and Technical Education Act

WIA = Workforce Investment Act

Assistive Technology Program

CFDA Number: 84.224 - Assistive Technology

Goal 8: To increase availability of, funding for, access to, and provision of assistive technology devices and assistive technology services.

Objective 8.1 of 2: Through systemic activity, improve access to an availability of assistive technology (AT) for individuals with disabilities who require assistive technology

- 1				
-1	Indianta 0 4 4 of 0. Dawie wedwatia	m. Ammirally, areastana anti-		d policy changes that reduce barriers
- 1	Indicator & 1.1 of 7. Barrier reduction	n. Anniialiv orantees activ	ities will result in lenislative and	n nolicy changes that require parriers

	Targets and Performance Data		Assessment of Progress	Sources and Data Quality
	Percentage of grantees responsible for legislative and policy change resulting in barrier reduction			Frequency: Annually. Collection Period: 2002 Data Available: December 2003
Year	Actual Performance	Performance Targets		Validated By: On-Site Monitoring
1997	95			By ED.
1998	95			
1999	88	95		
2000	50	95		
2001		95		
2002		95		
2003		95		

Indicator 8.1.2	Indicator 8.1.2 of 2: Individuals who receive loans: The number of individuals with disabilities who receive loans per \$1 million invested.			
	Targets and Performance	Data	Assessment of Progress	Sources and Data Quality
Approved Loans	S			Additional Source Information:
Year	Actual Performance	Performance Targets		Annual web-based reporting system.
2000	229			Frequency: Annually. Collection Period: 2001 - 2002 Data Available: December 2003 Validated By: No Formal Verification.

Objective 8.2 of 2: Through protection and advocacy, increase access to and funding of assistive technology devices and services for persons with disabilities.

Indicator 8.2.1 of 1: Funding sources: The number of individuals receiving protection and advocacy services resulting in AT device and/or service will increase 5 percent annually.

Targets and Performance Data	Assessment of Progress	Sources and Data Quality
- No Targets And Performance Data -		Frequency: Annually. Collection Period: 2001 - 2002 Data Available: December 2003 Validated By: No Formal Verification.

Training and Advisory Services (Title IV of the Civil Rights Act: Equity Assistance Centers Program)

CFDA Number: 84.004D - Training and Advisory Services

Goal 8: To support access and equity in public schools and help school districts solve equity problems in education related to race, gender, and national origin.

Objective 8.1 of 1: Provide high-quality technical assistance and training to public school districts in addressing equity in education.

Indicator 8.1.1 c	of 1: Breadth of services: The n	umber of services provided I	by the EACs will increase each year.		
	Targets and Performance	Data	Assessment of Progress	Sources and Data Quality	
Web site visits				Additional Source Information:	
Year	Actual Performance	Performance Targets	Progress: In 2001, EACs improved their	Equity Assistance Center Project Performance Reports.	
2000	1,266,975		performance in all areas except	5	
2001	2,931,386		"conference/seminar/other training events." Program budget constraints prohibited	Frequency: Annually. Collection Period: 2002 - 2003	
2002	3,993,390	3,078,000	increases in this area. 2001-2002 EAC activities were interrupted by the enactment	Data Available: 2003 Validated By: No Formal	
2003		3,108,780	of the No Child Left Behind Act (NCLB),	Verification.	
2004		3,139,868	January 2002. NCLB re-directed EAC activity and focused Centers' work on the		
Published mater	ials and products		requirements of the legislation. The shifting nature of requested technical assistance is	requirements of the legislation. The shifting nature of requested technical assistance is	
Year	Actual Performance	Performance Targets	reflected in what appears to be a reduction of services in some areas. New areas of TA		
2000	139		include: increased access to English		
2001	233		language literacy for ELL students in addition to bilingual education advocacy;		
2002	114	245	disaggregated data; high-quality teacher professional development; and parent		
2003		247	group assistance.		
2004		250			
Conference/sem	inar/other training events				
Year	Actual Performance	Performance Targets			
2000	919				

2001	887	
2002	829	931
2003		940
2004		949

On-site consultat	On-site consultations						
Year	Actual Performance	Performance Targets					
2000	732						
2001	897						
2002	1,000	942					
2003		951					
2004		961					

Mailings or individual requests for information							
Year Actual Performance Performance Targe							
2000	1,038						
2001	1,326						
2002	1,045	1,392					
2003		1,406					
2004		1,420					

Consultations by telephone or e-mail						
Year	Actual Performance	Performance Targets				
2000	2,292					
2001	3,161					
2002	3,709	3,319				
2003		3,352				
2004		3,386				

Office for Civil Rights

Goal 8: To ensure equal access to education and promote educational excellence throughout the nation through the vigorous enforcement of civil rights.

Objective 8.1 of 2: To eliminate discriminatory educational practices within schools.

Indicator 8.1.1 of 2: Technical Assistance to Recipients: Percentage of OCR directed activities and resource materials designed to assist recipients in identifying and addressing their obligations under federal civil rights laws.

Targets and Performance Data			Assessment of Progress	Sources and Data Quality
	DCR materials that assist recipient eral civil rights obligations.	s in identifying and		Additional Source Information: Until the electronic Case
Year	Actual Performance	Performance Targets		Management System becomes fully operational in FY 2003, OCR
2003		50		components will collect data
2004 50			manually. Data are collected during the fiscal year (from October 1 to September 30) and	
				are reported in January of the following year.
				Frequency: Annually. Collection Period: 2003 Data Available: January 2004 Validated By: On-Site Monitoring By ED.

Indicator 8.1.2 of 2: Technical Assistance to Parents: Percentage of OCR directed activities and resource materials designed to assist parents in understanding recipients' federal civil rights obligations.

	Targets and Performance	Data	Assessment of Progress	Sources and Data Quality
Percentage of OCR materials that assist parents in understanding recipients' federal civil rights obligations.				Additional Source Information: Until the electronic Case
Year	Actual Performance	Performance Targets		Management System becomes fully operational in FY 2003, OCR
2003 20 20 20			components will collect data	
			manually. Data are collected during the fiscal year (from	
				October 1 to September 30) and are reported in January of the following year.

	Frequency: Annually.
	Data Available: January 2004 Validated By: On-Site Monitoring By ED.

Objective 8.2 of 2: To obtain results by the efficient management of civil rights compliance activities.

Indicator 8.2.1 of 1: Resolution of Complaints: Percentage of complaints resolved within 180 days of receipt.

Targets and Performance Data			Assessment of Progress	Sources and Data Quality
Percentage of c	omplaints resolved within 180 days	;		Additional Source Information:
Year	Actual Performance	Performance Targets		Case Information System. Once the Case Management System is
1997	80			fully operational, all data will come from the CMS.
1998	81			TIOTI THE CIVIS.
1999	80	80		Frequency: Annually.
2000	78	80	Validated By:	Data Available: January 2004
2001	84	80		Validated By: On-Site Monitoring By ED.
2002	89	80		
2003		80		Improvements: This data is currently available in OCR's
2004		80		electronic Case Information
				System. The same data will continue to be available electronically when OCR implements the Case Management System (CMS). The CMS will increase the validity of the data by linking it to specific case files.

Student Financial Assistance Policy

Goal 8: To help ensure access to high-quality postsecondary education by providing financial aid in the form of grants, loans, and work-study in an efficient, financially sound and customer-responsive manner.

Objective 8.1 of 3: Ensure that low- and middle-income students will have the same access to postsecondary education that high-income students do.

Indicator 8.1.1 of 4: Percentage of unmet need: The percentage of unmet need considering all sources of financial aid, especially for low-income
students.

stude	nts.							
	Targets and Performance Data						Assessment of Progress	Sources and Data Quality
Perce	Percentage of Unmet Need for Undergraduates						Source: Other Other: Record/File.	
	Year	Actual F	Performano	e	Performanc	e Targets		Sponsor: National
·	1995		23					Postsecondary Student Aid Study.
	1996		23					Study.
	1997		22					Data Available: January 2005
	1998	2	21.20					Validated By: No Formal
•	1999	2	20.80					Verification.
	2000		21.20					Limitations: NPSAS data are
	2003				19.2	20		collected only every four years.
	2004				19.2	20		
_								
I .		nmet Need for L						
Year	Ac	tual Performar	nce	P	erformance Ta	rgets		
	Dependen	In Independent t With Kids	ndependent Without Kids		Independent nt With Kids	Independent Without Kids		
1996	46.30	54.70	52.50					
1997	44.50	51.60	49					
1998	42.90	51.10	49					
1999	41.80	50.20	48.50					
2000	43.10	60.60	46.20					
2003				41.10	58.60	44.20		

2004 41.10 58.60 44.20

Indicator 8.1.2 of 4: College enrollment rates: Postsecondary education enrollment rates for all students, and the enrollment gap between low- and high-income high school graduates.

Targets and Performance Data			Assessment of Progress	Sources and Data Quality	
e percentage d ege - Total	of high school graduates ages 16-2	24 enrolling immediately in		Frequency: Annually. Collection Period: 2002	
Year	Actual Performance	Performance Targets		Data Available: April 2003 Validated By: On-Site	
1994	61.90			Monitoring By ED.	
1995	61.90			Limitations: Small subgroup	
1996	65			sample sizes for low-income students lead to large yearly	
1997	67			fluctuations in enrollment rate	
1998	65.60			Three-year weighted average are used to smooth out these	
1999	62.90			fluctuations.	
2000	63.30				
2001	61.70				
2003		65			
2004		67			

The Percentage of high school graduates ages 16-24 enrolling immediately in college by income.

Year	Ac	tual Perfo	rmanc	Per	formar	nce Tar	gets	
	Low	High	Differe	ence	Low	High	Differ	ence
1994	44	78.40	34	4.40				
1995	41.20	83.40) 4	42.20				
1996	41.50	78	30	3.50				
1997	47.10	82	34	4.90				
1998	50.60	77.30) ;	26.70				
1999	50.90	76	2	5.10				
2000	48.50	77.10) ;	28.60				
2001	47.80	7	9.80	32				
2003					50	8	30	30
2004					52	8	31	29

Indicator 8.1.3 of 4: Targeting of Pell Grants: Pell Grant funds will continue to be targeted to those students with the greatest financial need: at least 75 percent of Pell Grant funds will go to students below 150 percent of poverty level.

	Targets and Performance	Data	Assessment of Progress	Sources and Data Quality
The percentage poverty line.	of Pell Grant funds going to student	s below 150 percent of the		Source: Other Other: Record/File.
Year	Actual Performance	Performance Targets	Explanation: Increases in the maximum award without other changes in the	Sponsor: Pell Grant Applicant/Recipient File.
1997	82		formulas used to award Pell grants will tend to lower the percentage of funds	Fraguency: Appually
1998	80		going to the neediest students.	Frequency: Annually. Collection Period: 2001 - 2002
1999	78	75		Data Available: March 2003 Validated By: On-Site
2000	78	75		Monitoring By ED.
2001		75		
2002		75		
2003		75		
2004		75		
			-1	

Indicator 8.1.4 of 4: Federal debt burden: The median Federal debt burden (yearly scheduled payments as a percentage of annual income) of borrowers in their first full year of prepayment will be less than 10 percent.

	Targets and Performance	Data	Assessment of Progress	Sources and Data Quality
The median fed	leral debt burden of students in their	first full year of repayment.		Additional Source Information:
Year	Actual Performance	Performance Targets	Explanation: As a general rule, it is	National Student Loan Data System (NSLDS) and Internal
1998	7.10		believed that an educational debt burden	Revenue Service (IRS) records.
1999	6.48		of 10 percent or greater will negatively affect a borrower's ability to repay his or	Frequency: Annually.
2000	6.38		her student loan and to obtain other credit such as a home mortgage. We expect the	Collection Period: 2000 - 2001 Data Available: August 2003
2003		9.90	2001 and 2002 median debt burden rate to	Validated By: On-Site
2004		9.90	remain well below 10 percent.	Monitoring By ED.
				Limitations: To overcome limitations with the data from the Social Security Administration (SSA) that were previously used, we switched to IRS data on household income for 1998 and future years. The IRS data may slightly understate debt burden for married borrowers where both individuals have student loans.

Objective 8.2 of 3: Ensure that more students will persist in postsecondary education and attain degrees and certificates.

Indicator 8.2.1 of 1: Completion rate: Completion rates for all full-time, degree-seeking students in 4-year and less-than-4-year programs; and the gap in completion rates between minority and non-minority students.

	Targets and Performance Data		Assessment of Progress	Sources and Data Quality
The perc	entage of full-time degree seeking students comple	tina a 4-vear		Additional Source Information: Graduation Rate Survey (GRS)
Year	Actual Performance	Performance		, ,
	Difference Difference	Total		Frequency: Annually. Collection Period: 2001 - 2002
1997	52.50 35.50 55.50 39.10 20 16.40			Data Available: March 2006 Validated By: On-Site Monitoring
				By ED.

1997	52.50 35.50 55.50 39.10 20 16.40
1998	52.60 34.50 55.80 39.10 21.30 16.70
1999	53 35.80 56 40.90 20.20 15.10
2000	52.40 35.70 55.40 41.50 19.70 13.90
2003	54
2004	55

The percentage of full-time degree seeking students completing a less than 4-year program within 150% of the normal time required.

Year		Actu	ıal Per	formanc	е		Performance Targets
	Total Bla	ck White	Hispan	betwe Black a	nce Diff en be and Wh e His	tween	Total
1997	30.90	22.80	32.60	26.20	9.80	6.40	
1998	32.20	25.10	33.80	29.90	8.70	3.90	
1999	34.40	29.50	35.30	32.50	5.80	2.80	
2000	32.70	26.50	34	30.10	7.50	3.90	
2003							34
2004							35

Limitations: Postsecondary institutions are not required to report graduation rates until 2002. However, data were voluntarily submitted by institutions representing 87 percent of 4-year students and 77 percent of 2-year students. Investigating whether a proxy for graduation rates for student aid recipients can be obtained from administrative records.

Objective 8.3 of 3: Ensure that taxpayers will have a positive return on investment in the federal student financial assistance programs.

Indicator 8.3.1 of 1: Return on investment: The benefits of the student aid programs, in terms of increased tax revenues, will continue to exceed their costs.

	Tai	rgets and Pe	erformance D	Data			Assessment of Progress	Sources and Data Quality
Return on Inve	estment							Source: Non-NCES Survey/Research
Year	Actu	ual Perform	ance	Perfo	rmance '	Targets	Explanation: The column titles are defined	
	Low	Best	High	Low	Best	High	as follows. Low: A pessimistic set of assumptions leading to a low-end estimate	Additional Source Information March Current Population Survey
1996	1.30	2.90	6.70				of the return on investment. Best: The set of assumptions that we believe best captures	(CPS) and Beginning Post Secondary (BPS) study with
1997	1.30	2.80	6.50				the return on investment. High: An	imnutations from the National
1998	1.30	2.90	6.70					<u> </u>

1998	1.30	2.90	6.70			
1999	1.40	3.10	7.10			
2000	1.50	3.30	7.70			
2001	1.60	3.40	8			
2003				1.60	3.40	8
2004				1.60	3.40	8

optimistic set of assumptions leading to a high-end estimate of the return on investment. The estimated return on investment is calculated in the following manner: 1) The discounted present value of tax revenue and welfare benefits is calculated for different educational attainment levels. 2) Under the "best" scenario, 90 percent of the revenue differential calculated in step 1 is assumed to be caused by obtaining more education.

Postsecondary Student Aid Study (NPSAS) and High School and Beyond (HS&B). Behavioral assumptions were derived, where feasible, from meta-analyses conducted by Leslie and Brinkman in their 1988 book, *The Economic Value of Higher Education*.

Frequency: Annually.
Collection Period: 2002 - 2003
Data Available: March 2003
Validated By: On-Site Monitoring
By ED.

Limitations: A number of assumptions and imputations are required to estimate the return on investment. By providing high and low estimates, one can assess the sensitivity of the results to the assumptions used. Prior year data has been updated from previous reports to reflect more complete information.

Student Financial Assistance Programs

CFDA Numbers: 84.007 - Federal Supplemental Educational Opportunity Grants

84.033 - Federal Work-Study Program

84.037 - Loan Cancellations

84.038 - Federal Perkins Loan Program Federal Capital Contributions

84.063 - Federal Pell Grant Program

84.069 - Leveraging Educational Assistance Partnership

84.268 - Federal Direct Student Loans

Goal 8: Student Financial Assistance Programs Internal Goal

Objective 8.1 of 1: Student Financial Assistance Programs Internal Objective 8

Indicator 8 1 1	of 1: Reduce or Maintain FSA Bu	siness Process Unit Cost		
marcator crist	Targets and Performance		Assessment of Progress	Sources and Data Quality
Unit Cost of Ap	plication Processing		1	Additional Source Information:
Year	Actual Performance	Performance Targets	Explanation: By the end of FY 2003, we	FSA Activity-Based Cost Model will be used to collect data. The
	\$ Unit Cost	\$ Unit Cost	will develop baseline unit cost measures for	model is currently under
2003		9,999	the business processes referenced. (In the table, the code 9999 represents setting a	construction with a target date of May, 2003.
		'	baseline.) The target for FY 2004 is to	
Unit Cost of Ori	igination and Disbursement		maintain the baseline. Once the baselines are known, we will set numerical targets for	Frequency: Annually. Collection Period: 2003
Year	Actual Performance	Performance Targets	future years.	Data Available: September 2003
	\$ Unit Cost	\$ Unit Cost		Validated By: On-Site Monitoring By ED.
2003		9,999		
Unit Cost of Dir	rect Loan Repayment		1	
Year	Actual Performance	Performance Targets	1	
	\$ Unit Cost	\$ Unit Cost		
2003		9,999		
Unit Cost of Dir	ect Loan Consolidation			
Year	Actual Performance	Performance Targets	1	
	\$ Unit Cost	\$ Unit Cost		

2003		9,999
Unit Cost of De	fault Collections	
Year	Actual Performance	Performance Targets
	\$ Unit Cost	\$ Unit Cost
2003		9,999

Gallaudet University

CFDA Numbers: 84.910A - Gallaudet University Programs and Elementary and Secondary Education Programs

84.910B - Gallaudet University Endowment Grant 84.910D - Gallaudet University Construction Program

Goal 8: To challenge students who are deaf, graduate students who are deaf, and graduate students who are hearing, to achieve their academic goals and obtain productive employment, provide leadership in setting the national standard for best practices in education of the deaf and hard of hearing, and establish a sustainable resource base.

Objective 8.1 of 3: The University Programs and the Model Secondary School for the Deaf and the Kendall Demonstration Elementary School will optimize the number of students completing programs of study.

Indicator 8.1.1 of 3: Enrollment at Gallaudet University: Maintain minimum enrollment numbers in Gallaudet's undergraduate, graduate, and professional studies programs, as well as the Model Secondary School for the Deaf and the Kendall Demonstration Elementary School as established by Gallaudet University.

	Targets and Performance	Data	Assessment of Progress	Sources and Data Quality
Undergraduate	enrollment			Additional Source Information:
Year	Actual Performance	Performance Targets	Explanation: Gallaudet has established	Collegiate Office of Enrollment Services, and Clerc Center
1998	1,339		minimum enrollment numbers of 1,250	student database, FY 2003
1999	1,300	1,250	undergraduates, 700 graduates, 70 professional studies students, as well as	enrollment as of October 2002, summarized in Gallaudet's FY
2000	1,318	1,250	225 Model Secondary School and 140 Kendall School students. The total	2002 annual report, submitted in 2003.
2001	1,321	1,250	undergraduate enrollment held steady at	
2002	1,243	1,250	1,243, very near its target. The graduate enrollment, while not meeting its target,	Frequency: Annually. Collection Period: 2003
2003	1,243	1,250	increased considerably over the fiscal year	Data Available: October 2003
2004		1,250	2002 enrollment. Implementation of key strategies for increasing graduate and	Validated By: No Formal Verification.
			professional studies enrollments has	Data supplied by Gallaudet
Graduate enrol	lment		resulted in substantial increases in both enrollment figures. While the Model	University and the Clerc Center. No formal verification procedure
Year	Actual Performance	Performance Targets	Secondary School did not reach its target	applied.
1998	714		enrollment, it slightly increased enrollment over the fiscal year 2002 level. The Kendall	
1999	628	700	School enrollment increased approximately	
2000	541	700	3 percent over the fiscal year 2002 level,	

2001	625	700
2002	517	700
2003	617	700
2004		700

established minimum enrollment targets based on longstanding enrollment targets and historical trends recognizing that actual figures vary from year to year.

|--|

Year	Actual Performance	Performance Targets					
1998	92						
1999	70	70					
2000	86	70					
2001	93	70					
2002	92	70					
2003	154	70					
2004		70					

Model Secondary School enrollment

, ,							
Year	Actual Performance	Performance Targets					
1998	224						
1999	209	225					
2000	219	225					
2001	205	225					
2002	188	225					
2003	190	225					
2004		225					

Kendall School enrollment

Year	Actual Performance	Performance Targets						
1998	137							
1999	117	140						
2000	135	140						

2001	148	140
2002	148	140
2003	152	140
2004		140

Indicator 8.1.2 of 3: Student retention rate: Increase the undergraduate retention rate and maintain a minimum retention rate at the Model School/Kendall School.

76

3.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4							
Undergraduate retention rate							
Year Actual Performance Performance Target							
1998	72						
1999	73	75					
2000	72	76					
2001	71	76					
2002	73	76					
2003		76					

2004

Targets and Performance Data

Clerc Center: Model School and Kendall School rate Year **Actual Performance Performance Targets** 1998 85 1999 92 90 2000 82 90 2001 88 90 2002 86 90 2003 90 2004 90

Explanation: The percentage of students returning to the University increased 2 percent from fiscal year 2001, making performance very close to the target. Increased focus on retention of students and particular attention to the success of first year students have contributed to the increase. Gallaudet has established a minimum retention rate of 90 percent for the Clerc Center. The fiscal year 2002 Clerc Center retention rate of 86 percent is nearly at the same level reported for fiscal year 2001, but still slightly below the target.

Assessment of Progress

Sources and Data Quality

Additional Source Information:
Collegiate Office of the Register and Clerc Center (Model and Kendall Schools) Office of Exemplary Programs and Research records, summarized in the FY 2002 annual report, submitted in 2003.

Frequency: Annually.
Collection Period: - 2003
Data Available: October 2003
Validated By: No Formal
Verification.

Data supplied by Gallaudet University and the Clerc Center.

Limitations: Gallaudet plans to refine the retention rate indicator for the Clerc Center students and how progress toward its target is calculated so that it more validly reflects the provision of a free appropriate public education (FAPE) to Clerc Center students. The concepts of retention and persistence at the postsecondary level do not translate appropriately to elementary and secondary special education.

Indicator 8.1.3 of 3: Student graduation rate: The undergraduate graduation rates at the university will increase. The Model School graduation rate will be maintained.

be mamameu.				
	Targets and Performance	Data	Assessment of Progress	Sources and Data Quality
Undergraduate g	graduation rate			Additional Source Information:
Year	Actual Performance	Performance Targets	Explanation: The University's performance	Collegiate Office of the Registrar and the Clerc Center Office of
1998	41		increased slightly from fiscal year 2001, but fell short its target. The University has instituted a number of strategies to improve	Exemplary Programs and Research records, summarized in
1999	42	41		FY 2002 annual report, submitted
2000	41	42	its undergraduate graduation rate. The Model School 80 percent graduation rate	in 2003.
2001	41	43	reflects those students who completed all	Frequency: Annually.
2002	42	44	graduation requirement by the end of their senior year. An additional 5 percent	Collection Period: - 2003 Data Available: October 2003
2003		45	deferred graduation pending completion of	Validated By: No Formal
2004		45	course work, and 13 percent changed their graduation date and will return for the fifth	Verification. Data supplied by Gallaudet
			year option. Therefore, the total projected graduation rate for fiscal year 2002 senior class is expected to be 98 percent.	University and the Clerc Center.
Model School gr	raduation rate			Limitations: Gallaudet plans to
Year	Actual Performance	Performance Targets	Slade to expected to be de percent.	reconceptualize how performance
1998	93			is assessed for the Model School graduation rate to make this
1999	88	94		indicator a more valid reflection of
2000	98	94		what really occurs with a given senior class. Students may
2001	90	94		graduate at the end of their senior
2002	80	94		year, or they may make the decision, as part of the
2003		94		Individualized Education Program
2004		94		(IEP) process, to change their graduation so they may continue
				to pursue their IEP goals, or they may elect to take the fifth year option.

Objective 8.2 of 3: Gallaudet works in partnership with others to develop and disseminate educational programs and materials for deaf and hard-of-hearing students.

Indicator 8.2.1 of 1: Use of the Demonstration Schools' expertise: Other programs and/or institutions adopting innovative curricula and other products, or modifying their strategies as a result of Model and Kendall's leadership, will be maintained or increased.

	Targets and Performance	Data	Assessment of Progress	Sources and Data Quality		
Programs adopt	ting Model/Kendall Innovative strat	egies/curricula	II I	Additional Source Information:		
Year	Actual Performance	Performance Targets	Explanation: Fifty-six new programs	Records of the Clerc Center Office of Training and		
1998	41		adopted innovative Clerc Center strategies or curricula in FY 2002, representing an	Professional Development, summarized in the FY 2002		
1999 52	41	increase over fiscal year 2001 and	Annual Report, submitted in			
2000	62	41	exceeding its target in fiscal year 2002. Again, it should be noted that the number of	January 2003.		
2001	39	41	new programs adopting innovations from	Frequency: Annually.		
2002	56	41	year to year will vary and depends in part on the number and type of strategies and	Collection Period: - 2003 Data Available: October 2003		
2003		41	curricula being disseminated by the Clerc Center and the financial and personnel Valid	Validated By: No Formal		
2004		41		Verification. Data supplied by Gallaudet		
			to participate in training and implementation activities.	University and the Clerc Center.		

Objective 8.3 of 3: Curriculum and Extra-Curricular activities prepare students to meet the skill requirements of the workplace or to continue their studies.

Indicator 8.3.1 of 2: Employment and advanced studies opportunities at the University: Gallaudet's Bachelor graduates will either find employment or attend graduate school during their first year after graduation.

	Targets and Performance I	Data	Assessment of Progress	Sources and Data Quality		
Graduates in jo	bs or graduate school during first ye	ar after graduation (%)		Additional Source Information: University study on the status of		
Year	Actual Performance	Performance Targets	Explanation: The 90 percent figure for	graduates' employment and		
1998	95		Bachelor degree graduates either employed or in graduate school continues to represent	advanced studies, February, 2001		
1999	98	95	a high degree of success and normal	Frequency: Annually.		
2000	97 95		fluctuation for the approximately one-third of graduates who respond to the survey each	Collection Period: - 2003 Data Available: October 2003		
2001	2001 100	95	year. It is likely that the present economy was a factor in the decrease.	Validated By: No Formal Verification. Data supplied by Gallaudet		
2002	90	95				
2003		95		University.		
2004		95				

Indicator 8.3.2 of 2: Employment and advanced studies opportunities at the Model Secondary School: A high percentage of the Model Secondary School graduates will either find jobs commensurate with their training or will attend postsecondary programs.

	Targets and Performance	Data	Assessment of Progress	Sources and Data Quality
Model Seconda first year after g	ary School graduates in jobs or posi graduation (%)	secondary programs during	Fundamentians la figural year 2002, 00	Additional Source Information: Clerc Center Exemplary
Year	Actual Performance	Performance Targets	Explanation: In fiscal year 2002, 90 percent of the Model Secondary School	Programs and Research.
2000	74		graduates were engaged in productive	Frequency: Annually. Collection Period: - 2003
2001	72	80	activities, including postsecondary education, work, or Vocational	Data Available: October 2003
2002	2002 90		Rehabilitation evaluation or training four months after June graduation. The other 10	Validated By: No Formal Verification.
2003		80	percent of graduates reported that they	Data supplied by Gallaudet
2004		80	were actively involved in looking for work.	University.

National Technical Institute for the Deaf

CFDA Numbers: 84.908A - National Technical Institute for the Deaf Operations

84.908B - National Technical Institute for the Deaf Endowment Program 84.908C - National Technical Institute for the Deaf Construction Program

Goal 8: To provide deaf and hearing students in undergraduate programs and professional studies with state-ofthe-art technical and professional education programs, undertake a program of applied research; share NTID expertise and expand outside sources of revenue

Objective 8.1 of 3: Provide deaf and hearing students in undergraduate and professional studies with outstanding state-of-the-art technical and professional education programs, complemented by a strong arts and sciences curriculum and supplemented with appropriate student support services.

Indicator 8.1.1 of 1: Enrollment: Maintain a minimum student body of undergraduates, graduates, and educational interpreters as established by NTID.

		Targ	ets and Perfo	mance Data		Assessment of Progress	Sources and Data Quality	
Numb	per of students						Additional Source Information: National	
Year	Actual P	erforman	ice	Perfo	rmance Tarç	gets	Explanation: NTID's goal is to	Technical Institute for the
	Edi Undergraduate Int	ucational	Grad/Masters in Special Ed.	Undergraduate	Educational	Grad/Masters in Special Ed.	maintain a student body of 1,080 Deaf Registra undergraduates, 100 Education records, FY 2	Deaf Registrar Office records, FY 2003 as of October 2002.
1995	1,035	59	10				Education. The Education Interpreter	Frequency: Annually.
1996	1,038	59	27				Program enrollment has not met it's target for the last several years	Collection Period: 2003 Data Available: October
1997	1,069	72	32				primarily due to more rigorous	2003
1998	1,085	84	36				entrance requirements since the program was elevated to a bachelor's	Data supplied by the National Technical Institute
1999	1,135	93	50	1,080	100	50	level program. With more aggressive	for the Deaf. No formal
2000	1,084	77	59	1,080	100	50	recruitment, the institute is confident that the Educational Interpreter	verification applied.
2001	1,089	75	55	1,080	100	50	Program enrollment will increase, but more slowly than originally anticipated.	
2002	1,125	53	60	1,080	100	75	more slowly man originally anticipated.	
2003	1,093	65	73	1,080	100	75		
2004				1,080	100	75		

Objective 8.2 of 3: Maximize the number of students successfully completing a program of study

Indicator 8.2.1 of 2: Graduation rate: The graduation rate for students in sub-baccalaureate and baccalaureate programs will be maintained or increased.

		Targe	ets and Perfo	rmance Data		Assessment of Progress	Sources and Data Quality	
Student graduation rates								Additional Source Information: National Technical Institute for
Year						rgets	Explanation: The Institute's goal is to	the Deaf Registrar Office
	Overall Bac	Sub- calaureate Ba	accalaureate	I .	Sub- calaureate B	accalaureate	maintain the rate for students in sub- baccalaureate programs at 52 percent in FY 2003 and maintain the rate for students	Records.
1997	50	50	51				in baccalaureate programs above 60	Frequency: Annually. Collection Period: 2003
1998	51	50	57				percent.	Data Available: October 2003 Validated By: No Formal
1999	53	50	61					Verification. Data supplied by the National Technical Institute for the Deaf. No formal verification procedure applied.
2000	53	50	63	53	51	61		
2001	54	50	64	53	51	61		
2002	57	54	66	53	52	61		
2003				53	52	61		
2004				53	52	61		

Indicator 8.2.2 of 2: Student retention rate: The first-year student overall retention rate will be maintained; sub-baccalaureate will increase; and baccalaureate will be maintained.

		Targe	ets and Perfo	mance Data			Assessment of Progress Sources and Data Qual	
Stude	nt retention i	rates					Additional Source Information:	
Year	Actı	ual Performa	ance	Perfo	ormance Ta	rgets	Explanation: Although the overall	NTID Registrar office records
	Sub- Overall Baccalaureate Baccalaureate Overall Baccalaureate Baccalaureate	retention rate exceeded or met its target in recent years, the sub- baccalaureate	Frequency: Annually. Collection Period: 2003 -					
1997	76	85	84				performance, although it has increased, it has not met its target. Improvements in	Data Available: October 2003 Validated By: No Formal
1998	74	73	81				recent year performance makes NTID confident that current and new retention strategies will help achieve the target of 74 percent in 2003 or 2004.	Verification. Data supplied by NTID. No formal verification procedure applied.
1999	74	69	84					
2000	74	69	85	74	73	84		
2001	74	68	86	74	74	84		
2002	77	72	87	74	74	84		
2003				74	74	84		
2004				74	74	84		

Objective 8.3 of 3: Prepare graduates to find satisfying jobs in fields commensurate with the level of their academic training.

Indicator 8.3.1 of 1: Placement rate: Maintain a high percentage of graduates placed in the workforce. Targets and Performance Data Assessment of Progress Sources and Data Quality Additional Source Information: Placement rate National Technical Institute for the Year **Actual Performance Performance Targets Explanation:** Placement rate data is Deaf Placement Records. reported the year after graduation. NTID 1995 94 has established a minimum placement rate Frequency: Annually. 1996 96 of graduates entering the workforce at 95 Collection Period: - 2003 percent. The Institute believes that a 95 Data Available: October 2003 1997 97 percent placement rate represents an Data supplied by the National 1998 appropriate ongoing target, but economic Technical Institute for the Deaf. 95 conditions have deteriorated to a point No formal verification procedure 1999 94 95 where it is affecting students' ability to find applied. permanent placement. The placement rates 2000 90 95 are calculated as the percentage of 2001 92 95 graduates who are employed among those who want to be employed. Those 2002 95 individuals who continue their education or 2003 95 who are not seeking employment, for whatever reasons, in the respective years, 95 2004 are not included. The Bureau of Labor Statistics uses this same methodology.

21st Century Community Learning Centers

CFDA Number: 84.287 - Twenty-First Century Community Learning Centers

Goal 8: To enable public elementary and secondary schools to plan, implement, or expand extended learning opportunities for the benefit of the educational, health, social service, cultural, and recreational needs of their communities.

Objective 8.1 of 2: Participants in 21st Century Community Learning Center Programs will demonstrate educational and social benefits and exhibit positive behavioral changes.

Indicator 8.1.1 of 2: Achievement: Students regularly participating in the program will show improvement in achievement through measures such as test scores, grades, and/or teacher reports.

	Targets and Performance Data												Assessment of Progress	Sources and Data Quality
Percentage of regular program participants whose Math/English grades improved from fall to spring.												Additional Source		
Year			Mi H entary Sc	erformand ddle or Midd ligh or Hi chool Scho lath Engli	lle gh ool Overa			ry Eleme	Mio H entary Sc	ddle or Middle igh or High hool School ath English	Overal			Information: 21st Century Community Learning Centers Annual Performance Report.
2000	43	45	36	37	39	41							Freque	Frequency: Annually.
2001	43	46	37	39	40	43	45	45	45	45	45	45		
2002	41.10	44.20	37.20	39.40	39.40	42.30	45	45	45	45	45	45		Collection
2003							45	45	45	45	45	45		Period: 2002 - 2003
2004							45	45	45	45	45	45		Data Available: 2004 Validated By: No Formal Verification. Data supplied by grantees.

Percentage of regular program participants whose achievement test scores improved from below grade level to at or above grade level.

Year	Actual Performance						Performance Targets						
			Midd	lle			Middle						
				or	Midd	lle				C	or Midd	lle	
	High or High									gh or Hi			
	Element	tary Ele	menta	•			ll Overall	I	ry Elem				
	Math	E	nglish	n Mat	h Engli	sh Math	English	Math	Eng	glish Ma	ath Engli	sh Math	English
2000	5.80	5.10) 3	3.90	3.90	4.80	4.50						
2001	5 4	1.10	8.	10	5.50	6.6	0 6	6	6	6	6	6	6
2002	3.70	4	2	3.90	3.	.70	4.10	6	6	6	6	6	6
2003								6	6	6	6	6	6
2004								6	6	6	6	6	6

Percentage of regular program participants with teacher-reported improvement in homework completion and class participation.

Year		Actual Performance	Performance Targets			
	Elementary	Middle or High School	Math Overall	Elementary	Middle or High School Math	Overall
2000	76	64	69			
2001	74	71	73	75	75	75
2002	76.30	73.60	75.50	75	75	75
2003				75	75	75
2004				75	75	75

Indicator 8.1.2 of 2: Behavior: Students participating in the program will show improvement through measures such as school attendance, classroom performance, and decreased disciplinary actions or other adverse behaviors.

performance, and dec	creased discipl	linary actions or other a	dverse beh	naviors.				
		Assessment of Progress	Sources and Data Quality					
Percentage of students	s with teacher-re		Additional Source					
Year		Actual Performance		Perf	ormance Target	s	Explanation: According	Information:
	Elementary	Middle or High School	Overall	Elementary	Middle or High School	Overall	to teacher reports in 2002, 76 percent of the students who regularly participated	21st Century Community
2000	62	57	59	70	70	70	in 21st Century Community Learning Center programs showed behavioral improvements (up from 74% in 2001).	Learning Centers Annual Performance Reports.
2001	73	75	74	75	75	75		
2002	76	76.90 70	6.30	75	75	75		
2003				75	75	75		Frequency: Annually. Collection Period: 2002 -
2004				75	75	75		
								2003 Data Available: 2004 Validated By: No Formal Verification. Data supplied by grantees. Limitations: Teacher reports are subjective and thus subject to variation over time and across sites.

Objective 8.2 of 2: 21st Century Community Learning Centers will show improvement through measures such as school attendance, classroom performance and decreased disciplinary actions or other adverse behaviors

Indicator 8.2.1 of 2: Core educational services: Percent of centers that offer high-quality services in at least one core academic area, such as reading and literacy, mathematics, and science.

	·			
	Targets and Performance	Data	Assessment of Progress	Sources and Data Quality
Percentage of academic area	21st Century Centers reporting emp	phasis in at least one core		Additional Source Information: 21st CCLC Annual Performance
Year	Actual Performance	Performance Targets		Report.
2000	97	85		Frequency: Annually.
2001	96	85		Collection Period: 2002 - 2003 Data Available: 2004
2002	94.80	85		Validated By: No Formal Verification.
2003		85		Data supplied by grantees.
2004		85		Improvements: Data collection
				for web-based system will be upgraded periodically.

Indicator 8.2.2 of 2: Enrichment and support activities: Percentage of centers that offer enrichment and support activities such as nutrition and health, art, music, technology, and recreation.

art, music, tec	illiology, and recreation.					
	Targets and Performance D	ata	Assessment of Progress	Sources and Data Quality		
Percentage of in technology	21st Century Centers offering enrichn	nent and support activities	Explanation: The vast majority of the	Additional Source Information: 21st CCLC Annual Performance Report. Frequency: Annually. Collection Period: 2002 - 2003 Data Available: 2003 Validated By: No Formal		
Year 2000 2001 2002	70 79 80.60	Performance Targets 85 85 85	centers (96%) offer enrichment and support services with a significant proportion (81 percent) offering computer- or technology-related activities. This is up from 79% in 2001.			
2003 2004		85 85		Verification. Data supplied by grantees. Improvements: Data collection		
Percentage of in other areas.	21st Century Centers offering enrichn	nent and support activities		for web-based system will be upgraded periodically.		
Year	Actual Performance	Performance Targets				
2000	97	85				
2001	95	85				
2002	96	85				
2003		85				
2004		85				

Advanced Placement Incentives Program

CFDA Number: 84.330C - Advanced Placement Incentives Program

Goal 8: To increase the numbers of low-income high school students prepared to pursue higher education

Objective 8.1 of 1: Encourage a greater number of low-income students to participate in the AP program.

Indicator 8.1.1 of 1: Students served: The number of AP tests taken by low-income students.							
	Targets and Performance	Data	Assessment of Progress	Sources and Data Quality			
The number of	AP tests taken by low-income stud	ents.		Additional Source Information:			
Year	Actual Performance	Performance Targets		Educational Testing Service			
1999	92,570	83,300		Frequency: Annually. Collection Period: 2001 - 2002			
2000	102,474	102,000		Data Available: September 2003			
2001	112,891	112,200		Validated By: No Formal Verification.			
2002	140,572	124,180		Vormoduori.			
2003		154,629					
2004		170,092					

Character Education

CFDA Number: 84.215S - Partnerships in Character Education Program

Goal 8: To help promote the development of strong character among the Nation's students

Objective 8.1 of 1: Support the development and implementation of high-quality character education programs

Indicator 8.1.1 of 1: Partnership in Character Education Program grantees will demonstrate substantial progress toward achieving the results-based goals and objectives established in their applications.

	Targets and Performance	Data	Assessment of Progress	Sources and Data Quality	
Percentage of grantees meeting their measurable goals and objectives.			II I	Additional Source Information: Review of program files.	
Year	Actual Performance	Performance Targets	Explanation: Requirements for measuring		
2003		75	progress toward goals and objectives will be incorporated into applications for	Frequency: Other. Collection Period: 2003 - 2004	
2004	2004 80		Character Education Program direct grants. Data Available: Ja	Data Available: January 2004	
2005		85		Validated By: On-Site Monitoring By ED.	
				by 25.	

Public Charter Schools Program

CFDA Number: 84.282 - Charter Schools

Goal 8: To support the creation of a large number of high-quality charter schools and to evaluate their effects.

Objective 8.1 of 1: Encourage the development of a large number of high-quality charter schools that are free from state or local rules that inhibit flexible operation, are held accountable for enabling students to reach challenging state performance standards, and are open to all students.

Indicator 8.1.1	of 2: State legislation: The number	er of states that have chart	er school legislation.	
	Targets and Performance	Data	Assessment of Progress	Sources and Data Quality
Number of state Columbia and F	es with charter school legislation (in Puerto Rico)	cluding the District of		Additional Source Information: State Educational Agencies
Year	Actual Performance	Performance Targets	Progress: Several States will be considering legislation this year.	(SEA); state legislatures.
1995	12			Frequency: Annually. Collection Period: 2002 - 2003
1996	19			Data Available: January 2003
1997	27			Validated By: On-Site Monitoring By ED.
1998	31			
1999	38			Limitations: There is variation in the definition of state charter
2000	38	40		school legislation.
2001	39	42		
2002	40 42			
2003		43		
2004		44		

Indicator 8.1.2 of 2: Charter operations: The number of charter schools in operation around the Nation. Sources and Data Quality Targets and Performance Data Assessment of Progress Additional Source Information: Number of charter schools in operation State Education Agencies; State **Performance Targets** Year **Actual Performance Explanation:** There has been a positive legislatures. trend toward meeting this objective. The 1995 100 number of charter schools in operation has Frequency: Annually. 255 1996 dramatically increased from 100 in 1994 to Collection Period: 2002 - 2003 2.431 in 2002. Data Available: January 2003 1997 428 Validated By: On-Site Monitoring 790 1998 By ED. 1999 1.100 **Limitations:** Differences in the 2000 2.060 definition of charter schools (i.e., 1,700 some states count multiple sites 2001 2,110 2,667 as single charters, while others count them as multiple charters) 2002 2,431 3,000 cause variability in the counts 2003 3.000 SEAs. There is sometimes disagreement about numbers of 2004 3.000 charter schools in operation among the agencies that do the counting.

Community Technology Centers

CFDA Number: 84.341 - Community Technology Centers

Goal 8: Provide access to computers and Internet services to adults and children in economically distressed urban and rural communities.

Objective 8.1 of 2: Increase the number of new and expanded access points (locations) that provide opportunities for individuals to become computer literate and to use the Internet

Indicator 8.1.1 of 1: The number of new and expanded access points						
	Targets and Performance D	Data	Assessment of Progress	Sources and Data Quality		
Number of new and expanded access points				Additional Source Information: Feedback forms submitted by		
Year	Actual Performance Performance Targets			grantees.		
2001	562					
2002	2002 920					
2003		1,288				

Objective 8.2 of 2: To increase the number of children receiving supplementary educational opportunities and the number of adults improving their basic education, English language proficiency skills and earning a high school credential through the use of technology.

	Targets and Performance	Data	Assessment of Progress	Sources and Data Quality	
lumber of adults enrolled				Frequency: Annually. Collection Period: 2002 - 2003	
Year	Actual Performance	Performance Targets	Data Available: Dece		
2003		800		Validated By: No Formal	
				Verification.	

Comprehensive School Reform

CFDA Number: 84.332A - ESEA Comprehensive School Reform

Goal 8: To enable low-performing students to improve their achievement to meet challenging standards

Objective 8.1 of 2: Student achievement in core subjects generally will show marked improvement in comprehensive school reform (CSR) program schools.

Indicator 8.1.1 of 1: State assessments: By 2014 all students in schools that have received CSR funding will meet or exceed proficiency on State assessments in reading and mathematics.

assessillerits	rouding dind	matmormatic						
	Targets and Performance Data					Assessment of Progress	Sources and Data Quality	
Reading								Additional Source Information
Year	Actual	Performand	e	Perfor	mance	Targets		No Child Left Behind (NCLB) Consolidated State Report
	Elementary	Middle	High	Elemen	tary Mi	ddle High		Frequency: Annually.
2000	67	56	72					Collection Period: 2002 - 2003
2001	75	77	64					Data Available: 2003
2002				78	80	67		Limitations: The data for this
2003				81	83	70		indicator were self-reported by State Educational Agencies.
Mathematics								
Year	Actual	Performano	e	Perfor	mance	Targets		
	Elementary	Middle	High	Elemen	tary Mid	ddle High		
2000	62	74	61					
2001	74	74	74					
2002				77	77	77		
2003				80	80	80		

Objective 8.2 of 2: The number of schools providing high-quality curriculum and instruction and improving student outcomes will increase each year.

Indicator 8.2.1 of 1: Impact on school improvement: By 2014 no schools that have received CSR program funds will be designated as in need of improvement, while CSR funds continue to be targeted on the lowest achieving schools.

improvement, while CSK funds continue to be targeted on the lowest achieving schools.							
	Targets and Performance I	Data	Assessment of Progress	Sources and Data Quality			
Percentage of principals in Title I schools reporting that they are implementing a research-based school reform model				Additional Source Information: National Longitudinal Survey of			
Year	Actual Performance	Performance Targets	Explanation: Increasing numbers of Title I schools are implementing research-based	Schools, 1999(baseline)/2000.			
1999	31		school reform models to improve curriculum	Frequency: Annually.			
2000	46		and instruction. The Comprehensive School Reform Demonstration Program is meeting	Data Available: 2003			
2001		55	its purpose of increasing awareness of and support for comprehensive school reform	Validated By: NCES.			
2002		60	among states, districts and schools, and	Limitations: Data are taken from			
2003		70	acts as a catalyst for how Title I funds can be used in schoolwide programs to support	a nationally representative sample of Title I schools; no data are			
			the adoption of research-based comprehensive school reform programs	available on all Title I schools. Because data are based on self- reports, it is difficult to judge the extent to which reform programs are comprehensive and research- based. An examination of school documents on a subsample of Title I schools will allow some indication of the quality of comprehensive school reform efforts in Title I schools in general.			

Enhancing Education Through Technology Program

CFDA Number: 84.318 - Technology Literacy Challenge Fund Grants

Goal 8: To facilitate the comprehensive and integrated use of educational technology into instruction and curricula to improve teaching and student achievement.

Objective 8.1 of 3: Fully integrate technology into the curricula and instruction in all schools by December 31, 2006 (FY 2007) to enhance teaching and learning.

Indicator 8.1.1 of 1: Curriculum Integration: The percentage of schools receiving substantial EETT funds that have effectively and fully integrated technology, as identified by States.

	Targets and Performance D	ata	Assessment of Progress	Sources and Data Quality
Percentage of schools receiving substantial EETT funds that have integrated technology.			Explanation: FY 2004 data will provide the	Additional Source Information: National Educational Technology Trends Study (NETTS): State
Year	Actual Performance	Performance Targets	baseline (the code for setting a baseline is 999); performance targets beyond 2004 will be set from the baseline.	Educational Technology Directors Association (SETDA) Common Data Elements Report
2004		999		
			be set nom the baseline.	Data Liements Nepolt

Objective 8.2 of 3: To help ensure that students and teachers in high-poverty, high-need schools have comparable access to educational technology as students and teachers in other schools.

Indicator 8.2.1 of 1: Internet access in high poverty schools: Internet access in high-poverty school classrooms will be comparable to that in other schools.

30110013.						1
	Targets a	ind Performance [Data		Assessment of Progress	Sources and Data Quality
Percentage of	ercentage of classrooms with internet access.				Ī	Additional Source Information:
Year	Actual Pe	rformance	Performan	ce Targets	Explanation: The number of high-poverty	NCES Survey: Internet Access in U.S. Public Schools and
	Low-poverty schools	High-poverty schools	Low-poverty schools	High-poverty schools	schools with Internet access continues to rise. As high-poverty schools increasingly obtain access to the Internet, it is likely that	Classrooms; National Educational Technology Trends Study (NETTS)
1999	73	38			their classroom connections will	(NETTS)
2000	82	60	100	100	subsequently increase.	Frequency: Annually. Collection Period: 2002 - 2003
2001	90	79	100	100		Data Available: 2004
2002			100	100		Limitations: Poverty measures
2003			100	100		are based on data on free and
2004			100	100		reduced-price lunches, which may underestimate school poverty
						levels, particularly for older students and immigrant students.

Objective 8.3 of 3: To provide professional development opportunities for teachers, principals and school administrators to develop capacity to effectively integrate the use of technology into teaching and learning.

Indicator 8.3.1 of 1: Professional Development: In districts that receive substantial funding from the State Grants program, the percentage of teachers that meet their state technology standards will increase.

	Targets and Performance [Data	Assessment of Progress	Sources and Data Quality
Percentage of teachers that meet state technology standards			Explanation: FY 2004 data will provide the baseline (the code for setting a baseline is	Additional Source Information:
Year	Actual Performance	Performance Targets	999); the performance target is baseline	State Educational Technology Directors Association (SETDA)
2004		999	plus.	Common Data Elements Report
			·	

Elementary and Secondary School Counseling Program

CFDA Number: 84.215E - Elementary and Secondary School Counseling Discretionary Grants

Goal 8: To increase the availability of counseling programs and services in elementary schools.

Objective 8.1 of 1: Support the hiring of qualified personnel to expand available counseling services for elementary school students.

Indicator 8.1.1 of 1: Increasing percentages of ESSC grantees will meet grant goals related to changes in student behavior.							
	Targets and Performance	e Data	Assessment of Progress	Sources and Data Quality			
Percentage of E student behavio	SSC grantees will meet grant goa r	als related to changes in		Additional Source Information: Grant performance reports			
Year	Actual Performance	Performance Targets		Frequency: Annually.			
2003	2003 50			Collection Period: 2003			
2004 75				Data Available: 2003			
		•					

OELA Education Instructional Services Program

Goal 8: To help limited-English proficient (LEP) students reach high academic standards.

Objective 8.1 of 1: IMPROVE ENGLISH PROFICIENCY AND ACADEMIC ACHIEVEMENT OF STUDENTS SERVED BY TITLE VII OF THE BILINGUAL EDUCATION ACT

Indicator 8.1.1 of 2: English proficiency: Students in the program will annually demonstrate continuous and educationally significant progress on oral or written English proficiency measures.

or written Lingi	isii proficiency fi	ileasules.				
Targets and Performance Data					Assessment of Progress	Sources and Data Quality
Percentage of projects in which three-quarters of student groups made gains in English proficiency				made gains in	percentages of projects, not percentages of Contracted synthesis of local	Additional Source Information: Contracted synthesis of local project data.
Year	Actual Pe	rformance	Performar	nce Targets	students. The program has funded at least five consecutive annual cohorts of student	project data.
	Oral	Written	Oral	Written	participants, each of which is funded for five	Frequency: Annually. Collection Period: 2002 - 2003
1998	90	81			years. Cohorts provide comparisons of oral and written performance of approximately	Data Available: January 2004
1999	82	74	92	85	the same project groups over time. For example, Cohort 1 is the group of	Validated By: On-Site Monitoring By ED.
2000	75	89	93	88	Comprehensive School Programs initially	
2001	75	89	94	91	funded in 1995. The cohort's first biennial report was submitted in 1998, covering	Limitations: Operational definitions of LEP students vary;
2002			94	91	outcome data of the first two years of	the amount of missing data varies
2003			95	90	operation (1995-1997). Subsequent data for Cohort 1 were reported in 2000 detailing	greatly across projects and cohorts of projects. Prior year
2004			95	90	student outcomes during its third and fourth years, and in 2002 covering its final	data has been updated from previous reports to reflect more
				program year. Cohort 2, therefore, is the group initially funded in 1996; Cohort 3 began in 1997, and so on. Program-defined cohorts provide the best comparisons, but have limitations. They are the only source of trend data on program impact. However, student groups are moving targets; the composition of the student groups changes between reports due to mobility and reclassification (mainstreaming). Cohort data are aggregated in the tables to show overall improvement of program performance in a concise form.	complete information.	

Indicator 8.1.2 of 2: Other academic achievement: Students in the program will annually demonstrate continuous and educationally significant progress on appropriate academic achievement of language arts, reading, and math.

	Targets and Performance Data						Assessment of Progress	Sources and Data Quality
Percentage of academic achievement Year 1998 1999 2000 2001	projects in wh	nich three-quage arts	uarters of stu s, reading and	ıdent group	n ance 1 e		Assessment of Progress	Additional Source Information: Annual contracted synthesis of biennial reports. Data analyses are fully reported. Planned improvements for addressing the limitations of source data and the limitations in data comparisons include uniform program monitoring and assessment guidance for all Title III projects (see "Draft Non-Regulatory Guidance on the Title III State Formula Grant Program,
2002				70	70	70		Standards, Assessment, and Accountability, Feb., 2003).
2003				70 70	70	70 70		Frequency: Biennially. Collection Period: 2002 - 2003 Data Available: January 2004 Validated By: On-Site Monitoring By ED.
								Validated By: On-Site M

OELA National Activities - Professional Development

CFDA Number: 84.195N - ELA National Activities

Goal 8: Improve the academic achievement of LEP students

Objective 8.1 of 1: Improve the quality of teachers of LEP students.

Indicator 8.1.1 of 3: Percentage of grantees that report program improvement related to K-12 state standards, scientifically-based research practices, or
development of subject area competence.

Targets and Performance Data			Assessment of Progress	Sources and Data Quality	
Percentage of grantees that report program improvement related to K-12 state standards, scientifically-based research practices, or development of subject area competence				Additional Source Information: NCLB Consolidated State Report	
Year	Actual Performance	Performance Targets	Collection Period: 2002 Data Available: April 2003		
2003		25		·	
2004		50			
2005		75			

Indicator 8.1.2 of 3: Percentage of grantees that report effectiveness of graduates/completers in the instructional setting.

	Targets and Performance	Data	Assessment of Progress	Sources and Data Quality
Percentage of g	grantees that report effectiveness of tting	graduates/completers in the		Additional Source Information: NCLB Consolidated State Report
Year	Actual Performance	Performance Targets	Explanation: A baseline will be set in 2006.	Collection Period: 2002 - 2003
2006		999		Data Available: April 2003

Indicator 8.1.3 of 3: Of preservice teachers the rate of placement of graduates in an instructional setting serving LEP students, within one year of graduation. Targets and Performance Data Assessment of Progress Sources and Data Quality **Additional Source Information:** Of preservice teachers the rate of placement of graduates in an instructional NCLB Consolidated State Report setting serving LEP students, within one year of graduation **Explanation:** A baseline will be set in 2007. **Performance Targets** Year **Actual Performance** Collection Period: 2002 - 2003 Data Available: April 2003 2007 999

OELA Language Acquisition State Grants (Title III)

CFDA Number: 84.365 - English Language Acquisition Grants

Goal 8: To help limited English proficient students learn English and reach high academic standards

Objective 8.1 of 1: Improve English proficiency and academic achievement of students served by Title III.

Indicator 8.1.1 o	of 2: The percentage of states tha	t have aligned English langua	age proficiency standards and assess	sments in place.
	Targets and Performance D	Data	Assessment of Progress	Sources and Data Qu
Percentage of standards	tates that have developed English la	anguage proficiency		Additional Source Inform NCLB Consolidated State
Year	Actual Performance	Performance Targets		
2003		70		Data Available: May 2004
2004		100		
	of states that have selected and ad ency assessments	ministered English		
Year	Actual Performance	Performance Targets		
2003		95		
2004		100		
	of states that have demonstrated the ency (ELP) standards with ELP ass			
Year	Actual Performance	Performance Targets		
2003		10		
2004		100		
	of states that have demonstrated he dards are linked to academic content r reading Actual Performance			
	Actual Ferrormance			
2003		10		

2004		80						
Indicator 8.1.2 c	ndicator 8.1.2 of 2: The percentage of students who attain English language proficiency.							
	Targets and Performance [Data	Assessment of Progress	Sources and Data Quality				
	h-proficient students who have rece years, the percentage who have att			Additional Source Information: NCLB Consolidated State Report Collection Period: 2003 - 2004				
Year Actual Performance Performance Targets				Data Available: May 2004				
2006		70						

Even Start Family Literacy Program

CFDA Number: 84.314 - Even Start_Statewide Family Literacy Program

Goal 8: To help break the cycle of poverty and illiteracy by improving the educational opportunities of the nation's low-income families through a unified family literacy program that integrates early childhood education, adult literacy and adult basic education, and parenting education.

Objective 8.1 of 1: The literacy of participating families will improve.

Indicator 8.1.1 of 3: Adult literacy achievement: Percentage of Even Start adults who achieve significant learning gains on measures of literacy and mathematics.

mationaties.							
	Targets	and Performance	Data		Assessment of Progress	Sources and Data Quality	
Percentage of adults showing learning gains on measures of literacy and mathematics.						Additional Source Information: Third National Even Start	
Year	Vanu Astual Daufaumanaa Daufaumanaa Taunata II				Explanation: The Second National Even Start Evaluation (1993-1997) provided 1995	Evaluation: Sample study (1997-2001).	
	Math	Reading	Math	Reading	and 1996 data showing actual performance.	Fragueray Other	
1995	26	31			The 3rd National Even Start Evaluation (1997-2001) will provide data to report on	Frequency: Other.	
1996	24	20			2002 targets.		
2002			40	30			
2003			41	31			
2004			42	32			
			•		1		

Indicator 8.1.2 of 3: Adult educational attainment: Percentage of Even Start adults who earn their high school diploma or general equivalency diploma (GED).

	Targets and Performance	Data	Assessment of Progress	Sources and Data Quality
	Even Start adults with a high schoo I that earn a high school diploma oi			Additional Source Information: Second and Third National Even Start Evaluation: Universe Study
Year	Actual Performance	Performance Targets		(1996-2000).
1996	18			
1997	19			
1999	18.40			Limitations: Definitions of a high school diploma and Graduate
2000	17			Equivalency Diploma may vary
2001		25		across programs, and these data are obtained through grantee self-
2002		26		report.
2003		27		
2004		28		

Indicator 8.1.3 of 3: Children's language development and reading readiness: Percentage of Even Start children who achieve significant learning gains on measures of language development and reading readiness.

	Targets and Performance	Data	Assessment of Progress	Sources and Data Quality	
Percentage of condevelopment.	hildren showing learning gains on	a measure of language		Additional Source Information: 1996 and 1997 data were	
Year	Actual Performance	Performance Targets	Explanation: There has been a continuing increase in the percentage of children	collected by the Second National Even Start Evaluation (1993-	
1996	45		achieving gains on a measure of language	1997).	
1997	64		development.		
2001		65		Limitations: Study was designed	
2002		66		to look at new participants' gains each year; thus, the populations being compared in 1994-95 and	
2003		67			
2004		68		1995-96 were different. The	
				sample study also had a small sample size, as well as grantee-collected data.	

Impact Aid

CFDA Numbers: 84.040 - Impact Aid_Facilities Maintenance

84.041 - Impact Aid

84.041C - Impact Aid Construction Grants

Goal 8: To provide appropriate financial assistance for federally connected children who present a genuine burden to their school districts

Objective 8.1 of 3: Make payments in a timely manner

Indicator 8.1.1 of 1: Timeliness of payments: The percent of eligible applicants who receive initial Basic Support and Children With Disabilities payments within 60 days after the enactment of an appropriation.

	Targets and Performance	Data	Assessment of Progress	Sources and Data Quality
Percentage of a	applicants paid within 60 days of ap	propriation.		Additional Source Information:
Year	Actual Performance	Performance Targets		Program office files.
1997	75			Frequency: Annually. Collection Period: 2003
1998	87			Data Available: April 2003
1999	13	90		Validated By: No Formal Verification.
2000	96	90		vermoatori.
2001	73	90		
2002	63	90		
2003		90		
2004		90		
2005		90		

Objective 8.2 of 3: Improve the quality of public school facilities used to educate federally connected children.

Indicator 8.2.1 of 1: Construction: The percent of the schools in LEAs receiving Impact Aid Construction funds that report that the overall condition of their school buildings is adequate.

	Targets and Performance	Data	Assessment of Progress	Sources and Data Quality
Percentage of L	EAs reporting that the overall cond	dition of their school buildings		Additional Source Information: Data collected from LEA
Year	Actual Performance	Performance Targets		application for Impact Aid Section 8003 payments.
2000		70		
2001	44	70		Frequency: Annually. Collection Period: 2003
2002	43	70		Data Available: 2004
2003	47	70		Validated By: No Formal Verification.
2004		70		vermeation.
2005		70		Limitations: Data are self-reported by Impact Aid applicants. Assessment of the condition of school facilities may differ depending on the judgment of the individual responding.

Objective 8.3 of 3: Make accurate payments

Indicator 8.3.1 of 1: Overpayment forgiveness requests: The number of requests to forgive overpayments of Basic Support Payments, and payments for Children With Disabilities.

	Targets and Performance	Data	Assessment of Progress	Sources and Data Quality		
Number of requ	uests to forgive overpayments of Ba	sic Support Payments		Additional Source Information:		
Year	Actual Performance	Performance Targets		Program office files.		
1999	5	10	Frequency: Annually.			
2000	2	10		Collection Period: 2003 Data Available: 2004 Validated By: No Formal Verification.		
2001	10	10				
2002	4	10		Vormoduori.		
2003		10				
2004		10				
2005		10				

Improving Teacher Quality State Grants

CFDA Number: 84.367 - Improving Teacher Quality State Grants

Goal 8: To improve teacher and principal quality and increase the number of highly qualified teachers in the classroom and highly qualified principals and assistant principals in schools.

Objective 8.1 of 1: Show an annual increase in the percentage of highly qualified teachers.

Indicator 8.1.1	Indicator 8.1.1 of 2: Highly qualified teachers in Title I schools: Percentage of highly qualified teachers in Title I schools									
	Targets and Performance D	ata	Assessment of Progress	Sources and Data Quality						
Percentage of h	nighly qualified teachers in Title I elen	nentary schools.		Additional Source Information: No Child Left Behind						
Year	Actual Performance	Performance Targets	Explanation: FY 2003 data will set the	Consolidated State Report;						
2003		999		Performance Based Data						
2006	100		subsequent years will be determined after baseline data are reported.	Management Initiative (PBDMI)						
Percentage of h	nighly qualified teachers in Title I mid	dle and high schools.								
Year	Actual Performance	Performance Targets								
2003	03 999									
2006		100								

Indicator 8.1.2 of 2: Highly qualified teachers in all schools: Percentage of highly qualified teachers in all elementary schools and in all middle and high schools.

Schools.				
	Targets and Performance D	ata	Assessment of Progress	Sources and Data Quality
Percentage of h	nighly qualified teachers in all elemen	tary schools.	Ī	Additional Source Information:
Year	Actual Performance	Performance Targets	Explanation: FY 2003 data will set the	No Child Left Behind Consolidated State Report;
2003	999		baseline; targets for FY 2004 and subsequent years will be determined after	Performance Based Data Management Initiative (PBDMI)
2006		100	baseline data are reported.	inaliagement initiative (FBDIVII)
Percentage of h	nighly qualified teachers in all middle	and high schools.		
Year	Actual Performance	Performance Targets		
2003	2003 999			
2006		100		

Indian Education

CFDA Number: 84.060 - Indian Education Grants to Local Educational Agencies

Goal 8: To help American Indian and Alaska Native children achieve to the same challenging standards expected of all students by supporting access to programs that meet their unique educational and culturally related academic need.

Objective 8.1 of 1: American Indian and Alaska Native students served by LEAs receiving Indian Education Formula Grants will progress at rates similar to those for all students in achievement to standards, promotion, and graduation.

Indicator 8.1.1 of 3: Student achievement: Increasing percentages of American Indian and Alaska Native students will meet or exceed the performance standards established by national assessments.

Staridards Cota	blished by hational assessments	'		
	Targets and Performance	Data	Assessment of Progress	Sources and Data Quality
	American Indian and Alaska Native e basic level in reading on NAEP	students in grade 4 who		Source: NCES Survey/Assessment
Year	Actual Performance	Performance Targets		Survey/Assessment: National Assessment of Educational
1994	48			Progress.
1998	47			Additional Source Information:
2000	43			National Assessment of Educational Progress, 2000,
2002		60		2002; Schools and Staffing
2004		62		Survey, 1997.
	American Indian and Alaska Native re basic level in reading on NAEP	students in grade 8 who		Frequency: Biennially. Collection Period: 2002 Data Available: May 2003
Year	Actual Performance	Performance Targets		Validated By: NCES. Data validated by National Center
1994	63			for Education Statistics review
1998	61			procedures and National Center for Education Statistics statistical
2000	53			standards.
2001		64		Limitations: The small sample
2004		66		(for the sub-population of American Indian and Alaska
				Native students) means there is a

Percentage of American Indian and Alaska Native students in grade 4 who scored at or above basic level in math on NAEP

Year	Actual Performance	Performance Targets
1996	52	
2002		64
2004		66

Percentage of American Indian and Alaska Native students in grade 8 who scored at or above basic level in math on NAEP

Year	Actual Performance	Performance Targets
1996	52	
2000	42	
2002		62
2004		64

high degree of standard error surrounding the estimates and limits data collection and possibilities for comparison to other populations. These estimates will vary greatly until a larger population is surveyed.

Indicator 8.1.2 of 3: Increasing percentages of American Indian and Alaska Native students will meet or exceed the performance standards established by states.

	Targets and Performance	e Data	Assessment of Progress Sources and			
and Alaska Nati	es reporting an increase in the per ve students in schools who meet p vels in reading and math			Source: Performance Report Grantee Performance Report: 1810-0503 Annual Performance Reporting Format for OIE Formul		
Year	Actual Performance	Performance Targets		Grants to LEAs.		
2003		34				
2004		35		Additional Source Information Performance Consolidated State		
				Reports, Title I Section.		
				Frequency: Annually. Collection Period: 2002 Data Available: May 2003 Validated By: No Formal Verification. Limitations: Substantial variation across states in their definitions proficient student performance.		

Indicator 8.1.3 of 3: Student promotion and graduation: Increasing percentages of American Indian and Alaska Native students will graduate at rates comparable to all students.

comparable to	an students.			
	Targets and Performance	Data	Assessment of Progress	Sources and Data Quality
Percentage of A	American Indian and Alaska Native duates	s 20 to 24 years old who are		Additional Source Information: NCES Transcript Data, OIE
Year	Actual Performance	Performance Targets	Explanation: Projects are targeting services to reduce dropouts and increase	Annual Performance Report
1998	70		the graduation rates of American Indian and Alaska Native students. Increased	Frequency: Other. Collection Period: 2002
2000		75	promotion and graduation completion are	Data Available: January 2003
2001		80	expected. Unable to locate any specific racial/ethnic data on educational attainment	Validated By: No Formal Verification.
2003		81	from 2000 census data on website. Only	Census data validated by the
2004		82	total U.S. data are reported. Results from the NCES transcript data for 2000-2001 will	Census Bureau review procedures and Census
			not be available until January 2003. Analysis of data from the 2001-02 annual performance report will not be completed until Spring 2003.	standards; OIE Annual Performance Report data supplied by grantee. No formal verification procedures applied; National Center for Educational Statistics Transcript data. Validated by the National Center for Educational Statistics review procedures and National Center for Educational Statistics. Limitations: Participation in Census surveys varies by regions and location, resulting in undercount of population.

Magnet Schools Assistance Program

CFDA Number: 84.165 - Magnet Schools Assistance

Goal 8: To assist in the desegregation of schools served by local educational agencies.

Objective 8.1 of 1: Federally funded magnet programs eliminate, reduce, or prevent the incidence and the degree of minority student isolation in targeted schools.

Indicator 8.1.1 of 1: Magnet schools will eliminate, reduce, or prevent minority group isolation according to their individual objectives by successfully attracting and enrolling students whose demographic composition is consistent with and furthers a school's specific objective for the reduction, prevention or elimination of minority group isolation.

	Targets and Performance	Data	Assessment of Progress	Sources and Data Quality
	e of Magnet schools that have met animate minority group isolation.	heir objectives to reduce,		Additional Source Information: MSAP Performance Reports
Year	Actual Performance	Performance Targets		Frequency: Annually.
2003		50 55		Data Available: June 2003
2004		60		Validated By: On-Site Monitoring By ED.
2006		65		Limitations: Data are self
2007		70		reported.

Migrant Education

CFDA Number: 84.011 - Migrant Education_State Grant Program

Goal 8: To assist all migrant students in meeting challenging academic standards and achieving graduation from high school (or a GED program) with an education that prepares them for responsible citizenship, further learning, and productive employment.

Objective 8.1 of 1: Along with other Federal programs and state and local reform efforts, the Migrant Education Program (MEP) will contribute to improved school performance of migrant children.

Indicator 8.1.1 of 6: Meeting or Exceeding State Performance Standards: In an increasing number of states, an increasing percentage of migrant students at the elementary school level will meet or exceed the proficient level on state assessments in reading.

	Т	argets and F	Performance D	ata		Assessment of Progress	Sources and Data Quality	
Number of State	1	performand			ementary		Additional Source Information: NCLB Consolidated State Report.	
	States meeting target	States that reported results	Percent of students at or above proficient	States meeting target		Percent of students at or above proficient	available.	Frequency: Annually. Collection Period: 2001 - 2002 Data Available: June 2003 Limitations: The States reporting assessment data for migrant students are fluctuating from one
1996	4	10	50					year to the next. States are also
1997	4	15	50					re-designing assessment systems and changing the definition of
1998	7	18	50					"proficient." As such the indicator
1999	2	19	50					does not represent performance on the same States or measure
2000	5	26	50					from one year to the next. In
2001	6	23	50					addition, until the passage of NCLB, limited numbers of migrant
2002				8	27	50		children have been included in the
2003				10	32	50		assessment systems.
2004				14	36	50		Improvements: It is expected that this indicator will have greater validity and reliability, over time, as the State assessment systems

become more stable and the systems include all migrant students.

Indicator 8.1.2 of 6: Meeting or Exceeding State Performance Standards: In an increasing number of states, an increasing percentage of migrant students at the middle school level will meet or exceed the proficient level on state assessments in reading.

Students at th	e illiuule S	Cilooi levei	will frieet or e	exceeu ii	ie pronc	ient iever	on state assessments in reading.	
	Т	argets and F	Performance D	Data		Assessment of Progress	Sources and Data Quality	
Number of Sta	mber of States meeting performance target in ReadingMiddle							Additional Source Information: NCLB Consolidated State Report.
Year	Ac	tual Perforn	mance	Perfo	rmance	Targets	Explanation: 2002 data are not yet	1402B Consolidated State Report.
	States meeting target	States that reported results	Percent of students at or above proficient		that reported	Percent of students at or above proficient	available.	Frequency: Annually. Collection Period: 2001 - 2002 Data Available: June 2003 Limitations: The States reporting assessment data for migrant
1996	2	10	50					students are fluctuating from one year to the next. States are also
1997	3	15	50					re-designing assessment systems and changing the definition of
1998	6	18	50					"proficient." As such the indicator
1999	4	18	50					does not represent performance on the same States or measure
2000	2	23	50					from one year to the next. In
2001	7	21	50					addition, until the passage of NCLB, limited numbers of migrant
2002				9	25	50		children have been included in the
2003				11	29	50		assessment systems.
2004				15	32	50		Improvements: It is expected that this indicator will have greater
								validity and reliability, over time, as the State assessment systems become more stable and the systems include all migrant students.

Indicator 8.1.3 of 6: Meeting or Exceeding State Performance Standards: In an increasing number of states, an increasing percentage of migrant students at the elementary school level will meet or exceed the proficient level on state assessments in mathematics.

Targets and Performance Data							Assessment of Progress Sources and Data Quality	
Number of Sta		· •		1			Additional Source Information: NCLB Consolidated State Report	
Year	States meeting target		Percent of	States meeting	that reported	Percent of students at or above proficient	Explanation: 2002 data are not yet available.	Frequency: Annually. Collection Period: 2001 - 2002 Data Available: June 2003 Limitations: The States reporting assessment data for migrant
1996	4	10	50					students are fluctuating from one year to the next. States are also
1997	5	15	50					re-designing assessment system and changing the definition of
1998	9	18	50					"proficient." As such the indicator
1999	6	19	50					does not represent performance on the same States or measure
2000	7	25	50					from one year to the next. In addition, until the passage of
2001	10	23	50					NCLB, limited numbers of migrar
2002				12	27	50		children have been included in the assessment systems.
2003				14	32	50		
2004				18	36	50		Improvements: It is expected that this indicator will have greate validity and reliability, over time, as the State assessment systems become more stable and the systems include all migrant students.

Indicator 8.1.4 of 6: Meeting or Exceeding State Performance Standards: In an increasing number of states, an increasing percentage of migrant students at the middle school level will meet or exceed the proficient level on state assessments in mathematics.

							The state assessments in mathematics.	
Targets and Performance Data							Assessment of Progress	Sources and Data Quality
Number of Sta	ites meeting	g performand	e target in Ma				Additional Source Information: NCLB Consolidated State Report	
Year	Actual Performance	nance	Perfo	rmance	Targets	Explanation: 2002 data are not yet	·	
	States meeting target		Percent of students at or above proficient		that reported	Percent of students at or above proficient	available.	Frequency: Annually. Collection Period: 2001 - 2002 Data Available: June 2003 Limitations: The States reporting assessment data for migrant students are fluctuating from one
1996	3	10	50					year to the next. States are also
1997	3	15	50					re-designing assessment systems and changing the definition of
1998	7	18	50					"proficient." As such the indicator
1999	4	18	50					does not represent performance on the same States or measure
2000	2	22	50					from one year to the next. In
2001	4	20	50					addition, until the passage of NCLB, limited numbers of migrant
2002				6	24	50		children have been included in the assessment systems.
2003				8	28	50		
2004				12	32	50		Improvements: It is expected that this indicator will have greater
								validity and reliability, over time, as the State assessment systems become more stable and the systems include all migrant students.

Indicator 8.1.5 of 6: Reducing Dropout Rate: In an increasing number of states, a decreasing percentage of migrant students will dropout from secondary school (grades 7 - 12).

secondary sch	nool (grades 7 - 12).			
	Targets and Performance D	ata	Assessment of Progress	Sources and Data Quality
Numbers of Sta	ates Meeting Performance Target (of	States reporting) Dropout	Explanation: [Note: This indicator is new. 2004 data will set baseline. As the data are not yet available, "999" is the code for baseline data that will be forthcoming.] Frequency: A Collection Po Data Available Limitations: of high school not available Improvementhe forthcoming State Perform collect inform	Additional Source Information: NCLB Consolidated State Report
Year 2004	Actual Performance Percent of States States that students meeting reported who drop out target results of school	Performance Targets Percent of States students States that who meeting reported drop out target results of school 999 999 999		Frequency: Annually. Collection Period: 2003 - 2004 Data Available: December 2004 Limitations: Data on the number of high school migrant dropouts is not available currently. Improvements: An element of the forthcoming Consolidated State Performance Report will collect information on the number and percent of migrant students who drop out of school between
				the grades 7 through 12 annually.

Indicator 8.1.6 of 6: Achieving High School Graduation: In an increasing number of states, an increasing percentage of migrant students will graduate from high school.

moni ingn sch					7.
Targets and Performance Data				Assessment of Progress	Sources and Data Quality
Numbers of States Meeting Performance Target (of States reporting) High School Graduation Year Actual Performance Performance Targets				Explanation: [Note: This indicator is new. 2004 data will set baseline. As the data are	Additional Source Information: NCLB Consolidated State Report (proposed).
2004	States students w States that graduate meeting reported from high target results school	o	Percent of students who graduate from high school	not yet available, "999" is the code for baseline data that will be forthcoming.]	Frequency: Annually. Collection Period: 2003 - 2004 Data Available: December 2004 Limitations: Data on the number of migrant who graduate from high school is not available currently. Improvements: An element of the forthcoming Consolidated State Performance Report will collect information on the number and percent of migrant students who graduate from high school annually.

Programs for Children and Youth Who Are Neglected or Delinquent (N or D)

CFDA Number: 84.013 - Title I Program for Neglected and Delinquent Children

Goal 8: To ensure that neglected and delinquent children and youth will have the opportunity to meet the challenging state standards needed to further their education and become productive members of society.

Objective 8.1 of 1: Neglected or delinquent (N or D) students will improve academic and vocational skills needed to further their education or obtain employment.

Indicator 8.1.1 of 4: Progress and achievement: The percent of neglected or delinquent students obtaining a secondary school diploma, or its recognized equivalent, or obtaining employment will increase.

Targets and Performance Data	Assessment of Progress	Sources and Data Quality

employment		
Year	Actual Performance	Performance Targets
2003		999
2004		5
2005		5

Percent of N or D students obtaining diploma, diploma equivalent, or

Progress: FY 2002-2003 data will serve as baseline data for this indicator. (Note: 999 is the code for setting baseline.) The performance targets for out years are set at a 5% increase to the baseline. The validity of out year targets will be re-examined following the determination of the baseline.

Explanation: This indicator is a new indicator for FY 2003 and represents a new methodology to measure progress for determining program success.

Additional Source Information:

Data will be collected through a State performance report which includes information from Subpart I State Agency awardees. Study of State Agency Activities Under Title I, Part D, Subpart I.

Frequency: Annually.
Collection Period: 2002 - 2003
Data Available: December 2003
Validated By: No Formal
Verification.

Limitations: Data from state assessments will be disaggregated at the state agency level and reported for schools that receive Title I, Part D funds.

Improvements: Data collected for 2003 will provide a baseline. After 2003, the Department will

	collect data annually and set targets based on the baseline.

Indicator 8.1.2 o	f 4: High school course credits	s: The number of high schoo	I course credits earned by neglected or deli	nquent students will increase.
	Targets and Performance	e Data	Assessment of Progress	Sources and Data Quality
Average number	of high school course credits ea	rned by N or D students.		Additional Source Information
Year	Actual Performance	Performance Targets	Progress: FY 2002-2003 data will serve as	Data will be collected through a State performance report which
2003		999	baseline data for this indicator. (Note: The	includes information from Subpa
2004		5	code for setting baseline is 999.) The performance targets for out years are set at	I State Agency awardees.
2005		5	a 5% increase to the baseline. The validity of out year targets will be re-examined following the determination of the baseline.	Frequency: Annually. Collection Period: 2002 - 2003 Data Available: December 2003
			Explanation: The indicator is a new indicator for FY 2003 and represents a new methodology to measure progress for determining program success.	Validated By: No Formal Verification. Limitations: Data from state assessments will be disaggregated at the state agend level and reported for schools that receive Title I, Part D funds. Improvements: Data collected for 2003 will provide a baseline. After 2003, the Department will collect data annually and set targets based on the baseline.

Indicator 8.1.3 of 4: Academic skills: Neglected or delinquent students shall have the same opportunities to learn as students served in regular classrooms. The academic skills of neglected or delinquent students served will increase, closing this gap.

olucor como: 11	he academic skills of neglected (or dominguonic occudentes con ve	a min moreace, creening time gapt	
	Targets and Performance	Data	Assessment of Progress	Sources and Data Quality
Percent of N or	D students with improved test sco	res.		Additional Source Information:
Year	Actual Performance	Performance Targets	Progress: FY 2002-2003 data will serve as	State performance report of State Agency Activities under Title I,
2003		999	baseline data for this indicator. (Note: 999 is the code for setting baseline.) The	Part D, Subpart I.
2004		5		Frequency: Annually.
2005		5	a 5% increase to the baseline. The validity of out year targets will be re-examined following the determination of the baseline. Explanation: This indicator is a new indicator for FY 2003 and represents a new methodology to measure progress for determining program success.	Collection Period: 2002 - 2003 Data Available: December 2003 Validated By: No Formal Verification. Limitations: Data from state assessments will be disaggregated at the state agency level and reported for schools that receive Title I, Part D funds. Improvements: Data collected for 2003 will provide a baseline. After 2003, the Department will collect data annually and set targets based on the baseline.

Indicator 8.1.4 of 4: Transition plan: The percent of students who have a high quality transition plan will increase. Targets and Performance Data Assessment of Progress Sources and Data Quality Additional Source Information: Percent of N or D students with transition plan. Study of State Agency Activities **Actual Performance Performance Targets** Year Progress: FY 2002-2003 data will serve as under Title I, Part D, Subpart I. baseline data for this indicator. (Note: 999 is 2003 999 the code for setting baseline.) The Frequency: Annually. 5 2004 performance targets for out years are set at Collection Period: 2002 - 2003 a 5% increase to the baseline. The validity Data Available: December 2003 5 2005 of out year targets will be re-examined Validated By: No Formal following the determination of the baseline. Verification. Explanation: This is a new measure for FY **Limitations:** Data from state 2003 and represents a new methodology to assessments will be measure progress for determining program disaggregated at the state agency level and reported for schools that success. receive Title I, Part D funds. **Improvements:** Data collected for 2003 will provide a baseline. After 2003, the Department will collect data annually and set targets based on the baseline.

Parental Information and Resource Centers Program

CFDA Number: 84.310 - Parental Assistance Centers

Goal 8: To increase information and options for parents.

Objective 8.1 of 1: Federally funded PIRC programs provide parents of children attending schools that are not making adequate yearly progress with the information they need to understand their State accountability systems and their rights and opportunities for supplemental services and public school choice.

Indicator 8.1.1 of 1: The number of parents of children attending schools that are not making adequate yearly progress, who are participating in PIRC activities designed to provide them with the information necessary to understand their State Accountability systems and the rights and opportunities for supplemental services and public school choice afforded to their children under section 1116 of the ESEA.

ioi supplement	ai services and public scribor cir	orce arrorded to triell crimare	in under section 1110 of the LOLA.	
	Targets and Performance	Data	Assessment of Progress	Sources and Data Quality
adequate yearly information on the	bers of parents of children attending progress, who participate in PIRC heir State Accountability systems, r prvices and public school choice op	activities, will receive ights and opportunities for	Progress: This will be a new indicator based on a program priority. There is	Additional Source Information: Project monitoring; audits Frequency: Annually. Collection Period: 2003 - 2006
Year	Actual Performance	Performance Targets	insufficient information available to predetermine a reasonable baseline number	Data Available: September 2003
2003		999	for the first year. Consequently, actual data collected for the first year will serve as the	Validated By: On-Site Monitoring By ED.
			baseline and growth based on that number will be used to establish the performance targets for succeeding years. In 2003, the number of parents of children attending schools that are not making adequate yearly progress reported to have received the information they need to understand their State Accountability systems and the options available to them under section 1116 of the ESEA will establish the baseline for performance targets in succeeding years. For 2004, the target will be 5 percent above baseline. For 2005, the target will increase by 10 percent above baseline; and for 2006, the target will increase by 15 percent above the baseline established in 2003. Explanation: Performance reporting requirements for the PIRC program are	Limitations: Data are self-reported.

	being revised to incorporate the collection of information needed to respond to this indicator.	
--	---	--

Carol M. White Physical Education Program (PEP)

CFDA Number: 84.215F - Carol M. White Physical Education Program

Goal 8: To promote physical activity and healthy lifestyles for students.

Objective 8.1 of 1: Support the implementation of effective physical education program and strategies.

	Targets and Performance	e Data	Assessment of Progress	Sources and Data Quality
	rantees that have successfully adion program to align program with	· .		Additional Source Information Final grant reports.
Year	Actual Performance	Performance Targets	Explanation: These are single year grants. Targets reflect different cohorts.	Frequency: Annually.
2003		75		Collection Period: 2003
2004		75	1	
indicator 6.1.2	of 2. Percentage of PEP grant re	ecipients will demonstrate im	provements in student fitness as defined in	grant goals.
indicator 6.1.2		<u> </u>	<u>.</u> T	
Percentage of F	Targets and Performance	e Data	Assessment of Progress	Sources and Data Quality Additional Source Information
Percentage of F	Targets and Performance PEP grant recipients will demonstrated in grant goals	e Data ate improvements in student	<u>.</u> T	
Percentage of F	Targets and Performance	e Data	Assessment of Progress	Sources and Data Quality Additional Source Information Final grant reports. Frequency: Annually.
Percentage of F	Targets and Performance PEP grant recipients will demonstrated in grant goals	e Data ate improvements in student	Assessment of Progress Explanation: These are single year grants.	Sources and Data Quality Additional Source Information Final grant reports.

Reading First State Grants

CFDA Number: 84.357 - Reading First State Grants

Goal 8: To improve kindergarten through third grade student achievement in reading by supporting State and local educational agencies in establishing reading programs that are based on scientifically based reading research.

Objective 8.1 of 3: To increase the percentage of students that learn to read proficiently by the end of third grade.

Indicator 8.1.1 of 3: Reading Achievement in Reading First Schools: The percentage of grades 1-3 students reading at grade level or above in schools participating in Reading First programs, as measured by meeting or exceeding the proficient level of performance on state reading assessments, will increase.

	Targets and Performance Data					Assessment of Progress	Sources and Data Quality	
Percentage of students in Reading First schools in grades 1-3 meeting or exceeding proficient level in reading.					3 meeting		Additional Source Information: Reading First Annual	
Year	Year Actual Performance Performance Targets			Explanation: FY 2003 data will set the baseline; targets for FY 2004 and	Performance Report. Recipients of Reading First grants, as			
	Grade 1	Grade 2	Grade 3	Grade 1	Grade 2	Grade 3	subsequent years will be determined after	required by statute, will submit
2003	Ì			999	999	999	baseline data are reported.	Annual Performance Reports on reading results for students in grades 1, 2, and 3.
								Frequency: Annually. Collection Period: 2002 - 2003 Data Available: 2003 Validated By: No Formal Verification.

Indicator 8.1.2 of 3: Reading Achievement in Reading First Schools for At-Risk Students: The percentage of grades 1-3 at-risk Reading First students reading at grade level or above, as measured by meeting or exceeding the proficient level of performance on state reading assessments, will increase.

Targets and Performance Data						Assessment of Progress	Sources and Data Quality	
Percentage of at-risk RF students in grades 1-3 meeting or exceeding proficient level in reading.					ceeding		Additional Source Information: Reading First Annual	
Year	Actu	ial Perform	ance	Performance Targets		Targets	Explanation: FY 2003 data will set the baseline; targets for FY 2004 and	Performance Report.
	Grade 1	Grade 2	Grade 3	Grade 1	Grade 2	Grade 3	subsequent years will be determined after	Frequency: Annually. Collection Period: 2002 - 2003
2003				999	999	999	baseline data are reported.	Data Available: 2003
								Validated By: No Formal Verification.

Indicator 8.1.3 of 3: Reading Achievement Statewide: The percentage of students reading at grade level or above, as measured by meeting or exceeding the proficient level on the NAEP reading assessment.

	Targets and Performance	Data	Assessment of Progress	Sources and Data Quality		
Percentage of students at proficiency or above on NAEP 4th grade reading assessment.				Additional Source Information: National Assessment of		
Year	Actual Performance	Performance Targets		Educational Progress.		
2000	29			Frequency: Biennially. Collection Period: 2003		
2002		30		Data Available: 2003		
2003		31		Validated By: NCES.		
2005		32				

Objective 8.2 of 3: To decrease the percentage of kindergarten through third grade students in schools participating in Reading First who are referred for special education services based on their difficulties learning to read.

Indicator 8.2.1 of 1: Referrals to Special Education: Percentage of RF K-3 students referred for special education services based on their difficulties learning to read.

Targets and Performance Data			Assessment of Progress	Sources and Data Quality
Percentage of RF K-3 students referred for special education services.				Additional Source Information:
Year	Actual Performance	Performance Targets	Explanation: FY 2003 data will set the	Reading First Annual Performance Report. Recipients of Reading First grants, as required by statute, will submit an
2003		999	baseline; targets for FY 2004 and subsequent years will be determined after	
			baseline data are reported.	Annual Performance Report that includes data for this indicator.

Objective 8.3 of 3: To advance the success of the Reading First program by monitoring the progress of states in implementing their approved state plans.

Indicator 8.3.1 of 1: Implementation of Reading First Programs: The percentage of states that demonstrate progress in the implementation of their Reading First programs, as outlined in their approved state plans, will reach 100%.

Reading First p	Reading First programs, as outlined in their approved state plans, will reach 100%.						
Targets and Performance Data			Assessment of Progress	Sources and Data Quality			
Percentage of States that demonstrate progress in implementing approved Reading First plans.			Familiary 4th and 51/ 2000 data will and the	Additional Source Information: Reading First Annual			
Year	Actual Performance	Performance Targets	Explanation: FY 2003 data will set the baseline; targets for FY 2004 and	Performance Report.			
2003		999	subsequent years will be determined after baseline data are reported.	Frequency: Annually. Collection Period: 2002 - 2003 Data Available: 2003 Validated By: No Formal Verification.			

Reading is Fundamental/Inexpensive Book Distribution

Goal 8: To motivate low income children to read.

Objective 8.1 of 1: To distribute books and to provide reading strategies to low income children, their families, and service providers.

Indicator 8.1.1 of 1: RIF will provide books and scientifically based reading services to low income children at risk of educational failure due to delays in reading.

	Targets and Performance	Data	Assessment of Progress	Sources and Data Quality
The number of low-income children who receive books and reading services through the Reading is Fundamental Program.			Evalenation, 2002 establishes the baseline	Frequency: Annually.
Year	Actual Performance	Performance Targets	Explanation: 2003 establishes the baseline year. The target for 2004 is baseline plus 5	
2003		999	percent. The target for 2005 is the baseline plus 10 percent. The target for 2006 is the	
			baseline plus 15 percent.	

Ready-to-Learn Television

CFDA Number: 84.295 - Ready-To-Learn Television

Goal 8: The Ready-to-Learn Television Program will enhance the learning strategies of preschool and elementary children.

Objective 8.1 of 1: Develop, produce, and distribute high-quality televised educational programming for preschool and elementary school children and their caregivers.

Indicator 8.1.1 of 1: High-quality programming and materials produced by Ready to Learn (RTL) programs will increase and provide accountability measures to yield a positive increase in readiness to learn in preschool and elementary children.

	•	•	•	
	Targets and Performance [Data	Assessment of Progress	Sources and Data Quality
	preschool children demonstrating exp literacy skills as a result of viewing lite vs.	, ,	Explanation: 999 represents the baseline	Additional Source Information: Mathematics, first year research contractor.
Year			year. 60 percent of funds go for TV programming and the majority of the	Frequency: Annually.
	Between the Lions Sesame Street	Between the Sesame Lions Street	remainder to 144 Ready to Learn stations with coordinators who conduct workshops. Parents and Child Educators read one children's book to children each day. Baseline year is 2003. For the first measure, subsequent year targets will reflect a 5 percent increase over the preceding year. For the second measure,	Collection Period: 2003 Data Available: September 2003
2003		999 999		
	crease in the utilization of RTL skills a attend workshops.	mong parents and child		
Year	Actual Performance	Performance Targets	subsequent year targets will reflect a 10	
	Parents or Child Educators	Parents or Child Educators	percent increase over the preceding year.	
2003		999		
00000014			4	1

Alcohol Abuse Reduction Grants

CFDA Number: 84.184A - Grants to Reduce Alcohol Abuse Program

Goal 8: To help reduce alcohol abuse among secondary school students.

Objective 8.1 of 1: Support the implementation of research-based alcohol abuse prevention programs in secondary schools.

Indicator 8.1.1 of 1: Alcohol Abuse Reduction Grant recipients will meet their goals for reduction of student alcohol use.						
	Targets and Performance	Data	Assessment of Progress	Sources and Data Quality		
Percentage of grantees meeting their goals for reduction of student drug use				Additional Source Information: Grant performance reports.		
Year	Actual Performance	Performance Targets	Frequency: Annually.			
2003		50				
2004		75		Collection Period: 2003 - 2004 Data Available: 2004		

Safe and Drug-Free Schools National Programs

CFDA Numbers: 84.184 - Safe and Drug-Free Schools and Communities National Programs

84.184B - ESEA Safe and Drug-Free Schools and Communities Mentoring Program 84.184K - Safe And Drug Free Schools and Communities National Coordinator Program

84.184L - Safe and Drug-Free Schools and Communities Safe Schools/Healthy Students Program

Goal 8: To help ensure that all schools are safe, disciplined, and drug free by promoting implementation of high quality drug and violence prevention programs.

Objective 8.1 of 1: Increase the percentage of Safe and Drug-Free Schools and Communities grantees that achieve results-based goals.

Indicator 8.1.1 of 2: National Programs grantees will demonstrate substantial progress toward achieving their results-based goals and objectives that they establish for their programs.

Targets and Performance Data			Assessment of Progress	Sources and Data Quality
Percentage of grantees meeting their measurable goals and objectives. Year Actual Performance Performance Targets			Explanation: Requirements for measuring	Additional Source Information: Review of program files.
2001 2002	84	75 85	progress toward goals and objectives have been incorporated into all applications for National Programs direct grants.	Frequency: Other. Collection Period: 2003 - 2004 Data Available: January 2004
2003		85		Validated By: On-Site Monitoring By ED.
2004		85		by LD.
2005	2005 85			

Indicator 8.1.2 of 2: Safe Schools/Healthy Students Initiative grantees will demonstrate substantial progress toward achieving their results-based goals and objectives that they establish for their programs.

	Targets and Performance	Data	Assessment of Progress	Sources and Data Quality
Percentage of grantees meeting their measurable goals and objectives.				Additional Source Information:
Year	Actual Performance	Performance Targets	Explanation: Requirements for measuring	Review of program files.
2003		75	progress toward goals and objectives have	Frequency: Other.
2004		80	been incorporated into all applications for Safe Schools/Healthy Students Initiative	Collection Period: 2003 - 2004 Data Available: January 2004
2005		85	grants.	Validated By: On-Site Monitoring By ED.
				. Бу ЕБ.

Safe and Drug-Free Schools State Grants Program

CFDA Number: 84.186 - Safe and Drug-Free Schools and Communities_State Grants

Goal 8: To help ensure that all schools are safe, disciplined, and drug free by promoting implementation of highquality drug and violence prevention programs.

Objective 8.1 of 2: Reduce the use and availability of alcohol and drugs in schools.

Indicator 8.1.1 of 1: Drug use in schools: By 2001, rates of alcohol use in schools will decline for 8th, 10th, and 12th graders, and rates of annual marijuana use in schools for the same time period will decline for 8th, 10th, and 12th graders.

manjaana aoo		o oumo umo pomo	, a will accilino	101 0111, 10111,	and 12th graders.	
	Targets and Performance Data				Assessment of Progress	Sources and Data Quality
Rate of annual	use of alcohol in s	chool (in percenta	ge)			Additional Source Information: Monitoring the Future
Year	Actual Pe	rformance	Performan	ce Targets		Worldoning the rattire
	8th Graders	12th Graders	8th Graders	12th Graders		Frequency: Annually.
1994	5	8				Validated By: NCES.
1995	5	7				Limitations: According to NCES
1996	6	8				calculations, from 1976 to 1996
1997	5	8				the total annual response rate for this survey varied between 46
1998	5	8				percent and 67 percent. MTF
1999	4	7	5	8		does not release its data on in- school use; special runs for these
2000			5	8		data are generally not available until the spring of the year
2001			4	7		following the December release of
2002			4	7		other MTF data. MTF does not collect data for 8th, 10th, and 12th
2003			4	7		graders on drug use in school in a
						way that allows data to be compared across the three
Rate of annual	use of marijuana a	and other drugs in	school (in perc	entage)		grades.
Year	Actual Pe	rformance	Performan	ce Targets		
	8th Graders	12th Graders	8th Graders	12th Graders		
1994	4	8				

1995	5	9		
1996	6	10		
1997	5	10		
1998	5	8		
1999	4	8	5	10
2000			4	8
2001			3	7
2002			3	7
2003			3	7

Objective 8.2 of 2: Reduce number of criminal and violent incidents in schools.

Indicator 8.2.1 of 1: Violent incidents in schools: By 2003, the proportion of high school students in a physical fight on school property will decrease, and the annual rate of students ages 12 to 18 who report experiencing serious violent crime, in school or going to and from school, will decrease.

	Targets and Performance	Data	Assessment of Progress	Sources and Data Quality
	igh school students who reported property in the past year	being involved in a physical		Additional Source Information Youth Risk Behavior Survey
Year	Actual Performance	Performance Targets		(YRBS), Centers for Disease Control and Prevention (CDC),
1995	16			2001, National Crime
1997	15			Victimization Survey (NCVS), 2000.
1999	14			Frequency: Biennially.
2001	12.50	12		Collection Period: 2003
2003		12		Data Available: December 200 Validated By: Federal Statistics
•				Agencies.
	s ands 17 to 18 Who reported evol	riencina seriolis Violent crime II		
	s ages 12 to 18 who reported expe ing to and from schools (per 1000 Actual Performance	J 11		
n schools or go	ing to and from schools (per 1000	students)		collected biennially and reporter in the year after collection; the 2003 data will be reported in
n schools or go	ing to and from schools (per 1000 Actual Performance	students)		collected biennially and reported in the year after collection; the 2003 data will be reported in 2004. While most NCVS data a
Year 1994	ing to and from schools (per 1000 Actual Performance 13	students)		collected biennially and reporter in the year after collection; the 2003 data will be reported in 2004. While most NCVS data a reported the year after collection in-school victimization data is a
Year 1994 1995	ing to and from schools (per 1000 Actual Performance 13 9	students)		collected biennially and reported in the year after collection; the 2003 data will be reported in 2004. While most NCVS data a reported the year after collection
Year 1994 1995 1996	ing to and from schools (per 1000 Actual Performance 13 9 9	students)		collected biennially and reported in the year after collection; the 2003 data will be reported in 2004. While most NCVS data are reported the year after collection in-school victimization data is a special analysis with a delayed
Year 1994 1995 1996 1997	ing to and from schools (per 1000 Actual Performance 13 9 9 8	students)		collected biennially and reported in the year after collection; the 2003 data will be reported in 2004. While most NCVS data a reported the year after collection in-school victimization data is a special analysis with a delayed release. The data collected in
Year 1994 1995 1996 1997	ing to and from schools (per 1000 Actual Performance 13 9 9 8 9	students) Performance Targets		collected biennially and reported in the year after collection; the 2003 data will be reported in 2004. While most NCVS data a reported the year after collection in-school victimization data is a special analysis with a delayed release. The data collected in
Year 1994 1995 1996 1997 1998 1999	ng to and from schools (per 1000 Actual Performance 13 9 9 8 9 7	students) Performance Targets 8		collected biennially and reporte in the year after collection; the 2003 data will be reported in 2004. While most NCVS data a reported the year after collectio in-school victimization data is a special analysis with a delayed release. The data collected in
rear 1994 1995 1996 1997 1998 1999 2000	ng to and from schools (per 1000 Actual Performance 13 9 9 8 9 7	Students) Performance Targets 8 8		collected biennially and reporte in the year after collection; the 2003 data will be reported in 2004. While most NCVS data a reported the year after collectio in-school victimization data is a special analysis with a delayed release. The data collected in

Community Service Grant Program

CFDA Number: 84.184C - Community Service Grants for Expelled and Suspended Students

Goal 8: To promote community service for suspended or expelled students.

Objective 8.1 of 1: Support the implementation of projects designed to expand the number or quality of community service opportunities available to students that have been suspended or expelled.

Indicator 8.1.1 of 1: Number of available community service opportunities						
Targets and Performance Data			Assessment of Progress	Sources and Data Quality		
Number of available community service opportunities				Additional Source Information: NCLB State consolidated reports.		
Year	Actual Performance	Performance Targets	Explanation: 999 represents the baseline year. The baseline for this measure with be	NOLD State consolidated reports		
2003		999		Frequency: Annually. Collection Period: 2003 - 2004		
			established in 2003.	Data Available: 2004		

Smaller Learning Communities (Small, Safe and Successful High Schools)

CFDA Number: 84.215L - FIE/Smaller Learning Communities

Goal 8: To assist high schools to create smaller learning communities that can prepare all students to achieve to challenging standards and succeed in college and careers.

Objective 8.1 of 1: Students in schools receiving smaller learning communities implementation grants will demonstrate continuous improvement in achievement in core subjects, as well as exhibit positive behavioral changes.

Indicator 8.1.1 of 3: Academic achievement: Increasing percentages of students in high schools receiving Smaller Learning Community grants will meet or exceed the basic and proficient levels of performance on state and local reading and math assessments.

	Targets and Performance Data				Assessment of Progress	Sources and Data Quality
Year	Year Actual Performance Performance Targets			ce Targets		Source: Performance Report Contractor Performance Repo
	Percentage Meeting Levels in Reading	Percentage Meeting Levels in Math	Percentage Meeting Levels in Reading	Percentage Meeting Levels in Math		Collection Period: 2002 Data Available: August 2003 Validated By: No Formal Verification.
2001	65.70	57.10				vernication.
2003			66.70	58.10		

Indicator 8.1.2 of 3: Graduation: Increasing percentages of students in high schools receiving Small Learning Community grants will graduate from high school.

Targets and Performance Data			Assessment of Progress	Sources and Data Quality
Percentage of s	students who graduated based on §	oth grade enrollment.		Source: Performance Report
Year	Actual Performance	Performance Targets		Contractor Performance Report
	Percentage Graduating	Percentage Graduating		Collection Boxied, 2002
2001	59.20			Collection Period: 2002 Data Available: August 2003
2003	60.20			Validated By: No Formal Verification.
				Vernication.

Indicator 8.1.3 of 3: Postsecondary Transition: Increasing percentages of students in high schools receiving Small Learning Community grants plan to attend a 2- or 4-year college.

	Targets and Performance Da	ata	Assessment of Progress	Sources and Data Quality
				Source: Performance Report Contractor Performance Report
Year	Actual Performance	Performance Targets		
	Percentage planning to attend 2-4 year college	Percentage planning to attend 2-4 year college		Collection Period: 2002 Data Available: August 2003
2001	69.90			Validated By: No Formal
2003		70.90		Verification.

Star Schools Program

CFDA Number: 84.203 - Star Schools

Goal 8: To improve student learning and teaching through the use of distance learning technologies.

Objective 8.1 of 1: Promote the delivery of challenging content in core subjects.

Indicator 8.1.1 of 2: The percentage of students participating in Star Schools courses and modules who demonstrate improved achievement in reading, math. or science.

matin, or science				
Targets and Performance Data			Assessment of Progress	Sources and Data Quality
Percentage of students demonstrating improved achievement in reading, math, or science.				Additional Source Information: FY 2003 annual performance and
Year	Actual Performance	Performance Targets		evaluation reports.
2003		10		Frequency: Annually. Collection Period: 2002 - 2003
2004		15		Data Available: October 2003
				Based on program review of the data reported by the grantee(s).
				Limitations: Data is difficult to aggregate because the grantees use various forms of measures to determine improved achievement.
				Improvements: The indicator has been modified to measure student achievement data rather than numbers of courses and modules offered.

Indicator 8.1.2 of 2: Challenging content: Challenging content aligned with standards at all academic levels (including high school credit, advanced placement, adult education, and Graduate Equivalency Diploma courses) through distance education.

Targets and Performance Data lumber of full credit courses or modules offering challenging content that is ligned with standards.			Assessment of Progress	Sources and Data Quality
				Additional Source Information FY 2003 annual performance an
Year	Actual Performance	Performance Targets		evaluation reports
1994	30			Frequency: Annually.
1997	81	İ		Collection Period: 2002 - 2003 Data Available: October 2003
1998	105			Based on program review of the
1999	126	1		data reported by the grantee(s). The program evaluation liaison
				and the program officers' review
2000	921			includes: examining the
2001	387			procedures that grantees use to align the standards with all
2002	1,502	1,000		academic levels; reviewing the
2003		1,600		sources of standards, strategies
2004		1,700		and procedures utilized for alignment; and verifying the
				evidence provided for alignmer
				Limitations: Data are self-reported by the projects. Evider
				of alignment with standards has
				been particularly difficult to assess in previous years.
				assess in previous years.
				Improvements: Planned
				validation improvements on evidence of course alignment v
				standards include verifying
				whether projects utilize content
				experts to review and validate
				experts to review and validate extent to which: a) content is
				experts to review and validate to extent to which: a) content is challenging, or b) standards are appropriate for the content
				experts to review and validate to extent to which: a) content is challenging, or b) standards are appropriate for the content delivered. In addition, the
				experts to review and validate to extent to which: a) content is challenging, or b) standards are appropriate for the content

		secondary courses and modules offered, and b) focus specifically on projects offering reading, math or science courses or modules.
--	--	--

State Assessments

CFDA Number: 84.368 - Grants for Enhanced Assessment Instruments

Goal 8: To support states in the development of state assessments.

Objective 8.1 of 1: By the 2005-2006 school year, all states and entities will have assessments in both reading/language arts and mathematics in grades three through eight and in high schools.

Indicator 8.1.1 of 2: Annual assessments: All states will have annual assessments for all students in grades 3 through 8 and in high schools in

ge arts and mathematics.			
Targets and Performance	Data	Assessment of Progress	Sources and Data Quality
s that have reading/language arts gh school.	assessments in grades 3	Euplanations States are required to have	Additional Source Information: No Child Left Behind (NCLB)
Actual Performance	Performance Targets	reading/language arts assessments in	Consolidated State Application FY 2002 and NCLB Consolidated
	21	grades 3 through 8 and high school by	State Report; Peer Review, Title I
	26	52 is set to reflect the compliance of 50	review processes
	39	states, Puerto Rico and the District of	
52		Columbia.	
s that have mathematics assessm	ents in grades 3 through 8		
Actual Performance	Performance Targets		
	21		
2004 26			
2005 39			
	52		
	Targets and Performance s that have reading/language arts gh school. Actual Performance s that have mathematics assessm	Targets and Performance Data sthat have reading/language arts assessments in grades 3 gh school. Actual Performance Performance Targets 21 26 39 52 sthat have mathematics assessments in grades 3 through 8 Actual Performance Performance Targets 21 26 39 39	Targets and Performance Data Assessment of Progress Assessment of Progress Explanation: States are required to have reading/language arts assessments in grades 3 through 8 and high school by 2005-2006. The 2006 performance target of 52 is set to reflect the compliance of 50 states, Puerto Rico and the District of Columbia. Actual Performance Performance Targets Assessment of Progress Explanation: States are required to have reading/language arts assessments in grades 3 through 8 and high school by 2005-2006. The 2006 performance target of 52 is set to reflect the compliance of 50 states, Puerto Rico and the District of Columbia. Actual Performance Performance Targets 21 26 39 39

Indicator 8.1.2	Indicator 8.1.2 of 2: State assessments: All states and entities will have assessments in science in grades three through eight and high school.					
	Targets and Performand	ce Data	Assessment of Progress	Sources and Data Quality		
Number of state high school.	es and entities that have science	assessments in grades 3-8 and	Explanation: The performance target for	Additional Source Information: No Child Left Behind (NCLB) Consolidated State Application FY 2002 and NCLB Consolidated		
Year	Actual Performance	Performance Targets				
	- No Data -		States are not required to have science assessments in grades 3-8 and high school until 2007-2008. This performance measure reflects a long term goal based on requirements set up in NCLB.	State Report; Peer Review, Title I review processes		

Innovative Education State Grants

CFDA Number: 84.298 - Innovative Education Program Strategies

Goal 8: To support state and local programs that are a continuing source of innovation and educational improvement.

Objective 8.1 of 2: To encourage states to use flexibility authorities in ways that will increase student achievement.

Indicator 8.1.1 of 2: Improved student achievement: States that increase Title V funds 5% by transferring funds from other federal programs show greater increases in the number of students achieving proficiency on state assessments.

	Targets and Performance	e Data	Assessment of Progress	Sources and Data Quality
The difference in percent of students that demonstrate proficiency in states that increase Title V funds by 5% and states that do not.				Additional Source Information: No Child Left Behind Consolidated State Report; State notifications of use of
V A.4 . D D		Explanation: FY 2003 data will provide the baseline; the performance target for FY		
2003 999		2004 will show a 5% improvement in student proficiency in states where Title V funds are increased by 5% through flexibility authorities.	Transferability authority; State Report Cards. Frequency: Annually. Collection Period: 2002 - 2003 Data Available: 2004 Validated By: No Formal Verification.	

Indicator 8.1.2 of 2: Improved student achievement: States that increase Title V funds 10% by transferring funds from other federal programs show greater increases in the number of students achieving proficiency on state assessments.

Targets and Performance Data			Assessment of Progress	Sources and Data Quality
The difference in the percent of students that demonstrate proficiency in states that increase Title V funds by 10% and states that do not.			Fundamentians FV 2002 data will provide the	Additional Source Information: No Child Left Behind
Year	Year Actual Performance Performance Targets		Explanation: FY 2003 data will provide the performance baseline; the performance	Consolidated State Report; State notifications of use of
2003	2003 999		target for FY 2004 will show a 10%	transferability authority; State
2003			improvement in student proficiency in states where Title V funds are increased by 10% through flexibility authorities.	Report Cards. Frequency: Annually. Collection Period: 2002 - 2003 Data Available: 2004

	Validated By: No Formal Verification.

Objective 8.2 of 2: To support states in targeting Title V funds for activities that will improve instruction, reduce student dropout rates, and increase the number of high quality teachers.

Indicator 8.2.1 of 3: Improved student achievement: Difference in percentage of districts achieving AYP in states that targeted Title V funds for improved instruction and those that did not.

Targets and Performance Data			Assessment of Progress	Sources and Data Quality
The difference in percentage of districts achieving AYP in states that targeted Title V funds for improved instruction and those that did not.			Explanation: FY 2003 data will set the baseline; targets for FY 2004 and	Additional Source Information: No Child Left Behind
Year Actual Performance Performance Targets		Consolidated State Report; Title V program monitoring; State Report		
2003	2003 999		subsequent years will be determined after baseline data are reported.	Cards.
			baseiille data are reported.	Collection Period: 2002 - 2003 Data Available: 2004

Indicator 8.2.2 of 3: Improved student achievement: Difference in student dropout rates in states that target Title V funds to reducing student dropouts and states that did not.

Targets and Performance Data			Assessment of Progress	Sources and Data Quality
	e percentage of student dropouts in ng student dropouts and states that			Additional Source Information: No Child Left Behind
Year	Year Actual Performance Performance Targets		Explanation: FY 2003 data will set the baseline; targets for FY 2004 and	Consolidated State Report; State Report Card; NCES CCD; Title V
2003	2003 999		subsequent years will be determined after baseline data are reported.	monitoring.
			basciiile data are reported.	Frequency: Annually. Collection Period: 2002 - 2003 Data Available: 2004

Indicator 8.2.3 of 3: Improved teacher quality: Difference in the percentage of highly qualified teachers in states that targeted Title V funds to increasing the number of highly qualified teachers and those that did not.

the number of highly qualified teachers and those that did not.						
	Targets and Performance I	Data	Assessment of Progress	Sources and Data Quality		
	e percentage of highly qualified tead increase the number of highly quali		Explanation: FY 2003 data will set the baseline; targets for FY 2004 and subsequent years will be determined after	Additional Source Information: No Child Left Behind Consolidated State Report; State Report Cards; Title V monitoring.		
Year	Actual Performance	Performance Targets				
2003		999	baseline data are reported.			

Teaching of Traditional American History

CFDA Number: 84.215X - Teaching of Traditional American History

Goal 8: To improve student achievement by providing high-quality professional development to elementary and secondary level teachers of American history.

Objective 8.1 of 1: Demonstrate the effectiveness of professional development activities for secondary level teachers of American history through the increased achievement of their students.

Indicator 8.1.1 of 2: Teachers in a nationally representative sample of TAH projects will report improvement of their knowledge and skills as a result of professional development activities.

Targets and Performance Data Percentage of teachers in a nationally representative sample of TAH projects who report improvement of their knowledge and skills.			Assessment of Progress	Sources and Data Quality
			Explanation: Baseline or interim data will be obtained in 2003. The 2004 target is 10	Additional Source Information: SRI Evaluation survey and case study data and grantee evaluation data
Year Actual Performance Performance Targets				
2003	2003 999		percent over the baseline.	Callection Boried, 2002, 2004
			·	Collection Period: 2003 - 2004 Data Available: 2004

Indicator 8.1.2 of 2: Students in randomized studies of educational effectiveness who are in classes taught by teachers in a TAH project will demonstrate higher achievement on course content measures and/or on statewide U.S. history assessments than students in control groups.

	<u> </u>					<u> </u>		
	Targets and Performance Data				Assessment of Progress	Sources and Data Quality		
Percentage of students in randomized studies of educational effectiveness who demonstrate higher achievement than those in control groups.				iveness who	Explanation: Baseline will be established	Additional Source Information: SRI Evaluation survey and case study data and grantee evaluation		
Year	Actual Pe	Actual Performance		e Targets	in 2003 for the first cohort (up to 10	data.		
	First Cohort	Second Cohort	First Cohort	Second Cohort	studies). Interim data for the first cohort will be obtained in 2004 and the target will be baseline plus 10 percent for 2005. Final	Collection Period: 2003 - 2006 Data Available: 2004		
2003			999		data on the first cohort will be obtained in	Data Available: 2004		
2004				999	2005. Baseline data for the second cohort will be obtained in 2004. In 2005, interim			
2005			75		data on the second cohort will be obtained			
2006				75	and the target for 2006 will be baseline plus 10 percent. In 2006, final data for the			
					second cohort will be obtained.			

Title I Grants for Schools--ESEA

CFDA Number: 84.010 - Title I Grants to Local Educational Agencies

Goal 8: At-risk students improve their achievement to meet challenging standards.

Objective 8.1 of 2: Performance of the lowest-achieving students and students in high poverty public schools will increase substantially in reading and mathematics.

Indicator 8.1.1 of 3: Student performance on national assessments: The reading performance of low-income 4th grade students on the National Assessment of Educational Progress (NAEP).

Assessment o	f Educational Pro	gress (NAEP).				
Targets and Performance Data					Assessment of Progress	Sources and Data Quality
Percentage of low-income 4th grade students scoring at or above the basic and proficient levels in reading on the NAEP.					Explanation: The NAEP reading test is	Additional Source Information: National Assessment of Educational Progress (NAEP) 4th
Year	Actual Performance Performance Targets			ce Targets	administered biennially and is on a 2003,	grade Reading Report
	Percentage at or Percentage at or above proficient above basic Percentage at or above at or above proficient basic		2005, 2007 schedule.	Frequency: Biennially. Collection Period: 2003 - 2004 Data Available: December 2004		
2000	13	39				Validated By: NCES.
2002			14	40		
2003			15	41		
2005			16	42		

Indicator 8.1.2 of 3: Student performance on national assessments: The mathematics performance of low-income 8th grade students on the National Assessment of Educational Progress (NAEP).

	Targets a	nd Performance D	ata		Assessment of Progress	Sources and Data Quality		
	ow-income 8th grad in mathematics or		g at or above	the basic and	Explanation: The NAEP mathematics for	Additional Source Information: NAEP scores posted on NCES website.		
Year Actual Performance Performance Targets					8th grade students is administered	website.		
	Percentage at or above proficient		Percentage at or above proficient	Percentage at or above basic	biennially and is on a 2003, 2005, 2007 schedule.	Frequency: Annually. Collection Period: 2003 - 2004 Data Available: December 2004 Validated By: NCES.		
2000	10	42				Validated by: NOEO.		
2003			11	43				
2005			13	45				
2007			18	50				

Indicator 8.1.3 of 3: Student performance on state assessments: States with two years of assessment data and aligned content and performance standards will annually report an increase in the number of students in schools with at least 40 percent poverty who attain either proficient or advanced performance levels in reading on state assessments measures.

	Targets and Performance	Data	Assessment of Progress	Sources and Data Quality
States reporting increase in number of low-income students meeting state performance standards by achieving proficiency or above in reading on state assessments			Explanation: The long-range target for this indicator is that in five years (2009), 52	Additional Source Information: No Child Left Behind Consolidated State Report; Performance-Based Data
Year	Actual Performance Performance Targets		states will report an increase in the number Managen of low income students who attain either	Management Initiative (PBDMI)
2002	2002 999			
2004 30			proficient or advanced performance levels in reading on state assessments.	

Objective 8.2 of 2: States and districts will implement standards-based accountability systems and provide effective support for school improvement efforts.

Indicator 8.2.1 of 3: Schools identified for improvement: The percentage of schools identified for improvement.					
Targets and Performance Data			Assessment of Progress	Sources and Data Quality	
Percentage of schools identified for improvement.			Explanation: FY 2003-2004 data will be	Additional Source Information:	
Year Actual Performance Performance Targets		No Child Left Behind Consolidated State Report:			
2004		999	the baseline; 2004-2005 data will show a 10% decrease in schools identified for	Performance-Based Data Management Initiative (PBDMI)	
			improvement. The number of schools identified for improvement will continue to decline at a 10% rate each year. By 2013, no schools will be identified for improvement.	Frequency: Annually. Collection Period: 2003 - 2004 Data Available: 2005 Validated By: No Formal Verification.	

Targets and Performance Data			Assessment of Progress	Sources and Data Quality
Number of highly qualified teachers working in Title I programs.				Additional Source Information:
Year	Year Actual Performance Performance Targets 2003 999		Explanation: FY 2002-2003 data will	States report highly qualified teacher information in the No Child Left Behind Consolidated State Report.
2003			establish the baseline; subsequent years will show a 10 percent annual increase in highly qualified teachers working in	
			programs supported by Title I funds. By the 2005-2006 school year, all teachers working in Title I supported programs will be highly qualified.	Frequency: Annually. Collection Period: 2002 - 2003 Data Available: 2004

Indicator 8.2.3 of 3: State accountability plans: The number of states that fully implement their approved Accountability Plans as required in the ESEA.						
Targets and Performance Data			Assessment of Progress	Sources and Data Quality		
Number of states with fully implemented Accountability Plan			1	Additional Source Information:		
Year	Actual Performance	Performance Targets	Explanation: Data collected in 2003	Title I Monitoring Activities		
2003	999		established the baseline; the FY 2004 target is baseline plus 10. In five years	Frequency: Annually. Collection Period: 2002 - 2003		
			(2009), all states will have fully implemented their approved Accountability Plans.	Data Available: 2004		

Transition To Teaching

CFDA Number: 84.350 - Transition to Teaching

Goal 8: To increase the number of mid-career professionals, highly qualified paraprofessionals, and recent college graduates who are hired to teach in high need schools and to teach high need subjects.

Objective 8.1 of 1: Objective 1

Indicator 8.1.1	of 3: Program participants will re	eceive full teacher certification	on as a result of training and support provic	led by the program.	
Targets and Performance Data			Assessment of Progress	Sources and Data Quality	
	program participants who receive for			Additional Source Information: Grantee Annual Performance	
			Explanation: The 2002 target was to set a baseline. Those baseline data are not yet	Reports and Survey data.	
2002	999		available. The 2003 target is 5 percent over	Collection Period: 2002 - 2006	
2006		75	the baseline. The 2004 target is 5 percent over the 2003 target.	Data Available: 2004	
			1		
Indicator 8.1.2	of 3: Program participants will h	ave teaching positions in hig	gh need schools in high need school distric	ts.	
Targets and Performance Data			Assessment of Progress	Sources and Data Quality	
Percentage of program participants who have teaching positions in high need schools and school districts.			- - - - - - - - - -	Additional Source Information Grantee Annual Performance	
Year	Actual Performance	Performance Targets	Explanation: The 2002 target was to set a baseline. Those baseline data are not yet	Reports and Survey data.	
2002		999	available. The 2003 target is 5 percent over the baseline. The 2004 target is 5 percent over the 2003 target.	Collection Period: 2002 - 2006 Data Available: 2004	
2006		85		Data Available. 2004	
'					

Indicator 8.1.3	of 3: Program pa	rticipants in Col	orts 1 and 2 w	vill teach in hi	gh-need schools in high need school distric	cts for three years or more.
Targets and Performance Data					Assessment of Progress	Sources and Data Quality
Percentage of program participants in Cohorts 1 and 2 who teach in high-need schools in high need school districts for three years or more.					Fundamentians For Cabant 1, the terrest for	Additional Source Information: Grantee Annual Performance
Year	Actual Performance Performance Targets		Explanation: For Cohort 1, the target for 2002 was to set the baseline. The target for	Reports and survey data.		
	Cohort 1	Cohort 2	Cohort 1	Cohort 2	Cohort 1 is 5 percent over the baseline for 2003 and 5 percent over the 2003 target for	Collection Period: 2002 - 2006 Data Available: 2004
2002			999		2004. For Cohort 2, the target for 2003 was	Data Available. 2004
2003				999	to set the baseline. The target for Cohort 2 is 5 percent over the baseline for 2004 and	
2006			75	75	over the 2004 target for 2005.	

Troops To Teachers

Goal 8: To increase the number of military personnel hired as public school teachers and the number who teach high need subjects through the Troops to Teachers Program.

Objective 8.1 of 1: To provide schools with highly qualified teachers who are former military personnel.

	Targets and Performance	Data	Assessment of Progress	Sources and Data Quality
	individuals who register for the Tro ach efforts in the U.S. and abroad.			Additional Source Information: Annual performance reports
Year	Actual Performance	Performance Targets	Explanation: 2003 is the baseline year. The target for 2004 is baseline plus 33	submitted by the Defense Activit for Non-Traditional Education
2003		999	percent. The target for 2005 is an additional	Support (DANTES).
			33 percent and the target for 2006 is 33 percent over that of 2005.	Collection Period: 2003 - 2006 Data Available: 2004
Indicator 8.1.2	of 2: The number of participants Targets and Performance	-	n in the high needs areas of math, science, a	and special education. Sources and Data Quality
The number of p		Data	Assessment of Progress	Sources and Data Quality Additional Source Information Annual performance reports
The number of p	Targets and Performance	Data	Assessment of Progress Explanation: 2003 is the baseline year.	Sources and Data Quality Additional Source Information
The number of p	Targets and Performance participants earning teacher certifice, and special education.	Data eation in the high needs areas	Assessment of Progress	Sources and Data Quality Additional Source Information Annual performance reports submitted to the Defense Activity

Voluntary Public School Choice Program

CFDA Number: 84.361 - Voluntary Public School Choice

Goal 8: To assist States and local school districts in creating, expanding, and implementing a public school choice program.

Objective 8.1 of 1: The Voluntary Public School Choice Program increases the number of students moving from low performing to higher performing schools.

Indicator 8.1.1 of 1: The number of families who exercise public school choice will increase.							
	Targets and Performance	Data	Assessment of Progress	Sources and Data Quality			
The number of s to higher perform	students exercising their choice to ning schools.	transfer from low performing	Evalenation: A baseline will be set in EV	Additional Source Information: COSMOS Corporation, contractor			
Year	Actual Performance	Performance Targets	Explanation: A baseline will be set in FY 2003. The FY 2004 target is 10 percent over the baseline. Choosing not to transfer is considered exercising the option.	secured through PPSS for the National Evaluation of the Voluntary Public School Choice			
2003		999					
			is considered exercising the option.	Program.			

National Center for Education Statistics (NCES) Statistics and Assessment

CFDA Numbers: 84.830 - Statistics

84.902 - Assessments

Goal 8: To collect, analyze, and disseminate information on the condition of education in the United States and to provide comparative international statistics.

Objective 8.1 of 2: PROVIDES TIMELY, USEFUL, AND COMPREHENSIVE DATA THAT ARE RELEVANT TO POLICY AND EDUCATIONAL IMPROVEMENT.

Indica	ator 8.1.1	of 1: Customer	satisfaction	: The N	National C	enter fo	tatistics (NCES)	data are timely, relev	rant, and comprehensive.	
	Targets and Performance Data							Assess	ment of Progress	Sources and Data Quality
	Percentage of customer respondents satisfied or very satisfied with NCES publications									Additional Source Information: NCES Customer
Year		Actual Performan	псе		Perform	ance Tai	rgets			Satisfaction Survey.
	Compre	hensiveness Time	liness Utility	Comp	rehensiver	ness Time	eliness Utility			Frequency: Biennially.
1997	88	72	86							Collection Period: 2003 Data Available: 2004
1999	91	77	89	8	5	85	85			Validated By: NCES. Data will be validated by using
2001	90	74	90	9	0	90	90			NCES review procedures and
2003				9	0	90	90			by applying NCES statistical standards.
Perce files	entage of	customer respond	lents satisfie	d or ve	ry satisfied	d with NC	CES data			
Y	'ear	Actual Per	rformance		Perfo	rmance	Targets			
		Comprehensiven	ess Timelin	ess	Comprehe	nsivenes	ss Timeliness			
1	997	82	52							
1	999	87	67		85		85			
2	001	88	66		90		90			
2	003				90		90			
		-								

Perce	Percentage of customer respondents satisfied or very satisfied with NCES services					
Year	Year Actual Performance Performance Targets					
	Comprehensiveness Timeliness Utility Comprehensiveness Timeliness Utility					
1997	97 89					
1999	93	93	85	85		
2001	83	88	90	90		
2003			90	90		

Objective 8.2 of 2: Timeliness of NAEP data for Reading and Mathematics Assessment in support of the President's No Child Left Behind initiative.

Indicator 8.2.1 of 1: The time from the end of data collection to initial public release of results in reading and mathematics assessments shall be reduced from 15 months to 6 months.

reduced from	reduced from 15 months to 0 months.								
	Targets and Performance	Data	Assessment of Progress	Sources and Data Quality					
	the end of data collection to initial pathematics assessments shall be re			Frequency: Biennially. Collection Period: 2005 Data Available: 2005 Validated By: NCES					
Year	Actual Performance	Performance Targets		Validated By: NCES. Data will be validated by using					
2003		6		NCES review procedures and by					
2005		6		applying NCES statistical standards.					

Regional Educational Laboratories

Goal 8: To support knowledge-based educational improvement to help all students meet high standards through development, applied research, dissemination, and technical assistance conducted with local, state, and intermediate agencies.

Objective 8.1 of 2: Develop, adapt, and assess comprehensive education reform strategies in schools, districts, and states.

Indicator 8.1.1 of 2: Number of development sites: An increasing number of local or state sites will be engaged in collaborative development and demonstration of comprehensive reform-related efforts.

acino	1130100	n or comp	I GIIGIISIV	CICIOIII	i-i ciateu c									
	Targets and Performance Data										Assessment of Progress	Sources and Data Quality		
Numb	Number school, district, intermediate agency, and state level sites										Additional Source			
Year		Actual Performance Performance Targets							Laboratory records and					
	Site Stu	dents Teac	hers Adm	inistrator	s Parents	Site Studen	its Teachers	s Adm	inistrator	s Parents		quarterly reports, 2002.		
1997	494	83,147	5,899	512	14,437							Frequency: Annually.		
1998	615	93,788	6,950	749	16,062							Collection Period: 2002 - 2003		
1999	606	538,865	37,550	5,169	13,697							Data Available:		
2000	630	545,612	34,923	5,029	13,024							September 2003 Validated By: No		
2001	359	37,847	5,869	1,801	183							Formal Verification.		
2002	206		4,316	1,055	268							Validated By: Experienced		
2003						206	4,3	316	1,055	268		Public/Private Entity. Each Laboratory		
												utilized its own quality		
												assurance process to review data provided.		
												·		
												Limitations: The Education Department		
												relies on Laboratory		
												records for these data.		
												Improvements:		
												Independent reviewers conducted data		
												verification in 2002.		

		Targets	and Perfo	rmance Data	Targets and Performance Data						
entage of so	chools showing	increases	in student	achievemen	<u> </u>				Additional Source		
Year		Actual Pe	rformance)	Performan	ce Targe	ets		Laboratory records ar		
	Less than 12 months	12-23 months	24-35 months	36 months or more	Less than 12 12-23 months months				quarterly reports, 200 Frequency: Annually		
2001	İ			41.40					Collection Period: 2002 - 2003		
2002	4	54.80	91.70	0					Data Available:		
2003							80		September 2003 Validated By: No Formal Verification.		
									Experienced Public/Private Entity. Each Laboratory utilized its own quality assurance process to review the data provided.		
									Limitations: The Education Departmer relies on Laboratory records for these data		
									Improvements: Independent reviewe conducted data verification in 2002.		

Objective 8.2 of 2: Provide products and services and develop networks and partnerships in support of state and local reform.

Indicator 8.2.1 of 2: Customer Receipt of Products and Services: The circulation of products, receipt of services, and receipt of electronic material will increase annually from baseline levels.

	Targets and Performance D	ata	Assessment of Progress	Sources and Data Quality
Number of pro	ducts, services, and electronic materia Actual Performance # of Web Products to # of Face-to- Site Clients face Services Hits		Explanation: The total number of individual contacts with the Laboratories (adding together products, services, and web site hits) increased substantially from Additional Source I Laboratory records a reports, 2002. Frequency: Annuall Collection Period: 2	Additional Source Information: Laboratory records and quarterly reports, 2002. Frequency: Annually. Collection Period: 2002 - 2003
1997	419,927 148,966 11,834,588		68,748,373 in 2001 to 211,443,788 in 2002 because of continued increase in the use of	Data Available: September 2003 Validated By: No Formal
1998	988,055 178,555 19,305,052		the Web for dissemination as access to the Laboratories' web sites continued to grow.	Verification. Experienced Public/Private Entity.
1999	2,132,530 125,517 30,379,269		In 2002, the number of web page views was added as a second measure of receipt of qua	Each Laboratory utilized its own
2000	1,635,492 127,162 35,828,628			quality assurance process to review the data provided.
2001	561,932 47,227 68,139,214		(impressions) refers to client access to	·
2002	979,223 80,827 210,383,738		entire pages, but does not include a site's supporting graphic files. Using this new	Limitations: The Education Department relies on Laboratory
2003		1,000 81,000 250,000	measure, the total number of individual contacts with the Laboratories (adding	records for these data.
			together products, services, and web page views) increased substantially from 15,595,222 in 2001 to 43,128,451 in 2002. The web site hits and page views include the 10 laboratory web sites plus the REL web site. The indicator may be revised to include new ways to measure the impact of web site dissemination.	Improvements: Independent reviewers conducted data verification in 2002.

Indicator 8.2.2 of 2: Quality of products and services: At least 90 percent of clients sampled will report laboratory products and services to be of high quality.

	Targets and Performance [Data	Assessment of Progress	Sources and Data Quality
Percentage of quality	clients rating products and services t			Additional Source Information: Client surveys, 2002.
Year	Actual Performance	Performance Targets	Explanation: The survey is conducted biennially and 2003 data will not be	Frequency: Biennially.
1997	90	90	available on this indicator. The next survey will be conducted in 2004.	Collection Period: 2003 - 2004
1998	90.10	90	wiii be coriducted iii 2004.	Data Available: September 2004 Validated By: No Formal
1999	88.30	90		Verification. Experienced Public/Private Entity.
2000	84.30	90		Each Laboratory utilized its own
2001	93.20	90		quality assurance process to review the data provided.
2002	92.10	90		Limitations: The Education Department relies on Laboratory records for these data. Improvements: Independent reviewers conducted data verification in 2002.

Research, Development and Dissemination

CFDA Numbers: 84.305 - National Institute on Student Achievement, Curriculum, and Assessment

84.305G - Reading Comprehension Research Grant Program 84.305H - Cognition and Student Learning Research Grant Program 84.305J - Preschool Curriculum Evaluation Research Grant Program

84.305K - Mathematics Education Research Grant Program

84.305L - Social and Character Development Research Grant Program

84.305M - Teacher Quality Research Grant Program 84.305W - Interagency Education Research Initiative

Goal 8: Transform education into an evidence-based field.

Objective 8.1 of 2: Raise the quality of research funded or conducted by the Department.

Indicator 8.1.1 of 4: The percentage of new research and evaluation projects funded by the IES that are deemed to be of high-quality by an independent review panel of qualified scientists.

	Targets and Performance	e Data	Assessment of Progress	Sources and Data Quality
	of new research and evaluation p e of high-quality by an independe			Additional Source Information: IES selects a random sample of newly funded research proposals from IES. These proposals are
Year	Actual Performance	Performance Targets		distributed to senior scientists in
2002	50	50		education for evaluation. Data will
2003		65		be collected annually. This evaluation is separate from the
2004		80		peer review panels used to
2005		95		evaluate applications submitted for research funding.
				Frequency: Annually. Evaluations are only as good as the qualifications of the external review panel. Inclusion of only eminent senior scientists who are distinguished professors in their institutions, editors of premier research journals, and leading researchers in education and special education assures the

quality of the data.

Indicator 8.1.2 of 4: The percentage of new research and evaluation publications by IES that are deemed to be of high-quality by an independent review panel of qualified scientists.

Panio				
	Targets and Performance	e Data	Assessment of Progress	Sources and Data Quality
	of new research and evaluation p high-quality by an independent r			Additional Source Information: IES selects a random sample of new research and evaluation
Year	Actual Performance	Performance Targets		publications from IES. Publications are distributed to
2002	100	50		senior scientists in the field for
2003		70		review. Data will be collected annually.
2004		95		Frequency: Annually.
2005		95		
·				Evaluations are only as good as the qualifications of the external review panel. Inclusion of only eminent senior scientists who are distinguished professors in their institutions, editors of premier research journals, and leading researchers in education and special education assures the quality of the data.

Indicator 8.1.3 of 4: Of new research and evaluation projects funded by the IES that address causal questions, the percentage of projects that employ randomized experimental designs.

	Targets and Performance D	ata	Assessment of Progress	Sources and Data Quality
Of new researc	h and evaluation projects funded by	the IES that address causal Performance Targets		Additional Source Information: IES researchers evaluate all newly funded research and
2001	32	32		evaluation proposals by IES to identify projects that address
2002	100	75 75		causal questions and of those projects, those that utilize randomized experimental designs
2004		75		to answer those questions. Data will be collected annually. The 75% target for 2002-2005
2005		75		7 0 70 target for 2002 2000

2005	75	

recognizes that some high quality research addressing causal questions will not be able to employ randomized experimental designs.

Frequency: Annually.

Evaluations are only as good as the qualifications of the proposal reviewers. Having qualified researchers conduct the reviews, as well as a check of inter-rater agreement in which the 2 IES researchers independently evaluate a subset of proposals (with minimum inter-rater agreement of 90%), minimizes threats to the validity and reliability of data. Presence of a causal question is defined as instances in which the investigation is designed to examine the effects of one variable on a second variable. A causal relation might be expressed as one variable influencing, affecting, or changing another variable. A randomized experimental design is defined as instances in which there is (a) an experimental (treatment) group and one or more comparison groups and (b) random assignment of either participants to treatment and comparison groups or groups (e.g., classrooms or schools) to treat and comparison conditions. If a proposal includes a design in which two or more groups of participants are compared, but the PI does not explicitly indicate that random assignment procedures will be used, the proposal is

recorded as not using a randomized experimental design.

Indicator 8.1.4 of 4: Of new research and evaluation publications funded by IES that address causal questions, the percentage of publications that employ randomized experimental designs.				
Targets and Performance Data			Assessment of Progress	Sources and Data Quality
Of new research and evaluation publications funded by IES that address causal questions, the percentage of publications that employ randomized experimental designs.				Additional Source Information: IES researchers evaluate all newly funded research and evaluation publications by IES to
Year	Actual Performance	Performance Targets		identify projects that address
2002	100	75		causal questions and of those projects, those that utilize
2003		75		randomized experimental designs
2004		75		to answer those questions. Data will be collected annually. The
2005		75		75% target recognizes that some high quality studies will not be
				able to employ randomized experimental designs. Frequency: Annually. Evaluations are only as good as the qualifications of the proposal reviewers. Having qualified researchers conduct the reviews, as well as a check of inter-rater agreement in which the 2 IES researchers independently evaluate a subset of proposals (with minimum inter-rater agreement of 90%), minimizes threats to the validity and reliability of data. Presence of a causal question is defined as instances in which the investigation is designed to examine the effects of one variable on a second variable. A causal relation might be expressed as one variable

influencing, affecting, or changing another variable. A randomized experimental design is defined as instances in which there is (a) an experimental (treatment) group and one or more comparison groups and (b) random assignment of either participants to treatment and comparison groups or groups (e.g., classrooms or schools) to treat and comparison conditions. If a proposal includes a design in which two or more groups of participants are compared, but the PI does not explicitly indicate that random assignment procedures will be used, the proposal is recorded as not using a randomized experimental design.

Objective 8.2 of 2: Increase the relevance of our research in order to meet the needs of our customers.

Indicator 8.2.1 of 4: The percentage of new research projects funded by IES that are deemed to be of high relevance to educational practice as determined by an independent review panel of qualified practitioners.

	an independent review panel of	quanneu practitioners.			
Targets and Performance Data			Assessment of Progress	Sources and Data Quality	
of high relevance	of new research projects funded of the contract of the contrac			Additional Source Information: External panel of qualified practitioners will evaluate the relevance of a random sample of	
Year Actual Performance Performance Targets				newly funded research proposals	
2002	25	25	Data will be collected a The final target of 75% that some important res		
2003		37			
2004 50				not seem immediately relevant, but will make important	
2005		62		contributions over the long-term.	
2006		75		Frequency: Annually.	

	Evaluations are only as good as the qualifications of the external review panel. Inclusion of only experienced practitioners and administrators in education and special education assures the quality of the data.
--	---

Indicator 8.2.2 of 4: The percentage of K-16 policymakers and administrators who report routinely considering evidence of effectiveness before adopting educational products and approaches.

adopting educational products and approaches.					
	Targets and Performance	e Data	Assessment of Progress	Sources and Data Quality	
The percentage of K-16 policymakers and administrators who report routinely considering evidence of effectiveness before adopting educational products and approaches.				Additional Source Information: Survey of education decision- makers and policymakers. Data	
Year	Actual Performance	Performance Targets		will be collected every 3 years.	
2002	42	42		Frequency: Other.	
2005		66		Data are valid to the extent that sample includes education decision-makers across high-, low-, and average-achieving districts and states, across urban and rural areas, and from all regions of the country. The sample included district superintendents, chief state school officers, and state higher education executive officers across all of these dimensions.	

Indicator 8.2.3 of 4: The number of annual hits on the What Works Clearinghouse web site.					
Targets and Performance Data			Assessment of Progress	Sources and Data Quality	
The number of annual hits on the What Works Clearinghouse web site.				Additional Source Information: What Works Clearinghouse.	
Year	Actual Performance	Performance Targets		Baseline data for number of	
2003		1,000,000		annual hits is FY 2003.	
2004		4,000,000			
				Web-based program will automatically count hits on web site.	

Indicator 8.2.4 of 4: Percent of What Works Clearinghouse web site users surveyed randomly who responded to the question, " Would they recommend the WWC web site to a colleague or friend" (by checking "agree" or "strongly agree")

Targets and Performance Data			Assessment of Progress	Sources and Data Quality	
Percent of What Works Clearinghouse web site users surveyed randomly who responded to the question, "Would they recommend the WWC web site to a colleague or friend" (by checking "agree" or "strongly agree").				Additional Source Information: What Works Clearinghouse. Baseline data for web site users who would recommend it is FY	
Year	Actual Performance	Performance Targets	wno would recommend 2004.		
2004		60			
2005 70					

Comprehensive Centers Program

CFDA Number: 84.283A - Comprehensive Regional Assistance Centers Program

Goal 8: To assist Elementary and Secondary Education Act (ESEA) recipients in improving teaching and learning for all children, particularly children at risk of education failure

Objective 8.1 of 1: Provide high-quality comprehensive technical assistance to states, territories, tribes, school districts, and schools that help students reach high academic standards.

Indicator 8.1.1 of 2: Addressing legislative priorities: 80% of comprehensive center customers served will be schoolwide programs, high-poverty schools, and Bureau of Indian Affairs-funded schools.

	Targets and Performance Data					Assessment of Progress	Sources and Data Quality
l –	Comprehensive Center customers (in percentages)					Additional Source Information: Comprehensive	
1998 1999 2000 2001 2002 2003	Schoolwide Programs 50 44 59 44 52	High- poverty schools, non- schoolwide	rmance		Performance Targets High- poverty schools, non- Schoolwide schoolwide BIA	Explanation: Although the target of 80% was exceeded in 2000, the target is still an appropriate one. In addition to serving the targeted customers identified in indicator 1.1, a significant level of Comprehensive Centers effort is also directed to providing support to other customers, including State agencies, local school districts, and intermediate school units. The ESEA also requires that the Comprehensive Centers provide TA for educators serving all children, including special populations.	Information: Comprehensive Centers (CC) performance reports, including Data Tables. Frequency: Semi-Annually. Collection Period: 2002 - 2003 Data Available: October 2003 Validated By: No Formal Verification. Data are available semi-annually-June 2003 and October 2003. Data supplied by project's uniform reporting system. No formal verification procedure applied to data collection, but data analysis validated by outside contractor. Limitations: Self-reported project-level data have been analyzed with assistance of an outside contractor.
							analyzed with assistance

being reported. Indicator 8.1.2 of 2: Showing impact with customers: Participants in center activities report that they have incorporated information or skills they have learned from the Centers activities into their work. Targets and Performance Data Assessment of Progress Sources and Data Quality Additional Source Percentage of school-based participants **Information:** Comprehensive **Actual Performance Performance Targets** Year **Explanation:** School-based Center Customer survey. respondents (primarily teachers and 1999 72 principals) are the targets for this Frequency: Biennially. 2001 71 75 Collection Period: - 2003 indicator. In addition, 82% of state and local administrators reported that they Data Available: September 75 2003

Percentage of State and district administrators

Percentage of State and district administrators						
Year	Actual Performance	Performance Targets				
2001	82					
2003		83				

incorporated something they learned from Centers into their own work, including providing assistance to others in support of federal programs.

Validated By: No Formal Verification.

Improvements: Customer surveys are legislatively required every two years.

Eisenhower Regional Mathematics and Science Education Consortia

CFDA Number: 84.319 - Eisenhower Regional Mathematics and Science Education Consortia

Goal 8: To improve mathematics and science education through technical assistance and dissemination

Objective 8.1 of 2: Provide high-quality technical assistance, including planning assistance, training, facilitation of collaboration and networking, and other technical assistance.

Indicator 8.1.1 of 1: Technical Assistance: At least 80 percent of participants in Consortia technical assistance activities will report that information or assistance from the Consortia added value to their work.

assistance from	assistance from the Consortia added value to their work.				
	Targets and Performance D	oata	Assessment of Progress	Sources and Data Quality	
Training improv	ved instructional practice			Additional Source Information:	
Year	Actual Performance	Performance Targets	Explanation: For all years that data are	Consortia/Clearinghouse Network Evaluation report. The primary	
1998	91		reported, the Actual Performance data are shown as the percent of respondents who	sources for this report are the Consortia and Clearinghouse	
1999	96	75	found training and collaboration with the	Descriptive Data System	
2000		80	Consortia to be moderately or extensively useful. Data on collaboration will be	(CCDDS) and participant surveys.	
2001	93.50	80	collected every other year because there is a history of success with this indicator. When using the standard of a 95% confidence level, each Consortium would have to survey 1200-1400 clients to address this indicator. To do so annually would not be a beneficial use of limited Frequency: Ar Collection Per Validated By: Verification. Common defining data collection established acr	Frequency: Annually.	
2002	90	80		Collection Period: 2002 - 2003 Validated By: No Formal	
2003		80			
l	red student engagement and perform	ı		data collection procedures are established across each Consortium. Statistical standards	
Year	Actual Performance	Performance Targets	resources. In 2002, clients who were surveyed were those who received	are applied. Data are subjected to	
1998	89		intensive services (i.e. 12 or more hours of	Cross-Consortia's Eisenhower	
1999	94	75	training and technical assistance).	Network Evaluation Committee internal review and validation	
2000		80		procedures.	
2001	90.80	80		Limitations: CCDDS and data for	
2002	89	80		2001 and 2002 have not been	
2003		80		subjected to external audit.	

Collaboration strengthened relationships and access to resources							
Year	Year Actual Performance Performance Targets						
1998	88						
1999	93	75					
2000		80					
2001	87.60	80					
2002		80					
2003		80					

Collaboration leveraged resources and efforts for greater impact Performance Targets Year **Actual Performance** 81.30

Objective 8.2 of 2: Disseminate information about promising and exemplary practices in mathematics and science education.

Indicator 8.2.1 of 1: Dissemination: The total number of Consortia contacts with customers, by print or by electronic media ("hits" on Web sites plus other electronic communications), will increase by 10 percent annually, and a majority of the recipients will report that the information contributed to improving their work.

	Targets and Performance	Data	Assessment of Progress	Sources and Data Quality
Print				Additional Source Information:
Year	Actual Performance	Performance Targets	Explanation: With the increasing costs of	Consortia/Clearinghouse Network Evaluation report. The primary
1997	306,557		print dissemination, the Consortia expanded	sources for this report are the
1998	340,185		their electronic dissemination efforts resulting in a jump in electronic media	Consortia and Clearinghouse Descriptive Data System
1999	125,212	337,212	contacts with a concurrent drop in contacts by print in 1999-2001. The Consortia's	(CCDDS) and participant surveys
2000	129,901	306,167	strategy was successful both in practice	Frequency: Annually.
2001	196,780	275,551	and outcome as measured by 2001 data on Usefulness. Data on Usefulness of the	Collection Period: 2002 - 2003 Data Available: December 2003
2002	233,267	247,996	information disseminated will be collected	Validated By: No Formal
2003		223,196	every other year because there is a history of success with this indicator. By using the	Verification. Common definitions and common
		'	standard of a 95% confidence level, each	data collection procedures
Electronic Media	э		consortium would have to survey 1200- 1400 clients to address this indicator. To do	established across each Consortium. Statistical standards
Year	Actual Performance	Performance Targets	so annually would not be a beneficial use of	are applied. Data are subjected to
1997	1,354,167		limited resources. Beginning in 2001, data were collected using newer, more accurate,	Cross-Consortia's Eisenhower Network Evaluation Committee
1998	1,465,259		widely accepted techniques for representing	internal review and validation
1999	3,328,846	1,489,583	the number of contacts that customers had with Web-based information. Shown for	procedures.
2000	3,684,883	1,638,541	2001 is the baseline of page views, not	Limitations: Current data canno
2001	2,820,197	1,802,395	Web hits.	be compared with data from the old system.
2002		1,982,634		
2003		2,180,898		Improvements: Improved information technology has
		'		enabled more accurate
Usefulness				assessment of the number of Web-based customer contacts.
Year	Actual Performance	Performance Targets		Trop bacca cactomer contacts.
1998	70			
1999	77			

2000		51
2001	93	51
2002		51
2003		51

Institutional Development, Title III & Title V

CFDA Numbers: 84.031 - Higher Education_Institutional Aid

84.031B - Strengthening HBCU's and Strengthening Historically Black Graduate Institutions

84.031N - Strengthening Alaska Native and Native Hawaiian-Serving Institutions

84.031S - Title V Developing Hispanic-Serving Institutions Program 84.031T - Strengthening Tribally Controlled Colleges and Universities

84.120A - Minority Science and Engineering Improvement

Goal 8: To improve the capacity of Minority-Serving Institutions, that traditionally have limited resources and serve large numbers of low-income and minority students, to improve student success and to provide high quality educational opportunities for their students.

Objective 8.1 of 3: Improve the academic quality of participating Institutions.

Indicator 8.1.1 of 1: Academic Quality: The percentage of Title III and Title V project goals relating to the improvement of academic quality that are met or exceeded will increase or be maintained over time.

Targets and Performance Data			Assessment of Progress	Sources and Data Quality		
The percentage of project goals relating to the improvement of academic quality that have been met or exceeded.				Additional Source Information: Data are collected from the		
Year	Actual Performance	Performance Targets	Explanation: In order to better measure the success of these programs new GPRA	Annual Performance Reports submitted by grantees.		
2002		75	indicators were developed in 2002 based			
2003		75		Frequency: Annually.		
2004		75	on the new Annual Performance Report (APR). The APR was designed with extensive consultation with the grant community. These indicators provide program success information across the diverse types of institutions as well as across the seven different programs within this one GPRA program report. February 2003 will be the first time that data will be available for these indicators.	Data Available: February 2004 Validated By: On-Site Monitoring By ED. Data supplied by institutions, which certify the accuracy of the data. Limitations: Data are self- reported.		

Objective 8.2 of 3: Improve the institutional management and fiscal stability of the participating Institutions.

Indicator 8.2.1 of 1: Institutional Management and Fiscal Stability: The percentage of Title III and Title V project goals relating to the improvement of institutional management and fiscal stability that are met or exceeded will increase or be maintained over time.

institutional management and fiscal stability that are met of exceeded will increase of be maintained over time.							
Targets and Performance Data			Assessment of Progress	Sources and Data Quality			
The percentage of project goals relating to the improvement of institutional management or fiscal stability that have been met or exceeded.				Additional Source Information: Data are collected from the			
Year	Year Actual Performance Performance Targets		Explanation: In order to better measure the success of these programs new GPRA	Annual Performance Reports submitted by grantees.			
2002		75	indicators were developed in 2002 based				
2003		75	on a new Annual Performance Report (APR). The APR was designed with	Frequency: Annually.			
2004		75	(APR). The APR was designed with extensive consultation with the grant community. These indicators provide program success information across the diverse types of institutions as well as across the seven different programs within this one GPRA program report. February 2003 will be the first time that data will be available for these indicators.	Data Available: February 2004 Validated By: On-Site Monitoring By ED. Data supplied by institutions, which certify the accuracy of the data. Limitations: Data are self- reported.			

Objective 8.3 of 3: Improve the student services and student outcomes of the participating Institutions.

Indicator 8.3.1 of 1: Student Services and Student Outcomes: The percentage of Title III and Title V project goals relating to the improvement of student services and student outcomes that are met or exceeded will increase or be maintained over time.

services and student outcomes that are met or exceeded will increase or be maintained over time.						
Targets and Performance Data			Assessment of Progress	Sources and Data Quality		
The percentage of Title III and Title V project goals relating to the improvement of student services or student outcomes that have been met or exceeded. Year Actual Performance Performance Targets			Explanation: In order to better measure the	Additional Source Information: Data are collected from the Annual Performance Reports		
	Actual Fertormance	1	success of these programs new GPRA	submitted by grantees.		
2002			indicators were developed in 2002 based on the new Annual Performance Report	Frequency: Annually.		
2003		75	(APR). The APR was designed with	Trequency. Annually.		
2004	2004 75		extensive consultation with the grant community. These indicators provide	Data Available: February 2004 Validated By: On-Site Monitoring		
			program success information across the diverse types of institutions as well as across the seven different programs within this one GPRA program report. February 2003 will be the first time that data will be available for these indicators.	By ED. Data supplied by institutions, which certify the accuracy of the data. Limitations: Data are self- reported.		

Byrd Honors Scholarships Program

CFDA Number: 84.185 - Byrd Honors Scholarships

Goal 8: To promote student excellence and to recognize exceptionally able students who show promise of continued excellence

Objective 8.1 of 1: BYRD SCHOLARS WILL SUCCESSFULLY COMPLETE POSTSECONDARY EDUCATION PROGRAMS AT HIGH RATES.

Indicator 8.1.1 of 1: Completion of postsecondary education programs: Byrd scholars will successfully complete postsecondary education programs within 4 years.

	Targets and Performance	Data	Assessment of Progress	Sources and Data Quality
Percentage of B	Byrd scholars graduating within 4 y	ears		Additional Source Information:
Year	Actual Performance	Performance Targets	Explanation: Prior to 2002, we collected	Annual Performance Report
2002	22	90	data that show receipt of four years of funding or graduation. As of 2002, we	Frequency: Annually.
2003		26	changed the definition of data collected to	Collection Period: 2003 Data Available: March 2004 Validated By: No Formal Verification.
2004		26	report only four-year graduation rates. Therefore, in 2002, there is a significant	
			decline in the performance measure.	Data supplied by states, which certify the accuracy of the data.
				Limitations: Data are based on grantee reports of varying quality and accuracy on the number of Byrd Scholars graduating.

Child Care Access Means Parents in School Program

CFDA Number: 84.335 - Child Care Access Means Parents in School

Goal 8: To support the participation of low-income parents in the postsecondary education system through the provisions of campus-based child care services.

Objective 8.1 of 1: Increase access for low-income parents to postsecondary institutions.

Indicator 8.1.1 of 1: Persistence/Completion rate: The percentage of students receiving child care services who persist in and complete postsecondary education.

	Targets and Performance	Data	Assessment of Progress	Sources and Data Quality
Median percenta	age of Retention Rate			Frequency: Other.
Year	Actual Performance	Performance Targets	Explanation: Performance data will be	Collection Period: 2002 - 2003 Data Available: April 2003
2001	79	80	collected through 18 month Performance	Validated By: No Formal
2003		80	Reports. One year of retention rate data is available, and no completion rate data is	Verification. Data will be supplied by child care
			available. It will be Fall 2004 before the completion rate measure will be meaningful.	centers with no formal verification procedure provided. Limitations: Most grantees reported retention data in their first year reports. Unsure of the percentage of child care centers that will be able to obtain completion data.

TRIO Programs

CFDA Numbers: 84.042 - TRIO_Student Support Services

84.044 - TRIO_Talent Search 84.047 - TRIO_Upward Bound

84.047M - TRIO - Upward Bound Math/Science 84.066 - TRIO Educational Opportunity Centers

84.217A - TRIO - McNair Post-baccalaureate Achievement

Goal 8: Increase the percentage of low-income, first-generation college students who successfully pursue postsecondary education opportunities.

Objective 8.1 of 2: INCREASE POSTSECONDARY ENROLLMENT RATES OF LOW-INCOME, FIRST-GENERATION INDIVIDUALS IN THE ACADEMIC PIPELINE.

Indicator 8.1.1 of 1: Postsecondary enrollment: Percentage of Upward Bound participants enrolling in college.							
	Targets a	nd Performance [Data		Assessment of Progress	Sources and Data Quality	
Upward Bound	(UB): College Enro	ollment (percent)				Additional Source Information: Performance Reports	
Year	Actual Per	formance	Performan	ce Targets	Explanation: Data from the national	renormance Reports	
	Overall Enrollment	High-Risk Enrollment	Overall Enrollment	High-Risk Enrollment	evaluation of Upward Bound provides the baseline data. The Upward Bound performance reports are and will be used to	Frequency: Annually. Collection Period: 2002 - 2003	
2000	65	34			determine if the performance targets are	Data Available: January 2004 Validated By: No Formal Verification. No formal verification of performance report data The data	
2001			65		met. The long-term goals for UB are to maintain the current overall enrollment rate		
2002			65		while increasing the percentage of higher-		
2003			65	35	risk students who are served, and to increase the enrollment rate of higher-risk	are self-reported	
2004			65	35.50	students to 37% by 2007.	Limitations: The national	
						evaluation has provided baseline data for UB and also provides data on appropriate comparison groups. However, the evaluation cannot be used to measure program improvements on an annual basis.	

Objective 8.2 of 2: INCREASE POSTSECONDARY PERSISTENCE AND COMPLETION RATES OF LOW-INCOME, FIRST-GENERATION INDIVIDUALS IN THE ACADEMIC PIPELINE.

Indicator 8.2.1 of 2: Postsecondary persistence and completion: Percentages of Student Support Services participants persisting and completing a degree at the same institution.

augrou at the dame methation.							
	Targets a	ind Performance [Data		Assessment of Progress	Sources and Data Quality	
Student Suppo (percent)	ort Services (SSS):	College persisten	ce (percent) an	d completion	Francisco Dete from the notional	Additional Source Information: Performance reports	
Year	Actual Per	rformance	Performan	ce Targets	Explanation: Data from the national evaluation of Student Support Services	Frequency: Annually.	
	College Persistence	College Completion	College Persistence	College Completion	provides the baseline data. The performance reports are and will be used to determine if the performance targets are met. The long-term goals for SSS are to increase the persistence and completion rates to 70% and 31%, respectively, by	Collection Period: 2002 - 2003 Data Available: January 2004 No formal verification of	
1999	67	29				performance report data. The	
2000	67		67	29		data are self-reported.	
2001			67	29	2007. The college completion baseline of	Limitations: The national	
2002			67	29	29% includes only SSS students who remain at the same school through	evaluation provided baseline data for SSS and also provides data on	
2003			68	29.50	graduation. It has been set at this level	appropriate comparison groups.	
2004			68.50	30	because the annual performance reports will only report the academic progress of	However, the evaluation cannot be used to measure program	
					SSS participants that remain at the grantee institution. The national evaluation indicates that 68% of SSS participants complete at least an Associates degree at any college within 6 years. The long-term goal is intended to increase this rate to 70%.	improvements on an annual basis.	

Indicator 8.2.2 of 2: Graduate school enrollment and persistence: Percentages of McNair participants enrolling and persisting in graduate school.							
	Targets a	and Performance [Data		Assessment of Progress	Sources and Data Quality	
McNair: Graduate school enrollment (percent) and persistence (percent)						Additional Source Information:	
Year	Actual Pe	rformance	Performar	ice Targets	Explanation: The 1998-99 annual	Performance reports	
	Enrollment	Persistence	Enrollment	Persistence	performance reports provide the baseline data for the McNair program. The McNair	Frequency: Annually. Collection Period: 2002 - 2003	
1999	35	48			performance reports are and will be used to	Data Available: January 2004	
2000	35	75	35	48	determine if the performance targets are met. Performance targets for 2003 and	Validated By: No Formal Verification.	
2001			35	48	2004 have been increased to reflect	The data are self reported.	
2002			35	48	expected program outcomes.		
2003			36	75			
2004		-	36	75			

Fund for the Improvement of Postsecondary Education

CFDA Number: 84.116 - Fund for the Improvement of Postsecondary Education

Goal 8: To improve postsecondary education by making grants to institutions in support of reform and innovation.

Objective 8.1 of 2: Promote reforms that improve the quality of teaching and learning and Postsecondary institutions.

Indicator 8.1.1 of 1: Replication of projects: The percentage of projects that are adapted in full or in part, or whose materials are used by other institutions.

	Targets and Performance	Data	Assessment of Progress	Sources and Data Quality			
Percentage of F	FIPSE grantees reporting full projec	t dissemination to others		Additional Source Information:			
Year	Actual Performance	Performance Targets	Explanation: FIPSE considers itself	Final Report Scorecard			
1998	92		successful on this measure if 90% or more	Frequency: Annually.			
1999	100		projects result in project models being adapted on other campuses.	Collection Period: 2003 - 2004 Data Available: January 2004			
2000	83	100		Validated By: No Formal Verification.			
2001	96	85		Similar results from site visit			
2002	94.50	95		scorecard.			
2003		95		Limitations: Data supplied by			
2004		95		project directors in response to survey instruments. Have revised			
2005		96		form to match indicators more			
2006		96		closely. Planning an external evaluation of the Comprehensive			
2007		97		Program through PES around these indicators.			

Objective 8.2 of 2: Institutionalization of FIPSE programs

Indicator 8.2.1 of 1: Projects sustained: The number of projects sustained at least 2 years beyond Federal funding.

indicator 0.2.1 or 1. Projects sustained. The number of projects sustained at least 2 years beyond rederal funding.							
	Targets and Performance	Data	Assessment of Progress	Sources and Data Quality			
Percentage of P	rojects reporting institutionalization	on their home campuses		Additional Source Information: Final Report Scorecard.			
Year	Actual Performance	Performance Targets	Explanation: FIPSE's emphasis on	Assessment of projects based on			
1998	93		institutional contributions to projects and	review of final reports sent in at			
1999	96		development of long-term continuation plans are designed to embed projects within	the completion of projects.			
2000	94	100	campus structures. Expect the rate of institutionalization to be in the 90-100%	Frequency: Annually. Collection Period: 2003 - 2004			
2001	100	95	range, but not 100% each year.	Data Available: January 2004			
2002	96	95		Validated By: No Formal Verification.			
2003		95		Similar Data from Site Visit Scor			
2004		95		Card. Assessment of project drawn from on-site visitation and			
2005		96		evaluation of projects).			
2006		96		Limitations: Data supplied as a			
2007		97		result of the assessment of project final reports submitted by project directors.			
				Improvements: Planning modification of assessment to work with planned on-line assessment for 2003. External evaluation of the Comprehensive Program is currently underway.			

Gaining Early Awareness and Readiness for Undergraduate Programs (GEAR-UP)

CFDA Numbers: 84.334 - Gaining Early Awareness and Readiness for Undergraduate Programs

84.334A - GEAR-UP Partnership Grants 84.334S - GEAR-UP State Grants

Goal 8: To significantly increase the number of low-income students who are prepared to enter and succeed in postsecondary education.

Objective 8.1 of 3: Increase the academic performance and preparation for postsecondary education of participating students.

Indicator 8.1.1 of 1: Completion of academically challenging curricula: Percentage of GEAR UP students who passed prealgebra by the end of the 7th grade and Algebra 1 by the end of the 9th grade.

Algebra 1 by th	e end of the 9th grade.				
	Targets and Performance	Data		Assessment of Progress	Sources and Data Quality
grade and the pend of the 9th	1	who passed Alge	bra 1 by the	Explanation: Historical performance data through 2002 show the percentages of	Additional Source Information: Annual program performance reports and program evaluation study.
Year	Actual Performance	Performan	ce Targets	GEAR UP students who passed prealgebra	,
	Prealgebra	Prealgebra	Algebra 1	by the end of the 7th grade. Target data beginning in 2003 continue to reflect the	Frequency: Annually. Collection Period: 2002 - 2003
2001	18			percentage of GEAR UP students who pass	Data Available: December 2003
2002	18			prealgebra by the end of the 7th grade, and the Algebra 1 standard will now be	Validated By: No Formal Verification.
2003		19	19	measured via GEAR UP student passage rates by the end of the 9th grade. Data will continue to be collected on successful	GEAR UP staff review
2004		20	20		performance report data for quality, clarity, and consistency;
2007		35	70	completion of core academic subjects and	and to assess extent to which
		35 70		other college preparatory courses. Note that standards to enter and complete above grade level math courses (such as prealgebra and Algebra I for 7th graders) are becoming more rigorous. This practice may limit the percentage of students in many schools served by GEAR UP who are entering and completing such courses. Also Note that data for Year 2001 were obtained from the GEAR UP Annual Performance Report covering April 2000 - March 2001. Data for Year 2002 were obtained from the GEAR UP Annual Performance Report	project objectives are being accomplished.

covering April 2001 - March 2002.

Objective 8.2 of 3: Increase the rate of high school graduation and participation in postsecondary education of participating students.

Indicator 8.2.1 o	of 1: Attendance and promotion: Pro	gram participants will have h	igh rates of attendance in school and be promo	ted to the next grade level on time.
	Targets and Performance	Data	Assessment of Progress	Sources and Data Quality
Percentages of participating 7th graders with fewer than five unexcused absences in the first two quarters of the academic year.			F I and the same of the s	Additional Source Information: Annual program performance
Year	Actual Performance	Performance Targets	Explanation: Data reflect the percentages of participating 7th graders with fewer than	
	Attendance	Attendance	5 unexcused absences in the first 2 quarters of the academic year and those	
2001	83		promoted to the next grade level. Data will	Collection Period: 2002 - 2003
2002	88		continue to be collected on school attendance and grade level promotions, and	Data Available: December 2003 Validated By: No Formal
2003		89	in future years on high school completion	Verification.
2004		90	and postsecondary education enrollment. Note that standards for promotion have	GEAR UP staff review performance report data for
2007		92	become more rigorous in many school districts and states that have GEAR UP	quality, clarity, and consistency; and to assess extent to which
D		to the very terms of a level	programs.	project objectives are being
	f participating 7th graders promoted	1		accomplished.
Year	Actual Performance	Performance Targets	_	
	Promotion	Promotion		
2001	98			
2002	97			
2003		97		
2004		97		
2007		98		

Objective 8.3 of 3: Increase educational expectation for participating students and students and family knowledge and postsecondary education options, preparation, and financing.

Indicator 8.3.1 of 1: Knowledge of postsecondary education: Program participants and their families reporting having knowledge of available financial aid and necessary academic preparation for college.

Targets and Performance Data					Assessment of Progress	Sources and Data Quality
Percentage of financial aid.	Percentage of parents of program participants that have knowledge of available financial aid.				Evalenation, Data reflect the persontage	Additional Source Information: Annual program performance reports and program evaluation
Year	Actual Per	formance	Performance Targets		Explanation: Data reflect the percentages of GEAR UP students and their parents	study.
	Parent	ts: Aid	Paren	ts: Aid	who have talked to school counselors, advisors, or someone else about academic	Frequency: Annually.
2001	24	4			preparation for college and college entrance	Collection Period: 2002 - 2003
2002	3	1			requirements; as well as the percentages of GEAR UP students' parents who have	Data Available: December 2003 Validated By: No Formal
2003			32 33		talked to school counselors, advisors, or someone else about availability of financial	Verification. GEAR UP staff review performance report data for
2004						
2007			4	5	collected on students and parents'	quality, clarity, and consistency; and to assess extent to which
	f program participant		s that have kn	owledge of	knowledge of postsecondary education entrance requirements, costs of attendance, and financial aid opportunities.	project objectives are being accomplished.
Year	recessary academic preparation for college. Year Actual Performance		Performance Targets			
	Students: Prep	Parents: Prep	Students: Prep	Parents: Prep		
2001	50	31				
2002	53	39				
2003			54	40		
2004			56	42		
2007			75	50		
00000014	<u> </u>		I.			

Graduate Assistance in Areas of National Need (GAANN)

CFDA Number: 84.200 - Graduate Assistance in Areas of National Need

Goal 8: To increase the number of persons trained at the highest academic level

Objective 8.1 of 1: To increase the number of students of superior academic ability completing the terminal degree in designated areas of national need in order to alleviate that need.

Indicator 8.1.1 of 2: Years of Support for Academic Study Provided to GAANN Fellows: The average number of years of additional support, beyond the 2 years of mandated institutional match to the 3-year grant period, provided to GAANN fellows by grantee programs.

2 years of mandated institutional match to the 3-year grant period, provided to GAANN fellows by grantee programs.					
Targets and Performance Data			Assessment of Progress	Sources and Data Quality	
Average number of additional years of support being provided to GAANN fellows by grantee programs.			Flandian This is a name of the factor	Source: Performance Report Grantee Performance Report:	
Year	Actual Performance	Performance Targets	Explanation: This is a new indicator for the program and requests grantees to go above and beyond the commitment currently required in the program regulations. As such the program office will need to publish the intent of this indicator for public comment and has not yet had an opportunity to implement the indicator. The baseline will be established in FY 2004. The competitive points will be offered beginning with the FY 2005 applications and the results will be available in December 2006.	Grantee Performance Report: 1840-0748 GAANN Final Performance Report. Frequency: Annually. Collection Period: - 2004 Data Available: December 2006 Validated By: No Formal Verification. Limitations: Grantees are currently not required to submit performance reports beyond the 3-year grant period. Therefore, there is no method of formally validating that additional years of support are provided. This means that the only way to collect consistent data is in the application stage. Because GAANN grantees will usually apply year-after-year and therefore have an incentive to live up to their commitments, we believe that until regulatory changes can be put into place, years promised in an application is a reliable proxy for years of	
2004		999			

support actually provided.

Improvements: The program office will seek to include in the program regulations a requirement that grantees must submit status updates for all years in which student support is attributable to the GAANN grant. This includes the 3-year grant period, 2-year required match, and any additional years committed to by the grantee in its application.

Indicator 8.1.2 of 2: Enrollment of Underrepresented Populations: The percentage of GAANN fellows from traditionally underrepresented backgrounds compared to the national average of individuals from traditionally underrepresented backgrounds enrolled in programs leading to the terminal degree in the designated areas of national need.

and anotigration at our manners and another state of the state of						
Targets and Performance Data			Assessment of Progress	Sources and Data Quality		
The difference between the percent of GAANN fellows from traditionally underrepresented backgrounds and the national average of individuals from traditionally underrepresented backgrounds enrolled in programs leading to the terminal degree in the designated areas of national need.			Explanation: This is a new indicator for the program and the first data will be available	Source 1: Performance Report Grantee Performance Report: 1840-0748 GAANN Final Performance Report.		
Year	Actual Performance	Performance Targets	baseline data established in 2003 + 1%. The long-term goal for this measure is the 2003 baseline + 5%. FOR DEPTH 1. The long-term goal for this measure is the 2003 baseline + 5%.	Source 2: NCES		
2003		999		Survey/Assessment		
				Survey/Assessment: Integrated Postsecondary Education Data System. Frequency: Annually. Collection Period: 2003 - 2004 Data Available: December 2004 Validated By: No Formal Verification. Limitations: The performance of the GAANN program is limited in that the authorizing legislation recommends, but does not mandate, that grantees seek		

|--|

High School Equivalency Program

CFDA Number: 84.141 - Migrant Education_High School Equivalency Program

Goal 8: To assist migrant and seasonal farm worker students in obtaining the equivalent of a high school diploma, and subsequently, to begin postsecondary education, enter military service, or obtain employment.

Objective 8.1 of 1: An increasing percentage of HEP participants will complete the program and receive their GED.

Indicator 8.1.1 of 1: GED completion: The percentage of HEP participants who complete the program and receive the GED will continue to remain high, if not increase.

	Targets and Performance	e Data	Assessment of Progress	Sources and Data Quality
Percentage of F	HEP participants receiving a GED			Additional Source Information:
Year	Actual Performance	Performance Targets		HEP/CAMP grantee performance reports.
1996	70			Collection Period: 2002
1997	66			Data Available: January 2003
1998	72			Validated By: No Formal Verification.
1999	73			Data were supplied by grantees.
2000	58			
2001	53			
2003		60		

International Education and Foreign Language Studies Program

CFDA Numbers: 84.015 - National Resource Centers and Fellowships Program for Language and Area or Language and International Studies

84.269 - Institute for International Public Policy

Goal 8: To meet the nation's security and economic needs through the development of a national capacity in foreign languages, and area and international studies.

Objective 8.1 of 2: Maintain a US Higher Education system able to produce experts in less commonly taught languages and area studies who are capable of contributing to the needs of US Government, academic and business institutions.

Indicator 8.1.1 of 2: Language Enrollments: NRC supported institutions provide the majority of the instruction in foreign languages, especially the less commonly taught languages.

commonly to	agiit ialiguages.				
	Targets and Performance	Data	Assessment of Progress	Sources and Data Quality	
	f total national undergraduate lang funded institutions.	uage enrollments that are	Free Lange times NA/hills Title N/I suggested	Source: Non-NCES Survey/Research Collecting Agency:	
Year	Actual Performance	Performance Targets	Explanation: While Title VI-supported institutions account for less than 3	Survey/Research Report Title: MLA Study of Foreign Language Enrollments.	
	%	%	percent of all higher education institutions, most recent data show that	References: Modern Language Association (MLA) and Associations of	
1995	21		they enroll 56 percent of the graduate	Departments of Foreign Languages	
2000	21	20	enrolled students and 21 percent of the undergraduate enrollment in less	"Study of Foreign Language Enrollments." This study has been funded since 1958	
2001		20	commonly taught languages. If you	through the Title VI: International	
2002		20	count only the "least" commonly taught languages, they account for 64 percent	Research and Studies program Web Site:	
2003		22	of the graduate enrolled students and	http://www.mla.org/adfl/projects/index.htm.	
2004		22	40 percent of the undergraduate enrollments.	Additional Source Information: Modern	
	f total national graduate language on the state of the st	enrollments that are at		Language Association (MLA) conducts language enrollment survey once every three to five years. This study has been funded since 1958 through the	
Year	Actual Performance	Performance Targets		International Research and Studies	
	%	%		program.	
1995	55			Frequency: Other.	
1999	56	55		Collection Period: 2002 - 2003 Data Available: October 2003	
2000	56	55		Validated By: On-Site Monitoring By ED.	
2001		55		NRC and FLAS performance reports	
1			-1	I .	

2002	55
2003	56
2004	58

through the EELIAS system will be checked against the data from the MLA study. The MLA data has been collected long before the Department's standards for evaluating program performance data were developed. Now that data can be validated by university enrollment figures reported in annual NRC performance reports this will provide tangible secondary validation.

Limitations: MLA studies are conducted once every 3 to 4 years, and therefore data for the out years must be extrapolated from annual performance reports.

Improvements: The MLA summary datasets will be integrated into the EELIAS system to provide a performance baseline for years when MLA study is not conducted.

Indicator 8.1.2 of 2: Percentage of graduates of Title VI supported programs who report that they found employment that utilizes their language and/or area skills.

	Targets and Performance	Data	Assessment of Progress	Sources and Data Quality	
Percentage of I they use their e	Ph.D. graduates of NRC institution expertise.	ns with positions where		Source: Non-NCES Survey/Research Survey/Research Report Title: EELIAS.	
Year	Actual Performance	Performance Targets	Explanation: NRC Ph.D. graduates become the experts that ensure national capacity in language and area	References: National Resource Center Annual and Final Reports from the EELIAS performance reporting system.	
	%	%	studies is maintained. Data shows that the Ph.D. graduates primarily select	Web Site: http://www.eeliasonline.net.	
1996	76		fields where their expertise linguistic and area is best utilized. Ph.D. graduates who enter into K-12	Frequency: Annually. Collection Period: 2002 Data Available: November 2003	
2000	80	76	education, foreign government, state/local government or who are	Validated By: No Formal Verification.	
2001	71	76	unemployed or whose status is unknown are not counted toward using their expertise. M.A. graduates entering	Limitations: NRCs have difficulty tracking program graduates. Currently, most graduate tracking is the responsibility of a	
2002		76	the professions help to fulfill the needs	universities alumni association. NRCs will	
2003		76			
2004		78			
US Departm	ent of Education FY 2003 P	logram Performance F	lan	142	

Percent of M.A. graduates of NRC institutions with positions where they use their expertise.

Actual Performance	Performance Targets
%	%
44	
54	44
52	44
	44
	44
	78
	% 44 54

Percentage of M.A. graduates continuing their graduate studies and pursuing Ph.D.s.

Year	Actual Performance	Performance Targets
	%	%
1996	24	
2000	26	24
2001	34	24
2002		24
2003		32
2004		34

of companies, organizations and government with their area and international expertise. Many M.A. recipients continue their graduate study thus becoming the future experts. The data from the EELIAS performance reporting system showed that of the 1,782 Ph.D. graduates for 2001 no employment data was available for 343 of these graduates. IEGPS will work with grantees to develop strategies for better tracking program graduates. M.A. placement data is consistent with projected targets. M.A. continuing education data is consistent with projected targets.

work toward collaborating better with these associations to get better data on graduate placements.

Improvements: Collection of the data via the EELIAS reporting system has improved the ability of Program staff to conduct analyses of performance data. Once three years of data are available in the EELIAS system, long term projections and performance targets will be easier to measure.

Objective 8.2 of 2: To establish an Institute for International Public Policy (IIPP) to conduct a program to significantly increase the numbers of underrepresented minorities in the international service.

Indicator 8.2.1 of 1: Graduate Placement: The number of IIPP program graduates who are employed in the international service.

	Targets and Performance	ts and Performance Data Assessment of Progress Sources and		Sources and Data Quality		
	program graduates employed in i	1		Additional Source Information Previously, graduate data was		
Year	Actual Performance	Performance Targets	Explanation: The IIPP comprehensive	collected through paper-based		
	Graduates	10 5 six co	program of study is a 5-year program with six components. It currently consists of the	annual performance reports.		
2000	10	5	following: (1) sophomore summer policy	Beginning in 2002, data will be collected through the EELIAS		
2001	13	7	institute; (2) junior year abroad; (3) junior year summer policy institute; (4) post-senior-year intensive language instruction;	performance reporting system. This data will provide more		
2002		9	senior-year intensive language instruction;	information on the status of IIPF		
2003		13	(5) post-baccalaureate internships at international affairs agencies and	program graduates and alumni.		
2004	15	organizations; and (6) Master's degree in	Frequency: Annually. Collection Period: 2002 Data Available: April 2003			
			program in June 2000. The number of fellows graduated should become more consistent as the program matures. As the IIPP program graduates students more consistently, a greater pool of students with international competency becomes available for government and international organizations to draw upon. The goal of the program is to develop a positive reputation for IIPP graduates, such that they become a sought after commodity for internationally focused organizations.	Validated By: No Formal Verification. Limitations: The data on program graduates is being provided by the grantee, with lit opportunity for the Department double-check the data. As the number of fellows employed in international service increases, tracking all of these individuals will become more difficult. Improvements: EELIAS system will provide greater tools for the electronic analysis of report data. This will prove useful for conducting longitudinal studies the IIPP program graduates.		

Javits Fellowship Program

CFDA Number: 84.170 - Javits Fellowships

Goal 8: To provide financial assistance to graduate students who have demonstrated superior academic ability, achievement and exceptional promise

Objective 8.1 of 1: To enable students of superior ability in the arts, humanities, and social sciences to complete their terminal degree.

	Targets and Performance	Data	Assessment of Progress	Sources and Data Quality
Rates of doctora	ate attainment by Javits fellows 7 y	vears from enrollment	1	Additional Source Information
Year	Actual Performance	Performance Targets	Explanation: The Survey of Earned	Program performance reports, 2002; Survey of Earned
1998	30 Doctorat	Doctorates collects only information on	Doctorates, 1999.	
1999	26		attainment of a doctorate degree. Some Javits fellows pursue programs in fields for	Frequency: Annually.
2003		29	which the terminal degree is below the doctorate level; their attainment is not	Collection Period: 2002 - 200 Data Available: May 2003
2004	30	accounted for.	Validated By: No Formal	
				Verification. Limitations: The new Annual Performance Report will require grantees to report completion data on their fellows (thus obtaining completion information both doctoral programs and those programs where the Mas of Fine Arts is the terminal degree).

Preparing Tomorrow's Teachers to Use Technology

CFDA Number: 84.342 - Preparing Tomorrow's Teachers to Use Technology

Goal 8: To improve the knowledge and ability of future teachers to use technology in teaching practices and student learning opportunities, and to improve the quality of teacher preparation programs.

Objective 8.1 of 2: Strengthen teacher preparation programs so that they provide high-quality training in the use of technology for instructional purposes.

Indicator 8.1.1 of 2: Curriculum redesign: The percentage of funded teacher preparation programs that redesign their curriculum to incorporate best practices in the use of technology in teacher education.

	Targets and Performance Data						Assessment of Progress	Sources and Data Quality
	e of prograi			D. (Additional Source Information: Project Performance Reports.
2000 2001 2002 2003	Capacity	mplementatic Projects 82 87 84		Capacity Building In	mplementatic Projects 89 89		Explanation: Curriculum design is a priority for many Implementation projects, and some had completed redesign before this reporting period. The cumulative percent of Implementation projects that have redesigned curriculum as a grant activity since the beginning of the program is ninety-one percent (91%).	Frequency: Annually. Collection Period: 2003 Data Available: December 2004 Validated By: No Formal Verification. Limitations: Performance report data will be self-reported from program grantees. ED does not collect national level baseline data for this indicator.

Indicator 8.1.2 of 2: Technology-proficient faculty: The percentage of faculty members in funded teacher preparation programs that effectively use technology in their teaching.

		Targets and Performa	ance Data		Assessment of Progress	Sources and Data Quality
Percentag	ge of faculty	members				Source: Performance Report
Year	Year Actual Performance	Performance Ta	rgets	Explanation: Implementation projects are	Contractor Performance Report	
	Capacity Building I Projects	mplementation Catalyst Projects Projects		on Catalyst Projects	using various methods to assess technology proficiency, including self- assessment, observation, and other	Additional Source Information: Project Performance Reports.
2000	56	53			methods such as exams and portfolios.	Frequency: Annually.
2001		61	63			Collection Period: 2002 Data Available: December 2003
2002		62	63			Validated By: No Formal
2003			63			Verification.
						Limitations: Performance report data will be self-reported from program grantees. ED does not collect national level baseline data for this indicator.

Objective 8.2 of 2: Increase the technology skills and proficiency of new teachers for improved classroom instruction.

Indicator 8.2.1 of 1: Technology-proficient new teachers: The percentage of new teachers who are proficient in using technology and integrating technology into instructional practices will increase.

technolog	y into instr	uctional pra	ctices will	increase.				
	Targets and Performance Data						Assessment of Progress	Sources and Data Quality
Percentage of students assessed that demonstrated proficiency in using technology					ficiency in usi	Fundamentians Fifty ping property (500/) of	Additional Source Information: Project Performance Reports	
2000 2001 2002 2003	Capacity Building Ir Projects 42	mplementatio Projects 32 34 29		Capacity Building I	implementation Projects 36 36 36		Explanation: Fifty-nine percent (59%) of Implementation projects required preservice teachers to demonstrate technology as a grant activity during the reporting period and an additional thirty-one percent (31%) required proficiency but not as a grant activity. Implementation grantees are assessing a growing number of graduating students for technology proficiency.	Frequency: Annually. Collection Period: 2002 Data Available: December 2003 Validated By: No Formal Verification. Evaluation data collection will be verified by on-site monitoring and review as well as survey and analysis performed by an experienced data collection agency with internal review procedures. Limitations: Performance report data will be self-reported from program grantees.

Teacher Quality Enhancement Grants

CFDA Number: 84.336 - Teacher Quality Enhancement Grants

Goal 8: To improve the quality of teacher education and initial certification standards, and to improve the knowledge and skills of all teachers, particularly new teachers and teachers who work in high-need areas.

Objective 8.1 of 1: IMPROVE THE SKILLS AND KNOWLEDGE OF NEW TEACHERS BY FUNDING THE DEVELOPMENT OR STATE POLICIES THAT STRENGTHEN INITIAL LICENSING STANDARDS AND THE DEVELOPMENT OF STATE OR LOCAL POLICIES/PROGRAMS THAT REDUCE THE NUMBER OF UNCERTIFIED TEACHERS.

Indicator 8.1.1 of 1: Teacher certification/licensure: Percentage of teachers participating in the Partnership Program who meet their state's initial licensure or certification requirements.

	Targets and Performance	Data	Assessment of Progress	Sources and Data Quality
	w teachers in districts with Partne ication requirements.	rship Programs who meet		Additional Source Information: Secretary's Report on the Quality
Year	Actual Performance	Performance Targets	Explanation: FY 2003 data will determine the baseline for the percentage of teachers	of Teacher Preparation (Sec. 207).
2003		999	meeting the standard. (The code for setting a baseline is 999.) The program will set a target of the baseline + 1% for FY 2004.	Frequency: Annually. Collection Period: 2002 - 2003 Data Available: April 2004 Validated By: No Formal Verification. Limitations: Secretary's Report will contain self-reported data from states. Improvements: Definitions of data elements are being refined to assure consistency with definitions contained in the No Child Left Behind legislation.
			2014	II.

Howard University

Goal 8: To assist Howard University with financial resources needed to carry out its educational mission.

Objective 8.1 of 3: MAINTAIN AND STRENGTHEN ACADEMIC PROGRAMS AND ACHIEVEMENT BY (1) RECRUITING BETTER STUDENTS, (2) IMPROVING STUDENT RETENTION, (3) IMPROVING GRADUATION RATES, AND (4) PROMOTING EXCELLENCE IN TEACHING.

Indicator 8.1.1 of 4: Bette	er students: The average SAT	scores of incoming freshmen w	vill increase by 1 percent per year.

							<u> </u>	
		Targets a	nd Perfo	ormance D)ata	Assessment of Progress	Sources and Data Quality	
Average SAT score								Additional Source Information
Year	Α	ctual Pe	rforman	ce	Performance Targ	gets		Howard University
	Math	Verbal	Total	% Change	Math Verbal Total C	% hange		Frequency: Annually. Collection Period: 2003
1997	494	513	1,007					Data Available: 2003 Validated By: No Formal
1998	506	519	1,025	1.80				Verification.
1999	517	533	1,050	2.40	1,035			
2000	525	537	1,062	1.10	1,055	2		
2001	516	530	1,046	-1.50	1,060	.50		
2002	534	545	1,079	3.20	1,065	.50		
2003					1,080	1.40		
2004					1,082	.20		

Indicator 8.1.2 of 4: Student retention: Decrease attrition for undergraduate FTIC (first time in college) students by 2 percent until national average is bettered.

	Targets an	d Performance D)ata	Assessment of Progress	Sources and Data Quality
Attrition rates					Additional Source Information: The Consortium for Student
Year	Actual Perf	ormance	Performance Targets		Retention and Data Exchange.
	% National Rate	% HU Rate	%		Howard University.
1997	26.70	19.60			Frequency: Annually.
1998	26.40	17.60			Collection Period: 2003 Data Available: 2003
1999	25	16			Validated By: No Formal
2000	20	15.10	15		Verification.
	·				

2001	20.20	12.90	14	
2002	21	14.90	13	
2003			13	
2004			13	

Indicator 8.1.3 of 4: Graduation rates: The undergraduate and graduate graduation rates will increase by 2 percent per year until the national average is reached or exceeded.

G-year graduation rate	
Year Actual Performance Performance Targets Consortium Rate HU Rate Frequency: Annual Collection Period:	
Collection Period:	1
1997 49 Data Available: 200	
1998 40.90 Validated By: No F	ormal
1999 54.20 46.10 43	
2000 54.10 48.70 48 Limitations: The re	
2001 54.90 51.30 50 Consortium for Stud	ent Retention
2002 54 48.80 52 Data Exchange at the of Oklahoma. Howa	
2003 is a member of the i	nstitution.
2004 55	

Indicator 8.1.4 of 4: Excellence in teaching and scholarship: The number of faculty in activities of the Fund for Academic Excellence will increase.

	Tar	gets and Pe	erformance D	ata		Assessment of Progress	Sources and Data Quality
Number of proposals							Additional Source Information: Howard University
Year	Actu	al Perform	ance	Performance Targets		Explanation: The principal goals for the	
		N	lumber of		Number of	Fund for Academic Excellence include: 1) serving as a catalyst for increasing	Frequency: Annually. Collection Period: 2003
1998	258	153	189			extramural research; 2) improving the quality of teaching and learning; and 3)	Data Available: 2003 Validated By: No Formal
1999	218	152	200			encouraging new and junior faculty to	Verification.
2000	149	128	173	125	210	participate in seeking institutional focused research.	
2001	154	130	160	140	200		
2002	258	163	292	150	225	И	

2002	258 163	292	150	225
2003			160	240
2004			160	240

Objective 8.2 of 3: TO PROMOTE EXCELLENCE IN RESEARCH.

Indicator 8.2.1	of 2: Grants received: The numb	er of grant proposals that a	re funded will increase.		
	Targets and Performance	Data	Assessment of Progress	Sources and Data Quality	
Number of gra	nt proposals			Additional Source Information:	
Year	Actual Performance	Performance Targets	Explanation: Targets for 2004 remain to be	Howard University.	
1997	232		determined.	Frequency: Annually. Collection Period: 2003	
1998	279			Data Available: 2003	
1999	299			Validated By: No Formal Verification.	
2000	252	301		verification.	
2001	261	260			
2002	250	270			
2003		275			
Indicator 8.2.2	2 of 2: Grant funding: The total fur	nds received through resear	ch grants will increase.	1	
	Targets and Performance	Data	Assessment of Progress	Sources and Data Quality	
Funds receive	d through research grants		1	Additional Source Information:	
Year	Actual Performance	Performance Targets	Explanation: Targets for 2004 remain to be	Howard University.	
	Value of Grants	Value of	determined.	Frequency: Annually. Collection Period: 2003	
1997	45,268,427			Data Available: 2003	
1998	44,057,827 2.70		1	Validated By: No Formal Verification.	
1999	47,533,841 7.90		1		

5.80

48,009,180

51,700,000

53,800,000

20

2000

2001

2002

50,294,706

53,416,128

63,000,000

2	63,000	,000 53,800,000
2	2003	65,000,000

Objective 8.3 of 3: INCREASE HOWARD UNIVERSITY'S FINANCIAL STRENGTH AND INDEPENDENCE FROM FEDERAL APPROPRIATIONS.

Indicator 8.3.1 o	of 4: Endowment: The value of t	he endowment each year wi	II increase.	
	Targets and Performance	Data	Assessment of Progress	Sources and Data Quality
Market value of	endowment (in millions)		1	Additional Source Information:
Year	Actual Performance	Performance Targets	Explanation: This indicator is not a	Howard University & the Chronicle of Higher Education.
1997	211.20		measure for 2003 or 2004.	Frequency: Annually.
1998	252.90			Collection Period: 2003
1999	297			Data Available: 2003 Validated By: No Formal
2000	329.30	320		Verification.
2001	340.90	346		Audited Financial Statements.
2002	323.70			
Indicator 8.3.2 o	of 4: Outside support: The funds	s raised from all private sou	rces will increase.	"
	Targets and Performance	Data	Assessment of Progress	Sources and Data Quality
Alumni contribut	ion (in millions)			Additional Source Information
Year	Actual Performance	Performance Targets		Howard University.
1997	11.80			Frequency: Annually. Collection Period: 2003
1998	8.40			Data Available: 2003
1999	9.20			Validated By: No Formal Verification.
2000	13.90	11		Audited Financial Statements.
2001	18.40	14.50		
2002	18.30	18		
2003		20		
2004		35		
Indicator 8.3.3 c	of 4: Outside support—alumni:	The participation rate of alur	nni who contribute to the school will inc	rease.
	Targets and Performance	Data	Assessment of Progress	Sources and Data Quality

Participation rate					
Year	Actual Performance	Performance Targets			
1998	11.40				
1999	9.40				
2000	12.20	25			
2001	15	30			
2002	18	32			
2003		20.50			
2004		23			

Additional Source Information: Howard University.

Frequency: Annually.
Collection Period: 2003
Data Available: 2003
Validated By: No Formal

Verification.

Indicator 8.3.4 of 4: Cost savings at the Howard University Hospital: The difference between the hospital's net revenue (excluding federal appropriations) and total expenses will decrease.

,				
	Targets and Performance	e Data	Assessment of Progress	Sources a
Net Revenue				Additional So
Year	Actual Performance	Performance Targets		Howard Unive
1997	170,084,807			Frequency: A
1998	183,789,977			Collection Po
1999	204,360,845			Validated By
2000	213,879,600	184,510,111		Verification.
2001	216,598,823	193,735,617		
2002	225,252,566	203,422,397		
2003		226,394,000		
2004		234,522,000		
otal Expense				
Year	Actual Performance	Performance Targets		
1997	209,761,348			
1998	211,689,178			
1999	234,841,266			
2000	246,819,944	225,813,215		
2001	242.028.727	237.103.876		

2002	252,072,279	248,959,070
2003		234,286,000
2004		233,695,000

IDEA Part C -- Infants and Toddlers With Disabilities

CFDA Number: 84.181 - Special Education_Grants for Infants and Families with Disabilities

Goal 8: To assist states in providing a comprehensive system of early intervention services for infants and toddlers with disabilities and their families to enhance child and family outcomes.

Objective 8.1 of 2: All infants and toddlers with disabilities and their families will receive early intervention services in natural environments that meet their individual needs.

Indicator 8.1.1 of 2: Infants and toddlers served: The number of States that serve more than 2 percent of the general population of infants and toddlers birth through age 2, and more than 1 percent of infants under age 1.

3	.go _,o.o po.oo o.				
	Targets and Performance	Data	Assessment of Progress	Sources and Data Quality	
The number of States that serve more than 2 percent of the general population of infants and toddlers birth through age 2, and more than 1 percent of infants under age 1.			Explanation: This indicator is intended to	Additional Source Information: IDEA State-reported data and Bureau of Census data.	
Year Actual Performance Performance Targets		measure progress of states that increase services to children across the age range of	Frequency: Annually.		
1998	8		Part C eligibility as opposed to only the lower or upper age ranges.	Collection Period: 2002 - 2003 Data Available: December 2003	
1999	9		lower or upper age ranges.		
2000	9				
2001	14				
2002	18				
2003		20			
2004		21			
2005		23			
2006		24			
2007		26			

Indicator 8.1.2 of 2: Service settings: The percentage of children receiving age-appropriate services primarily in home, in community-based settings, and in programs designed for typically developing peers.

and in program	is designed for typically develop	pilig peels.		
	Targets and Performance	e Data	Assessment of Progress	Sources and Data Quality
	of children receiving age-approprunity-based settings, and in progra			Additional Source Information: IDEA State-reported data
Year	Actual Performance	Performance Targets		Frequency: Annually. Collection Period: 2001 - 2002
1996	56			Data Available: September 2003
1997	58			
1998	63			
1999	67			
2000	73	67		
2001	76	69		
2002		71		
2003		78		
2004		79		
2005		80		
2006		81		
2007		82		

Objective 8.2 of 2: The functional development of infants is enhanced by early intervention services.

Indicator 8.2.1 of 2: Functional abilities: The percentage of children participating in the IDEA Part C program who demonstrate improved and sustained functional abilities.

The percentage of children participating in the IDEA Part C program who demonstrate improved and sustained functional abilities Year Actual Performance Performance Targets 2005 999 Explanation: Targets and performance data are not yet available for this indicator. However, we are retaining this measure because of our emphasis on child outcome data and the continuing need to focus attention on efforts to develop appropriate measures for this indicator. Baseline will be set based upon data from the National Early Intervention Longitudinal Study, expected in 2005. Indicator 8.2.2 of 2: Family capacity: The percentage of families that report that early intervention services have increased their capacity to enhance their child's development.
Actual Performance Performance Targets data are not yet available for this indicator. However, we are retaining this measure because of our emphasis on child outcome data and the continuing need to focus attention on efforts to develop appropriate measures for this indicator. Baseline will be set based upon data from the National Early Intervention Longitudinal Study, expected in 2005.
because of our emphasis on child outcome data and the continuing need to focus attention on efforts to develop appropriate measures for this indicator. Baseline will be set based upon data from the National Early Intervention Longitudinal Study, expected in 2005. Indicator 8.2.2 of 2: Family capacity: The percentage of families that report that early intervention services have increased their capacity to enhance
data and the continuing need to focus attention on efforts to develop appropriate measures for this indicator. Baseline will be set based upon data from the National Early Intervention Longitudinal Study, expected in 2005. Indicator 8.2.2 of 2: Family capacity: The percentage of families that report that early intervention services have increased their capacity to enhance
Targets and Performance Data Assessment of Progress Sources and Data Quality
The percentage of families that report that early intervention services have increased their capacity to enhance their child's development Source: Non-NCES Survey/Research Survey/Research
Year Actual Performance Performance Targets Survey/Research Report Title National Early Intervention
1998 72 Longitudinal Študy
2001 73 Frequency: Other.
2002 80 Data Available: 2002
2003 80 Validated By: Federal Statistic
2004 Agencies.
2005 80
2005 80 2006 80

IDEA Part B -- Grants to States and Preschool Grants Program

CFDA Numbers: 84.173 - Special Education Preschool Grants

84.181 - Special Education Grants for Infants and Families with Disabilities

Goal 8: To assist State and local educational agencies in providing children with disabilities access to high quality education to help them meet challenging standards and prepare them for employment and independent living.

Objective 8.1 of 4: ALL PRESCHOOL CHILDREN WITH DISABILITIES RECEIVE SERVICES THAT PREPARE THEM TO ENTER SCHOOL READY TO LEARN

Indicator 8.1.1 of 1: Inclusive settings (preschool): The percentage of preschool children with disabilities who are receiving special education and related services in inclusive settings (e.g., regular kindergarten, public preschool programs, Head Start, or child care facilities).

		9 /1 1	<u> </u>	
	Targets and Performance	e Data	Assessment of Progress	Sources and Data Quality
Percentage of presentings	reschool children with disabilities	receiving services in inclusive	Fundamentiana Data for actual performance	Additional Source Information: Includes children in early
		Explanation: Data for actual performance were rounded to the nearest whole number.	childhood settings and home settings from 50 States, DC,	
1999	41			Puerto Rico, American Samoa, Guam, Virgin Islands, Northern Marianas, and BIA (57 entities).
2000	40			
2001	39			Frequency: Annually.
2002		39		Collection Period: 2002 - 2003
2003		40		Data Available: September 2003 Validated By: Federal Statistical Agencies.
2004		40		
				New State data collections typically take up to five years to achieve reliability.

Objective 8.2 of 4: ALL CHILDREN WITH DISABILITIES HAVE ACCESS TO THE GENERAL CURRICULUM AND ASSESSMENTS, WITH APPROPRIATE ACCOMMODATIONS, SUPPORTS, AND SERVICES, CONSISTENT WITH HIGH STANDARDS.

Indicator 8.2.1 of 2: Regular education settings (school age): The percentage of children with disabilities ages 6 to 21 who are reported by states as being served in the regular education classroom at least 80 percent of the day.

	<u>'</u>		1
Targets and Performanc	e Data	Assessment of Progress	Sources and Data Quality
		Evaluation: The percentage of children	Additional Source Information: State-reported data required under IDEA. Numerator: Number
Actual Performance	Performance Targets		served at least 80 percent of day
% of children % of children		least 80 percent of the day decreased from	in regular classroom.
1997 46		2001.	Denominator: All settings. 50 States, DC, Puerto Rico, Guam,
998 46			American Samoa, Virgin Islands, Northern Marianas, and BIA (57
47 48			entities).
47 48			Frequency: Annually.
47 49			Collection Period: 2002 - 2003
49			Data Available: September 2003 Validated By: Federal Statistical
	48		Agencies.
48			
udents excluded from NAEP - 4t	h Grade		
Actual Performance	Performance Targets		
- No Data -			
udents excluded from NAEP-8th	Grade		
Actual Performance	Performance Targets		
- No Data -			
udents excluded from NAEP-12t	h Grade		
Actual Performance	Performance Targets		
- No Data -			
	Targets and Performance of school age children with disable regular education classroom at Actual Performance % of children 46 46 47 47 47 47 47 Actual Performance - No Data - udents excluded from NAEP-8th Actual Performance - No Data - udents excluded from NAEP-12th Actual Performance - No Data -	% of children 46 46 47 48 47 48 47 49 49 48 48 48 48 48 dents excluded from NAEP - 4th Grade Actual Performance Performance Targets - No Data - dents excluded from NAEP-8th Grade Actual Performance Performance Targets - No Data - dents excluded from NAEP-12th Grade Actual Performance Performance Targets - No Data -	Targets and Performance Data Assessment of Progress Explanation: The percentage of children served in regular education classrooms at least 80 percent of the day decreased from 4.6 46 47 48 47 48 47 49 49 48 48 48 Atrail Performance Performance Targets - No Data - Idents excluded from NAEP-8th Grade Actual Performance Performance Targets - No Data - Idents excluded from NAEP-12th Grade Actual Performance Performance Targets - No Data - Idents excluded from NAEP-12th Grade Actual Performance Performance Targets - No Data - Idents excluded from NAEP-12th Grade Actual Performance Performance Targets - Performance Targets - Performance Targets - Performance Targets - Performance Targets - Performance Targets - Performance Targets - Performance Targets - Performance Targets - Performance Targets - Performance Targets - Performance Targets - Performance Targets - Performance Targets - Performance Targets - Performance Targets - Performance Targets

Indicator 8.2.2 of 2: The percentage of students with disabilities scoring at or above the basic and proficient levels on the NAEP

Targets and Performance Data

Assessment of Progress

Sources and Data Quality

The percentage of 4th grade students with disabilities scoring at or above the basic and proficient levels on the NAEP

<u>'</u>		
Year	Actual Performance	Performance Targets
	Reading	Reading
2002		33
2003		35
2005		37
2007		47

Explanation: For Math and Science the percentage excluded from NAEP includes public and private school students. For Reading the percentage includes only public school students. The percentage reported for 8th grade Math who met or exceeded basic levels has been corrected to 26.8 percent based on an error in reporting last year's data.

Additional Source Information: Analysis of data from National Assessment of Educational Progress (NAEP).

Frequency: Other.
Collection Period: 2001
Data Available: January 2002
Validated By: No Formal

Verification.

Analysis of data from National Assessment of Educational Progress (NAEP).

Limitations: Data on children with disabilities who meet or exceed basic standards and those who do not meet basic standards are based on very small sample sizes, and, therefore, have a low level of reliability.

The percentage of 8th grade students with disabilities scoring at or above the basic and proficient levels on the NAEP Mathematics Test.

Year	Actual Performance	Performance Targets
	Math	Math
2003		28
2005		32
2007		42

The percentage of 12th grade students with disabilities scoring at or above the basic and proficient levels on the NAEP Reading Test.

Year	Actual Per	formance	Performand	e Targets
	Reading	Math	Reading	Math
2002			39	
2003				30
2005			43	34
2007			53	44

Objective 8.3 of 4: SECONDARY SCHOOL STUDENTS WITH DISABILITIES RECEIVE THE SUPPORT THEY NEED TO COMPLETE HIGH SCHOOL PREPARED FOR POSTSECONDARY EDUCATION OR EMPLOYMENT.

Indicator 8.3.1 of 1: Graduation: The percentage of children with disabilities exiting school with a regular high school diploma, and the percentage who drop out.

urop out.							
	Targets ar	nd Performance	Data		Assessment of Progress	Sources and Data Quality	
The percentag regular high sc	e of children with dis	sabilities that dro	p out or exit sch	ool with a	Explanation: Targets for 2002-2004 reflect	Additional Source Information: State-reported data required under IDEA for 50 States, DC,	
Year	Year Actual Performance F		Performan	ce Targets	a decrease from prior years due to the	Puerto Rico, American Samoa,	
	Graduation	Drop out	Graduation	Drop out	increased use of high-stakes testing among states. This factor may produce a drop in desired results at first, before instruction catches up to standards.	Guam, Virgin Islands, Northern	
1996	52.60	34.10				Marianas, BIA (57 entities).	
1997	53.50	32.70					Frequency: Other. Collection Period: 2001 - 2002
1998	55.40	31				Data Available: September 2003 Validated By: Federal Statistical Agencies.	
1999	57.40	28.90	56	31			
2000	56.20	29.40	57	30			
2001	57	29.40	59	27		Limitations: Supplemental descriptive information will be	
2002			60	26		provided by the National Longitudinal Study II. The	
2003			57	29		Department is taking steps to	
2004			57	29		reduce the amount of time for collecting and reporting data.	
						senseming and reporting adda.	

Objective 8.4 of 4: STATES ARE ADDRESSING THEIR NEEDS FOR PROFESSIONAL DEVELOPMENT CONSISTENT WITH THEIR COMPREHENSIVE SYSTEM OF PERSONNEL DEVELOPMENT (CSPD).

Indicator 8.4.1 of 1: Qualified personnel: The number of states and outlying areas where a high percentage of special education teachers are fully certified in the area in which they are teaching.

	Targets a	and Performance D	ata		Assessment of Progress	Sources and Data Quality
Number of States with at least 90 percent of special education teachers fully certified in the area in which they are teaching					Additional Source Information: State reported data required	
Year	Actual Pe	rformance	Performan	Performance Targets	Explanation: There is a clustering of states around the 90 percent goal in the indicator,	under IDEA.
	No. of States Serving Ages 3- 5	No. States Serving Ages 6- 21	No. of States Serving Ages 3-5	No. States Serving Ages 6-21	which may result in unpredictable changes from year to year. However, evidence of a positive trend is expected to be evident over a 5- to 7- year period. The Department is examining the possible effects of the fully	Frequency: Annually. Collection Period: 2001 - 2002 Data Available: September 2002
1996	34	35				Validated By: Federal Statistical Agencies.
1997	35	36			qualified personnel provisions in the <i>No</i> Child Left Behind Act on targets for this	
1998	37	37			indicator. Once alignment and NCLB and IDEA is determined, this indicator may be revised. Actual data have been revised to eliminate the effect of rounding percentages upward to the nearest whole number.	
1999	34	36	40	41		
2000	36	36	41	42		
2001	35	37	40	42		
2002			40	42		
2003			36	37		
2004			36	37		

IDEA Part D -- National Activities

CFDA Numbers: 84.323 - Special Education State Program Improvement Grants for Children with Disabilities

84.324 - Special Education_Research and Innovation to Improve Services and Results for Children with Disabilities

84.325 - Special Education Personnel Preparation to Improve Services and Results for Children with Disabilities

84.325A - IDEA Part D National Activities

84.326 - Special Education_Technical Assistance and Dissemination to Improve Services and Results for Children with Disabilities

84.326R - IDEA Part D Assistance and Dissemination

84.327 - Special Education Technology and Media Services for Individuals with Disabilities

84.328 - Special Education_Parent Information Centers 84.328M - IDEA Part D Parent Information Centers

Goal 8: To link scientifically based practices to states, school systems and families to improve results for infants, toddlers and children with disabilities

Objective 8.1 of 3: Programs respond to critical needs of children with disabilities and their families

Indicator 8.1.1 of 1: Responsive to critical needs: The percentage of program funding priorities that respond to critical needs of children with disabilities and their families.

			Targe	ts and Perfor	mance Da	ıta			Assessment of Prog	ress	Sources and Data Quality
	-	of program for their families.	-	priorities tha	t respond	to critical nee	ds of a	children with			Additional Source Information: Published
Year	Year Actual Performance Performance Targets										funding priorities.
	Research & Innovatio	n Technology n (from T&M)		Personnel	Research & Innovation	n Technology n (from T&M)		Personnel			Frequency: Annually. Data Available: September
2001	82	79	82	85							2003
2002					85	85	85	85			
2003					75	75	75	75			
2004					75	75	75	75			
2005					75	75	75	75			
2006					75	75	75	75			
2007					75	75	75	75			

The percentag			orities that resp	oond to critic	al needs o	f children with
Year	Actu	al Perform	nance	Performance Targets		
	Technical Assistance I	Parent nformation	State Improvement	Technical Assistance I	Parent nformation	State Improvement
2001	75	90	80			
2002				85	85	85
2003				75	75	75
2004				75	75	75
2005				75	75	75
2006				75	75	75
2007				75	75	75

Objective 8.2 of 3: Projects use high-quality methods and materials

Indicator 8.2.1 of 1: Highest standards for methods and materials: The percentage of IDEA-funded projects use exceptionally rigorous quantitative or qualitative research and evaluation methods or current research-validated practices and materials, as appropriate.

				Assessment of Progress											
The n	ercentage of	f IDEA-fund Actual Pe	Explanation: All successful												
	Research		Outreach		Research		Outreach		applications under IDEA programs include high quality						
1998	60	12	20						methods and materials, as judged by panels during the						
1999	50	70	20	50	65	20	25		review process. This indicator						
2000	77	13	11	50					applies a more rigorous standard to assess projects that have						
2001	69	67	50	16					exceptionally high standards						
2002					75	70	55	40	based on a standard measurement protocol. It takes a						
2003					75	75	60	35	least three years to achieve stability in review and assessment process.						
2004					75	75	65	45							
									Fluctuations in data are expected for several years while the data collection methodology is refined.						

2004	75	75	65	45
2005	75	75	70	55
2006	75	75	75	65
2007	75	75	75	75

The percentage of IDEA-funded projects that use exceptionally rigorous quantitative or qualitative research and evaluation methods or current research-validated practices and materials, as appropriate

** *										
Year	Actu	ual Performan	се	Perfo	rmance Tar	gets				
	Personnel Preparation	Technical Assistance	State Improvem.		Technical Assistance	State Improvem.				
2001	27	33	66							
2002				20	40	70				
2003				45	45	75				
2004				55	55	75				
2005				65	65	75				
2006				75	75	75				
2007				75	75	75				

The improvement in Demonstration and Outreach activities from 2000 to 2001 resulted after significant changes were made in the application requirements for these activities. Increased emphasis was placed on project evaluation, and limits on the length of applications were increased.

Objective 8.3 of 3: Projects Communicate appropriately and products are used for children with disabilities and their families.

Indicator 8.3.1 of 2: Practitioners use results: Expert panels determine that practitioners, including policy-makers, administrators, teachers, parents, or others as appropriate, use products and practices developed through IDEA programs to improve results for children with disabilities.

The percentage of expert panels that determine that practitioners, including policy-makers, administrators, teachers, parents, or others as appropriate, use products and practices developed through IDEA programs to improve results for children with disabilities. Explanation: Fluctuations in data are expected for several years while the data collection methodology is refined. To Collection Period: 2002	Carora	ers as appropriate, use products and practices developed through IDEA programs to improve results for children with disabilities.									
project information in data are products and practices developed through IDEA programs to improve results for children with disabilities. Year Actual Performance Performance Targets			Target	s and Perforr	nance Data			Assessment of Progress	Sources and Data Quality		
New Formance Performance Performance Research	policy produ childre	policy-makers, administrators, teachers, parents, or others as appropriate, use products and practices developed through IDEA programs to improve results for children with disabilities.						expected for several years while the data	Frequency: Annually.		
Resonnel Innovation Technology Preparation Innovation Inno	Yea	r Actua	Actual Performance			rmance	Targets		Data Available: September 2003		
1998 78 89		&	echnolog		&	Γechnolog		variety of stakeholders in special education was increased from 5 persons in 2000 to 80			
2000 53 47 55	1998	3	78					much more robust and accurate measure of			
2002 65 65 65 65 2003 75 75 75 75 2004 75 75 75 70 2005 75 75 75 75 2006 75 75 75 75 2007 75 75 75 75 The percentage of expert panels that determine that practitioners, including policy-makers, administrators, teachers, parents, or others as appropriate, use products and practices developed through IDEA programs to improve results for children with disabilities. Year Actual Performance Performance Targets Technical Parent State Assistance Information Improvement Assistance Information Improvement	1999	9				89		this indicator.			
2002 65 65 65 2003 75 75 75 2004 75 75 75 2005 75 75 75 2006 75 75 75 2007 75 75 75 The percentage of expert panels that determine that practitioners, including policy-makers, administrators, teachers, parents, or others as appropriate, use products and practices developed through IDEA programs to improve results for children with disabilities. Year Actual Performance Performance Targets Technical Parent State Assistance Information Improvement Assistance Information Improvement 1998 67	2000	53	47	55							
2004 75 75 75 2004 75 75 70 2005 75 75 75 2006 75 75 75 2007 75 75 75 The percentage of expert panels that determine that practitioners, including policy-makers, administrators, teachers, parents, or others as appropriate, use products and practices developed through IDEA programs to improve results for children with disabilities. Year Actual Performance Performance Targets Technical Parent State Assistance Information Improvement Assistance Information Improvement 1998 67	200	1 58	62	55							
2004 75 75 75 70	2002	2			65	65	65				
2005 75 75 75 75	2003	3			75	75	75				
2006 75 75 75 2007 75 75 75 The percentage of expert panels that determine that practitioners, including policy-makers, administrators, teachers, parents, or others as appropriate, use products and practices developed through IDEA programs to improve results for children with disabilities. Year Actual Performance Performance Targets Technical Parent State Assistance Information Improvement Assistance Information Improvement	2004	4			75	75	70				
The percentage of expert panels that determine that practitioners, including policy-makers, administrators, teachers, parents, or others as appropriate, use products and practices developed through IDEA programs to improve results for children with disabilities. Year Actual Performance Performance Targets Technical Parent State Assistance Information Improvement Assistance Information Improvement 1998 67	200	5			75	75	75				
The percentage of expert panels that determine that practitioners, including policy-makers, administrators, teachers, parents, or others as appropriate, use products and practices developed through IDEA programs to improve results for children with disabilities. Year Actual Performance Performance Targets	2006	6			75	75	75				
policy-makers, administrators, teachers, parents, or others as appropriate, use products and practices developed through IDEA programs to improve results for children with disabilities. Year Actual Performance Performance Targets	2007	7			75	75	75				
Technical Parent State Assistance Information Improvement Assistance Information Improvement 67	policy	-makers, adminis cts and practices	strators, t develop	teachers, pare	ents, or other	s as appr	opriate, use				
Assistance Information Improvement Assistance Information Improvement 1998 67	Year	Actual P	erforma	nce	Perfor	mance T	argets				
1999 78	1998	67									
	1999				78						

2000	5	9				
2001	69	75	60			
2002				75	75	65
2003				75	75	75
2005				75	75	75
2006				75	75	75
2007				75	75	75

Indicato	r 8.3.2 of 2	2: Communic	ation with t	arget audi	ences			
		Targets	and Perforn	nance Data	ì		Assessment of Progress	Sources and Data Quality
products	and inforn		employ stra		ommunicate hig ommunicate wit		Explanation: Experts review a sample of	Additional Source Information: Project information from products developed by grantees.
Year	Ac	tual Perform	ance	Per	formance Targ	jets	products submitted by project directors of a sample of funded projects that have ended.	Frequency: Annually.
	Research (from R&I)	Demonstration (from R&I)	on (from	Research (from R&I)	Demonstration (from R&I)	Outreach (from R&I)	Raters use a scale of 0 to 2, with an overall mean rating of 1.5 considered appropriate communication with target audience.	Collection Period: 2002 Data Available: September 2003 No formal verification. Project information is reviewed by a
2000	60	40	100					panel consisting of independent,
2001	91	57	80					third party reviewers who are experts in the program content
2002				85	60	85		and trained in the review
2003				75	65	75		procedures. The panel results are analyzed by experts in evaluation
2004				75	70	75		research.
2005				75	75	75		
2006				75	75	75		
2007				75	75	75		

The percentage of IDEA-funded projects that both (1) communicate high-quality products and information and (2) employ strategies to communicate with appropriate target audiences will increase.

Year	Actual Perf	ormance	Performance Targets			
	Perso Technology Prepar	nnel Technical ration Assistance		onnel Technical ration Assistance		
2000	40	100				
2001	80	71				
2002			85	80		
2003			75	75		
2004			75	75		
2005			75	75		
2006			75	75		
2007			75	75		

McKinney-Vento Homeless Education Assistance Program

CFDA Number: 84.196 - Education for Homeless Children and Youth

Goal 8: To ensure access of homeless children and youth to the same free, appropriate public education as is provided to other children and youth.

Objective 8.1 of 1: Homeless children and youth will have greater access to a free and appropriate public education.

	Targets and Performance	Data	Assessment of Progress	Sources and Data Quality
	omeless children and youth that re .EA subgrantees.	emain in their school of origin,	Evalenation: This indicator is a new	Additional Source Information Data will be collected through a State performance report which
Year	Actual Performance	Performance Targets	Explanation: This indicator is a new indicator for FY 2003 and represents a new	includes information from LEA
2003		999	statutory requirement. "Students remaining in their school of origin" is an outcome indicator that demonstrates equal access and continuity of educational services. FY2002-2003 data will serve as baseline data for this indicator. (The code for setting a baseline is 999.) The performance targets for outyears are set at a 5% increase to the baseline. The validity of outyear targets will be re-examined following the determination of the baseline.	subgrantees about homeless students in their districts aided McKinney-Vento. Frequency: Annually. Collection Period: 2002 - 2003 Data Available: November 200 Validated By: No Formal Verification. Limitations: Data from state assessments will be disaggregated at the LEA level and reported for schools that receive McKinney-Vento subgrants. Improvements: Data collected for 2003 will provide a baseline. After 2003, the Department will collect data annually and set targets based on the baseline.

mathematics.

	Targets and Performance	Data	Assessment of Progress	Sources and Data Quality	
	omeless children and youth includ nathematics as reported by LEA s		Explanation: This indicator is a new indicator for FY 2003 and represents a new statutory requirement. Homeless students are required under NCLB to be included in	Additional Source Information: LEAs that are recipients of grant	
Year	Actual Performance	Performance Targets		funds will report on the percentage of homeless students	
2003	Actual i chomiano	999		who participate in the state assessment in reading and	
			(The code for setting a baseline is 999.) The performance targets for outyears are set at a 5% increase to the baseline. The validity of outyear targets will be reexamined following the determination of the baseline.	Frequency: Annually. Collection Period: 2002 - 2003 Data Available: January 2004 Data collected by state assessments are validated by the individual state's data quality standards procedures.	

Indicator 8.1.3 of 3: State assessment achievement: Percentage of homeless students meeting or exceeding state's proficiency level or standard in reading and mathematics.

reading and ma		Dota .	Assessment of Drogress	Sources and Data Quality	
	Targets and Performance	e Data 	Assessment of Progress	Sources and Data Quality	
Percentage of hostandards.	omeless students meeting or exc	eeding state proficiency	Evalenation. This indicator reflects a new	Additional Source Information: LEAs that are recipients of grant	
Year	Actual Performance	Performance Targets	Explanation: This indicator reflects a new statutory requirement. Homeless students	funds will report on the percentage of homeless student	
2003		999	are required under NCLB to be included in statewide assessments. FY 2002-2003 assessment data will serve as baseline data for this indicator. The performance targets for outyears are set at a 5% increase to the baseline. The validity of outyear targets will be re-examined following the determination of the baseline.	percentage of homeless students who meet or exceed proficiency standards on state assessments. Frequency: Annually. Collection Period: 2002 - 2003 Data Available: January 2004 Limitations: Data from state assessments will be	
				disaggregated at the LEA level I schools that receive McKinney-Vento subgrants. Student achievement in the schools that receive grant funds will be reported as baseline in 2003 wit targets set for succeeding years	

Independent Living Services Program

CFDA Numbers: 84.132 - Centers for Independent Living

84.169 - Independent Living_State Grants 84.177B - Services for Older Blind Individuals

Goal 8: Individuals with significant disabilities served by Title VII, Chapter 1, programs will achieve consumer determined independent living goals, and Independent Living Services will be provided and activities will be conducted to improve or expand services to older individuals who are blind.

Objective 8.1 of 4: Increase the number of individuals with significant disabilities who are served by and benefit from the Title VII, Chapter 1, programs.

Indicator 8.1.1 of 1: Number of goals set and achieved by consumers: The number of consumer goals set and achieved in all service areas measured.

	· · · · · · · · · · · · · · · · · · ·		
Targets and Performance Data		Assessment of Progress	Sources and Data Quality
Number of consumer goals set and achieved in all service areas measured			Additional Source Information:
Actual Performance	Performance Targets		RSA - 704 Annual Performance Report
62.30			Fraguenov, Appually
65			Frequency: Annually. Collection Period: 2002
67	62.50		Data Available: December 2003
63	63		
64	63		
	75		
	80		
	80		
	Targets and Performance Tumer goals set and achieved in all Actual Performance 62.30 65 67 63	Targets and Performance Data Jumer goals set and achieved in all service areas measured	Actual Performance

Objective 8.2 of 4: Improve access to personal assistance services (PAS), housing, transportation, and community-based living

Indicator 8.2.1 o	of 2: Individuals who leave nurs	sing homes and other institutions	s for community-based housing	
Targets and Performance Data		Assessment of Progress	Sources and Data Quality	
The number of in community-base	ndividuals who leave nursing homed housing	nes and other institutions for		Additional Source Information RSA 704 Report, 2002.
Year	Actual Performance	Performance Targets		Frequency: Annually.
1997	74			Collection Period: 2001
1998	1,671			Data Available: May 2003 Validated By: On-Site Monitoring
2000	1,372	850		By ED.
2001	1,777	900		Limitations: Grantees may
2002		900		interpret definitions differently. Ware providing training and technical assistance.
Indicator 8.2.2 o	of 2: The number of individuals	at risk of entering nursing home	s and other institutions who are rec	eiving IL services and can remain at
Targets and Performance Data		e Data	Assessment of Progress	Sources and Data Quality

Targets and Performance Data			Assessment of Progress	
The number of individuals at risk of entering nursing homes and other institutions who are receiving IL services and can remain at home.				
Year	Actual Performance	Performance Targets		
1999		8,500		
2000	18,306	8,500	1	
2001	23,983	9,000		
2002		9,500		

Objective 8.3 of 4: Increase the amount of funds in addition to title VII that support chapter 1 grantees.

Indicator 8.3.1 of 1: Increased funding from alternative sources: A high number of CILs will have greater than 25 percent of their budget from sources other than Title VII, Chapter 1, Part B, and a high percentage of states will contribute more than the required minimum match for Title VII, Chapter 1, Part C.

	Targets and Performance Data				Assessment of Progress	Sources and Data Quality
Number of CILs that have greater than 25 percent of their budget from sources other than Title VII, Chapter 1, Part A, and percentage of states that contribute more than the required minimum match for Title VII, Chapter 1, Part B.			at contribute		Additional Source Information: Independent Living Services for Older Individuals Who Are Blind	
Year	Actual Per	rformance	Performan	ce Targets		(7-OB Report)
	Number of CILS	Percent of States Overmatch Part B	Number of CILS	Percent of States Overmatch Part B		Frequency: Annually. Collection Period: 2002 Data Available: May 2003 Program and budget staff or two program staff visually scan data
1997	74	80				for errors and compare to prior
2000	66		75	80		year's data.
2001			76	80		
2002			76	80		
2003			76	80		
2004			80	80		

Objective 8.4 of 4: Provide chapter 2 services to increasing numbers of individuals who are older and severely visually impaired, and increase consumer satisfaction

Indicator 8.4.1 of 1: Increased number of individuals served:: The number of older and severely visually impaired individuals served will increase annually.

Targets and Performance Data			Assessment of Progress	Sources and Data Quality
Individuals recei				Additional Source Information: Independent Living Services for
Year	Actual Performance	Performance Targets		Older Individuals Who Are Blind
1994	14,968			(7-OB Report), 1997.
1995	22,103			Frequency: Annually.
1996	26,846			Collection Period: 2002 Data Available: May 2003
1997	31,460			Validated By: On-Site Monitoring
1998	36,280			By ED. Research and Training Center
1999	38,150	28,500		and program staff review data
2000	47,596	35,000		Limitations: Targets based on
2001		40,000		estimates of program funding level.
2002		41,000		icvoi.
2003		63,000		
2004		68,000		

National Institute on Disability and Rehabilitation Research (NIDRR)

CFDA Number: 84.133 - National Institute on Disability and Rehabilitation Research

Goal 8: To conduct high-quality research that leads to high quality research products

Objective 8.1 of 4: Conduct high-quality research

Indicator 8.1.1 of 3: The percentage of grantee research that is deemed to be good to excellent as reflected in the appropriateness of the designs used and the rigor with which accepted standards of scientific and/or engineering methods are applied.

and the rigor v	and the rigor with which accepted standards of scientific and/or engineering methods are applied.					
	Targets and Performance	Data	Assessment of Progress	Sources and Data Quality		
Percentage of research is deemed to be good or excellent in the appropriateness and rigor of experiment design and the rigor with which accepted standards of scientific and/or engineering methods are applied.			Explanation: This year's data are based on 28 summative program reviews conducted	Source: Other Other: Other. Additional Source Information:		
Year	Actual Performance	Performance Targets	during FY 2002. The rigor of this evaluation	RTI – web-based Annual		
2003		70	program, which utilizes panels of experts in relevant program areas, has been	Performance Reporting (APR) system & program review-type		
2004		70	significantly enhanced by an increasing	meetings		
2005		75	emphasis on evaluation of outcomes resulting from funded research.	Frequency: Annually.		
2006		75	Consequently, it is difficult to compare data	Collection Period: 2003		
2007		80	to previous years. Centers that are focused on Engineering and Medicine achieved the	Data Available: October 2003 Validated By: On-Site Monitoring		
			highest research and development ratings. 86% of Rehabilitation Research and Training Centers in topics related to health and function were rated at good or excellent.	By ED. Improvements: Data are based upon ratings obtained from expert panels during reverse site visits. Extensive efforts have been made to ensure that centers being rated and experts serving as reviewers are conversant with the evidence based and outcomes oriented approaches to the review process.		

Indicator 8.1.2 of 3: A significant percentage of new studies funded by NIDRR assess the effectiveness of interventions using rigorous and appropriate methods.

methods.		•		
	Targets and Performance	Data	Assessment of Progress	Sources and Data Quality
Percentage of new studies funded by NIDRR assess the effectiveness of interventions using rigorous and appropriate methods.			5 A A A A A A A A A A A A A A A A A A A	Additional Source Information: RTI - APR web-based reporting system & program review -type
Year	Actual Performance	Performance Targets	Explanation: In 2003 NIDRR will set a baseline for this indicator. The 2004 Target	meetings.
2003		999	will be the baseline + 5%.	Frequency: Annually. Collection Period: 2003 Data Available: January 2004 Validated By: On-Site Monitoring By ED. Verified by scrutiny of reported publications by Dept. of Education staff. Limitations: Data is based upon reports by the funded centers. Concerns have been raised about the potential for under reporting. Methods to independently confirm publications are planned. The number of publications using the strict definitions employed are likely to fairly represent the productivity of centers in areas related to engineering and medicine. However, these definitions may not fully represent the productivity of centers in other areas. Improvements: NIDRR is evaluating methods of assessing productivity that fairly represent all parts of the NIDRR grant portfolio.

Indicator 8.1.3 o	f 3: The number of publication	s based on NIDRR-funded resea	rch in refereed journals
Targets and Performance Data			Assessment of Progress
The number of publications based on NIDRR-funded research in refereed journals			
Year	Actual Performance	Performance Targets	
2003		8	
2004		8	
2005		10	
2006		10	
2007		10	

Objective 8.2 of 4: Disseminate and promote use of information on research findings, in accessible formats, to improve rehabilitation services and outcomes.

Indicator 8.2.1 of 1: Grantees deemed to be implementing a plan for widespread dissemination and utilization of validated research findings, developed with stakeholder input and based on measurable objectives, that is producing products and services at sufficient levels and in accessible formats and reaching targeted customers in sufficient numbers, including those from diverse and underserved populations

	Targets and Performance D	ata	Assessment of Progress	Sources and Data Quality
The percentage of grantees deemed to be implementing a plan for widespread dissemination and utilization of validated research findings, developed with stakeholder input and based on measurable objectives, that is producing products and services at sufficient levels and in accessible formats and reaching targeted customers in sufficient numbers, including those from diverse and underserved populations				Additional Source Information: RTI - APR reporting system and program review-type meetings Frequency: Annually. Collection Period: 2001
Year	Actual Performance	Performance Targets		Data Available: January 2002 Validated By: On-Site Monitoring
2003		50		By ED.
2004		55		
2005	2005 60			
2006		65		
2007		70		

Objective 8.3 of 4: Ensure Utility of Research Problems and Products to End-Users

Indicator 8.3.1 of 2: Research and development projects conducted by NIDRR grantees deemed to be addressing problems or issues of "high relevance" to consumers and other end-users

relevance" to consumers and other end-users					
Targets and Performance Data			Assessment of Progress	Sources and Data Quality	
Published Papers and Presentations by NIDRR trainees and fellows that contribute to the study of rehabilitation				Source: Performance Report Grantee Performance Report:	
Year	Actual Performance	Performance Targets	Explanation: A baseline will be set in FY 2003. The FY 2004 target is 5 percent over	1820-0642 Annual Performance Reporting Forms for NIDRR	
	Published	Published	the baseline. Out year targets will increase	Grantees (RERCs, RRTCs,	
2003		999	by five percentage points up to 80 percent.	DBTACs, DRRPs, Model Systems, Dissemination & Utilization Projects).	
				Program: NIDRR.	
				Additional Source Information: Triangulation of RTI –APR reporting system and program review-type meetings	
				Frequency: Annually. Collection Period: 2002 Data Available: October 2003 Validated By: On-Site Monitoring By ED.	

Indicator 8.3.2 of 2: Consumer-oriented products and information disseminated by grantees based on NIDRR-funded research that is deemed to be of "high utility" by individuals with disabilities and other end-users

iligii utility b	y individuals with disabilities and	l other end-users		
Targets and Performance Data		Assessment of Progress	Sources and Data Quality	
Successful completion of planning tasks and conduct of capacity building and outreach conference. Participation of at least 25 individuals from currently funded entities and individuals from other eligible entities.		Explanation: A baseline will be set in FY	Source: Other Other: Other. Additional Source Information:	
Year	Actual Performance	Performance Targets	ance Targets 999 2003. The FY 2004 target is 5 percent over the baseline. Out year targets will increase by five percentage points up to 80 percent.	Qualitative ratings by a panel of consumers of consumer-oriented products and materials develope by grantees for dissemination.
2003		999		
				Frequency: Annually. Collection Period: 2002 Data Available: January 2002

Objective 8.4 of 4: Conduct performance evaluation to ensure program improvement and accountability for results

Indicator 8.4.1 of 1: The percentage of projects that are deemed to have an evaluation plan that is conducted on an ongoing basis and is tied to measurable objectives for assuring quality of implementation and efficient project management, and for assessing the relevance of products and services produced and the extent to which anticipated outcomes are being achieved

Targets and Performance Data			Assessment of Progress	Sources and Data Quality
The percentage of projects that are deemed to have an evaluation plan that is conducted on an ongoing basis and is tied to measurable objectives for assuring quality of implementation and efficient project management, and for assessing the relevance of products and services produced and the extent to which anticipated outcomes are being achieved.		Explanation: A baseline will be set in FY 2003. Therefore FY 2004 target is 5 percent over the baseline. Out year targets will	Source: Other Other: Other. Sponsor: National Center for the Dissemination of Disability Research	
Year	Year Actual Performance Performance Targets		increase by five percentage points up to 70 percent.	Additional Source Information:
2003		999		Triangulation of RTI - APR system and program review-type meetings Frequency: Annually. Collection Period: 2003 Data Available: July 2003 Validated By: On-Site Monitoring By ED.

Projects with Industry Program (PWI)

CFDA Number: 84.234 - Projects with Industry

Goal 8: Projects with Industry Program (PWI) Internal Goal

Objective 8.1 of 2: ENSURE THAT PWI SERVICES (THROUGH PARTNERSHIPS WITH BUSINESS AND INDUSTRY) RESULT IN COMPETITIVE EMPLOYMENT, INCREASED WAGES, AND JOB RETENTION FOR INDIVIDUALS WITH DISABILITIES.

Indicator 8.1.1 of 2: Placement rate of individuals with disabilities into competitive employment: The percentage of individuals served who are placed in competitive employment will increase.

- Compounts on					
	Targets and Performance I	Data	Assessment of Progress	Sources and Data Quality	
Percentage of i	individuals served who were placed	in competitive employment		Additional Source Information: Grantee performance indicator	
Year	Actual Performance	Performance Targets		data.	
1997	59			Frequency: Annually.	
1998	49			Collection Period: 2003	
1999	59	61		Data Available: January 2004 Validated By: On-Site Monitoring	
2000	61.90	61		By ED.	
2001	62.40	62		The sources and data quality are validated by checking to see if the	
2002	63.19	62.20		data are reasonable. On site	
2003		62.40		compliance reviews are also conducted on at least 15 percent	
				of grant recipients annually to (a) determine whether that grant is managed in accordance with Federal requirements; (b) identify areas where the project can be improved; and (c) assess the project's mission as it relates to the Department's mission. Limitations: The primary limitation of the data is that they are self-reported. Technical assistance and regular monitoring is provided to grantees in order to receive updated reports from the	

grantee regarding progress toward meeting project goals.

Indicator 8.1.2 of 2: Change in earnings of individuals who are placed in competitive employment: Projects With Industry projects will report that participants placed in competitive employment increase earnings by an average of at least \$218 per week.

	Targets and Performance Data		Assessment of Progress	Sources and Data Quality
	raigets and Pendinance	Data	Assessment of Flogress	Sources and Data Quality
Average increas	se in weekly earnings in dollars			Additional Source Information:
Year	Actual Performance	Performance Targets		Grantee performance indicator data.
1997	207			
1998	209			Frequency: Annually. Collection Period: 2003
1999	226	209		Data Available: January 2004 Validated By: Federal Statistical
2000	252	218		Agencies.
2001	236	218		Same as 1.1
2002	231	226		Limitations: Same as Indicator
2003		231		1.1. In addition, performance data on this indicator are further limited
				because the national average is calculated based on self-reported project averages.

Objective 8.2 of 2: ENSURE THAT PWI SERVICES ARE AVAILABLE FOR INDIVIDUALS WITH THE MOST NEED.

Indicator 8.2.1 of 1: Percentage of individuals served who were unemployed for 6 months or more prior to program entry who are placed in competitive employment: The percentage of previously unemployed individuals served who are placed into competitive employment will increase.

	Targets and Performance	Data	Assessment of Progress	Sources and Data Quality
Percentage of previously unemployed individuals served who were placed in competitive employment			Flandian The second second	Frequency: Annually. Collection Period: 2003 Data Available: January 2004 Validated By: Federal Statistical
Y		Explanation: The overall number and percent of previously unemployed persons		
1997	60		who were placed in competitive employment has increased annually since 1998. In addition, both the number and percentage of persons served who were previously unemployed has increased.	Agencies. Grantee performance indicator
1998	48			data.
1999	58	62		Limitations: Same as Indicator
2000	60.80	60		1.1
2001	69	61		
2002	70.82	61.20		
2003		63		

State Vocational Rehabilitation Services and Supported Employment

CFDA Numbers: 84.126 - Rehabilitation Services_Vocational Rehabilitation Grants to States

84.187 - Supported Employment Services for Individuals with Severe Disabilities

Goal 8: Individuals with disabilities served by the Vocational Rehabilitation State Grant program will achieve high quality employment.

Objective 8.1 of 2: Ensure that individuals with disabilities who are served by the vocational rehabilitation (vr) state grant program achieve employment consistent with their particular strengths, resources, abilities, capabilities, and interests.

Indicator 0 1 1 of E. Number achievin	complayment. The number of individuals with dischilities who achieve employment will i	noroco
illulcator o. i. i oi 5. Nulliber acilievili	gemployment: The number of individuals with disabilities who achieve employment will i	iliciease.

		g cp.cyc		ialo iritir alcabilitico irilo acilioro ciliproy.		
Targets and Performance Data				Assessment of Progress	Sources and Data Quality	
The number of individuals who achieved an employment outcome						Additional Source Information:
Year	Actual P	erformance	Performan	ce Targets		RSA state agency data from the RSA-113.
	Number of Individuals	Percent Increase	Number of Individuals	Percent Increase		Frequency: Annually. Collection Period: 2001
1997	211,503					Data Available: October
1998	223,668	5.80				Validated By: On-Site Monitoring By ED.
1999	231,714	3.60	215,770			Verified by ED attestation process
2000	236,220	1.90	234,040			and ED Standards for Evaluating Program Performance Data.
2001	233,687	-1	238,582			
2002			238,582			Limitations: Appropriate crosschecks and edits to verify
2003			240,968			and validate the quality of these data are currently being
2004			243,378			implemented.

	Targets and Performance	e Data	Assessment of Progress	Sources and Data Quality
Percentage obta	nining employment.			Additional Source Information:
Year	Actual Performance	Performance Targets		RSA state agency data from the RSA-113.
1997	61.20			Frequency Applicable
1998	62.20			Frequency: Annually. Collection Period: 2001
1999	62.50	61		Data Available: October 2002 Validated By: On-Site Monitoring
2000	62.50	62.70		By ED.
2001	60.70	63		Verified by ED attestation proces and ED Standards for Evaluating
2002		63		Program Performance Data.
2003		63.20		Limitations: Appropriate
2004		63.20		crosschecks and edits to verify
				and validate the quality of these data are currently being implemented.

Indicator 8.1.3 of 5: Percentage of individuals obtaining competitive employment: Of individuals obtaining employment, the percentage who obtain competitive employment will increase. Among individuals with significant disabilities obtaining employment, the percentage obtaining competitive employment will increase.

	Targets and Performance	e Data	Assessment of Progress	Sources and Data Qua
Percentage of a employment	ll individuals with disabilities who	obtained competitive		Additional Source Information RSA state agency data from RSA-911.
Year	Actual Performance	Performance Targets		R5A-911.
1997	81.20			Frequency: Annually. Collection Period: 2001
1998	80			Data Available: October 20
1999	83.10	82.30		Validated By: On-Site Mor By ED.
2000	86	82.50		
2001	87.60	86.20		Limitations: Accuracy/consistency of rep
2002		86.40		is contingent upon counselors interpretations of definitions. Timeliness is dependent upon
2003		86.60		
2004		86.80		submittal of clean data from grantees. Limited staff reso
Percentage of ir	ndividuals obtaining competitive er	mployment who are		
ndividuals with	ndividuals obtaining competitive er significant disabilities. Actual Performance			
		Performance Targets		reasonableness and publish
Year	significant disabilities. Actual Performance			reasonableness and publish
Year 1997	significant disabilities. Actual Performance 78.40			reasonableness and publish
Year 1997 1998	Actual Performance 78.40 81.10			reasonableness and publish
Year 1997 1998 1999	Actual Performance 78.40 81.10 83.80			reasonableness and publish
Year 1997 1998 1999 2000	Actual Performance 78.40 81.10 83.80 86.50	Performance Targets		reasonableness and publish
Year 1997 1998 1999 2000 2001	Actual Performance 78.40 81.10 83.80 86.50	Performance Targets 86.70		affect ability to check data for reasonableness and publish quickly.

Indicator 8.1.4 of 5: Improved earnings: Among individuals exiting the program in competitive employment, the median ratio of their average hourly wage to the state's average hourly wage for all individuals in the state who are employed will increase.

			· •	
	Targets and Performance	Data	Assessment of Progress	Sources and Data Quality
Median ratio for	state agencies			Additional Source Information:
Year	Actual Performance	Performance Targets		RSA state data from the R-911.
1997	.56	İ		Frequency: Annually.
1998	.56			Collection Period: 2001 Data Available: October 2002
1999	.56	.57		Validated By: On-Site Monitoring
2000	.57	.57		By ED.
2001	.56	.57		Limitations: Same limitations and planned improvements
2002		.58		reported under 1.3 apply to this
2003		.58		indicator. In addition, the data for this indicator are limited by the
2004		.59		fact that the required comparison
'		1		involves numbers reported from two different sets of state-reported data.

Indicator 8.1.5 of 5: Own income as primary support: The percentage of individuals who report upon obtaining employment that their own income is their primary source of support will increase.

their primary oc	ource of support will increase.			
	Targets and Performance	Data	Assessment of Progress	Sources and Data Quality
that their own inc Year 1997 1998 1999 2000 2001	Targets and Performance adividuals who report upon obtainicome is their primary source of su Actual Performance 84.10 82.60 82.50 84.60 84.60	ng competitive employment pport. Performance Targets 84.80	Explanation: The indicator previously read "Percentage of individuals who report upon obtaining employment that their own income is their primary source of support." This indicator was amended to read "Percentage of individuals who report upon obtaining competitive employment that their own income is their primary source of support." This indicator was modified to parallel a similar indicator developed by	Additional Source Information RSA state agency data from the RSA-911. Frequency: Annually. Collection Period: 2001 Data Available: October 2002 Validated By: On-Site Monitorin
2002		85	RSA under section 106 of the Rehabilitation Act. GPRA indicators reflect aggregate	
2003		85.20	performance of the program at the national	
2004		85.40	level; section 106 indicators reflect state-by- state performance. We wanted to bring the GPRA indicators in line with the section 106 indicators, and hence, RSA made this change. As a result, the performance data is higher for this new indicator.	

Objective 8.2 of 2: Increase the number of individuals with the most significant disabilities who have received supported employment services but achieve competitive employment outcomes.

Indicator 8.2.1 of 1: Percentage of individuals with a supported employment goal achieving competitive employment: The percentage of individuals with a supported employment goal who achieve a competitive employment outcome (including supported employment outcomes in which the individual receives the minimum wage or better) will continue to increase.

s with a supported employ outcome ctual Performance 69.60	Performance Targets		Additional Source Information: RSA state agency data from the RSA-911.
	Performance Targets		
69.60			
	1		Frequency: Annually.
69.10			Collection Period: 2001 Data Available: October 2002
73.30	71		Validated By: On-Site Monitoring By ED.
77.30	71.50		Verified by ED attestation process and ED Standards for Evaluating Program Performance Data.
79.20	77.40		
	77.60		_
	77.80		Limitations: Same as discussed under Indicator 1.3.
	78		
	73.30 77.30	73.30 71 77.30 71.50 79.20 77.40 77.60 77.80	73.30 71 77.30 71.50 79.20 77.40 77.60 77.80

Demonstration and Training Programs

CFDA Number: 84.235 - Rehabilitation Services Demonstration and Training_Special Demonstration Programs

Goal 8: To expand, improve or further the purposes of activities authorized under the Act

Objective 8.1 of 2: EXPAND AND IMPROVE THE PROVISION OF REHABILITATION SERVICES THAT LEAD TO EMPLOYMENT OUTCOMES.

Indicator 8.1.1 of 2: Expansion: A high percentage of projects will be judged to have successfully implemented strategies or yielded results that can contribute to the expansion of services for or the employment of individuals with disabilities.

continuate to th	what bate to the expansion of services for of the employment of marviadals with disabilities.						
	Targets and Performance I	Data	Assessment of Progress	Sources and Data Quality			
	rojects will be judged to have contri employment of individuals with disa			Additional Source Information: Web-based Annual Performance			
Year	Actual Performance	Performance Targets	Explanation: Analysis by RSA staff of data received in the Annual Performance	Reports.			
1999	95.60		Reports submitted by grantees will be used	Frequency: Annually. Collection Period: 2003			
2000	100		to determine progress. Data analyzed by RSA staff based on information received	Data Available: December 2003			
2001		80	from the web-based Unified Data Collection Forms Annual Performance Report was	Validated By: No Formal Verification.			
2002		82	used to establish a baseline.	Data will be supplied by grantees			
2003		85		through uniform reporting. No formal verification procedure			
2004		90		applied.			
				Limitations: The web-based system has been transferred from a contractor to the Department. A number of errors have shown up in this process, which are in the process of being corrected.			

Indicator 8.1.2 of 2: Impact: The percentage of projects reporting an impact on rehabilitation service providers including state VR agencies, community rehabilitation service providers, and other providers of rehabilitation services.

renabilitation s	ervice providers, and other prov	ders of renabilitation services	jes.	
	Targets and Performance	Data	Assessment of Progress	Sources and Data Quality
Percentage of C	Grantees that Interacted and Prese	nted to State VR Agencies		Additional Source Information: Web-based Annual Performance
Year	Actual Performance	Performance Targets	Explanation: Baseline data based on	Report.
2000	83		information obtained in the FY 2000 reporting year when 83% of the grantees	Frequency: Annually.
2001		85	interacted with and made presentations to	Collection Period: 2003
2002		85	their State VR Agencies, with 56% of the consumers referred by VR and 8% of the consumers referred by the Demonstration projects to VR.	Data Available: November 2003 Validated By: No Formal
2003		87		Verification.
2004		89		Data will be supplied by grantees through uniform reporting. No
				formal verification procedure
Percentage of C	Consumers Referred by State VR t	<u> </u>		applied.
Year	Actual Performance	Performance Targets		Limitations: Grantees may have
2000	56			difficulty in reporting on their impact to an external agency.
2001		58		Numerous external factors may
2002		58		change the provision or methods of rehabilitation services, and
2003		60		grantees may not be able to pinpoint their impact in the process. Increased
2004		62		
Percentage of C	Consumers Referred by Projects to	State VR	1	contact/interaction with State VR and other rehabilitation service
Year	Actual Performance	Performance Targets	-	agencies should increase the impact.
2000	8			impact.
2001		10		
2002		10		
2003		10		
2004		10		

Objective 8.2 of 2: DISSEMINATE INFORMATION ABOUT SUCCESSFUL NEW TYPES OR PATTERNS OF SERVICES OR DEVICES FOR INDIVIDUALS WITH DISABILITIES AND REPORT THE IMPACT OF THE PROJECTS.

Indicator 8.2.1 of 1: Dissemination: Funded projects that disseminate information to state VR agencies and other funded projects and disability-related organizations and the number of presentations.

organizations a	nd the number of presentations	•		
	Targets and Performance	Data	Assessment of Progress	Sources and Data Quality
11	that disseminate information to st and disability-related organization	<u> </u>	Explanation: Data from FY 2000 was used to establish a baseline. FY 2000 was the	Additional Source Information: Web-based Annual Performance Report.
Year	Actual Performance	Performance Targets	first year of using the web-based reporting	Frequency: Annually.
	Grantee Presentations	Grantee Presentations		Collection Period: 2003 Data Available: December 2003
2000	83			Validated By: No Formal
2001	83	85		Verification. Data will be supplied by grantees
2002		85		through uniform reporting. No
2003		87		formal verification procedure applied.
2004		89		Limitations: Goals, objectives
				and activities are diverse among grantees, and can range from direct consumer services, systems change, technical assistance, etc. This makes comparison of data difficult, since no one data element can be used as a measure of performance. Improvements: Data will be reported in categories that use the format of the web-based system to give a more complete picture of the accomplishments of the program.

American Indian Vocational Rehabilitation Services

CFDA Number: 84.250 - Rehabilitation Services_American Indians with Disabilities

Goal 8: To improve employment outcomes of American Indians with disabilities who live on or near reservations by providing effective tribal vocational rehabilitation services.

Objective 8.1 of 1: Ensure that eligible American Indians with disabilities receive vocational rehabilitation services and achieve employment outcomes consistent with their particular strengths, resources, abilities, capabilities, and interests.

Indicator 8.1.1 of 3: Number of eligible individuals who receive services under the program: The number of American Indians with disabilities who receive services under the American Indian Vocational Rehabilitation Services program will increase.

		Sources and Data Quality
I rehabilitation services under		Frequency: Annually. Collection Period: 2003
Performance Targets		Data Available: December 2003 Validated By: No Formal
		Verification.
		Limitations: Data are self-
3,750		reported and not standardized. Prior to the Rehabilitation Act
3,730		Amendments of 1998, the
4,350		Department did not have clear authority to collect routine
4,500		performance data and very limited
5,010		information was available on the operation and performance of
5,100		these projects.
	<u> </u>	

Indicator 8.1.2 of 3: Number of eligible individuals who achieve employment outcomes:: The total number of American Indians with disabilities who exit the program after receiving vocational rehabilitation services under an individualized plan for employment and achieve an employment outcome will increase.

Targets and Performance Data			Assessment of Progress	Sources and Data Quality
The number of	individuals who achieved an emplo	ved outcome		Frequency: Annually. Collection Period: 2003
Year	Actual Performance	Performance Targets	Explanation: Continual growth in the	Data Available: December 2003
1997	530		numbers of projects in operation in recent years has contributed to the program	Validated By: No Formal Verification.
1998	598		assisting more American Indians with	Data are supplied by project
1999	678	715	disabilities to achieve more employment outcomes. In addition, cross-training and	grantees and no formal verification procedure has been
2000	951	765	resource coordination through annual	applied.
2001	1,088	980	conference and cluster training sessions have added to program effectiveness. RSA	Limitations: Same limitations as
2002	1,311	1,000	monitoring and technical assistance have	reported under Indicator 1.1.
2003		1,315	reinforced the projects' abilities and expertise in provision of vocational	
2004		1,355	rehabilitation services to Am. Indians.	

Indicator 8.1.3 of 3: Percentage of individuals who leave the program with employment outcomes: By the end of FY 2001, at least 61 percent of all eligible individuals who exit the program after receiving services under an individualized plan for employment will achieve an employment outcome.

	Targets and Performance	Data	Assessment of Progress	Sources and Data Quality
Year 1998 1999 2000 2001 2002 2003	Actual Performance 57.90 61.10 62.20 64.60	Performance Targets 61 61.50 62 64.10	Assessment of Progress	Frequency: Annually. Collection Period: 2003 Data Available: December 2003 Validated By: No Formal Verification. Data are supplied by project grantees and no formal verification procedure has been applied. Limitations: Same limitations as reported under Indicator 1.1.
2004		64.50		

Training Program

CFDA Number: 84.129 - Rehabilitation Long-Term Training

Goal 8: To provide the public vocational rehabilitation (VR) sector with well-trained staff and to maintain and upgrade the skills of current staff.

Objective 8.1 of 2: To provide graduates who work within the Vocational Rehabilitation (VR) system to help individuals with disabilities achieve their goals.

Indicator 8.1.1 of 2: Numbers trained: The number of students supported by RSA scholarships and the number of RSA scholars graduating will remain stable per constant \$1 million invested.

Stable per constant \$1 million invested.								
	Targets and Performance I	Data	Assessment of Progress	Sources and Data Quality				
Scholars suppo	rted			Additional Source Information:				
Year	Actual Performance	Performance Targets	Explanation: FY 2000 data are based on	Annual grantee reporting from Baseline data collected for				
1997	1,600		actual numbers using the new electronic reporting system. Previous numbers were	academic year 2003.				
1998	1,550		based on estimates made from a small	Frequency: Annually.				
1999	1,665	1,473	number of prospects.	Collection Period: 2003 Data Available: January 2003				
2000	2,390	2,000		Validated By: No Formal				
2001		2,000		Verification. Data supplied by grantees. No formal verification procedure applied.				
2002		2,000						
2003		2,050						
2004		2,050						
0-1-1	of a discount of the second of							
Scholars suppo	rted per \$1 million							
Year	Actual Performance	Performance Targets						
1997	101							
1998	96							
1999	94	93						
2000	172	170						
2001		170						

2002		170		
2003		165		
2004		165		
		•		
Scholars gradu				
Year	Actual Performance	Performance Targets		
1997	800			
1998	817			
1999	832	729		
2000	764	688		
2001		700		
2002		700		
2003		725		
2004		725		
	4	-		
Scholars graduating per \$1 million				
Scholars gradu	ating per \$1 million			
Scholars gradu	ating per \$1 million Actual Performance	Performance Targets		
	4	Performance Targets		
Year	Actual Performance	Performance Targets		
Year 1997	Actual Performance 50	Performance Targets 47		
Year 1997 1998	Actual Performance 50 50.50			
Year 1997 1998 1999	Actual Performance 50 50.50 47	47		
Year 1997 1998 1999 2000	Actual Performance 50 50.50 47	47 46		
Year 1997 1998 1999 2000 2001	Actual Performance 50 50.50 47	47 46 44		
Year 1997 1998 1999 2000 2001 2002	Actual Performance 50 50.50 47	47 46 44 44 42		
Year 1997 1998 1999 2000 2001 2002 2003	Actual Performance 50 50.50 47	47 46 44 44		
Year 1997 1998 1999 2000 2001 2002 2003	50 50.50 47 54.90	47 46 44 44 42		
Year 1997 1998 1999 2000 2001 2002 2003 2004	50 50.50 47 54.90	47 46 44 44 42		
Year 1997 1998 1999 2000 2001 2002 2003 2004 Investment (in t	Actual Performance 50 50.50 47 54.90	47 46 44 44 42 42		

1999	16,933	14,585
2000	13,874	13,771
2001	14,143	13,500
2002	13,657	13,500
2003		17,000

Indicator 8.1.2 of 2: Percentage working: The percentage of graduates fulfilling their payback requirements through acceptable employment will increase annually.

	Targets and Performance	Data	Assessment of Progress	Sources and Data Quality
Percentage			Ī	Additional Source Information:
Year	Actual Performance	Performance Targets	Explanation: 2002 data are reported by	Annual grantee reporting form.
2000	72	70	grantees in January 2003 and will be available in April 2003.	Frequency: Annually. Collection Period: 2002
2001			avaliable ili April 2003.	Data Available: January 2002
2002		72		Validated By: No Formal Verification.
2003		72		Data supplied by grantees.
2004	004 74			Limitations: We are using a new
				reporting system, which is being refined. Same as indicator 1.1

Objective 8.2 of 2: Maintain and upgrade the knowledge and skills of personnel currently employed in the public VR system.

Indicator 8.2.1 of 1: Qualified personnel: The percent of currently employed VR state agency counselors who meet their State's Comprehensive System of Personnel Development (CSPD) standard will increase annually.

	• • •				
	Targets and Performance	Data	Assessment of Progress	Sources and Data Quality	
	currently employed VR state agency chensive System of Personnel Deve			Additional Source Information: Annual Evaluation. Ongoing	
Year	V A-4 D		Explanation: In FY 2000, RSA began an evaluation of the Training program that will	collection could be through the In- Service Training program's	
2000	69		collect data on each state's CSPD current	annual performance report.	
2001		70	standard and the number of staff that meet that standard. Many external factors could	Frequency: Other.	
2002		75	affect the ongoing collection of data for this indicator.	Collection Period: 2002 Data Available: January 2002	
2003		77	indicator.	Validated By: No Formal	
2004		79		Verification. Data would be supplied through	
				external RSA contractor. No formal verification procedure applied.	

Perkins Vocational and Technology Education (State Grants and Tech-Prep Indicators)

CFDA Numbers: 84.048 - Vocational Education_Basic Grants to States

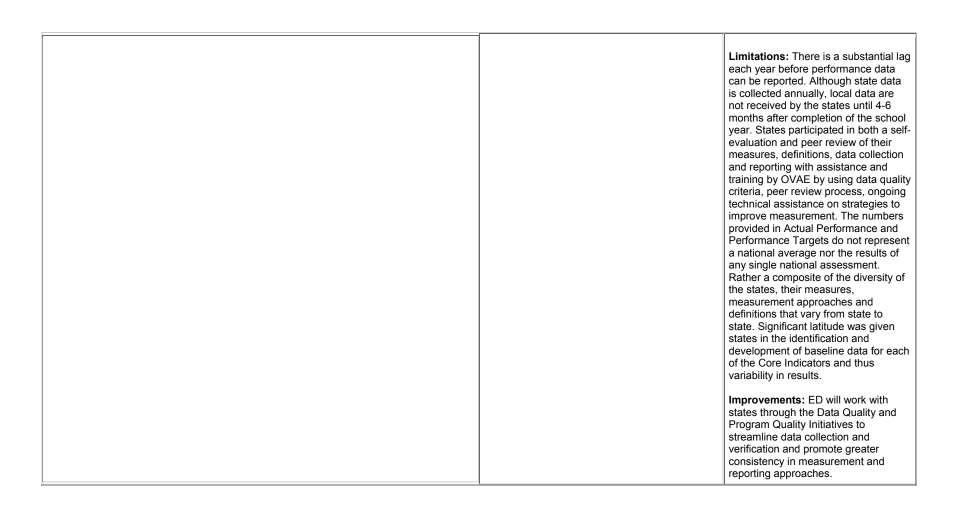
84.243 - Tech-Prep Education

Goal 8: Increase access to and improve educational programs that strengthen education achievement, workforce preparation, and lifelong learning.

Objective 8.1 of 3: Ensure that vocational concentrators, including special populations, will achieve high levels of proficiency in mathematics, science, and English.

Indicator 8.1.1 of 1: Academic Attainment: An increasing percentage of vocational concentrators, including special populations, will meet state established academic standards.

	Targets and Performanc	e Data	Assessment of Progress	Sources and Data Quality	
Percentage of standards	f vocational concentrators meeting	state-established academic	Explanation: Performance reporting has shifted	Source: Performance Report Grantee Performance Report: 1830- 0503 Vocational Technical Education	
Year	Actual Performance	Performance Targets	to a reliance on state accountability reports, as specified in the 1998 Perkins Act. Data for 1997-	Annual Performance and Financial	
	Percentage of vocational concentrators Percentage www.	1998 came from a small pilot study testing the new provisions. 1999-2000 school year data were collected as part of the negotiation process with the states to establish a baseline and	Reports. Frequency: Annually. Collection Period: 2003 - 2004		
1998	33		agreed-upon performance targets. The 2001 data	Data Available: March 2004 Validated By: No Formal Verification.	
1999	45		are the first year of performance data and will be used as the basis for determining eligibility for	Attestation and Audit Data quality continues to be a major component of the Data Quality Initiative (DQI) begun last year. A new verification and	
2000	44				
2001	70		1999-2000 to report for 2000-01. While states use different strategies for measuring academic	attestation process was implemented to improve the accuracy of the	
2002		72	attainment, they all use students (concentrators) performance da	performance data. OVAE verified data	
2003		74	as the unit of analysis and identify the percentage of students meeting state established standards.	by internal electronic consistency via instrumentation checks, expert staff	
2004		76	Performance data developed by States is reported to OVAE 90 days after termination of the	analysis, and requiring double check and attestation of data by State	
			grant, i.e., the 2003 data will be reported by December 31, 2003. Attestation of data is completed within the following 90 days of States' submissions. Data for the 2003 program year will be available for the public on or after March 31	directors. State data is also checked independently by ED/OVAE during onsite monitoring and State audit reviews.	



Objective 8.2 of 3: Ensure that secondary and postsecondary concentrators, including special populations, will achieve high levels of proficiency in core curriculum areas, including mathematics, science, and English.

Indicator 8.2.1 of 1: Skills Proficiencies: An increasing percentage of secondary and post secondary vocational concentrators, including special populations, will meet state recognized skill standards.

popui	ations, w	ill meet sta	te recognizea	skiii sta	indards.				
		Та	rgets and Perfo	rmance	Data	Assessment of Progress	Sources and Data Quality		
			ocational conce recognized app		meeting state/locally adopted	Grantee Performance R			
Year	A	ctual Perfo	rmance		Performance Targets	Explanation: 1999-2000 school year data were collected as part of the negotiation Education Annual Performance			
	National State	Progra		Natio Sta	ate Program Other	process with the states to establish a baseline and agreed-upon performance	and Financial Reports.		
	Assessm	ent Complet	ion Approaches	Asses	sment Completion Approaches	targets. The 2001 data are the first year performance data and were used as the	Frequency: Annually. Collection Period: 2003 - 2004		
1998		61.33				basis for determining eligibility for incentive	Data Available: March 2004		
1999	63.40	29.80	84.10			grants. Performance reporting has shifted to a reliance on state accountability	Validated By: No Formal Verification.		
						reports, as specified in the 1998 Perkins	Attestation and Audit Data		
			ocational conce recognized app		meeting state/locally adopted	Act. Data for 1998 came from a small pilot study testing the new provisions. Data for	quality continues to be a major component of the Data Quality		
\	Year	Act	ual Performan	ce	Performance Targets	data sources and approaches that existed before the 1998 law. States began using process was implemented to	Initiative (DQI) begun last year. A		
2	2000		39				process was implemented to improve the accuracy of the performance data. OVAE verified		
2	2001		61			new measurement approaches negotiated with the Education Department to report for			
2	2002				63	2000, which is why measures before 2000	data by internal electronic		
2	2003				65	are reflected separately. Performance data consistency via instrument developed by States is reported to OVAE checks, expert staff analys			
2	2004				70	90 days after termination of the grant, i.e., requiring double check	requiring double check and attestation of data by State		
						December 31, 2003. Attestation of data is	directors. State data is also		
			ary vocational o ng state recogn		ators meeting state/locally- proaches	completed within the following 90 days of States' submissions. Data for the 2003	checked independently by ED/OVAE during onsite		
Y	'ear	Actua	I Performance	•	Performance Targets	program year will be available for the public on or after March 31.	monitoring and State audit reviews.		
		State Assessme	nt Completion	n Other	State Assessment Completion Other	on or and warm on	Limitations: There is a		
1	998	59.30	87.30 6	5.10			substantial lag each year before performance data can be		
1	999	73.90	76.70 6	2.60			reported. Although state data are		
							collected annually, local data are not received by the states until 4 to 6 months after completion of		

Percentage of Post secondary vocational concentrators meeting state/locallyadopted skill standards, using state recognized approaches

Year	Actual Performance	Performance Targets
2000	76	
2001	76	
2002		77
2003		78
2004		80

the school year. The Education Department will work with states through the DQI to streamline data collection and verification and to promote greater consistency in measurement and reporting approaches. The numbers provided in Actual Performance and Performance Targets do not represent a national average nor the results of any single national assessment. Rather a composite of the diversity of the states, their measures, measurement approaches and definitions that vary from state to state. Significant latitude was given states in the identification and development of baseline data for each of the Core Indicators and thus variability in results.

Improvements: ED will work with states through the Data Quality and Program Quality Initiatives to streamline data collection and verification and promote greater consistency in measurement and reporting approaches.

Objective 8.3 of 3: Ensure that concentrators, including special populations, make successful transitions to further education and employment.

Indicator 8.3.1 of 2: Secondary Student Outcomes: An increasing proportion of vocational concentrators, including special populations, will attain high school diplomas, enter postsecondary programs, or attain employment.

scnool alp	oiomas, en	ter postseconda	ry programs, c	or attain en	npioyment.			Courses and Data
		Targe	ts and Performa	Assessment of Progress	Sources and Data Quality			
		nal concentrators tion or employme		pleted high	school and tran	sitioned to	Fundametican 4000 2000 celect	Source: Performance Report
Year		Actual Performa	ince		Performance Ta	argets	Explanation: 1999-2000 school data were collected as part of the	Grantee Performance Report: 1830-0503
1998	High School Completio	and/or Employment Adm. Record n Exchange	Postsecondary Education and/or Employment Survey	High School Completio	Education and/or Employment Adm. Record	/ Placement in Postsecondary Education and/or Employment Survey	negotiation process with the states to establish a baseline and agreed-upon performance targets. The 2001 data are the first year of performance data and will be used as the basis for determining eligibility for incentive grants. Performance reporting is shifting to a reliance on state accountability	Vocational Technical Education Annual Performance and Financial Reports. Frequency: Annually. Collection Period: 20 - 2004 Data Available: Marc
1999	77.40	72.70	82.20			·	reports, as specified in the 1998 Perkins Act. Data for 1997-98	2004 Validated By: No
	dary educat	nal concentrators tion or employmen Actual F			Performano		1998-99 are transitional, with states using data sources and approaches that existed before the	Data quality continues be a major component the Data Quality Initiat
		High School Completion	Placeme Postseco Education Employn	ndary and/or	High School Completion	Placement in Postsecondary Education and/or Employment	1998 law. Data collected for 1999- 2000 will be the first year the data will be reported based on the Education Department-negotiated measures, which is why data prior	(DQI) begun last year. new verification and attestation process wa implemented to impro- the accuracy of the
200	0	80	79				to that is shown separately. Performance data developed by	performance data. OV verified data by interna
200)1	84	84				States is reported to OVAE 90	electronic consistency
200	2				85	85	days after termination of the grant, i.e., the 2003 data will be reported	checks, expert staff
200	3				86	86	by December 31, 2003. Attestation of data is completed within the	analysis, and requiring double check and
200)4				88	87	following 90 days of States'	attestation of data by
						,	submissions. Data for the 2003 program year will be available for the public on or after March 31.	State directors. State data is also checked independently by

ED/OVAE during onsite monitoring and State audit reviews. **Limitations:** There is a substantial lag each year before performance data can be reported. In addition, states collect placement data from 6 months to 1 year after the school year resulting in a further lag in data reporting. Issues related to FERPA and use of social security numbers is also a great barrier to both accurate reporting and completeness of data. The numbers provided in Actual Performance and Performance Targets do not represent a national average nor the results of any single national assessment. Rather a composite of the diversity of the states, their measures, measurement approaches and definitions that vary from state to state. Significant latitude was given states in the identification and development of baseline data for each of the Core Indicators and thus variability in results. **Improvements:** Ongoing technical assistance is being provided through

the Data Quality Initiative to address these challenges. These include but are not limited to in-state cooperative agreements and national resources such as the Peer Collaborative Resource Network (PCRN) for sharing of methods, techniques, and research.

Indicator 8.3.2 of 2: Postsecondary Student Outcomes: Increasing proportions of postsecondary vocational students, including special populations, will have a positive placement in one or more of the following categories of outcomes: retention in and completion of a postsecondary degree or certificate, placement in military service, or placement or retention in employment.

Certiii	certificate, placement in military service, or placement or retention in employment.								
		Targ	jets and Perfor	mance Data			Assessment of Progress	Sources and Data Quality	
	ation and have a po		ent in military	· · ·	leted postse	-	Explanation: 1999-2000 school	Source: Performance Report Grantee Performance	
1998 1999	Postsecondary Degree/Certificate/ Completion Administrative Data 55.90 32.80	Placement in Military		Postsecondary Degree/Certificate Completion	Placement in Military	nt Placement in Military or Employment	data were collected as part of the negotiation process with the states to establish a baseline and agreed-upon performance targets. The 2001 data are the first year of performance data and will be used as the basis for determining eligibility for incentive grants. States used various measurement approaches for postsecondary completion and placement i.e. UI wage record exchanges, administrative record exchanges and surveys to indicate completion and placement performance. Results were collected through the CAR instrument on current performance and matched to previously identified targets. State actual and target differences were matched and aggregated.	Report: 1830-0503 Vocational Technical Education Annual Performance and Financial Reports. Frequency: Annually. Collection Period: 2003 - 2004 Data Available: March 2004 Validated By: No Formal Verification. Attestation and Audit Data quality continues to be a major component of the Data Quality Initiative (DQI) begun last year. A new verification and attestation process was implemented to improve	

Percentage of postsecondary vocational concentrators who have completed postsecondary education and have a positive placement in military or employment.

Year	Actual Pe	erformance	Performance	Targets					
	Postsecondary Degree/Certificate/ Completion	Placement in Military or Employment	Postsecondary Degree/Certificate/ Completion	Placement in Military or Employment					
2000	32	82							
2001	37	84							
2002			39	84					
2003			42	85					
2004			45	86					

Performance data developed by States is reported to OVAE 90 days after termination of the grant, i.e., the 2003 data will be reported by December 31, 2003. Attestation of data is completed within the following 90 days of States' submissions. Data for the 2003 program year will be available for the public on or after March 31.

the accuracy of the performance data. OVAE verified data by internal electronic consistency via instrumentation checks, expert staff analysis, and requiring double check and attestation of data by State directors. State data is also checked independently by ED/OVAE during onsite monitoring and State audit reviews.

Limitations: There is a substantial lag each year before performance data can be reported. In addition, states collect placement data from 6 months to 1 year after the school year resulting in a further lag in data reporting. Issues related to FERPA and use of social security numbers is also a great barrier to both accurate reporting and completeness of data. The numbers provided in Actual Performance and Performance Targets do not represent a national average nor the results of any single national assessment. Rather a composite of the diversity of the states, their measures. measurement approaches and

	definitions that vary from
	state to state. Significant latitude was given states
	in the identification and development of baseline data for each of the Core
	Indicators and thus variability in results.
	Improvements: Ongoing technical assistance is being provided through the DQI to address these challenges.

Adult Education: State Grants and Knowledge Development

CFDA Number: 84.002 - Adult Education_State Grant Program

Goal 8: To support adult education systems that result in increased adult learner achievement in order to prepare adults for family, work, citizenship, and future learning.

Objective 8.1 of 1: Provide adult learners with opportunities to acquire basic foundation skills (including English language acquisition), complete secondary education, and transition to further education and training and to work.

Indicator 8.1.1 of 5: Basic skill acquisition: The percentage of adults in Adult Basic Education programs who acquire the level of basic skills needed (validated by standardized assessments) to complete the level of instruction in which they enrolled.

(validated by standardized assessments) to complete the level of instruction in which they emolied.				
Targets and Performance Data		Assessment of Progress	Sources and Data Quality	
Percentage of adults in Adult Basic Education Programs who acquire the level of basic skills needed to complete the level of instruction in which they enrolled. Year Actual Performance Performance Targets Percentage of Percentage of adults		Explanation: Indicator has been changed to require validation of basic skills acquisition through standardized assessment. Because of change to the	Frequency: Annually. Collection Period: 2003 Data Available: March 2004 Validated By: On-Site Monitoring By ED. The 2001 data were verified by	
1997	40		indicators, new performance target/baseline has been established. 2001 is the baseline year. Data reflect percent of Adult Education Learners (Adults With Limited	the Department's Standards for Evaluating Program Performance
1998	31			Limitations: As a third tier recipient of this data, the Office of Vocational and Adult Education (OVAE) must rely on the states and local programs to collect and report data within published guidelines. Starting with the July 1, 2000, reporting period, the OVAE implemented new data collection protocols, including standardized data collection methodologies and standards for automated data reporting and data quality review. Improvements: The OVAE is developing a data quality review process for states based on the
1999	44		Basic Skills) who demonstrated a level of	
2000	26	40	basic skill proficiency needed to advance to the next educational functioning level. Educational functioning levels range from beginning literacy through high school. Revised indicators require validation of basic skill proficiency through standardized assessment. New targets reflect new standard.	
2001	36	40		
2002		40		
2003		41		
2004		42		

Department's Standards for Evaluating Program Performance Data.

Indicator 8.1.2 of 5: Basic English language acquisition: Percentage of adults enrolled in English Literacy programs will acquire (validated by standardized assessment) the level of English language skills needed to complete the levels of instruction in which they enrolled.

Percentage of adults enrolled in English literacy programs who acquire the level of English language skills needed to complete the levels of instruction in which they enrolled. 2001 is the new baseline.

Year Actual Performance Performance Targets

1996 30

Targets and Performance Data

Year	Actual Performance	Performance Targets
1996	30	
1997	28	
1998	28	
1999	49	
2000	20	40
2001	31	40
2002		42
2003		44
2004		45

Explanation: Indicator has been changed to require validation of basic skill acquisition through standardized assessment. Because of change to the indicator, new performance target/baseline has been established. Data reflect percent of English Literacy learners (adults with minimal English language skills) who demonstrated a level of English language proficiency needed to advance to the next educational functioning level. Educational functioning levels range from beginning-level English Literacy through advanced-level English Literacy. Revised indicators requires validation of English proficiency through standardized assessment. New targets reflect new standard.

Assessment of Progress

Sources and Data Quality

Frequency: Annually.
Collection Period: 2003
Data Available: March 2004
Validated By: On-Site Monitoring
By ED.

The 2001 data were verified by the Department's Standards for Evaluating Program Performance Data.

Limitations: As a third tier recipient of this data, the Office of Vocational and Adult Education (OVAE) must rely on the states

(OVAE) must rely on the states and local programs to collect and report data within published guidelines. Starting with the July 1, 2000, reporting period, the (OVAE) implemented new data collection protocols, including standardized data collection methodologies and standards for automated data reporting and data quality review.

Improvements: The OVAE is developing a data quality review process for states based on the Department's Standards for Evaluating Program Performance Data.

Indicator 8.1.3 of 5: Secondary completion: Percentage of adults with a high school completion goal and who exit during the program year that earn a high school diploma or recognized equivalent.

		T	
Targets and Performance Data Percentage of adults with a high school completion goal who earn a high school diploma or recognized equivalent.		Assessment of Progress Explanation: Because of change to the indicator, new performance benchmark	Frequency: Annually. Collection Period: 2003 Data Available: March 2004 Validated By: On-Site Monitoring
Percent of adults	Percent of adults		
36			
37		high school in secondary level programs of instruction, who, upon exit earned their high school diploma or GED credential within the reporting period.	
33			
34			
34	40		recipient of this data, the Office of Vocational and Adult Education
33	40		(OVAE) must rely on the states and local programs to collect and
	40		report data within published
	41		guidelines. Starting with the July 1, 2000, reporting period, the
	42		OVAE implemented new data
			collection protocols, including standardized data collection methodologies and standards fo automated data reporting. Improvements: The OVAE is developing a data quality review process for states based on the Department's Standards for Evaluating Program Performanc Data.
	dults with a high school completion inized equivalent. Actual Performance Percent of adults 36 37 33 34 34	dults with a high school completion goal who earn a high school inized equivalent. Actual Performance Performance Targets Percent of adults Percent of adults 36 37 33 34 40 40 40	Actual Performance Performance Targets Percent of adults Performance 36 Percent of adults 36 Percent 37 Percent 33 Percent 34 Percent 34 Percent 34 Percent 35 Percent 36 Percent 36 Percent 37 Percent 36 Percent 37 Percent 37 Percent 38 Percent 39 Percent 39 Percent 39 Percent 30 Perc

Indicator 8.1.4 of 5: Transition to post-secondary education or training: Percentage of enrolled adults with a goal to enter postsecondary education or training who exit during the program year that enroll in a postsecondary education or training program.

Targets and Performance Data Assessment of Progress Sources and Data Quality Frequency: Annually. Percentage of adults with a goal to enter postsecondary education or training Collection Period: 2003 who enroll in a postsecondary education or training program. **Explanation:** Because of the change to the Data Available: March 2004 **Actual Performance Performance Targets** Year indicator new performance Validated By: On-Site Monitoring benchmarks/targets have been established. Bv ED. Percentage of Number of Percentage 2001 is the baseline year. The new The 2001 data were verified by Number of adults adults of adults adults performance data reflect the percentage of the Department's Standards for 1996 175,255 adult learners with a goal of further **Evaluating Program Performance** education or training, who, upon exit from 1997 178.520 adult education, enrolled in a 1998 158,167 postsecondary education or training **Limitations:** As a third tier recipient of this data, the Office of program. 1999 148,803 Vocational and Adult Education (OVAE) must rely on the states 2000 161,650 300,000 and local programs to collect and 25 2001 report data within published guidelines. Starting with the July 2002 25 1, 2000, reporting period, the 2003 26 OVAE implemented new data collection protocols, including 2004 27 standardized data collection methodologies and standards for automated data reporting and a data quality review. **Improvements:** The OVAE is developing a data quality review process for states based on the Department's Standards for **Evaluating Program Performance** Data.

Indicator 8.1.5 of 5: Transition to work: The percentage of unemployed adults with an employment goal who obtain a job by the end of the first quarter after their program exit quarter.

Targets and Performance Data			Assessment of Progress	Sources and Data Quality
Percentage of adults with an employment goal who obtain a job by the end of the first quarter after their program exit quarter.		Explanation: Because of the change to the	Frequency: Annually. Collection Period: 2003 Data Available: March 2004	
Year	Actual Performance Performance Targe	Performance Targets	indicator, new performance benchmark	Validated By: On-Site Monitoring By ED. The 2001 data were verified by the Department's Standards for Evaluating Program Performance Data.
	Percentage of Number of adults adults	Number of Percentage adults of adults	targets have been established. 2001 is the baseline year. The 2001 performance data reflect the percentage of adult learners with	
1996	306,982		an employment goal, who, upon exit from	
1997	340,206			
1998	294,755			Limitations: As a third tier
1999	409,062			recipient of this data, the Office of Vocational and Adult Education
2000	454,318	425,000		(OVAE) must rely on the states
2001	36			and local programs to collect and report data within published
2002		36		guidelines. Starting with the July
2003		37		1, 2000, reporting period, the Office of Vocational and Adult
2004	Ì	38		Education (OVAE) implemented new data collection protocols,
				including standardized data collection methodologies and standards for automated data reporting and a data quality review.
				Improvements: The OVAE is developing a data quality review process for states based on the Department's Standards for Evaluating Program Performance Data.