Archived Information

STUDENT FINANCIAL ASSISTANCE POLICY

(PELL GRANTS, SUPPLEMENTAL EDUCATIONAL OPPORTUNITY GRANTS, WORK-STUDY, PERKINS LOANS, LEVERAGING EDUCATIONAL ASSISTANCE PARTNERSHIPS, FEDERAL DIRECT LOANS, AND FEDERAL FAMILY EDUCATION LOANS)

Goal: 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.

Relationship of Program to Volume 1, Department-wide Objectives: Supports Objective 3.2 (postsecondary students receive support for high-quality education) by providing student financial aid to help low-income students enroll in and complete postsecondary education.

FY 2000—\$11,233,000,000

FY 2001—\$13,229,000,000 (Requested budget)

OBJECTIVE 1: ENSURE THAT LOW- AND MIDDLE-INCOME STUDENTS WILL HAVE THE SAME ACCESS TO POSTSECONDARY EDUCATION THAT HIGH-INCOME STUDENTS DO.

Indicator 1.1	Percentage of	of unmet need: C	Considering all sources of finan	icial aid, the percentage of unmet need, espec	ially for low-income students, will
continuously	decrease.				
	Targ	ets and Performa	nce Data	Assessment of Progress	Sources and Data Quality
Average unmet	need (the perce	entage of a student'	's total cost of attendance that is	Status: No 1999 data; no change in progress.	Source: Baseline: National Postsecondary
not met by the e	expected studen	t and family contrib	bution and all sources of financial		Student Aid Study (NPSAS). Updates: Based on
aid)				Explanation: There was no change in the ratio	administrative records and data from the
Year	Actual P	erformance	Performance Targets	of unmet need to total cost of attendance	Integrated Postsecondary Education Data System
Total				between the 1995-96 and 1996-97 school years.	(IPEDS) and College Board.
1995-1996:		22%		While Federal student aid is a significant factor	Frequency: Annually.
1996-1997:		22%		affecting unmet need, at least as important are	Next Update: 1997-98 (available in 2000); 1998-
1998-1999:		a available	Continuing decrease	institutional and state decisions regarding the	99 (available in 2001).
1999-2000:	110 441	и и чиниоте	Continuing decrease	cost of attendance, revenues, and expenditures, which increases the difficulty of meeting the goal	Validation Procedure: Verified by ED data
2000-2001:			Continuing decrease	of continual decreases in unmet need.	attestation process.
			Communing decrease	It should be noted that because unmet need represents the amount of additional aid a student could possibly receive under student aid Limitations of Improvement every four years.	attestation process.
*Low Income: I					Limitations of Data and Planned
1995-1996:		46%			Improvements: NPSAS data are collected only every four years so that estimates are required for the intervening years. These estimates, while
1996-1997:		46%			
1998-1999:	No data	a available	Continuing decrease		
1999-2000:			Continuing decrease	resources students and their families actually use	done as carefully as possible, will not necessarily
2000-2001:			Continuing decrease	to pay for college. However, trends in unmet	exactly represent the circumstances faced by
*Low Income:	Independent			need are a good measure of changes in students in 199	students in 1996-97. Planned improvements
	With kids	Without kids		postsecondary affordability.	include comparing projections with actual data
1995-1996:	54%	49%			from the 1999-00 NPSAS and investigating
1996-1997:	54%	49%			using other, more timely, sources of data to
1998-1999:	No data available Continuing decrease		Continuing decrease]	update the various components of unmet need.
1999-2000:			Continuing decrease		
2000-2001:			Continuing decrease		
*Low-income i	s defined as stu	dents in the bottom	20 percent of the income		
distribution for	a given depend	lency status.			

Indicator 1.2 College enrollment rates: Postsecondary education enrollment rates will increase each year for all students, while the enrollment gap between low-and high-income and minority and non-minority high school graduates will decrease each year.

	1 ai	gets and I effe	illiance Data
The percen	tage of high schoo	l graduates age	s 16-24 enrolling immediately in
college			
Year	Actual Per	formance	Performance Targets
Total			
1994:	62	%	
1995:	62		
1996:	65		
1997:	67	%	
1998:	66	%	
1999:	No data a	available	Continuing increase in rate
2000:			Continuing increase in rate
2001:			Continuing increase in rate
**Income			
1994:	Low	High	
	44%	79%	
	Difference	ce: 35%	
1995:	42%	80%	
	Difference	ce: 38%	
1996:	41%	80%	
	Difference	e: 39%	
1997:	47%	81%	
	Difference: 35%		
1998:	51%	79%	
	Difference: 28%		
1999:	No data a	vailable	Continuing decrease in gap
2000:			Continuing decrease in gap
2001:			Continuing decrease in gap
**Due to si	mall cell sizes, inc	ome and racial	groups are based on 3-year averages:

Targets and Performance Data

Status: No 1999 data. Progress in reducing the enrollment gap between low- and high-income students is likely, although progress toward increasing the overall enrollment rate is difficult to judge, and no progress has been made in reducing the enrollment gap between minority and white students.

Assessment of Progress

Explanation: The enrollment rate of lowincome students (3-year average) has increased 10 percentage points between 1996 and 1998, resulting in a statistically significant reduction in the gap between low- and high-income students between 1997 and 1998. There was also a statistically significant increase in the overall enrollment rate from the 1994-95 period to the 1997-98 period. However, there has been no significant change in the enrollment rate since 1996, making it difficult to judge progress. Finally, there was no statistically significant difference in any of the two years presented between whites and blacks and whites and Hispanics, indicating no progress in reducing the enrollment gap by race. One factor affecting the achievement of this goal is that, while Federal aid is an important factor in promoting college access, outside factors such as academic preparation and the returns to education are probably even more crucial to students' decisions about whether to attend college.

Sources and Data Quality

Source: October Current Population Survey (CPS) conducted by Census.

Frequency: Annually. Next Update: 1999.

Validation Procedure: Verified by ED data attestation process.

Limitations of Data and Planned

Improvements: Small subgroup sample sizes for low-income and minority students lead to large yearly fluctuations in enrollment rates.

^{**}Due to small cell sizes, income and racial groups are based on 3-year averages; the year listed is the last year in the series. Income is divided into quintiles, with low-income defined as the bottom quintile and high-income defined as the top quintile.

Targets and Performance Data					Assessment of Progress	Sources and Data Quality
Year	Actual Performance Performance Targets		Performance Targets	-		
Race**	Race**					
1994:	Black	White	Hispanic			
	52%	64%	55%			
	Diffe	rence: 12%	& 9%			
1995:	53%	64%	55%			
	Diffe	rence: 11%	& 9%			
1996:	53%	65%	51%			
	Differ	ence: 13%	& 14%			
1997:	55%	67%	57%			
	Differ	ence: 11%	& 10%			
1998:	59%	68%	55%			
	Diffe	rence: 9%	& 13%			
1999:	No	data avail	able	Continuing decrease in gap		
2000:]			Continuing decrease in gap		
2001:				Continuing decrease in gap		
the listed y	ear is the la	st year in tl	ne series. Inc	oups are based on 3-year averages; ome is divided into quintiles, with high-income defined as the top		

Grant funds will go to students below 150 percent of poverty level.

	Targets and Perfor	mance Data	Assessment of Progress	Sources and Data Quality
The percentag	ge of Pell Grant funds going to sa	tudents below 150 percent of the	Status: No 1999 data; progress toward target is	Source: Pell Grant Applicant/Recipient File
poverty line			likely.	Frequency: Annually.
Year	Actual Performance	Performance Targets		Next Update: 1998-99.
1996-1997:	82%		Explanation: Increases in the maximum award	
1997-1998:	80%		without other changes in the formulas used to	Validation Procedure: Verified by ED data
1998-1999:	No data available	75%	award Pell grants will tend to lower the	attestation process.
1999-2000:		75%	percentage of funds going to the neediest	
2000-2001:		75%	students. Therefore, we anticipate that the	Limitations of Data and Planned
			indicator will continue to trend downward,	Improvements: There are some concerns about
			although we expect to remain above the 75	the data on income. As a remedy, we will pursue
			percent goal for the next few years.	a data match with the IRS to get more accurate
				income information.

Indicator 1.4 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 repayment will be less than 10 percent.

full year of repayment will be less than 10 percent.						
	Targets and Perform	mance Data	Assessment of Progress	Sources and Data Quality		
The median	Federal debt burden of students in	n their first full year of repayment.	Status: No 1999 data; progress toward target is	Source: National Student Loan Data System		
Year	Actual Performance	Performance Targets	likely.	(NSLDS) and Social Security Administration		
1994:	7.4%			(SSA) earnings records.		
1995:	7.5%		Explanation: As a general rule, it is believed	Frequency: Annually.		
1996:	7.9%		that an educational debt burden of 10 percent or	Next Update: 1998 (available in 2000).		
1997:	8.4%		greater will negatively affect a borrower's ability			
1999:	No data available	Under 10%	to repay his or her student loan and to obtain	Validation Procedure: Verified by ED data		
2000:		Under 10%	other credit such as a home mortgage. We	attestation process.		
2001:		Under 10%	expect the 1999 median debt burden rate to			
			remain below 10 percent. There is concern about	Limitations of Data and Planned		
			the rise in median debt burden over time. Given	Improvements: Debt burden may be overstated		
			that loans play such a major role in enabling	because income is based only on earnings, is		
			students to afford college, limiting their use	limited to the amount earned by the individual		
			would be counterproductive in terms of	borrower, and is capped at the maximum amount		
			achieving the program's goals regarding	upon which Social Security taxes are owed		
			postsecondary access and completion, however.	(\$65,400 in 1997). We are trying to obtain		
			As described under strategies, the Department is	permission to use IRS income data, which would		
			taking steps, including raising the Pell Grant	alleviate these limitations.		
			maximum award and offering flexible repayment			
			plans, to help ensure that borrowers do not			
			become overburdened with debt.			

OBJECTIVE 2: ENSURE THAT MORE STUDENTS WILL PERSIST IN POSTSECONDARY EDUCATION AND ATTAIN DEGREES AND CERTIFICATES.

Indicator 2.1 Completion rate: Completion rates for all full-time, degree-seeking students in 4-year and 2-year colleges will improve, while the gap in completion rates between minority and non-minority students will decrease.

rates b	rates between minority and non-minority students will decrease.						
	Targets and Performance Data					Assessment of Progress	Sources and Data Quality
The per	rcentage of	full-time, d	egree-seeki	ing students co	ompleting a 4-year degree	Status: No 1999 data; progress cannot be judged	Source: Graduation Rate Survey (GRS)
within (6 years, an	d those com	pleting a 2	-year degree,	earning a certificate, or a	until trend data are available.	conducted as part of the Integrated
degree	that requir	es transferr	ing to a 4-y	vear school wi	thin 3 years.		Postsecondary Student Aid Study (IPEDS).
4-year	rate					Explanation: Approximately one-half of full-	Frequency: Annually.
Year		Actual P	erformanc	e	Performance Targets	time degree-seeking students complete a 4-year	Next Update: 1998 (available in 2000).
	Total	Black	White	Hispanic		degree within 6 years, and one-third complete a	
1997:	53%	36%	56%	39%		2-year degree or certificate or transfer to a 4-year	Validation Procedure: Verified by ED data
		Difference	: 20% & 17	7%		school within 3 years. Completion rates for	attestation process.
1999:		No data	available		Continuing increase in	black and Hispanic students are lower than those	
					rate	of white students.	Limitations of Data and Planned
2000:					Continuing increase in rate	To 1 111 of 1d and 1 dd and	Improvements: Postsecondary institutions are
2001:					Continuing increase in rate	It should be noted that the completion rates	not required to report graduation rates until 2002.
						reported here are understated to the extent to	However, data were voluntarily submitted by
						which students complete their degree at a	institutions representing 87 percent of 4-year
						different institution from the one they began at.	students and 74 percent of 2-year students.
						The extent of the underestimation appears to be	Investigating whether a proxy for graduation
						about 10 percentage points.	rates for student aid recipients can be obtained
					from administrative records.		

		Tar	gets and F	Performance I	Data	Assessment of Progress	Sources and Data Quality
Year		Actual P	erforman	ce	Performance Targets		
	Total	Black	White	Hispanic			
2-year rate							
1997:	31%	23%	33%	26%			
	Difference: 10% & 7%						
1999:	1999: No data available Continuing increase in			Continuing increase in			
				rate			
2000:					Continuing increase in rate		
2001:					Continuing increase in rate		

OBJECTIVE 3: ENSURE THAT TAXPAYERS WILL HAVE A POSITIVE RETURN ON INVESTMENT IN THE FEDERAL STUDENT FINANCIAL ASSISTANCE PROGRAMS.

Indicator 3.1 Return on investment: The benefits of the student aid programs, in terms of increased tax revenues, will continue to exceed their costs.								
		Targets	and Perfor	mance Data	Assessment of Progress	Sources and Data Quali		
Year	Actu	al Perforn	nance	Performance Targets	Status: Target exceeded.	Source: March Current Population S		
	Low	Best	High			(CPS) and Beginning Postsecondary		
1996:	\$1.40	\$3.03	\$7.15		Explanation: The estimated return on	(BPS) study with imputations from t		
1997:	\$1.42	\$3.08	\$7.27		investment is calculated in the following manner:	Postsecondary Student Aid Study (N		
1998:	\$1.46	\$3.16	\$7.49		1) The discounted present value of tax revenue	High School and Beyond (HS&B).		
1999:	\$1.54	\$3.36	\$7.97	No target set	and welfare benefits is calculated for	assumptions were derived, where fea		
2000:				Greater than \$1	different educational attainment levels.	meta-analyses conducted by Leslie a		
2001:				Greater than \$1	2) Under the "best" scenario, 90 percent of the	Brinkman in their 1988 book, The Edwarf Edwa		

Low: A pessimistic set of assumptions leading to a low-end estimate of the return on investment.

Best: The set of assumptions that we believe best captures the return on investment. High: An optimistic set of assumptions leading to a high-end estimate of the return on investment.

- 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.
- Under the "best" scenario, for every \$100 received by a student in federal grant aid, 1 percent of the revenue differential calculated in step 2 is assumed to be caused by student aid. It is also assumed that grants and loans are equally cost-effective.
- The revenue differential calculated in step 3 is divided by the cost to the Federal government of providing the aid.

Based on this calculation, the best estimate is that the student aid programs return over \$3 to Federal taxpayers in terms of increased tax revenue and reduced welfare payments for every \$1 spent on the student aid programs. Even using very conservative assumptions, the low estimate is still almost 50 percent higher than the \$1 break-even point.

Source: March Current Population Survey (CPS) and Beginning Postsecondary Student (BPS) study with imputations from the National 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.

Sources and Data Quality

Frequency: Annually. Next Update: 2000.

Validation Procedure: Verified by ED data attestation process.

Limitations of Data and Planned

Improvements: A number of assumptions and imputations are required to estimate the return on investment. We are planning on having an independent expert review the methodology and to suggest possible areas of improvement.

Indicator 4.1 Community Service: The percentage of Federal Work-Study (FWS) program funds spent on community service, in particular America Reads and America Counts, will increase over time.

T 1 D						
	Targets and Performance Data					
The percenta	ge of Federa	l Work-Study program j	funds spent on community service			
Year	Actu	al Performance	Performance Targets			
	Total	America Reads*				
1997:	11%	Not applicable				
1998:	10%	2.5%				
1999:	No	data available	Continuing increase			
2000:			Continuing increase			
2001:			Continuing increase			
* Recause it	* Recause it is not known what percentage of spending on America Reads meets the					

^{*} Because it is not known what percentage of spending on America Reads meets the statutory definition of community service, the extent to which America Reads spending is captured in the total for community service cannot be determined. It is assumed that there is a great deal of overlap.

Assessment of Progress **Status:** No 1999 data; progress toward target difficult to judge.

Explanation: The percentage of FWS funds spent on community service declined slightly between 1996/97 and 1997/98. This was likely caused by the large increase in program funding between those two years. Community service positions are more difficult to establish than other positions so that institutions may have found it hard to create new community service positions with their increased funding. The percentage of FWS funds spent on community service should begin to increase as institutions adjust to their new increased funding levels and begin creating additional community service positions.

Sources and Data Quality
Source: Fiscal Operations Report and

Application to Participate. *Frequency:* Annually. *Next Update:* 1998-99.

Validation Procedure: Verified by ED data attestation process.

Limitations of Data and Planned Improvements: None.

KEY STRATEGIES

Strategies Continued from 1999

- If enacted, the Department's FY 2001 budget would provide more than \$54 billion in grant, loan, and work-study assistance to 8.6 million postsecondary students.
 - An \$8.4 billion request for Pell Grants would increase the maximum award by \$200 to \$3,500, the highest ever and more than 50 percent higher than the maximum grant in 1993, and would provide grants to nearly 3.9 million students.
 - A \$1,011 million request for Work-Study (an increase of \$77 million) would allow approximately 1 million students to work their way through college.
- The FY 2001 budget provides a \$60 million increase (to \$691 million) for Supplemental Educational Opportunity Grants, the largest increase in 10 years. The grants will serve an estimated 1.2 million students.
 - The Federal Family Education Loans and Federal Direct Student Loan programs would provide 9.4 million loans totaling an estimated \$43 billion in funds available to support postsecondary students.

New or Strengthened Strategies

Help minimize debt burden by implementing and promoting lower interest rates, offering flexible repayment options, providing electronic exit counseling, and minimizing the frequency with which interest is capitalized.

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

- The Student Financial Assistance Programs complement other Federal efforts to reduce the net price of a postsecondary education for families and students. The newly proposed College Opportunity Tax cut, in conjunction with the already available Hope Scholarship and Lifetime Learning tax credits, will reduce the Federal income tax liability of those enrolled in postsecondary education. Other examples of Federal tax-related efforts to help students and their families pay for college include tax-free investments for college such as Series EE U.S. Savings bonds and tax-preferenced college savings vehicles, including the Education IRA.
- The Student Financial Assistance Programs also complement other Department efforts involved in preparing precollege students, often as early as middle school, for the academic rigors of college. These other programs, in particular Upward Bound and GEAR UP (Gaining Early Awareness and Readiness for Undergraduate Programs), provide grantees with funding for counseling, mentoring, and other support activities which, when combined with financial aid, help ensure that students are both academically and financially able to enroll in and complete college.

CHALLENGES TO ACHIEVING PROGRAM GOAL

While the student financial aid programs play a key role in achieving the goals described above, a number of other factors beyond the control of the programs also affect the attainment of these goals. The state of the economy, student and family motivations and expectations, funding decisions made by postsecondary institutions and state governments, and changes in elementary and secondary education all play an important role in determining whether the program goals are achieved.

INDICATOR CHANGES

From FY 1999 Annual plan (two years old)

Adjusted—None.

Dropped—None.

From FY 2000 Annual Plan (last year's)

Adiusted

- Indicator 1.4, the Federal debt burden indicator, was changed from looking at the percentage of borrowers with debt burdens in excess of 10 percent to median debt burden being less than 10 percent to better reflect conditions being faced by "typical" borrowers.
- A comparison of low- and high-income students was dropped from Indicator 2.1 because the data source now being used for this indicator, which is available on an annual basis rather then every 8 years as was the prior data source, does not contain information on income.

Dropped

* Indicator 3.1, the employment rate indicator, which compared the rate at which student aid recipients obtained jobs with that of nonrecipients, was eliminated because it was felt that the return on investment indicator better measured the economic effects of the student aid programs and the employment rate indicator could be updated only every 4 to 8 years.

New-None.