Archived Information

Student Financial Assistance Policy - 2002

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: Considering all sources of financial aid, the percentage of unmet need especially for low-income students, will continuously decrease.

		Targets a	nd Performan		Assessment of Progress	Sources and D Quality		
Total for Und	lergraduates					Status: Target	Source: Other	
Year		Actual Per	formance	P	erformance Targets	not met	Other: Record/File.	
1995		23	3			Progress: No	Sponsor: Nation	
1996		23	3			2001 or 2002 data.	Postsecondary Student Aid St	
1997		22	2			Explanation:		
1998		21.	20				Data Available	
1999		20.	80			a percentage of	of January 2005 Validated By: (
2000		21.	20			total cost of attendance was		
						estimated to		
	Undergraduat					decrease	Limitationa	
Year		ual Perform			ormance Targets	slightly in each year with somewhat larger	NPSAS data a collected only every four year	
			tIndependent Without kids	I Dependent	ndependentIndependen With kids Without kids			
1996	46.30	54.70	52.50			decreases for low-income		
1997	44.50	51.60	49			students. Since		
1998	42.90	51.10	49			1995-96, unmet		
1999	41.80	50.20	48.50			need is estimated to		
2000	43.10	60.60	46.20			have decreased		
						2 percentage points for undergraduates overall and 4 or more percentage points for low- income undergraduates.		
tudents, wh					y education enrollment acome and minority an			
			nd Dorformon			Assessment of	Sources and	

	Targets and Performance D	Data	Assessment of Progress	Sources and Da Quality	
The percentage Total	e of high school graduates ages 16-24 en	rolling immediately in college -	Status: Unable to judge	Quality le Frequency: Annually. Collection Peri 2002 Data Available: S April 2003 t in Validated By: C	
Year	Actual Performance	Performance Targets	Progress: No		
1994	61.90		2002 data.	Data Available:	
1995	61.90		Some progress is being made in		
1996	65		reducing the	Site Monitoring I	
	1	1	enrollment gap	ED.	

	1997			67			I			between low-	
	1998			65.6	60		i			and high- income students	Limitations: Sn subgroup sampl
	1999			62.9	90					but progress is	sizes for low-
	2000			63.3	80					not being made in increasing the	income and
	2001			61.7	'0					overall	minority student lead to large yea
Incorr	20									enrollment rate or reducing the	fluctuations in enrollment rates
meom	Year		Act	ual Darf	ormanc		Dorfo	rmance	Torgoto	gap between minority and	Three-year weighted averac
	Tear	_	Low	Hig		ifference	Low	High	Difference	nonminority	are used to smo
	1994	_	44	78.4		42.20	LOW	підп	Difference	students.	out these
	1994		44	83.4		36.50				Explanation:	fluctuations.
	1996		41.50	78	-	35.10				There was a	
	1997		47.10	82		26.60				statistically significant increase in the overall	
	1998		50.60	77.3		25.10					
	1999		50.90	76		28.70				enrollment rate	
	2000		48.50	77.1	0	32	[from the 1994- 95 period to the	
	2001	4	47.80	79.8	80	32				1997-98 period.	
										However, since then enrollment	
Race										rates have	
Year		Actua	l Perfor	mance			Performan	ce Targ	ets	fallen significantly	
	BlackWl	hiteHisp	bet	ween b ckandW		BlackWhi	teHispanic	betweer Black an	eDifference between dWhite and Hispanic	(back to the 1994-95 levels), indicating a lack of overall	
1994	51.30	64.50	55.70	13.20	8.90					progress. Prior	
1995	52.40	64.30	55	11.90	9.30					year data has been updated	
1996	52.90	67.40	51.60	14.50	15.90					from previous	
1997	55.40	68.20	57.60	12.80	10.50					reports to reflect more complete	
1998	58.80	68.50	55.30	9.80	13.30					information.	
1999	59.80	66.30	51.90	6.50	14.40						
2000	58.60	65.70	47.40	7.10	18.30						
2001	56.30	64.20	48.60	7.90	15.60						

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 Da Quality
The percentage of line.	f Pell Grant funds going to students b	elow 150 percent of the poverty	Status: Unable to judge	Source: Other Other:
Year	Actual Performance	Performance Targets	Explanation:	Record/File. Sponsor: Pell
1997	82		Increases in the	Grant
1998	80		maximum award without	
1999	78	75	other changes	
2000	78	75	in the formulas used to award Pell grants will tend to lower	
2001		75		Collection Peri
2002		75		2001 - 2002
			the percentage of funds going to the neediest students.	Data Available: March 2003 Validated By: C Site Monitoring I

E	ED.
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	Targets and Performance I	Data	Assessment of Progress	Quality Additional Sou Information: National Studen
The median federa	al debt burden of students in their first	Status: Unable	Quality Additional Sou Information: National Studen Loan Data Syst (NSLDS) and Internal Revent Service (IRS) records. Frequency: Annually. Collection Per 2000 - 2001 Data Available August 2003 Validated By: Site Monitoring ED.	
The median federaYear199819992000	Actual Performance 7.10 6.48 6.38	full year of repayment. Performance Targets	Status: Unable to judge Explanation: As a general rule, it is believed that an educational debt burden of 10 percent or greater will negatively affect a borrower's ability to repay his or her student loan and to obtain other credit such as a home mortgage. We expect the 2001 and 2002 median debt burden rate to remain well	National Studen Loan Data Syste (NSLDS) and Internal Revenu Service (IRS) records. Frequency: Annually. Collection Peri- 2000 - 2001 Data Available: August 2003 Validated By: C Site Monitoring I
			below 10 percent.	(SSA) that were previously used, we switched to I data on househo income for 1998 and future years The IRS data m slightly understa debt burden for married borrowe 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.

		ates for all full-time, degree-seeking studer oletion rates between minority and non-min					
	Targets and Perform	mance Data	Assessment of Progress				
	entage of full-time degree seeking students o al time required.	completing a 4-year degree within 150% of	Status: Unable to	Addition Source			
Year	Actual Performance	Performance Targets	judge	Informat Graduati			
	DifferenceDifference between between Black and White and	DifferenceDifference between between Black and White and	decrease in	Rate Sur (GRS)			

	TotalBla						TotalBlackWhiteHispanic White Hispanic	degree of completion	Frequ Annua
997	52.50	35.50	55.50	39.10	20	16.40		rates in both	Collec
998	52.60	34.50	55.80	39.10	21.30	16.70		4-year and	Perio
999	53	35.80	56	40.90	20.20	15.10		less than 4- year	2002 Data
2000	52.40	35.70	55.40	41.50	19.70	13.90		programs	Availa
							L	between	March
he p	ercenta	ge of fu	ll-time d	egree s	eeking s	students	completing a less than 4-year program within	1999 and 2000. The	Valida On-Si
50%	of the n	ormal t	ime req	uired.	-			decrease in	Monit
′ear		Ac	tual Pe	rformar	nce		Performance Targets	completion of	ED.
Î				Differ	enceDif	ference	DifferenceDifference	4-year	1
					een be		between between	programs was the	Limit Posts
	TotalBla	ack\M/hit	Hispar			hite and ispanic	Black and White and TotalBlackWhiteHispanic White Hispanic	result of a	institu
						· ·		reduction of	not re
997		22.80	32.60	26.20	9.80	6.40		almost one percentage	repor gradu
998	32.20	25.10	33.80	29.90	8.70	3.90		point in the	rates
999	34.40	29.50	35.30	32.50	5.80	2.80		degree	2002.
2000	32.70	26.50	34	30.10	7.50	3.90		completion	Howe
								rate for white students	were volun
								because both	subm
								Black and	institu
								Hispanic	repre
								students showed	87 pe 4-yea
								slight	stude
								increases in	77 pe
								the	2-yea
								completion of 4-year	stude Inves
								degrees.	wheth
								Prior year	proxy
								data has	gradu
								been updated from	rates stude
								previous	recipi
								reports to	be ob
								reflect more	from
								complete	admir
								information.	record

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.

	Target	s and Pe	rformanc	e Data			Assessment of Progress	Sources and Data Quality
Return on Investment S			Status: Unable to judge	Source: Non-NCES				
Year	Actua	l Perforr	nance		rforma Target		Progress: Low: A pessimistic set of assumptions leading to a low-	Survey/Research
	Low	Best	High	Low	Best	High	end estimate of the return on	Information: March
1996	1.30	2.90	6.70				investment. Best: The set of assumptions that we believe best	Current Population Survey (CPS) and
1997	1.30	2.80	6.50				captures the return on	Beginning Post
1998	1.30	2.90	6.70				investment. High: An optimistic set of assumptions leading to a	Secondary (BPS) study with imputations from the
1999	1.40	3.10	7.10				high-end estimate of the return	National Postsecondary
							on investment.	Student Aid Study

2000
2000