

# The San Diego Community College District

# ANNUAL HIGH SCHOOL TO COMMUNITY COLLEGE PIPELINE REPORT

# **Volume II City College**

**Fall 2007 Reporting Period** 

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The San Diego Community College District

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### Introduction

The Annual High School to Community College Pipeline Report provides the San Diego Community College District (SDCCD) community a comprehensive and descriptive analysis of recent high school graduates from local area high schools attending one of the district colleges for the first time. The report is part of a larger initiative to provide the colleges and the district with information for integrating plans and strategies that support student success and enrollment management. The report is intended to inform college and district decision-making, instructional programs and support services planning, and outreach and marketing.

This report is presented in four volumes. Volume 1 provides data for the entire district and the remaining three volumes contain information specific to the district's three colleges: City College, Volume 2; Mesa College, Volume 3; and Miramar College, Volume 4. Each volume contains five chapters. Figure 1 depicts the flow of the pipeline as presented in the first four chapters. Chapter 1 provides a descriptive profile of the high schools included in the report. Chapter 2 focuses on the demographic characteristics of the pipeline students and their entry into the San Diego Community College District. College placement is examined in Chapter 3, while first-semester performance in the district is reported in Chapter 4. Finally, Chapter 5 provides a concluding summary.

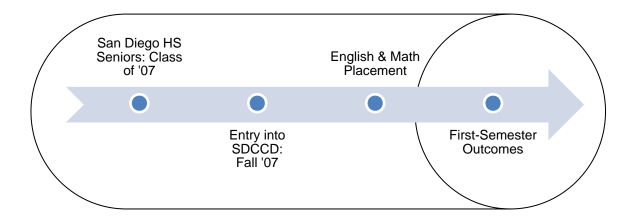


Figure 1. High school to community college pipeline framework.

# **Populations of Interest**

2007 Feeder High School Cohort: This cohort is defined as students who graduated from high school in June 2007 and enrolled in City College as first-time college students in fall 2007. The students in this cohort were selected from the district's student database using the following three criteria: (1) the student reported on their admissions application that they graduated from high school in 2007, (2) the student reported on their application that they received a high school diploma, and (3) the student enrolled in at least 0.5 units in fall 2007.

Direct Entry Students: Students who graduate from high school in the term preceding the fall term of the reporting year, thus enrolling in City College directly after high school. The direct entrants in the 2007 Annual High School to Community College Pipeline Report graduated from high school in June 2007, thus enrolling in City College for the first time in fall 2007 directly after high school.

Delayed Entry Students: Students who graduate from high school one to three years prior to the reporting year, thus delaying enrollment in City College one to three years after high school graduation. The delayed entrants in the 2007 Annual High School to Community College Pipeline Report graduated from high school during the period of June 2004 to June 2006, thus delaying enrollment for one to three years and enrolling in City College for the first time in fall 2007.

# Chapter 1: San Diego County High School Seniors: Class of 2007

This chapter comprises two sections, each of which provides a different aspect of the feeder high schools described in this report. In Section 1.1, the feeder high schools selected for this report are categorized as either district or non-district feeders. Section 1.2 focuses on the demographic and academic characteristics of the 2006-07 senior class for each high school.

#### **Section 1.1 District and Non-District Feeders**

This report provides information on two types of feeder high schools: (1) district feeder –those high schools located within the district's service area zip codes, and (2) non-district feeder –San Diego County area public high schools located outside of the district's service area zip codes. Only those non-district feeder high schools that had 10 or more first-time students enrolled at SDCCD were included. A list of the 19 district feeder and 27 non-district feeder high schools described in this report is provided in Table 1.

Table 1 High Schools Reported: District and Non-District Feeders

District Feede	er High Schools	Non-District Feeder High Schools
Feeder High School	Service Area College	Abraxas
Clairemont	Mesa	Bonita
Crawford	City	Castle Park
Garfield	City	Chula Vista
Gompers	City	Coronado
Henry	Mesa	El Cajon Valley
Hoover	City	El Capitan
Kearny	Mesa	Escondido
La Jolla	Mesa	Granite Hills
Madison	Mesa	Grossmont
Mark Twain	Mesa	Helix
Mira Mesa	Miramar	Hilltop
Mission Bay	Mesa	Mar Vista
Morse	City	Monte Vista
Point Loma	City	Montgomery
San Diego	City	Mount Miguel
Scripps Ranch	Miramar	Mt. Carmel
SDC&PA	City	Poway
Serra	Mesa	Ramona
University City	Mesa	Rancho Bernardo
		Santana
		Southwest
		Sweetwater
		Torrey Pines
		Valhalla
		West Hills
		Westview

#### Section 1.2 2007 High School Senior Class Portrait

Table 2 (district and non-district feeders) shows the gender compositions of the high school senior classes while Tables 3 (district feeders) and 4 (non-district feeders) disaggregate the high school senior classes by race/ethnicity.

2007 Senior Class Portrait: Feeder High Schools (Tables 2 and 3)

- The average senior class size among the district feeders was 351 students.
- The average percent of females and males was 52% and 48%, respectively.
- In terms of ethnic composition, on average, high school seniors from the district feeders were 34% Latino, 30% white, 14% African American, 13% Asian / Pacific Islander, 9% Filipino, and <1% American Indian, with Latinos constituting the largest proportion of students.

2007 Senior Class Portrait: Non-District Feeder High Schools (Tables 2 and 4)

- The average senior class enrollment for the non-district feeders was 552 students.
- The average percent of females and males was 49% and 51%, respectively.
- In terms of ethnic composition, on average, high school seniors from the non-district feeders were 45% white, 37% Latino, 6% Asian / Pacific Islander, 5% African American , 4% Filipino, and <1% American Indian, with whites constituting the largest proportion of students.

Table 2 2007 High School Senior Class Portrait: GENDER (District and Non-District Feeders)

D	istrict Feed	er High S	chools			Non-	District Feed	der High S	Schools		
High School	Senior		Gen	der		High School	Senior		Gen	der	
	Class	Fem	ale	Ma	le		Class	Fema	ale	Mal	е
	2007	N	%	N	%		2007	N	%	N	%
Clairemont	283	135	48%	148	52%	Abraxas	298	100	34%	198	66%
Crawford	286	135	47%	151	53%	Bonita	649	318	49%	331	51%
Garfield	179	105	59%	74	41%	Castle Park	545	255	47%	290	53%
Gompers	145	79	54%	66	46%	Chula Vista	667	372	56%	295	44%
Henry	502	260	52%	242	48%	Coronado	256	132	52%	124	48%
Hoover	348	173	50%	175	50%	El Cajon Valley	468	233	50%	235	50%
Kearny	327	144	44%	183	56%	El Capitan	419	192	46%	227	54%
La Jolla	363	191	53%	172	47%	Escondido	503	255	51%	248	49%
Madison	305	160	52%	145	48%	Granite Hills	663	334	50%	329	50%
Mark Twain	250	117	47%	133	53%	Grossmont	582	294	51%	288	49%
Mira Mesa	554	257	46%	297	54%	Helix	572	282	49%	290	51%
Mission Bay	279	142	51%	137	49%	Hilltop	606	312	51%	294	49%
Morse	506	251	50%	255	50%	Mar Vista	563	267	47%	296	53%
Point Loma	344	165	48%	179	52%	Monte Vista	436	219	50%	217	50%
San Diego	479	292	61%	187	39%	Montgomery	640	288	45%	352	55%
Scripps Ranch	531	292	55%	239	45%	Mount Miguel	455	223	49%	232	51%
SDC&PA	190	120	63%	70	37%	Mt. Carmel	568	264	46%	304	54%
Serra	388	208	54%	180	46%	Poway	727	346	48%	381	52%
University City	416	220	53%	196	47%	Ramona	400	195	49%	205	51%
TOTAL	6,675	3,446	52%	3,229	48%	Rancho Bernardo	688	352	51%	336	49%
						Santana	413	200	48%	213	52%
						Southwest	557	281	50%	276	50%
						Sweetwater	712	358	50%	354	50%
						Torrey Pines	912	447	49%	465	51%
						Valhalla	481	236	49%	245	51%
						West Hills	562	321	57%	241	43%
						Westview	564	279	49%	285	51%
						TOTAL	14,906	7,355	49%	7,551	51%
Data Source. Calif	fornia Depart	tment of E	ducation	n							

Table 3 2007 High School Senior Class Portrait: ETHNICITY (District Feeders)

	Senior -							Race/l	Ethnicit	у					
High School	Class 2007	Amerio India		Afri Amei		Asian . Islan		Filip	ino	Lat	ino	Whi	te	Unrepo	rted
	2007	N	%	N	%	N	%	N	%	N	%	N	%	N	%
Clairemont	283	0	0%	16	6%	17	6%	3	1%	100	35%	147	52%	0	0%
Crawford	286	1	0%	85	30%	72	25%	1	0%	110	38%	17	6%	0	0%
Garfield	179	0	0%	33	18%	6	3%	4	2%	115	64%	20	11%	1	1%
Gompers	145	0	0%	36	25%	28	19%	1	1%	79	54%	1	1%	0	0%
Henry	502	5	1%	57	11%	57	11%	10	2%	123	25%	249	50%	1	0%
Hoover	348	0	0%	58	17%	62	18%	2	1%	212	61%	14	4%	0	0%
Kearny	327	0	0%	57	17%	79	24%	18	6%	114	35%	59	18%	0	0%
La Jolla	363	0	0%	4	1%	41	11%	4	1%	79	22%	235	65%	0	0%
Madison	305	2	1%	43	14%	31	10%	7	2%	128	42%	94	31%	0	0%
Mark Twain	250	3	1%	42	17%	13	5%	28	11%	124	50%	39	16%	1	0%
Mira Mesa	554	1	0%	46	8%	127	23%	175	32%	62	11%	143	26%	0	0%
Mission Bay	279	1	0%	55	20%	28	10%	3	1%	119	43%	73	26%	0	0%
Morse	506	2	0%	100	20%	38	8%	241	48%	101	20%	24	5%	0	0%
Point Loma	344	1	0%	20	6%	13	4%	4	1%	121	35%	185	54%	0	0%
San Diego	479	1	0%	79	16%	14	3%	5	1%	330	69%	50	10%	0	0%
Scripps Ranch	531	2	0%	45	8%	108	20%	37	7%	82	15%	257	48%	0	0%
SDC&PA	190	0	0%	47	25%	10	5%	18	9%	52	27%	63	33%	0	0%
Serra	388	4	1%	64	16%	55	14%	23	6%	105	27%	137	35%	0	0%
University City	416	4	1%	53	13%	54	13%	41	10%	100	24%	164	39%	0	0%
TOTAL	6,675	27	0%	940	14%	853	13%	625	9%	2,256	34%	1,971	30%	3	0%
AVERAGE	351									·					
Data Source. C	alifornia Depa	artment of	Educati	on											

Table 4 2007 High School Senior Class Portrait: ETHNICITY (Non-District Feeders)

High School	Senior														
	Class 2007	Amerio India		Afri Amei		Asian Islar		Filip	oino	Lati	no	Wh	ite	Unrepo	orted
	2001	N	"" "	N	%	N	%	N	%	N	%	N	%	N	%
Abraxas	298	2	1%	13	4%	18	6%	13	4%	61	20%	181	61%	10	3%
Bonita	649	5	1%	31	5%	43	7%	61	9%	347	53%	161	25%	1	0%
Castle Park	545	3	1%	20	4%	4	1%	15	3%	457	84%	46	8%	0	0%
Chula Vista	667	4	1%	30	4%	16	2%	16	2%	550	82%	50	7%	1	0%
Coronado	256	1	0%	6	2%	1	0%	12	5%	40	16%	193	75%	3	1%
El Cajon Valley	468	1	0%	49	10%	13	3%	9	2%	196	42%	197	42%	3	1%
El Capitan	419	14	3%	5	1%	4	1%	5	1%	45	11%	337	80%	9	2%
Escondido	503	6	1%	17	3%	24	5%	18	4%	229	46%	202	40%	7	1%
Granite Hills	663	27	4%	16	2%	17	3%	7	1%	112	17%	476	72%	8	1%
Grossmont	582	13	2%	48	8%	18	3%	2	0%	136	23%	336	58%	29	5%
Helix	572	7	1%	120	21%	47	8%	7	1%	176	31%	202	35%	13	2%
Hilltop	606	6	1%	14	2%	20	3%	14	2%	410	68%	142	23%	0	0%
Mar Vista	563	6	1%	24	4%	12	2%	36	6%	365	65%	117	21%	3	1%
Monte Vista	436	8	2%	67	15%	21	5%	8	2%	176	40%	145	33%	11	3%
Montgomery	640	2	0%	23	4%	14	2%	69	11%	498	78%	30	5%	4	1%
Mount Miguel	455	13	3%	105	23%	25	5%	19	4%	185	41%	93	20%	15	3%
Mt. Carmel	568	0	0%	17	3%	88	15%	84	15%	47	8%	320	56%	12	2%
Poway	727	4	1%	17	2%	34	5%	17	2%	73	10%	553	76%	29	4%
Ramona	400	5	1%	6	2%	2	1%	1	0%	74	19%	312	78%	0	0%
Rancho Bernardo	688	4	1%	21	3%	116	17%	37	5%	65	9%	432	63%	13	2%
Santana	413	5	1%	5	1%	5	1%	3	1%	54	13%	338	82%	3	1%
Southwest	557	1	0%	20	4%	5	1%	46	8%	468	84%	17	3%	0	0%
Sweetwater	712	4	1%	24	3%	12	2%	89	13%	559	79%	22	3%	2	0%
Torrey Pines	912	3	0%	9	1%	149	16%	7	1%	79	9%	660	72%	5	1%
Valhalla	481	3	1%	24	5%	15	3%	4	1%	70	15%	346	72%	19	4%
West Hills	562	11	2%	9	2%	12	2%	1	0%	70	12%	441	78%	18	3%
Westview	564	1	0%	21	4%	132	23%	46	8%	51	9%	291	52%	22	4%
TOTAL	14,906	159	1%	761	5%	867	6%	646	4%	5,593	37%	6,640	45%	240	2%
AVERAGE	552														
Data Source. Califo	rnia Departi	ment of Ed	ducation												

#### Section 1.3 2007 High School Senior Class Accomplishments

Tables 5 and 6 show the percents of the senior class that: (1) graduated from high school and (2) completed all A-G requirements. In addition, for the students who took the Scholastic Aptitude Test (SAT) in 2006-07, the average verbal, math, writing, and total scores are presented.

2007 Senior Class Accomplishments: District Feeder High Schools (Table 5)

- On average, 86% of the district feeder high school seniors successfully graduated from high school.
- 29% of the district feeder seniors completed their A-G requirements.
- The average SAT verbal, math, and writing scores were 450, 425, and 458 respectively.

2007 Senior Class Accomplishments: Non-District Feeder High Schools (Table 6)

- 81% of the seniors from the non-district feeder high schools successfully graduated from high school.
- 34% percent completed their A-G requirements.
- Non-district feeder seniors had average SAT verbal, math, and writing scores of 491, 509, and 487 respectively.

Please note that a subsequent report will be issued by the San Diego Community College District containing information on SAT scores as they relate to placement scores.

Table 5
Academic Profile of 2007 High School Seniors (District Feeders)

High School	Senior	Senior Class Gra	aduates	A - G		200	06-07 SAT Scor	es
	Class	2007		Completers	s	Mean SAT	Mean SAT	Mean SAT
	2007	N	%	N	%	Verbal	Math	Writing
Clairemont	283	249	88%	129	52%	471	471	474
Crawford	286	217	76%	54	25%	398	405	389
Garfield	179	172	96%	0	0%			
Gompers	145	117	81%	41	35%	376	380	365
Henry	502	444	88%	189	43%	521	520	501
Hoover	348	285	82%	93	33%	393	429	394
Kearny	327	264	81%	87	33%	434	453	423
La Jolla	363	358	99%	234	65%	574	593	572
Madison	305	239	78%	74	31%	446	435	436
Mark Twain	250	44	18%	3	7%			
Mira Mesa	554	519	94%	239	46%	476	504	469
Mission Bay	279	261	94%	79	30%	459	470	458
Morse	506	453	90%	167	37%	442	468	436
Point Loma	344	309	90%	113	37%	495	514	495
San Diego	479	411	86%	149	36%	407	416	405
Scripps Ranch	531	483	91%	274	57%	532	553	523
SDC&PA	190	174	92%	73	42%	473	461	461
Serra	388	360	93%	159	44%	477	482	472
University City	416	387	93%	154	40%	524	541	519
TOTAL	6,675	5,746	86%	1,948	29%			
AVERAGE	351					450	425	458
Data Source Californ	ia Denartment	of Education						

<u>Data Source.</u> California Department of Education

Note. A to G completers are defined as students who complete a defined set of courses required for CSU/UC admission.

Table 6
Academic Profile of 2007 High School Seniors (Non-District Feeders)

High School	Senior	Senior Class Gra	aduates	A - G	_				
	Class	2007		Complete	rs	Mean SAT	Mean SAT	Mean SAT	
	2007	N	%	N	%	Verbal	Math	Writing	
Abraxas	298	139	47%	0	0%	NA	NA	NA	
Bonita	649	544	84%	253	47%	483	512	484	
Castle Park	545	377	69%	155	41%	424	445	420	
Chula Vista	667	522	78%	179	34%	456	460	450	
Coronado	256	247	96%	121	49%	555	557	550	
El Cajon Valley	468	302	65%	68	23%	442	458	451	
El Capitan	419	347	83%	85	25%	506	527	494	
Escondido	503	450	89%	128	28%	494	509	483	
Granite Hills	663	546	82%	205	38%	501	529	502	
Grossmont	582	467	80%	196	42%	528	535	523	
Helix	572	460	80%	264	57%	477	493	480	
Hilltop	606	462	76%	163	35%	472	478	463	
Mar Vista	563	404	72%	122	30%	449	457	439	
Monte Vista	436	343	79%	117	34%	473	500	466	
Montgomery	640	400	63%	143	36%	431	433	415	
Mount Miguel	455	307	67%	91	30%	440	465	435	
Mt. Carmel	568	537	95%	334	62%	531	566	518	
Poway	727	666	92%	361	54%	545	566	541	
Ramona	400	366	92%	193	53%	514	517	509	
Rancho Bernardo	688	646	94%	442	68%	541	577	545	
Santana	413	340	82%	103	30%	490	515	498	
Southwest	557	383	69%	101	26%	439	451	430	
Sweetwater	712	559	79%	127	23%	435	449	427	
Torrey Pines	912	883	97%	573	65%	576	613	582	
Valhalla	481	397	83%	180	45%	525	530	522	
West Hills	562	505	90%	196	39%	504	527	500	
Westview	564	534	95%	377	71%	545	566	543	
TOTAL	14,906	12,133	81%	5,033	34%				
AVERAGE	552					491	509	487	
Data Source. California [		Education							

<u>Data Source.</u> California Department of Education

Note. A to G completers are defined as students who complete a defined set of courses required for CSU/UC admission.

# **Chapter 2:** Entering the Community College Pipeline

This chapter consists of two sections that describe the enrollment patterns and demographic characteristics of the high school to community college pipeline students. In particular, Section 2.1 shows the high school enrollment rates disaggregated by direct and delayed entry, while Section 2.2 examines demographic characteristics (gender, ethnicity, first-generation college student status).

# Section 2.1 City College Enrollees - Direct and Delayed Entry

City College Enrollees: District Feeder High Schools

- Approximately 16% of the 2007 district feeder high school graduates directly entered City College in fall 2007 (see Table 7).
- The percentage of City College fall 2007 direct entry enrollees from the 2007 graduating high school senior classes of the district feeders ranged from 7% (Scripps Ranch High School) to 29% (Hoover High School and San Diego High School) (see Table 7).
- On average, from 2003 to 2007 the percent change in the number of City College direct entry enrollees from district feeder high schools was 66% (see Table 7).
- Although the graduating senior class sizes decreased slightly over the five-year period, the number of high school graduates enrolling at City College, as well as the percent capture rate, increased slightly yet steadily over the five years (see Table 9 and Figures 2 and 3). Percent capture rate is the proportion of high school graduates enrolling at City College.
- Approximately 4% of the district feeder high school graduates who enrolled at City College in fall 2007 were delayed entry students (see Table 9).

City College Enrollees: Non-District Feeder High Schools

- Approximately 6% of the 2007 non-district feeder high school graduates directly entered City College in fall 2007 (see Table 8).
- The percentage of City College fall 2007 direct entry enrollees from the 2007 graduating high school senior classes of the non-district feeders ranged from 1% (several high schools) to 14% (Coronado and Montgomery High Schools) (see Table 8).
- On average, from 2003 to 2007 the percent change in the number of City College direct entry enrollees from non-district feeder high schools was 132% (Table 8).
- The number of high school graduates enrolling at City College, as well as the percent capture rate, increased slightly yet steadily over the five years (see Table 10 and Figures 4 and 5). Percent capture rate is the proportion of high school graduates enrolling at City College.
- Approximately 5% of the non-district feeder high school graduates who enrolled at City College in fall 2007 were delayed entry students (see Table 10).

Table 7
City Enrollees - Direct Entry (District Feeders)

		FALL 03			FALL 04			FALL 05			FALL 06			FALL 07			o 2007 % ange
	HS Grads	Direct Entrants N	Direct Entry %	HS Grads	Direct Entrants %												
Clairemont	226	12	5%	236	29	12%	254	24	9%	226	34	15%	249	52	21%	10%	333%
Crawford	267	39	15%	266	49	18%	259	46	18%	213	62	29%	217	57	26%	-19%	46%
Garfield	168	51	30%	174	40	23%	187	33	18%	169	49	29%	172	48	28%	2%	-6%
Gompers	88	13	15%	106	15	14%	105	20	19%	101	22	22%	117	31	26%	33%	138%
Henry	422	13	3%	407	17	4%	448	33	7%	443	25	6%	444	38	9%	5%	192%
Hoover	269	67	25%	262	64	24%	306	81	26%	276	72	26%	285	84	29%	6%	25%
Kearny	298	23	8%	285	25	9%	290	25	9%	251	23	9%	264	34	13%	-11%	48%
La Jolla	364	13	4%	381	22	6%	349	18	5%	371	25	7%	358	32	9%	-2%	146%
Madison	267	12	4%	235	22	9%	255	19	7%	247	20	8%	239	29	12%	-10%	142%
Mark Twain	77	1	1%	59	0	0%	88	2	2%	96	0	0%	44	8	18%	-43%	700%
Mira Mesa	585	23	4%	511	13	3%	538	22	4%	510	42	8%	519	43	8%	-11%	87%
Mission Bay	299	24	8%	304	24	8%	281	34	12%	249	52	21%	261	44	17%	-13%	83%
Morse	585	50	9%	607	68	11%	609	73	12%	548	74	14%	453	78	17%	-23%	56%
Point Loma	377	37	10%	364	39	11%	396	61	15%	326	58	18%	309	47	15%	-18%	27%
San Diego	439	106	24%	423	109	26%	437	106	24%	382	120	31%	411	121	29%	-6%	14%
Scripps Ranch	437	9	2%	459	15	3%	453	21	5%	483	33	7%	483	36	7%	11%	300%
SDC&PA	177	17	10%	170	13	8%	163	27	17%	179	18	10%	174	26	15%	-2%	53%
Serra	352	24	7%	340	31	9%	319	25	8%	329	39	12%	360	58	16%	2%	142%
University City	319	13	4%	410	23	6%	407	26	6%	395	50	13%	387	44	11%	21%	238%
Total	6,016	547	9%	5,999	618	10%	6,144	696	11%	5,794	818	14%	5,746	910	16%	-4%	66%

<u>Data Sources</u>: High School Graduate Data- California Department of Education (CDE) and Enrollment Data- SDCCD Information Systems

<u>Note.</u> The CDE did not provide Garfield graduate counts for 2004 and 2007. The 2004 Garfield graduate count was estimated by taking the mean of the Garfield graduate counts for 2003-2007, and the 2007 graduate count was provided by the Garfield High School Registrar's Office.

Table 8
City Enrollees - Direct Entry (Non-District Feeders)

		FALL 03			FALL 04			FALL 05			FALL 06			FALL 07			o 2007 % ange
	HS Grads	Direct Entrants N	Direct Entry %	HS Grads	Direct Entrants N												
Abraxas	66	0	0%	97	1	1%	97	0	0%	77	0	0%	139	1	1%	111%	-
Bonita	615	8	1%	632	19	3%	598	19	3%	610	39	6%	544	44	8%	-12%	450%
Castle Park	414	14	3%	384	16	4%	411	22	5%	394	39	10%	377	43	11%	-9%	207%
Chula Vista	556	30	5%	519	46	9%	483	35	7%	462	63	14%	522	65	12%	-6%	117%
Coronado	212	19	9%	244	22	9%	217	21	10%	218	19	9%	247	34	14%	17%	79%
El Cajon Valley	302	4	1%	312	8	3%	365	8	2%	334	9	3%	302	13	4%	0%	225%
El Capitan	385	1	0%	394	3	1%	338	3	1%	367	11	3%	347	10	3%	-10%	900%
Escondido	368	6	2%	396	5	1%	405	2	0%	474	4	1%	450	9	2%	22%	50%
Granite Hills	614	9	1%	458	5	1%	521	15	3%	567	33	6%	546	22	4%	-11%	144%
Grossmont	413	7	2%	428	10	2%	459	8	2%	401	21	5%	467	19	4%	13%	171%
Helix	415	18	4%	444	22	5%	412	28	7%	413	38	9%	460	48	10%	11%	167%
Hilltop	470	15	3%	479	10	2%	501	18	4%	431	28	6%	462	45	10%	-2%	200%
Mar Vista	473	24	5%	489	31	6%	491	31	6%	421	30	7%	404	44	11%	-15%	83%
Monte Vista	399	7	2%	340	13	4%	383	11	3%	333	14	4%	343	24	7%	-14%	243%
Montgomery	542	26	5%	532	34	6%	611	58	9%	402	46	11%	400	54	14%	-26%	108%
Mount Miguel	407	13	3%	272	15	6%	337	19	6%	326	23	7%	307	23	7%	-25%	77%
Mt. Carmel	779	6	1%	788	12	2%	524	5	1%	429	5	1%	537	2	0%	-31%	-67%
Poway	639	3	0%	654	7	1%	628	6	1%	636	11	2%	666	6	1%	4%	100%
Ramona	375	2	1%	436	5	1%	423	6	1%	375	1	0%	366	2	1%	-2%	0%
Rancho Bernardo	701	9	1%	749	14	2%	671	6	1%	690	11	2%	646	9	1%	-8%	0%
Santana	373	4	1%	366	2	1%	337	7	2%	297	5	2%	340	9	3%	-9%	125%
Southwest	470	21	4%	474	26	5%	500	34	7%	342	33	10%	383	31	8%	-19%	48%
Sweetwater	648	33	5%	604	32	5%	567	36	6%	502	54	11%	559	78	14%	-14%	136%
Torrey Pines	675	5	1%	749	5	1%	772	6	1%	784	3	0%	883	10	1%	31%	100%
Valhalla	564	6	1%	326	8	2%	397	17	4%	356	21	6%	397	13	3%	-30%	117%
West Hills	478	3	1%	481	7	1%	478	13	3%	446	13	3%	505	18	4%	6%	500%
Westview	-	-	-	-	-	-	356	4	1%	526	7	1%	534	4	1%	-	-
Total	12,353	293	2%	12,047	378	3%	12,282	438	4%	11,613	581	5%	12,133	680	6%	-2%	132%

<u>Data Sources</u>: High School Graduate Data- California Department of Education (CDE) and Enrollment Data- SDCCD Information Systems <u>Note.</u> Data are unavailable for the following high schools: Horizon, Marian Catholic, Our Lady of Peace, St. Augustine, and USD.

Table 9
City Enrollees - Direct and Delayed Entry (District Feeders)

City Term	FALI	L 03	FAL	L 04	FALL	. 05	FALL	06	FALL	07
Graduation Year	# of Grads	Percent								
2000	9	2%								
2001	12	2%	2	0%						
2002	25	4%	11	2%	1	0%				
2003	547	92%	26	4%	5	1%	3	0%		
2004			618	94%	22	3%	10	1%	2	0%
2005					696	96%	29	4%	14	1%
2006							818	95%	25	3%
2007									910	96%
TOTAL	593	100%	657	100%	724	100%	860	100%	951	100%

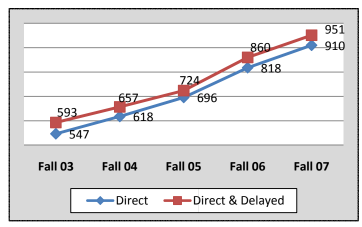


Figure 2. City enrollees – 5-years of direct and delayed (District Feeders).

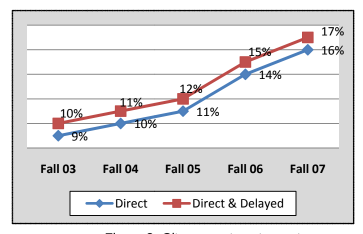


Figure 3. City percent capture rate – 5-years of direct and delayed (District Feeders).

<u>Data Source for Figures 2 and 3.</u> SDCCD Information Systems

Table 10
City Enrollees - Direct and Delayed Entry (Non-District Feeders)

City Term	FALL	. 03	FALL	. 04	FALL	05	FALL	. 06	FALL	. 07
Graduation Year	# of Grads	Percent								
2000	7	2%								
2001	10	3%	10	2%						
2002	26	8%	11	3%	3	1%				
2003	293	87%	23	5%	15	3%	8	1%		
2004			378	90%	17	3%	16	2%	5	1%
2005					438	93%	42	7%	7	1%
2006							581	90%	26	3%
2007									680	95%
TOTAL	336	100%	422	100%	473	100%	647	100%	718	100%

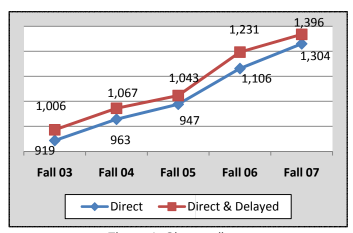


Figure 4. City enrollees – 5-years of direct and delayed (Non-District Feeders).

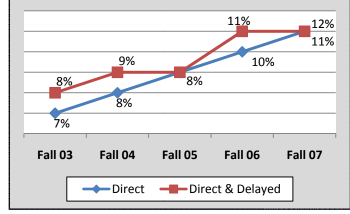


Figure 5. City percent capture rate – 5-years of direct and delayed (Non-District Feeders).

<u>Data Source for Figures 4 and 5.</u> SDCCD Information Systems

# **Section 2.2 Demographic Characteristics of Entering High School Graduates**

This section provides data on the demographic characteristics of the high school graduates who enrolled at City College in fall 2007. Data reflect combined direct and delayed entry district feeder high school students only.

#### **GENDER:**

• Of the combined direct and delayed entry district feeder high school graduates enrolled at City in fall 2007, 62% were female and 38% male (see Table 11).

#### **RACE/ETHNICITY:**

- The racial/ethnic composition of the fall 2007 City cohort of combined direct and delayed entry district feeder high school graduates was: 46% Latino, 11% white, 13% Asian / Pacific Islander, 14% African American, 9% Filipino, and <1% American Indian. For the remainder, 2% were reported as other and 5% were unreported (see Table 11 and Figure 6). The racial/ethnic composition of the 2007 high school senior class was: 34% Latino, 30% white, 14% African American, 13% Asian / Pacific Islander, 9% Filipino, and <1% American Indian (see Table 3). A comparison of the two populations suggests that whites are under-represented, Latinos are over-represented, and American Indians, African Americans, Asian/Pacific Islanders, and Filipinos are proportionately represented at City College. (Please note that the former population comprises both direct and delayed entry students, which include the Classes of 2004 through 2007, whereas the senior class portrait examines only the Class of 2007. The two populations are comparable as only 5% of the former population consists of delayed entry students from the Classes of 2004 through 2006.).
- The percent of Latino students fluctuated slightly over the five fall terms, ranging from 45% in 2005 to 50% in 2006 (see Table 11).

#### FIRST GENERATION COLLEGE STUDENT:

- In 2007, 44% of the combined direct and delayed district feeder high school graduates were first generation college students (see Table 11).
- The percent of first generation college students exhibited a decline from 2003 to 2005 and then leveled off (see Table 11).

Table 11
Race/Ethnicity of City Direct and Delayed Entry High School Graduates (District Feeders)

	FALL 03	FALL 04	FALL 05	FALL 06	FALL 07
Total N of Students	593	657	724	860	951
GENDER					
Female	62%	63%	63%	63%	62%
Male	38%	37%	37%	37%	38%
Unreported	<1%	0%	0%	0%	0%
ETHNICITY					
American Indian	1%	<1%	1%	1%	<1%
African American	12%	14%	13%	14%	14%
Asian / Pacific Islander	11%	9%	12%	11%	13%
Filipino	7%	9%	10%	7%	9%
Latino	47%	47%	45%	50%	46%
White	10%	11%	13%	10%	11%
Other	9%	5%	3%	2%	2%
Unreported	3%	5%	3%	5%	5%
FIRST GENERATION					
Not first generation	58%	59%	60%	56%	56%
First generation	42%	41%	40%	44%	44%

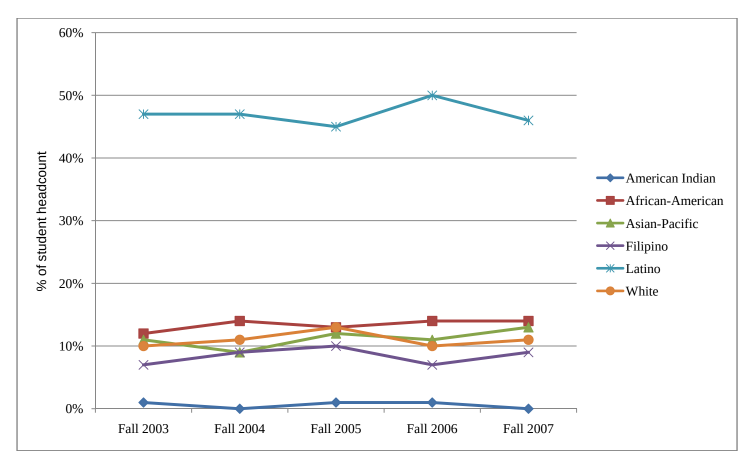


Figure 6. Race/ethnicity of City direct and delayed entry high school graduates (District Feeders).

Note. Although excluded from the figure above, "Other" and "Unreported" ethnic groups are included in the total denominator.

# **Chapter 3: College Placement**

The assessment tests used in the district help determine which levels of English and math courses would offer students the greatest opportunities for learning, academic challenge, and success. Students are encouraged to take the assessment tests as they matriculate in the college. For the high school graduates who took an assessment test prior to their fall enrollment in the district, this section summarizes what levels of courses these students qualified to enroll in (i.e., transfer level, associate degree-level, basic skills) for reading, writing, and math courses. Although students can also obtain a placement level by successful completion of prerequisite courses, the data in this section reflect only students who qualified for a particular placement level based on the assessment test score. Course sequences in relation to placement scores are displayed for English in Figure 7 and math in Figure 8.

The data described in Sections 3.1 through 3.4 reflect combined direct and delayed entry district feeder high school graduates enrolled at City College in fall 2007. Data are provided for district feeder high schools only since the majority of non-district feeder high school students did not take placement tests during most terms.

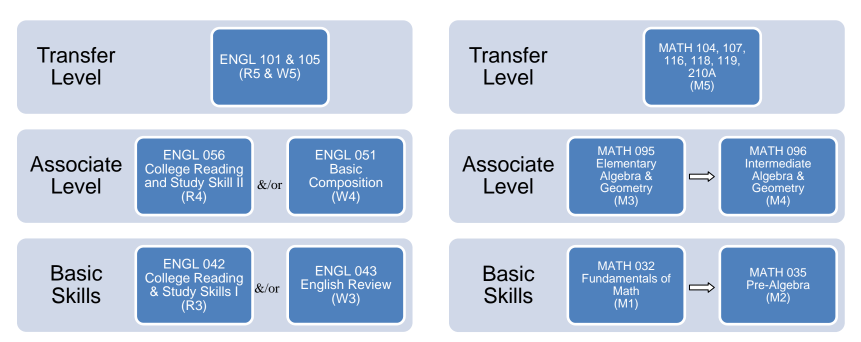


Figure 7. English course sequence relative to placement.

Figure 8. Math course sequence relative to placement.

### **Section 3.1 Reading Placement Outcomes**

- In fall 2007, of the combined direct and delayed entry students from district feeder high schools, approximately 51% did not take a placement test, 7% "Need Advising" which means that their test scores were very low and warranted a meeting with a counselor, 10% placed at Basic Skills (up from 3% in 2003), 15% placed at the Associate degree-level (down from 18% in 2003), and 17% placed at the Transfer level (down from 43% in 2003).
- Transfer level placements exhibited a dramatic decline from fall 2003 to fall 2005 and then leveled off.
- The percentage of Associate degree-level placements varied within the range of 13% and 18% over the five-year period of 2003 to 2007.
- Although Basic Skills constitutes the smallest proportion of the three course placement levels, it has seen the most growth in terms of percent change over the five-year period of 2003 to 2007, increasing from 3% in 2003 to 10% in 2007. See Figure 9 for an illustration of the aforementioned points.

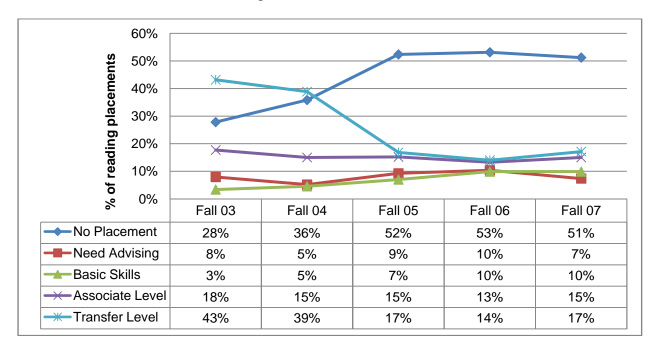


Figure 9. City reading placement outcomes of combined direct and delayed entry students over a five-year period (District Feeders). <u>Data Source.</u> SDCCD Information Systems

#### **Section 3.2 Writing Placement Outcomes**

- Writing placement scores exhibited the same general trends seen in the Reading placement scores (see Figures 9 and 10).
- In fall 2007, of the combined direct and delayed entry students from district feeder high schools, approximately 51% did not take a placement test, 8% "Needed Advising" which means that their test scores were very low and warranted a meeting with a counselor, 14% placed at Basic Skills (down from 15% in 2003), 20% placed at the Associate degree-level (down from 22% in 2003), and 17% placed at the Transfer level (down from 27% in 2003).
- Transfer level placements exhibited a dramatic decline and then leveled off during the five-year period of 2003 to 2007.
- The percentage of Associate degree-level placements varied slightly within the range of 19% and 23% over the five-year period of 2003 to 2007.
- Basic Skills constitutes the second smallest proportion of the three course placement levels. The percentage of Basic Skills placements exhibited a decline from Fall 2003 to Fall 2005 and then leveled off. See Figure 10 for an illustration of the aforementioned points.

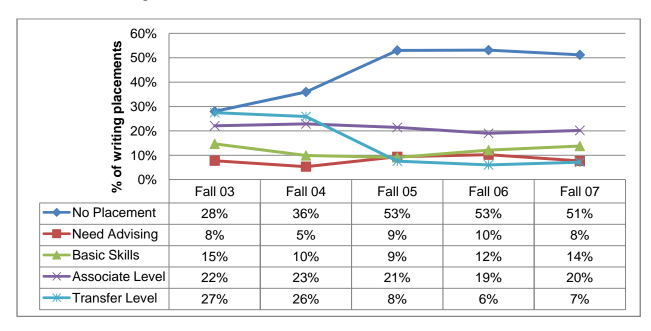


Figure 10. City writing placement outcomes of combined direct and delayed entry students over a five-year period (District Feeders)

<u>Data Source.</u> SDCCD Information Systems

#### **Section 3.3 Math Placement Outcomes**

- In fall 2007, of the combined direct and delayed entry students from district feeder high schools, approximately 51% did not take a placement test, 2% needed to "Take Algebra Readiness Test", 28% placed at Basic Skills, 14% placed at the Associate degree-level, and 5% placed at the Transfer level.
- Among the three placement levels, Transfer level placements consistently constituted the smallest proportion of placements during the five-year period of 2003 to 2007.
- The percentage of Associate degree-level placements decreased from 22% in fall 2003 and 2004 to 12% in fall 2005 and then leveled off thereafter.
- Over the five-year period of 2003 to 2007, Basic Skills grew to be the most prevalent of the math placement levels but the percentage of Basic Skills placements steadily decreased. See Figure 11 for an illustration of the aforementioned points.

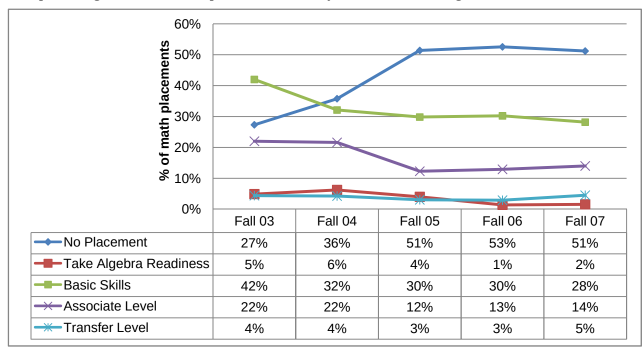


Figure 11. City math placement outcomes of combined direct and delayed entry students over a five-year period (District Feeders)

<u>Data Source.</u> SDCCD Information Systems

# **Chapter 4: First-Semester Outcomes**

Chapter 4 describes how first-time students from the district feeder high schools performed during their first academic term. This chapter is divided into five sections: Setting the Context, Average Unit Completion, Retention, Successful Course Completion, and Course Outcomes.

# **Section 4.1 Setting the Context**

Valid enrollments include all course enrollments in which the grade notation is A, B, C, D, F, CR (Credit Received), NC (No Credit Received), I (Incomplete), W (Withdrawal), or RD (Report Delayed). Valid enrollments for combined direct and delayed entry district feeder high school students disaggregated by race/ethnicity are shown in Table 12 for fall 2003 to 2007.

- For combined direct and delayed district feeder high school students in 2007, the valid enrollments by ethnicity mirror the racial/ethnic composition of the student population (note the similarities between Tables 11 and 12 as well as Figures 6 and 12).
- Enrollments by Latino students climbed from 48% in 2003 to 52% in 2007 (see Figure 12).

Table 12
City Valid Enrollment by Race/Ethnicity – 5 Years of Combined Direct and Delayed Entry (District Feeders)

Valid Enrollments	Fall 20	003	Fall 20	Fall 2004		05	Fall 20	006	Fall 2007		
	N	%	N	%	N	%	N	%	N	%	
American Indian	*	*	*	*	*	*	*	*	*	*	
African American	255	14%	322	17%	326	16%	380	16%	378	15%	
Asian / Pacific Islander	175	9%	144	7%	213	10%	208	9%	248	10%	
Filipino	105	6%	111	6%	138	7%	100	4%	157	6%	
Latino	897	48%	973	50%	1,015	49%	1,284	54%	1,293	52%	
White	191	10%	174	9%	231	11%	207	9%	224	9%	
Other	197	10%	112	6%	60	3%	63	3%	57	2%	
Unreported	66	3%	94	5%	76	4%	94	4%	114	5%	
Total	1,886	100%	1,930	100%	2,059	100%	2,336	100%	2,471	100%	

Data Source. SDCCD Information Systems

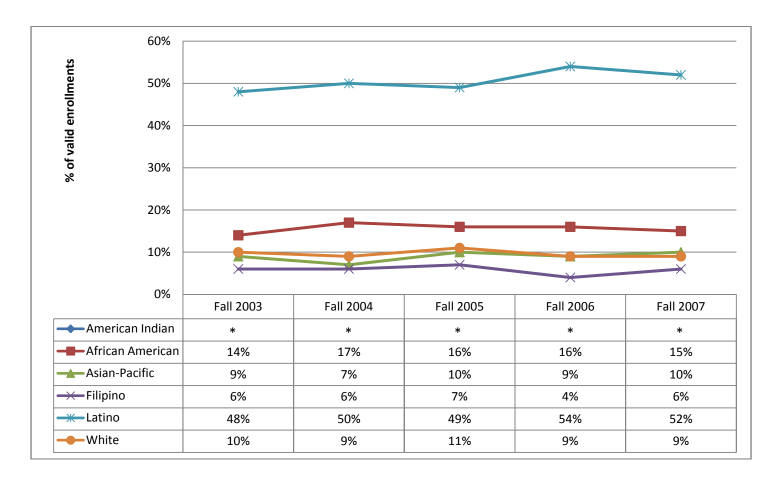


Figure 12. City valid enrollment by race/ethnicity of combined direct and delayed entry students over a five-year period (District Feeders)

Note 1. Although excluded from the figure above, "Other" and "Unreported" ethnic groups are included in the total denominator.

# **Section 4.2 Average Unit Completion**

Table 13 shows the average number of units completed by combined direct and delayed entry district feeder high school students enrolled at City College from fall 2003 to fall 2007.

Table 13
City Units Completed by Race/Ethnicity – 5 Years of Combined Direct and Delayed Entry (District Feeders)

Average Unit Completion	Fall 2003	Fall 2004	Fall 2005	Fall 2006	Fall 2007
American Indian	*	*	*	*	*
African American	5.7	5.2	5.7	5.6	5.3
Asian / Pacific Islander	6.6	7.7	5.7	5.7	5.6
Filipino	6.7	5.0	4.8	3.4	3.8
Latino	7.0	7.4	7.5	6.3	6.8
White	6.0	4.8	4.8	4.4	4.9
Other	7.3	6.9	6.0	4.9	9.4
Unreported	6.2	6.5	4.3	5.0	4.8
Overall Average	6.7	6.6	6.3	5.6	5.9

Data Source. SDCCD Information Systems

#### **Section 4.3 Retention**

Table 14 shows retention rates disaggregated by entry (direct v. delayed) for district high school feeders, while Figure 13 displays retention rates for combined direct and delayed entry district feeder high schools disaggregated by race/ethnicity. Both Table 14 and Figure 13 take a longitudinal look at the five-year period of fall 2003 to fall 2007.

Retention rates were calculated by dividing the numerator comprising grade notations of A, B, C, D, F, CR, NC, I, RD by the denominator comprising grade notations of A, B, C, D, F, CR, NC, I, RD, and W.

- The overall retention rate for combined direct and delayed entry district feeder high school students increased slightly from fall 2003 (83%) through fall 2007 (89%).
- The retention rates for delayed entry students were consistently lower than those for students who entered City College directly following high school graduation.
- The retention rates for the high school feeder students were slightly higher than those for the overall City College/ECC general population.

Table 14
City Retention Rates – 5 Years of Direct and Delayed Entry (District Feeders)

Retention Rate	Fall 2003	Fall 2004	Fall 2005	Fall 2006	Fall 2007
Direct Only	83%	87%	88%	89%	90%
Delayed Only	78%	71%	79%	74%	71%
Direct & Delayed Total	83%	86%	88%	88%	89%
Overall City/ECC	80%	81%	81%	82%	81%

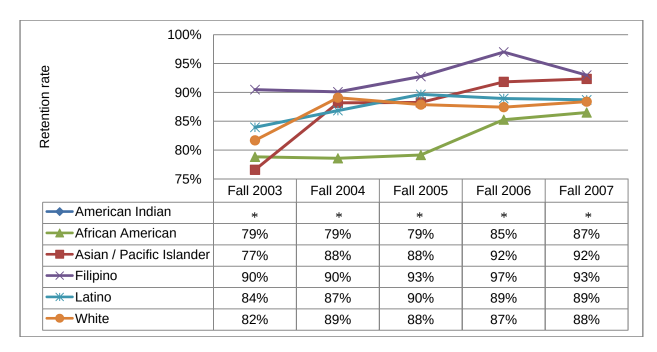


Figure 13. City retention rates by race/ethnicity for combined direct and delayed entry students over a five-year period (District Feeders)

#### Data Source. SDCCD Information Systems

#### **Section 4.4 Successful Course Completion**

Table 15 shows successful course completion rates disaggregated by entry (direct v. delayed) for district high school feeders, while Figure 14 displays successful course completion rates for combined direct and delayed entry district feeder high schools disaggregated by race/ethnicity. Both Table 15 and Figure 14 take a longitudinal look at the five-year period of fall 2003 to fall 2007.

Successful course completion rates were calculated by dividing the numerator comprising grade notations of A, B, C, CR by the denominator comprising grade notations of A, B, C, D, F, CR, NC, I, W, and RD.

- The overall successful course completion rates for combined direct and delayed entry district feeder high school students were fairly stable over the five-year period, remaining within the range of 57% to 59%.
- The successful course completion rates for delayed entry students were consistently lower than those for students who entered City College directly following high school graduation.
- The successful course completion rates for the high school feeder students were slightly lower than those for the overall City College/ECC general population.

Table 15
City Successful Completion Rates – 5 Years of Direct and Delayed Entry (District Feeders)

Success Rate	Fall 2003	Fall 2004	Fall 2005	Fall 2006	Fall 2007
Direct Only	57%	58%	57%	58%	59%
Delayed Only	57%	46%	44%	43%	48%
Direct & Delayed	57%	57%	57%	57%	59%
Overall City/ECC	63%	62%	63%	63%	63%

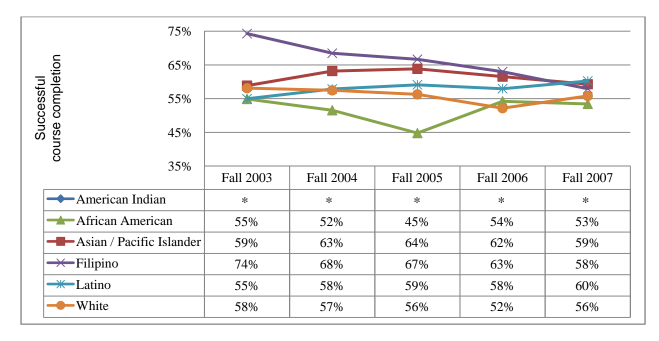


Figure 14. City successful completion rates by race/ethnicity for combined direct and delayed entry students over a five-year period (District Feeders)

#### Data Source. SDCCD Information Systems

#### **Section 4.5 Course Outcomes**

Table 16 shows the grade distributions for combined direct and delayed entry district high school feeder students disaggregated by race/ethnicity for the most recent five fall terms, 2003 to 2007.

Table 17 shows term grade point averages (term GPAs) disaggregated by entry (direct v. delayed) for district high school feeders, while Figure 15 displays term GPAs for combined direct and delayed entry district feeder high schools disaggregated by race/ethnicity. Both Table 17 and Figure 15 take a longitudinal look at the five-year period of fall 2003 to fall 2007.

- Over the five-year period, the overall term GPA of direct and delayed entry students fell from 2.18 in fall 2003 to 2.09 in fall 2004, rose back to 2.14 in fall 2005, and then down to 2.12 in fall 2006 and increased to 2.32 in fall 2007.
- Compared to those for students who entered City College directly following high school graduation, the average term GPAs for delayed entry students were higher in 2003 and 2004 but lower from 2005 through 2007.
- The average term GPAs for the high school feeder students were lower than those for the overall City College/ECC general population.

Table 16
City Grade Distribution – 5 Years of Combined Direct and Delayed Entry (District Feeders)

Fall 2007	Α	В	С	CR	D	F	- 1	<b>I</b> *	NC	RD	W	Total
American Indian	*	*	*	*	*	*	*	*	*	*	*	*
African American	11%	15%	16%	12%	9%	14%	1%		9%	<1%	13%	378
Asian / Pacific Islander	14%	11%	6%	28%	4%	5%			23%	1%	8%	248
Filipino	8%	7%	6%	37%	4%	7%			22%	2%	7%	157
Latino	20%	18%	14%	8%	9%	11%	<1%		8%	<1%	11%	1,293
White	14%	11%	8%	24%	4%	12%	-	ł	17%	<1%	12%	224
Other	23%	21%	18%	11%		9%	2%		11%	2%	5%	57
Decline	18%	11%	15%	16%	6%	11%	1%	ŀ	7%		15%	114
Total	409	376	311	358	178	261	9	0	283	13	273	2,471

<u>Data Source.</u> SDCCD Information Systems

Table 16 (cont'd)
City Grade Distribution – 5 Years of Combined Direct and Delayed Entry (District Feeders)

Fall 2006	Α	В	С	CR	D	F	- 1	<b>I</b> *	NC	RD	W	Total
American Indian	*	*	*	*	*	*	*	*	*	*	*	*
African American	10%	16%	17%	12%	7%	16%	1%		7%	1%	15%	380
Asian / Pacific Islander	12%	10%	10%	30%	7%	5%	-		17%	1%	8%	208
Filipino	7%	7%	2%	47%	5%	2%	-		25%	2%	3%	100
Latino	14%	17%	18%	9%	10%	14%	1%		6%	1%	11%	1,284
White	14%	10%	6%	22%	9%	11%	-		15%	1%	13%	207
Other	11%	6%	11%	14%	11%	14%	-		6%	-	25%	63
Decline	12%	15%	14%	18%	5%	7%	-	-	17%	2%	10%	94
Total	296	346	348	341	201	286	9	0	220	20	269	2,336

Fall 2005	Α	В	С	CR	D	F	- 1	<b>I</b> *	NC	RD	W	Total
American Indian	*	*	*	*	*	*	*	*	*	*	*	*
African American	11%	13%	15%	6%	12%	19%	1%		2%	<1%	21%	326
Asian / Pacific Islander	10%	16%	14%	24%	3%	9%	<1%		12%		12%	213
Filipino	10%	16%	11%	30%	1%	2%			22%		7%	138
Latino	16%	20%	17%	7%	9%	17%	<1%		4%	<1%	10%	1,015
White	19%	15%	7%	15%	3%	10%	1%		17%	1%	12%	231
Other	13%	7%	20%	10%	7%	17%			12%	2%	13%	60
Decline	14%	14%	13%	8%	8%	12%			20%		11%	76
Total	293	351	300	228	156	297	8	0	168	6	252	2,059

Table 16 (cont'd)
City Grade Distribution – 5 Years of Combined Direct and Delayed Entry (District Feeders)

Fall 2004	Α	В	С	CR	D	F	-1	<b>I</b> *	NC	RD	W	Total
American Indian	*	*	*	*	*	*	*	*	*	*	*	*
African American	13%	13%	20%	5%	7%	16%	1%	-	2%	2%	21%	322
Asian / Pacific Islander	8%	14%	10%	31%	1%	12%			9%	3%	12%	144
Filipino	9%	11%	3%	46%	5%	7%		-	9%	1%	10%	111
Latino	13%	21%	18%	6%	10%	15%	<1%	-	2%	2%	13%	973
White	16%	11%	16%	14%	5%	13%			10%	4%	11%	174
Other	13%	13%	14%	9%	13%	17%	1%		4%	1%	16%	112
Decline	10%	19%	19%	10%	4%	14%	1%		10%	2%	12%	94
Total	242	330	322	211	153	274	9	0	77	39	273	1,930

Fall 2003	Α	В	С	CR	D	F	- 1	<b>I</b> *	NC	RD	W	Total
American Indian	*	*	*	*	*	*	*	*	*	*	*	*
African American	14%	19%	19%	2%	5%	15%	1%		2%	2%	21%	255
Asian / Pacific Islander	13%	17%	15%	15%	6%	7%	1%		3%		23%	175
Filipino	13%	21%	24%	16%	5%	8%	1%		3%		10%	105
Latino	14%	20%	17%	3%	10%	16%	1%		1%	1%	16%	897
White	23%	16%	13%	6%	6%	14%	1%		2%	1%	18%	191
Other	13%	16%	23%	6%	8%	12%	2%		4%	3%	15%	197
Decline	26%	11%	18%	8%	2%	15%	1		3%	2%	17%	66
Total	288	350	335	107	144	263	15	0	39	21	324	1,886

Table 17
City Mean Term GPA – 5 Years of Direct and Delayed Entry (District Feeders)

Mean Term GPA	Fall 2003	Fall 2004	Fall 2005	Fall 2006	Fall 2007
Direct Entry	2.17	2.08	2.15	2.13	2.33
Delayed Entry	2.34	2.12	1.74	1.92	2.14
Direct & Delayed Total	2.18	2.09	2.14	2.12	2.32
Overall City/ECC	2.70	2.66	2.67	2.68	2.70

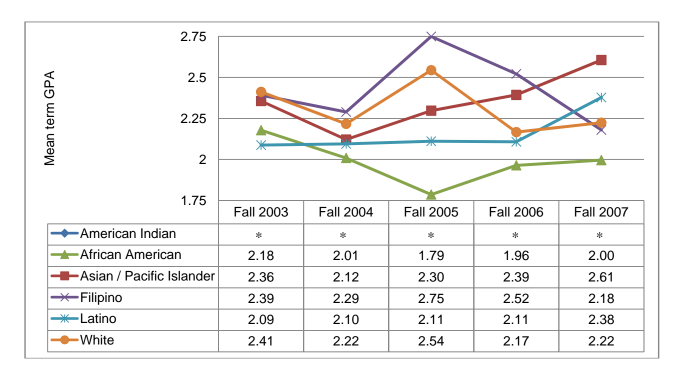


Figure 15. City mean term GPA by race/ethnicity for combined direct and delayed entry students over a five-year period (District Feeders)

#### <u>Data Source.</u> SDCCD Information Systems

# **Chapter 5: Conclusion**

The concluding chapter offers a narrative summary of the major findings in the High School to Community College Pipeline Report. The report closes with a list of questions for your consideration as you reflect on the information presented.

#### Section 5.1 Summary of Findings

In 2007, 86% of district feeder high school seniors graduated, while 29% completed their A – G requirements. Although the number of high school graduates decreased by 4% over the past five years, the number of these graduates directly entering City College has increased by 66%. Approximately 16% of the high school graduating Class of 2007 directly entered City College in fall 2007.

In comparison with the racial/ethnic composition of the high school Class of 2007, the demographic profile of the fall 2007 City College cohort of combined direct and delayed entry district feeder high school graduates indicates that whites are under-represented, Latinos are over-represented, and American Indians, African Americans, Asian/Pacific Islanders, and Filipinos are proportionately represented.

For reading and writing placement outcomes, Transfer level placements exhibited a dramatic decline from 2003 to 2005 and then leveled off, while Associate degree-level placements showed little variation over the five-year period. Although Basic Skills constituted the smallest proportion of placements, it has seen the most growth in terms of percent change over the past five years. In math, Transfer level placements consistently constituted the smallest proportion of placements from 2003 through 2007. The percentage of Associate degree-level placements dropped in fall 2005, while Basic Skills grew to be the most prevalent of the math placement outcomes.

From 2003 through 2007, when the rates for the overall City/ECC population are set as the benchmark, the combined direct and delayed entry district feeder high school students showed higher retention rates and lower successful course completion rates and term GPAs. Both retention rates and successful rates, along with the average term GPAs were generally lower for delayed entry district feeder high school students, suggesting that high school graduates who put off college for one to three years experience less success than those students who enter college directly after high school graduation.

#### **Section 5.2 Reflective Questions for Further Inquiry**

Please consider the following questions as you reflect on the information presented in this report.

- What major trends emerged over the past five fall terms?
- Where, if anywhere, are there performance gaps?
- What are the conditions surrounding these trends and/or gaps?
- What specific actions can we take to enhance conditions for students in order to achieve equity?
- What will YOU do to help students from area high schools achieve equitable outcomes?