National and Sport-Group APR Averages and Trends

May 2014



Average Four-Year APRs

Includes 2009-10 through 2012-13 Academic Years

	Four-Year Average
Overall	976 (+2)
Baseball	967 (+2)
Men's Basketball	957 (+5)
Football	951 (+2)
Women's Basketball	973 (+1)

- (1) APR displayed for all squads submitting usable data for 2012-13 (N=6,450; see technical notes on last slide)
- (2) Numbers in parentheses are point changes from 4-year APRs reported in June 2013
- (3) See subsequent section on single-year APRs for best description of APR changes/trends

Distribution of Multi-Year APRs (All Squads)

APR Range (Raw)	4-Year Aggregation after 2007-08	4-Year Aggregation after 2008-09	4-Year Aggregation after 2009-10	4-Year Aggregation after 2010-11	4-Year Aggregation after 2011-12	4-Year Aggregation after 2012-13
0 - 599	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)
600-699	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)
700-799	5 (0.1%)	2 (0.0%)	0 (0.0%)	0 (0.0%)	2 (0.0%)	1 (0.0%)
800-824	4 (0.1%)	4 (0.1%)	4 (0.1%)	2 (0.0%)	5 (0.1%)	2 (0.0%)
825-849	22 (0.3%)	6 (0.1%)	5 (0.1%)	4 (0.1%)	4 (0.1%)	3 (0.0%)
850-874	54 (0.9%)	32 (0.5%)	25 (0.4%)	12 (0.2%)	23 (0.4%)	14 (0.2%)
875-899	131 (2.1%)	89 (1.4%)	76 (1.2%)	47 (0.7%)	35 (0.5%)	28 (0.4%)
900-924	377 (6.0%)	297 (4.6%)	241 (3.8%)	184 (2.9%)	164 (2.5%)	122 (1.9%)
925-949	1,081 (17.1%)	993 (15.5%)	847 (13.2%)	721 (11.2%)	621 (9.6%)	584 (9.1%)
950-974	1,960 (31.0%)	1,967 (30.7%)	1,852 (28.8%)	1,806 (28.2%)	1,757 (27.3%)	1,691 (26.2%)
975-999	2,234 (35.3%)	2,427 (37.9%)	2,732 (42.5%)	2,879 (44.9%)	3,008 (46.7%)	3,116 (48.3%)
1000	455 (7.2%)	594 (9.3%)	640 (10.0%)	758 (11.8%)	827 (12.8%)	889 (13.8%)
Total Squads	6,323	6,411	6,422	6,413	6,446	6,450

Notes:

• 2.6 transfer adjustment available to one of four cohorts in the 2007-08 aggregate, two of the four in the 2008-09 aggregate, three of the four in the 2009-10 aggregate and all four in 2010-11 aggregate and beyond.

Average APRs by Sport for Men's Teams

(Four-Year APR for 2009-10 thru 2012-13 – Sorted Highest to Lowest)

SPORT	# Teams	Four-Year APR Average
Ice Hockey	59	984
Water Polo	22	983
Gymnastics	16	981
Volleyball	22	981
Fencing	18	980
Skiing	11	978
Swimming	134	977
Tennis	261	977
Cross Country	312	977
Rifle (co-ed)	22	976
Lacrosse	63	975
Golf	299	975
Soccer	203	970
Track (Outdoor)	279	969
Baseball	297	967
Track (Indoor)	256	967
Wrestling	77	962
Basketball	346	957
Football (FBS)	123	956
Football (FCS)	121	947

Average APRs by Sport for Women's Teams

(Four-Year APR for 2009-10 thru 2012-13 – Sorted Highest to Lowest)

SPORT	# Teams	Four-Year APR Average
Gymnastics	61	990
Skiing	12	990
Ice Hockey	35	990
Field Hockey	79	988
Rowing	88	988
Fencing	22	987
Swimming	196	987
Lacrosse	100	986
Golf	261	985
Cross Country	342	985
Water Polo	33	983
Tennis	321	983
Soccer	322	982
Volleyball	329	982
Track (Outdoor)	324	980
Softball	290	980
Track (Indoor)	316	978
Basketball	344	973
Bowling	34	971

Aggregate Trends in Single-Year APR, Eligibility and Retention



Changes in the <u>APR Distribution</u> among all Squads Submitting Data in Each Year (2003-04 to 2012-13)

Number of Squads = 5,779	Average APR	Median APR	APR Distribution Standard Deviation		
2003-04	960.9	972	44.0		
2004-05	960.8	971	43.2		
2005-06	961.4	971	42.3		
2006-07	964.3	974	40.0		
2007-08	971.1	981	36.3		
2008-09	972.4	983	36.7		
2009-10	973.8	984	34.9		
2010-11	974.5	984	32.6		
2011-12	976.9	987	31.6		
2012-13	978.1	987	28.6		

- (1) Rates include adjustments and delayed graduation points.
- (2) Analyses based on N=5,779 squads with usable data that were part of Division I during all ten years of the APR program.
- (3) APR retention calculation changed beginning in 2007-08 to grant point adjustments for certain transfer students (timing of calculation change indicated in red).

Changes in the <u>Eligibility Rate</u> Distribution among all Squads Submitting Data in Each Year (2003-04 to 2012-13)

Number of Squads = 5,779	Average Eligibility Rate	Eligibility Distribution Standard Deviation
2003-04	965.6	53.7
2004-05	964.0	51.2
2005-06	963.8	52.0
2006-07	966.5	50.9
2007-08	969.6	47.1
2008-09	971.6	46.8
2009-10	973.7	43.8
2010-11	974.0	41.7
2011-12	978.3	38.4
2012-13	980.1	33.7

- (1) Analyses based on N=5,779 squads with usable data that were part of Division I during all ten years of the APR program.
- (2) Median eligibility rates=1000 each year (more than 50% of all squads lose no eligibility points in a given year).

Changes in the <u>Retention Rate</u> Distribution among all Squads Submitting Data in Each Year (2003-04 to 2012-13)

Number of Squads = 5,779	Average Retention Rate	Median Retention Rate	Retention Distribution Standard Deviation	
2003-04	954.0	964	52.1	
2004-05	954.2	965	53.5	
2005-06	954.8	964	51.6	
2006-07	957.2	968	49.5	
2007-08	967.6	979	41.8	
2008-09	968.6	981	41.6	
2009-10	969.5	982	40.6	
2010-11	970.4	982	38.5	
2011-12	971.5	985	39.8	
2012-13	972.7	985	36.4	

- (1) Analyses based on N=5,779 squads with usable data that were part of Division I during all ten years of the APR program.
- (2) APR retention calculation changed beginning in 2007-08 to grant point adjustments for certain transfer students (timing of calculation change indicated in red).

Changes in the <u>Average APR, Eligibility Rate and Retention Rate</u> among all Squads Submitting Data in Each Year (2003-04 to 2012-13)

Number of Squads = 5,779	Average APR	Average Eligibility	Average Retention		
2003-04	961	966	954		
2004-05	961	964	954		
2005-06	961	964	955		
2006-07	964	967	957		
2007-08	971	970	968		
2008-09	972	972	969		
2009-10	974	974	970		
2010-11	974	974	970		
2011-12	977	978	971		
2012-13	978	980	973		

- (1) Analyses based on N=5,779 squads with usable data that were part of Division I during all ten years of APR program.
- (2) Eligibility and retention rates do not include delayed graduation points (APR does include them).
- (3) Retention calculation changed in 2007-08 to grant point adjustments for certain transfer students.

Sport Trends in Single-Year APR, Eligibility and Retention



APR, Eligibility and Retention Trends in Baseball, Basketball and Football

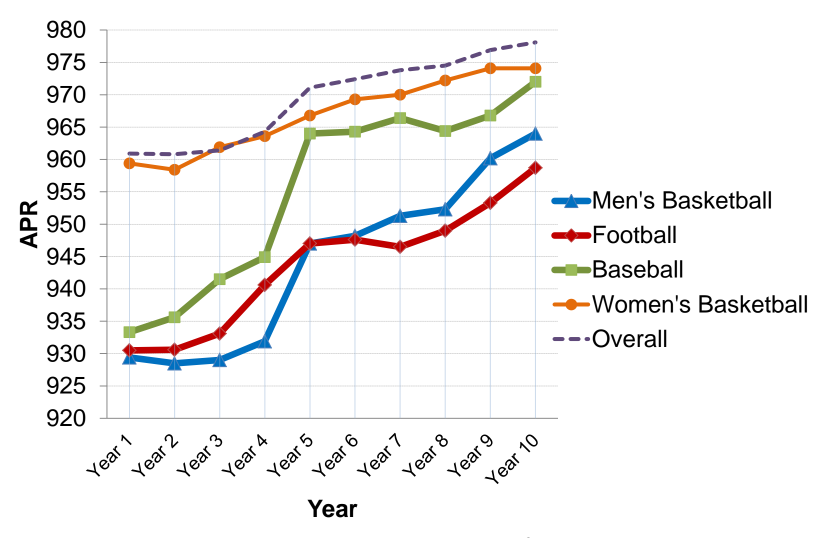
APR	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13
Baseball	933.3	935.6	941.5	944.9	964.0	964.3	966.4	964.4	966.8	972.0
Men's Basketball	929.4	928.5	929.0	931.9	947.0	948.2	951.3	952.3	960.2	964.0
Football	930.5	930.6	933.1	940.6	947.0	947.6	946.5	949.0	953.3	958.7
Women's Basketball	959.4	958.4	961.9	963.6	966.8	969.3	970.0	972.2	974.1	974.1

ELIGIBILITY	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13
Baseball	940.7	938.2	939.9	950.5	967.5	964.4	971.0	969.5	975.7	981.5
Men's Basketball	936.4	935.7	935.9	946.5	956.4	954.0	958.8	960.5	970.1	971.6
Football	921.8	919.8	921.7	929.5	933.2	935.4	934.3	937.7	945.2	953.6
Women's Basketball	970.8	968.2	974.6	973.5	969.1	974.4	976.0	976.6	980.5	981.4

RETENTION	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13
Baseball	919.3	923.8	931.1	928.7	947.1	952.5	951.6	950.5	949.1	956.6
Men's Basketball	917.1	910.4	909.4	906.9	927.6	933.7	933.3	932.8	939.0	946.9
Football	933.8	933.2	936.0	941.6	949.4	949.5	948.1	949.6	951.1	954.7
Women's Basketball	945.4	944.9	945.4	949.8	959.9	959.8	960.8	963.8	963.0	964.2

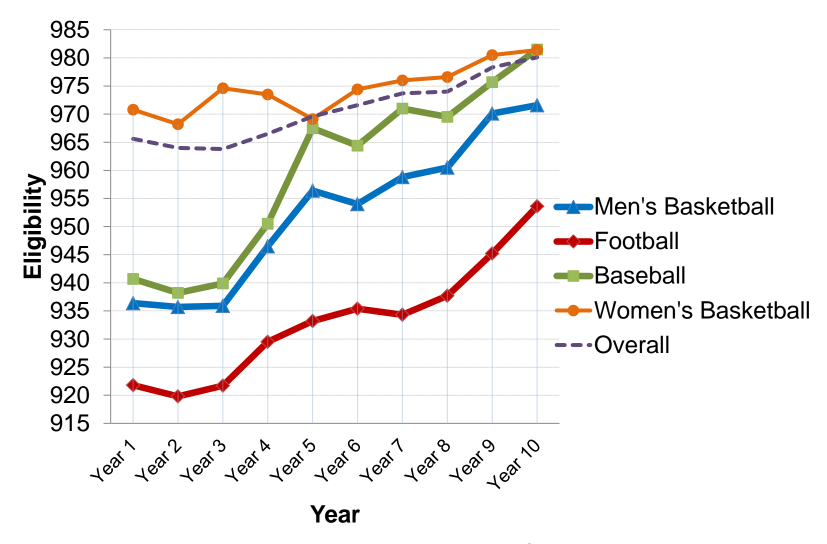
- 1. Analyses based on 272 baseball squads, 323 men's basketball squads, 229 football squads, and 321 women's basketball squads that sponsored the sport within Division I and provided usable data during all ten years.
- APR retention calculation changed beginning in 2007-08 to grant point adjustments for certain transfer students (timing
 of calculation change indicated in red). Change did not affect eligibility rate calculation.

APR Trends in Baseball, Basketball and Football



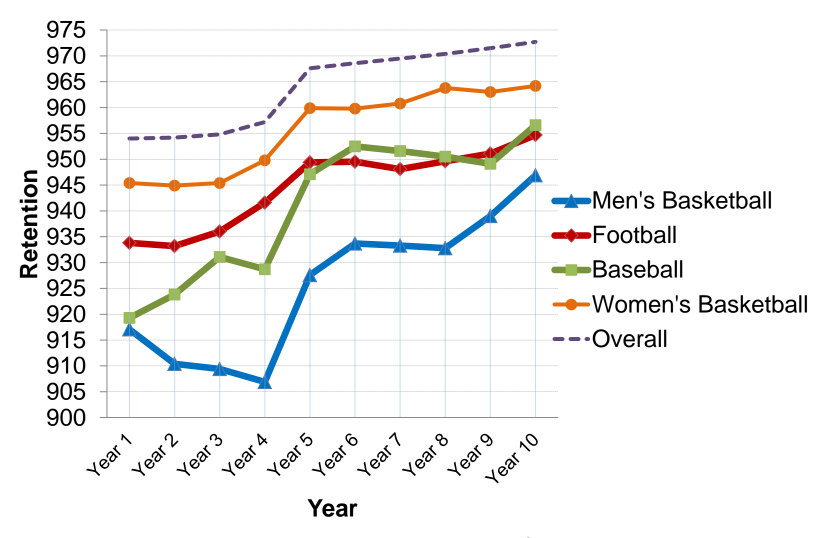
- 1. Analyses based on 272 baseball squads, 323 men's basketball squads, 229 football squads, and 321 women's basketball squads that sponsored the sport within Division I and provided usable data during all ten years.
- 2. APR retention calculation changed beginning in 2007-08 to grant point adjustments for certain transfer students (timing of calculation change = Year 5 on graph). Change did not affect eligibility rate calculation.

Eligibility Trends in Baseball, Basketball and Football



- 1. Analyses based on 272 baseball squads, 323 men's basketball squads, 229 football squads, and 321 women's basketball squads that sponsored the sport within Division I and provided usable data during all ten years.
- 2. APR retention calculation changed beginning in 2007-08 to grant point adjustments for certain transfer students (timing of calculation change = Year 5 on graph). Change did not affect eligibility rate calculation.

Retention Trends in Baseball, Basketball and Football



- 1. Analyses based on 272 baseball squads, 323 men's basketball squads, 229 football squads, and 321 women's basketball squads that sponsored the sport within Division I and provided usable data during all ten years.
- 2. APR retention calculation changed beginning in 2007-08 to grant point adjustments for certain transfer students (timing of calculation change = Year 5 on graph). Change did not affect eligibility rate calculation.

Average APRs by Sport for Men's Teams (Single-Year APRs in Sports with 50 or More Teams)

SPORT	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13
Baseball	963	964	966	965	967	972
Basketball	946	948	950	953	960	963
Cross Country	966	970	976	978	977	977
Football	947	948	946	949	953	958
Golf	971	973	971	968	974	980
Ice Hockey	980	980	982	982	986	984
Lacrosse	973	975	976	974	980	977
Soccer	968	968	969	966	971	970
Swimming	972	974	975	977	980	979
Tennis	970	968	975	973	978	979
Track (Indoor)	959	963	964	965	969	969
Track (Outdoor)	961	965	966	966	971	969
Wrestling	964	959	960	957	965	964

Note: Analyses based on N=6,147 squads that sponsored the sport within Division I and provided usable data during each of the past six years.

Average APR by Sport for Men's Teams – 2012-13 vs. 2007-08 Single-Year Rate

Rank	SPORT	2012-13	∆ APR-Rate
1	Ice Hockey	984	+4
2	Golf	980	+9
3	Swimming	979	+7
4	Tennis	979	+9
5	Lacrosse	977	+4
6	Cross Country	977	+11
7	Baseball	972	+9
8	Soccer	970	+2
9	Track (Outdoor)	969	+8
10	Track (Indoor)	969	+10
11	Wrestling	964	+0
12	Basketball	963	+17
13	Football	958	+11

Notes: Analyses based on N=6,147 squads that sponsored the sport within Division I during each of the past six years. \triangle APR-Rate = 2012-13 single-year APR minus 2007-08 single-year APR.

Average Eligibility Rates by Sport for Men's Teams (Single-Year Eligibility Rates in Sports with 50 or More Teams)

SPORT	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13
Baseball	966	964	970	970	975	981
Basketball	955	955	958	961	969	972
Cross Country	961	966	969	972	974	975
Football	934	936	934	938	945	953
Golf	972	972	973	969	977	983
Ice Hockey	984	986	986	985	990	988
Lacrosse	976	978	979	975	984	981
Soccer	971	972	973	970	976	978
Swimming	965	968	971	973	979	978
Tennis	970	975	980	980	983	985
Track (Indoor)	941	950	951	952	959	961
Track (Outdoor)	944	951	951	952	961	962
Wrestling	953	950	956	951	961	963

Notes: Analyses based on N=6,147 squads that sponsored the sport within Division I during each of the past six years.

Average Eligibility Rates by Sport for Men's Teams – 2012-13 vs. 2007-08 Single-Year Rate

Rank	SPORT	2012-13	∆ E-Rate
1	Ice Hockey	988	+4
2	Tennis	985	+15
3	Golf	983	+11
4	Lacrosse	981	+5
5	Baseball	981	+15
6	Swimming	978	+13
7	Soccer	978	+7
8	Cross Country	975	+14
9	Basketball	972	+17
10	Wrestling	963	+10
11	Track (Outdoor)	962	+18
12	Track (Indoor)	961	+20
13	Football	953	+19

Notes: Analyses based on N=6,147 squads that sponsored the sport within Division I during each of the past six years. Δ E-Rate = 2012-13 single-year eligibility rate minus 2007-08 single-year eligibility rate.

Average Retention Rates by Sport for Men's Teams (Single-Year Retention Rates in Sports with 50 or More Teams)

SPORT	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13
Baseball	946	952	951	951	949	957
Basketball	927	934	932	933	939	946
Cross Country	966	972	977	979	977	978
Football	950	950	948	949	951	954
Golf	965	971	966	966	968	976
Ice Hockey	971	972	975	975	979	979
Lacrosse	969	968	971	969	974	971
Soccer	959	957	960	956	959	959
Swimming	974	975	975	977	978	977
Tennis	966	957	966	965	971	970
Track (Indoor)	970	971	970	970	973	971
Track (Outdoor)	971	973	973	971	976	972
Wrestling	964	958	957	956	961	961

Notes: Analyses based on N=6,147 squads that sponsored the sport within Division I during each of the past six years. Retention calculation changed in 2007-08 to grant point adjustments for certain transfer students.

Average Retention Rates by Sport for Men's Teams – 2012-13 vs. 2007-08 Single-Year Rate

Rank	SPORT	2012-13	∆ R-Rate
1	Ice Hockey	979	+8
2	Cross Country	978	+12
3	Swimming	977	+3
4	Golf	976	+11
5	Track (Outdoor)	972	+1
6	Track (Indoor)	971	+1
7	Lacrosse	971	+2
8	Tennis	970	+4
9	Wrestling	961	-3
10	Soccer	959	+0
11	Baseball	957	+11
12	Football	954	+4
13	Basketball	946	+19

Notes: Analyses based on N=6,147 squads that sponsored the sport within Division I during each of the past six years. Δ R-Rate = 2012-13 single-year retention rate minus 2007-08 single-year retention rate.

Average APR by Sport for Women's Teams (Single-Year APRs in Sports with 50 or More Teams)

SPORT	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13
Basketball	966	969	970	972	974	974
Cross Country	977	979	983	985	985	983
Field Hockey	989	991	989	988	987	984
Golf	982	984	985	985	986	986
Gymnastics	987	988	990	987	987	993
Lacrosse	986	991	986	989	988	991
Rowing	985	984	986	986	986	988
Soccer	978	979	979	982	983	984
Softball	975	978	978	979	978	982
Swimming	982	984	987	984	988	987
Tennis	982	983	975	987	984	983
Track (Indoor)	969	972	975	976	981	978
Track (Outdoor)	971	974	977	978	982	979
Volleyball	978	979	979	979	981	985

Note: Analyses based on N=6,147 squads that sponsored the sport within Division I and provided usable data during each of the past six years.

Average APR by Sport for Women's Teams – 2012-13 Rate vs. 2007-08 Rate

Rank	SPORT	2012-13	∆ APR-Rate
1	Gymnastics	993	+6
2	Lacrosse	991	+5
3	Rowing	988	+3
4	Swimming	987	+5
5	Golf	986	+4
6	Volleyball	Volleyball 985	
7	Field Hockey	984	-5
8	Soccer	984	+6
9	Cross Country	983	+6
10	Tennis	983	+1
11	Softball	982	+7
12	Track (Outdoor)	979	+8
13	Track (Indoor)	978	+9
14	Basketball	974	+8

Notes: Analyses based on N=6,147 squads that sponsored the sport within Division I during each of the past six years. \triangle APR-Rate = 2012-13 single-year APR minus 2007-08 single-year APR.

Average Eligibility Rate by Sport for Women's Teams (Single-Year Eligibility Rates in Sports with 50 or More Teams)

SPORT	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13
Basketball	969	974	976	976	980	981
Cross Country	977	980	983	985	985	984
Field Hockey	992	994	995	994	990	990
Golf	983	987	987	988	990	992
Gymnastics	986	987	988	989	989	994
Lacrosse	990	991	988	991	992	993
Rowing	986	983	986	984	988	988
Soccer	980	981	984	984	988	988
Softball	976	979	978	980	979	985
Swimming	981	985	989	985	987	988
Tennis	988	987	984	989	990	991
Track (Indoor)	962	965	969	971	978	974
Track (Outdoor)	963	967	970	972	979	975
Volleyball	983	983	982	982	984	989

Notes: Analyses based on N=6,147 squads that sponsored the sport within Division I during each of the past six years.

Average Eligibility Rates by Sport for Women's Teams – 2012-13 Rate vs. 2007-08 Rate

Rank	SPORT	2012-13	∆ E-Rate
1	Gymnastics	994	+8
2	Lacrosse	993	+3
3	Golf	992	+9
4	Tennis	991	+3
5	Field Hockey	990	-2
6	Volleyball	989	+6
7	Rowing	988	+2
8	Swimming	988	+7
9	Soccer	988	+8
10	Softball	985	+9
11	Cross Country	984	+7
12	Basketball	981	+12
13	Track (Outdoor)	975	+12
14	Track (Indoor)	974	+12

Notes: Analyses based on N=6,147 squads that sponsored the sport within Division I during each of the past six years. Δ E-Rate = 2012-13 single-year eligibility rate minus 2007-08 single-year eligibility rate.

Average Retention Rate by Sport for Women's Teams (Single-Year Retention Rates in Sports with 50 or More Teams)

SPORT	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13
Basketball	960	960	961	964	963	964
Cross Country	976	974	981	983	982	981
Field Hockey	985	987	982	982	981	977
Golf	979	978	981	979	979	980
Gymnastics	986	988	992	985	985	991
Lacrosse	982	988	983	984	983	988
Rowing	981	982	983	984	983	985
Soccer	972	974	972	976	975	978
Softball	970	972	975	972	973	976
Swimming	980	980	982	982	986	985
Tennis	975	978	966	982	977	974
Track (Indoor)	973	975	978	978	981	979
Track (Outdoor)	974	977	980	980	983	981
Volleyball	971	973	974	974	975	979

Notes: Analyses based on N=6,147 squads that sponsored the sport within Division I during each of the past six years. Retention calculation changed in 2007-08 to grant point adjustments for certain transfer students.

Average Retention Rates by Sport for Women's Teams – 2012-13 Rate vs. 2007-08 Rate

Rank	SPORT	2012-13	Δ R-Rate
1	Gymnastics	991	+5
2	Lacrosse	988	+6
3	Rowing	985	+4
4	Swimming	985	+5
5	Cross Country	981	+5
6	Track (Outdoor)	981	+7
7	Golf	980	+1
8	Track (Indoor)	979	+6
9	Volleyball	979	+8
10	Soccer	978	+6
11	Field Hockey	977	-8
12	Softball	976	+6
13	Tennis	974	-1
14	Basketball	964	+4

Notes: Analyses based on N=6,147 squads that sponsored the sport within Division I during each of the past six years. Δ R-Rate = 2012-13 single-year retention rate minus 2007-08 single-year retention rate.

APR Subgroup Trends in Single-Year APR



Trends Split by Conference Affiliation

Squads from "Big 5" conferences	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13
APR	977	978	980	978	980	982
Eligibility	976	977	981	979	983	984
Retention	973	973	974	973	974	975
% Squads < 930	6%	6%	5%	6%	5%	3%

Other Division I Squads	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13
APR	968	970	971	973	976	977
Eligibility	967	969	970	972	977	978
Retention	965	967	968	969	971	972
% Squads < 930	14%	12%	12%	11%	8%	8%

Note: Analyses based on 6,147 squads (1,310 at the five highest-resourced conferences vs. 4,837 at other schools) that were part of Division I during each of the past six years and submitted usable data. "% squads < 930" refers to single-year APR in that academic year.

Trends Among Squads at Limited Resource Institutions

Squads from Limited Resource Schools	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13
APR	947	948	947	952	960	962
Eligibility	935	938	938	944	953	959
Retention	952	951	949	953	958	960
% Squads < 930	28%	28%	30%	27%	19%	19%

Squads from Other Schools	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13
APR	974	976	977	977	979	980
Eligibility	974	976	978	978	982	983
Retention	969	971	972	973	973	974
% Squads < 930	10%	8%	8%	7%	6%	5%

Note: Analyses based on 6,147 squads (805 at limited resource schools vs. 5,342 at other schools) that were part of Division I in each of the past six years and submitted usable data. Limited resource defined as school being in bottom 15% of Division I on resource composite. "% squads < 930" refers to single-year APR in that academic year.

Trends Among Squads at HBCUs

Squads from HBCUs	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13
APR	934	931	930	938	947	953
Eligibility	913	911	911	919	931	941
Retention	950	946	939	946	953	957
% Squads < 930	39%	42%	44%	38%	29%	27%

Other Division I Squads	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13
APR	972	975	976	976	979	979
Eligibility	972	975	977	977	981	982
Retention	968	970	971	972	972	974
% Squads < 930	11%	9%	9%	8%	6%	6%

Note: Analyses based on 6,147 squads (354 at HBCUs vs. 5,793 at other schools) that were part of Division I during each of the past six years and submitted usable data. "% squads < 930" refers to single-year APR in that academic year.

Football Trends Split by Subdivision

FBS	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13
APR	952	953	951	954	957	963
Eligibility	938	942	939	946	951	959
Retention	951	951	952	952	952	958
% Squads < 930	17%	16%	19%	17%	13%	9%

FCS	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13
APR	942	942	942	943	949	953
Eligibility	929	929	929	929	938	947
Retention	948	949	944	947	950	951
% Squads < 930	33%	31%	25%	27%	20%	16%

Note: Analyses based on 236 football squads (122 in FBS vs. 114 in FCS) that sponsored the sport within Division I during each of the past six years and submitted usable data. "% squads < 930" refers to single-year APR in that academic year.

Men's Basketball Trends Split by Conference Affiliation

MBB teams from "Big 5" conferences	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13
APR	953	969	959	962	970	976
Eligibility	964	970	968	972	977	978
Retention	932	955	939	938	949	958
% Squads < 930	24%	16%	21%	18%	11%	10%

Other MBB teams	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13
APR	945	944	948	951	957	961
Eligibility	953	951	955	958	967	970
Retention	926	929	930	932	936	943
% Squads < 930	31%	30%	29%	26%	20%	19%

Note: Analyses based on 338 squads (63 at the five highest-resourced conferences vs. 275 at other schools) that sponsored the sport within Division I during each of the past six years and submitted usable data. "% squads < 930" refers to single-year APR in that academic year.

Trends in APR 0-for-2s



Changes in the Number of 0-for-2s among all Squads Submitting Data in Each Year (2008-09 to 2012-13)

Number of Squads = 6,274	Number of 0-for-2s on these Squads	Percent of Total Student-Athlete Cohort
2008-09	3,029	2.6%
2009-10	2,934	2.4%
2010-11	2,941	2.4%
2011-12	2,566	2.1%
2012-13	2,503	2.0%

- (1) Analyses based on N=6,274 squads that sponsored the sport within Division I during each of the past five years and submitted usable data.
- (2) "0-for-2" defined as student-athletes separating from a school while academically ineligible.
- (3) 0-for-2 counts based on cohort definitions SAs playing multiple sports could appear as multiple 0-for-2s in this table.
- (4) Overall 0-for-2 rate was 3.6% at the start of the APR program in 2003-04 (equates to 4,423 per year assuming similar cohort size as in 2012-13), a reduction of over 40%.

Single-Year 0-for-2 Rates by Sport for Men's Teams (Past Five Years)

SPORT	Pct. 0-for-2 2008-09	Pct. 0-for-2 2009-10	Pct. 0-for-2 2010-11	Pct. 0-for-2 2011-12	Pct. 0-for-2 2012-13
Football	4.8%	5.0%	4.8%	4.4%	3.8%
Basketball	4.8%	4.7%	4.3%	3.2%	3.3%
Wrestling	3.7%	3.7%	3.7%	3.8%	3.2%
Track (Indoor)	2.8%	2.6%	2.8%	2.4%	2.7%
Track (Outdoor)	2.6%	2.3%	2.6%	2.1%	2.4%
Soccer	2.4%	2.4%	2.7%	2.4%	2.3%
Ice Hockey	2.3%	2.3%	1.9%	1.7%	2.1%
Baseball	3.2%	3.0%	3.5%	2.9%	2.1%
Swimming	2.3%	2.3%	2.4%	1.5%	2.0%
Cross Country	2.4%	1.9%	1.6%	1.6%	1.8%
Golf	1.8%	2.2%	3.0%	2.1%	1.6%
Lacrosse	2.4%	2.3%	2.5%	1.7%	1.3%
Tennis	2.0%	1.6%	1.5%	1.2%	1.2%

Notes: Analyses based on N=6,274 squads that sponsored the sport within Division I during each of the past five years. Sorted based on 2012-13 rate. 0-for-2 rates in 2003-04: Baseball, 5.6%; MBB, 7.8%, MFB, 6.9%.

Single-Year 0-for-2 Rates by Sport for Women's Teams (Past Five Years)

SPORT	Pct. 0-for-2 2008-09	Pct. 0-for-2 2009-10	Pct. 0-for-2 2010-11	Pct. 0-for-2 2011-12	Pct. 0-for-2 2012-13
Basketball	2.3%	2.4%	2.3%	1.7%	1.9%
Track (Indoor)	2.0%	1.6%	1.6%	1.3%	1.7%
Track (Outdoor)	1.9%	1.4%	1.4%	1.1%	1.6%
Field Hockey	0.3%	0.6%	0.6%	0.8%	1.3%
Cross Country	1.3%	1.0%	1.1%	0.8%	1.3%
Rowing	1.3%	1.1%	0.8%	1.1%	1.2%
Softball	1.5%	1.5%	1.5%	1.4%	1.1%
Soccer	1.4%	1.3%	1.1%	0.9%	1.0%
Tennis	1.2%	1.6%	0.6%	1.1%	1.0%
Swimming	1.1%	0.7%	1.1%	0.8%	1.0%
Volleyball	1.3%	1.3%	1.5%	1.2%	1.0%
Golf	1.2%	1.0%	1.3%	1.0%	0.6%
Lacrosse	0.5%	1.2%	0.6%	0.5%	0.5%
Gymnastics	0.7%	0.5%	0.6%	1.3%	0.2%

Notes: Analyses based on N=6,274 squads that sponsored the sport within Division I during each of the past five years. Sorted based on 2012-13 rate. Maximum WBB rate = 3.2% (2004-05).

APR Delayed Graduation Points



Total Number of Delayed Graduation Points

- Over the past ten years, 12,979 student-athletes earned APR points for their former team by returning to college after their eligibility expired and earning a degree.
- Among high-profile sports, delayed graduation points total:
 - Men's Baseball: 1,529
 - Men's Basketball: 942
 - Men's Football: 3,380
 - Women's Basketball: 431
- In other words, 6,282 former student-athletes in these four high-profile sports returned to college and graduated, earning their former team APR points. Note that these studentathletes are <u>not</u> typically counted as graduates in the calculation of the federal graduation rate or the GSR.

Distribution of Total Number of Delayed Graduation Points Earned

(All Squads)

	2003- 04	2004- 05	2005- 06	2006- 07	2007- 08	2008- 09	2009- 10	2010- 11	2011- 12	2012- 13
Overall	656	996	1,233	1,431	1,578	1,511	1,481	1,472	1,388	1,233
Baseball	108	142	187	167	218	185	156	130	134	102
Men's Basketball	49	90	110	93	95	85	97	113	113	97
Women's Basketball	24	38	42	47	50	53	39	55	53	30
Football	193	288	300	362	406	370	379	379	361	342

Note: Not constant N-- Includes all squads that submitted usable APR data (varies from 5,858 teams in 2003-04 to 6,450 in 2012-13). Figures from 2010-11 through 2012-13 will increase in future years as delayed graduation points continue to accumulate in these cohorts.

Distribution of Total Number of Delayed Graduation Points Earned

(Constant Set of Squads)

	2003- 04	2004- 05	2005- 06	2006- 07	2007- 08	2008- 09	2009- 10	2010- 11	2011- 12	2012- 13
Overall	654	993	1,226	1,405	1,510	1,434	1,358	1,379	1,270	1,116
Baseball	108	142	187	161	207	174	146	121	124	85
Men's Basketball	49	90	108	91	93	81	91	104	106	93
Women's Basketball	24	38	40	47	46	47	35	46	51	27
Football	193	288	300	354	398	361	368	368	353	319

Note: Includes only N=5,779 squads in APR each of last 10 years. Figures from 2010-11 through 2012-13 will increase in future years as delayed graduation points continue to accumulate in these cohorts.

Trends in the Number of Transfer Student-Athletes



APR as a Function of Transfer Status (Semester schools only)

Student Category	2010-11 APR	2011-12 APR	2012-13 APR
Non- Transfers	970	973	975
2-Year Transfers	923	935	943
4-Year Transfers	950	955	958

2012-13 Transfer Composition of Division I Student-Athlete Population (by Sport)

	Overall	Baseball	Men's Basketball	Football	Women's Basketball
Non-Transfers	88.3%	78.1%	72.2%	86.6%	83.9%
2-year Transfers	5.2%	19.8%	14.5%	8.0%	7.5%
4-year Transfers	6.6%	2.1%	13.3%	5.4%	8.6%

<u>Note</u>: Percentages represent transfer status (whether student-athlete entered current Division I school from high school, a 2-year college or another 4-year college) within the 2012-13 APR cohort. Lifetime transfer rates will be higher (for example, some of the student-athletes in the APR cohort are first-year college students who may eventually transfer).

2012-13 Transfer Composition of Division I Student-Athlete Population (Men's Sports – alphabetical)

Sport	2-year	4-year
Baseball	19.8%	2.1%
Basketball	14.5%	13.3%
Cross Country	2.4%	7.0%
Fencing	0.6%	2.4%
Football (Total)	8.0%	5.4%
Football (FBS)	8.5%	3.7%
Football (FCS)	7.5%	7.2%
Golf	4.2%	8.6%
Gymnastics	0.0%	2.8%
Ice Hockey	2.9%	4.1%
Lacrosse	0.7%	3.7%
Rifle (co-ed)	2.0%	4.6%
Skiing	0.8%	10.9%
Soccer	3.8%	12.3%
Swimming	1.5%	4.8%
Tennis	2.2%	14.6%
Track (Indoor)	4.3%	8.3%
Track (Outdoor)	4.4%	7.9%
Volleyball	2.3%	4.7%
Water Polo	4.2%	1.6%
Wrestling	2.3%	5.2%

2012-13 Transfer Composition of Division I Student-Athlete Population (Women's Sports – alphabetical)

SPORT	2-year	4-year
Basketball	7.5%	8.6%
Bowling	5.4%	5.4%
Cross Country	1.6%	5.8%
Fencing	0.0%	2.1%
Field Hockey	0.1%	4.3%
Golf	1.8%	9.0%
Gymnastics	0.1%	2.3%
Ice Hockey	0.1%	5.2%
Lacrosse	0.3%	3.8%
Rowing	1.4%	3.3%
Skiing	0.8%	10.2%
Soccer	1.5%	6.1%
Softball	6.4%	5.2%
Swimming	0.9%	4.5%
Tennis	1.5%	11.3%
Track (Indoor)	2.5%	6.3%
Track (Outdoor)	2.5%	6.4%
Volleyball	3.5%	8.7%
Water Polo	1.1%	5.7%

2012-13 Transfer Composition of Division I Student-Athlete Population (Sorted by % of 2-Year College Transfers in APR Cohort)

Men's Sport	2-year
Baseball	19.8%
Basketball	14.5%
Football (FBS)	8.5%
Football (FCS)	7.5%
Track (Outdoor)	4.4%
Track (Indoor)	4.3%
Golf	4.2%
Water Polo	4.2%
Soccer	3.8%
Ice Hockey	2.9%
Cross Country	2.4%
Volleyball	2.3%
Wrestling	2.3%
Tennis	2.2%
Rifle (co-ed)	2.0%
Swimming	1.5%
Skiing	0.8%
Lacrosse	0.7%
Fencing	0.6%
Gymnastics	0.0%

Women's Sport	2-year
Basketball	7.5%
Softball	6.4%
Bowling	5.4%
Volleyball	3.5%
Track (Indoor)	2.5%
Track (Outdoor)	2.5%
Golf	1.8%
Cross Country	1.6%
Soccer	1.5%
Tennis	1.5%
Rowing	1.4%
Water Polo	1.1%
Swimming	0.9%
Skiing	0.8%
Lacrosse	0.3%
Field Hockey	0.1%
Gymnastics	0.1%
Ice Hockey	0.1%
Fencing	0.0%

2012-13 Transfer Composition of Division I Student-Athlete Population (Sorted by % of 4-Year College Transfers in APR Cohort)

Men's Sport	4-year
Tennis	14.6%
Basketball	13.3%
Soccer	12.3%
Skiing	10.9%
Golf	8.6%
Track (Indoor)	8.3%
Track (Outdoor)	7.9%
Football (FCS)	7.2%
Cross Country	7.0%
Wrestling	5.2%
Swimming	4.8%
Volleyball	4.7%
Rifle (co-ed)	4.6%
Ice Hockey	4.1%
Football (FBS)	3.7%
Lacrosse	3.7%
Gymnastics	2.8%
Fencing	2.4%
Baseball	2.1%
Water Polo	1.6%

Women's Sport	4-year
Tennis	11.3%
Skiing	10.2%
Golf	9.0%
Volleyball	8.7%
Basketball	8.6%
Track (Outdoor)	6.4%
Track (Indoor)	6.3%
Soccer	6.1%
Cross Country	5.8%
Water Polo	5.7%
Bowling	5.4%
Softball	5.2%
Ice Hockey	5.2%
Swimming	4.5%
Field Hockey	4.3%
Lacrosse	3.8%
Rowing	3.3%
Gymnastics	2.3%
Fencing	2.1%

Trends in Transfer Composition of Division I Student-Athlete Population

	Overall										
	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	
Non- Transfers	86.6%	86.8%	87.2%	87.5%	88.0%	88.5%	88.6%	88.4%	88.4%	88.3%	
2-year Transfers	6.1%	6.0%	5.6%	5.3%	5.1%	5.0%	5.0%	5.2%	5.2%	5.1%	
4-year Transfers	7.2%	7.2%	7.1%	7.2%	6.9%	6.5%	6.3%	6.4%	6.5%	6.6%	

Note: Trends in total Division I student-athlete population composition across N=5,779 teams that provided usable data and competed in Division I during this ten-year period.

Trends In Number (Percent) of Transfers Into Division I: <u>Men's Baseball</u>

	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13
Non-	5,306	5,453	5,530	5,608	5,658	5,394	5,267	5,184	5,253	5,287
Transfers	(72.7)	(72.7)	(72.7)	(74.0)	(73.9)	(76.3)	(77.7)	(77.5)	(78.4)	(78.5)
2-year	1,408	1,404	1,388	1,322	1,355	1,268	1,268	1,303	1,267	1,307
Transfers	(19.3)	(18.7)	(18.3)	(17.5)	(17.7)	(17.9)	(18.7)	(19.5)	(18.9)	(19.4)
4-year	588	645	686	645	643	412	244	200	183	141
Transfers	(8.1)	(8.6)	(9.0)	(8.5)	(8.4)	(5.8)	(3.6)	(3.0)	(2.7)	(2.1)

Note: Trends in total Division I student-athlete population composition across N=272 teams that provided usable data and competed in Division I during this ten-year period.

Trends In Number (Percent) of Transfers Into Division I: <u>Men's Basketball</u>

	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13
Non-	3,030	3,017	3,023	3,003	3,077	3,060	3,108	3,055	3,035	3,003
Transfers	(73.9)	(72.6)	(72.0)	(71.9)	(73.6)	(73.8)	(74.7)	(74.0)	(73.5)	(72.6)
2-year	685	729	750	724	652	643	634	638	605	591
Transfers	(16.7)	(17.5)	(17.9)	(17.3)	(15.6)	(15.5)	(15.2)	(15.4)	(14.6)	(14.3)
4-year	385	412	425	450	452	444	418	437	490	541
Transfers	(9.4)	(9.9)	(10.1)	(10.8)	(10.8)	(10.7)	(10.0)	(10.6)	(11.9)	(13.1)

Note: Trends in total Division I student-athlete population composition across N=323 teams that provided usable data and competed in Division I during this ten-year period.

Trends In Number (Percent) of Transfers Into Division I: <u>Men's FBS Football</u>

	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13
Non-	9,414	9,543	9,600	9,520	9,653	9,591	9,745	9,668	9,772	9,631
Transfers	(87.3)	(87.7)	(88.3)	(88.2)	(88.8)	(88.8)	(88.8)	(88.5)	(88.5)	(87.9)
2-year	984	963	880	862	821	867	881	912	905	927
Transfers	(9.1)	(8.9)	(8.1)	(8.0)	(7.6)	(8.0)	(8.0)	(8.3)	(8.2)	(8.5)
4-year	387	374	396	411	395	346	342	345	371	400
Transfers	(3.6)	(3.4)	(3.6)	(3.8)	(3.6)	(3.2)	(3.1)	(3.2)	(3.4)	(3.7)

Note: Trends in total Division I student-athlete population composition across N=122 teams that provided usable data and competed in Division I during this ten-year period.

Trends In Number (Percent) of Transfers Into Division I: <u>Men's FCS Football</u>

	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13
Non-	6,640	6,769	6,839	6,786	6,881	6,984	7,081	7,065	7,123	7,252
Transfers	(85.6)	(85.4)	(85.6)	(85.8)	(86.1)	(86.2)	(86.2)	(86.0)	(85.8)	(85.6)
2-year	527	554	536	506	524	505	521	543	572	603
Transfers	(6.8)	(7.0)	(6.7)	(6.4)	(6.6)	(6.2)	(6.3)	(6.6)	(6.9)	(7.1)
4-year	591	606	617	620	590	613	612	610	605	621
Transfers	(7.6)	(7.6)	(7.7)	(7.8)	(7.4)	(7.6)	(7.5)	(7.4)	(7.3)	(7.3)

Note: Trends in total Division I student-athlete population composition across N=107 teams that provided usable data and competed in Division I during this ten-year period.

Trends In Number (Percent) of Transfers Into Division I: <u>Men's Soccer</u>

	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13
Non-	2,922	2,994	3,026	3,026	3,044	3,039	3,085	3,071	3,056	3,053
Transfers	(85.0)	(85.4)	(85.9)	(85.2)	(85.4)	(85.1)	(86.3)	(85.4)	(84.4)	(83.9)
2-year	117	105	100	109	101	114	102	127	125	134
Transfers	(3.4)	(3.0)	(2.8)	(3.1)	(2.8)	(3.2)	(2.9)	(3.5)	(3.5)	(3.7)
4-year	397	405	395	415	420	420	386	397	439	450
Transfers	(11.6)	(11.6)	(11.2)	(11.7)	(11.8)	(11.8)	(10.8)	(11.0)	(12.1)	(12.4)

Note: Trends in total Division I student-athlete population composition across N=186 teams that provided usable data and competed in Division I during this ten-year period.

Trends In Number (Percent) of Transfers Into Division I: <u>Men's Tennis</u>

	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13
Non-	1,421	1,453	1,505	1,476	1,585	1,581	1,580	1,616	1,603	1,663
Transfers	(79.5)	(79.6)	(80.0)	(80.5)	(84.0)	(83.7)	(84.0)	(83.0)	(82.6)	(83.6)
2-year	72	69	62	49	32	26	27	40	46	44
Transfers	(4.0)	(3.8)	(3.3)	(2.7)	(1.7)	(1.4)	(1.4)	(2.1)	(2.4)	(2.2)
4-year	294	304	315	308	270	282	274	291	292	282
Transfers	(16.5)	(16.6)	(16.7)	(16.8)	(14.3)	(14.9)	(14.6)	(14.9)	(15.0)	(14.2)

Note: Trends in total Division I student-athlete population composition across N=234 teams that provided usable data and competed in Division I during this ten-year period.

Trends In Number (Percent) of Transfers Into Division I: Women's Tennis

	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13
Non-	1,852	1,849	1,878	1,886	1,918	1,922	1,942	1,912	1,919	1,969
Transfers	(84.5)	(84.6)	(85.3)	(85.1)	(86.7)	(86.1)	(85.8)	(85.7)	(85.8)	(87.6)
2-year	68	50	43	31	29	29	25	34	33	32
Transfers	(3.1)	(2.3)	(2.0)	(1.4)	(1.3)	(1.3)	(1.1)	(1.5)	(1.5)	(1.4)
4-year	273	286	280	300	265	282	297	285	284	247
Transfers	(12.4)	(13.1)	(12.7)	(13.5)	(12.0)	(12.6)	(13.1)	(12.8)	(12.7)	(11.0)

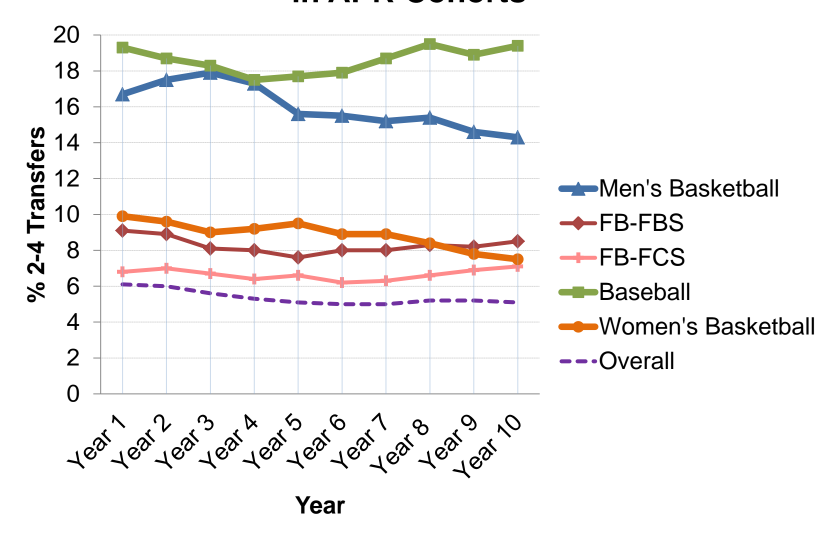
Note: Trends in total Division I student-athlete population composition across N=293 teams that provided usable data and competed in Division I during this ten-year period.

Trends In Number (Percent) of Transfers Into Division I: Women's Basketball

	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13
Non-	3,735	3,761	3,810	3,787	3,753	3,762	3,739	3,682	3,755	3,761
Transfers	(82.5)	(83.1)	(84.2)	(83.6)	(83.5)	(83.8)	(83.5)	(83.3)	(84.2)	(84.0)
2-year	448	434	406	417	426	398	398	372	348	336
Transfers	(9.9)	(9.6)	(9.0)	(9.2)	(9.5)	(8.9)	(8.9)	(8.4)	(7.8)	(7.5)
4-year	343	332	308	326	315	329	342	368	358	383
Transfers	(7.6)	(7.3)	(6.8)	(7.2)	(7.0)	(7.3)	(7.6)	(8.3)	(8.0)	(8.5)

Note: Trends in total Division I student-athlete population composition across N=321 teams that provided usable data and competed in Division I during this ten-year period.

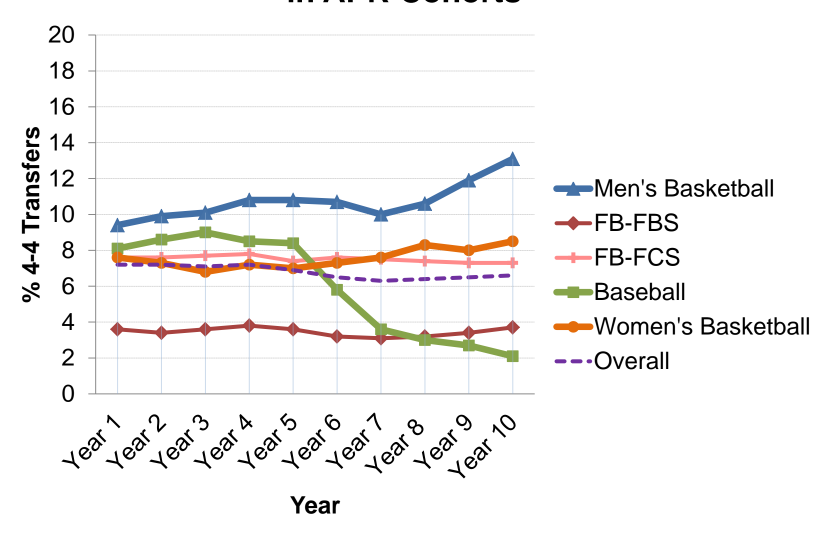
Trends in the Proportion of <u>Two-Year College Transfers</u> in APR Cohorts



Notes:

Analyses based on 272 baseball squads, 323 men's basketball squads, 321 women's basketball squads and 229 football squads that sponsored the sport within Division I during all ten years. Overall rates include the four sports displayed.

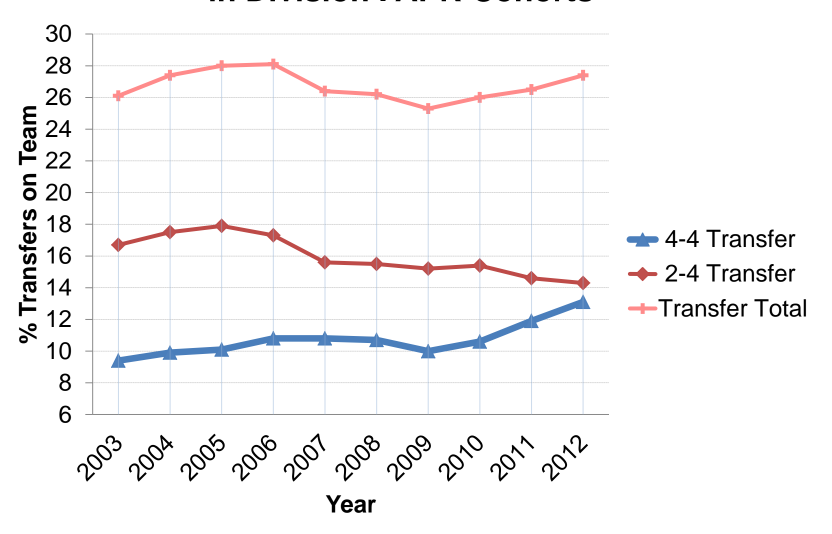
Trends in the Proportion of <u>Four-Year College Transfers</u> in APR Cohorts



Notes:

Analyses based on 272 baseball squads, 323 men's basketball squads, 321 women's basketball squads and 229 football squads that sponsored the sport within Division I during all ten years. Overall rates include the four sports displayed.

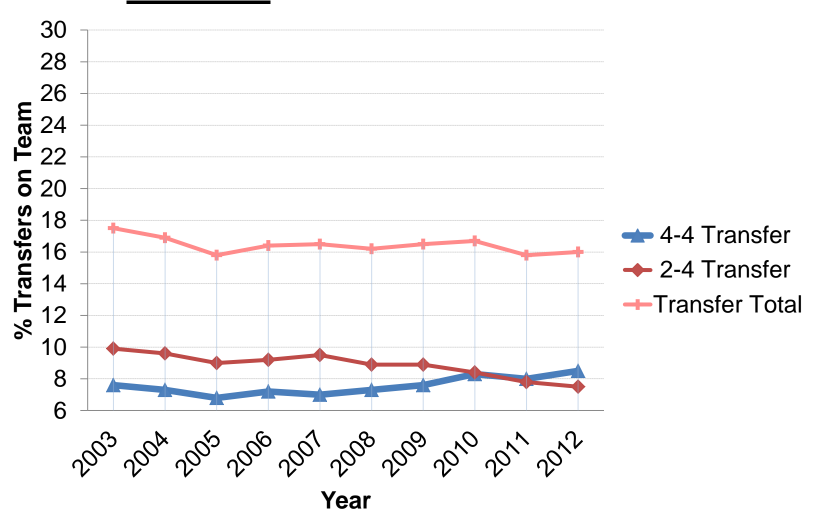
Trends in the Proportion of Men's Basketball Transfers in Division I APR Cohorts



Notes:

Analyses based on 323 men's basketball squads that sponsored the sport within Division I during all 10 years.

Trends in the Proportion of <u>Women's Basketball</u> <u>Transfers</u> in Division I APR Cohorts



Notes:

Analyses based on 321 women's basketball squads that sponsored the sport within Division I during all 10 years.

Outcomes for Squads Below APR=930 Benchmark



Summary of Number of Teams Below APR Penalty / Postseason Eligibility Benchmark

- Given the move to a 930 benchmark this year, it is not surprising that there were 51 teams below the benchmark last year and 170 this year (after accounting for squad-size adjustment).
- As of May 12 (pending several waiver decisions):
 - 112 of the 170 teams below 930 retain postseason eligibility and are exempt from APR penalties. This is mostly due to relief provided to limited-resource institutions during the transition to the 930 benchmark.
 - 57 of the 170 teams will receive a level one, two or three penalty.
 - A total of 36 teams are ineligible for postseason competition (one of which did not receive a penalty).
- The majority of squads below 930 are from schools defined as:
 - Limited-resource (70%)
 - HBCU (55%)
 - FCS (63%)
 - These numbers are smaller than in recent years; under the new benchmark, a somewhat broader set of institutions were faced with potential penalties.

Penalty and Ineligibility Outcomes for Squads with Multi-Year APRs Below 930

(Accounting for squad-size adjustment)

Total Squads Below 930	No Penalty or Postseason Ineligibility	Penalty but No Postseason Ineligibility	Penalty and Postseason Ineligibility	Postseason Ineligibility but No Penalty
170	112	22	35	1
	(65.3%)	(13.5%)	(20.6%)	(0.6%)

Note: Total number of teams = 6,415 with at least two years of APR data.

Squads with Multi-Year APRs Below 930

(Accounting for squad-size adjustment)

Benchmark	Number (Percent of Total) Teams Below APR Benchmark	Number (Percent of All) Limited-Resource Teams Below	Number (Percent of All) HBCU Teams Below
930	170	119	94
	(2.7%)	(14.3%)	(25.4%)

Note: Total number of teams = 6,415 with at least two years of APR data.

Characteristics of Squads Ineligible for Postseason Competition



Divisional Characteristics of Postseason Ineligibility for Squads With 4-Year APRs Below 930

Category	NCAA Division I FBS	NCAA Division I FCS	NCAA Division I No Football	NCAA Division II/III (Multi- divisional)	Total
(A) APR < 930 and Ineligible for Postseason	6 (17%)	24 (67%)	6 (17%)	0 (0%)	36
(B) APR < 930 but Remain Eligible for Postseason	10 (7%)	83 (62%)	40 (30%)	1 (1%)	134
Total	16 (9%)	107 (63%)	46 (27%)	1 (1%)	170

Note: Within-ineligibility category percentages shown. Total number of teams = 6,415. [2,405 in FBS (37.5%); 2,322 in FCS (36.2%);1,620 in Div. I No FB (25.3%); 68 multi-divisional (1.1%)] Pending several waiver requests.

Institutional Characteristics of Squads Below 930 Related to Postseason Eligibility

Category	Total	Limited-Resource
(A) APR < 930 and Ineligible for Postseason	36*	15* (42%)
(B) APR < 930 but Remain Eligible for Postseason	134	104 (78%)
Total	170	119 (70%)

Note: Within-penalty category percentages shown. Total number of teams = 6,415 833 teams from limited-resource institutions (13.0% of total).

^{*}Pending several waiver requests.

Number of Squads Below 930 by Sport and Postseason Eligibility Outcomes

Team Eligibility	Men's Baseball	Men's Basketball	Men's Football	Other Men's Sports	Women's Sports
(A) APR < 930 and Ineligible for Postseason	1	8	9	17	1
	(3%)	(22%)	(25%)	(47%)	(3%)
(B) APR < 930 but Remain	8	30	15	44	37
Eligible for Postseason	(6%)	(22%)	(11%)	(33%)	(28%)
Total	9	38	24	61	38
	(5%)	(22%)	(14%)	(36%)	(22%)

^{*}Pending several waiver decisions.

Characteristics of Squads Receiving APR Penalties



Divisional Characteristics of Penalties for Squads With 4-Year APRs Below 930

Category	NCAA Division I FBS	NCAA Division I FCS	NCAA Division I No Football	NCAA Division II/III (Multi- divisional)	Total
Level One Penalty	10 (23%)	19 (47%)	12 (28%)	1 (2%)	42
Level Two Penalty	1 (7%)	12 (86%)	1 (7%)	0 (0%)	14
Level Three Penalty	0 (0%)	0 (0%)	1 (100%)	0 (0%)	1
No Penalty	5 (5%)	76 (67%)	32 (28%)	0 (0%)	113
Total	16 (9%)	107 (63%)	46 (27%)	1 (1%)	170

Note: Within-penalty category percentages shown. Total number of teams = 6,415. [2,354 in FBS (36.7%); 2,343 in FCS (36.6%);1,657 in Div. I No FB (25.9%); 54 multi-divisional (0.8%)] Pending several waiver requests.

Institutional Characteristics of Squads Below 930 Related to Penalty Outcomes

Category	Total	Limited-Resource
Level One Penalty	42	12 (29%)
Level Two Penalty	14	12 (86%)
Level Three Penalty	1	0 (0%)
No Penalty	113	95 (84%)
Total	170	119 (70%)

Note: Within-penalty category percentages shown. Total number of teams = 6,415 833 teams from limited-resource institutions (13.0% of total).

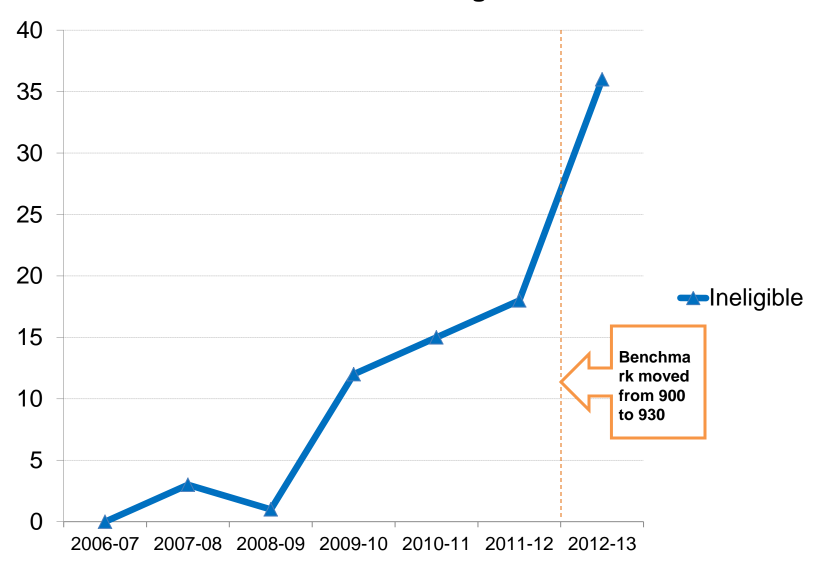
Number of Squads Below 930 by Sport and Penalty Outcomes

Team Eligibility	Men's Baseball	Men's Basketball	Men's Football	Other Men's Sports	Women's Sports
Level One Penalty	1	11	7	16	7
	(2%)	(26%)	(17%)	(38%)	(17%)
Level Two Penalty	1	3	4	5	1
	(7%)	(21%)	(29%)	(36%)	(7%)
Level Three Penalty	0	1	0	0	0
	(0%)	(100%)	(0%)	(0%)	(0%)
No Penalty	7	23	13	40	30
	(6%)	(21%)	(11%)	(36%)	(27%)
Total	9	38	24	61	38
	(5%)	(22%)	(14%)	(36%)	(22%)

Trends in Number of Squads Ineligible for Postseason and/or Receiving APR Penalties

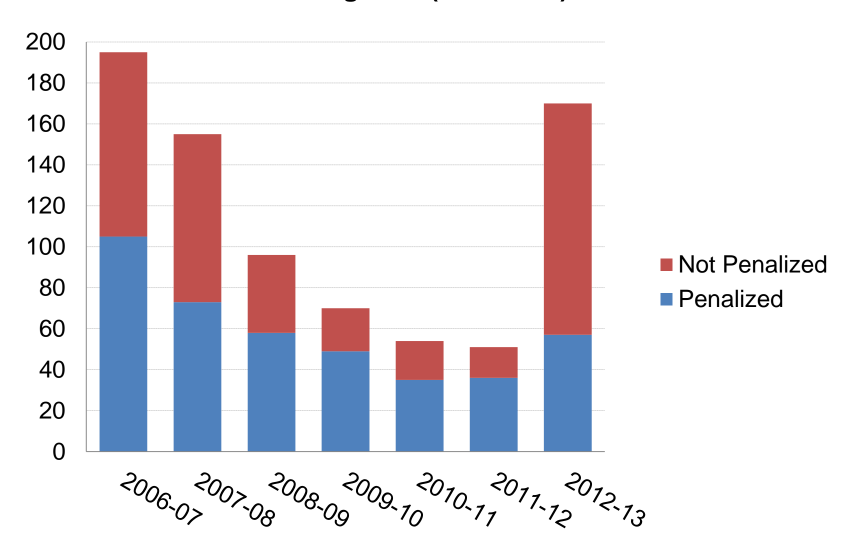


Trends in Number of Teams Ineligible for Postseason



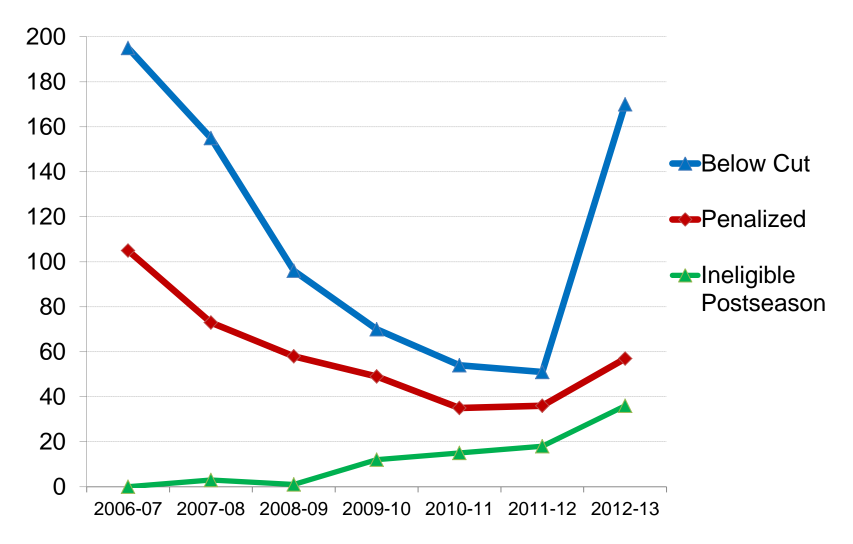
Notes: Small squad-size adjustment was removed for most teams in 2006-07.

Trends in Number of Teams Below APR Benchmark and Number Receiving APR (Historical) Penalties



Notes: Small squad-size adjustment was removed for most teams in 2006-07.

Trends in Number of Teams Below APR Benchmark, Receiving APR (Historical) Penalties, and Ineligible for Postseason



Notes: Small squad-size adjustment was removed for most teams in 2006-07.

Technical Notes



Technical Notes

- National aggregates include those schools whose data were deemed usable by the date of publication (Southern University's data excluded from all slides).
- Data displayed by primary conference affiliation (even if sport not sponsored by the conference) except for football (displayed by football conference affiliation).
- APRs, eligibility rates and retention rates calculated as averages of squads rather than point tabulations (so each squad contributing equally and to avoid quarter school vs. semester school issues). Transfer rates calculated by tabulating numbers of transfers across the conference and then turning into a percentage.
- Conference affiliation defined by 2013-14 AY membership.

