





Research

National and Sport-Group APR Averages and Trends

May 2020

Average Four-Year APRs

(Includes 2015-16 through 2018-19 Academic Years)

	Four-Year Average
Overall	983 (+0)
Baseball	977 (+1)
Football	964 (+0)
Men's Basketball	966 (-1)
Women's Basketball	983 (+1)

Notes:

1. APR displayed for all squads submitting usable data for 2018-19 (N=6,017).
2. Numbers in parentheses are point changes from 4-year APRs reported in May 2019.
3. See subsequent section on single-year APRs for best description of APR changes/trends.

Trends in the Distribution of Multi-Year APRs

APR Range (Raw)	4-Year Aggregation after 2011-12	4-Year Aggregation after 2012-13	4-Year Aggregation after 2013-14	4-Year Aggregation after 2014-15	4-Year Aggregation after 2015-16	4-Year Aggregation after 2016-17	4-Year Aggregation after 2017-18	4-Year Aggregation after 2018-19
0 - 599	0 (0.0%)	0 (0.0%)	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%)	2 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)
700-799	2 (0.0%)	1 (0.0%)	1 (0.0%)	5 (0.1%)	6 (0.1%)	1 (0.0%)	0 (0.0%)	0 (0.0%)
800-824	5 (0.1%)	2 (0.0%)	0 (0.0%)	3 (0.1%)	1 (0.0%)	3 (0.1%)	0 (0.0%)	1 (0.0%)
825-849	4 (0.1%)	3 (0.0%)	6 (0.1%)	5 (0.1%)	3 (0.1%)	4 (0.1%)	2 (0.0%)	0 (0.0%)
850-874	23 (0.4%)	14 (0.2%)	13 (0.2%)	9 (0.2%)	7 (0.1%)	3 (0.1%)	6 (0.1%)	2 (0.0%)
875-899	35 (0.5%)	28 (0.4%)	19 (0.3%)	16 (0.3%)	13 (0.2%)	9 (0.2%)	11 (0.2%)	4 (0.1%)
900-924	164 (2.5%)	122 (1.9%)	79 (1.2%)	43 (0.7%)	39 (0.7%)	31 (0.5%)	27 (0.5%)	36 (0.6%)
925-949	621 (9.6%)	584 (9.1%)	529 (8.1%)	376 (6.3%)	318 (5.3%)	263 (4.4%)	265 (4.4%)	248 (4.1%)
950-974	1,757 (27.3%)	1,691 (26.2%)	1,677 (25.8%)	1,424 (23.9%)	1,267 (21.1%)	1,185 (19.9%)	1,180 (19.7%)	1,150 (19.1%)
975-999	3,008 (46.7%)	3,116 (48.3%)	3,207 (49.3%)	3,111 (52.3%)	3,215 (53.7%)	3,261 (54.7%)	3,285 (54.8%)	3,294 (54.7%)
1000	827 (12.8%)	889 (13.8%)	980 (15.1%)	952 (16.0%)	1,122 (18.7%)	1,198 (20.1%)	1,220 (20.3%)	1,282 (21.3%)
Total Squads	6,446	6,450	6,511	5,946	5,991	5,958	5,996	6,017

Notes:

Squads with 4-year squad sizes below 30 are judged for penalties based on a squad-size adjusted APR (unadjusted APRs displayed in table). The overall number of squads decreased in 2014-15 due to a change in APR policy that combined indoor and outdoor track & field cohorts.

Average APRs by Sport for Men's Teams

(Four-Year APR for 2015-16 thru 2018-19 – Sorted Highest to Lowest)

SPORT	# Teams	Four-Year APR Average
Skiing	10	989
Gymnastics	14	989
Golf	299	987
Volleyball	22	986
Ice Hockey	60	985
Rifle (co-ed)	22	985
Lacrosse	73	984
Tennis	251	983
Swimming	132	983
Fencing	20	983
Cross Country	315	982
Water Polo	26	978
Soccer	205	978
Baseball	298	977
Wrestling	76	975
Track & Field	288	974
Football (FBS)	130	968
Basketball	352	966
Football (FCS)	124	959

Average Eligibility Rates by Sport for Men's Teams

(Four-Year Eligibility Rate for 2015-16 thru 2018-19 – Sorted Highest to Lowest)

SPORT	Four-Year Eligibility Rate Average
Skiing	993
Ice Hockey	990
Tennis	989
Golf	988
Gymnastics	987
Rifle (co-ed)	987
Lacrosse	986
Baseball	985
Volleyball	984
Soccer	983
Fencing	983
Swimming	982
Cross Country	981
Wrestling	977
Water Polo	977
Basketball	973
Track & Field	968
Football (FBS)	966
Football (FCS)	955

Average Retention Rates by Sport for Men's Teams

(Four-Year Retention Rate for 2015-16 thru 2018-19 – Sorted Highest to Lowest)

SPORT	Four-Year Retention Rate Average
Gymnastics	988
Volleyball	985
Golf	982
Swimming	981
Fencing	981
Lacrosse	980
Rifle (co-ed)	980
Skiing	979
Cross Country	979
Ice Hockey	979
Tennis	975
Water Polo	974
Track & Field	973
Wrestling	969
Soccer	968
Football (FBS)	962
Baseball	961
Football (FCS)	956
Basketball	951

Average APRs by Sport for Women's Teams

(Four-Year APR for 2015-16 thru 2018-19 – Sorted Highest to Lowest)

SPORT	# Teams	Four-Year APR Average
Skiing	11	997
Gymnastics	60	994
Lacrosse	116	994
Swimming	194	993
Beach Volleyball	47	992
Fencing	24	992
Golf	268	992
Ice Hockey	35	992
Tennis	310	991
Field Hockey	76	991
Soccer	335	990
Cross Country	349	989
Rowing	88	989
Volleyball	334	988
Water Polo	34	987
Softball	296	986
Track & Field	339	984
Basketball	350	983
Bowling	34	983

Average Eligibility Rates by Sport for Women's Teams

(Four-Year Eligibility Rate for 2015-16 thru 2018-19 – Sorted Highest to Lowest)

SPORT	Four-Year Eligibility Rate Average
Skiing	999
Field Hockey	996
Lacrosse	996
Gymnastics	995
Ice Hockey	995
Swimming	995
Tennis	994
Beach Volleyball	994
Fencing	994
Golf	993
Soccer	993
Rowing	991
Volleyball	991
Cross Country	990
Softball	990
Water Polo	987
Basketball	987
Bowling	983
Track & Field	981

Average Retention Rates by Sport for Women's Teams

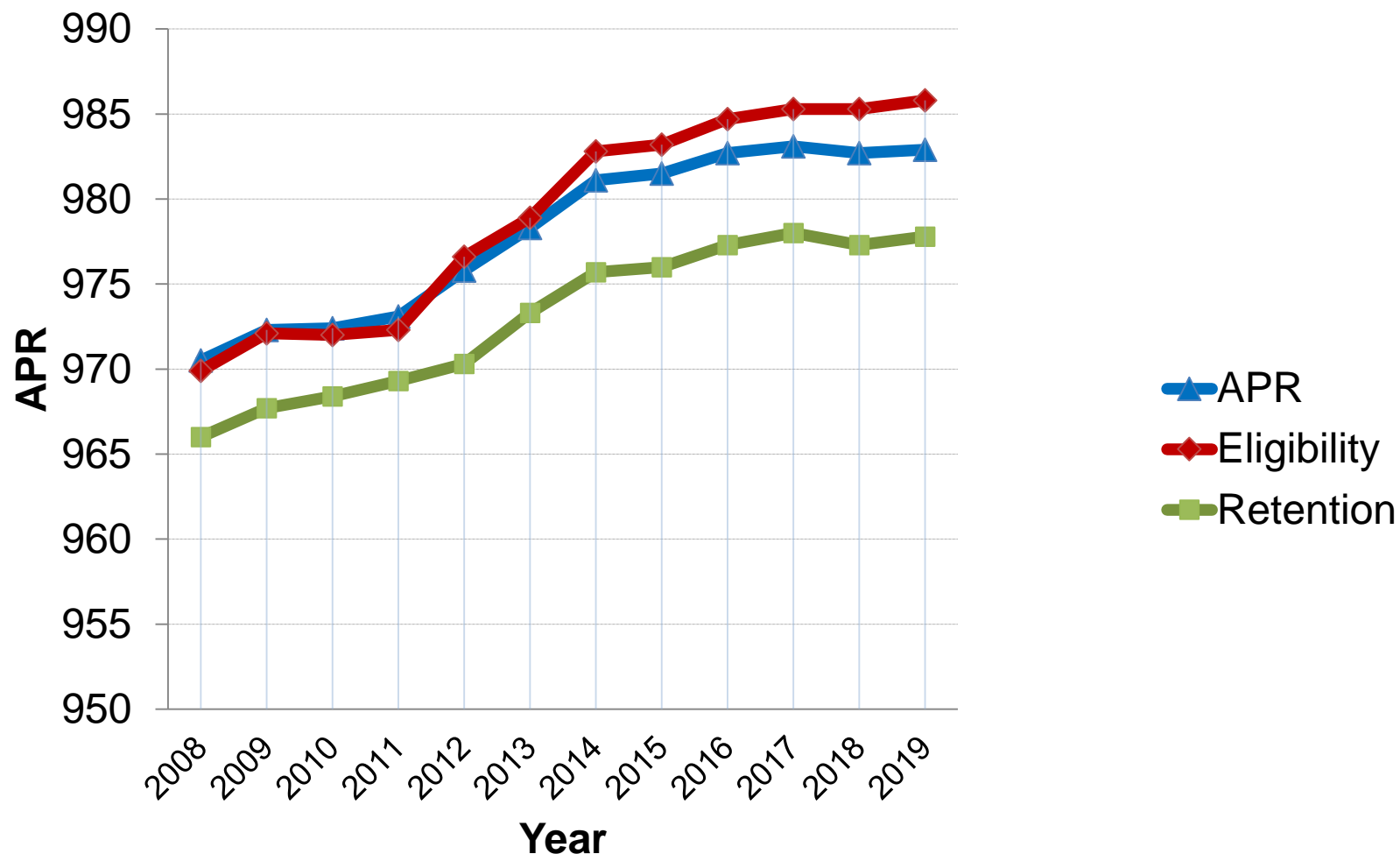
(Four-Year Retention Rate for 2015-16 thru 2018-19 – Sorted Highest to Lowest)

SPORT	Four-Year Retention Rate Average
Skiing	991
Gymnastics	991
Beach Volleyball	991
Lacrosse	990
Swimming	990
Golf	988
Fencing	988
Ice Hockey	988
Cross Country	987
Tennis	985
Field Hockey	985
Rowing	985
Soccer	984
Water Polo	983
Volleyball	983
Track & Field	982
Bowling	980
Softball	980
Basketball	976

Trends in Single-Year APR, Eligibility and Retention

Trends in Average APR, Eligibility and Retention

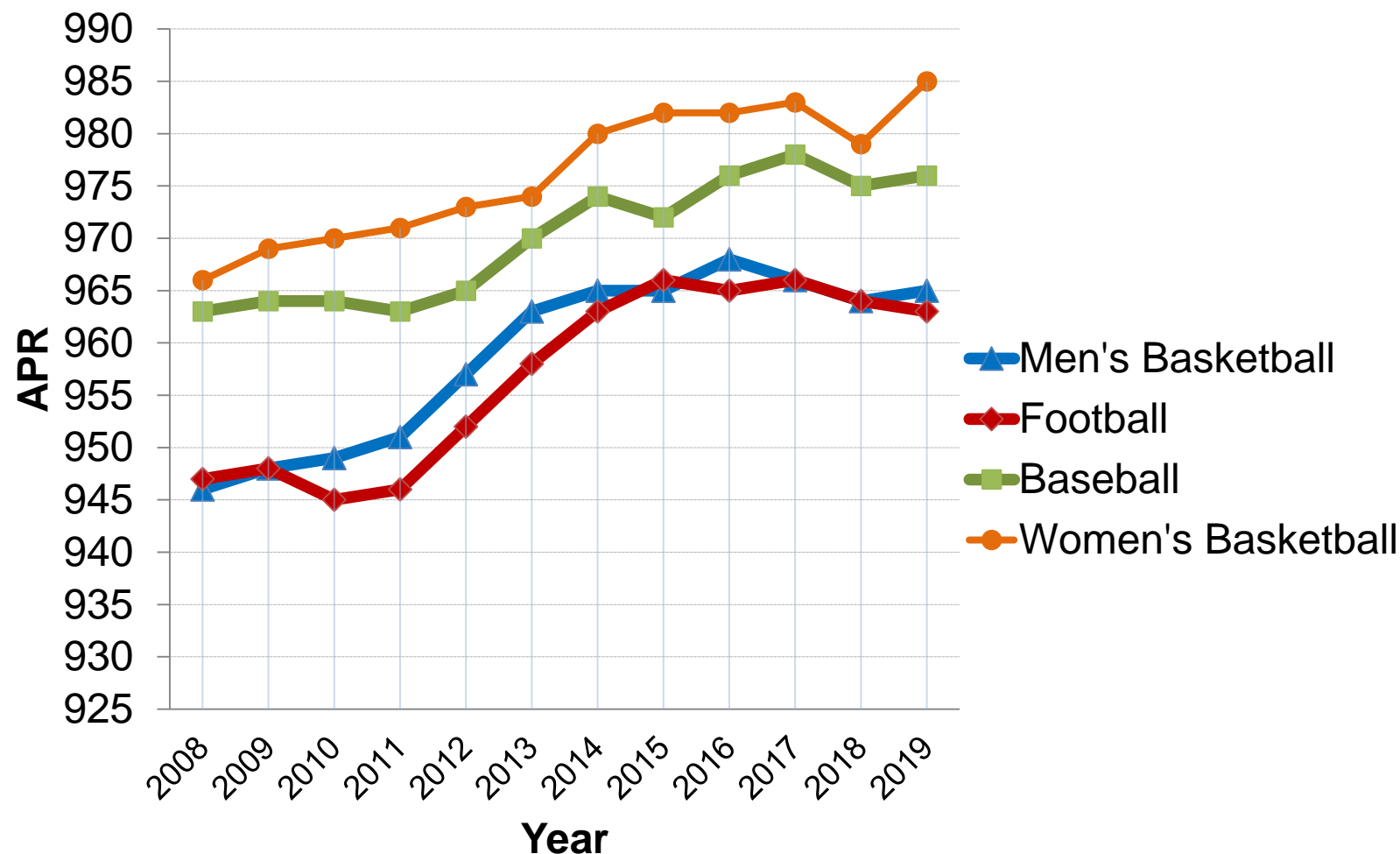
(All Sports)



Notes:

1. Based on 5,478 squads that sponsored the sport within Division I and provided usable data during the last 12 years of the APR program. APR calculated as a function of eligibility, retention and delayed graduation points.
2. APR retention calculation changed in the 2007-08 AY (shown as 2008 here) to grant point adjustments for certain transfer students. Change did not affect eligibility rate calculation.

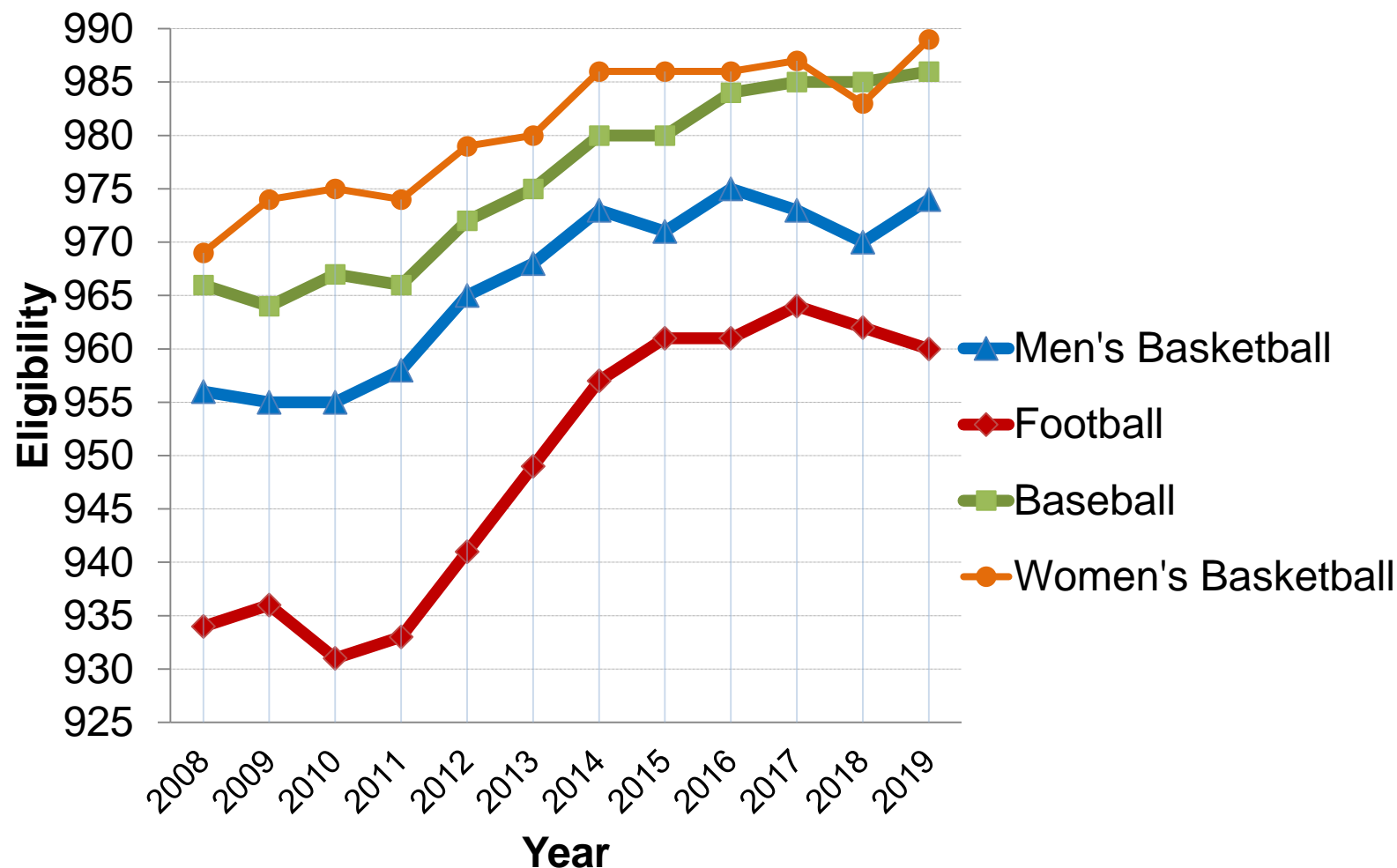
APR Trends in Baseball, Basketball and Football



Notes:

1. Analyses based on 284 baseball squads, 338 men's basketball squads, 235 football squads, and 336 women's basketball squads that sponsored the sport within Division I and provided usable data during the past 12 years.
2. APR retention calculation changed beginning in 2007-08 (shown as 2008 in the graph) to grant point adjustments for certain transfer students. Change did not affect eligibility rate calculation.

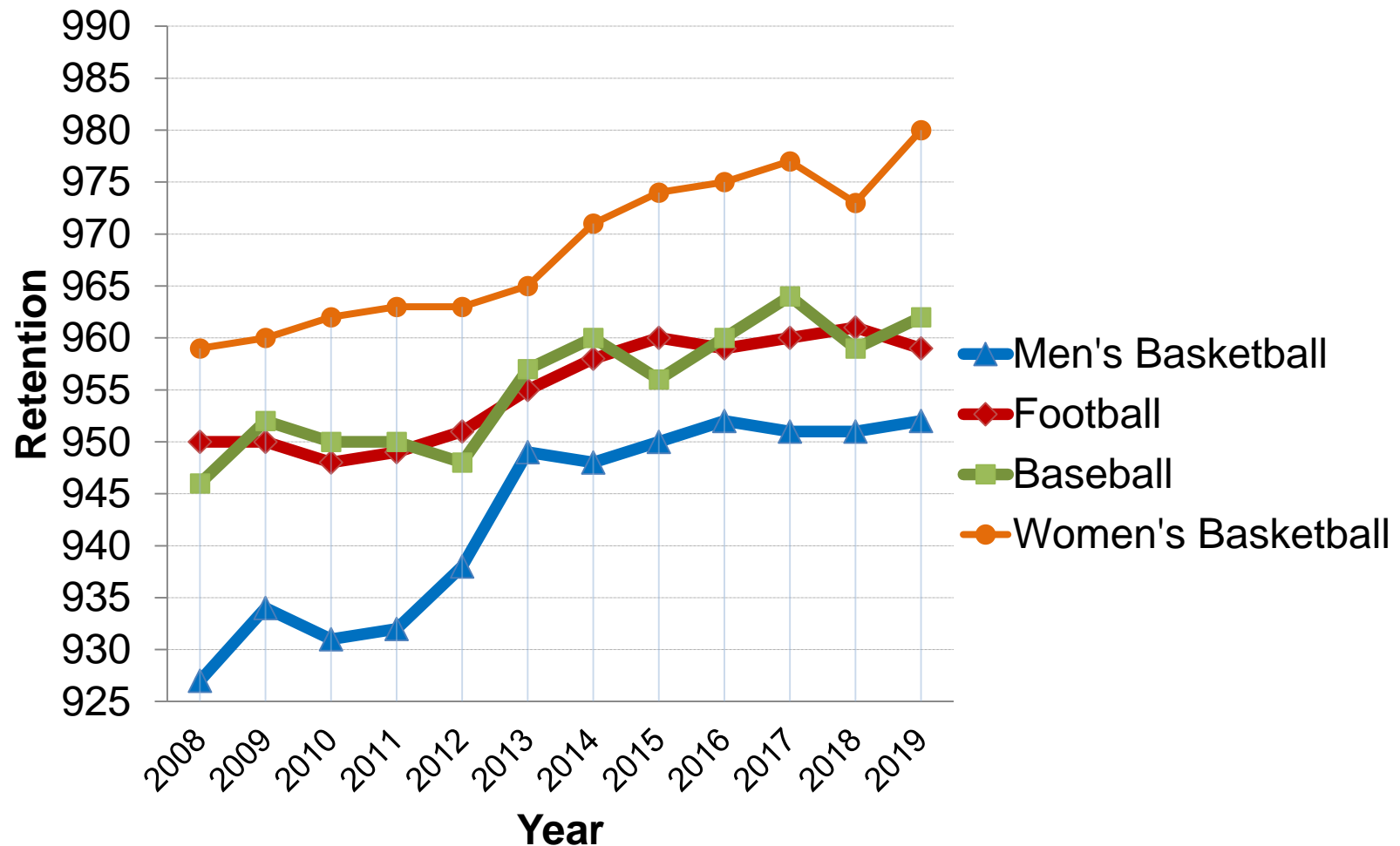
Eligibility Trends in Baseball, Basketball and Football



Notes:

1. Analyses based on 284 baseball squads, 338 men's basketball squads, 235 football squads, and 336 women's basketball squads that sponsored the sport within Division I and provided usable data during the past 12 years.
2. APR retention calculation changed beginning in 2007-08 (shown as 2008 in the graph) to grant point adjustments for certain transfer students. Change did not affect eligibility rate calculation.

Retention Trends in Baseball, Basketball and Football



Notes:

1. Analyses based on 284 baseball squads, 338 men's basketball squads, 235 football squads, and 336 women's basketball squads that sponsored the sport within Division I and provided usable data during the past 12 years.
2. APR retention calculation changed beginning in 2007-08 (shown as 2008 in the graph) to grant point adjustments for certain transfer students. 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	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19
Baseball	964	971	974	972	976	978	975	976
Basketball	958	963	965	965	968	966	964	965
Cross Country	974	977	976	979	981	982	982	978
Football	952	958	962	965	964	966	964	963
Golf	975	982	987	984	982	986	986	987
Ice Hockey	985	985	986	988	983	986	986	983
Lacrosse	978	977	980	982	984	986	986	987
Soccer	970	972	977	976	981	978	978	975
Swimming	980	982	982	981	980	984	986	983
Tennis	977	979	979	982	982	982	983	983
Track & Field	969	968	971	970	975	975	973	971
Wrestling	964	965	971	979	977	973	976	975

Note: Analyses based on N=5,677 squads that sponsored the sport within Division I during each of the past 8 years. Sports sorted alphabetically.

Average Eligibility Rates by Sport for Men's Teams

(Single-Year Eligibility Rates in Sports with 50 or More Teams)

SPORT	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19
Baseball	972	975	980	980	984	986	985	985
Basketball	965	967	972	971	975	974	970	974
Cross Country	969	972	974	978	980	980	981	979
Football	942	949	957	961	961	963	962	960
Golf	978	982	989	987	984	988	989	987
Ice Hockey	990	989	989	991	988	989	993	989
Lacrosse	982	980	984	987	985	988	988	988
Soccer	975	977	981	981	986	983	983	982
Swimming	979	982	979	980	979	981	986	984
Tennis	981	983	985	985	987	988	990	990
Track & Field	955	958	963	962	966	969	967	967
Wrestling	960	963	973	979	979	975	977	980

Note: Analyses based on N=5,677 squads that sponsored the sport within Division I during each of the past 8 years. Sports sorted alphabetically.

Average Retention Rates by Sport for Men's Teams

(Single-Year Retention Rates in Sports with 50 or More Teams)

SPORT	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19
Baseball	948	957	960	956	960	965	959	962
Basketball	938	949	948	950	952	951	951	952
Cross Country	977	977	975	977	979	981	981	976
Football	951	955	958	960	959	960	961	959
Golf	969	978	983	980	979	982	982	984
Ice Hockey	978	978	979	981	976	982	977	976
Lacrosse	972	969	973	974	979	982	981	985
Soccer	958	960	968	967	971	968	970	963
Swimming	977	978	982	977	978	983	983	980
Tennis	970	973	971	977	975	975	974	975
Track & Field	975	970	973	972	976	976	973	971
Wrestling	961	963	963	974	972	966	970	968

Note: Analyses based on N=5,677 squads that sponsored the sport within Division I during each of the past 8 years. Sports sorted alphabetically.

Average APR by Sport for Women's Teams

(Single-Year APRs in Sports with 50 or More Teams)

SPORT	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19
Basketball	973	974	980	982	982	983	979	985
Cross Country	984	983	988	987	989	989	988	989
Field Hockey	987	984	989	990	990	990	993	989
Golf	986	989	991	991	991	990	993	993
Gymnastics	987	993	992	992	995	992	994	994
Lacrosse	987	992	992	993	994	994	994	995
Rowing	986	988	989	990	987	990	989	989
Soccer	982	984	987	987	988	989	990	990
Softball	977	981	982	985	985	988	985	987
Swimming	988	987	991	992	993	993	994	992
Tennis	982	984	986	988	992	988	989	991
Track & Field	980	980	983	982	984	982	983	985
Volleyball	980	984	986	987	986	989	986	988

Note: Analyses based on N=5,677 squads that sponsored the sport within Division I during each of the past 8 years. Sports sorted alphabetically.

Average Eligibility Rate by Sport for Women's Teams

(Single-Year Eligibility Rates in Sports with 50 or More Teams)

SPORT	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19
Basketball	979	981	986	986	987	988	983	989
Cross Country	982	982	988	987	988	990	990	991
Field Hockey	990	990	994	995	995	995	998	994
Golf	990	993	992	994	994	992	995	996
Gymnastics	989	994	991	993	994	993	996	996
Lacrosse	990	993	994	995	995	996	995	997
Rowing	988	989	990	991	990	991	992	991
Soccer	987	986	990	991	991	992	993	993
Softball	977	981	984	987	990	990	989	991
Swimming	987	988	993	994	995	994	996	994
Tennis	987	990	992	993	995	992	995	995
Track & Field	974	974	979	979	981	980	981	983
Volleyball	982	985	989	989	990	992	990	992

Note: Analyses based on N=5,677 squads that sponsored the sport within Division I during each of the past 8 years. Sports sorted alphabetically.

Average Retention Rate by Sport for Women's Teams

(Single-Year Retention Rates in Sports with 50 or More Teams)

SPORT	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19
Basketball	963	965	971	974	976	977	974	980
Cross Country	983	983	987	985	988	986	986	987
Field Hockey	983	978	984	982	984	985	988	984
Golf	980	983	989	988	987	987	990	989
Gymnastics	984	990	992	992	993	990	990	990
Lacrosse	983	989	990	989	991	992	992	994
Rowing	983	985	986	986	983	987	986	985
Soccer	975	979	981	981	983	984	986	985
Softball	973	976	977	980	978	983	979	981
Swimming	986	985	987	988	989	991	991	989
Tennis	976	977	981	981	989	983	983	986
Track & Field	981	981	983	980	983	980	981	984
Volleyball	975	981	981	982	981	985	981	983

Note: Analyses based on N=5,677 squads that sponsored the sport within Division I during each of the past 8 years. Sports sorted alphabetically.

Subgroup Trends in Single-Year APR

Trends Among Squads at Limited Resource Institutions

Squads from Limited Resource Schools	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19
APR	939	945	953	956	961	966	969	969	971	969
Eligibility	924	929	940	944	957	962	967	969	972	971
Retention	947	953	956	959	958	961	965	963	963	964
% Squads < 930	31%	29%	21%	21%	17%	15%	12%	14%	11%	12%

Squads from Other Schools	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19
APR	977	977	979	982	984	984	985	985	985	985
Eligibility	979	979	982	984	986	986	987	988	987	988
Retention	971	972	973	975	978	978	979	980	980	980
% Squads < 930	8%	7%	6%	5%	3%	4%	3%	3%	4%	3%

Notes: Analyses based on 5,621 squads (710 at limited resource schools vs. 4,911 at other schools) that were part of Division I during each of the past ten years and submitted usable data.

“% squads < 930” refers to single-year APR in that academic year. Limited resource defined as school being in bottom 15% of Division I on resource composite.

Trends Among Squads at HBCUs

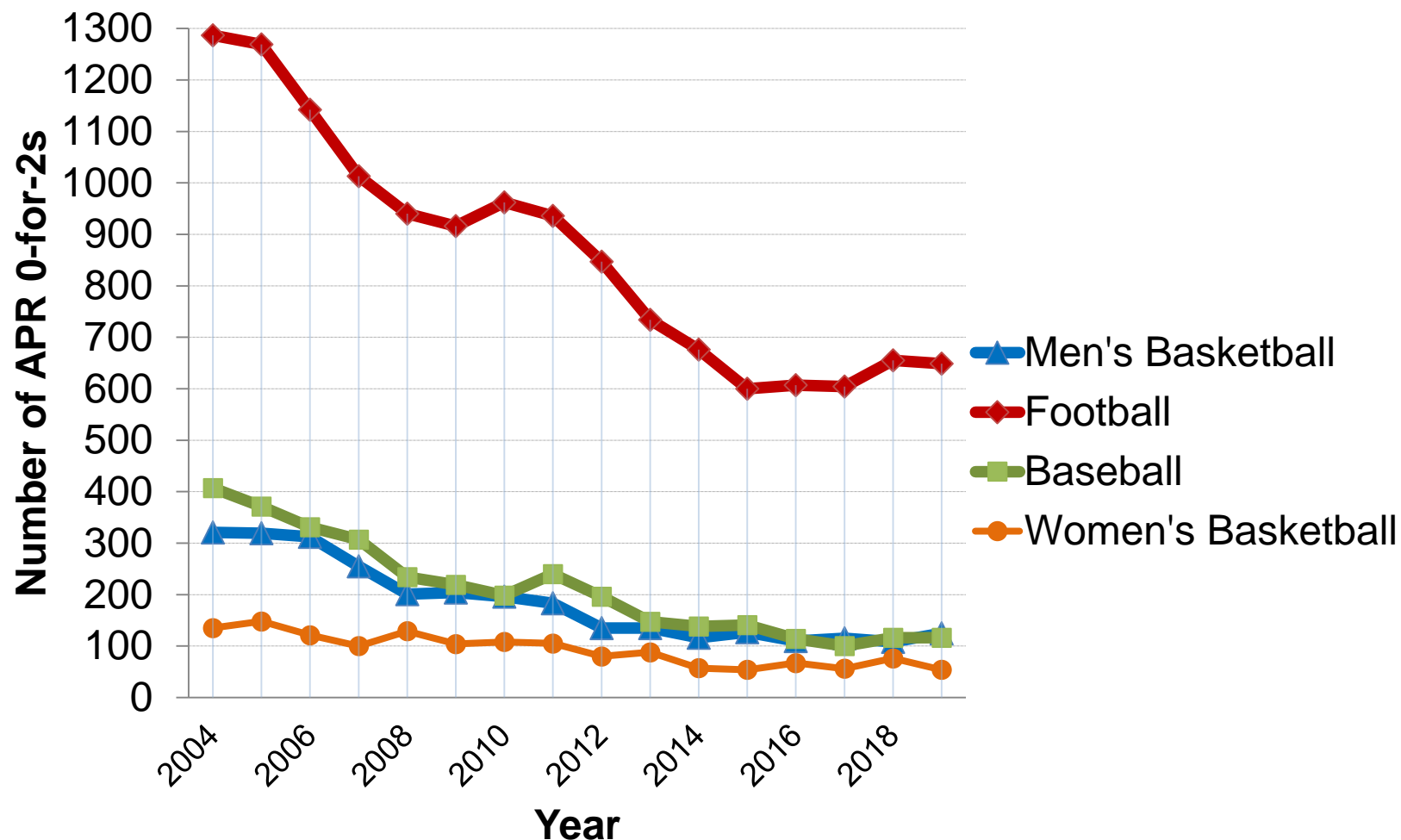
Squads from HBCUs	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19
APR	913	917	930	937	946	952	958	962	963	959
Eligibility	877	881	898	907	929	935	947	955	965	956
Retention	939	942	951	953	952	958	959	961	953	957
% Squads < 930	44%	45%	34%	35%	30%	25%	19%	20%	17%	21%

Squads from Other Schools	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19
APR	976	976	978	981	983	983	984	984	984	984
Eligibility	977	978	981	983	986	986	987	987	987	988
Retention	970	971	972	975	977	977	978	979	979	979
% Squads < 930	9%	8%	6%	5%	4%	4%	3%	4%	4%	3%

Notes: Analyses based on 5,621 squads (304 at HBCUs vs. 5,317 at other schools) that were part of Division I during each of the past ten years and submitted usable data. “% squads < 930” refers to single-year APR in that academic year.

APR 0-for-2s

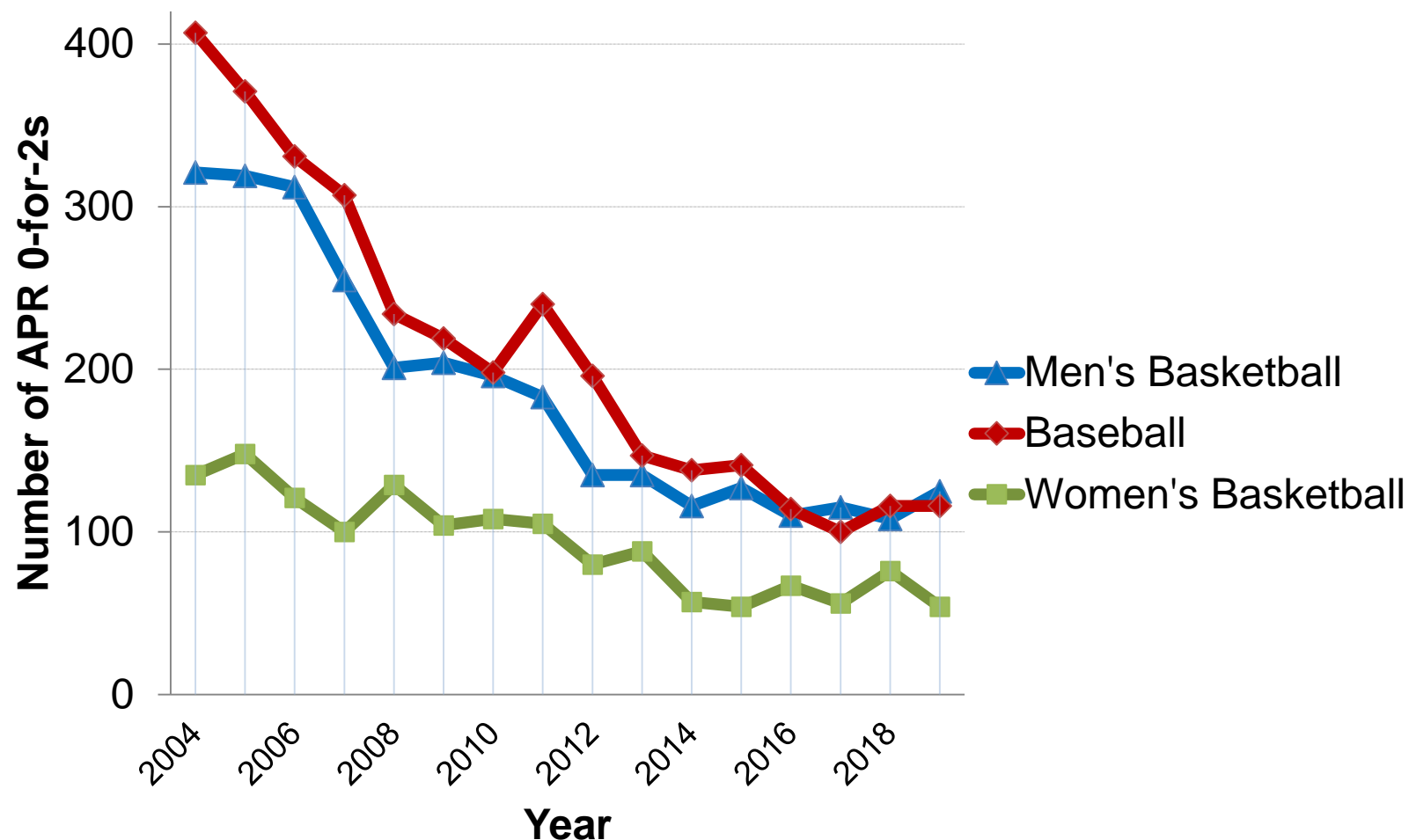
APR 0-for-2 Trends in Baseball, Basketball and Football



Notes:

1. Analyses based on 268 baseball squads, 323 men's basketball squads, 228 football squads, and 321 women's basketball squads that sponsored the sport within Division I and provided usable data during all 16 years.
2. "0-for-2" defined as student-athletes separating from a school while academically ineligible.

APR 0-for-2 Trends in Baseball and Basketball



Notes:

1. Analyses based on 268 baseball squads, 323 men's basketball squads, 228 football squads, and 321 women's basketball squads that sponsored the sport within Division I and provided usable data during all 16 years.
2. "0-for-2" defined as student-athletes separating from a school while academically ineligible.
3. Same data as in the previous figure, but with a revised vertical scale.

APR Delayed Graduation Points

Total Number of Delayed Graduation Points

- ▶ In the past 16 years, more than 18,750 student-athletes have earned APR points for their former team by returning to college after their eligibility expired and completing their degree.
- ▶ Among high-profile sports, delayed graduation points total:
 - Football: 5,364
 - Baseball: 2,187
 - Men's Basketball: 1,434
 - Women's Basketball: 636
- ▶ In other words, 9,621 former student-athletes in these four high-profile sports returned to college and graduated, earning their former team APR points. Note that these student-athletes are not typically counted as graduates in the calculation of the federal graduation rate or the GSR.

Total Number of Delayed Graduation Points

(Selected Sports)

	2003 -04	2004 -05	2005 -06	2006 -07	2007 -08	2008 -09	2009 -10	2010 -11	2011 -12	2012 -13	2013 -14	2014 -15	2015 -16	2016 -17	2017 -18	2018 -19
Baseball	108	142	188	168	222	182	154	130	138	134	134	123	123	91	81	69
Men's Basketball	49	91	110	94	95	85	95	115	117	111	102	93	89	70	70	48
Women's Basketball	24	38	42	48	50	54	40	55	52	43	45	40	38	25	19	23
Football	194	289	305	363	407	371	380	391	399	416	370	368	334	302	227	248

Notes: Includes all squads that submitted usable APR data in 2018-19. Figures from 2016-17 through 2018-19 will increase in future years as delayed graduation points continue to accumulate in these cohorts.

Outcomes for Squads Below the 930 APR Benchmark

Number of Teams Below APR Penalty / Access to Postseason Benchmark

▶ Penalty overview:

- ▶ 14 of the 35 teams below 930 retain access to postseason and are exempt from APR penalties. This is mostly due to relief provided by mission or Limited Resource Institution (LRI) filters.
- ▶ 21 of the 35 teams will receive a level one or two penalty.
- ▶ A total of 15 teams lost access to postseason competition (all of which also received a penalty).

▶ The majority of squads below 930 are from schools defined as:

- ▶ Limited Resource Institutions (80%)
- ▶ FCS Subdivision (71%)
- ▶ Historically Black Colleges and Universities (71%)
- ▶ While the number of squads below 930 remains below 1% of all Division I squads, teams below the benchmark are concentrated among LRIs, and a majority are HBCU squads or those in the FCS subdivision, or both.

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

(Accounting for squad-size adjustment)

Total Squads Below 930	No Penalty or Loss of Access to Postseason Competition	Penalty but No Loss of Access to Postseason Competition	Penalty and Loss of Access to Postseason Competition	Loss of Access to Postseason Competition but No Penalty
35	14	6	15	0

Note: Total number of teams = 5,965 with three or more years of APR data.

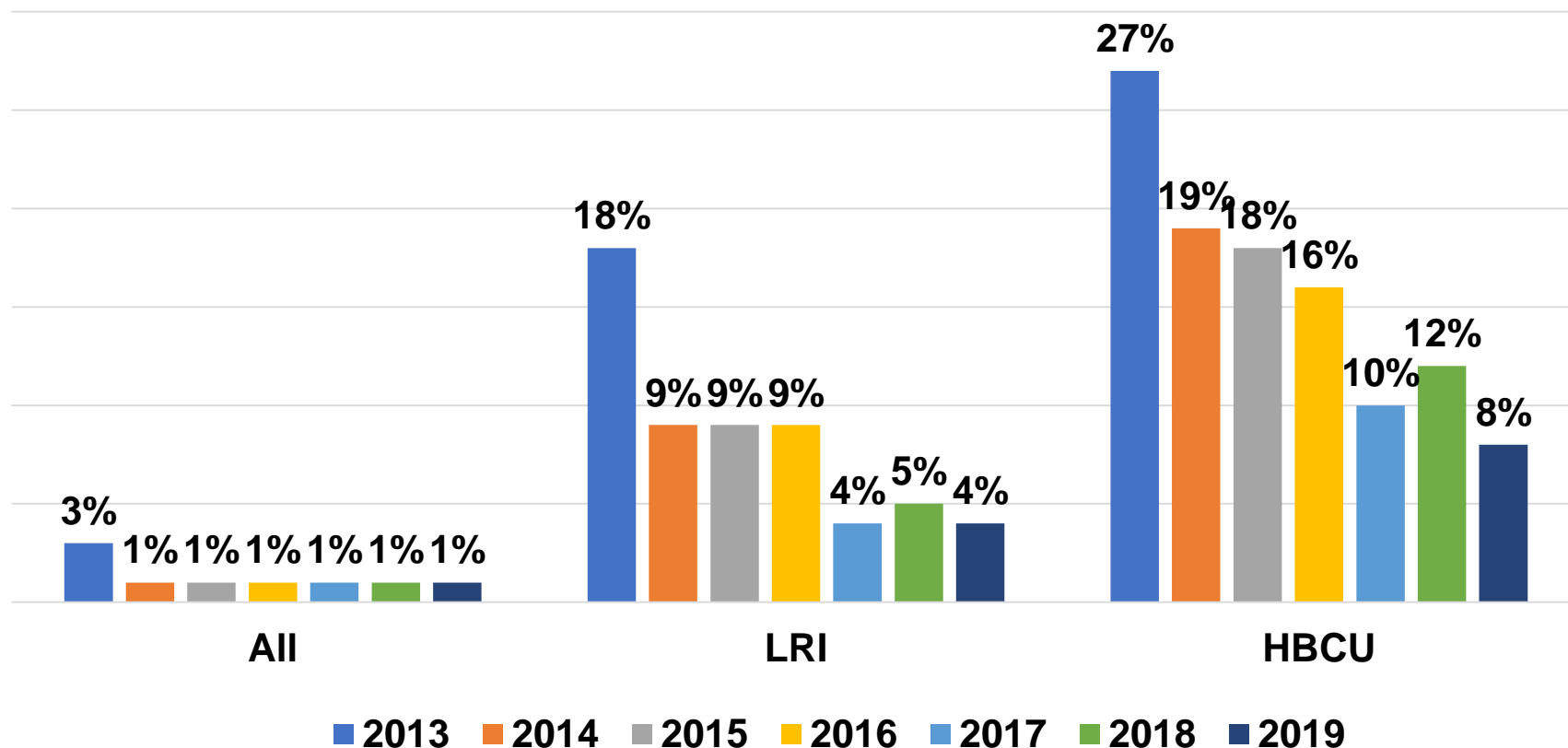
Penalty and Postseason Access Outcomes for Squads with Multi-Year APRs Below 930

(Accounting for squad-size adjustment)

Benchmark	Number (Percent of Total) Teams Below APR Benchmark	Number (Percent of All) Limited-Resource Teams Below APR Benchmark	Number (Percent of All) HBCU Teams Below APR Benchmark
930	35 (>1%)	28 (4%)	25 (8%)

Note: Total number of teams = 5,965 with three or more years of APR data (725 teams from LRIs, 320 teams from HBCUs).

Change in Percentage of Squads Below 930 APR Benchmark by Institution Type



Note: Total number of teams = 5,965 with three or more years of APR data (725 teams from LRIs, 320 teams from HBCUs).

Characteristics of Squads with Loss of Access to Postseason Competition

Divisional Characteristics of Postseason Access for Squads With Multiyear APRs Below 930

Category	FBS	FCS	No Football	Multi-divisional	Total
APR < 930 and Loss of Access to Postseason	0	14 (93%)	1 (7%)	0	15
APR < 930 with Access to Postseason	0	11 (55%)	9 (45%)	0	20
Total	0	25 (71%)	10 (29%)	0	35

Note: Within postseason access category percentages shown. Total number of squads = 5,965. [2,319 in FBS (39%); 2,091 in FCS (35%); 1,506 in Div. I Subdivision (25%); 49 multi-divisional (1%)].

Institutional Characteristics of Squads Below 930 Related to Postseason Access

Category	Total	Limited-Resource
APR < 930 and Loss of Access to Postseason	15	10 (67%)
APR < 930 with Access to Postseason	20	18 (90%)
Total	35	28 (80%)

Note: Within postseason access category percentages shown. Total number of teams = 5,965.
[725 teams from limited-resource institutions (12% of total)].

Number of Squads Below 930 by Sport and Postseason Access Outcomes

Team Eligibility	Men's Baseball	Men's Basketball	Men's Football	Other Men's Sports	Women's Sports
APR < 930 and Loss of Access to Postseason	1 (7%)	4 (27%)	4 (27%)	4 (27%)	2 (13%)
APR < 930 with Access to Postseason	1 (5%)	6 (30%)	2 (10%)	6 (30%)	5 (25%)
Total	2 (6%)	10 (29%)	6 (17%)	10 (29%)	7 (20%)

Note: Within postseason access category percentages shown. Total number of squads = 5,965 [296 Baseball (5%), 350 Men's Basketball (6%), 253 Football (4%), 1,774 Men's Other (30%), 3,292 Women's Sports (55%)].

Characteristics of Squads Receiving APR Penalties

Divisional Characteristics of Postseason Access for Squads With Multiyear APRs Below 930

Category	FBS	FCS	DI Subdivision	Multi-divisional	Total
Level One Penalty	0	10 (83%)	2 (17%)	0	12
Level Two Penalty	0	8 (89%)	1 (11%)	0	9
No Penalty	0	7 (50%)	7 (50%)	0	14
Total	0	25 (71%)	10 (29%)	0	35

Note: Within postseason access category percentages shown. Total number of squads = 5,965. [2,319 in FBS (39%); 2,091 in FCS (35%); 1,506 in Div. I Subdivision (25%); 49 multi-divisional (1%)].

Institutional Characteristics of Squads Below 930 Related to Penalty Outcomes

Category	Total	Limited-Resource
Level One Penalty	12	8 (67%)
Level Two Penalty	9	8 (89%)
No Penalty	14	12 (86%)
Total	35	28 (80%)

Note: Within postseason access category percentages shown. Total number of teams = 5,965.
[725 teams from limited-resource institutions (12% of total)].

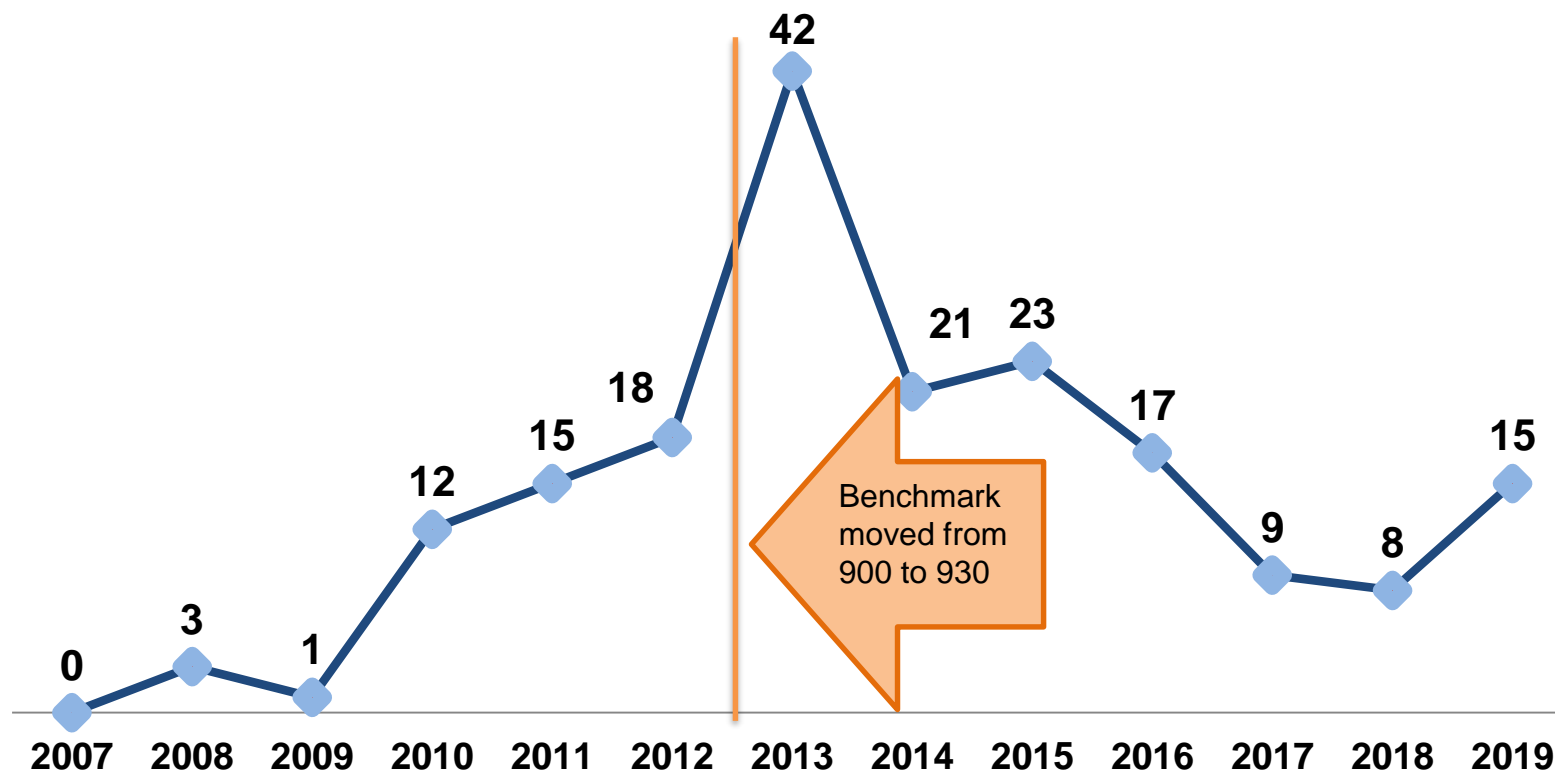
Number of Squads Below 930 by Sport and Penalty Outcomes

Team Eligibility	Men's Baseball	Men's Basketball	Men's Football	Other Men's Sports	Women's Sports
Level One Penalty	1 (8%)	4 (33%)	3 (25%)	2 (17%)	2 (17%)
Level Two Penalty	0 (0%)	2 (22%)	1 (11%)	4 (44%)	2 (22%)
No Penalty	1 (7%)	4 (29%)	2 (14%)	4 (29%)	3 (21%)
Total	2 (6%)	10 (29%)	6 (17%)	10 (29%)	7 (20%)

Note: Within penalty category percentages shown. Total number of squads = 5,965 [296 Baseball (5%), 350 Men's Basketball (6%), 253 Football (4%), 1,774 Men's Other (30%), 3,292 Women's Sports (55%)].

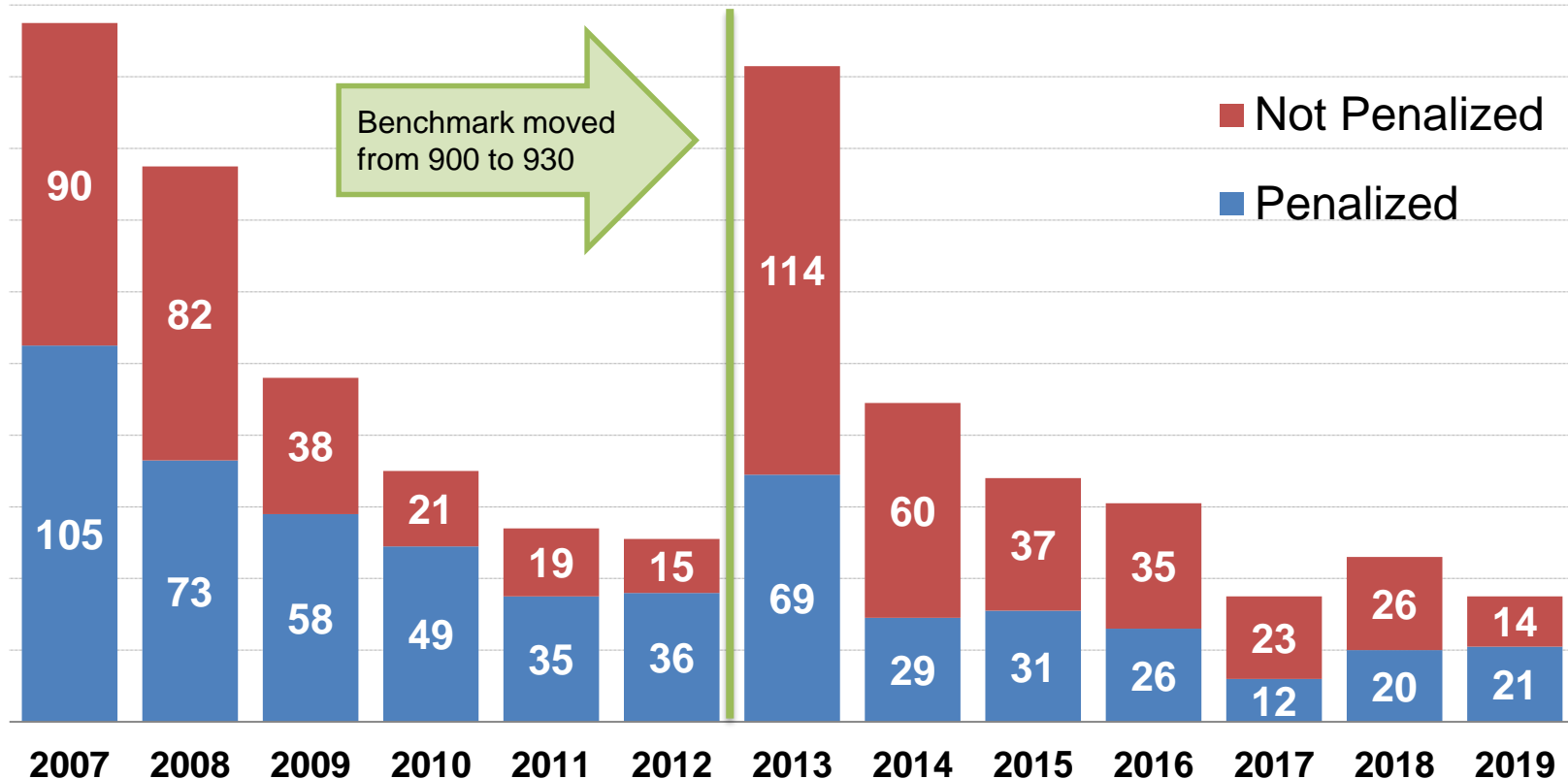
Trends in Number of Squads With Loss of Access to Postseason Competition and/or Receiving APR Penalties

Trends in Number of Teams With Loss of Access to Postseason Competition



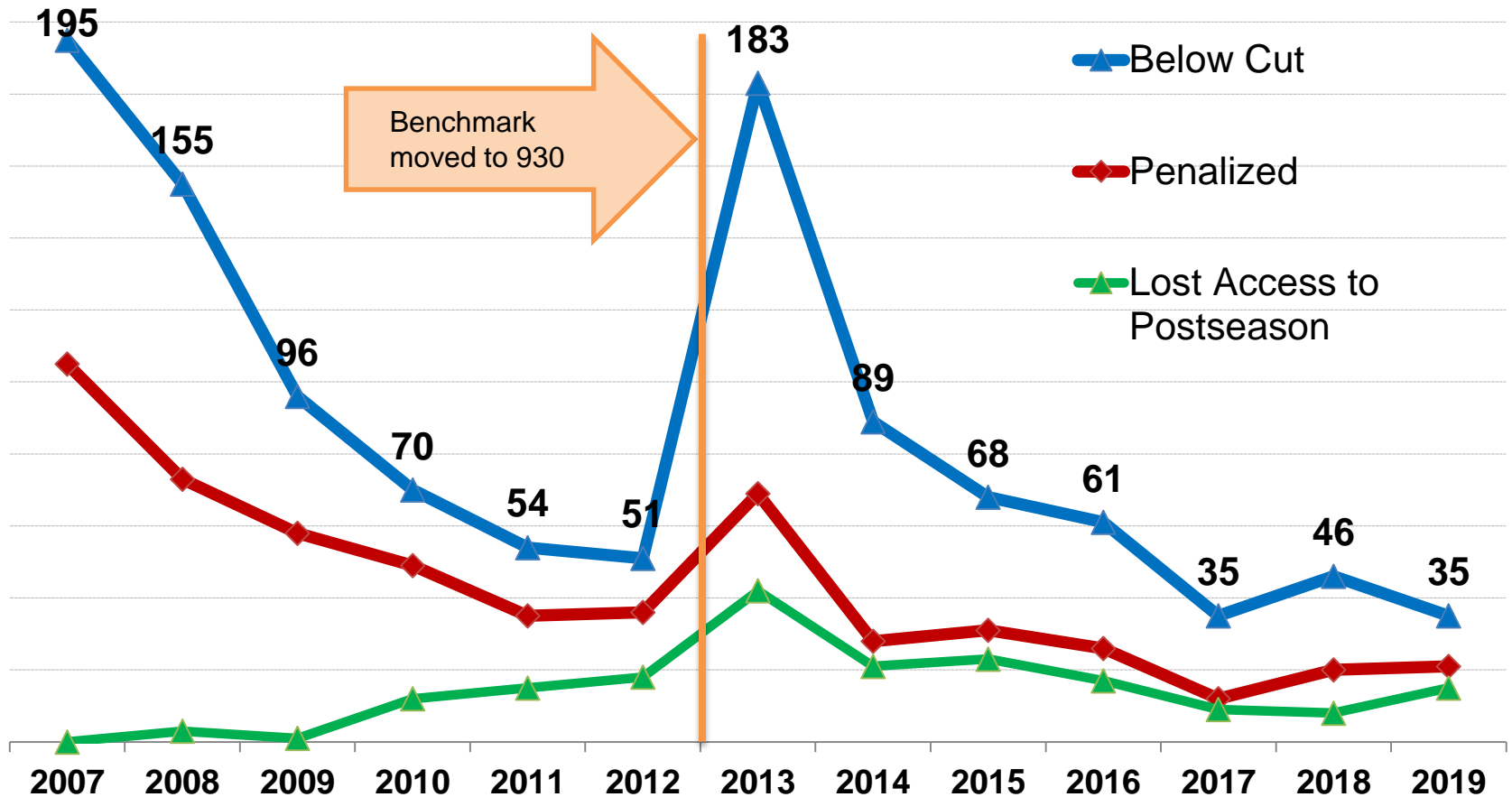
Note: Small squad-size adjustment was removed for most teams in 2007.

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



Note: Small squad-size adjustment was removed for most teams in 2007.

Trends in Number of Teams Below APR Benchmark, Receiving APR (Historical) Penalties, and with Loss of Access to Postseason Competition



Note: Small squad-size adjustment was removed for most teams in 2007.

Technical Notes

Technical Notes

- ▶ National aggregates include those schools whose data was deemed usable by the date of publication.
- ▶ APRs, eligibility rates and retention rates were calculated as averages of squads rather than point tabulations (thus, each squad contributes equally and quarter school vs. semester school issues are avoided).



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