## **JD Awards Standards for 2019**

These awards standards are based on the 2018 All Time Top Ten Tables as described below

Values in red are for new events and are tentative. They may be changed slightly by awards committee

## The philosophy used for creating these JD Awards Standards:

- a Take the average of the #1, #2, and #3 from the All Time Top Ten list (Av123) from 2018 as the starting point for each event.
- b Multiply Av123 by factors which define JD Awards standards for that event.
- c There is a different factor for each of the seven areas of athletics:
  - sprints, distance, hurdles, vertical jumps, horizontal jumps, throws and pentathlon
- d The factors give a similar distribution in each area and give a weighting to each area that reflects the number of events.
  - The set of factors used was obtained from the results for all athletes and all events in the 2011, 2012 and 2013 seasons

## **Criteria for awarding JD Awards**

е

- 1 Be a full time competitive member of BC Athletics
- Athlete must have competed at least ONE of the three JD Championships in the previous 12 months

  JD T&F Championsips (July), the JD Pentathlon Championships (June) and the BC XC Championships (prev. October)
- 3 Athlete must have competed at THREE meets from the JD approved list in the previous 12 months
- 4 To qualify for an award athletes must attain JD awards standard in at least one event at a JD Approved meet.
- 9 to 12 year olds must also have competed in at least one running event, one throwing event and one jumping event at an approved meet

## GIRLS

	1			_	1		T T		
	9		10		11				13
									Year Old
							F07		F06
	09.59		09.15		08.75				
	15.39		14.36		13.60		13.20		12.88
					28.49		27.27		26.69
							43.95		42.37
2	00.35	1	53.46	1	48.68				
						2	27.64	2	24.24
3	42.15	3	32.08	3	21.23				
						3	57.52	3	53.28
								6	58.84
	11.32		10.66		10.25				
							13.01		12.59
							29.74		29.40
5	13.10	4	45.58	4	48.48	4	26.07		
								8	31.26
	03.49		03.97		04.21		04.59		04.87
	01.12		01.27		01.35		01.44		01.48
									10.05
									02.34
	05.75		07.63		09.68		09.07		10.84
			18.65		25.32		28.18		32.98
			18.82		24.87		30.14		34.68
							28.13		37.80
	1327		1750		1980		2435		2633
	3	Year Old F10 09.59 15.39 2 00.35 3 42.15 11.32 5 13.10 03.49 01.12	Year Old F10 09.59 15.39 2 00.35 1 3 42.15 3 11.32 5 13.10 4 03.49 01.12	Year Old       Year Old         F10       F09         09.59       09.15         15.39       14.36         2 00.35       1 53.46         3 42.15       3 32.08         11.32       10.66         5 13.10       4 45.58         03.49       03.97         01.12       01.27         05.75       07.63         18.65       18.82	Year Old         Year Old           F10         F09           09.59         09.15           15.39         14.36           2 00.35         1 53.46         1           3 42.15         3 32.08         3           11.32         10.66         4           5 13.10         4 45.58         4           03.49         03.97         01.12           05.75         07.63         18.65           18.82         18.82	Year Old         Year Old         Year Old         Year Old           F10         F09         F08           09.59         09.15         08.75           15.39         14.36         13.60           28.49         28.49           200.35         1 53.46         1 48.68           3 42.15         3 32.08         3 21.23           5 13.10         4 45.58         4 48.48           03.49         03.97         04.21           01.12         01.27         01.35           05.75         07.63         09.68           18.65         25.32           18.82         24.87	Year Old         Year Old         Year Old           F10         F09         F08           09.59         09.15         08.75           15.39         14.36         13.60           28.49         28.49           200.35         153.46         48.68           2342.15         332.08         21.23           342.15         332.08         321.23           342.15         342.08         342.23           342.15         342.08         342.23           342.15         342.08         342.23           342.15         342.08         342.23           342.15         342.08         342.23           342.15         342.08         342.23           342.15         342.08         342.23           342.15         342.23         342.23           342.15         342.23         342.23           342.15         342.23         342.23           342.15         342.23         342.23           342.15         342.23         342.23           342.15         342.23         342.23           342.15         342.23         342.23           342.12         342.23         342.23 <td>Year Old         Year Old         Year Old         Year Old           F10         F09         F08         F07           09.59         09.15         08.75         13.60         13.20           28.49         27.27         43.95         43.95           2 00.35         1 53.46         1 48.68         2 27.64           3 42.15         3 32.08         3 21.23         3 57.52           11.32         10.66         10.25         13.01           2 9.74         5 13.10         4 45.58         4 48.48         4 26.07           03.49         03.97         04.21         04.59           01.12         01.27         01.35         01.44           05.75         07.63         09.68         09.07           18.65         25.32         28.18           18.82         24.87         30.14           28.13</td> <td>Year Old         Year Old         Year Old         Year Old           F10         F09         F08         F07           09.59         09.15         08.75         13.20           15.39         14.36         13.60         13.20           28.49         27.27         43.95           200.35         153.46         148.68         227.64           342.15         332.08         321.23         357.52           357.52         3         6           11.32         10.66         10.25         13.01           29.74         445.58         448.48         426.07           8         03.49         03.97         04.21         04.59           01.12         01.27         01.35         01.44           05.75         07.63         09.68         09.07           18.65         25.32         28.18           18.82         24.87         30.14           28.13</td>	Year Old         Year Old         Year Old         Year Old           F10         F09         F08         F07           09.59         09.15         08.75         13.60         13.20           28.49         27.27         43.95         43.95           2 00.35         1 53.46         1 48.68         2 27.64           3 42.15         3 32.08         3 21.23         3 57.52           11.32         10.66         10.25         13.01           2 9.74         5 13.10         4 45.58         4 48.48         4 26.07           03.49         03.97         04.21         04.59           01.12         01.27         01.35         01.44           05.75         07.63         09.68         09.07           18.65         25.32         28.18           18.82         24.87         30.14           28.13	Year Old         Year Old         Year Old         Year Old           F10         F09         F08         F07           09.59         09.15         08.75         13.20           15.39         14.36         13.60         13.20           28.49         27.27         43.95           200.35         153.46         148.68         227.64           342.15         332.08         321.23         357.52           357.52         3         6           11.32         10.66         10.25         13.01           29.74         445.58         448.48         426.07           8         03.49         03.97         04.21         04.59           01.12         01.27         01.35         01.44           05.75         07.63         09.68         09.07           18.65         25.32         28.18           18.82         24.87         30.14           28.13

Tentative values in red since event is fairly recent (last ten years)

Awards committee may choose slightly different values if conditions warrant

**BOYS** 

BO13										
		9		10		11		12		13
		Year Old								
Event		M10		M09		M08		M07		M06
60m		09.46		09.00		08.68				
100m		14.83		14.08		13.63		13.07		12.13
200m						27.93		26.44		24.81
300m								42.41		39.97
600m	1	57.60	1	50.71	1	46.03				
800m							2	22.28	2	13.65
1000m	3	34.19	3	22.10	3	15.24				
1200m							3	47.98	3	36.32
2000m									6	37.03
60H		11.04		10.48		10.19				
80H								12.78		12.19
200H								29.12		27.56
800RW	5	31.07	4	49.97	4	31.02	4	20.51		
1500RW									8	39.21
Long Jump		03.59		03.93		04.17		04.60		05.22
High Jump		01.18		01.29		01.38		01.48		01.59
Triple Jump										10.58
Pole Vault										02.48
Shot Put		06.77		09.26		10.79		10.55		13.19
Discus				21.91		27.48		29.72		37.05
Javelin				23.79		29.05		33.86		44.28
Hammer								36.00		45.70
Pentathlon		1600		2004		2136		2603		3201

Tentative values in red since event is fairly recent (last ten years)

Awards committee may choose slightly different values if conditions warrant