Q1 Adjust the current bottom age from 12
to 13 for Level 5 Senior divisions
(excluding Level 5 restricted). Sr Level 5 team bottom age:


| Answer Choices | Responses |  |
| :---: | :---: | :---: |
| 12 (leave as is) | 55.21\% | 175 |
| 13 | 33.44\% | 106 |
| Abstain | 11.36\% | 36 |
| Total |  | 317 |

2014 Rules Vote - Age Grid Proposals

## Q2 Bottom Age for Senior Divisions L1-L4 and L5 restricted - Part 1Should we raise the current bottom age (10) for the Senior divisions L1-L4 and L5 restricted?

Answered: 317 Skipped: 10


| Answer Choices | Responses |  |
| :---: | :---: | :---: |
| No (leave as is - 10yrs old) | 65.62\% | 208 |
| Yes | 32.49\% | 103 |
| Abstain | 1.89\% | 6 |
| Total |  | 317 |

## Q3 Bottom Age for Senior Divisions L1-L4

 and L5 restricted - Part $21 f$ \#2 passes, should the bottom age of the Senior L1- L4 and 5 restricted divisions be 11 or 12 yrs old?

| Answer Choices | Responses |  |
| :--- | :--- | :--- |
| 11 | $\mathbf{5 4 . 6 6 \%}$ |  |
| 12 | $\mathbf{3 1 . 1 9 \%}$ | 170 |
| Abstain | $\mathbf{9 7}$ |  |
| Total | $\mathbf{1 4 . 1 5 \%}$ |  |
| $\mathbf{4 4}$ |  |  |
| $\mathbf{3 1 1}$ |  |  |

## 2014 Rules Vote - Age Grid Proposals

Q4 Adjust the current top age (5) for the L1 Tiny division to 6 years and under.


| Answer Choices | Responses |  |
| :--- | :--- | :--- |
| 5 and under (leave as is) | 57 |  |
| 6 and under | $\mathbf{1 7 . 8 7 \%}$ |  |
| Abstain | $\mathbf{7 9 . 9 4 \%}$ |  |
| Total | $2.19 \%$ |  |

2014 Rules Vote - Age Grid Proposals

## Q5 Maximum number of males on Senior Level 5restricted Coed Level - Part 1Should we increase the maximum number of males on Senior Level 5 restricted Coed?

Answered: 315 Skipped: 12


| Answer Choices | Responses |  |
| :---: | :---: | :---: |
| No (leave as is - 0 to 4 males) | 47.30\% | 149 |
| Yes | 20.00\% | 63 |
| Abstain | 32.70\% | 103 |
| Total |  | 315 |

## 2014 Rules Vote - Age Grid Proposals

## Q6 Maximum number of males on Senior Level 5 restricted Coed Level - Part 2lf \#5

passes, should the maximum number of males allowed on a Senior Level 5 restricted be 5 or 6 ?

Answered: 309 Skipped: 18


| Answer Choices | Responses |  |
| :---: | :---: | :---: |
| 0-5 males | 32.04\% | 99 |
| 0-6 males | 21.68\% | 67 |
| Abstain | 46.28\% | 143 |
| Total |  | 309 |

## 2014 Rules Vote - Age Grid Proposals

Adjust the current titles from Tiny, Mini, Youth, etc. to " 5 and Under", "8 and under", "11 and Under", etc.

Answered: 315 Skipped: 12


| Answer Choices | Responses |  |
| :---: | :---: | :---: |
| Leave current names (leave as is) - Tiny, Mini, Youth, etc. | 70.79\% | 223 |
| Change to age descriptive names - "5 and Under", "8 and under", "11 and Under", etc. | 25.40\% | 80 |
| Abstain | 3.81\% | 12 |
| Total |  | 315 |

## 2014 Rules Vote - Age Grid Proposals

Q8 International Small Coed Divisions Part 1Should we create 2 new divisions, International Small Coed Divisions (L5 and L6)


| Answer Choices | Responses |
| :--- | :---: |
| No - Do not create these divisions (leave as is) | $\mathbf{2 4 . 3 7 \%}$ |
| Yes - Create these divisions | $\mathbf{7 7}$ |
| Abstain | $\mathbf{3 5 . 7 6 \%}$ |
| Total | $\mathbf{3 9 . 8 7 \%}$ |

## 2014 Rules Vote - Age Grid Proposals

Q9 International Small Coed Divisions Part 2lf \#8 passes, what should the team maximum numbers be for International Small Coed Divisions (L5 and L6)?


| Answer Choices | Responses |  |
| :---: | :---: | :---: |
| 16 females and 4 males. | 33.23\% | 104 |
| 20 females and 4 males. | 16.61\% | 52 |
| Abstain | 50.16\% | 157 |
| Total |  | 313 |

## 2014 Rules Vote - Age Grid Proposals

Q10 Create a new Jr 5 restricted division:Junior 5 restricted division (that follows the same rules as Senior Restricted 5).


| Answer Choices | Responses |  |
| :---: | :---: | :---: |
| Disagree (leave as is - no Jr 5 restricted division) | 19.68\% | 62 |
| Agree (add Jr 5 restricted division) | 63.49\% | 200 |
| Abstain | 16.83\% | 53 |
| Total |  | 315 |

## 2014 Rules Vote - Age Grid Proposals

Q11 New Sr L5 Coed Division - Part 1Create a new Sr L5 Coed division with these parameters: 36 members, 1-4 malesThis would add the division marked with ** : Small Coed: 20 total members, 1-4 males ** New Sr L5 Coed Division: 36 total members, 1-4 males Medium Coed: 30 total members, 1-8 males Large coed: 36 members, 1-18 males


| Answer Choices | Responses |  |
| :---: | :---: | :---: |
| Leave as Small Coed, Medium Coed and Large Coed (leave as is) | 42.77\% | 133 |
| Create a new Sr L5 Coed division - 36 total members, 1-4 males | 17.68\% | 55 |
| Abstain | 39.55\% | 123 |
| Total |  | 311 |

## 2014 Rules Vote - Age Grid Proposals

## Q12 New Sr L5 Coed Division - Part 2IF the new Sr L5 Coed proposal in \#11 passes, should the maximum number of athletes on a Medium Coed team be raised from 30 to 36 ?



| Answer Choices | Responses |  |
| :---: | :---: | :---: |
| Maximum number of total athletes should stay at 30 (leave as is) | 37.30\% | 116 |
| Maximum number of total athletes should be raised to 36 | 13.83\% | 43 |
| Abstain | 48.87\% | 152 |
| Total |  | 311 |

## 2014 Rules Vote - Age Grid Proposals

Q13 Should we adjust the focus of the industry names to Division I and Division II rather than Small Gym and no current name for gyms not in the Small Gym numbers range? This proposal is related strictly to the name change and in no way affects the other issues within the Division Il conversation. (i.e. gym size, prep numbers, etc...)


| Answer Choices | Responses |  |
| :---: | :---: | :---: |
| Disagree (leave as is - Small Gym and no current name for gyms not in the Small Gym numbers range) | 51.61\% | 160 |
| Agree (Change to Division I and Division II) | 48.39\% | 150 |
| Total |  | 310 |

## Q14 Small Gym/Division II Numbers Should athletes in prep divisions be included in the total number of athletes of the program (regardless of when your prep season starts) when determining the classification for Small Gym/Division II?

Answered: 309 Skipped: 18


| Answer Choices | Responses |
| :---: | :---: |
| Yes-include prep numbers | $\mathbf{5 1 . 1 3 \%}$ |
| No - do not include prep numbers | $\mathbf{4 8 . 8 7 \%}$ |
| Total | 158 |

## 2014 Rules Vote - Age Grid Proposals

Q15 If prep numbers ARE NOT included, select from the options below to determine the total number of athletes in a program to classify for Small Gym/Division II:


| Answer Choices | Responses |
| :---: | :--- | :--- |
| Up to 75 | $\mathbf{4 1 . 3 1 \%}$ |
| Up to 100 | $\mathbf{2 8 . 2 0 \%}$ |
| Up to 125 | $\mathbf{1 2 6}$ |
| Up to 150 | $\mathbf{8 6}$ |
| Total | $\mathbf{1 2 . 7 0 \%}$ |
| $\mathbf{3 4}$ |  |
| $\mathbf{3 0 5}$ |  |

## 2014 Rules Vote - Age Grid Proposals

## Q16 If prep numbers ARE included, select from the options below to determine the total number of athletes in a program to classify for Small Gym/Division II:



| Answer Choices | Responses |  |
| :---: | :---: | :---: |
| Up to 125 | 52.46\% | 160 |
| Up to 150 | 25.90\% | 79 |
| Up to 175 | 13.77\% | 42 |
| $175+$ | 7.87\% | 24 |
| Total |  | 305 |

