## 2015 Fleet Feet Grand Prix Scoring

2015 Fleet Feet Grand Prix Series **includes all triathlons** on the Race Day Events schedule: TriDeltathon (4/12), Foothills Sprint (5/25), Lakeside of the Smokies Olympic & Sprint (6/13), Westside Y Tri (7/11), Springbrook Sprint (8/1), Storm the Fort Half & Sprint (8/22), and Anchor Splash (9/20).

Scoring for each individual Pool or Lake Sprint race is as follows:

- Overall 1st place—10 points
- Overall 2nd place—8 points
- Overall 3rd place—7 points
- Masters 1<sup>st</sup> place—6 points
- Grand Masters 1<sup>st</sup> place—6 points
- Age Group 1<sup>st</sup> place—5 points
- Age Group 2<sup>nd</sup> place—4 points
- Age Group 3<sup>rd</sup> place—3 points
- Age Group 4<sup>th</sup> place—2 points
- Age Group 5<sup>th</sup> place—1 point



Lakeside of the Smokies Olympic option will count **double** points (based on the sprint points listed above)

Storm the Fort Half will count **triple** points (based on the sprint points listed above)

Anchor Splash, as the last race in the series, will also count DOUBLE POINTS. Grand Prix awards will be presented to Overall winner (male & female), Masters winner (male & female), Grand Masters winner (male & female), and the **top two** in each age group, provided there are two qualifiers\* in the age group. **Age group awards in 2015 for the series and all races will be based on age on December 31, not day of race age, regardless of whether the race is USAT sanctioned or not.** 

\*To qualify for a Grand Prix award, an individual must have participated in at least 5 of the 7 series races.

Grand Prix standings will be updated and posted within a week following each Grand Prix event.

Grand Prix series award winners will be announced immediately following the Anchor Splash triathlon race awards on September 20. Series awards have yet to be determined, and will be announced soon.

Individuals who participate in all 5 FFGP series races will receive a FFGP Series logo Sport Tek performance shirt at the Anchor Splash triathlon.