

January Tips

The AFA website has a stack of information for both the non-member Googling Flyball and for members who are after information on the status of any race meets past or in the future.

Each month we will post tips to help you find any information you are looking for as well keep you in touch with the changes that are planned for this year. For example, events and race meet sanction applications are now processed on line. <u>https://www.flyball.org.au/forms/</u> log on and then go to Racing and down to Forms. At the top of the page under the

Electronic forms heading you will find the Club affiliation and application for an event and race meets. The next step will be on line entry forms for race meets.

Check out the calendar of events page – this is found by clicking on the RACING tab and going down to Race Meetings.

The results of each race meet are sent to the AFA web team, by the race meet organiser, within 48 hours of the conclusion of the event. These are posted on the website with the race meet details within this calendar. These results are then used to record the seed times for the teams.

The race meet organiser will then complete the title points workbook and send through with the timesheets, entry forms and other paperwork. When the web team has completed checking and processing the points, they are uploaded to competitors. These are also shown on the race meet page

For example – <u>https://www.flyball.org.au/race-meeting/royal-adelaide-show-flyball-competition/752/</u>

You can click on the name of a team and it will show you the dogs that made up this team and the points they have been allocated.

This information can be seen if you are signed in or not.

If you sign in to your dashboard you will see the list of race meets and the points allocated at each meet that your dog/s competed in.

<u>One more tip</u> - The Site Map is a great way to find your way around the website – Click on ABOUT and then Site Map. Lots of info here, including the minutes of all the AFA committee meetings month by month.

