

VISION 2020



Committed to achieving an Olympic and/or World Championship podium performance by an Ontario trained athlete, individually or as a member of a Canadian relay team.

February 9, 2015

Hello Club Registrars,

As first point of contact for registration of new members (coaches and swimmers), Swim Ontario would like you to please communicate the following message whenever you have a new swimmer or coach wanting to register with your club.

2015 Canadian Anti-doping Program

The new 2015 Canadian Anti-doping Program (CADP) has come into effect on January 1, 2015 and its changes are significant.

The CADP is the set of rules that govern doping control in Canada. Compliant with the World Anti-Doping Code and all international standards, the CADP describes how the program is carried out and details the process of results management. It also sets the education standard for values-based sport in Canada. The Canadian Centre for Ethics in Sport (CCES) manages the program.

Please read the CADP document to completely understand the scope of change and the depth of delivery. All facets of our sport including but not limited to Swim Ontario, Clubs, athletes, coaches, trainers, physicians and other athlete support personnel are impacted by the CADP. The following documents are available,

The final version of the 2015 CADP, which ensures Canada's continued compliance with the World Anti-Doping Code. CCES link to the 2015 CADP document

- The SNC announcement of the CADP changes. English French.
- The CCES summary of the changes to the CADP and its potential impact <u>English French</u>.

Swim Ontario believes in a fair and safe competitive environment. Those that would breach the CADP endanger the positive values of our sport. If you would like to report an anti-doping violation, you can either go direct to the CCES with the complaint or contact Swim Ontario at info@swimontario.com (416-426-7220) for assistance.

Regards,

Heather Dwinnell

Heather Durnell

Membership Services and Office Co-ordinator