

## 2024 Summer Provincials – Qualifying Information

### Purpose

The Summer Provincials provides swimmers aspiring to the national level an opportunity to train and race through July.

### Age Groups

- Female 11 & Under, 12, 13, 14, 15 & Over
- Male 12 & Under, 13, 14, 15, 16 & Over

### Qualifying for Ages 14 & Under Female / 15 & Under Male

Alberta swimmers must qualify based on rank. Swim Alberta will publish short course and long course rankings based on each age group, using the competition age-up date. Swimmers who rank in the top 20 in any event, 50m – 400m, will qualify for the competition.

- Short Course & Long Course
  - o 20<sup>th</sup> place rank, September 1 to June 15\*

*\* Swimmers may qualify after June 15 by swimming faster than the 20<sup>th</sup> ranked time in any event in their age group. There must be 20 swimmers ranked in an event to qualify after June 15<sup>th</sup>.*

### Qualifying for Ages 15 & Over Female / 16 & Over Male

- Alberta swimmers who achieve at least one Provincial Trials standard in any event.

### Qualifying for Out of Province Swimmers

- Out of Province swimmers must achieve at least one Alberta Provincial Championships time standard for all age groups.

### Qualification for the ASSA All Star Team

- Eligible Alberta Summer Swimmers must achieve at least one Alberta Provincial Championships time standard for their respective age group to qualify for the ASSA All Star Team. The ASSA All Star team information package will be circulated to all ASSA clubs.

### Ranking Reports

All coaches have access to ranking reports, basic steps are below.

- Login to your [Swimming Canada Coach Account](#)
- On the top menu bar select REPORTS – RANKING
- Enter the report criteria needed
  - o Season or date range
  - o Province, events, gender, course, age, ranking depth, (hint, select competitive registration)
  - o For Summer Provincials select and use the age up date (e.g. July 25, 2024)
- Click 'Generate Report' then view individual events below or export an excel file for all events selected