

28 April 2021

Rowing Regatta 1

Dear IGSSA Rowing Community,

Due to the current State of Emergency regarding the current COVID-19 situation in WA, there will be some restrictions on IGSSA Activities for the foreseeable future.

Unfortunately, the current restrictions do not allow a 'carnival' style event to take place at Venueswest facilities (as students awaiting their events are classified as spectators), so IGSSA is unable to proceed with the first regatta of the season at Champion Lakes on Saturday the 1st of May.

Whilst we understand that the restrictions may change as of 12.01am on Saturday morning, we have no guarantee that the situation will still allow our event to proceed. Given the logistical challenges required by our schools to action a change at Champion Lakes Regatta Centre with little notice, the committee have made the decision to reschedule this event.

We are hopeful that restrictions will be modified in the coming weeks to enable our students the opportunity to compete and are grateful to have secured an alternate venue booking at short notice in order to provide our rowers the opportunity to attend 5 Regattas this season.

This regatta is now scheduled to be held on the 22nd May (to be hosted by Perth College).

The adjusted regatta season (assuming we meet COVID restrictions at the time) will now be:

Regatta 1	8th May 2021	PLC Host school	
Regatta 2	22nd May 2021	PC Host School	
Regatta 3	29th May 2021	STH Host School	
Regatta 4	12th June 2021	JTC Host School	
Head of River	26th June 2021	MLC Host School	HOR back-up date Sunday 27 th June

IGSSA would like to thank all our school communities for their understanding and support. We wish all

Regards

Robert Henderson Principal. John XXIII College



Marie Perry Principal, Methodist Ladies' College

our rowers the very best for the 2021 IGSSA Regatta Season.

Kalea Haran Principal. Penrhos College Helen Aguiar Principal, Perth College

Cate Begbie Principal, Presbyterian Ladies' College

Fiona Johnston Principal, St Hilda's Anglican School









