## Standing Committee Recommendation

To: Chief Executive Officer

From: NPL Standing Committee

**Date:** 16/3/2020

Recommendation (provide a detailed description of the recommendation)

Covid -19

**Describe the Issue or Idea** (give a concise description of the issue focussing particularly on the problems that are being experienced)

The NPL Standing Committee's primary concern is for the welfare and safety of all football stakeholders which includes all players, spectators, club staff, volunteers and due to the high participation rates of football in Western Australia the broader community. Our recommendation is to postpone all games across all competitions as safety and welfare are at the forefront and the *paramount* concern for us as the NPL Standing Committee.

We believe all Senior NPL competitions, Women's, Amateur, Social, all Junior Competitions, and including FFA Cup games should be postponed effective immediately for a period of a fortnight.

The NPL Standing Committee believe this should be reviewed fortnightly, once all available updated information from the Government, Health Departments and official stakeholders are available, then we as the NPL Standing Committee can make appropriate, up to date and informed decisions for our football community.

Describe the benefits of Football West implementing the Recommendation

List the Clubs or Club Associates that have been consulted in reaching the recommendation

• Ces Colli/Sean Cross Inglewood United President/ NPL SC Chairperson IUFC rep on SC

- Ken Madeley President Armadale
- Peter Carlino President Balcatta
- Ori Colli Vice President Bayswater City
- Heidi Lazzaro President Cockburn City
- Stephen Amphlett President ECU
- Harry Barbas Floreat Athena board authority to vote on this matter.
- Jure Denona President Gwelup Croatia
- William Gars Vice President Pert SC
- Terry McFlynn Perth Glory
- Brian Kennedy President Rockingham City
- Derek Harnwell President Sorrento

Sean Cross 16/03/2020		

Signature

Date

Sean Cross Standing Committee Chair