



Live stream established for 2016 Men's and Master Men's Canadian Fast Pitch Championships

If you can't make it to the game, we're bringing the game to you!

St. John's, NL — (Aug. 29, 2016) The host committee of the 2016 Men's and Masters Men's Canadian Fast Pitch Championships is pleased to announce that games occurring on diamond No. 1 at Caribou Memorial Softball Complex will be live streamed through softballcanada.tv.

Onsite will be Ballpark Broadcasting's Lance Winn, Blair Setford, Kris Abbott and special guests to bring you all of the action from beginning to end starting Wednesday, Aug. 31 and concluding with the championship game on Sunday, Sept. 4.

Live Pointstreak scoring will also be available through the official tournament website. Also, be sure to follow the tournament on Twitter at [@2016MensCFPC](https://twitter.com/2016MensCFPC) and check out our Facebook page at facebook.com/2016MensCFPC/.

For those lucky enough to be in St. John's this week, tournament passes for the five-day men's event and four-day master men's event are on sale now at the Mile One Centre box office by phone at [709-576-7657](tel:709-576-7657) or online at mileonecentre.com. Individual day passes will also be available, but will only be sold at the gate once the tournaments begin.

Each year, Softball Canada presents 11 Canadian Championships in various locations across the country. These Championships represent the pinnacle of many athletes' careers, as they compete for the title of National Champion.

For more information, please contact one or more of the following:

Kenn Oliver
Media Liaison
2016 Men's and Masters Men's Canadian Fast Pitch Championships organizing

committee
[\(709\) 770-4117](tel:(709)770-4117)
kennoliver79@gmail.com

Dee Murphy
Media Liaison
2016 Men's and Masters Men's Canadian Fast Pitch Championships organizing
committee
[\(709\) 722-2137](tel:(709)722-2137)
deem@nf.sympatico.ca

Gilles LeBlanc
Manager – Marketing and Communications
Softball Canada
(613) 523-3386 ext. 3105
gleblanc@softball.ca