



HOCKEY CALGARY

Oct 22, 2013

2013 Fall Special General Meeting – Registrars Report

The attached reports show total registration numbers (only players on teams) as of the 17th of October and a comparison of this year to last years registration numbers by association. There is a little quirk as the comparison report only shows last years registration numbers for Crowchild and Westwood and only this years numbers for NorthWest Warriors.

At the time of this report, a number of teams were noted as not being set up within HCR and so the total numbers appear significantly low and in some cases, absent (identified in yellow on the comparison report). There could be additional 600-800 players that would show up as registered when all the Timbits players are fully assigned to teams and when we address these inconsistencies with team registration. Our total registration number for this will likely be somewhat lower than last year due to the loss of players with the Edge moving out of Calgary (~90).

The total number of players registered to teams in Pee wee is not appreciably different from last year. Notably, there are close to 60 fewer players registered in Rec Hockey than last year and I expect almost 20 fewer Pee wee players in Girls Hockey. This appears to correlate to the body checking decision. RHC registration for this year may not change much from what it was last year while GHC may be lower by approximately 20 players, based on pre-registration numbers. Currently there are 806 girls registered in Calgary across all associations, although this could change when teams are finalized.

As of Friday, there were still 180 players whose parents have appear to have not yet completed RIS and those players are ineligible to play until they can demonstrate compliance. There has been a substantial effort on the part of association registrars committee to communicate and advise about the deadline and this is a small number compared to the number currently registered on teams (11832).

Rob MacLeod
Registrar
Hockey Calgary