A perfect storm: How shifting climate and demographics are contributing to the demise of pond hockey in Canada Madeleine Orr & Daniel Sailofsky





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These events have been cancelled, postponed, moved, or otherwise impacted by dualexposure vulnerability since 2016.

- climate hazards and social changes
- Sample of 13 pond-hockey managers in ON & QC (tournament convenors, a pond hockey heritage manager/historian)
- Triangulation using secondary data: Stats Canada demographic info, EnviroCanada weather and climate history, IPCC projections (5th Assessment Report)

Implications Methods Semi-structured interviews examining hockey managers' perceptions of owners/managers, outdoor rink & facility managers, pond hockey league The continued practice of pond hockey relies on tenable skating conditions, and sustained or increased interest in this sport. Trends related to both skating conditions and interest have been in decline since the 1950s and 1970s, respectively. Findings: The double-exposure of • Future projections show similar downward trends of skating conditions pond hockey and interest. • Pond hockey is thus an example of 'double exposure' vulnerability. • Not all regions of ON and QC will be affected the same way. The length of the outdoor skating season has been declining since the 1950s 34% projected reduction in days with skateable conditions by 2090 (Robertson, Recommendations Championships, Source for Sports Pond Hockey Classic, the Pond Hockey Classic, Pond Hockey Tournament at Sandy Lake, Canadian Pond Hockey temperature, and wind exposure. Two of these can be managed (sun and Managers of outdoor rinks should consider roofs and partial walls (e.g. a gazebo-style risk) to preserve the outdoor experience but protect against sun and wind;. • Managers of outdoor rinks ought to Malenfant, 2007) and fertility rate has been low for a long time (Statistics Canada, 2016). diversify use of the space (e.g. using the • There are fewer children to recruit into hockey. space for roller-skating or box lacrosse in off-season to increase use of space and offset reductions in physical activity) • Tournament managers and pond hockey team managers should plan indoor alternatives for games and practices; • Immigrant communities have demonstrated a higher interest in soccer eliminating possibility of cancelations. and basketball than in hockey (Jedwab, 2007) • Considering the costs of hockey participation, particularly indoor hockey, there are fewer prospective participants (Letts & Steckley, 2013; Mirtle, 2012). The most likely participants in pond hockey are those that also play indoor hockey. IAN NAT

Climate impacts

- (Damyanov, Matthews & Mysak, 2012)
- McLeman & Lawrence, 2015)
- Every major ON and QC pond hockey tournament has been impacted by unstable conditions in the past 5 years (Canadian Pond Hockey Face-Off, Pond Hockey Festival On The Rock)
- Biggest threats to ice conditions are direct exposure to sun, rising wind).

Social and demographics change

•The population in ON and QC is ageing: the number of Canadians over 80 years of age has increased by 25% between 2001 and 2006 (Martel & Caron

•The population in ON and QC is diversifying: Immigrant population across Canada has been rising since 1991: the 2016 Census reported the highest immigration since 1921 (Statistics Canada, 2017). Of recent immigrants who came here between 2011 and 2016, only 13.6% are from the US or Europe, places that have even a slight hockey connection.

- •The middle class is shrinking:







