

Media Release

October 27, 2009

Sport Manitoba Striving for Excellence in 2011

Call for Mission Staff – Volunteer Opportunities with Team Manitoba

Winnipeg, MB – Sport Manitoba is seeking energetic and experienced individuals to serve as volunteer Mission Staff members for the 2011 Canada Winter Games and 2011 Western Canada Summer Games. As a member of Team Manitoba, mission staff will be making a considerable contribution to the sport development system in Manitoba by playing a significant leadership role in helping Manitoba athletes prepare for two of Canada's premiere multi-sport events.

The 2011 Canada Winter Games will be held in Halifax, Nova Scotia from February 10 – 27, 2011.
<http://www.canadagames2011.ca/en/home/default.aspx>

The 2011 Western Canada Summer Games will be held in Kamloops, BC from August 4 – 14, 2011.
<http://2011wcsg.ca/>

Both are multi-sport competitions with participation by some of Canada's finest young athletes from their respective province or territory.

Mission Staff are energetic, sport-loving, problem solving, team players that are proud to represent Manitoba and will go the extra mile to help our team reach the podium in 2011. Mission Staff work to ensure that all aspects of Team Manitoba's preparation, including athlete services, transportation, uniforms, registration and sport technical requirements, are in place for a successful Games.

Applications can be found at www.sportmanitoba.ca

Sport Manitoba is a not for profit organization and the lead planning, programming and funding agency for the development of amateur sport in Manitoba. Sport Manitoba partners with over 100 organizations to deliver sport in our province and is responsible for programs including the Power Smart Manitoba Games, Coaching Manitoba, Team Manitoba, Manitoba Sports Hall of Fame and Museum and KidSport.

-30-

For more information please contact:

Tara Skibo
Communications/Public Relations Officer
Sport Manitoba
Work: (204) 925-5735
Cell: (204) 781-1438
Email: taraskibo@sport.mb.ca

