



RE: CD22.1

CITY OF TORONTO SPORT PLAN



In 2016, Parks Forestry and Recreation:

- Delivered 46,000 registered/instructional sport-related programs to almost 300,000 participants
- Offered 4,000 drop-in/leisure sport-related programs providing more than 250,000 hours of opportunities to participate and generating almost 4,000,000 program visits
- Issued over 135,000 sport-related permits for almost 440,000 hours of use



The Sport Plan will serve as a guide to the City of Toronto and its partners to collaboratively support lifelong participation in sport for all Torontonians.



WHAT WE HEARD

Consultation Highlights

Capacity Building

- Collaboration and networking opportunities
- Sharing of information and expertise
- The importance of physical literacy

Awareness

- Access to information
- Volunteer recruitment and retention
- Role models to inspire

Inclusive Sport

- Welcoming and inclusive environment
- Diverse sport leadership
- Need for ongoing engagement



SPORT PLAN PILLARS

Capacity Building

- Shared leadership model
- Strengthened interactions
- Exchange of knowledge and expertise
- Physical literacy for all ages and abilities



Awareness

- Cross promotion
- Facilitate access to information
- Promote volunteer opportunities
- Inspire participation



Inclusive Sport

- Welcoming and safe environment
- Leadership development opportunities
- Sustained engagement
- Responsive opportunities and services



A photograph of four children playing soccer on a green artificial turf field. In the foreground, a girl with long brown hair in a blue jersey and a boy with short dark hair in a blue jersey are running towards the camera. To their right, a girl with dark hair in a red jersey is also running. In the background on the left, another boy in a red jersey is visible. A soccer ball is on the ground near the boy in the blue jersey. The background features a large stone building with classical columns. The word "IMPLEMENTATION" is overlaid in large white letters.

IMPLEMENTATION



THANK YOU