



Event Training Tank Rental Space Request Form

The User agrees to be charged the hourly rate for the pool booking during Swim Manitoba timing in the Pan Am training tank
 The user agrees to abide by all City of Winnipeg, Provincial Health, and Swim Manitoba policies and regulations regarding building and pool usage.

Club Name: _____ Event: _____

Event start date: _____ Event end date: _____

Indicate tank configuration: 25m 50m

Event contact name: _____ Cell number: _____

Contact email: _____

Swim Manitoba Pan Am Pool Training Tank Schedule

Monday to Friday: 06:00 - 08:00 & 16:00 - 21:30 Saturday: 06:30 - 17:00

Event space outside of the listed Swim Manitoba schedule must be booked directly with the City of Winnipeg

25m course = 16 lanes in 2 tanks
North Tank: deep tank - start blocks dive end
50m course = 8 lanes in 1 tank
South Tank: shallow tank - diving not allowed

TANK	Monday		Tuesday		Wednesday		Thursday		Friday		Saturday		
	North	South	North	South	North	South	North	South	North	South	TANK	North	South
06:00 - 06:30											06:30 - 07:00		
06:30 - 07:00											07:00 - 07:30		
07:00 - 07:30											07:30 - 08:00		
07:30 - 08:00											08:00 - 08:30		
											08:30 - 09:00		
16:00 - 16:30											09:00 - 09:30		
16:30 - 17:00											09:30 - 10:00		
17:00 - 17:30											10:00 - 10:30		
17:30 - 18:00											10:30 - 11:00		
18:00 - 18:30											11:00 - 11:30		
18:30 - 19:00											11:30 - 12:00		
19:00 - 19:30											12:00 - 12:30		
19:30 - 20:00											12:30 - 13:00		
20:00 - 20:30											13:00 - 13:30		
20:30 - 21:00											13:30 - 14:00		
21:00 - 21:30											14:00 - 14:30		
											14:30 - 15:00		
											15:00 - 15:30		
											15:30 - 16:00		
											16:00 - 16:30		
											16:30 - 17:00		

Please include all timing and lane quantities for your event
50 m tank configuration - Please indicate lane quantity in north tank slot only

Swim Manitoba Training Tank Timing Schedule

Please forward rental request to: swim@sportmanitoba.ca