

Ontario Place Marina
955 Lake shore Boulevard West
Toronto, ON.
M6K 3B9

March 1, 2017

Dear Boaters:

RE: 2017 Ontario Place Marina Changes

I wanted to take the time and share with you some of the important changes that are being planned for the Ontario Place Marina (OPM) for summer 2017.

As you may or may not know, prior to the partial closure in 2012, OPM did not allow marina parking onsite. At the time of the partial closure, it was decided that with the site partially closed, that onsite boater parking could be safely accommodated in the marina area.

However in 2017, Ontario Place anticipates more people on site, the tentative plan is to open the Martin Goodman Trail (on non-event days) through the entire site. This would result in pedestrians, joggers and bicyclists utilizing the site including the areas adjacent to the south marina. As a result to ensure everyone's safety, in 2017 boater parking will be restricted to the parking lots on Lake Shore Boulevard. Another important change is that when Boaters execute their 2017 slip contract with payment, OPM will be issuing one parking pass per contract. This pass will entitle the boater to park their vehicle on an as available basis, note this pass does not guarantee a parking space. All others vehicles will be required to purchase parking in the parking lots on Lake Shore Boulevard.

This summer, the plan is to allow two (2) boaters at a time, prior to 9:30am, to drive onto the site, drop off their supplies and exit the park. OPM will supply dock carts to take the supplies to your boat.

Should you have ideas that you may think may be helpful I encourage you to email them to me at mark.lang@ontarioplace.com.

I realize these are changes that may effect your decision to moor your boat here, however as I have explained increased activity on the site require us to go back to some of the operating procedures in place prior to 2012. Should you have any questions please do not hesitate to contact me.

Sincerely,



Mark Lang
Senior Manager, Operations and Infrastructure