

PARK BOARD MEETING HIGHLIGHTS — June 12, 2023 —

The following information is intended to provide a brief overview of the Board's governance work at the Committee and Board meetings. The full agenda, meeting materials, video clips and official minutes can be found on the Park Board website.

CHAIR'S REPORT

Chair Jensen <u>highlighted recent events</u> attended by commissioners:

- City Services Awards Chair Jensen and Mayor Sim attended the annual City Services Awards.
- Archives 90th Anniversary Chair Jensen, Commissioners Christensen and Haer, and City Councillors attended the City of Vancouver Archives 90th Anniversary event.
- Dragon Boat BC Vessi 500 Championship Commissioner Bastyovanszky attended the Dragon Boat BC Vessi 500 Championship.
- Marpole Community Day Celebration Chair Jensen and Commissioners Bastyovanszky and Digby along with Mayor Sim, City Councillors, and School Board Trustees, attended the Marpole Community Day Celebration.
- False Creek Farmers Market Chair Jensen and Commissioner Bastyovanszky attended the opening day of the False Creek Farmer's Market.
- Fleurs de Villes VOYAGE Commissioners Bastyovanszky, Haer and Howard attended Fleurs de Villes VOYAGE at VanDusen Botanical Gardens.

GENERAL MANAGER'S REPORT

The General Manager and Leadership Team presented an overview of the GM's Report:

- Cello Concerts at VanDusen Botanical Gardens by Low Strung, occurred in June;
- Council Agenda Items:
 - On June 13, Council is to decide on two by-laws that would amend the <u>Drinking Water</u> <u>Conservation By-Law</u> and <u>Waterworks By-Law</u> to allow exemptions for specific Park Board Water Features;
 - Council to receive a report on June 14 titled <u>Climate Emergency Action Plan Additional and Accelerated Climate Measures</u>. The recommendations in this report include accelerated and additional climate measures to help shrink the gap to the <u>Climate Emergency Action Plan</u> targets.

NEXT MEETINGS

The next Committee and Board meetings are scheduled for June 26, 2023.

