THE CORPORATION OF THE CITY OF WHITE ROCK 15322 BUENA VISTA AVENUE, WHITE ROCK, B.C. V4B 1Y6



POLICY TITLE:TERMS OF REFERENCE:PARKING TASK FORCE

POLICY NUMBER: COUNCIL - 156

Date of Council Adoption: January 14, 2019	Date of Last Amendment: June 24, 2019
Council Resolution Number:2019-091; 2019-158; 2019-264	
Originating Department:	Date last reviewed by the Governance and
Corporate Administration	Legislation Committee: June 10, 2019

Purpose

The Parking Task Force will review and potentially revise pay parking in White Rock, including rates, parking permits, and the integration of the new parkade. The Task Force mandate will be to ensure rates are competitive with neighbouring jurisdictions, White Rock businesses are supported, and White Rock residents receive the best possible value in our City.

The specific objectives will include:

- To review and recommend seasonal parking rates at the new parkade.
- To review and recommend seasonal parking rates at the Montecito underground parkade.
- To review and recommend seasonal parking rates along the waterfront.
- To review and recommend parking rates at Centennial Arena.
- To review and recommend parking rates at Peach Arch Hospital.
- To review both the White Rock Resident Parking Decal and the new White Rock Resident Parking Permit.
- To ensure that any changes in parking rates do not impact property taxes.
- To review opportunities for electric charging stations throughout White Rock.
- To review non-resident permit parking options.
- To review congestion as it relates to parking.
- To review requirements for parking spaces in new developments.
- To complete an annual review to evaluate the effectiveness of the decisions of the Parking Task Force.

Staff have been requested to work with the White Rock Business Improvement Association (BIA) to provide to Council an assessment/ summary of the impact that the free parking offered in 2019 had for both businesses on the West and East of Marine Drive with the following elements to be included:

- Two (2) years of Financials 2018 and 2019 (giving fact as to the impact)
- Cross section of businesses.

Council Policy # 141 – Terms of Reference: Parking Task Force Page 2 of 3

Membership

The Parking Task Force will consist of no more than seven (7) voting members, one (1) nonvoting member of Council, one (1) non-voting representative for the Business Improvement Association and City staff as required. The composition of the Task Force will be determined by City Council who will review applications from the public. It is hoped that the Task Force will be composed of a cross section of interested parties, including waterfront businesses, interested residents, and White Rock staff and council.

Committee members shall serve without remuneration or gifts.

Chairperson

The Parking Task Force will be chaired by the Council representative, who will serve as a non-voting member.

Term

The goal of the Parking Task Force will be to present its recommendations to Council by December 31, 2019.

Meetings

Meetings will be held as the need arises at the call of the Chairperson. A majority of the members shall constitute a quorum.

Procedures

Unless otherwise provided for in these terms of reference, the procedures of the Committee will be governed by the City's Council and Committee Procedure Bylaw.

Code of Conduct

Appointees will be required to sign a statement agreeing that they have read, understood, and will conform to the City's code of conduct as defined the Council policy regarding Code of Conduct for Committee Members. This will be required immediately upon appointment. The statement / agreement for signature is attached to and forming part of this policy.

CITY OF WHITE ROCK COMMITTEE CODE OF CONDUCT STATEMENT / AGREEMENT

This will confirm that as of ______, I have read Council

(DATE) Policy 120, "Code of Conduct for Committee Members" and Council Policy _____,

.

Committee Terms of Reference and I understood and will conform to the City's Code of

Conduct as outlined in these policies.

(PRINT NAME)

(SIGNATURE)