

CITY COUNCIL REGULAR SESSION

Ordinance amending Bellevue City Code (BCC) Title 9, Chapter 9.09, Abatement of Junk Vehicles, and Chapter 9.11, Anti-Litter Code, to improve its function and usability; providing for severability; and establishing an effective date.

Mike Brennan, Director, 452-4113 Nick Whipple, Planning Manager, 452-4578 Kristina Gallant, Senior Planner, 452-6196 Development Services Department

EXECUTIVE SUMMARY

On January 10, after discussion in Study Session, Council directed staff to finalize this Ordinance for approval. This Ordinance is a Bellevue City Code Amendment (BCCA) for general clean-ups to correct inaccurate or outdated citations.

RECOMMENDATION

Move to adopt Ordinance No. 6644

BACKGROUND & ANALYSIS

Background

This Ordinance will amend Chapter 9.09, Abatement of Junk Vehicles, and Chapter 9.11, Anti-Litter Code, in Title 9 BCC to improve the function and usability of these Chapters by correcting inaccurate or outdated citations. These amendments are minor in nature and are limited to items that are not substantive, do not address policy issues, and do not warrant independent BCCAs. A final strike-draft of the BCCA is provided as Attachment A.

On January 10, Council reviewed this BCCA, including the draft Ordinance. Following discussion, Council directed staff to finalize the Ordinance, as drafted, for approval.

Review Process



POLICY & FISCAL IMPACTS

Policy Impact

This BCCA will improve the administration and clarity of City Code.

Fiscal Impact

There is no fiscal impact associated with implementing this BCCA.

OPTIONS

- 1. Adopt the Ordinance amending Bellevue City Code (BCC) Title 9, Chapter 9.09, Abatement of Junk Vehicles, and Chapter 9.11, Anti-Litter Code, to improve its function and usability; providing for severability; and establishing an effective date.
- 2. Do not adopt the Ordinance and provide alternative direction to staff.

ATTACHMENTS & AVAILABLE DOCUMENTS

A. BCCA Final Strike-Draft Title 9 BCC Proposed Ordinance No. 6644

AVAILABLE IN COUNCIL LIBRARY

N/A