

CITY COUNCIL AGENDA TOPIC

Ordinance amending Sections 3.55.010, 3.56.010, 3.61.010, 3.62.010, 3.63.010, and 3.64.010 of the Bellevue City Code to limit service to two consecutive terms on any City Council advisory board and commission.

Trisna Tanus, City Attorney, 452-2970 City Attorney's Office

Charmaine Arrendondo, City Clerk, 452-6466 City Clerks Office

EXECUTIVE SUMMARY

ACTION

As directed by Council on September 10, this Ordinance amends Sections 3.55.010, 3.56.010, 3.61.010, 3.62.010, 3.63.010, and 3.64.010 of the Bellevue City Code to limit service to two consecutive terms on any City Council advisory board and commission

RECOMMENDATION

Move to adopt Ordinance No. 6865

BACKGROUND/ANALYSIS

Council expressed an interest in creating more opportunities and broader community participation in Council advisory board and commissions. At the September 10 study session, staff presented a proposed ordinance to amend the Bellevue City Code (BCC) to limit service to two consecutive terms on any Council advisory board and commission. There would be no changes to the exception of partial terms of less than two years and the minimum two-year break in service prior to being eligible again to serve. This ordinance would amend BCC 3.55.010, 3.56.010, 3.61.010, 3.62.010, 3.63.010, and 3.64.010. After Council discussion, staff were directed to bring back the ordinance for final action.

POLICY & FISCAL IMPACTS

Policy Impact

RCW 35A.13.080 authorizes the Council to appoint boards and commissions advisory to the Council. This ordinance is consistent with this authority.

Fiscal Impact

There is no fiscal impact associated with implementing this ordinance.

OPTIONS

1. Adopt the Ordinance amending Sections 3.55.010, 3.56.010, 3.61.010, 3.62.010, 3.63.010, and 3.64.010 of the Bellevue City Code to limit service to two consecutive terms on any City Council advisory board and commission.

2. Do not adopt the Ordinance and provide alternative direction to staff.

ATTACHMENTS

Proposed Ordinance No. 6865

AVAILABLE IN COUNCIL LIBRARY

N/A