

KING COUNTY

Signature Report

Motion 15478

	Proposed No. 2019-0324.1 Sponsors Dembowski
1	A MOTION confirming the appointment of Stanley Tsao to
2	the citizens' elections oversight committee as the
3	representative of the Chinese-speaking community.
4	WHEREAS, King County is committed to conducting open, accurate and fair
5	elections, and
6	WHEREAS, the citizens' election oversight committee help to ensure that
7	accountability and performance of the elections division is provided in a transparent
8	manner that is meaningful to King County residents, and
9	WHEREAS, fifteen of the sixteen positions on the citizens' election oversight
10	committee are currently vacant, and
11	WHEREAS, in accordance with K.C.C. 2.53.021, King County council is tasked
12	with appointing new members of the citizens' election oversight committee, and
13	WHEREAS, in accordance with K.C.C. 2.28.010, when the King County council
14	recreates a board with more than nine members, the appointed terms are staggered: one-
15	fourth for one year, one-fourth for two years, one-fourth for three years or the full term if
16	the full term is three years, and one-fourth for full terms, and
17	WHEREAS, in accordance with K.C.C. 2.53.021, the employment and
18	administration committee of the King County council appointed Stanley Tsao on July 15,
19	2019;

- NOW, THEREFORE, BE IT MOVED by the Council of King County:
- The appointment of Stanley Tsao to serve on the citizens' elections oversight

- 22 committee as a representative of the Chinese-speaking community for a two-year
- staggered term ending July 2021 is hereby confirmed.

24

Motion 15478 was introduced on 7/24/2019 and passed by the Metropolitan King County Council on 7/24/2019, by the following vote:

Yes: 7 - Mr. von Reichbauer, Ms. Lambert, Mr. Dunn, Mr. McDermott, Mr. Dembowski, Mr. Upthegrove and Ms. Balducci Excused: 2 - Mr. Gossett and Ms. Kohl-Welles



KING COUNTY COUNCIL KING COUNTY, WASHINGTON

Rod Dembowski, Chair

ATTEST:

Melani Pedroza, Clerk of the Council

Attachments: None