



**RESOLUTION**  
**(17-2020)**

**A RESOLUTION OF THE FAIRVIEW CITY COUNCIL APPOINTING A CITY COUNCILOR TO SERVE IN VACANT CITY COUNCIL POSITION 5**

**WHEREAS**, the duly elected governing body of the City of Fairview, Oregon, has the authority and responsibility for appointing individuals to serve in vacancies in elective offices per Fairview Charter Section 21; and

**WHEREAS**, Council declared a vacancy in City Council Position 5 on March 18, 2020 due to the resignation of City Councilor Natalie Voruz; and

**WHEREAS**, the City of Fairview advertised the vacancy and sought applicants through the local media and city website until April 20, 2020; and

**WHEREAS**, nine applications were received, with six candidates completing the required interview process; and

**WHEREAS**, the Council reviewed the six virtual candidate interviews for the position during a special meeting on May 14, 2020; and

**WHEREAS**, the selected candidate will serve in City Council Position 5 until a person is elected at the next general election to be held on Tuesday, November 3, 2020 and is sworn in; and


**WHEREAS**, the voters within Fairview will elect a candidate to serve the remaining years of the positions term which ends on December 31, 2022.


**NOW, THEREFORE, BE IT RESOLVED BY THE FAIRVIEW CITY COUNCIL AS FOLLOWS:**

- Section 1** The Fairview City Council as its duty and authority hereby appoints Steve Owen to the Fairview City Council to serve in the vacant City Council Position 5.
- Section 2** Steve Owen shall serve on the Fairview City Council until a person is elected at the next general election to be held on November 3, 2020 and is sworn in.
- Section 3** This resolution is and shall be effective from and after its passage by the City Council.

Resolution adopted by the City Council of the City of Fairview, this 20th day of May, 2020.

ATTEST

  
\_\_\_\_\_  
City Recorder, City of Fairview  
Devree Leymaster

  
\_\_\_\_\_  
Mayor, City of Fairview  
Brian Cooper

5-26-2020  
\_\_\_\_\_  
Date