Home of the Tualurin River Natiomal Wildlife Reflige

## RESOLUTION 2020-013

## APPOINTING MEMBERS TO THE SHERWOOD TRAFFIC SAFETY COMMITTEE

WHEREAS, on November 5th, 2019, the City Council adopted Ordinance 2019-015, creating a new section within the Sherwood Municipal Code; and

WHEREAS, that section, SMC 2.08.087, established a Sherwood Traffic Safety Committee; and

WHEREAS, all five at-large positions on the Traffic Safety Committee are currently vacant; and
WHEREAS, the term of office for these positions varies depending on position number, due to the staggering of terms for new City boards and commissions described in SMC 2.08.055; and

WHEREAS, the City advertised the vacant positions and sought interested applicants; and
WHEREAS, City Councilor Kim Young, Police Advisory Board Chair Ralph Lohman, and Police Chief Jeff Groth interviewed applicants and made recommendations regarding appointments to Mayor Keith Mays; and

WHEREAS, Mayor Keith Mays has recommended five individuals for appointment; and
WHEREAS, in accordance with Council Rules, all such appointments are subject to the approval of the City Council by resolution.

## NOW, THEREFORE, THE CITY OF SHERWOOD RESOLVES AS FOLLOWS:

Section 1. The Sherwood City Council hereby appoints five individuals to the Sherwood Traffic Safety Committee as set forth in Exhibit A.

Section 2. This Resolution shall be effective upon its approval and adoption.
Duly passed by the City Council this $3^{\text {rd }}$ day of March, 2020.

Attest:


Sylvia Murphy, MMC, City Recorder

## Exhibit A

| Traffic Safety Committee <br> (3 year terms) | Position \# | Current Term Expiration Date | New Term Expiration Date | Next Term Expiration Date |
| :--- | :---: | :--- | :--- | :--- |
| Tony Bevel | 1 | N/A | $6 / 30 / 2021$ | $6 / 30 / 2024$ |
| Ruth Rusnak | 2 | N/A | $6 / 30 / 2022$ | $6 / 30 / 2025$ |
| Patti Spreen | 3 | N/A | $6 / 30 / 2023$ | $6 / 30 / 2026$ |
| Jason Wuertz | 4 | N/A | $6 / 30 / 2021$ | $6 / 30 / 2024$ |
| Tiffany Yandt | 5 | N/A | $6 / 30 / 2022$ | $6 / 30 / 2025$ |

