



**TO:** T.C. Broadnax, City Manager  
**FROM:** Doris Sorum, City Clerk, City Attorney’s Office  
 Elizabeth Pauli, City Attorney’s Office  
**COPY:** City Council and City Clerk  
**SUBJECT:** Resolution – Appointing individuals to the Citizen Police Advisory Committee –  
 October 20, 2015  
**DATE:** October 5, 2015

**SUMMARY:**

Appointing the following individuals to the Citizen Police Advisory Committee:

Ryan Webster to the District No. 1 position, William King to the District No. 5 position, and Jurixcy Sanchez to the Youth position, to serve one-year terms to expire December 31, 2016. Harvey Perez to the District No. 2 position, Keith James to the District No. 3 position, Storm Reyes to the District No. 4 position, and Saysan Jones to an At-Large position, to serve two-year terms to expire December 31, 2017. Michelle Franklin-Wilson and Daniel Thomasson to At-Large positions to serve three-year terms to expire December 31, 2018.

**COUNCIL SPONSORS:**

Council Members Woodards, Campbell and Lonergan.

**STRATEGIC POLICY PRIORITY:**

Appointing individuals to the Committee best aligns with the strategic priority policy related to encouraging and promoting an open, effective, results-oriented organization as the Committee is a policy-focused board that will help to ensure transparency and accountability in the way that the Tacoma Police Department operates.

**BACKGROUND:**

At the September 24, 2015 Public Safety, Human Services, and Education Committee meeting, the Committee conducted interviews and recommended the appointment of the individuals listed above to the Citizen Police Advisory Committee.

**ISSUE:**

Eleven positions need to be filled on the Citizen Police Advisory Committee.

**ALTERNATIVES:**

The Committee could not operate due to lack of a quorum.

**RECOMMENDATION:**

The Public Safety, Human Services, and Education Committee is recommending the appointment of the individuals listed above to the Citizen Police Advisory Committee.

**FISCAL IMPACT:**

There is no fiscal impact.