## **RESOLUTION NO. 2019-18**

A RESOLUTION of the City of Lakewood accepting a grant in the amount of \$506,027 from the Office of Economic Adjustment.

WHEREAS, the Office of Economic Adjustment (OEA) awarded \$506,027.00 to the City of Lakewood through the South Sound Military & Communities Partnership (SSMCP); and

WHEREAS, the City of Lakewood, through SSMCP has, and continues to work with Joint Base Lewis-McChord (JBLM) to explore options in addressing land uses adjacent to the base are compatible with military operations; and

WHEREAS, the 2015 Joint Land Use Study recommended there is a need to study localized transportation impacts, validating troubled areas, offer mitigation strategies, prioritize selected projects, and recommend funding approaches; and

WHEREAS, another recommendation includes to seek ways to provide adequate housing for service members; and

WHEREAS, the final recommendation funded for implementation is to expand conservation banking and conservation partnering opportunities in Thurston County; and

WHEREAS, the SSMCP committed \$56,890.00 towards the match for the OEA awarded grant and the City of Lakewood serving as the organizational fiduciary agent; and

WHEREAS, these funds will be used to implement the recommendations with actionable deliverables to ensure the land uses adjacent to the base are compatible with military operations for the economic stability of the region.

NOW, THEREFORE, THE CITY COUNCIL OF THE CITY OF LAKEWOOD, WASHINGTON HEREBY RESOLVES, as Follows:

Section 1. The City Council accepts the grant of five hundred six thousand twenty seven dollars \$506,027 from the Office of Economic Adjustment for 2015 Joint Land Use Study recommendation implementation.

Section 2. That this Resolution shall be in full force and effect upon passage and signatures hereon.

PASSED by the City Council this 19<sup>th</sup> day of August, 2019.

CITY OF LAKEWOOD

Don Anderson, Mayor

Attest:

Briana Schumacher, City Clerk

Approved as to Form:

Heidi Ann Wachter, City Attorney