IMPACT STATEMENT

Legislation title: *Authorize execution of an Intergovernmental Agreement with the U.S. Department of Agriculture for Wildlife Damage and Conflict Management (Ordinance)

Contact name: Patrick Boyd Contact phone: 503.865.7031 Presenter name: Ken Lee

Purpose of proposed legislation and background information:

- This agreement will insure full compliance with applicable environmental statutes as PBOT projects are defined and executed. Council has previously approved a two year IGA with APHIS-WS in 2016 for the 2016-2017 calendar years. Current Agreement expires December 31, 2017 & there is a continued need for these services.
- The proposed legislation supports City policies in that tasks associated with specific projects are in full compliance with the Animal Damage Control Act, NEPA(National Environmental Policy Act), Endangered Species Act, and other applicable environmental statutes.

Financial and budgetary impacts:

- There are no long-term financial impacts for the City. This is a two-year agreement only. All funds needed are included in current budget appropriations.
- There are no change in expenses. Individual Task Orders will be processed as needed and SAP cost object will be determined upon approval of Task Orders out of current years budgeted funds.
- Approval of this Intergovernmental Agreement will not affect current and or future staffing levels.
- All expenses will be included in the current year budget.

Community impacts and community involvement:

- Public outreach & involvement is conducted for each project through the development, design & construction phases. There has been no specific outreach associated with authorization of this agreement.
- Knowing that projects have been designed to incorporate compliance with all required federal environmental statutes greatly enhances City livability.

188737

v.1

Budgetary Impact Worksheet

Does this action change appropriations?

Fund	Fund Center	Commitment Item	Functional Area	Funded Program	Grant	Sponsored Program	Amount