

IMPACT STATEMENT

Legislation title: *Authorize an Intergovernmental Agreement with Portland State University for \$304,000 under the 2014 Bureau of Justice Assistance Smart Policing Initiative grant program to provide research and services to the Police Bureau for the study of the Neighborhood Involvement Locations program (Ordinance)

Contact name: Veronica Nordeen, Grants Analyst, PPB Fiscal Division

Contact phone: 503-823-0331

Presenter name: Sergeant Greg Stewart, PPB Strategic Services Division

Purpose of proposed legislation and background information:

The Office of Justice Programs (OJP) awarded the City a Bureau of Justice Assistance (BJA) grant in the amount of \$699,464 for the FY 2014 Smart Policing Initiative (SPI) program on September 29, 2014. Part of the approved grant award includes research and services provided by Portland State University (PSU). The Intergovernmental Agreement addresses roles, responsibilities, and payment for research and services provided by PSU. Payment is not to exceed \$304,000.

Financial and budgetary impacts:

There are no financial or budgetary impacts with this legislation. The Office of Justice Programs will reimburse the City for \$296,000 passed through to PSU. The Bureau will reimburse PSU \$8,000 for expenses defined in the IGA's Attachment B using current FY 2014-15 Police Bureau program budget appropriations.

Community impacts and community involvement:

This IGA was created with input from Portland State University. There is no voluntary citizen participation. There are no links to current City policies.

Describe how the bureau responded to or incorporated concerns into the proposed legislation: Not applicable to this legislation.

Indicate who/which groups will be testifying: PPB Strategic Services Division and PSU researchers.

Budgetary Impact Worksheet

Does this action change appropriations?

☐ YES: Please complete the information below.

☒ NO: Skip this section

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