

Agency: Commerce, Community and Economic Development**Grants to Municipalities (AS 37.05.315)****Grant Recipient: Anchorage****Federal Tax ID: 920059987****Project Title:****Project Type: Equipment and Materials**

Anchorage - Police Department Digital Equipment

State Funding Requested: \$2,600,000
One-Time Need**House District: Anchorage Areawide (16-32)****Brief Project Description:**

In-car digital video in all marked patrol units and specialty response vehicles. The in-car video system will allow for the evidentiary video recording of traffic and other responded incidents. The License Plate Recognition System, that integrates to the video system, will actively search passing license plates for stolen or reason to locate vehicles. This request is for the balance of project funding, PHASE 1 funded at \$1,392,000 in FY2012 Legislative budget.

Funding Plan:

Total Project Cost:	\$3,992,000
Funding Already Secured:	(\$1,392,000)
FY2013 State Funding Request:	<u>(\$2,600,000)</u>
Project Deficit:	\$0

*Funding Details:**FY2012 \$4m***Detailed Project Description and Justification:**

In-car digital video in all marked patrol units and specialty response vehicles. The in-car video system will allow for the evidentiary video recording of traffic and other responded incidents. The License Plate Recognition System, that integrates to the video system, will actively search passing license plates for stolen or reason to locate vehicles.

Project Timeline:

Project has been submitted for competitive Request For Proposal process with implementation in mid 2012.

Entity Responsible for the Ongoing Operation and Maintenance of this Project:

Anchorage Police Department

Grant Recipient Contact Information:

Name:	Steve Miko
Title:	Resource Manager
Address:	4501 Elmore Road Anchorage, Alaska 99507
Phone Number:	(907)786-8540
Email:	smiko@muni.org

Total Project Snapshot Report

2012 Legislature

TPS Report 56228v5

Has this project been through a public review process at the local level and is it a community priority? ☐ Yes ☒ No