

Post-Implementation Report
 Legislative Finance Committee
 Revised December 19, 2017

Instructions: A Post-Implementation Report is required six months after the project delivery date to verify the project has fulfilled its original objectives, that all components are fully implemented, and that the system is performing as expected after production implementation. Please report any issues and risks encountered after the project delivery date.

Project Information	
Agency	Transportation
Project Title	RSS (Aerial Photography)
Current Date	1/22/2018
Sponsor	Dwane Kailey
Project Manager	Aaron Dennis
Project Delivery Date	8/15/2017
Appropriated Budget Amount	\$1,193,469.00
Total Project Cost	\$1,193,469.00
Expected Ongoing Annual Cost	\$51,418
Year the Ongoing Annual Cost Began	2017
Funding Sources for Ongoing Cost	State Special Revenue
Primary Project Goal(s)	<ol style="list-style-type: none"> 1. Increase imagery quality by replacing analog aerial camera with digital remote sensing system 2. Streamline imagery workflow by incorporating seamless technology from image capture through image delivery

List the key project objectives, metrics used to measure objectives, and final metric results		
Key Objectives	Metric Used	Metric Results
Eliminate reliance on film for analog film camera	Replacement of analog film camera with digital remote sensing system	digital remote sensing system purchased and placed into production
Eliminate reliance on unsupported high-resolution scanner to convert film imagery to digital consumable	Consumable digital imagery produced by remote sensing system	High resolution scanner taken out of service
Eliminate manual flight planning processes	Incorporate automated flight planning technology	Manual flight planning eliminated
Increase window of opportunity for image acquisition	Ability to acquire imagery in months outside of current April through September timeframes	Imagery acquisition now occurs from March through October.
Provide color digital imagery to customers	High quality color digital imagery produced	Remote sensing system produces high quality color imagery for consumption

Describe post-implementation issues, risks, mitigation measures, resolution dates, and status			
Issues and Risks	Resolution and/or Mitigation Measures	Resolution Date	Status
none	Click or tap here to enter text.	Click or tap to enter a date.	Click or tap here to enter text.

Add additional comments
None