

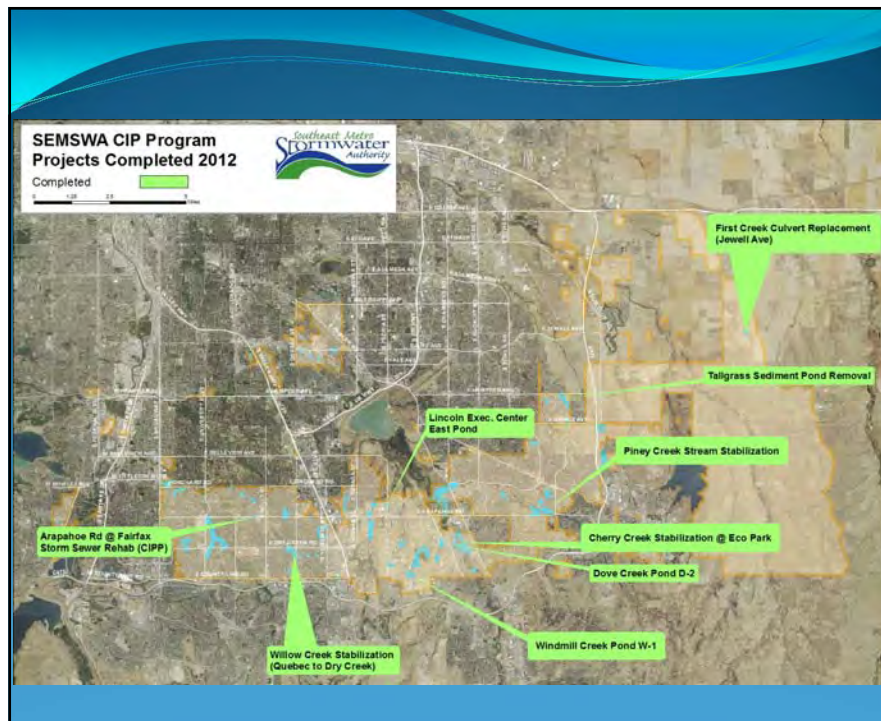
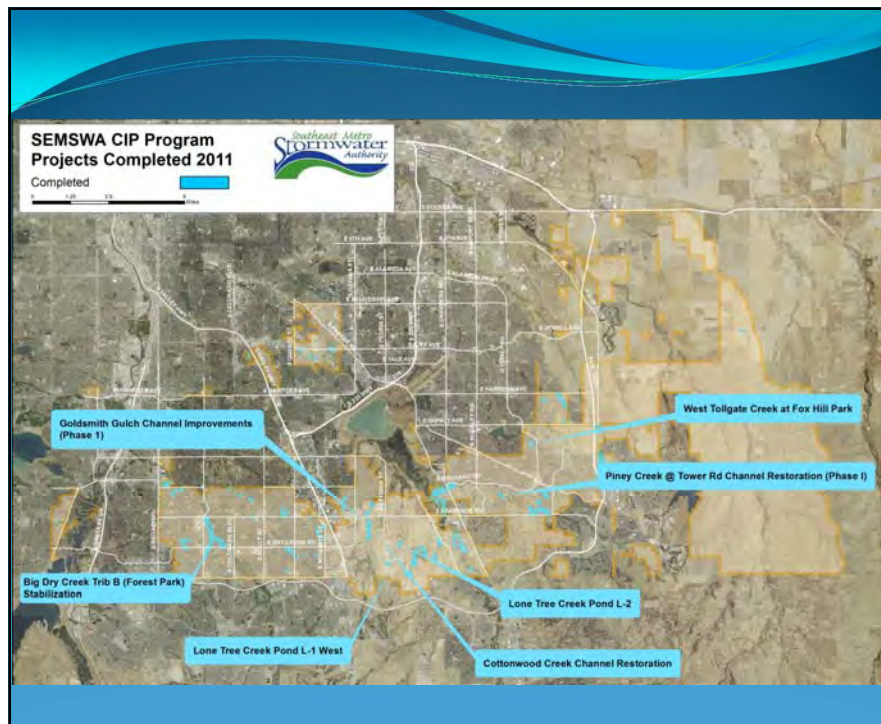
Engineering and Construction Division

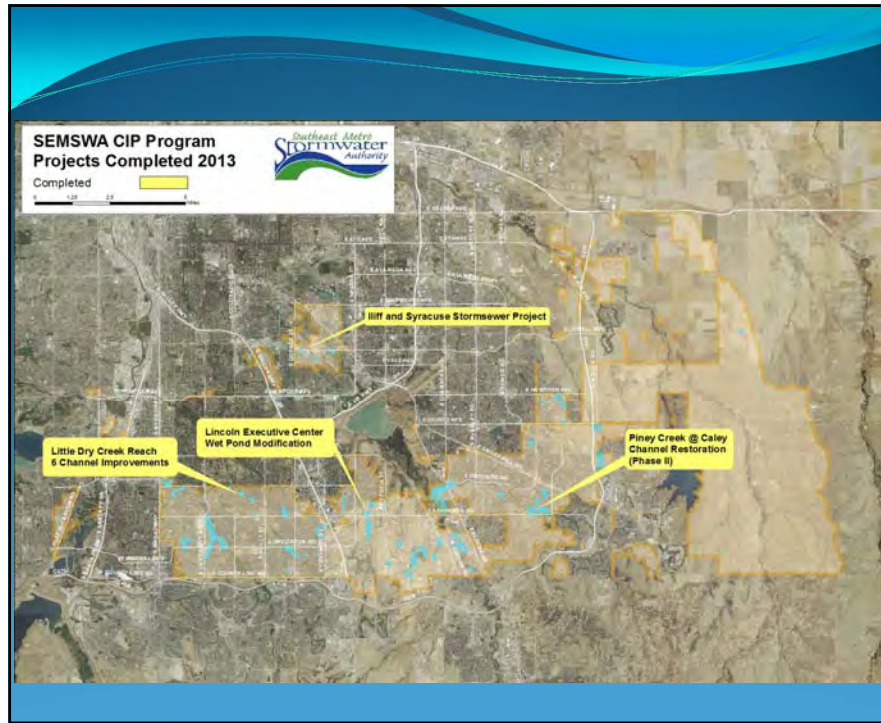
Capital Project Status Update
August, 2014

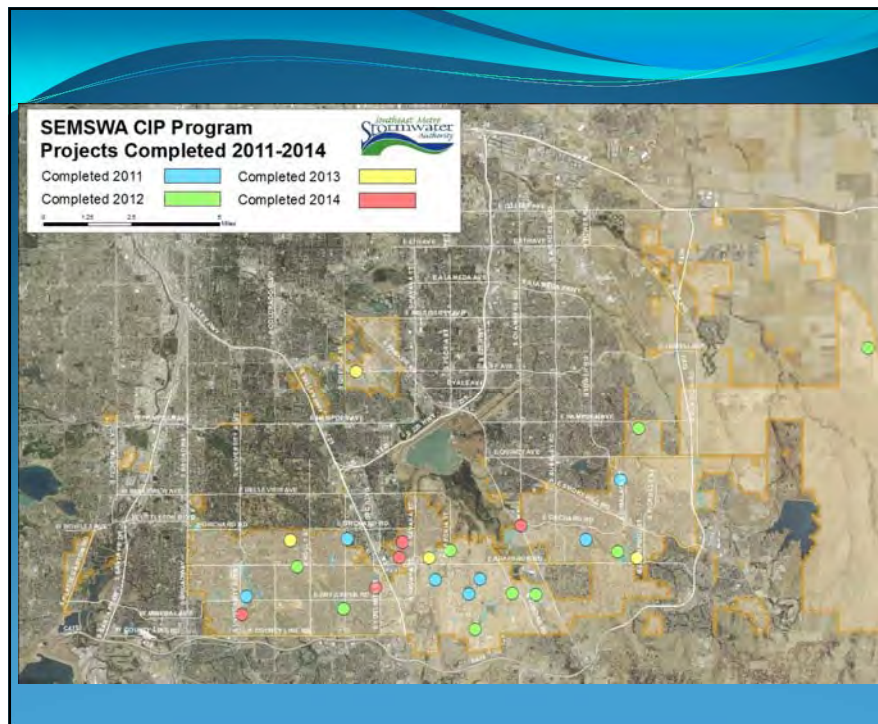
The Engineering and Construction Division promotes the health, safety and welfare of the public, while protecting the environment through excellence in stormwater Master Planning, Land Development project review and coordination, and the construction of regional Capital Improvement Projects.

- Capital Projects Completed
2011-2014
- Project Highlight – Walnut
Hills Outfall

Capital Projects Completed
2011-2014







Project Design Update

Projects with design phase nearing completion:

- Inverness Regional Pond
- Little Dry Creek – Xanthia to Yosemite
- Cherry Creek - Reach 2
- Rosemary Street Culvert at Willow Creek East Tributary

(Construction start dependent on funding)

Project Highlight: Walnut Hills Outfall

Scott Palmer, PE
Project Manager

Project History





Authorized Funding

- Design Budget = \$191,000
- Construction Budget = \$1,595,927
- Restoration Budget = \$ 200,032
- Utility Relocation Budget = \$93,770
- Total = \$2,080,729

Construction Schedule

- Initial Substantial Completion Date
 - June 25, 2014
- Substantial Completion Date
 - End of August 2014
- Final/Restoration Completion Date
 - End of September 2014

Walnut Hills Outfall Improvements



Walnut Hills Outfall Improvements Project



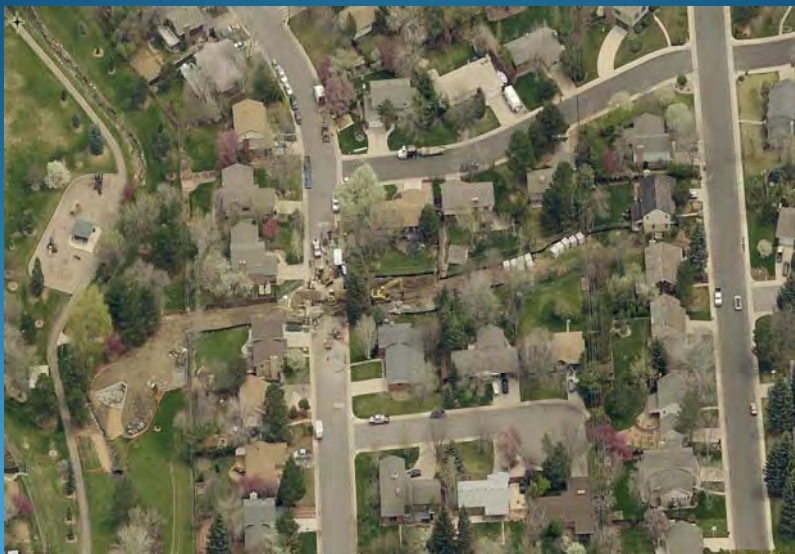
Walnut Hills Outfall Improvements Project



Walnut Hills Outfall Improvements Project



Walnut Hills Outfall Improvements Project (April 25, 2014)



Water Control



Vibration Monitoring



Walnut Hills Outfall Improvements Project



Walnut Hills Outfall Improvements Project



Walnut Hills Outfall Improvements Project



Walnut Hills Outfall Improvements Project



Walnut Hills Outfall Improvements Project



Walnut Hills Outfall Improvements Project





Fine Grading



Walnut Hills Outfall Improvements

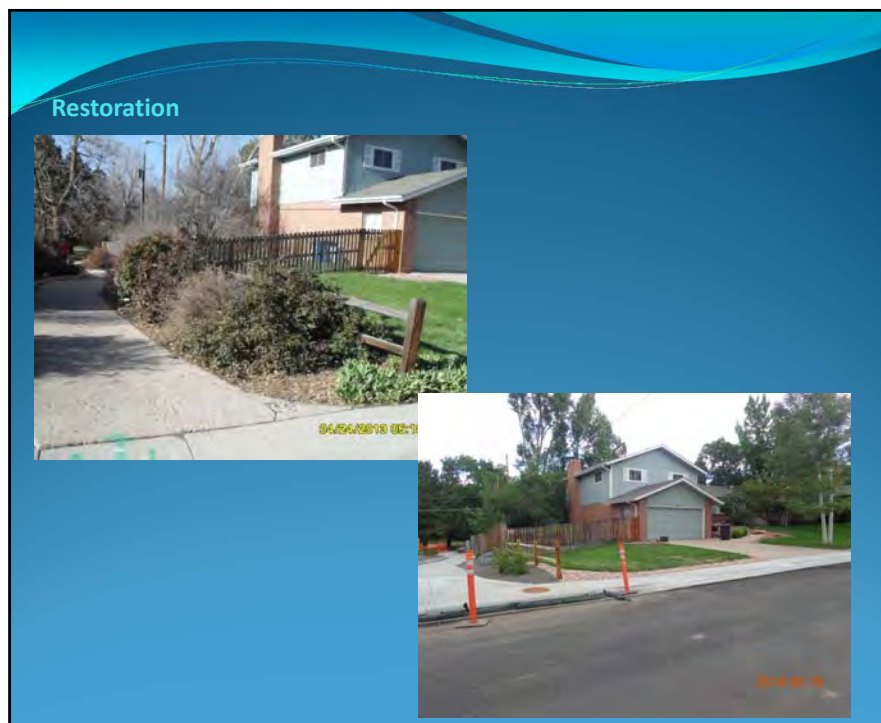


Walnut Hills Outfall Improvements



Walnut Hills Outfall Improvements







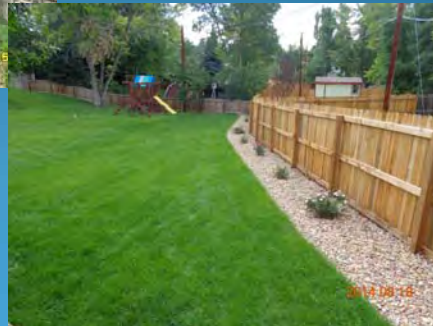
Restoration



Restoration



Restoration



Restoration – To Be Continued

