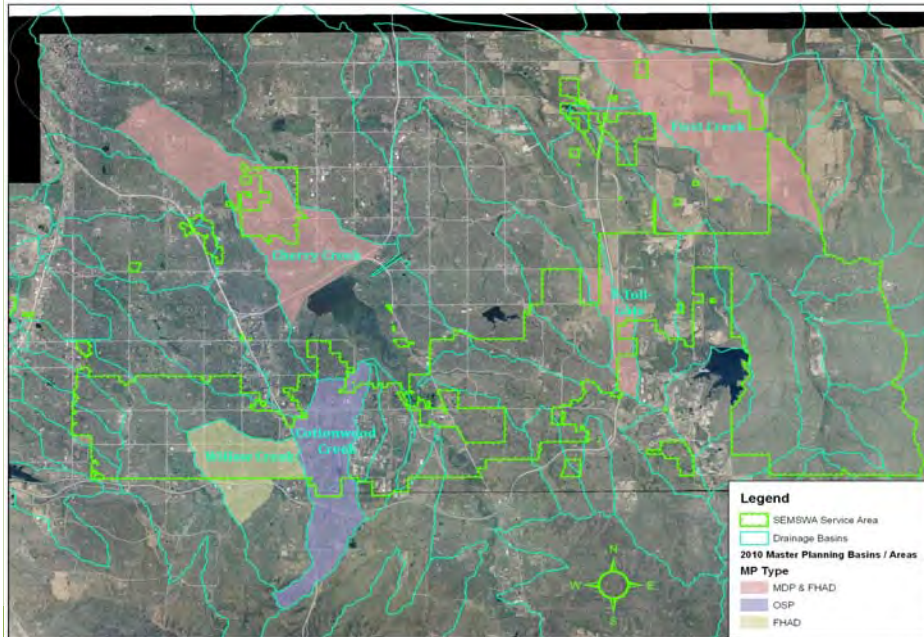
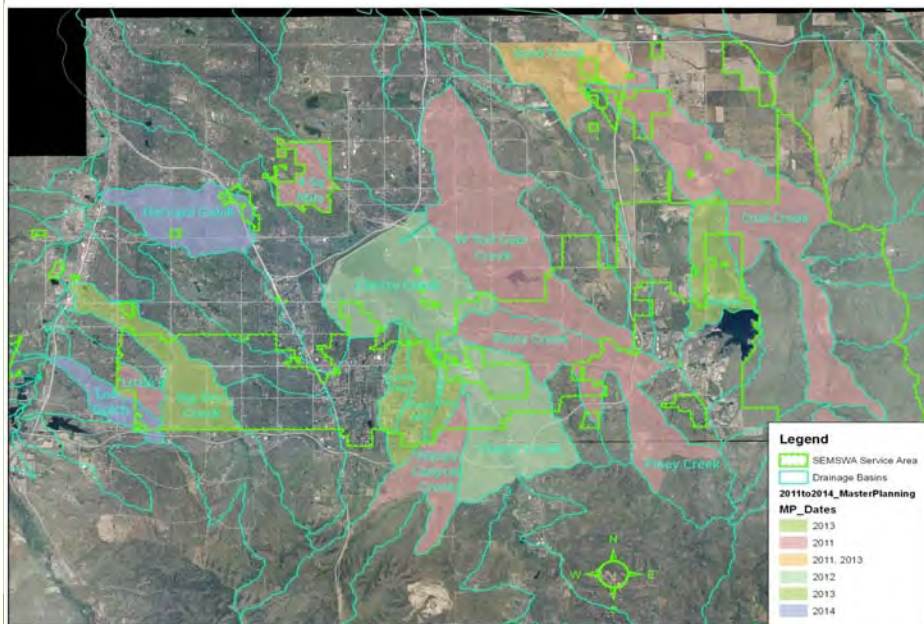


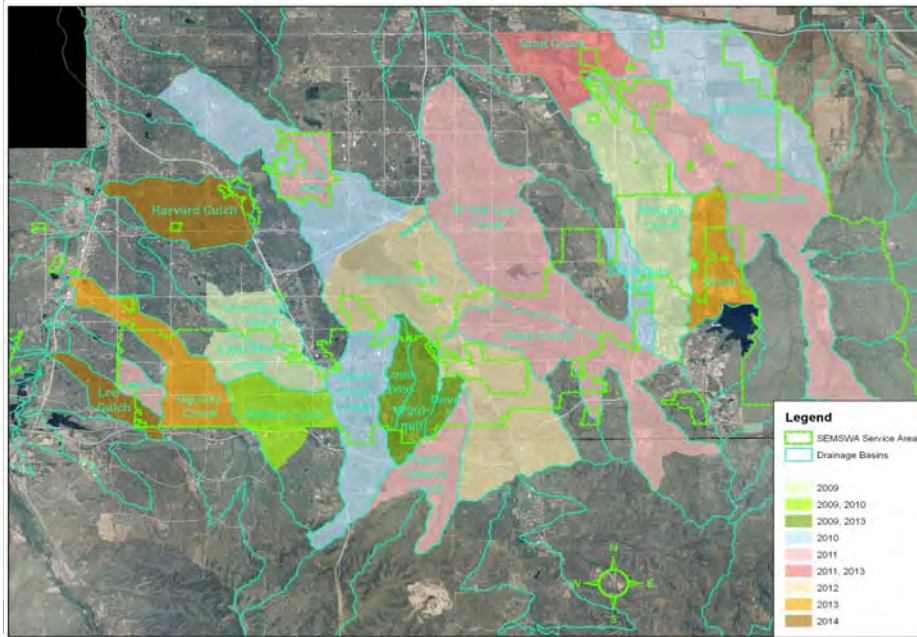
Master Plans Completed in 2010



Master Plans Planned for 2011 Thru 2014



Completed Master Plans from 2009 - 2014



Floodplain Management Program Update

National Flood Insurance Program (NFIP) Projects

DFIRMs – Digital Flood Insurance Rate Maps

Will Be Effective December 17, 2010



National Flood Insurance Program (NFIP) Projects

Community Rating System (CRS)

- ❖ **Cannot get a higher rating until a BCEGS Rating of 6 or better is achieved**
- ❖ **Will revisit this issue after the DFIRMs become effective**
- ❖ **Working on “Building Footprint” project to target property owners who should get flood insurance**

BUILDING CODE EFFECTIVENESS GRADING SCHEDULE (BCEGS®)

Building codes without enforcement are like buildings without foundations


Maintains your community's quality of life with ISO's BCEGS program.

Building-code enforcement can have a major influence on the economic well-being of a municipality and the safety of its citizens. Municipalities that adopt up-to-date, unamended codes — and rigorously enforce them using a sufficient number of trained and certified code-enforcement professionals — minimize damage from natural hazards, fire, and other perils, ultimately reducing insurance costs.

How can you determine the effectiveness of code enforcement in your community?

Building Code Effectiveness Grading Schedule (BCEGS®)

ISO's municipality structural, zoning, and safety inspection team uses the Insurance Industry's unique BCEGS program. BCEGS is an evaluation system that has earned buildings a minimum 10,000 points for compliance. Then, ISO's trained ISO field inspectors from World Community to Action risk adjust communities on building code adoption and enforcement practices. We analyze the data and merge with municipality's Building Code Effectiveness Checklist from 1 to 10 (10 is best structural and electrical inspection). Our 10-point system represents community commitment to building code enforcement. Scores are used to calculate the community's rating points, which the building department is notified that adjust the lower risk premium.





State of Colorado Proposed Updated Rules and Regulations


DEPARTMENT OF NATURAL RESOURCES
COLORADO WATER CONSERVATION BOARD

RULES AND REGULATIONS FOR REGULATORY
FLOODPLAINS IN COLORADO

DRAFT March 2010
(Proposed Effective Date - July 2010)

- Propose 0.5 ft floodway – City and County already meet this criteria
- Propose 1 ft of freeboard for new building construction in the floodplain – City and County already require 2 ft of free board
- New or substantially improved critical facilities will require 100-year flood protection – removed the 500-year protection requirement



New Floodplain Modification Studies Checklists

All soon to be available on SEMSWA's website

SEMSWA Floodplain Education Brochures

- **New One for Floodplain Insurance**
- **Will be ready to send with DFIRM letters**

