

Commerce City Drainage Manual Update

Overview

- Purpose and Need
- Technical Criteria
- Why Good Drainage Criteria
- Retention Policy
- Pumped Drainage
- Policy Chapter Update



Purpose and Need

- To update the Commerce City Drainage Design and Technical Criteria Manual.
 - The City's Drainage Manual has not been updated since 1989.
 - Technical Criteria in our Manual is outdated.
 - Update Manual to correspond with Mile High Flood District (MHFD) storm drainage criteria.
 - Update Manual to correspond with MS4 requirements

Technical Criteria

- MHFD has three volumes for their Urban Storm Drainage Criteria Manual
 - Volume 1; Management, Hydrology, and Hydraulics
 - Volume 2; Structures, Storage and Recreation
 - Volume 3; Stormwater Quality
- Commerce City Drainage Manual will be updated to match MHFD criteria.





Why Good Drainage Criteria?













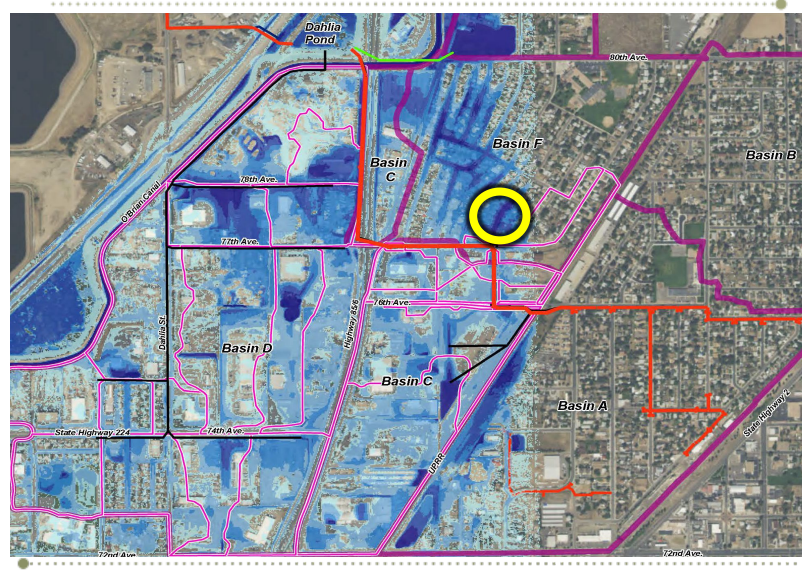








Dahlia/Kenwood Storm Outfalls





O'Brian Canal





Hwy 85 Frontage Road





Development











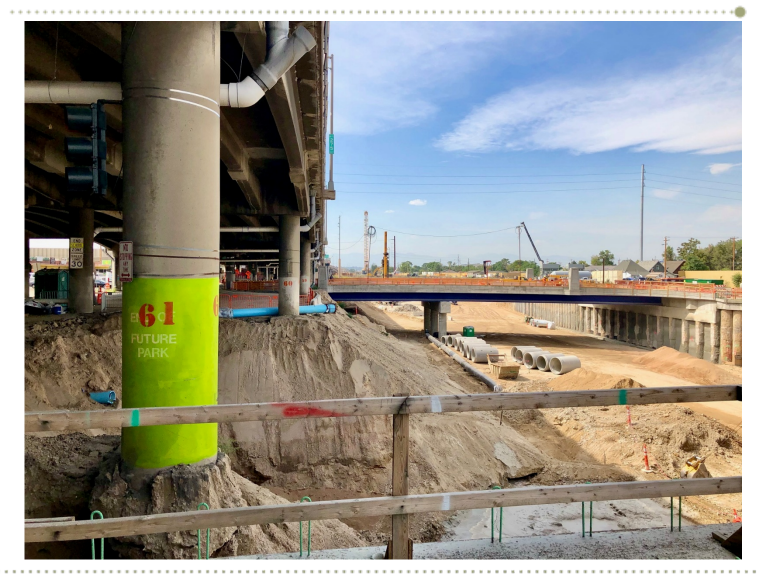








I-70 Viaduct



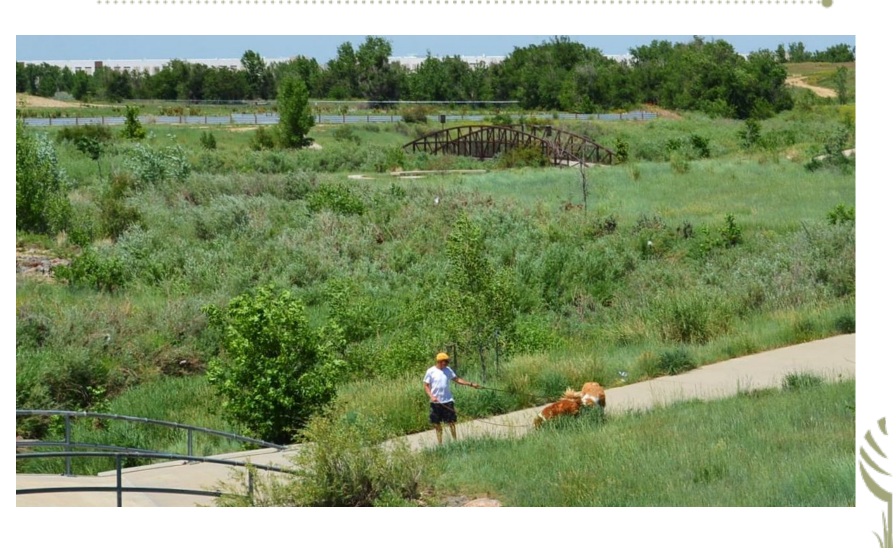




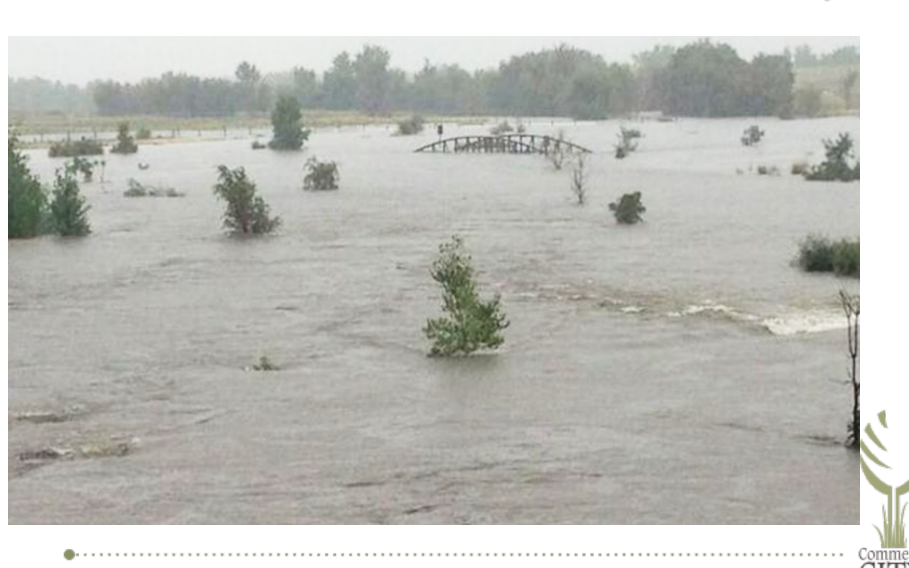








Westerly Creek During 2013 Flood



Westerly Creek the Next Day

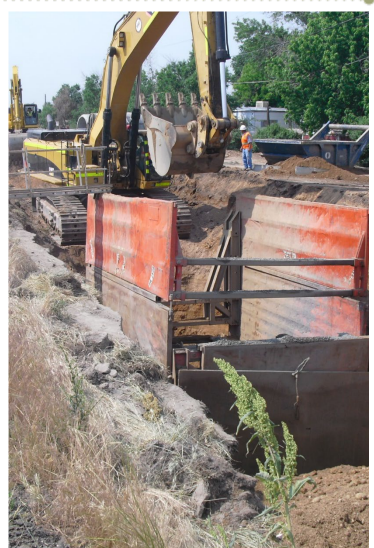


Westerly Creek 8 Months Later



Kenwood Street









Questions?



RETENTION PONDS & PUMPED DRAINAGE

PRESENTATION OVERVIEW

RETENTION

- What is it?
- Known issues
- Advantages & disadvantages
- Questions for City Council input

PUMPED DRAINAGE

(same topics)



RETENTION - What is it?

[RETENTION] as a flood control practice:

Holding areas that do not have an outlet to release captured water. Water captured in a retention pond evaporates or infiltrates into underlying soils to restore pre-event capacity.

[RETENTION] as a water quality practice:

Facilities that consist of a permanent pool that does not drain between events and a surcharge pool that fills and drains over 12 hours. Also known as "wet ponds."



RETENTION - Known issues

- Often implemented to allow development without requiring outfalls
- Retention requires water rights
- Commerce City may not be able to obtain a storage water right for a retention facility.
- Obtaining water rights can be very costly and may require a Plan for Augmentation
- Back-to-back runoff events have the potential to exceed capacity and cause flooding
- Good drainage policy dictates that development should not be allowed without an outfall
- Retention ponds may cause **groundwater "mounding"** that can affect foundations and basements of nearby structures
- Some retention ponds are designed with infiltration through the bottom of the pond as the "outlet." Maintaining infiltration over time will be **expensive** and in some cases **infeasible**











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RETENTION - Advantages &

Disadvantages

| May allow development without outfalls Postpones construction of outfalls. Can result in unintended flooding and/or requirements for pumped drainage that are costly and less reliable than gravity drainage Effective as a water quality practice Open water surface enhances aesthetics and may provide habitat for wildlife Can be converted to detention at a future date odor) May be an attractive nuisance Infiltration is used as "outlet" not likely sustainable for the long term Potential legal implications and retrofit costs | ADVANTAGES | DISADVANTAGES |
|--|---|---|
| practice Open water surface | • | flooding and/or requirements for pumped drainage that are |
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| Infiltration is used as "outlet" not likely sustainable for the long term | | |
| term | | May be an attractive nuisance |
| Potential legal implications and retrofit costs | | · |
| | | Potential legal implications and retrofit costs |



RETENTION - Questions for input



- Should retention be allowed as a flood control practice?
 - o If so, what criteria or restrictions should apply?
- Should retention be allowed as a water quality practice?
- Is implementation of retention as a "temporary" measure realistic?
- Does Commerce City have a means to bring any existing retention facilities into compliance with water rights requirements?
- How should the City's policy for retention be related to the policy addressing outfalls?



PUMPED DRAINAGE - What is it?

PUMPING as a drainage practice

- Considered a "practice of last resort"
- Drainage via gravity is preferred due to greater reliability, lower lifecycle costs, simpler design
- Having allowances is desirable where pumped drainage is unavoidable
- ASCE)/WEF Manual of Practice provides guidance on pumped drainage

PUMPED outflows for detention

- May be used for stormwater conveyance or to release flows from stormwater detention
- When used in conjunction with stormwater detention, pumped drainage effectively acts as an outlet for detention facility



PUMPED DRAINAGE - Known issues

- Pumped drainage requires additional design; equipment that must be purchased, maintained, and replaced; and more energy than gravity drainage.
- Pumps run on electricity or fuel that **may be cut off or run out during a storm event**, leading to a failure of the pumping system that can lead to flooding





PUMPED DRAINAGE

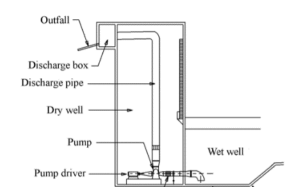
Advantages & Disadvantages

| ADVANTAGES | DISADVANTAGES |
|--|---|
| May be only alternative when gravity drainage infeasible | Not as reliable as gravity drainage |
| Can be used to meet State Engineers Office (SEO) maximum drain time criteria | Additional design costs |
| Can be used to drain existing retention facilities between storms | Additional lifecycle costs |
| | Potential for noise and aesthetic impacts |
| | Need for backup power |
| | Need for backup pumps |
| | May require heavy equipment for maintenance/repair |
| | Must plan to screen out excessive sediment, trash, and debris or select pumps capable of handling highly-variable inflows |
| | High capacity pumps may be required to meet drain times |
| | Must have an adequately sized conveyance for discharge from pumps |



PUMPED DRAINAGE - Questions for input

- Should Commerce City allow pumped drainage?
- Should the Commerce City Manual include additional guidance on pumped drainage?
- What steps must an applicant/engineer go through to demonstrate that gravity drainage is infeasible?
- Should different criteria apply for retrofits?
- Should a variance process or Board of Adjustment hearing be required?
- Does Commerce City have preferences for the types of pumps allowed?
- Should bonding be required long term operation and maintenance?
- Should applicant be required to design an ultimate connection to a future master planned outfall?
- Should applicant be required to pay for future conversion costs upfront?
- What kind of design guidance should be included in the Manual?
- What checklists would be useful in the Manual?









Questions & Discussion?



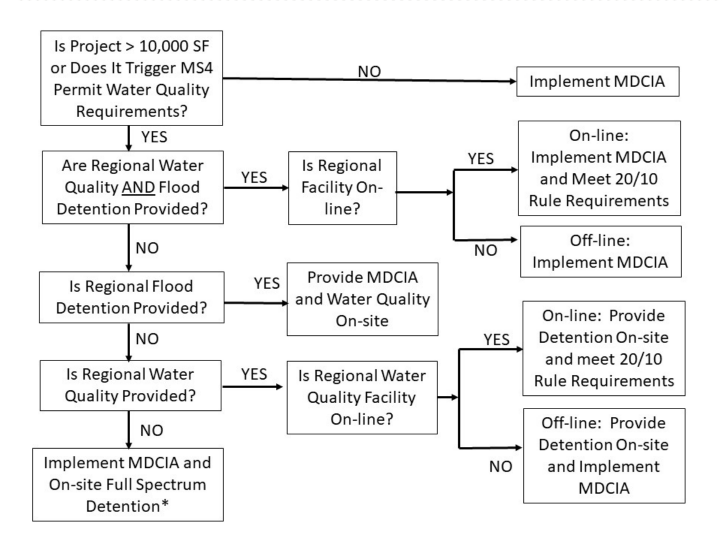
Policy Chapter

POLICY CHAPTER TOPICS OVERVIEW

- Principles
- Policies
- Drainage Planning
- Flood Detention (Storage) and Stormwater Quality Facilities
- Drainage Design
- Operation and Maintenance of Drainage Facilities
- Storm Drainage Planning and Irrigation Facilities



REQUIREMENTS FOR DETENTION & STORMWATER QUALITY





CHANGES FROM PREVIOUS MANUAL

- Improved readability and technical clarity
- Most underlying policies & principles stayed the same, with some exceptions highlighted today
- Improved consistency with currently applicable MHFD criteria
- Improved consistency with MS4 permit requirements





Questions & Discussion?