Asbury & Tejon Park has always served as a detention area when it is raining, and will continue to do so in the future. This means that when it rains, the park fills up with water in order to reduce the flooding risk to nearby properties.

Park designs include space for ‘constructed wetlands’ because wetlands are especially good at cleaning water by using vegetation, roots, and soils to remove pollution.

Utah Park, Aurora - Stormwater Detention

Barnum Park, Denver

REDUCE FLOODING
CLEAN WATER

IMPROVED AIR QUALITY
COOLER LOCAL TEMPERATURES
INCREASED HABITAT
CONNECTION TO NATURE
A LOCAL LEARNING LABORATORY
Asbury & Tejon Improvements

KEY
1. NATIVE GRASSES AND WILDFLOWERS
2. TRANSITIONAL PLANTING
3. WETLAND PLANTING
4. TRAIL / MAINTENANCE DRIVE
5. WETLAND BASIN
6. BASKETBALL COURT
7. REALIGNED CROSSWALK
8. REALIGNED CONCRETE WALK
9. TURF PLAY FIELD
10. PLAYGROUND
11. BENCHES / LAWN TERRACE
12. HAMMERHEAD TURN-AROUND
13. CRUSHER FINES TRAIL
14. STEPPING STONE WETLAND CROSSING
15. STONE STEPS
16. PROPOSED TREES
POTENTIAL PLAY ELEMENTS

RELATIONSHIP DIAGRAM

PLAY STRUCTURE 2-5 YEARS

SWINGS (6 SWINGS)

PLAY STRUCTURE 5-12 YEARS

SEESAW

SPINAMI

PLAYGROUND MASCOT TBD

EMBANKMENT SLIDE WITH BOULDER CLIMBING

PLAYFIELD

CLIMBING STRUCTURE (NATURAL OR MANUFACTURED)

LOG TUNNEL

BALANCING LOG

BOULDER CLIMBING

STUMP SEATS/STUMP STEPS

BOULDER PLAY EDGE
POTENTIAL PLAY AND WETLAND ACCESS ELEMENTS